

# ARCHAEOLOGICAL SERVICE

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## Assessment 2

An Assessment of the Archaeology Recorded in  
New Phases 5, 6, 7(a & b), 9, 11 & 12 of Flixton Park Quarry  
(FLN 056, FLN 057, FLN 059, FLN 061, FLN 062,  
FLN 063 & FLN 064)

Rpt. No. 2006/54

Volume III: Appendices III, IV, V & VI



Early Saxon Hall Building (FLN 061) Excavation in Progress

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**Suffolk**  
County Council

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### Appendix III{A} FLN 056: General Finds Quantities

OP No	Pottery		Flint		Burnt flint		Miscellaneous	Spotdate
	Wt/kg	No	Wt/kg	No	Wt/kg	No		
0003	0.058	9	0.100	7	0.150	8	17 frags of burnt/cremated bone	Neo
0010			0.071	3				
0012	0.003	1					2 fired clay (4g)	Neo
0014					0.122	11		
0018	0.008	2	0.133	15	0.182	9		LBA/EIA
0020	0.087	10	0.112	8	0.377	19		LBA/EIA
0022	0.182	9	0.122	9	0.243	12	1 charcoal frag.	LBA/EIA
0024					0.173	13		
0028			0.043	4	0.021	1		
0032			0.029	2	0.018	2		
<b>Total</b>	<b>0.338</b>	<b>31</b>	<b>0.610</b>	<b>48</b>	<b>1.286</b>	<b>75</b>		

### Appendix III{A} FLN 057: General Finds Quantities

OP No	Pottery		Flint		Burnt flint		Miscellaneous	Spotdate
	Wt/kg	No	Wt/kg	No	Wt/kg	No		
0001	0.129	15	0.506	33			3 Pb waste (13g).	U/S
0003								
0009					0.200	21		
0011							5 brick (284g)	PMed
0012	0.013	1						
0018								
0020	0.004	1						
0022			0.003	1	0.067	1		
0026	0.010	1			0.034	5		
0028			0.012	1	0.082	10		
0030					4.923	198		
0032			0.013	1	0.029	6	1 brick (5g)	PMed
0034					0.018	4		
0036					2.293	99		
0039					0.217	8		
0045	0.398	25			0.299	9		
0047					1.421	109		
0055					1.093	72		
0057	0.012	1			3.994	57		
0063					1.105	21		
0064	0.020	3						
0066					0.046	1		
0068					0.200	3		
0070					0.144	3		
0072	0.044	14	0.058	7	0.041	2		
0088					0.317	6		
0090			0.043	12	0.019	2		
0094					0.084	1		
0098	0.015	4	0.001	1	0.036	4	1 burnt bone (1g).	
0100	0.069	12	0.010	1				
0106			0.237	5	1.267	10		
0108	1.868	110	0.073	14	1.533	64		
0115	0.136	33	0.170	18	1.033	19		
0119					0.115	4		
0121					0.080	2		
0123			0.035	1	0.232	9		
0127					0.189	4		
0131					0.044	1		
0133	0.024	2	0.138	6	0.886	27		
0135	0.012	1	0.306	22	1.133	39		
0137	0.237	10	0.057	8	0.837	9		
0139	0.014	1	0.131	10	0.298	7		
0141			0.008	1				
0143	0.042	7	0.062	9				
0145	0.133	56	0.094	10				
0147			0.007	1	0.293	4		
0149	0.007	2						
0151					0.026	2		

**Appendix III{A} FLN 057: General Finds Quantities**

OP No	Pottery		Flint		Burnt flint		Miscellaneous	Spotdate
	Wt/kg	No	Wt/kg	No	Wt/kg	No		
0157	0.019	1			0.087	5		
0193			0.001	1	1.251	70	2 charcoal.	
0203	0.027	1						
0206	0.004	1						
0210			0.003	1				
0213	0.003	1						
0220					0.182	2		
0222			0.001	1				
0226			0.003	2				
0234					0.383	16		
0242			0.017	1	0.020	1		
0252					0.503	25	7 charcoal.	
0254					0.706	51	5 charcoal.	
0256							Burnt ?shale (80g).	
0260	0.427	27	0.013	4	0.185	8	2 charcoal.	
0264	0.007	1			0.128	2		
0270	0.016	1						
0274					0.037	5		
0292					0.026	1		
0294					0.039	2	11 burnt bone (1 lg)	
0296					0.291	9		
0302	0.037	2						
0304	0.016	3						
0318							1 charcoal.	
0321	0.589	37	0.599	38	1.145	23		
0337					0.213	10		
0349					0.010	1		
0351					0.311	10		
0353					0.011	1		
0355					0.013	1		
0370	0.101	8	0.852	41	0.033	1		
0382			4.109	306	0.464	8		
0384	0.053	6	0.296	24	0.151	5		
0386	0.283	27	0.801	53	0.530	8		
0394					0.046	2		
0398					0.257	8		
0406			0.209	6	0.099	6		
0408	1.262	135	0.030	5	0.249	7		
0410					0.023	2		
0412	0.005	3			0.005	2		
0416					0.004	1		
0426			0.014	1	0.049	3		
0440			0.050	2				
0442					0.305	16		
0460	0.258	14	0.612	31	1.895	30		
0462	0.135	12	0.983	73	1.927	26		
0486					0.065	3		
0488					1.303	82		

### Appendix III{A} FLN 057: General Finds Quantities

OP No	Pottery		Flint		Burnt flint		Miscellaneous	Spotdate
	Wt/kg	No	Wt/kg	No	Wt/kg	No		
0490	0.193	45	1.034	93	0.368	21		
0498			0.013	1	0.341	10	3 burnt bone (7g) HSR	
0500			0.010	3	0.221	13		
0504			0.070	2	0.778	13		
0506	0.399	26			0.070	1		
0514			0.013	3	0.108	3		
0516	0.073	10	0.087	12	0.002	1		
0518	0.013	2	0.283	61	0.060	2		
0520	0.031	6	0.015	1	0.031	2		
0526	0.297	26	0.128	7				
0530			0.028	6	0.130	5		
0532					2.372	87		
0534	0.033	3	0.088	3	0.848	41		
0536	0.043	2			0.017	1		
0538			0.018	1	0.112	2		
0540					0.190	1		
0542					1.359	1		
0546	0.027	3	0.032	1				
0550	0.292	44	1.196	116	0.166	7		
<b>Total</b>	<b>7.830</b>	<b>746</b>	<b>13.572</b>	<b>1062</b>	<b>44.747</b>	<b>1507</b>		

### Appendix III{A} FLN 059: General Finds Quantities

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		Charcoal No	Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g			
0001	20	218	3	10	54	756									
0003	10	89	12	24							5	23			Roman (c.1)
0007					1	7					1	3			
0011	4	31							7	24	2	4			ia/Roman
0013					2	54	1	87							
0015					15	258								1 burnt stone (51g)	
0017					2	16	1	285							
0019	10	139	1	17	5	36	38	1080							neo
0023					1	16	90	1612							
0024							6	1200							
0026							2	140							
0030			2	50											
0032			2	3											
0034											4	32			
0038	1	10													Roman
0046	1	10													lia/e.rom
0063	1	4													rom
0075	5	19													ia
0079			1	7			1	20							
0085	7	160			10	180									ia
0089	1	7			6	58									ia
0091							2	115							
0093	3	75	1	10	6	189	4	38	4	2					1st c.
0094			185	19591										loomweight frags	

### Appendix III{A} FLN 059: General Finds Quantities

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		Charcoal No	Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g			
0095														3 stone (1185g), 1 large quernstone (13.340 kg)	
0097					7	68									
0098			1	27	2	55									
0100	46	547	3	31	12	140	6	22							lia
0102	2	11	1	19	1	9									lia
0104					2	13	1	12							
0107					2	1	3	48							
0111					2	13	1	6							
0113	2	12	6	1244	2	6	4	95						79 burnt stone (14012g); 4 ?chalk (97g)	?lia
0119	2	12	1	4	9	49	1	28							lia/e.rom
0121	1	1			2	9	1	4							lia
0123							3	40							
0125			1	1	1	57									
0127	3	14			8	118	10	188							?neo / ba
0131							11	190							
0133			3	14											
0139	1	5	2	70			1	26							ia
0153	1	6			3	27								3 ?mud (48g)	ia
0155					1	5									
0156					5	258			8	20					
0158	2	4			5	29									ia
0163	3	53			2	31									?neo
0165	6	108													?neo
0167							1	28							

**Appendix III{A} FLN 059: General Finds Quantities**

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		Charcoal No	Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g			
0169	70	826			2	15									neo
0171					9	684							2		
0175	26	288			1	3									neo
0177	2	17			1	6	1	1							neo
0181	32	209			12	162	4	41					1		ia
0183							2	19							
0185	3	42			1	1									ia
0193	1	1			2	20									preh
0194	10	210													?neo
0196	19	200			1	17	2	13	14	117					?neo
0197	1	23													neo
0198					1	1	2	142							
0200	9	102			3	10									ia
0206	44	714	1	20	190	1999	37	966							Neo
0214	1	1			1	1	1	22							Neo
0216	16	155	10	202	3	21	10	1336	11	7					Neo
0224													1 brick (1g)		
0226	344	1035			12	319	13	230					1		Neo
0228	41	406	1	7	37	659	9	381							Neo
0232			1	2	4	26	2	50							
0234	3	24	1	2	8	55	4	47							neo
0237			1	5	1	15	1	16							
0238	2	6	11	91			2	47							?ia
0240					4	38	3	221							





### Appendix III{A} FLN 059: General Finds Quantities

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		Charcoal No	Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g			
0326	19	128			15	216									Neo
0328	1	13			2	7	1	8							preh
0332	14	100	5	17	20	378	42	1291							?Neo/Eba
0334	5	25	1	5	39	532	2	73							ia
0340	2	6			13	236	15	323							preh
0342	1	9			8	164	2	45							ia
0346	13	134					2	58							
0359					1	4									
0361	15	106			1	24	3	34							?neo/ba
0363	66	432			29	378	29	915							Neo
0365	12	70			17	115	9	178							Neo
0366					5	45	1	37							
0374					110	4138									
0376	5	19			2	22									preh
0378	7	55	3	27	16	193	13	797							?Neo/Eba
0390	4	28			1	7									preh
0392	4	28	1	1			1	224							lia
0397	2	4													preh
0402	45	442													neo
0404	11	102			16	321									preh
0410													1 tile (13g)		
0412	17	11													ia
0414					1	2	1	3							
0418	2	115			1	10									ia



### Appendix III{A} FLN 059: General Finds Quantities

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		Charcoal	Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g			
0529			1	2											
0539	6	25													E.ROM
0542	2	13			1	5									rom E.c.1
0545													1 oyster shell (39g)		
0558	6	36	2	8					13	37	2	16			ROM E.C.1
0561	1	6	3	6	1	10			4	6					roman
0564	1	32	5	41					7	8					rom c.1
0567	3	24									1	4			ROM E.C.1
0593	1	4	4	15											E.rom
0599	18	312	4	53					8	1					rom mid c.2
0600	1	9													Rom L.c.1-
0602	17	297									1	9			rom mid c.1
0604	3	13													roman
0606	1	22													roman
0610	15	230	1	25					32	358					rom c.1
0614	130	2587			82	116	8	450					1 lava quern (7g)		neo
0616	4	23	10	13	1	1									?ia
0618	1	13			5	63			19	86					lia/e.rom
0620	75	1222	26	974	4	43	4	930	14	103	4	22			ROM L.C.1
0627	1	22	1	9	1	2									rom c.2
0629	2	8	1	2											roman
0646	23	204	1	3					2	1	1	5			rom c.1

### Appendix III{A} FLN 059: General Finds Quantities

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		Charcoal	Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No		
<b>Total</b>	<b>1599</b>	<b>18160</b>	<b>412</b>	<b>24199</b>	<b>1005</b>	<b>16406</b>	<b>708</b>	<b>21237</b>	<b>253</b>	<b>967</b>	<b>25</b>	<b>147</b>	<b>4</b>		

**Appendix III{A} FLN 061: General Finds Quantities**

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0001	13	0.189			29	0.601							14	2.356				U/S
0013													3	0.207				PMed
0025	12	0.349													5	0.09		L.19-E.20
0031	26	0.489							1	0.002							4 burnt coal (0.008)	L.19-E.20
0033	2	0.015													2	0.009		L.19-E.20
0035	4	0.108													8	0.092		L.19-E.20
0037	2	0.452																L.19-E.20
0043	6	0.438													1	0.009		L.19-E.20
0049	2	0.585													2	1.037		L.19-E.20
0053	1	0.597																L.19-E.20
0061											1	0.007	1	0.023				PMed
0063	26	0.882											1	0.012				PMed
0064													1	0.015				PMed
0077					3	0.048	78	0.964										
0084											1	0.043			3	0.484		L.19-E.20
0088	116	1.232			1	0.16												Preh
0092	1	0.014			1	0.026												ESax?
0095	3	0.018			2	0.02												ESax?
0097					1	0.004												
0099							1	0.006										
0103							2	0.005										
0107	1	0.005																ESax?
0109					2	0.095	2	0.099										
0129					3	0.018												
0138					1	0.073												
0140							1	0.016	1	0.001								
0152	1	0.004																ESax?

**Appendix III{A} FLN 061: General Finds Quantities**

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0172	3	0.026	2	0.024									2	0.104				ESax
0176	2	0.035																ESax
0181													4	1.985				PMed
0201					2	0.012												
0203	3	0.012			8	0.069							1	0.005				16-17
0220					5	0.026												
0222					8	0.281	7	0.032										
0227							7	0.049										
0257					75	1.157	5	0.051										
0265							3	0.041					1	0.177				Rom+
0273					2	0.004												
0275					6	0.022	34	0.459										
0277	15	0.1	1	0.001	1	0.051	2	0.096	26	0.042						1 Slag, 35g		ESax
0279	1	0.015																ESax
0281					3	0.009	3	0.022	3	0.105								
0283	1	0.001					15	0.094										Rom
0284	1	0.007															1 Mortar, 70g	Rom
0285	1	0.009			2	0.016			50	0.134			1	0.011				Esax
0293	1	0.008																Rom?
0295	3	0.016			27	0.141	24	0.195	1	0.001			2	0.182				Pmed
0297	9	0.137			11	0.046	57	0.61	5	0.023	1	0.003	33	1.296	1	0.001	2 lava quern, 13g. 3 charcoal	Pmed
0303					1	0.006												
0305	4	0.035																ESax
0307	3	0.036			1	0.022												ESax
0308	1	0.009																ESax
0310	3	0.02																ESax
0311	6	0.054																ESax

Appendix III{A} FLN 061: General Finds Quantities

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0313	1	0.002																ESax
0315	24	0.112			20	0.108	79	0.99	5	0.006			2	0.01			2 slag, 86g, 4 charcoal	Esax
0319	6	0.009			7	0.025	10	0.079										Esax
0321					1	0.002												
0323							1	0.011										
0343	2	0.061																Esax
0345							13	0.341										
0349							1	0.001										
0353							8	0.149										
0356	1	0.004					2	0.01										Rom
0361									56	0.023			1	0.001				
0364	2	0.011					1	0.004					1	0.127			4 charcoal	Esax
0371	1	0.009																Esax
0373					1	0.01	1	0.019										
0382	50	0.147			46	0.284	101	1.494										Preh
0383	1	0.002			32	0.119	210	3.973									1 slag, 3g	
0385					1	0.002												
0411	1	0.004					4	0.02										Esax
0417	1	0.004																Esax
0424			5	0.06														
0426	1	0.008					1	0.003	5	0.008								Preh
0428	1	0.007																Preh
0436							26	1.21										
0447					51	0.443	6	0.266	35	0.029	1	0.004	6	0.051				PMed?
0450					10	0.1												
0453	1	0.001			52	0.437	6	0.1	6	0.011			8	0.105				Preh
0455					2	0.001												



**Appendix III{A} FLN 061: General Finds Quantities**

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0456	1	0.001			79	0.545	2	0.289					2	0.002				Rom+
0457					1	0.004												
0459					11	0.061												
0460	1	0.002			4	0.022	1	0.031										L.19-E.20
0461					6	0.036												
0462					28	0.818			20	0.037								
0463					3	0.012			8	0.004	3	0.056						
0464					2	0.024												
0465	1	0.019																Rom
0466					16	0.094												
0467					79	1.157	4	0.073										
0469					1	0.014												
0470					43	0.608	2	0.045										
0471	7	0.012			16	0.07	1	0.013	1	0.003								Preh
0472					1	0.014												
0473	110	0.649																EBA
0475					27	0.179	2	0.036										
0476					20	0.273												
0515													2	0.009				Modern
0523													1	0.01				
0527	6	0.081					1	3	9	0.018			2	0.978				ESax
0529	1	0.003																ESax
0531			2	0.045														
0538	77	0.238	1	0.006	91	0.631	159	1.532										Esax
0540					11	0.081	47	0.548										
0542					1	0.007	1	0.033										
0544	1	0.001			20	0.129												Preh

**Appendix III{A} FLN 061: General Finds Quantities**

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0545	6	0.06			1	0.027	5	0.084	16	0.067								Esax
0546	6	0.153			2	0.005	1	0.029	2	0.004			2	0.072				Esax
0547	6	0.156			1	0.001	1	0.029	2	0.013								Esax
0548	1	0.005					1	0.009										Esax
0549	3	0.073			2	0.056	1	0.018										Esax
0550	6	0.044																Esax
0551	3	0.045			10	0.087	182	1.363	6	0.07								Esax
0552	3	0.04			3	0.016	41	0.376	76	0.382			1	0.356				Esax
0553	1	0.004			7	0.056	157	1.09	35	0.061								Esax
0554	1	0.013			7	0.034	141	0.897	32	0.054			1	0.001				Esax
0555	5	0.038			4	0.02	155	1.728	225	0.838			1	0.024		1 slag, 8g		Esax
0556	4	0.017			1	0.005	98	0.897	17	0.018								Esax
0558					1	0.005	1	0.003										
0559	15	0.065			73	0.681	58	0.393										Preh
0571					7	0.201	16	0.733										
0572	29	0.125			41	0.358	44	0.268										Preh
0576					15	0.143	17	0.085										
0577					16	0.043	2	0.009										
0579	1	0.008			3	0.005	73	0.473	2	0.006								Esax
0580	2	0.191																Preh
0582					28	0.161	8	0.085										
0586	1	0.002			2	0.006	4	0.059										Preh
0587					4	0.066	1	0.016										
0588									24	0.066								
0590	2	0.014			5	0.012	39	0.192	8	0.011								Esax
0592	2	0.013			5	0.013	8	0.026	17	0.044			1	0.005		1 slag, 34g		Rom
0593							8	0.077										

**Appendix III{A} FLN 061: General Finds Quantities**

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0599							5	0.029										
0601							7	0.039										
0606	4	0.06			1	0.014	2	0.135	3	0.027			1	0.018				Esax
0607	2	0.012			13	0.1	91	1.956	55	0.335							1 charcoal	Esax
0608	3	0.04	1	0.081	2	0.013	265	5.621	94	0.781							1 slag, 87g	Esax
0609	2	0.012			6	0.03	199	2.519	232	1.698			4	0.253				Esax
0611	5	0.017							1	0.009								Esax
0618					1	0.003							1	0.054				
0619							17	0.355										
0624					8	0.036	316	8.817	58	0.426							1 charcoal	
0628							1	0.008										
0632							10	0.062										
0633							1	0.024										
0634	1	0.002					2	0.026										Esax?
0636	1	0.001			1	0.013												Preh
0640	1	0.005			1	0.005												Preh
0642							1	0.049										
0650	1	0.001					3	0.005										Preh
0652					2	0.005	1	0.002										
0654							1	0.013										
0656	2	0.004					1	0.004										Rom
0666	1	0.003																Esax
0668							2	0.013										
0678	1	0.004																Esax
0679	2	0.013			2	0.015	37	2.576	92	0.289							1 charcoal	Esax
0683					1	0.003	1	0.018					2	0.008				
0684	1	0.01																Esax

**Appendix III{A} FLN 061: General Finds Quantities**

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0685	12	0.044			4	0.027	4	0.04	1	0.014			2	0.121				Esax
0686	1	0.005			1	0.007	2	0.285										Esax
0687	2	0.018			3	0.007	9	0.131										Rom
0695	2	0.027			3	0.005	1	0.001										Esax
0696					2	0.006	2	0.002										
0697					1	0.001	1	0.001										
0700					1	0.001	1	0.004										
0701	1	0.008			2	0.003												Esax
0703					1	0.003	5	0.011										
0714							2	0.02										
0716							4	0.033										
0721					1	0.008	9	0.064	1	0.001								
0726					26	0.099	207	2.179	2	0.001								
0727	2	0.008			12	0.103	34	0.346										Preh
0729					2	0.022	5	0.029										
0730							11	0.091										
0732	1	0.001			41	0.185	98	1.296										Preh
0733					2	0.006	6	0.052										
0741									2	0.001								
0743							1	0.019										
0746	4	0.072			6	0.061	327	8.207	201	1.241						1 pudding stone, 883g		Esax
0748							313	4.401	2	0.009								
0751					12	0.03	97	1.859										
0753	1	0.001			3	0.036	1	0.002										Esax?
0757	1	0.005																Esax
0761					2	0.007	3	0.019										
0763					5	0.016	3	0.027										

**Appendix III{A} FLN 061: General Finds Quantities**

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0765							2	0.024										
0769							3	0.006										
0781							3	0.04	5	0.019								
0782	1	0.002	20	0.05	2	0.006	6	0.139			1	0.001						Esax
0784			125	1.128	9	0.066	24	0.276	2	0.034								
0786	8	0.023	25	0.089	9	0.065	33	0.772	62	0.37						19 charcoal		Esax
0808					1	0.003	1	0.09										
0809					1	0.003												
0811	1	0.006					1	0.005										Rom
0812	1	0.004			2	0.004	1	0.001										Rom
0813							2	0.024										
0814	3	0.012	2	0.002	4	0.048	9	0.178										Rom
0815			2	0.001	3	0.015	4	0.042										
0816							3	0.015										
0817	1	0.005			1	0.041	6	0.152										Esax
0819					42	0.17			8	0.012								
0820	1	0.007			3	0.012	12	0.151	1	0.07			3	0.075				Pmed
0821					1	0.004												
0822					1	0.046												
0824	5	0.056	2	0.01														Esax
0826	1	0.013																Esax
0828							29	0.238										
0829	1	0.016																Preh?
0831	1	0.018			1	0.002	5	0.055	1	0.007			2	0.045				Med
0837	10	0.037			2	0.017												Esax
0838					1	0.012												
0840					3	0.014												

**Appendix III{A} FLN 061: General Finds Quantities**

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0841					1	0.001	7	0.071									2 SLAG, 73G	
0843	1	0.007			24	0.645	19	0.818										Preh
0847	55	0.744					1	0.075	1	0.015							2 slag, 11g	Esax
0849	21	0.16			74	1.199	94	1.944										Preh
0852	3	0.013			1	0.014	1	0.042										Esax
0854	3	0.032			3	0.075												Esax
0855	13	0.07			22	0.449	14	0.34										Preh
0856	32	0.254			46	0.951	93	2.534										Preh
0858	25	0.21	2	0.007	1	0.001	10	0.13	8	0.043							1 slag, 107g	Esax
0860	4	0.052			1	0.003	3	0.019										Esax
0862							1	0.005										
0863					1	0.006	21	0.3										
0864	8	0.029			7	0.014	35	0.244									1 lava quem, 21g	Esax
0875					1	0.001	25	0.486									1 slag, 97g	
0880	5	0.007	2	0.008	2	0.005	6	0.038									2 lava quem, 5g	Esax
0881							3	0.037										
0886	3	0.008			5	0.012	15	0.209					1	0.004			3 lava quem, 3g	Esax?
0888									1	0.001								
0889	4	0.017			8	0.029	4	0.025					1	0.036				Esax
0910	7	0.073					3	0.084									2 charcoal	Esax
0939							1	0.078										
0943							2	0.02										
0953							3	0.051										
0959							2	0.013										
0961					3	0.078	7	0.112										
0963							1	0.016										
0965					1	0.004	1	0.009										

**Appendix III{A} FLN 061: General Finds Quantities**

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0967							2	0.008										
0969							4	0.008										
0995							3	0.065										
1100	7	0.047	1	0.009	3	0.017	1	0.002					2	0.052			1 lava quern, 187g	Esax
1104	1	0.002	1	0.001	1	0.001	6	0.147	1	0.001							3 charcoal	Esax
1105	10	0.039	3	0.016	9	0.025	13	0.73									1 lava quern, 1g	Esax?
1106	3	0.015			2	0.001	1	0.006										Esax
1112	1	0.006																Esax
1114	10	0.076	2	0.009	1	0.002	18	0.142	1	0.001							1 charcoal	Esax
1116	4	0.008					1	0.003										Esax
1122			20	0.09	1	0.014			24	0.146								
1123			12	0.045			1	0.055	11	0.092								
1125	2	0.007	4	0.034	1	0.003	2	0.022	14	0.042								Esax
1126	7	0.03	12	0.058	1	0.001	11	0.169	5	0.035								Pmed
1127	5	0.043					2	0.048										Esax
1128	2	0.008	1	0.001	3	0.012												Esax
1132	1	0.005					1	0.002										Esax
1134			6	0.022			2	0.011	23	0.221								
1143			8	0.022					10	0.143								
1144	2	0.012	4	0.009	1	0.001			10	0.097								Esax
1147							1	0.027										
1148					1	0.01	1	0.008	2	0.016								
1152			10	0.026			1	0.033	9	0.072								
1153			20	0.081	1	0.007			8	0.036								
1156	2	0.006					1	0.003										Esax
1158			1	0.004														
1159	10	0.021	1	0.001	7	0.028	39	0.375	31	0.11			3	0.016			1 charcoal	Esax

Appendix III{A} FLN 061: General Finds Quantities

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1160	2	0.006			4	0.012	1	0.003										Esax?
1164	1	0.005			2	0.184												Esax
1165							2	0.024										
1166	1	0.001	4	0.003			4	0.021										Esax
1168			1	0.002														
1169							3	0.078										
1170	2	0.008			6	0.014	5	0.054										Esax
1171	1	0.004			5	0.021	4	0.07	15	0.017								Esax
1172					1	0.012												
1177	1	0.001			3	0.008	6	0.046										Esax/Med
1178					4	0.008	5	0.08									1 charcoal	
1180	1	0.001			1	0.001	1	0.001				1	0.001					Esax?
1181	28	0.095	1	0.004	8	0.029	17	0.125									3 slag, 20 g	Esax
1184	1	0.008			1	0.001						2	0.004					Esax
1186			1	0.001			1	0.006										
1187	9	0.042			2	0.014	4	0.017	1	0.001		2	0.009					Esax
1191							22	0.163										
1193	10	0.038			5	0.037	28	0.206	2	0.006		1	0.001			1 charcoal		Esax
1194					4	0.168	1	0.014										
1197	1	0.005			1	0.001	1	0.002										Esax
1198					1	0.001			132	0.791								
1214							3	0.065										
1238									5	0.006								
1240									26	0.038								
1242	10	0.053			1	0.001	3	0.009	3	0.005						1 charcoal		Esax
1244	4	0.015	2	0.002			8	0.073	6	0.006		1	0.014			10 charcoal		Esax
1250	1	0.001					3	0.019										Esax?



**Appendix III{A} FLN 061: General Finds Quantities**

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1252	1	0.004			1	0.001												Esax
1254							1	0.001										
1256	1	0.002					1	0.011										Esax
1264							2	0.039										
1289	7	0.018			1	0.001	3	0.02									4 lava quern, 2g	Esax
1290	1	0.001																Esax
1294												1	0.006					
1295							1	0.011	1	0.001								
1298	1	0.011	1	0.001			54	0.821					22	0.878			6 charcoal, 1 slag, 6g	Pmed
1304	1	0.003											1	0.008				Esax
1307	4	0.011			2	0.057	12	0.164	1	0.002							1 piece shale?	Esax
1313	6	0.038			2	0.009	1	0.029									57 lava quern, 65g	Med
1316	7	0.02			5	0.054	27	0.289	1	0.001								Esax
1317					1	0.099											1 lava quern, 3g	
1318							4	0.075										
1321					1	0.025												
1334	1	0.002			1	0.003	5	0.068	2	0.011								Esax?
1335	2	0.008			4	0.027	5	0.068	2	0.001								Esax
1342	1	0.15					3	0.185	32	0.187							2 lava quern, 8g	Esax
1344	3	0.009	3	0.011			4	0.043	44	0.207								Esax
1360							2	0.03										
1390					2	0.002												
1397	2	0.005			2	0.017	6	0.043									1 slag, 1g. 5 charcoal	Esax
1399							2	0.028										
1401	2	0.009					1	0.017	2	0.001							1 lava quern, 5g	Esax
1402	4	0.011	2	0.009	2	0.009	9	0.557	65	0.246							67 lava quern, 244g. 2 slag, 220g	Pmed
1403	2	0.001	3	0.005	1	0.001	5	0.061	41	0.245								Esax

**Appendix III{A} FLN 061: General Finds Quantities**

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1404	1	0.017							1	0.025								Esax
1415					7	0.077	58	0.87									7 slag, 28g. 33 charcoal	
1416					1	0.003	1	0.006										
1420					2	0.006	2	0.003									12 slag, 1420g	
1422					2	0.025	2	0.003									47 slag, 181g. 2 charcoal	
1424			4	0.038	1	0.001	3	0.108	78	0.231							3 slag, 39g	
1425	2	0.089					2	0.133	51	0.334			1	0.019				Esax
1426	3	0.016	1	0.003	4	0.005	12	0.553	76	0.341							1 slag, 12g	Esax
1427			5	0.056			1	0.01	92	0.225							1 slag, 7g	
1428	5	0.111	2	0.02			2	0.57	427	0.703							1 slag, 7g	Esax
1429	2	0.026	1	0.006			2	0.136	43	0.099			1	0.019				
1431							11	0.121										
1435									7	0.011	1	0.028						
1436									4	0.038								
1438	4	0.016	1	0.002	1	0.001	1	0.001	19	0.014								Pmed
1439	1	0.003			5	0.049	1	0.001	31	0.023								Esax
1440	1	0.001																Pmed
1445	2	0.029					2	0.009	6	0.026								Esax
1446	1	0.007																Esax
1451	1	0.008							74	0.737								Esax
1453									10	0.003								
1455									1	0.032								
1456	8	0.031	1	0.001	3	0.006			18	0.518			6	0.089			2 lava quern, 6g	Esax
1457					1	0.015												
1458	3	0.023	2	0.003					7	0.055								Esax
1460	10	0.058	2	0.006	2	0.007	6	0.188										Esax
1462	65	1.059	52	0.973	12	0.102	10	0.198	8	0.054							1 charcoal	Esax

**Appendix III{A} FLN 061: General Finds Quantities**

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1464	1	0.005	26	0.064			1	0.02	1	0.001								Esax
1470					1	0.016												
1475	7	0.045	2	0.06			1	0.001	6	0.012							1 charcoal	Esax
1476	4	0.023	4	0.005	2	0.002			2	0.019			1	0.193				Esax
1477	1	0.002	5	0.006	4	0.009	4	0.199	29	0.089								Esax
1478	1	0.001	1	0.002	1	0.003												Esax
1480	2	0.033	3	0.003	3	0.007	3	0.041	18	0.046								Esax
1481	6	0.078			1	0.002	2	0.238	124	0.249							1 slag, 10g	Esax
1487	7	0.026			3	0.022	2	0.006										Esax
1488					3	0.01	5	0.016										
1489	1	0.014							31	0.103								Esax
1490									19	0.153								
1491			1	0.007	1	0.001			21	0.094							14 lava quern, 27g	
1492	2	0.005			1	0.002			2	0.014								Esax
1493													1	2.31				
1498					1	0.001	1	0.012										
1500	3	0.056	9	0.01	2	0.001	2	0.05	54	0.153	9	0.014						Esax
1502	9	0.132					1	0.009	25	0.101								Esax
1504	7	0.093			1	0.006	1	0.003	8	0.028								Esax
1505	2	0.008					2	0.014										Esax
1506	19	0.119	6	0.014			8	0.405	21	0.128							1 charcoal	Esax
1507	1	0.032	1	0.005														Esax
1510	1	0.011			2	0.005												Esax
1516	1	0.082					15	3.057	17	0.139			1	0.004				Esax
1517							1	0.016										
1518	10	0.079			1	0.069	3	0.139	15	0.099			2	0.035				Esax
1519	3	0.07							1	0.004								Esax

Appendix III{A} FLN 061: General Finds Quantities

OP No	Pottery		Fired clay		Flint		Burnt flint		Animal bone		Iron		CBM		Glass		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1520	5	0.062					1	0.046	6	0.041			2	0.048				Esax
1521	1	0.017																Esax
1528	1	0.002																Esax
1529					5	0.024	1	0.003										
1530					2	0.003												
1541					2	0.047											1 slag, 10g	
1542					2	0.002						1	0.001					
1544												2	0.08					
1547					4	0.013											1 slag, 6g	
1553					1	0.001												
1554					1	0.003	3	0.021				1	0.003					
1556	2	0.007															1 slag, 12g	Esax
1560	1	0.004										1	0.027					Esax
1561			1	0.003	6	0.018	2	0.014										
1590	2	0.022			3	0.006												Rom
1592	3	0.012			9	0.03	2	0.03				2	0.045					Esax
1597	5	0.062			7	0.023	5	0.074									1 charcoal	Esax
1604					3	0.009	1	0.007										
<b>Total</b>	<b>1343</b>	<b>14.11</b>	<b>446</b>	<b>3.265</b>	<b>1790</b>	<b>17.67</b>	<b>5182</b>	<b>90.08</b>	<b>3410</b>	<b>15.21</b>	<b>18</b>	<b>0.156</b>	<b>170</b>	<b>12.6</b>	<b>22</b>	<b>1.722</b>		

## Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0001	40	0.394	251	3.890	6	0.050	25	1.488	6	0.182		131	2.594	1	0.013	2	0.005	1 mortar (0.075), 1 LQ (0.005), 1 glass (0.024), 1 slag (0.048)	
0003	7	0.070	6	0.036					13	0.201		3	0.006	7	0.246	1	0.006		
0005	1	0.027	2	0.018					1	0.009		1	0.008						
0007	2	0.008	2	0.006								9	0.209	2	0.029	3	0.004	1 charcoal	
0009	2	0.014	226	2.808					35	0.561		11	0.144	3	0.033	103	1.476	2 oyster (0.036), 1 charcoal	
0013			9	0.391												6	0.023		
0015			55	0.605			2	0.263			0.940	4	0.013	5	0.092				
0017	1	0.002	15	0.084								6	0.008						
0019	5	0.038							1	0.014		2	0.023	2	0.012				
0021			2	0.110			1	0.123	1	0.003		1	0.014	2	0.010			2 stone (0.441)	
0023	14	0.120										9	0.154	1	0.011				
0025	3	0.040										1	0.001						
0030	32	0.310										1	0.014						
0032	1	0.004																	
0034														10	0.127				
0036	1	0.005										8	0.112	1	0.027				
0038												2	0.009	4	0.042				
0045	4	0.043	81	1.128			1	0.027	6	0.067		7	0.048	1	0.014	74	1.231		
0047														51	2.222				
0049	1	0.009							1	0.001		5	0.073			7	0.007		
0050	1	0.029	2	0.019															

## Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0052												2	0.015			7	0.015		
0054	1	0.003	3	0.032					1	0.005		2	0.034						
0056	1	0.004	21	0.345					3	0.026		5	0.175	1	0.005	6	0.012		
0058	2	0.018	4	0.053												2	0.001		
0059																		1 LQ (1.390)	
0061			8	0.107					2	0.009		3	0.088					1 oyster (0.009)	
0064	1	0.002										4	0.044						
0066												3	0.008	17	0.124			3 charcoal	
0068	1	0.009	9	0.054			4	0.317	6	0.023		7	0.049	8	0.288	17	0.014		
0072												13	0.098						
0073												10	0.056	143	3.524				
0075														6	0.034				
0078	4	0.035										19	0.260						
0080	7	0.011										1	0.003	25	0.609				
0082														7	0.042				
0084														14	1.129				
0086														110	3.466				
0090														2	0.005				
0092												1	0.006	11	0.315				
0093														20	0.510				
0098												68	0.480						

### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0100														18	0.302				
0104														5	0.051				
0105									1	0.001			39	0.346	186	3.462			
0106													20	0.218	69	0.874			
0107													22	0.137					
0108													7	0.054					
0109	2	0.005											61	0.419	18	0.623			
0110													1	0.006	2	0.018			
0112	2	0.015											96	1.669	6	0.381			
0113													1	0.001	2	0.006			
0119	1	0.004	5	0.020					3	0.009			13	0.137	7	0.120			
0123			1	0.001					2	0.056			1	0.002					
0125					3	0.039	1	0.002					1	0.001	2	0.024	4	0.001	
0129	4	0.053	1	0.001					1	0.002			2	0.012					
0133													1	0.004	2	0.050			
0136			51	0.477					2	0.004			2	0.054	2	0.076	3	0.003	
0138													2	0.013					
0139													14	0.052	2	0.502			
0140													6	0.025	1	0.007			
0141													13	0.064					
0143															1	0.001			

### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0146			41	0.411					2	0.031		5	0.041	4	0.010	2	0.169		
0148	1	0.006																	
0153									6	0.020									
0155									1	0.003									
0157									6	0.016									
0159																20	0.022		
0167			2	0.008							2.040								
0168			1	0.003							3.520								
0169	5	0.022	1	0.022					2	0.005		4	0.048	1	0.198				
0171									3	0.002									
0177			2	0.014					10	0.064		7	0.150	5	0.050			9 slag (0.051)	
0182			10	0.101							0.070								
0183			12	0.090	6	0.016	4	0.408	2	0.005									
0186	4	0.013	13	0.116			8	0.044				2	0.008			3	0.003		
0188			3	0.013			2	0.013											
0189			7	0.073			1	0.014				1	0.016						
0190	2	0.019	233	2.379			1	0.228			5.320	6	0.055	5	0.063	27	0.189	3 charcoal	
0192			2	0.009			10	0.618				4	0.020	3	0.015			15 LQ (0.255), 1 charcoal	
0196			3	0.004			3	0.006				1	0.057						
0199	1	0.002	1	0.001			1	0.044								11	0.013		
0203	1	0.022										7	0.212	4	0.449				



### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0211	1	0.001										2	0.241	2	0.248				
0213	1	0.007										1	0.002	6	0.187				
0215	1	0.001										4	0.079	2	0.053				
0217	33	0.281										47	0.520	34	1.282				
0219												5	0.035	2	0.048				
0220	31	0.139	1	0.002								28	0.642						
0222	2	0.005																	
0223			46	0.764						0.950				1	0.016	3	0.003		
0225	1	0.001	1	0.017			1	0.003						1	0.019				
0226	4	0.043	108	0.737						3.390		9	0.067	21	0.112	26	0.050	1 charcoal	
0227			29	0.248						1.590		4	0.027			1	0.032		
0231	1	0.004	3	0.025			1	0.093	3	0.013		3	0.052	1	0.015				
0235			16	0.085			2	0.041				2	0.010	1	0.037				
0237			1	0.020			2	0.007				2	0.003					1 charcoal	
0239			48	1.176						6.480		8	0.034	42	0.298	43	0.185		
0240			69	0.457						2.690		1	0.001	16	0.064	4	0.012		
0241	1	0.003	126	0.886						3.050		5	0.022	5	0.031	35	0.036		
0242			77	0.836						2.410		1	0.003	12	0.042	7	0.007	7 charcoal	
0245			2	0.018															
0247																			15 LQ (1.075)
0249			5	0.033															

### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0251			1	0.006					1	0.006								2 slag (0.120)	
0253			1	0.007															
0255			1	0.003															
0257			2	0.034															
0259			6	0.065			1	0.001				1	0.007						
0261			359	3.010			2	0.025	10	0.123		2	0.164	2	0.139	18	0.090	2 LQ (0.471)	
0262			18	0.215								1	0.026			4	0.037		
0263			21	0.176												4	0.019		
0265			1	0.006								1	0.009						
0273			1	0.003															
0275									1	0.001									
0277			25	0.425												4	0.010		
0279			1	0.010										1	0.003				
0281														1	0.001				
0283			4	0.016								1	0.001			2	0.001		
0285	1	0.002	1	0.008			1	0.025								48	0.745		
0286			5	0.039															
0291			27	0.211								1	0.017						
0293			2	0.015															
0295			10	0.114														15 slag (0.502)	
0299			15	0.098					4	0.023				1	0.026				

## Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0302												3	0.017						
0303	14	0.081					1	0.015				10	0.062						
0304												1	0.006						
0308			54	0.067					8	0.059				1	0.024	8	0.045	1 charcoal	
0310									1	0.001		1	0.014						
0314			2	0.030															
0317			7	0.091															
0319			4	0.017								2	0.053	2	0.015				
0325			13	0.047					3	0.003									
0327			8	0.093					1	0.041						10	0.003		
0333			2	0.104															
0334			158	1.494					30	0.333						125	0.853	2 slag (0.061), 5 charcoal	
0338			1	0.009															
0347			47	0.738					25	0.560				1	0.370	114	0.713	1 oyster (0.064), 5 charcoal	
0348			3	0.129															
0356			12	0.145					14	0.456						76	0.782	1 oyster (0.038)	
0360							1	1.114											
0362			6	0.025					3	0.004		3	0.004	2	1.696	6	0.046		
0364			1	0.005															
0366			2	0.010															
0384			1	0.003															

### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0386			5	0.039					70	1.619				1	0.001	12	0.062		
0391			1	0.013	1	0.026	1	0.029								1	0.006		LMcd+
0393			2	0.135					1	0.005			1	0.004	2	0.062	1	0.002	
0395			12	0.093															
0396																		4 stone (5.400)	
0398							1	0.297											
0400	2	0.008	5	0.033										3	0.094	2	0.002		
0402			10	0.036															
0404			2	0.002					2	0.008									
0406			73	0.636			10	0.824	2	0.010			4	0.042	1	0.027	8	0.007	
0408	5	0.018	11	0.186					2	0.002								1 charcoal	
0411			51	0.269							5.890					1	0.002		
0412			86	0.842							7.170		3	0.008	16	0.067	5	0.001	
0416	5	0.007	7	0.029															
0418	6	0.027											11	0.085					
0420	2	0.003											1	0.001				1 charcoal	
0422	10	0.070											7	0.024	2	0.056			
0424													1	0.046					
0428	1	0.008											2	0.045	1	0.021			
0432			2	0.021					2	0.001									
0434													2	0.008					

### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0440			4	0.029					1	0.001									
0442			3	0.055									2	0.011					
0444			1	0.029									1	0.001					
0446													6	0.022					
0448			3	0.011															
0451			1	0.002															
0456			49	0.394					17	0.133			3	0.057	1	0.022	50	0.144	2 oyster (0.009), 1 charcoal
0457			4	0.122					400	10.210			1	0.006			11	0.043	6 oyster (0.121), 2 charcoal
0460			52	0.579							2.800		1	0.006	4	0.083	65	0.569	
0461			2	0.009							12.820								
0462			46	0.370			1	0.629			7.140		5	0.024	1	0.032	30	0.368	
0463			10	0.160							14.140				1	0.012			
0466			8	0.126									8	0.158			2	0.009	5 oyster (0.063)
0467			3	0.034					8	0.052			1	0.043	4	0.039	22	0.023	5 oyster (0.043)
0469													8	0.079	1	0.006			
0470													9	0.127	6	0.192			
0476	1	0.004	136	1.722			1	0.002			1.490		6	0.082	2	0.267	6	0.024	
0477			41	0.452			1	0.010			2.020		1	0.003			7	0.001	
0479	5	0.048													100	1.680			
0482	1	0.012	1	0.006									8	0.049					
0483									9	0.384									

### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0484			186	1.851							23.510			2	0.122	1	0.032	7 charcoal	
0486			3	0.025									1	0.001	1	0.049	1	0.252	
0487	1	0.001	4	0.025			1	0.103	1	0.001			5	0.236					
0489			1	0.006									1	0.002			5	0.018	
0494													2	0.037					
0502													1	0.011					
0512			5	0.074															
0524	1	0.021																	
0530	2	0.003											2	0.010	3	0.098			
0536	1	0.002																	1 LQ (0.056)
0538	1	0.043	4	0.049													4	0.008	
0540													1	0.001			5	0.001	
0541													1	0.020					
0544							1	0.128					4	0.025					
0546	3	0.018	48	0.422					3	0.004			7	0.062			5	0.042	
0549			82	0.952							1.410		1	0.009			1	0.001	
0551			2	0.012															
0553													1	0.002					
0555			10	0.115					2	0.020			2	0.010					
0561													2	0.018					
0563			2	0.004			1	0.020									1	0.009	

## Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0564	2	0.020	122	1.003			5	0.075			2.710	10	0.068	12	0.147	40	0.126		
0567	1	0.003	2	0.009								5	0.057	1	0.008				
0570												3	0.038	1	0.056				
0571												4	0.071						
0573	1	0.005	1	0.007								5	0.059	2	0.038	5	0.019		
0575	2	0.007										38	0.263	11	0.187				
0578			9	0.031						1.220		1	0.002			1	0.003		
0579			27	0.338						2.110						4	0.097		
0580			6	0.047						9.990				1	0.306	1	0.001		
0581	2	0.018	67	0.790						7.480		1	0.003			151	1.011	2 charcoal	
0582			4	0.046						3.910						4	0.048		
0584														155	1.888				
0586														1	0.016				
0588			3	0.007								1	0.002					1 coal (0.001)	
0589			3	0.087						43.390				1	0.034	1	0.038	1 stone (0.227)	
0590			5	0.045						7.270								1 oyster (0.013)	
0592			4	0.054								2	0.004			20	0.027		
0593			1	0.009															
0595	2	0.014	26	0.265								11	0.242			6	0.171	15	0.169
0597	1	0.004										1	0.001			1	0.001		
0598			90	0.947						2.760		2	0.025			90	0.286		

### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0602			1	0.001			3	0.006					1	0.002					
0604			2	0.012					1	0.001				1	0.082				
0614			1	0.002															
0616			1	0.001															
0617			116	1.393			3	0.176			1.460	15	0.100	10	0.106	10	0.020	4 charcoal	
0618			35	0.510							2.910	1	0.001	2	0.005	11	0.100		
0619			27	0.273							0.430	2	0.010	9	0.200	7	0.016	1 stone (0.197)	
0620			4	0.050							6.720					13	0.011		
0627			219	1.485							11.640	3	0.017	27	0.393	6	0.043	3 charcoal	
0628			23	0.190							0.690					11	0.018		
0630	1	0.004	28	0.433					4	0.037			2	0.024	5	0.138	5	0.015	
0631	1	0.003	2	0.027									2	0.085					
0632	5	0.029	15	0.208					6	0.045			10	0.058	1	0.012	16	0.102	1 oyster (0.001)
0633			1	0.012									10	0.056			1	0.005	
0634			1	0.024															
0636	1	0.005	2	0.027															
0638			2	0.007															
0640			12	0.057															
0641			64	0.765							4.440	2	0.029	18	0.182	14	0.204	1 oyster (0.002)	
0643			2	0.002									80	0.629			1	0.001	
0645			13	0.120									2	0.007			3	0.034	



### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0647	2	0.013	2	0.025										1	0.041				
0648			3	0.006					1	0.006			2	0.009			5	0.011	
0649			2	0.019									4	0.021	45	1.868	1	0.011	
0654			1	0.021															
0654													2	0.025	227	4.774			
0655			1	0.002											1	0.091			
0656			3	0.019			1	0.056					2	0.026					
0664			1	0.009															
0674													1	0.008					
0690	3	0.012													1	0.096			
0695													12	0.274					
0696							1	0.004					8	0.084	2	0.049			
0698			2	0.049									2	0.021					
0701			18	0.097					2	0.009			4	0.042	2	0.070	10	0.048	
0703													1	0.004	113	1.644			
0706																			
0707			4	0.062												1	0.003		
0708	1	0.009	103	0.893			5	0.019				8.030	2	0.011	10	0.196	17	0.141	1 oyster (0.008)
0722															109	0.606			
0724													1	0.006	208	3.454			
0725			126	1.103								9.140	1	0.002	6	0.201	2	0.003	

### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0728												1	0.006						
0730			6	0.039								3	0.008						
0732														208	2.716				
0742			3	0.017								4	0.054						
0746	3	0.014										18	0.118						
0750	3	0.011	18	0.152					5	0.010		4	0.027			6	0.045	20 LQ (0.211), 1 stone (0.756)	
0753			3	0.029								1	0.003			4	0.022	2 LQ (0.267)	
0754											8.450							1 stone (0.765)	
0756											16.020								
0760											4.280								
0762											3.990								
0763			2	0.012															
0768			2	0.013								1	0.016						
0771	1	0.085														1	0.012		
0773														2	0.352			2 charcoal	
0776	1	0.003										1	0.017						
0778												1	0.064						
0780												4	0.014	1	0.022				
0784			3	0.028			1	0.269				3	0.030						
0786			2	0.021												4	0.022		
0788	2	0.012																	

## Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0791			2	0.007								3	0.098						
0793														26	0.418				
0794			1	0.003															
0798	2	0.006	1	0.008															
0800														49	1.001				
0801											6.450								
0804											2.690								
0807											2.190								
0809					2	0.025													
0813			1	0.003															
0817			145	2.399					2	0.009				1	0.305	25	0.949	4 oyster (0.092)	
0819												1	0.008	1	0.180				
0821														1	0.012				
0823														5	0.025				
0827																3	0.014		
0831	4	0.026										1	0.011	1	0.040				
0832							2	3.750											
0833	3	0.055											4	0.098					
0836											0.570								
0840													1	0.015					
0845	12	0.142	41	0.631					2	0.037			8	0.081	2	0.017	15	0.085	

### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0849												2	0.058	29	2.007				
0851												1	0.005						
0857												1	0.013						
0859			1	0.004															
0861	8	0.019														1	0.001		
0863	3	0.048										2	0.024	2	0.037				
0864	3	0.023										2	0.017	13	0.550				
0868			2	0.019															
0870			3	0.019															
0872			60	1.084					28	0.702		2	0.012	2	0.024	4	0.008		
0876			2	0.024								2	0.015						
0878			11	0.055								1	0.029						
0880			1	0.003															
0881	17	0.733																	
0884			1	0.004															
0888			4	0.029															
0894	2	0.029														16	0.004		
0895					1	0.720													
0898					1	0.001								3	0.013				
0899					11	0.676													
0902					2	0.005													

### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0906			1	0.005															
0908			8	0.060															
0916												1	0.007						
0923			1	0.010															
0927			2	0.008								1	0.026			1	0.006		
0929			1	0.002								1	0.004						
0931			2	0.002								2	0.012						
0934			4	0.015			1	0.034	6	0.593									
0939																		37 LQ (0.502)	
0944									6	0.059									
0945			12	0.121														2 stone (1.166)	
0946			1	0.009															
0948												1	0.006	1	0.077				
0950																16	0.079		
0956			14	0.208					1	0.022		1	0.004						
0957	1	0.005	21	0.247													8	0.138	
0959			2	0.060															
0967			6	0.073					6	0.076									
0968																		1 stone (1.045)	
0969			3	0.023													1	0.019	
0978	1	0.018	1	0.002													1	0.005	

### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0980	8	0.036							1	0.004		2	0.010	4	0.024				
0985	1	0.003										1	0.001	1	0.024				
0986												2	0.021						
0994												2	0.011						
0998												2	0.014	1	0.014				
1501			52	0.654					7	0.364		3	0.043	1	0.055	1	0.011		
1506			2	0.007															
1508	1	0.004	3	0.020															
1513											3.740								
1514											0.230								
1515											4.690								
1521	4	0.015	51	0.486			1	0.241	5	0.104		1	0.011	2	0.173	13	0.069	1 stone (0.245), 4 slag (0.298)	
1525									1	0.027									
1527			2	0.012								1	0.002						
1529	3	0.008												30	0.702				
1531			13	0.084								5	0.049	5	0.102				
1532	5	0.248																	
1534									1	0.023									
1536									5	0.053						14	0.042		
1538	1	0.002	11	0.114			4	0.572	2	0.062						14	0.216		
1540	4	0.026										13	0.106	1	0.051				

## Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1542							1	0.017											PMcd
1544														2	0.019				
1545	19	0.324										7	0.050	2	0.002				
1547			2	0.021								3	0.017						
1549	1	0.005																	
1552					90	0.482													
1555												3	0.071						
1567			5	0.038															
1573			2	0.049					9	0.016									
1575												2	0.009	1	0.033				
1577			1	0.022					1	0.014									
1578-9	3	0.013	66	1.278					9	0.137		4	0.047			16	0.140		
1586									1	0.004									
1588			13	0.217	9	0.127			4	0.053		4	0.040			13	0.028	12 ?briquetage (0.484)	
1590	10	0.053										8	0.018	1	0.120				
1591	36	0.255										13	0.117	4	0.063				
1593			1	0.004								3	0.011						
1595			1	0.024								3	0.058	6	0.056				
1597														3	0.018				
1601			4	0.056								1	0.005						
1605														6	0.078				

### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1610			5	0.051					9	0.076		1	0.005	13	0.164	2	0.003		
1613	1	0.013																	
1616			1	0.011	1	0.005													
1618			1	0.031															
1620	3	0.032	1	0.004			7	1.596								1	0.006		
1622	1	0.019	3	0.048			3	0.302								4	0.064		
1624	6	0.035										4	0.075	3	0.020				
1626												3	0.020	3	0.025				
1628												1	0.008	1	0.052				
1631	22	0.196										15	0.107	21	0.357				
1632	2	0.026										1	0.001						
1634	9	0.012										1	0.006	6	0.245				
1636			8	0.080					1	0.003									
1644														19	1.742				
1647			1	0.002					1	0.010						1	0.002		
1648			7	0.069										1	0.004	2	0.001		
1651														18	0.181				
1653			1	0.003					3	0.014								3 LQ (0.006)	
1655			1	0.001					1	0.001									
1659														51	1.344				
1663												2	0.008						



### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1669	2	0.006										12	0.136	3	0.026				
1671	1	0.006	4	0.023					1	0.049		3	0.070	1	0.014				
1685			1	0.024															
1687			3	0.022															
1689			2	0.104															
1693	6	0.025	31	0.218			7	0.123	14	0.100		14	0.094	6	0.051	320	1.665		
1695			1	0.001								3	0.044	2	0.173				
1697	1	0.004																	
1699			3	0.003															
1701									1	0.001									
1708			1	0.006												2	0.031		
1714												1	0.015						
1716			2	0.032					1	0.001									
1726							1	0.141	5	0.037				3	0.085				
1730	2	0.016																	
1731			1	0.011								1	0.010						
1732			2	0.008															
1735			3	0.038								2	0.013						
1736	5	0.020	2	0.008								1	0.010						
1737												5	0.071	2	0.043				
1739			1	0.006															

## Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1741	1	0.050																	
1744														2	0.079				
1749	7	0.172											26	0.486	1	0.017		2 charcoal	
1750	4	0.066											11	0.105					
1752			4	0.040															
1755			8	0.231													2	0.018	
1757			2	0.029															
1759	5	0.017	1	0.011															
1761			55	0.854			1	0.324	1	0.021							19	0.197	
1763	3	0.022	6	0.043					1	0.001					1	0.041	1	0.003	
1764	41	0.585											1	0.013					
1765													6	0.061					
1767			15	0.528									1	0.012			1	0.038	
1772			4	0.010															
1775			6	0.040	1	0.009			2	0.014			1	0.001			3	0.221	
1777	15	0.050	36	0.774			1	0.025	6	0.039			1	0.010			24	1.038	
1778			22	0.418					2	0.051									
1779			85	3.955															
1780	1	0.007	1	0.022															
1791	4	0.015	1	0.012											2	0.012			
1793	1	0.001																	

### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1795												1	0.003						
1797			1	0.009					4	0.098						1	0.002		
1803			4	0.049					1	0.001						1	0.002		
1804			1	0.043								2	0.010			6	0.085		
1815			1	0.024								1	0.040						
1817			19	0.105			9	0.341	2	0.004		7	0.120	1	0.033	40	0.083	5 LQ (0.025)	
1818	10	0.057	244	1.156			74	1.593	4	0.051		214	1.102	53	0.801	90	0.070	4 LQ (0.335), 1 slag (0.307), 1 coal (0.003)	
1820			43	0.282			3	0.011				1	0.003	1	0.106				
1821	14	0.058	54	0.262					5	0.015		12	0.203	6	0.035	7	0.008		
1823	1	0.070										5	0.048			2	0.007		
1829	5	0.028	1	0.009								19	0.134	1	0.003				
1830												12	0.066	5	0.045				
1831												11	0.081						
1834												2	0.005	2	0.022				
1835												20	0.142	1	0.072				
1836	2	0.033										11	0.055						
1838			3	0.018															
1839	9	0.040	85	0.523					3	0.009		86	0.524	138	4.416				
1840	19	0.070	16	0.110			2	0.097	4	0.008		12	0.061					2 slag (0.427)	
1841			2	0.023			3	0.083	2	0.003		8	0.122						
1845	2	0.008	4	0.006			1	0.022				3	0.023						

### Appendix III{A} FLN 062: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
1848												4	0.031						
1851			1	0.002								15	0.125	4	0.287				
1853			22	0.226			13	1.699				3	0.042						
1854												18	0.127	4	0.113				
1856			6	0.083			1	0.056				7	0.068	1	0.009	5	0.002		PMed
1860							1	0.008											
1863												3	0.036			1	0.001		
1864	3	0.022	29	0.374					13	0.219		5	0.052	3	0.117	17	0.094		
1867												8	0.173			1	0.001		
1869	5	0.003																	
1871	3	0.121																	
1873	3	0.027	4	0.021								2	0.009						
1879							1	0.014				1	0.006						PMed?
1889			6	0.178			10	1.252				1	0.017						
1890			47	0.448								1	0.019	11	0.099				
<b>Total</b>	<b>699</b>	<b>6.516</b>	<b>6172</b>	<b>68.015</b>	<b>134</b>	<b>2.181</b>	<b>260</b>	<b>19.867</b>	<b>956</b>	<b>18.93</b>	<b>295.22</b>	<b>1985</b>	<b>20.873</b>	<b>2906</b>	<b>65.113</b>	<b>2278</b>	<b>16.66</b>		

### Appendix III{A} FLN 063: General Finds Quantities

OP No	Pre. Pot		Rom. Pot		Post Rom. Pot		CBM		Fired Clay		Kiln Fired Clay	W. Flint		Burnt Flint		Bone		Miscellaneous	Spotdate
	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g	Wt/g	No	Wt/g	No	Wt/g	No	Wt/g		
0001												1	0.007						
0003												1	0.052						
0007			31	0.116															
0009	6	0.018	1	0.001					6	0.013		1	0.006	1	0.003				
0013												4	0.030						
0020												1	0.002	3	0.297				
0022			46	0.704					2	0.007		3	0.052			1	0.001		
0026	1	0.022					1	0.013						83	4.952				
0028			59	0.556					2	0.007				4	0.780				
0034			2	0.010					6	0.074									
<b>Total</b>	<b>7</b>	<b>0.04</b>	<b>139</b>	<b>1.387</b>			<b>1</b>	<b>0.013</b>	<b>16</b>	<b>0.101</b>		<b>11</b>	<b>0.149</b>	<b>91</b>	<b>6.032</b>	<b>1</b>	<b>0.001</b>		

### Appendix III{A} FLN 064: General Finds Quantities

OP No	Worked Flint		Burnt Flint		Iron		Misc.
	No	Wt/g	No	Wt/g	No	Wt/g	
0001	3	0.033			1	0.112	1 Pb (0.029) - SF 1002; 2 Ac (0.007)
0007	2	0.011			1	0.004	Fe = SF 1001
0013	2	0.004					
0015	23	0.205					
0017	2	0.038					
0019	20	0.170					
0026			35	0.549			
0027			115	2.380			
0029					5	0.554	1 Pb (0.007) - SF 1003; 1 Ac (0.005) - SF 1004; Fe = SFs 1005-1009
0031					1	0.300	Fe = SF 1010
0033					1	0.066	Fe = SF 1011
<b>Totals</b>	<b>52</b>	<b>0.461</b>	<b>150</b>	<b>2.929</b>	<b>9</b>	<b>1.036</b>	

## Appendix III{B.1} FLN 056: Prehistoric Pottery Catalogue

OP no	Fab.	F2	Dsc	Qty	Wt/g	Dec rim	Dec 1	Surf	Ab	Res	Rim dsc	Rim type	Rim %	Rim dia	Base type	Base %	Base dia	Comment	Potdate
0003	F12	F	U	3	20														earlier Neolithic
0003	F11	G	U	5	38													angular shoulder	earlier Neolithic
0012	F11	G	U	1	3														earlier Neolithic
0018	F15	F	U	1	4					Y									Later Bronze Age/Earlier Iron Age
0018	F15	F	U	1	5													angular shoulder	Later Bronze Age/Earlier Iron Age
0020	F15	F	U	7	27														Later Bronze Age/Earlier Iron Age
0020	F15	F	U	1	11			B										angular shoulder	Later Bronze Age/Earlier Iron Age
0020	F15	F	R	1	4	cabie		S			R2								Later Bronze Age/Earlier Iron Age
0020	F14	F	R	1	44			S			R1	5	12					angular shoulder	Later Bronze Age/Earlier Iron Age
0022	F14	F	D	1	53		fw												Later Bronze Age/Earlier Iron Age
0022	F14	F	B	1	13										1	1			Later Bronze Age/Earlier Iron Age
0022	F14	F	U	6	116														Later Bronze Age/Earlier Iron Age
<b>Totals</b>				<b>29</b>	<b>338</b>														

## Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0001	G12	G	U	1	8	7	L	S								Y							Grooved Ware		Later Neolithic Early Bronze Age
0001	F16	F	D	1	7	7	L	M					2										Grooved Ware		Later Neolithic Early Bronze Age
0001	F16	F	U	3	13	8	L	S															Grooved Ware		Later Neolithic Early Bronze Age
0012	G12	G	U	1	12																				not closely datable
0020	Q3	Q	R	1	4					incised		geo				0	rounded						Grooved Ware		Later Neolithic Early Bronze Age
0045	Q1	Q	U	2	27																				MIA
0045	F	F	U	1	2											V									MIA
0045	Q2	Q	R	17	364											12	flat								MIA
0057	Q4	Q	U	1	12											Y									LBA EIA



## Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0064	G1	G	U	3	20											V							Grooved Ware		Later Neolithic Early Bronze Age
0072	Q3	Q	D	1	4	3	D	M		incised		geo				Y							Grooved Ware		Later Neolithic Early Bronze Age
0072	G11	G	D	1	10	4	L	M		cord imp		geo				Y							Grooved Ware		Later Neolithic Early Bronze Age
0072	G11	G	U	12	30	6	L	S								V							Grooved Ware		Later Neolithic Early Bronze Age
0098	G11	G	D	2	12	8	L	S		incised		hurdle	4										Grooved Ware		Later Neolithic Early Bronze Age
0098	G16	G	U	1	2	4	L	S															Grooved Ware		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date	
0100	G11	G	B	8	48	8	L	S														stepped		Grooved Ware	Later Neolithic Early Bronze Age	
0100	G11	G	D	1	20	8	L	M		channelled														Grooved Ware	Later Neolithic Early Bronze Age	
0108	G16	G	R	11	441	15	L	R		incised	impressed													Grooved Ware	laminated	Later Neolithic Early Bronze Age
0108	G16	G	D	70	1286	15	L	R		incised	impressed													Grooved Ware	laminated	Later Neolithic Early Bronze Age
0108	G11	G	D	10	98	7	D	M		incised						2								Grooved Ware		Later Neolithic Early Bronze Age
0115	G10	G	B	1	9																					Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0115	G10	G	R	1	8	8	D	S								10	flat								Later Neolithic Early Bronze Age
0115	Q3	Q	U	3	6																				Later Neolithic Early Bronze Age
0115	G11	G	U	3	5																				Later Neolithic Early Bronze Age
0115	G16	G	U	26	111																		Grooved Ware		Later Neolithic Early Bronze Age
0133	G11	G	B	1	8	8	D																Grooved Ware		Later Neolithic Early Bronze Age
0133	G11	G	D	1	16								4		Y								Grooved Ware		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0135	G12	G	U	1	13										Y										Later Neolithic Early Bronze Age
0137	G16	G	R	1	80	9	L	S								6	rounded	12	280				Grooved Ware	closed vessel	Later Neolithic Early Bronze Age
0137	G11	G	R	1	54	6	L	M		incised	pierced	hurdle	4			7	rounded	12	260				Grooved Ware	closed vessel	Later Neolithic Early Bronze Age
0137	G16	G	R	1	39	7	L	S		pierced lug						5	rounded	20	140				Grooved Ware	closed vessel with lugs	Later Neolithic Early Bronze Age
0137	G12	G	D	4	57	8	L	R		applied cordon	fti	filled panels	6										Grooved Ware		Later Neolithic Early Bronze Age
0137	G11	G	R	1	5	6	L	S								8	flat						Grooved Ware		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0139	G14	G	U	1	15																				Later Neolithic Early Bronze Age
0143	G12	G	B	1	15															stepped			Beaker		Later Neolithic Early Bronze Age
0143	G16	G	U	1	3																		Beaker		Later Neolithic Early Bronze Age
0143	F16	F	U	2	4																		Beaker		Later Neolithic Early Bronze Age
0143	G16	G	D	1	12																		Beaker		Later Neolithic Early Bronze Age
0143	G12	G	U	1	7																		Beaker		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0145	F16	F	D	48	135											Y								scraps	Later Neolithic Early Bronze Age
0149	G	G	U	2	17																			-fired clay	
0157	G11	G	U	1	20											Y									Later Neolithic Early Bronze Age
0203	Q3	Q	U	1	28	8	D	S						S											Later Neolithic Early Bronze Age
0206	G11	G	D	1	5					incised		filled bands lattice											Beaker		Later Neolithic Early Bronze Age
0213	Q2	Q	R	1	3									S		I	flat							upright neck rounded shoulder small jar	LBA EIA
026	Q2	Q	U	2	10									B										angular shoulder burnished above	LBA EIA
0260	Q1	Q	U	5	85																				LBA EIA
0260	G14	G	U	1	4																				LBA EIA

# Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0260	Q1	Q	U	1	10																			LBA EIA	
0260	Q4	Q	U	1	12																			LBA EIA	
0260	Q2	Q	U	15	213									B									big rounded vessel	LBA EIA	
0260	Q10	Q	R	1	88					finger wiped				W										LBA EIA	
0260	Q2	Q	B	1	6															simple				LBA EIA	
0264	Q2	Q	R	1	8									S		2	flat						outurned	LBA EIA	
0270	Q2	Q	D	1	16					incised OS														LBA EIA	
0302	F16	F	U	1	27									W										Later Neolithic Early Bronze Age	
0302	Q3	Q	U	1	11										Y									Later Neolithic Early Bronze Age	
0304	Q1	Q	U	3	16									S										LBA EIA	
0321	G12	G	R	1	6	8	L	S		comb impressed						22	rounded						Beaker	Later Neolithic Early Bronze Age	

### Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date	
0321	F18	F	R	1	96	15	L	S							Y	20	flat chunky							?		Later Neolithic Early Bronze Age
0321	F18	F	U	4	18										Y									Beaker		Later Neolithic Early Bronze Age
0321	G12	G	R	1	5	6	L	M							V	21	at turned pc							Beaker		Later Neolithic Early Bronze Age
0321	G12	G	D	3	10																			Beaker		Later Neolithic Early Bronze Age
0321	G10	G	U	13	377																			Beaker		Later Neolithic Early Bronze Age
0321	G11	G	B	3	47																					Later Neolithic Early Bronze Age



**Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0321	G11	G	D	2	14					FNI					V								Beaker		Later Neolithic Early Bronze Age
0370	G11	G	D	1	31	12				FTI cordon					Y								Grooved Ware		Later Neolithic Early Bronze Age
0370	G16	G	D	1	44	11									Y								Grooved Ware		Later Neolithic Early Bronze Age
0370	G12	G	R	1	7											18	rounded						Grooved Ware	inturned	Later Neolithic Early Bronze Age
0370	G11	G	U	4	15	7									V								Grooved Ware		Later Neolithic Early Bronze Age
0384	G16	G	R	1	10	7	D	S								4	pointed								Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0384	G16	G	B	1	20	7	D	S																	Later Neolithic Early Bronze Age
0384	G16	G	U	4	20	5	D	S								Y									Later Neolithic Early Bronze Age
0386	G10	G	U	11	47	8	L	S																	Later Neolithic Early Bronze Age
0386	G16	G	B	1	12	6	L	S																	Later Neolithic Early Bronze Age
0386	G10	G	D	5	60	10	L	R		pinched		cordon													Later Neolithic Early Bronze Age
0386	G10	G	B	1	140	10	L	R		pinched		cordon													Later Neolithic Early Bronze Age

**Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0386	G16	G	U	1	8	6	L	S																	Later Neolithic Early Bronze Age
0408	G10	G	B	2	44	11	D	S		incised										stepped			Grooved Ware		Later Neolithic Early Bronze Age
0408	G10	G	D	9	208	6	L	S															Grooved Ware		Later Neolithic Early Bronze Age
0408	G10	G	D	5	71	8	L	M															Grooved Ware		Later Neolithic Early Bronze Age
0408	G10	G	R	2	85	8	L	M	cord impressed	cord imp	applied cordon	filled panels				24		internal bc					Grooved Ware		Later Neolithic Early Bronze Age
0408	G11	G	D	22	288	10	D	M	impressed	impressed	applied cordon	filled panels											Grooved Ware		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0408	G11	G	R	6	279	10	D	M		impressed cordon		filled panels					23	pointed					Grooved Ware		Later Neolithic Early Bronze Age
0408	G10	G	U	70	239	6	L	S								V							Grooved Ware		Later Neolithic Early Bronze Age
0412	G11	G	U	3	5											Y									Later Neolithic Early Bronze Age
0460	G16	G	B	1	215															stepped	100	110			Later Neolithic Early Bronze Age
0460	G16	G	U	2	14																				Later Neolithic Early Bronze Age
0460	G12	G	U	2	4																				Later Neolithic Early Bronze Age

**Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0460	G12	G	R	1	2											19	pointed							in turned	Later Neolithic Early Bronze Age
0462	G16	G	U	9	48	5	L	S															Grooved Ware		Later Neolithic Early Bronze Age
0462	G16	G	D	1	19	5	L	M				cord imp											Grooved Ware		Later Neolithic Early Bronze Age
0462	G16	G	B	4	67	8	L	R				pinched							simple	40	100		Grooved Ware		Later Neolithic Early Bronze Age
0490	G10	G	U	25	38	7	L	S								V							Grooved Ware		Later Neolithic Early Bronze Age
0490	G13	G	R	3	25	7	L	M				channelled	geo			9	rounded						Grooved Ware		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0490	F10	F	U	3	14	7	L	S								Y							Grooved Ware		Later Neolithic Early Bronze Age
0490	G11	G	D	1	17	7	L	M	Fingernail impressed			all over				V							Grooved Ware		Later Neolithic Early Bronze Age
0490	F10	F	D	1	17	6	L	M	Fingernail impressed			all over											Grooved Ware		Later Neolithic Early Bronze Age
0490	G10	G	B	1	19	8	L	M	pinched Fingernail impressed cordon							V							Grooved Ware		Later Neolithic Early Bronze Age
0490	G13	G	D	1	17	7	L	M	channelled			hurdle											Grooved Ware		Later Neolithic Early Bronze Age
0490	G13	G	D	7	40	6	L	M	channelled			geo											Grooved Ware		Later Neolithic Early Bronze Age
0506	Q1	Q	D	22	379							scored													MIA

# Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0516	F18	F	U	10	73										Y										earlier Neolithic
0518	Q1	Q	R	1	6										V	3	rounded							neck	LBA EIA
0518	F16	F	U	1	7																				LBA EIA
0520	Q1	Q	U	6	31									S											LBA EIA
0526	F18	F	B	1	124															simple					LBA EIA
0526	F15	F	U	1	5										V										LBA EIA
0526	F18	F	U	14	158																				LBA EIA
0526	F16	F	U	1	6																				LBA EIA
0534	Q4	Q	U	3	32									W											LBA EIA
0536	Q4	Q	B	1	36															simple	10	140			LBA EIA
0536	Q1	Q	U	1	6									S											LBA EIA
0546	Q1	Q	U	3	26									S											LBA EIA
0550	F18	F	R	1	9									B		13	xt thickene								earlier Neolithic
0550	F18	F	U	31	175																				earlier Neolithic
0550	F11	F	U	5	16																				earlier Neolithic
0550	F12	F	U	1	14																				earlier Neolithic

## Appendix III{B.1} FLN 057: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0550	F18	F	R	1	4									B		14	xt thickene								earlier Neolithic
0550	F18	F	R	3	58											15	rounded								earlier Neolithic
0550	F18	F	R	1	3											16	pointed								earlier Neolithic
0550	G16	G	R	1	8										V										earlier Neolithic
0884	Q1	Q	U	1	5					incised		bands			Y										LBA EIA
<b>Totals</b>				<b>639</b>	<b>7544</b>																				



## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0019	G16	G	R	1	126	10	L	R		impressed	incised	filled bands	4										Grooved Ware		Later Neolithic Early Bronze Age
0019	G16	G	D	1	10	10	L	R		impressed	incised	filled bands	4										Grooved Ware		Later Neolithic Early Bronze Age
0019	G11	G	U	1	2																		Grooved Ware		Later Neolithic Early Bronze Age
0063	Q	Q	U	1	3																				not closely datable
0075	F15	F	U	4	14										W										Later Bronze Age Earlier Iron Age
0075	Q4	Q	U	1	7										S										Later Bronze Age Earlier Iron Age
0085	F18	F	U	1	22					finger wiped					W										Later Bronze Age Earlier Iron Age

### Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0085	F17	F	U	4	92									S											Later Bronze Age Earlier Iron Age
0085	F17	F	B	1	5															simple					Later Bronze Age Earlier Iron Age
0085	F17	F	R	1	35				slashed ORE					S									angular shoulder smoothed above	Later Bronze Age Earlier Iron Age	
0089	F	F	U	1	7																				not closely datable
0093	Q1	U	3	75										S											Later Bronze Age Earlier Iron Age
0100	Q2	Q	U	21	239									B											Earlier Iron Age
0100	F17	F	U	1	10																				Earlier Iron Age
0100	Q1	Q	U	13	146									S											Earlier Iron Age
0100	Q2	Q	B	5	89																				Earlier Iron Age

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0100	Q1	Q	R	3	46									B		32	xt thickene								Earlier Iron Age
0100	Q2	Q	R	2	9									B		31	outurned								Earlier Iron Age
0100	Q1	Q	D	1	7					incised															Earlier Iron Age
0102	Q2	Q	U	2	12									S											Later Bronze Age Earlier Iron Age
0113	Q2	Q	U	2	11									W											Later Bronze Age Earlier Iron Age
0119	Q1	Q	U	2	13									S											Later Bronze Age Earlier Iron Age
0127	G11	G	D	1	3					Fingertip impressed	pinched	all over											Beaker		Later Neolithic Early Bronze Age
0127	G10	G	D	1	8					Fingertip impressed		cable											Beaker		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0127	G11	G	R	1	1											17	simple						Beaker		Later Neolithic Early Bronze Age
0139	Q2	Q	R	1	5									S		16	unded evert								Later Bronze Age Earlier Iron Age
0153	Q3	Q	U	1	7	9	D	S																	Later Neolithic Early Bronze Age
0158	Q3	Q	U	1	4																				Later Neolithic Early Bronze Age
0163	F18	F	U	1	25																		angular shoulder		Later Bronze Age Earlier Iron Age
0163	F15	F	U	1	6																				Later Bronze Age Earlier Iron Age

**Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0163	F18	F	R	1	23									S											Later Bronze Age Earlier Iron Age
0165	F18	F	R	1	25									2	1	21	at thickene								earlier Neolithic
0165	F18	F	U	5	81																				earlier Neolithic
0175	F18	F	R	2	102											29	xt thickene								earlier Neolithic
0175	F16	F	R	1	4											30	outurned								earlier Neolithic
0175	F18	F	U	22	178																				earlier Neolithic
0177	F17	F	U	1	3																				earlier Neolithic
0177	F17	F	R	1	17											18	xt thickene						?Plain bowl		earlier Neolithic
0181	F15	F	U	4	23									B											Later Bronze Age Earlier Iron Age
0181	F15	F	R	2	31									B		27	nded outun								Later Bronze Age Earlier Iron Age

**Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0181	F14	F	R	2	46				Fingert ip impres sed ORE	Fingertip impressed OS							26		tened outur						Later Bronze Age Earlier Iron Age
0181	F15	F	D	1	8					multiple pierced															Later Bronze Age Earlier Iron Age
0181	F15	F	U	9	46									S											Later Bronze Age Earlier Iron Age
0181	Q4	Q	U	1	9																		angular shoulder	Later Bronze Age Earlier Iron Age	
0181	F15	F	D	1	10					incised OS															Later Bronze Age Earlier Iron Age
0181	F14	F	U	1	8																		angular shoulder	Later Bronze Age Earlier Iron Age	

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0181	F14	F	U	2	21																				Later Bronze Age Earlier Iron Age
0185	F17	F	U	3	41																				Later Bronze Age Earlier Iron Age
0193	F16	F	U	1	1																				not closely datable
0194	F17	F	B	1	139																stepped		110		Later Bronze Age Earlier Iron Age
0194	F17	F	U	3	47									S											Later Bronze Age Earlier Iron Age
0194	F17	F	U	1	19																				Later Bronze Age Earlier Iron Age
0196	F14	F	U	13	156																				Later Bronze Age Earlier Iron Age

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0196	Q4	Q	U	2	5									B											Later Bronze Age Earlier Iron Age
0196	F14	F	R	1	2				cabl ORE																Later Bronze Age Earlier Iron Age
0196	F14	F	B	2	37															simple					Later Bronze Age Earlier Iron Age
0197	F17	F	U	1	25									S	2										Earlier Iron Age or earlier Neolithic
0200	F18	F	R	1	94									B		25	outurned								earlier Neolithic
0200	Q2	Q	U	3	6									B											earlier Neolithic
0206	G10	G	R	1	23	7	D	M	int fni	impressed	incised	filled bands	6	S		39	pointed	8	200				Grooved Ware		Later Neolithic Early Bronze Age



**Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0206	Q6	Q	D	1	12	8	D	M		incised		hurdle	4										Grooved Ware		Later Neolithic Early Bronze Age
0206	Q3	Q	D	1	2	3	L	M		cord impressed		?	4										Grooved Ware		Later Neolithic Early Bronze Age
0206	G10	G	B	1	51	10	L	R		channelled		diamond	4						simple	10	120		Grooved Ware		Later Neolithic Early Bronze Age
0206	G11	G	B	8	428	8	L	R		incised	cordon	filled panels	4	W2					simple	100	150		Grooved Ware		Later Neolithic Early Bronze Age
0206	G11	G	D	14	97	8	L	R				filled panels	4										Grooved Ware		Later Neolithic Early Bronze Age
0206	G10	G	D	4	64	12	L	R		Fingertip impressed													Grooved Ware		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0212	Q1	Q	U	1	1																				Later Bronze Age Earlier Iron Age
0214	G11	G	D	1	1					incised															Later Neolithic Early Bronze Age
0216	Q1	Q	B	7	34															stepped					Later Bronze Age Earlier Iron Age
0216	Q1	Q	R	1	3									S		23	thickened								Later Bronze Age Earlier Iron Age
0216	Q1	Q	U	4	62									S											Later Bronze Age Earlier Iron Age
0216	Q2	Q	R	1	10									S		24	upright								Later Bronze Age Earlier Iron Age

**Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0216	Q2	Q	D	1	9					incised		geo													Later Bronze Age Earlier Iron Age
0216	Q2	Q	U	2	31																		shoulder	Later Bronze Age Earlier Iron Age	
0226				344	1035																		Grooved Ware	Later Neolithic Early Bronze Age	
0228	G10	G	D	1	15	6	L	M		incised		filled panels											Grooved Ware	Later Neolithic Early Bronze Age	
0228	Q6	Q	R	1	12	6	D	S								35	ext lip						Grooved Ware	internal thickened	Later Neolithic Early Bronze Age
0228	G10	G	B	7	153	15	L	R															Grooved Ware	Later Neolithic Early Bronze Age	

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date	
0228	G11	G	R	1	32	6	L	M		channelled		filled bands	4	S		36	pointed							Grooved Ware		Later Neolithic Early Bronze Age
0228	G11	G	D	4	18	6	L	M		incised		bands												Grooved Ware		Later Neolithic Early Bronze Age
0228	G10	G	D	18	108																			Grooved Ware		Later Neolithic Early Bronze Age
0228	Q6	Q	U	5	18	6	D	S						S										Grooved Ware		Later Neolithic Early Bronze Age
0228	Q6	Q	B	3	20	7	D	S						S						simple				Grooved Ware		Later Neolithic Early Bronze Age
0228	G11	G	D	1	19	8	L	M		incised		bands triangles												Grooved Ware		Later Neolithic Early Bronze Age

**Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0234	Q3	Q	U	1	3																				Later Neolithic Early Bronze Age
0234	F16	F	U	1	1																				Later Neolithic Early Bronze Age
0234	F16	F	D	1	18																				Later Neolithic Early Bronze Age
0238	F15	F	U	2	5									S											Later Bronze Age Earlier Iron Age
0248	G10	G	D	4	26	7	L	M		channelled	finger dimple		4										Grooved Ware		Later Neolithic Early Bronze Age
0248	G10	G	U	4	12	5	L	M															Grooved Ware		Later Neolithic Early Bronze Age
0261	F11	F	U	1	6																				earlier Neolithic

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0263	Q1	Q	U	1	19									S											Later Bronze Age Earlier Iron Age
0273	G16	G	U	1	4																				Later Neolithic Early Bronze Age
0279	Q3	Q	U	1	1																				Later Neolithic Early Bronze Age
0281	F15	F	U	5	23									B											Later Bronze Age Earlier Iron Age
0281	F14	F	U	19	231									S											Later Bronze Age Earlier Iron Age
0281	F14	F	B	4	55																		extra flint on base		Later Bronze Age Earlier Iron Age

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0281	F14	F	D	2	12																				Later Bronze Age Earlier Iron Age
0281	F15	F	R	1	1									B		33	simple flat								Later Bronze Age Earlier Iron Age
0288	F18	F	U	33	284																				earlier Neolithic
0292	G14	G	U	1	22	7	D	S						S											Later Neolithic Early Bronze Age
0296	G12	G	U	1	9																				not closely datable
0304	G12	G	D	1	4	5	L	M		incised		herringbone											Grooved Ware		Later Neolithic Early Bronze Age
0304	G11	G	D	1	12	7	L	M		channelled		geo											Grooved Ware		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0304	G11	G	D	1	30	8	L	M		channelled	mpressed	herringbone bands filled triangles	4										Grooved Ware		Later Neolithic Early Bronze Age
0309	F15	F	R	4	60									B		22	rounded						Class II	thin walled sharp angled shoulder small everted flat topped rim	Later Bronze Age Earlier Iron Age
0311	F12	F	D	1	4					incised															not closely datable
0311	F15	F	U	1	2																				not closely datable
0313	Q4	Q	U	2	8					thumbed on shoulder															Later Bronze Age Earlier Iron Age
0313	F15	F	U	1	12					fingertip smoothed															Later Bronze Age Earlier Iron Age
0313	Q4	Q	R	1	1									B		20	flat						Class V		Later Bronze Age Earlier Iron Age



**Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0313	F15	F	R	1	11				slashed ORE							19	ended int be						Class I		Later Bronze Age Earlier Iron Age
0318	F15	F	B	2	52															simple					Later Bronze Age Earlier Iron Age
0318	F15	F	R	1	2																		?		Later Bronze Age Earlier Iron Age
0318	F15	F	D	1	7																		Class V	could be base sherd	Later Bronze Age Earlier Iron Age
0318	F17	F	R	2	151																			Handled Class I	Later Bronze Age Earlier Iron Age
0318	F17	F	D	3	25																				Later Bronze Age Earlier Iron Age

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0318	F17	F	R	1	17									S		10	rounded						Class II		Later Bronze Age Earlier Iron Age
0318	F15	F	R	11	180									B									Class II		Later Bronze Age Earlier Iron Age
0318	F18	F	U	36	101											15	flat								Later Bronze Age Earlier Iron Age
0318	F18	F	U	30	354									S											Later Bronze Age Earlier Iron Age
0318	F17	F	R	1	48				Fingert ip impressed ORE							7	flattened						Class I	angular shoulder	Later Bronze Age Earlier Iron Age
0318	F17	F	B	3	53															simple					Later Bronze Age Earlier Iron Age

**Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0318	F15	F	U	2	4									B											Later Bronze Age Earlier Iron Age
0318	F15	F	U	29	596									S											Later Bronze Age Earlier Iron Age
0318	F18	F	R	1	5				slashed ORE							8	rounded						Class 1		Later Bronze Age Earlier Iron Age
0318	F17	F	B	2	156																	if no ang			Later Bronze Age Earlier Iron Age
0320	Q4	Q	U	1	3									S											Later Bronze Age Earlier Iron Age
0322	F17	F	U	1	6									S											Earlier Iron Age or earlier Neolithic

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0324	G11	G	D	1	5					incised		lattice filled lozenge											Beaker		Later Neolithic Early Bronze Age
0326	G15	G	D	2	99					incised	lattice	filled bands hanging triangles											Beaker		Later Neolithic Early Bronze Age
0326	G15	G	R	2	19					incised	Fingernail impressed	filled bands hanging triangles			34	int bevel							Beaker	rounded body upright neck	Later Neolithic Early Bronze Age
0328	Q3	Q	U	1	13																				Later Neolithic Early Bronze Age
0332	Q3	Q	D	1	8	5	D	M		channelled	incised	geo	4										Grooved Ware		Later Neolithic Early Bronze Age
0332	G16	G	D	1	4	6	L	M		incised			4										Grooved Ware		Later Neolithic Early Bronze Age

**Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0332	G11	G	D	5	35	7	L	M		channelled	incised	herringbone	4										Grooved Ware		Later Neolithic Early Bronze Age
0332	G16	G	D	1	6	6	L	M		incised		herringbone	4										Grooved Ware		Later Neolithic Early Bronze Age
0332	G12	G	D	2	20	6	L	M		channelled	incised	herringbone	4										Grooved Ware		Later Neolithic Early Bronze Age
0332	G11	G	U	4	27	8	L	S															Grooved Ware		Later Neolithic Early Bronze Age
0334	G11	G	D	1	16	11	L	R		impressed													Grooved Ware	Could be Mortlake	Later Neolithic Early Bronze Age
0334	G12	G	D	1	3	7	L	R		incised	cordons	?	6										Grooved Ware		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0334	F12	F	U	3	5																				Later Neolithic Early Bronze Age
0340	F15	F	U	2	6																			could be earlier Neolithic	Earlier Iron Age
0342	Q3	Q	B	1	10	11				channelled		chevron	4										Grooved Ware		Later Neolithic Early Bronze Age
0346	G11	G	D	1	13	8	L	R		impressed		all over	2										Grooved Ware	roughly tooled bird bone	Later Neolithic Early Bronze Age
0346	G10	G	B	1	22	7	L	M		channelled		hurdle	4										Grooved Ware		Later Neolithic Early Bronze Age
0346	G10	G	D	10	97	7	L	M		channelled		bands	6										Grooved Ware		Later Neolithic Early Bronze Age
0361	F16	F	U	1	48	8	L	S															Grooved Ware		Later Neolithic Early Bronze Age

### Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0361	F10	F	R	1	3	7	L	S								3	ided out tur						Grooved Ware		Later Neolithic Early Bronze Age
0361	F10	F	U	4	20	6	L	S															Grooved Ware		Later Neolithic Early Bronze Age
0361	Q3	Q	D	2	30	7	D	M		channelled		chevron	4										Grooved Ware		Later Neolithic Early Bronze Age
0361	G16	G	D	2	3	7	L	M		channelled		geo	2										Grooved Ware		Later Neolithic Early Bronze Age
0363	G16	G	U	1	59																		brick	pot production evidence	Later Bronze Age Earlier Iron Age
0363	Q3	Q	R	2	5	9	D	M	incised	int		geo	4			1	pointed						Grooved Ware	same as 378	Later Bronze Age Earlier Iron Age

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0363	G14	G	U	34	176	6	L	M															Grooved Ware	same as 378	Later Bronze Age Earlier Iron Age
0363	G4	G	D	6	42	7	L	M	channelled			geo	4										Grooved Ware	same as 378	Later Bronze Age Earlier Iron Age
0363	G14	G	D	16	73	7	L	R	channelled	Fingertip impressed		bands and body	6										Grooved Ware	same as 378	Later Bronze Age Earlier Iron Age
0363	Q3	Q	D	1	48	8	L	R	Finger nail impressed		pinched	bands											Grooved Ware		Later Neolithic Early Bronze Age
0365	Q5	Q	D	1	5	7	D	M		impressed		all over	2										Grooved Ware	could be Peterborough Ware	Later Neolithic Early Bronze Age
0365	G16	G	D	5	11	8	D	M		channelled		chevron	6										Grooved Ware		Later Neolithic Early Bronze Age



**Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0365	F12	F	U	1	2	9	L	S															Grooved Ware		Later Neolithic Early Bronze Age
0365	G12	G	D	1	4	7	L	M		channclled		chevron	6										Grooved Ware		Later Neolithic Early Bronze Age
0365	Q3	Q	D	1	3					incised		chevron	4												Later Neolithic Early Bronze Age
0376	F15	F	D	3	13																				Earlier Iron Age
0376	F15	F	D	1	2																				Earlier Iron Age
0376	Q4	Q	U	1	3																				Earlier Iron Age
0378	G14	G	D	1	11	7	L	R	channe lled	Fingertip impressed		bands and body	6										Grooved Ware		Later Neolithic Early Bronze Age
0378	G14	G	D	1	5	7	L	M	channe lled			geo	4										Grooved Ware		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0378	G16	G	D	1	23	6	L	M	channeled			geo	4										Grooved Ware		Later Neolithic Early Bronze Age
0378	Q3	Q	R	1	7	9	D	M	incised			geo	4			1	pointed						Grooved Ware		Later Neolithic Early Bronze Age
0390	Q1	Q	U	4	14																			could be earlier Neolithic	Earlier Iron Age
0392	Q1	Q	U	4	29																			could be earlier Neolithic	Earlier Iron Age
0397	F15	F	U	2	5																			could be earlier Neolithic	Earlier Iron Age
0402	F17	F	U	50	325																		Class I	angular shoulder	Later Bronze Age Earlier Iron Age
0402	F17	F	R	3	111											6	flat topped						Class I	long upright neck	Later Bronze Age Earlier Iron Age
0404	G11	G	U	9	71																		Beaker		Later Neolithic Early Bronze Age

**Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0404	G11	G	B	1	20															simple		Beaker		Later Neolithic Early Bronze Age	
0404	G12	G	D	1	8				paired Fingernail impressed													Beaker		Later Neolithic Early Bronze Age	
0418	F14	F	R	1	115									B		2	flat top					class II	everted ext. lip angular shoulder upper burnished	Earlier Iron Age	
0422	F14	F	B	1	6															simple				Earlier Iron Age	
0422	F14	F	U	2	38																			Earlier Iron Age	
0422	F15	F	U	4	12									S										Earlier Iron Age	
0426	F12	F	U	2	3																	plain ware class IV		Later Bronze Age Earlier Iron Age	
0426	F12	F	R	1	4	3								B		4	unded ext l					plain ware class IV	small delicate bowl	Later Bronze Age Earlier Iron Age	

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0426	F12	F	R	1	3	5								B		5	unded ext l						plain ware class IV	small delicate bowl	Later Bronze Age Earlier Iron Age
0426	F12	F	U	1	4	3																	plain ware class IV		Later Bronze Age Earlier Iron Age
0428	F15	F	U	1	4																				Earlier Iron Age
0454	F16	F	D	1	10	8	L	R															? Grooved Ware	sharp change of angle or collar	Later Neolithic Early Bronze Age
0454	G11	G	U	3	5	6	L	S															? Grooved Ware		Later Neolithic Early Bronze Age
0454	Q3	Q	D	1	2	7	D	M															? Grooved Ware		Later Neolithic Early Bronze Age
0614	F18	F	R	1	12																				earlier Neolithic
0614	F17	F	R	3	85									S											earlier Neolithic

# Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0404	G11	G	B	1	20															simple			Beaker		Later Neolithic Early Bronze Age
0404	G12	G	D	1	8				paired Fingemail impressed														Beaker		Later Neolithic Early Bronze Age
0418	F14	F	R	1	115									B		2	flat top						class II	everted ext. lip angular shoulder upper burnished	Earlier Iron Age
0422	F14	F	B	1	6															simple					Earlier Iron Age
0422	F14	F	U	2	38																				Earlier Iron Age
0422	F15	F	U	4	12									S											Earlier Iron Age
0426	F12	F	U	2	3																		plain ware class IV		Later Bronze Age Earlier Iron Age
0426	F12	F	R	1	4	3								B		4	ounded ext l						plain ware class IV	small delicate bowl	Later Bronze Age Earlier Iron Age

## Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0426	F12	F	R	1	3	5									B	5	ounded ext l						plain ware class IV	small delicate bowl	Later Bronze Age Earlier Iron Age
0426	F12	F	U	1	4	3																plain ware class IV		Later Bronze Age Earlier Iron Age	
0428	F15	F	U	1	4																			Earlier Iron Age	
0454	F16	F	D	1	10	8	L	R															? Grooved Ware sharp change of angle or collar	Later Neolithic Early Bronze Age	
0454	G11	G	U	3	5	6	L	S															? Grooved Ware	Later Neolithic Early Bronze Age	
0454	Q3	Q	D	1	2	7	D	M															incised	? Grooved Ware	Later Neolithic Early Bronze Age
0614	F18	F	R	1	12																			earlier Neolithic	
0614	F17	F	R	3	85										S									earlier Neolithic	

**Appendix III{B.1} FLN 059: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0614	F17	F	R	1	5																				earlier Neolithic
0614	F18	F	U	1	54				?fi																earlier Neolithic
0614	F15	F	U	2	14																				earlier Neolithic
0614	F18	F	U	70	1415																				earlier Neolithic
0614	F17	F	U	38	688									S											earlier Neolithic
0614	F18	F	R	5	220																				earlier Neolithic
0616	Q1	Q	U	2	13									S											Earlier Iron Age
0616	F14	F	U	2	11																				Earlier Iron Age
<b>Totals</b>				<b>1244</b>	<b>11375</b>																				

## Appendix III{B.1} FLN 061: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date	
0063	G10	G	B	21	873	18	L	S												flat	60	25	urn	LARGE URN BASE	Later Bronze Age	
0088	F11	F	U	110	1210	12	D	S															PLAIN		Later Neolithic Earlier Bronze Age	
0295	G	G	U	1	1											V									Bronze Age	
0382	G10	G	R	1	38	11	L	R	FTIOR T	double row of FTL.	thumb channelled band				Y	rim 2							um	Grimes Graves	Later Bronze Age	
0382	F10	F	U	1	8																		um		Later Bronze Age	
0383	G11	G	U	1	2	6	L	R	FNI	FNI															Later Neolithic Earlier Bronze Age	
0426	Q	Q	U	1	8																				indeterminate	
0428	F12	F	U	1	5	5	D	S						S												Neolithic ?
0453	F12	F	U	1	2	5	D	S							Y											Neolithic ?
0471	F12	F	U	7	13										Y											Neolithic ?



# Appendix III{B.1} FLN 061: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date	
0473	G16	G	P	1	632																		Beaker	Later Neolithic Earlier Bronze Age		
0538	F11	F	R	2	11				FTIOR T								rim 4	flat topped						indeterminate		
0538	F11	F	U	28	92																			indeterminate		
0538	G12	G	U	45	125																			indeterminate		
0544	G	G	U	1	1											V								Bronze Age		
0559	G10	G	U	10	45																		um	Later Bronze Age		
0559	F10	F	U	1	3																			Later Bronze Age		
0559	G10	G	B	2	17																	ght angl	um	Later Bronze Age		
0572	G10	G	R	3	37																			rim 4	um	Later Bronze Age
0572	G10	G	U	19	62																				Later Bronze Age	

## Appendix III{B.1} FLN 061: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0572	F10	F	U	3	23																				Later Bronze Age
0580	G10	G	R	1	176				FTIOR T	FNI below rim	finger incised channel					rim I		10					um	Grimes graves Later Bronze Age	Later Bronze Age
0586	F10	F	U	1	2											V							?		indeterminate
0636	F12	F	U	1	2																				Neolithic ?
0640	F12	F	D	1	7	5	D	S								Y									indeterminate
0650	F12	F	U	1	4											Y									Neolithic ?
0727	F13	F	U	2	8	6	L	R			FNI														Later Neolithic Earlier Bronze Age
0732	F12	F	U	1	1																				Neolithic ?
0829	F12	F	U	1	11	6	D	S								closed									Neolithic ?
0843	G12	G	D	1	7	7	L	M			cord impressed		2										Grooved ware		Later Neolithic Earlier Bronze Age

## Appendix III{B.1} FLN 061: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0849	G12	G	D	1	12	5	L	M		incised													Grooved ware		Later Neolithic Earlier Bronze Age
0849	G11	G	R	1	7	6	D	R	incised							rim 3	pointed						Grooved ware		Later Neolithic Earlier Bronze Age
0849	G11	G	U	5	50	6	D	S								V							Grooved ware		Later Neolithic Earlier Bronze Age
0849	F11	F	D	1	9					incised		geometric	4										Grooved ware		Later Neolithic Earlier Bronze Age
0849	G12	G	D	2	5	5	D	M		incised		geometric	4										Grooved ware		Later Neolithic Earlier Bronze Age
0849	G12	G	B	1	8	5	D	S								Y						stepped	Grooved ware		Later Neolithic Earlier Bronze Age

### Appendix III{B.1} FLN 061: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0849	G12	G	D	2	13	7	L	M		comb impressed		geometric	4										Grooved ware		Later Neolithic Earlier Bronze Age
0849	G13	G	U	3	29	7	L	S							Y								Grooved ware		Later Neolithic Earlier Bronze Age
0849	G12	G	D	1	14	7	L	R		incised		geometric	4										Grooved ware		Later Neolithic Earlier Bronze Age
0852	F12	F	U	1	7	6	L	S															PLAIN		Neolithic ?
0855	G11	G	U	3	30	14	D	S															PLAIN		Later Neolithic Earlier Bronze Age
0855	G12	G	D	1	3	7	D	M			incised		?										Grooved ware	decorated interior	Later Neolithic Earlier Bronze Age
0855	G12	G	D	2	7	7	D	M		incised			?		Y								Grooved ware		Later Neolithic Earlier Bronze Age

**Appendix III{B.1} FLN 061: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0855	G12	G	R	5	22	6	L	M		impressed		filled panel	4				pointed	5					Grooved ware		Later Neolithic Earlier Bronze Age
0855	G12	G	D	1	8	7	D	S		incised	incised	filled panels	4										Grooved ware	decorated int and ext	Later Neolithic Earlier Bronze Age
0856	G12	G	R	1	9	6	L	R		incised		filled panels	4			rim 3							Grooved ware		Later Neolithic Earlier Bronze Age
0856	G12	G	D	21	155	11	L	R		pinched cordon	incised	unknown	2		Y								Grooved ware	shiny mica	Later Neolithic Earlier Bronze Age
0856	G11	G	D	1	7	5	L	R		incised	incised	both ext int	2										Grooved ware		Later Neolithic Earlier Bronze Age
0856	G11	G	D	1	18	5	L	R		pinched cordon	incised	filled panels	4										Grooved ware		Later Neolithic Earlier Bronze Age

## Appendix III{B.1} FLN 061: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0856	G11	G	D	2	9	11	D	R		pinched cordon		filled panels	3											Grooved ware	Later Neolithic Earlier Bronze Age
0856	G11	G	D	1	28	12	D	R		incised	stabbed	filled panels	4											Grooved ware	Later Neolithic Earlier Bronze Age
0856	G12	G	D	2	12	6	L	R		incised		filled panels	4											Grooved ware	Later Neolithic Earlier Bronze Age
0858	F11	F	U	1	4																				indeterminate
0886	F11	F	U	1	2										Y										indeterminate
1159	F11	F	U	3	8										V										indeterminate
1316	F11	F	U	2	4	5	D	S																	Neolithic ?
1438	G12	G	R	1	4	11	D	S	plain				1			5	mple round							Grooved ware	Later Neolithic Earlier Bronze Age
1462	F13	F	R	1	2				SLOR T							7	mple round								Earlier Iron Age

**Appendix III{B.1} FLN 061: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1462	Q10	Q	R	1	8				FTIOR T							6	flat topped								Earlier Iron Age
1504	Q	Q	U	1	4										V										indeterminate
1504	F12	F	U	1	18	12	L	S							Y								Grooved ware		Later Neolithic Earlier Bronze Age
1506	G12	G	D	1	13	7	D	M		incised			2		Y								Grooved ware		Later Neolithic Earlier Bronze Age
1597	G12	G	D	1	12	8	D	M		incised		geometric	2										Grooved ware		Later Neolithic Earlier Bronze Age
1597	G12	G	D	1	32	10	D	M		incised		geometric	2										Grooved ware		Later Neolithic Earlier Bronze Age
382	G10	G	U	38	100																		um		Later Bronze Age
<b>Totals</b>				<b>382</b>	<b>4099</b>																				

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0001	G15	G	U	6	18											Y									Earlier Iron Age
0001	G15	G	D	6	27																				Earlier Iron Age
0001	F14	F	U	14	177									S											Earlier Iron Age
0001	F16	F	U	3	112	13																			Earlier Iron Age
0001	G14	G	U	2	20										W										Earlier Iron Age
0001	Q1	Q	U	1	18																				Earlier Iron Age
0001	F15	F	U	1	6											flat top	5								Earlier Iron Age
0001	F15	F	R	1	11											flat top	rim 5	8	12				CUP		Earlier Iron Age
0003	Q1	Q	U	5	62																				Earlier Iron Age
0003	F14	F	U	1	7																				Earlier Iron Age
0005	Q2	Q	D	1	27							incised impressed	lines and circles												Earlier Iron Age
0007	Q1	Q	U	1	3																				Earlier Iron Age
0007	G16	G	U	1	5																				Earlier Iron Age



**Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0009	Q2	Q	B	1	13																	stepped		Earlier Iron Age	
0009	Q2	Q	U	1	2									S										Earlier Iron Age	
0017	Q1	Q	U	1	3									S										Earlier Iron Age	
0019	Q1	Q	U	2	14									S										Earlier Iron Age	
0019	Q4	Q	U	3	24									S	Y									Earlier Iron Age	
0023	F12	F	R	1	8	6	D	S								20	rolled						plain bowl	earlier Neolithic	
0023	F12	F	U	3	4	5	D	S																earlier Neolithic	
0023	F16	F	U	10	104	5	D	S						S	Y									earlier Neolithic	
0025	G16	G	U	2	32	8	L	S						S									Grooved Ware	Later Neolithic Early Bronze Age	
0025	G16	G	D	1	7	6	D	M		channelled		hurdle											Grooved Ware	Later Neolithic Early Bronze Age	

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0030	G12	G	D	34	286	7	L	R		fti	incised	filled bands												Grooved Ware	Later Neolithic Earlier Bronze Age
0032	Q2	Q	U	1	4									S											Earlier Iron Age
0036	G13	G	R	1	6				FTIOR T	impressed														Beaker	Later Neolithic Earlier Bronze Age
0045	G10	G	D	1	19					FNI		cablc												Beaker	Later Neolithic Earlier Bronze Age
0045	F14	F	U	1	4																				Later Neolithic Earlier Bronze Age
0045	G11	G	R	1	12					comb impressed		bands												Beaker	Later Neolithic Earlier Bronze Age
0045	Q1	Q	U	1	7									B										angular shoulder	Iron Age
0049	Q1	Q	U	1	9																				Earlier Iron Age

**Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0050	F17	F	D	1	28					slashed		on shoulder													Earlier Iron Age
0054	F10	F	U	1	3																				not closely datable
0056	Q2	Q	U	1	4									S											Iron Age
0058	F14	F	U	1	14									S											Earlier Iron Age
0058	Q2	Q	U	1	4									B											Earlier Iron Age
0064	G12	G	U	1	3										Y										Later Neolithic Early Bronze Age
0068	F16	F	U	1	9										Y										Later Neolithic Early Bronze Age
0078	G16	G	R	1	11	7	L	M		comb imp		filled bands				18	rounded						Beaker		Later Neolithic Early Bronze Age
0078	F12	F	D	1	9	7	L	M		comb imp		filled bands											Beaker		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date	
0078	F16	F	D	1	14	7	L	R		impressed		herringbone												Beaker		Later Neolithic Early Bronze Age
0080	F10	F	U	7	11																					Later Neolithic Early Bronze Age
0109	G11	G	U	1	1											V										Later Neolithic Early Bronze Age
0109	F10	F	U	1	3											V										not closely datable
0112	G11	G	D	1	5					comb impressed	maggots		filled bands											Beaker		Later Neolithic Early Bronze Age
0112	G16	G	D	1	9					comb impressed			bands											Beaker		Later Neolithic Early Bronze Age
0119	F10	F	U	1	3											Y										not closely datable

**Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0129	Q3	Q	D	1	25					impressed				W2	Y										Earlier Iron Age
0129	Q2	Q	U	2	4									S											Earlier Iron Age
0129	Q	Q	U	1	23																				not closely datable
0148	F16	F	U	1	7										Y										Later Neolithic Early Bronze Age
0169	Q1	Q	R	3	36									S		14	rounded								Earlier Iron Age
0169	Q2	Q	R	1	5									S		17	flat top						small bowl		Earlier Iron Age
0186	Q1	Q	U	1	4									S									rounded shoulder		Earlier Iron Age
0186	G10	G	U	2	3									S											Earlier Iron Age
0186	F12	F	U	1	6										Y										Earlier Iron Age
0190	Q1	Q	U	1	7																				Earlier Iron Age
0190	Q2	Q	D	1	10					incised		single line													Earlier Iron Age

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0199	Q1	Q	D	1	1																				Later Neolithic Early Bronze Age
0203	G11	G	U	1	22																		Beaker		Later Neolithic Early Bronze Age
0211	G11	G	D	1	1											Y									Later Neolithic Early Bronze Age
0213	G11	G	U	1	7											Y									Later Neolithic Early Bronze Age
0215	Q1	Q	U	1	1											V									not closely datable
0217	Q3	Q	U	8	20	6	L	S															Grooved Ware		Later Neolithic Earlier Bronze Age
0217	F16	F	U	3	40	12	L	S							W								Grooved Ware		Later Neolithic Earlier Bronze Age

# Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0217	F16	F	U	3	57		D	M															Grooved Ware		Later Neolithic Earlier Bronze Age
0217	G14	G	D	1	6		L	R															Grooved Ware		Later Neolithic Earlier Bronze Age
0217	F14	F	D	7	40		D	S								Y							Grooved Ware		Later Neolithic Earlier Bronze Age
0217	G11	G	U	1	10	9	L	S															Grooved Ware		Later Neolithic Earlier Bronze Age
0217	G14	G	U	1	6	5	L	S								W							Grooved Ware		Later Neolithic Earlier Bronze Age
0217	Q3	Q	R	1	19	10	L	S															Grooved Ware		Later Neolithic Earlier Bronze Age

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0217	F10	F	D	1	11	8	D	M					4										Grooved Ware		Later Neolithic Earlier Bronze Age
0217	F10	F	D	1	32	8	D	M					4										Grooved Ware		Later Neolithic Earlier Bronze Age
0217	Q3	Q	R	1	39	6	D	M															Grooved Ware		Later Neolithic Earlier Bronze Age
0220	G11	G	D	1	25	9	L	R		double FNI													Beaker		Later Neolithic Earlier Bronze Age
0220	G12	G	D	1	4	10	D	M		channelled		geo											Grooved Ware		Later Neolithic Earlier Bronze Age
0220	G12	G	D	1	4	4	D	M		channelled		geo											Grooved Ware		Later Neolithic Earlier Bronze Age



**Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0220	G11	G	D	1	15	9	L	R				double FNI											Beaker		Later Neolithic Earlier Bronze Age
0220	G16	G	D	1	4	6	L	S				comb imp	double row	S									Beaker	as base 2	Later Neolithic Earlier Bronze Age
0220	G16	G	B	1	6	8	L	S				comb imp	double row	S						2			Beaker	globular	Later Neolithic Earlier Bronze Age
0220	G11	G	U	23	78										Y										Later Neolithic Earlier Bronze Age
0222	F12	F	R	2	8											nded upri	11						Beaker		Later Neolithic Earlier Bronze Age
0225	G11	G	U	1	1																				Bronze Age
0226	Q1	Q	U	1	3																				Earlier Iron Age
0226	Q2	Q	U	1	23																				Earlier Iron Age

### Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0226	F16	F	U	2	18											Y									Earlier Iron Age
0231	F16	F	U	1	4	12																			Later Neolithic Earlier Bronze Age
0241	G11	G	U	1	2											Y							Beaker		Later Neolithic Early Bronze Age
0285	Q1	Q	U	1	2									S											Earlier Iron Age
0303	F16	F	U	15	81																				earlier Neolithic
0400	Q1	Q	U	2	8									S											Earlier Iron Age
0408	Q1	Q	U	6	18									S											Earlier Iron Age
0416	Q1	Q	U	5	9																				Earlier Iron Age
0418	G14	G	D	1	8					paired fini		all over											Beaker		Later Neolithic Early Bronze Age

### Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0418	G12	G	D	1	4				incised			geometric											Beaker		Later Neolithic Early Bronze Age
0418	G11	G	R	1	6				incised			geometric		W		21	rounded						Beaker		Later Neolithic Early Bronze Age
0418	G11	G	U	3	9																		Beaker		Later Neolithic Early Bronze Age
0420	Q3	Q	D	2	4				channelled			geo	2		Y								Grooved Ware		Later Neolithic Early Bronze Age
0422	Q3	Q	D	1	19	9	D	R	channelled			geo	4										Grooved Ware		Later Neolithic Early Bronze Age
0422	Q3	Q	D	2	14				channelled			geo	4		2								Grooved Ware		Later Neolithic Early Bronze Age

### Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0422	G11	G	U	2	24																		Grooved Ware	Later Neolithic Early Bronze Age	
0422	Q3	Q	B	2	12																		Grooved Ware	Later Neolithic Early Bronze Age	
0428	G16	G	D	1	8	6	D	M		channelled		geo	4											Later Neolithic Early Bronze Age	
0476	Q2	Q	U	1	4									S										Earlier Iron Age	
0479	F14	F	R	1	4												flat							Earlier Iron Age	
0479	F14	F	U	5	44																			Earlier Iron Age	
0482	G1	G	R	1	28	11	L	R	Fingert ip impres sed							25	rounded						Beaker	Later Neolithic Early Bronze Age	
0487	F1	F	U	1	1																			Earlier Iron Age	

# Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0524	F14	F	U	1	22																			or c neo	Earlier Iron Age
0530	Q4	Q	U	2	3									S	Y										Earlier Iron Age
0536	Q	Q	U	1	1																			undiagnostic chip	not closely datable
0538	Q1	Q	B	1	43					rough wiped										simple					Earlier Iron Age
0546	F11	F	U	1	9																			vacuous flat looking	Earlier Iron Age
0546	Q3	Q	U	2	9									S											Earlier Iron Age
0564	Q1	Q	B	1	17															simple					Earlier Iron Age
0564	Q1	Q	R	1	2											27	rounded								Earlier Iron Age
0567	F14	F	U	1	4																				earlier Neolithic
0573	Q1	Q	U	1	5									S											Earlier Iron Age
0575	G16	G	B	1	4										Y					simple			Beaker		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0575	G16	G	U	1	3											Y							Beaker		Later Neolithic Early Bronze Age
0581	F16	F	D	1	13				Fingernail impressed			on shoulder													Earlier Iron Age
0581	F16	F	U	1	5											Y									Earlier Iron Age
0595	G16	G	U	1	4																		vacuous		Earlier Iron Age
0595	G16	G	U	1	9									S											Earlier Iron Age
0597	Q4	Q	U	1	4																				Earlier Iron Age
0630	F17	F	U	1	3																				Earlier Iron Age
0631	F17	F	U	1	4																				Earlier Iron Age
0632	Q1	Q	U	5	26									S											Earlier Iron Age
0632	Q4	Q	D	1	1				rough wiped																Earlier Iron Age
0636	Q1	Q	U	1	5									S											Earlier Iron Age
0647	Q4	Q	U	2	13																				Earlier Iron Age

### Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0690	G15	G	R	1	13					impressed		all over			Y								Beaker		Later Neolithic Early Bronze Age
0708	F14	F	U	1	10									W											Earlier Iron Age
0746	G10	G	D	2	10					paired fini		all over											Beaker		Later Neolithic Early Bronze Age
0746	G12	G	R	1	3					impressed		all over		S		28	rounded						Beaker	small triangles	Later Neolithic Early Bronze Age
0750	F14	F	U	1	3									I											Earlier Iron Age
0750	Q2	Q	U	2	8																				Earlier Iron Age
0771	F14	F	R	1	85											30	flattened							long neck shoulder	Earlier Iron Age
0776	Q3	Q	D	1	4	8	L	S						S											Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0788	F14	F	U	1	10																				Earlier Iron Age
0798	Q1	Q	U	2	6									S										could be saxon	Earlier Iron Age
0809	Q10	Q	U	1	18									B										could be saxon	Earlier Iron Age
0831	G14	G	B/U	3	25	15	L	S																	Later Neolithic Early Bronze Age
0838	G16	G	D	1	22	8	D	M		channelled		geo	2										Grooved Ware	pierced after firing?	Later Neolithic Early Bronze Age
0838	F10	F	D	2	31	10	D	M		channelled		geo	2										Grooved Ware		Later Neolithic Early Bronze Age
0845	Q2	Q	R	3	43					incised				S											Earlier Iron Age
0845	Q2	Q	U	1	6									S											Earlier Iron Age
0845	F15	F	R	1	3									S		flat topped	9								Earlier Iron Age
0845	F14	F	U	7	89									S											Earlier Iron Age



**Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0861	G16	G	D	2	7	7	L	M															Grooved Ware		Later Neolithic Early Bronze Age
0861	G10	G	D	5	12	6	L	M															Grooved Ware		Later Neolithic Early Bronze Age
0863	G10	G	D	2	30	11	L	R		Fingemailrusticated impressed													Beaker		Later Neolithic Early Bronze Age
0864	F10	F	U	2	23											Y									not closely datable
0881	G11	G	D	1	4	11	L	S		cord impressed		filled panels	4										Grooved Ware		Later Neolithic Early Bronze Age
0881	G12	G	B	1	433	10	L	S		incised		filled panels	4							simple			Grooved Ware		Later Neolithic Early Bronze Age
0881	G11	G	D	2	20	6	L	M		incised		Filled triangles	4										Grooved Ware		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0881	G12	G	D	10	56	8	L	M		incised		Filled triangles	4										Grooved Ware		Later Neolithic Early Bronze Age
0881	G11	G	B	1	195	10	L	S		cord impressed		filled panels	4							simple			Grooved Ware		Later Neolithic Early Bronze Age
0894	Q3	Q	U	2	29																				earlier Neolithic
0957	F16	F	U	1	5																				earlier Neolithic
0978	F14	F	B	1	18															simple			Grooved Ware		Later Neolithic Early Bronze Age
0980	F15	F	R	1	4				cable on rim top							24	flattened								Earlier Iron Age
0980	F17	F	U	8	31																				Earlier Iron Age
0985	G16	G	U	1	5																				earlier Neolithic
1508	F16	F	U	1	4																				earlier Neolithic

# Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1521	F16	F	U	4	15																				earlier Neolithic
1529	G10	G	D	1	4	7	D	M	channelled			bands	2												Later Neolithic Early Bronze Age
1529	G10	G	U	2	4	6	D	S								V									Later Neolithic Early Bronze Age
1531	G11	G	D	3	19				impressed			all over				V							Beaker		Later Neolithic Early Bronze Age
1531	G16	G	B	5	49															stepped			Beaker		Later Neolithic Early Bronze Age
1531	G11	G	D	2	8				incised			bands and lattice filled floating lozenge											Beaker		Later Neolithic Early Bronze Age
1531	G14	G	D	1	6				incised			bands											Beaker		Later Neolithic Early Bronze Age

### Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1532	G11	G	P	1	246	7	L	S							S		rounded	100	130	stepped	100	60	Beaker	LOVELY	Later Neolithic Early Bronze Age
1538	F17	F	U	1	3										Y										not closely datable
1540	G11	G	R	1	11	11	L	M	incised			parallel lines		S		nded over	10						Beaker		Later Neolithic Earlier Bronze Age
1540	G10	G	D	1	9	9	L	M	incised			lattice											Beaker		Later Neolithic Earlier Bronze Age
1540	G10	G	U	2	6										Y								Beaker		Later Neolithic Earlier Bronze Age
1545	G11	G	R	1	5	7	L	S	incised			filled bands											Beaker		Later Neolithic Early Bronze Age
1545	G16	G	D	1	16	12	L	R	fni														Beaker		Later Neolithic Early Bronze Age

# Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1545	G10	G	D	2	35	11	L	R		fni	pinched cordon	cables											Beaker		Later Neolithic Early Bronze Age
1545	G16	G	D	2	74	14	L	R		fni													Beaker		Later Neolithic Early Bronze Age
1545	G16	G	B	1	62	10	L	M		incised		filled bands											Beaker		Later Neolithic Early Bronze Age
1545	G11	G	D	2	39	6	L	R		fni		cable											Beaker		Later Neolithic Early Bronze Age
1545	G16	G	R	1	33	11	L	M		incised		hanging triangles filled bands			37	rounded							Beaker		Later Neolithic Early Bronze Age
1545	G11	G	D	5	35	6	L	M		incised		filled lozenges											Beaker		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date	
1545	G16	G	R	2	14	8	L	M		fni		filled bands												Beaker		Later Neolithic Early Bronze Age
1549	Q1	Q	U	1	5									S												Earlier Iron Age
1578	Q1	Q	U	1	2									S												earlier Neolithic
1578	F14	F	U	2	11										Y											earlier Neolithic
1590	G16	G	R	1	21					incised	cordon	bands				31	int bev							Beaker		Later Neolithic Early Bronze Age
1590	G10	G	R	2	8					incised		bands and lattice filled floating lozenge				32	flat							Beaker		Later Neolithic Early Bronze Age
1590	G10	G	D	4	22					incised		bands and lattice filled floating lozenge												Beaker		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1591	G11	G	D	6	10	12	L	M		incised													Beaker		Later Neolithic Early Bronze Age
1591	G10	G	D	2	9	8	L	M		tool impressed		all over											Beaker		Later Neolithic Early Bronze Age
1591	G10	G	U	1	1	4	L	M															Beaker		Later Neolithic Early Bronze Age
1591	G16	G	D	2	18	9	L	M		incised													Beaker		Later Neolithic Early Bronze Age
1591	G11	G	D	4	35	8	L	M		incised	cordon	lattice filled lozenge											Beaker		Later Neolithic Early Bronze Age
1591	G11	G	D	14	92	7	L	M		incised		lattice filled lozenge											Beaker		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1591	G11	G	D	1	19	6	L	M		incised	cordon	lattice filled lozenge											Beaker		Later Neolithic Early Bronze Age
1591	G11	G	H	2	34	7	L	M		incised		lattice filled lozenge											Beaker		Later Neolithic Early Bronze Age
1591	G11	G	R	1	14	8	L	M		incised		filled bands		S		36	pointed						Beaker		Later Neolithic Early Bronze Age
1591	G11	G	B	1	11	8	L	M		fti rusticated		all over											Beaker		Later Neolithic Early Bronze Age
1593	G14	G	D	1	4	7	L	M		incised		parallel lines											Beaker		Later Neolithic Earlier Bronze Age
1595	G16	G	D	1	23					incised	lattice		floating lozenge										Beaker		Later Neolithic Early Bronze Age



## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1601	F16	F	D	3	57	7	L	M		fni		bands	3												Later Neolithic Earlier Bronze Age
1613	G11	G	R	1	2	6	L	M		incised						rounded	rim 2						Beaker		Later Neolithic Earlier Bronze Age
1613	G11	G	U	5	14	6	L	S															Beaker		Later Neolithic Earlier Bronze Age
1613	G14	G	D	1	8	6	L	M		fti		single allover											Beaker		Later Neolithic Earlier Bronze Age
1613	G14	G	D	3	48	8	L	R		fti	pinched	paired allover											Beaker		Later Neolithic Earlier Bronze Age
1613	G14	G	D	4	84	8	L	R		fti		paired allover											Beaker		Later Neolithic Earlier Bronze Age

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1613	G11	G	D	1	33	5	L	M		incised		filled chevron											Beaker		Later Neolithic Earlier Bronze Age
1613	Q1	Q	U	1	13																				Earlier Iron Age
1613	G11	G	R	1	7	6	L	M		fti		paired allover				simple flar rim 3							Beaker		Later Neolithic Earlier Bronze Age
1620	Q1	Q	U	1	9																				Earlier Iron Age
1620	Q2	Q	U	1	6																				Earlier Iron Age
1620	F15	F	U	1	16	7																			Earlier Iron Age
1622	F15	F	U	1	18																				Earlier Iron Age
1624	G11	G	D	1	21	5	L	M		incised		filled chevron											Beaker		Later Neolithic Earlier Bronze Age
1624	F14	F	D	1	14	6	L	M		incised		bands											Beaker		Later Neolithic Earlier Bronze Age

**Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1631	G14	G	R	1	9	11	L	R		fri						rounded	rim 1						Beaker		Later Neolithic Earlier Bronze Age
1632	G16	G	B	1	17															simple			Beaker		Later Neolithic Early Bronze Age
1632	G10	G	D	1	10					paired fri pairs		all over											Beaker		Later Neolithic Early Bronze Age
1634	G11	G	D	1	6	6	L	M		incised		lattice											Beaker		Later Neolithic Early Bronze Age
1634	G16	G	D	9	2	8	L	M															Beaker		Later Neolithic Early Bronze Age
1669	G16	G	D	1	3	5	L	M	Comb impressed			bands											Beaker		Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1669	G16	G	R	1	2	4	L	M	incised	impressed circles		filled bands		S		26	rounded						Beaker		Later Neolithic Early Bronze Age
1693	F12	F	U	3	18																		could be E neo	Earlier Iron Age	
1693	Q2	Q	U	2	4																		could be E neo	Earlier Iron Age	
1693	Q4	Q	U	1	4																		could be E neo	Earlier Iron Age	
1695	F13	F	U	1	1																		scrap	Later Neolithic Early Bronze Age	
1697	F13	F	U	1	5	6	L	S							Y							Beaker		Later Neolithic Early Bronze Age	
1730	G11	G	D	1	16	7	L	M	incised			chevrons										Beaker		Later Neolithic Early Bronze Age	
1736	G16	G	B	4	16										Y				simple			Beaker	BURNT	Later Neolithic Early Bronze Age	

### Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1736	G16	G	U	1	5										Y										Later Neolithic Early Bronze Age
1741	G11	G	R	1	50	7	D	M	incised			filled panels	4			29	pointed						Grooved Ware		Later Neolithic Early Bronze Age
1749	G11	G	R	1	14	5	D	M	incised			hurdle	4			35	pointed						Grooved Ware		Later Neolithic Early Bronze Age
1749	F11	F	U	1	5										2								Grooved Ware		Later Neolithic Early Bronze Age
1749	F16	F	D	2	81	15	L	R	Fingertip impressed			all over	4										Grooved Ware		Later Neolithic Early Bronze Age
1749	F16	F	R	1	8	11	L	R	Fingertip impressed			all over	2			34	flat topped						Grooved Ware		Later Neolithic Early Bronze Age

### Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1749	G12	G	U	1	38									W									Grooved Ware		Later Neolithic Early Bronze Age
1749	F11	F	D	1	24	12	D	M	incised			bands	4										Grooved Ware		Later Neolithic Early Bronze Age
1750	G12	G	R	1	4	6	D	M	incised			bands	3										Grooved Ware		Later Neolithic Earlier Bronze Age
1750	F14	F	U	3	61	11	L	S															Grooved Ware		Later Neolithic Earlier Bronze Age
1759	F11	F	U	5	18																				Later Neolithic Earlier Bronze Age
1763	F12	F	U	3	31																				Later Neolithic Earlier Bronze Age

# Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1764	G14	G	U	1	4																		Beaker	Later Neolithic Earlier Bronze Age	
1764	NVC		U	1	2																			RB	
1764	F15	F	R	1	578				cabl							flat top	rim 4	90	12					Earlier Iron Age	
1777	F15	F	U	5	21																			Earlier Iron Age	
1777	Q1	Q	U	2	6																			Earlier Iron Age	
1777	Q1	Q	R	2	4											23	rounded							Earlier Iron Age	
1777	Q1	Q	U	5	2																			Earlier Iron Age	
1777	F15	F	R	1	10																			Earlier Iron Age	
1780	F16	F	U	1	8																			Earlier Iron Age	
1791	F15	F	U	2	11																			Earlier Iron Age	
1791	F14	F	U	1	3									S										Earlier Iron Age	
1793	F10	F	U	1	2											Y								not closely datable	

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1818	Q3	Q	U	4	28	7	L	S																	Later Neolithic Early Bronze Age
1818	F10	F	U	3	10	6	L	S																	Later Neolithic Early Bronze Age
1818	G11	G	U	2	13	7	L	S								Y									Later Neolithic Early Bronze Age
1818	G16	G	U	1	5	8	L	S								Y									Later Neolithic Early Bronze Age
1821	Q1	Q	U	4	12											Y									Earlier Iron Age
1821	Q2	Q	D	1	4					incised															Earlier Iron Age
1821	Q1	Q	D	1	6					incised		parallel lines													Earlier Iron Age
1821	Q2	Q	R	2	12											rounded	14								Earlier Iron Age
1821	Q2	Q	U	1	3											B									Earlier Iron Age



**Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue**

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1821	G15	G	D	1	2					incised		parallel lines													Earlier Iron Age
1821	F14	F	R	1	4											flat topped	12								Earlier Iron Age
1821	F14	F	U	2	11																				Earlier Iron Age
1821	Q2	Q	R	1	1									B		rounded	13								Earlier Iron Age
1823	G14	G	D	1	8	9	L	M		SFNJ		all over	2												Later Neolithic Early Bronze Age
1829	F15	F	U	5	28									W											not closely datable
1836	F11	F	U	2	32	6	L	S						W									one large sherd	Later Neolithic Early Bronze Age	
1839	Q3	Q	U	4	12																				Later Neolithic Earlier Bronze Age
1839	G12	G	U	3	17																				Later Neolithic Earlier Bronze Age

Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1839	G10	G	U	1	2											Y									Later Neolithic Earlier Bronze Age
1839	F16	F	U	1	8											Y									Later Neolithic Earlier Bronze Age
1840	G11	G	R	1	2	5	L	S								19	rounded						Beaker		Later Neolithic Early Bronze Age
1840	G12	G	D	1	6	10	D	M		incised		hurdle													Later Neolithic Early Bronze Age
1840	G11	G	U	7	35	8	L	S																	Later Neolithic Early Bronze Age
1840	Q3	G	U	8	26	8	L	S																	Later Neolithic Early Bronze Age

## Appendix III{B.1} FLN 062: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
1845	G14	G	U	1	5									W											Later Neolithic Early Bronze Age
1845	G16	G	U	1	4										V										Later Neolithic Early Bronze Age
1869	F15	F	U	5	3																		scraps	not closely datable	
1871	Q5	Q	U	1	123	11	D	S																	Earlier Iron Age
1873	G14	G	U	2	24	7	D	S						S											not closely datable
1873	Q3	Q	U	1	3	7	D	S						S											not closely datable
<b>Totals</b>				<b>629</b>	<b>6534</b>																				

## Appendix III{B.1} FLN 063: Prehistoric Pottery Catalogue

OP no	Fab	F2	Dsc	Qty	Wt/g	T	C	Txt	Dec rim	Dec 1	Dec 2	Motif	Design stage	Surf	Ab	Rim type	Rim dsc	Rim %	Rim diam	Base type	Base %	Base diam	Pot type	Comment	Pot date
0009	Q1	Q	R	1	1											rim 1	simple								Iron Age
0009	Q1	Q	U	5	19																				Iron Age
0026	F16	F	D	1	22					FTI		all over		wiped									Beaker		Later Neolithic Earlier Bronze Age
<b>Totals</b>				<b>7</b>	<b>42</b>																				

## Appendix III{B.2} FLN 059: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0003	GX		b	1	4		Abr	
0003	TR		ba	1	33	6 platter	TR1(c)	1-60AD
0003	GX		rb	4	35	4 Cam 266b	'Romanising' fabric. abr	E/MC1
0003	GX		b	3	16	Cam 231		MC1
0003	BSW		b	2	2		Abr	
0011	BSW		b	1	6		e Handmade	E/MC2
0011	*prch*		b	1	6		Chalk inclusions	prch
0011	BSW		b	1	19	4 Cam	'Braughing jar' horiz rilled on shoulder	E/MC2
0038	GX		r	1	10	4 jar	Rim 7 (140mm) Abr.	Rom
0046	BSW		b	1	11	4 jar	'Romanising' fab. Rilled. Abr.	E/MC1
0412	BSW		b	8	83	4 jar	SV. 'romanising' fab.	M/LC1
0412	GMB		b	3	8	jar	Carinated jar. Fine. Red core. SV	MC1
0412	GMG		b	5	24		SV abr.	
0412	GX		b	1	2		Fine	
0443	GX		rb	10	95	2 NJar	Chalk in fabric	ERom
0443	BSW		r	1	19	2 NJar		ERom
0443	GMB		b	1	11	jar	Coarse barbotine dec. Limescaled	
0443	GMG		b	7	58	jar	Sv. dark grey core, pink-buff int.	
0443	GMG		r	1	23	4.1	Soot ext	ERom
0443	GMB		b	2	15		Sv. applied squishes. patchy surf. co.	
0458	SAMV		r	1	28	6 dish	Pitted int/ext.	Traj
0458	*HMF*		b	1	6		Abr. flint temp	prch
0458	BSW		r	1	8	4 jar	'Romanising' fab. Red core	C1
0458	BSW		ba	1	9	6 cup	Pedestal base (35mm) Abr.	ERom
0458	GX		b	5	9		Abr	
0460	GMG		r	1	30	2 NJar	Rim 7	
0460	GX		bba	4	41		Abr	
0460	BUF		ba	1	137	1 flagon	Large flagon	
0460	GMG		b	4	44	3.10.2	#	
0460	GMG		b	4	40		Misc non-diagnostic b/s	
0460	GMB		r	1	17	6 platter	Platter or Lid? V mica!	ERom
0460	GMB		b	4	24		b2 dec	

## Appendix III{B.2} FLN 059: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0460	GMG		b	2	15	3.8	Diamond shaped. soot	LC1-EC2
0462	GX		rb	3	13	jar	Necked jar rims. 1 might be HM	
0462	GMB		b	1	7		B2 dec	
0475	GMB		b	2	5		Abr	ERom
0475	GMB		b	1	3	jar	Carinated vessel. Orange core	ERom
0475	GX		b	1	6			
0477	GMB		rb	1	11	4 jar	Orange margins, grey core. Flaked	ERom
0477	RX		b	2	12	1 flagon	Pinkish	
0477	WF		b	1	3		Powdery. abr	
0477	GMB		b	2	12			
0477	GMG		r	1	7	3.7	Glob bkr.	ERom LC1-EC
0477	GMG		b	5	28			
0477	GX		b	1	10			Rom
0479	GMB		bba	6	78		4 sep vessels. Orange-brown core. 1 base v abr.	ERom
0479	GX		b	1	13			Rom
0486	GX		b	2	3		Abr	
0486	LSH		r	1	19	4.5	Rim 13	LC3/4
0486	GMB		b	1	5		V mica	
0489	BSW		r	1	8		Rim 5	ERom
0489	GX		bba	3	21		Type 1 base & abr b/s	
0489	GX		r	1	22	3.13	(sketch)	ERom
0489	GMB		b	2	12			
0491	GMG		b	4	27		Misc non-diagnostic b/s	
0491	GMG		r	1	18	2 NJar	Rim 7	
0491	GMG		r	1	23			
0491	GMG		r	1	64		Neckless	
0491	BSW		pro	6	161	6.3		M/LC1-EC2
0491	GMG		r	2	12	3.7		
0491	BSW		rbba	5	51		1 rim 7 (140mm,7%),1 rim 5,1 whole abr base type 2	
0491	GMB		b	1	8			
0491	BUF RX		ba	1	76		pink-orange core	

## Appendix III{B.2} FLN 059: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0491	GMG		r	1	42	4 jar	Round-bodied jar w. ledged rim	
0491	GMB		b	7	540		SV. Very pitted abr pocked	
0491	GX		bba	6	64		Base 3 & b/s	Rom
0491	GMB		bba	4	92	jar	2 type 2 bases	
0491	GMG		r	1	7	2 NJar	(120mm,14%) abr	
0491	GMB		ba+	7	479	jar	SV base type 2 (100%)	
0491	WX		b	1	4			
0539	GMG		b	2	6		Abr	
0539	GX		b	2	13		Romanising fabric Abr.	M/LC1
0539	GMB		b	2	7		Red core	
0542	BSW		rb	6	36	4 jar	Braughing jar.	MC1
0542	MIC		r	1	12	3.7	North Gaulish. mica coated	1-60
0542	GMB		b	1	2		V mica.	
0561	BSW		b	1	5			
0564	POMP		r	1	32	6 dish	PRW1. Augite! black sand. Dark red slipped int. Coarse. mica	40-80 AD
0567	NGWF		r	1	2	3.13		1-60
0567	GX		bba	2	21	jar	Base 1 & b/s	
0593	BUF		ba	1	5		Fine	
0599	BUF		b	2	13			
0599	GX		b	4	15			
0599	COLC		b	1	1	3.6	Roughcast bkr	
0599	GMG		bba	4	175	3.10.2	SV 100% base	E/MC2-MC3
0599	GMG		bba	6	78		Base 3	
0599	GMB		ba	1	27	6 dish		C2+
0600	GMG		r	1	8	6.21	Platter	ERom(M/LC1-
0602	GX		bba	4	197		ifine type 3 base (100%) & mb/s	
0602	BSW		b	1	5		Abr	
0602	GMB		r	1	20	2 NJar	Globular.	ERom
0602	GMB		rb	11	71	6.5	SV.Cam form? carinated.coarse barb.	ERom M/LC1-
0604	BSW		b	1	1		Orange core.	ERom
0604	GX		b	2	13		SV. Limescaled	

## Appendix III{B.2} FLN 059: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0606	GMB		ba	1	22	6 platter	Soot - int.	ERom
0610	GROG		b	2	51	SJar	Black surf orange margins grey core.	ERom
0610	RX		b	1	4			
0610	BSW		bba	2	21		Abr	
0610	GROG		b	1	10		combed	
0610	GROG		b	4	103	jar		MCI
0610	BUF		b	1	5	3.14	fine C7	M/LC1
0610	GMB		r	1	24	3 Cam 119	Devo. butt bkr. Rim 45 (110mm 25%)	LC1-EC2
0610	GMB		b	3	10			
0618	HMS		b	1	15	jar	Ext- burnished, Int-smoothed. dark brown-black	LIA
0620	GMB		rb	8	81	4 jar	Rim 7 (140mm,) SV. oxy core. abr	ERom
0620	GMG		rb	3	63	6.3	SV drawable	ERom
0620	GMB		rb	12	128	5 jar	Rim 50 (220mm,23%) SV	ERom
0620	GX		r	1	11	5.4	Rim 7 small	ERom
0620	*HMS*		b	1	3		IA?	
0620	BUF		b	1	5			
0620	WX		b	1	1		Abr	
0620	UCC		ba	1	3	3 beaker	Abr.	
0620	GMB		r	3	21	jar	Rim 7 Red	
0620	GMB		ba	3	51	6 platter	Platter bases	
0620	GMG		ba	1	74		Base 1 & trimmed	
0620	GMB		b	5	35		Misc non-diagnostic b/s	
0620	GX		r	1	15	4 jar	Rim 5	
0620	GX		b	5	53			
0620	GMG		pro	8	143	3.8	Rim 55 (80mm,41%) soot asymmetrical	ERom
0620	GMG		bba	4	53	3.8	SV w barb dot	ERom
0620	GMG		BA	2	118	jar	From 2 vess. 1 100% type 3	
0620	GMG		b	11	71		Abr. Unburnished. 1 ## dec	
0620	GMG		r	2	18	4 jar	Rim 7	
0620	GMG		r+	1	24	5.4	Small-sized variant (120mm 18%) soot	ERom
0620	AA		b	1	206	Amph	Baetican	



## Appendix III{B.2} FLN 059: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0627	GMB		r	1	22	jar	oxy core. Abr	ERom
0628	BSW		b	2	8		Abr	ERom
0646	RX		rb	3	5	3.13	Abr	C1
0646	GROG		b	1	7			LIA ERom
0646	GROG		r	1	104	4.2 SJar		ERom
0646	gx		bba	5	18		Abr. in 1 carinnated jar	ERom
0646	BSW		b	2	8		Abr. thin.	
0646	gmb		b	7	38		Abr. v abund. mica	
0646	BSW		b	2	24		Handmade	LIA
<b>Totals</b>				<b>348</b>	<b>5295</b>			

## Appendix III{B.2} FLN 061: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0001	GX		b	1	8		Abr	Rom
0001	RX		ba	1	82		Base 1 abr. Black core, orange-buff ext. Rom?	Rom?
0283	GX		b	1	2		Abr	Rom
0284	GX		r	1	7	4 jar	Abr (140mm,8%)	Rom
0297	GX		r	1	8		(140mm,7%)	Rom
0356	BUF		b	1	4			Rom?
0546	GMB		ba	1	66		Base 1 (100%) but not neat	Rom
0550	GX		b	1	5		Oxidised	Rom?
0551	SAEG		r	1	2	6	Abr. pocked	LC2-MC3
0592	GX		ba	1	14		SV	Rom
0606	SAEG		ba	1	36	6	Stamped. c. 50% but abr. (sketch)	LC2-MC3
0606	GX		b	1	7		Abr	Rom
0656	GX		rb	2	6	jar	V abr BSW? orange margins grey core(140mm,6%)	Rom
0687	SACG		b	2	20	6 Dr 18/31 or	SV. Abr W/fljunc	Had-Ant
0695	GX		b	1	21	jar	Abr. Mica	Rom
0786	GX		b	1	1		Abr	Rom
0811	GX		b	1	5		Abr	Rom
0812	GX		b	1	2		Abr	Rom
0814	GMB		b	1	4		Abr	Rom
0814	GMG		b	1	3		Abr	Rom
0814	GX		b	1	3		Abr. Roller-stamped dec	Rom
0864	GX		b	1	2		Abr	Rom
0864	RX		b	1	1		Abr	Rom
1105	GX		bba	2	10		Abr	Rom?
1159	GX		b	1	2		Abr	Rom
1159	SACG		b	1	1		Abr	Had-Ant
1316	GX		b	1	3		Abr	Rom
1401	GX		b	1	9		Abr	Rom
1456	GX		b	2	10		Jar/bowl. Abr.	ERom
1456	RX		b	1	1		Abr	C1
1460	BSW		b	1	4		Abr	Rom

## Appendix III{B.2} FLN 061: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
1500	HAX		b	1	4			LC3/4
1590	GX		ba	1	21		Base 1	Rom
1590	BSW		b	1	1		<1g abr.	Rom
1592	GX		b	1	4		Abr	
<b>Totals</b>				<b>39</b>	<b>379</b>			

## Appendix III{B.2} FLN 062: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0001	RXM		ba	1	17	7 mort	HAXM? Footring base, flint & quartz grits	
0001	AA		b	4	471		S Span	
0001	GX		ba	1	14	6 Dish	dish base	
0001	GX		r	2	18	6.19		MC2+
0001	GX		r	12	221			
0001	GX		b	71	766	jar	Misc non-diagnostic	
0001	LSH		r	1	9	jar	Abr	LC3/4
0001	GMG		ba	5	201	jar	Jar bases type 2 & 3	
0001	RXM		b	2	82		Quartz & flint grits	ERom
0001	GMG		r	10	104		Jars?	
0001	SACG		r	1	6	6 Dr 38	flange	M/LC2
0001	SACG		r	1	10	6 Dr 37		Had-Ant
0001	SACG		r	1	5	6 Dr 18/31 or		Had-Ant
0001	SACG		ba	2	17		Footring abr	Had-Ant
0001	SACG		b	3	18		V abr flaked	Had-Ant
0001	SAMV		rb	2	9	6 Dr 27		Traj 100-125
0001	SATR		r	1	9	6 dr 33		LC2-MC3
0001	RX		rb	6	59	jar	1 jar rim, 1 Sjar, +mbs	
0001	GMB		r	1	5	3.7	Glob bkr type	
0001	BSW		b	1	21	6 dish		C2+
0001	BSW		b	18	323	jar	Jars+, some 'rom'	
0001	BSW		r	1	35	Cam 218	V.'romanising' fabric. Pitted	ERom
0001	BSW		r	3	20	jar	rim 7	
0001	BUF		b	8	33			
0001	BUF		b	1	9		Roller-stamp, v mica	
0001	GX		ba	10	369	jar	jar bases types 1 2 3	
0001	GMB		ba	4	95	jar	3 jars, 1 dish 1 sm bkr	
0001	GMG		r	2	17	3.10	2 sep vess	
0001	GMB		r	1	8	6.17	6.17 ? Flange scar?	MC3
0001	GMB		r	1	25	6.19	6.19 plain or Lid?	MC2+
0001	GMB		b	26	309	jar	1 roller-stamped, 1 cordoned, some burnished, many oxy(red) cores	ERom

## Appendix III{B.2} FLN 062: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0001	GMB		r	5	96	jar	Jar rims	
0001	GMB		r	1	23	6 Dr 27	Dr 27 (140mm)	LC1-EC2
0001	GMB		r+	2	29	6.19.3		MC2+
0001	GMG		r	1	15	6 platter	Cam 16 type?	LC1-EC2
0001	GMG		b	22	207	jar	V abr. 1 'braughing' +misc non-diagnostic b/s	ERom
0001	GMB		r	1	28	6.18		E/MC2-MC3
0003	RX		b	2	8		SV streaky, mica	
0003	BUF		b	1	12	1 flagon	Neck	
0003	GMB		b	1	8			
0003	GX		b	2	8			
0005	GMB		b	2	18			Rom
0007	GMG		b	1	1		Abr	Rom
0007	GMB		b	1	5			Rom
0009	SASG		rb	9	48	6 Dr 18	offset - earlier	M/LCI
0009	GX		bba	30	212		2 bases and mbs inc some almost BSW w oxy cores	
0009	GX		bba	13	144	6 dish	SV C7 dec	
0009	GX	?	rb+	9	113	3 Cam 108	comb-tooth imp. (190mm)	ERom
0009	LYON		b	1	3	3 beaker	Sand cast - Lyons or SGCC its not greenish	ERom
0009	RF		r	1	7	3.7	Glob. Bkr	ERom
0009	RX	k	rb	6	43	jar	SV 3 grooved on 'shoulder' carelessly done	
0009	SASG		ba	1	8	6 Dr 27		M/LCI
0009	SASG		b	2	13	3 Dr 67	Dec	Flav
0009	GMB		r	1	8	jar	(160mm)	
0009	STOR		b	1	92	4 Sjar	Pited	
0009	STOR		b	3	65	4 Sjar	SV - O O O on cordon. Abr. BSW	
0009	STOR-GX		r+ba	9	498	4.2	Band of chevron/herringbone 100% base	
0009	URC		b	9	61		Red-orange slip on ext (3), 4 orange, 2 UCC	
0009	WX		b	1	16			
0009	WX		b	9	113	1 flagon	SV	

## Appendix III{B.2} FLN 062: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0009	WXM		ba	1	54	7 mort	Quartz grits	M/LC2
0009	SASG		r	1	1		Abr	Flav
0009	BSW		rb	17	284	jar	2 jars rims & b/s SV [+/-] 180mm, patchy surf	
0009	BSW		b	8	41		Oxy cores, mica	
0009	BSW		r	5	141	4.1	Jar/bowl rims 3 sep vess.	ERom
0009	BSW		rb	4	22		+ vessels. Fineware	
0009	BSW		rb+	4	38	6.9	Cam 120. Very fine! 2 vess. 1 Oxy core 1 grey core	ERom
0009	BSW		b	1	23	1 flask	1 small flask neck split in half. Burnt looks cracked.	
0009	GMG		b	3	28			
0009	BSW		rb	7	25		jar rim +mbs	
0009	GMG		ba	3	42		2 vess. Both patchy, 1 oxidised. - kiln prod?	
0009	BUF		ba	1	53	1 flagon	Footring	
0009	GMB		b	18	137		1 mult 1 single wave, 1B#, burnished & plain. Moderate tp abund mica	
0009	GMB		rba	3	8	3.7	Glob. Bkr & v tiny base	
0009	GMB		b	8	39		Some fine burnished	
0009	GMB		b	7	60	3.10	SV very limescaled	
0009	GMB		r	1	19		Cup/beaker (90mm,30%)	
0009	GMB		ba	1	28	6 dish	Dish or platter base	
0009	GMB		r	2	29	3 beaker	Globular beaker (80mm) rim & shoulder	ERom
0009	BSW		rb	17	208	jar	1 jar rim+b/s from 4 vess+mbs. Oxy margins & core	
0013	GX		r	1	8	jar	Rim 5	
0013	GMB		b	2	24		Messy	
0013	BSW		b	1	5			
0013	BUF		b	2	24		SV incised loops dec	
0013	BUFM		r	1	38	7 mort	Rim w spout, double-stamped " ] E R M F" ? COLBM?	C2
0013	SAMV		r	1	9	6 Dr 18/31		Traj 100-125
0015	GX		r	2	29	6.18	Dishes	E/MC2-MC3
0015	GX		r	1	21	jar	Rim 7	
0015	GX		bba	22	200		1 base type 1 +mbs	

## Appendix III{B.2} FLN 062: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0015	GMG		r	5	120	5 jar	SV rim 7 cordoned bowl	
0015	GMG		b	4	11		SV roller-stamped	
0015	GMG		r	2	59	6.18	Rim 28 sv	E/MC2-MC3
0015	GMB		r	2	28	jar	Jar rim 7m + b/s	
0015	GMB		rbba	9	63	jar	1 base type 1, 1 6.3 type rim +mbs	
0015	BSW		r	1	16	6 bowl	Bcad rim (220mm) band of vert lines abr	
0015	BUF RX		b	1	17		Looks like a groove for mending? Grey core	
0015	GMG		r	1	19	6.18	Rim 31	MC2-MC3
0017	GX		rb	8	48		1 jar rim +mbs	
0017	GMB		r	1	6		Rim 4	
0017	GMB		b	5	25			
0017	GMG		b	1	7		Abr	
0021	BSW		rba	2	110	6	out turned rim with cable thick and squared . Looks odd. SV Misfired? Orange patch	
0045	GMG		bba	4	30	6 dish	Dish base & abr jar b/s	C2
0045	SASG		b	1	10	6 Dr 27		Flav
0045	SAMV		ba	1	37	6 Dr18 or 18/	6 flat, not curved, dish 18 or 18/31	Traj 100-125
0045	BSW		r	2	59	4 jar	Carinated, # on upper.Rim 5 (160mm)	ERom
0045	GX		b	19	238		Misc non-diagnostic b/s	
0045	GX		rba	6	107	jar	2 bases, 4 meas. Jar rims	
0045	GX		b	3	9	3 Cam 108	SV in	ERom
0045	GX		r	1	93	6.3	two grooved rim(200mm,	Erom
0045	WX		b	5	70	1 flagon	Abr	
0045	BSW		rba	3	18	8.1; 4 jar	lid rim, 1 jar rim 1 jar base	
0045	GMB		b	10	61		Mica ++	
0045	GMB		rbba	5	82		Patchy surf - pinkish brown/black. Mica+	
0045	GMB		rba	2	17	jar	Jar rim 7 & base 2. Oxy core	
0045	BUF		b	5	77			
0045	BSW		b	8	70			
0045	BSW		ba	3	49	6	1 dish and 2 platters w footing bases	
0045	GMB		r	2	84	jar	Rim 7 (190mm) Oxy core	

## Appendix III{B.2} FLN 062: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0050	GMB		r	1	10	6.15	6.15? (200mm) oxy core	ERom
0050	GX		r	1	9		Rim 7/5 soot, abr	
0054	GMG		b	1	25		Abr	Rom
0054	GX		b	2	7			Rom
0056	GMB		ba	1	117	jar	Misfired? red	
0056	GX		rba	2	16	4jar	rim 7 +base(2)	
0056	GX		r	1	40		Globular beaker? Rim 5 (120mm) mica	
0056	GMB		b	3	16		Abr	
0056	BUF		ba	1	36	1 flagon		
0056	GMB		rb	10	87	jar	SV+? Misfired? red (160mm.)	
0056	GMB		r	1	30	Cam 218	(160mm) # on cord, oxy core	Erom
0058	GMB		b	2	35		SV - joining. Bead cordon V mica	ERom
0058	GX		b	2	18		1 mod. Mica	
0061	SASG		b	2	27	6 bowl	Curle 11 or Dr 37	M/LC1
0061	BSW		b	2	14			ERom
0061	GMB		b	1	10	6 Cam 212		M/LC1
0061	GMB		ba	1	2	6 platter	Platter base	M/LC1
0061	GMB		r	1	40	Cam 218	rim 7 (140mm)	M/LC1
0068	SASG		b	1	7	6 Dr 18		Flav
0068	OXRC		b	1	1		Abr. OXRC - Intrusive	C4
0068	GX		b	2	9		'Romanising' fabric	ERom
0068	BSW		r	1	13	6 dish	6.21/ Cam 16 type platter or rim?	
0068	GMB		b	1	7			
0119	BSW		ba	1	8	6 platter	platter footring	ERom
0119	BSW		b	2	8		SV oxy core mica	ERom
0119	GMG		b	1	5			
0119	RX		b	1	1		Abr	
0123	GMB		b	1	1		Abr	Rom
0129	BSW		b	1	1		Abr. probably intrusive	ERom
0136	GMB		b	3	12		2 sv dec row of FNI	
0136	GX		r	1	5	6.5	rim (120mm)	ERom
0136	GX		b	13	89		Mbs, 1 dec vert inc banc	



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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0136	BSW		rb	6	23		1 6.3-type rim, 2 bases, 3 b/s. Abr.	
0136	GMG		b	7	22			
0136	GM/GX	k	r	2	41	6.17	(220mm)	M/LC3
0136	GM/GX	k	b	3	29	6 dish	Dish b/s. black	MC2-MC3
0136	GM/GX	k	r	5	57	6.19.4	Sv 2 grooves may be same but not joining	MC2+
0136	GM/GX	k	r	1	5	6.17	6.17? Flange broken?	M/LC3
0136	GM/GX	k	r	3	79	6.18	Type B4 (deep), rim 32 (150mm,) patchy surf, red-brown, black, grey-black	MC2-MC3
0136	GM/GX	k	r	1	8	6.18	Rim 32(160mm)	MC2-MC3
0136	GM/GX	k	r	3	81	6.19.4	Sv 2 grooves (180mm)	MC2+
0136	GX		r	1	17	2 Njar	Rim 7 (140mm) thick	
0146	GMG		b	2	7			
0146	GMB		b	2	15		Fine. Abr	
0146	GX/BSW	k	bba	3	27	6	6 patchy surface +_ 6.18 R32	MC2-MC3
0146	GX	k	r	1	15	jar	rim 11 crackled	C2/3
0146	GX		r	1	11	6	Open form? R 4 (140mm)	
0146	GX		b	18	59		mbs	
0146	GX	k	r	2	33	6.19.4	(160mm) deep	MC2+
0146	GMB		b	2	13		Coarse-grained	
0146	BSW	k?	ba	1	18		KP? Base typ3 3 Sv in 0167	
0146	BUF		b	1	1		Abr	
0146	BSW		r	1	5		SV in 0136	
0146	BSW	k	pro	2	84	6.19.4	6.19.4 (150mm) deep	MC2+
0146	BSW	k	r	1	22	6.18	Rim 32 (160mm) brown and black	MC2-MC3
0146	BSW	k	r	3	75	6.18	Rim 32 (160mm) fine mica SV	MC2-MC3
0146	GX	k	r	1	29	6.19.4	(160mm) deep	MC2+
0167	GX	k	b	1	3		Spall	Rom
0167	BSW		ba	1	6		SV in 0146	Rom
0168	GX		b	1	2		mica	Rom
0169	GX		r	1	29	4 jar	rim 13 soot mica	Rom
0177	GMB		b	2	14		Fine	Rom

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0182	BSW	k	rbba	5	63	6.18	6.18 Rim 32. 2 sep vessels	MC2-MC3
0182	GX		bba	4	34		Abr	Rom
0182	GX	k	r	1	5		SV in 0136. Flange scar? Type 6.17 - not sure	Rom
0183	BSW		b	1	2		Abr	Rom
0183	GMG		r	1	6		Abr	Rom
0183	LSH		rb+	9	81	4.5	SV rim 11 (160mm)	LC3/4
0186	LSH		ba	1	12	jar	(SV as 0183?)	LC3/4
0186	GX		r	1	25	5 jar/bowl	(120mm) mica	Rom
0186	GMG		b	9	74			Rom
0186	BSW		b	1	4		Abraded, flaked	Rom
0188	GX		b	1	3			Rom
0188	BSW		r	2	13		Abr	Rom
0189	BSW		b	2	20			
0189	GX		b	4	37		Abr	
0189	GX		r	1	17	6.18	Rim 32 (220mm) abr.	E/MC2-MC3
0190	GX	k	bba	20	370		Spalled, 2 base 3's and b/s	
0190	GX		b	2	24			
0190	GX		r	1	19	3 beaker	(140mm)	
0190	GX	k	r	1	3	6 dish	Flanged dish? 6.17 abr	MC2+
0190	GX		bba	52	200	jar	2 Jar bases + misc non-diagnostic b/s. mica	
0190	GX	k	r	2	26		2 sep vess	
0190	GX		r	1	8	5.4	Small-sized	E/MC2
0190	GX		rb+	10	159	4 jar	SV rim 4 (140mm) V. coarse inclusions	
0190	GX	k	r	1	9	6.19.3	2 grooves	MC2+
0190	GX	k	r	1	42		Ev rim 5 (300mm)	
0190	GX	k	r	1	7	6.19.3		MC2+
0190	GX		ba	2	19		SV pedestal base	
0190	RX	k	rb	7	39	jar	Small ledge-rimmed jar. Oxidised/misfired	
0190	SACG		ba	1	52	6 Dr 18/31 or		Had-Ant
0190	SASG		b	1	2			Flav

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0190	GX	k	bba	28	221		2 bases (type 2) & mbs	
0190	GX		r	8	76	jar	Jar rims	
0190	BSW/GM	k	r	1	26	6.17 (Going	'Incipient flange' - Going B5. More mica MC3	MC3
0190	GX		r	1	4	6.5	6.5 cup	LC1-EC2
0190	BSW	k	r	2	5	6.17?	6.17 with scar at flange place (SV seen above)	M/LC3
0190	BSW	k	b	4	79	6 dish	misc dish b/s	
0190	BSW		bba	18	152		Misc non-diagnostic b/s	
0190	BUF		b	7	42		COLB? Abr	
0190	GMB		r	1	35	6.3	out turned like a 6.3 but plain not grooved	ERom
0190	GMB		r	1	19	2 Njar	Bifid-rimmed (Going G26,28) (140mm)	
0190	GMB		bba	19	94		1 pedestal base, 1 sm base (SV in 0226) & misc non-diagnostic b/s	
0190	GMB	k	b	1	3		Mould=decorated body sherd. Oxy core	
0190	GMG		r	1	20		Oxid. [prob GMB	
0190	GMG		r	1	12	6	Like a 6.18 but with a squared rim	
0190	GX	k	r	1	21	6 bowl	Rim 7 (280mm) SV seen elsewhere	
0190	GMG		r	1	27	jar		
0190	BSW	k	r	11	251	6.18	6.18 Rim 32 (small)	MC2-MC3
0190	GMG		b	8	87		Abr. Misc non-diagnostic b/s	
0190	BSW	k	bba	3	59		2 bases	
0190	GMB	k?	rb	4	32		2 jar bases, 1 type 6.5 cup, 1 glob bkr rim oxy cores	
0192	GMB		b	2	9			
0196	BSW		b	2	1		Abr	
0196	GX		b	1	2		Abr	Rom
0199	RX		b	1	1		Rom?	Rom
0220	BSW		b	1	1		Abr	
0223	GX	k	r	1	24	6.19.3	2 grooves	MC2+
0223	GX	k	ba	9	134		Spalled jar base mostly SV	
0223	GX		b	3	11			
0223	GX	k	b	6	85	closed	1 burnished 5 not. Ffrom closed vessel	

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0223	GX	k?	r	4	30		Rim type 4, 3 sep vessels	
0223	GX	k	b	2	81		Closed form (globular) w double groove -spalled	
0223	GMG		b	5	30			
0223	GMB		rbba	4	17		1 base, 1 sm rim type 4	
0223	BSW	k	rb	2	119	Going B5	6.17/Going B5 w insip flange rim. Deep. Surface patchy black& grey-brown. 2 double rows of incised lines at intervals-on wall	M/LC3
0223	BSW	k	B	6	74	6 dish	Mish dish frags.	MC2+
0223	BSW	k	r	1	52	5.1 Cam 218	Rim 7 (200mm) oxy core	
0223	GX	k	rba	1	86	6.18	6.18 w small rim 32 (170mm)	E/MC2-MC3
0223	BSW	k	r	1	7	6.19.3	2 grooves	MC2+
0225	GMG		b	1	17		Abr	
0226	SASG		r	1	1	6 Dr 36	Abr	Flav
0226	GMG		bba	12	47		Misc non-diagnostic b/s & 1 jar base	Rom
0226	GX		R	1	7	6.5	(Scale 81)	LC1-EC2
0226	GX		b	26	146		Misc non-diagnostic b/s	
0226	GX	k	r	1	14	6.17/B5	Going B5 flange M/L3	M/LC3
0226	GMG		r	3	8			Rom
0226	GX		r	3	25	jar	Jar rims inc 1 odd one incurving	
0226	RX		bba	6	29		2 bases(3) 7 b/s. Mica	
0226	BSW		r	3	17	6.21.2	Platter	E/MC2
0226	GX		b	1	25	6.5	Cam 211-214 v sharp carination point - w/fl junc	LC1-EC2
0226	BSW		b	8	54		Inc. some v. coarse and som burnished	
0226	GMB		r	1	1	3.7	3.7 type rim	
0226	GMB		bba	2	24	6.5	6.5 type wall sherd and sep base	ERom
0226	GMB		r	1	11	jar	Rim 7	
0226	GMB	k?	ba	1	20		Pedestal base (SV in 0190)	
0226	GMB		b	25	153		Many w oxy cores, burnished and not, some abr	
0226	BUF		rb	6	36	1 flagon	Abr	
0226	GMB	k?	r	1	20	6.5	mould decorated in one panel	LC1-EC2
0226	BSW		r	1	12	jar		Rom

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0226	GMB		r	1	5	6.18	6.18 rim 31	E/MC2-MC3
0227	GX	k	b	10	109			C2/3
0227	GX	k	b	8	38		Spalls	C2/3
0227	GX		r	1	12	6.18	Rim 31	MC2-MC3
0227	GMG		b	1	7		V mica, but oxy	Rom
0227	GMB		r	1	14			Rom
0227	BSW	k	b	1	8			
0227	GMB		b	6	62		5 burnished	Rom
0231	ESH		b	2	17	jar	LSH or ESH? Ext flaked off, can't see j-cloth fossil	Rom
0231	BSW		rb	2	1		Abr	
0235	LSH		bba	2	17	jar		LC3/4
0235	GX		b	6	44			Rom
0235	BSW		b	6	19		Abr	Rom
0235	GMG		bba	2	4			Rom
0237	GX		r	1	21	jar	(140mm)	Rom
0239	GX		r	3	17	jar	3 vessels	Rom
0239	WXM		b	1	14	7 mort	Flint grits	M/LC2
0239	GX		ba	1	59	5 Sieve	Sieve base (90mm) v nice	
0239	GX		b	3	6		Abr	
0239	GX		rb	2	9	6.5	(Scale 81)	ERom
0239	GX		r	3	16	jar	Jar rims everted	C2+
0239	GX	k	r	1	26	6.18	Rim 32	MC2-MC3
0239	GX	k?	b	52	303		Misc non-diagnostic b/s, 1 dec coarse barb. Vis mica not abund	
0239	GX		r	1	18	3.1?	(90mm)	
0239	GX		r	2	18	4 jar	Necked jar w bifid rim	C2+
0239	GX		r	1	22	4 jar	Rim 13	C2+
0239	GX		ba	2	42	jar	1 type 2 100%	Rom
0239	RX		rb	3	12	8 Lid	Lid and misc b/s	
0239	GX	k	b	5	11		Spalls	C2+
0239	GX		r	1	6		Plain out-turned rim	Rom
0239	COLBM		r	1	34	7 mort	Abr	M/LC2

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0239	GX	k?	bba	9	84		1 dish base 1 jar base, misc non-diagnostic b/s	C2
0239	GX	k	r	4	36	6.4	Hemi bowl, bead rim (180mm)	
0239	BSW		bba	2	22	6 dish		Rom
0239	BSW		b	7	28		closed vessel	Rom
0239	GMB		r	3	21	jar	3 jar rims, cv. Oxy core	Rom
0239	GMB	k?	r	2	24	6.18	Rim 3 1/32, 2 sep vess	MC2-MC3
0239	GMB		r	2	14	8.1	Lid. SV	Rom
0239	GMB		ba	2	30	jar		Rom
0239	GMB		r	1	3	3.7	3.7 type, oxy core	LC1-E/MC2
0239	GMB		ba	2	30	jar	Base type 1 & 3	Rom
0239	GMB	k?	b	1	4		Mould-decorated, scrolly	
0239	GMB		r	1	8	3 beaker	flaring pointed rim (140mm) like going H6	E/MC2
0239	GMB		b	23	149		Misc non-diagnostic b/s	Rom
0239	BSW	k	pro	1	34	6.18	Rim 32 (170mm) Deep	E/MC2-MC3
0239	GMB		r	1	39	5.13	Carinated necked bowl (180mm) Mica+	
0240	SACG		b	1	2	6 Dr 18/31		Had-EAnt
0240	GX		r	2	31	4 jar	2 jars	C2+
0240	GX	k	b	17	76		Spalls	
0240	GX		b	21	138		Some KP?	
0240	GX		r	1	10		Rim 4 (160mm)	
0240	GX		r	1	12	6.5 Cam 211-	2 constrictions (120mm). Fine	ERom
0240	GMB		b	7	43			
0240	GX		r	1	15	2 Njar	(100mm)	
0240	GX		bba	3	16	6 dish	Dish base	MC2+
0240	GMB		r	1	33	5.4	Small (120mm)	E/MC2
0240	GMB		r	1	8	2 Njar	(100mm)	Rom
0240	BSW		rb	5	25		1 jar/bkr rim5 & 4 b/s	
0240	BSW		ba	1	13	6 dish	Dish base	
0240	GX		r	1	36		Wide-mouthed?	
0240	GMB		r	1	4			

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0241	SASG		r	1	2	6 Dr 27	Residual	Flav
0241	GMG		bba	10	54		Abr	Rom
0241	GX	k?	r	2	28	6 dish	Large bead rim & band of vert incised lined (260mm) SV seen above	C2+
0241	GMB		r	1	5	6 dish	3 grooves, (120mm)	MC2+
0241	GX	k?	b	13	119		Inc 1 cracked	
0241	GX	k	b	7	83		spalls	
0241	SACG		r	1	3	6 Dr 18/31	Residual	Had-EAnt
0241	GMG		rba	3	11		1 small fine, 1 footing base	Rom
0241	RX		b	4	6		Sm & abr	Rom
0241	BSW		b	7	134			Rom
0241	GMB		b	19	80		Mostly burnished, oxy cores	Rom
0241	BSW	k	rbba	4	88	6.18	Rim 32 sm 4 poss. Vessels	MC2-MC3
0241	BSW		r	3	15		Grooved	Rom
0241	BUF		b	6	42		Abr	Rom
0241	GMB	k	b	1	4		Mould-decorated	
0241	GMB		r	1	17		Big chunky rim	Rom
0241	GMB		r	1	16	jar	Rim 7	Rom
0241	GX		bba	32	145		1 base	
0241	GMB		ba	1	24		Base 1, oxy core	Rom
0242	GX	k	r	2	22	6.19.3	(180mm)	MC2+
0242	GMB		bba	2	6			C2/3
0242	GX	k	r	1	17	6.18	Rim 32	E/MC2-MC3
0242	GX	k	b	8	73		Grey coarse spalls	C2/3
0242	GX		r	3	84	jar	jars (160mm) (180mm)	C2/3
0242	GX	k	r	2	12	jar	Jar rim 4 (K prod)	C2/3
0242	GX		b	1	4	6.5	Fine	ERom
0242	GX		r	1	6	jar		C2/3
0242	GX		b	14	102		Varying mica	C2/3
0242	SACG		r	1	3	6Curle 21 or	Burnt flange from curle 21 or Dr 38	Ant
0242	BSW	k	ba	1	18	6 dish	Dish base	MC2+
0242	GMB	k	b	7	48		Spalls . SV Black	C2/3

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0242	BSW	k	bba	5	148	6.19	2 double incised lines	MC2+
0242	BSW	k	r	1	31	6.18	Rim 32s	MC2-MC3
0242	BSW	k	r	2	18	6.18	Rim 32 Brown surf	MC2-MC3
0242	BSW	k	rb			6.17 (B5)	Going B5 type 6.17 rim 33 (220mm)	MC3
0242	BSW	k	bba	3	32		Brown & black	C2/3
0242	BSW		b	3	18		Abr. oxy core	
0242	BSW	k	rb	4	98	6.17 (B5)	Going B5 type 6.17 rim 33 (200mm)very deep	M/LC3
0242	GMB	k	bba	9	49	6 dish	1 dish base w abund. mica & mbs	C2/3
0242	WX		b	1	2		Abr	
0245	GX		r	2	18	jar	Jar rims	Rom
0249	BSW		b	1	9			Rom
0249	GMB		b	3	15			Rom
0249	GMG		b	1	10		Abr	Rom
0251	BSW		b	1	6		Oxy core	Rom
0253	GMB		b	1	7			Rom
0255	GX		b	1	3			Rom
0257	BSW		r	1	33	6.5 Cam 211-	Gallo-belgic cup Cam 211-214. Romanising fabric. Abr	ERom
0259	GMB		b	1	41	8 Lid	Lid? a buit thin	ERom
0259	GX		b	4	12		Abr b/s	Rom
0259	GMB		b	1	9	Cam 218	Cam 218?	ERom
0259	GMB		ba	1	2	6 platter	White core, gritty	ERom
0261	GX		b	1	3	3 Cam 108	SV seen earlier - Cam 108?	ERom
0261	GMB		r	2	13	6 cup	Gallo-belgic cup (130mm)	ERom
0261	GMG		r	6	67	jar	3 vessels, 1 soot	
0261	GMG		ba	3	50			
0261	GMG		b	52	335		(Classic GM) 1 barb dot, 1# panel on glob vess.	ERom
0261	GX		b	6	55		Including cordoned vessels	ERom
0261	GX		b	87	648		Misc non-diagnostic b/s	
0261	GX		r	3	17	jar		
0261	RX		b	1	8		soft fab. oragne b/s	



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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0261	SASG		b	1	1		Flake	Flav
0261	STOR		r	1	71	4 SJar		
0261	STOR		b	1	39		Grog burnt org. Early?	ERom
0261	WX		rb	5	32	1.1	Large ring neck (140mm) +mbs	
0261	GMB		rb+	6	28		SV rim 1, 'harp' dec.	
0261	GX		r	1	52	4.9	Soot	ERom
0261	BUF		rb	12	78	1.1	+mbs. abr	
0261	BSW		b	52	357		misc non-diagnostic b/s + Cam 221/228 or Going G19 types	ERom
0261	GMB		bba	25	245		Misc non-diagnostic base & b/s	
0261	BSW		ba	5	244		100% base SV + 1 other jar & 1 dish	
0261	BSW	k	bba	5	77		All patchy, orang pink brown black	ERom
0261	BSW		rb+	4	29	3.14	girth bkr!	M/LC1
0261	BSW		r	2	8		SV	
0261	BSW		r	6	73	4 jar	Jar rims, 4 oxy cores	
0261	ESH		rb	15	103	jar	Necked jar upright rim 4 (180mm); WM(140mm)but burnt org/grog ESH?	ERom
0261	GMB		r	2	71	8 Lid		
0261	GMB		b	25	136		Some from carin/cordon jars. c. all burnished, 1/2+ oxy cores	ERom
0261	GMB		ba	1	21	6	dish/platter base abr.	
0261	GMB		r	3	12		Sep vessels	
0261	GMB		rb+	4	61	Cam 218	Cam 218 patchy surf! orange black (++)mica)	ERom
0261	BSW		r	1	6	6 platter	Cam 16 - ish?	ERom
0262	GX		b	7	58			Rom
0262	GX	k?	rb	3	82		K imperfection but chalk inclusions!	Rom
0262	GMG		rb	3	25	jar	Jar rim 7	Rom
0262	GMB		b	4	35			Rom
0262	BSW		b	1	14			Rom
0263	BSW	k?	rbba	5	55		Patchy black pink brown surf. K?	
0263	GMB		b	8	52	6 dish	2 dish frags.	Rom
0263	GX		b	9	63			
0265	GX		b	1	3		Abr	Rom

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0273	GX		b	1	2		Abr	Rom
0277	GX		b	14	118		Misc non-diagnostic b/s	Rom
0277	RX		ba	1	4	6 platter	Platter base w useless footring	ERom
0277	GX		r	2	24	4 jar	Rim 7 abr	Rom
0277	BUF		ba	1	73	1 flagon	Large flagon base	ERom
0277	GMB		bba	2	58			Rom
0277	STOR		rb	3	133	4.2	SJar	Rom
0277	GMB		rb	2	12	8 Lid	1 lid	Rom
0279	GMB		b	1	9			Rom
0283	BSW		rb	2	8		Sm rim 7 + b/s	Rom
0283	GX		b	2	8			Rom
0285	GX		b	1	8		Vert FNI band	Rom
0286	GMB		b	2	9		Oxy core	Rom
0286	GX		b	3	30		Abr	Rom
0291	BSW		b	5	30			ERom
0291	RX		b	2	4		Abr	
0291	NGWF		b	1	4	3.13	Butt bkr roul	1-60 AD
0291	GMB		b	5	16			ERom
0291	GX		b	9	78		Misc non-diagnostic b/s. Abr. 2 soot, vis mica	
0293	BSW		b	1	3		Oxy core. Abr	Rom
0293	GX		b	1	13		vis mica	Rom
0295	GMB		rb	4	10	jar	Jar rim, oxy cores. Abr	ERom
0295	GMB		ba	3	93	jar	Jar base (100%) type 1. Patchy burnt K	Rom
0295	GX		b	3	11		Abr.	
0299	GMB		b	3	20			Rom
0299	WX		b	1	22		Abr	Rom
0299	BSW		b	3	11			Rom
0299	GX		rb	7	37	2 NJar	rim 5 + mbs	Rom
0299	WSO		b	1	7		Fine	Rom
0308	GMB		b	5	38		(B2 dec)	
0308	RX		bba	2	10			

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0308	RX		r	1	7			
0308	RX		r	1	54	2 NJar	Rim 7 (130mm) prob. misfired	
0308	GX		b	14	106		Misc non-diagnostic b/s	
0308	GX		r	3	46	jar	Jars - 3 sep vessels	
0308	GX		r	1	8		Rim 4 (130mm)	
0308	GX		r	1	37	2 NJar	(150mm) black & buff	
0308	GMG		b	7	77		1 Cam 218, +Misc non-diagnostic b/s	ERom
0308	GMB		ba	2	80		1 100% (B2)	ERom
0308	ESH		rb	2	21	6 Cam 258	Cam 258 bowl wi band of IIIIIII on shoulder	ERom
0308	BUF		b	1	10	1 flagon		
0308	BSW		ba	1	7			Rom
0308	BSW		b	1	25		SV in 0334. 'Romanising' fab.	ERom
0308	BSW		r	1	6		Rim 7 (120mm)	ERom
0308	BSW		r	1	8	jar	Split rim type 18	Rom
0308	BSW		b	8	109			ERom
0308	GMB		r	1	12	6 platter	Cam 14 type platter (pre Flav)	clau-Nero
0314	GMB	k	bba	2	79			Rom
0317	GX		b	7	95		SV cordoned, voids, very messy	ERom
0319	GX		b	3	9			Rom
0319	GMB		b	1	7		B2 dcc	Rom
0325	GMB		bba	2	9			Rom
0325	GMG		b	2	7			Rom
0325	GX		b	8	26		Misc non-diagnostic b/s. Abr	Rom
0327	GMB		b	2	33		(B2 dcc)	Rom
0327	GX		bba	6	59	jar	1 jar base + mbs	Rom
0333	GMB	k	bba	2	103	jar	100% base 'cracks', abr. B2	
0333	GX		bba	6	59	jar	1 jar base + mbs	Rom
0334	TR		b	3	5	3 beaker	Girth or butt beaker	1-60
0334	NGWF		b	1	2			1-60 AD
0334	NGWF		b	6	20	1 flagon	flagon?NGWF? or other import. red smears	1-60 AD
0334	NGWF		ba	6	37	3.13	Strange black interior	1-60 AD

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0334	RX		r	1	5			
0334	STOR		rb	21	371	4.2	BSW-STOR Wm combed. (340mm)	LIA-ERom
0334	STOR		b	4	93	SJar	Misc. early	ERom
0334	STOR RX		b	4	128	SJar		E/MC1
0334	TR		rbba	7	31	6 platter	TR1(c) or TR2 Gallo-Belgic platter Cam 8 (SV in 0347)	1-60 AD
0334	HM		b	1	22	jar	Wall sherd, c. at base. Scored.	LIA
0334	TR4		b	1	8		TR4 - micaceous. Orange-brown & grey brown	MC1
0334	WX		b	1	5			
0334	TN		ba	2	27	6 platter	G-B platter - w footring	1-60 AD
0334	BSW		ba	5	89		dark grey/black core - hand-made?	LIA
0334	NGWF		r	3	20	3.13	Cam 113 (120mm). Burnt?	1-60 AD
0334	BSW		ba	2	33		Hand-made	LIA
0334	NGWF		r	5	52	3.13	Cam 113 (140mm). Burnt? rim & neck	1-60 AD
0334	BSW		b	6	16			
0334	BSW		rb	3	62	4 Cam 266	Cam 266 (140mm, 19%) red core SV	E/MC1
0334	BSW		b	1	16		Rilled, looks conical	E/MC1
0334	GMB		ba	3	39		3 vess. 1 footring, 2 type 3	
0334	GMB		r	1	9		(160mm) bead cord at base of neck	
0334	GMB		b	30	77		Misc non-diagnostic b/s, mostly (B2)	
0334	GX		r	1	11	jar		
0334	GX		b	9	58		Misc non-diagnostic b/s	ERom
0334	GMB		r	4	32	4 jar	SV (160mm)	
0334	BSW		rb+	13	75	4 Cam 221/22	SV Rim 7 (140mm) 2 bead cords on shoulder. V fragty, oxy core	E/MC1
0338	BSW		r	1	10	4 jar	Rim 11. Abr	ERom
0347	TR		ba	1	8	6 platter	TR1(c) or TR2. footring. SV in 0334	1-60
0347	HMS		bba	2	62		Transitional? contemp. in use & depo. thick sherd, burnished	LIA
0347	GMB		R	1	34	6.5	Cam 213-214 type (160mm)	ERom
0347	NGWF		b	3	10	3.13	2 Sv in 0334	1-60 AD
0347	STOR RX		b	9	100	SJar	SV orange w v wet texturing	
0347	TR		b	1	2		V lt. orange-pink with pink slip	1-60

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0347	GX		b	1	12			
0347	TN		b	1	5	6 platter	flaked	1-60
0347	GMO		b	2	18		Light tan	ERom
0347	GMB		b	2	15		1 cordoned 1 carin.. oxy cores	MC1
0347	BSW		pro	5	60	6 Cam 216-2	Small G-B cup, 1 bulge before cord. Rim 7 (120mm)	E/MC1
0347	BSW		ba	2	99		Rilled on wall and bvasal ext. Braughing?	E/MC1
0347	BSW		rb	2	21	4 jar	4 jar rim and b/s	LIA
0347	BSW		r	1	55	4 jar	defies classification Rim 7 (150mm) SV in 0334	E/MC1
0347	GROG-sto		b	6	242	SJar		
0347	GMB		bba	5	24		Misc non-diagnostic b/s	
0348	BSW		b	4	28		Cordoned e HM? Misc b/s	E/MC1
0348	STOR RX		b	1	88	SJar	SV in 0347 textured exterior. Orange	E/MC1
0348	STOR		b	3	128		SV combed	LIA
0348	RX		r	1	10		RX-HM Patchy orange surface, grey core Grog?	LIA
0348	BSW		r	2	15	4 jar	2 jars	E/MC1
0348	NGWF		b	2	3	3.13	SV in 0347 & 0334	E/MC1
0362	BSW		b	2	8		W mica.	
0362	BUF		b	2	9			
0362	GX		b	1	5		Abr	
0362	TR3		b	1	3	3.14	Girth bkr dark orange fab, 'chocolate brown' surf	20-50 AD
0364	GMG		r	1	6		V Abr	Rom
0366	GX		r	1	6	4 jar	mica	
0366	TR3		b	1	3	3.14	SV in 0362	20-50 AD
0384	NVC		b	1	3	3 beaker	NVC? Almost looks roughcast?	LC2-MC3
0386	BUF		b	1	8			Rom
0386	GMB		b	4	12		Abr	ERom
0386	GMG		ba	1	19	jar	Jar? buff/grey vmica+	Rom
0391	BSW		r	1	13	jar	Jar rim abr	
0393	BSW		b	1	2		Abr. Oxy core	
0393	STOR		b	1	132	SJar	Orange-buff	ERom

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0395	BSW		b	1	20			ERom
0395	STOR		b	1	8			Rom
0395	GX		b	2	10		Abr	
0395	BUF		rb	3	35		Giant rim	ERom
0395	GMB		rb	3	15	jar	Jar rim & mbs	ERom
0400	BSW		b	1	5		Abr	Rom
0400	GMB		ba	1	9		Abr	Rom
0400	GMG		b	1	11			Rom
0400	SACG		ba	1	8	6 cup	Footring	Had-Ant
0402	RX		b	1	2		Abr	Rom
0402	GX		b	5	17		Abr. 1 cordoned	Rom
0402	GMG		b	1	2		Abr	Rom
0402	BUF		b	3	14	1 flagon	Abr	Rom
0404	BSW		b	1	1		Abr	Rom
0406	HAX		r	1	5	jar	Bead rim jar. abr	LC3/4
0406	STOR		b	1	21		Abr	
0406	SASG		b	1	1		Flake	M/LC1
0406	LSH		b	1	35	jar	Rilled jar. extra shelly! punctuate brachiopod present	LC3/4
0406	GX		r	3	51	jar	Jar rims, 1 v abr	
0406	GX		b	25	180		V. Abr	
0406	BSW		rbba	7	45	jar	1 jar rim & b/s, +Misc non-diagnostic b/s. abr	
0406	GROG		r	1	20	jar	Rim 5. Is this grog? ERom?	ERom
0406	GMB		bba	4	58		Abr	
0406	BSW		r	2	14	6 cup	SV curved sides,(90mm) V small! HM?	
0406	GMB		r	2	15	jar	Jar rims,	
0406	GMB		rbba	17	155	jar	3 brown jar rims,2 jar bases, 1 dish base & Misc non-diagnostic b/s	
0406	GX		ba	1	24	5 sieve	sSieve base. Oxy core	
0406	RX		b	1	2		Abr. mica	
0408	RF		b	1	1		TR? choc brown?	CI
0408	BSW		b	1	30		Patchy orange/black abr surf. mica	ERom

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0408	STOR		rb	4	116		BSW hook-y rim & Misc b/s	ERom
0408	GMB		b	5	18		Abr. Oxy core	ERom
0411	GX		b	24	105		Misc non-diagnostic b/s - inc. kiln 'spalls' & flakes - mostly KProd	MC2+
0411	WX		b	1	2	1 flagon	Abr. smears of red	
0411	GX		r	1	7	6.5	SV elsewhere (120mm)	ERom
0411	GX	k	r	4	29	6.19.4	2 vessels	MC2+
0411	GX		ba	4	21	6 dish	2 dish bases	MC2+
0411	GX		r	1	6		Fine	
0411	GX		r	1	7	6.18	rim 32m	MC2-MC3
0411	GMB		b	2	14		Abr. 1 is abr GMB	
0411	BSW	k	r	1	38	6.18	Rim 32 s (160mm) mica	E/MC2-MC3
0411	GX		r	3	14		Small rims. mica	
0411	BSW	k	r	2	24	6.19.4	2 grooves, 2 sep vessels	MC2+
0412	GX		ba	2	98	jar	2 jar bases	MC2+
0412	GMB		b	3	7		Abr. V mica	
0412	GMB		b	2	11		Abr	
0412	GX		rbba	4	16	jar	Jar rim ,1 sm bas (3) & b/s	
0412	GX	k	pro	2	27	6.19.4	3 grooves. Deep. (160mm)	MC2+
0412	BSW	k	r	3	29	6.19.4	2 vessels, 2 grooves. Deep	MC2+
0412	GX	k	pro	1	65	6.19.4	2 grooves, shorter dist betw. top and grooves (200mm) this isnt deep	MC2+
0412	GX	k	r	1	15		rim 4/5	
0412	GMO		ba	1	15		V abund mica. orangy beige surf co.	
0412	GX	k	r	2	15	6.19.4	2 grooves, probably shallow	MC2+
0412	BSW	k?	r	1	17	6.18	rim 32m (180mm)	MC2-MC3
0412	BSW		b	1	17	Cam 211/228	Cam 221/228	ERom
0412	GX	k	r	5	61	6.19.4	2, 3 grooves. Prob. deep, (160mm-ish)	MC2+
0412	BSW	k	pro	1	51	6.19.4	2 grooves, Patchy black/brown. Base 2 Deep (150mm)	MC2+
0412	BSW	k	rbba	6	44	6.19.4	SV. Overfired, red-brown	MC2+
0412	BSW	k?	b	8	35		Mod. mica	
0412	BSW	k	r	1	23	6.17	6.17 (NOT B5) bead is standing up cloud on. (200mm)	M/LC3

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0412	BSW	k	r	2	32	6.18	Rim 32m not small (180mm)	E/MC2-MC3
0412	BSW	k?	r	1	21	6.18	Rim 31/32 (180mm)	MC2-MC3
0412	BSW	k	bba	10	95	6 dish	Dish base type 2 & b/s	MC2+
0412	BSW	k	b	1	90	jar	Giant spill! from large jar. double h groove. mica	MC2+
0416	GX		b	4	17		Abr	Rom
0416	BSW		b	3	15		1 B#,1 cord.	Rom
0432	HMSO		b	1	23		C7	LIA-ERom?
0440	GMG		b	1	7	5.4	Abr	LC1-E/MC2
0440	GX		bba	2	20		Tooled base. Deep h grooves on wall 1cm interv.	
0442	BSW		b	1	3		C. Hand-made?	LIA
0442	BSW		ba	2	52		SV. Base type 2, V. "romanising" fabric. patchy surf.	LIA-ERom
0444	GX		b	1	29	jar		Rom
0448	BUF		b	1	2		Abr	Rom
0448	SACG		r	1	2		Abr	Had-Ant
0448	GX		r	1	7	4 jar	Necked jar	Rom
0451	GX		b	1	2		Abr	Rom
0456	GX		b	10	65	jar	Misc b/s. 1 rilled "Braughing" type	ERom
0456	TR		r	1	6	6 platter Cam	C. 200mm	15-60 AD
0456	STOR		b	3	106	SJar	Orange w textured surface - wet SV in pit 0307	
0456	GX		r	1	10	6.5 Cam 212-	Cam 212-214 (140mm) v fine	ERom
0456	GMB		b	6	36		Misc b/s inc. 1 cordoned	MC1
0456	GMB		rb	5	38	4 jar	SV. Flaked int.	MC1
0456	BSW		r	1	27		Hand-made and wheel-finished? (100mm)	LIA E/MC1
0456	BSW		b	5	31		MBS from cordoned vessels inc "romanising" fab	MC1
0456	BSW		r	5	37	jar	5 vessels 140-160mm necked jars	MC1
0456	BSW		bba	5	32	jar	SV. Red circ. c. Hand-made v "romanising" fab.	MC1
0456	RF		b	2	1		V abr TR?	E/MC1
0457	BSW		ba	1	30	jar	V. "Romanising"	E/MC1
0457	BSW		ba	2	30	jar	SV. Base type 3. "rom" abr.	E/MC1



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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0457	STOR		b	1	65	SJar	Orange w textured surf.	ERom
0460	GX		rb	3	22	jar	rim 5 abr.	
0460	GX	k	rb	5	212	4.5	(170mm) large	MC2+
0460	GX	k	b	25	212		Inc. ++ kiln product, Dec- roller stamp, FNI, DBS, bands of vert incised or roller stamped	
0460	GX		r	2	18	jar	Rim (11) & rim 4	
0460	GMB	k	bba	8	28	6 dish	1 dish base+mbs 1 RS	MC2+
0460	BUF		r	1	12	1 flagon		
0460	BUF	k	b	1	4		Roller stamped	
0460	GX	k?	r	1	35		(160mm)	
0460	GMG		bba	6	33	6 dish	2 dish bases & 1 jar base + b/s	MC2+
0461	BSW		b	1	1		Abr	
0461	GX		ba	1	8			Rom
0462	GMB	k	b	2	25		SV RSB	
0462	WXM		r	1	19	7 mort	Mort. bead and curved flange. Abr.	M/LC2
0462	GX		ba	1	9		Base 3	
0462	GX		b	7	26		coro / RSB 'cuneiform'	
0462	GX	k?	r	3	49	jar	3 sep jars (R45 180mm); R13)	
0462	BSW	k	r	1	11	2 NJar	Bifid rim 16a (plain lower)	
0462	BSW	k	b	4	13		misc non-diagnostic b/s, oxy cores	
0462	AA		b	1	70			
0462	GX	k	b	18	121		Many K, FNI DBS	
0463	GX	k	r	2	37	2.3	G26/28 (160mm)	C2/3
0463	GX	k	r	1	13	jar		C2/3
0463	GX	k	bba	6	96	jar	Jar base (spally) + spalls w coro& dbs	C2/3
0463	GX	k	r	1	13	6 bowl	Bead rim, band of RS/V1 below	C2/3
0466	GX		b	1	4			
0466	MIC		r	2	79	3.7 Cam 95-1	MIC/ WF? (130mm) Imported	ERom
0466	BSW		b	1	7	6 platter	Platter/	ERom
0466	BSW		bba	3	29	jar	2 jar bases + 1 cord b/s	ERom
0466	GMB		r	1	8		rim 9 Abr.	MC1
0467	TR2		b	2	23	3 beaker		E/MC1

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0467	BSW		r	1	12	6 cup	Cam 74 copy? c. Handmade, brown/black Rim 3 (100mm)	E/MC1
0476	GMB	k/?k	b	17	60		Misc b/s inc coro	
0476	SACG		b	1	5	6 dish		Flav
0476	RX		b	2	10		Δbr	
0476	GX	k	r	1	12	jar	rim 16a	
0476	GX	k	r	1	16	6 bowl	w RS band below bead rim	
0476	GX	k	r	1	27	jar	Rim 16a (plain lower) 150mm)	
0476	GX	k	r	7	209	jar	7 meas. rims rim 9 (c.160mm) 3 vess. & 1(180mm)	
0476	GX	k	ba	3	172	jar	2 base type 1, 1 type 3-spally, Air gaps	
0476	GX	k	r+	4	36	6.18	Rim 32s, V light SV	MC2-MC3
0476	GX	k	b	58	710		Misc b/s, some SV's. Most plain +FNI & coro/RS	
0476	GX	k?	bba	10	35		Misc non-diagnostic b/s, plain	
0476	GMB	k	ba	4	55		Type 1	
0476	GMB	k	r	1	17	6.19.4	Deeper (160mm)	MC2+
0476	GMB	k	r	2	14	jar	Jar rims	
0476	GMB	k	bba	3	21	6 dish	Misc dish base + wall	
0476	GMB	k	r	1	26	6.19.4 dish	1 groove, (200mm) patchy surf.	MC2+
0476	GMB	k?	r	2	25	6.18	rim 31	MC2-MC3
0476	BUF		b	1	2		Δbr	
0476	BSW	k	r	1	27	6.19.4	1 groove. shallow (240mm) mica	MC2+
0476	SASG		b	4	13	6 Dr 27	SV	flav
0476	GX	k	r	7	172	jar	Jar rims	
0477	GMB	k	rbba	4	21	jar/bowl	Stamped bead cordon c. neck	
0477	GMB	k	b	4	20		Misc non-diagnostic b/s	
0477	GX		b	2	10			
0477	GX	k	ba	3	83	jar	Base 1 & 3	
0477	GX	k	b	19	206		Dec - V1, DBS	C2/3
0477	GX	k	r	3	75	jar	2 large jars, 1 small	
0477	SASG		bba	2	13	6 Dr 27		M/LC1
0477	WX		b	1	2		V abr. mort?	Rom

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0482	GX		b	1	7		Abr	Rom
0484	GX	k	b	21	284		Burnished SV+ w big band of deep burnished double line #. spalled	
0484	GX	k	rba	2	101	6.18	6.18 rim 32s profile + 6 dish base	MC2-MC3
0484	GX	k	rb+	20	310	4.5	(160mm) oxy core DBS	MC2+
0484	GX	k	r	1	52	5	5 jar? (220mm) large	
0484	GX	k	rb+	17	222	4.5	(140mm)	MC2+
0484	GX	k	rb	4	115		Really waster-y rim ( c 160mm)	C2/3
0484	GX	k	ba	2	42		type 2, 2 vess. spally.	
0484	GX	k	b	24	116		Coro b/s , many spalls. mica+	
0484	GX	k	b	23	118		Grey unburnished spalls	
0484	SACG		b	1	1		SACG? flake	Had-Ant
0484	GMB		r	1	9	6.18	6.18 rim 32s.	E/MC2-MC3
0484	BSW		r	1	18		rim 7 w RS on tip (280mm) Warped	MC2+
0484	GX	k	rbba	14	209		4 jar rims, 1 type 1 base, +misc non-diagnostic b/s	
0484	GMB	k?	pro	3	45	6.18	6.18 rim 31.SV	MC2-MC3
0484	GX	k	r	2	14		Fine rim 4 (160mm)	
0484	GMB	k?	r	2	6	6.19.4	1 groove	MC2+
0484	GMB	k	r	1	13	5.4	Small vari. (140mm) -draw?	E/MC2
0484	GMB	k	rb	5	41		2 burnished, patchy. base spall, 1 type 1 type 3	
0484	GMB	k	b	7	26		All coro. spalls.SV?	
0484	GMB	k	b	10	80		Misc b/s inc. 1 cordoned w >>>> + burnished	
0484	GMB	k?	r	1	6	8 Lid	High domed (early tendency)	
0486	BSW		b	1	13		Oxy core	ERom
0486	GX		ba	1	5	6 dish	W/fjunc.	C2+
0486	GX		b	1	7		Soot mica	
0487	BSW		b	1	2		Oxy core. abr	
0487	GX		bba	3	23		Abr	Rom
0489	GX		b	1	8		Abr	Rom
0512	GMB		b	1	10		fine burnished	M/LC1
0512	GX		b	2	42			Rom

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0512	BSW		ba	1	15	6 platter	floor	ERom
0512	SASG		r+	1	9	6 Dr 18	(180mm)	M/LC1
0538	BSW		b	3	26	jar	Carin./cordoned	MC1
0538	GROG		b	1	24	SJar	comb	LIA-ERom
0546	GX		b	4	39	8 Lid	SV abr	
0546	STOR		b	1	7			
0546	SASG		b	1	1		Tiny	M/LC1
0546	RX		b	3	22		Abr	
0546	GX		ba	3	56	jar	abr jar bases, thick.	
0546	GX		bba	8	71		1 type 3 base & mbs	
0546	BUF		r	2	18		Ab. (120mm) +b/s	
0546	BSW		b	13	53		Misc b/s, abr, some oxy cores	LIA-ERom
0546	BSW		r	1	20	4 jar	Lid scating (140mm,12%)	ERom
0546	BSW		ba	4	126	jar	Base 3 Abr.	
0546	HMS		bba	3	14		Black surfacc, dk brown corefine footing base	LIA
0549	GX	k	rb	4	61	4.5	DBS. (SV in 0484)	MC2+
0549	SASG		b	1	1		<1g	M/LC1
0549	GX	k	b	8	44	jar	SV lower half. B2 light grey.	
0549	GX	k	rb	28	313	4.5	Coro. jars - 1 big warpy rim & b/s	MC2+
0549	GX	k	bba	6	79	jar	2 bases & mbs	
0549	GX	k	rb+	5	55	5.4	Small (150mm)	E/MC2+
0549	GX	k	rb	9	105	4.5	Misc 4.5 jar w DBS dcc	MC2+
0549	GMG	k	bba	6	128	jar	Burnished, 2 based & mbs, 1 spall	
0549	GMB	k	rb	12	82	4 jar 8.1	1 bowl w RSB, 1 lid, + coro spalls	
0549	GMB	k	b	1	47	3.12	From 3.12? abr.	MC2-MC3
0549	GX	k	rb	3	42	4.5	4.5 jar (120mm) w FNI spaced all over body (not band)	MC2+
0551	BSW		b	1	8		XXX band	Rom
0551	GX		b	1	6		Abr	Rom
0555	HMS		b	3	19			LIA
0555	NGWF		b	5	19	3.13	SV v fresh	1-60 AD
0555	BSW		pro	2	77	6 platter	Platter (180mm) "romanising" fabric.	E/MC1

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0563	UCC		b	1	1		Abr	Rom
0563	GX		r	1	3		Abr	Rom
0564	GX	k	bba	2	12	6 dish	Dish base	MC2+
0564	GX	k	b	18	62	jar	Coro. b/s inc spalls. New dec RS bans with same size gaps in between	MC2+
0564	SATR		r	1	8	6 Dr 33	Int surf pitted in that funny cup way.	LC2-MC3
0564	SARZ		r	1	7	6 bowl	Dr 37 or 38 . v flaked & abr.	LC2-MC3
0564	GX	k	b	8	69		Misc non-diagnostic b/s	
0564	GX	k	rb	12	73	jar	Burnished. 1 rim 7 jar & mbs	
0564	GMB	k	r	1	8	6.19.4	1 groove. Oxy core.	MC2+
0564	GX	k	b	56	251	jar	Unburnished. 2 w DBS + spalls	
0564	GX	k	r	6	113	4 jar	Jar rims, 1 w RS tip	MC2+
0564	COLC		r	1	3	3.6		M/LC2
0564	GMO		b	1	6			
0564	RX		bba	4	38		Mis fired?	
0564	GMB	k	rb	31	206	jar	Jars (3 rims) 1 base (type 1) & mbs inc. 3 coro & spalls	
0564	GX	k	ba	2	113	jar	Base 1 (100%) + frag	
0567	BSW		b	1	8		Abr. Oxy core	Rom
0567	GMB		b	1	1		Abr	Rom
0573	GX		r	1	7	4 jar		Rom
0578	GMB	k	b	3	9			
0578	GX	k	b	6	22	jar	2 Coro. spalls, 1 burnished, 3 plain	C2/3
0579	GX	k	rb	11	190	4.5	2 rims & mbs plain, DBS, FNI	MC2+
0579	GX	k	b	3	25		Coro	
0579	RX		b	1	11		Orange/buff ext, dk grey core, brown margins & black ext - ?HM	
0579	GX	k?	b	3	30		1 incised wavy line	
0579	GMB	k	ba	1	26	6 dish		MC2+
0579	GMB	k	b	3	35	jar	1 plain, & 2 coro spalls	
0579	BUF		b	1	2		Abr	
0579	BSW		b	2	14		Abr	
0579	GMG		r	1	5	3.7	Glob. bkr (120mm)	E/MC2

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0580	GX	k	b	4	42		1 coro	C2/3
0580	BSW	k	b	2	3		Spalls	C2/3
0581	GX	k	rba	2	123	6.19.4	3 grooves,	MC2+
0581	SASG		b	1	1	6 Dr 27	Abr	Flav
0581	GX	k	rb	3	176	4.5	SV (170mm)	MC2+
0581	GX	k	r	3	41	4.5	jar rims + rim 4 upright	MC2+
0581	GX	k	bba	12	144		Burnished. 2 spalls, 'clouds', 3 bases. All split	MC2+
0581	GMB		b	7	63		Orange core. mbs inc. some K prods.	Rom
0581	GMB	k	rb	4	101	4.5	4.5 w coro. (130mm)	MC2+
0581	BSW	k	b	2	22			C2/3
0581	AA		b	1	68	0	S Span. Abr.	Rom
0581	GX	k	b	30	151		1 bands of coro, 2 FNI, 2 DBS, 6 spalls	MC2+
0582	GX	k	rb	4	46	6 bowl	Rim 7 w coro band below	C2/3
0588	GMB	k	b	1	3			Rom
0588	GX	k	b	2	5			Rom
0589	GX	k	b	3	88	jar		MC2+
0590	GX	k	b	5	45	jar	3 spalls, 1 coro 1 plain	C2/3
0592	WX/WF		h	1	16	1 flagon	Flagon handle v straightfrom square handle	ERom
0592	GMB		r	1	9	6 dish	G-B cup? (130mm) mica+	ERom
0592	GMO		b	1	19	jar	Carinated vessel. Light brown surf.	ERom
0593	GX		b	1	9		V abr.	Rom
0595	RX AA?		b	1	29	SJar	Thick STOR? odd glassy qtz inc.	
0595	AA		b	1	37		Thin for an AA?	
0595	WX		b	1	37		Big fat handle	Rom
0595	SASG		b	1	2	6 Dr 29		Flav
0595	RX		b	1	3		Abr	
0595	GX		bba	6	51		1 type 3 base & mbs	
0595	GMO		b	1	5		Light brown	ERom
0595	GMB		b	5	32		Abr	Rom
0595	BUF		b	1	9			Rom
0595	BSW		rb	3	14		Rim 7 (110mm)	ERom

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0595	WF		b	3	41	1 flagon	SV. ERom?	ERom
0598	GX	k	r	4	100	4.5	+ vessels	
0598	GX	k	r	1	13		small necked, (120mm)	
0598	SARZ		r+	1	48	6 Dr 31	(220mm)	LC2-MC3
0598	RX		b	1	2		Abr	
0598	GX	k	b	5	41	jar	Burnished mbs	
0598	WX		r	1	23	6 dish	Flanged bowl (200mm) Curved sides.	
0598	GMB	k	rbba	3	22	6.18	Rim 31 + 6 unc.	MC2-MC3
0598	GMB	k	rb	4	70	6 bowl	Bid bead rim w coro band below. (c.260mm.)	
0598	GMB	k	b	6	43		Abr mbs inc spalls	
0598	BSW		ba	1	23	jar		
0598	BSW	k	b	4	23		Orange core. no vis. mica	
0598	AA		b	1	50		SSpan	Rom
0598	GX	k	b	52	413	jar	misc b/s inc 4 DBS, 2 FNI, 1 inci. wave	
0598	GX	k	b	14	71		Coro. inc bands/alt blank & spalls	
0602	GMB		b	1	2		Abr	Rom
0604	GMB		r	1	9	6.18	Rim 31/32	MC2-MC3
0604	GX		b	1	4			Rom
0614	BSW		b	1	1		Abr	Rom
0616	GX		b	1	1		Abr	Rom
0617	GX	k	b	8	13		spalls .mica	
0617	GX	k	b	14	141		Coro, lots of spalls. globular vessels	C2/3
0617	GX	k	r	1	23	2.3	Rim 16b (frill) coro below 1st groove	MC2+
0617	GX	k	bba	14	157	jar	Burnished. 2 base 3's & mbs	MC2+
0617	GX	k	r	1	74	4.5	W dbs dec.	MC2+
0617	GX	k	r	1	52	5	Rim 4 upright. burnished coro	
0617	GX	k	r	1	25	6 dish	6? (280mm) curved wall Lid?	
0617	GX	k	r	1	10	6.18	Different downturned rim. mica	MC2-MC3
0617	GX	k	r	1	4	2 NJar	Rim 16a. spalled	
0617	GX	k	r	1	9		Rim 4 spalled	

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0617	GX	k	b	1	6		Stamped circle w pellets and feather/herring bone	
0617	GX	k	rb	2	64	4.5	4.5 w DBS dec	MC2+
0617	BUF		b	1	6			Rom
0617	GX	k	r	4	63	4.5		MC2+
0617	BSW	k	r	1	20	6 bowl?	Lg bead rim & 2 bancs of coro. (200mm) like DR 377/6.6	
0617	BSW	k?	rb	5	47	jar	1 jar rims, 1 base & 1 b/s. K prod?	MC2+
0617	SAMV		b	1	4			Traj 100-125
0617	GMB	k	rbba	16	142		2 jar rims 1 base & b/s, 1 folded	MC2+
0617	GMB		b	1	14	6 dish		MC2+
0617	GMB		r	1	37	6.18	Shallow Rim 29 (240mm)	MC2-MC3
0617	GMB		r	1	28	6.19.4	Sgl groove	MC2+
0617	GMO		b	2	6		Abr	
0617	GX	k	r	1	15	6.17	Squared small flange. (200mm) mics	M/LC3
0617	GX	k	bba	32	395		2 type 1 bases (100% + mbs 4 dec wXX;2 FNI, 5 DBS& plain	C2/3
0617	BSW	k?	r	1	8	6.19.1	Oxy core, abr.	MC2+
0618	GX	k	r	1	22			
0618	RX		b	1	5			
0618	GX	k	r	1	22	6 bowl	Bead rim /groove/coro band (240mm)	
0618	GX	k?	b	1	7		? Overfired	
0618	GX	k	bba	17	193		1 Base 3, mbs inc 2 DBS,1 slashed,1 b XX	MC2+
0618	GX	k	r	3	83	4.5	4.5 type jar rims 9/13 - v waster-y	MC2+
0618	GX	k	b	3	82		Coro. 1 looks glob.	
0618	GMB	k?	b	2	6		Spalls burnished	
0618	BUF		b	1	3		Abr	
0618	GMB	k	bba	6	109		100% base 1 +mbs.	
0619	GMB	k	bba	8	70	jar	1 base type 3, 2 coro, 5 burnished b/s	C2/3
0619	GX	k	b	10	84	jar	1 coro., 5 burnished, 2 spalls	MC2+
0619	GX	k	b	5	53	jar	misc b/s inc. 2 DBS & 3 plain	MC2+
0619	GX	k	r	3	61	4.5	4.5 rims 9/13 (typical for fln)	MC2+
0619	GMB		r	1	3		Rim 4. v fine	



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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0627	GX	k	r	3	39		Upright rim 4/50 SV band of coro	
0627	GX	k	b	44	264		Unburnished. 15 DBS, 3 FNI, 1 folded	
0627	GX	k	r	1	33	6 bowl	Bead rim/groove/coro band (220)	
0627	GX	k	r	8	139	4.5	typ3 4.5 jar rims	MC2+
0627	GX	k	r	8	139	4.5	Jar rims	MC2+
0627	GX	k	r	2	53	4 jar	Bifid rim 16a (160mm) -plain lower	MC2+
0627	GX	k	r	6	56	4 jar	Bifid rim 16b (frilled lower) + frags	MC2+
0627	GX	k	r	1	34	6 bowl	Bowl (240mm) curved side	
0627	GX	k	bba	20	231		5 base 3's spally & b/s. all burnished, 2 from band of burn XXX	
0627	GX	k	r	1	10	jar	rim 7 necked jar	C2/3
0627	GMG	k	r	1	24	5.4	Rim 4 small (160mm) SV in 0484?	MC2
0627	GMG	k	bba	3	32		Base 3 & mbs. 1 w barb dot? Bluey.	
0627	GMB	k	rba	2	34	6.18	6.18 rim 31 & 6 dish base	MC2-MC3
0627	GMB	k	b	23	70		K?/No? Oxy cores, most burnished, 1 glob. vess. 2 folded	
0627	GMB	k	r	1	15	6.18	6.18 rim 31 (170mm) patchy	MC2-MC3
0627	GMB	k	rbba	31	128	4.5	Spalled 4.5 rim + coro b/s an ++spalls. 1 base 3.	MC2+
0627	SASG		b	1	3	6 Dr 27		Flav
0627	GX	k	bba	33	67	4 jar	Plain spalls, 1 base	MC2+
0628	RX		b	1	4	4 jar		
0628	GX	k	r	1	20	6 bowl	Upright rim 4/50 w coro bead c base of neck	
0628	GX	k	b	14	82		Mbs. 1 FNI, coro spalls, plain spalls	MC2+
0628	GMB	k	rb	7	82	6.19	6.19.4, 1 rim 4 & mbs.	MC2+
0630	BUFM		rba	2	230	7 mort	Bead & flange, quartz & flint grits, COLBM?	160-200
0630	GMB		r	1	16	8 Lid	Abr	
0630	GMB		b	8	29		Oxy cores.Abr. 1 sootr LS.	
0630	GMB		r	1	11	jar	Rim 13	MC2+
0630	GX		bba	12	70		1 base 1 + mbs.	
0630	STOR		ba	1	53		big fat grey base	
0630	WX		b	2	12		Abr	
0631	BSW		b	1	1		Abr	

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0631	STOR		b	1	26	SJar	Combed ares	ERom
0632	GX		b	4	23			Rom
0632	WSOM		ba	1	116	7 mort	reddish grey with lighter buff slip. quartz grits, chalk in fabric, & coarse sand grains -	ERom
0632	BSW		rb	10	69		1 jar rim + other closed forms, 1 cord dec w wavy line. Some v "romanising" fabrics	M/LC1
0633	GMB		b	1	12		++mica B2	Rom
0636	BSW		b	1	13		v "romanising" fab. red-brown core	ERom
0636	GMB		r	1	27		Rim 7	Rom
0640	BSW		b	1	5		Closed form, HM?	ERom
0640	COLC		r	1	2	3.6.2	Rim 36, rouletted abr.	130-170
0640	GX		bba	8	50		Base 3	Rom
0641	GMB	k	r	1	9	6 dish	Coudnt call this a 6.17 but there's a coro. bead extending from ext rim	MC2+
0641	GX	k	bba	26	181		9 burnished (7 spalls) 1 base 1	C2/3
0641	RX		b	1	5			
0641	GX	k	b	15	217		6 large B- XXX, 6 DBS, 3 coro	
0641	WXM		r	1	48	7 mort	bead & flange type - like VRWM but fab not tightly packed eno.	M/LC2
0641	GX		b	1	8		Abr	
0641	GX	k	r	1	12	2 NJar	Rim 13 \ (130mm)	
0641	GX	k	r	1	56	2 NJar	G35/36 (130mm) w bead c. neck	
0641	GMB	k	rb	9	61	4.5	2 4.5's w coro. 4 spalls	MC2+
0641	GMB	k	r	1	9	6 dish		MC2+
0641	GMB	k	r	1	15	6 bowl	upright rim 4/50 bowl/jar? misfired red	MC2+
0641	GX	k	r	5	139	4.5	4.5 type jar rims, 1 DBS	MC2+
0641	GMB	k	r	1	15	6.18	Rim 31 oxy core.	MC2-MC3
0643	GMG		b	1	1		Abr	Rom
0643	GMB		b	1	2		Abr	Rom
0645	GX		r	1	5	jar	Necked jar	Rom
0645	GMB		rb	8	98	jar	1 jar rim & b/s one decXX, all burnished.	Rom
0645	GX		b	4	10			Rom

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0647	GX		r	1	6		Fine (160mm)	Rom
0647	WX		b	1	18	1 flagon		Rom
0649	BSW		b	1	8		Cordoned vessel	ERom
0649	WX		b	1	15	1 flagon		Rom
0656	GMG	k	b	2	13			Rom
0656	BSW		b	1	5		Abr	Rom
0664	GX		b	1	9			Rom
0684	GX		b	1	20		Abr	Rom
0698	GMB		r	1	4		Rim 50 abr.	
0698	GX		ba	1	44		V abr.	Rom
0701	BUF		b	1	8		Abr	Rom
0701	GMB		rb	8	41		1 rim 13 & misc b/s small	Rom
0701	GMG		rb	3	12		Sm rim & b/s abr.	Rom
0701	GX		b	4	35		Inc v local	Rom
0701	SACG		r	1	4	6 Dr 27	Int worn	Had-EAnt
0706	GX	k	bba	2	21		burnished base 3 & b/s	Rom
0707	GX	k	rb	4	64	6 bowl	Bowl jar - bead rim/ groove/ coro band (210mm); 4 jar rim 7, 1 spall	C2/3
0708	GX	k	b	6	21			
0708	RX		ba	1	20		Abr	
0708	GX	k	b	7	21		Coro	
0708	GX	k	r	3	10		SV fine, burnished	
0708	GX		b	2	8		Abr	
0708	GX	k	bba	22	205	jar	Burnished	MC2+
0708	GX	k	b	29	205	4 jar	7 DBS 1 FNI, 1 ##s, + 20 plain	MC2+
0708	GX	k	b	3	26		Coro band	
0708	WX		b	2	8			
0708	GMB	k	r	1	20	6 bowl	Bowl/ jar - bead rim/ groove/ coro band Big	
0708	GX	k	r	6	103	4.5	4.5 jar rims (4 vessels)	MC2+
0708	GX	k	r	1	16	8.1 Lid	(200mm)	
0708	BSW		b	1	7			
0708	GMB		b	5	6			

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0708	GMB		ba	1	29		Small base (32mm)	
0708	GMB		r	2	15		Rim 7	
0708	GMB	k	bba	6	48	6 dish	SV	MC2+
0708	GX	k	r	1	76	4.5	Jar rims 9/13 w coro.	MC2+
0708	GX	k	r	1	20	6.18	Rim 31 small	MC2-MC3
0725	GMB	k	rbba	10	100	4.5	4.5 jar rim, base 3 & misc b/s inc spalls. burnished	MC2+
0725	GX	k	b	5	43	4.5	Coro. b/s	MC2+
0725	GX	k	r	6	121	4.5	4.5 jar rims (5 vessels)	MC2+
0725	GX	k	b	13	168	4.5	DBS dec	MC2+
0725	GX	k	b	5	52	jar	SV w FNI all over	
0725	GX	k	b	12	34		Coro. spalls (some v. mica)	
0725	GX	k	b	14	42		Plain spalls (some v mica.)	
0725	GX	k	bba	14	115		Burnished. 4 bases + b/s	
0725	GX	k	b	25	182	4.5	Plain b/s from 4.5 type jhars	MC2+
0725	GX	k	r	2	56	jar	Bifid rim 16a (170mm)	MC2+
0725	GMB	k	b	2	12		Globular - Oxy core and int surface (SV in 1890)	
0725	GMB	k	r	1	30	6.18		MC2-MC3
0725	GMB	k	b	4	16		Coro. spalls	
0725	GMB		ba	1	50		Base 3 burnished v mica. Patchy surf co.	
0725	GMB	k	ba	3	13	6 dish	3 misc. dish bases	MC2+
0730	GMB		r	1	16	6.3/6.18	6.3/6.18 trans? (190mm,8%) plain rim no grooves burnished horiz lines on ext wall	EC2
0730	GMB		bba	5	32		VV. mica. 1 dec	Rom
0742	GMB		b	1	4		Brown surf.	Rom
0742	GX		r	1	14	6?	Odd rim	Rom
0750	BSW		b	3	6		Abr	Rom
0750	GMB		rbba	8	98	jar	Jar rim 13 (2) + 5 sm abr b/s. 1 base	Rom
0750	GX		b	4	28			Rom
0750	RX		r	2	12			Rom
0750	WX		b	1	5		Abr	Rom
0753	GMB		r	1	11	6.18	Rim 31 soot/res. ext	E/MC2-MC3

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0753	GMB		bba	2	18	3.10.1	Base	E/MC2-MC3
0763	GX		b	1	8		Abr	Rom
0763	GX		b	1	5	jar	Coro	Rom
0768	GMB		r	1	8	6.19.2	Flaked abr.	MC2+
0768	GX		b	1	5		Wavy incised lines	Rom
0784	BSW		b	1	4			Rom
0784	GX		b	2	24		Abr	Rom
0791	GMB		rb	2	7		Rim 7 + oxy b/s	Rom
0794	SASG		r	1	5	6 Dr 18	(160mm)	Flav
0798	GX		b	1	8			Rom
0813	BSW		b	1	3		Abr	Rom
0817	GX		r	2	39		Offset at base of neck(130mm)	Rom
0817	GX		b	3	54	4 jar		Rom
0817	GX	k	b	3	15		Spalls	Rom
0817	BUF		b	3	65	1 flagon		Rom
0817	GX		b	44	378		Misc b/s burnished, unburnished	Rom
0817	RX		b	1	15		Neck v abr.	
0817	GX		ba	3	99	jar	type 3, 1 type 2	Rom
0817	GX		rb	9	138	5.4	(180mm)	E/MC2
0817	GX		r	2	115	5.4	(180mm) sv B2	E/MC2
0817	GX		r	4	85	4 jar	(160mm) horiz b. lines. Some sort of 4.5	Rom
0817	BSW		ba	6	24		100% base type 3, sloppy fin. "cross" on ext surf	Rom
0817	GMB		r	1	5	6.19.4		MC2+
0817	BSW		rb	16	123		Rim 42 & mbs. 3 limescale, 1 cordoned	ERom
0817	GMG		rb	2	22	jar		Rom
0817	GMB		b	3	51			Rom
0817	GMB		r++	2	130	6 dish	(180mm) Flat. out-turnd rim one groove. Wall -B. horiz lines at interv.	C2+
0817	GMB		rb+	14	68	jar	Rim 7 (280mm) ## on shoulder. SV	C2+
0817	GMB		rbba	22	188	jar	1 jar rim, 1 base (100%) & mbs inc 6 cordoned	C2+
0817	GMG		ba	4	130	jar	Base type 3	Rom

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0817	GMG		b	5	18			Rom
0845	WSOM		r	1	94	7 mort	Abr. flint/quartz grits. large grains in fabric. dense and heavy. Buff surf red-brown core	ERom
0845	GX		rbba	5	39			
0845	GMB		pro	2	18	6 Cam 56		ERom
0845	GX		r	1	8	2 NJar	Bottle. 100mm)	
0845	WX		b	1	7			
0845	GX		rbba	6	48	jar	Carinated jar, offset above carin. pt. Fine	ERom
0845	GMB		r	1	141	SJar	SJar Rim 9 (300mm)	ERom
0845	GMB		b	4	28		Misc non-diagnostic b/s	
0845	BSW		rb	6	155	Cam 218	Cam 218 200mm) Brownish surf."romanising" fab. thin bead betw cordons	ERom
0845	BSW		rbba	4	32	jar	2 jar rims, 1 base, 3 b/s	
0845	GMB		ba	1	10	6 dish	Wall/floor	
0845	GROG		b	6	35	Cam 218	SV	MC1
0859	GMG		b	1	5		Abr. 2 grooves	Rom
0868	BSW		b	1	13		Abr	ERom
0868	SASG		r+	1	7	6 Dr 27		M/LC1
0870	BSW/GM		ba	3	19		Oxy core	ERom
0872	BSW		bba	2	42	jar	Base 2. Abr	
0872	GMB		b	3	18	jar	Abr. From cordo/carin. jars	ERom
0872	GMB		b	3	47	jar	Cordoned/carinated jar. abr	M/LC1
0872	GMB		r	1	20	4 jar		
0872	GMB		bba	2	106		100% base 3 prof. to carination point	
0872	BSW		b	8	92	4 jar	Rilled. from "Braughing" jar? Abr int.	MC1
0872	BSW		bba	4	40	jar	Patchy surf co. oxy core. SV	ERom
0872	BSW		b	2	4			
0872	BSW		r	3	16	Cam 218		MC1
0872	BSW		rb+	5	69	Cam 218	Cam 218 SV "romanising" fabric	MC1
0872	BSW		rb+	5	340	Cam 241-ish	5.2/G18/Cam241. Biconica . Straight upper w 2 bead cordons (220mm,20%). Int surf. v abr. "romanising" fabric	MC1

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0872	BSW		rb+	8	96	Cam 218	Cam 218 SV "romanising" fabric	MC1
0872	GROG		bba+	11	85	jar	Jar base. SV (the real thing)	E/MC1
0872	BSW		rb	2	14	Cam 218	Abr	MC1
0876	BSW		b	1	19		Abr	Rom
0876	GX		b	1	5		Abr	Rom
0878	SASG		b	1	1		Abr	Flav
0878	BSW		rb	2	15	jar	Jar rim 11. Abr	ERom
0878	GX		rb	7	14		All abr. 1 #	
0878	RX		b	1	8		Abr	
0880	BSW		b	1	3			Rom
0888	GX		b	1	5		Abr	Rom
0888	GMB		b	3	24	jar	B3 lower half. Oxy core	Rom
0906	GMO		b	1	6		GMB? Abr.	ERom
0908	BSW		ba	1	9	6 platter	Internal offset at W/fl junc	ERom
0908	GMB		b	1	12	Cam 218		ERom
0908	GMB		r	1	21	6 platter	Lid or platter? Abr	ERom
0908	GX		b	5	19		Abr	
0908	SASG		pro	1	12	6 Dr 18	(200mm)	M/LC1
0927	GMB		b	1	2	3 beaker	Barbotine dot	LC1
0931	GMB		b	1	3		Carination point	ERom
0934	GX		rb	4	14		out-turned rim (glob. bkr?) + abr b/s.	ERom
0945	GMG		rb	5	36	2 NJar	Bottle or flask	
0945	GMB		b	1	15		Patchy	
0945	BSW		b	2	18		Abr	Rom
0945	GX		b	4	41		Abr	Rom
0946	BUF		b	1	9			Rom
0956	BSW		bba	3	46		1 base 2 & 2 b/s. Abr.	
0956	BSW		r	1	23	6.18	Rim 32. Oxy core	MC2-MC3
0956	BUF		r	1	11	1	Spout? 1.10?	
0956	GMB		b	1	5	6 dish		MC2+
0956	GX		bba	6	95		1 base 3 & misc b/s	
0956	RX		b	1	2		Abr	

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0956	SARZ		r	1	21	6 Dr 31	(190mm)	C2-MC3
0957	BSW		r	2	38		Flaked abr.	
0957	SACG		b	1	13	6 Dr 33	Wall/floor	Ant
0957	GX		r	1	20	6.19.4		MC2+
0957	GX		b	4	25			
0957	GMB		b	5	82		1 b #	
0957	BSW		r	1	21		(120mm) limescale	
0957	GMB		rb	5	45	5.4	(down to groove)	LC1-E/MC2
0959	WX		b	2	61	1 flagon		Rom
0967	RX		b	1	11		Abr	
0967	BSW		r	1	6		Rim 4/50. Abr.	Rom
0967	GMB		b	1	7		Abr	Rom
0967	GX		rb	3	48		Rim 4, 3.7 type. Abr.	C2
0969	GMB		bba	3	23			Rom
0978	GMB		b	1	3			Rom
1501	BSW		bba	28	273	jar	base & b/s. 1 cordoned, pitted	MC1
1501	BSW		r	4	47	jar	Jar rims, black SV. orange margins, grey core. Flaked int 'hammerite surf'	
1501	BSW		b	3	54		2 dcc, 1 plain, c. HM! - transitional	E/MC1
1501	GMB		bba	5	108		2 base 3's & flaked b/s	
1501	GMO		b	2	17		Like smoothed red-surf ware, inc mica	M/LC1
1501	GX		b	3	33		Abr. patchy	
1501	RX		rbba	3	96		Big base	
1501	WX		b	2	23		buff	
1506	BSW		r	1	4		Abr. Oxy core.	ERom
1506	GX		b	1	4		Abr	Rom
1508	RX		b	1	3		Abr	
1508	GX		ba	1	18		Base 1	Rom
1521	BSW		rb	4	29	6.19	2 dish rims	MC2+
1521	GX	k?	r	1	9		Bowl/jar Rim 4/50 upright	C2+
1521	SACG		b	1	2		abr.	Had-Ant
1521	RX		b	2	10		very hard	Rom



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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
1521	RX		b	1	2	1 flagon	Orange flagon or bkr?	
1521	LSH		r	1	17	4.5	Rim 9	LC3/4
1521	GX		b	22	178		mbs v coarse inclusions. Limescale	Rom
1521	GX		r	1	15	2 NJar	Rim 16a	
1521	GMB		rb	4	31	jar	Jar rim & mbs. abr flaked	
1521	GMB		ba	1	22		Light tan ext , black int. Mica+	
1521	BSW		bba	2	50	6 dish		MC2+
1521	COLC		b	1	2	3 beaker	Barbotine	M/LC2
1521	GX		rb	2	8		1 sm flask neck	
1521	BSW	k	r	2	11	6.18	Rim 31 & rim 32sm	MC2-MC3
1521	GMB		r	2	20	6.19.4	1 groove & 2 grooves	MC2+
1527	BSW		r	1	4			Rom
1527	GMB		b	1	8			Rom
1538	BSW		b	2	6			
1538	GX		bba	5	70		type 1 base & mbs	MC2+
1538	GX		r	1	20	4.5	Soot	MC2+
1538	NVWM		b	1	18		Slag grits, yellow coat	LC3/4
1547	GMG		r	2	21	jar	Rim 5 SV	Rom
1567	BSW		b	2	6			Rom
1567	GMB		b	2	26		Abr. v MICA	Rom
1567	GX		b	1	6		Abr	Rom
1573	GMB		b	1	9		Fine	ERom
1573	STOR/BS		r	1	40	SJar	Abr	ERom
1577	GX		ba	1	22	jar	Base 2. abr.	Rom
1578	GX		pro	1	41	6 platter	6.21 nothing quite like it in Cam.	MCI
1578	SASG		r	1	6	6 Dr 27		Flav
1578	SASG		r	1	5	6 Dr 15/17		M/LC1
1578	WXM		ba	1	180		No grits	
1578	RX		ba	1	165	1 flagon	Light orange fab. thick large flagon?	
1578	RX		bba	2	42		Fancy B4 or flagon	
1578	RX		b	1	4		Abr	
1578	RX		bba	2	16	3 beaker		

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
1578	GX		ba	3	2184	jar	3 vessels bases	ERom
1578	GX		b	20	155		Misc non-diagnostic b/s, some abr. 1 rilled, 3XXX	
1578	GX		b	1	5	3.14	C7. Fine	ERom
1578	GROG		r	1	28	4 jar		E/MCI
1578	GMG		b	2	9		Abr. V mica.	
1578	GMB		rbba	4	53		Base 3/4 looks trimmed, Rim 4 & b/s fine burnished	
1578	GMB		r	1	39	4 jar	Cam 264/260 Braughing (140mm)	M/LCI
1578	BUF		b	1	5			
1578	BSW		r	1	29	4 jar	Necked jar (180mm) mica.	
1578	BSW		r	1	15	8 Lid		
1578	BSW		b	15	81		Misc non-diagnostic b/s	
1578	BSW		r	1	12	6 bowl	Necked bowl (160mm)	
1578	WX		rb	5	73	1.1	Rim and b/s, + sep vessels neck	
1578	GX		b	2	30	6 platter	Some sort of platter	ERom
1588	BSW		rb+	2	107	Cam 267	Cam 267, (160mm) Handmade	E/MCI
1588	GX		b	2	8		Abr	
1588	GX		b	1	15		Square thing - not a handle? Abr.	
1588	GMB		b	2	24		B2	MCI
1588	GMG		rb	6	40	Cam 218	Brown	MCI
1610	GX		b	4	48		+wavy lines band	Rom
1616	GMB		b	1	11	jar	Bead cordon B2	Rom
1618	GMB		b	1	30		Burnished	Rom
1620	GX		b	1	4			Rom
1622	GMB		b	1	4			Rom
1622	GX		b	1	4			Rom
1622	GX		b	1	4	5.4?	Rim 14 (240mm)	Rom
1636	GX		b	1	3			Rom
1636	RX		b	3	24	1 flagon	Orange. Flagon?	Rom
1636	SACG		ba	1	10	6 dish	Abr	Had-Ant
1636	AA		b	1	32		Abr	Rom
1636	BSW		b	1	3		Abr	

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
1636	GX		b	2	7		Abr	Rom
1648	BSW		b	1	3			Rom
1648	GMB		b	1	13		Abr	Rom
1648	GMG		b	1	7			Rom
1648	GX		b	4	48		1 carin/cordo. jar	ERom
1653	GMB		b	1	2		Fine	Rom
1655	GMB		b	1	1		Abr	Rom
1671	BSW		rb	2	10		Small rim 5 & b/s	
1671	GMB		b	1	6			Rom
1671	GMG		b	1	7			Rom
1685	BSW		ba	1	24	6 platter	Platter w footring	ERom
1687	BSW		b	2	4		Abr	Rom
1687	GX		b	1	19			Rom
1689	AA		b	2	103		Orange	Rom
1689	RX		b	1	8		Abr	Rom
1693	GX		r	1	6	jar	Rim 11	MC2+
1693	RX		b	1	6		Bright orange	
1693	GX		b	12	45		Sm frags	
1693	GX		r	1	10	6.19.4		MC2+
1693	ESH		b	1	3		ESH /LSH/preh? Abr	
1693	COLC		b	3	2		Abr	M/LC2
1693	BUF		b	1	3		Abr	Rom
1693	BSW		rb	9	30		3 rims:2 jars 1 glob bkr6 small b/s folded	ERom
1693	GROG		b	2	9			ERom
1693	STOR		r	1	103	4.2	Black surf. abr	Rom
1699	GX		b	3	1		Abr	
1716	GX		ba	1	23	6 dish		C2+
1716	GX		b	1	8	jar		Rom
1731	GMG		ba	1	13	jar	Base 2	Rom
1732	GMB		r	1	3	jar	Rim 5	Rom
1732	GX		b	1	5		Abr	Rom

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
1735	BSW		b	1	16		Horiz rilling	ERom
1735	GMB		r	1	14	6.18	Rim 32. soot	MC2-MC3
1735	GX		b	1	8		Wavy lines dec. Soot ext	
1736	BSW		b	1	2		Abr	Rom
1736	GX		b	1	2		Abr	Rom
1739	GMB		b	1	5			
1752	GMB		b	2	8			Rom
1752	GX		b	2	30			Rom
1755	GX		b	1	7		V hard	Rom
1755	STOR		b	7	233		6 orange, 1 grey black combed arcs (SV seen earlier)	Rom
1757	GMB		b	1	11		Fine	Rom
1757	GMB		bba	2	28	jar	jar base	Rom
1761	RCM		b	1	3		Angular quartz grits. ERom	ERom
1761	URC		b	1	4	3 beaker	Roul. abr.	
1761	GX		rbba	2	16	6 platter	Dish/platter?	ERom
1761	GX		r	1	32		Rim 4/50 (200mm)	
1761	GX		b	5	56		Res/soot SV.	
1761	GX		rb	6	57	4.1	SV (200mm)	ERom
1761	GX		rb+	16	336	2.1	G35/36 (110mm) Cord at base of neck. grooves at intervals	ERom
1761	GX		rb+	3	168	5 Cam 221	Cam 221 (220mm) Wide	ERom
1761	BSW		ba	1	28		V abr. oxy core	ERom
1763	GMB		rbba	3	23	jar	Rim 7, base 3/4 & b/s. Oxy cores	Rom
1763	RX		r	1	14	1.1		Rom
1763	BUF		b	1	4		Abr	Rom
1767	AA		b	3	441	0 Amph	SSpan 1 burn black	Rom
1767	GMB		b	2	8		Fine	Rom
1767	GX		r	2	22	jar	(160mm) ledged.	Rom
1767	GX		b	7	55			Rom
1772	BSW		b	1	3		Abr	Rom
1772	GX		b	3	8		Abr	
1775	NVC		b	1	1		Intrusive?	LC3/4

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OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
1775	BSW		b	1	5		Abr	Rom
1775	GX		b	4	32		Abr	Rom
1776	GX		b	5	23		Misc non-diagnostic b/s	
1776	WX		b	1	18			
1776	SASG		ba	1	3	6 dish	Dr 15/17	M/LC1
1776	RX		b	1	54		Or small AA? v thick sherd (10mm)	
1776	GX		bba	5	121	jar	Jar base 3/4	
1776	GMB		rb	2	125	jar	Necked jar Rim 13 (180mm)	ERom
1776	BUF		ba	1	85		100% base 4 (85mm), orange core int	
1776	BUF		ba	1	21		Butt bkr looking	ERom
1776	BSW		bba	3	160		Base 3/4. Abr	ERom
1776	BSW		ba	2	126		Base 3/4. 'romanising' fabric, worn footring	ERom
1776	BSW		b	5	75		SV+ oxy core	ERom
1776	MIC		b	1	2		Flaked. Import?	ERom
1778	GMB		b	2	18		Rilled	LIA-ERom
1778	GMB		pro	1	44	6 Cam 56	SV in pit 0844 (0845)!	LIA-ERom
1778	WX		b	1	34	1 flagon	Flagon upright neck	
1778	GX		rb	6	38	Cam 218	SV	ERom
1778	GX		bba	5	42		Misc b/s - 1 cordoned, 1 base 3	ERom
1778	BUFM		r	1	175		Bead & flangeOrangy buff w stamp-square	C2
1778	BSW		b	2	15	Cam 218	'romanising' fabric	MCI
1778	BSW		ba	1	9		Base type 2. 'romanising' fab worn	
1778	COLBM		b	2	37		Flint & quartz grits	C2
1779	BSW		pro	85	3955	Cam 218	(260mm). 3 bead cordons. Base 3 (140mm) biconical?	ERom
1787	BSW		ba	1	21		Kiln? trimmed? grooved circle on ext surf	Rom
1791	GX		b	1	14	jar	Soot ext. Horiz rilling. Braughing jar?	ERom
1797	GMB		b	1	9		Mica+	Rom
1803	GX		b	2	6		Abr	Rom
1803	BSW		b	2	44		Mica+ Pitted ext	ERom
1804	RX		bh	1	43	1 flagon	Where handle joins	Rom

## Appendix III{B.2} FLN 062: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
1815	GX		r	1	24		Rim 7. Abr	Rom
1817	BSW		bba	6	39		V abr	
1817	GMB		rb	2	15	6.18	Rim 32 & mbs	MC2-MC3
1817	GX		rbba	11	52		V abr. 1 rim 4, 1 base 2 & mbs.	
1818	GX		r	3	44	4 jar	Rim 11, oxy core. SV	
1818	RX		rb	5	21		Glob bkr type rim. abr.	
1818	GX		r	1	39	cam 218		ERom
1818	GX		ba	1	41		Base 1 thick abr.	
1818	GX		r	4	12		SV	
1818	STOR		r	1	31	SJar	Abr	
1818	GX		bba	23	101		Misc non-diagnostic b/s & base. Abr.	
1818	GMG		b	3	11		Misc non-diagnostic b/s. abr	
1818	GMB		b	10	40		Inc 1 cordoned	ERom
1818	BUF		bba	8	60		V asc deteriorated orangy. SV	
1818	BSW		ba	1	33		100% base (45mm) & mbs.	
1818	BSW		rb	23	25	3.	Devolved Butt beaker rim? & mbs	LC1
1818	BSW		bba	28	93		Misc non-diagnostic b/s & 1 base.	
1818	GX		b	124	484		Plain b/s abr. asc	
1818	GX		r	1	15	6 bowl	Abr Bowl?	
1820	BSW		ba	1	17		Hand-made wheel-finished	E/MC1
1820	RX		b	2	4		Abr. 1 dec w     in rows	E/MC1
1820	RX		ba	2	16	5 sieve	base only (SV in 1821)	
1820	GX		rb	14	71		1 jar rim & abr b/s. some mica	
1820	GMB		bba	6	37		Abr. 1 from carinated	ERom
1820	BSW		b	134	79		Misc b/s some v 'romanising' Abr.	LIA-ERom
1820	AA		b	3	54		Abr	
1820	BUF		b	2	9		Abr	
1821	GX		b	11	65		v abr	
1821	GMG		b	3	6		Abr	
1821	TR		b	1	6	3.14	pink/white/orange	E/MC1
1821	RX		b	2	4	3.13	Butt beaker? dec	ERom
1821	RX		b	5	9		Abr	

## Appendix III{B.2} FLN 062: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
1821	GMB		b	13	74		all abr. sm non-diag. 1 from carin/cordo. Oxy cores	C1
1821	BSW/STO		r	2	31		Grog prob. E/MC1	E/MC1
1821	BSW		ba	1	28		handmade wheel finished	E/MC1
1821	BSW		r	1	3		Sm jar/cup rim 5	
1821	BSW		b	7	46		Abr. almost HM	E/MC1
1821	RX		ba	1	9	5 sieve		
1829	BSW		b	1	9		'Romanising' fabric. Abr.	ERom
1838	GX		b	3	18		Abr	Rom
1839	BUF		r	1	15	1.1	Abr	ERom
1839	RX		b	8	25		SV combed	C1
1839	GX		r	1	9	jar	Rim 5	Rom
1839	GX		bba	19	123		Base 1. V abr, asc.	
1839	GMB		r	1	25	6 platter	Platter or Lid? (160mm)	ERom
1839	GMB		b	12	51		SV brown surface, orange margins, grey core	C1
1839	BUF		b	1	14			
1839	BSW		bba	18	116		SV base 1 and abr b/s (asc)	
1839	BSW		b	17	48		V abr. SV -ish (b2)	
1839	GMB		r	1	5	jar	Rim 50. asc	
1840	GX		rb	4	37		Romanising fabric, oxy cores. Abr.	MC1
1840	BSW		rb	2	7		Abr. oxy core v romanising!	E/MC1
1840	BSW		rb	5	24	6.3	1 burnished groove on rim	E/MC1
1840	BSW		ba	1	13		Hand-made	LIA
1840	GMB		bba	3	18		Carinated jar. Base 2 abr.	MC1
1840	GROG		b	1	9			E/MC1
1841	RX		b	1	6		Hand-made?	
1841	GX		b	1	17		Wheel-made?	LIA-ERom
1845	BSW		b	2	1		V abr	ERom
1851	GMG		b	1	4			Rom
1853	GX		rb	6	46		1 lid? rim & Abr mbs	Rom
1853	RX		b	2	5		Abr.	Rom?
1853	GMB		b	1	19		Thick b/s	ERom

## Appendix III{B.2} FLN 062: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
1853	BSW		b	5	42		Abr. Romanising fab	E/MC1
1853	BSW		b	4	16		V romanising (c HM)	E/MC1
1853	BSW		rb	2	17	jar	Romanising fabric	E/MC1
1853	BSW		ba	1	63	6	dish or platter. abr	C1
1856	GX		b	2	9		SV	
1856	GX		ba	1	65		6 abr	Rom
1856	GX		b	1	4		Abr	Rom
1856	BSW		b	2	5			Rom
1864	GMB		rb	3	36	4 jar	Rim 5, type 4.1?	M/LC1-EC2
1864	SASG		r	1	1	6 Dr 18	Abr	M/LC1
1864	RX		b	2	4		Odd. 1 is WSO but looks HM	
1864	WF		b	3	49	1 flagon		
1864	GMB		ba	1	9	jar	abr	M/LC1
1864	GMB		r	1	12	6.5	2 bead cords below rim. (160mm)	M/LC1
1864	BUF		r	1	8	1.1	Square top	ERom
1864	BUF		b	4	21	1 flagon	3 sep v's	
1864	BSW		r+	1	96	4 jar	Upright neck like a cam 266 (190mm)	M/LC1
1864	BSW		b	3	26		Red-brown int surf.	M/LC1
1864	GX		bba	3	81	jar	Base 2 & b/s	
1864	GMB		b	6	27		fine. oxy core	
1873	BSW		b	1	5		Abr	
1873	GX		rb	3	17	6 dish	Dish rim & 2 b/s.abr	Rom
1889	GX		b	1	27		W burnished # seen Sv before	
1889	RX		b	1	8	1 flagon	L. orange abr	
1889	GROG		b	1	105	SJar	Neck & bead cord.	LIA-ERom
1889	GMB		b	2	29		Abr	ERom
1889	STOR		b	1	7	SJar	Scored	LIA-ERom
1890	RX	k	b	1	13		Oxy mnisfired.	
1890	GMB	k	b	6	35		Distinctive oxy int surf & core, + 4 coro spalls	
1890	GMB	k	b	1	10	6 dish	Wall/floor	MC2+
1890	GMB	k	b	3	64		SV Globular. SV above in 0725	



## Appendix III{B.2} FLN 062: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
1890	GMB	k	r	1	8	4 jar	Rim 4 (140mm)	MC2+
1890	GX	k	r	4	112	4.5	Rim	MC2+
1890	GX	k	b	12	81		1 dbs, 1 FNI, 1 folded +plain unburnished	MC2+
1890	GX	k	b	4	9		Spalls	
1890	GX	k	r	1	26	jar	Bifid rim 16a (plain)	MC2+
1890	GX	k	rbba	7	64		Burnished (type 3 base, 1 rim 4/50 upright)	
1890	GX	k	b	6	22		All coro. spalls	C2/3
<b>Totals</b>				<b>6053</b>	<b>67490</b>			

## Appendix III{B.2} FLN 063: Late Iron Age and Roman Pottery Catalogue

OP No	Fabric	Kiln product	Sherd	No	Wt/g	Form	Notes	Date
0007	GMB		b	2	8			
0007	GX		18	40			SV	
0007	RX		b	1	3	3.13	Butt bkr? fine rouf.	ERom
0007	STOR		b	1	41		Fine combed. Orange ext. dark core	
0007	BSW		rbba	9	24	jar	Rim 4 (160mm,5%) romanising fabric. Base 2	ERom
0009	GMB		b	1	1			
0022	GX		ba	1	14		Abr. Powdery. L. orange	
0022	BSW		pro	19	194	Cam 218	Cam 218Rim 5 (140mm,28%)	M/LC1
0022	BSW		b	18	456	4 SJar	SV bead cord. & FNI	
0022	GMB		bba	6	47		Carinated vessel & worn base	ERom
0022	GX		rb	2	9		Rim 4 (120mm,7%) 2 sep vess.	
0028	BSW		ba	1	10	6 platter	Platter base w flat footing	M/LC1
0028	GX		b	13	96		Misc b/s inc carinated vessel. Romanising fabric	M/LC1
0028	BSW		bba	17	112		1 base 2 1 base 2/3 + b/s V. romanising fabric	E/MC1
0028	GMB		rb	21	45	6 Cam 211-2	Cam 211-214 rim 5 (180mm,4%)	M/LC1
0028	GMG		b	2	17		Abr	
0028	GX		b	4	144		SV. Cordoned w dec panel (sketch)	
0028	GX		rb	2	12			
0028	rx		r	1	2		Rim 45	
0028	SASG		b	1	13	6 Dr 15/17		Nero-Flav
0034	GMB		b	2	10			Rom
<b>Totals</b>				<b>164</b>	<b>1258</b>			

# Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab. Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
<b>FLN 061</b>																			
<b>U/S Finds 0001 feature 0001</b>																			
ESCQ	2.03	R		INT			1	3	1										ESax
ESFS	2.04	U					1	33	1								oxid ext, occ flint quartz, grog		ESax
ESFS	2.04	U					1	11	1										ESax
ESFS	2.04	U					1	3	1										ESax
ESFS	2.04	U					1	3	1								oxid ext, occ flint		ESax
ESCF	2.10	B			RO		1	12	1								oxid ext		ESax
ESCF	2.10	U					1	3	1			poss IHL?	+						ESax
ESMS	2.22	R		SEV			1	10	1								occ organic		5th-7th c.
ESMS	2.22	U					1	6	1								oxid ext, occ organic material, poss PREH?		5th-7th c.
ESMS	2.22	U					1	7	1			poss IHL?					occ flint and granite		5th-7th c.
MCW	3.20	B					1	6									fine, buff		L. 12th-14th c.
<b>Finds 0308 feature 0001</b>																			
ESMS	2.22	R	IGY BO	INT			1	9	1	130	5						occ org and large quartz	6th/7th c.	5th-7th c.
<b>U/S Finds 1458 feature 0001</b>																			
ESMS	2.22	U					3	23	1			smoothed							5th-7th c.
<b>Pit (Fill) 0025 feature 0024</b>																			
REFR	8.04	RH	TP	UPPL		s	1	40		100	20	DB glazed					lid seated rim		L. 18th-20th c.
PORC	8.30	FP	BL	UPPL	FR		8	204		150	37						plain white bowl flared sides		18th-20th c.
PORC	8.30	B	DS?		FR		1	76									'D8' stamped in base, white		18th-20th c.
PORC	8.30	RD	OFFEE	UPPL			2	30		90	13	scalloped rim and body					plain white		18th-20th c.

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
<b>Pit (Fill)</b>		<b>0031</b>		<b>feature 0030</b>																
REFW	8.03	FP	PL?	SEV	F		10	145				gold line at rim edge						square or rectangular		L.18th-20th c.
REFW	8.03	RU	DS				6	166										oval serving dish lid scated rim, curved profile, plain white		L.18th-20th c.
REFW	8.03	BU			F		4	75							+			red TP on base: ...AL SEM.../BOOTH.../ ENGLAND		L.18th-20th c.
REFW	8.03	RD	DS				6	104				scalloped						handled serving dish, oval, plain white		L.18th-20th c.
<b>Pit (Fill)</b>		<b>0033</b>		<b>feature 0032</b>																
REFW	8.03	R					1	3				blue floral TP int						wavy rim		L.18th-20th c.
ESW	8.20	R	JR				1	13		90	9	IVL						marmalade jar		17th-19th c.
<b>Pit (Fill)</b>		<b>0035</b>		<b>feature 0034</b>																
ESW	8.20	D	JR				2	47										cream fabric, brown wash at shoulder		17th-19th c.
ESW	8.20	U	JR				2	62										shoulder, buff		17th-19th c.
<b>Pit (Fill)</b>		<b>0037</b>		<b>feature 0036</b>																
REFW	8.03	B	TK		FR		1	138				moulded dec, indistinct								L.18th-20th c.
ESW	8.20	FP	JR	UPPL	F		1	315		80	100	IVL						99mm high, marmalade jar, base mark: W.P. HARTLEY LIVERPOOL & LONDON around lighthouse, TRADEMARK/ RECD		17th-19th c.

# Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
<b>Pit (Fill) 0043 feature 0042</b>																				
REFW	8.03	FP	JR	UPPL	F		1	232		112	100							41mm high, shallow meat paste jar		L.18th-20th c.
REFW	8.03	R	MG?	UPPL			2	43		100	24	thick blue horiz stripe								L.18th-20th c.
REFW	8.03	D					1	33				horiz blue & red stripes						stained by Fc		L.18th-20th c.
REFW	8.03	FP	PL	PL	F		1	57		250	11	TP roses, pink & green								L.18th-20th c.
ESW	8.20	R	JR				1	74		100	21							marmalade jar		17th-19th c.
<b>Pit (Fill) 0049 feature 0048</b>																				
ESW	8.20	FP	JR	UPPL			1	272		81	100	COVL						96mm high, complete marmalade jar, lots of bubbles from overfiring		17th-19th c.
ESW	8.20	FP	JR	BD			1	314		75	100							108mm high, complete shouldered preserve jar, lots of bubbles from overfiring		17th-19th c.
<b>Pit (Fill) 0053 feature 0052</b>																				
ESW	8.20	FP	JR				1	596				COHL						137mm high, rim is oval, complete marmalade jar, stamped 'M' in base		17th-19th c.
<b>Ditch (Fill) 1342 feature 0065</b>																				
ESSS	2.07	FP	LAMP?	UPPL	RO		1	150	1	66	100		+		1			small vessel with 3 pierced lugs on body		ESax
<b>Pit (Fill) 0092 feature 0091</b>																				

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
ESMS	2.22	D	IB-BICC				1	14	1			shallow incised lines: chevrons						sparkly quartz	6th c.?	5th-7th c.
Post-hole ( 0095      feature 0094																				
ESCQ	2.03	U					1	9	1									oxid ext		ESax
ESSM	2.08	U					1	5	1			burnished?								ESax
UPG	4.00	D					1	2				GG						coarse sandy redware, poss tile, but seems to have an inner surface		L.12th-14th c.
Post-hole ( 0107      feature 0106																				
ESCF	2.10	R		SEV			1	5	1									pink/red granite		ESax
Ditch (Fill 0460      feature 0110																				
REFW	8.03	R	BL?	PL			1	3		180	4	int blue lining at rim								L.18th-20th c.
Post-hole ( 0152      feature 0151																				
ESMS	2.22	R		UPPL			1	4	1	100	6							oxid ext, could b PREH		5th-7th c.
Pit (Fill) 0172      feature 0171																				
ESGS	2.05	U					1	13	1									oxid ext, red gro		ESax
ESMS	2.22	U					2	14	2											5th-7th c.
Post-hole ( 0176      feature 0175																				
ESCF	2.10	U					1	17	1									sparse granite, oxid ext		ESax
ESMS	2.22	U					1	20	1									sparkly quartz		5th-7th c.
Ring-Ditch 0203      feature 0202																				
MCW	3.20	U					2	7										1 vessel, fine grey/buff		L.12th-14th c.

# Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
LMT	5.10	D					1	5				IHL, CG	+							15th-L.16th c.
<b>SFB (Fill) 0277 feature 0276</b>																				
ESCF	2.10	RU	BAGGY	UPBD			8	27	1	130	12								6th/7th c.	ESax
ESMS	2.22	R		UPPL			2	13	1	120	15									5th-7th c.
ESMS	2.22	U					4	28	4									1 oxid ext		5th-7th c.
<b>SFB (Fill) 0545 feature 0276</b>																				
ESGO	2.06	U					1	5	1					++						ESax
ESSS	2.07	U					2	26	1											ESax
ESSS	2.07	U					1	5	1					+						ESax
ESMS	2.22	B			RO		1	16	1									burnt, oxid int & ext, small vessel		5th-7th c.
ESMS	2.22	U					1	8	1					+						5th-7th c.
<b>SFB (Fill) 0546 feature 0276</b>																				
ESSS	2.07	U					1	15	1											ESax
ESSS	2.07	U	OBUL				1	18	1			IDL?						shell leached		ESax
ESCF	2.10	U					1	35	1									coarse		ESax
ESMS	2.22	U					2	17	2					+						5th-7th c.
<b>SFB (Fill) 0547 feature 0276</b>																				
ESMS	2.22	U					3	16	2					+						5th-7th c.
ESMS	2.22	B			F		3	140	1							1	0549?	burnt, oxid, melted Ae object frag stuck to 1 sherd outer surface (PHOTO)		5th-7th c.
<b>SFB (Fill) 0548 feature 0276</b>																				
ESMS	2.22	U					1	6	1					+						5th-7th c.
<b>SFB (Fill) 0549 feature 0276</b>																				
ESFS	2.04	U					1	1	1											ESax

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
ESFS	2.04	R	BAGGY	UPPL			1	8	1	140	8			+					6th/7th c.	ESax
ESMS	2.22	U					1	64									0547?	oxid ext, occ larq quartz		5th-7th c.
<b>SFB (Fill) 0550</b> feature 0276																				
ESO2	2.02	U					1	2	1					+					7th c.?	4th-7th c.
ESCF	2.10	U					1	13	1											ESax
ESMS	2.22	U					2	18	1									oxid ext		5th-7th c.
ESMS	2.22	U					1	7	1			burnished								5th-7th c.
<b>Finds 0279</b> feature 0278																				
ESMS	2.22	R	\MP/LII	PL			1	15	1	120	10							abundant sand		5th-7th c.
<b>SFB (Fill) 0551</b> feature 0278																				
ESO1	2.01	U					2	44	1									1 partly oxid	7th c.?	4th-7th c.
<b>SFB (Fill) 0552</b> feature 0278																				
ESO2	2.02	U					1	2	1					+					7th c.?	4th-7th c.
ESFS	2.04	U					1	8	1			smoothed								ESax
ESMS	2.22	R	RING B.	TAPERI			1	31	1	110	18	smoothed		+				could be lamp, but no residue int		5th-7th c.
<b>SFB (Fill) 0553</b> feature 0278																				
ESMS	2.22	U					1	5	1											5th-7th c.
<b>SFB (Fill) 0554</b> feature 0278																				
ESO1	2.01	U					1	13	1								0556?		7th c.?	4th-7th c.
<b>SFB (Fill) 0555</b> feature 0278																				
ESO1	2.01	U					2	19	1										7th c.?	4th-7th c.
ESFS	2.04	U					1	2	1											ESax
ESMS	2.22	R		SEV			1	9	1	160	5									5th-7th c.



# Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date	
ESMS	2.22	U					1	9	1					+				oxid ext		5th-7th c.	
<b>SFB (Fill) 0556 feature 0278</b>																					
ESO1	2.01	U					1	5									0554?		7th c.?	4th-7th c.	
ESGS	2.05	U					1	6	1				+					poss PREH?		ESax	
ESSS	2.07	U					1	3	1				+							ESax	
ESMS	2.22	U					1	3	1											5th-7th c.	
<b>Ditch (Fill) 0295 feature 0294</b>																					
MCW	3.20	B			S		1	10						+						L.12th-14th c.	
IGBW	6.11	D					1	5				BG int & ext								16th-18th c.	
<b>Ditch (Fill) 0820 feature 0294</b>																					
GRE	6.12	D					1	7				BG int								16th-18th c.	
<b>Ditch (Fill) 1440 feature 0294</b>																					
CRW	8.10	U					1	1												1730-1760	
<b>Ditch (Fill) 0297 feature 0296</b>																					
MCW	3.20	U					1	5						+				or poss Rom?		L.12th-14th c.	
TGE	6.30	R	PL	PL			1	2				WG								16th-18th c.	
LPME	8.01	R	DS	FL			2	109		220	24	1 spot CG								18th-20th c.	
REFW	8.03	U					3	6												L.18th-20th c.	
CRW	8.10	B			FR?		1	8										flake		1730-1760	
<b>Ditch (Fill) 0782 feature 0296</b>																					
ESMS	2.22	U					1	2	1					+						5th-7th c.	
<b>Ditch (Fill) 1480 feature 0296</b>																					
ESO1	2.01	U	BAGGY				1	20	1											7th c.?	4th-7th c.
ESMS	2.22	R	BAGGY	UPPL			1	15	1	80	10							occ chalk & Fe	6th/7th c.	5th-7th c.	

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
<b>Post-hole ( 0305</b>		<b>feature 0304</b>																		
ESGO	2.06	U					2	21	1					+				red grog, oxid ex		ESax
ESCF	2.10	U					2	15	1									oxid ext		ESax
<b>Post-hole ( 0307</b>		<b>feature 0306</b>																		
ESCQ	2.03	D					1	5	1			schlickung							5th c.	ESax
ESCQ	2.03	U					1	5	1						int			oxid ext		ESax
ESFS	2.04	D					1	27	1			schlickung							5th c.	ESax
<b>Ditch (Fill 0310</b>		<b>feature 0309</b>																		
ESFS	2.04	U					1	10	1			burnished		+						ESax
ESGS	2.05	U					1	6	1									red grog		ESax
ESMS	2.22	U					1	5	1					+				oxid ext		5th-7th c.
<b>Pit (Cut) 0311</b>		<b>feature 0311</b>																		
ESCF	2.10	U					5	54	1			smoothed						partially oxid ex		ESax
<b>Pit (Fill) 0364</b>		<b>feature 0311</b>																		
ESFS	2.04	U					1	4	1											ESax
ESCF	2.10	U					1	7	1					+				oxid ext		ESax
<b>Ditch (Fill 0313</b>		<b>feature 0312</b>																		
ESGS	2.05	U					1	2	1					+						ESax
<b>Ditch (Fill 0315</b>		<b>feature 0314</b>																		
ESO2	2.02	U					3	9	3					+				1 oxid ext	7th c.?	4th-7th c.
ESCQ	2.03	R	UMB PC	UPPL			1	5	1	60	10			+						ESax
ESFS	2.04	R		SEV			1	3	1									occ org, thin rim		ESax
ESCS	2.09	R		BD			1	7	1					+				shell leached out		ESax

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
ESMS	2.22	U					16	84	11					++				6 oxid ext, occ coarse quartz, some org impressions in surface		5th-7th c.
MCW	3.20	R	JR	THEV			1	3				TR		+						L.12th-14th c.
<b>Ditch (Fill 0864 feature 0314)</b>																				
ESGS	2.05	U					1	8	1					++						ESax
ESMS	2.22	U					5	17	2					++				1 oxid ext		5th-7th c.
<b>Ditch (Fill 0880 feature 0314)</b>																				
ESO2	2.02	R					1	1	1					+					7th c.?	4th-7th c.
ESMS	2.22	U					4	6	4					++						5th-7th c.
<b>Ditch (Fill 1114 feature 0314)</b>																				
ESFS	2.04	D					1	3	1			stamps x 2						v. poorly impressed, circular hatched stamps		ESax
ESGS	2.05	U					2	7	2					+				oxid ext		ESax
ESGO	2.06	U					1	2	1					++						ESax
ESMS	2.22	U					6	24	6					++						5th-7th c.
<b>Ditch (Fill 1159 feature 0314)</b>																				
ESGS	2.05	U					1	2	1					++						ESax
ESCF	2.10	U					1	2	1					+						ESax
ESMS	2.22	U					3	6	3					++						5th-7th c.
<b>Ditch (Fill 1307 feature 0314)</b>																				
ESO2	2.02	U					1	3	1					+					7th c.?	4th-7th c.
ESGS	2.05	U					1	3	1					+				oxid ext		ESax
ESCF	2.10	U					1	2	1					+						ESax
ESCF	2.10	R		INT?			1	3	1					+						ESax

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
<b>Ditch (Fill 1316) feature 0314</b>																				
ESGS	2.05	U					1	3	1					++						ESax
ESMS	2.22	U					3	11	3					++						5th-7th c.
<b>Ditch (Fill 1456) feature 0314</b>																				
ESGS	2.05	U					2	4	2					+						ESax
ESMS	2.22	U					2	5	2					++						5th-7th c.
ESMS	2.22	D	ON/GLC				1	12	1			IHL							6th c.?	5th-7th c.
<b>Ditch (Fill 0319) feature 0318</b>																				
ESFS	2.04	U					1	2	1					+				oxid ext		ESax
ESMS	2.22	U					5	8	3					+				4 thin-walled		5th-7th c.
<b>Ditch (Fill 0886) feature 0318</b>																				
ESO2	2.02	U					2	1	1					+					7th c.?	4th-7th c.
<b>Post-hole ( 0343) feature 0342</b>																				
ESCF	2.10	U	LOBUL				2	61	1			smoothed int								ESax
<b>Post-hole ( 0371) feature 0370</b>																				
ESCF	2.10	U					1	10	1					+				oxid ext, abundant sand		ESax
<b>Post-hole ( 0411) feature 0410</b>																				
ESFS	2.04	U					1	4	1					+				oxid, burnt, surface flaking		ESax
<b>Post-hole ( 0417) feature 0416</b>																				
ESMS	2.22	U					1	4	1			smoothed						abundant sand, occ coarse quartz		5th-7th c.

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
<b>Ring ditch 0456</b>			<b>feature 0454</b>																	
MCW	3.20	U					1	2						+				or poss Rom		L.12th-14th c.
<b>Post-hole ( 0527</b>			<b>feature 0526</b>																	
ESO2	2.02	U					3	30	1			smoothed		+					7th c.?	4th-7th c.
ESGO	2.06	U					1	51	1			grass wiped						thick, underfired		ESax
<b>Post-hole ( 0529</b>			<b>feature 0528</b>																	
ESMS	2.22	U					1	3	1					+				thin-walled, occ coarse quartz		5th-7th c.
<b>Ditch (Fill 1105</b>			<b>feature 0532</b>																	
ESO2	2.02	R		F TAPER			1	4		140	5						0910?	burnt, reduced	7th c.?	4th-7th c.
ESMS	2.22	U					5	16	5					++				2 oxid ext		5th-7th c.
GSWI	7.11	D					1	7				RILL								E.14th-17th c.
<b>Ditch (Fill 1106</b>			<b>feature 0534</b>																	
ESFS	2.04	U					1	4	1					+						ESax
ESMS	2.22	U					1	8	1					+						5th-7th c.
ESMS	2.22	R		SEV			1	3	1			burnished		+						5th-7th c.
<b>Ditch (Fill 0538</b>			<b>feature 0537</b>																	
ESMS	2.22	U					1	13	1					+						5th-7th c.
MCW	3.20	U					1	3						+						L.12th-14th c.
<b>Post-hole ( 0579</b>			<b>feature 0578</b>																	
ESCF	2.10	U					1	8	1									0590		ESax
<b>Post-hole ( 0590</b>			<b>feature 0589</b>																	
ESCF	2.10	U					1	14										0579		ESax

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
<b>Finds 0285 feature 0604</b>																				
ESFS	2.04	U					1	10	1											ESax
<b>Pit (Fill) 0607 feature 0604</b>																				
ESFS	2.04	D					1	10	1			smoothed, corrugated								ESax
ESSS	2.07	U					1	2	1									oxid ext		ESax
<b>Pit (Fill) 0608 feature 0604</b>																				
ESGS	2.05	U					2	24	1									oxid ext		ESax
ESSS	2.07	U					1	16	1				+							ESax
<b>Pit (Fill) 0609 feature 0604</b>																				
ESO2	2.02	U					1	4	1									oxid ext	7th c.?	4th-7th c.
ESGS	2.05	U					1	8	1									oxid ext		ESax
<b>Pit (Fill) 0679 feature 0604</b>																				
ESO2	2.02	U					1	7	1										7th c.?	4th-7th c.
ESSS	2.07	U					1	7	1				+					oxid ext		ESax
<b>Pit (Fill) 0746 feature 0604</b>																				
ESO2	2.02	U					1	9	1										7th c.?	4th-7th c.
ESFS	2.04	R	IGY BC				1	36	1	140	10			+	int				6th/7th c.	ESax
ESCF	2.10	U					1	5	1											ESax
ESCF	2.10	U					1	23	1				++							ESax
<b>Finds 0606 feature 0605</b>																				
ESO2	2.02	U					1	13	1									oxid ext	7th c.?	4th-7th c.
ESMS	2.22	U					1	4	1			smoothed						sparkly sand, ?carination or shoulder		5th-7th c.

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab. Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date	
<b>SFB (Fill) 0611</b>			<b>feature 0605</b>																	
ESO2	2.02	U					3	10	2									oxid ext	7th c.?	4th-7th c.
ESMS	2.22	U					2	7	2				+					1 oxid ext		5th-7th c.
<b>SFB (Fill) 0684</b>			<b>feature 0605</b>																	
ESSM	2.08	U					1	10	1											ESax
<b>SFB (Fill) 0685</b>			<b>feature 0605</b>																	
ESFS	2.04	U					1	5	1			smoothed								ESax
ESCF	2.10	U					3	8	2											ESax
ESCF	2.10	R		SEV			1	2												ESax
ESMS	2.22	U					3	16	1				+							5th-7th c.
ESMS	2.22	U					4	11	1				+					oxid ext		5th-7th c.
<b>SFB (Fill) 0686</b>			<b>feature 0605</b>																	
ESO2	2.02	U					1	6	1									oxid ext	7th c.?	4th-7th c.
<b>Post-hole ( 0634</b>			<b>feature 0633</b>																	
ESMS	2.22	U					1	2	1				+							5th-7th c.
<b>Post-hole ( 0666</b>			<b>feature 0665</b>																	
ESCQ	2.03	U					1	6	1				++					oxid ext		ESax
<b>Post-hole ( 0678</b>			<b>feature 0677</b>																	
ESMS	2.22	U					1	4	1									occ coarse quart.		5th-7th c.
<b>Pit (Fill) 0695</b>			<b>feature 0694</b>																	
ESCF	2.10	U					1	6	1				++							ESax
<b>Finds 0701</b>			<b>feature 0699</b>																	

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date	
ESGO	2.06	U					1	8	1			grass-wiped						flaky		ESax	
<b>Post-hole ( 0753</b>			<b>feature 0752</b>																		
ESGO	2.06	U					1	1	1										oxid ext, red gro	ESax	
<b>Post-hole ( 0757</b>			<b>feature 0756</b>																		
ESFS	2.04	U					1	5	1										red grog	ESax	
<b>Pit (Fill) 0786</b>			<b>feature 0785</b>																		
ESQ1	2.01	U					1	5	1				+					oxid	7th c.?	4th-7th c.	
ESQ2	2.02	U					2	6	1				+						7th c.?	4th-7th c.	
ESFS	2.04	U					2	6	2											ESax	
ESMS	2.22	U					1	2	1											5th-7th c.	
<b>SFB (Fill) 0817</b>			<b>feature 0810</b>																		
ESMS	2.22	U					1	4	1				+							5th-7th c.	
<b>Pit (Fill) 0824</b>			<b>feature 0823</b>																		
ESMS	2.22	U					4	50	1										occ flint and mica, partly oxid ext	5th-7th c.	
<b>Pit (Fill) 0826</b>			<b>feature 0826</b>																		
ESQ2	2.02	U					1	7	1										oxid ext	7th c.?	4th-7th c.
<b>Ditch (Fill) 0831</b>			<b>feature 0830</b>																		
MCW	3.20	B			S		1	13					+							L. 12th-14th c.	
<b>Ditch (Fill) 0837</b>			<b>feature 0836</b>																		
ESQ2	2.02	U					2	5	2				+						7th c.?	4th-7th c.	
ESCQ	2.03	U					1	3	1				+						oxid ext	ESax	
ESFS	2.04	U					2	7	2											ESax	



# Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
ESCF	2.10	U					6	23	1					+						ESax
<b>Ditch (Fill 0852) feature 0836</b>																				
ESMS	2.22	R		INT?			1	5	1			IHL		+						5th-7th c.
ESMS	2.22	U					1	2	1									oxid ext, poss loomweight frag		5th-7th c.
<b>Ditch (Fill 0889) feature 0836</b>																				
ESOI	2.01	U					1	1	1					++					7th c.?	4th-7th c.
ESGS	2.05	U					1	10	1									oxid ext		ESax
ESCF	2.10	U					1	4	1											ESax
ESMS	2.22	U					1	2	1					+						5th-7th c.
<b>Ditch (Fill 1100) feature 0836</b>																				
ESCF	2.10	D					1	8	1			IHL x 4								ESax
ESCF	2.10	U					1	5	1					+				abundant sand		ESax
ESCF	2.10	R		INT?			1	1	1											ESax
ESMS	2.22	U					2	29	2					+				1 thick & burnt, abundant sand		5th-7th c.
ESMS	2.22	U					2	3	2					+				1 oxid ext		5th-7th c.
<b>Ditch (Fill 1160) feature 0836</b>																				
ESGS	2.05	U					1	4	1					++				oxid ext, fine gr		ESax
ESCF	2.10	U					1	2	1					++						ESax
<b>Ditch (Fill 1177) feature 0836</b>																				
ESMS	2.22	U					1	2	1					++						5th-7th c.
<b>Ditch (Fill 1181) feature 0836</b>																				
ESCQ	2.03	U					2	4	1					++						ESax
ESFS	2.04	D					1	6	1			COHL? v faint								ESax
ESFS	2.04	U					1	3	1											ESax

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
ESFS	2.04	D					1	2	1			IHL x 2	+							ESax
ESGS	2.05	U					6	13	6				++							ESax
ESGO	2.06	RU	B-BICO	UPPL			3	32	1	140	10	smoothed			+			short upright damaged rim	6th c.?	ESax
ESCF	2.10	UB					2	4	1											ESax
ESMS	2.22	B					1	4	1				+							5th-7th c.
ESMS	2.22	U					11	26	11				++							5th-7th c.
<b>Finds 1184 feature 0836</b>																				
ESCQ	2.03	U					1	9	1					++						ESax
<b>Ditch (Fill 1187 feature 0836)</b>																				
ESO2	2.02	U					2	12	1					++				occ granitic incl, oxid ext	7th c.?	4th-7th c.
ESFS	2.04	U					2	6	2				+					could be Rom or MCW? 1 oxid ext		ESax
ESCF	2.10	U					2	19	1				+							ESax
ESMS	2.22	U					3	7	1				++							5th-7th c.
<b>Ditch (Fill 1193 feature 0836)</b>																				
ESO2	2.02	D					1	5	1			stamps, IHL		++				poorly defined stamps - segmented ring or circle	6th/7th c.?	4th-7th c.
ESFS	2.04	D					1	2	1			stamps, IHL						concentric ring stamps		ESax
ESGS	2.05	U					1	5	1					++				incl flint		ESax
ESGS	2.05	D					1	3	1			short IHL and IDL		++						ESax
ESSM	2.08	U					1	6	1					+						ESax
ESMS	2.22	U					4	11	4					++						5th-7th c.
<b>Ditch (Fill 1170 feature 0839)</b>																				
ESCF	2.10	U					1	3	1					+				oxid ext		ESax
ESMS	2.22	U					1	7	1					+						5th-7th c.

# Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
<b>Ditch (Fill 1528 feature 0839)</b>																				
ESFS	2.04	D					1	3	1			corrugated	+					oxid ext	5th c.?	ESax
<b>Ditch (Fill 1597 feature 0839)</b>																				
ESFS	2.04	D					1	6	1			IHL	+					fine, hard, oxid int/ext, buff, slight carination or shoulder?		ESax
ESFS	2.04	D					1	7	1			IHL?	+					oxid ext		ESax
ESMS	2.22	U					1	6	1				+							5th-7th c.
<b>Pit (Fill) 0847 feature 0846</b>																				
ESO1	2.01	U					4	91	1								0858	oxid ext	7th c.?	4th-7th c.
ESO2	2.02	U					1	3	1				+						7th c.?	4th-7th c.
ESCQ	2.03	U					2	9	1			smoothed								ESax
ESFS	2.04	U					2	16	2									burnt, oxid		ESax
ESFS	2.04	D					1	4	1			horiz and diag corrugations								ESax
ESFS	2.04	D	JB-BICC				2	49	1			IDL IHL burnished				1	0858	dec above carination, ?chevrons	6th c.?	ESax
ESGS	2.05	U					1	22	1			smoothed					0858	fine sandy with mica and occ flint		ESax
ESCF	2.10	U	JB-BICC				1	66	1			FTI above carination?							6th c.?	ESax
ESCF	2.10	B			F		1	16	1											ESax
ESGG	2.19	UB			RO		41	467	1			smoothed					0858 0860	oxid ext, v. coar: int, smoothed ext		5th-7th c.
<b>Pit (Fill) 0854 feature 0853</b>																				
ESFS	2.04	U					1	3	1				+					thin walled		ESax
ESCF	2.10	U					1	8	1									oxid ext		ESax
ESMS	2.22	U					1	22	1				+					burnt, oxid, thicl		5th-7th c.

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
<b>Pit (Fill) 0858</b>		<b>feature 0857</b>																		
ESO1	2.01	RU	GY VE	UPPL			13	73		130	7						0847	oxid ext, short upright rim	7th c.?	4th-7th c.
ESFS	2.04	RD	JR				2	61				IHL IDL chevrons					0847	chevrons and horiz bands of 4 incised lines	6th c.	ESax
ESGS	2.05	U					1	22				smoothed					0847	fine		ESax
ESGO	2.06	U					1	9	1					+						ESax
ESCF	2.10	RU		UPPL			3	28	1	130	8							v. short tapered rim		ESax
ESCF	2.10	D					2	3	1			stamp?						v. fine matrix, thin walled, pale grey		ESax
ESGG	2.19	U					1	4									0847 0860	oxid ext		5th-7th c.
ESMS	2.22	U					1	6	1											5th-7th c.
<b>Pit (Fill) 0860</b>		<b>feature 0859</b>																		
ESO2	2.02	U					1	3	1									oxid ext	7th c.?	4th-7th c.
ESGG	2.19	U					1	28				smoothed					0847 0858	oxid ext		5th-7th c.
ESMS	2.22	U					1	19	1					+				oxid ext & int		5th-7th c.
ESMS	2.22	U					1	3	1					+				oxid ext		5th-7th c.
<b>Post-hole ( 0910</b>		<b>feature 0908</b>																		
ESO2	2.02	U					6	65	1								1105?	burnt, reduced	7th c.?	4th-7th c.
ESMS	2.22	U					1	9	1									incl flint		5th-7th c.
<b>Pit (Fill) 1104</b>		<b>feature 1103</b>																		
ESCF	2.10	U					1	2	1			V stamp								ESax
<b>Pit (Fill) 1112</b>		<b>feature 1111</b>																		
ESMS	2.22	U					1	6	1					+				oxid ext		5th-7th c.
<b>Pit (Fill) 1116</b>		<b>feature 1115</b>																		

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
ESO2	2.02	U					1	2	1				+						7th c.?	4th-7th c.
ESCF	2.10	U					1	2	1				+							ESax
ESMS	2.22	U					2	4	2				++							5th-7th c.
<b>SFB (Fill) 1125 feature 1120</b>																				
ESMS	2.22	U					2	7	2				+					oxid ext		5th-7th c.
<b>SFB (Fill) 1126 feature 1120</b>																				
ESFS	2.04	U					5	18	4			3 smoothed								ESax
ESMS	2.22	U					1	8	1				++					burnt		5th-7th c.
GRE	6.12	D					1	3				BG int	+							16th-18th c.
<b>SFB (Fill) 1127 feature 1120</b>																				
ESO2	2.02	U					1	4	1									oxid ext	7th c.?	4th-7th c.
ESCQ	2.03	U					1	7	1											ESax
ESFS	2.04	R					1	6	1			stabbed, 2 rows of dots						occ coarse quart:		ESax
ESFS	2.04	D					1	24	1			stamp cross in square								ESax
ESMS	2.22	U					1	3	1				+			1132				5th-7th c.
<b>SFB (Fill) 1128 feature 1120</b>																				
ESCF	2.10	R?		UPPL?			1	1	1				+							ESax
ESMS	2.22	U					1	5				smoothed					1127			5th-7th c.
<b>SFB (Fill) 1166 feature 1120</b>																				
ESCF	2.10	U					1	1	1			burnished						thin walled		ESax
<b>Pit (Fill) 1144 feature 1121</b>																				
ESFS	2.04	RU					2	12	1	100	7	burnished						short upright rim globular body?		ESax
<b>Slot (Fill) 1132 feature 1131</b>																				

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
ESO2	2.02	U					1	3	1					+				oxid ext	7th c.?	4th-7th c.
<b>Post-hole ( 1156</b>			<b>feature 1155</b>																	
ESO2	2.02	U					1	4	1					+					7th c.?	4th-7th c.
ESCF	2.10	U					1	3	1			smoothed								ESax
<b>Pit (Fill) 1171</b>			<b>feature 1161</b>																	
ESCF	2.10	U					1	4	1					+						ESax
<b>Pit (Fill) 1164</b>			<b>feature 1163</b>																	
ESFS	2.04	R		SEV			1	4	1	90	7			+						ESax
<b>Post-hole ( 1180</b>			<b>feature 1179</b>																	
ESMS	2.22	U					1	1	1					++						5th-7th c.
<b>Post-hole ( 1197</b>			<b>feature 1196</b>																	
ESMS	2.22	R		UPPL			1	6	1	130	5									5th-7th c.
<b>Post-hole ( 1242</b>			<b>feature 1241</b>																	
ESO2	2.02	R		INT FT?			1	1	1	110	5			+				fine	7th c.?	4th-7th c.
ESGO	2.06	U					2	3	1									fine grog		ESax
ESGO	2.06	B			F		3	24	1			smoothed ext								ESax
ESSS	2.07	RU		'PL SHOI			2	7	1					+						ESax
ESMS	2.22	U					2	17	1					+				oxid ext		5th-7th c.
<b>Post-hole ( 1250</b>			<b>feature 1241</b>																	
ESCF	2.10	U					1	1	1					++				flake		ESax
<b>Post-hole ( 1244</b>			<b>feature 1243</b>																	
ESCQ	2.03	U					1	4	1											ESax
ESCF	2.10	U					1	6	1					+						ESax
ESMS	2.22	U					2	5	2									oxid ext		5th-7th c.

# Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
<b>Post-hole ( 1252      feature 1251</b>																				
ESMS	2.22	U					1	5	1					+						5th-7th c.
<b>Post-hole ( 1256      feature 1255</b>																				
ESO2	2.02	U					1	2	1					+					7th c.?	4th-7th c.
<b>SFB (Fill) 1290      feature 1290</b>																				
ESFS	2.04	U					1	1	1											ESax
<b>Ditch (Fill) 1298      feature 1296</b>																				
REFW	8.03	R	BL	SEV			1	11		220	7									L.18th-20th c.
<b>Ditch (Fill) 1304      feature 1303</b>																				
ESCF	2.10	U					1	3	1											ESax
<b>Ditch (Fill) 1592      feature 1303</b>																				
ESMS	2.22	DU					2	9	1				IHL, stamp concentric circle	+						5th-7th c.
<b>Pit (Fill) 1289      feature 1312</b>																				
ESO2	2.02	U					1	4	1					++					7th c.?	4th-7th c.
ESGS	2.05	U					1	1	1					+						ESax
ESMS	2.22	U					5	13	5					+						5th-7th c.
<b>Pit (Fill) 1313      feature 1312</b>																				
ESGS	2.05	U					1	2	1					+						ESax
ESSS	2.07	U					1	4	1											ESax
ESCF	2.10	U					1	2	1											ESax
ESMS	2.22	R		INT			1	24	1					+				prob bicon vesse		5th-7th c.
ESMS	2.22	U					1	1	1					+						5th-7th c.

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
MCW	3.20	U					1	6												L.12th-14th c.
<b>SFB (Fill) 1334</b> feature 1319																				
ES01	2.01	U					1	2	1				+						7th c.?	4th-7th c.
<b>SFB (Fill) 1335</b> feature 1319																				
ESFS	2.04	U					2	9	1									oxid ext		ESax
<b>SFB (Fill) 1401</b> feature 1319																				
ESMS	2.22	U					1	2	1				++							5th-7th c.
<b>SFB (Fill) 1402</b> feature 1319																				
ESCQ	2.03	U					1	7	1				+							ESax
ESMS	2.22	U					2	4	1				++							5th-7th c.
REFW	8.03	U					1	1												L.18th-20th c.
<b>SFB (Fill) 1403</b> feature 1319																				
ESMS	2.22	U					2	2	2				++							5th-7th c.
<b>SFB (Fill) 1404</b> feature 1319																				
ESMS	2.22	R		UPPL			1	17	1	150	10							+		5th-7th c.
<b>SFB (Fill) 1438</b> feature 1319																				
ES02	2.02	RU		UPPL			2	11	1										7th c.?	4th-7th c.
REFR	8.04	D					1	1											DBG int/ext	L.18th-20th c.
<b>SFB (Fill) 1439</b> feature 1319																				
ESMS	2.22	U					1	4	1				+							5th-7th c.
<b>SFB (Fill) 1445</b> feature 1319																				



# Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date	
ESO2	2.02	R		UPPL			1	7	1					+				?organic inclusions, large round holes	7th c.?	4th-7th c.	
ESMS	2.22	B			F		1	23	1											5th-7th c.	
<b>SFB (Fill) 1446 feature 1319</b>																					
ESO2	2.02	R?	LOWE				1	8	1	50	20							int	v. small dish or lid? lamp?	7th c.?	4th-7th c.
<b>SFB (Fill) 1475 feature 1319</b>																					
ESO2	2.02	U					1	12	1					++	+				poss PREH, v light, burnt, voids may be calc not organic?	7th c.?	4th-7th c.
ESCF	2.10	U					2	5	2												ESax
ESMS	2.22	U					1	3	1												5th-7th c.
ESMS	2.22	RU		UPPL			2	20	1	160	5			+					slightly tapered rim		5th-7th c.
ESMS	2.22	R		SEV			1	4	1												5th-7th c.
<b>SFB (Fill) 1476 feature 1319</b>																					
ESO1	2.01	U					1	7	1											7th c.?	4th-7th c.
ESMS	2.22	U					3	16	1					+	+				burnt		5th-7th c.
<b>SFB (Fill) 1477 feature 1319</b>																					
ESMS	2.22	U					1	2	1												5th-7th c.
<b>SFB (Fill) 1478 feature 1319</b>																					
ESMS	2.22	U					1	1	1					+					flake		5th-7th c.
<b>SFB (Fill) 1481 feature 1319</b>																					
ESO1	2.01	U					1	9	1										oxid ext, occ cal	7th c.?	4th-7th c.
ESMS	2.22	UB					5	70	1								1462?		thick walled, oxi margin ext		5th-7th c.

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
<b>SFB (Fill) 1492</b> <b>feature 1319</b>																				
ESMS	2.22	U					1	1	1				+					flake		5th-7th c.
<b>Pit (Fill) 1344</b> <b>feature 1343</b>																				
ESO1	2.01	U					1	1	1										7th c.?	4th-7th c.
ESFS	2.04	U					2	7	2			burnished								ESax
<b>SFB (Fill) 1425</b> <b>feature 1346</b>																				
ESFS	2.04	B			RO		2	89	1			smoothed				1428	oxid ext			ESax
<b>SFB (Fill) 1426</b> <b>feature 1346</b>																				
ESO2	2.02	U					1	2	1			smoothed							7th c.?	4th-7th c.
ESMS	2.22	RU	UMB P	UPPL			2	15	1	80	12							poss small lamp		5th-7th c.
<b>SFB (Fill) 1428</b> <b>feature 1346</b>																				
ESFS	2.04	B			RO		1	57									1425			ESax
ESFS	2.04	R	ON VES	INT			1	15	1					+			1429?		5th/6th c.	ESax
ESFS	2.04	U					3	40	2			2 smoothed								ESax
<b>SFB (Fill) 1429</b> <b>feature 1346</b>																				
ESO2	2.02	U					1	20	1			burnished		+					7th c.?	4th-7th c.
ESFS	2.04	R		INT?			1	7						+			1428?			ESax
<b>SFB (Fill) 1451</b> <b>feature 1346</b>																				
ESFS	2.04	U					1	9	1			smoothed								ESax
<b>SFB (Fill) 1489</b> <b>feature 1346</b>																				
ESMS	2.22	U					1	14	1											5th-7th c.
<b>Pit (Fill) 1397</b> <b>feature 1349</b>																				

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
ESOI	2.01	U					1	3	1					+					7th c.?	4th-7th c.
MCW	3.20	U					1	4										or Rom?		L. 12th-14th c.
<b>Pit (Fill) 1460 feature 1459</b>																				
ES02	2.02	U					1	7	1									oxid ext, could b PREH	7th c.?	4th-7th c.
ESFS	2.04	R	ALL BO'	INT			1	6	1	130	8									ESax
ESFS	2.04	U					3	17	3			1 burnished								ESax
ESFS	2.04	D					3	16	1			IDL, IHL		+		1		chevrons, 2-3 lin		ESax
ESGS	2.05	R		UPPL			1	7	1									oxid ext		ESax
<b>Pit (Fill) 1462 feature 1461</b>																				
ESSS	2.07	RU	CKET-T	UPPL			3	135	1	200	17			+		1			6th/7th c.?	ESax
ESSM	2.08	RD	BICON	SEV			11	144	1	160	20	band of imp comb lines				1		lines made up of dots, prob comb- impressed	6th c.?	ESax
ESMS	2.22	D					1	3	1			S stamps in band, IHL								5th-7th c.
ESMS	2.22	R		SEV			1	2	1	100	7									5th-7th c.
ESMS	2.22	RUB	ULAR I	SEV	PED/FR		13	123	1	100	15	smoothed int/ext				1		short slightly everted rim		5th-7th c.
ESMS	2.22	RUB	DULDEI	SEV	PED/FR		9	264	1	120	30			+		1		slight shoulder, everted rim, flat base		5th-7th c.
ESMS	2.22	UB	?WIDE		PED/FR		15	326	1			burnished				1				5th-7th c.
ESMS	2.22	R		UPPL			1	6	1	120	7	smoothed								5th-7th c.
ESMS	2.22	U					7	32	2					+						5th-7th c.
ESMS	2.22	D					1	5	1			burnished, shallow incised curving lines and dots								5th-7th c.
<b>Pit (Fill) 1464 feature 1463</b>																				
ESMS	2.22	U					1	4	1									oxid ext		5th-7th c.

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
<b>Pit (Fill) 1500 feature 1499</b>																				
ESMS	2.22	U					1	4	1					+						5th-7th c.
ESMS	2.22	R		UPPL			1	47	1	120	10							straight-sided or flared, tapers to rim		5th-7th c.
<b>SFB (Cut) 1501 feature 1501</b>																				
ESO2	2.02	U					3	80	1									oxid ext	7th c.?	4th-7th c.
ESO2	2.02	U					1	3	1										7th c.?	4th-7th c.
ESFS	2.04	U					1	3	1					+						ESax
ESMS	2.22	U					1	36	1			smoothed						oxid ext		5th-7th c.
ESMS	2.22	U					2	11	2					+						5th-7th c.
<b>SFB (Fill) 1504 feature 1501</b>																				
ESCF	2.10	U					4	68	4									2 oxid ext		ESax
ESMS	2.22	U					1	3	1											5th-7th c.
<b>SFB (Fill) 1505 feature 1501</b>																				
ESCF	2.10	U					1	2	1											ESax
ESMS	2.22	R		INT FT			1	5	1			smoothed								5th-7th c.
<b>SFB (Fill) 1506 feature 1501</b>																				
ESO2	2.02	U					3	12	1										7th c.?	4th-7th c.
ESFS	2.04	U					1	2	1											ESax
ESGS	2.05	R		INT FT			1	2	1	80	8									ESax
ESSS	2.07	U					2	13	1											ESax
ESCF	2.10	R		INT			1	3	1	80	7							with occ grog an Fe		ESax
ESMS	2.22	R		SEV			1	13	1	170	6	smoothed					1518	short rim, slope of body suggests poss bicon		5th-7th c.
ESMS	2.22	U					6	20	6					+				1 oxid thin-walle		5th-7th c.
ESMS	2.22	B		RO			1	36	1						+			thick		5th-7th c.

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
ESMS	2.22	R					1	2	1					++				surfaces lost, ma bc PREH?		5th-7th c.
<b>SFB (Fill) 1507 feature 1501</b>																				
ESMS	2.22	U					1	33	1									oxid ext		5th-7th c.
<b>SFB (Fill) 1516 feature 1501</b>																				
ESFS	2.04	U					1	83	1					int				oxid ext		ESax
<b>SFB (Fill) 1518 feature 1501</b>																				
ESO2	2.02	U					3	25	1										7th c.?	4th-7th c.
ESGG	2.19	U					1	9	1									oxid ext		5th-7th c.
ESMS	2.22	RU		SEV			5	36		170	3						1506			5th-7th c.
ESMS	2.22	R		UPPL			1	9	1	150	5	smoothed						tapered rim		5th-7th c.
<b>SFB (Fill) 1519 feature 1501</b>																				
ESO2	2.02	RU		INT			3	70	1	130	5	smoothed			ext	1		outer surface los below rim	7th c.?	4th-7th c.
<b>SFB (Fill) 1520 feature 1501</b>																				
ESFS	2.04	U					1	17	1					+						ESax
ESCF	2.10	U					1	8	1			smoothed int		+				thick		ESax
ESMS	2.22	B			F		1	25	1											5th-7th c.
ESMS	2.22	U					1	9	1						int					5th-7th c.
ESMS	2.22	R		INT?			1	3	1									oxid ext		5th-7th c.
<b>SFB (Fill) 1521 feature 1501</b>																				
ESFS	2.04	R		UPPL			1	17	1	150	8							straight-sided vessel? oxid ext		ESax
<b>Post-hole ( 1510 feature 1509</b>																				
ESFS	2.04	U					1	11	1											ESax

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
<b>Pit (Fill) 1556</b>		<b>feature 1555</b>																		
ESMS	2.22	RU		SEV			2	8	1	160	5			+					short rim, oxid e	5th-7th c.
<b>Ditch (Fill 1560)</b>		<b>feature 1559</b>																		
ESGS	2.05	U					1	3	1			smoothed								ESax
<b>FLN 062</b>																				
<b>Unstratifi 0001</b>		<b>feature</b>																		
ESFS	2.04	R		SEV			3	8	1					+						ESax
ESCF	2.10	U					1	6	1											ESax
ESMS	2.22	B			S		1	14	1					+						5th-7th c.
LMT	5.10	R	BL?				1	21		240	4	spots GG		+						15th-L. 16th c.
<b>Pit (Fill) 0125</b>		<b>feature 0124</b>																		
ESSM	2.08	R	DERED	UPFT			1	17	1	130	5	smoothed/bur nished								ESax
ESMS	2.22	U					1	6	1					+						5th-7th c.
ESMS	2.22	U					1	16	1			smoothed						contains large fli		5th-7th c.
<b>Pit (Cut) 0183</b>		<b>feature 0183</b>																		
ESCS	2.09	U					5	17	1											ESax
<b>Pit (Fill) 0391</b>		<b>feature 0390</b>																		
LMT	5.10	D					1	26				GG int						micaceous		15th-L. 16th c.
<b>Pot 0895</b>		<b>feature 0895</b>																		
ESCF	2.10	FP	ULAR I	SEV	F		1	714	1	110	75			+		1		near-complete, rim broken, slight shoulder, granitic but occ flint and calc		ESax

## Appendix III{B.3} FLN 061 and FLN 062: Post Roman Pottery Catalogue

Fabric	Fab No	Type	Form	Rim	Base	Handle	No.	Wt/g	MNV	Rim Diam	Rim %	Decoration	Ab.	Soot	Wear	Draw?	Also in	Notes	Spotdate	Type date
<b>Grave (Fill 0898</b>		<b>feature 0897</b>																		
ESFS	2.04	U					1	2	1					+						ESax
<b>Pot 0899</b>		<b>feature 0899</b>																		
ESFS	2.04	FP	OUTHE	SEV	F		11	676	1	190	70			+	1			near-complete, n shoulder, c.90mm high		ESax
<b>Grave (Fill 0902</b>		<b>feature 0901</b>																		
ESFS	2.04	U					2	5	1					+				poss earlier		ESax
<b>Pot 1552</b>		<b>feature 1552</b>																		
ESOM	2.11	BU			S		90	483	1											ESax
<b>Slot (Fill) 1588</b>		<b>feature 1587</b>																		
ESFS	2.04	BU			F		5	97	1			smoothed		+						ESax
ESFS	2.04	B			FR		1	6				smoothed						poss same as 5 sherds		ESax
ESFS	2.04	U					1	11				burnished						shoulder, poss same as 5 sherds		ESax
ESFS	2.04	R			UPPL		1	9		140	8			+				poss same as 5 sherds		ESax
ESFS	2.04	D					1	3	1			COHL, burnished		+						ESax
<b>Pit (Fill) 1616</b>		<b>feature 1615</b>																		
ESMS	2.22	U					1	5	1					+						5th-7th c.
<b>Pit (Fill) 1775</b>		<b>feature 1774</b>																		
ESMS	2.22	U					1	10	1					+				sparkly sand		5th-7th c.
							886	11561	457											





## Appendix III{C} (all sites) CBM Catalogue

Context	Fabric	Form	No	Wt	L	W	T	FIW	FIH	Fl typ	burnt	ab	comb	peg	Notes	Date
0064	msfc	rt	1	17												PMed
0130	msf	lb	1	2500	234	110	63								white mortar on one face	PMed
	wsg	lb	1	2290	233	115	59								weathered	PMed
	wsg	lb	1	1360		114	45								coarse mortar all over	PMed
0172	ms	un	1	6			??								poss FC?	
	ms	flt?	1	20											poss flange frag	Rom
	ms	un	1	8											tile fabric but rounded 'rim' or edge	
	fs	imb	1	96			19								reduced	Rom
0177	wfs	LB	1	2665	235	110	62								"St Cross" brick with recessed cross-shaped frog, mortar all over top surface	PMed
0179	ms	LB	1	2695	233	115	58								white mortar upper and lower surfaces	PMed
0180	msf	LB	1	3225	244	120	63								white mortar upper and lower surfaces	PMed
0181	msf	lb	1	1502		113	58								white medium mortar on surfaces	PMed
	msfc	pan	1	109											machine pressed	PMed
	ms	lb	1	217			60								white coarse mortar on base and break	PMed
	msf	rt	1	161										1 x S	white coarse mortar on base	PMed
0203	ms	rt/lb	1	5												PMed
0265	fsm	imb	1	177			17					+				Rom
0285	msm	un	1	11											RT or RBT	
0295	ms	rt	1	143										1 x S		PMed
	msfc	rt	1	38												PMed
0297	wsg	lb	2	15											red grog	PMed
	wsg	lb	15	1173		111	65								prob 1 brick, white grog	PMed
	fsm	rbl?	1	30								++				Rom
	msfc	lb	15	77												PMed
0315	ms	rbl?	2	11								+				Rom

## Appendix III{C} (all sites) CBM Catalogue

Context	Fabric	Form	No	Wt	L	W	T	FIW	FIH	Fl typ	burnt	ab	comb	peg	Notes	Date
0361	un	un	20	1											tiny crumbs, red	
0364	fsfe	flt	1	128				15-20	2						flange tapers	Rom
0447	msfe	rt	3	37								+				PMed
	msep	rbt?	1	9								+				Rom
	ms	un	2	6								+				
0453	msfe	lb	2	15								+				PMed
	ms	lb?	3	9								+				PMed
	msf	rt	3	81								+				PMed
0456	msfe	lb	2	2								+				PMed
0515	ms	lb	2	9												PMed
0523	ms	rbt?	1	10								+				Rom
0527	ms	rbt?	4	974			>50					4			occ red grog, poss FC?	Rom
0538	est	eb?	1	6								++			pink	Med?
0546	msep	rbt	1	70			20					1	+			Rom
0550	ms	rbt	2	10											1 poss FC?	Rom
0552	fscp	flt	1	358			20	22	40	3						Rom
0555	fscp	rbt	1	24								+				Rom
0592	ms	un	1	5								+				
0606	mism	rbt	1	18								+				Rom
0609	ms	un	1	1								++				
	msf	rbt	1	42												Rom
	fsg	flt	1	206			24	17							KT	Rom
0618	fsm	rbt	1	54								+				Rom
0683	msep	rbt?	1	6								+				Rom

## Appendix III{C} (all sites) CBM Catalogue

Context	Fabric	Form	No	Wt	L	W	T	FIW	FIH	Fl typ	burnt	ab	comb	peg	Notes	Date
0683	ms	rbt?	1	3								+				Rom
0685	msm	rbt	1	76			22					1	+		KT base	Rom
	fsg	rbt	1	45			22					1				Rom
0820	fscp	rbt?	1	61											poss FC, poorly mixed	Rom
	msfe	rt	1	12												PMed
0831	msg	rt	1	33											streaks of white clay	PMed
	ms	rt	1	12									++			PMed
0886	ms	rt	1	4												PMed
0889	mscp	rbt	1	37									++			Rom
1100	mscp	rbt	2	52									++			Rom
	ms	rbt	1	9									++		poss pot?	Rom
1159	mscp	rbt	3	17									+			Rom
1180	ms	un	1	1									+		tiny	
1184	msm	rbt	2	4									+			Rom
1187	mscp	rbt?	1	3									+			Rom
	mscp	rbt	1	5									1	+	streaky clay	Rom
1193	mscp	rbt?	1	1									+			Rom
1244	msfe	rt	1	14									+			PMed
1294	msfe	rt?	1	7									+			PMed
1298	msf	lb	20	864			50								= 1 brick, streaky clays	PMed
1304	mscp	rbt?	1	8									+			Rom
1425	fsfe	lb?	1	20									+			PMed
1429	fsm	rbt	1	20												Rom
1456	ms	un	1	1											RT or LB?	PMed?

## Appendix III{C} (all sites) CBM Catalogue

Context	Fabric	Form	No	Wt	L	W	T	FIW	FIH	Fl typ	burnt	ab	comb	peg	Notes	Date
1456	msep	rbt	5	88								+				Rom
1476	fsg	flt	1	193			18	25								Rom
1493	msfg	lb	1	2333	224	102	58								headers reduced, streaky white clay, deep red	PMed
1516	ms	rbt?	1	5								+			occ coarse quartz	Rom
1518	ms	rbt	1	21								+			occ coarse quartz	Rom
	fsm	rbt	1	14								+				Rom
1520	fsep	rbt	1	6											partially vit surface	Rom
	fsm	rbt	1	42			19					1				Rom
1542	msfg	lb	1	1											flake, as 1493	PMed
1544	fsm	rbt	2	81								++			poss FLT	Rom
1554	fsm	un	1	4											RT or RBT?	
1560	ms	rt	1	27												PMed
1592	msep	rbt	1	27								1	+			Rom
	est	cb	1	19									+			Med

### FLN 062

0001	fs	rbt	3	25								+				Rom
	msep	rbl	1	229			20					+				Rom
	msep	rbt	1	66			23					1				Rom
	msep	rbl	1	37			20					+				Rom
	msep	rbl	1	57			17					+			scored?	Rom
	ms	rbl	3	60								+				Rom
	ms	rbl	1	55			21					1	+			Rom
	msfc	rt	1	18								+				PMed
	ms	rt	1	28												PMed
	fsm	flt	1	25						3		1	+			Rom

## Appendix III{C} (all sites) CBM Catalogue

Context	Fabric	Form	No	Wt	L	W	T	FIW	FIH	Fl typ	burnt	ab	comb	peg	Notes	Date
0001	msep	rbt	1	18			20					+				Rom
	fsm	flt	2	135			28	25	42	4		2				Rom
	msf	imb	1	67			16					1				Rom
	msep	box	1	101			19						4 teeth			Rom
	fsep	flt	1	84				21	45	3						Rom
	msep	flt	1	62			24	18	40	3						Rom
	fsep	flt	1	64			21	24				+				Rom
	ms	imb	1	66			17									Rom
	ms	box?	1	159			19					+			scored?	Rom
	fsm	imb	1	42			15					+				Rom
	msep	flt	1	85				22		1		+				Rom
0015	msg	rbt	1	174			23					1				Rom
	msm	rbt	1	90			22									Rom
0021	ms	imb	1	124			18								or PMed RID?	Rom?
0045	ms	rbt	1	29			24									Rom
0068	msep	rbt	2	190			33					2	+			Rom
	ms	box	1	124			21						yes			Rom
	msfc	rt	1	4								+				PMed
0125	ms	rt?	1	2												PMed
0183	msf	rbt	1	377			30									Rom
	msep	rbt	3	30								3				Rom
0186	msep	rbt	5	36								+			2 tiles?	Rom
	ms	rbt	3	9								+				Rom
0188	ms	rbt	2	13								+				Rom
0189	msep	rbt	1	14			17					+			poss IMB?	Rom
0190	msep	rbt	1	228			46					1				Rom

## Appendix III{C} (all sites) CBM Catalogue

Context	Fabric	Form	No	Wt	L	W	T	FIW	FIH	Fl typ	burnt	ab	comb	peg	Notes	Date
0192	msf	rbt	1	112			14								poss pierced in 4 places on surface, but may be leached inclusions	Rom
	msf	rbt	1	235			20									Rom
	ms	rbt	1	220			23									Rom
	msep	rbt	10	49								+				Rom
0196	ms	rbt	3	6								++				Rom
0199	msep	imb	1	44			15				1					Rom
0225	mms	rbt?	1	4								++				Rom
0231	msep	rbt	1	94			19									Rom
	ms	rbt	1	7							1					Rom
0235	mms	imb	1	40			16								or RID?	Rom
	msep	un	1	2											RT/RBT?	
0237	ms	rbt	2	7								++			1 poss FC	Rom
0259	ms	un	1	2								+				
0261	fsep	imb?	1	11			11					+				Rom
	fsm	un	1	14			6								poss FC or pot, HM, oxid	
0285	msep	rbt?	1	26								+				Rom
0303	ms	rt	1	16												PMed
0360	wsg	ft	1	1117			40								red and white grog, worn surface	PMed
0391	ms	rt	1	30								+		1 x R		PMed
0398	comp	lb	1	297												PMed
0406	msep	box	2	392			20						4 teeth, deep			Rom
	msep	rbt	4	125							4				1 tile	Rom
	ms	flt	1	65			30	14	49	2						Rom
	ms	flt	2	189			20	17	44	2					overfired, KT base of flange	Rom
	ms	box	1	51			13					+	yes		sooted int	Rom

## Appendix III{C} (all sites) CBM Catalogue

Context	Fabric	Form	No	Wt	L	W	T	FIW	FIH	Fl typ	burnt	ab	comb	peg	Notes	Date
0462	msep	flt	1	628			17	31	46						flange tapers, cfm, cat and dog pawprints	Rom
0476	ms	un	1	3												
0477	msep	rbt	1	12								+				Rom
0487	ms	imb	1	104			17								or RID? reduced core	Rom
0544	msep	flt	1	128			20	39	37	4						Rom
0563	msep	rbt	1	20			14					+				Rom
0564	msep	rbt	4	50			22					4 +	scored cross-hatching	1 tile		Rom
	ms	rbt	1	26			18					1		overfired		Rom
0595	ms	rt	1	8								+				PMed
0602	ms	rt?	2	1								++				PMed
	msm	rbt?	1	5								++				Rom
0617	msep	rbt	1	99			20					1 +		poss FLT or BOX		Rom
	msep	imb	2	76			15									Rom
0656	msep	rbt	1	57								++				Rom
0696	ms	un	1	4								++				
0708	msfe	rt	4	17												PMed
0784	fscp	rbt	1	270			39								poorly mixed, soft	Rom
0832	msf	MB	2	3750											flat underneath, semi-circular curved top with slight collar effect, poss coping brick (R Goffin pers comm)	PMed
0934	msep	rbt	1	34								+				Rom
1521	msf	flt	1	242			21	17-23	44	3					flange tapers	Rom
1538	msm	rbt	1	186			22									Rom
	msep	flt	1	102			23	17	46	3		1				Rom
	msep	rbt	2	284			23					2			reduced, dog print on 1	Rom

## Appendix III{C} (all sites) CBM Catalogue

Context	Fabric	Form	No	Wt	L	W	T	FIW	FIH	Fl typ	burnt	ab	comb	peg	Notes	Date
1542	ms	rt	1	16								+				PMed
1620	fscp	rbt	2	59											flakes	Rom
	ms	rbt	1	69			19								upper surface spalled, curved corner	Rom
	ms	rbt	1	331			22								upper surface spalled	Rom
	msep	imb	1	148			15					1				Rom
	ms	rbt	1	9											flake from upper	Rom
	fsf	flt	1	981			20	15	44	3						Rom
1622	msep	flt	5	301								5			flakes 1 tile, cfm	Rom
1693	msep	rbt	1	41			20					1	+			Rom
	msep	rbt	6	82								6	+			Rom
	ms	rbt	1	11								1				Rom
1726	ms	rbt?	1	141			19								reduced core, poss later	Rom
1761	msep	flt	1	324			16					1			flange broken off	Rom
1817	ms	rbt	1	60			16					1				Rom
	ms	rbt?	1	13			15									Rom
	ms	rt	3	56												PMed
	ms	lb	2	53												PMed
	msep	imb	1	160			18						+			Rom
1818	ms	rt?	4	82									+			PMed
	msf	imb	6	255			16						+			Rom
	fsm	imb	6	173			15						+			Rom
	fsm	rbt	12	393			16						++		2 cfm	Rom
	ms	flt	1	167			19	25	45	4			+		underside cut-away	Rom
	fsm	flt	3	226			21	25	42	3			++		poss 1 tile, similar to 1853	Rom
	ms	rbt?	7	39									+			Rom
	fsm	rbt	35	259									++			Rom





## Appendix II{D} (all sites) Fired Clay from Non-Kiln Contexts

Context	Fabric	Type	No	Wt/g	Abr	Surface	Impressions	Notes	Spotdate
<b>FLN 056</b>									
0012	ms		2	4	+				Neo
<b>FLN 057</b>									
0003	ms		1	3	+			poss CBM?	
0018	msv		1	5		flat			Iron Age
0020	ms		12	53			poss wattle?	poorly mixed	Iron Age
	msv		1	12				reduced core	Iron Age
0022	ms		2	4	+				
0026	msv		2	6	+	smoothed		oxid, buff surfaces	Iron Age
0028	msv		3	4	+	smoothed		oxid, buff surfaces	
0034	ms		5	20				dense	
0039	ms		1	24		smoothed, convex		dense	
0045	fsv		21	26	+	smoothed		oxid	Iron Age
0057	ms	LW	7	276	+	smoothed	pierced	dense, some large quartz, triangular	Iron Age
	fsv		1	1	++				Iron Age
0072	ms		4	9	+				Neo
0108	ms		4	47	+			dense	Neo
0127	fsv		1	2	+				
0260	msf	LW	12	1338		flat	pierced	triangular loomweight frags, 67mm thick, old break above hole	Iron Age
0264	fsv		1	3	+	flat			Iron Age
	ms		1	15	++				Iron Age
0270	msv		1	20	++				Iron Age
0321	ms		1	137	+				Neo
0520	ms		1	25	+	convex			Iron Age
0534	msv		8	25	+	smoothed			Iron Age
0538	msf	D	50	920		smoothed	woven wattles 13-25mm, squared timber	buff	
0540	msf	D	20	555		smoothed	woven wattles 13-25mm	buff	
<b>FLN 059</b>									
0001	msv		3	23	+		2 ?wattle	1 reduced	
0003	ms		11	25		some smoothed		poorly mixed	rom

## Appendix II{D} (all sites) Fired Clay from Non-Kiln Contexts

Context	Fabric	Type	No	Wt/g	Abr	Surface	Impressions	Notes	Spotdate
0019	ms		1	17	+			poorly mixed	nco
0030	ms		2	51	+	1 flat		poorly mixed	
0032	msv		1	2	++				
	ms		1	1	++			poorly mixed	
0079	msv		1	8	+			reduced, oxid surface	
0093	msc		1	11					1st c.
0094	msc	LW	50	639		flat		frags triangular loomweight, 67mm thick, reduced	1st c.
	msc		2	16		smoothed		poss daub, oxid bright red	1st c.
	msc	LW	50	523				inner frags, prob parts of others in this context	1st c.
	ms	LW	5	472				poss 1 loomweight, dense, occ organic impressions	1st c.
	msc	LW	55	1020				poss 1 loomweight, may be frags of the others in this context	1st c.
	msc	LW	30	515		flat		poss 1 loomweight, may be frags of the others in this context, mostly internal frags	1st c.
	msc	LW	1	1455		flat	2 corners pierced	complete triangular loomweight, 70mm thick, 135mm high, 145mm wide	1st c.
	msc	LW	7	1373		flat		frags triangular loomweight, 83mm thick, fully oxid	1st c.
	msv		1	106	+			poss LW frag?	1st c.
	ms	LW	44	2837		flat	2 corners pierced	frags triangular loomweight, 100+mm thick, brick red int	1st c.
	msv	LW	20	2475		flat	2 corners pierced	frags triangular loomweight, 103mm thick, c.175mm high	1st c.
	msc	LW	7	2609		flat	2 corners pierced	frags triangular loomweight, 90mm thick, c.180mm high	1st c.
	msc	LW	54	2731		flat		frags triangular loomweight, poorly fired, prob all one	1st c.
0098	ms		1	26	+	convex?		buff	
0100	msf		3	32	+	smoothed?		buff, dense	lia
0102	ms		1	19		convex		?LW frag	lia
0113	ms		1	206		convex		rounded lump with flattish base, dense, c.67mm high, base 50mm diam, cut-out area at side	?lia
0119	fs		1	4		smoothed		dense, oxid	lia / e.rom
0125	ms		1	1	+				
0206	msv		1	20					ba
0216	msv		9	199		some smoothed?		several reduced, occ flint	ba
0228	ms		2	8	+				ba
0232	msv		1	2	+				
0234	ms		1	2	+				nco

## Appendix II{D} (all sites) Fired Clay from Non-Kiln Contexts

Context	Fabric	Type	No	Wt/g	Abr	Surface	Impressions	Notes	Spotdate
0237	org		1	6		smoothed 1 side		oxid	
0238	msv		11	92	+	smoothed			?ia
0242	ms	LW?	22	416		some smoothed, angled edge		mainly inner poorly fired frags	
0253	fsf		1	31		convex		pale buff	?Neo
0263	msv		14	116	+	several smoothed		occ flint	ia
0304	ms		12	194	+			dense, oxid	ba
0332	ms	HL?	5	17		smoothed		almost vit surface	?ba
0334	ms		1	5	+				ia
0378	ms		3	28	+			oxid dark red	?ba
0392	fsv		1	2	+				lia
0438	ms		7	23	+			poorly mixed	
	org		1	5	+			like 0237 but reduced	
0458	ms		3	13		1 smoothed			rom
	fsv		2	6	+				rom
0460	fsv		1	28		2 flat, right-angled sides		hard, sim to object in 0477	rom
	fsv		1	31		convex			rom
0462	ms		1	1	+				rom
0469	msf		8	3		2 surfaces		poss pot?, oxid, contains burnt flint	
0477	fsv		6	457		smoothed, 1 area concave, rest convex or flat		contains some chalk, see 0620, also FLN062 0934, small horn-like protrusions at ?top	rom
	fsv		14	138				possibly another	rom
0479	fsv		1	4	+				rom
0489	fsv		2	5		?smoothed, or poss impression			rom
0491	msc		4	59	+	slab-like frags			rom
0529	ms		1	2	+				
0558	ms		2	8	+				rom
0561	msv		3	7	+				rom
0564	ms		5	41		1 smoothed		3 poorly mixed, outer surface deep red	rom
0593	msv		4	16	+				rom
0599	fsv		2	51		smoothed, 1 right-angles			rom
	ms		2	2	+				rom

## Appendix II{D} (all sites) Fired Clay from Non-Kiln Contexts

Context	Fabric	Type	No	Wt/g	Abr	Surface	Impressions	Notes	Spotdate
0610	ms		2	27		smoothed		poorly mixed int, surface less so, cf 0564	rom
0616	msc		8	14	+				?ia
0620	ms		21	388	+	smoothed		sim to 0477 and 0620	rom
	fsv	HL?	1	27		smoothed		reduced shiny surface	rom
	msc		6	539		smoothed	org in surfaces and int	sim to 0477	rom
0627	msv		1	10	+				rom
0642	ms		1	2	+	smoothed			
0646	ms		1	3	+				rom
<b>FLN 061</b>									
0268	msf	LW	2	55		convex		ESax (SF No. 1021)	Esax
0277	msv		1	1	+				ESax
0424	msc		5	60		smoothed		poss triangular LW?	
0531	msv		2	45	+	smoothed, convex		reduced core, buff surface, poss LW?	
0546	ms		1	1					Esax
0554	ms		1	4	+				Esax
0609	fs		1	4	++				Esax
0782	ms		19	51	+				Esax
0784	msc		125	1112	++	some smoothed		surface frags contain more chalk	
0786	msc		6	22		smoothed	wattles?		Esax
	msf		8	39	+			laminated	Esax
	ms		11	24	+			dense	Esax
0814	ms		3	3	++				Rom
0815	ms		2	1	++				
0824	msf		2	11	+	smoothed?		dense	Esax
0858	msf		3	7	+			dense	Esax
0880	ms		2	8	+			dense	Esax
1104	ms		2	1	+				Esax
1105	msc		3	16	+	1 convex?		1 reduced	Esax?
1114	fs		1	7	+			poss RBT?	Esax
	ms		1	3	+				Esax
1122	msc		20	91		smoothed		a few pieces slab-like 10mm thick, poorly mixed	

## Appendix II{D} (all sites) Fired Clay from Non-Kiln Contexts

Context	Fabric	Type	No	Wt/g	Abr	Surface	Impressions	Notes	Spotdate
1123	msc		13	43				poorly mixed	
1125	ms		4	34	+	1 smoothed - or wattle imp?		1 reduced	Esax
1126	ms		12	57	+				Pmed
1134	msc		6	23	+				
1143	msc		8	22	+				
1144	msc		6	9	+				Esax
1152	msc		10	27	+				
1153	msc		20	83	+			some large	
1158	ms		1	5	+			dense	
1159	ms		1	1	+				Esax
1166	ms		4	3	+			dense	Esax
1168	ms		1	1	+			dense	
1181	ms		2	2	+				Esax
1186	ms		2	1	+				
1244	ms		2	3	++			1 poss Rom CBM?	Esax
1298	ms		1	1	+			dense	Pmed
1316	ms		1	2	+			dense, poss CBM	Esax
1344	msc		3	11	+				Esax
1402	msv		7	59	+	2 smoothed			Pmed
	ms		1	1	+			dense	Pmed
1403	fsv		3	6	+				Esax
1424	msc		3	33	+				
	ms		1	1	+				
1426	fsv		1	4	+				Esax
1427	msc		5	56	+				
1428	msv		2	20	+				Esax
1429	ms		1	7	+	smoothed			
1438	msv		1	2	+				Pmed
1456	?		2	1				v.v. fine, poss natural, but may be pigment?	Esax
1458	msv		2	3	+				Esax
1460	msc		2	6	+				Esax

## Appendix II{D} (all sites) Fired Clay from Non-Kiln Contexts

Context	Fabric	Type	No	Wt/g	Abr	Surface	Impressions	Notes	Spotdate
1462	msc		26	234		some smoothed, some convex		2 reduced black, a few slab-like surfaces	Esax
	msc	LW	3	345		smoothed flat		poss 1 triangular loomweight, coarse chalk, buff	Esax
	msc	LW	1	145		smoothed flat		53mm thick, buff, reduced core, triangular	Esax
	msv	LW	2	54		smoothed flat		1 LW?	Esax
	ms	LW	14	196				prob 1 LW, occ small calc inclusions	Esax
1464	msv		25	65		smoothed			Esax
1475	msv	LW	1	60				ESax, 43mm thick	Esax
	fs		1	1	+				Esax
1476	ms		3	6	+				Esax
1477	ms		5	6	+				Esax
1478	ms		1	2	+				Esax
1480	ms		3	2	+				Esax
1491	msv		1	8	+	smoothed convex			
1500	ms		9	10	+				Esax
1506	ms		7	14	+			dense	Esax
1507	ms		1	6	+			dense	Esax
<b>FLN 062</b>									
0001	ms		3	83				1 reduced black, hard	U/S
	msv		2	50	+	smoothed		1 vit surface	U/S
	ms	LW?	1	47		convex, 1 end flat			U/S
0003	fsv		4	31	+				Rom
	ms		8	68	+			7 reduced	Rom
	msv		2	101		1 flat		poorly mixed	Rom
0005	ms		1	9	+			poorly mixed	Rom
0009	msc	HL	34	558		most smoothed on 1 side only		24-34mm thick, burnt/reduced/partially vitrified upper surface	Rom
0019	ms		3	14	+				Preh
0045	ms		4	47		2 smoothed			Rom
	msc		2	22		2 smoothed			Rom
	ms		1	548				SF1090. reduced, occ large flint and chalk, corner but no sign of piercing, poss LW but could be KF?	Rom
0049	ms		1	1		convex			Preh

## Appendix II{D} (all sites) Fired Clay from Non-Kiln Contexts

Context	Fabric	Type	No	Wt/g	Abr	Surface	Impressions	Notes	Spotdate
0054	ms		1	6		smoothed			Rom
0056	msv		3	26	+			1 reduced	Rom
0058	msc	LW	1	161		smoothed		SF1140. pierced 11mm diam, 60mm thick, buff ext, oxid int	Rom
0061	fsv		1	7	+			poorly mixed	Rom
	ms		1	2	+				Rom
0068	msc		7	24	+				Rom
0105	ms		1	2	+			dense	Preh
0119	msc		1	6					Preh
	fsv		2	3	+				Preh
0123	msf	D	2	56			wattles 15-20mm diam		Preh
0129	msv		1	2	+			reduced	Rom
0136	msf		1	4	+	smoothed		reduced surface	Rom
	mso		1	1		flat	straw	reduced black	Rom
0146	mso		1	15			straw	reduced black	Rom
	msf		1	17	+	smoothed		reduced surface	Rom
0153	msv		6	21					
0155	ms		1	3		convex		vit?	
0157	msv		5	16					
0169	msc	LW	6	391		smoothed		SF1166. pierced 17mm diam, poss wear on broken side	Rom
	ms		2	6					Rom
0171	ms		2	2	+				Preh
	msv		1	1	+				Preh
0177	ms		8	29	+				Rom
	fsv		1	6	+				Rom
	ms	D?	1	28	+		wattle?		Rom
0183	ms		2	6		1 smoothed			
0231	ms		2	6		1 smoothed			Rom
0251	ms		1	6	+				Rom
0261	fsv		5	48		smoothed			Rom
	msc		5	75		smoothed, some flat, 1 convex		poss LW?	Rom
0275	ms		1	1	+				



## Appendix II{D} (all sites) Fired Clay from Non-Kiln Contexts

Context	Fabric	Type	No	Wt/g	Abr	Surface	Impressions	Notes	Spotdate
0299	ms		2	6	+				Rom
	msv		2	16		1 smoothed			Rom
0308	msv		8	59	+	smoothed, 2 flat			
0310	ms		1	1	+			tiny	
0325	msv		3	3	+				Rom
0327	ms		1	42	+	smoothed	poss wattle?	poorly mixed	Rom
0334	msc	LW	5	167		smoothed		triangular, poss 1 LW	Rom
	msc		14	53				internal frags mainly	Rom
	ms		4	40				3 reduced black	Rom
	org	OD?	7	57		smoothed		kiln dome?	Rom
0347	org	OD?	10	93		smoothed		2 vit, kiln dome?	Rom
	msc		9	51		smoothed, 1 flat			Rom
	ms		1	7					Rom
	msc	KF?	3	405		2 smoothed surfaces		80mm thick, kiln furniture?	Rom
0356	msc	LW?	15	413			pierced	triangular LW?	Rom
	org	OD?	1	39			wattle 12-15mm diam		Rom
0362	fsv		3	5	+				Rom
0386	ms		17	136	+			int frags of LW?	Rom
	msc	KF?	1	290		concave/convex double-sided		60mm thick, buff surfaces, oxid, kiln furniture?	Rom
	msc	KF?	1	176		smoothed both sides		76mm thick, kiln furniture?	Rom
	msc		57	1004		several smoothed		frags of similar	Rom
0393	msv		1	6		flat			Rom
0404	msv		2	8		flat			Rom
0406	ms		1	2	+				Rom
	fsv		1	9	+				Rom
0408	msv		2	2	+				Rom
0432	ms		2	2	+				Rom
0440	ms		1	2	+				Rom
0456	msv		9	51	+	some smoothed		several reduced	Rom
	msc		5	44		smoothed	grass	thin pieces, poss surface treatment, msv adhering to back of one	Rom
	msv	D?	2	36		one right-angled, smoothed	?squared timber	buff, thin pieces	Rom

## Appendix II{D} (all sites) Fired Clay from Non-Kiln Contexts

Context	Fabric	Type	No	Wt/g	Abr	Surface	Impressions	Notes	Spotdate
0457	msc	LW?	1	23				corner frag, fully oxid	Rom
	msc		200	3014	+	occasional smoothing		undiagnostic fragments, mainly internal	Rom
	msc	D?	99	1932		flattish surfaces		several frags just surface, thin pieces, c.5-30mm thick, occasional frags with 2nd coat of clay	Rom
	msc	D?	28	971		roughly smoothed			Rom
	msc	D?	4	256		roughly smoothed		harder fired	Rom
	msc	D?	17	519	+	some smoothed	wattles c.7-10mm diam		Rom
	msc	D?	1	93		smoothed on second layer	?woven wattles c.7-8mm	a layer of clay has been added over the wattle, but infills the impressions	Rom
	msc	D?	1	66		roughly smoothed	roundwood 20mm diam	reduced surface	Rom
	msc	D?	29	1142		mostly flat	sawn squared timber (some may be laths)	1 piece with wattle imp too	Rom
	msc	KF?	4	217		flat		similar frags - 2 joining, 102+mm long	Rom
	msc	LW?	1	152				triangular pierced corner frag, reduced	Rom
	msc		3	133		smoothed, flattish		2 frags with corner, poss same as above, oxid	Rom
	msc		7	1001		roughly smoothed, convex		v. similar to 'hearth fender' at CAC016, may be kiln edging or furniture? largest frag 120+mm long	Rom
	msc	KF?	1	457		flat	single wattle? 9mm diam	V-shaped section, 97+mm long, 82mm wide	Rom
0467	ms		8	54				hard, dense, poss kiln dome frags?	Rom
0487	ms		1	1	+			tiny	Rom
0546	ms		3	7	+	smoothed		buff surfaces, orange int	Rom
0555	org		2	20	+	smoothed, convex			Rom
0595	msc		5	54		smoothed		buff surfaces, orange int	Rom
	msc	D	1	146		rough	large woven wattles 16-20mm diam		Rom
	ms		5	32				internal frags	Rom
0597	ms		1	1	+			tiny, reduced core	Preh
0604	ms		1	2	+		wattle?		Rom
0630	msv		4	37	+			1 reduced	Rom
0632	msc		4	35		smoothed		same as 0595	Rom
	ms		2	10	+	1 smoothed			Rom
0648	ms		1	6	+	smoothed			Rom
0701	ms		2	10	+				Rom
0708	fs		1	2					Rom

## Appendix II{D} (all sites) Fired Clay from Non-Kiln Contexts

Context	Fabric	Type	No	Wt/g	Abr	Surface	Impressions	Notes	Spotdate
0750	ms		3	5	+	smoothed		as 0595	Rom
	msv		2	6	+			reduced core	Rom
0817	org		1	4	+				Rom
	msc		1	6	+				Rom
0845	msc		2	37	+	1 smoothed		surface reduced, poss HL? dense	Rom
0872	msv	LW	6	425		smoothed flat		triangular LW frags, poss all one, 77mm thick, 2 frags show signs of wear like pavours, poss re-use	Rom
	msv		23	263		some smoothed		some poss LW frags, some prob not	Rom
	ms		2	8		1 smoothed		reduced	Rom
0934	msc	KF?	7	589		smoothed		possible kiln prop? c.145mm high, some spalling & ?refiring, oxid int, buff/grey ext	Rom
0944	msv		4	39		smoothed		oxid int, buff surfaces	
	msc		2	21		v. smooth		corner frag, sim to 0934?	
0956	msv		1	22		smoothed		buff ext, oxid int	Rom
0962	msv		4	8	+			oxid	
	msv		3	68		rough		laminated, poss kiln furniture?	
0980	ms		1	4	+				Prch
1501	msv		1	308		rough	grass	large slab, reduced int	Rom
	msv		5	28	+	1 smoothed			Rom
	msv	D	1	28	+		wattle 12mm diam		Rom
1521	msc		6	105					Rom
1525	msv		1	27	+				
1534	ms		1	23	+				
1536	ms		5	53	+	smoothed			
1538	msc		2	63				dense	Rom
1573	ms		11	17	+			int frags	Rom
1577	ms		1	14	+				Rom
1578	msc		9	137	+			dense (labelled 1578/79)	
1586	msv		1	5	+				
1588	org	BRIQ?	15	483		flat slabs smoothed both sides		21 mm thick, chamfered edge	ESax
	ms		3	24	+				ESax
	ms		1	29	+	no obvious surface	?wattle, 20mm diam	may be pierced?	ESax

## Appendix II{D} (all sites) Fired Clay from Non-Kiln Contexts

Context	Fabric	Type	No	Wt/g	Abr	Surface	Impressions	Notes	Spotdate
1610	ms		10	76		1 smoothed		several reduced int, buff ext	Rom
1636	msv		1	3	+				Rom
1647	fs		1	10	+			reduced	Rom
1653	ms		3	14		1 smoothed			Rom
1655	msv		1	2	+				Rom
1671	ms		1	49		smoothed			Rom
1693	msv		4	31	+				Rom
	ms		9	58	+	1 smoothed			Rom
1701	ms		1	1	+				
1716	ms		1	1		smoothed			Rom
1726	ms		5	37	+	2 smoothed			
1761	ms		1	21	+	smoothed			Rom
1763	ms		1	1	+			tiny	Rom
1775	ms		2	15	+			1 black	
1777	msc		6	39	+			dense	Rom
1778	msc	D?	2	51	+	smoothed	wattle?	dense, surfaces oxid, core reduced, may be object	Rom
1797	msc	KF?	4	97		smoothed, buff		another squared object with a small protrusion	Rom
1803	ms		1	1	+	smoothed		tiny	Rom
1817	ms		1	4	+			poss pot? oxid	Rom
	fs		1	1	+				Rom
1818	ms		3	34	+				Rom
	msv		1	17	+				Rom
1821	ms		4	14	+				Rom
	ms		1	2		smoothed		poss pot? ESax?	Rom
1839	ms		3	9	+				Rom
1840	fs		4	4	+	slab?		poss pot?	Rom
	ms		1	4	+	flat		combed?	Rom
1841	ms		2	3	+	1 smoothed			Rom
1864	msc		5	168		2 smoothed			Rom
	msc		1	22				fine calc, poss worn surface?	Rom
	ms		7	29	++				Rom

## Appendix II{D} (all sites) Fired Clay from Non-Kiln Contexts

Context	Fabric	Type	No	Wt/g	Abr	Surface	Impressions	Notes	Spotdate
<b>FLN 063</b>									
0009	ms		6	13		flat			Rom
0022	org		2	8		smoothed, flat and convex		deep red surface	Rom
0028	fsv		1	1		smoothed			Rom
	ms		1	6	+				Rom
0034	ms		5	75	+	smoothed		dense	Rom

## Appendix III{E} FLN 061 and FLN 062: Bottle Glass Catalogue

### FLN 061

Context	Type	No	Wt/g	Description	Dimensions	Period	Date
0025	Bottle	5	90	Pale green sub-square bottle with cylindrical neck. Mou	rim 28mm diam	Modern	E.20th c.
0033	Bottle	2	9	Dark green, 1 thick walled, 1 thin-walled		Modern	20th c.
0035	Drinking glass	10	92	Uncoloured, slight footring to base, tumbler	base c.50mm diam (25%), rim c.70mm diam (17%)	Modern	20th c.
0043	Test tube	4	10	Or phial. Thin uncoloured glass tube with flat base roun	19mm diam	Modern	20th c.
0049	Bottle	1	442	Square (chamfered corners) pale green bottle, short nec	base 67 x 67mm, 180mm high, rim 48mm diam	Modern	E.20th c.?
0049	Bottle	1	597	Thick blueish-green glass ?wine bottle, complete, slend	base 61mm diam, height 292mm, rim 28mm diam	Modern	E.20th c.?
0084	Lid	1	14	Pale green glass 'bung', moulded, 'GARTONS' on top	c.13mm diam shaft, top 27mm diam, 32mm long	Modern	E.20th c.?
0084	Bottle	1	88	Uncoloured moulded small medicine bottle 'Boots / CA	oval base 29 x 45mm, 86mm high, rim 23mm diam	Modern	E.20th c.?
0084	Bottle	1	385	Circular pale green bottle, short neck, mould blown 'H	base 63mm diam, 159mm high, rim 50mm diam	Modern	E.20th c.?
0297	Window	1	3	?Frosted pale green glass	1.5mm thick	Modern	E.20th c.?
<b>Totals</b>		<b>5</b>	<b>90</b>				

### FLN 062

Context	Type	No	Wt/g	Description	Dimensions	Period	Date
0001	Bottle	1	24	Bottle top fragment (not seen)		PMed	
<b>Totals</b>		<b>1</b>	<b>24</b>				

## Appendix III{F} (all sites) Quern Catalogue

OP	Material	Type	tops/b	No	Wt/g	Notes	Max height	Thickness	Ext diam	Int diam	Edge
<b>FLN 059</b>											
0095	SAND	Bun	Upper stone	1	13340	Complete upperstone from bun-shaped IA quern. OD 330mm(100%), central hole 33mm. 1 Handle notch. Lopsided Ht 90mm - 60mm. GS v flat regular. Looks worn burnt in hopper area.draw photo.	90mm	60mm		330 (100%)	
0489	LAVA			18	153	Abr. from sgl larger frag. No rec. feat.					
0614	LAVA			1	7	Abr. No rec feat.					
<b>Totals</b>				<b>20</b>	<b>13500</b>						

## FLN 061

0297	LAVA			2	13	Rounded, abr. [assoc Rom, PMed spot]					
0746	PUD			1	681	Puddingstone fragment. Not the usual pebbic size no diag surfaces, could be natural					
0864	LAVA			1	21	Abr. [assoc Rom, ES spot]					
0880	LAVA			2	5	Abr.					
0886	LAVA			3	3	Abr.					
1100	LAVA			1	187	2 surfaces. Thickness 24mm. Abr. poss. re-used					
1105	LAVA			1	1	Abr.					
1313	LAVA			57	65	V frag'ty - prob. all from sgl larger frag.					
1317	LAVA			1	3	Abr					

## Appendix III{F} (all sites) Quern Catalogue

OP	Material	Type	tops/b	No	Wt/g	Notes	Max height	Thickness	Ext diam	Int diam	Edge
1342	LAVA			2	8	Abr					
1401	LAVA			1	5	Abr					
1402	LAVA			67	244	V frag. abr. but measurable thickness 20mm					
1456	LAVA			2	6	Abr.					
1491	LAVA			14	27	Abr. Probably from sgl frag					[SFB]
<b>Totals</b>				<b>155</b>	<b>1269</b>						

## FLN 062

0001	LAVA			1	5	Abr					
0059	LAVA	hand quern	Upper stone	1	1390	Upper stone with kerb. OD 400mm (17%) Thickness 60mm at outer edge tapers to 20mm. Re-used as packing in posthole 0059 - (should be fill 0060)			ter edge tapers	400 (17%)	
0177	PUD			2	10	Very smn frags. SF no. 373					
0192	LAVA	hand quern		15	255	GS flat w lt bnrown deposit ;NGS - too abr. Thickness -35mm. No other recordable features. probably frags of sgl frag.			35		
0247	LAVA		Upper stone	15	1075	Upper stone. Thickness 45mm at approx. outer edge, tapers to c 10mm. Very abr. no real surfaces left			45 - 10		
0261	LAVA			2	471	Joining pieces, full thickness - 45mm towards edge tapers to 24mm. Abr & disintegrating			45 - 24		
0536	LAVA			1	56	GS - smooth [this is from 0490 which is LIA]			broken		
0589	GRIT			1	227	2 surfaces 1 is harp-dressed the other is too damaged - but can't say which is GS/NGS. Thickness c 40mm. From base of K0014 re-used as bldg material?			40		



## Appendix III{F} (all sites) Quern Catalogue

OP	Material	Type	tops/b	No	Wt/g	Notes	Max height	Thickness	Ext diam	Int diam	Edge
0619	GRIT			1	197	Possibly 2 surfaces. Thickness 53mm		53			
0750	LAVA			20	211	Thickness - c 22mm. All surfs abr/disinteg but prob from same stone		22			
0750	GRIT		lower stone	1	756	Lower stone w 2FS but no edge. Thickness 22mm. GS - has deep concentric grooves from use, NGS pecked		22			
0753	LAVA		Upper stone	2	267	Upperstone with kerb, very abr. Thickness at edge 35mm tapers to 16mm. No other recordable features.		35 - 16			
0754	GRIT			1	765	GS -present, NGS smooth. Thickness - 59mm. Burnt - re-used in kiln		59			
0939	LAVA			37	502	Probably frags from sgl larger frag. Can't distinguish breaks from surfs.					
0945	LAVA	hand quern	Upper stone	1	4560	Upperstone w slight kerb (c60mm from edge) OD c 400mm (29%)possibly worn larger int diam of c80mm. Thickness at outer edge 74mm tapers to c 30mm. (drawable)		74 - 30		400 (29%)	
0945	GRIT	quern?		1	498	Probably re-used & shape is altered worn hollow, smooth. Thickness 40-42mm. reddish-brown 'deposit' on surfs.		40-42			
0945	GRIT	quern?		1	668	Probably re-used & shape is altered, worn hollow, smooth. Thickness 40-42mm		40-42			
0968	GRIT		lower stone	1	1045	Lower stone. Deep contric grooves worn on GS. NGS is pecked v regular. Thickness 41mm taper to 35mm. No other recordable features		41-35			
1521	GRIT	Q		1	298	Thickness 30mm. 2 flat surfaces , 1 smooth 1 rougher.		30			
1653	LAVA			3	6	Abr					
1817	LAVA			5	25	Part of 1 larger frag broken. Nothing meas. diag rec					
1818	LAVA			4	335	Vcry rounded abr. Thickness could bec 70mm		70			
<b>Totals</b>				<b>117</b>	<b>13622</b>						

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
<b>FLN 056</b>													
0002	blade-like	1	1	1	1	0	slight	1	0	0			
0003	flake	3	1	1	0	0		0	0	0		all sm	
0003	blade	3	3	2	0	1	qu	0	0	0		sm thin neat pieces	
0003	notched blade	1	1	0	0	1		0	1	0		sm bl, prox end missing, with prob ret forming slight notch on left edge at existing prox end	
0010	scraper	2	2	1	0	1		0	0	0		both neat roughly subcirc with steep ret around dist parts	
0010	blade	1	0	1	0	1	slight	0	0	0		neat blade, almost complete - prox end broken at one side	
0018	flake	12	7	9	0	0	yes	2	0	0		sharp jagged, some thick hh, gen nhh debris	
0018	shatter	3	0	2	0	0	yes	0	0	0		sharp jagged	
0020	blade-like	1	1	1	0	0		0	0	0			
0020	flake	5	1	5	0	0	yes	0	0	0		sharp jagged	
0020	shatter	1	0	1	0	0		0	0	0		sharp jagged	
0020	struck fragment	1	0	1	0	0		0	0	0			
0022	flake	8	7	7	0	0	yes	0	0	0		sharp jagged, mainly squat or qu thick - hh	
0028	struck fragment	1	0	1	0	0		0	0	0		sm	
0028	flake	3	3	3	0	0	qu	0	0	0		all qu sm, rel'y neat	
0032	flake	2	2	1	0	1	yes	0	0	0		1 qu sm thick chunky	
<b>Total No.</b>		<b>48</b>											
<b>FLN 057</b>													
0001	spall	2	0	0	0	0		0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0001	flake	8	6	6	0	1	slight	2	0	0		all qu neat - 1 is thicker	
0001	piecer	1	1	0	0	0		0	0	0		sm - poss ut/wear fo dist point	
0001	retouched flake	4	4	4	0	0		0	0	0		all qu sm	
0001	end scraper	1	1	1	1	0		0	0	0		sm qu thick cortical ret dist end	
0001	scraper	1	1	1	0	0		0	0	0			
0001	multi flake	2	2	2	0	1		0	0	0		1 - sm neat chunky multi faccted, 1 more simple but with some bl scars	
0001	blade-like	2	2	2	0	0		0	0	0			
0001	blade	7	6	3	0	3	slight	0	0	0	?neo	x3 abr platforms	
0001	utilised blade	2	2	1	0	0		0	0	0		1 qu sm with slight ut edge, other has irreg damaged edges to point but might be due to use - is rather consistent along edges to be accid.	
0001	subcircular	3	3	2	0	1		0	0	0		1 pat'd white, neat with ret around most of edges, 1 - roughly sub circ with ret dist part, 1 qu sm'slice' across cortical - cortex around all edges but ret around dist part	
0022	flake	1	0	1	0	0		0	0	0			
0028	flake	1	1	1	0	0		0	0	0		qu sm irreg, pre pat'd cortex	
0032	flake	1	1	1	0	0	qu	0	0	0		qu thick squat hh	
0072	flake	4	2	3	0	0		0	0	0		qu sm irreg	
0072	scraper	1	1	1	0	1		0	0	0		sq sub triang, ret around left distal 'point'/corner	
0072	spall	2	0	0	0	0		0	0	0			
0090	spall	4	0	0	0	0		0	0	0			
0090	flake	8	8	2	0	0	yes	0	0	0		all sm sharp irreg	
0098	blade	1	0	0	0	0	yes	0	0	0		sm thin jagged	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0100	flake	1	1	1	0	0	yes	0	0	0		irreg	
0106	flake	4	4	3	0	1	yes	0	0	0		sharp irreg - prob hh	
0106	multi flake	1	0	0	0	1		0	0	0		qu large cherty frag with fls from 2 edges, min from one of them	
0108	blade	1	0	1	0	0		0	0	0			
0108	spall	1	0	0	0	0		0	0	0			
0108	flake	10	10	5	1	2	yes	2	0	0		all sm and sharp	
0108	blade-like	2	2	1	0	0		0	0	0			
0115	flake	15	12	6	0	4	yes	0	0	0		all sharp mostly irreg	
0115	utilised flake	1	0	0	0	1		0	0	0		thin	
0115	blade	2	2	0	0	0	yes	0	0	0		slight irreg jagged shape	
0123	flake	1	1	1	0	0	yes	0	0	0		qu thick irreg	
0133	flake	4	3	3	0	2	most	0	0	0			
0133	blade-like	2	2	2	0	0		0	0	0			
0135	flake	12	6	6	0	5	qu	0	1	0		all but 1 are qu thin	
0135	blade	1	1	0	0	1		0	0	0			
0135	blade-like	4	4	1	0	2	qu	0	0	0			
0135	retouched flake	1	1	1	0	0		0	0	0			
0135	retouched fragm	2	0	2	0	0		0	0	0		both are long 'blade-like shape but 1 is thern and other may also be. Both have coarse 'ret' /flakes struck from along one side - poss to form steep scr-like edge??	
0135	scraper	2	2	0	0	2		0	0	0		1 roughly subcirc ret around dist edge, 1 sub triang with ret dist and left edges - right edge asl facctted but poss is orig platform	
0137	blade	2	0	1	0	1	qu	0	0	0		both qu sm	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0137	flake	6	5	2	0	4	qu	0	0	0		various - l is 'long' broad	
0139	subcircular	1	1	0	0	1		0	0	0		slightly irreg shape but neat with ret around most of edges, opaque pale grey smooth flint	
0139	flake	5	4	3	0	5	qu	rare	0	0			
0139	blade	2	1	1	0	0		0	0	0			
0139	blade-like	2	2	0	0	1		0	0	0			
0141	flake	1	1	1	0	0		0	0	0		qu thin slight irreg shape	
0143	end scraper	1	1	1	0	0		0	0	0		nat prob hh horseshoe shaped with ret around dist edge	
0143	spall	1	0	0	0	0		0	0	0			
0143	piercer	1	1	0	0	0		0	0	0		dist pointed triang sectioned fl with ret one side and and wear one edge	?
0143	blade-like	2	1	0	0	0		0	0	0			
0143	flake	4	4	1	0	1		slight	0	0			
0145	blade-like	4	2	3	0	1	qu	1	0	0		all qu thin and neat	
0145	scraper	1	1	1	0	0		0	0	0		broad ovate fl with ret around dist part	
0145	blade	1	1	1	0	0	yes	0	0	0			
0147	flake	1	1	1	0	0		0	0	0			
0193	flake	1	1	0	0	1	yes	0	0	0	neo	sm fl with polished dorsal surface - from axe or similar	
0210	blade-like	1	1	0	0	0		yes	0	0		sm battered pointy flake	
0222	bladelet	1	1	0	0	0		yes	0	0		v sm glossy/abr - no sign of ret, similar to but unlikely to be microlith	
0226	spall	1	0	0	0	0		0	0	0			
0226	flake	1	1	0	0	1		0	0	0		v sm	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0242	scraper	1	1	0	0	1		0	0	0		sm squat sub sq shape with ret across dist edge	
0260	blade	1	0	1	0	1		0	0	0		sm	
0260	flake	3	2	2	0	0		0	0	0		1 v sm frag, others qu sm	
0321	end scraper	3	3	3	0	0		0	0	0		various ovate, tear-drop shape, dark as if may have been in fire debris but not burnt	?
0321	side scraper	2	2	2	0	0		0	1	0		1 v sm, 1 slightly burnt	?
0321	flake	23	17	17	0	4	qu	some	1	6	0	qu irreg, some slightly burnt	
0321	subcircular	7	7	6	2	0		0	3	0		varying degree of circularity and ret of edges, gen qu neat group, several slight burnt and ost have dark colour as if in fire/soot	?
0321	blade	1	1	1	0	0		0	1	0		sm	
0321	end/side scraper	2	2	1	0	0		0	1	0		1 sm neat ovate ret all but prox, one slightly larger tear-drop shape burnt ret dist and all right side	?
0370	retouched flake	4	4	3	0	0		0	0	0			
0370	blade-like	2	2	2	0	0		0	0	0			
0370	end scraper	1	1	0	0	0		0	0	0		qu sm, neat bl-like fl with neat qu slight ret around dist end	
0370	flake	41	20	18	0	4	most	rare	0	0	0	most rel'l large and qu broad or squat in shape	
0370	utilised flake	1	0	0	0	0		0	0	0		prox part of qu large flake with left edge utilised	
0370	subcircular	2	2	1	1	0		0	0	0		both have qu slight et around part of edges	
0370	scraper	1	1	1	0	0		0	0	0		thick cortical ovate with min ret to steep dist end	
0382	utilised blade	1	1	1	0	0		slight	0	0	0	irreg ?wear/chips to one edge - may be due to use	
0382	struck fragment	2	0	2	0	0		0	0	0		irreg cortical frag - from gravel nodules	
0382	blade-like	31	23	22	0	4	most	rare	1	0	0		
0382	piercer	1	0	1	0	0		0	0	0		poss ret, min, at distal point	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.	
0382	flake	130	83	92	4	17	most	rare	6	0	0	various. tert pieces are small		
0382	shatter	3	0	2	0	2			0	0	0			
0382	single blade	2	0	1	0	2	yes		0	0	0	both are fragments from the sides of qu neat blade cores		
0382	tested piece	1	1	1	0	0			0	0	0	cortical therm frag with fls from two sides, struck from different edges, at one end		
0382	Spall	8	0	0	0	0	0	0	0	0	0			
0382	blade	105	72	39	0	15	most	rare	1	0	0	neo	many very fine thin narrow blades, many with abraded platforms	
0382	multi flake	6	6	5	0	2			0	0	0		2 qu chunky slightly larger pieces, multi faceted, others simpler	
0382	multi blade	2	2	2	0	0			0	0	0		qu squat but with some blades	
0382	single blade	8	6	6	0	3			0	0	0		all have some evid of neat bls - tho some more irreg areas too	
0382	utilised flake	1	1	1	0	0			0	0	0		qu thick fl with slight damage to one edge but alos prob ut scars	
0382	microlith	2	0	0	0	0			0	0	0	m	both are very thin narrow bladelets with poss ret of one edge - but both ends missing	
0382	awl	1	1	0	0	1			0	0	0	?neo	sm fine thin bl, with asymm distal point ret on opp faces	*
0382	crested blade	1	1	0	0	0			0	0	0	m/n	qu sm pointed flake with a few flakes struck from dorsal ridge ?delib prep	
0382	core tablet	2	2	2	0	1			0	0	0	m/n	both have one abrupt edge apparently from a former platform	
0384	blade	3	2	1	0	2	most	rare	0	0	0			
0384	piercer	1	1	0	0	1			0	0	0		sub-rect thin fl with ?ut of edges and faceted paltform @its hinged dist end 'notches' have been formed by ret either side so that only a sm triang area of the hinged edge survives between them - not really a point as it doesn't extend beyond the face of the flake (being part of it)	?
0384	retouched flake	2	0	2	0	0			0	0	0		1 - rounded prox ned is neatly ret'd - cld be scr - dist side is hinged and partly broken, 1 has stepped flaking along one edge	
0384	utilised flake	1	1	1	0	1			0	0	0		thin neat sub-rect fl with sight ut across distal edge	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0384	flake	16	12	10	1	4	some	some	0	2	0	2 or 3 thicker pieces, incl prim fl, have pronounced bulbs - hh, mostly qu thin	
0384	blade-like	1	1	0	0	0		0	0	0			
0386	awl	1	0	0	0	1		0	0	0		dist tip of a piece, has ret on oppsing sides	
0386	flake	34	22	20	1	6	qu	rare	1	0	0	incl some thin and others thicker sec	
0386	blade-like	2	2	1	0	0		0	0	0			
0386	blade	7	5	3	0	3	most	rare	0	0	0	only 1 is parallel sided v neat piece, 1 qu large has abraded plat	
0386	retouched flake	4	3	0	0	1		slight	0	0	0		
0386	scraper	1	1	0	0	1		0	0	0		ovate fl with ret, qu slight around dist part	
0386	end/side scraper	1	1	0	0	0		0	0	0		sm 'horseshoe' shape with ret dis and right egde	
0386	utilised flake	1	1	1	0	0		0	0	0		slight rob ut one edge	
0386	subcircular	2	1	1	0	1		0	0	0		both roughly subcirc - tho 1 has prox end missing, both have ret around most of edges, but prox	
0406	flake	5	5	2	0	3		slight	0	2	0	1 is qu large and thick with much heavy abrasion of 'platform'	
0406	blade-like	1	1	1	0	1		0	0	0		sm	
0408	flake	2	1	1	0	1		0	0	0			
0408	blade-like	3	1	3	0	2		0	0	0		sm qu thick	
0426	flake	1	1	1	0	0		0	0	0			
0440	flake	2	2	2	0	2		0	0	0			
0460	struck fragment	1	0	1	0	0		0	0	0			
0460	scraper	2	2	2	0	1		0	0	0		both rel large and thick, 1 ret both sides to blunt dist point, 1 ret apparent of prox end	
0460	piercer	1	1	0	0	1		0	0	0	?neo	thin narrow bl with ut of dist point	



## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0460	multi flake	1	0	0	0	0		0	0	0			
0460	shatter	2	0	1	0	1		0	0	0			
0460	blade-like	1	1	1	0	0		0	0	0			
0460	blade	3	1	1	0	2		0	0	0			
0460	flake	17	11	11	0	9	qu	rare	0	0	0	a few qu irreg jagged thick pieces - ?hh	
0460	spall	2	0	0	0	0		0	0	0			
0460	utilised flake	1	1	0	0	1		0	0	0		slight ut of one edge near dist point	
0462	retouched flake	5	4	1	0	4		0	0	0		all have qu neat but slight ret around dist edges	
0462	spall	7	0	0	0	0		0	0	0			
0462	blade-like	5	5	2	0	2	qu		0	0	0		
0462	shatter	2	0	2	0	1		0	0	0			
0462	blade	5	3	3	0	1	qu		0	0	0	all qu small, 1 is thick in section	
0462	end scraper	3	3	3	0	3		0	0	0		2 ovate, 1 broad ovate, all with ret around dist parts the latter a broad/wide working edge	
0462	scraper	1	0	1	0	0		0	0	0		frag with neat ret 0 cld be side scr - or other	
0462	end/side scraper	1	1	0	0	1		0	0	0		sub rect, qu neat with neat ret along one side and end	
0462	flake	1	1	0	0	1		0	0	0		v slight trace of poss polish - may not be	
0462	flake	42	39	18	2	14	qu	slight	0	0	0	various, a number of sm thin tert fls look to come from same core?	
0490	blade-like	6	4	2	0	5	qu	slight	0	0	0	most qu sm	
0490	multi flake	1	232	0	0	1		0	0	0		large frag with a few fls from both sides - not a formal core - or not much used	
0490	tested piece	1	1	1	0	1		0	0	0		fls from one edge but all sm, rather battered/stepped on opp side from same platform	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0490	scraper	3	2	0	0	3		0	0	0		2 are thin squat ovate with neat ret around dist parts, 1 is slightly thicker with far cruder flaking of cherty frag	
0490	piercer	1	1	1	0	0		0	0	0		sm pointed fl with slight ret/ut of dist point and steep ret/trimming of one side	?
0490	utilised blade	1	0	0	0	1	slight	0	0	0		prob ut of edges neat bl - irreg chips and scars (?cld be damage)	
0490	blade	10	9	2	0	8	qu	rare	0	0		most qu narrow and thin tho some of these are 'chip-like'	
0490	shatter	4	0	4	0	0		0	0	0			
0490	spall	7	0	0	0	0		0	0	0			
0490	flake	59	47	42	3	42	qu	rare	6	0		much opaque grey - prob due to pat'n	
0498	flake	1	1	1	0	0		0	0	0		irreg chunky 'bl-like' struck piece	
0500	flake	2	2	2	0	2		slight	0	0		both sm	
0500	blade-like	1	1	0	0	0	yes	0	0	0		sm	
0504	flake	2	2	1	0	1		some	0	0		1 qu thick cortical, 1 sm	
0514	blade-like	3	3	3	0	0		some	0	0		all sm	
0516	blade	2	2	2	0	0	qu	some	0	0		sm	
0516	blade-like	1	1	1	0	0		0	0	0			
0516	flake	9	7	6	1	3	qu		0	0			
0518	blade-like	10	8	4	0	0	most		0	0		mostly sm	
0518	shatter	1	0	0	0	0		0	0	0			
0518	spall	8	0	0	0	0		0	0	0			
0518	blade	8	6	3	0	2	qu		0	0		all sm/qu sm	
0518	flake	34	20	20	1	4	yes		0	0		mostly sm sharp pieces, some thin, all from controlled knapping of sm cores? but not the thin neat types	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0520	struck fragment	1	0	1	0	1		0	0	0		sm	
0526	flake	3	3	3	0	2		0	0	0			
0526	struck fragment	1	0	1	0	0		0	0	0			
0526	utilised flake	1	1	1	0	0		0	0	0		sm, slight ut one edge	
0526	blade-like	1	1	1	0	0		0	0	0			
0526	spall	1	0	0	0	0		0	0	0			
0530	blade	2	2	2	0	1		0	0	0		1 abr platform	
0530	flake	4	3	3	1	0	yes	0	0	0		all qu sm	
0534	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0534	flake	1	1	1	0	0		0	0	0			
0534	piercer	1	1	0	0	1		0	0	0		sm thin pat'd fl with slight ret at distal point	
0538	flake	1	1	1	0	0		0	0	0			
0546	flake	1	0	1	0	0		0	0	0		hh	
0550	scraper	1	1	1	0	0		0	1	0		slight burnt, ret around dist edge	
0550	flake	68	46	59	4	5	most	rare	0	2	0	most are qu sm, mostly sec fls - with many qu squat and some chunky/irreg, only slight burning	
0550	retouched flake	1	1	1	1	0		0	0	0			
0550	utilised blade	1	1	0	0	0		0	0	0	?neo	ut of both edges - cld be v fine serrations	
0550	piercer	2	2	2	0	0		0	0	0		1 sm pointed bl-like has. wear of distal point, 1 slight ret or use of right point of qu sm broad fl	
0550	keeled core	1	1	1	0	0		0	0	0		qu sm chunky cortical frag has a few flakes from two sides	
0550	blade	26	17	10	0	4	yes	0	2	0	neo	mostly qu fine neat pieces, some have abraded platform, only slight burning	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0550	blade-like	4	4	2	0	0	most	rare	0	0	0		
0550	struck fragment	1	0	1	0	0			0	0	0		
0550	shatter	5	0	5	0	0	yes		0	0	0		
0550	spall	6	0	0	0	0			0	0	0		
0550	multi flake	1	0	1	0	0			0	0	0	frag from one side of, qu sm with bl-like fl scars from 2 opposing end ?bipolar	

**Total No. 1069**

### FLN 059

0001	struck fragment	1	0	0	0	0		yes	0	0	0	battered - poss struck	
0001	blade	11	8	6	0	1	most		0	0	0	neat thin narrow pieces 1 or 2 have abr platforms - sh types	
0001	scraper	3	3	3	0	0			0	0	0	2 qu sm, all roughly sub-circ - slight irreg and with some ret of edges	
0001	end scraper	1	1	1	0	0			0	0	0	sub sq shape ret across dist edge	
0001	knife	2	2	2	0	0		yes	0	0	0	both bl-like with ret of edged - one, slightly larger, has qu neat reverse ret along rt edge	
0001	side scraper	2	2	2	0	0			0	0	0	both qu sm	
0001	subcircular	2	1	2	0	0			0	1	0	1 burnt and prox end missing but has neat ret around surviving edge, other qu abraded but has qu coarse ret around most of edges	
0001	notched flake	1	1	1	0	0			0	0	0	bl-like with protruding point/dist end with /ret on one side forming notch, this might WELL be edge damage but straight dist tip appears slight ret or ut - perhaps chisel type tool	
0001	spurred piece	1	1	1	0	0			0	0	0	sm qu squat fl with ret both sides to slight distal point	
0001	retouched flake	4	4	2	0	0		yes	0	0	0	all qu sm and rel'y neat, 1 has pat'd 'cortex'	
0001	crested blade	1	0	0	0	0			0	0	0	triang sectioned bl-like piece with fls from dorsal ridge - qu sm	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0001	flake	24	18	16	0	5	some	some	0	0	0	various	
0001	spall	1	0	0	0	0			0	0	0		
0007	flake	1	1	0	0	0		slight	0	0	0		
0013	end scraper	1	1	1	0	0			0	0	0	sub sq fl with abrupt ret across dist edge	
0013	scraper	1	1	0	0	1			0	0	0	rel'y large thin fl irreg shape bt with ret around dist edge	
0019	retouched flake	2	1	2	0	1			0	0	0	both cld be 'scrs' but are either rather irreg or with min ret	
0019	blade	1	1	1	0	0			0	0	0	sm	
0019	flake	2	2	2	1	1			0	0	0	both sm	
0083	flake	1	1	1	0	0			0	0	0		
0089	shatter	3	0	2	0	0			0	0	0		
0089	flake	3	2	3	1	1			0	0	0	2 are sm and irreg. 1 ovate prim	
0093	flake	3	3	2	0	1		slight	0	0	0		
0093	shatter	1	0	0	0	1			0	0	0		
0097	flake	5	3	3	0	0		slight	0	0	0	all qu sm /squat	
0097	struck fragment	1	0	1	0	0			0	0	0	s irreg ?shatter	
0097	retouched blade	1	1	1	0	0			0	0	0	neat bl with slight ret of dist and right edges	
0098	flake	1	1	1	0	1			0	0	0	irreg	
0098	subcircular	1	0	1	0	1			0	0	0	prox end missing, neat regular shape with ret distal part	
0119	blade-like	1	1	1	0	0			0	0	0	sm	
0119	flake	8	7	7	0	0		slight	0	0	0	all qu sm	
0127	flake	3	3	3	1	0			0	0	0		

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0127	spall	2	0	0	0	0		0	0	0			
0127	blade	1	1	1	0	1	yes	0	0	0			
0127	shatter	1	0	2	0	1		0	0	0			
0133	flake	3	2	3	0	0		0	0	0		sm	
0139	blade-like	1	1	1	0	0		0	0	0		pre-pat'd cortex	
0139	core/tool	1	1	1	0	0		0	0	0		flake form both faces subcirc?fl - cld be tool	
0153	flake	3	2	3	1	0		0	0	0		qu sm	
0155	flake	1	1	1	0	1	slight	1	0	0		broad	
0158	flake	5	3	3	0	2	qu	0	0	0		all qu sm - various types	
0163	blade-like	1	1	1	0	0	yes	0	0	0		fairly broad but with regular bl scars and thin and neat	
0163	flake	1	1	0	0	0	yes	0	0	0			
0177	blade	1	1	1	0	1	yes	0	0	0			
0185	spall	1	0	0	0	0		0	0	0			
0193	flake	1	1	0	0	0	yes	0	0	0		sm	
0193	shatter	1	0	1	0	0		0	0	0			
0196	flake	1	1	0	0	0	yes	0	0	0		qu thick	
0198	blade	1	1	0	0	0		0	0	0		sm neat thin	
0200	blade-like	3	3	1	0	1		0	0	0		all sm thin and neat, 2 abr platforms	
0206	blade	16	15	2	0	3		0	0	0		mostly qu sm and thin tho 2 or 3 larger	
0206	shatter	14	0	10	0	0		0	0	0		sharp jagged	
0206	non-struck frag	0	0	0	0	0		0	0	0	2	discarded	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0206	struck fragment	2	0	2	0	0		0	0	0		irreg	
0206	flake	135	89	40	5	19	yes	rare	0	4	0	various	
0206	denticulate	2	1	1	0	1		0	0	0		1 - q uthick fl with irreg 'dent' edge formed by coarse ret, 1 - prox part of bl-like fl /bl with a few dents formed by ret on noe edge	
0206	side scraper	1	1	1	0	0		0	0	0		ovate, dist end missing (so cld have been ret) ret along convex left side	
0206	end scraper	1	11	0	0	1		0	0	0		ret rounded end of ovate fl	
0206	scraper	4	4	2	0	1		0	0	0		2 ovate with slight ret distal parts, qu neat, 2 more squat shapebut qu neat/min ret	
0206	piercer	1	1	1	0	0	yes	0	0	0		sharp irreg pointed fl with v slight wear/ut of point	
0206	blade-like	3	2	1	0	0		0	0	0			
0206	spall	10	0	0	0	0		0	0	0		3 are pointed bl-like shape	
0216	spall	1	0	0	0	0		0	0	0			
0216	flake	2	2	1	0	0		0	0	0		sm qu squat pieces	
0226	flake	4	4	2	0	0	qu	0	0	0			
0226	blade	3	3	2	0	0	qu	0	0	0			
0226	blade-like	1	0	0	0	0		0	0	0			
0226	shatter	1	0	0	0	0		0	0	0			
0226	core/tool	1	1	1	0	0		0	0	0		qu sm with sm fls struck from all around on one face and irreg other face - poss some struck, may be tool	
0226	retouched flake	1	1	1	0	0		0	0	0			
0226	denticulate	1	1	1	0	0		0	0	0		irreg q uthick frag with poss ret forming irreg ?dent on one edge	
0228	utilised flake	2	0	0	0	1		0	0	0		both sm frags with part of surviving edge ut	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0228	flake	4	2	3	2	0		0	0	0			
0228	end scraper	1	1	1	1	0		0	0	0		qu large from irreg nodule, hs ret across slightly curved dist end	
0228	utilised blade	1	1	1	0	0		0	0	0		v sm narrow	
0228	struck fragment	1	0	1	0	0		0	0	0			
0228	flake	4	0	0	0	0		0	1	0			
0228	scraper	2	1	1	0	1		0	1	0		1 qu large somewhat irreg with ret across irreg dist edge, 1- ret rounded ?distal edge frag of apparent scr - burnt and broken	
0228	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0228	blade	3	3	2	0	1	yes	0	0	0		2 - qu jagged	
0228	flake	23	19	17	1	3	most	0	1	0		mostly qu irreg	
0228	shatter	5	0	5	0	0	yes	0	0	0		sharp jagged irreg, 2 qu lrgc - nodule frags, primary kn debris	
0228	blade-like	6	6	3	0	0	qu	0	0	0		most sm	
0228	spall	1	0	0	0	0		0	0	0			
0232	spall	1	0	0	0	0		0	0	0			
0232	flake	3	2	3	0	0	qu	0	0	0		prob hh	
0234	utilised flake	1	1	0	0	0		0	0	0		sm	
0234	blade-like	1	0	1	0	0		0	0	0		prox frag	
0234	flake	6	4	4	0	1		slight	0	0		all sm/qu sm	
0248	retouched flake	1	0	1	0	1		0	0	0		sm frag	
0248	shatter	4	4	4	0	0	yes	0	4	0		heat shattered sharp frags	
0248	flake	11	5	1	0	1	yes	0	9	0		mostly heat-shattered sharp	
0248	blade	1	1	0	0	0	yes	0	0	0		long narrow	



## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0261	blade-like	3	3	0	0	1		0	0	0			
0261	shatter	2	0	1	0	0		0	0	0		sharp jagged	
0261	spall	4	0	0	0	0		0	0	0			
0261	flake	5	5	3	0	0	qu	0	0	0		sm	
0261	blade	2	2	1	0	0		0	0	0		sm	
0263	shatter	1	0	0	0	0		0	0	0		v jagged irreg frag which might result from striking v flawed flint or cld be due to frost shatter	
0263	flake	2	2	2	0	0		0	0	0			
0263	blade	1	1	1	0	0		0	0	0		sm pointed	
0267	flake	5	4	3	0	1	some	0	0	0		most sm	
0267	struck fragment	1	1	0	0	0		0	0	0			
0275	spall	2	0	0	0	0		0	0	0			
0275	flake	5	3	4	0	0	quite	0	0	0		all sm	
0275	piercer	2	2	2	0	0		0	0	0		1 - sm pointed flake with slight ret one side at diat, 1 - pointed qu sharp fl with v slight wear at dist point which cld be due to use	
0281	flake	2	2	1	0	0	qu	0	0	0			
0288	blade	11	7	5	0	3	qu	0	2	0		all but 1 are small, all fairly neat	
0296	flake	2	2	2	0	0		0	0	0			
0296	blade	2	2	0	0	1	yes	0	0	0		both fairly neat, 1 has abr platform	
0304	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0304	flake	5	5	3	1	1	qu	0	0	0		various qu irreg	
0304	struck fragment	1	1	0	0	1		0	0	0		qu sm - prob struck	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No.	Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non- struck	Date	Comment	Illust.
0304	scraper	1	1	1	0	0			0	0	0		qu neat sm ovate with min ret around dist part	
0309	blade	2	2	1	0	0			0	0	0			
0309	flake	3	2	0	0	0	qu		0	0	0			
0311	blade-like	1	1	0	0	1			0	0	0			
0311	flake	8	8	8	1	1			0	0	0		various irreg	
0311	tested piece	1	1	1	0	0			0	0	0		irreg battered, fls struck from one edge	
0311	blade	1	0	0	0	0			0	0	0		sm v narrow, prox end missing	
0311	flake	1	1	0	0	0	qu		0	0	0		thick qu neat	
0316	flake	2	2	0	0	0			0	0	0			
0316	blade	2	2	2	0	0	qu		0	0	0		l cortical	
0332	blade-like	5	5	3	0	2	qu		0	0	0			
0332	single flake	1	1	1	0	0			0	0	0		sm - only a few fls from it	
0332	struck fragment	1	0	1	0	1			0	0	0			
0332	shatter	1	0	0	0	0			0	0	0			
0332	non-struck frag	0	0	0	0	0			0	0	1		discarded	
0332	flake	11	9	8	0	1	qu		1	0	0		qu irreg sharp	
0334	spall	3	0	0	0	0			0	0	0			
0334	flake	15	13	12	2	1	qu	slight	0	0	0		mostly sm and qu l irreg	
0334	single flake	1	1	1	0	1			0	0	0			
0334	utilised blade	1	1	1	0	0			0	1	0		ut left edge	
0334	retouched flake	3	2	1	0	0			0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No.	Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non- struck	Date	Comment	Illust.
0334	blade	3	2	2	0	0	qu		0	1	0		1 large with cortex	
0334	shatter	2	0	0	0	0			0	0	0			
0340	subcircular	1	1	0	0	1			0	0	0		qu broad roughly subcirc fl qu thin has neat ret around all but prox edges	
0340	flake	9	7	6	0	2	qu		0	0	0			
0340	struck fragment	1	0	1	0	0			0	0	0			
0340	utilised flake	2	1	1	0	0	qu		0	0	0		irreg	
0342	core/tool	1	1	1	0	0			0	0	0		flakes struck from one edge - core but another edge has removals from both sides and may be a working edge of some type	
0342	flake	2	1	2	0	0	qu		0	0	0			
0342	blade-like	1	1	0	0	1			0	0	0			
0342	blade	2	1	0	0	1			0	0	0		1 qu large 1 pat'd	
0342	scraper	1	1	1	0	0			0	0	0		neat ret of rounded end	
0342	utilised flake	1	0	1	0	0			0	0	0		apparent wear of one edge	
0359	flake	1	1	1	0	0			0	0	0		sm	
0361	scraper	1	1	1	0	1			0	0	0		abrupt ret of distal end	
0363	blade-like	5	5	4	0	2	most		1	0	0		1 has prepat'd cortex	
0363	shatter	2	0	2	0	0			0	0	0			
0363	struck fragment	1	1	0	0	0			0	0	0			
0363	side scraper	1	1	1	0	0			0	0	0		sm, has slight steep ret along left side	
0363	subcircular	1	1	1	0	0			0	0	0		has neat ret around dist part	
0363	blade	1	1	1	0	0	yes		0	0	0		jagged	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0363	flake	18	12	13	0	2	most	1	0	0			
0365	spall	1	0	0	0	0		0	0	0			
0365	blade	3	1	2	0	2		0	0	0			
0365	blade-like	2	0	0	0	1	yes	0	0	0		sm sharp jagged irreg	
0365	flake	11	5	10	0	2	most	0	0	0		sharp jagged, most qu sm	
0366	flake	4	4	1	0	1	yes	2	0	0		1 sm sec fl has previous scars on platform 'faceted' or form platform edge	
0366	spall	1	0	0	0	0		0	0	0			
0378	utilised flake	3	3	3	0	0	quite	0	0	0			
0378	flake	9	7	8	0	0	yes	0	0	0		sharp jagged, all qu sm	
0378	piercer	1	1	1	0	1		0	0	0		qu thick jagged roughly triang flake with ret of both sides at pro end forming/emphasising point	
0378	shatter	3	0	2	0	0		0	0	0		sharp jagged	
0390	flake	1	1	1	0	0		slight	0	0		sm squat	
0404	single flake	2	0	1	0	0		0	0	0		irreg qu jagged pieces with a few fls struck	
0404	scraper	1	1	1	0	0		slight	0	0		ireg ovate, neat ret around dist end extending , v slight, along most of rt edge	
0404	blade	1	1	1	0	1	yes	0	0	0		v sm, pre-pat'd cortex, sharp, jagged	
0404	blade-like	4	4	4	0	0	yes	0	0	0		sharp jagged, 1 has pre pat'd surface	
0404	flake	8	7	8	0	1	yes	0	1	0		v sharp jagged, likely hh debris	
0414	oblique arrowhc	1	1	0	0	0		0	0	0	L neo	poss oblique arhd - has bifacial ret along one edge and assym base	*
0418	utilised flake	1	1	0	0	0	yes	0	0	0		v fine ut scars along one edge, pre pat'd platform	
0419	flake	1	1	0	0	0	yes	0	0	0		qu thick hh	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0422	flake	4	4	3	0	1	qu	1	0	0		various. 1 broad hh	
0422	grinding stone	1	1	1	0	0		0	0	0		cortical large rounded lump with flattened upper and lower surfaces almost entire surfaces are battered - ?hammerstone, at one side a small area has a few fls struck from it - further ID needed	*
0426	shatter	1	0	0	0	0		0	0	0			
0448	retouched flake	1	1	1	0	0		0	0	0		ret left side to distal point and slight on rt side, poss piercer type	
0448	flake	2	0	2	0	0		0	0	0		qu sm - prob hh	
0448	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0454	blade-like	2	1	2	0	0	qu	0	0	0		both qu sm and jagged	
0454	flake	6	5	4	0	1	qu	some	0	0		various	
0486	flake	1	1	0	0	0		0	0	0			
0527	flake	1	1	1	0	0		0	0	0		sm	
0542	flake	1	1	1	0	0		0	0	0		sm	
0614	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0614	spall	5	0	0	0	0		0	0	0		most of these are bl-like in form	
0614	flake	37	24	28	1	2	qu	v occ	0	0		most qu sm, predom squat but mostly qu thin	
0614	blade-like	5	5	5	0	0		0	0	0			
0614	Blade	17	12	8	1	1	most		0	0		mostly sm and thin	
0614	single blade	2	2	1	0	0		0	0	0		both qu neat with bls from one plat - one all around one just from one side	
0614	keeled core	1	1	0	0	0		0	0	0		qu large has some fls from both sides of an edge	
0614	shatter	14	0	10	0	1	yes		0	0			
0616	spall	1	0	0	0	0		0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0620	flake	3	2	3	0	0		0	0	0		all sm	
0620	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0627	blade	1	1	1	0	0		0	0	0		sm	
1013	leaf-shaped	1	0	1	0	0		0	0	0		this is SF no. bifacially flaked, v neat sm) parallel sided with rounded end, not really arhd - further classification required	**
<b>Total No.</b>		<b>753</b>											

### FLN 061

0001	multi flake	2	0	1	0	2		0	0	0		both qu sm with blades/bl-like fls from two platforms	
0001	core/tool	1	1	1	0	1		0	0	0		qu sm bifacially flaked cld well be biface tool rather than core	?
0001	single flake	1	1	1	0	0		0	0	0		qu sm - bl-like scars	
0001	blade	6	3	2	0	0		0	0	0			
0001	flake	10	7	5	0	1	qu	some	0	0	0	various	
0001	spall	2	0	0	0	0		0	0	0			
0001	retouched flake	1	1	1	0	0		yes	0	0	0	pre-pat'd cortex, dist edge steepcoarse ret, and some lesser ret of right edge	
0001	piercer	1	1	0	0	1		0	0	0		neat narrow bl with abr plat, and pointed dist end with ret of right side there, damage of other edges may be use-related	*
0001	scraper	1	1	1	0	0		0	0	0		subcirc frag, irreg rev surfaceret forms some steep edges	
0001	flake	3	3	2	0	1		some	0	0	0		
0001	blade	1	0	1	0	0		0	0	0		sm, distal tip missing	
0077	flake	1	1	1	0	0		0	0	0		v sm	
0077	tested piece	1	1	1	0	0		0	0	0		sm cortical frag with a few fls from one side	
0077	spall	1	0	0	0	0		0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete		Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0088	flake	1	1	1	0	0	yes		0	0	0		large irreg sharp, appears to be form side of large core - former plat edge wide with several prev scars	
0092	struck fragment	1	0	1	0	0			0	0	0		sm frag	
0095	flake	2	2	0	0	1	yes		0	0	0			
0097	blade-like	1	0	1	0	0	yes		0	0	0		sm	
0103	flake	2	0	0	0	1	yes		0	0	0		both sm frags	
0109	core/tool	1	0	1	0	0			0	0	0		irreg cortical frag with sm no. of fls from it but has 'regular' battered edges as if delib. ut	
0109	flake	1	0	1	0	1			0	0	0		sm frag	
0129	flake	1	1	0	0	1	qu		0	0	0		sm	
0129	shatter	2	0	0	0	2			0	0	0		sm	
0138	struck fragment	1	0	0	0	0			0	0	0		qu sm - frag/irreg multi-plat core	
0201	flake	2	2	0	0	1			0	0	0		both sm - 1 broad with hh bulb	
0203	flake	8	7	5	0	1		slight	2	0	0			
0220	blade	2	2	1	0	0	qu		2	0	0		both qu neat thin	
0222	single flake	1	1	1	0	0			0	0	0		quite flat piece 1 surface thermal the other cortical with short squat fls struck from former most of way around	
0222	keeled core	2	2	2	0	0			0	0	0		both sm chunky pieccs with flakes struck from two sides of an edge	
0222	flake	5	5	4	0	1	qu		0	0	0		gen squat, hh types	
0257	single blade	2	0	2	0	0			0	0	0		both qu sm and sharp edged with bl/bl-like fl removals	
0257	core/tool	1	1	1	1	0			0	0	0		irreg cortical frag with flks from one side/end, cld be core or used as tool	
0257	flake	37	23	29	2	4	most		0	0	0		mostly qu small, a few arc thick	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0257	struck fragment	4	0	4	0	0		0	0	0			
0257	shatter	2	0	0	0	0	yes	0	0	0		sm jagged	
0257	blade-like	4	4	4	0	0		0	0	0		1 a thicker fl from side of bl core	
0257	spall	13	0	0	0	0		0	0	0			
0257	blade	11	9	6	0	0	yes	0	0	0		mostly small	
0273	flake	1	1	1	0	0		slight	0	0	0	sm	
0273	blade-like	1	0	1	0	0	yes	0	0	0		sm frag	
0275	flake	2	1	2	0	0		0	0	0			
0275	blade-like	3	2	0	0	1	qu	0	0	0		all qu thin sm	
0275	blade	1	1	0	0	0		0	0	0		sm	
0277	single flake	1	1	1	0	0		0	0	0			
0281	spall	1	0	0	0	0		0	0	0			
0281	flake	2	2	1	0	0		0	0	0		1 sm abr/glossy, 1 sharp	
0285	flake	1	1	0	0	0		slight	0	0	0	hh	
0285	blade	1	1	1	0	0		yes	0	0	0		
0295	scraper	1	1	0	0	0		0	0	0		qu sm thick fl with coarse steep ret , 'Micheldever' type?	?
0295	blade-like	3	1	1	0	3		slight	0	0	0		
0295	non-struck frag	0	0	0	0	0		0	0	2		discarded	
0295	flake	13	7	8	0	2		slight	0	0	0	sm gen irreg	
0295	spall	7	0	0	0	0		0	0	0		some are heavily abraded?	
0297	flake	6	4	4	0	1		slight	0	0	0	sm	



## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0297	blade	1	1	1	0	1		0	0	0		qu iire thick sectioned but parallel sides and from bl-core with some abr of platform	
0297	truncated blade	1	1	0	0	0		0	0	0		abrupt ret across sloping distal edge 'truncated'	
0297	flake	3	3	2	0	1	qu	0	0	0		sm	
0303	blade-like	1	1	1	0	0		0	0	0			
0307	notched flake	1	1	1	1	0		0	0	0		irreg cortical flake, has ret notch in left side, and slight ret of rt side	
0315	blade	2	2	1	0	0	qu	0	0	0		neat thin bls	
0315	spall	3	0	0	0	0		0	0	0			
0315	shatter	2	0	0	0	0		0	0	0			
0315	flake	10	5	3	0	3	qu	0	0	0		all sm, mostly qu thin	
0315	denticulate	1	1	1	0	0		0	0	0		thin 'slice' thru cortical piece - subcirc with cortex around circumf - one edge ret to 3 or 4 small 'teeth'	
0315	retouched flake	1	0	0	0	0	slight	0	0	0		one side brkn, other may be ret	
0315	non-struck frag	0	0	0	0	0		0	0	1		discarded sm abr	
0319	non-struck frag	0	0	0	0	0		0	0	1		discarded v sm abr	
0319	blade	2	1	1	0	0	qu	0	0	0		1 qu sharp, 1 v sm thin	
0319	flake	4	3	0	0	2	slight	0	0	0		all qu sm and thin	
0321	blade	1	1	0	0	0		0	1	0	?EN/M	sm, v fine long narrow pointed bl, pinkish tinge may be heated, abr platform	
0373	flake	1	1	1	0	0	slight	0	0	0		hh	
0382	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0382	flake	37	29	29	3	9	qu	0	0	0		mostly qu sm and qu squat	
0382	spall	6	0	0	0	0		0	0	0			

### Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0382	shatter	2	1	0	0	0		0	0	0			
0383	blade	1	0	0	0	1		0	0	0			
0383	flake	21	13	16	2	0	qu	0	0	0		mostly sm squat pieces	
0383	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0383	blade-like	2	1	2	0	0		0	0	0			
0383	spall	7	0	0	0	0		0	0	0			
0385	flake	1	1	1	0	0		0	0	0		sm squat	
0447	flake	47	38	37	0	2	most	slight	0	1	0	medium to sm, various	
0447	spall	2	0	0	0	0		0	0	0			
0447	blade	2	2	1	0	0	yes	slight	0	0	0		
0450	multi flake	1	1	1	0	0		0	0	0		sm chunky	
0450	flake	6	4	4	0	1		some	0	0	0	sm	
0450	blade-like	1	1	1	1	0		0	0	0			
0450	spall	2	0	0	0	0		0	0	0			
0453	retouched flake	1	1	1	0	0		0	0	0		sm with irreg edge formed by crude ret	
0453	spall	6	0	0	0	0		0	0	0			
0453	shatter	1	0	0	0	0		0	0	0			
0453	blade-like	3	3	1	0	0		0	0	0			
0453	blade	2	0	1	0	0		0	0	0		sm	
0453	utilised flake	1	1	0	0	0		0	0	0		sm broad pointed fl with ut of right point	
0453	flake	38	31	28	0	0	qu	some	1	0	0	various, mostly rel'y squat but fairly neat	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0455	spall	2	0	0	0	0		0	0	0			
0456	flake	55	39	41	2	6	yes	0	0	0		mostly qu sm and irreg squattish shapes tho some qu thin	
0456	shatter	5	1	0	0	0	yes	0	0	0		jagged sharp	
0456	blade	1	1	0	0	0	yes	0	0	0		hh	
0456	blade-like	2	2	1	0	1	yes	0	0	0		sm	
0456	utilised flake	2	2	1	0	1		0	0	0			
0456	spall	14	0	0	0	0		0	0	0			
0457	flake	1	1	0	0	0	yes	1	0	0		broad	
0459	flake	7	6	6	1	0	yes	0	0	0		qu sm	
0459	blade-like	4	3	3	0	0		0	0	0		sm	
0460	flake	4	4	4	0	1	qu	0	0	0		3 are qu sm and sq but thin	
0461	flake	6	6	3	0	0	some	some	0	0			
0462	multi flake	3	0	3	0	0		0	0	0		all qu large, 1 has only a few fls struck from irreg thin cortical nodule, others a bit more like real cores	
0462	shatter	1	0	1	0	0		0	0	0			
0462	spall	1	0	0	0	0		0	0	0			
0462	flake	16	13	9	0	2	qu	0	0	0			
0462	blade-like	5	4	5	0	0	qu	0	0	0		2 have same cortex as bls from ame ctxt and are from same core	
0462	blade	2	1	2	0	0	qu	some	0	0		these have same distinctive cortex as some bl-like fls from same ctxt - must be from same core	
0463	blade	1	1	1	0	0		0	0	0		sm	
0463	flake	2	2	2	0	0		0	0	0		both sm squat	
0464	blade	1	1	1	0	0	yes	0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0464	notched blade	1	1	1	0	0		slight	0	0	0		notch /prob ret left side 1, nr prox end, right side ut
0466	flake	9	4	5	0	0	qu		0	0	0		
0466	blade-like	4	3	3	0	0	qu		0	0	0		
0466	blade	3	3	1	0	0	yes		0	0	0		all qu sm
0467	retouched flake	2	2	1	0	0			0	0	0		both have min ret of dist edges, 1 is squat, 1 bl-like
0467	flake	67	52	51	3	3	qu	v occ	2	0	0		mostly qu squat in shape incl qu a few fairly large and medium
0467	blade	3	1	3	0	0	qu		0	0	0		
0467	blade-like	6	4	5	0	0	qu		0	0	0		2 qu large fls
0467	spall	2	0	0	0	0			0	0	0		
0469	spall	4	0	0	0	0			0	0	0		
0469	flake	1	1	1	0	0		slight	0	0	0		has battered/pat's cortex at prox end/platform
0469	shatter	1	0	1	0	0			0	0	0		
0469	flake	37	28	36	4	1	qu		0	0	0		various, sm medium mostly qu squat or broad but generally qu thin
0469	struck fragment	1	0	1	0	0			0	0	0		irreg qu jagged/shattered frag, has been struck - sm arc of incipient percussion cones on surface
0471	spall	2	0	0	0	0			0	0	0		
0471	flake	11	11	6	0	0	qu		0	0	0		mostly qu sm
0471	blade	3	3	2	0	0			0	0	0		qu sm
0472	flake	1	0	1	0	0		slight	0	0	0		cortex is rather battered/abraded
0475	blade	1	1	1	0	0	yes		0	0	0		v thin cortex - barely perceptible
0475	blade-like	2	1	1	0	0			0	0	0		both sm
0475	flake	23	19	16	1	2	qu		0	0	0		qu sm, mostly squat or broad - hh types

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0475	spall	1	0	0	0	0		0	0	0			
0476	keeled core	1	1	1	0	0		0	0	0		sm with a few flakes from two sides of ridge	
0476	spall	1	0	0	0	0		0	0	0			
0476	blade-like	6	6	5	0	0	qu	0	0	0			
0476	flake	12	11	11	0	1	qu	v occ	1	0	0	mostly suqt or broad types	
0538	retouched flake	1	1	0	0	1		slight	0	0	0	some ret of edges	
0538	flake	97	47	58	1	7	qu	occ	4	0	0	mostly qu sm and squat	
0538	blade-like	2	2	1	0	0	qu		0	0	0		
0538	blade	2	1	0	0	0		slight	0	0	0		
0538	shatter	5	0	4	0	0			0	0	0		
0538	spall	8	0	0	0	0			0	0	0		
0538	non-struck frag	0	0	0	0	0			0	0	5	discarded	
0540	blade	2	1	2	0	1	qu		0	0	0	both qu sm - 1 frag	
0540	non-struck frag	0	0	0	0	0			0	0	3	discarded	
0540	shatter	1	0	0	0	1			0	0	0		
0540	spall	1	0	0	0	0			0	0	0		
0540	flake	4	4	3	0	1	qu		0	0	0		
0542	flake	1	1	1	1	0	yes		1	0	0	squat	
0544	blade	1	0	0	0	1		slight	0	0	0	sm neat frag, pat'd	
0544	flake	10	10	8	0	2	qu		2	0	0	sm squat. 1 thick hh platform	
0544	spall	6	0	0	0	0			0	0	0		

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0544	blade-like	1	1	0	0	0	qu	0	0	0		sm	
0544	shatter	1	0	1	0	0		0	0	0			
0544	utilised flake	1	1	1	0	0		slight	0	0	0	ut edge	
0545	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0546	flake	1	0	1	0	0		0	0	0			
0546	flake	1	1	1	0	0	qu	0	0	0			
0547	flake	1	1	1	0	0		0	0	0			
0549	flake	1	1	1	1	0		yes	0	0	0	sm	
0549	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0551	spall	1	0	0	0	0		0	0	0			
0551	blade	2	0	0	0	1		slight	0	0	0	sm, 1 pat'd white	
0551	blade-like	2	1	0	1	0		slight	0	0	0		
0551	flake	5	4	2	0	1		slight	0	1	0	mostly broad in shape, hh types	
0552	flake	2	1	2	0	0		slight	0	0	0	hh types	
0552	blade	1	1	0	0	1	qu		0	0	0	E neo sm thin bl - pat'd , with abr platform	
0553	non-struck frag	0	0	0	0	0		0	0	7		discarded	
0553	shatter	1	0	1	0	0		0	0	0			
0554	flake	3	1	2	1	1	some	some	0	0	0		
0554	spall	2	0	0	0	0		0	0	0			
0554	non-struck frag	0	0	0	0	0		0	0	1			
0554	shatter	1	0	0	0	0		0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0555	blade-like	2	1	1	0	0		0	0	0		sm	
0555	non-struck frag	0	0	0	0	0		0	0	1			
0555	spall	1	0	0	0	0		0	0	0			
0556	blade	1	0	0	0	0	qu	0	0	0			
0558	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0559	flake	54	43	39	1	2	qu	v occ	0	0	0		
0559	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0559	shatter	5	0	3	0	0		0	0	0			
0559	blade-like	2	0	0	0	2		0	0	0		sm	
0559	spall	9	0	0	0	0		0	0	0			
0559	piercer	1	1	1	0	1	yes	0	0	0		neat bl with ret across prox edge forming asymm point	
0559	utilised flake	1	1	0	0	0		0	0	0		hh, slight ut of edge, 'notch' may be accidental - diff patina	
0571	spall	2	0	0	0	0		0	0	0			
0571	flake	5	5	5	0	1	some	some	0	0	0	a couple abraded, some qu sharp	
0572	non-struck frag	0	0	0	0	0		0	0	4		sm abr frags, discarded	
0572	spall	3	0	0	0	0		0	0	0			
0572	shatter	4	4	0	0	0		0	0	0			
0572	blade-like	2	1	1	0	0		0	0	0		both qu sm	
0572	flake	28	18	21	2	3	most	0	0	0		mostly qu sm, some clear hh types	
0572	spall	3	0	0	0	0		0	0	0			
0576	spall	2	0	0	0	0		0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No.	Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0576	flake	10	9	8	0	0	qu	slight	0	0	0			
0576	struck fragment	1	0	1	0	1			0	0	0			
0576	non-struck frag	0	0	0	0	0			0	0	1		discarded	
0576	blade	1	1	1	0	1		slight	0	0	0		sm	
0576	shatter	1	0	1	0	0			0	0	0			
0577	shatter	2	0	0	0	2			0	0	0			
0577	spall	6	0	0	0	0			0	0	0			
0577	flake	6	4	4	1	0	qu	occ	0	0	0		sm	
0577	blade-like	2	2	1	0	0	yes		0	0	0		sm	
0579	flake	2	1	2	0	0		slight	0	0	0		both sm	
0579	chip	1	0	0	0	0			0	0	0			
0582	flake	12	11	0	0	0			0	0	0			
0582	non-struck frag	0	0	0	0	0			0	0	3			
0582	spall	3	0	0	0	0			0	0	0			
0582	shatter	2	0	1	0	0			0	0	0			
0582	retouched fragm	1	0	0	0	0		yes	0	0	0		abr therm flake which has poss coarse ret on one edge	
0582	blade	5	5	3	0	2	most		0	0	0		qu neat thin bls, 2 abr platforms	
0586	flake	1	1	0	0	0	yes		0	0	0		thick hh	
0586	spall	1	0	0	0	0			0	0	0			
0587	chip	1	0	0	0	0			0	0	0			
0587	spall	1	0	0	0	0			0	0	0			



## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0587	non-struck frag	0	0	0	0	0		0	0	2		abraded pieces - discarded	
0590	flake	1	1	0	0	0	slight	0	0	0			
0590	blade	1	1	1	0	0	qu	0	0	0		neat sm thin bl	
0590	non-struck frag	0	0	0	0	0		0	0	3		discarde - v sm abraded	
0592	flake	2	1	1	0	1	1	0	0	0		1 abraded, 1 qu sharp	
0592	spall	2	0	0	0	0		0	0	0			
0592	non-struck frag	0	0	0	0	0		0	0	1		discarded abr chip	
0606	flake	1	0	0	0	0	slight	0	0	0			
0607	spall	1	0	0	0	0		0	0	0			
0607	flake	4	2	3	1	1	slight	0	0	0		2 sm prim frags, 1 sm neat fl	
0607	shatter	4	1	0	0	2		0	0	0		sm	
0607	non-struck frag	0	0	0	0	0		0	0	4		discarded, abr sm pieces	
0608	shatter	1	0	0	0	0		0	1	0		sm	
0608	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0609	flake	3	1	3	0	0		0	0	0			
0609	spall	1	0	0	0	0		0	0	0			
0609	non-struck frag	0	0	0	0	0		0	0	2		discarded sm	
0618	blade	1	1	0	0	0	yes	0	0	0		neat v thin narrow bl	
0624	non-struck frag	0	0	0	0	0		0	0	1		discarded, abr sm	
0624	blade	1	0	1	0	0		0	0	0		v sm	
0624	shatter	2	0	1	0	0		0	0	0			

### Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0624	spall	2	0	0	0	0		0	0	0			
0636	flake	1	1	1	0	0		0	0	0			
0636	flake	1	1	1	0	0		0	0	0			
0652	blade	2	2	0	0	2	yes	0	0	0		both thin narrow bls	
0679	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0679	flake	1	1	1	0	0		yes	0	0		abraded glossy, qu sm	
0683	flake	1	1	0	0	0		0	0	0		qu sm and squat/ovate	
0685	blade	1	0	0	0	1	yes	0	0	0		sm	
0685	flake	3	2	0	0	2		slight	0	1	0		
0686	flake	1	1	0	0	0	qu	0	0	0			
0687	flake	3	3	2	0	0		slight	0	0	0		sm
0695	spall	2	0	0	0	0		0	0	0			
0695	flake	1	0	1	0	0		0	0	0		sm	
0696	blade	1	0	1	0	0	yes	0	0	0		medial frag	
0696	flake	1	1	1	0	1		0	0	0			
0697	blade	1	0	0	0	1	qu	0	0	0		prob bl frag	
0700	spall	1	0	0	0	0		0	0	0			
0701	blade	2	1	0	0	1		yes	0	0	0	1 sm frag, 1 neat thin bl of mottled pinky orange pale br - cld poss be heated/slight burnt	
0703	flake	1	1	1	0	0		0	0	0		sm subcirc/squat	
0721	flake	1	1	1	0	0	qu	0	0	0			
0726	spall	5	0	0	0	0		0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0726	flake	15	7	8	0	3	qu	0	0	0		mostly small	
0726	shatter	2	0	1	0	0		0	1	0			
0726	non-struck frag	0	0	0	0	0		0	0	2		discarded sm abraded	
0726	chip	1	0	0	0	0		0	0	0			
0727	retouched flake	1	1	1	1	0		0	0	0		sm fl with ret irreg edge	
0727	scraper	1	1	1	0	0		0	0	0		them frag, qu thick subcirc with steep side with some ret	
0727	flake	7	6	6	1	0	slight	0	0	0		all qu sm	
0727	blade-like	2	1	1	0	1		0	0	0		1 v sm pat frag	
0727	non-struck frag	0	0	0	0	0		0	0	1		discarded sm abr chip	
0729	flake	1	1	1	0	0		0	0	0		sm	
0729	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0732	flake	27	27	12	0	4	yes	0	0	0		mostly qu sm	
0732	blade-like	2	2	0	1	0	yes	1	0	0			
0732	end scraper	1	0	0	0	1		0	0	0		qu neat ret around dist end	
0732	shatter	1	0	0	0	0		0	0	0			
0732	blade	4	4	1	0	0	most	0	0	0			
0732	spall	2	0	0	0	0		0	0	0			
0733	flake	2	2	1	0	0	yes	0	0	0		both qu sm and squat	
0746	scraper	1	0	0	0	0		0	1	0		sm frag, prob. from scr edge	
0746	shatter	2	0	0	0	0		0	0	0			
0746	blade	7	7	2	0	0	yes	0	0	0		all qu sm and neat thin pieces	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0746	flake	2	2	2	0	0	slight	0	0	0			
0746	flake	1	0	0	0	1		0	0	0			
0746	spall	2	0	0	0	0		0	0	0			
0746	blade-like	1	1	0	0	0	some	0	0	0		sm	
0746	flake	2	2	2	0	0	slight	0	0	0			
0753	multi blade	1	0	1	0	1		0	0	0		sm neat bls from one end and als o just 1 or 2 from other end/side	
0753	flake	2	1	2	0	0	qu	0	0	0		both sm and squat	
0761	blade	1	0	0	0	0	slight	0	0	0		dist end broken	
0761	spall	1	0	0	0	0		0	0	0			
0763	non-struck frag	0	0	0	0	0		0	0	1		discarded v sm abraded chip	
0763	flake	1	1	1	0	0	yes	0	0	0			
0763	spall	2	0	0	0	0		0	0	0			
0763	bladelet	1	0	0	0	1	slight	0	0	0		v sm - white pat	
0782	flake	2	2	2	0	0	slight	0	0	0		both qu sm	
0784	flake	1	0	0	0	1	yes	0	0	0			
0784	blade-like	1	1	1	0	0	slight	0	0	0			
0784	non-struck frag	0	0	0	0	0		0	0	6		discarded sm abraded frags	
0784	shatter	1	0	0	0	1		0	1	0		sm	
0786	flake	5	4	5	0	1	some	0	0	0		various, gen qu squat	
0786	shatter	1	0	1	0	0		0	0	0			
0786	spall	2	0	0	0	0		0	1	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0786	blade	1	1	1	0	1	slight	0	0	0			
0808	flake	1	1	1	0	0	qu	1	0	0		sm	
0809	flake	1	0	0	0	1	yes	0	0	0		sm frag	
0812	blade-like	1	0	0	0	0	yes	0	0	0			
0812	spall	1	0	0	0	0		0	0	0			
0814	flake	4	4	3	0	0	most	0	0	0		vary - 1 v sm 'spall', 1 qu thick hh	
0815	flake	2	1	1	0	0	qu	0	0	0			
0815	blade-like	1	1	1	0	0	yes	0	0	0		very sm thin sharp	
0817	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0819	spall	4	0	0	0	0		0	0	0			
0819	microlith	2	2	0	0	1		0	0	0	?meso	both v narrow sm blades with ret along one edge	?
0819	blade	20	11	2	0	4	qu	0	1	0	?EN/M	all sm thin bls, several neat, 1 is pinkish /hcatcd/burnt	
0819	bipolar	1	0	1	0	0		0	0	0		part of poss bipolar core - fls from opp platforms	
0819	blade-like	6	4	1	0	0	qu	0	0	0			
0819	flake	9	6	6	1	1	qu	0	0	0			
0820	flake	1	0	0	0	0	slight	0	0	0			
0820	end scraper	1	0	1	0	0		0	0	0		dst end of prob bl-like piece, slight but steep ret across dist edge	
0820	retouched flake	1	1	1	0	0		0	0	0		sm squat fl with neat abrupt ret around convex right edge	
0821	blade	1	1	0	0	0	qu	0	0	0		neat, abr platform	
0822	bipolar	1	1	1	0	0		0	0	0		neat bl scars	
0831	blade-like	1	1	1	0	0		1	0	0		sm	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0836	flake	1	0	1	0	0	yes		0	0	0	abr platform	
0837	flake	1	1	1	0	0		yes	0	0	0		
0837	blade-like	1	0	0	0	0			0	0	0	sm	
0840	blade	1	1	1	0	1	yes		0	0	0	thin	
0840	flake	2	2	1	0	1			0	0	0	sm	
0841	spall	1	0	0	0	0			0	0	0		
0843	flake	15	10	12	0	2	yes	v occ	0	0	0	gen qu irreg jagged pieces	
0843	shatter	3	0	3	0	0			0	0	0		
0843	blade	1	0	0	0	0	yes		0	0	0	prox end missing, appears sharp neat piece	
0843	single flake	2	2	2	0	0			0	0	0	both have short squat flakes from around sides , 1 has therm 'platform' surface	
0843	multi flake	1	0	0	0	0			0	0	0		
0843	retouched flake	1	0	0	0	0			0	0	0	?bt-like piece (maybe broken long'ly) ret edge	
0843	scraper	1	1	1	0	0			0	0	0	irreg squat fl with qu neat ret of one rounded 'corner'	
0849	retouched flake	3	0	2	0	1			0	0	0	1 sm pointed frag neat ret one edge, 1 dist part fl with slight ret edge, 1 thin fl frag with bifacial flaking of some edges - sm knife?	
0849	blade-like	1	1	1	0	0		slight	0	0	0		
0849	flake	44	29	21	1	14	qu		0	0	0	mostly qu sm, tert pieces mostly pat'd	
0849	struck fragment	2	0	1	1	0			0	0	0		
0849	non-struck frag	0	0	0	0	0			0	0	1	discarded	
0849	shatter	18	0	14	0	0			0	0	0		
0849	spall	4	0	0	0	0			0	0	0		

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No.	Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non- struck	Date	Comment	Illust.
0849	subcircular	1	0	1	0	1			0	0	0		?subcirc -one side broken, neat steep ret around surviving circumf	
0849	blade	2	0	1	0	0		slight	0	0	0			
0852	piercer	1	1	1	0	1			0	0	0		broad fl with blunt ret point at right prox corner	
0854	flake	1	1	0	0	1	yes		0	0	0		poss a sm trimming fl from edge of ret tool?, most likely sh struck	
0854	blade	1	1	0	0	0	yes		0	0	0		v thin narrow smbl from prepared blade core	
0854	Bipolar	1	0	0	0	1			0	0	0		neatpart of bipolar bl core	
0855	flake	13	10	9	2	3	qu	occ	1	0	0		various	
0855	core/tool	1	0	1	0	0			0	0	0		qu sm therm/shatter frag has sm fls from one edge - either tested as core or delib - forms steep irreg dent/scr-like edge	
0855	retouched flake	1	0	1	0	1			0	0	0		broken fl, thin /broad/subcirc, has ret of convex edge	
0855	keeled core	1	1	0	0	1			0	0	0		qu sm, a few flks struck from both sides	
0855	shatter	4	0	3	0	0	qu		0	0	0			
0855	blade	2	0	1	0	1	yes		0	0	0			
0856	non-struck frag	0	0	0	0	0			0	0	2			
0856	utilised flake	1	1	0	0	1		yes	0	0	0		irreg qu thick sm fl with prob ut edge	
0856	core/tool	2	0	1	0	0	qu		0	0	0		1 has steep fls from one edge more likely tested piece than too as is very sharp, both to hold and suggesting not utilised, 1- more shallow fls from noe edge - may be tool - fls diff patina suggest use of patinated thermal frag.	
0856	blade-like	2	2	0	0	2			0	0	0		both hh platform types	
0856	blade	2	1	0	0	0	yes		0	0	0		neat	
0856	spall	1	0	0	0	0			0	0	0			
0856	flake	26	19	12	1	11	most		0	1	0		various	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0856	shatter	10	0	9	0	0	yes	0	0	0			
0858	blade-like	1	0	0	0	0		0	0	0			
0860	flake	1	1	0	0	1	slight	0	0	0		sh	
0863	flake	1	0	1	0	0		0	0	0			
0864	flake	6	4	3	1	0	some	0	0	0		all sm	
0864	spall	1	0	0	0	0		0	0	0			
0875	blade-like	1	0	0	0	0	slight	0	0	0		sm	
0880	blade	1	0	0	0	0		0	0	0		dist frag prob bl	
0880	retouched flake	1	0	0	0	0		0	0	0		sm	
0886	blade	1	1	0	0	1	yes	0	0	0		sm qu abraded	
0886	blade-like	1	0	1	0	0	yes	0	0	0			
0886	flake	2	2	2	1	1	qu	0	0	0		sm	
0886	spall	1	0	0	0	0		0	0	0			
0889	flake	6	4	4	0	0	qu	0	0	0		all qu sm	
0889	blade	1	1	1	0	0	yes	0	0	0			
0889	spall	1	0	0	0	0		0	0	0			
0961	single blade	1	1	0	0	1		0	0	0		v sm neat blade core - sm bl's from all side to point at bsac	*?
0961	spall	1	0	0	0	0		0	0	0			
0961	core/tool	1	1	0	0	0		0	0	0		sm bifacially flaked - may be core or scr-like or other tool	*?
0965	flake	1	1	0	0	1	yes	0	0	0		sm squat	



## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
1022	knife	1	1	1	0	0		0	0	0	LN/EB	sf no. sm bl-like piece with ret of both sides and dist end - extends over most of dorsal surface and more slight on ventral face, typol. needs checking	*
1027	handaxe	1	0	0	0	1	yes	0	0	0	LPAL	sf no. heavily abraded/rolled, poss pointed type - end broken/fresh break, rounded butt	*
1100	non-struck frag	0	0	0	0	0		0	0	1		discarded	
1100	blade	1	0	0	0	1		0	0	0			
1100	piercer	1	1	1	0	0		0	0	0		?? - may have ret of slight notch forming blunt distal point	
1104	blade-like	1	0	1	0	0		0	0	0		sm	
1105	blade-like	4	1	0	0	1		0	0	0		all sm	
1105	flake	5	4	3	1	1	slight	0	0	0		mostly sm and squat	
1106	flake	1	0	0	0	1		0	0	0		v sm frag	
1106	blade	1	0	0	0	1		0	0	0		v sm frag	
1114	flake	1	1	0	0	0		0	0	0			
1122	flake	1	1	1	0	0		0	0	0		broad hh	
1125	blade-like	1	1	1	0	0	slight	0	0	0			
1126	spall	1	0	0	0	0		0	0	0			
1128	flake	2	1	1	0	0	slight	0	0	0			
1128	blade-like	1	1	1	0	0	slight	0	0	0			
1144	flake	1	1	1	0	0	yes	0	0	0		sm	
1148	flake	1	1	1	0	0	slight	0	0	0		squat	
1153	flake	1	1	1	0	0	slight	0	0	0			
1159	blade	3	1	1	0	0	slight	0	0	0		sm	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
1159	flake	3	2	2	0	0	some	v occ	0	0	0		
1159	blade-like	1	1	0	0	1		slight	0	0	0	qu broad but with neat bl scars	
1160	flake	4	1	1	0	1			0	0	0		
1164	multi flake	1	1	1	0	1			0	0	0	qu chunky	
1164	flake	1	1	0	0	1		yes	0	0	0	sm abraded	
1170	flake	4	2	3	0	0			0	0	0	al sm	
1170	blade	2	1	0	0	0	qu		0	0	0	both are sm neat thin narrow	
1171	blade	3	3	1	0	0	yes		0	0	0	thin sharp pieces	
1171	spall	1	0	0	0	0			0	0	0		
1171	piercer	1	1	0	0	1	qu		0	0	0	bl-like with ret o dist left edge to point	*
1172	flake	1	0	1	0	0	yes		0	0	0		
1177	flake	3	1	1	0	0	yes		0	0	0	sm	
1178	blade	1	0	0	0	1			0	0	0	sm frag	
1178	flake	3	2	0	0	1	qu		0	0	0	sm	
1180	blade-like	1	1	0	0	1			0	0	0		
1181	spall	1	0	0	0	0			0	0	0		
1181	utilised flake	1	0	0	0	0		some	0	1	0	sm frag poss slightly burnt, ut /?ret edge	
1181	blade	1	0	0	0	1			0	0	0	sm	
1181	blade-like	3	3	2	0	1		slight	0	0	0		
1181	flake	2	2	1	0	0			0	0	0	sm	
1184	blade-like	1	1	1	0	0			0	0	0	sm	

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OP no	Type	No.	Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non- struck	Date	Comment	Illust.
1187	flake	2	2	1	0	0		yes	0	0	0		1 is abraded/edge damaged	
1193	utilised flake	2	2	1	0	1		slight	0	0	0			
1193	blade	2	2	2	0	0		slight	0	0	0			
1193	blade-like	1	1	0	0	1		slight	0	0	0			
1194	single flake	1	1	1	0	0			0	0	0		rounded cortical	
1194	flake	2	0	1	0	2			0	0	0		sm frags	
1194	utilised blade	1	1	1	0	0		some	0	0	0		ncat bl, ut edges	
1197	spall	1	1	0	0	1		yes	0	0	0		abraded/edge damaged	
1198	flake	1	0	0	0	1			1	0	0			
1242	spall	1	0	0	0	0			0	0	0			
1252	spall	1	0	0	0	0			0	0	0			
1289	blade	1	0	0	0	0	qu		0	0	0		small narrow	
1307	non-struck frag	0	0	0	0	0			0	0	1		discarded	
1307	flake	1	1	1	0	0		yes	0	0	0		sm thick abraded	
1313	flake	2	2	1	0	0		slight	0	0	0		1 broad	
1316	non-struck frag	0	0	0	0	0			0	0	2		sm - discarded	
1316	scraper	1	1	1	0	0			0	0	0		qu thick roughly subcirc fl wth ret/steep dist edge	
1316	retouched blade	1	1	0	0	0		yes	0	0	0		slight ret of edges - and damage - poss due to use	
1316	spall	1	0	0	0	0			0	0	0			
1317	retouched fragm	1	0	1	0	1		yes	0	0	0		therm frag/cortical has poss ret long edges - cld be rough scraper type tool	
1321	flake	1	1	1	0	0	qu		0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
1334	blade-like	1	1	1	0	0	qu		0	0	0		
1335	flake	1	1	1	0	1			0	0	0	sm	
1335	blade-like	1	0	0	0	0			0	0	0		
1335	utilised blade	1	1	0	0	0	yes		0	0	0	sm pointed bl-like with damaged edges - prob utilised	
1335	blade	1	1	1	0	0	qu		0	0	0		
1390	flake	2	0	0	0	0			0	0	0		
1397	spall	1	0	0	0	0			0	0	0		
1397	shatter	1	0	1	0	0			0	0	0		
1402	flake	2	2	2	0	0	yes		0	0	0	both qu sm and abraded	
1403	spall	1	0	0	0	0			0	0	0		
1415	flake	2	1	1	0	0	some		0	0	0	both sm - 1 abr frag, 1 thick irreg	
1415	shatter	2	0	0	0	1			0	1	0		
1415	struck fragment	1	0	1	0	0			0	0	0	1 sm frag, 1 abraded sm struck one end	
1416	blade	3	3	3	0	0	yes		0	0	0	all have slight abr of platforms	
1416	spall	2	0	0	0	0			0	0	0		
1416	flake	5	5	3	0	0	qu		0	0	0	all qu sm, various types	
1416	retouched flake	2	1	2	0	0	qu	some	0	0	0	1 sm neat ovate with dist ret, other a frag with slight ret	
1420	shatter	1	0	0	0	0	yes		0	1	0	sm	
1420	non-struck frag	0	0	0	0	0			0	0	1	discarded	
1422	non-struck frag	0	0	0	0	0			0	0	2	discarded	
1424	spall	1	0	0	0	0			0	0	0		

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
1426	non-struck frag	0	0	0	0	0		0	0	1		discarded	
1426	shatter	1	0	0	0	0	yes	0	0	0		sm	
1426	spall	2	0	0	0	0		0	0	0			
1438	spall	2	0	0	0	0		0	0	0			
1439	non-struck frag	0	0	0	0	0		0	0	1		discarded	
1439	bladelet	1	0	1	0	1		yes	0	0		v sm	
1439	flake	3	2	2	0	0	most	slight	0	0			
1450	blade	2	1	1	0	1			0	0			
1450	flake	1	0	0	0	0	yes		0	0		fl/shatter frag	
1457	non-struck frag	0	0	0	0	0		0	0	1		discarded	
1460	blade	2	2	1	0	1		slight	0	0		both neat, qu sm	
1470	blade	1	1	1	0	1		slight	0	0			
1477	flake	1	1	1	0	0			0	0		sm	
1477	spall	2	0	0	0	0			0	0			
1477	blade-like	1	1	1	0	0			0	0			
1478	flake	1	1	0	0	0			0	0		sm	
1479	leaf-shaped	1	1	0	0	1			0	0		v thin leaf-shaped fl with min ret - of prox end(both faces) and right edge	?
1479	bladelet	1	1	0	0	1			0	0		tiny (spall)	
1480	blade	1	1	1	0	0			0	0			
1480	flake	1	1	1	0	0			0	0		sm	
1480	spall	1	0	0	0	0			0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No.	Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non- struck	Date	Comment	Illust.
1481	flake	1	1	0	0	0			0	0	0			
1487	spall	1	0	0	0	0			0	0	0			
1487	flake	2	2	1	0	0	yes		0	0	0		1 hh broad irreg, 1 sm	
1488	non-struck frag	0	0	0	0	0			0	0	1		discarded	
1488	flake	1	1	0	0	0		slight	0	0	0		uq sm and thin	
1488	spall	1	0	0	0	0			0	0	0			
1491	non-struck frag	0	0	0	0	0			0	0	1		tiny chip - discarded	
1492	blade-like	1	0	1	0	0			0	0	0		sm	
1498	bladelet	1	1	0	0	0	yes		0	0	0		sm and thin	
1500	spall	2	0	0	0	0			0	0	0			
1504	flake	1	1	1	0	0			0	0	0			
1510	flake	2	1	1	0	0	1	1	0	0	0		both sm, 1 abraded, 1 qu sharp	
1518	fragment	1	0	0	0	0			0	0	0		abraded burnt - discarded	
1529	spall	3	0	0	0	0			0	0	0			
1529	flake	2	2	1	0	0		slight	0	0	0		1 v sm, 1 thick chunky hh type	
1530	blade	2	2	1	0	0	qu		0	0	0		sm	
1541	flake	1	1	0	0	1			0	0	0		sm	
1541	core/tool	1	1	1	0	0			0	0	0		sm squat with fls from all sround - cld be used as scr/	
1545	blade-like	1	1	0	0	1	qu		0	0	0		sm	
1545	flake	1	0	0	0	1		slight	0	0	0		sm	
1547	flake	2	1	1	0	0		some	0	0	0		sm	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
1547	blade-like	2	2	1	0	0	some	0	0	0		both sm	
1553	spall	1	0	0	0	0		0	0	0			
1554	blade-like	1	1	0	0	1	yes	1	0	0			
1561	blade-like	2	1	0	0	0	v slight	0	0	0		qu sm	
1561	blade	2	1	0	0	0	qu	0	0	0		sm	
1561	flake	1	1	1	0	0	v slight	0	0	0			
1561	non-struck frag	0	0	0	0	0		0	0	1		discarded	
1590	spall	1	0	0	0	0		0	0	0			
1590	blade-like	1	0	0	0	0	yes	0	0	0			
1590	flake	1	0	0	0	0	yes	0	0	0		broad	
1592	blade-like	2	0	0	0	0	qu	0	0	0		both sm	
1592	non-struck frag	0	0	0	0	0		0	0	1		discarded	
1592	flake	2	2	2	0	0	slight	0	0	0			
1592	retouched flake	1	0	0	0	0	some	1	0	0		slight ut/ret of hinged dist edge and of others	
1592	spall	2	0	0	0	0		0	0	0			
1592	retouched fragm	1	0	0	0	0		0	0	0		v sm frag with irreg edge formed by /ret - cld be v sm tool?	
1597	blade	1	1	0	0	1	qu	0	0	0		ncat	
1597	spall	1	0	0	0	0		0	0	0			
1597	flake	5	5	3	0	0	qu	0	0	0		all qu sm	
1604	flake	3	2	3	0	2	some	some	0	0		all sm - 1 abraded, others qu sharp	

**Total No. 1736**

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
<b>FLN 062</b>													
0001	retouched flake	16	15	14	2	2	some	0	1	0		various but mostly qu sm with varying amt ret of edges, often of dist end, 1 primary thermal frag	
0001	subcircular	5	5	4	2	1		0	0	0		1 neat qu sm piece has flaking over entire dorsal face, 1 thick chunky hh fl has steep ret that covers most of dorsal, others have varying amt of ret around edges	
0001	blade-like	13	9	10	0	1	some	1	0	0			
0001	scraper	12	12	11	3	1	some	0	0	0		various, incl 2 broad fls with ret dists, and 3 qu sm primary fls with ret of edges (inclg 1 of the broad fls)	
0001	utilised blade	1	0	0	0	1	qu	0	0	0		neat thin bl - pat'd, with slight ut of rt edge, dist tip missing - poss thru use?	
0001	spurred piece	1	0	1	0	0	slight	0	0	0		qu hin fl with prox end missing, slight ret at lft/dist edge form sm projection 'tooth'-like	
0001	retouched flake	1	1	1	0	0	some	0	0	0		qu large cortical with coarse flaking/ret of edges/dorsal surface.?scr/tool	
0001	shatter	1	0	1	0	0		0	0	0			
0001	end scraper	4	4	4	0	1	some	0	0	0		3 ovate with ret of rounded ends, 1 is trapezoidal shape with dist edge havng a few qu large fls/ret forming irreg ?working edge	
0001	piercer	3	2	2	0	0		0	0	0		1 - qu large bl with cortex along right side, prox missing, ret of non-cortical left edge to a long pronounced point, 1-squat therm frag ret both sides at one end to pronounced point, 1-thin frag with neat pronounced point but this might be accidental break - ret is not apparent	?
0001	blade	5	5	2	0	0	slight	0	0	0		most have abraded platforms	
0001	multi blade	1	0	1	0	0		0	0	0			
0001	flake	64	54	45	0	7	some	2	0	0		mostly qu neat, various size and shape	
0001	multi flake	1	0	1	0	0		0	0	0		a few bl-like scars	
0001	tested piece	1	0	1	0	0		0	0	0		a few bl-like scars from one end	



## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0003	flake	2	1	2	0	0	slight	0	0	0		sm	
0003	blade-like	1	0	0	0	0		0	0	0		sm	
0005	backed knife	1	1	0	0	0	yes	0	0	0		qu sm bl-like with neat ret along right edge and left edge abrupt ?ret/batter	
0007	flake	3	3	2	0	1	some	0	0	0		2 qu thick	
0007	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0007	blade	3	2	0	0	2	qu	0	0	0		all neat bls, 1 abr plat, but all from neat prep bl-cores	
0007	shatter	2	0	2	0	0		0	0	0			
0009	fragment	1	0	1	0	0		0	0	0			
0009	shatter	1	0	0	0	0		0	0	0			
0009	scraper	1	1	1	0	0		0	0	0		SF 1222 - qu sm squat ovate, ret around dist edge	
0009	blade	1	1	0	0	0		0	0	0		sm	
0009	flake	6	5	5	0	0	slight	0	0	0		various	
0009	spall	2	0	0	0	0		0	0	0			
0015	spall	2	0	0	0	0		0	0	0			
0015	blade	1	0	1	0	0	qu	0	0	0			
0015	blade-like	1	1	1	0	0		0	0	0		sm	
0017	flake	1	0	1	0	0		0	0	0			
0017	spall	5	0	0	0	0		0	0	0			
0019	struck fragment	1	0	1	0	0		0	0	0		sm	
0019	shatter	1	0	1	0	0		0	0	0			
0021	blade-like	1	1	1	0	0	qu	0	0	0		qu thick	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0023	flake	3	2	1	0	0	some	some	0	0	0	1 qu thick hh/edge damaged, others thin irreg and sharp	
0023	blade-like	3	1	1	0	1	qu	0	0	0			
0023	flake	1	1	0	0	1	qu	0	0	0		sm	
0023	fragment	1	0	0	0	0		0	0	0		sm from plat edge	
0023	shatter	2	0	1	0	0		0	0	0			
0030	flake	1	0	1	1	0	yes	0	0	0		dist tip missing	
0036	struck fragment	1	0	0	0	0		0	0	0		sm	
0036	flake	5	4	2	0	4	some	some	0	0	0		
0036	blade-like	2	2	0	0	1	yes	0	0	0		both slightly irreg shape but with bl scars. 1 pat'd with faceted platform	
0038	blade	1	0	0	0	0		0	0	0		sm medial frag	
0038	blade-like	1	0	1	0	0		0	0	0			
0041	scraper	1	1	1	0	0		0	0	0		SF 1215, squat qu neat fl with neat ret around dital part	
0045	flake	7	5	4	0	1		slight	1	0	0	all sm	
0049	shatter	1	0	1	0	0		0	0	0			
0049	flake	4	2	1	0	0	qu	1	0	0		all irreg, 2 sm frags	
0052	flake	2	1	1	0	2		slight	0	0	0	1 thin from flaked surface ?trimming	
0054	end scraper	1	1	1	0	0		0	0	0		ovate qu thin cortical fl with neat ret around dist edge	
0054	flake	1	1	1	0	0		slight	0	0	0	broad hh	
0056	keeled core	1	1	1	0	1		0	0	0		fls mostly form one side/plat but acoule from other side of ridge	
0056	flake	3	2	2	0	1	some	some	0	0	0	1 qu large hh some edge damage, sm sharp frag and sm fl	
0056	spall	1	0	0	0	0		0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No.	Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non- struck	Date	Comment	Illust.
0061	multi flake	1	1	1	0	0			0	0	0		sm qu chunky	
0061	blade-like	1	1	1	0	0			0	1	0			
0061	flake	1	0	1	0	0			0	0	0			
0064	flake	4	2	3	0	0	qu	some	0	0	0			
0066	bladelet	1	1	0	0	0			0	0	0			
0066	flake	2	2	1	0	0	qu		1	0	0		both qu sm and thin	
0068	blade-like	2	2	1	0	0			0	0	0		t sm	
0068	scraper	1	1	1	0	0		slight	0	0	0		qu sm hh fl, sq/subcirc with neat ret around dist/right edge	
0068	flake	4	3	3	0	1	qu		0	0	0		qu irreg and sm	
0073	blade-like	3	1	1	0	0			0	0	0			
0073	flake	7	5	4	0	0	qu		0	0	0			
0077	flake	11	10	8	0	0		slight	1	0	0		various, several irreg/broad types	
0077	spall	2	0	0	0	0			0	0	0			
0078	blade-like	2	2	2	0	0	qu		0	0	0			
0078	shatter	4	0	3	0	0			0	0	0			
0078	flake	12	11	8	0	2	qu	slight	0	0	0		all qu thin	
0078	retouched flake	1	1	1	0	0			0	0	0		ovate, ret dist edge	
0080	utilised flake	1	1	0	0	0			0	0	0		sm bl-like withut edge	
0092	blade-like	1	0	1	0	0			0	0	0			
0098	shatter	4	0	1	0	0			0	0	0			
0098	bladelet	2	2	0	0	0	yes		0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0098	blade	21	18	5	1	1	yes	0	1	0	nco	mostly thin and neat, and mostly qu sm, some prep plat evid	
0098	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0098	blade-like	5	5	1	0	0	yes	0	0	0			
0098	flake	27	15	14	2	4	yes	0	3	0		various	
0098	tested piece	1	1	1	0	0		0	0	0		sm cortical frag with a few bl-like scars on one side	
0098	spall	8	0	0	0	0		0	0	0		several are blade-like	
0105	retouched fragm	1	0	1	1	0		0	0	0		sm primary thrm frag with slight ret one edge	
0105	non-struck frag	0	0	0	0	0		0	0	1			
0105	spall	3	0	0	0	0		0	0	0			
0105	blade-like	2	2	1	0	0		0	0	0		sm	
0105	flake	30	22	20	3	3	qu	1	0	0		mostly sm	
0105	struck fragment	1	0	0	0	1		0	0	0			
0105	keeled core	1	1	1	0	0		0	0	0		sm rounded, much cortical	
0106	flake	14	11	9	1	3		slight	0	0	0		
0106	tested piece	1	1	1	0	0		0	0	0		irreg frag with some fls struck from either side at one end	
0106	multi flake	1	1	1	0	0		0	0	0		qu small	
0106	spall	4	0	0	0	0		0	0	0			
0107	utilised flake	1	1	0	0	0		0	0	0		sm squat	
0107	blade	1	1	1	0	1		0	0	0			
0107	blade-like	2	1	0	1	0		slight	0	0	0		
0107	flake	16	12	14	1	0		slight	0	0	0	mostly sm, tend to squat	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0108	flake	7	6	5	0	1	slight	0	0	0		gen squat/broad hh types	
0109	retouched flake	2	2	1	0	0		0	0	0		1 sm hh squat fl with slight ret dist, 1 thin 'leaf-shaped' fl with abrupt slight ret of edges - cld be due to use rather than ret?	
0109	spall	9	0	0	0	0		0	0	0			
0109	blade-like	3	2	2	0	1	qu	0	0	0		all qu sm	
0109	blade	3	0	0	0	0	qu	0	0	0			
0109	flake	40	26	31	2	4	qu	v occ	0	0	0	gen sm squat fls and frags	
0109	end scraper	1	0	1	0	0		0	0	0		dist end, ret'd, of qu thick ?bl-like fl	
0109	shatter	1	0	1	0	0		0	0	0			
0109	scraper	1	1	1	0	0		0	0	0		sm squat subcirc fl with ret distal part	
0109	knife	1	1	0	0	0		0	0	0		qu neat but rcl'y shallow ret along convex left edge of qu neat slightly bl-like fl	
0110	flake	1	1	1	0	0	qu	0	0	0		qu sm thick fl	
0112	multi flake	3	0	3	0	0		0	0	0		2 sm, 1 larger, all prob frags, of multi plat cores	
0112	knife	1	1	1	0	0		0	0	0		bl-like fl with convex right edge neat shallow ret	
0112	subcircular	1	1	1	0	0		0	0	0		sm subcirc hh fl with neat ret around dist part	
0112	blade-like	2	2	2	0	1	yes	0	0	0			
0112	single flake	1	1	1	0	0		0	0	0		cortical frag with a few bl-like scars from one end	
0112	flake	63	40	51	1	6	qu	0	0	0		gen sm irreg fls	
0112	shatter	16	0	14	0	0		0	0	0			
0112	spall	5	0	0	0	0		0	0	0			
0112	struck fragment	1	0	1	0	0		0	0	0			
0112	non-struck frag	0	0	0	0	0		0	0	1		discarded	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0112	blade	1	1	0	0	0	yes	0	0	0			
0113	spall	1	0	0	0	0		0	0	0			
0119	shatter	4	0	4	0	0		0	0	0			
0119	spall	5	0	0	0	0		0	0	0			
0119	flake	4	1	4	0	0	qu	0	0	0		all sm irreg	
0123	flake	1	1	0	0	0		0	0	0		sm	
0125	spall	1	0	0	0	0		0	0	0			
0129	spall	1	0	0	0	0		0	0	0			
0129	flake	1	1	0	0	0		0	0	0		sm	
0133	flake	1	1	0	0	0		slight	0	0		sm pointed	
0136	struck fragment	1	0	1	0	0		0	0	0			
0136	flake	1	1	0	0	1	qu	0	0	0		sm	
0138	blade-like	1	1	0	0	0		0	0	0		sm	
0138	flake	1	0	1	0	0		0	0	0			
0139	flake	9	8	8	0	0		slight	0	0		mostly sm	
0139	spall	4	0	0	0	0		0	0	0			
0139	blade-like	1	1	0	0	0		0	0	0		v sm	
0140	flake	7	6	7	0	1	qu	1	0	0		all sm, tend to squat hh	
0141	shatter	1	0	1	0	0		0	0	0			
0141	blade-like	2	1	2	1	0		0	0	0			
0141	flake	8	7	6	1	3		slight	0	0		all sm	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0141	spall	2	0	0	0	0		0	0	0			
0146	shatter	1	1	1	0	0		0	0	0			
0146	flake	4	1	4	0	0	slight	0	1	0			
0169	spall	1	0	0	0	0		0	0	0			
0169	spall	1	0	0	0	0		0	0	0			
0169	shatter	1	0	1	0	0		0	0	0			
0169	flake	2	1	1	1	0	slight	1	0	0			
0177	single flake	1	0	0	0	0		0	0	0			
0177	flake	4	3	1	1	0	slight	3	0	0		sm, most hinged	
0177	spall	1	0	0	0	0		0	0	0			
0177	shatter	1	0	1	0	0		0	0	0			
0186	flake	2	1	1	0	0		0	0	0		l v sm chunky	
0189	utilised flake	1	0	1	0	0		1	0	0		broad with hinged dist which appears glossy - cld be utilised 'polish'	
0190	flake	3	0	1	0	0	slight	0	0	0			
0190	shatter	1	0	1	0	0		0	0	0			
0190	retouched flake	1	1	1	0	0		0	0	0		slight ret on left edge	
0190	struck fragment	1	1	0	0	0		0	0	0		thin, fl-like but cortical on one side and fls from other -but may be accidental?	
0192	flake	4	2	2	0	0	qu	0	1	0			
0196	flake	1	1	1	0	0	slight	0	0	0		thick, has a sm pre-pat'd are on dorsal	
0203	retouched flake	1	1	1	0	1	slight	0	0	0		qu regular thin ovate fl with min ret at dist end	
0203	flake	5	4	1	0	1	qu	1	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0203	struck fragment	1	0	1	0	0		0	0	0			
0211	single flake	1	1	1	0	0		0	0	0		irreg	
0211	multi flake	1	1	0	0	1		0	0	0		qu neat core with some bl-like scars but has protruding cherty point - percussion cone from one platform	
0213	flake	1	1	0	0	1		0	0	0		sm broad	
0215	flake	2	1	1	0	0	qu	0	0	0		l v sm	
0215	subcircular	1	1	1	1	0		0	0	0		hh primary flake with neat ret around left/dist edge and a v short length on rt edge	
0215	piercer	1	1	0	0	1		0	0	0		irreg fl with a point ret on both sides	
0217	utilised flake	1	0	0	0	1		0	0	0		sm, bl-like shpc, slight ut of one rounded end	
0217	arrowhead	1	1	0	0	1	slight	0	0	0		poss an arrowhead - asymmet piece - poss dist point - with broken/prox edge coarsely bifacially flaked and finer ret of other two edges to point - to reconsider?	?
0217	retouched flake	1	0	1	0	1		0	0	0		ret on both edges - dist edge may be broken or hinged - judging by neat ret to either side - prob broken	
0217	scraper	1	0	1	0	1		0	0	0		qu regular squat fl with broken dist edge, steep right side used as scr tho ut rather than signif ret	
0217	flake	33	22	25	4	7	most	some	1	0	0	mostly sm.	
0217	blade-like	1	1	1	0	0	yes		0	0	0		
0217	blade	1	1	1	0	0		slight	0	0	0		
0217	shatter	4	0	4	0	0		0	0	0			
0217	spall	4	0	0	0	0		0	0	0			
0219	blade	2	2	2	0	2	yes		0	0	0		
0219	shatter	2	0	2	0	0		0	0	0			
0219	flake	1	0	1	0	0		0	0	0			



## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0220	flake	20	16	10	1	2	qu	1	0	0		most qu sm/irreg	
0220	spall	1	0	0	0	0		0	0	0			
0220	struck fragment	2	0	0	0	0		0	0	0			
0220	shatter	1	0	0	0	0		0	0	0			
0220	keeled core	1	1	1	0	0		0	0	0		qu sm and neat, fls from two sides of a ridge	
0220	blade	1	0	0	0	1		0	0	0			
0220	scraper	1	1	1	0	0		0	0	0		hh fl with rctdist/left edge	
0220	utilised flake	1	1	1	0	0		0	0	0			
0220	denticulate	1	1	1	0	0	qu	0	0	0		qu thick - one edge has coarse indentations frmby removal of sm fls, steep scr-like edge	
0226	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0226	flake	6	4	5	0	1	slight	0	0	0		all qu sm	
0226	blade	1	1	0	0	0	slight	0	0	0		v sm - orange brown	
0226	spall	1	0	0	0	0		0	0	0			
0227	flake	4	3	4	0	0	slight	0	0	0		all qu sm - 1 broad, gen hh types	
0231	struck fragment	1	0	1	0	0		0	0	0			
0231	flake	2	2	2	0	0	slight	1	0	0			
0235	spall	1	0	0	0	0		0	0	0			
0235	flake	1	0	1	1	0		0	0	0			
0237	retouched flake	1	0	1	0	1	slight	0	0	0		v sm with ret on one edge	
0237	flake	1	0	0	0	0	qu	0	0	0		sm hh	
0239	scraper	1	1	0	0	0		0	0	0		broad hh fl, qu sm, rounded left edge ret	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0239	flake	6	4	3	1	0	slight	0	0	0		most sm	
0239	spall	1	0	0	0	0		0	0	0			
0240	blade-like	1	1	1	0	0		0	0	0		v sm	
0241	flake	4	4	3	1	0	slight	1	0	0		all sm	
0241	blade	1	0	0	0	0		0	0	0		prox frag of sm bl/bl-like piece	
0242	blade-like	1	0	1	0	0	slight	0	0	0		sm	
0259	flake	1	0	1	0	0		0	1	0			
0261	flake	1	0	1	0	0	yes	0	0	0			
0261	struck fragment	1	0	1	0	0		0	0	0			
0262	flake	1	1	1	0	0		0	0	0			
0265	Flake	1	1	1	0	0	yes	0	0	0		broad	
0282	flake	1	0	0	0	0		0	0	0		sm	
0291	flake	1	1	1	0	0	slight	1	0	0		hh, stepped and hinged dist	
0302	blade-like	1	1	1	0	0	slight	0	0	0			
0302	flake	2	2	1	0	0	yes	0	0	0		sm	
0303	flake	4	2	3	0	0	qu	0	0	0		sm	
0303	spall	1	0	0	0	0		0	0	0			
0303	bladelet	1	1	0	0	0		0	0	0			
0303	blade-like	1	0	0	0	1	qu	0	0	0		qu sm	
0303	shatter	1	0	1	0	0		0	0	0			
0304	flake	1	0	1	0	0	qu	0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0310	flake	1	1	1	1	0	slight	0	0	0		hh	
0319	flake	2	1	1	0	1	slight	0	0	0		1 sm squat hh, 1 irreg frag with pat'd ventral surface	
0362	spall	2	0	0	0	0		0	0	0			
0362	flake	1	1	0	0	0	qu	0	0	0		sm	
0393	blade	1	1	0	0	0	slight	0	0	0		qu sm	
0406	flake	3	2	3	0	1	some	0	0	0		1 abr/glossy	
0406	shatter	1	0	0	0	1		0	0	0			
0412	flake	3	3	2	0	0	slight	0	0	0		sm	
0418	blade-like	1	1	1	1	0		0	0	0			
0418	blade	1	1	0	0	0	qu	0	0	0		qu sm, abr of plat	
0418	utilised flake	2	1	2	0	0		0	0	0		1 hh	
0418	flake	7	5	5	0	0	some	0	0	0		mostly sm	
0420	spall	1	0	0	0	0		0	0	0			
0422	flake	6	5	5	1	1	qu	0	0	0		all sm	
0422	blade-like	1	1	0	0	0	qu	0	0	0			
0424	double end	1	1	1	0	0		0	0	0		regular ovate/surrect fl with steep ret of dist end and ut of prox edge	?
0428	flake	2	2	1	0	0	slight	0	0	0		1 qu neat fl from prob bl core - has abr platform	
0434	flake	1	1	1	0	0	qu	0	0	0		qu broad/irreg	
0434	blade-like	1	0	0	0	0	slight	0	0	0			
0442	blade-like	1	1	1	0	0		0	0	0		sm	
0442	utilised flake	1	0	0	0	0		0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0444	flake	1	1	0	0	0		0	0	0		v sm	
0446	utilised flake	2	1	1	0	0	yes	0	0	0		qu sm	
0446	flake	4	2	1	0	0	slight	0	0	0		sm	
0456	knife	1	1	1	0	0		0	0	0		qu large and wide subrect blade with both sides ret slight/abrupt at edges but along entire length, left on dorsal, right on ventral faces ?knife, dist end also has slight steep ret - ?end scr	*
0456	flake	2	1	0	0	2	qu	0	0	0		both hh bulbs	
0457	shatter	1	0	1	0	0		0	0	0			
0460	flake	1	1	1	0	0	yes	0	0	0		squat fl with edge damage/?accidental notch	
0462	flake	4	3	4	0	0		0	0	0			
0462	blade-like	1	1	0	0	1	yes	0	0	0			
0466	flake	4	4	4	0	0	qu	1	0	0		hh types	
0466	shatter	3	0	3	0	0		0	0	0			
0466	piercer	1	0	1	0	0	slight	0	0	0		broken dist point/part of fl, cortex to point on left side, right side coarse ret to point	
0467	struck fragment	1	0	1	0	0		0	0	0			
0469	scraper	1	1	1	0	0		0	0	0		hh fl with neat, qu slight, ret around dist	
0469	flake	6	5	4	0	0	slight	0	0	0		3 cortical almost primary	
0469	blade-like	1	0	0	1	0		0	0	0			
0470	blade	1	1	0	0	0	slight	0	0	0		long narrow bl - abr platform	
0470	shatter	1	0	1	0	0		0	0	0			
0470	flake	7	6	5	0	0	yes	0	0	0		irreg	
0476	flake	4	4	2	0	0	slight	0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0476	shatter	2	0	1	0	0		0	0	0			
0477	flake	1	0	0	0	0	slight	0	0	0		sm frag	
0482	flake	7	6	4	0	1	yes	0	0	0		mostly sm	
0482	spall	1	0	0	0	0		0	0	0			
0483	flake	6	4	5	0	1	yes	0	0	0			
0483	blade	1	1	0	0	0	slight	0	0	0			
0483	utilised flake	1	0	0	0	0	slight	1	0	0		hinged dist frag which appears to be utilised along that edge ?scr-type tool	
0483	single blade	1	1	1	0	0		0	1	0		qu large thick 'cylindrical' shape with one pre pat'd white end and cortex apparently around ?all sides - except where a few bl's/bl-like fls removed, burnt/some surfaces shattered/crazed	
0486	spall	1	0	0	0	0		0	0	0			
0487	flake	4	3	3	0	0	slight	0	0	0		all qu sm thick hh irreg pieces	
0487	single flake	1	1	1	0	0		0	0	0		abraded cortical frag with several flakes struck from noc end	
0489	flake	1	0	1	0	0	qu	0	0	0		sm frag	
0494	spall	1	0	0	0	0		0	0	0			
0494	flake	1	1	1	0	0	slight	0	0	0		hh	
0502	blade-like	1	1	1	0	0	slight	0	0	0			
0530	flake	2	1	2	0	0	qu	0	0	0		1 hh, 1 sm frag	
0540	spall	1	0	0	0	0		0	0	0			
0541	flake	1	1	1	0	0		0	0	0			
0544	flake	3	2	3	1	0	slight	0	0	0		1 thick squat, 1 squat	
0544	bladelet	1	0	0	0	0		0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No.	Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non- struck	Date	Comment	Illust.
0546	flake	7	7	7	0	0		slight	0	0	0		all qu sm, gen hh types, broad,thick etc	
0549	flake	1	1	1	0	0	qu		0	0	0		hh	
0553	flake	1	0	0	0	0			0	0	0		sm frag	
0555	flake	2	2	1	0	0		slight	0	0	0		sm	
0561	flake	1	1	1	0	0		slight	1	0	0			
0561	blade-like	1	0	0	0	0			0	0	0			
0564	flake	7	5	4	1	0		slight	0	0	0		sm	
0564	retouched flake	1	1	1	0	0			0	0	0		slight ret dist end	
0564	spall	2	0	0	0	0			0	0	0			
0567	shatter	1	0	1	0	0			0	0	0			
0567	spall	1	0	0	0	0			0	0	0			
0567	flake	2	0	2	0	0			0	0	0		2 sm frags	
0567	blade-like	1	1	1	0	0			0	0	0			
0570	flake	1	2	2	0	0	yes		1	0	0			
0570	blade-like	1	1	0	0	0		slight	0	0	0			
0573	shatter	1	0	1	0	0			0	0	0			
0573	flake	3	2	2	0	0	qu		0	0	0		gen hh types	
0573	spall	1	0	0	0	0			0	0	0			
0575	bladelet	2	1	0	0	1			0	0	0			
0575	spall	8	0	0	0	0			0	0	0			
0575	blade-like	1	1	0	0	0			0	0	0		v sm	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No.	Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non- struck	Date	Comment	Illust.
0575	shatter	5	0	3	0	0			0	0	0			
0575	struck fragment	1	0	1	0	0			0	0	0		sm	
0575	flake	20	16	15	0	1	qu		1	0	0		all sm irreg picces, gen hh types	
0575	retouched flake	1	1	1	0	0			0	0	0			
0578	flake	1	0	0	0	0			0	0	0		sm	
0579	spall	1	0	0	0	0			0	0	0			
0579	flake	3	3	3	0	0	qu		0	0	0		irreg, hh	
0581	flake	1	1	0	0	0	qu		0	0	0		broad	
0588	chip	1	0	0	0	0			0	0	0			
0592	blade-like	1	0	1	0	0			0	0	0		sm	
0592	flake	1	1	0	0	0	qu		0	0	0		sm	
0595	flake	13	13	8	0	0		some	0	0	0		various, mainly hh types	
0595	blade-like	4	4	2	0	1		some	0	0	0			
0598	flake	2	2	2	0	0			0	0	0			
0602	flake	1	0	0	0	0			0	0	0		sm frag	
0617	flake	12	9	10	0	1		some	0	0	0		most sm, some squat	
0617	spall	0	0	0	0	0			0	0	0			
0617	blade-like	2	2	1	0	0			0	0	0			
0618	chip	1	0	0	0	0			0	0	0			
0619	flake	2	2	0	0	1		slight	0	0	0		both are broad/squat, 1 v sm	
0627	flake	2	1	2	0	0		slight	0	0	0		both sm	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0627	blade-like	1	0	0	0	1	yes	0	0	0		abr - cld poss be therm?	
0630	flake	2	2	2	0	0		0	0	0		both are qu sm and squat	
0631	blade-like	1	1	1	0	0	qu	0	0	0		sm	
0631	tested piece	1	0	1	0	0		0	0	0			
0632	flake	9	8	8	0	0	slight	0	0	0		all sm, tend to squat	
0632	non-struck frag	0	0	0	0	0		0	0	1		discarded	
0633	shatter	1	0	0	0	0		0	0	0			
0633	blade	1	0	0	0	0	qu	0	0	0		sm	
0633	blade-like	2	2	2	0	0	qu	0	0	0			
0633	flake	6	5	5	2	1	slight	0	0	0		qu sm, tend to hh types	
0641	flake	2	1	2	0	0	yes	0	0	0		1 v irreg hh piece, 1 qu sm fl frag	
0642	flake	1	1	1	0	0	yes	0	0	0		broad hh	
0643	blade	11	11	6	0	0	yes	0	0	0		all qu sm, 2 abr platforms	
0643	arrowhead	1	0	0	0	0	yes	0	0	0		sm frag, bifacially ret - could be part of a leaf type arrhd - possibly unfinished/broken? - or not	
0643	tested piece	1	0	1	0	0		0	0	0		large cortical nodule tested one side	
0643	spall	17	0	0	0	0		0	0	0			
0643	shatter	3	0	1	0	0		0	0	0			
0643	blade-like	5	2	4	0	0	qu	0	0	0		2 frags join, maybe post-exc break? - or not	
0643	flake	42	24	30	2	1	yes	2	1	0		all qu sm and sharp	
0645	bladelet	1	1	1	0	0		0	0	0			
0645	flake	1	1	0	0	0	yes	0	0	0		hh	



## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0648	flake	2	1	1	0	0	yes	0	0	0		1 broad irreg, 1 v sm frag	
0649	flake	4	2	0	0	3	qu	0	0	0		2 thin frags, 1 squat chunky pat'd fl with bl-like scars	
0654	retouched flake	1	1	1	0	0		0	0	0		hh, has ret on irreg left edge	
0654	flake	1	1	0	0	0		0	0	0		squat hh	
0656	denticulate	1	1	0	0	0		0	0	0		qu sm subcirc fl with irreg 'teeth' on right edge formed by?ret and steep ret on left edge also forming slight indentations	
0656	flake	1	1	1	0	0	slight	0	0	0		hh	
0674	flake	1	1	1	0	0		1	0	0		irreg	
0695	flake	7	5	5	0	0	qu	0	0	0		gen hh typcs	
0695	struck fragment	3	0	2	0	0		0	0	0			
0695	shatter	1	0	1	0	0		0	0	0			
0695	spall	1	0	0	0	0		0	0	0			
0696	shatter	1	0	1	0	0		0	0	0			
0696	flake	5	3	2	1	0	qu	0	1	0		incl 1 irreg frag as well as 1 thin sm pointed piece	
0696	blade-like	1	1	1	0	0		0	0	0			
0696	non-struck frag	0	0	0	0	0		0	0	1			
0698	flake	2	2	2	0	0	qu	0	0	0		both qu irreg	
0701	spall	1	0	0	0	0		0	0	0			
0701	flake	2	2	1	0	1	slight	0	0	0			
0701	blade-like	1	1	1	0	0	slight	0	0	0			
0703	flake	1	1	1	0	0	qu	0	0	0			
0708	flake	2	2	1	0	0	slight	0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0724	flake	1	1	0	0	0	qu	0	0	0		irreg jagged	
0725	flake	1	1	1	0	0	yes	0	0	0		sm hh	
0728	blade-like	1	0	1	0	0	qu	0	0	0			
0730	flake	3	2	2	0	1	slight	0	0	0		2 v sm, 1 poss therm	
0742	flake	4	3	3	0	0	slight	0	0	0			
0746	chip	1	0	0	0	0		0	0	0			
0746	shatter	3	0	2	0	0		0	0	0			
0746	flake	14	10	13	0	0	yes	0	0	0		sm irreg sharp, hh	
0750	flake	2	1	2	0	0	qu	0	0	0		sm	
0750	shatter	2	0	2	0	0		0	0	0			
0753	flake	1	1	1	0	0		0	0	0			
0768	utilised flake	1	1	1	0	1		0	0	0		bth edges ut	
0776	knife	1	1	0	0	0		0	0	0		squat qu thin fl'sub-sqwith 2 straight edges, at rt angle, utilised - 1 is worn on the cutting edge	
0778	multi flake	1	1	1	0	0		0	0	0		irreg	
0780	blade-like	1	1	1	0	0	qu	1	0	0		sm	
0780	flake	3	2	3	0	0	qu	0	0	0		sm	
0784	blade-like	1	0	1	0	0		0	0	0		sm	
0784	core/tool	1	0	1	0	0		0	0	0		sm, broken, bifacially flaked, cld be tool of some sort	
0784	spall	1	0	0	0	0		0	0	0			
0791	blade-like	1	1	1	0	0		0	0	0		irreg hh	
0791	flake	1	1	1	0	0		0	0	0		sm squat hh	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No.	Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non- struck	Date	Comment	Illust.
0791	single flake	1	1	1	0	0			0	0	0		fls from one side of cortical/nodule frag	
0819	blade-like	1	1	1	0	0	qu		0	0	0			
0831	flake	1	1	1	0	0	yes		0	0	0		hh	
0833	flake	3	3	1	0	1		some	0	0	0		hh	
0833	core/tool	1	1	1	0	0			0	0	0		thick fl with short abrupt flakes struck from both 'platforms' from around one side, perhaps a scr-like tool	
0840	utilised flake	1	0	1	1	0			0	0	0		dist edge is slightly worn	
0845	flake	7	5	6	0	0			0	0	0		gen hh types	
0849	flake	1	0	1	0	0	yes		0	0	0			
0849	shatter	1	0	1	0	0			0	0	0			
0851	shatter	1	0	0	0	0			0	0	0		thin fl-like	
0857	blade	1	0	1	0	0	yes		0	0	0			
0863	side scraper	1	0	1	0	0			0	0	0		hh, neat ret along left edge	
0863	flake	1	0	1	0	1		slight	0	0	0			
0864	blade	1	1	0	0	0	yes		0	0	0		qu sm	
0864	flake	1	1	1	0	0	yes		0	0	0		hh	
0872	flake	2	2	1	0	1	1	1	0	0	0		l hh	
0876	flake	2	1	1	0	1	yes		0	0	0			
0878	flake	1	1	1	0	0	yes		1	0	0		broad hinged	
0916	flake	1	1	1	0	1	yes		0	0	0		qu sm squat neat, bl-like scars	
0927	flake	1	0	1	0	0	yes		1	0	0			
0929	flake	1	1	1	0	1	yes		0	0	0		sm neat squat, bl-like scars	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No.	Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non- struck	Date	Comment	Illust.
0931	flake	2	2	2	0	0		slight	0	0	0		both qu sm neat	
0948	flake	1	1	1	0	0		slight	0	0	0		sm neat squat, bl-like scars	
0956	flake	1	0	1	0	0		slight	0	0	0		sm broad	
0980	flake	2	2	1	0	0		slight	1	0	0		both qu sm, hh	
0985	spall	1	0	0	0	0			0	0	0			
0986	flake	1	1	1	0	0		slight	0	0	0		sm hh	
0986	struck fragment	1	0	1	0	0			0	0	0		sm	
0994	flake	2	2	1	0	1	qu		0	0	0		both sm broad	
0998	retouched flake	1	0	0	0	0			0	0	0		fl frag with ret edge	
0998	flake	1	1	1	0	0	qu		1	0	0		sm hh	
1097	arrowhead	1	0	0	0	0			0	0	0		sm bifacially flaked sub triangular ?/arrowhead - further classification req	?
1196	side scraper	1	1	1	0	1			0	0	0		ovate with neat ret around right side - from prox end along edge and around dist	
1209	scraper	1	1	1	0	0			0	0	0		neat ovate, right half cortical neat ret around dist and most of right edge, more slight on left edge	
1217	grinding stone	1	1	1	0	0			0	0	0		round, slightly egg-shaped, pebble, smooth but textured surface and craze lines - fractures poss due to therm action? - prob ice/glacial (pers com Fran Green)? almost certainly utilised but purpose unknown	*
1263	axe	1	0	1	0	0			0	0	0	Neo	bifacially flaked, sm area of cortex remains on one face, neat smooth profile, qu shallow flaking and sub-square end, other end missing	?
1264	oblique arrowhc	1	1	0	0	1			0	0	0	L neo	poos this is SF no. - both long edges ret - 1 bifacially, asymm hollow base formed by bifacial ret	*
1501	blade	1	1	1	1	0	qu		0	0	0			
1501	flake	2	2	2	0	0		yes	0	0	0		hh	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
1521	flake	1	1	1	0	0	qu	0	0	0		qu sm squat	
1527	flake	1	0	1	0	0	qu	0	0	0		sm	
1531	flake	4	4	4	0	0	qu	0	0	0		various	
1540	spall	1	0	0	0	0		0	0	0			
1540	flake	9	7	7	2	1	qu	0	0	0			
1540	blade-like	1	1	0	0	0	yes	0	0	0			
1540	blade	2	1	0	0	1	yes	0	0	0		qu sm	
1545	flake	6	6	5	0	0	qu	1	0	0		most qu sm	
1545	spall	1	0	0	0	0		0	0	0			
1547	scraper	1	1	1	1	0		0	0	0		ret of dist end of cortical fl	
1547	spall	2	0	0	0	0		0	0	0			
1555	flake	1	0	0	0	0	yes	0	0	0		thin sharp frag	
1555	blade-like	2	2	2	0	0	yes	0	0	0		1 qu large and thick with v thick dark cream cortex	
1575	flake	2	2	2	1	0	qu	1	0	0			
1578	flake	4	3	2	0	2		slight	0	0			
1588	blade-like	1	1	1	0	0	yes	0	0	0		qu sm and irreg	
1588	flake	3	2	2	0	0	yes	0	0	0			
1590	flake	4	4	3	0	0	yes	0	0	0		all sm	
1590	spall	4	0	0	0	0		0	0	0			
1591	shatter	1	0	1	0	0		0	0	0			
1591	flake	11	11	9	0	0	yes	0	0	0		mostly sm and squat or broad	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
1591	blade	1	0	1	0	0	yes	0	0	0		dist frag	
1593	blade-like	1	1	0	0	0	yes	0	0	0		v sm pointed	
1593	flake	2	2	1	0	0	qu	0	0	0			
1595	end scraper	1	1	1	0	0		0	0	0		ovate with ret dist and slight along right edge	
1595	flake	2	2	2	0	0	yes	0	0	0		1 v sm	
1601	flake	1	1	1	0	0		0	0	0		sm	
1610	flake	1	1	1	0	0		slight	0	0		sm	
1624	struck fragment	1	0	1	0	0		0	1	0		tow frags from same ctxt fit onto this - prob post exc break	
1624	flake	3	1	2	0	0	yes	0	2	0		the two shattered/burnt fl frags fit onto face of str frag from same ctxt	
1628	blade-like	1	1	0	0	0	yes	0	0	0		hh	
1631	retouched flake	1	1	1	0	0		0	0	0		qu squat hh with neat ret around dist and left edges	
1631	flake	12	11	10	0	1	qu	0	0	0			
1631	blade-like	1	1	1	0	0		0	0	0			
1631	bladelet	1	0	0	0	0	yes	0	0	0			
1632	flake	1	0	0	0	0		0	0	0		sm	
1634	flake	1	0	1	0	0		some	0	0			
1663	blade-like	1	0	1	0	0	qu	0	0	0			
1663	flake	1	1	1	1	0		0	0	0		qu sm hh	
1669	flake	12	8	11	0	1	qu	0	0	0			
1671	flake	3	3	3	2	1	qu	0	0	0		1 has bl scars on dorsal surface - from side of bl-core	
1693	flake	9	3	7	1	0		slight	0	0		mostly sm, qu irreg	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
1693	piercer	1	1	1	0	0		0	0	0		fl with broken dist end at left side forms protruding point at right dist which seems to be utilised	
1693	shatter	1	1	0	0	0		0	0	0			
1693	spall	2	0	0	0	0		0	0	0			
1693	fragment	1	0	1	0	0		0	0	0		sm frag from multi platform flake core	
1695	flake	3	2	1	0	2	qu	0	0	0		1 qu thick irreg, 2 sm thin tert	
1714	retouched flake	1	1	1	0	0		0	0	0		qu squat subcirc hh fl with ret around par of dist	
1731	flake	1	0	1	0	0		slight	0	0		sm thick hh	
1735	flake	1	1	1	0	0		slight	0	0		sm squat hh - thin white cortex/patina	
1735	utilised flake	1	1	1	0	0			0	0		sm - white patina cortex	
1736	flake	1	1	1	0	0		yes	0	0		squat	
1737	Flake	5	3	3	0	1	qu	0	0	0		1 thick hh with v thicl cortex, oters smaller and thinner	
1749	discoidal knife	1	1	0	0	1		0	0	0		subcirc flake with ret, qu steep around edges but extending over dorsal flake, a few flakes from edges on ventral face - some cld be due to use? v neat - (calling it a knife but cld be described as scraper)	?
1749	petit tranchet	1	1	0	0	1		0	0	0		??arrowhead of slightly asymmetric 'petit tranchet' type, has abrupt ret of both broken sides of a flake segment	?
1749	retouched blade	1	1	0	0	0		slight	0	0		slightly thick bl with steep ret on part of right side, slight chips on left edeg cld be due to use (?backed knife) or accidental	
1749	end scraper	1	1	1	0	1		0	0	0		ovate, neat with abr plat and sm amt of ret around dist end	
1749	scraper	1	1	1	0	0		0	0	0		qu squat, tho qu regular shape and rel'y large, has neat ret around dist edge	
1749	retouched flake	2	1	1	0	1	qu	0	0	0		1 qu thin has faceted platform	
1749	blade	7	7	4	0	4	qu	0	0	0		a couple have abraded platforms	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
1749	shatter	1	0	1	0	0		0	0	0			
1749	shatter	1	0	1	0	0		0	0	0			
1749	flake	11	9	6	0	5	qu	0	0	0		most are qu thin fls, one has faceted platform	
1750	flake	9	8	6	0	2	qu	0	0	0		various	
1750	blade-like	2	1	0	0	1	qu	0	0	0			
1764	flake	1	1	1	0	0		0	0	0			
1765	flake	4	4	3	0	0	qu	0	0	0		all qu sm hh types	
1765	blade-like	2	2	1	0	0		0	0	0			
1767	denticulate	1	1	1	0	0		0	0	0		sm squat fl with ret dist edge with slight 'teeth' in one part	
1775	flake	1	1	1	1	0		1	0	0		sm	
1777	flake	1	1	1	0	1		0	0	0			
1795	blade-like	1	1	0	0	0	qu	0	0	0		sm	
1804	flake	2	1	1	0	0	qu	1	0	0		1 sm frag, 1 qu sm	
1815	end scraper	1	1	1	1	0		0	0	0		long ovate primary fl with steep ret around dist end	
1817	blade-like	1	1	0	0	0		1	0	0			
1817	flake	5	5	3	0	0		slight	0	0			
1817	spall	1	0	0	0	0		0	0	0			
1818	flake	164	116	124	5	10	qu	4	2	0		predom sm piece, rel squat and some qu thick - hh debris prob from sm cores	
1818	end/side scraper	1	1	0	0	0		0	0	0		v sm qu chunky 'bl-like' piece with steep ret of all sides - there are slight 'spurs' at the 2 corners at one end	?
1818	multi flake	2	1	2	0	0		0	0	0		both sm	
1818	spall	35	0	0	0	0		0	0	0			



## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
1818	shatter	1	0	0	0	0		0	0	0			
1818	blade	3	2	0	0	0	qu	0	0	0		1 is a v sm 'bladelet' but glossy.abraded, others are qu sm	
1818	blade-like	7	6	4	0	0	slight	0	0	0		all qu sm	
1818	backed knife	1	1	1	1	0		0	0	0		v sm bl-like shape but cars suggest is rather a frag of a primary fl, has neat ret along one edge- which may be cutting edge and bifacial on other edge	?
1818	retouched flake	1	1	1	0	0		0	0	0		v sm with slight ret	
1820	Flake	1	1	1	0	0	slight	0	0	0		sm	
1821	retouched flake	1	1	1	1	0		0	0	0		slight ret around dist end and along left edge	
1821	flake	10	8	9	0	2	slight	0	0	0		mostly qu sm	
1821	single flake	1	1	1	0	0		0	0	0		qu sm	
1823	retouched flake	1	1	1	0	0		0	0	0		sm, coarse ret of dist edge and ut left edge	
1823	flake	4	3	2	0	0	slight	0	1	0		incl 1 broad hb	
1829	flake	13	7	11	0	0	qu	0	0	0		mostly sm	
1829	blade-like	3	3	3	0	0	slight	0	0	0			
1829	blade	1	0	0	0	0		0	0	0		sm	
1829	utilised flake	2	2	2	1	0		0	1	0		both qu sm	
1830	flake	10	7	7	1	0	qu	0	0	0		all qu sm, gen squat types	
1830	spall	2	0	0	0	0		0	0	0			
1831	flake	5	3	4	0	0	slight	0	0	0			
1831	blade-like	3	3	2	0	0	slight	0	0	0			
1831	retouched flake	2	2	1	0	1		0	0	0		both sm, 1 broad	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
1831	denticulate	1	1	0	0	1		0	0	0		sm bl-like fl with slight dent edge formed by ret	
1834	flake	2	0	2	0	0		0	0	0		both sm, hh	
1835	blade-like	3	2	3	0	0	qu	0	0	0			
1835	flake	16	13	12	0	1	qu	0	0	0			
1835	spall	1	0	0	0	0		0	0	0			
1836	flake	9	8	4	0	0	slight	0	0	0		most sm	
1836	blade-like	1	0	0	0	0		0	0	0			
1836	utilised flake	1	1	0	0	1		0	0	0			
1838	spall	15	0	0	0	0		0	0	0			
1839	flake	67	50	49	3	2	qu	some	1	0	0	mostly sm qu irreg pieces, many broad	
1839	subcircular	1	1	1	0	0		0	0	0		qu sm neat , prob primary, subcirc fl, with neat ret around dist part	
1839	multi flake	1	1	1	0	0		0	0	0		irreg	
1839	tested piece	1	1	1	0	0		0	0	0			
1839	non-struck frag	0	0	0	0	0		0	0	2		discarded	
1840	spall	3	0	0	0	0		0	0	0			
1840	flake	10	9	6	1	0	qu	0	0	0		mostly sm	
1841	flake	8	6	8	1	0		slight	0	0	0		
1845	flake	2	2	2	0	0		0	0	0			
1845	blade	1	1	0	0	0		0	0	0			
1848	flake	3	2	3	0	0	qu	2	0	0			
1848	flake	14	13	14	1	0	qu	0	0	0		mostly squat	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
1848	blade-like	1	1	0	0	0	qu	0	0	0		qu sm	
1848	spall	1	0	0	0	0		0	0	0			
1853	flake	1	1	1	0	0		0	0	0		hh	
1853	retouched flake	2	2	2	1	0		0	0	0			
1854	flake	16	12	13	3	1	slight	1	0	0		some sm and some squat	
1854	spall	1	0	0	0	0		0	0	0			
1854	blade	1	1	1	0	0		0	0	0		hh	
1856	flake	7	4	7	1	0	qu	0	0	0		mostly squat/hh	
1863	flake	2	2	2	1	0	qu	0	0	0		1 v sm, 1 qu thick with battered cortex	
1863	spall	1	0	0	0	0		0	0	0			
1864	flake	5	5	4	0	0	some	0	0	0			
1867	flake	7	5	6	0	0	qu	0	0	0		some irreg	
1867	struck fragment	1	0	1	0	0		0	0	0			
1873	flake	2	2	1	0	1	qu	0	0	0			
1879	flake	1	1	1	0	0	qu	0	0	0		squat hh	
1889	flake	1	1	1	0	0	slight	0	0	0			
<b>Total No.</b>		<b>1987</b>											

### FLN 063

0001	serrated blade	1	1	1	0	0		0	0	0	nco	neat blade with cortex at dist end, left edge has fine serrations	
0003	blade-like	1	1	0	0	0	yes	0	0	0		thick hh, qu large	
0009	utilised flake	1	0	0	0	0		0	0	0		v slight ut edge	

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No.	Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non- struck	Date	Comment	Illust.
0013	flake	2	2	2	0	0	yes		0	0	0		these two fls refit to each other	
0013	utilised flake	1	1	1	0	0	yes		0	0	0		v slight ut edge	
0013	blade-like	1	1	1	0	0	yes		0	0	0			
0020	flake	1	1	0	0	0			0	0	0		sm squat sharp	
0022	retouched flake	1	1	0	0	1			0	0	0			
0022	flake	1	1	2	0	0	yes		0	0	0		both sm	
1014	Piercer	1	0	0	0	1			0	0	0	?nco	?SF no. v unusual rod-like thick parallel-sided with flat ventral face and steeply convex dorsal which has steep ret along both edges and area of polished surface running longitudinally along the rounded dorsal 'ridge', one end is broken, the other end is steeply retouched to a stout point, the whole is patinated off-white, type unknown - find ?parallels/date	*

Total No. 11

### FLN 064

0001	flake	1	0	1	0	0			0	0	0		qu sm frg	
0001	retouched flake	2	2	2	0	0		slight	0	0	0		both are bl-like 1 sm has ret across dist edge 1 has both sides slght ret	
0007	flake	2	2	2	0	0		slight	0	0	0		both sm	
0007	spall	1	0	0	0	0			0	0	0			
0007	flake	1	1	1	0	0			0	0	0		sm	
0015	flake	22	22	21	2	0	yes		0	0	0		mostly sm, all are sharp hh fls, 3 picces fit together - poss fresh break but not obvious, others may also?	
0015	shatter	1	0	1	0	0			0	0	0			
0017	flake	2	2	1	0	0	yes		0	0	0		hh	
0019	blade-like	2	2	2	0	0	yes		0	0	0			

## Appendix III{G} (all sites) Worked Flint Catalogue

OP no	Type	No. Complete	Cortex	Primary	Patina	Sharp	Edge damage	Hinge fracture	Burnt	Non-struck	Date	Comment	Illust.
0019	flake	17	15	11	2	2	yes	1	1	0		sm hh fls, 2 fit together ?fresh break - I don't think so	
<b>Total No.</b>		<b>51</b>											

## Appendix III{H} FLN 059, FLN 061 and FLN 062: Animal Bone Catalogue

OP no	Total Qty	Wt (g)	Species	Sp-Qty	Age	Butchering	Comments
<b>FLN 059</b>							
0011	7	24	Mammal	7		butchered	large mammal fragments, some gnawed
0093			Mammal	3			
0093	4	2	Pig	1	adult		phalange
0156	8	20	Equid	8	adult		molar fragments *
0196	14	117	Cattle	14	juv		molars older juvenile/young adult
0216	11	7	Sheep/Goat	11	adult		molars
0263	14	34	Cattle	2	adult	chopped	talus (also gnawed), pre-molar
0263			Mammal	12		butchered	
0304	21	8	Cattle	21	adult		molar fragments
0422	3	1	Mammal	3			unidentifiable burnt fragments
0426	3	1	Mammal	3			unidentifiable burnt fragments
0428	2	1	Mammal	2			tiny pieces of mammal bone, burnt at high temperature
0458			Mammal	17			fragmentary
0458	18	6	Sheep/Goat	1	adult		molar
0460	20	84	Equid	3	adult		metatarsal in three pieces
0460			galliformes	1	adult		scapula
0460			Mammal	15			fragmentary
0460			Sheep/Goat	1	adult		molar
0477	19	15	Mammal	19			fragmentary
0491	5	4	Mammal	5		butchered	large mammal fragments, probably cattle
0500	5	4	Cattle	5	adult		molar fragments

### Appendix III{H} FLN 059, FLN 061 and FLN 062: Animal Bone Catalogue

OP no	Total Qty	Wt (g)	Species	Sp-Qty	Age	Butchering	Comments
0558	13	37	Mammal	13			fragmentary (and in same context as oyster)
0561	4	6	Mammal	4		chopped	rib fragments, medium sized mammal
0599	8	1	Mammal	8			fragmentary
0610			Sheep/Goat	1	adult	chopped	mandible
0610	32	358	Cattle	4	adult	chopped	mandible, metatarsal in two pieces (gnawed), molar
0610			Mammal	27		butchered	mostly rib and vertebrae fragments, large mammal
0618	19	86	Equid	19	adult		molars
0620	14	103	Cattle	2	adult	chopped	scapula and molar. Gnawing on the scapula.
0620			Mammal	10		butchered	
0620			Sheep/Goat	2	adult	chopped	humerus and molar fragment
0646	2	1	Mammal	2			unidentifiable burnt fragments
<b>Totals</b>	<b>246</b>	<b>920</b>					

#### FLN 061

0281	3	105	cattle	1	adult	?cut	talus
0281			pig	2	adult	chopped	mandible with third molar in full wear, calcaneus
0297	5	23	mammal	3			
0297			rabbit	2	adult	?cut	femur and fragment of scapula
0609	232	1689	cattle	13	adult	cut/chopped	chopped horn, arthritic pelvis, metapodials, jaw, cut phalange
0609			sheep/goat	2	adult	cut/chopped	tibia, also shows canid gnawing; chopped/cut scapula
0609			mammal	209		butchered	fragments of rib, vertebrae and shaft, medium to large mammal
0609			pig	8	juv	chopped	3 mandibles c. 6mths at death, chopped pelvis, molars

## Appendix III{H} FLN 059, FLN 061 and FLN 062: Animal Bone Catalogue

OP no	Total Qty	Wt (g)	Species	Sp-Qty	Age	Butchering	Comments
0746	201	1241	cattle	12	range	cut/chopped	cut phalange, chopped scapula, pelvis, cuboid+, jaw with worn Dp4
0746			deer	1	adult	worked +	antler tine (?Red), ?sawn and hole through middle, rodent gnawed
0746			mammal	177		butchered	mostly rib and vertebrae fragments
0746			pig	4	adult	chopped	jaw fragments, includes M3 with low wear
0746			sheep/goat	7	adult	cut/chopped	chopped/cut jaws, chopped humerus, molars
1143	10	143	cattle	3	adult	cut/chopped	jaw, cut talus, chopped and gnawed calcaneus
1143			mammal	7		butchered	
1198			mammal	126	adult	butchered	mostly vertebrae and fragments, probably equid
1198	132	791	Equid	6	adult	cut/chopped	hoof, tibia with cuts, pelvis fragments - ?chopped
1342	32	187	cattle	3	adult	chopped	scapula and metatarsal fragments, all chopped
1342			pig	1	adult	chopped	fibula
1342			sheep/goat	2	mature	chopped	mandible with M3 in full wear, irregular wear on P4 and M1
1342			mammal	26		butchered	
1344	44	207	cattle	4	range	cut/chopped	upper jaw frag with many cuts, Dp4, premolar, cuboid
1344			goose	2	adult	cut/chopped	cut radius and humerus, humerus with gnawing tooth marks
1344			mammal	36		butchered	
1344			sheep/goat	2	juv	chopped	jaw with Dp4 in wear, chopped scapula
1428	427	703	cattle	9	adult	chopped	horncore (long-type), radius, jaw, metapodial, phalange
1428			pig	1	adult	chopped	humerus
1428			sheep/goat	4	adult	chopped	humerus, tibia, molars
1451	74	737	bird	5	adult	?cut	to be identified
1451			pig	1	adult	chopped	mandible with third molar in full wear



## Appendix III{H} FLN 059, FLN 061 and FLN 062: Animal Bone Catalogue

OP no	Total Qty	Wt (g)	Species	Sp-Qty	Age	Butchering	Comments
1451			mammal	7			small to medium mammal, to bc ID
1451			cattle	9	adult	cut/chopped	tibia, radius, metapodials, talusx2, molars,
1451	18	518	Equid	6	adult		tibia, metatarsal, phalanges, inc hoof; med-sized equid
<b>Totals</b>	<b>1178</b>	<b>6344</b>					

### FLN 062

0009			bird	2	juv		humerus and tibiotarsus
0009	103	1476	cattle	10	range	worked +	chopped horn, jaw, scapulas, pelvis, phalanges +
0009			fish	1			
0009			galliformes	1	adult		tarsonmetatarsus with spur
0009			mammal	83		butchered	some burnt pieces
0009			pig	3	neo/juv	cut/chopped	neonatal humerus, juv jaw fragment, phalange
0009			sheep/goat/deer	3	range	cut/chopped	tibia, jaw with Dp4, radius. One piece burnt white.
0045			mammal	55		butchered	including one piece burnt black/white
0045			pig	3	adult		teeth and phalange
0045			sheep/goat/deer	6	range	cut/chopped	adult and juvenile jaws, radius
0045	74	1231	cattle	10	adult	cut/chopped	jaw-M3 in wear, metapodials, heavily cut calcaneus
0159	20	22	rabbit	20	range	?	at least two individuals (3 femurs), skull, pelvis +
0347	114	713	cattle	3	range	cut/chopped	cuboid with many cuts, chopped pelvis, juv molar
0347			galliformes	1	adult		tibiotarsus
0347			goose	2		chopped	humerus fragments, ?juvenile. Some gnawing.
0347			pig	3	adult	cut/chopped	tibia, pelvis, jaw fragment
0347			sheep/goat/deer	10	adult	cut/chopped	metapodials, tibiae, scapula, pelvis, jaws, some burnt

### Appendix III{H} FLN 059, FLN 061 and FLN 062: Animal Bone Catalogue

OP no	Total Qty	Wt (g)	Species	Sp-Qty	Age	Butchering	Comments
0356	76	782	cattle	4	adult	cut/chopped	pelvis, humerus, proximal and distal phalanges
0356			mammal	70		butchered	mostly chopped and cut rib frags, shaft fragments
0356			sheep/goat/deer	2	range	cut/chopped	fused tibia, mandible with Dp4 in wear
0581	151	1011	cattle	8	adult	worked +	chopped horncores, tibia, metapodial, teeth
0581			deer (roe)	9	mature	chopped	Roe antler in 9 pieces, chopped/broken from skull
0581			mammal	134	range	butchered	inc many juvenile vertebrae (?cattle)
0589	1	38	cecid	1	adult		molar, well worn
0708	17	141	cattle	3	adult	butchered	intermediate phalange, scapula, vertebrae
0708			sheep/goat/deer	3	juv	cut/chopped	jaw with Dp4, proximal phalange, tooth
1693	320	1665	cattle	5	adult	worked +	very large horns, femur, pelvis, metapodial. Pathology
1693			large mammal	315		butchered	small fragments of skull, shaft, etc; probably cattle
1777	24	1038	cattle	5	adult	cut/chopped	metatarsal, scapula, radius, humerus
1777			large mammal	14		butchered	vertebrae and other fragments
1777			sheep/goat/deer	5	adult	cut/chopped	mandible, humerus, tibias, pelvis
1817			deer (red)	1	young		1st or 2nd year antler, naturally shed, broken tines
1817	40	83	rabbit	39	range	cut/chopped	at least two individuals (min. of 3 femurs)
1818	90	70	rabbit	90	range	cut/chopped	at least four individual rabbits(inc 8 pelvis'), cut marks
<b>Totals</b>	<b>1030</b>	<b>8270</b>					

## Appendix III. {I}: Human Skeletal Remains (FLN 062), Catalogue & Plates

### *Catalogue Notes*

Methods of age and sex determination are generalised to give an idea of the bones used. Sexing based on the pelvis used more traits than entries might suggest. "DF" stands for discriminant function, a statistical method of determining sex, where +2.0 is very male, -2.0 very female (WEA, 1980).

Teeth are recorded in the form illustrated below.

Maxilla	R.	8	7	6	5	4	3	2	1	1	2	3	4	5	X	7	U	L.
Mandible		O	7	6	5	4	-	-	-	/	/	3	4	5	6	7	C	
		A		C														

Code	Meaning
1 2 3 etc.	Tooth present in jaw.
X	Tooth lost ante-mortem.
/	Tooth lost post-mortem.
U, u	Tooth unerupted.
O, o	Tooth in process of erupting.
C	Tooth congenitally absent.
- - -	Jaw missing.
A	Abscess present (above/below tooth number).
C	Caries present (above/below tooth number).

Lower case letters a-e and u/o are used for deciduous teeth. Attrition patterns are coded according to the scores suggested by Bouts and Pot (1989, modified version of Brothwell's original tooth wear chart).

A few abbreviations have been used in the catalogue for commonly occurring pathological conditions and anatomical regions. These are as follows:

OA	osteoarthritis	MT	metatarsal
OP	osteophytosis, osteophytes	MC	metacarpal
C	cervical )	L.	left
T	thoracic ) vertebrae	R.	right
L	lumbar )		

Any other abbreviations should be self-explanatory, since they are simply shortened forms of bone names or anatomical areas (prox = proximal, etc.).

Tables of measurements for the skull and major long bones are included after the catalogue of disarticulated remains. Tables of non-metric trait scores are also provided.

## Articulated skeletons

### Sk. 0951 Unsexed, c.15-16 years.

Description: Near-complete skeleton, missing the upper half of the spine, part of the lower left leg and ankle bones.

Condition: Good, well-preserved, but skull fragmented and partially reconstructed.

Determination of age: Epiphyses unfused, tooth eruption/calcification.

Determination of sex: Too young.

Stature: -

Cranial index: 78.0

Teeth:

	U	7	6	5	4	3	2	1	1	2	3	4	5	6	7	U
U	U	7	6	5	4	3	2	1	1	2	3	4	5	6	7	U
Tooth wear:	-	2-	2+	2-	2-	2	2-	2-	2-	2	2-	2-	2+	2-	-	-
	-	2-	2+	2-	2-	2	2+	2+	2	2	2-	2-	2+	2-	-	-

Dental pathology: Medium calculus on anterior lower teeth. No hypoplasia.

Pathology:

Cribra orbitalia: None

Sinusitis: Pitting and new bone both maxillary sinuses.

Schmorl's nodes: Not assessable in most vertebrae, none in L5-S1.

Infection: Slight pitting both parietals.

Miscellaneous: Small cyst in posterior surface R. femur, lateral edge of distal end, oval 10 x 6mm, smooth U-shaped profile with roughened central area.

Both tibia soleal lines are formed as channels/grooves - may suggest micro-trauma to muscle attachments?

### Sk. 0952 Female, middle-aged.

Description: Near-complete skeleton, but most of left hand/wrist and some foot bones missing.

Condition: Good, skull fragmented but partially reconstructed for measurement.

Determination of age: Medial clavicle fused, tooth wear light to moderate, some degeneration, HFI.

Determination of sex: Cranium DF -0.7, pelvis DF -2.0, small gracile long bones.

Stature: 152.9cm (5' 1/4") from R. Fem+Tib

Cranial index: 72.5

Teeth:

	A															
	U	7	6	5	4	3	2	1	1	2	3	4	5	6	7	U
U	U	7	6	5	4	3	2	1	1	2	3	4	5	6	7	U
Tooth wear:	-	2	3+	2	2	3-	2+	3+	4	2+	3-	2+	3-	4+	2+	-
	-	2+	3	2	3-	3+	3+	4+	4+	3+	3+	3-	2+	4+	3-	-

Dental pathology: Medium calculus, especially lingual molars.

Pathology:

Congenital anomalies: Occipital bun.

Cribra orbitalia: Not assessable.

Sinusitis: None.

Schmorl's nodes: T5-L4, all very large.

Osteophytosis: T3-T11, L4, S1. Large on T3-4.

Osteoarthritis: OP and slight pitting inferior margins both femoral heads and corresponding areas of acetabuli - possibly stress related?

Grade II on anomalous joint between L5 and S1 L. ala.

Trauma:

New bone both tibia soleal lines.

Fracture midshaft L. clavicle, old wound, well-healed, end of broken piece smoothed.

Fracture L. fibula prox quarter and tibia distal third - spiral/transverse? Also crack across distal tibia facet could be related, but no sign of healing/remodelling.

Possible cut through C4 has removed upper zygapophyseal facets.

Miscellaneous:

Skull thick. Hyperostosis frontalis interna.

**Sk. 0953** Male, middle-aged+.

Description: Near complete skeleton, a few wrist and ankle bones missing.  
 Condition: Good, some erosion.  
 Determination of age: Medial clavicle fused, tooth wear moderate-heavy, pubis mid-stage changes.  
 Determination of sex: Cranium DF +1.6, pelvis DF +1.9, robust fairly large long bones.  
 Stature: 162.5cm (5' 4") from both Fem+Tib  
 Cranial index: 73.1  
 Teeth:

A																
?	X	X	5	4	3	/	X	/	2	3	4	5	6	7	?	
?	7	X	5	4	3	/	1		1	2	3	4	5	/	X	8

Tooth wear: - - - 4+ 5 5 - - - 5 5+ 5+ 5+ 5+ 5 -  
 - 4 - 4+ 4 4+ - 5+ 6- 4+ 5 4+ 4+ - - 2+

Dental pathology: Slight-medium calculus, hypoplasia c.3-5 yrs. Uneven wear on left upper M2 and lower M3. Some damage to the teeth may indicate an occupational use?

**Pathology:**

Cribra orbitalia: None.  
 Sinusitis: Layer of pitted fibre bone in both maxillary sinuses.  
 Schmorl's nodes: T7-L2, L4.  
 Osteophytosis: C5-6, T8-S1. Large on R. side of T8 and T11.  
 Osteoarthritis: Most joints lipped, especially femoral heads and acetabuli, R. shoulder, R. elbow, R. wrist, L. knee, SIJs, iliac crests, both talus inferior facet posterior edges.  
 Grade III R. clavicle lateral end, medial end also very pitted.  
 Grade III distal R. ulna.  
 Grade III T3-4 and L4-5 zygapophyseal facets, R. only on T4-5.  
 Grade II S1 facets.

Degeneration: Some calcification of costal cartilage (possibly also thyroid cartilage, with 0952).

Trauma: Lipping distally on inteross lines of both tibiae.  
 Enlarged joint surfaces at R. elbow, especially ulna and medial humeral epicondyle - appears compensatory rather than arthritic, although lipped. Radius and ulna both bowed outwards M-L. Occupational?

Miscellaneous: C3 horizontal cut, severed arch (body and upper half missing), sharp at rear, broken at front  
 Ischial bursitis bilaterally.

**Sk. 0954** Female, middle-aged+.

Description: Near complete, R. wrist and part of L. and some bones of ankles missing.  
 Condition: Fair, most bones show some degree of erosion.  
 Determination of age: Medial clavicle fused, tooth wear moderate.  
 Determination of sex: Cranium DF -1.7, skull -2.0, small gracile long bones.  
 Stature: 154.4cm (5' 3/4") from both Fem+Tib.  
 Cranial index: 77.5  
 Teeth: + 1 fragment of root from an upper molar

A														C		
?	X	X	5	4	3	2	1		1	2	3	4	5	6	-	-
8	7	6	5	4	3	2	1		1	2	3	4	5	6	7	8
C														CA		

Tooth wear: - - - 4 3- 4 3 5 5 3 3+ 3- 3- 4+ - -  
 2+ 3- 5 4 4 4 5 5 4 4 3+ 3- 5 3- 2

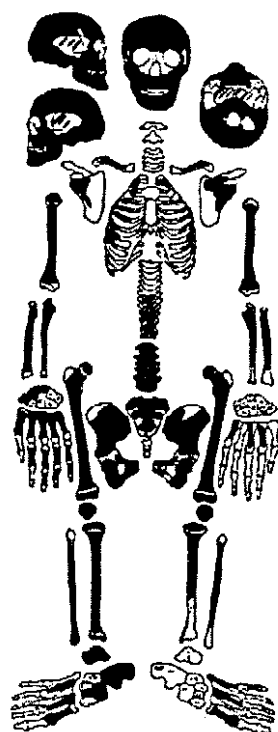
Dental pathology: Caries probably all originated interstitial cervically, although the lower left M1 is large. Some decay of enamel between lower M2-3s. Heavy calculus lingually. Hypoplasia c.2-3yrs, deep lines. Abscess on upper R. M1 has caused a large fistula into sinus.

**Pathology:**

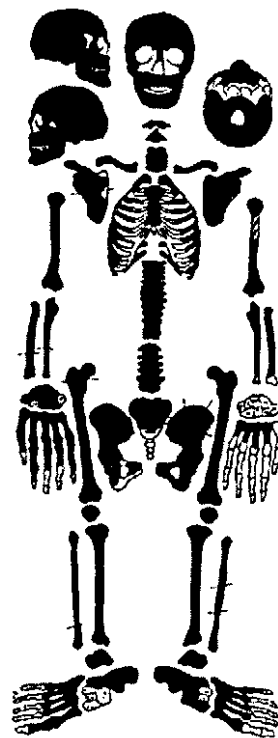
Congenital anomalies: Occipital bun.  
 Cribra orbitalia: None.  
 Sinusitis: Thick deposits of woven bone in maxillary sinuses, probably related to dental disease.  
 Schmorl's nodes: T9, T11-L4, some large.  
 Osteophytosis: T5, T8, T10, L3-S1. Large on superior L. side L5.  
 Neoplasm: ?Osteoma lateral surface L. mandible below M2.  
 Trauma: R. ulna and radius curved M-L in same way as 0953, and proximal end of ulna may be slightly enlarged also - so could be congenital or occupational??

Miscellaneous: Large area of L. parietal missing, possibly a 'slice' wound, but eroded and difficult to be certain that the changes are not post-mortem.

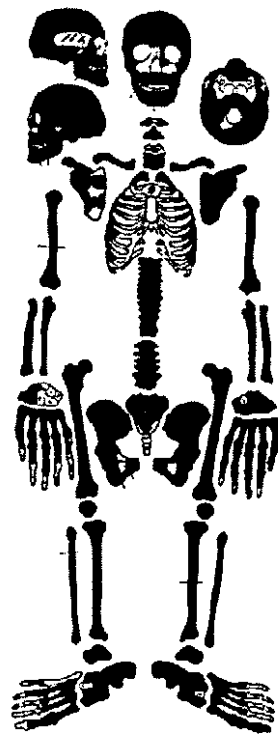
*Skeleton diagrams*



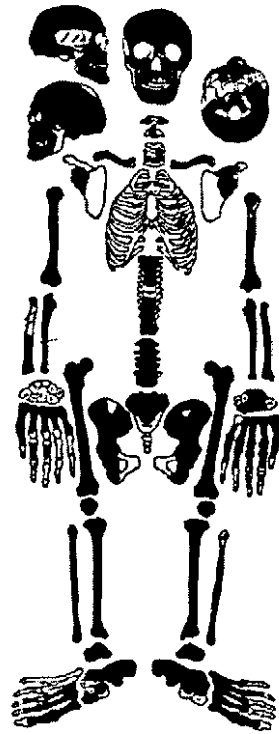
0951



0952



0953



0954

## Measurements

		0951	0952	0953	0954
<b>Cranium</b>					
Max Length	L	186	193	193	182
Max Breadth	B	145	140	141	141
Max Height	H'		132	137	122
Basi-nasal Length	LB		97	110	
Basi-alveolar Length	GL				
Upper facial Height	G'H				
Bimaxillary Breadth	GB				
Bizygomatic Breadth	J				
Nasal Height	NH'				
Nasal Breadth	NB				
Simotic Chord	SC				
Bi-dacryonic Chord	DC				
Orbital Breadth	O'1			39	
Orbital Height	O2			31	
Palatal Length	G'1	41	43	48	
Palatal Breadth	G2	31	36	36	
Min Frontal Breadth	B'	96	93	99	104
Biasterionic Breadth	BiastB	117	116	113	111
Foramen Magnum Length	FL				
Foramen Magnum Breadth	FB				
Frontal Arc	S1	140	140	129	125
Parietal Arc	S2	126	120	134	128
Occipital Arc	S3	120	100	118	111
Frontal Chord	S'1	117	118	111	103
Parietal Chord	S'2	111	112	119	117
Occipital Chord	S'3	99	125	99	90
Trans-Biporial Arc	B'Q				297
Mastoid Process Height	MPH	25	28		
Cranial Index	100(B/L)	78.0	72.5	73.1	77.5
Height/Length Index	100(H'/L)		68.4	71.0	67.0
Height/Breadth Index	100(H'/B)		94.3	97.2	86.5
Upper Facial Index	100(G'H/J)				
Orbital Index	100(O2/O'1)			79.5	
Palatal Index	100(G2/G'1)	75.6	83.7	75.0	
Foramen Magnum Index	100(FB/FL)				
Gnathic Index	100(LB/GL)				
<b>Mandible</b>					
Bicondylar Width		112	114	127	
Bigonial Breadth		92	95	101	
Foramen mentale Breadth		43	46	43	39
Symphyseal Height		31	36	32	30
Mandibular Length		93	103	107	
Bicoronoid Breadth		92	92	102	
Minimum Ramus Breadth R		28	32	35	
Minimum Ramus Breadth L		29	32	37	
Coronoid Height R		53	64	68	
Coronoid Height L		55	65	68	
Condylar Length R		17	18	23	
Condylar Length L		17	18	23	
Gnathion-Gonion Length R		73	78	85	
Gnathion-Gonion Length L		76	77	89	

			0951	0952	0953	0954
<b>Femur</b>						
Maximum length	FeL1	R	339	398	427	409
		L	339	398	430	405
Oblique length	FeL2	R		394	424	405
		L		395	426	402
Head diameter	FeHead	R		41	45	38
		L		41	46	39
Bicondylar breadth	FeE1	R		74	81	
		L		74	79	
Min subtrochanteric A-P diameter	FeD1	R	20	26	25	23
		L	21	25	24	21
Max subtrochanteric M-L diameter	FeD2	R	30	30	35	32
		L	30	32	36	30
Minimum shaft diameter (A-P)	FeD3	R	21	25	31	25
		L	21	26	30	25
Maximum shaft diameter (M-L)	FeD4	R	22	26	31	26
		L	22	26	30	25
Meric Index $100(\text{FeD1}/\text{FeD2})$		R		86.6	71.4	71.9
		L		78.1	66.7	70.0
Robusticity Index $100((\text{FeD3}+\text{FeD4})/\text{FeD2})$		R		12.9	14.6	12.6
		L		13.2	14.1	12.4
<b>Tibia</b>						
Maximum Length	TiL1	R	267	319	336	322
		L		(305)	334	320
Bicondylar Breadth	TiE1	R		69	76	
		L		71	76	
A-P diameter at nutrient foramen	TiD1	R	28	31	37	26
		L	28	30	35	
M-L diameter at nutrient foramen	TiD2	R	22	22	23	20
		L	22	23	23	20
Cnemic Index $100(\text{TiD2}/\text{TiD1})$		R		71.0	62.1	76.9
		L		76.7	65.7	
<b>Fibula</b>						
Maximum Length	FiL1	R		316	335	
		L		(306)	335	
<b>Humerus</b>						
Maximum Length	HuL1	R	243	297	305	295
		L			300	
Head diameter	HuHead	R		41	48	
		L		42	47	40
Epicondylar Breadth	HuE1	R		59	63	53
		L		58	68	
<b>Radius</b>						
Maximum Length	RaL1	R		204	225	
		L			231	220
<b>Ulna</b>						
Maximum Length	UIL1	R	194	224	248	245
		L			251	241
<b>Calcaneus</b>						
Maximum Length	CaL1	R		77	81	75
		L		78	81	73
<b>Clavicle</b>						
Maximum Length	CIL1	R		134	146	
		L		(126)		
<b>Sacrum</b>						
Maximum Length						
Maximum Breadth				121	119	112
S1 Width				44	59	44
Breadth/Length Index						
S1 Width/Max Breadth Index				36.4	49.6	39.3
<b>Stature</b>				152.9	162.5	154.4

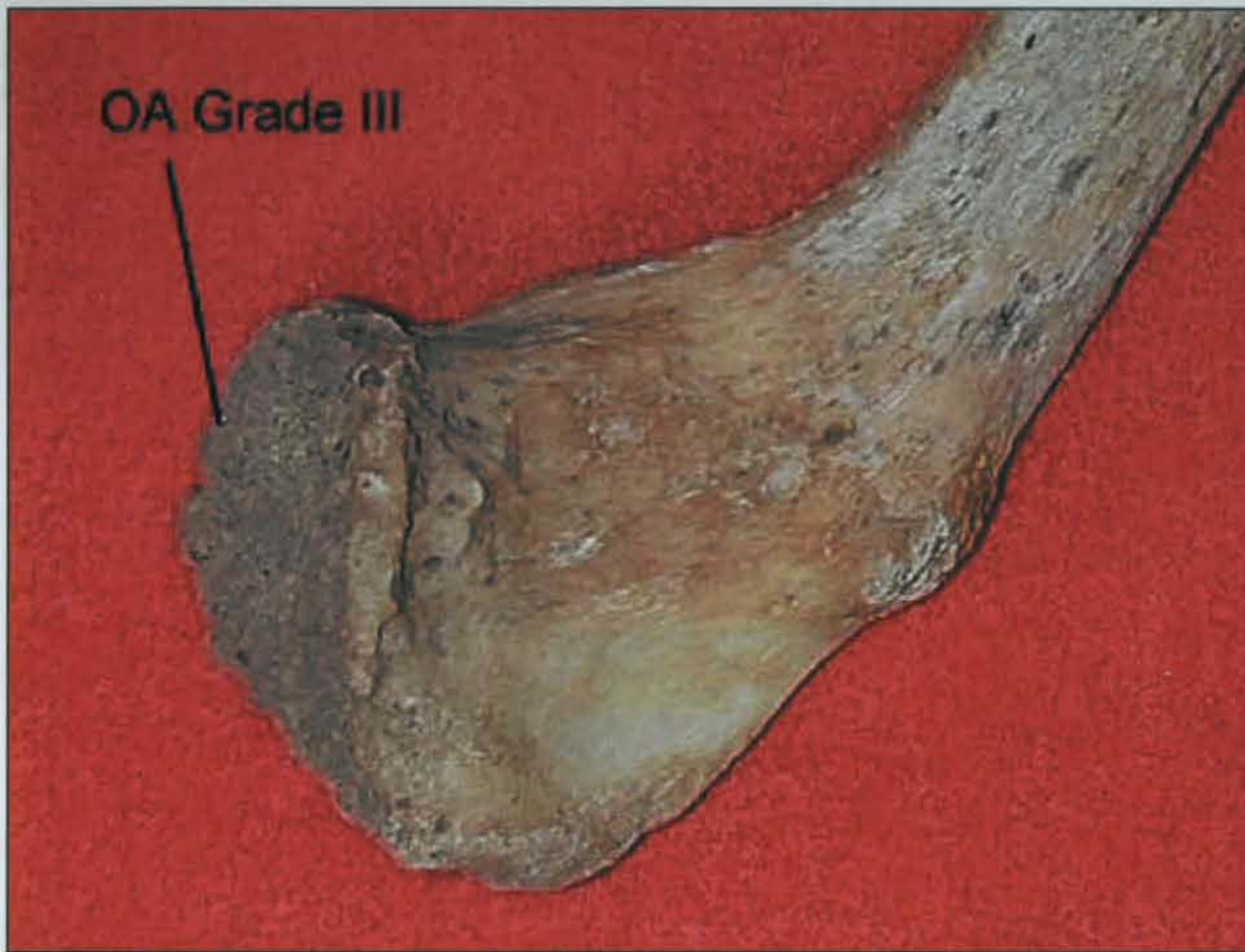


*Non-metric traits*

		0951	0952	0953	0954
<b>Cranial</b>					
Highest nuchal line	R	0	0	0	0
	L	0	0	0	0
Ossicle at lambda/Inca		0	0	+	0
Lambdoid wormian bones	R	0	0	0	0
	L	0	0	+	+
Parietal foramen	R	+	+	+	0
	L	+	+	+	0
Bregmatic bone		0	0	0	0
Metopism		0	0	0	0
Coronal wormian bones	R	0	0	0	0
	L	0	0	0	0
Epipteric bone	R	-	-	0	?
	L	-	-	0	+
Fronto-temporal articulation	R	-	0	0	-
	L	-	0	0	0
Parietal notch bone	R	-	0	0	0
	L	-	0	0	0
Asterionic ossicle	R	0	0	0	0
	L	0	0	0	0
Auditory torus	R	0	0	0	0
	L	0	0	0	0
Huschke's foramen	R	0	0	0	-
	L	0	0	0	0
Post-condylar canal	R	+	0	+	+
	L	+	0	0	+
Double condylar facet	R	-	0	0	0
	L	-	0	0	0
Precondylar tubercle	R	0	0	0	0
	L	0	0	0	0
Double hypoglossal canal	R	0	0	+	0
	L	0	0	+	0
Foramen ovale incomplete	R	-	-	0	-
	L	-	-	0	-
Extra palatine foramen	R	-	-	-	-
	L	-	-	-	-
Palatine torus	R	0	0	+	0
	L	0	0	+	0
Maxillary torus	R	+	0	0	0
	L	+	0	0	0
Zygoma-facial foramen	R	1	0	0	0
	L	2	3	0	1
Supra-orbital foramen complete	R	0	+	+	0
	L	+	+	0	0
Extra infra-orbital foramen	R	-	-	-	-
	L	-	-	0	-
Sagittal wormian		0	0	0	0
Squame parietal ossicle	R	-	-	0	0
	L	-	-	0	-
Multiple mental foramen	R	0	0	0	0
	L	0	?	+	0
Mandibular torus	R	0	+	+	0
	L	0	+	+	0

		<i>0951</i>	<i>0952</i>	<i>0953</i>	<i>0954</i>
<b>Post-cranial</b>					
Atlas bridge lateral	R	-	0	0	-
	L	-	0	0	-
Atlas bridge posterior	R	-	0	?	-
	L	-	0	?	-
Atlas double facet	R	-	0	+	-
	L	-	+	0	-
Suprascapular foramen	R	0	0	0	0
	L	0	0	0	0
Detached acromial epiphysis	R	-	0	0	-
	L	-	0	0	0
Sterno-manubrial fusion	R	-	+	-	-
	L	-	+	-	-
Septal aperture of humerus	R	0	0	+?	0
	L	0	0	0	0
Epicondylar process of humerus	R	0	0	0	0
	L	0	0	0	0
Sacralisation of L5	R	0	0	0	0
	L	0	+	0	0
Four sacral segments		0	-	0	-
Six sacral segments		-	-	?	-
Acetabular crease	R	-	0	0	+
	L	-	0	0	+
Allen's fossa of femur	R	0	0	0	0
	L	0	0	0	0
Poirier's facet of femur	R	0	0	0	0
	L	0	0	0	0
Plaque formation of femur	R	0	0	0	0
	L	0	0	0	0
Third femoral trochanter	R	0	+	+	+
	L	0	+	+	+
Vastus notch of patella	R	-	0	0	-
	L	-	0	+	-
Calcaneus double facet	R	0	0	0	+
	L	-	0	0	+

**Plates**



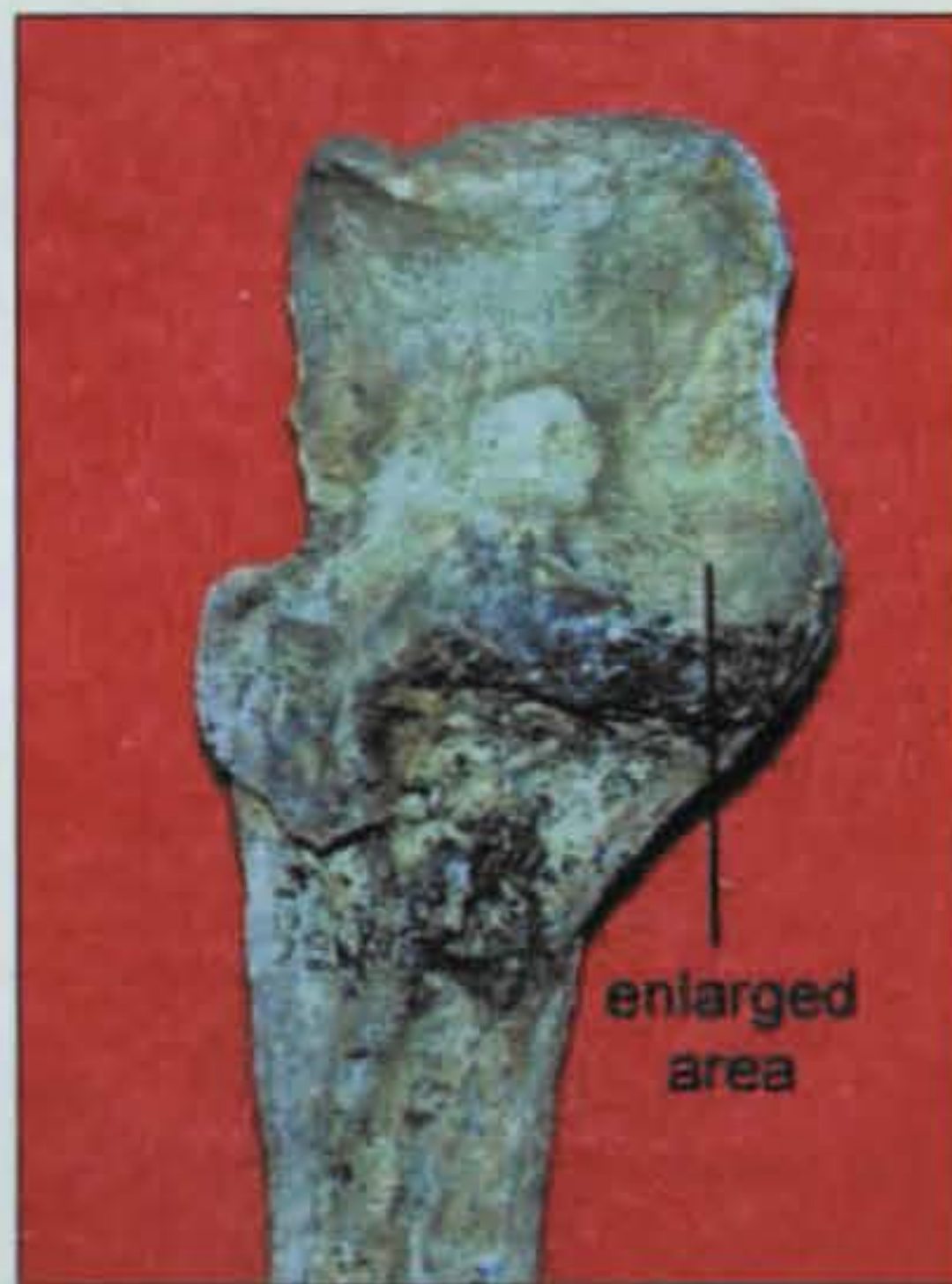
**Plate 1.** Osteoarthritic changes (Grade III: pitting, enlargement, lipping and eburnation) to the right lateral clavicle of 0953.



**Plate 2.** Osteoarthritis of zygapophyseal facets of T3-4 vertebrae (Grade III).



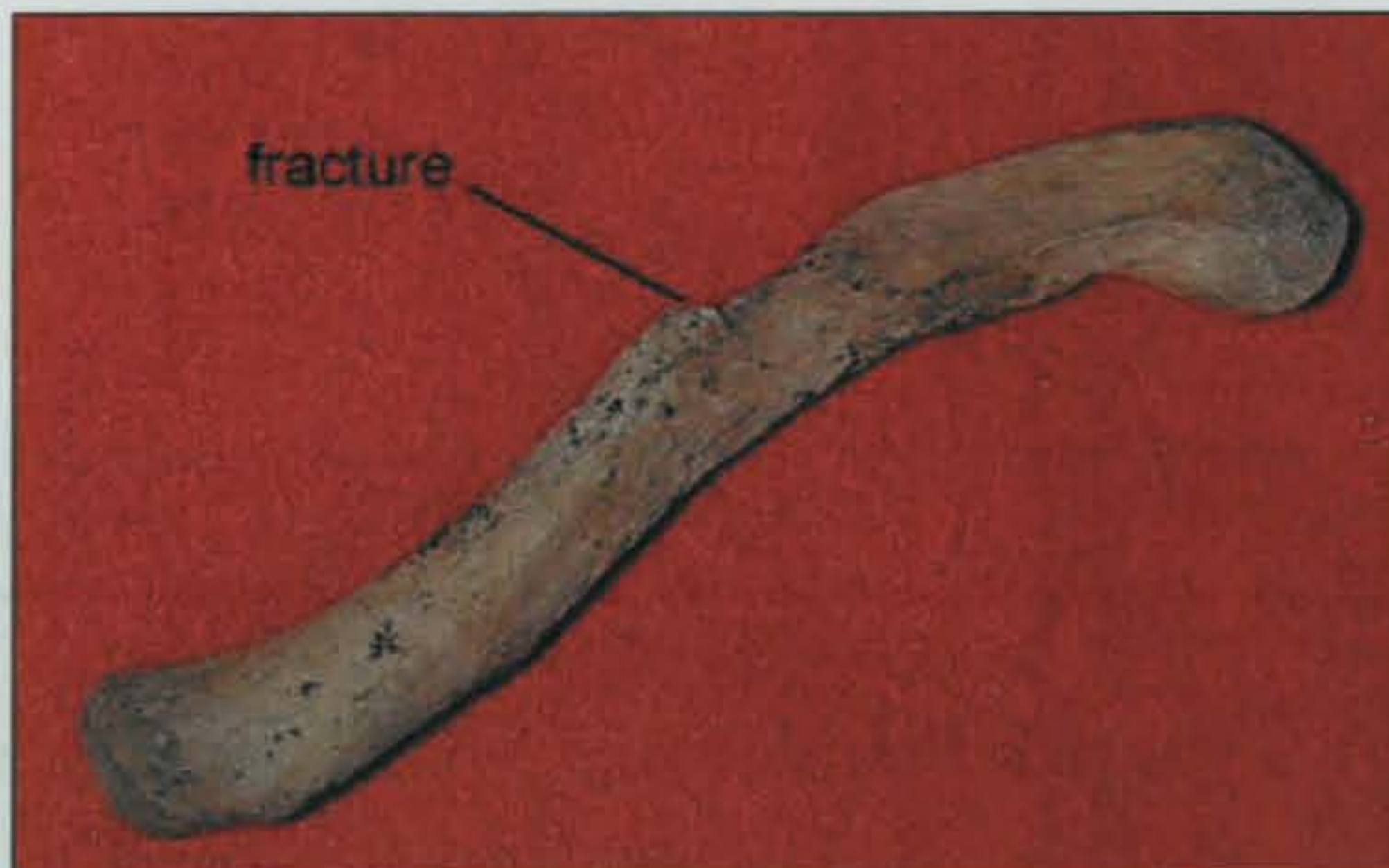
**Plate 3.** Osteoarthritis of left zygapophyseal facets of L4-5 vertebrae of 0953 (Grade III).



**Plates 4-6.** Right elbow joint of 0953. Enlargement of lateral side of ulna and new bone growth on corresponding joint of humerus



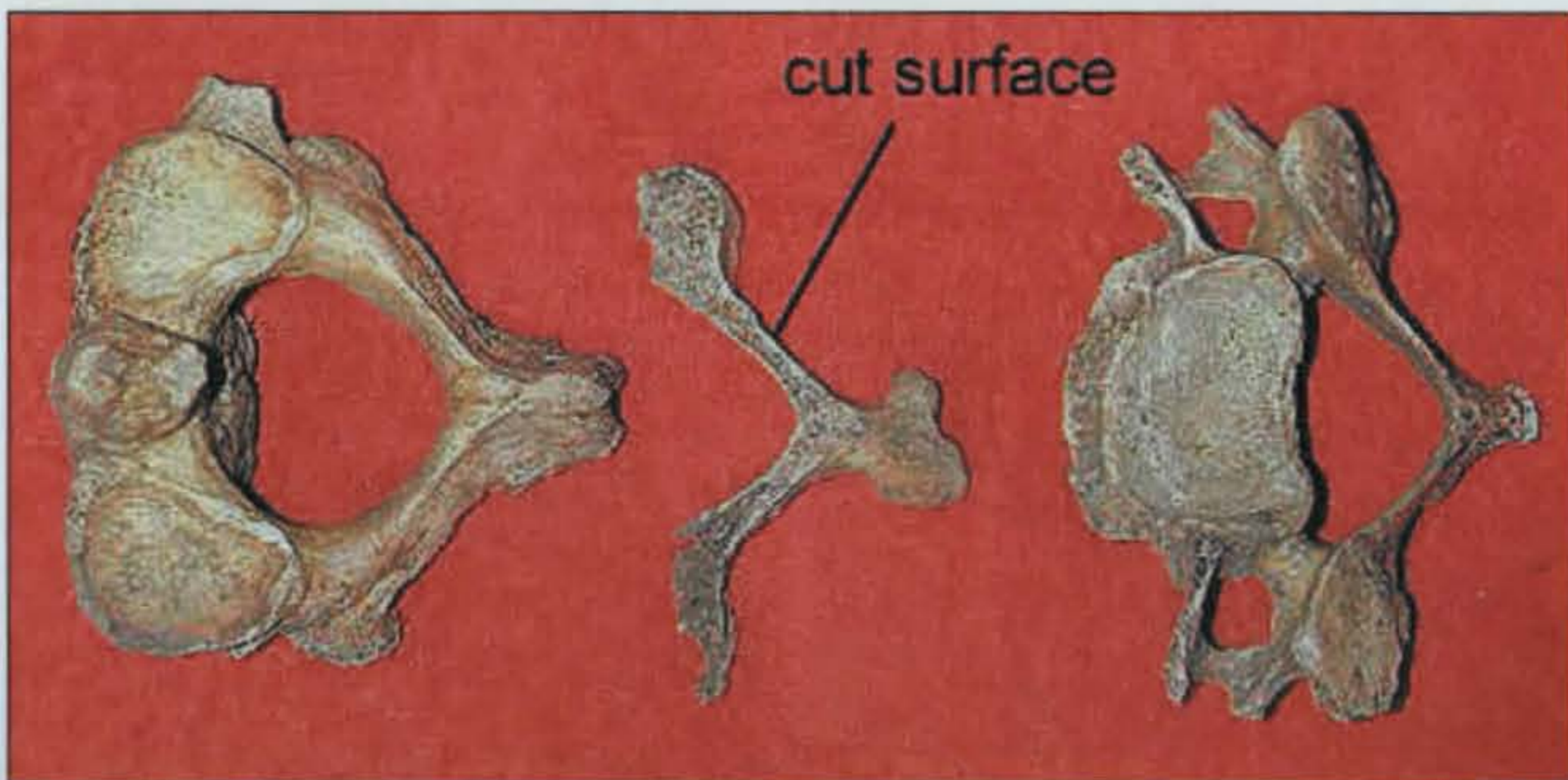
**Plate 7.** Right and left radius and ulnae of 0953 showing increased width of the right forearm compared with the left, due to increased curvature of the ulna in particular. This may indicate greater musculature in the right arm and could be occupational in origin.



**Plate 8.** Well-healed midshaft fracture of left clavicle of 0952. Only a slight bony protuberance remains, with no obvious callus formation at the break.



**Plate 9.** Left tibia and fibula of 0952, front and rear views, showing well-healed transverse fractures of both bones. Approximate fracture lines marked with arrows.



**Plate 10.** C2-4 vertebrae of 0953 showing cut through C3.

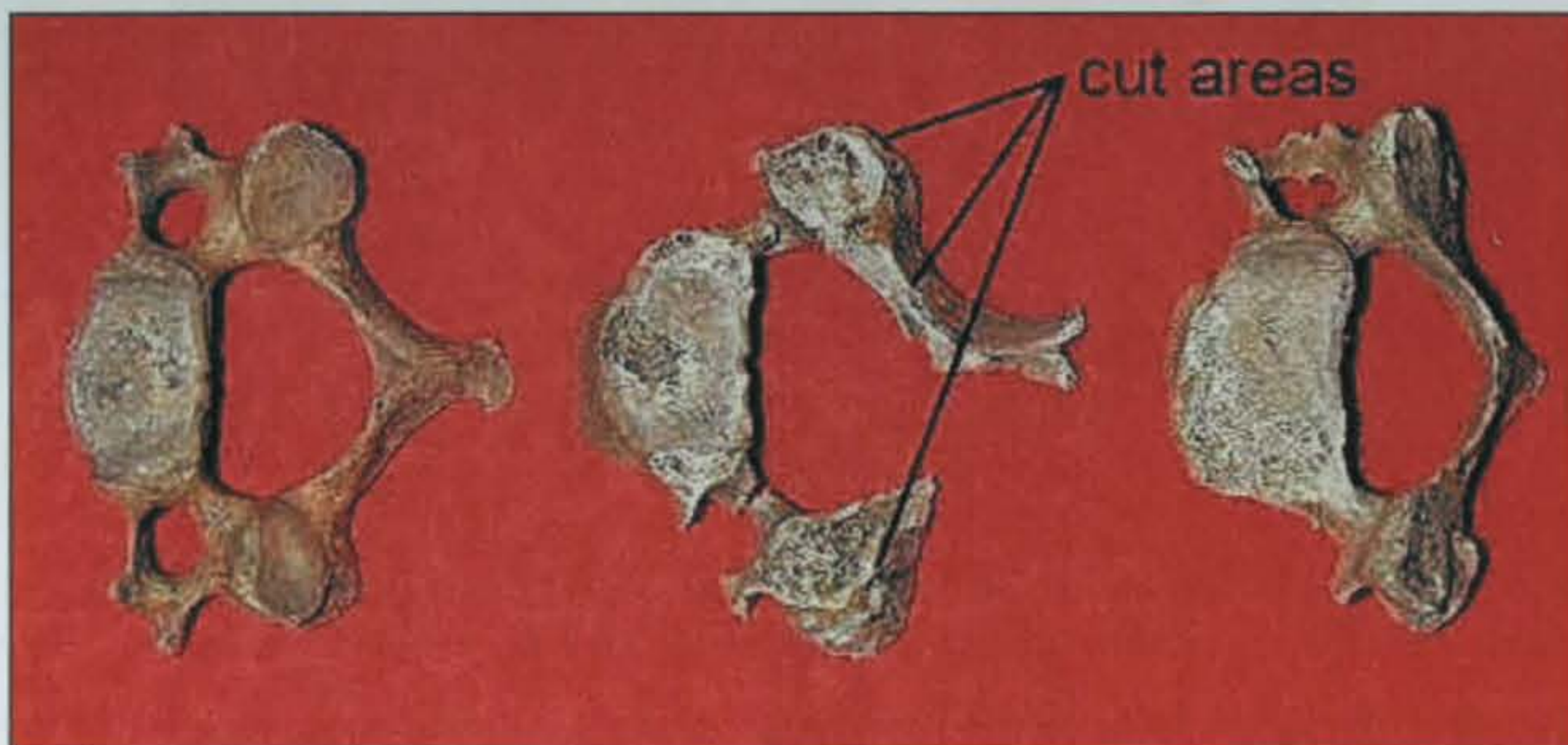
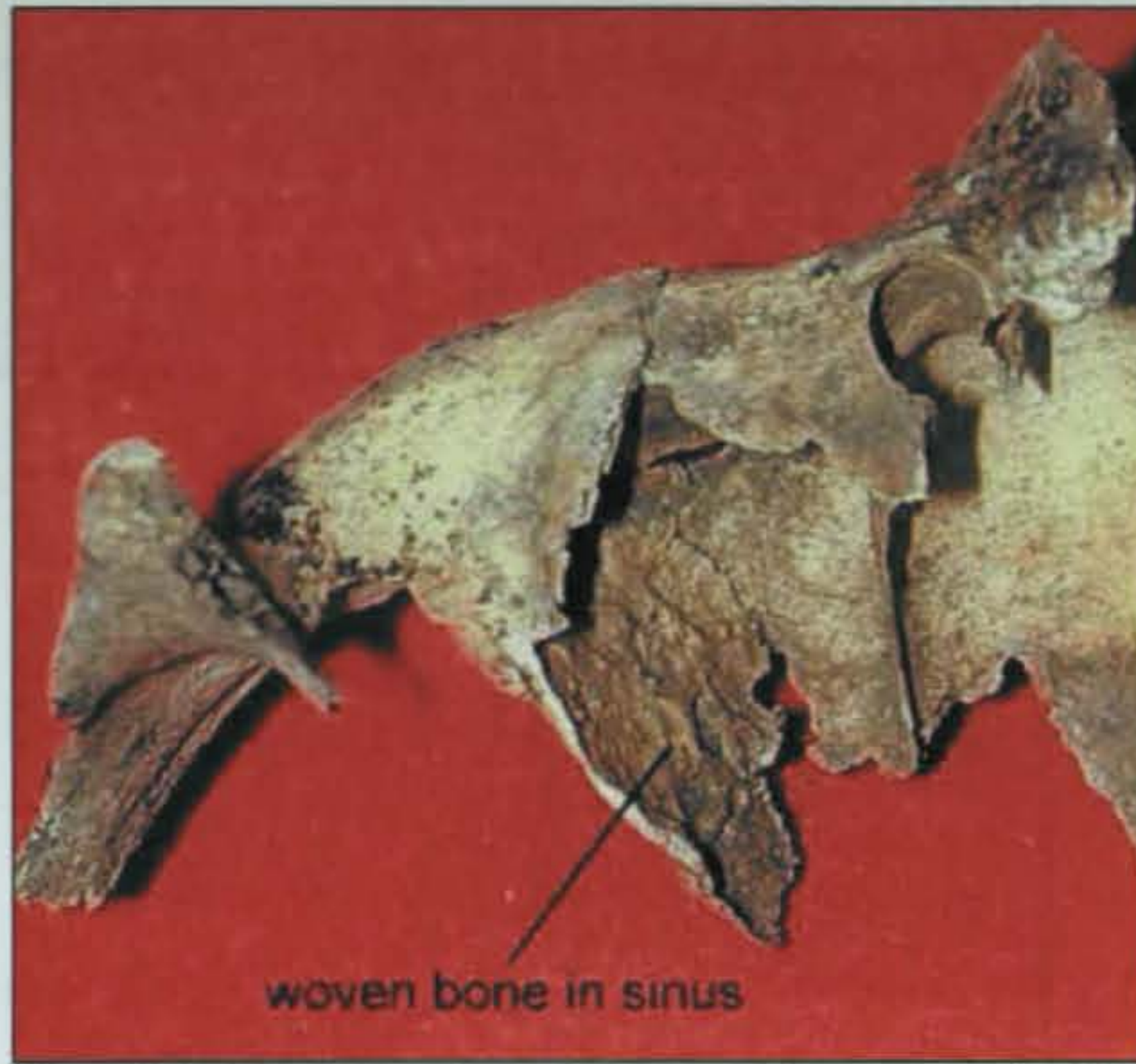


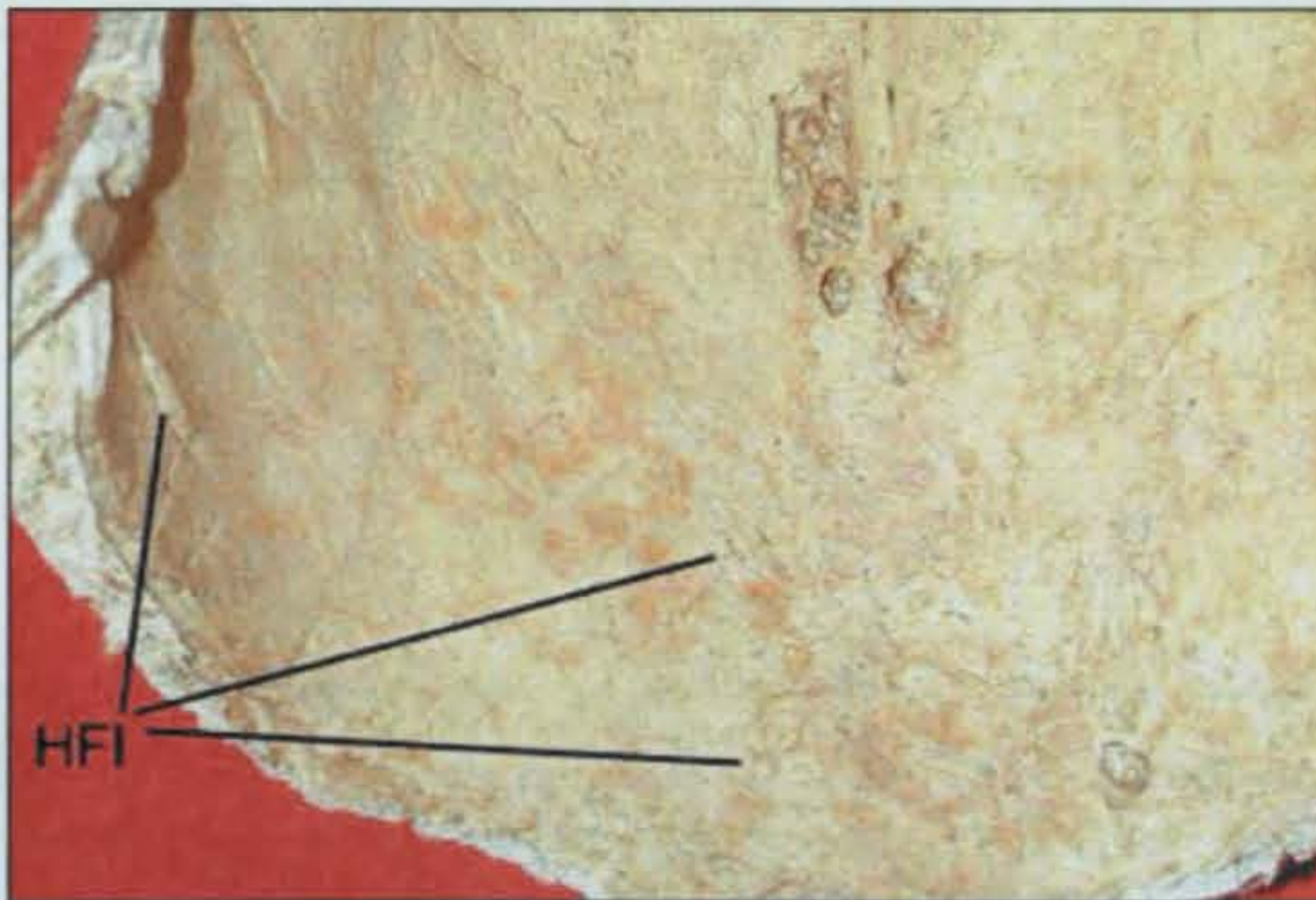
Plate 11. C3-5 vertebrae of 0952 showing cut areas of C4.



Plates 12-13. Possible cut on left parietal of 0954.



**Plate 14.** Maxillary sinusitis (woven bone type) in 0954.



**Plate 15.** Small patches of new bone formation — hyperostosis frontalis interna (HFI) — inside frontal bone of 0952.



## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
<b>{A} FLN 056</b>													
0001	0001	Stone	mt	Hone	1	88	Fragment of sandstone hone, rounded square in section, wear marks, L65mm, W30mm, T28mm. Broken off at both ends.						
<b>{B} FLN 057</b>													
0001	0001	Lead	iw	Melt	3	13	Melt fragments.						
1000	0001	Cu alloy	un		1	19	Thick sheet fragment - vessel?						
1001	0001	Lead	iw	Waste	1	137	Large curved lump.						
1002	0001	Cu alloy	da	rooch: small-lor	1	10	Shaft fragment of small-long brooch.		ESax		SX: 1073, 1074		
1003	0001	Iron	pe	Knife	1	16	Short knife with tang.		ESax?		SX: 1073, 1075		
1004	0001	Cu alloy	un		1	4	Square-U shaped object - fragment?						
1005	0001	Lead	wm	Weight	1	11	Short cylindrical weight (14mm diameter, 9mm thick) with central hole.						
1006	0001	Cu alloy	ctj	Coin	1	6	AeI, corroded. Constantius I. Obv. CONSTANTIVS NOBIL C Rev. GEN[IO PO]PVL I ROMANI Mint ?IF??R 29mm diameter.		Roman		SX: 1073, 1074		
1007	0001	Cu alloy	ctj	Jetton	1	1	Worn Nuremberg jetton, reichsapfel type. 22+mm diameter.		LMed		SX: 1073, 1074		
<b>{C} FLN 059</b>													
0003	0003	Fe	bs	Nail	4	21					SX:389		
0007	0007	Fe	bs	Nail	1	2					SX:390		
0011	0011	Fe	bs	Nail	2	4					SX:390		
0034	0034	Fe	bs	Nail	2	27					SX:389		

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
0462	0462	Fe	bs	Nail?	1	1	Shaft?				SX:390		
0477	0477	Fe	bs	Nail	1	13					SX:389		
0486	0486	Fe	bs	Nail	2	13					SX:389		
0558	0558	Fe	bs	Nail	2	13					SX:389		
0567	0567	Fe	bs	Nail	1	5					SX:390		
0602	0602	Fe	bs	Nail	1	7					SX:389		
0620	0620	Fe	un		1	6	Sheet or knife blade fragment.				SX:389		
0620	0620	Fe	bs	Nail	2	16	3 frags poss wire/nail shaft.				SX:389		
0646	0646	Fe	bs	Nail	1	6					SX:389		
1000	0001	Ae	da	Buckle	1	5	D-shaped frame, sheet pin and double plate with 3 rivets along length. c.46mm total length, frame 18mm wide.	Med?			SX:389		
1001	0001	Ae	he	Harness fitting	1	4	Harness pendant suspension loop, Curved arms with rivets at terminals. 13th-14th century	Med			SX:389, 1073	Done	
1002	0001	Ae	da	Buckle pin	1	4	Pin from annular buckle.	Med			SX:389, 391		
1003	0001	Pb	wm	Weight	1	1305	Egg-shaped, 76mm high, 56mm diameter at widest point. Flattened base.						
1004	0001	Pb	wm	Weight	1	31	Flat cylinder with central hole. 12mm thick, 23mm diameter.						
1005	0001	Pb	wm	Weight	1	15	Domed, central hole. 11mm high, 17mm diameter.						
1006	0001	Ae	un		1	10	Knob-like object - stud?				SX:389		
1007	0001	Ae	wm	Plumb-bob?	1	10	Piriform solid object with small flattened knob for suspension. 22mm long, 13mm diameter at widest point.				SX:389		

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1008	0001	Ae	un		1	5	Tear-shaped ?droplet or part of object. 18 x 13 x 6mm.				SX:389		
1009	0001	Fe	mt	Knife	1	35	Whittle-tang and part of wide blade. 105+mm long, 36+mm wide.				SX:389		
1010	0001	Ag	ctj	Coin	1	1	Long cross penny of Edward II, 18mm diameter.	Med	1307-27		SX:389		
1011	0338	Fe	mf	Wire	1	1	2 fragments.				SX:390		
1012	0001	Ae	da	Belt fitting	1	2	Folding strap clasp.	Med	14th c.?	DA 554	SX:389		
1013	0001	Flint	mt	Bifacial knife	1	5	Tip missing.	EBA					
1014	0001	Au	ctj	Quarter stater	1	1	(1.06g). Irstead type (Van Arsdell 628-1). Open crescent and two rings above horse.	LIA	c.50-40BC				
1015	0001	Pb?	mw	Shot?	1	6	Sphere with slight milling around centre. 11mm diameter.	PMed					
1016	0001	Pb	mw	Shot?	1	6	Domed with crimped sides. 10mm high, 10mm diameter.	PMed					
1017	0001	Pb	mw	Shot?	1	5	Domed with crimped sides. 9mm high, 10mm diameter. Poor, surface lost.	PMed					
1018	0001	Pb	mw	Shot?	1	8	Domed with crimped sides. 11mm high, 12mm diameter.	PMed					
1019	0001	Pb	mw	Shot	1	10	Musket ball, 12mm diameter.	PMed					
1020	0001	Pb	mw	Shot	1	3	Contains some Ae? Musket ball, 9mm diameter.	PMed					
1021	0001	Pb	mw	Shot	1	10	Musket ball, 12mm diameter.	PMed					
1022	0001	Pb	mw	Shot	1	31	Musket ball, 17mm diameter.	PMed					
1023	0001	Ae	af	Stock bell	1	5	Loop from stock bell, poorly moulded.	PMed			SX:389, 391		
1024	0001	Ae	af	Stock bell	1	10	Fragment of bell, stamped ring decoration and writing ...S?	PMed			SX:389, 391		

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1025	0001	Ae	da	Buckle	1	4	Oval frame with ornate outer edges, folded sheet pin.	Med	13th-14th c.?	DA p.72.	SX:389		
1026	0208	Fe	bs	Nail	1	9					SX:390		
1027	0001	Fe	bs	Nail?	1	66	Or stud, large square head.				SX:389, 391		
1028	0001	Ae	da	Brooch	1	6	Colchester type. Missing pin and lower bow with most of catchplate. 7-turn spring with separate axis bar. Small flat wings, poss with vertical ribbing. Oval section tapering bow, plain? Width (wings) 13mm, surviving length 43mm.	Rom	1st c. (up to c.65)	Crummy 1983 No.40 etc.	SX:389, 391		
1029	0001	Pb	wm	Weight	1	10	Plano-convex, 9mm high, 15mm diameter. Or possibly gaming piece.						
1030	0001	Ae	da	Mount	1	5	Disc with slightly hollowed back, rough edges and central hole for rivet. 33mm diameter.	Med?		DA 777, 786	SX:389		
1031	0001	Pb	iw	Offcut	1	36	Sheet strip with two cut and one ragged edge, tapered, bent.						
1032	0464	Pb	wm	Weight?	1	93	Roughly circular cylinder, 33 x 32 x 14mm.						
1033	0001	Ae	he	Pendant	1	6	Military horse harness fitting with incised decorated harness fitting, prob Early Roman. (ID FM). Black niello and silvering still visible? See Bishop & Coulston 1993	Roman		Xanten hoard (B & C page 105)	SX:389, 391, 1073	Done	
1034	0001	Pb	mw	Shot?	1	13	Domed with crimped sides, 13mm high, 14mm diameter.	PMed					
1035	0001	Pb	mw	Shot?	1	12	Domed with crimped sides, 12mm high, 13mm diameter.	PMed					
1036	0001	Ae	mf		1	2	Fragment of strip with circular end and thick rivet.						
1037	0001	Ae	af	Stock bell?	1	2	Suspension end of bell? Or other hollow object.	PMed					
1038	0001	Pb	iw	Waste	1	83	Spill.						

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1039	0001	Ae	ctj	Coin	1	9	As of Domitian (81-96). Obv. [IMP CAES DOMIT AV]G GERM COS XII CENS PER PP. Rev. ?Fortuna sig. I. ?FO[RTVNAE] AVGVS[TI Probably RIC no. 333.	Rom	AD 86?		SX:389, 391		
1040	0001	Ae	to	Mirror	1	3	'Speculum' mirror fragment. Reflecting surface plain, severe corrosion bubbles. One edge prob original (straight, slightly bevelled) surviving, 23mm long. 1.2mm thick.	Rom	1st c.?		SX:389, 391		
1041	0061	Fe	bs	Nail	1	5					SX:390		
1042	0521	Fe	bs	Nail?	1	9	(Labelled 1044)				SX:389		
1043	0525	Fe	bs	Nail	1	4					SX:390		
1044	0608	Fe	bs	Nail	1	7	(May be 1042)				SX:390		
1045	0564	Fe	bs	Nail	1	7					SX:390		
1046	0527	Fe	bs	Nail?	1	1	Shaft fragments.				SX:390		
1047	0003	Ae	da	Pin?	1	1	Shaft fragments of a pin or brooch pin?				SX:389		

### {D} FLN 061

1000	0009	Copp	af	stock bell	1	3					SX:1067		
1001	0011	Fe	bs	nail?	4	382	1 large, 3 small						
1002	0011		un		1	1	Frag of disc - modern alloy?	PMed					
1003	0011	Copp	ctj	coin	1	10	Halfpenny, William III, v. worn.	Pmed					
1004	0011	Copp	ad	stock bell	1	1							
1005	0003	Copp	mw	cartridge	3	32		Modern					
1006	0019	Copp	mw	cartridge	2	25		Modern					

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1007	0005	Copp	ctj	coin	1	4	Halfpenny, George V, 1914	Modern					
1008	0005	Pb	mw	shot	1	31							
1009	1004	Copp	mw	cartridge	2	23		Modern					
1010	0001		un		1	198							
1011	0051	Copp	mw	cartridge	1	10		Modern					
1012	0019	Copp	mw	cartridge	4	52	Also Pb alloy melt frag	Modern					
1013	0064	Fe	mw	grenade	1	103		Modern					
1014	0066	Fe	bs	nail	1	11							
1015	0001	Fe	bs	nail	2	28							
1016	0001	Copp	un		1	7					SX:1067		
1017	0130	Copp	da	buckle?	1	1	Part of rectangular plate with hole for pin, gilded. Worn	Med?			SX:1067		
1018	0130	Copp	un		1	4					SX:1067		
1019	0001	Fe	mw	spearhead	1	191	Or bayonet??				SX:1068		
1020	0172	Fe	un		1	7					SX:1067		
1021	0268	Ceramic	tw	loomweight	1	54	2 frags	Saxon					
1022	0001	Flint	mt		1	11	Not yet seen by SB	Prehistoric					
1023	0554	Copp	un		1	20	Sheet fragment with sheet 'rivets'				SX: 1067		
1024	0279	Fe	un		2	1					SX:1067		
1025	0277	Fe	un		1	2					SX:1067		
1026	0295	Fe	bs	nail	2	6							

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1027	0001	Flint	mt	axe	1	362	Palaeolithic handaxe,	Prehistoric					
1028	0001	Copp	li	seal matrix	1	9	Seal matrix with male head and inscription. 14th C chess pawn shape, 'banal' type seal, motto does not make any sense (EM pers comm).	Medieval			SX: 1067	Cleaned, conserved	
1029	0001	Copp	da	button	1	1	Royal coat of arms	PMed					
1030	0447	Fe	bs	staple	1	26							
1031	0460	Fe	bs	nail	1	11							
1032	0001	Copp	mf		1	34	Inscribed W. ADAIR Efqr / Flixton, 18th C?	PMed					
1033	0001	Copp	ctj	coin	1	8	V. worn	PMed					
1034	0481	Fe	mw	grenade	1	316		PMed					
1035	0001	Copp	mf	hook	1	7	Hook of copper wire	Modern					
1036	0001	Copp	ctj	coin	1	2					SX:1067		
1037	0220	Flint	mt		1	11		Prehistoric					
1038	0555	Fe	bs	nail?	1	2	Nail frag?						
1039	0556	Flint	mt		1	50		Prehistoric					
1040	0556	Fe	un		1	1	Pin fragment from buckle?				SX:1067		
1041	0556	Copp	da/mf?		1	1	Single oval loop, thicker in the middle than at the ends 12mm lon, 9mm wide				SX:1067		
1042	0554	Copp	un		1	1	Small frag. 22mm long, 15mm wide				SX:1067		
1043	0618	Fe	bs	nail	1	3							
1044	0316	Fe	un		1	8	64mm long, 10mm wide, possible blade?						
1045	0316	Fe	bs	nail	1	2	Frag						

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1046	0316	Fe	bs	nail	1	3	Frag						
1047	0314	Flint	mt/mw?	arrowhead	1	5	Arrowhead, not yet seen by SB	Prehistoric					
1048	0618	Flint	mt		1	2	Not yet catalogued by SB	Prehistoric					
1049	0001	Glass	bs		1	1	Small fragment, probably window glass	Postmed					
1050	0727	Flint	mt/mw?	arrowhead	1	5	Arrowhead, not yet seen by SB	Prehistoric					
1051	0296	Flint	mt		1	94	96mm long, 38mm wide, not yet seen by SB	Prehistoric					
1052	0294	Fe	mt	knife	1	2	Fragment of whittle tanged knife , 61mm in length, shoulder				SX:1067		
1053	0608	Fe	bs	nail	1	1							
1054	0613	Fe	bs	nail	1	14							
1055	0295	Fe	bs	nail?	1	6							
1056	0295	Fe	bs	nail	1	2							
1057	0820	Stone	ho	hone?	1	144	104mm long, 30mm wide						
1058	0533	Copp	ctj	coin?	1	1	Frag						
1059	0831	Fe	un		1	38					SX:1067		
1060	0831	Fe	bs	nail	2	72							
1061	0001	Fe	un		1	117					SX:1068		
1062	0847	Fe	bs	nail	1	1					SX:1067		
1063	0813	Fe	bs	nail	1	3	Frag				SX:1067		
1064	0847	Flint	mt		1	3							



## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1065	0858	Copp	un		1	1	Rectangular, part split down the middle with a small hole at either side bottom and an oval slit at the top. 31mm long, 16mm wide						
1066	0001	Copp	da	Brooch	1	8	68mm long, pin fragment	Roman?			SX: 1067		
1067	0001	Fe	bs	nail	1	5							
1068	0001	Copp	un		1	3	Sheet				SX: 1067		
1069	0001	Fe	bs	nail	1	1	Frag						
1070	0836	Fe	bs	nail	1	3							
1071	1184	Copp	af	stock bell	1	4							
1072	1159	Copp	da	brooch	1	6	Fragment of small long brooch, L35.5mm. Bow with central groove	Saxon			SX:1067		
1073	1159	Copp	ctj	coin?	1	14	Very worn, possible Roman coin re-used as pendant	Roman/Pmed			SX:1067		
1074	1159	Fe	bs	nail	1	5							
1075	0831	Fe	af	plough share	1	1974	200mm long, 150 mm wide						
1076	1313	Fe	bs	nail	7	26							
1077	1313	Fe	un		2	10					SX:1068		
1078	1298	Fe	bs	nail	9	96							
1079	1318	Fe	un		1	64					SX:1068		
1080	1297	Fe	bs	nail	1	6							
1081	1417	Fe	un										
1082	1427	Stone	tw	spindlewhorl	1	42	Complete siltstone spindlewhorl, height 20mm, diameter 37mm	Saxon				Cleaned, conserved	
1083	1426	Fe	un		5	51					SX:1068		

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1084	1428	Fe	mt	knife	1	18	84mm long, curve backed	Saxon			SX:1068		
1085	1428	Fe	un		1	8					SX:1068		
1086	1518	Copp	ho?	vessel?	1	12	Perforated vessel lug, prob Roman, recommended for cleaning (IR)	Roman?			SX: 1067, 1073	Cleaned, conserved	
1087	1560	Fe	un		1	4							
1088	1592	Fe	bs	nail	1	2							
1089	1488	Ceramic	tw	loomweight	1	116	Frag	Saxon					
1090	1506	Ceramic	tw	loomweight	1	27	Frag	Saxon					

### {E} FLN 062

	0239	Fe	un	bar	1	50							
1000	0001	Copp	ctj	coin	1	0.61	Very corroded damaged coin, probably 3rd or 4th century.	Rom					
1001	0001	Pb	mw	shot	1	7		PMed					
1002	0001	Copp	da	brooch	1	5	L57mm, faint signs of decoration on x-ray?	Rom			SX:1061, 1075		
1003	0001	Copp	ctj	coin	1	3.6	Worn Republican denarius as Sear1981 no.204 =Sydenham 598. L.Thorius Balbus, dated c.100-95 BC.	Rom					
1004	0001	Fe	bs	nail	1	27							
1005	0001	Copp/Fe	mf	stud?	1	1	Large headed stud, diameter of head 15mm, length of shaft 12mm						
1006	0001	Copp			1	5	Fragment of copper alloy ?binding - U-shaped section				SX:1061		
1007	0001	Copp	MF	handle	1	37	Ring handle cf Crummy Fig. 85, 2116-7.	Rom			SX:1062	Conserved	

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1008	0001	Copp	ctj	coin	1	4.67	Probably a contemporary copy of a Claudius I as but very corroded especially around edge	Rom					
1009	0001	Copp	ctj	coin	1	7.04	Very corroded as or dupondius - or late sestertius	Rom					
1010	0001	Copp	ctj	coin	1	9.5	Very corroded as, perhaps Antoninus Pius from portrait.	Rom					
1011	0001	?			1	1	Scrap of modern alloy? - aluminium or similar	Mod					
1012	0001	Fe	bs	nail	1	19							
1013	0001	Copp			1	1	Rectangular strip with two perforations						
1014	0026	Flint		fabricator	1	30	Made from flake of polished axehead, Neolithic	Pre					
1015	0001	Copp	af?		1	22	Folded copper alloy sheeting				SX:1062		
1016	0001	Fe	bs	nail	1	7							
1017	0001	Copp	da	brooch	1	3	Buckle tongue	Rom?			SX:1061, 1062		
1018	0001	Copp	ctj	coin	1	1.52	Radiate, worn and corroded	Rom					
1019	0001	Pb			1	2	Rolled triangular sheet frag						
1020	0001	Ag	ctj	coin	1	0.89	Icenian pattern horse silver unit; Ece Y-headed horse series (Allen 1970, 32) with two rows of dots on the horses shoulder. 1st century	IA					
1021	0001	Ag	ctj	coin	1	0.79	Icenian pattern horse silver unit; the S-shape under the horses head puts it in the Ecen open-headed horse series (Allen 1970, 31) 1st century.	IA					
1022	0001	Fe	bs	nail	1	19							

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1023	0001	Copp			1	3	Copper alloy sheeted plates attached to each other with copper alloy rectangular flat studs and also folded over	?pmed			SX:1062		
1024	0001	Copp	ctj	coin	1	3	Denarius of Trajan	Rom					
1025	0001	Copp	iw	melt	1	7					SX:1062		
1026	0001	Copp	un	sheet	1	1					SX:1061		
1027	0001	Copp	ctj	coin	1	4.5	Ae2 of Magnentius	Rom					
1028	0015	Fe			1	57					SX:1068		
1029	0001	Pb	wm	weight	1	18	Conical weight or spindle whorl, roughly shaped, but not smooth so likely to be weight	?Med or later (IR)					
1030	0001	Pb	mw	shot	1	11		PMed					
1031	0013	Fe	bs	nail	1	13							
1032	0001	Fe	bs	nail	1	29	Worn around central perforation, light						
1033	0001	Fe	bs	nail	1	7							
1034	0001	Fe	bs	nail	1	6							
1035	0001	Fe			1	14					SX:1068		
1036	0536	Ae			1	5					SX:1061		
1037	0009	Fe	bs	nail	1	6							
1038	0001	Fe	bs	nail	1	31							
1039	0001	Fe			1	20					SX:1068		
1040	0177	Fe	bs	nail	1	17							
1041	0001	Fe	bs	nail	1	15							

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1042	0001	Fe	bs	nail	1	3							
1043	0040	Fe			1	307	Large bar - ingot?						
1044	0001	Pb	iw	melt	1	4							
1045	0001	Copp	iw	melt	1	2					SX:1061		YES
1046	0001	Copp	ctj	coin	1	0.98	Corroded and damaged, probably a barbarous radiate	Rom?					
1047	0001	Copp	ctj	coin	1	1.7	Corroded radiate, portrait ?Tetricus or similar	Rom					
1048	0001	Copp	ctj	coin	1	1.82	Very corroded, 3rd or 4th century	Rom					
1049	0001	Pb	iw	melt	1	9							
1050	0001	Copp	ctj	coin	1	1.14	Ae4, Houose of Constantine, corroded, obv very unclear but probably 2 figures (?soldiers), 330's - 340's	Rom					
1051	0001	Copp	ctj	coin	1	0.88	Ae3, Constans, undersize flan.	Rom					
1052	0001	Pb	mf	mend	1	36							
1053	0001	Copp	ctj	coin	1	1.59	Barbarous radiate, irregular flan outline and thickness	Rom					
1054	0001	Copp	iw	melt	1	1					SX:1061		
1055	0001	Pb	iw	melt?	1	73							
1056	0001	Pb			1	12	Oval object like 1014						
1057	0001	Pb	iw	melt	1	11							
1058	0001	Copp	ctj	coin	1	3.45	Ae2, magnentius, some corrosion	Rom					
1059	0001	Copp	ctj	coin	1	0.97	Ae3 House of Constantine, corroded	Rom					

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1060	0040	Copp	mf	toggle	1	13	Complete, baluster type with raised loop, very good condition.	LIA			SX:1062	Conserved	
1061	0001	Copp	ctj	coin	1	1.28	Ae3, Constans. ?clipped or undersize.	Rom			SX:1076		
1062	0040	Pb			1	6	Ring frag, circular section, casting line, external diameter would be 36mm if complete						
1063	0001	Pb	iw	melt	1	3							
1064	0001	Pb	iw	melt	1	9							
1065	0001	Copp	ctj	coin	1	1.05	Ae3, oval ?undersize flan. Corroded.	Rom					
1066	0001	Copp	ctj	coin	1	1.72	Ae3, corroded	Rom					
1067	0001	Copp	da	brooch	1	11	Colchester derivative hinged type. Complete except for damage to the catchplate; the pin is bent. A seam is visible at the back of the wings. White metal (tinning) is visible on unworn areas of the bow and wing fronts. The wing fronts have multiple mould	Rom			SX:1062		
1068	0001	Pb			1	81							
1069	0013	Pb	iw		1	11							
1070	0001	Copp	da	brooch	1	4	Colchester derivative type with double pierced lug spring attachment. Upper half only, missing most of spring, pin. Single grooves at arm terminals. Probably flattish D-section bow with three longitudinal grooves. Probably a variant on the single groove	Rom			SX:1061		
1071	0001	Fe	bs	nail	1	5							
1072	0015	Fe	bs	nail	1	5							
1073	0015	Fe	bs	nail	1	8							

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1074	0001	Copp	ctj	coin	1	2.49	Ae2 Magnentius, some corrosion.	Rom					
1075	0001	Copp	ctj	coin	1	1.19	Corroded radiate with damaged edge.	Rom					
1076	0001	Pb	wm	weight	1	100	Cylindrical with convex sides (netweight, IR)	?Rom					
1077	0001	Copp	da	brooch	1	17	Small-long brooch with iron pin remains	ESax			SX:1062, 1076	Conserved	
1078	0001	Copp	ctj	coin	1	1.16	Radiate, Tetricus, damaged edge.	Rom					
1079	0001	Pb	iw		1	9					SX:1076		
1080	0042	Pb	iw		1	21							
1081	0001	Copp	ctj	coin	1	1.76	Barbarous radiate, probably a Tetricus copy. Recent edge chip.	Rom					
1082	0001	Copp			1	9					SX:1061		
1083	0001	Pb	mw	shot	1	29		Pmed			SX:1076		
1084	0001	Copp	da	wrist clasp	1	4	Decorated. Catch-piece with catch-element. Hines form B ?20 L5th-6th C	ESax			SX:1061	Conserved	
1085	0001	Copp	ctj	coin	1	0.99	Radiate, corroded, portrait might be Victorinus	Rom			SX:1076		
1086	0040	Fe	af	bell	1	457	Conical bell				SX:1066		
1087	0001	Copp	af	bell	1	1		PMed					
1088	0045	Fe	bs	nail	1	15							
1089	0045	Fe			1	10					SX:1068, 1076		
1090	0045	Fe	tw	loomweight	1	554		ESax					
1091	0045	Fe	bs	nail?	1	10							

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1092	0040	Pb	wm	weight	1	175	biconical with cu alloy centre(Roman steelyard weight IR)	Rom					
1093	0044	Pb	wm	weight	1	282	globular base and conical top (Roman steelyard weight IR)	Rom					
1094	0001	Copp	ctj	coin	1	1.56	Ae2 Constantine I . Slight corrosion around edge	Rom					
1095	0001	Fe	bs	nail	1	25							
1096	0001	Copp	ctj	coin	1	19.83	Scstertius, dense legend probably Trajan, corroded , ?damaged rev face.	Rom					
1097	0001	Copp	iw	melt?	1	5					SX:1061		
1098	0001	Copp			1	4					SX:1061		
1099	0001	Copp	mf	repair	1	2	Possibly a vessel repair IR, folded over with holes for rivets	E Saxon?			SX:1061	Conserved	
1100	0001	Copp	ctj	coin	1	1.24	Barbarous radiate, corroded.	Rom					
1101	0001	Copp	ctj	coin	1	1.18	Radiate, corroded, portrait as Victorinus	Rom					
1102	0001	Copp	mf	stud	1	3	Wide flat plain stud D= 30mm, length 5mm, square section shaft	Roman? (IR)			SX:1061, 1063		
1103	0001	Copp			1	11					SX:1061		
1104	0001	Copp	da	brooch	1	1	Pin and 3 coils on one side probably from a bow brooch.. Very corroded.	Rom			SX:1063		
1105	0001	Pb	iw	melt	1	8							
1106	0001	Pb			1	32	Melt or mend?						
1107	0001	Copp	ctj	coin	1	2.71	Ae2, Constantine II, corroded.	Rom					
1108	0001	Copp	da	brooch	1	4					SX:1063	Conserved	
1109	0001	Copp	ctj	coin	1	10.64	As of Vespasian, some corrosion.	Rom					



## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1110	0001	Copp	ctj	coin	1	0.9	Barbarous radiate, copying Tetricus I. Undersize, badly struck, blundered legends	Rom					
1111	0001	Pb	wm	weight	1	9	Square-section, tapered to loop	?Roman, could be weight IR					YES
1112	0001	Copp	mf	stud	1	5							
1113	0001	Fe	bs	nail	1	12							
1114	0001	Copp	ctj	coin	1	0.8	Ae3, Delmatius Caesar, damaged edge.	Rom					
1115	0001	Pb			1	13							
1116	0001	Copp	ctj	coin	1	1.27	Ae3 Worn.						
1117	0001	Pb	iw	melt	1	14							
1118	0001	Pb	iw	melt	1	26							
1119	0001	Pb	iw	melt	1	6							
1120	0001	Pb	iw	melt	1	6							
1121	0001	Copp	ctj	coin	1	2.12	Ae3, some corrosion	Rom					
1122	0001	Copp	ctj	coin	1	1.16	AE3 of Constantine II	Rom					
1123	0001	Copp	ctj	coin	1	0.71	Ae3, very corroded and damaged	Rom					
1124	0001	Pb	iw	melt	1	3							
1125	0001	Pb	iw	melt	1	10					SX:1062		
1126	0001	Pb	iw	melt	1	78							
1127	0001	Pb	iw	melt	1	6							
1128	0001	Pb	iw	melt	1	20							

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1129	0001	Copp	da	brooch	1	5	Colchester derivative type with double pierced lug spring attachment. Missing pin and most of spring (obscured by soil). Undecorated wings. Narrow D-section bow tapering to a small flat end. A central groove on the upper half of the bow has notching also	Rom			SX:1063	Conserved	
1130	0001	Pb	iw	melt	1	3							
1131	0001	Copp	ctj	coin	1	4.16	Radiate, Gallicus (sole reign?).	Rom					
1132	0001	Copp	ctj	coin	1	2	Ae3 some corrosion.	Rom					
1133	0001	Pb	iw		1	15							
1134	0001	Copp	ctj	coin	1	1.08	Ae3, some corrosion.	Rom					
1135	0001	Copp	da	brooch	1	2	Flat enamelled disc brooch. Missing pin. The pin is sprung on a single lug (3 turns survive). At the centre of the disc a circular enamel or setting, diam 5mm is missing. The outer band has ?white (two) and ??green panels of enamel around 12 copper alloy s	Rom			SX:1063	Conserved	
1136	0001	Au	ctj	coin	1	1.02	Gold quarter stater, Icenian type "Irstead" as Allen 1970 nos 46-47, VA 628, Hobbs 3438. Second half of 1st century BC	IA					
1137	0001	Copp	ctj	coin	1	1.48	Ae3 of Constantine I.	Rom					
1138	0001	Copp	iw	melt	1	11					SX:1062		
1139	0001	Copp	ctj	coin	1	12.96	As of Crispina, very worn.	Rom					
1140	0058	Fe	tw	loomweight	1	159		ESax					
1141	0001	Copp	ctj	coin	1	1.14	Very corroded, 3rd or 4th century	Rom					
1142	0001	Copp	ctj	coin	1	1.24	Corroded radiate, portrait Tetricus or similar.	Rom					
1143	0001	Copp?			1	14					SX:1062		

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1144	0001	Copp	ctj	coin	1	1.06	Radiate, corroded and damaged edges. Tetricus or similar	Rom					
1145	0945	Pb	iw	strip	1	9							
1146	0001	Copp	iw	melt	1	27					SX:1062		
1147	0001	Pb	wm	weight	1	34	Conical weight or spindle whorl. (difficult to date (IR)) Diameter is 4mm which is borderline for a whorl (Crummy 67)						
1148	0001	Copp	da	brooch	1	6	Colchester derivative type with double pierced lug. Missing spring, pin; two pieces with a recent (?) break near the top of the bow. Two grooves at the wing terminals. Narrow lentoid section bow, which tapers slightly to a flat end. The foot is marked by	Rom			SX:1063		
1149	0001	Copp	ctj	coin	1	0.95	Ae3, corroded.	Rom?					
1150	0001	Copp	da	brooch	1	10	Headstud type. Missing foot, damaged catchplate, missing headloop. The pin is hinged, the hinge wire is carried up through a rectangular block (any decoration etc obscured by dirt) above which it would have formed a headloop. The wings have long triangles	Rom			SX:1063	Conserved	
1151	0945	Lava	ho	quern	1	4560	Quarter section of quern						
1152	0001	Copp	to	tweezers	1	2	Curved in at the ends, a Roman feature	Prob Roman or late med (IR)			SX:1063		
1153	0001	Copp	mf	hook?	1	5		Mod?					
1154	0001	Copp	ctj	coin	1	1.88	Antoninianus of Gallienus, worn and corroded	Rom					
1155	0001	Copp	iw	melt	1	1					SX:1062		

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1156	0001	Copp	da?	mount	1	1	Small decorative mount or stud fastened with 2 rivets to leather, floral decoration, multi-lobed	Med			SX:1063	Conserved	
1157	0001	Fe	mf	stud	1	2	With conical head - poss boot stud				SX:1075, 1072		
1158	0068	Fe	bs	nail	2	20							
1159	0001	Copp	ctj	coin	1	1.35	Ae2 (?) but ? clipped and damaged to an oval shape.	Rom					
1160	0001	Copp	da	brooch	1	3	Fragment of brooch pin, with wound round spring part	?Rom			SX:1063		
1161	0001	Copp	ctj	coin	1	1.59	Radiate, obscured by concretion.	Rom					
1162	0001	Copp			1	11	Folded sheet fragment, with five perforations - post-med?				SX:1062		
1163	0001	Copp	ctj	coin	1	1.17	Ae3, Constantius	Rom					
1164	0070	Copp	ctj	coin	1	1	Ae3, House of Constantine.	Rom					
1165	0136	Glass	ho?	vessel?	1	1	Small frag blue-green vessel glass	? Roman					
1166	0169	Fc	tw	loomweight	1	391	5 frags	ESax					
1167	0197	Flint	mt	arrowhead	1	6	Triangular	Pre					
1168	0001	Copp	da	wrist clasp	1	4	Decorated, prob the other half of the same clasp as 1084, has hook element	ESax			SX:1063	Conserved	
1169	0001	Copp	iw	melt	1	4					SX:1063		
1170	0223	Fe	bs	nail	2	65							
1171	0190	Fe	bs	nail	9	152							
1172	0308	Fe	bs	nail	1	9							
1173	0226	Fe	bs	nail	8	127							

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1174	0227	Fe	bs	nail	1	7							
1175	0235	Fe	bs	nail	3	22							
1176	0231	Copp	da	armlet	1	1	Twisted wire armlet frag, late Roman (date IR)	Roman			SX:1063		
1177	0015	Glass	da	bead	1	1	Blue glass ring - half only	Pmed					
1178	0260	Copp	da	brooch	1	1	Fragment from a Colchester derivative type with double pierced lug spring attachment. Only the top of the bow survives, with stubs of the wings and the double lug - this does show that it was a standard "fluted sides" type ie Colchester B type as Hachest	Rom			SX:1061		
1179	0001	Copp	da	brooch	1	5		Rom			SX:1061		
1180	0001	Copp	ctj	coin	1	1.91	Ae3 Constantius	Rom					
1181	0001	Pb			1	17							
1182	0001	Copp	da	brooch	1	6	Colchester derivative hinged type. Missing most of the pin and the catchplate; the bow is bent; there is fairly extensive corrosion especially wing ends and on the bow. The seam is visible at the back of the wings, with a copper alloy hinge bar holding th	Rom			SX:1064		
1183	0001	Pb	wm?	repair	1	9	Roman vessel repair (IR), circular plug	Rom					
1184	0001	Copp	da	brooch	1	3	Fragment of a ?Polden Hill type. Upper half only, missing pin, damaged wing terminals. The number of loose spring turns is unclear and the wing ends are enclosed around the axis barThe wing fronts are undecorated. The bow is flat backed with straight ver	Rom			SX:1064		
1185	0001	Copp			1	3							

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1186	0308	Copp	da	brooch	1	3	ucissa - Hod Hill series. Missing pin, recently broken so that the foot is detached. Detail obscured by dirt and some corrosion. It has the standard plate at the head of the Aucissa type. The bow is flat-backed with a convex face, the lower part of whic	Rom			SX:1064	Conserved	
1187	0308	Fe			1	56					SX:1072, 1075		
1188	0334	Stone	tw	spindle whorl?	1	8	Chalk, worn edges, worn around central perforation						
1189	0360	Fe	co	spur	1	24					SX:1072		
1190	0360	Copp	ctj	coin	1	8	Pmed penny	PMed?					
1191	0360	Copp	ctj	coin	1	4	George II farthing	Pmed					
1192	0398	Pb	mw	shot	1	4		Pmed					
1193	0398	Fe	eo	horseshoe	1	36					SX:1072		
1194	0001	Flint	mt	scraper	1	46		Pre					
1195	0239	Fe	bs	nail	22	204							
1196	0240	Fe	bs	nail	8	83							
1197	0001	Copp	da	brooch	1	12		Rom			SX:1064	Conserved	
1198	0241	Fe	bs	nail	7	100							
1199	0242	Fe	bs	nail	5	31							
1200	0406	Fe	bs	nail	1	12							

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1201	0001	Copp	da	brooch	1	1	Fragment of a bow brooch. Lower bow with catchplate only. The bow is very narrow (max 2.5 mm), rounded in section and tapering slightly to a flat end. The catchplate has a large triangular hole and a pin groove. This is almost certainly a Colchester deriv	Rom			SX:1064		
1202	0306	Copp	ctj	coin	1	7.34	Probable as, perhaps Domitian from the portrait, corroded.	Rom					
1203	0001	Copp	da	brooch	1	6	Fragment of a bow brooch. Lower bow with catchplate only. The bow is very narrow (max 2.5 mm), rounded in section and tapering slightly to a flat end. The catchplate has a large triangular hole and a pin groove. This is almost certainly a Colchester deriv	Rom			SX:1064	Conserved	
1204	0001	Pb	wm	repair	1	12	Circular fragment of lead, Roman vessel repair (IR), plug shaped	Roman					YES
1205	0001	Copp			1	28	? Could be Roman, IR recommends cleaning, poss chisel shape?	?Roman			SX:1062		
1206	0416	Pb	iw	melt?	1	10							Illustrate
1207	0412	Fe	bs	nail	4	22							
1208	0291	Copp	da	pin	1	2	Copper alloy hairpin with blue glass setting, Cool Group 14 sub-group A, 'in existence by the mid 2nd century	Roman			SX:1063	Conserved	
1209	0418	Flint	mt	scraper	1	25		Pre					
1210	0456	Fe	bs	nail	1	5							
1211	0456	Fe			1	42	Large oval ring				SX:1072		
1212	0460	Bone	da	pin	1	1	Late Roman bone pin- 3rd/4th C (IR)	Roman					
1213	0463	Fe	bs	nail	1	3							
1214	0476	Fe	bs	nail	1	8							

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1215	0042	Flint	mt	scraper	1	38		Pre					
1216	0555	Fe			1	29					SX:1072		
1217	0540	Flint	mt	hammerstone	1	738		Pre					
1218	0579	Fe			1	5							
1219	0579	Bone	da	pin	1	2	Tapered shaft, plain head, tip lost, broken, circular in section (Early Roman IR)	Roman					
1220	0009	Copp	da	brooch	1	6	Colchester derivative type with double pierced lug attachment, "fluted sides" group. Complete but corroded with some breaks in the spring. The spring has ?7 turns. No decoration visible on the wings. The bow is flat backed and tapers slightly to a flat en	Rom			SX:1063	Conserved	
1221	0009	Fe	bs	nail	4	26							
1222	0009	Flint	mt	scraper	1	11		Pre					
1223	0620	Bone	tw	pinbeater?	1	2	Worked bone frag, prob part of Saxon pinbeater (IR) too thick to be Roman, but rather crude. Circular or nearly circular in section	?Saxon					
1224	0598	Bone		waste	1	2	Worked bone frag, waste, probably Roman, poss from pinmaking (IR), roughly faceted with cut mark around section.	Roman					
1225	0708	Fe			1	30	Conical weight or spindle whorl, (difficult to date (IR)) Diameter is 4mm which is borderline for a whorl (Crummy 67)				SX:1072, 1075		
1226	0749	Fe	bs	nail	1	6							
1227	0360	Copp	ctj	coin	1	1	?Charles I farthing. Mis-struck	PMed					
1228	0360	Copp	ctj	coin	1	5	Geo V halfpenny	PMed					
1229	0360	Pb	mw	shot	1	23		PMed					



## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1230	0360	Copp	ctj	jetton	1	1	HANS KRAVWINCKEL IN NVR	PMed					
1231	0360	Pb	mw	shot	1	31		PMed					
1232	0360	Copp	ctj	coin	1	5.5	Very worn Pmed farthing	PMed					
1233	0817	Fe	bs	nail	1	8							
1234	0808	Copp	ctj	coin	1	10.27	Dupondius of M Aurelius, worn	Rom					
1235	0001	Copp			1	7							
1236	0808	Copp	un	sheet	1	2					SX:1063		
1237	0001	Copp	ctj	coin	1	2.25	Barbarous radiate - blundered rev legend	Rom					
1238	1500	Copp	da	brooch	1	12	Langton Down type, long example. Missing pin, damaged catchplate. The spring cover has paired incised lines along the top and single terminal lines. The bow is reeded (some grouping) with rounded head. The catchplate has two holes remaining. Generally 1	IA?Rom			SX:1062	Conserved	
1239	1500	Fe	bs	nail	1	24							
1240	1500	Fe	bs	nail	1	5							
1241	0872	Fe	bs	nail	1	5							
1242	1567	Fe	bs	nail	1	17							
1243	0001	Copp	da	brooch	1	4	Fragment of a Colchester derivative type with double pierced lug spring attachment. Upper bow, wings and spring (damaged) only; the bow is bent. The spring has at least 10 turns. The wings have two grooves near the middle and a broad concave moulding (and	Rom			SX:1063		YES
1244	1575	Fe	bs	nail	1	10							

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1245	1575	Fe	bs	nail	1	6							
1246	1579	Fe	bs	nail	1	10							
1247	1610	Fe	bs	nail	1	10							
1248	1610	Copp	to	tweezers	1	7	Complete, Roman	Roman (IR)			SX:1064		
1249	1724	Copp	ctj	coin	1	3.17	Corroded, base silver antoninianus, probably early - mid 3rd century	Rom					
1250	1724	Copp			1	7					SX:1064		
1251	1724	Copp	da	buckle	1	22		Pmed					
1252	1724	Copp			1	5	Folded sheet				SX:1064		
1253	1724	Copp			1	4	Disc						ILL
1254	1724	Pb	tw	spindle whorl	1	39	Marginal diameter for spindlewhorl, slightly chamfered sides, smooth	?Roman or later (IR)					
1255	1724	Copp			1	60					SX:1062		
1256	1724	Fe	eo	horseshoe	1	235	Very large shoe fragment with 5 rectangular nail holes	P-med			SX: 1072, 1075		
1257	1724	Fe			1	130	Strip of iron with ?rivet hole, L158, max width 30mm				SX:1075		
1258	1724	Pb	wm	weight	1	159	Biconical	Rom					
1259	1724	Copp			1	36	Large oval ring				SX:1064		
1260	1724	Copp	un	sheet	1	8	Possibly stud, x-ray. Diameter 26mm, slightly convex head, plain	Roman			SX:1064		
1261	1724	Copp			1	5	Small, roughly circular section, external diameter 16mm				SX:1064		
1262	1724	Copp	vtj	coin	1	1.94	Very corroded Ae3, probably 4th century	Rom					

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1263	1750	Flint	mt	axehead	1	131		Pre					
1264	1737	Flint	mt	arrowhead	1	4	Single-barbed	Pre					
1265	1775	Copp	da	pin?	1	1					SX:1064		
1266	1775	Fe	bs	nail	1	19							
1267	0001	Fe				19					SX: 1072, 1075		
1268	0993	Fe	mw	spearhead	1	313	Broken	ESax			SX:1057		
1269	0993	Fe	mw	shield boss	1	216		ESax			SX:1055		
1269a	0993	Fe	mw	shield grip	1			ESax					
1270	0993	Fe	pe	knife	1	34		ESax			SX:1077		
1271	0993	Fe	mw	shield mount	1	10		ESax			SX:1078		
1272	1824	Fe	pe	knife	1	53		ESax			SX:1077		
1273	1824	Fe	da	buckle	1	9	Small oval buckle with pin, width 26mm	ESax			SX:1078		
1274	0997	Fe	mw	spearhead	1	313	L357mm, including broken shaft	ESax			SX:1065		
1275	0997	Fe	mw	shield boss	1	268		ESax			SX:1056		
1275a	0997	Fe	mw	shield grip	1			ESax					
1276	0997	Fe	mw	shield mount	1	18		ESax			SX:1077		
1277	0997	Fe	mw	shield mount	1	7		ESax			SX:1078		
1278	0997	Fe	pe	knife	1	83	Diameter 25mm	ESax			SX:1077		
1279	0997	Fe	da	buckle	1	10	Oval buckle frame and plate	ESax			SX:1078		
1280	1818	Copp	ctj	coin	1	1.26	Barbarous radiate	Rom					

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1281	1818	Fe	bs	nail	1	3							Poss ill
1282	1818	Copp	da	buckle	1	4		Mod					ILL
1283	1818	Glass	ho	bottle	1	2	Small frag thin oxidised ?bottle glass	PMed					
1284	1828	Fe	mw	spearhead	1	171		ESax			SX:1057		
1285	1828	Fe	pe	knife	1	6	Fragmentary blade, long and narrow	ESax			SX:1078		
1286	1828	Fe	da	buckle	1	7	Small oval buckle with pin, width 26mm	ESax			SX:1078		
1287	0808	Fe	mf		1	18					SX:1077		
1288	1841	Fe	mw	spearhead	1	382	Swanton E3, 6th-7th C, L521mm, max width too corroded, shaft has ?pin	ESax			SX:1288		
1289	1841	Fe	pe	knife	1	39					SX:1077		
1290	0808	Fe	bs	nail	13	45							
1291	0808	Fe			1	20					SX:1072		
1292	0808	Fe	bs	nail	1	34							
1293	0808	Fe			1	32					SX: 1072, 1076		
1294	0808	Fe			1	14					SX:1072		
1295	1844	Fe	da	buckle	1	7	Small oval buckle with pin, width ? 22mm	Esax			SX:1078		
1296	1856	Fe	da	buckle	1	19	Large oval buckle with pin, width 35mm	ESax			SX:1078		
1297	1863	Fe	pe	knife	1	51		ESax			SX:1077		
1298	1863	Fe	pe	knife?	1	26		ESax			SX:1077		
1299	0001	Copp			1	13	Knob/terminal	?Roman			SX:1062		
1300	1872	Fe	da	buckle	1	15	Oval buckle with pin and plate with possible rivet	Esaxon			SX:1072, 1075		

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1301	1842	Fe	da	buckle	1	9		ESax			SX:1078		
1302	1859	Fe	da	buckle	1	3	Small oval buckle with pin, width 17mm	ESax			SX:1072, 1075		
1303	1859	Fe	pe	knife	1	17	Blade only, L 84mm	ESax			SX:1078		
1304	1859	Leather?			1	1	Fragmentary, from grave 1859, should have been x-rayed!						
1305	1859	Amber	da	bead	1	1		ESax					
1306	1859	Glass	da	bead	1	1		ESax					
1307	1859	Glass	da	bead	1	1		ESax					
1308	1859	Glass	da	bead	1	1		ESax					
1309	1859	Glass	da	bead	1	1		ESax					
1310	1859	Glass	da	bead	1	1		ESax					
1311	1859	Glass	da	bead	1	1		ESax					
1312	1859	Glass	da	bead	1	1		ESax					
1313	1859	Glass	da	bead	1	1		ESax					
1314	1859	Glass	da	bead	1	1		ESax					
1315	1859	Glass	da	bead	1	1		ESax					
1316	1859	Glass	da	bead	1	1		ESax					
1317	1865	Amber	da	bead	1	12	V large	ESax					
1318	1865	Amber	da	bead	1	1		ESax					
1319	1865	Amber	da	bead	1	1		ESax					
1320	1865	Amber	da	bead	1	1		ESax					

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1321	1865	Glass	da	bead	1	2	Melon bead	ESax					
1322	1865	Amber	da	bead	1	1		ESax					
1323	1865	Amber	da	bead	1	1		ESax					
1324	1865	Amber	da	bead	1	1		ESax					
1325	1865	Amber	da	bead	1	1		ESax					
1326	1865	Amber	da	bead	1	1		ESax					YES
1327	1865	Amber	da	bead	1	1		ESax					
1328	1865	Amber	da	bead	1	1		ESax					
1329	1865	Amber	da	bead	1	1		ESax					
1330	1865	Amber	da	bead	1	1		ESax					
1331	1865	Amber	da	bead	1	1		ESax					
1332	1865	Amber	da	bead	1	1		ESax					
1333	1865	Amber	da	bead	1	1		ESax					
1334	1865	Amber	da	bead	1	1		ESax					
1335	1865	Amber	da	bead	1	1		ESax					
1336	1865	Amber	da	bead	1	1		ESax					
1337	1865	Amber	da	bead	1	1		ESax					
1338	1865	Amber	da	bead	1	1		ESax					
1339	1865	Amber	da	bead	1	1		ESax					
1340	1865	Amber	da	bead	1	1		ESax					
1341	1865	Amber	da	bead	1	1		ESax					

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1342	1865	Amber	da	bead	1	1		ESax					
1343	1865	Amber	da	bead	1	1		ESax					
1344	1865	Amber	da	bead	1	1		ESax					
1345	1865	Amber	da	bead	1	1		ESax					
1346	1865	Glass	da	bead	1	1		ESax					
1347	1865	Copp	da	brooch	1	15	Annular. Fe pin	ESax			SX:1064		
1348	1865	Copp	da	brooch	1	11	Annular	ESax			SX:1064		
1349	1865	Copp	da	buckle	1	4	2 fragments	ESax			SX:1078		
1350	1865	Fe	pe	latch lifter	1	108		ESax					
1351	1865	Fe	pe	knife	1	57	Long whittle tanged blade in three pieces, overall length 195mm, max width 20mm. Poss some kind of decorative element at the top end of the blade just visible on x-ray	ESax			SX:1079		
1352	1865	Fe	pe	latch lifter	1	138		ESax			SX:1066		
1353	1865	Copp	mf	ring	1	19		ESax			SX:1064	Conserved	
1354	1865	Glass	da	bead	1	1		ESax					
1355	1865	Glass	da	bead	1	1		ESax					
1356	1865	Amber	da	bead	1	1		ESax					
1357	1865	Glass	da	bead	1	1		ESax					
1358	1865	Glass	da	bead	1	1		ESax					
1359	1865	Copp	mf		1	1	Sheet tags and organics				SX:1078		
1360	1865	Copp	mf		1	2	Sheet frags and rivets with organics				SX:1064		

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1361	1865	Amber	da	bead	1	1		ESax					
1362	1865	Glass	da	bead	1	1		ESax					
1363	1865	Amber	da	bead	1	1		ESax					
1364	1865	Amber	da	bead	1	1		ESax					
1365	1865	Amber	da	bead	1	1		ESax					
1366	1872	Fe	pe	knife	1	26	Whittle-tanged blade, angled back, L 121mm, max width 18mm	ESax			SX:1079		
1367	1872	Fe	da	buckle	1	4	Oval buckle with pin, width 23mm				SX:1078		
1368	1872	Fe	pe	knife	1	32	Whittle tanged knife blade, L 147mm, max width 19mm				SX:1079		
1369	1872	Fe	pe	strike-a-light	1	40	L89mm	ESax			SX:1079		
1370	1880	Fe	bs	nail	1	10							
1371	1889	Fe	bs	nail	7	40							
1372	0001	Copp	da	brooch	1	1	Fragment of a Colchester derivative hinged type. Upper bow and wings only, some corrosion on the surfaces. Seam visible on the back of the wings which hold a copper alloy hinge bar. No surviving decoration on the wings or the bow. The bow is circular in	Rom			SX:1064		
1373	0177	Stone	ho	quern	2	10	Frag of puddlingstone quern	LIA					
1374	0589	Fe			1	72					SX: 1072, 1075		
1375	0546	Fe	bs	nail?	1	2							
1376	0878	Fe	bs	nail	1	5							
1377	0969	Fe	bs	nail	1	2							



## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1378	1839	Fe	bs	nail	1	6							
1379	0009	Fe	bs	nail?	1	3					SX: 1072, 1075		
1380	0001	Fe/Pb			1	15	?Weight or bullet head?	Mod?			SX:1072, 1075		
1381	1521	Ceramic		crucible	1	6		Roman					
<b>{F} FLN 063</b>													
1000	0001	Copp	bs	buckle	1	1	Annular frame with tapering collet	Med			SX:1058		
1001	0001	Copp	ctj	coin	1	1	Charles I farthing	Pmed					
1002	0001	Copp	tw	thimble	1	1	Frag, hand-punched, Late Med	Med/P med			SX:1058		
1003	0001	Copp	da	buckle	1	7	Lmed?	Med			SX:1058		
1004	0001	Pb	wm	weight	1	41	Rolled sheet line weight?						
1005	0001	Copp	da	brooch	1	4	Frag	Rom			SX:1058		
1006	0001	Copp	da	strap end?	1	6	Incised decoration, one-piece	Med			SX:1058		
1007	0001	Copp	da	buckle	1	1	Small, trapezoid frame	Post-med					
1008	0001	Copp	ctj	coin	1	9	Victoria penny, unworn, 1901	Pmed					
1009	0001	Ag	ctj	coin	1	1	Elizabeth I, 1558-1603, v worn	Pmed					
1010	0001	Fe	eo	horseshoe	1	266	Large shoe with rectangular nail holes	Pmed			SX:1058		
1011	0001	Ag	ctj	coin	1	1	Hen. III or Ed. I long cross coin 1247-78	Med					
1012	0018	Fe	eo	horseshoe nail	1	2					SX:1058		
1013	0011	Fe	bs	nail?	1	8							
1014	0023	Pb			1	6	Object?						

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1015	0001	Ag	ctj	coin	1	1	Ed ? penny	Med					
1016	0001	Al			1	3	Disc of modern alloy	Mod					
1017	0001	Copp	da	mount	1	2	With leather				SX:1058		
1018	0001	Copp			1	6							
1019	0001	Copp	ctj	coin	1	8	Geo III halfpenny	Pmed					
1020	0001	Pb			1	13	Disc with wide border						
<b>{G} FLN 064</b>													
1001	0007	Fe	bs	nail	1	4							
1002	0001	Pb		tag	1	29	Square sheet tag stamped '13'	Pmed					
1003	0029	Pb	mw	bullet	1	7		Pmed					
1004	0029	Copp	mw	cartridge	1	5		Pmed					
1005	0029	Fe	bs	nail	1	3							
1006	0029	Fe		lump	1	22	Undiagnostic fragment				SX: 1070		
1007	0029	Fe	bs	nail	1	126							
1008	0029	Fe	eo	horseshoe	1	113	Probably modern, long curved fragment with rect holes on outer edge	Pmed			SX:1070		
1009	0029	Fe	eo	horseshoe	1	290	Complete but v corroded. X-ray shows large wide shoe with web c32mm wide, nailholes towards edge, prob post-med	Pmed			SX:1070		
1010	0031	Fe		ferrule	1	300	Probably modern, split ferrule type capping with wood.	Pmed			SX: 1070		
1011	0033	Fe	eo	horseshoe	1	66	3 rectangular nailholes, web width 200mm	Pmed			SX: 1070 & 1074		
1012	0001	Copp		stud/mount	1	3							

## Appendix IV {A-G} all sites; Small Finds Catalogue

Small Find No	Context	Material	Category	Find type	No	Wt (g)	Description	Period	Date	Parallel	X-ray No	Conserved	Draw
1013	0001	Copp	ctj	coin	1	4	George II farthing 1746-60 v worn	Pmed					
1014	0001	Fe		unident	1	112	Staple fragment -?modern	Pmed					

## Appendix V{A} FLN 057: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 057	0035	0035	0037	Pit (Fill)	Black silty sand matrix with heavily heat altered flint clasts, fill of 0035, W. side, soil sample	1	0
FLN 057	0107	0107	0111	Pit (Fill)	Brown silty sand with gravel, upper fill in pit 0107	1	I.d.
FLN 057	0107	0107	0112	Pit (Fill)	Dark grey/brown silty sand, central fill in pit 0107	1	I.d.
FLN 057	0107	0107	0113	Pit (Fill)	Brown silty sand with gravel, basal fill in pit 0107	1	I.d.
FLN 057	0132	0132	0133	Pit (Fill)	Light-dark brown silty sand, some gravel, pebbles & charcoal, stratified fill of 0132	1	I.d.
FLN 057	0134	0134	0135	Pit (Fill)	Homogenous dark brown/grey silty sand fill of 0134	1	I.d./e.
FLN 057	0136	0136	0137	Pit (Fill)	Homogenous dark brown/grey silty sand fill of 0136	1	I.d.
FLN 057	0138	0138	0139	Pit (Fill)	Homogenous dark brown/grey silty sand fill of 0138	1	I.d./e.
FLN 057	0144	0144	0145	Pit (Fill)	Homogenous brown silty sand fill of 0144	1	I.d./e.
FLN 057	0259	0259	0260	Pit (Fill)	Mottled brown silty sand fill of 0259	1	I.g.
FLN 057	0283	0283	0284	Pit (Fill)	Heat altered flints in a grey/black silty sand matrix	1	0
FLN 057	0309	0309	0310	Pit (Fill)	Dark grey/black silty clay & sand fill of 0309	1	0
FLN 057	0319	0319	0320	Pit (Fill)	Brown silty sand, upper fill of 0319	1	I.e.
FLN 057	0319	0319	0321	Pit (Fill)	Dark grey/brown silty sand, lower fill of 0319	1	I.e.
FLN 057	0354	0354	0355	Pit (Fill)	Homogenous dark brown-black silty sand fill of 0354	1	0
FLN 057	0368	0368	0370	Pit (Fill)	Dark brown silty sand, lower fill of 0368	1	I.d.
FLN 057	0368	0368	0369	Pit (Fill)	Grey brown silty sand, upper fill of 0368	1	I.d.
FLN 057	0377	0377	0378	Pit (Fill)	Dark grey/black silty sand matrix with heat altered flint clasts (hearth)	1	0

## Appendix V{A} FLN 057: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 057	0383	0383	0384	Pit (Fill)	Homogenous grey/brown silty sand fill of 0383	1	I.d./e.
FLN 057	0385	0385	0386	Pit (Fill)	Homogenous grey/brown silty sand fill of 0385	1	I.d./e.
FLN 057	0405	0405	0406	Pit (Fill)	Homogenous grey silty sand fill of 0405	1	0
FLN 057	0407	0407	0408	Pit (Fill)	Homogenous light brown slightly silty sand fill of 0407	1	I.d.
FLN 057	0459	0459	0460	Pit (Fill)	Brown silty sand, with black/dark grey central component, fill of 0459	1	I.d./e.
FLN 057	0461	0461	0462	Pit (Fill)	Brown silty sand, with black/dark grey central component, fill of 0461	1	I.d.
FLN 057	0473	0473	0474	Post-hole (Fill)	Homogenous dark brown silty sand, fill of 0473	1	0
FLN 057	0487	0487	0488	Pit (Fill)	Dark grey/black silty sand with common heat altered flints, fill of 0487	1	0
FLN 057	0489	0489	0490	Pit (Fill)	Dark brown silty sand (lower fill with finds & soil sample), & lighter upper fill (sterile), fill of 0489	1	I.d.
FLN 057	0495	0495	0496	Post-hole (Fill)	Brown silty sand & charcoal fill of 0495	1	0
FLN 057	0533	0533	0534	Pit (Fill)	Brown silty sand upper fill with dark grey silty sand lower component, fill of 0533	1	I.g.
FLN 057	0535	0535	0536	Pit (Fill)	Homogenous grey/brown silty sand fill of 0535	1	I.g.
FLN 057	0537	0537	0538	Pit (Fill)	Homogenous brown silty sand fill of 0537	1	0
FLN 057	0539	0539	0540	Pit (Fill)	Homogenous brown silty sand fill of 0539	1	0
FLN 057	0557	0291	0292	Post-hole (Fill)	Brown silty sand + gravel with darker silty sand post-pipe fill of 0291	1	I.i.

Appendix V.{A}. Table 1.a FLN 057:Charred Plant Macrofossils & Other Remains from Late Neolithic/Early Bronze Age Pit Fills

Sample No.	0111	0112	0113	0133	0135	0137	0139	0145
Feature No.	0107			0132	0134	0136	0138	0144
<b>Tree/shrub macrofossils</b>								
<i>Corylus avellana</i> L.	xx	xxx	x	xx	xx	x	x	x
<i>Malus/Pyrus</i> sp.						x		
<b>Other plant macrofossils</b>								
Charcoal <2mm	xxx	xxx	xx	xxx	xxx	xx	xx	x
Charcoal >2mm	x	xx		xx		x	x	
Charred root/rhizome/stem				x				
Indet.fruit stone/nutshell frags.	x							
Indet.fruit/tuber frag.		x			x			
Indet.seeds				x				
<b>Other materials</b>								
Black porous 'cokey' material		x	x	x		x		x
Black tarry material	x							
Bone				x xb	xb		xb	
Burnt/fired clay	x			x	x	x	x	xx
Burnt stone	x							
<b>Sample volume (litres)</b>	<b>16</b>	<b>10</b>	<b>8</b>	<b>20</b>	<b>10</b>	<b>16</b>	<b>20</b>	<b>4</b>
<b>Volume of flot (litres)</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>
<b>% flot sorted</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>

**Key to Tables**

x = 1 = 10 specimens    xx = 10 – 50 specimens    xxx = 50+ specimens  
b = burnt    fg = fragment    tf = testa fragment    ph = post-hole

Appendix V.{A}. Table 1.b FLN 057:Charred Plant Macrofossils & Other Remains from Late Neolithic/Early Bronze Age Pit Fills

Sample No.	0320	0321	0369	0370	0384	0386	0408	0460	0462	0490
Feature No.	0319		0368		0383	0385	0407	0459	0461	0489
<b>Herbs</b>										
<i>Rumex</i> sp.										x
<b>Tree/shrub macrofossils</b>										
<i>Corylus avellana</i> L.	x	xx	x	x	xx	x	x	x	x	x
<i>Prunus spinosa</i> L.				x				x		
<b>Other plant macrofossils</b>										
Charcoal <2mm	xx	xxx	xx	xxx	xxx	xx	xx	xxx	xxx	xx
Charcoal >2mm		x	x	xxx	x	x	x	xx		x
Indet.seeds		x								
<b>Other materials</b>										
Black porous 'cokey' material					x			x		
Black tarry material	x		x		x	xx	xx	x		
Burnt/fired clay		x	x		x	x	x	x	x	x
Burnt stone										x
Vitrified material					x					x
Sample volume (litres)	20	10	16	10	10	16	16	16	10	16
Volume of flot (litres)	<0.1	0.2	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
% flot sorted	100%	50%	100%	100%	100%	100%	100%	100%	100%	100%

**Key to Tables**

x = 1 = 10 specimens    xx = 10 – 50 specimens    xxx = 50+ specimens  
b = burnt    fg = fragment    tf = testa fragment    ph = post-hole

**Appendix V.{A}. Table 2 FLN 057:Charred Plant Macrofossils & Other Remains from Late Bronze Age/Early Iron Age Pits & Post-Holes**

Sample No.	0260	0292	0534	0536
Feature No.	0259	0291	0533	0535
Feature type	Pit	ph	Pit	Pit
<b>Cereals</b>				
<i>Hordeum</i> sp. (grains)		xcf		
<i>Triticum</i> sp. (grains)		x	x	
Cereal indet. (grains)		x	xfg	
<b>Herbs</b>				
<i>Bromus</i> sp.		x		
<i>Centaurea</i> sp.				x
<i>Chenopodium album</i> L.		x		
<i>Fallopia convolvulus</i> (L.)A.Love		xtf		
<i>Galium aparine</i> L.	x		x	
<i>Papaver</i> sp.		x		
<i>Persicaria maculosa/lapathifolia</i>		x	x	
Small Poaceae indet.		x		
<i>Polygonum aviculare</i> L.		x		
<i>Rumex</i> sp.			xcf	
<i>Vicia/Lathyrus</i> sp.		x	x	
<b>Wetland plants</b>				
<i>Carex</i> sp.		x		
<i>Montia fontana</i> L.		x		
<b>Tree/shrub macrofossils</b>				
<i>Corylus avellana</i> L.	x	xcf	x	xx
<i>Prunus spinosa</i> L.	xcf	x		

Sample No.	0260	0292	0534	0536
Feature No.	0259	0291	0533	0535
Feature type	Pit	ph	Pit	Pit
<b>Other plant macrofossils</b>				
Charcoal <2mm	xxx	xxx	xxx	xxx
Charcoal >2mm	x	x		x
Charred root/rhizome/stem		x		
Indet.fruit frag.			x	
Indet.seeds	x	x		
<b>Other materials</b>				
Black porous 'cokey' material		x	x	
Black tarry material	x			
Bone	xb	x xb	x	xb
Burnt/fired clay		x	x	x
Burnt stone				x
Siliceous globules		x	x	
Small mammal/amphibian bone			x	
Small coal frag.			x	
Vitrified material			x	
<b>Sample volume (litres)</b>	<b>16</b>	<b>16</b>	<b>16</b>	<b>10</b>
<b>Volume of flot (litres)</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>0.1</b>
<b>% flot sorted</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>

**Key to Tables**

x = 1 = 10 specimens    xx = 10 – 50 specimens    xxx = 50+ specimens  
b = burnt    fg = fragment    tf = testa fragment    ph = post-hole



**Appendix V.{A}. Table 3 FLN 057:Charred Plant Macrofossils & Other Remains from Late Bronze Age/Early Iron Age Pits & Post-Holes**

Sample No.	0037	0284	0310	0355	0378	0406	0474	0488	0496	0538	0540
Feature No.	0035	0283	0309	0354	0378	0405	0473	0487	0495	0537	0539
Feature type	Pit	Pit	Pit	Pit	Pit	Pit	ph	Pit	ph	Pit	Pit
<b>Cereals</b>											
<i>Hordeum</i> sp. (grains)										xcf	
<i>Triticum</i> sp. (grains)										x	
Cereal indet. (grains)										xfg	
<b>Herbs</b>											
<i>Vicia/Lathyrus</i> sp.											xcf
<b>Tree/shrub macrofossils</b>											
<i>Corylus avellana</i> L.				x				x			xcf
<i>Prunus</i> sp. (fruit stone frags.)										x	
<i>P. spinosa</i> L.		x		x							
<b>Other plant macrofossils</b>											
Charcoal <2mm	xxx	xxx	xxx	xxx	xxx	xxx	xx	xx	xxx	xx	xxx
Charcoal >2mm	xx		xx	x	x			x	xx		x
Charred root/rhizome/stem	x		xx	x			xx		x		
Ericaceae indet. (stem)			x						xcf		
Indet.fruit stone/nutshell frags.				x							
Indet.seeds				x			x				
Indet.thorn ( <i>Prunus</i> type)				x							
Indet.tuber			x				x				
<b>Other materials</b>											
Black porous 'cokey' material	x			xx		x		x		x	
Black tarry material					x	xx	x			x	
Bone					x	xb	xb		x	xb	xx
Burnt/fired clay						x	x			xxx	xx
Burnt stone	x					x					
Siliceous globules										x	
Vitrified material										xx	x
<b>Sample volume (litres)</b>	<b>10</b>	<b>10</b>	<b>20</b>	<b>16</b>	<b>16</b>	<b>16</b>	<b>8</b>	<b>16</b>	<b>16</b>	<b>10</b>	<b>16</b>
<b>Volume of flot (litres)</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>0.5</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>0.2</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>
<b>% flot sorted</b>	<b>100%</b>	<b>100%</b>	<b>12.50%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>50%</b>	<b>100%</b>	<b>100%</b>

## Appendix V{B} FLN 059: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 059	0018	0018	0019	Pit (Fill)	Dark grey/black silty sand, some charcoal, 30% burnt flint/stone, 30% other stone (1 bag sample)	1	I.d.
FLN 059	0061	0523	0524	Post-hole (Fill)	Mid brown/grey sandy silt post-pipe in post-hole 0523 (1 bag sample)	2	II.a.
FLN 059	0061	0523	0525	Post-hole (Fill)	Mid orange/brown stony sand outer fill/packing in post-hole 0523 (2 bag sample)	2	II.a.
FLN 059	0061	0557	0558	Post-hole (Fill)	Chalky green/yellow clay base, light grey clayey silt upper fill, post-pipe in post-hole 0557 (2 bag sample)	2	II.a.
FLN 059	0061	0557	0559	Post-hole (Fill)	mid orange/brown stony sand outer fill/packing of post-hole 0557 (2 bag sample)	2	II.a.
FLN 059	0084	0084	0085	Pit (Fill)	Homogenous brown silty sand + pebbles fill of 0084 (2 bag sample)	2	I.g.
FLN 059	0092	0092	0093	Pit (Fill)	Dark grey/brown silty sand + gravel + clay flecks (frags. of loomweights) (2 bag sample)	2	I.g.
FLN 059	0099	0099	0100	Pit (Fill)	Homogenous dark brown silty sand fill of 0099 (2 bag sample)	2	I.g.
FLN 059	0112	0112	0113	Pit (Fill)	Brown silty sand with common inclusions of cobble sized stones, many heat reddened, high % of sandstone (2 bag sample)	2	I.g.
FLN 059	0195	0195	0196	Pit (Fill)	Brown silty sand fill of 0195 (1 bag sample)	1	I.g.
FLN 059	0205	0205	0206	Pit (Fill)	Mid-dark brown stratified fill of 0205, finds (with the exception of a few flint waste flakes) were from, the lower darker fill (2 bag sample)	2	I.d.
FLN 059	0215	0215	0216	Pit (Fill)	Homogenous brown silty sand fill of 0215 (2 bag sample)	2	I.g.

## Appendix V{B} FLN 059: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 059	0227	0227	0228	Pit (Fill)	Stratified fill of 0227, brown silty sand with darker band through centre (see section) (2 bag sample)	2	I.d.
FLN 059	0241	0241	0242	Pit (Fill)	Upper fill of 0241, brown clayey sandy silt (2 bag sample)	2	0
FLN 059	0280	0280	0281	Pit (Fill)	Very dark grey/brown silty sand fill of 0280 (2 bag sample)	2	I.g.
FLN 059	0293	0293	0294	Pit (Fill)	Very dark grey silty sand (+ charcoal) 30-40% heat altered flints (2 bag sample)	2	0
FLN 059	0303	0303	0304	Pit (Fill)	Stratified fill of 0303, brown silty sand + dark grey/brown silty sand all finds + sample from darker layer (2 bag sample)	2	I.d.
FLN 059	0317	0317	0318	Pit (Fill)	Homogenous dark brown silty sand fill of 0317 (2 bag sample)	2	I.g.
FLN 059	0331	0331	0332	Pit (Fill)	Dark grey silty sand fill of 0331 (2 bag sample)	2	I.d.
FLN 059	0362	0362	0363	Pit (Fill)	Grey-brown silty sand (stratified) fill of 0362 pottery laid at base of dark layer, see section (2 bag sample)	2	I.d.
FLN 059	0391	0391	0392	Pit (Fill)	Dark brown silty sand over lighter brown silty sand fill of 0391 (5 bag sample)	5	I.g.
FLN 059	0457	0457	0458	Pit (Fill)	Homogenous dark grey/brown silty sand fill of 0457 (2 bag sample)	2	II.a.
FLN 059	0459	0459	0460	Pit (Fill)	Stratified fill of 0459, see section, predominantly brown silty sand (2 bag sample)	2	II.a.
FLN 059	0476	0476	0477	Pit (Fill)	Homogenous grey/brown silty sand fill of 0476 (2 bag sample)	2	II.a.

## Appendix V{B} FLN 059: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 059	0478	0478	0479	Pit (Fill)	Homogenous dark brown/grey silty sand fill of 0478 (2 bag sample)	2	II.a.
FLN 059	0490	0490	0491	Pit (Fill)	Dark grey/black loamy sand fill of 0490 (2 bag sample)	2	II.a.
FLN 059	0609	0609	0610	Pit (Fill)	Relatively homogenous brown/grey silty sand fill of 0609 (2 bag sample)	2	II.a.
FLN 059	0613	0613	0614	Pit (Fill)	Grey/brown silty sand fill of 0613, some stratification (see section) (1 bag sample)	1	I.c.
FLN 059	0619	0619	0620	Pit (Fill)	Homogenous dark grey/brown sandy loam fill of 0619 (1 bag sample)	1	II.a.
FLN 059	0645	0645	0646	Pit (Fill)	Dark brown very silty sand, some pebbles & gravel (1 bag)	1	II.a.
FLN 059	0649	0649	0659	Stain	Lower stain in 0649, under 0653 (1 bag sample)	1	I.e.
FLN 059	0649	0649	0660	Cremation	Cremation in base of 0649, laid in perfect circle, some large pieces, fragmented on lifting, totally removed as a sample (1 bag sample)	1	I.e.

**Appendix V.{B}. Table 1 FLN 059: Charred Plant Macrofossils & Other Remains from Late Neolithic/Early Bronze Age Pit Fills & Early Bronze Age Cremation**

Sample No.	0019	0206	0228	0304	0332	0363	0659	0660
Feature No.	0018	0205	0227	0303	0331	0362	0649	
Feature Type	Pit	Pit	Pit	Pit	Pit	Pit	Stain	Cremation
<b>Cereals</b>								
<i>Hordeum</i> sp. (grains)								
Cereal indet. (grains)								
<b>Tree/shrub macrofossils</b>								
<i>Corylus avellana</i> L.	x	xxx	x	xx	xxx	x		
<b>Other plant macrofossils</b>								
Charcoal <2mm	xx	xxx	xxx	xxx	xxx	xx	xxx	x
Charcoal >2mm	x	x	xx	xx	x		xx	
Charred root/rhizome/stem	x			x		x	xx	x
Ericaceae indet. (stem)							xcf	
Indet.seeds							x	
<b>Other materials</b>								
Black porous 'cokey' material					x			
Bone					x xb		xb	xb
Burnt/fired clay	xxx	x	x	x	x	x		
Small coal frags.	x							
<b>Sample volume (litres)</b>	<b>8</b>	<b>10</b>	<b>16</b>	<b>16</b>	<b>16</b>	<b>16</b>	<b>16</b>	<b>10</b>
<b>Volume of flot (litres)</b>	<b>&lt;0.1</b>	<b>0.2</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>0.1</b>	<b>&lt;0.1</b>	<b>0.2</b>	<b>&lt;0.1</b>
<b>% flot sorted</b>	<b>100%</b>	<b>50%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>50%</b>	<b>100%</b>

**Key to Tables**

x = 1 = 10 specimens    xx = 10 – 50 specimens    xxx = 50+ specimens  
b = burnt    fg = fragment    tf = testa fragment    ph = post-hole

**Appendix V. {B}. Table 2 FLN 059: Charred Plant Macrofossils & Other Remains from Late Bronze Age/Early Iron Age Pits**

Sample No.	0085	0093	0100	0113	0196	0216	0281	0318	0392
Feature No.	0084	0092	0099	0112	0195	0215	0280	0317	0391
<b>Cereals</b>									
Triticum sp. (grains)			x						
Hordeum sp. (grains)								x	
Cereal indet. (grains)		x	x			xcf			
<b>Herbs</b>									
Bromus sp.				x					
Fallopia convolvulus (L.)A.Love			xcf						
Galium aparine L.									x
Vicia/Lathyrus sp.									x
<b>Tree/shrub macrofossils</b>									
Corylus avellana L.	x	x	x	x	x	x	xcf	x	x
Sambucus nigra L.		x							
<b>Other plant macrofossils</b>									
Charcoal <2mm	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx
Charcoal >2mm	xxx	x	x		x	x	xx	xxx	xx
Charred root/rhizome/stem			x						x
Indet. seeds			x						x
Mineralised root channels				x					
<b>Other materials</b>									
Black porous 'cokey' material			x	x		x			
Black tarry material	x		x	x					x
Bone	xb		xb		xx	xb	xb		xb
Burnt/fired clay	x			x		x	x		
Mineralised soil concretions				x					
<b>Sample volume (litres)</b>	<b>16</b>	<b>10</b>	<b>16</b>	<b>16</b>	<b>8</b>	<b>16</b>	<b>16</b>	<b>16</b>	<b>40</b>
<b>Volume of flot (litres)</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>0.1</b>	<b>0.2</b>	<b>0.2</b>
<b>% flot sorted</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>50%</b>	<b>50%</b>

**Appendix V.{B}. Table 3 FLN 059: Charred Plant Macrofossils & Other Remains from Late Iron Age/Early Roman Contexts**

Sample No.	0524	0525	0558	0559	0458	0460	0477	0479	0491	0610	0620	0646
Feature No.	0523		0557		0457	0459	0476	0478	0490	0609	0619	0645
Feature type	ph	ph	ph	ph	Pit	Pit	Pit	Pit	Pit	Pit	Pit	Pit
<b>Cereals</b>												
<i>Avena</i> sp. (grains)	x						xcf		xcf			
<i>Hordeum</i> sp. (grains)									x			x
<i>Triticum</i> sp. (grains)	x				x		x	x	x			x
<i>T. spelta</i> L. (glume base)											x	
Cereal indet. (grains)	x				x		x	x	x	x		x
<b>Herbs</b>												
<i>Bromus</i> sp.						xcf						x
Fabaceae indet.						xfg			x			
Large Poaceae indet.							x					
<i>Persicaria maculosa/lapathifolia</i>	x											
<i>Rumex</i> sp.	x								x		x	x
<i>Vicia/Lathyrus</i> sp.					x							
<b>Wetland plant macrofossils</b>												
<i>Eleocharis</i>								x				
<b>Tree/shrub macrofossils</b>												
<i>Corylus avellana</i> L.	xcf										x	
<b>Other plant macrofossils</b>												
Charcoal <2mm	xxx	x	xx	xx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx
Charcoal >2mm	x	x	xx		x	x	x	xx	xxx	xx	xx	xx
Charred root/rhizome/stem		x			x	x			x			
<b>Other materials</b>												
Black porous 'cokey' material				x	x		x	x	x		x	x
Bone			x		xx xb	x xb	xb	x xb	xb	xx	x xb	xxb
Burnt/fired clay						x	x	x	x	x		xx
Small coal frags.					x							x
Small mammal/amphibian bones						x				x		
Sample volume (litres)	10	10	16	16	16	16	16	16	16	16	24	16
Volume of flot (litres)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.2	<0.1	<0.1
% flot sorted	100%	100%	100%	100%	100%	100%	100%	100%	100%	50%	100%	100%

## Appendix V{C} FLN 061: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 061	0062	0062	0063	Pit (Fill)	Dark brown grey silty sand	1	I.f.
FLN 061	0202	0451	0453	Ring-ditch (Fill)	Upper layer of fill in section 0451. Light grey brown silty sand and stones. Heavily disturbed. 50% sieved and 50% trowel and shovel.	1	I.e.
FLN 061	0202	0451	0466	Ring-ditch (Fill)	Lower layer of fill in section 0451. Brown grey silty sand and 50% gravel-pebble sized stones.	1	I.e.
FLN 061	0202	0451	0471	Ring-ditch (Fill)	Middle fill in section 0451. Possibly part of overall top fill. Dark brown slightly silty sand with gravel/pebbles.	1	I.e.
FLN 061	0202	0457	0459	Ring-ditch (Fill)	Upper layer of fill in section 0457. Brown/grey silty sand and stones. Heavily disturbed. 50% sieved and 50% trowel and shovel.	1	I.e.
FLN 061	0202	0457	0475	Ring-ditch (Fill)	Middle fill of section 0457 in 0202. Dark grey brown silty sand and gravel-pebbles. 50% sieved and 50% trowel and shovel.	1	I.e.
FLN 061	0202	0457	0476	Ring-ditch (Fill)	Lower fill of section 0457 in 0202. Light grey brown sand with approx. 60-70% gravel-cobbles. 50% sieved and 50% trowel and shovel.	1	I.e.
FLN 061	0202	0468	0469	Grave (Fill)	Mid grey brown orange stony silty sand fill of 0468. 0468 forms central grave shape 'shaft' after first 60cm.	1	I.e.
FLN 061	0218	0365	0382	Ring-ditch (Fill)	Upper fill in ditch section 0365, (inner ring-ditch 0221) mid to dark grey/brown silty stony sand	2	I.e.
FLN 061	0218	0365	0383	Ring-ditch (Fill)	lower fill in ditch section 0365, (inner ring-ditch 0221) mid grey/brown silty stony sand	2	I.e.
FLN 061	0218	0365	0726	Ring-ditch (Fill)	Lower fill in section 0365 of inner ring-ditch 0221, mid brown sand	2	I.e.
FLN 061	0218	0365	0727	Ring-ditch (Fill)	Lower fill in section 0365 (E end) of inner ring-ditch 0221, light-mid brown sand	2	I.e.



## Appendix V{C} FLN 061: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 061	0218	0537	0559	Ring-ditch (Fill)	Grey/brown stony sand fill in ditch section 0537 (inner ring-ditch 0221) where ditch cuts grave/pit 0570. Finds could be mixed. Equivalent to 0572	2	I.e.
FLN 061	0218	0537	0581	Ring-ditch (Fill)	Dk. brown & mid brown silty sand + a few pebble-sized stones. Layers at W end of section 0537, possibly made up of 2 layers (inner ring-ditch 0221)	2	I.e.
FLN 061	0218	0539	0576	Ring-ditch (Fill)	Mid greyish brown silty sand, with some pebble-sized stones, upper fill of ditch 0219 in section 0539 below top spit 0540	2	I.e.
FLN 061	0218	0539	0577	Ring-ditch (Fill)	Mid orangey brown silty sand, with some pebble-sized stones, lower fill of ditch 0219 in section 0539 below 0536	2	I.e.
FLN 061	0218	0541	0542	Ring-ditch (Fill)	Light brown silty fill of ditch 0221 in section 0541	2	I.e.
FLN 061	0218	0543	0582	Ring-ditch (Fill)	Mid brown silty sand upper fill in section 0543 of ditch 0219 below top spit 0544	2	I.e.
FLN 061	0218	0543	0587	Ring-ditch (Fill)	Light to mid-orangey brown silty sand, lower fill of ditch 0219 in section 0543	2	I.e.
FLN 061	0218	0724	0725	Grave (Fill)	Orange sand, some stones, softer than surrounding natural, fill of 0724 (2 X small phosphate samples, control +1 bulk)	1	I.e.
FLN 061	0218	0731	0732	Ring-ditch (Fill)	Upper fill in ditch section 0731 (outer ring-ditch 0219), mid greyish brown silty sand with some small stones	2	I.e.
FLN 061	0218	0731	0733	Ring-ditch (Fill)	Lower fill in ditch section 0731 (outer ring-ditch 0219), Mid orange/brown stony sand	2	I.e.
FLN 061	0225	0226	0227	Post-hole (Fill)	Homogenous mid-dark brown silty sand central fill (post-pipe?) of 0226 (see outer fill 0562)	1	III
FLN 061	0225	0246	0247	Post-hole (Fill)	Homogenous mid brown silty sand fill of 0246	1	III
FLN 061	0276	0276	0547	SFB (Fill)	Dark grey silty sand (some organic content?) fill of NE corner section in SFB 0276	2	III

## Appendix V{C} FLN 061: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 061	0276	0276	0548	SFB (Fill)	Dark grey silty sand (some organic content?) fill of SW corner section in SFB 0276	1	III
FLN 061	0276	0591	0592	Post-hole (Fill)	Mid grey/brown silty sand fill of 0591, relationship with main building fill 0546 unclear	1	III
FLN 061	0278	0278	0551	SFB (Fill)	Dark grey silty sand (some organic content?) fill of S corner section in SFB 0278	2	III
FLN 061	0278	0278	0553	SFB (Fill)	Dark grey silty sand (some organic content?) fill of E corner section in SFB 0278	2	III
FLN 061	0278	0278	0555	SFB (Fill)	Dark grey silty sand (some organic content?) fill of N middle section in SFB 0278	2	III
FLN 061	0278	0555	0588	SFB (Fill)	Layer of grey/green clay mixed with very silty dark brown sand with associated animal bone, within fill layers 0555 & 0556 of SFB 0278	1	III
FLN 061	0280	0280	0281	Pit (Fill)	Homogenous brown/grey silty sand fill of pit 0280	1	0
FLN 061	0302	0302	0303	Cremation (Fill)	Dark grey/black silty sand, includes cremated bone throughout, but not in huge quantities	2	0
FLN 061	0309	0309	0357	Ditch (Fill)	Mid grey/brown silty sand fill of 0309 where it had an indeterminate relationship with 0354/0355	2	III
FLN 061	0314	0314	0315	Ditch (Fill)	Mid-dark brown silty sand with gravel/pebbles, upper fill of 0314 in N-most excavated section	2	III
FLN 061	0314	0314	0687	Ditch (Fill)	Lower fill of ditch 0314 in section with upper fill 0315	1	III
FLN 061	0314	0314	1159	Ditch (Fill)	Upper fill in excavated section through ditch 0314, dark grey/brown stony sand, includes articulated spine 1198	1	III
FLN 061	0318	0318	0319	Ditch (Fill)	Homogenous mid-grey/brown silty sand, more orange and stonier towards base, fill of 0318, possibly included small find 1047	2	III
FLN 061	0402	0402	0403	Post-hole (Fill)	Mid grey/brown silty sand fill of 0402	1	0

## Appendix V{C} FLN 061: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 061	0429	0429	0430	Pit (Fill)	Homogenous light brown stony silty sand fill of 0429, no finds or evidence of a body (2 X small phosphate samples, control +1 bulk)	1	0
FLN 061	0468	0468	0472	Grave (Fill)	Mid orange gravelly silty sand fill of 0468.	1	I.e.
FLN 061	0468	0468	0474	Stain	Stain in grave 0468. Either coffin/chamber or bier. Dark brown "silty" sand.	1	I.e.
FLN 061	0468	0473	0477	Pot (Fill)	Fill from inside/directly around crushed pot 0473 in grave 0468.	1	I.e.
FLN 061	0570	0570	0571	Pit (Fill)	Mid orange/brown fill of grave 0570 (2 X small phosphate samples, control +1 bulk)	1	I.f.
FLN 061	0585	0585	0586	Pit (Fill)	Light grey/brown silty sand fill of pit 0585	1	0
FLN 061	0604	0604	0607	Pit (Fill)	Upper fill of pit 0604, NW quadrant, very dark grey charcoal-rich sand with some small stones, many heat-altered	2	III
FLN 061	0604	0604	0608	Pit (Fill)	Upper fill of pit 0604, NE quadrant, very dark grey charcoal-rich sand with some small stones, many heat-altered	1	III
FLN 061	0604	0604	0609	Pit (Fill)	Upper fill of pit 0604, SE quadrant, very dark grey charcoal-rich sand with some small stones, many heat-altered	2	III
FLN 061	0604	0604	0610	Pit (Fill)	Upper fill of pit 0604, SW quadrant, very dark grey charcoal-rich sand with some small stones, many heat-altered	1	III
FLN 061	0604	0604	0679	Pit (Fill)	Equivalent to upper component of 0624, i.e. 90% heat-altered flint in a charcoal/sand matrix in SE quadrant of pit 0604	2	III
FLN 061	0604	0604	0680	Pit (Fill)	Equivalent to lower component of 0624, i.e. heat-altered flint fragments and charcoal in a sand matrix in SE quadrant of pit 0604	2	III
FLN 061	0604	0604	0746	Pit (Fill)	Upper component of lower fill in pit 0604 (SW quadrant), heat-altered flints in dark grey charcoal rich sand matrix	1	III

## Appendix V{C} FLN 061: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 061	0604	0604	0747	Pit (Fill)	Lower component of lower fill in pit 0604 (SW quadrant), tiny fragments of heat-altered flint with higher proportion of charcoal	1	III
FLN 061	0604	0604	0748	Pit (Fill)	Upper component of lower fill in pit 0604 (NE quadrant), heat-altered flints in dark grey charcoal rich sand matrix	1	III
FLN 061	0604	0604	0749	Pit (Fill)	Lower component of lower fill in pit 0604 (NE quadrant), tiny fragments of heat-altered flint with higher proportion of charcoal	1	III
FLN 061	0605	0605	0611	SFB (Fill)	Dark grey/brown silty sand (with charcoal flecks) fill of SFB 0605, NE corner section, relationship with post-hole 0633 unclear	2	III
FLN 061	0605	0605	0683	SFB (Fill)	Dark brown silty sand fill of SFB 0605, NW corner section	2	III
FLN 061	0605	0605	0685	SFB (Fill)	Dark brown silty sand fill of SFB 0605, S middle section	2	III
FLN 061	0612	0622	0623	Post-hole (Fill)	Dark brown homogenous silty sand fill of 0622	1	III
FLN 061	0612	0653	0356	Post-hole (Fill)	Possible post-pipe in post-hole 0653, less stony than outer fill 0654	1	III
FLN 061	0613	0344	0345	Post-hole (Fill)	Brown/grey silty sand fill of 0344	1	III
FLN 061	0613	0418	0419	Post-hole (Fill)	Mid grey/brown stony silty sand fill of 0418	1	III
FLN 061	0613	0631	0632	Post-hole (Fill)	Dark brown/black stony silty sand fill of 0631	1	III
FLN 061	0613	0667	0668	Post-hole (Fill)	Mid grey/brown stony silty sand fill of 0667	1	III
FLN 061	0613	0702	0703	Post-hole (Fill)	Mid greyish brown stony silty sand with occasional charcoal flecks	1	III
FLN 061	0613	0768	0769	Post-hole (Fill)	Mid greyish brown silty sand fill of 0768	1	III
FLN 061	0710	0306	0307	Post-hole (Fill)	Mid grey/brown silty sand fill of 0306	1	III

## Appendix V{C} FLN 061: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 061	0710	0374	0375	Post-hole (Fill)	Brown/grey stony silty sand fill of 0374	1	III
FLN 061	0717	0304	0305	Post-hole (Fill)	Mid brown stony, silty sand fill of 0304	1	III
FLN 061	0717	0336	0337	Post-hole (Fill)	Mid brown/grey stony silty sand fill of 0336	1	III
FLN 061	0780	0780	0781	Pit (Fill)	Mid grey/brown silty sand with orange sand patches towards edge	2	0
FLN 061	0783	0783	0784	Pit (Fill)	Very dark grey/brown to black charcoal rich silty sand over mid orange/brown silty sand fill of 0783	2	0
FLN 061	0785	0785	0786	Pit (Fill)	Stratified fills, but difficult to excavate sequentially, included main fills of mid to light brown silty sand over mid brown silty sand	2	III
FLN 061	0810	0810	0812	SFB (Fill)	NW corner section of SFB 0810, greyish brown silty sand, slightly sandier towards base & more compact	2	III
FLN 061	0810	0810	0815	SFB (Fill)	E middle section of SFB 0810, greyish brown silty sand, slightly sandier towards base & more compact	2	III
FLN 061	0810	0810	0816	SFB (Fill)	SW corner section of SFB 0810, greyish brown silty sand, slightly sandier towards base & more compact	2	III
FLN 061	0836	0836	1187	Ditch (Fill)	Dark brown silty stony sand fill of 0836 in section excavated on SE side of the feature	1	III
FLN 061	0839	0839	1170	Ditch (Fill)	Mid brown silty sand fill of ditch 0839 in section at E corner of cutting enclosure ditch 0836	1	III
FLN 061	0846	0846	0847	Pit (Fill)	Darkish grey/brown silty sand fill of 0846, darkens towards base, heavily disturbed	1	III
FLN 061	0848	0848	0856	Pit (Fill)	N side of pit 0848, lower fill, very dark grey silty sand with charcoal, contained almost all the finds	2	I.d.
FLN 061	0857	0857	0858	Pit (Fill)	Mid greyish brown silty sand (with some localised charcoal) fill of 0857	1	III

## Appendix V{C} FLN 061: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 061	0874	0874	0875	Pit (Fill)	Charcoal rich grey/black silty sand fill of 0874, darker towards base	1	0
FLN 061	0887	0887	0888	Pit (Fill)	Mid brown/grey silty sand fill of 0887	1	0
FLN 061	0900/0901	0908	0910	Post-hole (Fill)	Upper fill (post-pipe?) of post-hole 0908, dark greyish brown silty sand	1	III
FLN 061	0901	0935	0937	Post-hole (Fill)	Upper fill (post-pipe?) of post-hole 0935, stony mid greyish/brown silty sand	1	III
FLN 061	0901	0952	0953	Post-hole (Fill)	Stony mid greyish brown silty sand fill of post-hole 0952, gravelly at base	1	III
FLN 061	0901	0968	0969	Post-hole (Fill)	Mid grey/brown silty sand fill of post-hole 0968	1	III
FLN 061	0901	0984	0985	Post-hole (Fill)	Mid grey/brown silty sand fill of post-hole 0984, gravelly towards base	1	III
FLN 061	1120	1120	1125	SFB (Fill)	Mid grey/brown silty sand fill of middle W section of SFB 1120	2	III
FLN 061	1120	1120	1126	SFB (Fill)	Mid grey/brown silty sand fill of middle E section of SFB 1120	2	III
FLN 061	1120	1120	1127	SFB (Fill)	Mid grey/brown silty sand fill of N corner section of SFB 1120	2	III
FLN 061	1120	1155	1156	Post-hole (Fill)	Mid brown silty sand fill of 1155	1	III
FLN 061	1120	1179	1180	Post-hole (Fill)	Mid grey/brown silty sand fill of 1179	1	III
FLN 061	1120	1305	1306	Post-hole (Fill)	Mid grey/brown silty sand fill of 1305	1	III
FLN 061	1121	1121	1144	Pit (Fill)	Fill below 1143 in N quadrant of pit 1121, dark brown stony silty sand	1	III
FLN 061	1121	1121	1153	Pit (Fill)	Fill below 1152 in S quadrant of pit 1121, dark brown stony silty sand	1	III
FLN 061	1200	1241	1242	Post-hole (Fill)	Post-pipe in post-hole 1241, homogenous dark grey silty sand	1	III

## Appendix V{C} FLN 061: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 061	1200	1243	1244	Post-hole (Fill)	Post-pipe in post-hole 1243, homogenous dark brown silty sand	1	III
FLN 061	1200	1255	1256	Post-hole (Fill)	Dark grey/brown silty sand fill of 1255	1	III
FLN 061	1312	1312	1313	Pit (Fill)	Dark brown silty sand with occasional stones, component of upper fill in pit 1312	1	III
FLN 061	1319	1319	1402	SFB (Fill)	Mid grey brown silty sand, central/upper fill of SFB 1319 in S centre section	2	III
FLN 061	1319	1319	1403	SFB (Fill)	Dark brown/grey charcoal rich silty sand, middle fill in SFB 1319 in S centre section	2	III
FLN 061	1319	1319	1481	SFB (Fill)	Middle fill in SE corner section of SFB 1319, darkish grey/brown silty charcoal rich sand, on section seems to =1478	2	III
FLN 061	1343	1343	1344	Pit (Fill)	Dark grey/brown silty sand fill of 1343	1	III
FLN 061	1346	1346	1424	SFB (Fill)	Fill of SFB 1346, NW corner section, mid grey/brown silty sand, varies locally but not enough to separate	2	III
FLN 061	1346	1346	1430	SFB (Fill)	Fill of SFB 1346, SE corner section, mid grey/brown silty sand, allocated but subsequently not thought to be different to 1427	1	III
FLN 061	1349	1349	1397	Pit (Fill)	Grey/brown silty sand fill of pit 1349	1	III
FLN 061	1350	1351	1352	Post-hole (Fill)	Dark grey/brown silty sand fill of 1351	1	III
FLN 061	1350	1361	1362	Post-hole (Fill)	Mid brown silty sand fill of 1361	1	III
FLN 061	1414	1414	1415	Pit (Fill)	Very dark grey/black charcoal rich sand fill of 1414	1	0
FLN 061	1419	1419	1420	Pit (Fill)	Very dark grey/black charcoal rich sand fill of 1419	1	0
FLN 061	1421	1421	1422	Pit (Fill)	Very dark grey/black charcoal rich sand fill of 1421	1	0
FLN 061	1461	1461	1462	Pit (Fill)	Dark brown silty sand fill of 1461	1	III

## Appendix V{C} FLN 061: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 061	1494	1494	1545	Ring-ditch (Fill)	Homogenous light brown/grey silty sand fill of ring-ditch 1494, section through N.most butt-end	1	I.e.
FLN 061	1494	1494	1546	Ring-ditch (Fill)	Homogenous light brown/grey silty sand fill of ring-ditch 1494, section through S.most butt-end	1	I.e.
FLN 061	1494	1494	1602	Ring-ditch (Fill)	Homogenous light brown/grey silty sand fill of ring-ditch 1494, section on W side	1	I.e.
FLN 061	1499	1499	1500	Pit (Fill)	Dark brown silty sand fill of 1499	1	III
FLN 061	1501	1501	1506	SFB (Fill)	Inner/central fill in N central section of SFB 1501, dark grey/brown silty sand	1	III
FLN 061	1501	1501	1516	SFB (Fill)	Inner/central fill in NE corner section of SFB 1501, dark grey/brown silty sand	1	III
FLN 061	1501	1501	1518	SFB (Fill)	Inner/central fill in S central section of SFB 1501, dark grey/brown silty sand	1	III
FLN 061	1501	1501	1520	SFB (Fill)	Inner/central fill in NW corner section of SFB 1501, dark grey/brown silty sand	1	III
FLN 061	1555	1555	1556	Pit (Fill)	Very dark grey/brown silty sand fill of 1555	1	III



**Appendix V.{C}. Table 1 FLN 061: Charred Plant Macrofossils & Other Remains from Late Neolithic/Early Bronze Age Contexts**

<b>OP. No.</b>	<i>0856</i>	<i>1546</i>
<b>Context No</b>	<i>0848</i>	<i>1494</i>
<b>Feature type</b>	<b>Pit</b>	<b>Ring-Ditch</b>
<b>Date</b>	<b>Neo.</b>	<b>EBA</b>
<b>Cereals</b>		
Cereal indet. (grains)		xfg
<b>Tree/shrub macrofossils</b>		
Corylus avellana L.	xx	
<b>Other plant macrofossils</b>		
Charcoal <2mm	xxx	x
<b>Other materials</b>		
Black tarry material		x
Bone	xb	
<b>Sample volume (litres)</b>	<b>8</b>	<b>8</b>
<b>Volume of flot (litres)</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>
<b>% flot sorted</b>	<b>100%</b>	<b>100%</b>

**Key to Tables**

x = 1 – 10 specimens    xx = 10 – 50 specimens    xxx = 50+ specimens  
 b = burnt    fg = fragment    tf = testa fragment    ph = post-hole

**Appendix V.{C}. Table 2 FLN 061: Charred Plant Macrofossils & Other Remains from Early Saxon SFB's**

OP. No.	0548	0592	0555	0588	0683	0685	0812	0815	1125	1156	1180	1402	1481	1424	1506	1520
Context No.	0276	0591	0278	0278	0605	0605	0810	0810	1120	1155	1179	1319	1319	1346	1501	1501
Building No.	0276		0278		0605		0810		1120			1319		1346	1501	
<b>Cereals</b>																
<i>Avena</i> sp. (grains)		xcf														
<i>Hordeum</i> sp. (grains)	x	x														
<i>Secale cereale</i> L. (grains)		x														
<i>Triticum</i> sp. (grains)	x	x													x	xcf
Cereal indet. (grains)	x	x	xcf						x						x	x
<b>Herbs</b>																
<b>Fabaceae</b>																xcf
<b>Tree/shrub macrofossils</b>																
<i>Corylus avellana</i> L.	xcf		xcf			x			xcf						x	x
<b>Other plant macrofossils</b>																
Charcoal <2mm	xx	xx	xxx	xx	xx	xx	xx	xx	xx	xxx	xx	xxx	xxx	xx	xxx	xxx
Charcoal >2mm	xx	xx	xx	x	x	x		x	xx	x	xx	xx	xx	x	xx	xx
Charcoal >5mm	x			x									x		x	
Indet.seeds		x													x	
<b>Other materials</b>																
Black porous 'cokey' material		x	x		x		x		x	x						x
Black tarry material			x	x		x	x		x							x
Bone	xb	x	x xb	x		xb			x	x	xb		x xb	x	x	x
Burnt/fired clay	x	x	x	x		x	xx	xx		x	x		x	x		
Burnt stone				x												
Burnt concretions		x														
Small coal frags.											x					
Sample volume (litres)	10	8	16	8	16	16	8	16	16	8	8	16	16	16	8	8
Volume of flot (litres)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2	<0.1
% flot sorted	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	50%	50%	50%	50%	100%

**Key to Tables**

x = 1 = 10 specimens      xx = 10 – 50 specimens      xxx = 50+ specimens      b = burnt      fg = fragment      tf = testa fragment      ph = post-hole





**Appendix V.{C}. Table 5 FLN 061: Charred Plant Macrofossils & Other Remains from Early Saxon Ditch Fills**

OP. No.	0315	0687	0319
Context No.	0314	0314	0318
<b>Cereals</b>			
Cereal indet. (grains)			x
<b>Tree/shrub macrofossils</b>			
<i>Corylus avellana</i> L.	xcf	x	x
<b>Other plant macrofossils</b>			
Charcoal <2mm	xx	x	xx
Charcoal >2mm	x	x	x
<b>Other materials</b>			
Black porous 'cokey' material	x		x
Black tarry material	x	x	x
Bone		x	
Burnt/fired clay		x	x
Small coal frags.		x	
Small mammal/amphibian bones	xpmc		
Vitrified material	x	x	
<b>Sample volume (litres)</b>	<b>16</b>	<b>16</b>	<b>16</b>
<b>Volume of flot (litres)</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>
<b>% flot sorted</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>

**Key to Tables**

x = 1 = 10 specimens    xx = 10 – 50 specimens    xxx = 50+ specimens  
b = burnt    fg = fragment    tf = testa fragment    ph = post-hole

Appendix V.{C}. Table 6 FLN 061: Samples Containing Only Charcoal & Other Materials

Context No.	OP.No.	Part of	Date	Feature type	Contents	Comments
0062	0063		LBA	Pit	CH;BPC;BTM;B;B/FC;	?Hearth waste
0429	0430		Undated	Pit	CH;B/FC	
0570	0571		Prehist.	Grave	CH;BTM;B	Incl. burnt bone
0365	0382	0218	EBA	Ring ditch	CH;BTM	
0365	0383	0218	EBA	Ring ditch	CH;CR/ST;BPC	
0539	0576	0218	EBA	Ring ditch	CH;BPC;BTM;B/FC	
0539	0577	0218	EBA	Ring ditch	CH;BTM;B/FC	
0724	0725	0218	EBA	Grave	CH	
0221	0726	0218	EBA	Ring ditch	CH;BTM	
0451	0453	0202	EBA	Ring ditch	CH;BPC;BTM;B/FC	
0451	0466	0202	EBA	Ring ditch	CH	
0468	0469	0468	EBA	Grave	CH	
0468	0472	0468	EBA	Grave	CH;BPC	
0468	0474	0468	EBA	Stain	CH;BTM;B;MINCON	?Ferrimanganiferrous concretions
0473	0477	0468	EBA	Pot	CH;MINCON	
0246	0247	0225	ES	ph	CH;BPC;B/FC	
0306	0307	0710	ES	ph	CH;B;B/FC	
0336	0337	0717	ES	ph	CH;BTM	
0309	0357		ES	ph	CH;BTM;B;B/FC	Incl. burnt bone
0968	0969	0901	ES	ph	CH;BTM	
0604	0607	0604	ES	Pit	CH;B;B/FC;BST;VIT	Incl. burnt bone
0604	0623	0604	ES	Pit	CH;BPC	
0604	0747	0604	ES	Pit	CH;BST	?Hearth waste
1312	1313		ES	Pit	CH;B	
1349	1397		ES	Pit	CH;BTM	?Hearth waste
1414	1415		Undated	Pit	CH;BPC;B/FC;VIT	?Hearth waste
1419	1420		Undated	Pit	CH;FE	?Smithing
1421	1422		Undated	Pit	CH;FE;VIT	?Smithing
1499	1500		ES	Pit	CH;B;B/FC;BST	
1555	1556		ES	Pit	CH;BPC;B/FC	
0839	1170		ES	Ditch	CH;BPC;B/FC	
0836	1187		ES	Ditch	CH;BTM	

## Appendix V{D} FLN 062: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 062	0002	0002	0003	Pit (Fill)	Dark brown silty sand (homogenous) fill of 0002. A few pebbles. (2 bag sample) D3.	2	II.0
FLN 062	0006	0006	0007	Pit (Fill)	Dark brown silty sand fill of 0006. (2 bag sample) I3	2	II.0
FLN 062	0008	0008	0626	Pit (Fill)	Black charcoal layer within 0008. H3	1	II.a.
FLN 062	0012	0012	0045	Pit (Fill)	Dark grey brown silty sand and charcoal fill of 0012. (2 bag sample) I4	2	II.a.
FLN 062	0014	0014	0460	Kiln (Fill)	Upper fill of N quadrant of kiln 0014. Dark grey brown silty sand. Occ. burnt clay patches and stones. Less charcoal than fill of kiln 0016. F5.	1	II.b.
FLN 062	0014	0014	0461	Kiln (Fill)	Lower fill, N quad. of kiln 0014. Mid/dark grey brown clay sandy silt. Poss. pedestal in this fill - large clay lumps but with no definite shape- 0589	1	II.b.
FLN 062	0014	0014	0462	Kiln (Fill)	Upper fill of S quadrant of kiln 0014. Dark grey brown silty sand. Occ. burnt clay patches and stones. Less charcoal than fill of kiln 0016. F5.	1	II.b.
FLN 062	0014	0014	0463	Kiln (Fill)	Lower fill, S quad. of kiln 0014. Mid/dark grey brown clay sandy silt. Poss. pedestal in this fill - large clay lumps but with no definite shape- 0589	1	II.b.
FLN 062	0014	0014	0476	Kiln (Fill)	Upper central fill of kiln stoke pit - N quadrant. Dark brown grey silty sand with charcoal flecks and occ. stones and clay pieces. F5	1	II.b.
FLN 062	0014	0014	0477	Kiln (Fill)	Layer in N quad. of stoke pit of kiln 0014. Dark brown grey silty sand with pale brown/yellow sand patches. Occ stones, charcoal flecks and clay lumps	1	II.b.
FLN 062	0014	0014	0484	Kiln (Fill)	Lower stoke pit fill from N quad - very dark grey/black silty sand. Spit 0549 runs through this layer. Freq burnt clay lumps and charcoal flecks. F5.	1	II.b.
FLN 062	0014	0014	0549	Kiln (Fill)	V. dark grey/black silty sand with pale orange sand patches. Stoke pit fill from N quad. Tip line through 0484. Occ charc., stones and clay pieces. F5	1	II.b.

## Appendix V{D} FLN 062: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 062	0014	0014	0564	Kiln (Fill)	Upper fill from S quadrant of stoke pit of kiln 0014. Dark grey brown silty sand - same as 0476 from N quadrant. F5	1	II.b.
FLN 062	0014	0014	0579	Kiln (Fill)	Upper fill in E quadrant of kiln. Same as 0460 - Dark grey brown silty sand. Occ. burnt clay patches and stones.	1	II.b.
FLN 062	0014	0014	0580	Kiln (Fill)	Lower fill in E quadrant of kiln. Same as 0461 - Mid/dark grey brown clay sandy silt.	1	II.b.
FLN 062	0014	0014	0581	Kiln (Fill)	Upper fill in W quadrant of kiln. Same as 0460 - Dark grey brown silty sand. Occ. burnt clay patches and stones.	1	I.b.
FLN 062	0014	0014	0582	Kiln (Fill)	Lower fill in W quadrant of kiln. Same as 0461 - Mid/dark grey brown clay sandy silt.	1	I.b.
FLN 062	0014	0014	0598	Kiln (Fill)	Upper fill in W quadrant of stoke pit. Same as 0476 - Dark brown grey silty sand with charcoal flecks and occ. stones and clay pieces. F5	1	II.b.
FLN 062	0014	0014	0617	Kiln (Fill)	Upper fill in E quadrant of stoke pit. Same as 0476 - Dark brown grey silty sand with charcoal flecks and occ. stones and clay pieces. F5	1	II.b.
FLN 062	0014	0014	0618	Kiln (Fill)	Layer in stoke pit - W quad. Same as 0477 - Dark brown grey silty sand with pale brown/yellow sand patches. Occ stones, charc. flecks and clay lumps.	1	II.b.
FLN 062	0014	0014	0619	Kiln (Fill)	Layer in stoke pit - E quad. Same as 0477 - Dark brown grey silty sand with pale brown/yellow sand patches. Occ stones, charc. flecks and clay lumps.	1	II.b.
FLN 062	0014	0014	0627	Kiln (Fill)	Stoke pit fill in E quad. Same as 0484 - very dark grey/black silty sand. Spit 0549 runs through this layer. Freq burnt clay lumps and charc flecks.	1	II.b.
FLN 062	0014	0014	0628	Kiln (Fill)	0621, 0628 - same layer numbered twice. Sampled under no 0628? See 0621 for description.	1	II.b.
FLN 062	0014	0014	0641	Kiln (Fill)	'Slot' through kiln (stoke pit). Aligns with the stoke hole and situated under clay 0565 and over black fill 0642. Dark grey brown silty sand.	1	II.b.



## Appendix V{D} FLN 062: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 062	0014	0014	0706	Kiln (Fill)	Fill from between stoke pit and kiln. E side only - 0590 equivalent in W. Solid pale green grey clay with many burnt red patches. Occ chalk flecks.	1	II.b.
FLN 062	0014	0014	0707	Kiln (Fill)	Layer in stoke pit, pale brown orange sand. Thin, relatively small - no. applies to fill in both E and W sides. Layer too small to record separately.	1	II.b.
FLN 062	0014	0014	0708	Kiln (Fill)	Same as 0641 but in W quadrant. 'Slot' through kiln (stoke pit). Aligns with the stoke hole. Dark grey brown silty sand.	1	II.b.
FLN 062	0014	0014	0725	Kiln (Fill)	Same as 0484 but in W quadrant. Lower stoke pit fill - very dark grey/black silty sand. Freq burnt clay lumps and charcoal flecks. F5.	1	II.b.
FLN 062	0014	0014	0761	Kiln (Fill)	Same as 0755 - layer beneath pedestal in S quad.	1	II.b.
FLN 062	0014	0014	1890	Kiln (Fill)	Black charcoal rich fill F5 (Sample is numbered 0642)	1	II.b.
FLN 062	0016	0016	0136	Kiln (Fill)	Upper fill in NE quadrant of kiln (lined end). Dark grey brown silty sand with some charcoal. E4.	1	II.b.
FLN 062	0016	0016	0146	Kiln (Fill)	Upper fill in SW quadrant of kiln 0016. Dark grey/brown silty sand with some charcoal. E4.	1	II.b.
FLN 062	0016	0016	0190	Kiln (Fill)	V. dk. brown sandy silt upper fill in SW quad of stoke pit. Occ. stones & hard burnt clay pieces. Occ. charcoal flecks & lumps. 100% sieved. E4. 2 bag	2	II.b.
FLN 062	0016	0016	0223	Kiln (Fill)	Lower fill of stoke pit in SW quad. - black sandy silt. 'Sooty' consistency with mod. charcoal flecks and lumps. Occ. stones and burnt clay pieces. E4	1	II.b.
FLN 062	0016	0016	0226	Kiln (Fill)	Upper fill of NE quad. of stoke pit - blackish sandy silty (v. dark brown). Occ. burnt clay pieces, stones and charcoal flecks. E4.	1	II.b.
FLN 062	0016	0016	0227	Kiln (Fill)	Lower fill of NE quad. of stoke pit - v. black charcoaly sandy silt. 'Sooty' consistency with mod. charcoal flecks & lumps, occ. stones & burnt clay.	1	II.b.

## Appendix V{D} FLN 062: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 062	0016	0016	0239	Kiln (Fill)	Upper fill from SE quad. of stoke pit - v. dark brown sandy silt with occ. charcoal flecks, stones and burnt clay pieces. E4.	1	II.b.
FLN 062	0016	0016	0240	Kiln (Fill)	Lower fill from SE quad. of stoke pit - black charcoaly sandy silt. 'Sooty' consistency with occ. stones & burnt clay lumps. Mod. charcoal flecks. E4.	1	II.b.
FLN 062	0016	0016	0241	Kiln (Fill)	Upper fill from NW quad. of stoke pit - v. dark brown sandy silt. Occ. stones, clay pieces and charcoal flecks. E4.	1	II.b.
FLN 062	0016	0016	0242	Kiln (Fill)	Lower fill from NW quad. of stoke pit - black charcoaly sandy silt. 'Sooty' consistency with occ. stones & burnt clay lumps and mod. charcoal. E4.	1	II.b.
FLN 062	0016	0016	0411	Kiln (Fill)	Blackish sandy silt fill of NW quadrant of kiln 0016. Occ. charcoal flecks, stones and burnt clay pieces. 100% sieved. E4.	1	II.b.
FLN 062	0016	0016	0412	Kiln (Fill)	Blackish sandy silt fill of SE quadrant of kiln 0016. Occ. charcoal flecks and stones and burnt clay pieces. 100% sieved. E4.	1	II.b.
FLN 062	0016	0016	0805	Kiln (Fill)	Pedestal in kiln 0016 - vary dark purple red heat altered clay. Moderately sandy.	1	II.b.
FLN 062	0016	0016	0806	Kiln (Fill)	Inner fill from pedestal of kiln 0016 - dk. red heat altered clay becoming unburnt mid grey yellow clay towards pit base (away from heat source) 2 bag	2	II.b.
FLN 062	0016	0016	1518	Kiln (Fill)	Upper fill from pedestal in SW quadrant of kiln 0016. V. dark purple red heat altered clay, moderately sandy.	1	II.b.
FLN 062	0016	0016	1519	Kiln (Fill)	Layer within pedestal in SW quadrant of kiln 0016. Dk. red heat altered clay becoming unburnt mid grey yellow clay towards base of pit. (2 bag sample)	2	II.b.
FLN 062	0055	0055	0056	Pit (Fill)	Dark grey brown silty sand with occasional charcoal flecks and lumps. (2 bag sample) L2.	2	II.a.
FLN 062	0057	0057	0058	Slot (Fill)	Dark grey silty sand with some charcoal. L4	1	II.b.

## Appendix V{D} FLN 062: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 062	0071	0071	0072	Ditch (Fill)	Homogenous mid brown sand from N most butt end of ditch 0071. O9	1	II.a.
FLN 062	0071	0071	0073	Ditch (Fill)	Homogenous mid brown sand from S butt end of ditch 0071. N9	1	II.a.
FLN 062	0071	0071	0105	Ditch (Fill)	Ditch 0071 - section W of W butt end. Has mid brown silty sand fill. Sieved. N9.	1	II.a.
FLN 062	0071	0071	0106	Ditch (Fill)	Ditch 0071 - section W of W butt end. Has light-mid brown silty sand. Sieved. N9.	1	II.a.
FLN 062	0071	0071	0107	Ditch (Fill)	Ditch 0071 - section through E side of enclosure 0071. Has dark brown silty sand and stones (more at base). Sieved. P10.	1	II.a.
FLN 062	0071	0071	0108	Ditch (Fill)	Ditch 0071 - section through E side of enclosure 0071. Has mid brown silty sand with less stones. Sieved. P10.	1	II.a.
FLN 062	0076	0076	0077	Pit (Fill)	Mid grey brown silty sand fill of 0076. P10	1	I.e.
FLN 062	0076	0076	0078	Pit (Fill)	Burnt black silty sand. P10	1	I.e.
FLN 062	0079	0079	0080	Pit (Fill)	Very dark brown silty sand. Very stony (mostly small). N10	1	I.d./c.
FLN 062	0083	0083	0084	Tree hole (Fill)	Red and black burnt silty sand with patches of charcoal and burnt flint. Concentration of stones at top in centre (not burnt). (2 bag sample) P10	2	0
FLN 062	0111	0111	0112	Pit (Fill)	Dark grey/brown silty sand fill of 0111. P9	1	I.e.
FLN 062	0118	0118	0119	Pit (Fill)	Mid brown silty sand with few stones and lumps of clay. Sieved. D3.	1	II.a.
FLN 062	0124	0124	0125	Pit (Fill)	Mid-dark brown silty sand with flecks of charcoal. Sand contains small amount of stone compared with surrounding natural. C3	1	III
FLN 062	0128	0128	0129	Pit (Fill)	Dark brown/black silty sand with small amount of stone. Also containing odd spec of charcoal. C4.	1	II.0
FLN 062	0160	0160	0169	Pit (Fill)	Mid grey/brown silty sand fill of 0160. F5	1	II.0

## Appendix V{D} FLN 062: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 062	0176	0176	0177	Pit (Fill)	Dark grey/brown silty sand with some charcoal. Sieved. F4	1	II.0
FLN 062	0202	0202	0203	Post-hole (Fill)	Mid brown silty sand with a layer of dark black silty sand. G12	1	I.e.
FLN 062	0216	0216	0217	Pit (Fill)	Mid/dark brown silty sand fill of 0216. H12	1	I.d.
FLN 062	0218	0218	0219	Pit (Fill)	Dark brown/black silty sand with flecks of charcoal. Central fill of 0218. H12	1	I.e.
FLN 062	0221	0221	0222	Pit (Fill)	Top layer - dark black silty sand. J12	1	I.e.
FLN 062	0230	0230	0231	Pit (Fill)	Mid brown silty sand with a small amount of stone and flecks of charcoal. Sieved. G7	1	II.0
FLN 062	0234	0234	0235	Pit (Fill)	Mid brown silty sand with charcoal flecks. Sieved. G7	1	II.c.
FLN 062	0258	0258	0259	Pit (Fill)	Mid grey sandy silt fill of 0258. G14/15	1	II.a.
FLN 062	0260	0260	0261	Pit (Fill)	Dark grey sandy silt fill of 0260. Has charcoal. G15	1	II.a.
FLN 062	0276	0276	0277	Pit (Fill)	Dark grey sandy silt fill of 0276. G15	1	II.a.
FLN 062	0280	0280	0281	Post-hole (Fill)	Pale/mid brown silty sand fill of 0280. G7	1	0
FLN 062	0300	0300	0389	Ring-Ditch (Fill)	Fill of slot (ring-ditch) 0300. Brown/orange slightly silty sand with flint cobbles, more at top. E11	1	I.c.
FLN 062	0300	0301	0304	Ring-Ditch (Fill)	Brown silty sand. Cobbles were present but remove during machining. E11.	1	I.c.
FLN 062	0307	0307	0347	Pit (Fill)	Layer below 0334 in pit 0307. Light grey/brown ashy sand. G15	1	II.a.
FLN 062	0307	0348	0349	Pit-Fill	Grey organic fill found surrounding three sherds of pottery within 0307. G15	1	II.a.
FLN 062	0405	0405	0406	Pit (Fill)	Homogenous brown silty sand and stones, fill of 0405. H16	1	II.c.
FLN 062	0417	0417	0418	Pit (Fill)	Dark grey sandy silt fill of 0417. Homogenous. L12	1	I.e.

## Appendix V{D} FLN 062: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 062	0455	0455	0457	Pit (Fill)	Dark brown very silty sand - layer containing large quantity of fired daub and charc flecks and lumps. Thin layer of oyster shell under SE half. I14	1	II.a.
FLN 062	0455	0455	0467	Pit (Fill)	Dark grey brown very silty sand fill of 0455. I14	1	II.a.
FLN 062	0478	0478	0479	Pit (Fill)	Very dark brown silty sand with charcoal staining. H9	1	I.g.
FLN 062	0648	0648	0649	Pit (Fill)	Mid brown silty sand progressively darker towards base where almost black. Majority of finds are heat altered stones, more dense at base. (2 bags) N9	2	II.a.
FLN 062	0700	0700	0704	Pit (Fill)	Black charcoal layer - fill of 0700. Q8	1	II.b.
FLN 062	0721	0721	0722	Pit (Fill)	Very dark brown almost black silty sand (charcoal present). M8	1	0
FLN 062	0723	0723	0724	Pit (Fill)	Very dark brown/black silty sand (charcoal present). Finds are a token sample only of the flints. M7	2	0
FLN 062	0731	0731	0732	Feature (Fill)	Dark grey brown silty sand (charcoal present). Large number of burnt flints, mostly small to medium sized. M7	1	0
FLN 062	0770	0770	0771	Pit (Fill)	P6	1	I.g.
FLN 062	0772	0772	0773	Pit (Fill)	Black burnt charcoaly sand. M15	1	0
FLN 062	0783	0783	0784	Pit (Fill)	Dark grey brown silty sand with some large stones. K3	1	II.0
FLN 062	0792	0792	0793	Pit (Fill)	Mid brown silty sand fill of 0792. L4	1	0
FLN 062	0797	0797	0798	Slot (Fill)	Dark grey silty sand fill of 0797. K5	1	II.b.
FLN 062	0799	0799	0800	Pit (Fill)	Mid/dark grey brown silty sand. Charcoal present. Very stony. S16	1	0
FLN 062	0808	0808	1874	Spread	Spread of burnt flint & charc. in ring ditch 0808, close to section 1837. Probably cut by grave 1872. 'Made' when ring ditch was partially open? N18	1	I.e.

## Appendix V{D} FLN 062: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 062	0808	1816	1818	Ring ditch (Fill)	Upper fill from section 1816 - mid grey brown silty sand with occasional stones throughout but patches of moderate stones in places. M16	1	I.e.
FLN 062	0808	1816	1830	Ring ditch (Fill)	Thin (comparatively) layer in section 1816 of ring ditch 0808. Dark 'rich' grey brown silty sand with burnt patches throughout and charcoal flecks M16	1	I.e.
FLN 062	0808	1816	1846	Ring ditch (Fill)	Lower layer in section 1816. Becomes more natural looking towards edge but no definite edge betwn. Pale brown grey silty sand with v freq. stones. M16	1	I.e.
FLN 062	0808	1819	1821	Ring ditch (Fill)	Mid grey brown silty sand fill from section 1819 of ring ditch. K17	1	I.e.
FLN 062	0808	1819	1831	Ring ditch (Fill)	Fill in section 1819 - orange brown sand and gravel to cobble sized stones. K17	1	I.e.
FLN 062	0808	1819	1836	Ring ditch (Fill)	Layer within section 1819 - 90% flint pebbles-cobbles. Mid brown orange gravelly stony sand around the stones. Grades upwards into layer 1831. K17	1	I.e.
FLN 062	0808	1833	1834	Ring ditch (Fill)	Dark brown silty sand fill of 1833. M19	1	I.e.
FLN 062	0808	1833	1835	Ring ditch (Fill)	Orange sand and stones - fill of 1833. M19	1	I.e.
FLN 062	0808	1837	1839	Ring ditch (Fill)	Dark grey brown silty sand fill of section 1837. N18	1	I.e.
FLN 062	0808	1837	1877	Ring ditch (Fill)	Gravel - pebble sized flints in slightly silty sand matrix. N18	1	I.e.
FLN 062	0808	1849	1851	Ring ditch (Fill)	Upper fill of section 1849 - dark brown silty sand with stones. K18	1	I.e.
FLN 062	0808	1849	1854	Ring ditch (Fill)	Section 1849 - fill below 1851. 90% pebbles-cobbles and 10% sand. K18	1	I.e.
FLN 062	0816	0816	0817	Pit (Fill)	Dark brown silty sand fill of 0816. K16	1	II.b.
FLN 062	0860	0881	0882	Pot (Fill)	Fill from pot 0881. L6	1	I.d.
FLN 062	0862	0862	0863	Pit (Fill)	Mid/dark grey brown silty sand fill of 0862. M6	1	I.e.

## Appendix V{D} FLN 062: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 062	0893	0895	0896	Pot (Fill)	Fill in pot 0895. Q18	1	III
FLN 062	0897	0899	0900	Pot (Fill)	Fill of pot 0899 in grave 0897. Q18	1	III
FLN 062	0914	0915	0916	Post-hole (Fill)	Mid grey/brown silty sand fill of 0915. O4	1	0
FLN 062	0914	0919	0920	Post-hole (Fill)	Dark grey brown silty sand fill of 0919. O5	1	0
FLN 062	0914	0921	0922	Post-hole (Fill)	Dark grey sand fill of 0921. O5	1	0
FLN 062	0914	0923	0924	Post-hole (Fill)	Dark grey silty sand fill of 0923. O5	1	0
FLN 062	0914	0927	0928	Post-hole (Fill)	Dark grey/brown silty sand fill of 0927. O5	1	0
FLN 062	0914	1706	1707	Post-hole (Fill)	Dark brown silty sand fill of 1706. O5	1	0
FLN 062	0914	1710	1711	Post-hole (Fill)	Dark brown silty sand with small flints. O5	1	0
FLN 062	0914	1714	1715	Post-hole (Fill)	Dark brown silty sand with flints. O5	1	0
FLN 062	0914	1716	1717	Post-hole (Fill)	Dark brown silty sand fill of 1716. O5	1	0
FLN 062	0930	0930	0931	Pit (Fill)	Dark grey brown silty sand fill of 0930. O5	1	II.a.
FLN 062	0943	0943	0944	Feature (Fill)	Dark grey/brown-black silty sand fill of 0943. O5	1	II.0
FLN 062	0947	0947	0948	Pit (Fill)	Very dark grey/black silty sand with some burnt flint. O6	1	0
FLN 062	0955	0955	0956	Feature (Fill)	Dark grey silty sand fill of 0955. O6	1	II.b.
FLN 062	1500	1500	1501	Pit (Fill)	Mid to dark brown silty sand. Very silty in upper section but very stony towards base. (2 bag sample). S14	2	II.a.
FLN 062	1520	1520	1521	Pit (Fill)	Dark brown silty sand with flecks of charcoal. I4	1	II.c.
FLN 062	1528	1528	1529	Pit (Fill)	Dark grey/black silty sand with burnt flint. R17	1	I.d./e.
FLN 062	1530	1530	1531	Pit (Fill)	Very dark (almost black) brown silty sand with frequent stones. O13	1	I.e.

## Appendix V{D} FLN 062: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 062	1537	1537	1538	Pit (Fill)	Dark brown silty sand fill of 1538 with charcoal flecks. I4	1	II.c.
FLN 062	1539	1539	1540	Pit (Fill)	Dark grey brown silty sand, almost black in places. Moderate stone inclusion. O13	1	I.e.
FLN 062	1543	1543	1545	Pit (Fill)	Lower fill of pit 1543. O13	1	I.e.
FLN 062	1546	1552	1553	Pot (Fill)	Dark grey brown silty sand fill of pot 1552. R19	1	III
FLN 062	1589	1589	1591	Pit (Fill)	Dark grey brown sand fill of 1589. M7	1	I.e.
FLN 062	1604	1604	1605	Pit (Fill)	Mid brown (almost black) silty sand fill of 1604. S20	1	0
FLN 062	1609	1609	1610	Pit (Fill)	Dark brown (almost black) very silty sand. Large charcoal content (lumps and flecks). M8	1	II.a.
FLN 062	1611	1611	1612	Pit (Fill)	Dark brown/black silty sand and charcoal fill of 1611. L4	1	0
FLN 062	1615	1615	1617	Pit (Fill)	Fill from section through 1615. Dark brown silty sand with some large flints and charcoal flecks. L4	1	II.0
FLN 062	1629	1629	1631	Pit (Fill)	Dark brown grey sand fill of 1629. M7	1	I.e.
FLN 062	1646	1646	1647	Trough (Fill)	Mid brown silty sand with occasional stones. M4	1	II.0
FLN 062	1665	1665	1667	Pit (Fill)	Dark grey/brown silty sand fill of section through 1665. M4	1	0
FLN 062	1668	1668	1669	Pit (Fill)	Fill of 1668. N5	1	I.e.
FLN 062	1690	1690	1691	Pit (Fill)	Dark brown/black silty sand fill of 1690. N5	1	0
FLN 062	1692	1692	1693	Pit (Fill)	M3	1	II.b.
FLN 062	1708	1708	1709	Pit (Fill)	Dark grey/brown silty sand with occasional flints. O5	1	0
FLN 062	1733	1733	1736	Slot (Fill)	Mid/dark brown silty sand with occasional stones. K6	1	II.0
FLN 062	1748	1748	1749	Pit (Fill)	Dark brown silty sand and charcoal with small flints. O5	1	I.d.
FLN 062	1758	1758	1759	Slot (Fill)	Mid brown silty sand with occasional stones. K6	1	II.0



## Appendix V{D} FLN 062: List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGS	PERIOD/PHASE
FLN 062	1760	1760	1761	Pit (Fill)	Dark brown/black silty sand fill of 1760. J3	1	II.a.
FLN 062	1776	1776	1777	Grave (Fill)	Bones discovered are a mixture of animal & human. Human bones cannot be identified to one skeleton. (2 bag sample) j6.	2	II.a.
FLN 062	1800	1800	1801	Hearth (Fill)	Layer of mixed charcoal grey ash and light brown silty sand over in situ pinkened sand. K5	1	0

Appendix V.{D}. Table 1 FLN 062: Charred Plant Macrofossils & Other Remains from Prehistoric Feature Fills

OP No.	0078	0203	0217	0219	0304	0418	0771	1529	1531	1540	1545	1591	1631	1669	1831	
Feature No.	0076	0202	0216	0218	0300	0417	0770	1528	1530	1539	1543	1589	1629	1668	0808	
<b>Cereals</b>																
<i>Avena</i> sp. (grains)										x						
(awn)										x						
<i>Hordeum</i> sp. (grains)							x						xcf			
<i>Triticum</i> sp. (grains)										xx						
(glume bases)		x	x							xxx						
(spikelet bases)										xxx						
(rachis internodes)										xx						
<i>T. spelta</i> L. (glume bases)										xxx						
Cereal indet. (grains)							x			x	xfg	x		x		
(detached embryos)										x						
<b>Herbs</b>																
<i>Bromus</i> sp.		xcf														
Caryophyllaceae indet.										x						
Small Poaceae indet.										x						
<i>Ranunculus flammula</i> L.										x						
<i>Rumex</i> sp.				x						x						
<i>Veronica hederifolia</i> L.																
<b>Tree/shrub macrofossils</b>																
<i>Corylus avellana</i> L.	xx				xx	x		x	xx		xx		x	xx	x	
<i>Prunus spinosa</i> L.											x					
<b>Other plant macrofossils</b>																
Charcoal <2mm	xxx	xx	xx	xx		xx	xx	xxx	xxx	xxx	xxx	xx	xxx	xxx	xxx	
Charcoal >2mm	xxx	x	x	x		x	x	xx	xxx	xx	xxx	xx	xx	xx	xx	
Charred root/stem		x				x	x			x	x					
Indet. inflorescence frags.										xx						
<b>Other materials</b>																
Black porous 'cokey' material			x	x		x	x		x							
Black tarry material			xx	x			x		x		x					
Bone										xb	xb		x xb	xb		
Burnt/fired clay	x	x	x						x	xx	x		x	x		
Burnt stone	x											x				
Mineralised soil concretions							xxx					x				
Pot			x													x
Small coal frags.		x	x		x	x	x									
Sample volume (litres)	8	5	8	8	8	8	8	8	8	8	7	6	8	8	8	
Volume of flot (litres)	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	0.3	0.2	<0.1	0.1	<0.1	<0.1	
% flot sorted	100%	100%	100%	100%	100%	100%	100%	100%	100%	50%	50%	100%	100%	100%	100%	

Appendix V.{D}. Table 2 FLN 062: Charred Plant Macrofossils & Other Remains from Roman Pottery Kiln Fills

OP. No.	0136	0227	0239	0240	0460	0461	0476	0477	0484	0549	0641	0706
Feature No.	0016						0014					
<b>Cereals</b>												
<i>Avena</i> sp. (grains)				xcf		x		x		x		
(awn frags.)	x	xx		x	x			x	xx	x		
<i>Triticum</i> sp. (grains)	x	xx		xx	x	x	x	xx	x	xx	x	
(glume bases)	xx	xxx	xx	xxx	x	x	xx	xxx	xxx	x	xx	x
(spikelet bases)		xx	x	xx	xx	x	xx		xx	x	x	
(rachis internodes)	x	x	x	xx			x	x	xx		x	
<i>T. dicoccum</i> Schubl. (glume bases)		x										
<i>T. spelta</i> L. (glume bases)	xx	xxx	xx	xxx	xxx	xx	xxx	xxx	xxx	xxx	xxx	x
Cereal indet. (grains)		x	x	x	x	x	x	xx	xxx	xx	x	x
(?gristed grains)								xcf	x			
(sprout frags.)				x	x	x						
(detached embryos)				x					x			
<b>Herbs</b>												
<i>Agrostemma githago</i> L.										x		
<i>Anthemis cotula</i> L.				x								
<i>Atriplex</i> sp.					x							
<i>Bromus</i> sp.	xcf	xx	x	xxx				xx	x	x	x	
<i>Centaurea</i> sp.				x								
<i>Conium maculatum</i> L.								xcf				
Fabaceae indet.	x			x				xm				
<i>Fallopia convolvulus</i> (L.)A.Love										x		
<i>Plantago lanceolata</i> L.				x								
Small Poaceae indet.		x		x								
Large Poaceae indet.			x	x								
<i>Polygonum aviculare</i> L.		x								x		
Polygonaceae indet.								x				
<i>Ranunculus flammula</i> L.					x							
<i>Rumex</i> sp.		x		x	x			x			x	
<i>Vicia/Lathyrus</i> sp.						x				x	x	

Table 2: continued on next page

Table 2: continued from above

OP. No.	0136	0227	0239	0240	0460	0461	0476	0477	0484	0549	0641	0706
Feature No.	0016					0014						
<b>Wetland plants</b>												
<i>Carex</i> sp.												x
<i>Eleocharis</i> sp.				x					x			
<b>Tree/shrub macrofossils</b>												
<i>Corylus avellana</i> L.	x	x										
<b>Other plant macrofossils</b>												
Charcoal <2mm	xx	xxx	xx	xxx	xxx	xx	xxx	xx	xxx	xxx	xxx	xx
Charcoal >2mm	x	xx	x	xx	xx	x	xx	x	xx	xx	xx	
Charred root/stem	x	xx			x		x	x	x		x	
Indet.inflorescence frags.		x		x				x				
Indet.seeds				x						x	x	x
Indet.thorns ( <i>Prunus</i> type)					x						x	
<b>Other materials</b>												
Black porous 'cokey' material	x	x	x			x		x				
Black tarry material	x											x
Bone	x xb	xx xb	x xb	xb			x xb		x		x xb	
Burnt/firedclay		xx	x	x	x		x	xxx	xx	xx	xx	
Burnt stone							x					
Ferrous globules	x	x	x									
Fish bone								x	x			
Small coal frags.			x									
Small mammal/amphibian bone		x		x	x xb						x	
Sample volume (litres)	6	9	8	7	6	7	6	7	8	8	6	4
Volume of flot (litres)	<0.1	0.1	<0.1	<0.1	<0.1	<0.1	0.2	<0.1	0.1	<0.1	<0.1	<0.1
% flot sorted	100%	100%	100%	100%	100%	100%	50%	100%	100%	100%	100%	100%

**Key to Tables**

x = 1 = 10 specimens    xx = 10 – 50 specimens    xxx = 50+ specimens  
b = burnt    fg = fragment    tf = testa fragment    ph = post-hole

Appendix V.{D}. Table 3 FLN 062: Charred Plant Macrofossils & Other Remains from Late Iron Age/Roman & Roman Pit Fills

OP. No.	0003	0007	0045	0056	0119	0129	0231	0235	0259	0261	0277	0347	0406	0457	0467	0626	0649	0784	0817	0931	0944	1501	
Feature No.	0002	0006	0012	0055	0118	0128	0230	0234	0258	0260	0276	0307	0405	0455	0008	0648	0783	0816	0930	0943	1500		
<b>Cereals and other food plants</b>																							
<i>Avena</i> sp. (grains)		xcf									x			x					x				
(awn)											x	x											
Large Fabaceae indet.												x											
<i>Hordeum</i> sp. (grains)	xcf		x								x	x								x			
<i>H. vulgare</i> L. (asymmetrical lateral grains)														x					xx		x		
<i>Triticum</i> sp. (grains)	xx	x	x	xx	x					xcf		x		xx	x				x		x	xcf	
(?gristed grains)				xcf							xcf								xx	x			
(glume bases)								x				xx											
(rachis internode)												x											
<i>T. dicocum</i> Schubl. (glume bases)														x									
<i>T. spelta</i> L. (glume bases)	x			x								x	x	xx	x								
Cereal indet. (grains)	xx	x	xx	xx			x		x		x			xx	x			x	xxfg	xx		xfg	x
(sprout frags.)																			x				
<b>Herbs</b>																							
<i>Anthemis cotula</i> L.											x												
<i>Atriplex</i> sp.											x	x											
<i>Bromus</i> sp.	x	xcf		x		x					xx	x		x	x								
Caryophyllaceae indet.											x									x			
<i>Chenopodium album</i> L.											x	x				x							
Chenopodiaceae indet.				x							x	x											
Fabaceae indet.												x											
<i>Fallopia convolvulus</i> (L.)A.Love											x												
<i>Galium</i> sp.											xx								xcf				
<i>Lapsana communis</i> L.												x											
<i>Persicaria maculosa/lapathifolium</i>				x							x												
<i>Plantago lanceolata</i> L.	x																						
Small Poaceae indet.	x			x										x									
Large Poaceae indet.										x													
<i>Ranunculus</i> sp.											x					x							
<i>R. acris/repens/bulbosus</i>											x												
<i>Rumex</i> sp.	x			x							x	x											
<i>Stellaria graminea</i> L.											x												
<i>Triflurospermum inidorum</i> (L.)Schultz-Bip												x											
<i>Vicia/Lathyrus</i> sp.	x	x		x				x												x			

Table 3 continued on next page

Appendix V.{D}. Table 3 FLN 062: Charred Plant Macrofossils & Other Remains from Late Iron Age & Roman Pit Fills

Table 3: continued from above

OP. No.	0003	0007	0045	0056	0119	0129	0231	0235	0259	0261	0277	0347	0406	0457	0467	0626	0649	0784	0817	0931	0944	1501
Feature No.	0002	0006	0012	0055	0118	0128	0230	0234	0258	0260	0276	0307	0405	0455	0608	0648	0783	0816	0930	0943	1500	
<b>Wetland/aquatic plants</b>																						
<i>Alisma plantago-aquatica</i> L.											xcf											
<i>Caltha palustris</i> L.											x											
<i>Carex</i> sp.											x											
<i>Eleocharis</i> sp.		x		x							xxx xm	x			x					x		
<b>Tree/shrub macrofossils</b>																						
<i>Corylus avellana</i> L.	x		x											x		x						
<b>Other plant macrofossils</b>																						
Charcoal <2mm	xxx	xxx	xxx	xxx	xx	xxx	x	xx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xxx	xx	xxx	xxx
Charcoal >2mm	xxx	xxx	xxx	xx		xx	x	x	x	xx	xx	xx	xx	xxx	xx	xxx	x	xx	x		x	xxx
Charred root/stem		x		x							xxx			x	x	xxx			x		x	x
Indet. buds																xx						
Indet.culm nodes				x												xx						
Indet.fruit stone frags.									x													
Indet. Inflorescence frags												x				x						
Indet.seeds				x							xx xm	x				x				xm		
<b>Other materials</b>																						
Black porous 'cokey' material	xx	x	x	x		x		x	x	x		x		x	x				x	x		
Black tarry material					x	x	x	x													x	
Bone	xb	x xb	xx xb	x xb			xb		xx	xx		xb		xb	x xb	xb		x	x	x	x xb	xb
Burnt/fired clay	x		x		x	x	x		x			x		xx	xx			x		x	x	xx
Burnt stone																	x					
Ferrous globules													x									
Mineralised soil concretions		xxx										xxx	xxx									
Pot	x																					
Siliceous globules		x									xxx											
Small coal frags.					x			x	x				x									
Small mammal/amphibian bones		x	x		x						xb	xb							x		x	
Vitrified material	x				x			x						xx					x			
Sample volume (litres)	16	16	8	16	8	8	8	8	8	8	8	6	8	8	8	8	16	8	6	8	8	16
Volume of flot (litres)	<0.1	0.1	0.2	0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	0.8	0.1	<0.1	<0.1	<0.1	<0.1	<0.1
% flot sorted	100%	100%	50%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	100%	<12.5%	100%	100%	100%	100%	100%	100%

**Key to Tables**

x = 1 = 10 specimens    xx = 10 – 50 specimens    xxx = 50+ specimens  
 b = burnt    fg = fragment    tf = testa fragment    ph = post-hole

**Appendix V.{D}. Table 4 FLN 062: Charred Plant Macrofossils & Other Remains from Late Iron Age & Roman Pits & Other Features**

OP. No.	1521	1538	1617	1693	1761	0058	0798	0106	0108	0956	1647	1736	1759	1777	1818
Feature No.	1520	1537	1615	1692	1760	0057	0797	0071		0955	1646	1733	1758	1776	0808
Feature type	Pit	Pit	Pit	Pit	Pit	Slot	Slot	Ditch	Ditch	Linear	Slot	Slot	Slot	Grave	R-Ditch
<b>Cereals and other food plants</b>															
<i>Hordeum</i> sp.(grains)															
<i>Triticum</i> sp. (grains)	x	x		x				x							
<i>T. spelta</i> L. (glume bases)		x			x										
Cercal indet. (grains)	x	x	x		x	x			x			x	x		
<b>Herbs</b>															
<i>Bromus</i> sp.	x	x					xcf						x	x	
Fabaceae indet.					x										
<i>Fallopia convolvulus</i> (L.)A.Love		x													
<i>Rumex</i> sp.		x										x			
<i>Vicia/Lathyrus</i> sp.		x			x										
<b>Wetland/aquatic plants</b>															
<i>Eleocharis</i> sp.							x								
<b>Tree/shrub macrofossils</b>															
<i>Corylus avellana</i> L.	x	x	x		x					x	x				x
<b>Other plant macrofossils</b>															
Charcoal <2mm	xxx	xxx	xxx	xx	xxx	xxx	xxx	xx	xx	xxx	xxx	xxx	xx	xx	xx
Charcoal >2mm	xxx	xxx	xx	x	xxx	xx	xx			xxx	xx	xx	x	xx	x
Charred root/stem	x		x			x	x	x	x						
Indet. Fruit stone frags.										x					
Indet.seeds	xm														
<b>Other materials</b>															
Black porous 'cokey' material		x	x			x			x	x	x		x		x
Black tarry material			x	x			x	x			x	x		x	x
Bone	x xb	x	x	xxx	x	xx	x xb				xx	x	x xb	xxx	xb
Burnt/fired clay			x		x	x	x	x	x	x					x
Fish bone					x						x				
Mineralised/faecal concretions					xcf										
Small coal frags.			x	x		x									
Small mammal/amphibian bones		x			x										
Vitrified material	xx	x				x					x			x	
<b>Sample volume (litres)</b>	<b>8</b>	<b>8</b>	<b>8</b>	<b>8</b>	<b>8</b>	<b>7</b>	<b>8</b>	<b>8</b>	<b>8</b>	<b>8</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>16</b>	<b>8</b>
<b>Volume of flot (litres)</b>	<b>0.2</b>	<b>0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>0.3</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>
<b>% flot sorted</b>	<b>50%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>50%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>

**Key to Tables**

x = 1 = 10 specimens    xx = 10 – 50 specimens    xxx = 50+ specimens    b = burnt    fg = fragment    tf = testa fragment    ph = post-hole

**Appendix V.{D}. Table 5 FLN 062: Charred Plant Macrofossils & Other Remains from Undated Features**

OP. No.	0732	0793	0800	0920	0948	1605	1691	1709	1715	1801
Feature No.	0731	0792	0799	0919	0947	1604	1690	1708	1714	1800
Feature type	Feat.	Pit	Pit	ph	Pit	Pit	Pit	Pit	ph	Hearth
<b>Cereals</b>										
<i>Hordeum</i> sp. (grains)		x		xfg	xcf		x			
<i>Triticum</i> sp. (grains)		x			xx				xcf	
(glume bases)					x					
<i>T. spelta</i> L. (glume bases)	x	x			x					
Cereal indet. (grains)	x	x		xfg	xxfg		xfg	xfg	xfg	x
<b>Herbs</b>										
<i>Bromus</i> sp.					x					
<i>Medicago?</i> / <i>Trifolium</i> / <i>Lotus</i> SP.				x						
<i>Persicaria maculosa</i> / <i>lapathifolia</i>					x					
<i>Rumex</i> sp.					x					
<i>Vicia</i> / <i>Lathyrus</i> sp.		xcf								
<b>Tree/shrub macrofossils</b>										
<i>Corylus avellana</i> L.			x			x				
<b>Other plant macrofossils</b>										
Charcoal <2mm	xxx	xxx	xxx	xx	xxx	xxx	xxx	xxx	x	xxx
Charcoal >2mm	xx		xx		xx		x	x	x	xxx
Indet.seeds					x					
Indet.thorns ( <i>Prunus</i> type)		x								
<b>Other materials</b>										
Black porous 'cokey' material			x	x	xx			x	x	
Black tarry material	x		x		x	x	x	x	x	
Bone	xb	xx xb	xb	x	x xb		x		xb	
Burnt/fired clay	x	x	xx	x		xx	x	x	xx	x
Burnt stone						x				
Small coal frags.			x	x		x		x	x	
Small mammal/amphibian bones					xb		x			
Vitrified material					x					
Sample volume (litres)	8	8	7	4	8	8	8	6	5	8
Volume of flot (litres)	<0.1	<0.1	<0.1	<0.1	0.2	<0.1	<0.1	<0.1	<0.1	0.2
% flot sorted	100%	100%	100%	100%	50%	100%	100%	100%	100%	50%



**Appendix V.{D}. Table 6 FLN 062: Samples Containing Only Charcoal & Other Remains**

<b>Feature No.</b>	<b>OP. No.</b>	<b>Feature type</b>	<b>Date</b>	<b>Contents</b>
0076	0077	PIT	EBA	CH;BPC
0076	0080	PIT	EBA	CH;B;B/FC
0111	0112	PIT	EBA	CH;CR/ST;BPC
0221	0222	PIT	EBA	CH;B;B/FC;BTM
0300	0389	RING DITCH	ENE0	CH;BPC;B/FC;BTM
0478	0479	PIT	LBA/EIA	CH;B/FC;BST
0862	0863	PIT	EBA	CH;BST
0881	0882	PIT	LNEO	CH
1748	1749	PIT	LNEO	CH;BPC;B;B/FC
1819	1821	RING DITCH	EBA	CH;B;B/FC
1819	1836	RING DITCH	EBA	CH
1816	1846	RING DITCH	EBA	CH
0160	0169	PIT	ROMAN	CH;B;B/FC;VIT
0176	0177	PIT	ROMAN	CH;BPC;B;B/FC;FE;VIT
0307	0349	PIT	LIA/EROM	CH;CR/ST;B/FC;POT
0700	0704	PIT	ROMAN	CH
1609	1610	PIT	LIA/EROM	CH;CR/ST;B;B/FC
1816	1830	RING DITCH	ROMAN	CH;SM/AMPH
0808	1874	SPREAD	ROMAN	CH;BST
0895	0896	POT FILL	ESAX	CH
0899	0900	POT FILL	ESAX	CH;CR/ST
1552	1553	POT FILL	ESAX	CH;BTM;BPC
0124	0125	PIT	ESAX	CH;BST
0083	0084	TREE THROW	?	CH;CR/ST;BPC
0721	0722	PIT	?	CH;B/FC;BST
0723	0724	PIT	?	CH;B;B/FC;BST
0772	0773	PIT	?	CH
1611	1612	PIT	?	CH;B;B/FC
1665	1667	PIT	?	CH;B;BTM;SM/AMPH

## FLN 063 List of Soil Samples

SITE	COMPONENT	CONTEXT	OPNO	IDENTIFIER	DESCRIPTION	No. BAGs	PERIOD/PHASE
FLN 063	0012	0012	0013	Pit (Fill)	Homogenous dark grey silty sand fill of 0012.	1	0
FLN 063	0014	0014	0015	Cremation (Fill)	Dark grey charcoal rich sand and bone. Total fill removed as sample (4 bags)	4	0
FLN 063	0027	0027	0028	Pit (Fill)	Homogenous grey/brown silty sand fill of 0027.	1	II.a.

**Appendix V.{E}. Table 1 FLN 063: Charred Plant Macrofossils & Other Remains from All Samples**

OP. No.	0013	0015	0028
Feature No.	0012	0014	0027
Feature type	Pit	Crem.	Pit
Date	UD	UD	Roman
<b>Cereals</b>			
<i>Triticum</i> sp. (grains)	x		x
<i>T. spelta</i> L. (glume base)	x		
Cereal indet. (grains)	x	xcf	xfg
<b>Herbs</b>			
<i>Fallopia convolvulus</i> (L.)A.Love	xtf		
<i>Rumex</i> sp.	x		
<i>Spergula arvensis</i> L.	x		
<b>Tree/shrub macrofossils</b>			
<i>Corylus avellana</i> L.		xx	x
<b>Other plant macrofossils</b>			
Charcoal <2mm	xxx	xx	xx
Charcoal >2mm	xx	xx	x
Charred root/stem	xx		
Indet.seeds	x		
Indet.tubers	x		
<b>Other materials</b>			
Black porous 'cokey' material	x	x	x
Black tarry material	xx	x	x
Bone	xb		
Burnt/fired clay		x	xx
Mortar/plaster	x		
Small coal frags.		x	
Vitrified material	x		
<b>Sample volume (litres)</b>	<b>8</b>	<b>12</b>	<b>8</b>
<b>Volume of flot (litres)</b>	<b>0.1</b>	<b>&lt;0.1</b>	<b>&lt;0.1</b>
<b>% flot sorted</b>	<b>100%</b>	<b>100%</b>	<b>100%</b>

**Key to Tables**

x = 1 = 10 specimens    xx = 10 – 50 specimens    xxx = 50+ specimens    b = burnt    fg = fragment    tf = testa fragment    ph = post-hole

**Appendix V{F} FLN 064: List of Soil Samples**

<b>SITE</b>	<b>COMPONENT</b>	<b>CONTEXT</b>	<b>OPNO</b>	<b>IDENTIFIER</b>	<b>DESCRIPTION</b>	<b>No. BAGS</b>	<b>PERIOD/PHASE</b>
FLN 064	0011	0011	0011	Cremation (Cut)	Un-urned cremation external to and immediately W. of ring-ditch 0010	5	I.e.
FLN 064	0010	0010	0017	Ring-ditch (Fill)	Upper fill in section through E. side, Dark brown silty sand & stones	3	I.e.

**Appendix V.{F}. Table 1 FLN 064: Charred Plant Macrofossils & Other Remains from All Samples**

<b>Sample No.</b>	<b>0012</b>	<b>0017</b>
<b>Feature No.</b>	<b>0011</b>	<b>0010</b>
Charcoal <2mm	xxx	x
Charcoal >2mm	xxx	
Charred root/stem	xx	
Indet.tuber frags	x	
Black porous 'cokey' material	x	
Bone	xb	
<b>Sample volume (litres)</b>	<b>20</b>	<b>12</b>
<b>Volume of flot (litres)</b>	<b>0.3</b>	<b>&lt;0.1</b>
<b>% flot sorted</b>	<b>50%</b>	<b>100%</b>

**Key to Table**

x = 1 = 10 specimens    xx = 10 – 50 specimens    xxx = 50+ specimens  
b = burnt    fg = fragment    tf = testa fragment    ph = post-hole

## Appendix VI Photographic Archive List

Site	Monochrome Film Codes	Colour Slide Film Codes	Digital Film Codes
FLN 056	EJI 11-21 <b>Total 11</b>	EDQ 25-28, EJF 1-10 <b>Total 14</b>	
FLN 057	EJA 1-13, EJI 22-37, EJJ 1-37, EJK 1-37, EJL 1-37, EJM 1-37, EJN 1-37, EJO 1-37 <b>Total 251</b>	EJF 11-96, EJG 1-96, EJH 1-66 <b>Total 248</b>	FKD 2
FLN 059	EPR 11-36, EPS 1-21, EPT 4-37, EPU 1-36, EPV 1-36, EPW 1-37, EPX 1-37, EPY 1-36, EPZ 1-36, ERA 1-18, ERB 1-36 <b>Total 353</b>	EPM 18-96, EPN 1-96, EPO 1-96, EPP 1-92 <b>Total 363</b>	FFI 33, 34
FLN 061	EUJ 8-36, EUG 1-29, EWP 19- 37, EWS 1-19 <b>Total 96</b>	ERS 1-58, EWA 83-90, 93-96, EWE 1-10, 12-34 <b>Total 103</b>	FFI 27-29, 45-60
FLN 062	EUG 30-36, EUH 1-36, EUI 1-34,  EUJ 1-34, EUM 1-34, EUN 1-34, EWP 1-13, 15-17 <b>Total 195</b>	ERS 59-96, ERT 1-96, ERU 1-96, ERV 1-96, ERW 1-96, ERX 1-96, ERY 1-96, ERZ 1-96, EUB 1-67, 72-76, 79-93, 96, EWA 1-16, 18- 81, 91-92 <b>Total 879</b>	FFI 1-26, 35-44
FLN 063	EWP 14, 18 <b>Total 2</b>	EUB 68-71, 77-78, 94-95, EWA 17, 77, 82 <b>Total 11</b>	
FLN 064	FFJ 18-36, FFK 1-7 <b>Total 19</b>	FFO 1-28 <b>Total 28</b>	FFI 61-75
	<b>Grand Total 927</b>	<b>Grand Total 1646</b>	<b>Grand Total 73</b>