



Site code <u>LER08 / LEM 09</u>						
Context No.	Component of/filled with	Site Sub-Div.	Plan	Section	Co-ordinates	Description
1	Turf/topsoil	TR 3				Turf + top soil (A)
2	Current B Hor	"				Current B to above
3	Cultivated Soil	"				Cultivated Soil
4	Redeposited loess	B hor				Redeposited loess with loamless
5	Cut of F1+F2	"				cut of P1gh mark F1+F2
6	Fill of F1+F2	"				Fill of P1gh mark F1+F2
7	in situ loess	Redeposited loess				
8	Sand below	in situ loess				
9	Gravelly head	Sand				
10	Gravelly head					
11	more loess present in west facing section					
12	Sand - west facing section = [9]					
13						
14						
15						
16	NOT					
17	USED					
18						
19						
20		TR. 4				Med. cultivation = [3]
21		TR. 5				"
22		TR. 6				"
23		TR. 7				"
24		TR. 8				"
25		TR. 9				"
26		TR. 4				med/low mixed soil (LATER)
27		TR. 5				"
28		TR. 6				"
29		TR. 7				"
30		TR. 8				"
31		TR. 9				"
32		TR. 3			N. EXT.	FILL OF DITCH F. 1
33		TR. 3			N. EXT.	CUT " " "
34		TR. 4				SWIRLY B2
35		"				orange/brown laminar B's soil
36		TR. 5				SWIRLY B2

3rd OF 1008

3rd OF 1009

CONT. SHEET ABOVE?



Site code LER 09

Context No.	Component of/ filled with	Site Sub-Div.	Plan	Section	Co-ordinates	Description
37		TR. 5				LAMM R'D SOIL A3
38		TR. 6				SWIRLY / BR (LEACHED) B2
39		"				R'D / BROWN LAMM R'D SOIL A3
40		TR. 7				COLOR UPON LEACHED BRN R'D SOIL B2
41		"				LAMM R'D SOIL A3
42		TR. 8				LEACHED UPON B. SOIL B2
43		"				LAMM R'D SOIL TOP A3
44		"				LAMM R'D SOIL BOTTOM B3
45		"				IN SITU LOESS
46		"				GRANULY / SWIRLY (HARD)
47		TR. 9				SWIRLY SUBSOIL B2
48		"				LAMM R'D SOIL A3
49		"				FILL OR GULLY FILLING
50		"				CUT OR GULLY FILL.
51		TR. 6				DRY BRN LAMM SUBS. B3
52		TR. 6				CHOCOLATE BRN SUBS. B/C 3
53		TR. 7				DRY BRN SUBS. B3
54		"				CHOC. BROWN SUBS. B/C 3
55		TR. 10				MUD.
56		"				THIN WHITE LAMM
57		"				MIXED WHITE / BROWN
58		"				CHOC. BROWN
59		TR. 11				MUD.
60		"				PINK GRAY UPPER S.S.
61		"				WHITE LAMINATED
62		"				WHITE / BROWN MIXED
63		TR. 12				MUD.
64		"				PINK GRAY UPPER S.S.
65		"				WHITE
66		"				MIXED BROWN WHITE
67		"				CHOC. BROWN
68		"				YELLOW / BROWN INTERMIXED
69		TR. 13				MUD.
70		"				THIN WHITE
71		"				MIXED BROWN WHITE
72		"				BROWN



Site code LER 09						
Context No.	Component of/filled with	Site Sub-Div.	Plan	Section	Co-ordinates	Description
37		TR. 5				LAYER 11) SOIL A3 ✓
38		M. 6				SWIRLY / BR LEACHED B2 ✓
39		"				RED / BROWN LAYER 11) SOIL A3 ✓
40		M. 7				COLORED UPPER LEACHED BROWN 11) SOIL B2 ✓
41		"				LAYER 11) SOIL A3 ✓
42		M. 8				LEACHED UPPER 2. SOIL B2 ✓
43		"				LAYER 11) SOIL TOP A3 ✓
44		"				LAYER 11) SOIL BOTTOM B3 ✓
45		"				IN SITU LOESS ✓
46		"				GENERALLY / SWIRLY (HORIZ) ✓
47		M. 9				SWIRLY SUBSOIL B2 ✓
48		"				LAYER 11) SOIL A3 ✓
49		"				FILL OR FULLY FINESED ✓
50		"				CUT OR GRAY FEAT. ✓
51		TR. 6				ARMY BROWN LAM SUBS. B3 ✓
52		TR. 6				CITROLINE BROWN SUBS. B/C3 ✓
53		M. 7				ARMY BROWN SUBS. B3 ✓
54		"				CITOC. BROWN SUBS. B/C3 ✓
55		TR. 10				MUD. ✓
56		"				THIN WHITE LAYER ✓
57		"				MANGLED WHITE / BROWN ✓
58		"				CITOC. BROWN ✓
59		TR. 11				MUD. ✓
60		"				PAGE GRAY UPPER 2. S. ✓
61		"				LAYER LAMINATED ✓
62		"				WHITE / BROWN MANGLED ✓
63		TR. 12				MUD. ✓
64		"				PAGE GRAY UPPER 2. S. ✓
65		"				WHITE ✓
66		"				MIXED BROWN WHITE ✓
67		"				CITOC. BROWN ✓
68		"				YELLOW / BROWN INTERPAGE ✓
69		TR. 13				MUD. ✓
70		"				THIN WHITE ✓
71		"				MANGLED BROWN WHITE ✓
72		"				BROWN ✓



Site code

Context No.	Component of/ filled with	Site Sub-Div.	Plan	Section	Co-ordinates	Description
109		TR16				White laminated = TR16 ✓
109		TR16				
110		TR15				Medieval culms ✓
111		TR15				Gr/ base 'charges' ✓
112		TR17				Medn brown sdy sv ✓
113		TR15				Grey/Brown laminated ✓
114		TR15				Brown/gray laminated ✓
115		TR11				Fill OF F17 HEARTH ✓
116		TR11				Fill OF F18 DARK PIT ✓
117	Fill OF F16	TR11	35	36		Fill OF F16 PIT ✓
118	Cut of F17	TR11	28	30		Cut of F17 HEARTH ✓
119	Cut of F9	TR11	29	32		CUT OF F9 = 79 ✓
120		TR18				LAMN ✓
121	CUT OF F18	TR18	29	31		CUT OF F18 DARK PIT ✓
122	CUT OF F16	TR11	35	36		CUT OF F16 ✓
123	Fill	TR17				TOP FILL OF F.19 P-H ✓
124	fill	TR17				LAMN " " " " ✓
125	CUT	TR17				CUT OF F.19 " ✓
126	CUT	TR11	29			CUT OF F20 SIMMER PIT ✓
127	Fill	TR11	29			FILL OF F20 " ✓
128	Loess (natural)	TR16				Loess = TR16 ✓
129	Cut of ditch F21	TR16				Ditch = TR16 DITCH ✓
130	Fill of F21	TR16				Fill of ditch = TR16 (F21) ✓
131	CUT OF F26	TR11	29			LARGE P-H ✓
132	FILL OF F26	TR11	29			" ✓
133	CUT OF F22	TR11	29			STAKEHOLE ✓
134	FILL OF F22	TR11	29			" ✓
135	CUT OF F23	TR11	29			STAKEHOLE ✓
136	FILL OF F23	TR11	29			" ✓
137	CUT OF F24	TR11	29			STAKEHOLE ✓
138	FILL OF F24	TR11	29			" ✓
139	CUT OF F25	TR11	29			STAKEHOLE ✓
140	FILL OF F25	TR11	29			" ✓
141	CUT OF F27	TR11	29			LARGE P-H ✓
142	FILL OF F27	TR11	29			" ✓
143	CUT F28	"	"			Filled with (144) STAKEHOLE ✓

Site code						
Context No.	Component of/ filled with	Site Sub-Div.	Plan	Section	Co-ordinates	Description
144	Fill of F28	T11	29	42		Fills cut (143) "
145	Cut of F29	"	"	"		Filled with (146) ^{STAKE HOLE} "
146	Fill of F.29	"	"	"		Fill cut (145) "
147	CUT OF F30	T11	"	"		FILLED BY (148) ^{STAKE HOLE} "
148	FILL OF F30	T11	"	"		CUT OF (147) "
149	CUT OF F31	T11	"	"		CUT OF F31 ^{STAKE HOLE} "
150	FILL OF F31	T11	"	"		Fill of F31 "
151	TR11	TR11		40		Sands/gravelly heath LAYER
152	FILL OF F32	TR11				NOT REAL
153	CUT OF F32	TR11				NOT REAL
154	Cut of F33	TR11 F33	29			Cut of F33 ^{STAKEHOLE} "
155	Fill of F33	TR11				Fill of F33 "
156	medieval in TR17	TR17				Medieval in TR17.
157	Brown/buggy	TR15				Brown Ggy Surf - TR15
158	LAYER	TR11				UPPER BROWN ^{WHITE} ESA LAYER
159	LAYER	TR11				BROWN/WHITE SWIRLY LAYER
160	FILL OF F.34	"				FILL OF STAKE HOLE PIT
161	CUT OF F.34	"				CUT " " "
162	LAYER	"				UPPER CHOC. BROWN LAYER
163	FILL OF F.35	"	Not real			FILL OF POSTHOLE STAKEHOLE
164	CUT OF F.35	"	not real			POSTHOLE STAKEHOLE
165	FILL OF F.36	"	Not real			FILL OF PIT PIT
166	CUT OF F.36	"	Not real			POSTHOLE STAKEHOLE
167	F.O. F.37	"				POSTHOLE PIT FILL
168	CUT OF F.37	"				PIT
169	FILL OF F38	"				POSTHOLE FILL
170	CUT OF F38	"				POSTHOLE
171	FILL OF F39	"				PIT FILL
172	CUT OF F39	"				PIT
173	FILL OF F.40	"				PIT FILL
174	CUT OF F.40	"				PIT
175	FILL OF F.41	"				STAKEHOLE FILL
176	CUT OF F.41	"				STAKEHOLE
177	F.O. F.42	"				POSTHOLE FILL
178	CUT OF F42	"				POSTHOLE
179	FILL OF F43	"				OVER SCOOP FILL



Site code LERO8/09

Context No.	Component of/ filled with	Site Sub-Div.	Plan	Section	Co-ordinates	Description
F1	cut = 5 fill = 6	TR3	1+2			Linear Feature 20cm wide Running N/S Cut into Context [4]
F2	cut = 5 fill = 6	TR3	1+2	2		Post hole (?) F2 Skirted in F1 - almost Same cut and fill
F3	-	TR3				Arrangement of Struc- no cut associated. - not Archaeo
F4	cut = 32 fill = 33	TR3				Pit - 200% extension of TR3
F5	cut = [34] fill = [35]	TR3				Pit like feature - TR3 200% extension
F.6.	49 + 50	TR. 9				Gully - poss. natural
F.7		TR. 11				WESTERN HEARTH / PIT
F.8		TR. 11				EASTERN HEARTH / PIT
F.9		TR. 11				NORTHERN HEARTH / PIT
F.10		TR. 6				POSS. POST HOLE (MAGGIE'S)
F.11		TR. 11				POST HOLE F.11
F.12		TR. 7				RHIN'S DITCH / CHANNEL
F.13		TR. 4				POSSIBLE WALL

2009
2009

NOT
RECORDED
NO
CONTEXT
GIVEN



Site code	L'AR 09					
Context No.	Component of/ filled with	Site Sub-Div.	Plan	Section	Co-ordinates	Description
14		TR 10				BOTTLE DUMP
15		TR 17				Pit (Trench (modern)) in TR 17.
16		TR 11	29			Western most heap in TR 11 in division
17		TR 11	29/28			Large Stone filled heap in centre of TR 11
18		TR 11	29			Heap(?) east of F. 11
19		TR 17				POST HOLE
20		TR 11	29			PIT IN SECTION E. END OF TR 11
21		FR 16				cut d.t.d. in TR 16
22		TR 11	29			POSTHOLE
23		TR 11	29			"
24		TR 11	29			"
25		TR 11	29			"
26		TR 11	29			"
27		TR 11	29			POST HOLE
28		"	"			STAKEHOLE
29		"	"			"
30		"	"			"
31		TR 11	29			"
32		TR 11	29			NOT REAL
33		TR 11	29			"
33		TR 11	29			STAKEHOLE
- - - Start of 2011 - - -						
34		TR 11	45	46		Stone filled PIT
35		TR 11				POSTHOLE - water seal
36		TR 11				POSTHOLE water seal
37		TR 11				PIT (mrs')
38		TR 11				POSTHOLE (Pete's)
39		TR 11				PIT/POSTHOLE (JOY'S)
40		TR 11				PIT (Ellie's)
41		TR 11				STAKEHOLE
42		TR 11				POSTHOLE (ROR'S)
43		TR 11				OVAL SCOOP (NICKY'S)
44		TR 11				DITCH
45		TR 11				STAKEHOLE

Dwg. No.	Sheet Size A4 etc.	Site sub-div.	Description	Plan s.w. Co-ords.	Section co-ords.	Section level no. & reduced level	Section on plan no.	Dwg. Scale	Drawn by	Date	Checked by
1	A4	TR3	Plan + levels of top of [4]					1:50	FS	08	✓
2	A3	TR3	Plan of F1 with levels also plan + sectn of F2					1:10	JLL	08	
3	A3	TR3	Plan and levels for F3		Not Real			1:10	C	08	
4	A4	TR3	End of excavation plan with levels						FS	08	
5	X	TR3	West facing Sectn of TR3					1:10	CJF	08	
6	X	TR3	East facing Sectn of TR3					1:10	FS	08	
7	X	TR3	North facing Sectn of TR3						DG/DS	08	
8	X	TR3	South facing Sectn of TR3					1:10	DG/DS	08	
9	A3	TR3	Plan of extension to TR3 - 2009					1:10	SK/ST	09	
10	A3	TR8	East facing Sectn of TR8 + SCHEMATIC PLAN (1:50)					1:10	FS	09	
11	A3	TR3	East + South facing Sectns of extension to TR3 in 2009					1:10/1:25	FS	09	
12	A3	TR4	TR4 PLAN					1:10	DG	09	
13	A3	TR6	TR6 PLAN					1:10	DG/R	09	
14	A3	TR7	TR7 PLAN + F.12 SECTION					1:10	KIT	09	



Dwg. No.	Sheet Size A4 etc.	Site sub-div.	Description	Plan s.w. Co-ords.	Section co-ords	Section level no. & reduced level	Section on plan no.	Dwg. Scale	Drawn by	Date	Checked by
15	A3	TR11	TR.11 PLAN					1:10	DG/DS	09	
16	A3	TR11	TR.11 SECTIONS (MEMBERS)					1:10	DS	09	
17	A4	TR4	TR.4 SECTION					1:10	FS/AP	09	
18	A4	TR5	TR.5 SECTION					1:10	DG	09	
19	A4	TR6	TR.6 SECTION					1:10	DG/Tony	09	
20	A4	TR9	TR.9 SECTION					1:10	JENNIFER/TIM	09	
21	A4	TR10	TR.10 SECTION					1:10	TIM/TIM	09	
22	A3	TR11	TR.11 SECTION					1:10	DS	09	
23	A4	TR12	TR.12 SECTION					1:10	JENNIFER/TIM	09	
24	A4	TR13	TR.13 SECTION					1:10	JENNIFER/TIM	09	
25	A4	TR14	TR.14 SECTION					1:10	TIM/TIM	09	
26	A4	TR7	TR.7 SECTION					1:10	FS/DG	09	
27	A4	TR17	TR.17 F15 PLAN					1:20	RS/FS	10	
28	A3	TR11	TR.11 F17 PLAN					1:10		10	

TO DO -
2010
v



Dwg. No.	Sheet Size A4 etc.	Site sub-div.	Description	Plan s.w. Co-ords.	Section co-ords	Section level no. & reduced level	Section on plan no.	Dwg. Scale	Drawn by	Date	Checked by
29	Boud	TR11	Base Plan of TR11				✓	1:50		7/9/10	✓
30	A3	TR11	SECTION OF F.17				28	1:10	KH/CA	8/9/10	✓
31	A3	TR11	SECTION OF F.18				29	1:10	JR/JM	8/9/10	✓
32	A4	TR11	SECTION OF F.9 DARK PIT CAUSE IN 2007 TR11				29	1:10	EM/LE	8/9/10	✓
33	A3	TR18	West facing Section of TR18 AND PLAN OF SURROUNDING STRUCTURES TO DRG				✓	1:10	JJ	8/9/10	✓
34	A3	TR15	SECTION OF TR.15 (S. FACING)				✓	1:10	RW/TW	8/9/10	✓
35	A3	TR11	PLAN OF F.16 HEARTH				34	1:10	HC/AM	9/9/10	✓
36	A3	TR11	SECTION OF F.16 HEARTH				35	1:10	HC/AM	9/9/10	✓
37	A3	TR17	SECTION OF F.19 (PT IN TR.17)					1:10		10	✓
38	A2	TR17	West fig section of TR.17					1:10		10	✓
39	A2	TR17	Plan of TR17					1:20		10	✓
40	A2	TRX	E-facing section TR 11.				40	1:10	JH/HE	13/9/10	✓
41	A2	TR11	S-FACING SECTION TR 11				41	1:10	KH/CA	13/9/10	✓
42	A4	TR11	P-H STAKE HOLE SECTIONS TR.11				29	1:10	DT	13/9/10	✓

Dwg. No.	Sheet Size A4 etc.	Site sub-div.	Description	Plan s.w. Co-ords.	Section co-ords.	Section level no. & reduced level	Section on plan no.	Dwg. Scale	Drawn by	Date	Checked by
43	A3		Section + Plan of F.21 in TR16					1:10			✓
44	A3		Section of TR16					1:10			✓
45	A4		SECTION PLAN OF F.34 IN TR11 (HAND AT LOWER LEVEL THAN NORMAL)				45	1:10	SB/SK	3/8/2011	
46	A4		SECTION OF F.34 IN TR11					1:10	SB/SK	3/8/2011	
47	A4		SECTION OF F.37					1:10	TH	5/11/2011	
48	A4		PLAN OF F.35, F.36 + F.38 SECTION OF F.38					1:10		7/11/2011	
49	A4	TR11	SECTION OF F.39					1:10		7/11/2011	
50	LARGE	TR11	TR. 11 BASE PLAN					1:50			
51	A4	TR11	SECTION OF F.40					1:10		7/11/2011	
52	A4	TR11	SECTION OF F.41		TR11			1:5	LB/LR-B	7/11/2011	
53	A4	TR11	SECTION OF F.42					1:10	RS	7/11/2011	
54	A4	TR11	GPR SURVEY SKETCH					/		7.9.11	
55	LARGE	TR11	W/S/E FACING SECTIONS					1:20		9.5.11	
56	LARGE	TR11	N FACING SECTION					1:20		9.9.11	
57	A4	TR11	N FACING SECTION OF F.44					1:10	IR	10/11/2011	

2011
v

Sample No.	Context	Sample series	Purpose of sample	Qty.	Process No. Bags	Sorted	Ident.	Discard
1	6		Macro Flotation	15L				
2	4		Macro of F3(?) fill	15L				
2			P.S.A.					
3			" "					
4								
5								
6								
7								
8								
9								
10								
11								
12			monolith					
13			monolith					
14			P.S.A.					
15	[74]	F.7	MACRO FLOT. / CURMORTAR	c.30L				
16	[76]	F.8	"	c.30L				
17	[78]	F.9	"					
18	[80]	F.10	"	15L				
19	[115]	F.17	"		4 BAGS			
20	[78]	F.9	"		2 BAGS			

Sample No.	Context	Sample series	Purpose of sample	Qty.	Process NO. BAGS	Sorted	Ident.	Discard
21	116	F18	Macro Float/Carbon		3 BAGS			
22	117	F16	" "		2 BAGS			
23	82	F11	" "		1 BAG			
24	126	F20	" "		1 BAG			
25			Kubna		-			
26			monolith		-			
27			monolith		-			
28			Kubna		-			
29	120/123	F19	Macro/Float	100% in finds	1 BAG			
30	132	F26	" "		finds 316			
31	134	F22 ²²	" "					
32	136	F23 ²³	" "					
33	138	F24 ²⁴	" "					
34	140	F25 ²⁵	" "					
35	142	F27 ²⁷	" "		1 BAG			
36	144	F28	" "	100%	finds 316			
36	144	F.28	Macro/Float	100%	finds 316			
37	146	F.29	" "	"	"			
38	148	F.30	" "	"	"			
39	150	F31	" "	"	"			
40	153	F32	" "	" "	NOT REAL			

Sample No.	Context	Sample series	Purpose of sample	Qty.	Process NO. BAGS	Sorted	Ident.	Discard
41	155	F33	Macro/Float	100%	FINDS 346			
42	130	F.21	macro/float.		1 BAG			
43	?	?	NON-LABELLED SAMPLE - ANALYSE CONTAMINANT FROM F.16 OR F.17		2 BAGS			
44	160	F34			1 BAG			
45	163	F35	MACRO/FLOAT NOT REAL!	100%	1 BAG			
46	165	F36	MACRO/FLOAT	100%	1 BAG			
47	168	F37	MACRO/FLOAT	100%				
48	169	F38	MACRO/FLOAT	100%				
49		F39						
50	173	F40	MACRO/FLOAT	50%	1 BAG			
51	175	F41	MACRO/FLOAT	100%	1 BAG			
52	177	F42	MACRO/FLOAT	100%	2 BAGS			
53	179	F43	"					
54	181	F44	"		4 BAGS			
55	183	F44	"					

Site code <i>LE1211</i>	Site sub-division <i>TR11</i>	Feature	Context <i>160</i>	Sample No. <i>44</i>		
Location description <i>Trench 11 Feature?</i>			Sample series			
			Sample members			
			Depth			
			Quantity			
			Co-ords.			
Material collected for <i>Macro Botani</i>			Initials <i>RM</i>	Date <i>9/11/11</i>		
Reason or purpose of sample (what questions of analysis do you wish to address?) <i>Sample of feature to check for macros</i>						
Age/period <i>Wood?</i>		Phase				
Section	Plan	Photo				
Processed for <i>Macro</i>			Sent to			
Quantity (Litres) <i>4</i>		Quantity (Litres) Sieving				
Residue mesh <i>300um 500um</i>	Residue mesh	Wet	Dry			
Flot mesh <i>300um</i>	Process	H2O2	<i>X/N</i>			
H2O2	<i>X/N</i>					
Comments						
Initials	Date	Initials	Date			
Laboratory processing comments						
	Environmental				Artefacts	
	Residue	Plant	Charcoal	Bone	Mollusc	Other
	<i>5.6mm</i>					
	<i>2mm</i>					
	<i>1mm</i>					
<i>Flot</i>						
Identified						
Discarded Residue	<i>9mm</i>	<i>5.6mm</i>	<i>2mm</i>	<i>1mm</i>		

Site code	LER 11	Site sub-division	TR 11	Feature		Context	171	Sample No.	69
Location description							Sample series		
Trench 11 Feature ?							Sample members		
							Depth		
							Quantity		
							Co-ords.		
Material collected for							Initials	Date	
Macro botanical							KH	2/11/11	
Reason or purpose of sample (what questions of analysis do you wish to address?)									
Sample feature to check for macros									
Age/period					Phase				
Neolithic ?									
Section			Plan			Photo			
Processed for			Sent to						
Macro									
Quantity (Litres)					Quantity (Litres)				
Flotation					Sieving				
6									
Residue mesh			Residue mesh			Wet		Dry	
500 um									
Flot mesh			Process			H2O2		X/N	
300 um									
H2O2			X/N						
Comments									
Initials		Date			Initials		Date		
Laboratory processing comments									
Environmental					Artefacts				
Residue	Plant	Charcoal	Bone	Mollusc	Other				
5.6mm									
2 mm									
1mm									
Flot									
Identified									
Discarded Residue	9mm		5.6mm		2mm		1mm		

Site code LER 11	Site sub-division TR 11	Feature	Context 177	Sample No. 59		
Location description Trench 11 Feature?			Sample series			
			Sample members			
			Depth			
			Quantity			
			Co-ords.			
Material collected for Macro botanical			Initials RM	Date 9/11/11		
Reason or purpose of sample (what questions of analysis do you wish to address?)						
Age/period Neo?		Phase				
Section	Plan		Photo			
Processed for Macro			Sent to			
Quantity (Litres) Flotation 9		Quantity (Litres) Sieving				
Residue mesh 500 µm		Residue mesh		Wet		
Flot mesh 300 µm		Process		Dry		
H2O2 Y/N				H2O2 Y/N		
Comments						
Initials	Date	Initials	Date			
Laboratory processing comments						
	Environmental				Artefacts	
	Residue	Plant	Charcoal	Bone	Mollusc	Other
	5.6mm					
	2 mm					
	1mm					
	Flot					
Identified						
Discarded Residue		9mm	5.6mm	2mm	1mm	

Site code LER 11	Site sub-division TR 11	Feature	Context 179	Sample No. 53		
Location description Trench 11 feature?			Sample series	Sample members		
			Depth	Quantity		
			Co-ords.			
Material collected for macro botanica			Initials [initials]	Date 9/11/11		
Reason or purpose of sample (what questions of analysis do you wish to address?) Sample of feature to check for MACR						
Age/period Neol?		Phase				
Section	Plan		Photo			
Processed for macro			Sent to			
Flotation		Sieving				
Quantity (Litres) 2	Quantity (Litres)					
Residue mesh 500 μ m	Residue mesh	Wet	Dry			
Flot mesh 300 μ m	Process	H2O2	Y/N			
H2O2 Y/N						
Comments						
Initials	Date	Initials	Date			
Laboratory processing comments						
	Environmental				Artefacts	
	Residue	Plant	Charcoal	Bone	Mollusc	Other
	5.6mm					
	2 mm					
	1mm					
Flot						
Identified						
Discarded Residue	9mm	5.6mm		2mm	1mm	



Site code

Context No.	Component of/ filled with	Site Sub-Div.	Plan	Section	Co-ordinates	Description
73		TR. 11				CHOC. BEAN + MISC ✓
74		"				FILL OF F.7 (HONEY) ✓
75		"				CUT OF F.7 " ✓
76		"				FILL OF F.8 " ✓
77		"				CUT " " " ✓
78		"				FILL OF F.9 " ✓
79		"				CUT " " " ✓
80		TR. 6				FILL OF PH F.10 ✓
81		TR. 6				CUT " " " ✓
82		TR. 11				FILL OF PH F.11 ✓
83		"				CUT " " " ✓
84		TR. 87				FILL OF DITCH/CANAL ✓
85		"				CUT " " " ✓
86		TR. 4				STONES OF 'LALL' ✓
87		TR. 9				DISTURBED LOESS ✓
88		TR. 10				FILL OF BOTTLING JUMP F.14 ✓
89		TR. 10				CUT OF " " " ✓
90		TR. 14				Mud. LAYER ✓
91		TR. 5				TRASH CHOC. BEAN LAYER ✓
92		TR. 4				TRIF LIME (BURIED) ✓
93		TR. 5				
94		TR. 6				
95		TR. 7				
96		TR. 12				
97		TR. 11				medieval culture soil ✓
98		TR. 11				swings below medieval ✓
99		TR. 11				Medieval culture soil ^{by world} ✓
100		TR. 17				Cut of ditch in TR 17 north end ✓
101		TR. 17				Fill of F.15 in TR 17 ✓
102		TR. 17				Swings fill TR 17 ✓
103		TR. 11				shale laminated loess ✓
104		TR. 11				Br pale mid brown soil with ^{3/3} ✓
105		TR. 18				Medieval - no fill ✓
106		TR. 18				Compact loess - horizontal ✓
107		TR. 18				Marbled mid brown loess ✓
108		TR. 16				medieval culture soil TR 16 ✓

2010

2010



Site name LER08		Site Sub-Division TR3		Layer/Cut/Group		Context Number 1										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 1</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= 1			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= 1																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above 2																
Physically Above (context no.) 2																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) 10YR 3/3 Dark Brown						<p>Sample numbers</p> <p>14 2</p>										
Textural class (Clay, silt etc.) Sandy silt / silty sand																
Consistency (compact, loose etc.) loose.																
Coarse components (Chalk, stone etc.) stone frags 0.3 - 1cm.																
Archaeological components (Finds, pottery, bone etc.) Post med Pot.																
<p>Additional description (use continuation sheet if necessary) Current turf and top soil with [2] appearing to be the 'B' horizon</p>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
/	5-8			/												
<p>Interpretation (what do you think the context is?) Current turf layer</p>																
Tools, Lighting, weather Spades / markers				Name		Date										
Checked by		Date		Continuation sheet												



Site name LER08		Site Sub-Division TR3		Layer/ Cut / Group		Context Number 2										
Stratigraphically Below 1		Stratigraphically Above 3		Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="2">This context=</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context=		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context=		<input type="checkbox"/>														
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape		X Co-ord (East)														
Shape of sides		Y Co-ord (North)														
Shape of base		Z Co-ord (Reduced level)														
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)		10YR 3/2 very dark grey brown		Sample numbers												
Textural class (Clay, silt etc.)		Sily Sand														
Consistency (compact, loose etc.)		loose														
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)		hard to differentiate but present forming 3 horizon of current soil profile														
Plan Nos.	Section Nos.	B & W	Slide	Digital												
-	5-8			<input checked="" type="checkbox"/>												
Interpretation (what do you think the context is?)		subsoil.														
Tools, Lighting, weather		Mattock, Spade, trowel		Name	Date											
				F5												
Checked by		Date		Continuation sheet												



Site name CE08		Site Sub-Division TR3		Layer/Cut/Group		Context Number 3																						
Stratigraphically Below 2						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																										
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																										
This context= <input type="checkbox"/>																												
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																										
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																										
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																										
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																										
Stratigraphically Above 4																												
Physically Above (context no.)																												
Physically Below (context no.)																												
Cut By (context no.)																												
Fill Of (context no.)																												
Sub-division of (context no.)																												
Sub-divided into (context no.)																												
Filled with (context no.)																												
Cuts (context no.)																												
Component of (context no.)																												
Composed of (context no.)																												
Identical to (context no.)																												
Shape				X Co-ord (East)																								
Shape of sides				Y Co-ord (North)																								
Shape of base				Z Co-ord (Reduced level)																								
Length (Metres)		Width (Metres)		Depth (Metres)																								
Soil colour (Munsell no. and colour) 10YR 5/3						<p>Sample numbers</p> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto; display: flex; align-items: center; justify-content: center;"> 3 </div>																						
Textural class (Clay, silt etc.) Silty sand																												
Consistency (compact, loose etc.) loose																												
Coarse components (Chalk, stone etc.) Frequent Pebble inclusions																												
Archaeological components (Finds, pottery, bone etc.) Med, Post-med + Roman pot																												
Additional description (use continuation sheet if necessary) Medieval cultivation soil. Horstogers Matrix with evidence of plough stony where pebbles have cut into [4]																												
Plan Nos.	Section Nos.	B & W	Slide	Digital																								
/	5-8																											
Interpretation (what do you think the context is?) Cultivation Soil																												
Tools, Lighting, weather				Name FS	Date																							
Checked by		Date	Continuation sheet																									



Site name LER08	Site Sub-Division TR3	Layer/Cut/Group 3	Context Number 4									
Stratigraphically Below 3			<p>Localised Harris Matrix</p> <table border="1"> <tr> <td></td> <td>3</td> <td></td> </tr> <tr> <td colspan="3">This context= 4</td> </tr> <tr> <td>5</td> <td>7</td> <td>6</td> </tr> </table>		3		This context= 4			5	7	6
	3											
This context= 4												
5	7	6										
Stratigraphically Above 7												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.) 5												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape	X Co-ord (East)											
Shape of sides	Y Co-ord (North)											
Shape of base	Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) Mixed 10YR 6/2 and 10YR 8/1			<p>Sample numbers</p> <div style="border: 1px solid black; padding: 10px; text-align: center;"> 4 + monolith </div>									
Textural class (Clay, silt etc.) s.tly Sand												
Consistency (compact, loose etc.) compact - loose												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.) Pot + licks												
Additional description (use continuation sheet if necessary) Buried soil horizon - grey in colour and spread variably across the trench - possible 'A' component to palaeosol												
Plan Nos.	Section Nos.	B & W	Slide									
/	5-8		/									
Interpretation (what do you think the context is?) Buried soil horizon												
Tools, Lighting, weather		Name	Date									
Checked by	Date	Continuation sheet										



Site name LER08		Site Sub-Division		* CUT + FILL Layer/Cut/Group		Context Number 5+6										
Stratigraphically Below 3				<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= <input type="checkbox"/>																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above 7																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.) CUT = [5] c. 0.40m wide, SEEN ACROSS WIDTH OF TRENCH c. 5m wide																
Component of (context no.) GENTLY CURVING SIDES, ROUNDED IRREGULAR BASE																
Composed of (context no.)																
Identical to (context no.)																
Shape		X Co-ord (East)		Y Co-ord (North)		Z Co-ord (Reduced level)										
Shape of sides																
Shape of base																
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) light grey						Sample numbers										
Textural class (Clay, silt etc.) sily sand.																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.) pebbles																
Archaeological components (Finds, pottery, bone etc.) Pot + liths																
Additional description (use continuation sheet if necessary) light grey sily sand fill of F1 and F2. Disturb to contexts 3 and 4.																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
1,2	2			<input checked="" type="checkbox"/>												
Interpretation (what do you think the context is?) Fill of F1 + F2																
Tools, Lighting, weather			Name		Date											
Checked by		Date		Continuation sheet												



Site name LERO 2		Site Sub-Division TR 3		Layer/Cut/Group		Context Number 7										
Stratigraphically Below 4						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="4"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox" value="7"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="8"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox" value="4"/>	<input type="checkbox"/>	This context= <input type="checkbox" value="7"/>			<input type="checkbox"/>	<input type="checkbox" value="8"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox" value="4"/>	<input type="checkbox"/>														
This context= <input type="checkbox" value="7"/>																
<input type="checkbox"/>	<input type="checkbox" value="8"/>	<input type="checkbox"/>														
Stratigraphically Above 8																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) light grey mottled						Sample numbers										
Textural class (Clay, silt etc.) sandy silt																
Consistency (compact, loose etc.) compact (Csemi)																
Coarse components (Chalk, stone etc.) infrequent pebbles																
Archaeological components (Finds, pottery, bone etc.) Pottery / Flint																
<p>Additional description (use continuation sheet if necessary) This is probably a hard but soil, directly related to context [4]. Some material found within, but not as frequent as in [4]</p>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
				✓												
<p>Interpretation (what do you think the context is?) Bin 3' floor</p>																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LEN08		Site Sub-Division TR3		Layer/Cut/Group	Context Number 8									
Stratigraphically Below 7				<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="7"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox" value="8"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="9"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox" value="7"/>	<input type="checkbox"/>	This context= <input type="checkbox" value="8"/>			<input type="checkbox"/>	<input type="checkbox" value="9"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox" value="7"/>	<input type="checkbox"/>												
This context= <input type="checkbox" value="8"/>														
<input type="checkbox"/>	<input type="checkbox" value="9"/>	<input type="checkbox"/>												
Stratigraphically Above 9														
Physically Above (context no.)														
Physically Below (context no.)														
Cut By (context no.)														
Fill Of (context no.)														
Sub-division of (context no.)														
Sub-divided into (context no.)														
Filled with (context no.)														
Cuts (context no.)														
Component of (context no.)														
Composed of (context no.)														
Identical to (context no.)														
Shape		X Co-ord (East)												
Shape of sides		Y Co-ord (North)												
Shape of base		Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)										
Soil colour (Munsell no. and colour) lylt Grey					Sample numbers									
Textural class (Clay, silt etc.) Sandy silt														
Consistency (compact, loose etc.) compact														
Coarse components (Chalk, stone etc.)														
Archaeological components (Finds, pottery, bone etc.) few lithics														
<p>Additional description (use continuation sheet if necessary) In situ loess deposit. Some evidence of in situ reworking - laminar layers. Also, possible stratified loess in the form of dark bands</p>														
Plan Nos.	Section Nos.	B & W	Slide	Digital										
				/										
<p>Interpretation (what do you think the context is?) in situ (in part) reworked loess</p>														
Tools, Lighting, weather Mallets / spade / trowel			Name	Date										
Checked by		Date	Continuation sheet											



Site name LER08		Site Sub-Division TR3		Layer/Cut/Group		Context Number 9													
Stratigraphically Below 8				<p style="text-align: center;">Localised Harris Matrix</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 33%; height: 30px;"></td> <td style="width: 33%; height: 30px;">8</td> <td style="width: 33%; height: 30px;"></td> </tr> <tr> <td colspan="3">This context=</td> </tr> <tr> <td style="width: 33%; height: 30px;"></td> <td style="width: 33%; height: 30px;">9</td> <td style="width: 33%; height: 30px;"></td> </tr> <tr> <td style="width: 33%; height: 30px;"></td> <td style="width: 33%; height: 30px;">10</td> <td style="width: 33%; height: 30px;"></td> </tr> </table>					8		This context=				9			10	
	8																		
This context=																			
	9																		
	10																		
Stratigraphically Above 10																			
Physically Above (context no.)																			
Physically Below (context no.)																			
Cut By (context no.)																			
Fill Of (context no.)																			
Sub-division of (context no.)																			
Sub-divided into (context no.)																			
Filled with (context no.)																			
Cuts (context no.)																			
Component of (context no.)																			
Composed of (context no.)																			
Identical to (context no.)																			
Shape		X Co-ord (East)																	
Shape of sides		Y Co-ord (North)																	
Shape of base		Z Co-ord (Reduced level)																	
Length (Metres)		Width (Metres)		Depth (Metres)															
Soil colour (Munsell no. and colour) yellowish Brown						Sample numbers													
Textural class (Clay, silt etc.) Silty Sand																			
Consistency (compact, loose etc.) compact																			
Coarse components (Chalk, stone etc.) Gravel.																			
Archaeological components (Finds, pottery, bone etc.) veg imprint flint (A000)																			
Additional description (use continuation sheet if necessary) Inside Sand below loess																			
Plan Nos.	Section Nos.	B & W	Slide	Digital															
✓	✓			✓															
Interpretation (what do you think the context is?) Beach Sand deposit.																			
Tools, Lighting, weather			Name		Date														
Checked by		Date		Continuation sheet															



Site name LER08		Site Sub-Division TR3		Layer/ Cut /Group		Context Number 10										
Stratigraphically Below 9						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="9"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox" value="10"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="—"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox" value="9"/>	<input type="checkbox"/>	This context= <input type="checkbox" value="10"/>			<input type="checkbox"/>	<input type="checkbox" value="—"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox" value="9"/>	<input type="checkbox"/>														
This context= <input type="checkbox" value="10"/>																
<input type="checkbox"/>	<input type="checkbox" value="—"/>	<input type="checkbox"/>														
Stratigraphically Above —																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) Orange Brown						Sample numbers										
Textural class (Clay, silt etc.) Gravel																
Consistency (compact, loose etc.) compact																
Coarse components (Chalk, stone etc.) Angular granule → gravel emb																
Archaeological components (Finds, pottery, bone etc.) N/A																
Additional description (use continuation sheet if necessary) Gravelly head deposit found in sondage at west end of track																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
42 ✓	—			✓												
Interpretation (what do you think the context is?) Gravelly head.																
Tools, Lighting, weather Mattels / Spade / trowel			Name	Date												
Checked by		Date	Continuation sheet													



Site name LER08		Site Sub-Division TR3		Layer/Cut/Group		Context Number 11																		
Stratigraphically Below 8		Stratigraphically Above 12		Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context=</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">(12=9)</td> </tr> </table>		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	This context=			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	(12=9)			Physically Above (context no.)		Physically Below (context no.)	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																						
This context=																								
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																						
(12=9)																								
Cut By (context no.)		Fill Of (context no.)				Sub-division of (context no.)		Sub-divided into (context no.)																
Filled with (context no.)		Cuts (context no.)		Component of (context no.)		Composed of (context no.)																		
Identical to (context no.)		Shape		X Co-ord (East)		Shape of sides																		
				Y Co-ord (North)		Shape of base																		
Length (Metres)		Width (Metres)		Depth (Metres)																				
Soil colour (Munsell no. and colour) light grey		Textural class (Clay, silt etc.) Sandy silt		Sample numbers																				
Consistency (compact, loose etc.) compact		Coarse components (Chalk, stone etc.)																						
Archaeological components (Finds, pottery, bone etc.) N/A		Additional description (use continuation sheet if necessary) Thin layer of red sand loess in west face section																						
Plan Nos.	Section Nos.	B & W	Slide	Digital																				
	5																							
Interpretation (what do you think the context is?) Red sand loess																								
Tools, Lighting, weather				Name		Date																		
Checked by		Date		Continuation sheet																				



(12 = 9)

Site name LEROS		Site Sub-Division TR3		Layer/Cut/Group		Context Number 12 = 9										
Stratigraphically Below		11		Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="11"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context = <input type="checkbox" value="12"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox" value="11"/>	<input type="checkbox"/>	This context = <input type="checkbox" value="12"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		
<input type="checkbox"/>	<input type="checkbox" value="11"/>	<input type="checkbox"/>														
This context = <input type="checkbox" value="12"/>																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above		-														
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)		Yellowish grey				Sample numbers										
Textural class (Clay, silt etc.)		Silty sand														
Consistency (compact, loose etc.)		Compact														
Coarse components (Chalk, stone etc.)		-														
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
/	5															
Interpretation (what do you think the context is?) Sand with debris																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name <i>LER 08/09</i>		Site Sub-Division		Layer/Cut/Group		Context Number <i>13-19</i> NOT USED <i>Per</i>										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= <input type="checkbox"/>																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LER 09		Site Sub-Division TR4-9		Layer/Cut/Group		Context Number 20-25										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 20-25</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= 20-25			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= 20-25																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.) 3																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour) 10YR 5/3							Sample numbers									
Textural class (Clay, silt etc.) silty sand																
Consistency (compact, loose etc.) loose																
Coarse components (Chalk, stone etc.) Frequent Pebble inclusions																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) medieval cultivated soil																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>			<input checked="" type="checkbox"/>												
Interpretation (what do you think the context is?) medieval cultivated soil																
Tools, Lighting, weather				Name		Date										
Checked by			Date		Continuation sheet											



Site name CERO9		Site Sub-Division TR4		Layer/Cut/Group		Context Number 26										
Stratigraphically Below 20						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>20</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 26</td> </tr> <tr> <td><input type="checkbox"/></td> <td>34</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	20	<input type="checkbox"/>	This context= 26			<input type="checkbox"/>	34	<input type="checkbox"/>
<input type="checkbox"/>	20	<input type="checkbox"/>														
This context= 26																
<input type="checkbox"/>	34	<input type="checkbox"/>														
Stratigraphically Above 34																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) Pale Brownish grey						Sample numbers										
Textural class (Clay, silt etc.) Sand & silt																
Consistency (compact, loose etc.) compact.																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.) Lithic + Pottery.																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	19			<input checked="" type="checkbox"/>												
Interpretation (what do you think the context is?) upper unit soil present in TR4 (can add to pit)																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LER09	Site Sub-Division TRS	Layer/Cut/Group	Context Number 27									
Stratigraphically Below 21			<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="21"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox" value="27"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="36"/></td> <td><input type="checkbox"/></td> </tr> </table>	<input type="checkbox"/>	<input type="checkbox" value="21"/>	<input type="checkbox"/>	This context= <input type="checkbox" value="27"/>			<input type="checkbox"/>	<input type="checkbox" value="36"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox" value="21"/>	<input type="checkbox"/>										
This context= <input type="checkbox" value="27"/>												
<input type="checkbox"/>	<input type="checkbox" value="36"/>	<input type="checkbox"/>										
Stratigraphically Above 36												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape	X Co-ord (East)											
Shape of sides	Y Co-ord (North)											
Shape of base	Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour)	Pale Brownish Grey		Sample numbers									
Textural class (Clay, silt etc.)	Sandy silt											
Consistency (compact, loose etc.)	Compact											
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)	Lith + Pot											
Additional description (use continuation sheet if necessary)												
Upper Burial soil												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
	18			<input checked="" type="checkbox"/>								
Interpretation (what do you think the context is?)			Upper burial soil									
Tools, Lighting, weather		Name	Date									
Checked by	Date	Continuation sheet										



Site name LERO 9		Site Sub-Division TR 6		Layer/ Cut /Group		Context Number 28										
Stratigraphically Below		22		Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>22</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 28</td> </tr> <tr> <td><input type="checkbox"/></td> <td>38</td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	22	<input type="checkbox"/>	This context= 28			<input type="checkbox"/>	38	<input type="checkbox"/>
<input type="checkbox"/>	22	<input type="checkbox"/>														
This context= 28																
<input type="checkbox"/>	38	<input type="checkbox"/>														
Stratigraphically Above		38														
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape		X Co-ord (East)														
Shape of sides		Y Co-ord (North)														
Shape of base		Z Co-ord (Reduced level)														
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour) Pale Brownish Grey						Sample numbers										
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.) Compact																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.) Grithis + Pottery																
Additional description (use continuation sheet if necessary) upper buried soil																
Plan Nos.	Section Nos.	B & W		Slide		Digital										
	19															
Interpretation (what do you think the context is?) upper buried soil																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LER09		Site Sub-Division TR7		Layer/Cut/Group		Context Number 29										
Stratigraphically Below		23		Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>23</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 29</td> </tr> <tr> <td><input type="checkbox"/></td> <td>40</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	23	<input type="checkbox"/>	This context= 29			<input type="checkbox"/>	40	<input type="checkbox"/>		
<input type="checkbox"/>	23	<input type="checkbox"/>														
This context= 29																
<input type="checkbox"/>	40	<input type="checkbox"/>														
Stratigraphically Above		40														
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape		X Co-ord (East)														
Shape of sides		Y Co-ord (North)														
Shape of base		Z Co-ord (Reduced level)														
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						pale Brownish Grit										
Textural class (Clay, silt etc.)						SANDY SILT										
Consistency (compact, loose etc.)						COMPACT										
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)						Lithics + Potty										
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	26			<input checked="" type="checkbox"/>												
Interpretation (what do you think the context is?) Upper buried soil																
Tools, Lighting, weather			Name		Date											
Checked by			Date		Continuation sheet											



Site name LE209		Site Sub-Division TR8		Layer/Cut/Group		Context Number 30										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>24</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 30</td> </tr> <tr> <td><input type="checkbox"/></td> <td>42</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	24	<input type="checkbox"/>	This context= 30			<input type="checkbox"/>	42	<input type="checkbox"/>
<input type="checkbox"/>	24	<input type="checkbox"/>														
This context= 30																
<input type="checkbox"/>	42	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour) 10 YR 4/4 Dark yellowish Brown						Sample numbers										
Textural class (Clay, silt etc.) Sandy Silt																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.) Lithics + Pottery																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	10															
Interpretation (what do you think the context is?) upper Burned Soil																
Tools, Lighting, weather				Name		Date										
Checked by			Date		Continuation sheet											



Site name LER09	Site Sub-Division TR9	Layer/Cut/Group	Context Number 31									
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="width:100%; text-align: center;"> <tr> <td style="width:33%; border: 1px solid black;"> </td> <td style="width:33%; border: 1px solid black;">25</td> <td style="width:33%; border: 1px solid black;"> </td> </tr> <tr> <td colspan="3">This context= 31</td> </tr> <tr> <td style="border: 1px solid black;"> </td> <td style="border: 1px solid black;">47</td> <td style="border: 1px solid black;"> </td> </tr> </table>		25		This context= 31				47	
	25											
This context= 31												
	47											
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) 10YR 4/4 Dark Yellowish Brown			Sample numbers									
Textural class (Clay, silt etc.) Sandy silt												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.) Little + Pottery.												
Additional description (use continuation sheet if necessary)												
Plan Nos.	Section Nos.	B & W	Slide									
	20											
Interpretation (what do you think the context is?) upper Burnet Soil												
Tools, Lighting, weather		Name	Date									
Checked by	Date	Continuation sheet										



Site name LER 0A	Site Sub-Division TR3	Layer/Cut/Group	Context Number 32 = 5									
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="margin: auto;"> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">3</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context= 32</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">4</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> </table>		3		This context= 32				4	
	3											
This context= 32												
	4											
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.) Feature 1												
Composed of (context no.)												
Identical to (context no.) 6												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour)			Sample numbers									
Textural class (Clay, silt etc.)												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary) See context 6 for Description												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
	11											
Interpretation (what do you think the context is?) Part of detail feature F1.												
Tools, Lighting, weather			Name	Date								
Checked by		Date	Continuation sheet									



Site name LER04		Site Sub-Division TR3		Layer/Cut/Group		Context Number 33 = 6										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 33</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= 33			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= 33																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.) 4																
Component of (context no.) " Feature 1																
Composed of (context no.)																
Identical to (context no.)																
Shape U				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	11															
Interpretation (what do you think the context is?) Cut of F1																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LE204	Site Sub-Division TR4	Layer/Cut/Group	Context Number 34									
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="margin: auto;"> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">26</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context= 34</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">35</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> </table>		26		This context= 34				35	
	26											
This context= 34												
	35											
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.) (7)												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) Light → mid Brown			Sample numbers									
Textural class (Clay, silt etc.) Sandy silt												
Consistency (compact, loose etc.) compact												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.) litho + Potts												
Additional description (use continuation sheet if necessary)												
Plan Nos.	Section Nos.	B & W	Slide									
	17											
Interpretation (what do you think the context is?) A/B interface of Burial soil												
Tools, Lighting, weather		Name	Date									
Checked by	Date	Continuation sheet										



Site name LEROY		Site Sub-Division TR4		Layer/Cut/Group		Context Number 35										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>34</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 35</td> </tr> <tr> <td><input type="checkbox"/></td> <td>-</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	34	<input type="checkbox"/>	This context= 35			<input type="checkbox"/>	-	<input type="checkbox"/>
<input type="checkbox"/>	34	<input type="checkbox"/>														
This context= 35																
<input type="checkbox"/>	-	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) mid Brown → very Pale yellow						Sample numbers										
Textural class (Clay, silt etc.) Sandy s.tl.																
Consistency (compact, loose etc.) Compact																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.) lithic + Pottery																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	17															
Interpretation (what do you think the context is?) Burial soil moving to 'B' horizon?																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LE09		Site Sub-Division TR5		Layer/Cut/Group		Context Number 36										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>27</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 36</td> </tr> <tr> <td><input type="checkbox"/></td> <td>37</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	27	<input type="checkbox"/>	This context= 36			<input type="checkbox"/>	37	<input type="checkbox"/>
<input type="checkbox"/>	27	<input type="checkbox"/>														
This context= 36																
<input type="checkbox"/>	37	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour) marbled Pale grey							Sample numbers									
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.) compact																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.) litho + Pot.																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W		Slide		Digital										
	18															
Interpretation (what do you think the context is?) Burial Soil																
Tools, Lighting, weather				Name		Date										
Checked by			Date		Continuation sheet											



Site name LE109	Site Sub-Division TR5	Layer/Cut/Group	Context Number 37												
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="width:100%; text-align: center;"> <tr> <td style="width:33%; border: 1px solid black; height: 30px;"></td> <td style="width:33%; border: 1px solid black; height: 30px;">36</td> <td style="width:33%; border: 1px solid black; height: 30px;"></td> </tr> <tr> <td colspan="3">This context=</td> </tr> <tr> <td style="border: 1px solid black; height: 30px;"></td> <td style="border: 1px solid black; height: 30px;">37</td> <td style="border: 1px solid black; height: 30px;"></td> </tr> <tr> <td style="border: 1px solid black; height: 30px;"></td> <td style="border: 1px solid black; height: 30px;">91</td> <td style="border: 1px solid black; height: 30px;"></td> </tr> </table>		36		This context=				37			91	
	36														
This context=															
	37														
	91														
Stratigraphically Above															
Physically Above (context no.)															
Physically Below (context no.)															
Cut By (context no.)															
Fill Of (context no.)															
Sub-division of (context no.)															
Sub-divided into (context no.)															
Filled with (context no.)															
Cuts (context no.)															
Component of (context no.)															
Composed of (context no.)															
Identical to (context no.)															
Shape		X Co-ord (East)													
Shape of sides		Y Co-ord (North)													
Shape of base		Z Co-ord (Reduced level)													
Length (Metres)	Width (Metres)	Depth (Metres)													
Soil colour (Munsell no. and colour) Mid → Pale Brown Sandy Silt			Sample numbers												
Textural class (Clay, silt etc.) Sandy Silt															
Consistency (compact, loose etc.) Compact															
Coarse components (Chalk, stone etc.)															
Archaeological components (Finds, pottery, bone etc.) Litho + Pot															
Additional description (use continuation sheet if necessary)			↳ includes finds from [91]												
Plan Nos.	Section Nos.	B & W	Slide	Digital											
	18.														
Interpretation (what do you think the context is?)															
Tools, Lighting, weather			Name	Date											
Checked by		Date	Continuation sheet												



Site name LE09		Site Sub-Division TR6		Layer/Cut/Group		Context Number 38										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>28</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 38</td> </tr> <tr> <td><input type="checkbox"/></td> <td>39</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	28	<input type="checkbox"/>	This context= 38			<input type="checkbox"/>	39	<input type="checkbox"/>
<input type="checkbox"/>	28	<input type="checkbox"/>														
This context= 38																
<input type="checkbox"/>	39	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour) mottled laminated Pale Grey						Sample numbers										
Textural class (Clay, silt etc.) Sandy Silt																
Consistency (compact, loose etc.) Compact																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) mid Brown silty streaks																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	19															
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by			Date		Continuation sheet											



Site name LE204	Site Sub-Division TR6	Layer/Cut/Group	Context Number 39															
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="width:100%; text-align: center;"> <tr> <td style="width:33%;"><input type="checkbox"/></td> <td style="width:33%;"><input checked="" type="checkbox"/></td> <td style="width:33%;"><input type="checkbox"/></td> </tr> <tr> <td></td> <td>39</td> <td></td> </tr> <tr> <td colspan="3">This context=</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td></td> <td>51</td> <td></td> </tr> </table>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		39		This context=			<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>		51	
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																
	39																	
This context=																		
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>																
	51																	
Stratigraphically Above																		
Physically Above (context no.)																		
Physically Below (context no.)																		
Cut By (context no.)																		
Fill Of (context no.)																		
Sub-division of (context no.)																		
Sub-divided into (context no.)																		
Filled with (context no.)																		
Cuts (context no.)																		
Component of (context no.)																		
Composed of (context no.)																		
Identical to (context no.)																		
Shape		X Co-ord (East)																
Shape of sides		Y Co-ord (North)																
Shape of base		Z Co-ord (Reduced level)																
Length (Metres)	Width (Metres)	Depth (Metres)																
Soil colour (Munsell no. and colour) Light → mid Brown clay			Sample numbers															
Textural class (Clay, silt etc.) Sandy silt																		
Consistency (compact, loose etc.)																		
Coarse components (Chalk, stone etc.)																		
Archaeological components (Finds, pottery, bone etc.)																		
Additional description (use continuation sheet if necessary) Numerous bands of mid Brown silt.																		
Plan Nos.	Section Nos.	B & W	Slide															
	19																	
Interpretation (what do you think the context is?)																		
Tools, Lighting, weather			Date															
Name			Date															
Checked by	Date	Continuation sheet																



Site name LE204	Site Sub-Division TR7	Layer/Cut/Group	Context Number 40									
Stratigraphically Below			<p>Localised Harris Matrix</p> <table style="margin: auto;"> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">29</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context= 40</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">45</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> </table>		29		This context= 40				45	
	29											
This context= 40												
	45											
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) Mottled Pale Grey			Sample numbers									
Textural class (Clay, silt etc.) Sandy silt												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary) with mid Brown Silty streaks.												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
	26											
Interpretation (what do you think the context is?)												
Tools, Lighting, weather			Name	Date								
Checked by		Date	Continuation sheet									



Site name <i>LEROY</i>		Site Sub-Division <i>7</i>		Layer/Cut/Group		Context Number <i>41</i>										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>95</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>41</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>53</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>95</i>	<input type="checkbox"/>	This context= <i>41</i>			<input type="checkbox"/>	<i>53</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>95</i>	<input type="checkbox"/>														
This context= <i>41</i>																
<input type="checkbox"/>	<i>53</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) <i>Light → mid Brown grey</i>						Sample numbers										
Textural class (Clay, silt etc.) <i>Sandy silt</i>																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <i>Numerous bands of mid Brown silt.</i>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	<i>26</i>															
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name TR8	Site Sub-Division TR8	Layer/Cut/Group	Context Number 42												
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="margin: auto;"> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">30</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context=</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">42</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">43</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> </table>		30		This context=				42			43	
	30														
This context=															
	42														
	43														
Stratigraphically Above															
Physically Above (context no.)															
Physically Below (context no.)															
Cut By (context no.)															
Fill Of (context no.)															
Sub-division of (context no.)															
Sub-divided into (context no.)															
Filled with (context no.)															
Cuts (context no.)															
Component of (context no.)															
Composed of (context no.)															
Identical to (context no.)															
Shape		X Co-ord (East)													
Shape of sides		Y Co-ord (North)													
Shape of base		Z Co-ord (Reduced level)													
Length (Metres)	Width (Metres)	Depth (Metres)													
Soil colour (Munsell no. and colour) 10R 6/4 lgt yellow Brn			Sample numbers												
Textural class (Clay, silt etc.) Sandy silt															
Consistency (compact, loose etc.)															
Coarse components (Chalk, stone etc.)															
Archaeological components (Finds, pottery, bone etc.)															
Additional description (use continuation sheet if necessary)															
Plan Nos.	Section Nos.	B & W	Slide	Digital											
	10			<input checked="" type="checkbox"/>											
Interpretation (what do you think the context is?) B1 buried soil.															
Tools, Lighting, weather			Name	Date											
Checked by		Date	Continuation sheet												



Site name LEROY	Site Sub-Division TR 8	Layer/Cut/Group	Context Number 43									
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="margin: auto;"> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">42</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context= 43</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">44</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> </table>		42		This context= 43				44	
	42											
This context= 43												
	44											
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) 10YR 6/6 Brownish Yellow			Sample numbers									
Textural class (Clay, silt etc.) Sandy Silt Silt												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary) TR												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
	10											
Interpretation (what do you think the context is?) Buried AZ horizon?												
Tools, Lighting, weather			Name	Date								
Checked by		Date	Continuation sheet									



Site name LE09		Site Sub-Division TR 8		Layer/Cut/Group		Context Number 44										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>43</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 44</td> </tr> <tr> <td><input type="checkbox"/></td> <td>45</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	43	<input type="checkbox"/>	This context= 44			<input type="checkbox"/>	45	<input type="checkbox"/>
<input type="checkbox"/>	43	<input type="checkbox"/>														
This context= 44																
<input type="checkbox"/>	45	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour) 10YR 7/3 veg Pale Brown.						Sample numbers										
Textural class (Clay, silt etc.) Sandy Silt																
Consistency (compact, loose etc.) Compact																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.) Liths + Pot																
Additional description (use continuation sheet if necessary)																
Plan Nos.		Section Nos.		B & W		Slide		Digital								
Interpretation (what do you think the context is?) Buried soil B2																
Tools, Lighting, weather						Name		Date								
Checked by						Date		Continuation sheet								



Site name LEROU	Site Sub-Division TR 8	Layer/Cut/Group	Context Number 45									
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="margin: auto;"> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">44</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context= 45</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">46</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> </table>		44		This context= 45				46	
	44											
This context= 45												
	46											
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) 10YR 7/6 yellow			Sample numbers									
Textural class (Clay, silt etc.) Silt												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary)												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
Interpretation (what do you think the context is?) insitu loess.												
Tools, Lighting, weather			Name	Date								
Checked by		Date	Continuation sheet									



Site name LE09		Site Sub-Division TR8		Layer/Cut/Group		Context Number 46										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="45"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox" value="46"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="—"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox" value="45"/>	<input type="checkbox"/>	This context= <input type="checkbox" value="46"/>			<input type="checkbox"/>	<input type="checkbox" value="—"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox" value="45"/>	<input type="checkbox"/>														
This context= <input type="checkbox" value="46"/>																
<input type="checkbox"/>	<input type="checkbox" value="—"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) 10YR 4/4						Sample numbers										
Textural class (Clay, silt etc.) Clg Sand silt.																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?) Gravelly head.																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LER04		Site Sub-Division TR9		Layer/Cut/Group		Context Number 47										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>31</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 47</td> </tr> <tr> <td><input type="checkbox"/></td> <td>48</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	31	<input type="checkbox"/>	This context= 47			<input type="checkbox"/>	48	<input type="checkbox"/>
<input type="checkbox"/>	31	<input type="checkbox"/>														
This context= 47																
<input type="checkbox"/>	48	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) Pale grey / white						Sample numbers										
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) Orange brown 'swirls' - see Photo.																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	20			<input checked="" type="checkbox"/>												
Interpretation (what do you think the context is?) Re-sorted loess / medieval interfaces																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LE09	Site Sub-Division TR9	Layer/Cut/Group	Context Number 48									
Stratigraphically Below			<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>47</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 48</td> </tr> <tr> <td><input type="checkbox"/></td> <td>87</td> <td><input type="checkbox"/></td> </tr> </table>	<input type="checkbox"/>	47	<input type="checkbox"/>	This context= 48			<input type="checkbox"/>	87	<input type="checkbox"/>
<input type="checkbox"/>	47	<input type="checkbox"/>										
This context= 48												
<input type="checkbox"/>	87	<input type="checkbox"/>										
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape	X Co-ord (East)											
Shape of sides	Y Co-ord (North)											
Shape of base	Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) mid orange Brown			Sample numbers									
Textural class (Clay, silt etc.) Sandy silt												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary) Frequent white silty lenses + flecks. Iron panning contribute to hardness compact												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
Interpretation (what do you think the context is?) Reworked (ves).												
Tools, Lighting, weather			Name	Date								
Checked by	Date	Continuation sheet										



Site name		Site Sub-Division		Layer/Cut/Group		Context Number <i>49-50</i>										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= <input type="checkbox"/>																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?)						<i>Natural gully</i>										
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LE101		Site Sub-Division TR6		Layer/Cut/Group		Context Number 51										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>39</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 51</td> </tr> <tr> <td><input type="checkbox"/></td> <td>52</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	39	<input type="checkbox"/>	This context= 51			<input type="checkbox"/>	52	<input type="checkbox"/>
<input type="checkbox"/>	39	<input type="checkbox"/>														
This context= 51																
<input type="checkbox"/>	52	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) mottled Pale-mid Beige Brown						Sample numbers										
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	19															
Interpretation (what do you think the context is?) Lower Burial Sub Soil (?)																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name <i>LER09</i>		Site Sub-Division <i>TR6</i>		Layer/Cut/Group		Context Number <i>52</i>										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>51</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>52</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>—</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>51</i>	<input type="checkbox"/>	This context= <i>52</i>			<input type="checkbox"/>	<i>—</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>51</i>	<input type="checkbox"/>														
This context= <i>52</i>																
<input type="checkbox"/>	<i>—</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour) <i>mid - Dark Brown Silty Silt</i>						Sample numbers										
Textural class (Clay, silt etc.) <i>Silty Silt</i>																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <i>layers of Pale yellow silty silt</i>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	<i>19</i>															
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by			Date		Continuation sheet											



Site name <i>6609</i>	Site Sub-Division <i>TR 7</i>	Layer/Cut/Group	Context Number <i>53</i>												
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="width:100%; text-align: center;"> <tr> <td style="width:33%; border: 1px solid black; height: 30px;"></td> <td style="width:33%; border: 1px solid black; height: 30px;"><i>41</i></td> <td style="width:33%; border: 1px solid black; height: 30px;"></td> </tr> <tr> <td colspan="3">This context=</td> </tr> <tr> <td style="border: 1px solid black; height: 30px;"></td> <td style="border: 1px solid black; height: 30px;"><i>53</i></td> <td style="border: 1px solid black; height: 30px;"></td> </tr> <tr> <td style="border: 1px solid black; height: 30px;"></td> <td style="border: 1px solid black; height: 30px;"><i>54</i></td> <td style="border: 1px solid black; height: 30px;"></td> </tr> </table>		<i>41</i>		This context=				<i>53</i>			<i>54</i>	
	<i>41</i>														
This context=															
	<i>53</i>														
	<i>54</i>														
Stratigraphically Above															
Physically Above (context no.)															
Physically Below (context no.)															
Cut By (context no.)															
Fill Of (context no.)															
Sub-division of (context no.)															
Sub-divided into (context no.)															
Filled with (context no.)															
Cuts (context no.)															
Component of (context no.)															
Composed of (context no.)															
Identical to (context no.)															
Shape		X Co-ord (East)													
Shape of sides		Y Co-ord (North)													
Shape of base		Z Co-ord (Reduced level)													
Length (Metres)	Width (Metres)	Depth (Metres)													
Soil colour (Munsell no. and colour) <i>mid-Dk Brown sub silt @</i>			Sample numbers												
Textural class (Clay, silt etc.) <i>sub silt.</i>															
Consistency (compact, loose etc.)															
Coarse components (Chalk, stone etc.)															
Archaeological components (Finds, pottery, bone etc.)															
Additional description (use continuation sheet if necessary) <i>orange compact to colour.</i>															
Plan Nos.	Section Nos.	B & W	Slide	Digital											
	<i>26</i>														
Interpretation (what do you think the context is?)															
Tools, Lighting, weather			Name	Date											
Checked by		Date	Continuation sheet												



Site name CERO9		Site Sub-Division TR7		Layer/Cut/Group		Context Number 54										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>53</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 54</td> </tr> <tr> <td><input type="checkbox"/></td> <td>—</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	53	<input type="checkbox"/>	This context= 54			<input type="checkbox"/>	—	<input type="checkbox"/>
<input type="checkbox"/>	53	<input type="checkbox"/>														
This context= 54																
<input type="checkbox"/>	—	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) Mid-Dark Brown						Sample numbers										
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) has layers of pale yellow/Brown Sandy silt																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	26															
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LE09		Site Sub-Division TR 10		Layer/Cut/Group		Context Number 55													
Stratigraphically Below				<p style="text-align: center;">Localised Harris Matrix</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr> <td style="width: 40px; height: 40px;"></td> <td style="width: 40px; height: 40px; text-align: center;">AT</td> <td style="width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context=</td> </tr> <tr> <td style="width: 40px; height: 40px;"></td> <td style="width: 40px; height: 40px; text-align: center;">55</td> <td style="width: 40px; height: 40px;"></td> </tr> <tr> <td style="width: 40px; height: 40px;"></td> <td style="width: 40px; height: 40px; text-align: center;">87</td> <td style="width: 40px; height: 40px;"></td> </tr> </table>					AT		This context=				55			87	
	AT																		
This context=																			
	55																		
	87																		
Stratigraphically Above																			
Physically Above (context no.)																			
Physically Below (context no.)																			
Cut By (context no.)																			
Fill Of (context no.)																			
Sub-division of (context no.)																			
Sub-divided into (context no.)																			
Filled with (context no.)																			
Cuts (context no.)																			
Component of (context no.)																			
Composed of (context no.)																			
Identical to (context no.)																			
Shape		X Co-ord (East)																	
Shape of sides		Y Co-ord (North)																	
Shape of base		Z Co-ord (Reduced level)																	
Length (Metres)		Width (Metres)		Depth (Metres)															
Soil colour (Munsell no. and colour) Pale Brownish grey						Sample numbers													
Textural class (Clay, silt etc.) Sandy Silt																			
Consistency (compact, loose etc.) Compact																			
Coarse components (Chalk, stone etc.)																			
Archaeological components (Finds, pottery, bone etc.) Liths + Pot																			
Additional description (use continuation sheet if necessary)																			
Plan Nos.		Section Nos.		B & W		Slide		Digital											
		21																	
Interpretation (what do you think the context is?) upper buried soil																			
Tools, Lighting, weather						Name		Date											
Checked by				Date		Continuation sheet													



Site name LERO9	Site Sub-Division TR10	Layer/Cut/Group	Context Number 56									
Stratigraphically Below			Localised Harris Matrix <table style="margin: auto;"> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">89</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3">This context= 56</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">57</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> </table>		89		This context= 56				57	
	89											
This context= 56												
	57											
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) Pale grey / white			Sample numbers									
Textural class (Clay, silt etc.) Sandy silt												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary)												
Plan Nos.	Section Nos.	B & W	Slide									
	21											
Interpretation (what do you think the context is?)												
Tools, Lighting, weather		Name	Date									
Checked by	Date	Continuation sheet										



Site name LERO4 TR 10	Site Sub-Division TR 10	Layer/Cut/Group	Context Number 57									
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="width:100%; text-align: center;"> <tr> <td style="width:33%; border: 1px solid black; height: 30px;"></td> <td style="width:33%; border: 1px solid black; height: 30px;">56</td> <td style="width:33%; border: 1px solid black; height: 30px;"></td> </tr> <tr> <td colspan="3">This context= 57</td> </tr> <tr> <td style="border: 1px solid black; height: 30px;"></td> <td style="border: 1px solid black; height: 30px;">58</td> <td style="border: 1px solid black; height: 30px;"></td> </tr> </table>		56		This context= 57				58	
	56											
This context= 57												
	58											
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) Light Brown - mid Brown			Sample numbers									
Textural class (Clay, silt etc.) Sand silt												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary) marbled deposit												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
	21											
Interpretation (what do you think the context is?)												
Tools, Lighting, weather			Name	Date								
Checked by		Date	Continuation sheet									



Site name LE209	Site Sub-Division TR10	Layer/Cut/Group	Context Number 58												
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="width:100%; text-align: center;"> <tr> <td style="width:33%; border: 1px solid black; height: 30px;"></td> <td style="width:33%; border: 1px solid black; height: 30px;">57</td> <td style="width:33%; border: 1px solid black; height: 30px;"></td> </tr> <tr> <td colspan="3">This context=</td> </tr> <tr> <td style="border: 1px solid black; height: 30px;"></td> <td style="border: 1px solid black; height: 30px;">58</td> <td style="border: 1px solid black; height: 30px;"></td> </tr> <tr> <td style="border: 1px solid black; height: 30px;"></td> <td style="border: 1px solid black; height: 30px;">1</td> <td style="border: 1px solid black; height: 30px;"></td> </tr> </table>		57		This context=				58			1	
	57														
This context=															
	58														
	1														
Stratigraphically Above															
Physically Above (context no.)															
Physically Below (context no.)															
Cut By (context no.)															
Fill Of (context no.)															
Sub-division of (context no.)															
Sub-divided into (context no.)															
Filled with (context no.)															
Cuts (context no.)															
Component of (context no.)															
Composed of (context no.)															
Identical to (context no.)															
Shape		X Co-ord (East)													
Shape of sides		Y Co-ord (North)													
Shape of base		Z Co-ord (Reduced level)													
Length (Metres)	Width (Metres)	Depth (Metres)													
Soil colour (Munsell no. and colour) Light-Dark Brown			Sample numbers												
Textural class (Clay, silt etc.) Sandy silt															
Consistency (compact, loose etc.)															
Coarse components (Chalk, stone etc.)															
Archaeological components (Finds, pottery, bone etc.)															
Additional description (use continuation sheet if necessary)															
Plan Nos.	Section Nos.	B & W	Slide												
	21														
Interpretation (what do you think the context is?) Buried soil remnant.															
Tools, Lighting, weather		Name	Date												
Checked by	Date	Continuation sheet													



Site name CEROY		Site Sub-Division TR11		Layer/Cut/Group		Context Number 59										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>AP</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 59</td> </tr> <tr> <td><input type="checkbox"/></td> <td>60</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	AP	<input type="checkbox"/>	This context= 59			<input type="checkbox"/>	60	<input type="checkbox"/>
<input type="checkbox"/>	AP	<input type="checkbox"/>														
This context= 59																
<input type="checkbox"/>	60	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) Pale Brown grey						Sample numbers										
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.) Compact																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W		Slide	Digital											
	22															
Interpretation (what do you think the context is?) Medieval cult track soil																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name <i>LE09</i>	Site Sub-Division <i>TR1</i>	Layer/Cut/Group	Context Number <i>60</i>													
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="margin: auto;"> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;"><i>59</i></td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3">This context=</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;"><i>60</i></td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;"><i>61</i></td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> </table>			<i>59</i>		This context=				<i>60</i>			<i>61</i>	
	<i>59</i>															
This context=																
	<i>60</i>															
	<i>61</i>															
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape		X Co-ord (East)														
Shape of sides		Y Co-ord (North)														
Shape of base		Z Co-ord (Reduced level)														
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) <i>Pale grey</i>				Sample numbers												
Textural class (Clay, silt etc.) <i>Sandy silt</i>																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	<i>22</i>															
Interpretation (what do you think the context is?) <i>upper buried soil</i>																
Tools, Lighting, weather			Name	Date												
Checked by		Date	Continuation sheet													



Site name LEROY.		Site Sub-Division TR II		Layer/Cut/Group		Context Number 61										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>60</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 61</td> </tr> <tr> <td><input type="checkbox"/></td> <td>62</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	60	<input type="checkbox"/>	This context= 61			<input type="checkbox"/>	62	<input type="checkbox"/>
<input type="checkbox"/>	60	<input type="checkbox"/>														
This context= 61																
<input type="checkbox"/>	62	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) Pale grey white						Sample numbers										
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) Brown silt matrix																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	22															
Interpretation (what do you think the context is?) elluvial layer 'e' horizon																
Tools, Lighting, weather			Name		Date											
Checked by		Date		Continuation sheet												



Site name <i>LEROU</i>		Site Sub-Division <i>TR 11</i>		Layer/Cut/Group		Context Number <i>62</i>										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>61</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>62</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>73</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>61</i>	<input type="checkbox"/>	This context= <i>62</i>			<input type="checkbox"/>	<i>73</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>61</i>	<input type="checkbox"/>														
This context= <i>62</i>																
<input type="checkbox"/>	<i>73</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) <i>Pale → mid Brown</i>						Sample numbers										
Textural class (Clay, silt etc.) <i>Sandy silt</i>																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <i>Pale grey/white lenses</i>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	<i>22</i>															
Interpretation (what do you think the context is?) <i>upper level soil compact</i>																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name CE 09	Site Sub-Division TR12	Layer/Cut/Group	Context Number 63										
Stratigraphically Below			Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>AP</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 63</td> </tr> <tr> <td><input type="checkbox"/></td> <td>64</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	AP	<input type="checkbox"/>	This context= 63			<input type="checkbox"/>	64	<input type="checkbox"/>
<input type="checkbox"/>	AP	<input type="checkbox"/>											
This context= 63													
<input type="checkbox"/>	64	<input type="checkbox"/>											
Stratigraphically Above													
Physically Above (context no.)													
Physically Below (context no.)													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.)													
Cuts (context no.)													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.) 3													
Shape		X Co-ord (East)											
Shape of sides		Y Co-ord (North)											
Shape of base		Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)		Depth (Metres)										
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.)													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary) See context [3]													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
	23												
Interpretation (what do you think the context is?) Medieval cut through soil													
Tools, Lighting, weather			Name	Date									
Checked by		Date	Continuation sheet										



Site name LER04		Site Sub-Division TR12		Layer/Cut/Group		Context Number 64										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>63</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 64</td> </tr> <tr> <td><input type="checkbox"/></td> <td>96</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	63	<input type="checkbox"/>	This context= 64			<input type="checkbox"/>	96	<input type="checkbox"/>
<input type="checkbox"/>	63	<input type="checkbox"/>														
This context= 64																
<input type="checkbox"/>	96	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.) [60]																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) See context [60]																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	23															
Interpretation (what do you think the context is?) upper civil soil																
Tools, Lighting, weather				Name	Date											
Checked by		Date		Continuation sheet												



Site name CENO 4	Site Sub-Division TR 1 2	Layer/Cut/Group	Context Number 65									
Stratigraphically Below		<p style="text-align: center;">Localised Harris Matrix</p> <table style="margin: auto;"> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">96</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context= 65</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">66</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> </table>			96		This context= 65				66	
	96											
This context= 65												
	66											
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape	X Co-ord (East)											
Shape of sides	Y Co-ord (North)											
Shape of base	Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) Pale grey white			Sample numbers									
Textural class (Clay, silt etc.) stony silt												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary) Brown silt lenses.												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
	23			<input checked="" type="checkbox"/>								
Interpretation (what do you think the context is?) levelled sub soil												
Tools, Lighting, weather		Name	Date									
Checked by		Date	Continuation sheet									



Site name LER04	Site Sub-Division TR12	Layer/Cut/Group	Context Number 65									
Stratigraphically Below		<p style="text-align: center;">Localised Harris Matrix</p> <table style="margin-left: auto; margin-right: auto;"> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">65</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context= 66</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">67</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> </table>			65		This context= 66				67	
	65											
This context= 66												
	67											
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape	X Co-ord (East)											
Shape of sides	Y Co-ord (North)											
Shape of base	Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) mid orange brown			Sample numbers									
Textural class (Clay, silt etc.) Sandy silt												
Consistency (compact, loose etc.) Compact												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary) Frequent white sug silt Flecks												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
	23			<input checked="" type="checkbox"/>								
Interpretation (what do you think the context is?)												
Tools, Lighting, weather			Name	Date								
Checked by		Date	Continuation sheet									



Site name <i>LER09.</i>		Site Sub-Division <i>12</i>		Layer/Cut/Group		Context Number <i>67</i>										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>66</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>67</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>68</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>66</i>	<input type="checkbox"/>	This context= <i>67</i>			<input type="checkbox"/>	<i>68</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>66</i>	<input type="checkbox"/>														
This context= <i>67</i>																
<input type="checkbox"/>	<i>68</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) <i>dark chocolate Brown</i>						Sample numbers										
Textural class (Clay, silt etc.) <i>Very silt</i>																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.) <i>no finds!</i>																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	<i>23</i>															
Interpretation (what do you think the context is?) <i>Burial soil</i>																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LER 04	Site Sub-Division TR 12	Layer/Cut/Group	Context Number 67									
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="margin: auto;"> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">67</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context= 68</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> </table>		67		This context= 68					
	67											
This context= 68												
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) marked Brown loam			Sample numbers									
Textural class (Clay, silt etc.) very silt												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary)												
Plan Nos.	Section Nos.	B & W	Slide									
	23		✓									
Interpretation (what do you think the context is?) in situ loam												
Tools, Lighting, weather		Name	Date									
Checked by		Date	Continuation sheet									



Site name LER04		Site Sub-Division TR13		Layer/Cut/Group		Context Number 69										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>AD</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 69</td> </tr> <tr> <td><input type="checkbox"/></td> <td>70</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	AD	<input type="checkbox"/>	This context= 69			<input type="checkbox"/>	70	<input type="checkbox"/>
<input type="checkbox"/>	AD	<input type="checkbox"/>														
This context= 69																
<input type="checkbox"/>	70	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.) [3]																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) Same as context [3]																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	24			<input checked="" type="checkbox"/>												
Interpretation (what do you think the context is?) Medieval.																
Tools, Lighting, weather			Name		Date											
Checked by		Date		Continuation sheet												



Site name LER09	Site Sub-Division TR13	Layer/Cut/Group	Context Number 70									
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="margin: auto;"> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">69</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3">This context= 70</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">71</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> </table>		69		This context= 70				71	
	69											
This context= 70												
	71											
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) Pale grey wh			Sample numbers									
Textural class (Clay, silt etc.) swy silt												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary)												
Plan Nos.	Section Nos.	B & W	Slide									
	24		—									
Interpretation (what do you think the context is?)												
Tools, Lighting, weather		Name	Date									
Checked by	Date	Continuation sheet										



Site name <i>LE204</i>		Site Sub-Division <i>TR13</i>		Layer/Cut/Group		Context Number <i>71</i>										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>70</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>71</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>72</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>70</i>	<input type="checkbox"/>	This context= <i>71</i>			<input type="checkbox"/>	<i>72</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>70</i>	<input type="checkbox"/>														
This context= <i>71</i>																
<input type="checkbox"/>	<i>72</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) <i>Orange Brown</i>						Sample numbers										
Textural class (Clay, silt etc.) <i>Orange Brown silty silt</i>																
Consistency (compact, loose etc.) <i>Very compact</i>																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.		Section Nos.		B & W		Slide										
		<i>24</i>														
Digital <input checked="" type="checkbox"/>																
Interpretation (what do you think the context is?)																
Tools, Lighting, weather						Name										
						Date										
Checked by				Date		Continuation sheet										



Site name <i>LE204</i>	Site Sub-Division <i>TR13</i>	Layer/Cut/Group	Context Number <i>72</i>									
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="width:100%; text-align: center;"> <tr> <td style="width:33%;"><input type="checkbox"/></td> <td style="width:33%;"><input type="checkbox" value="71"/></td> <td style="width:33%;"><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox" value="72"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="—"/></td> <td><input type="checkbox"/></td> </tr> </table>	<input type="checkbox"/>	<input type="checkbox" value="71"/>	<input type="checkbox"/>	This context= <input type="checkbox" value="72"/>			<input type="checkbox"/>	<input type="checkbox" value="—"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox" value="71"/>	<input type="checkbox"/>										
This context= <input type="checkbox" value="72"/>												
<input type="checkbox"/>	<input type="checkbox" value="—"/>	<input type="checkbox"/>										
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) <i>Orange Brown</i>			Sample numbers									
Textural class (Clay, silt etc.) <i>very silt</i>												
Consistency (compact, loose etc.) <i>'soft'</i>												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary)												
Plan Nos.	Section Nos.	B & W	Slide									
	<i>24</i>		<input checked="" type="checkbox"/>									
Interpretation (what do you think the context is?)												
Tools, Lighting, weather		Name	Date									
Checked by	Date	Continuation sheet										



Site name LER04		Site Sub-Division TR11		Layer/Cut/Group		Context Number 73										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>62</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 73</td> </tr> <tr> <td><input type="checkbox"/></td> <td>-</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	62	<input type="checkbox"/>	This context= 73			<input type="checkbox"/>	-	<input type="checkbox"/>
<input type="checkbox"/>	62	<input type="checkbox"/>														
This context= 73																
<input type="checkbox"/>	-	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) dark chocolate Brown						Sample numbers										
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) Heath with context F9																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	22			<input checked="" type="checkbox"/>												
Interpretation (what do you think the context is?) Buried Soil																
Tools, Lighting, weather			Name	Date												
Checked by		Date		Continuation sheet												



Site name LER09	Site Sub-Division TR 11	Layer/Cut/Group	Context Number 74									
Stratigraphically Below			<p style="text-align: center;">Localised Harris Matrix</p> <table style="margin: auto;"> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">73</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context= 74</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align: center;">75</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> </table>		73		This context= 74				75	
	73											
This context= 74												
	75											
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.) F7.												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.) 75												
Component of (context no.) F7												
Composed of (context no.)												
Identical to (context no.)												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) Dark Grey Black			<div style="border: 1px solid black; width: 40px; height: 40px; margin: auto; display: flex; align-items: center; justify-content: center;"> 15 </div>									
Textural class (Clay, silt etc.) Sandy silt												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.) Abundant Charred												
Additional description (use continuation sheet if necessary)												
Plan Nos.	Section Nos.	B & W	Slide									
	16		<input checked="" type="checkbox"/>									
Digital												
Interpretation (what do you think the context is?) Heath feature.												
Tools, Lighting, weather		Name	Date									
Checked by		Date	Continuation sheet									



Site name TR 11 66109	Site Sub-Division TR 11	Layer/Cut/Group Cut	Context Number 75									
Stratigraphically Below			Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>74</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 75</td> </tr> <tr> <td><input type="checkbox"/></td> <td>73</td> <td><input type="checkbox"/></td> </tr> </table>	<input type="checkbox"/>	74	<input type="checkbox"/>	This context= 75			<input type="checkbox"/>	73	<input type="checkbox"/>
<input type="checkbox"/>	74	<input type="checkbox"/>										
This context= 75												
<input type="checkbox"/>	73	<input type="checkbox"/>										
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape Dish shaped	X Co-ord (East)											
Shape of sides Curved / sloping	Y Co-ord (North)											
Shape of base	Z Co-ord (Reduced level)											
Length (Metres) 55cm	Width (Metres) 55cm	Depth (Metres) 10cm										
Soil colour (Munsell no. and colour)			Sample numbers									
Textural class (Clay, silt etc.)												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary)												
Plan Nos. 15	Section Nos. 15	B & W	Slide									
Digital												
Interpretation (what do you think the context is?) Cut of hearth pit.												
Tools, Lighting, weather		Name	Date									
Checked by	Date	Continuation sheet										



Site name LEROY		Site Sub-Division TR11		Layer/Cut/Group		Context Number 76										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td></td> <td>73</td> <td></td> </tr> <tr> <td colspan="3">This context= 76</td> </tr> <tr> <td></td> <td>77</td> <td></td> </tr> </table>			73		This context= 76				77	
	73															
This context= 76																
	77															
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.) F8																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) Dark grey/black						Sample numbers <div style="border: 1px solid black; padding: 10px; width: 50px; margin: 0 auto;">16</div>										
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) Frequent charcoal flecks.																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
15	16			<input checked="" type="checkbox"/>												
Interpretation (what do you think the context is?) Fill of Feature 8 (Heath)																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name <i>LeRoy</i>		Site Sub-Division <i>TR11</i>		Layer/Cut/Group		Context Number <i>77</i>										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>76</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>77</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>73</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>76</i>	<input type="checkbox"/>	This context= <i>77</i>			<input type="checkbox"/>	<i>73</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>76</i>	<input type="checkbox"/>														
This context= <i>77</i>																
<input type="checkbox"/>	<i>73</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.) <i>F8</i>																
Composed of (context no.)																
Identical to (context no.)																
Shape <i>Dish</i>				X Co-ord (East)												
Shape of sides <i>curved</i>				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
<i>0.60</i>		<i>0.55</i>		<i>0.1</i>												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.		Section Nos.		B & W		Slide		Digital								
<i>15</i>		<i>16</i>														
Interpretation (what do you think the context is?) <i>Cut of hearth F8</i>																
Tools, Lighting, weather						Name		Date								
Checked by				Date		Continuation sheet										



Site name LE201		Site Sub-Division to 11		Layer/Cut/Group		Context Number 78										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>73</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 78</td> </tr> <tr> <td><input type="checkbox"/></td> <td>79</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	73	<input type="checkbox"/>	This context= 78			<input type="checkbox"/>	79	<input type="checkbox"/>
<input type="checkbox"/>	73	<input type="checkbox"/>														
This context= 78																
<input type="checkbox"/>	79	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.) F 9																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) Dark grey Black						Sample numbers <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto; display: flex; align-items: center; justify-content: center;"> 17 </div>										
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) Frequent charcoal flecks + large pieces																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
15	16															
Interpretation (what do you think the context is?) Fill of hearth F 9.																
Tools, Lighting, weather			Name		Date											
Checked by		Date		Continuation sheet												



Site name LER 10		Site Sub-Division TR. 11		Layer/Cut/Group F. 9		Context Number [78]										
Stratigraphically Below [98]				Localised Harris Matrix <table border="1"> <tr> <td></td> <td>98</td> <td></td> </tr> <tr> <td colspan="3">This context= 78</td> </tr> <tr> <td></td> <td>119</td> <td></td> </tr> </table>					98		This context= 78				119	
	98															
This context= 78																
	119															
Stratigraphically Above [119]																
Physically Above (context no.) [119]																
Physically Below (context no.) [98]																
Cut By (context no.)																
Fill Of (context no.) [119]																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.) [78]																
Cuts (context no.) [119]																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape AMORPHOUS		X Co-ord (East)		Y Co-ord (North)		Z Co-ord (Reduced level)										
Shape of sides																
Shape of base																
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) BLACK / LIGHT YELLOWISH GREY						Sample numbers <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto; display: flex; align-items: center; justify-content: center;">20</div>										
Textural class (Clay, silt etc.) SANDY SILT																
Consistency (compact, loose etc.) COMPACT FRIABLE																
Coarse components (Chalk, stone etc.) ROCK FRAGS DENUDED STONE - SPARSE																
Archaeological components (Finds, pottery, bone etc.) FLINT & POTTERY (VERY SPARSE)																
Additional description (use continuation sheet if necessary)																
Plan Nos.		Section Nos.		B & W		Slide		Digital								
29		32														
Interpretation (what do you think the context is?) PIT W. CHARCOAL-RICH FILL & SPARSE DOMESTIC DEBRIS																
Tools, Lighting, weather WONDERFUL				Name E.S		Date 08/09/10										
Checked by			Date		Continuation sheet											



Site name LER04		Site Sub-Division TR11		Layer/Cut/Group		Context Number 79										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>78</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 79</td> </tr> <tr> <td><input type="checkbox"/></td> <td>73</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	78	<input type="checkbox"/>	This context= 79			<input type="checkbox"/>	73	<input type="checkbox"/>
<input type="checkbox"/>	78	<input type="checkbox"/>														
This context= 79																
<input type="checkbox"/>	73	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.) 73																
Component of (context no.) F9																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
0.5		0.4 (visible)		0.07												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) hand useful by section 1																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?) Cut of hot feature F9.																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name <u>CE209</u> F10		Site Sub-Division <u>TR6</u>		Layer/Cut/Group		Context Number <u>80</u>			
Stratigraphically Below		<u>52</u>		Localised Harris Matrix <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> This context= <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		Stratigraphically Above		<u>81</u>	
Physically Above (context no.)									
Physically Below (context no.)									
Cut By (context no.)									
Fill Of (context no.)		<u>F10</u>							
Sub-division of (context no.)									
Sub-divided into (context no.)									
Filled with (context no.)									
Cuts (context no.)									
Component of (context no.)		<u>F10</u>							
Composed of (context no.)									
Identical to (context no.)									
Shape			X Co-ord (East)						
Shape of sides			Y Co-ord (North)						
Shape of base			Z Co-ord (Reduced level)						
Length (Metres)		Width (Metres)		Depth (Metres)					
Soil colour (Munsell no. and colour) <u>Dark grey Brown</u>					Sample numbers <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>				
Textural class (Clay, silt etc.) <u>Sandy silt</u>									
Consistency (compact, loose etc.)									
Coarse components (Chalk, stone etc.)									
Archaeological components (Finds, pottery, bone etc.)									
Additional description (use continuation sheet if necessary) <u>Occasional charcoal flecks.</u>									
Plan Nos.	Section Nos.	B & W	Slide	Digital					
<u>13</u>	<u>13</u>								
Interpretation (what do you think the context is?) <u>Fill of Post hole F10</u>									
Tools, Lighting, weather			Name	Date					
Checked by		Date	Continuation sheet						



Site name LERO9		Site Sub-Division TR6		Layer/Cut/Group		Context Number 81										
Stratigraphically Below				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>80</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 81</td> </tr> <tr> <td><input type="checkbox"/></td> <td>—</td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	80	<input type="checkbox"/>	This context= 81			<input type="checkbox"/>	—	<input type="checkbox"/>
<input type="checkbox"/>	80	<input type="checkbox"/>														
This context= 81																
<input type="checkbox"/>	—	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)		F10														
Composed of (context no.)																
Identical to (context no.)																
Shape circle				X Co-ord (East)												
Shape of sides Step sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
0.22		0.22		0.2												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.		Section Nos.		B & W		Slide		Digital								
Interpretation (what do you think the context is?) Cut of F10 - Post hole.																
Tools, Lighting, weather						Name		Date								
Checked by				Date		Continuation sheet										



Site name LER 09		Site Sub-Division TR 11		Layer/Cut/Group		Context Number 82										
Stratigraphically Below				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>73</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 82</td> </tr> <tr> <td><input type="checkbox"/></td> <td>83</td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	73	<input type="checkbox"/>	This context= 82			<input type="checkbox"/>	83	<input type="checkbox"/>
<input type="checkbox"/>	73	<input type="checkbox"/>														
This context= 82																
<input type="checkbox"/>	83	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.) F 11																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.) F 11																
Composed of (context no.)																
Identical to (context no.)																
Shape		X Co-ord (East)		Y Co-ord (North)		Z Co-ord (Reduced level)										
Shape of sides																
Shape of base																
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) Dark Grey						Sample numbers										
Textural class (Clay, silt etc.) Sandy Silt																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) Frequent checked indoors																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
15	16			<input checked="" type="checkbox"/>												
Interpretation (what do you think the context is?) Post hole fill (Feature F11)																
Tools, Lighting, weather			Name		Date											
Checked by		Date		Continuation sheet												



Site name LER 04		Site Sub-Division TR11		Layer/Cut/Group		Context Number 83										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="82"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox" value="83"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="-"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox" value="82"/>	<input type="checkbox"/>	This context= <input type="checkbox" value="83"/>			<input type="checkbox"/>	<input type="checkbox" value="-"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox" value="82"/>	<input type="checkbox"/>														
This context= <input type="checkbox" value="83"/>																
<input type="checkbox"/>	<input type="checkbox" value="-"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.) F 11																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
0.22		0.22		0.14												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.		Section Nos.		B & W		Slide	Digital									
15		16														
Interpretation (what do you think the context is?) Cut as Post hole F 11																
Tools, Lighting, weather					Name		Date									
Checked by			Date		Continuation sheet											



Site name LE209		Site Sub-Division TR7		Layer/Cut/Group 84		Context Number 84										
Stratigraphically Below				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>54</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 84</td> </tr> <tr> <td><input type="checkbox"/></td> <td>85</td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	54	<input type="checkbox"/>	This context= 84			<input type="checkbox"/>	85	<input type="checkbox"/>
<input type="checkbox"/>	54	<input type="checkbox"/>														
This context= 84																
<input type="checkbox"/>	85	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.) 85																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.) F.12																
Composed of (context no.)																
Identical to (context no.)																
Shape		X Co-ord (East)		Y Co-ord (North)		Z Co-ord (Reduced level)										
Shape of sides																
Shape of base																
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) MID-DARK GRAY BROWN						Sample numbers										
Textural class (Clay, silt etc.) SAND & SILT																
Consistency (compact, loose etc.) COMPACT																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.) FL, PT																
Additional description (use continuation sheet if necessary) OCCASIONAL CHARCOAL FLAKES																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
14	14															
Interpretation (what do you think the context is?) FILL OF DITCH / GULLY																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name <i>Len 09</i>	Site Sub-Division <i>TR. 7</i>	Layer/Cut/Group <i>(Circled)</i>	Context Number <i>85</i>										
Stratigraphically Below			Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>84</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>85</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>/</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>84</i>	<input type="checkbox"/>	This context= <i>85</i>			<input type="checkbox"/>	<i>/</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>84</i>	<input type="checkbox"/>											
This context= <i>85</i>													
<input type="checkbox"/>	<i>/</i>	<input type="checkbox"/>											
Stratigraphically Above													
Physically Above (context no.)													
Physically Below (context no.)													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.) <i>84</i>													
Cuts (context no.)													
Component of (context no.) <i>F.12</i>													
Composed of (context no.)													
Identical to (context no.)													
Shape <i>GENTLY CURVING IN PLAN</i>		X Co-ord (East)											
Shape of sides <i>V-STEADILY SLOPING</i>		Y Co-ord (North)											
Shape of base <i>NARROW CURVED</i>		Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)											
<i>2 M exposed</i>	<i>0.55</i>	<i>0.40</i>											
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.)													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary)													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
<i>14</i>	<i>14</i>												
Interpretation (what do you think the context is?) <i>CUT OF ENCLOSURE (?) DITCH / GULLY OR CHANNEL</i>													
Tools, Lighting, weather			Name	Date									
Checked by	Date	Continuation sheet											



Site name <i>Len 09</i>	Site Sub-Division <i>R. 4</i>	Layer/Cut/Group <i>(Layer)</i>	Context Number <i>86</i>										
Stratigraphically Below			Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>35</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>86</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>/</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>35</i>	<input type="checkbox"/>	This context= <i>86</i>			<input type="checkbox"/>	<i>/</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>35</i>	<input type="checkbox"/>											
This context= <i>86</i>													
<input type="checkbox"/>	<i>/</i>	<input type="checkbox"/>											
Stratigraphically Above													
Physically Above (context no.)													
Physically Below (context no.)													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.) <i>/</i>													
Cuts (context no.) <i>/</i>													
Component of (context no.) <i>F. 13</i>													
Composed of (context no.)													
Identical to (context no.)													
Shape <i>LINEAR</i>		X Co-ord (East)											
Shape of sides		Y Co-ord (North)											
Shape of base		Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)											
<i>1.30 VISIBLE</i>	<i>c.0.20m</i>	<i>c.0.15</i>											
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.)													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.) <i>GRAVITIC STONES</i>													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary)													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
<i>12</i>	<i>/</i>												
Interpretation (what do you think the context is?) <i>LINEAR ARRANGEMENTS OF MED. SIZED STONES - POSS. WALL?</i>													
Tools, Lighting, weather			Name	Date									
Checked by	Date	Continuation sheet											



Site name <i>LER 09</i>	Site Sub-Division <i>M. 9</i>	Layer/Cut/Group <i>(circled)</i>	Context Number <i>87</i>										
Stratigraphically Below			Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>50</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>87</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>/</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>50</i>	<input type="checkbox"/>	This context= <i>87</i>			<input type="checkbox"/>	<i>/</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>50</i>	<input type="checkbox"/>											
This context= <i>87</i>													
<input type="checkbox"/>	<i>/</i>	<input type="checkbox"/>											
Stratigraphically Above													
Physically Above (context no.)													
Physically Below (context no.)													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.)													
Cuts (context no.)													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape		X Co-ord (East)											
Shape of sides		Y Co-ord (North)											
Shape of base		Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)		Depth (Metres)										
Soil colour (Munsell no. and colour) <i>Mixd orange/brown + yellow</i>				Sample numbers									
Textural class (Clay, silt etc.) <i>SANDY SILT + LOESS</i>													
Consistency (compact, loose etc.) <i>COMPACT</i>													
Coarse components (Chalk, stone etc.) <i>WHITE LENSES OF SANDY SILT</i>													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary)													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
<i>/</i>	<i>20</i>												
Interpretation (what do you think the context is?) <i>DISTURBED LOESS ?</i>													
Tools, Lighting, weather			Name	Date									
Checked by		Date	Continuation sheet										



Site name <i>LERO9</i>		Site Sub-Division <i>TR10</i>		Layer/Cut/Group <i>(circled)</i>		Context Number <i>88</i>										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>55</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>88</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>89</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>55</i>	<input type="checkbox"/>	This context= <i>88</i>			<input type="checkbox"/>	<i>89</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>55</i>	<input type="checkbox"/>														
This context= <i>88</i>																
<input type="checkbox"/>	<i>89</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour) <i>Mid orange Brown</i>							Sample numbers									
Textural class (Clay, silt etc.) <i>Sand, silt</i>																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <i>Heterogeneous deposit of mixed sand + silt with abundant bulky debris + glass bottles.</i>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
<i>21</i>	<i>21</i>			<input checked="" type="checkbox"/>												
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LFRO9	Site Sub-Division TR10	Layer/Cut/Group 89	Context Number 89										
Stratigraphically Below			Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>88</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 89</td> </tr> <tr> <td><input type="checkbox"/></td> <td>56</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	88	<input type="checkbox"/>	This context= 89			<input type="checkbox"/>	56	<input type="checkbox"/>
<input type="checkbox"/>	88	<input type="checkbox"/>											
This context= 89													
<input type="checkbox"/>	56	<input type="checkbox"/>											
Stratigraphically Above													
Physically Above (context no.)													
Physically Below (context no.)													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.)													
Cuts (context no.)													
Component of (context no.) F14													
Composed of (context no.)													
Identical to (context no.)													
Shape unknown.		X Co-ord (East)											
Shape of sides steep sloping sides		Y Co-ord (North)											
Shape of base Flat base		Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)											
2m+	2m+	c. 0.50											
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.)													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary)													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
21	21												
Interpretation (what do you think the context is?) cat of Bottle dump F14													
Tools, Lighting, weather			Name	Date									
Checked by	Date	Continuation sheet											



Site name <i>LE109</i>		Site Sub-Division <i>TR 14</i>		Layer/Cut/Group		Context Number <i>90</i>										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>AP</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>90</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>—</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>AP</i>	<input type="checkbox"/>	This context= <i>90</i>			<input type="checkbox"/>	<i>—</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>AP</i>	<input type="checkbox"/>														
This context= <i>90</i>																
<input type="checkbox"/>	<i>—</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.) <i>[3]</i>																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <i>identical to context [3]</i>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
<i>7</i>	<i>25</i>															
Interpretation (what do you think the context is?) <i>medieval</i>																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name <i>Lenon</i>		Site Sub-Division <i>TR5</i>		Layer/ Cut /Group		Context Number <i>91</i>										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>37</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>91</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>—</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>37</i>	<input type="checkbox"/>	This context= <i>91</i>			<input type="checkbox"/>	<i>—</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>37</i>	<input type="checkbox"/>														
This context= <i>91</i>																
<input type="checkbox"/>	<i>—</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) <i>Chocolate Brown</i>						Sample numbers										
Textural class (Clay, silt etc.) <i>Sandy silt</i>																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <i>Yellow sandy silt lenses running throughout.</i>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	<i>18</i>			<input checked="" type="checkbox"/>												
Interpretation (what do you think the context is?) <i>Buried soil.</i>																
Tools, Lighting, weather			Name		Date											
Checked by		Date		Continuation sheet												



Site name LER 09		Site Sub-Division TR4,5,6,7,12		Layer/Cut/Group		Context Number 92-96	
Stratigraphically Below						Localised Harris Matrix <input type="checkbox"/> varied <input type="checkbox"/> This context= 92-96 <input type="checkbox"/> Buried soil <input type="checkbox"/>	
Stratigraphically Above							
Physically Above (context no.)							
Physically Below (context no.)							
Cut By (context no.)							
Fill Of (context no.)							
Sub-division of (context no.)							
Sub-divided into (context no.)							
Filled with (context no.)							
Cuts (context no.)							
Component of (context no.)							
Composed of (context no.)							
Identical to (context no.)							
Shape				X Co-ord (East)			
Shape of sides				Y Co-ord (North)			
Shape of base				Z Co-ord (Reduced level)			
Length (Metres)		Width (Metres)			Depth (Metres)		
Soil colour (Munsell no. and colour) mid red brown						Sample numbers	
Textural class (Clay, silt etc.) Sandy S, H							
Consistency (compact, loose etc.)							
Coarse components (Chalk, stone etc.) microp							
Archaeological components (Finds, pottery, bone etc.)							
Additional description (use continuation sheet if necessary)							
Plan Nos.	Section Nos.	B & W	Slide	Digital			
Interpretation (what do you think the context is?) Positive turf line, with crossbed iron panning							
Tools, Lighting, weather				Name		Date	
Checked by		Date		Continuation sheet			



Site name LER10		Site Sub-Division TR11		Layer/Cut/Group		Context Number 97										
Stratigraphically Below Top soil (A)				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>A</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context = 97 = 59</td> </tr> <tr> <td><input type="checkbox"/></td> <td>98</td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	A	<input type="checkbox"/>	This context = 97 = 59			<input type="checkbox"/>	98	<input type="checkbox"/>
<input type="checkbox"/>	A	<input type="checkbox"/>														
This context = 97 = 59																
<input type="checkbox"/>	98	<input type="checkbox"/>														
Stratigraphically Above mid of sub [98]																
Physically Above (context no.) 98																
Physically Below (context no.) For Turf																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape		X Co-ord (East)														
Shape of sides		Y Co-ord (North)														
Shape of base		Z Co-ord (Reduced level)														
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) Pale Brownish gy						Sample numbers										
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.) Compact																
Coarse components (Chalk, stone etc.) Frequent pebbles																
Archaeological components (Finds, pottery, bone etc.) infragat pot + flint																
Additional description (use continuation sheet if necessary) Medieval culture soil - TR11 (2010 extension) Pale brownish grey to 'golden' silty clay.																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
29	32															
Interpretation (what do you think the context is?) Medieval culture soil																
Tools, Lighting, weather			Name	Date												
Checked by			Date	Continuation sheet												



Site name LER10		Site Sub-Division TR11		Layer/ Cut /Group		Context Number 98										
Stratigraphically Below 97				Localised Harris Matrix <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 33%; height: 30px;"> </td> <td style="width: 33%; height: 30px;">97</td> <td style="width: 33%; height: 30px;"> </td> </tr> <tr> <td colspan="3">This context= 98 = 60</td> </tr> <tr> <td style="height: 30px;"> </td> <td style="height: 30px;">99</td> <td style="height: 30px;"> </td> </tr> </table>					97		This context= 98 = 60				99	
	97															
This context= 98 = 60																
	99															
Stratigraphically Above 99																
Physically Above (context no.) 99																
Physically Below (context no.) 97																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) Pale grey						Sample numbers										
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.) compact																
Coarse components (Chalk, stone etc.) pebbles (sub-angular - rounded) frequent																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) Pale grey sandy silt																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?) elluvial layer to podzol sequence																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name TR LER10		Site Sub-Division TR11		Layer/Cut/Group		Context Number 99										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td></td> <td>98</td> <td></td> </tr> <tr> <td colspan="3">This context= 99</td> </tr> <tr> <td></td> <td>Loess</td> <td></td> </tr> </table>			98		This context= 99				Loess	
	98															
This context= 99																
	Loess															
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?) Layer of [] below heath level - not visible in section.																
Tools, Lighting, weather				Name		Date										
Checked by			Date		Continuation sheet											



Site name LER 10	Site Sub-Division TR 17	Layer/Cut/Group	Context Number 100										
Stratigraphically Below 99			Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>99</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 100</td> </tr> <tr> <td><input type="checkbox"/></td> <td>102</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	99	<input type="checkbox"/>	This context= 100			<input type="checkbox"/>	102	<input type="checkbox"/>
<input type="checkbox"/>	99	<input type="checkbox"/>											
This context= 100													
<input type="checkbox"/>	102	<input type="checkbox"/>											
Stratigraphically Above 102													
Physically Above (context no.) 102													
Physically Below (context no.) 99													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.) 101													
Cuts (context no.) 99 + 102													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape 'U' Shaped trench		X Co-ord (East)											
Shape of sides level		Y Co-ord (North)											
Shape of base flat		Z Co-ord (Reduced level)											
Length (Metres)		Width (Metres)		Depth (Metres)									
1.98													
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.) sa													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary) 'U' shaped trench (F15) in TR 17 filled with modern debris, rusty nails, bits of broken glass etc.													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
27/39	38			<input checked="" type="checkbox"/>									
Interpretation (what do you think the context is?) wall(?) trench in TR 17.													
Tools, Lighting, weather			Name	Date									
Checked by		Date	Continuation sheet										



Site name LER 10		Site Sub-Division TR 17		Layer/Cut/Group		Context Number 101										
Stratigraphically Below 99				<p style="text-align: center;">Localised Harris Matrix</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 30px; height: 30px;"></td> <td style="width: 30px; height: 30px;">99</td> <td style="width: 30px; height: 30px;"></td> </tr> <tr> <td colspan="3">This context= 101</td> </tr> <tr> <td style="width: 30px; height: 30px;"></td> <td style="width: 30px; height: 30px;">102</td> <td style="width: 30px; height: 30px;"></td> </tr> </table>					99		This context= 101				102	
	99															
This context= 101																
	102															
Stratigraphically Above 102																
Physically Above (context no.) 102																
Physically Below (context no.) 10 Turf																
Cut By (context no.)																
Fill Of (context no.) 100																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.) F 15																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
1.98																
Soil colour (Munsell no. and colour) mid grey / Brown							Sample numbers									
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.) Compact																
Coarse components (Chalk, stone etc.) fragm V. large pebbles + Boulders																
Archaeological components (Finds, pottery, bone etc.) metal, modern glass																
Additional description (use continuation sheet if necessary) fill of F.15 = TR 17 Compact → looser fill of regular sided ditch feature																
Plan Nos.		Section Nos.		B & W		Slide	Digital									
27		38					/									
Interpretation (what do you think the context is?) fill of modern (WW II?) Trench in TR 17.																
Tools, Lighting, weather						Name	Date									
Checked by			Date		Continuation sheet											



Site name LER 10		Site Sub-Division TR 17		Layer/Cut/Group		Context Number 102										
Stratigraphically Below 99						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>99</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 102</td> </tr> <tr> <td><input type="checkbox"/></td> <td>112</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	99	<input type="checkbox"/>	This context= 102			<input type="checkbox"/>	112	<input type="checkbox"/>
<input type="checkbox"/>	99	<input type="checkbox"/>														
This context= 102																
<input type="checkbox"/>	112	<input type="checkbox"/>														
Stratigraphically Above 112																
Physically Above (context no.) 102																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) Pale grey with brown lines						Sample numbers										
Textural class (Clay, silt etc.) clayey silt with iron																
Consistency (compact, loose etc.) Compact																
Coarse components (Chalk, stone etc.) iron iron pebbles																
Archaeological components (Finds, pottery, bone etc.) Fragments denuded flint + pot.																
<p>Additional description (use continuation sheet if necessary) Go grey silt below me level culture soil in TR17. Two distinctive brown lines run thru the context - interpreted as two buried turf horizons.</p>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	38			✓												
Interpretation (what do you think the context is?) illumination layer with two preserved turf horizons																
Tools, Lighting, weather Matfel				Name		Date										
Checked by		Date		Continuation sheet												



Site name CR10	Site Sub-Division TR11	Layer/ Cut /Group	Context Number 103										
Stratigraphically Below 98		<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>98</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 103 = 61</td> </tr> <tr> <td><input type="checkbox"/></td> <td>104</td> <td><input type="checkbox"/></td> </tr> </table>			<input type="checkbox"/>	98	<input type="checkbox"/>	This context= 103 = 61			<input type="checkbox"/>	104	<input type="checkbox"/>
<input type="checkbox"/>	98				<input type="checkbox"/>								
This context= 103 = 61													
<input type="checkbox"/>	104				<input type="checkbox"/>								
Stratigraphically Above 104													
Physically Above (context no.)													
Physically Below (context no.)													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.)													
Cuts (context no.)													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape		X Co-ord (East)											
Shape of sides		Y Co-ord (North)											
Shape of base		Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)		Depth (Metres)										
Soil colour (Munsell no. and colour) Pale grey				Sample numbers									
Textural class (Clay, silt etc.) Sandy silt													
Consistency (compact, loose etc.) Compact.													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary) 103 originally not picked out in excavation but picked out in spots - no finds													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
Interpretation (what do you think the context is?) 'e' horizon to Podzol													
Tools, Lighting, weather			Name	Date									
Checked by	Date	Continuation sheet											



Site name		Site Sub-Division		Layer/Cut/Group		Context Number 104										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 104 = 62</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= 104 = 62			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= 104 = 62																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) Pale mid brown → org marbled						Sample numbers										
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.) Compact																
Coarse components (Chalk, stone etc.) in frequent pebbles																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) A mid brown and pale org marbled layer																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?) upper mid sil part of podzol.																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LER 10		Site Sub-Division TR 18		Layer/ Cut /Group		Context Number 105										
Stratigraphically Below Top soil				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>Top soil</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 105</td> </tr> <tr> <td><input type="checkbox"/></td> <td>106</td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	Top soil	<input type="checkbox"/>	This context= 105			<input type="checkbox"/>	106	<input type="checkbox"/>
<input type="checkbox"/>	Top soil	<input type="checkbox"/>														
This context= 105																
<input type="checkbox"/>	106	<input type="checkbox"/>														
Stratigraphically Above 106																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.) sub silt																
Consistency (compact, loose etc.) compact																
Coarse components (Chalk, stone etc.) pebbles (small round & facet)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) medieval cultivated soil = TR 18 grey → golden yellow = colour																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LER10		Site Sub-Division TR18		Layer/Cut/Group	Context Number 106										
Stratigraphically Below 105				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>105</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 106</td> </tr> <tr> <td><input type="checkbox"/></td> <td>107</td> <td><input type="checkbox"/></td> </tr> </table>			<input type="checkbox"/>	105	<input type="checkbox"/>	This context= 106			<input type="checkbox"/>	107	<input type="checkbox"/>
<input type="checkbox"/>	105	<input type="checkbox"/>													
This context= 106															
<input type="checkbox"/>	107	<input type="checkbox"/>													
Stratigraphically Above 107															
Physically Above (context no.)															
Physically Below (context no.)															
Cut By (context no.)															
Fill Of (context no.)															
Sub-division of (context no.)															
Sub-divided into (context no.)															
Filled with (context no.)															
Cuts (context no.)															
Component of (context no.)															
Composed of (context no.)															
Identical to (context no.)															
Shape				X Co-ord (East)											
Shape of sides				Y Co-ord (North)											
Shape of base				Z Co-ord (Reduced level)											
Length (Metres)		Width (Metres)		Depth (Metres)											
Soil colour (Munsell no. and colour) light grey → brown						Sample numbers									
Textural class (Clay, silt etc.) Sand s.l															
Consistency (compact, loose etc.)															
Coarse components (Chalk, stone etc.)															
Archaeological components (Finds, pottery, bone etc.)															
Additional description (use continuation sheet if necessary) mid grey silty clay															
Plan Nos.	Section Nos.	B & W	Slide	Digital											
Interpretation (what do you think the context is?)															
Tools, Lighting, weather				Name	Date										
Checked by		Date	Continuation sheet												



Site name LER10		Site Sub-Division TR18		Layer/ Cut /Group		Context Number 107										
Stratigraphically Below 106				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="107"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox" value="107"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	<input type="checkbox" value="107"/>	<input type="checkbox"/>	This context= <input type="checkbox" value="107"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox" value="107"/>	<input type="checkbox"/>														
This context= <input type="checkbox" value="107"/>																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.) Sand silt																
Consistency (compact, loose etc.) Compact																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) Mottled mid brown loam (red brown)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LER 10		Site Sub-Division TR 16		Layer/Cut/Group		Context Number 108																
Stratigraphically Below A				<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td></td> <td>TOPS</td> <td></td> </tr> <tr> <td></td> <td>A1</td> <td></td> </tr> <tr> <td colspan="3">This context= 108</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		TOPS			A1		This context= 108			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																				
	TOPS																					
	A1																					
This context= 108																						
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																				
Stratigraphically Above																						
Physically Above (context no.)																						
Physically Below (context no.)																						
Cut By (context no.)																						
Fill Of (context no.)																						
Sub-division of (context no.)																						
Sub-divided into (context no.)																						
Filled with (context no.)																						
Cuts (context no.)																						
Component of (context no.)																						
Composed of (context no.)																						
Identical to (context no.)																						
Shape				X Co-ord (East)																		
Shape of sides				Y Co-ord (North)																		
Shape of base				Z Co-ord (Reduced level)																		
Length (Metres)		Width (Metres)			Depth (Metres)																	
Soil colour (Munsell no. and colour)						Sample numbers																
Textural class (Clay, silt etc.)																						
Consistency (compact, loose etc.)																						
Coarse components (Chalk, stone etc.)																						
Archaeological components (Finds, pottery, bone etc.)																						
Additional description (use continuation sheet if necessary) Medieval culture soil in TR 16 - appears to have two contexts - an upper 20cm of gold yellow with faint streaks and a lower 10cm grey horizon (elluvated?).																						
Plan Nos.	Section Nos.	B & W	Slide	Digital																		
Interpretation (what do you think the context is?)																						
Tools, Lighting, weather				Name		Date																
Checked by		Date		Continuation sheet																		



Site name LERIO		Site Sub-Division TRIG		Layer/Cut/Group	Context Number 109										
Stratigraphically Below 108				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>108</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 109</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>			<input type="checkbox"/>	108	<input type="checkbox"/>	This context= 109			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	108	<input type="checkbox"/>													
This context= 109															
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>													
Stratigraphically Above															
Physically Above (context no.)															
Physically Below (context no.)															
Cut By (context no.)															
Fill Of (context no.)															
Sub-division of (context no.)															
Sub-divided into (context no.)															
Filled with (context no.)															
Cuts (context no.)															
Component of (context no.)															
Composed of (context no.)															
Identical to (context no.)															
Shape		X Co-ord (East)													
Shape of sides		Y Co-ord (North)													
Shape of base		Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)											
Soil colour (Munsell no. and colour) grey white with brown lenses						Sample numbers									
Textural class (Clay, silt etc.) Sandy silt															
Consistency (compact, loose etc.) Compact.															
Coarse components (Chalk, stone etc.) Pebbles (infrequent)															
Archaeological components (Finds, pottery, bone etc.)															
Additional description (use continuation sheet if necessary) Layer below grey ellutted deposit with rest underlain by grey sand. med. calkhd so. l. 109 = grey white marked top layer.															
Plan Nos.	Section Nos.	B & W	Slide	Digital											
Interpretation (what do you think the context is?)															
Tools, Lighting, weather				Name	Date										
Checked by		Date	Continuation sheet												



Site name LER10		Site Sub-Division TR15		Layer/Cut/Group		Context Number 110										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/> Topsoil</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 110</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input checked="" type="checkbox"/> Topsoil	<input type="checkbox"/>	This context= 110			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/> Topsoil	<input type="checkbox"/>														
This context= 110																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?)						medieval cultivated soil										
Tools, Lighting, weather				Name		Date										
Checked by			Date		Continuation sheet											



Site name LER 10	Site Sub-Division TR 15	Layer/Cut/Group	Context Number 111												
Stratigraphically Below		<p style="text-align: center;">Localised Harris Matrix</p> <table style="width:100%; text-align: center;"> <tr> <td style="width:33%; border: 1px solid black; height: 30px;"></td> <td style="width:33%; border: 1px solid black; height: 30px;">110</td> <td style="width:33%; border: 1px solid black; height: 30px;"></td> </tr> <tr> <td colspan="3">This context=</td> </tr> <tr> <td style="border: 1px solid black; height: 30px;"></td> <td style="border: 1px solid black; height: 30px;">111</td> <td style="border: 1px solid black; height: 30px;"></td> </tr> <tr> <td style="border: 1px solid black; height: 30px;"></td> <td style="border: 1px solid black; height: 30px;"></td> <td style="border: 1px solid black; height: 30px;"></td> </tr> </table>			110		This context=				111				
	110														
This context=															
	111														
Stratigraphically Above															
Physically Above (context no.)															
Physically Below (context no.)															
Cut By (context no.)															
Fill Of (context no.)															
Sub-division of (context no.)															
Sub-divided into (context no.)															
Filled with (context no.)															
Cuts (context no.)															
Component of (context no.)															
Composed of (context no.)															
Identical to (context no.)															
Shape		X Co-ord (East)													
Shape of sides		Y Co-ord (North)													
Shape of base		Z Co-ord (Reduced level)													
Length (Metres)	Width (Metres)	Depth (Metres)													
Soil colour (Munsell no. and colour) Pale grey			Sample numbers												
Textural class (Clay, silt etc.) Sandy s.H															
Consistency (compact, loose etc.)															
Coarse components (Chalk, stone etc.)															
Archaeological components (Finds, pottery, bone etc.)															
Additional description (use continuation sheet if necessary)		Pale grey illumination layer below medial culture soil													
Plan Nos.	Section Nos.	B & W	Slide	Digital											
Interpretation (what do you think the context is?)															
Tools, Lighting, weather			Name	Date											
Checked by		Date	Continuation sheet												



Site name LER10		Site Sub-Division TR17		Layer/Cut/Group		Context Number 112													
Stratigraphically Below 102				Localised Harris Matrix <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 33%; height: 40px;"> </td> <td style="width: 33%; height: 40px;">102</td> <td style="width: 33%; height: 40px;"> </td> </tr> <tr> <td colspan="3">This context= 112</td> </tr> <tr> <td style="height: 40px;"> </td> <td style="height: 40px;"> </td> <td style="height: 40px;"> </td> </tr> <tr> <td colspan="3">Loess</td> </tr> </table>					102		This context= 112						Loess		
	102																		
This context= 112																			
Loess																			
Stratigraphically Above Loess subsoil																			
Physically Above (context no.)																			
Physically Below (context no.)																			
Cut By (context no.)																			
Fill Of (context no.)																			
Sub-division of (context no.)																			
Sub-divided into (context no.)																			
Filled with (context no.)																			
Cuts (context no.)																			
Component of (context no.)																			
Composed of (context no.)																			
Identical to (context no.)																			
Shape		X Co-ord (East)																	
Shape of sides		Y Co-ord (North)																	
Shape of base		Z Co-ord (Reduced level)																	
Length (Metres)		Width (Metres)		Depth (Metres)															
Soil colour (Munsell no. and colour) Red Brownish grey. to dark Br						Sample numbers 26 27													
Textural class (Clay, silt etc.) Sandy Silt																			
Consistency (compact, loose etc.) Compact																			
Coarse components (Chalk, stone etc.) infrequent pebbles																			
Archaeological components (Finds, pottery, bone etc.) lithics + Pottery																			
Additional description (use continuation sheet if necessary) fragment pan lenses ranging from 1mm																			
Plan Nos.		Section Nos.		B & W		Slide													
39		38																	
Interpretation (what do you think the context is?) Loess subsoil Red eroded soil(?) goes on to																			
Tools, Lighting, weather						Name													
						Date													
Checked by				Date		Continuation sheet													



Site name LER10		Site Sub-Division TR15		Layer/Cut/Group Layer		Context Number 113										
Stratigraphically Below 111				Localised Harris Matrix <table border="1"> <tr> <td></td> <td>111</td> <td></td> </tr> <tr> <td colspan="3">This context= 113</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>					111		This context= 113					
	111															
This context= 113																
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape		X Co-ord (East)														
Shape of sides		Y Co-ord (North)														
Shape of base		Z Co-ord (Reduced level)														
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) grey/Brown mottled loam						Sample numbers										
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.) Compact																
Coarse components (Chalk, stone etc.) infrequent rounded pebbly																
Archaeological components (Finds, pottery, bone etc.) Pot + lithics																
Additional description (use continuation sheet if necessary)																
Plan Nos.		Section Nos.		B & W		Slide										
Digital																
Interpretation (what do you think the context is?) LAMINATED VAPOR BUILT SOIL																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LER 10		Site Sub-Division TR 16		Layer/Cut/Group 114		Context Number 114										
Stratigraphically Below				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table> This context = 114				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) Brown / grey laminated silt relatively large lower buried soil																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name LER 10		Site Sub-Division TR11 FTR17		Layer/Cut/Group 98		Context Number 115										
Stratigraphically Below				Localised Harris Matrix												
Stratigraphically Above				<table border="1"> <tr> <td></td> <td>98</td> <td></td> </tr> <tr> <td colspan="3">This context = 115</td> </tr> <tr> <td></td> <td>118</td> <td></td> </tr> </table>					98		This context = 115				118	
	98															
This context = 115																
	118															
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.) 118 (FTR 17)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape		X Co-ord (East)														
Shape of sides		Y Co-ord (North)														
Shape of base		Z Co-ord (Reduced level)														
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) MEDIUM BROWN						Sample numbers										
Textural class (Clay, silt etc.) SANDY SILT						<div style="border: 1px solid black; padding: 10px; width: 40px; margin: 0 auto;">19</div>										
Consistency (compact, loose etc.) FRIABLE																
Coarse components (Chalk, stone etc.) CHARCOAL, DENUDED STONE																
Archaeological components (Finds, pottery, bone etc.) FLINT, POTTERY																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
28	30															
Interpretation (what do you think the context is?) A HEARTH fill, CIRCULAR arrangement, charcoal and burnt stone.																
Tools, Lighting, weather SUNNY, HOT, TROWEL			Name KARLY HUGHES + CLARE ALLEN		Date 8/9/10											
Checked by		Date 8/9/10		Continuation sheet												



Site name <i>LER10</i>		Site Sub-Division <i>TR11</i>		Layer/Cut/Group		Context Number <i>116</i>										
Stratigraphically Below		<i>98</i>		Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>98</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>116</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>121</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>98</i>	<input type="checkbox"/>	This context= <i>116</i>			<input type="checkbox"/>	<i>121</i>	<input type="checkbox"/>		
<input type="checkbox"/>	<i>98</i>	<input type="checkbox"/>														
This context= <i>116</i>																
<input type="checkbox"/>	<i>121</i>	<input type="checkbox"/>														
Stratigraphically Above		<i>121</i>														
Physically Above (context no.)		<i>121</i>														
Physically Below (context no.)		<i>98</i>														
Cut By (context no.)																
Fill Of (context no.)		<i>121</i>														
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers										
<i>Black</i>						<div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto; display: flex; align-items: center; justify-content: center;"> 21 </div>										
Textural class (Clay, silt etc.)																
<i>Sandy Silt</i>																
Consistency (compact, loose etc.)																
<i> friable</i>																
Coarse components (Chalk, stone etc.)																
<i>Moderate stone and denuded stone inclusions</i>																
Archaeological components (Finds, pottery, bone etc.)																
<i>5% sparse burnt stone components coupled with 1% rare components of pottery & burnt wood</i>																
Additional description (use continuation sheet if necessary)																
Plan Nos.		Section Nos.		B & W		Slide										
Interpretation (what do you think the context is?) <i>Pit fill - possible secondary deposition, but it is more probable to be the backfill from the nearby stone lined hearths. F.18</i>																
Tools, Lighting, weather						Name										
						<i>Jack Herdman</i>										
						Date										
						<i>9/9/10</i>										
Checked by			Date			Continuation sheet										



Site name <i>LCR 10</i>		Site Sub-Division <i>TE 11</i>		Layer/Cut/Group <i>117</i>		Context Number <i>117</i>										
Stratigraphically Below <i>98</i>						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>98</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>117</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>122</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>98</i>	<input type="checkbox"/>	This context= <i>117</i>			<input type="checkbox"/>	<i>122</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>98</i>	<input type="checkbox"/>														
This context= <i>117</i>																
<input type="checkbox"/>	<i>122</i>	<input type="checkbox"/>														
Stratigraphically Above <i>122</i>																
Physically Above (context no.) <i>122</i>																
Physically Below (context no.) <i>98</i>																
Cut By (context no.)																
Fill Of (context no.) <i>122</i>																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) <i>Black</i>						Sample numbers										
Textural class (Clay, silt etc.) <i>Sandy silt / cobbles</i>																
Consistency (compact, loose etc.) <i>friable</i>																
Coarse components (Chalk, stone etc.) <i>Frequent charcoal</i>																
Archaeological components (Finds, pottery, bone etc.) <i>Flint, some pottery</i>																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
<i>35</i>	<i>36</i>															
Interpretation (what do you think the context is?) <i>A Possible Hearth / pit. The stones appear compact as if some sort of debris. There is F.16 some burning but not on some of the larger stones</i>																
Tools, Lighting, weather <i>Travel, Maltoke</i>			Name <i>Andrew Mason</i>		Date <i>10/09/10</i>											
Checked by		Date		Continuation sheet												



Site name LORIO	Site Sub-Division TR11	Layer/Cut/Group 118	Context Number 118										
Stratigraphically Below 115			Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>115</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 118</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	115	<input type="checkbox"/>	This context= 118			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	115	<input type="checkbox"/>											
This context= 118													
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>											
Stratigraphically Above													
Physically Above (context no.)													
Physically Below (context no.) 115													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.) 115													
Cuts (context no.)													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape SUB CIRCULAR		X Co-ord (East)											
Shape of sides STEEP SIDED		Y Co-ord (North)											
Shape of base IRREGULAR		Z Co-ord (Reduced level)											
Length (Metres)		Width (Metres)		Depth (Metres)									
1.10M		0.78M		0.15M									
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.)													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary) HEARTH													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
28	30												
Interpretation (what do you think the context is?) HEARTH F.17													
Tools, Lighting, weather SUNNY, HOT, TRAWELS			Name KARISY HUGHES + CLARE ALLEN	Date 8/9/10									
Checked by		Date	Continuation sheet										



Site name LER 10		Site Sub-Division TR.11		Layer/Cut/Group		Context Number 119										
Stratigraphically Below		78 (FILL)		Localised Harris Matrix <table border="1"> <tr> <td></td> <td>78</td> <td></td> </tr> <tr> <td colspan="3">This context= 119</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>					78		This context= 119					
	78															
This context= 119																
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)		78														
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)		78														
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape		SUB-CIRCULAR		X Co-ord (East)												
Shape of sides		BOWL-SHAPED		Y Co-ord (North)												
Shape of base		- w -		Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
		50 cm DIA.		18 cm												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)						CUT OF F9 = [79]										
Plan Nos.	Section Nos.	B & W	Slide	Digital												
29	32															
Interpretation (what do you think the context is?) PIT W. CHARCOAL RICH FILL W. SPARSE DOMESTIC DEBRIS																
Tools, Lighting, weather			Name		Date											
TROWEL			ES		9/9/10											
Checked by		Date		Continuation sheet												



Site name LERIO		Site Sub-Division TR18		Layer/Cut/Group		Context Number 120										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td></td> <td>107</td> <td></td> </tr> <tr> <td colspan="3">This context= 120</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>			107		This context= 120					
	107															
This context= 120																
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
'DIRTY' LOESS LAYER AT BASE OF TEST PIT																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name <i>LER10</i>	Site Sub-Division <i>TR11</i>	Layer/Cut/Group	Context Number <i>121</i>										
Stratigraphically Below <i>116</i>			<p>Localised Harris Matrix</p> <table border="1"> <tr> <td></td> <td><i>116</i></td> <td></td> </tr> <tr> <td colspan="3">This context= <i>121</i></td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>			<i>116</i>		This context= <i>121</i>					
	<i>116</i>												
This context= <i>121</i>													
Stratigraphically Above													
Physically Above (context no.)													
Physically Below (context no.) <i>116</i>													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.) <i>116</i>													
Cuts (context no.)													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape <i>Sub-circular</i>	X Co-ord (East)												
Shape of sides <i>concave</i>	Y Co-ord (North)												
Shape of base <i>rounded</i>	Z Co-ord (Reduced level)												
Length (Metres)	Width (Metres)	Depth (Metres)											
<i>0.70</i>	<i>0.59</i>	<i>0.27</i>											
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.)													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (rinds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary) <p style="text-align: center;"><i>CUT OF F.18</i></p>													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
<i>29</i>	<i>31</i>												
Interpretation (what do you think the context is?) <p><i>Due to the lack of floor lining and the apparent bowl shape of the features, deduces to the conclusion that it is a pit.</i></p>													
Tools, Lighting, weather		Name	Date										
<i>Sunny/rain - trowel, hand shovel, bullauge</i>		<i>Jack Herdman</i>	<i>9/9/10</i>										
Checked by	Date	Continuation sheet											



Site name <i>LER10</i>	Site Sub-Division <i>T211</i>	Layer/Cut/Group <i>Cut</i>	Context Number <i>122</i>										
Stratigraphically Below <i>99</i>			<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>117</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>122</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>99</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>117</i>	<input type="checkbox"/>	This context= <i>122</i>			<input type="checkbox"/>	<i>99</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>117</i>	<input type="checkbox"/>											
This context= <i>122</i>													
<input type="checkbox"/>	<i>99</i>	<input type="checkbox"/>											
Stratigraphically Above <i>117</i>													
Physically Above (context no.) <i>117</i>													
Physically Below (context no.) <i>99</i>													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.) <i>117</i>													
Cuts (context no.) <i>99</i>													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape <i>Sub circular</i>		X Co-ord (East)											
Shape of sides <i>Steep slope</i>		Y Co-ord (North)											
Shape of base <i>Irregular</i>		Z Co-ord (Reduced level)											
Length (Metres)		Width (Metres)		Depth (Metres)									
		<i>0.83 m</i>		<i>0.09 m</i>									
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.)													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary)													
<i>Cut of F.16</i>													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
<i>35</i>	<i>36</i>												
Interpretation (what do you think the context is?) <i>Possible pit / hearth cut. Circular shape and depth help to support fill of cut. Cut suggests it was made to contain debris from a hearth.</i>													
Tools, Lighting, weather <i>Travel, Mattock</i>		Name <i>Andrew Mason</i>	Date <i>10/4/10</i>										
Checked by		Date	Continuation sheet										



Site name <i>LEN 10</i>		Site Sub-Division <i>R 17</i>		Layer/Cut/Group <i>(Layer)</i>		Context Number <i>123</i>										
Stratigraphically Below <i>124</i>				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>123</i></td> </tr> <tr> <td><i>124</i></td> <td><i>125</i></td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <i>123</i>			<i>124</i>	<i>125</i>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= <i>123</i>																
<i>124</i>	<i>125</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.) <i>124</i>																
Cut By (context no.)																
Fill Of (context no.) <i>125</i>																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape <i>Oval</i>		X Co-ord (East)		Y Co-ord (North)		Z Co-ord (Reduced level)										
Shape of sides <i>Bowl (gradual curving slope)</i>																
Shape of base <i>Regular/rounded</i>																
Length (Metres) <i>20cm</i>		Width (Metres) <i>20cm</i>		Depth (Metres) <i>9cm</i>												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.) <i>Compact</i>																
Coarse components (Chalk, stone etc.) <i>Granite Chips Infrequent</i>																
Archaeological components (Finds, pottery, bone etc.) <i>Charcoal, Pottery, Flint</i>																
Additional description (use continuation sheet if necessary) <i>Dark brown organic loam soil</i> <i>UPPER FILL OF R-17 F.19</i>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
<i>37</i>																
Interpretation (what do you think the context is?) <i>The decomposed post within the post hole (Feature 19)</i>																
Tools, Lighting, weather <i>Trowelled</i>			Name <i>C. Hughes</i>		Date <i>10/9/10</i>											
Checked by		Date		Continuation sheet												



Site name L02 10	Site Sub-Division TR 17	Layer/Cut/Group	Context Number 124									
Stratigraphically Below 125.			<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="2">This context=</td> <td><input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context=		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
This context=		<input type="checkbox"/>										
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
Stratigraphically Above 123.												
Physically Above (context no.) 1253.												
Physically Below (context no.) 125.												
Cut By (context no.)												
Fill Of (context no.) 125.												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape steep sided cone shape.	X Co-ord (East)											
Shape of sides steep.	Y Co-ord (North)											
Shape of base tapers to a point.	Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)										
30 cm.	23 cm.	29 cm.										
Soil colour (Munsell no. and colour)			Sample numbers									
Textural class (Clay, silt etc.)												
Consistency (compact, loose etc.) compact												
Coarse components (Chalk, stone etc.) infrequent granit chips.												
Archaeological components (Finds, pottery, bone etc.) Pottery and charcoal												
Additional description (use continuation sheet if necessary) Grey brown sandy silt. Lower fill of F.19												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
37												
Interpretation (what do you think the context is?) Fill of post-hole feature 19.												
Tools, Lighting, weather frowled			Name R. Smith	Date 10/9/10								
Checked by	Date	Continuation sheet										




Site name Len 10		Site Sub-Division Nr. 17		Layer/Cut/Group		Context Number 125										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>124</td> <td>123</td> </tr> <tr> <td colspan="3">This context= 125</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	124	123	This context= 125			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	124	123														
This context= 125																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above 204 - 203 124 - 123																
Physically Above (context no.) 124 - 123																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.) 124 - 123																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape coned with steep sides and tapers to a point.				X Co-ord (East)												
Shape of sides steep				Y Co-ord (North)												
Shape of base tapers to a point.				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
30 cm.		23 cm.		29 cm.												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
37																
Interpretation (what do you think the context is?) Post-hole. CUT OF F. 19																
Tools, Lighting, weather + trowelled				Name CH and RS		Date 10/9/10										
Checked by			Date		Continuation sheet											



Site name LE010	Site Sub-Division TR11	Layer/Cut/Group	Context Number 126									
Stratigraphically Below 127			<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/> 127</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox"/> 126 <input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input checked="" type="checkbox"/> 99</td> <td><input type="checkbox"/></td> </tr> </table>	<input type="checkbox"/>	<input checked="" type="checkbox"/> 127	<input type="checkbox"/>	This context= <input type="checkbox"/> 126 <input type="checkbox"/>			<input type="checkbox"/>	<input checked="" type="checkbox"/> 99	<input type="checkbox"/>
<input type="checkbox"/>	<input checked="" type="checkbox"/> 127	<input type="checkbox"/>										
This context= <input type="checkbox"/> 126 <input type="checkbox"/>												
<input type="checkbox"/>	<input checked="" type="checkbox"/> 99	<input type="checkbox"/>										
Stratigraphically Above 99												
Physically Above (context no.) 99												
Physically Below (context no.) 127												
Cut By (context no.) /												
Fill Of (context no.) /												
Sub-division of (context no.) /												
Sub-divided into (context no.) /												
Filled with (context no.) 127												
Cuts (context no.) 99												
Component of (context no.) /												
Composed of (context no.) /												
Identical to (context no.) /												
Shape SUB-CIRCULAR	X Co-ord (East)											
Shape of sides	Y Co-ord (North)											
Shape of base	Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)										
	0.54m DIA											
Soil colour (Munsell no. and colour)			Sample numbers									
Textural class (Clay, silt etc.)												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary) CUT OF SHALLOW PIT F.20												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
Interpretation (what do you think the context is?)												
Tools, Lighting, weather			Name	Date								
Checked by	Date	Continuation sheet										



Site name CER10	Site Sub-Division TR11	Layer/Cut/Group	Context Number 127									
Stratigraphically Below 18			<p>Localised Harris Matrix</p> <table border="1"> <tr> <td></td> <td>98</td> <td></td> </tr> <tr> <td colspan="3">This context= 127</td> </tr> <tr> <td></td> <td>126</td> <td></td> </tr> </table>		98		This context= 127				126	
	98											
This context= 127												
	126											
Stratigraphically Above 126												
Physically Above (context no.) 126												
Physically Below (context no.) 98												
Cut By (context no.) /												
Fill Of (context no.) 126												
Sub-division of (context no.) /												
Sub-divided into (context no.) /												
Filled with (context no.) /												
Cuts (context no.) /												
Component of (context no.) /												
Composed of (context no.) /												
Identical to (context no.) /												
Shape /	X Co-ord (East)											
Shape of sides /	Y Co-ord (North)											
Shape of base /	Z Co-ord (Reduced level)											
Length (Metres) /	Width (Metres) /	Depth (Metres) /										
Soil colour (Munsell no. and colour) LIGHT YELLOWISH BROWN			<p>Sample numbers</p> 									
Textural class (Clay, silt etc.) SILTY SAND												
Consistency (compact, loose etc.) PLIABLE												
Coarse components (Chalk, stone etc.) OCC STONE												
Archaeological components (Finds, pottery, bone etc.)) OCC FLINT												
Additional description (use continuation sheet if necessary) FILL OF PIT F20												
Plan Nos. 29	Section Nos.	B & W	Slide									
Digital												
Interpretation (what do you think the context is?) PIT												
Tools, Lighting, weather TRASH / SUNNY		Name DS	Date 10/9/10									
Checked by	Date	Continuation sheet										



Site name <i>LEN 10</i>		Site Sub-Division <i>TR. 16</i>		Layer/Cut/Group		Context Number <i>128</i>										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="129"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox" value="128"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="✓"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox" value="129"/>	<input type="checkbox"/>	This context= <input type="checkbox" value="128"/>			<input type="checkbox"/>	<input type="checkbox" value="✓"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox" value="129"/>	<input type="checkbox"/>														
This context= <input type="checkbox" value="128"/>																
<input type="checkbox"/>	<input type="checkbox" value="✓"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <p style="text-align: center;"><i>NATURAL LOESS AT BASE OF TR. 16</i></p>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by <i>JG</i>		Date		Continuation sheet												



Site name <i>10210</i>		Site Sub-Division <i>T2.16</i>		Layer/Cut/Group <i>(Circled)</i>		Context Number <i>129</i>													
Stratigraphically Below <i>130</i>				<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>130</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>129</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>NAT.</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3" style="text-align: right;"><i>=128</i></td> </tr> </table>				<input type="checkbox"/>	<i>130</i>	<input type="checkbox"/>	This context= <i>129</i>			<input type="checkbox"/>	<i>NAT.</i>	<input type="checkbox"/>	<i>=128</i>		
<input type="checkbox"/>	<i>130</i>	<input type="checkbox"/>																	
This context= <i>129</i>																			
<input type="checkbox"/>	<i>NAT.</i>	<input type="checkbox"/>																	
<i>=128</i>																			
Stratigraphically Above <i>NAT.</i>																			
Physically Above (context no.)																			
Physically Below (context no.)																			
Cut By (context no.)																			
Fill Of (context no.)																			
Sub-division of (context no.)																			
Sub-divided into (context no.)																			
Filled with (context no.) <i>130</i>																			
Cuts (context no.)																			
Component of (context no.)																			
Composed of (context no.)																			
Identical to (context no.)																			
Shape		X Co-ord (East)		Y Co-ord (North)		Z Co-ord (Reduced level)													
Shape of sides <i>MOD. STEEPLY SLOPING</i>																			
Shape of base <i>FLATISH</i>																			
Length (Metres) <i>2.00m to 2.50m</i>		Width (Metres) <i>1.20m</i>		Depth (Metres) <i>0.30m</i>															
Soil colour (Munsell no. and colour)						Sample numbers													
Textural class (Clay, silt etc.)																			
Consistency (compact, loose etc.)																			
Coarse components (Chalk, stone etc.)																			
Archaeological components (Finds, pottery, bone etc.)																			
Additional description (use continuation sheet if necessary) <i>CUT OF DITCH F.21</i>																			
Plan Nos.	Section Nos.	B & W	Slide	Digital															
<i>43</i>	<i>43</i>			<i>✓</i>															
Interpretation (what do you think the context is?) <i>DITCH</i>																			
Tools, Lighting, weather			Name	Date															
Checked by <i>DG</i>		Date		Continuation sheet															



Site name <i>Level 10</i>		Site Sub-Division <i>TR.16</i>		Layer/Cut/Group <i>FILL</i>		Context Number <i>130</i>										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>114</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>130</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>129</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>114</i>	<input type="checkbox"/>	This context= <i>130</i>			<input type="checkbox"/>	<i>129</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>114</i>	<input type="checkbox"/>														
This context= <i>130</i>																
<input type="checkbox"/>	<i>129</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour) <i>MID BROWN SILTY SAND</i>						Sample numbers <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto; display: flex; align-items: center; justify-content: center;"> 42 </div>										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <i>FILL OF DITCH F.21</i>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?) <i>DITCH FILL</i>																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name <i>LOR 10</i>	Site Sub-Division <i>M. 16</i>	Layer/Cut/Group	Context Number <i>131</i>										
Stratigraphically Below			<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>132</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>131</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>NAT.</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>132</i>	<input type="checkbox"/>	This context= <i>131</i>			<input type="checkbox"/>	<i>NAT.</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>132</i>	<input type="checkbox"/>											
This context= <i>131</i>													
<input type="checkbox"/>	<i>NAT.</i>	<input type="checkbox"/>											
Stratigraphically Above													
Physically Above (context no.)													
Physically Below (context no.)													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.) <i>132</i>													
Cuts (context no.)													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape <i>CIRCULAR</i>		X Co-ord (East)											
Shape of sides <i>STEEP</i>		Y Co-ord (North)											
Shape of base <i>V-SHAPED</i>		Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)		Depth (Metres)										
	<i>0.15 m DIAM.</i>		<i>0.10 m</i>										
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.)													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary) <p style="text-align: center;"><i>CUT OR P-H F.26</i></p>													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
Interpretation (what do you think the context is?)													
Tools, Lighting, weather			Name <i>JT</i>	Date									
Checked by <i>DG</i>	Date	Continuation sheet											



Site name LG010	Site Sub-Division TR11	<div style="border: 1px solid black; border-radius: 50%; padding: 2px; display: inline-block;">Layer/Cut/Group</div> FILL	Context Number 132									
Stratigraphically Below 98		<p>Localised Harris Matrix</p> <table style="margin: auto; border-collapse: collapse;"> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align:center;">98</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3" style="padding: 5px;">This context= 132</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> <td style="border: 1px solid black; width: 40px; height: 40px; text-align:center;">131</td> <td style="border: 1px solid black; width: 40px; height: 40px;"></td> </tr> </table>			98		This context= 132				131	
	98											
This context= 132												
	131											
Stratigraphically Above 131												
Physically Above (context no.) 131												
Physically Below (context no.) 98												
Cut By (context no.) -												
Fill Of (context no.) EX 131												
Sub-division of (context no.) -												
Sub-divided into (context no.) -												
Filled with (context no.) -												
Cuts (context no.) 99												
Component of (context no.) -												
Composed of (context no.) -												
Identical to (context no.) -												
Shape -	X Co-ord (East)											
Shape of sides -	Y Co-ord (North)											
Shape of base -	Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)										
-	-	-										
Soil colour (Munsell no. and colour) Dark yellowish brown			<div style="border: 1px solid black; padding: 10px; width: 50px; margin: auto;">30</div>									
Textural class (Clay, silt etc.) Sandy/silt												
Consistency (compact, loose etc.) friable												
Coarse components (Chalk, stone etc.) Charcoal												
Archaeological components (Finds, pottery, bone etc.) -												
Additional description (use continuation sheet if necessary) - FILL OF LARGE POST-HOLE												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
21	42											
Interpretation (what do you think the context is?) Post hole												
Tools, Lighting, weather tea spoon / trowel / overcage		Name D.T.		Date 13/09/10								
Checked by		Date	Continuation sheet									



Site name <i>LOR 10</i>		Site Sub-Division <i>TN.11</i>		Layer/Cut/Group		Context Number <i>133</i>										
Stratigraphically Below				<p style="text-align: center;">Localised Harris Matrix</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 33%; height: 30px;"></td> <td style="width: 33%; height: 30px;"><i>134</i></td> <td style="width: 33%; height: 30px;"></td> </tr> <tr> <td colspan="3">This context= <i>133</i></td> </tr> <tr> <td style="height: 30px;"></td> <td style="height: 30px;"></td> <td style="height: 30px;"></td> </tr> </table>					<i>134</i>		This context= <i>133</i>					
	<i>134</i>															
This context= <i>133</i>																
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape <i>CIRCULAR</i>		X Co-ord (East)		Y Co-ord (North)		Z Co-ord (Reduced level)										
Shape of sides <i>VERTICAL</i>																
Shape of base <i>CURVED</i>																
Length (Metres) <i>0.06</i>		Width (Metres) <i>0.06</i>		Depth (Metres) <i>0.07</i>												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <p style="text-align: center;"><i>CUT OF SPACESHIRE F.22</i></p>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
<i>29</i>	<i>42</i>															
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by <i>JG</i>		Date		Continuation sheet												




Site name <i>LEZ 10</i>		Site Sub-Division <i>TR. 11</i>		Layer/Cut/Group <i>FILL</i>		Context Number <i>134</i>										
Stratigraphically Below				<p style="text-align: center;">Localised Harris Matrix</p> <table border="1" style="margin: auto;"> <tr> <td style="width: 30px; height: 30px;"></td> <td style="width: 30px; height: 30px;"></td> <td style="width: 30px; height: 30px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context=</td> </tr> <tr> <td style="width: 30px; height: 30px;"></td> <td style="width: 30px; height: 30px;"></td> <td style="width: 30px; height: 30px;"></td> </tr> </table>							This context=					
This context=																
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape		X Co-ord (East)														
Shape of sides		Y Co-ord (North)														
Shape of base		Z Co-ord (Reduced level)														
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) <i>DARK BROWNISH GREY SILT L181</i>						<p style="text-align: center;">Sample numbers</p> <div style="border: 1px solid black; width: 40px; height: 40px; margin: auto; display: flex; align-items: center; justify-content: center;"> 31 </div>										
Textural class (Clay, silt etc.) <i>CLAYEY SILT</i>																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.		Section Nos.		B & W		Slide		Digital								
<i>29</i>		<i>42</i>														
Interpretation (what do you think the context is?)																
Tools, Lighting, weather						Name		Date								
Checked by <i>DG</i>				Date		Continuation sheet										



Site name <i>LEN 10</i>	Site Sub-Division <i>T2.11</i>	Layer/Cut/Group <i>1</i>	Context Number 135 <i>135</i>										
Stratigraphically Below		<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox" value="136"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="2">This context=</td> <td><input type="checkbox" value="135"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>			<input type="checkbox"/>	<input type="checkbox" value="136"/>	<input type="checkbox"/>	This context=		<input type="checkbox" value="135"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox" value="136"/>				<input type="checkbox"/>								
This context=					<input type="checkbox" value="135"/>								
<input type="checkbox"/>	<input type="checkbox"/>				<input type="checkbox"/>								
Stratigraphically Above													
Physically Above (context no.)													
Physically Below (context no.)													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.)													
Cuts (context no.)													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape <i>CIRCULAR</i>		X Co-ord (East)											
Shape of sides <i>VERTICAL</i>		Y Co-ord (North)											
Shape of base <i>CURVED</i>		Z Co-ord (Reduced level)											
Length (Metres)		Width (Metres)		Depth (Metres)									
		<i>0.06</i>		<i>0.04</i>									
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.)													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary) <i>CUT OF SPACEDICE F. 23</i>													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
<i>29</i>	<i>42</i>												
Interpretation (what do you think the context is?)													
Tools, Lighting, weather			Name	Date									
Checked by <i>DG</i>		Date	Continuation sheet										



Site name <i>LOC 10</i>		Site Sub-Division <i>TR.11</i>		Layer/Cut/Group <i>FILL</i>		Context Number <i>136</i>										
Stratigraphically Below				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>136</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>135</i></td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <i>136</i>			<input type="checkbox"/>	<i>135</i>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= <i>136</i>																
<input type="checkbox"/>	<i>135</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) <i>SAME AS 134</i>					Sample numbers 											
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <i>FILL OF STAKEHOLE F. 23</i>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
<i>29</i>	<i>42</i>															
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by <i>DG</i>		Date		Continuation sheet												



Site name <i>W2 10</i>	Site Sub-Division <i>T2-11</i>	Layer/Cut/Group <i>Cut</i>	Context Number <i>137</i>										
Stratigraphically Below			<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>138</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>137</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>NAT.</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>138</i>	<input type="checkbox"/>	This context= <i>137</i>			<input type="checkbox"/>	<i>NAT.</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>138</i>	<input type="checkbox"/>											
This context= <i>137</i>													
<input type="checkbox"/>	<i>NAT.</i>	<input type="checkbox"/>											
Stratigraphically Above													
Physically Above (context no.)													
Physically Below (context no.)													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.)													
Cuts (context no.)													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape <i>CIRCULAR</i>		X Co-ord (East)											
Shape of sides <i>VERTICAL</i>		Y Co-ord (North)											
Shape of base <i>CURVED</i>		Z Co-ord (Reduced level)											
Length (Metres)		Width (Metres)		Depth (Metres)									
		<i>0.07</i>		<i>0.10</i>									
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.)													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary) <p style="text-align: center;"><i>CUT OF SIAMENHORE F.24</i></p>													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
<i>29</i>	<i>42</i>												
Interpretation (what do you think the context is?)													
Tools, Lighting, weather			Name	Date									
Checked by <i>DG</i>	Date	Continuation sheet											



Site name <i>LR 10</i>		Site Sub-Division <i>TR-11</i>		Layer/Cut/Group <i>FILL</i>		Context Number <i>138</i>										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>138</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>137</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <i>138</i>			<input type="checkbox"/>	<i>137</i>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= <i>138</i>																
<input type="checkbox"/>	<i>137</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) <i>SAME AS 134</i>						<p>Sample numbers</p> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto; text-align: center; line-height: 40px;">33</div>										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
<p>Additional description (use continuation sheet if necessary)</p> <p style="text-align: center;"><i>FILL OF STAKEHOLE F.24</i></p>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?)																
Tools, Lighting, weather						Name	Date									
Checked by <i>DG</i>		Date		Continuation sheet												



Site name <i>LEV 10</i>	Site Sub-Division <i>TR.11</i>	Layer/Cut/Group <i>139</i>	Context Number <i>139</i>									
Stratigraphically Below		<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>140</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>139</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>NAT.</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>140</i>	<input type="checkbox"/>	This context= <i>139</i>			<input type="checkbox"/>	<i>NAT.</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>140</i>			<input type="checkbox"/>								
This context= <i>139</i>												
<input type="checkbox"/>	<i>NAT.</i>			<input type="checkbox"/>								
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape <i>CIRCULAR</i>	X Co-ord (East)											
Shape of sides <i>VERTICAL</i>	Y Co-ord (North)											
Shape of base <i>CURVED</i>	Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)										
	<i>0.07</i>	<i>0.06</i>										
Soil colour (Munsell no. and colour)			Sample numbers									
Textural class (Clay, silt etc.)												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary) <i>CUT OF STAKEHOLE F. 25</i>												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
<i>29</i>	<i>42</i>											
Interpretation (what do you think the context is?)												
Tools, Lighting, weather			Name	Date								
Checked by <i>JG</i>		Date	Continuation sheet									



Site name <i>LAR 10</i>		Site Sub-Division <i>TR.11</i>		Layer/Cut/Group <i>FILL</i>		Context Number <i>140</i>										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>140</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>139</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <i>140</i>			<input type="checkbox"/>	<i>139</i>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= <i>140</i>																
<input type="checkbox"/>	<i>139</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) <i>SAME AS 134</i>						<p>Sample numbers</p> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto; text-align: center; line-height: 40px;"><i>34</i></div>										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
<p>Additional description (use continuation sheet if necessary)</p> <p style="text-align: center;"><i>FILL OF STAKEHURGE F.25</i></p>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
<i>29</i>	<i>42</i>															
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by <i>DG</i>		Date		Continuation sheet												



Site name <i>LOC 10</i>	Site Sub-Division <i>TR.11</i>	Layer/Cut/Group	Context Number <i>141</i>									
Stratigraphically Below		<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>142</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>141</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>NAT.</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>142</i>	<input type="checkbox"/>	This context= <i>141</i>			<input type="checkbox"/>	<i>NAT.</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>142</i>			<input type="checkbox"/>								
This context= <i>141</i>												
<input type="checkbox"/>	<i>NAT.</i>			<input type="checkbox"/>								
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)		<i>142</i>										
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape <i>CIRCULAR</i>	X Co-ord (East)											
Shape of sides <i>VERTICAL</i>	Y Co-ord (North)											
Shape of base <i>FLATTISH</i>	Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)										
<i>0.20</i>	<i>0.20 m</i>	<i>0.15</i>										
Soil colour (Munsell no. and colour)			Sample numbers									
Textural class (Clay, silt etc.)												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary) <i>CUT OF POST-HOLE F. 27</i>												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
<i>2A</i>	<i>42</i>			<input checked="" type="checkbox"/>								
Interpretation (what do you think the context is?)												
Tools, Lighting, weather			Name	Date								
Checked by <i>DG</i>		Date	Continuation sheet									



Site name <i>LER 10</i>	Site Sub-Division <i>TR.11</i>	Layer/Cut/Group <i>FILL</i>	Context Number <i>142</i>									
Stratigraphically Below			Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>142</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>141</i></td> <td><input type="checkbox"/></td> </tr> </table>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <i>142</i>			<input type="checkbox"/>	<i>141</i>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
This context= <i>142</i>												
<input type="checkbox"/>	<i>141</i>	<input type="checkbox"/>										
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
Soil colour (Munsell no. and colour) <i>GREY - REDDISH</i>			Sample numbers <div style="border: 1px solid black; width: 40px; height: 40px; display: flex; align-items: center; justify-content: center; margin: 10px auto;"> <i>35</i> </div>									
Textural class (Clay, silt etc.) <i>SILT</i>												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.) <i>DEBRIDED STONE</i>												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary) <div style="text-align: center; font-size: 1.2em;"> <i>FILL OF POST-HOLE F. 27</i> </div>												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
<i>29</i>	<i>42</i>											
Interpretation (what do you think the context is?)												
Tools, Lighting, weather			Name	Date								
Checked by <i>DG</i>	Date	Continuation sheet										



Site name <i>LEV 10</i>		Site Sub-Division <i>TR-11</i>		Layer/Cut/Group <i>10</i>		Context Number <i>143</i>										
Stratigraphically Below				<p style="text-align: center;">Localised Harris Matrix</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 33%; height: 30px;"> </td> <td style="width: 33%; height: 30px;"><i>144</i></td> <td style="width: 33%; height: 30px;"> </td> </tr> <tr> <td colspan="3">This context= <i>143</i></td> </tr> <tr> <td style="height: 30px;"> </td> <td style="height: 30px;"><i>NAT.</i></td> <td style="height: 30px;"> </td> </tr> </table>					<i>144</i>		This context= <i>143</i>				<i>NAT.</i>	
	<i>144</i>															
This context= <i>143</i>																
	<i>NAT.</i>															
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape <i>CIRCLE</i>		X Co-ord (East)														
Shape of sides <i>STEEP</i>		Y Co-ord (North)														
Shape of base <i>CURVED</i>		Z Co-ord (Reduced level)														
Length (Metres)		Width (Metres)		Depth (Metres)												
<i>0.06</i>		<i>0.06</i>		<i>0.05</i>												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <i>CUT OF STAKEHOLE F. 27</i>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
<i>29</i>	<i>42</i>															
Interpretation (what do you think the context is?)																
Tools, Lighting, weather			Name		Date											
Checked by <i>JG</i>		Date		Continuation sheet												



Site name <i>LEV 10</i>		Site Sub-Division <i>TR. 11</i>		Layer/Cut/Group <i>FILL</i>		Context Number <i>144</i>										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>144</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>143</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <i>144</i>			<input type="checkbox"/>	<i>143</i>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= <i>144</i>																
<input type="checkbox"/>	<i>143</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) <i>SAME AS 134</i>						<p>Sample numbers</p> <div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto; text-align: center; line-height: 40px;">36</div>										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
<p>Additional description (use continuation sheet if necessary)</p> <p style="text-align: center;"><i>FILL OF STAKEHOLE F. 28</i></p>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
<i>2A</i>	<i>42</i>			✓												
<p>Interpretation (what do you think the context is?)</p>																
Tools, Lighting, weather				Name		Date										
Checked by <i>JG</i>		Date		Continuation sheet												



Site name <i>lev 10</i>	Site Sub-Division <i>TR.11</i>	Layer/Cut/Group	Context Number <i>145</i>										
Stratigraphically Below		<p style="text-align: center;">Localised Harris Matrix</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 33%; height: 30px;"></td> <td style="width: 33%; height: 30px;"><i>146</i></td> <td style="width: 33%; height: 30px;"></td> </tr> <tr> <td colspan="3">This context = <i>145</i></td> </tr> <tr> <td style="height: 30px;"></td> <td style="height: 30px;"><i>NAT.</i></td> <td style="height: 30px;"></td> </tr> </table>				<i>146</i>		This context = <i>145</i>				<i>NAT.</i>	
	<i>146</i>												
This context = <i>145</i>													
	<i>NAT.</i>												
Stratigraphically Above													
Physically Above (context no.)													
Physically Below (context no.)													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.)		<i>146</i>											
Cuts (context no.)													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape <i>CIRCULAR</i>		X Co-ord (East)											
Shape of sides <i>V-STEP</i>		Y Co-ord (North)											
Shape of base <i>CURVED</i>		Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)											
<i>0.12</i>	<i>0.12</i>	<i>0.07</i>											
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.)													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary) <p style="text-align: center;"><i>CUT OF STAIR HOLE F. 29</i></p>													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
<i>29</i>	<i>42</i>												
Interpretation (what do you think the context is?)													
Tools, Lighting, weather			Name	Date									
Checked by <i>DG</i>		Date	Continuation sheet										



Site name <i>LER 10</i>		Site Sub-Division <i>TR-11</i>		Layer/Cut/Group <i>FILL</i>		Context Number <i>146</i>										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>146</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>145</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <i>146</i>			<input type="checkbox"/>	<i>145</i>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= <i>146</i>																
<input type="checkbox"/>	<i>145</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour) <i>SAME AS 134</i>						Sample numbers										
Textural class (Clay, silt etc.)						<div style="border: 1px solid black; padding: 10px; width: 50px; margin: 0 auto;">37</div>										
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <i>FILL OF STRATIGRAPHIC F. 29</i>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
<i>29</i>	<i>42</i>			✓												
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by <i>JG</i>		Date		Continuation sheet												



Site name <i>LOC 10</i>	Site Sub-Division <i>TR.11</i>	Layer/Cut/Group	Context Number <i>147</i>									
Stratigraphically Below			Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>148</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>147</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>	<input type="checkbox"/>	<i>148</i>	<input type="checkbox"/>	This context= <i>147</i>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<i>148</i>	<input type="checkbox"/>										
This context= <i>147</i>												
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>										
Stratigraphically Above												
Physically Above (context no.)												
Physically Below (context no.)												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape <i>CIRCLE</i>	X Co-ord (East)											
Shape of sides <i>STEAD</i>	Y Co-ord (North)											
Shape of base <i>CURVED</i>	Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)										
<i>0.05</i>	<i>0.05</i>	<i>0.03</i>										
Soil colour (Munsell no. and colour)			Sample numbers									
Textural class (Clay, silt etc.)												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary) <i>CUT OF V. SHALLOW STAKE HOLE (PASS 1976)</i>												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
<i>29</i>	<i>42</i>			<input checked="" type="checkbox"/>								
Interpretation (what do you think the context is?)												
Tools, Lighting, weather			Name	Date								
Checked by <i>DG</i>	Date	Continuation sheet										



Site name LOR 10		Site Sub-Division TR-11		Layer/Cut/Group FILL		Context Number 148													
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 148</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td></td> <td>147</td> <td></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= 148			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		147	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																	
This context= 148																			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																	
	147																		
Stratigraphically Above																			
Physically Above (context no.)																			
Physically Below (context no.)																			
Cut By (context no.)																			
Fill Of (context no.)																			
Sub-division of (context no.)																			
Sub-divided into (context no.)																			
Filled with (context no.)																			
Cuts (context no.)																			
Component of (context no.)																			
Composed of (context no.)																			
Identical to (context no.)																			
Shape				X Co-ord (East)															
Shape of sides				Y Co-ord (North)															
Shape of base				Z Co-ord (Reduced level)															
Length (Metres)		Width (Metres)			Depth (Metres)														
Soil colour (Munsell no. and colour)						Sample numbers													
Textural class (Clay, silt etc.)																			
Consistency (compact, loose etc.)																			
Coarse components (Chalk, stone etc.)																			
Archaeological components (Finds, pottery, bone etc.)																			
Additional description (use continuation sheet if necessary) FILL OF STAKE HOLE F. 30																			
Plan Nos.	Section Nos.	B & W		Slide		Digital													
29	42																		
Interpretation (what do you think the context is?)																			
Tools, Lighting, weather				Name		Date													
Checked by DG		Date		Continuation sheet															



Site name <i>LEN 10</i>		Site Sub-Division <i>T12.11</i>		Layer <u>Cut</u> / Group		Context Number <i>149</i>										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>150</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>149</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>NAT.</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>150</i>	<input type="checkbox"/>	This context= <i>149</i>			<input type="checkbox"/>	<i>NAT.</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>150</i>	<input type="checkbox"/>														
This context= <i>149</i>																
<input type="checkbox"/>	<i>NAT.</i>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape <i>CIRCULAR</i>				X Co-ord (East)												
Shape of sides <i>STEEP</i>				Y Co-ord (North)												
Shape of base <i>CURVED</i>				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
<i>0.05</i>		<i>0.05</i>		<i>0.09</i>												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <i>CUT OF V. SHALLOW SHANKHOLE F-31 (POSSIBLE S-HOLE)</i>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
<i>29</i>	<i>42</i>															
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by <i>DG</i>		Date		Continuation sheet												



Site name <i>Loc 10</i>	Site Sub-Division <i>TR-11</i>	Layer/Cut/Group <i>FILL</i>	Context Number <i>150</i>										
Stratigraphically Below			Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>150</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>149</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <i>150</i>			<input type="checkbox"/>	<i>149</i>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>											
This context= <i>150</i>													
<input type="checkbox"/>	<i>149</i>	<input type="checkbox"/>											
Stratigraphically Above													
Physically Above (context no.)													
Physically Below (context no.)													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.)													
Cuts (context no.)													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape		X Co-ord (East)											
Shape of sides		Y Co-ord (North)											
Shape of base		Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)		Depth (Metres)										
Soil colour (Munsell no. and colour) <i>SAME AS 134</i>				Sample numbers									
Textural class (Clay, silt etc.)				<div style="border: 1px solid black; padding: 10px; width: 40px; margin: 0 auto;">39</div>									
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary) <i>FILL OF POSS STABLE HOLE F.31</i>													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
<i>29</i>	<i>42</i>			<i>✓</i>									
Interpretation (what do you think the context is?)													
Tools, Lighting, weather			Name	Date									
Checked by <i>DG</i>		Date	Continuation sheet										



Site name LER 10	Site Sub-Division TR.11	Layer/Cut/Group	Context Number 151										
Stratigraphically Below		Localised Harris Matrix <table style="margin: auto; border: none;"> <tr> <td style="border: 1px solid black; width: 40px; height: 30px;"></td> <td style="border: 1px solid black; width: 40px; height: 30px;"></td> <td style="border: 1px solid black; width: 40px; height: 30px;"></td> </tr> <tr> <td colspan="3" style="text-align: center; padding: 5px;">This context=</td> </tr> <tr> <td style="border: 1px solid black; width: 40px; height: 30px;"></td> <td style="border: 1px solid black; width: 40px; height: 30px;"></td> <td style="border: 1px solid black; width: 40px; height: 30px;"></td> </tr> </table>						This context=					
This context=													
Stratigraphically Above													
Physically Above (context no.)													
Physically Below (context no.)													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.)													
Cuts (context no.)													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape		X Co-ord (East)											
Shape of sides		Y Co-ord (North)											
Shape of base		Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)											
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.)													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary) SANDY GRAVEL HEAD - NATURAL													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
Interpretation (what do you think the context is?)													
Tools, Lighting, weather			Name	Date									
Checked by DG			Date	Continuation sheet									



Site name <i>LEV 10</i>		Site Sub-Division <i>TR.11</i>		Layer/Cut/Group		Context Number <i>157</i>										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= <input type="checkbox"/>																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <div style="border: 1px solid black; border-radius: 50%; width: 40%; margin: 10px auto; padding: 5px; text-align: center;"> <i>NOT REAL</i> </div>																
Plan Nos.	Section Nos.	B & W		Slide	Digital											
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by <i>DC</i>		Date		Continuation sheet												



Site name LEW 10		Site Sub-Division T7.11		Layer/Cut/Group		Context Number 153										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context=</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context=			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context=																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.) <i>NO5 REAL</i>																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <i>NOT REAL</i>																
Plan Nos.		Section Nos.		B & W		Slide		Digital								
Interpretation (what do you think the context is?)																
Tools, Lighting, weather						Name		Date								
Checked by <i>DG</i>				Date		Continuation sheet										



Site name LOR 10		Site Sub-Division TR. 11		Layer/Cut/Group ①		Context Number 154										
Stratigraphically Below						Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>155</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 154</td> </tr> <tr> <td><input type="checkbox"/></td> <td>NAT.</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	155	<input type="checkbox"/>	This context= 154			<input type="checkbox"/>	NAT.	<input type="checkbox"/>
<input type="checkbox"/>	155	<input type="checkbox"/>														
This context= 154																
<input type="checkbox"/>	NAT.	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape CIRCULAR				X Co-ord (East)												
Shape of sides VERTICAL				Y Co-ord (North)												
Shape of base NARROW CURVED				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
0.08		0.08		0.08												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) CUT OF STAKE HOLE C 33																
Plan Nos.	Section Nos.	B & W		Slide		Digital										
29	42					✓										
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by JG		Date		Continuation sheet												



Site name <i>LOR 10</i>		Site Sub-Division <i>TR-11</i>		Layer/Cut/Group <i>FILL</i>		Context Number <i>155</i>										
Stratigraphically Below				<p style="text-align: center;">Localised Harris Matrix</p> <table border="1" style="width: 100%; height: 100%;"> <tr> <td style="width: 33%; height: 30px;"></td> <td style="width: 33%; height: 30px;"></td> <td style="width: 33%; height: 30px;"></td> </tr> <tr> <td colspan="3">This context= <i>155</i></td> </tr> <tr> <td style="height: 30px;"></td> <td style="text-align: center; vertical-align: middle;"><i>154</i></td> <td style="height: 30px;"></td> </tr> </table>							This context= <i>155</i>				<i>154</i>	
This context= <i>155</i>																
	<i>154</i>															
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour) <i>same as 134</i>						Sample numbers										
Textural class (Clay, silt etc.)						<div style="border: 1px solid black; padding: 10px; width: 50px; margin: 0 auto;">41</div>										
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) <div style="text-align: center; font-size: 1.2em;"><i>FILL of STAKE HOLE F. 33</i></div>																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
<i>29</i>	<i>42</i>															
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by <i>DG</i>		Date		Continuation sheet												



Site name LER 10		Site Sub-Division TR 17		Layer/Cut/Group		Context Number 99 156										
Stratigraphically Below A (Top soil)				Localised Harris Matrix <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 33%; height: 30px;"> </td> <td style="width: 33%; height: 30px;">A</td> <td style="width: 33%; height: 30px;"> </td> </tr> <tr> <td colspan="3">This context= 99 156</td> </tr> <tr> <td style="height: 30px;">101</td> <td style="height: 30px;">101</td> <td style="height: 30px;">102</td> </tr> </table>					A		This context= 99 156			101	101	102
	A															
This context= 99 156																
101	101	102														
Stratigraphically Above 101 + 102																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.) 100 (F15)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)			Depth (Metres)											
Soil colour (Munsell no. and colour) midgy brown → Yellow						Sample numbers										
Textural class (Clay, silt etc.) Sandy silt																
Consistency (compact, loose etc.) compact																
Coarse components (Chalk, stone etc.) fewest pebble inclusions																
Archaeological components (Finds, pottery, bone etc.) Flint + Pot (Spurse)																
Additional description (use continuation sheet if necessary) medieval cultivated soil in TR 17																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
39	38															
Interpretation (what do you think the context is?) medieval pgh soil																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												



Site name <i>LER II</i>		Site Sub-Division <i>TRENCH II</i>		Layer/Cut/Group <i>fill</i>		Context Number <i>160</i>										
Stratigraphically Below		<i>159 158</i>		Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>160</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>161</i></td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <i>160</i>			<input type="checkbox"/>	<i>161</i>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= <i>160</i>																
<input type="checkbox"/>	<i>161</i>	<input type="checkbox"/>														
Stratigraphically Above		<i>161 159</i>														
Physically Above (context no.)		<i>161</i>														
Physically Below (context no.)		<i>159 158</i>														
Cut By (context no.)																
Fill Of (context no.)		<i>161</i>														
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)		<i>Sandy silt</i>														
Identical to (context no.)																
Shape			X Co-ord (East)													
Shape of sides			Y Co-ord (North)													
Shape of base			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)		Depth (Metres)												
				<i>22 .27</i>												
Soil colour (Munsell no. and colour)						Sample numbers										
<i>light greyish brown</i>						<div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto; display: flex; align-items: center; justify-content: center;"> 44 </div>										
Textural class (Clay, silt etc.)																
<i>Sandy silt</i>																
Consistency (compact, loose etc.)																
<i>Friable</i>																
Coarse components (Chalk, stone etc.)																
<i>moderate pebbles + frequent cobbles</i>																
Archaeological components (Finds, pottery, bone etc.)																
<i>N/A</i>																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
<i>45</i>	<i>46</i>															
Interpretation (what do you think the context is?)																
<i>pit / post hole F.34</i>																
<i>Found AT HUMAN LEVEL - cut into [159]</i>																
Tools, Lighting, weather						Name	Date									
<i>Trowel, sunny, dry</i>						<i>Sophie Bourge</i>	<i>3/12/11</i>									
Checked by		Date	Continuation sheet													
<i>JB</i>																



Site name LER II	Site Sub-Division TRENCH II	Layer/Cut/Group	Context Number 161										
Stratigraphically Below 158			<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>160</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 161</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	160	<input type="checkbox"/>	This context= 161			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	160	<input type="checkbox"/>											
This context= 161													
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>											
Stratigraphically Above 159													
Physically Above (context no.)													
Physically Below (context no.) 160													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.) 160													
Cuts (context no.)													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape sub circular		X Co-ord (East)											
Shape of sides vertical		Y Co-ord (North)											
Shape of base flat		Z Co-ord (Reduced level)											
Di. Length (Metres)	Width (Metres)		Depth (Metres)										
0.17m			0.27m										
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.)													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary) <p style="text-align: center;">SEE SKETCH OVERLEAF</p>													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
45	46												
Interpretation (what do you think the context is?) Post hole / Pit cut.													
Tools, Lighting, weather Trowel, sunny, dry			Name Spirie McGregor	Date 31/8/11									
Checked by DG		Date	Continuation sheet										



Site name		Site Sub-Division		Layer/Cut/Group		Context Number 163	
Stratigraphically Below						Localised Harris Matrix <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> This context= <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	
Stratigraphically Above							
Physically Above (context no.)							
Physically Below (context no.)							
Cut By (context no.)							
Fill Of (context no.)							
Sub-division of (context no.)							
Sub-divided into (context no.)							
Filled with (context no.)							
Cuts (context no.)							
Component of (context no.)							
Composed of (context no.)							
Identical to (context no.)							
Shape				X Co-ord (East)			
Shape of sides				Y Co-ord (North)			
Shape of base				Z Co-ord (Reduced level)			
Length (Metres)		Width (Metres)		Depth (Metres)			
Soil colour (Munsell no. and colour)						Sample numbers 45	
Textural class (Clay, silt etc.)							
Consistency (compact, loose etc.)							
Coarse components (Chalk, stone etc.)							
Archaeological components (Finds, pottery, bone etc.)							
Additional description (use continuation sheet if necessary)							
Plan Nos.		Section Nos.		B & W		Slide	
Interpretation (what do you think the context is?)							
Tools, Lighting, weather						Name	
						Date	
Checked by				Date		Continuation sheet	

Not found.



Site name		Site Sub-Division		Layer/Cut/Group		Context Number 164										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context= <input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context= <input type="checkbox"/>																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.		Section Nos.		B & W		Slide	Digital									
Interpretation (what do you think the context is?)																
Tools, Lighting, weather						Name	Date									
Checked by			Date		Continuation sheet											

Not seen



Site name		Site Sub-Division		Layer/Cut/Group		Context Number 165										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context=</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context=			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context=																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers 46										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.		Section Nos.		B & W		Slide	Digital									
Interpretation (what do you think the context is?)																
Tools, Lighting, weather						Name		Date								
Checked by				Date		Continuation sheet										


Not red.



Site name		Site Sub-Division		Layer/Cut/Group		Context Number 166										
Stratigraphically Below						<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context=</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	This context=			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
This context=																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary)																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
Interpretation (what do you think the context is?)																
Tools, Lighting, weather				Name		Date										
Checked by		Date		Continuation sheet												

Not real



Site name <i>CE211</i>		Site Sub-Division <i>T211</i>		Layer/Cut/Group		Context Number <i>167</i>										
Stratigraphically Below <i>162</i>				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>162</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>167</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>168</i></td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	<i>162</i>	<input type="checkbox"/>	This context= <i>167</i>			<input type="checkbox"/>	<i>168</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>162</i>	<input type="checkbox"/>														
This context= <i>167</i>																
<input type="checkbox"/>	<i>168</i>	<input type="checkbox"/>														
Stratigraphically Above <i>168</i>																
Physically Above (context no.) <i>162</i>																
Physically Below (context no.) <i>168</i>																
Cut By (context no.)																
Fill Of (context no.) <i>168</i>																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape				X Co-ord (East)												
Shape of sides				Y Co-ord (North)												
Shape of base				Z Co-ord (Reduced level)												
Length (Metres)		Width (Metres)		Depth (Metres)												
				<i>.18</i>												
Soil colour (Munsell no. and colour) <i>MID-YELLOWISH/GREY</i>						Sample numbers										
Textural class (Clay, silt etc.) <i>SILT SAND</i>																
Consistency (compact, loose etc.) <i>FRIABLE</i>																
Coarse components (Chalk, stone etc.) <i>NONE</i>																
Archaeological components (Finds, pottery, bone etc.) <i>FLINT</i>																
Additional description (use continuation sheet if necessary)																
Plan Nos.		Section Nos.		B & W		Slide		Digital								
Interpretation (what do you think the context is?) <i>PIT FILL F.37</i>																
Tools, Lighting, weather <i>BRIGHT/SUNNY/WINDY - TROWEL</i>				Name <i>TONY HACK</i>		Date <i>5-9-11</i>										
Checked by				Date		Continuation sheet										



Site name <i>LER 11</i>	Site Sub-Division <i>TR 11</i>	Layer/ <u>Cut</u> /Group	Context Number <i>168</i>									
Stratigraphically Below <i>167</i>		<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>167</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>168</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>162</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>167</i>	<input type="checkbox"/>	This context= <i>168</i>			<input type="checkbox"/>	<i>162</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>167</i>			<input type="checkbox"/>								
This context= <i>168</i>												
<input type="checkbox"/>	<i>162</i>			<input type="checkbox"/>								
Stratigraphically Above <i>162</i>												
Physically Above (context no.) <i>162</i>												
Physically Below (context no.) <i>167</i>												
Cut By (context no.) <i>/</i>												
Fill Of (context no.) <i>/</i>												
Sub-division of (context no.) <i>/</i>												
Sub-divided into (context no.) <i>/</i>												
Filled with (context no.) <i>167</i>												
Cuts (context no.) <i>/</i>												
Component of (context no.) <i>/</i>												
Composed of (context no.) <i>/</i>												
Identical to (context no.) <i>/</i>												
Shape <i>SUB-CIRCULAR</i>	X Co-ord (East)											
Shape of sides <i>CONCAVE 45° AM'</i>	Y Co-ord (North)											
Shape of base <i>ROUNDED.</i>	Z Co-ord (Reduced level)											
DIA' Length (Metres)	Width (Metres)	Depth (Metres)										
<i>0.33</i>		<i>0.18</i>										
Soil colour (Munsell no. and colour)			Sample numbers									
Textural class (Clay, silt etc.)												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary) <p style="text-align: center;"><i>CUT OF PIT F.37</i></p>												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
Interpretation (what do you think the context is?) <p style="text-align: center;"><i>Colouration of soil plus evidence of charcoal very indicative fine pit or infilled pit</i></p>												
Tools, Lighting, weather <i>TROWEL, B.LIGHT SUNNY WINDY</i>		Name <i>TONY HACE</i>	Date <i>5-9-11</i>									
Checked by <i>JG</i>	Date	Continuation sheet										



Site name LER 11	Site Sub-Division TR 11	<u>Layer</u> /Cut/Group	Context Number 169									
Stratigraphically Below 162		<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>162</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 169</td> </tr> <tr> <td><input type="checkbox"/></td> <td>170</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	162	<input type="checkbox"/>	This context= 169			<input type="checkbox"/>	170	<input type="checkbox"/>
<input type="checkbox"/>	162			<input type="checkbox"/>								
This context= 169												
<input type="checkbox"/>	170			<input type="checkbox"/>								
Stratigraphically Above 170												
Physically Above (context no.) -												
Physically Below (context no.) -												
Cut By (context no.) -												
Fill Of (context no.) 170 (F38)												
Sub-division of (context no.) -												
Sub-divided into (context no.) -												
Filled with (context no.) -												
Cuts (context no.) -												
Component of (context no.) F38												
Composed of (context no.) -												
Identical to (context no.) -												
Shape circle bowl		X Co-ord (East)										
Shape of sides dish shaped sloping		Y Co-ord (North)										
Shape of base rounded base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
20.5 cm	20.5 cm	8.5 cm										
Soil colour (Munsell no. and colour) dark yellowish brown			Sample numbers 48									
Textural class (Clay, silt etc.) sandy silt												
Consistency (compact, loose etc.) friable												
Coarse components (Chalk, stone etc.) -												
Archaeological components (Finds, pottery, bone etc.) -												
Additional description (use continuation sheet if necessary)												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
50	48											
Interpretation (what do you think the context is?) Fill of post hole F 38												
Tools, Lighting, weather crowbar, fair, overcast			Name Reece Hornu	Date 7/9/11								
Checked by FS		Date	Continuation sheet									



Site name LER 11		Site Sub-Division TR 11		Layer/Cut/Group		Context Number 170										
Stratigraphically Below 169				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/> 169 <input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <input type="checkbox"/> 170 <input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	<input type="checkbox"/> 169 <input type="checkbox"/>	<input type="checkbox"/>	This context= <input type="checkbox"/> 170 <input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/> 169 <input type="checkbox"/>	<input type="checkbox"/>														
This context= <input type="checkbox"/> 170 <input type="checkbox"/>																
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>														
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.) 169																
Cut By (context no.) -																
Fill Of (context no.) -																
Sub-division of (context no.) -																
Sub-divided into (context no.) -																
Filled with (context no.) 169																
Cuts (context no.) -																
Component of (context no.) F38																
Composed of (context no.) -																
Identical to (context no.) -																
Shape Circular bowl			X Co-ord (East)													
Shape of sides dish shaped, sloping			Y Co-ord (North)													
Shape of base rounded			Z Co-ord (Reduced level)													
Length (Metres)		Width (Metres)			Depth (Metres)											
20.5 cm		20.5 cm			8.5 cm											
Soil colour (Munsell no. and colour) -						Sample numbers										
Textural class (Clay, silt etc.) -																
Consistency (compact, loose etc.) -																
Coarse components (Chalk, stone etc.) -																
Archaeological components (Finds, pottery, bone etc.) -																
Additional description (use continuation sheet if necessary)																
Plan Nos.		Section Nos.		B & W		Slide	Digital									
50		48														
Interpretation (what do you think the context is?) cut of post hole F38																
Tools, Lighting, weather crowd, fair, overcast					Name Keece Home		Date 7/9/11									
Checked by			Date		Continuation sheet											



Site name LER11	Site Sub-Division TR11	<u>Layer</u> Cut/Group	Context Number 171									
Stratigraphically Below 162		<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>162</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 171</td> </tr> <tr> <td><input type="checkbox"/></td> <td>172</td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	162	<input type="checkbox"/>	This context= 171			<input type="checkbox"/>	172	<input type="checkbox"/>
<input type="checkbox"/>	162			<input type="checkbox"/>								
This context= 171												
<input type="checkbox"/>	172			<input type="checkbox"/>								
Stratigraphically Above 172												
Physically Above (context no.) 162												
Physically Below (context no.) 172												
Cut By (context no.)												
Fill Of (context no.) 172												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
		0.10m										
Soil colour (Munsell no. and colour)	Mid Brownish Grey	Sample numbers 49										
Textural class (Clay, silt etc.)	Sandy silty sand											
Consistency (compact, loose etc.)	Friable											
Coarse components (Chalk, stone etc.)	occasional charcoal flecks,											
Archaeological components (Finds, pottery, bone etc.)	Flint + Pottery											
Additional description (use continuation sheet if necessary)												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
50	49											
Interpretation (what do you think the context is?) Fill of pit. F.39												
Tools, Lighting, weather Trawl, cloudy, windy			Name JJ	Date 7/9/11								
Checked by DS		Date 7/11/2011	Continuation sheet									



Site name LER11	Site Sub-Division TR11	Layer/Cut/Group 172	Context Number 172									
Stratigraphically Below 171		<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>171</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context = 172</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	171	<input type="checkbox"/>	This context = 172			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	171			<input type="checkbox"/>								
This context = 172												
<input type="checkbox"/>	<input type="checkbox"/>			<input type="checkbox"/>								
Stratigraphically Above												
Physically Above (context no.) 171												
Physically Below (context no.) 171												
Cut By (context no.)												
Fill Of (context no.)												
Sub-division of (context no.)												
Sub-divided into (context no.)												
Filled with (context no.)												
Cuts (context no.)												
Component of (context no.)												
Composed of (context no.)												
Identical to (context no.)												
Shape Sub-circular	X Co-ord (East)											
Shape of sides concave	Y Co-ord (North)											
Shape of base Rounded	Z Co-ord (Reduced level)											
Length (Metres)	Diameter Width (Metres) 0.37m	Depth (Metres) 0.10m										
Soil colour (Munsell no. and colour)			Sample numbers									
Textural class (Clay, silt etc.)												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary)												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
50	49											
Interpretation (what do you think the context is?) pit F.39												
Tools, Lighting, weather trawl, cloudy, windy		Name JS	Date 7/9/11									
Checked by DS		Date 7/11/2011	Continuation sheet									



Site name LER11		Site Sub-Division 1A11		Layer/Cut/Group 173		Context Number 173																
Stratigraphically Below 162				<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td></td> <td>162</td> <td></td> </tr> <tr> <td colspan="3">This context= 173</td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td></td> <td>174</td> <td></td> </tr> </table>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		162		This context= 173			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		174	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																				
	162																					
This context= 173																						
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																				
	174																					
Stratigraphically Above 174																						
Physically Above (context no.) 162																						
Physically Below (context no.) 174																						
Cut By (context no.)																						
Fill Of (context no.) 174																						
Sub-division of (context no.)																						
Sub-divided into (context no.)																						
Filled with (context no.)																						
Cuts (context no.)																						
Component of (context no.)																						
Composed of (context no.)																						
Identical to (context no.)																						
Shape		X Co-ord (East)		Y Co-ord (North)		Z Co-ord (Reduced level)																
Shape of sides		Y Co-ord (North)		Z Co-ord (Reduced level)																		
Shape of base		Z Co-ord (Reduced level)																				
Length (Metres)		Width (Metres)		Depth (Metres)																		
				0.9m																		
Soil colour (Munsell no. and colour) Mid-Brownish-grey						Sample numbers																
Textural class (Clay, silt etc.) Silty Sand						<div style="border: 1px solid black; width: 40px; height: 40px; margin: 0 auto; display: flex; align-items: center; justify-content: center;"> 50 </div>																
Consistency (compact, loose etc.) Friable																						
Coarse components (Chalk, stone etc.) Occasional charcoal flecks																						
Archaeological components (Finds, pottery, bone etc.) Flint and pottery																						
Additional description (use continuation sheet if necessary) Mid-brownish grey																						
Plan Nos.	Section Nos.	B & W	Slide	Digital																		
50	51																					
Interpretation (what do you think the context is?) Pt 211 F.40																						
Tools, Lighting, weather Trowel, windy-some clouds.				Name Ala		Date 7.11.2011																
Checked by		Date		Continuation sheet																		



Site name LEH11		Site Sub-Division 1A11		Layer <u>Cut</u> /Group		Context Number 174										
Stratigraphically Below 173				<p style="text-align: center;">Localised Harris Matrix</p> <table border="1" style="margin: auto;"> <tr> <td style="width: 40px; height: 40px;"></td> <td style="width: 40px; height: 40px; text-align: center;">173</td> <td style="width: 40px; height: 40px;"></td> </tr> <tr> <td colspan="3" style="text-align: center;">This context= 174</td> </tr> <tr> <td style="width: 40px; height: 40px;"></td> <td style="width: 40px; height: 40px;"></td> <td style="width: 40px; height: 40px;"></td> </tr> </table>					173		This context= 174					
	173															
This context= 174																
Stratigraphically Above																
Physically Above (context no.)																
Physically Below (context no.) 173																
Cut By (context no.)																
Fill Of (context no.)																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.) 173																
Cuts (context no.)																
Component of (context no.)																
Composed of (context no.)																
Identical to (context no.)																
Shape Pear shaped		X Co-ord (East)														
Shape of sides Near vertical		Y Co-ord (North)														
Shape of base Irregular		Z Co-ord (Reduced level)														
Length (Metres)		Width (Metres)		Depth (Metres)												
0.62m		0.24m		0.9												
Soil colour (Munsell no. and colour)						Sample numbers										
Textural class (Clay, silt etc.)																
Consistency (compact, loose etc.)																
Coarse components (Chalk, stone etc.)																
Archaeological components (Finds, pottery, bone etc.)																
Additional description (use continuation sheet if necessary) The feature extends beyond the limit of excavation, dimensions as seen, shape and plan as seen. Cut of F.40																
Plan Nos.		Section Nos.		B & W		Slide		Digital								
50		51														
Interpretation (what do you think the context is?) Pit. F.40																
Tools, Lighting, weather windy, some cloud, trowel						Name Elle		Date 7.11.2011								
Checked by DG				Date		Continuation sheet										



Site name LER11		Site Sub-Division TR11		Layer/Cut/Group FILL		Context Number 175										
Stratigraphically Below [169]				<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td>[169]</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= [175]</td> </tr> <tr> <td><input type="checkbox"/></td> <td>[176]</td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	[169]	<input type="checkbox"/>	This context= [175]			<input type="checkbox"/>	[176]	<input type="checkbox"/>
<input type="checkbox"/>	[169]	<input type="checkbox"/>														
This context= [175]																
<input type="checkbox"/>	[176]	<input type="checkbox"/>														
Stratigraphically Above [176] [176]																
Physically Above (context no.)																
Physically Below (context no.)																
Cut By (context no.)																
Fill Of (context no.) F 41																
Sub-division of (context no.)																
Sub-divided into (context no.)																
Filled with (context no.)																
Cuts (context no.)																
Component of (context no.) F 41																
Composed of (context no.) [175]																
Identical to (context no.)																
Shape conical		X Co-ord (East)														
Shape of sides deeply sloping		Y Co-ord (North)														
Shape of base pointed		Z Co-ord (Reduced level)														
Length (Metres)		Width (Metres)		Depth (Metres)												
0.135 0.075		0.075 0.075		0.135												
Soil colour (Munsell no. and colour) mottled light to dark brown, black streaks						Sample numbers										
Textural class (Clay, silt etc.) slightly sandy silt						51										
Consistency (compact, loose etc.) grainy																
Coarse components (Chalk, stone etc.) n/a																
Archaeological components (Finds, pottery, bone etc.) grit x pot x charcoal																
Additional description (use continuation sheet if necessary)																
Plan Nos.		Section Nos.		B & W		Slide										
S0		S2														
Digital																
Interpretation (what do you think the context is?) gull of stake hole? F.41																
Tools, Lighting, weather tea spoon, bright, windy				Name		Date										
Checked by				Date		Continuation sheet										



Site name LER 11		Site Sub-Division TR 11		Layer/Cut/Group <u>176</u>		Context Number 176													
Stratigraphically Below <u>[175]</u>				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td></td> <td><u>[175]</u></td> <td></td> </tr> <tr> <td colspan="3">This context = <u>[176]</u></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		<u>[175]</u>		This context = <u>[176]</u>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																	
	<u>[175]</u>																		
This context = <u>[176]</u>																			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>																	
Stratigraphically Above																			
Physically Above (context no.)																			
Physically Below (context no.)																			
Cut By (context no.)																			
Fill Of (context no.)																			
Sub-division of (context no.)																			
Sub-divided into (context no.)																			
Filled with (context no.) <u>[175]</u>																			
Cuts (context no.)																			
Component of (context no.) <u>f41</u>																			
Composed of (context no.) <u>[176]</u>																			
Identical to (context no.)																			
Shape <u>conical</u>		X Co-ord (East)																	
Shape of sides <u>steeply sloping</u>		Y Co-ord (North)																	
Shape of base <u>pointed</u>		Z Co-ord (Reduced level)																	
Length (Metres)		Width (Metres)		Depth (Metres)															
0.075		0.075		0.135															
Soil colour (Munsell no. and colour)						Sample numbers													
Textural class (Clay, silt etc.)																			
Consistency (compact, loose etc.)																			
Coarse components (Chalk, stone etc.)																			
Archaeological components (Finds, pottery, bone etc.)																			
Additional description (use continuation sheet if necessary) <p style="text-align: center;"><u>CUT OF STAKE HOLE F. 41</u></p>																			
Plan Nos.	Section Nos.	B & W	Slide	Digital															
50	52																		
Interpretation (what do you think the context is?)																			
Tools, Lighting, weather			Name	Date															
Checked by <u>DG</u>			Date	Continuation sheet															



Site name <i>LER 11</i>	Site Sub-Division <i>TR. 11</i>	Layer/Cut/Group	Context Number <i>178</i>										
Stratigraphically Below <i>177</i>			Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>177</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>178</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>177</i>	<input type="checkbox"/>	This context= <i>178</i>			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<i>177</i>	<input type="checkbox"/>											
This context= <i>178</i>													
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>											
Stratigraphically Above													
Physically Above (context no.) <i>177</i>													
Physically Below (context no.)													
Cut By (context no.)													
Fill Of (context no.)													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.)													
Cuts (context no.)													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape <i>Circular</i>		X Co-ord (East)											
Shape of sides <i>Round near vertical</i>		Y Co-ord (North)											
Shape of base <i>Flatish</i>		Z Co-ord (Reduced level)											
Length (Metres)	Dimension Width (Metres) <i>0.85 m</i>	Depth (Metres) <i>0.48m</i>											
Soil colour (Munsell no. and colour)				Sample numbers									
Textural class (Clay, silt etc.)													
Consistency (compact, loose etc.)													
Coarse components (Chalk, stone etc.)													
Archaeological components (Finds, pottery, bone etc.)													
Additional description (use continuation sheet if necessary)													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
<i>50</i>	<i>53</i>												
Interpretation (what do you think the context is?) <i>posthole F.42</i>													
Tools, Lighting, weather <i>windy / cloudy / sun</i>			Name <i>R. Smith</i>	Date <i>7/9/11</i>									
Checked by <i>JG</i>		Date	Continuation sheet										



Site name <i>Loc 11</i>	Site Sub-Division <i>TR. 11</i>	Layer/Cut/Group <i>FILL</i>	Context Number <i>177</i>										
Stratigraphically Below <i>162</i>			Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td><i>162</i></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= <i>177</i></td> </tr> <tr> <td><input type="checkbox"/></td> <td><i>178</i></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<i>162</i>	<input type="checkbox"/>	This context= <i>177</i>			<input type="checkbox"/>	<i>178</i>	<input type="checkbox"/>
<input type="checkbox"/>	<i>162</i>	<input type="checkbox"/>											
This context= <i>177</i>													
<input type="checkbox"/>	<i>178</i>	<input type="checkbox"/>											
Stratigraphically Above <i>178</i>													
Physically Above (context no.) <i>162</i>													
Physically Below (context no.) <i>178</i>													
Cut By (context no.)													
Fill Of (context no.) <i>177</i>													
Sub-division of (context no.)													
Sub-divided into (context no.)													
Filled with (context no.)													
Cuts (context no.)													
Component of (context no.)													
Composed of (context no.)													
Identical to (context no.)													
Shape		X Co-ord (East)											
Shape of sides		Y Co-ord (North)											
Shape of base		Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)		Depth (Metres)										
			<i>0.48m</i>										
Soil colour (Munsell no. and colour) <i>Brownish gray</i>				Sample numbers <i>52</i>									
Textural class (Clay, silt etc.) <i>Clay</i>													
Consistency (compact, loose etc.) <i>Friable</i>													
Coarse components (Chalk, stone etc.) <i>occasional charcoal flecks</i>													
Archaeological components (Finds, pottery, bone etc.) <i>flint / pottery</i>													
Additional description (use continuation sheet if necessary)													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
<i>50</i>	<i>53</i>												
Interpretation (what do you think the context is?) <i>fill of posthole. F.42</i>													
Tools, Lighting, weather <i>windy / cloud / sun</i>			Name <i>R. Smith</i>	Date <i>7/9/11</i>									
Checked by <i>JG</i>		Date	Continuation sheet										

Site name LER-11	Site Sub-Division TR-11	Layer/Cut/Group	Context Number 179									
Stratigraphically Below 162			Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>162</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context= 179</td> </tr> <tr> <td><input type="checkbox"/></td> <td>180</td> <td><input type="checkbox"/></td> </tr> </table>	<input type="checkbox"/>	162	<input type="checkbox"/>	This context= 179			<input type="checkbox"/>	180	<input type="checkbox"/>
<input type="checkbox"/>	162	<input type="checkbox"/>										
This context= 179												
<input type="checkbox"/>	180	<input type="checkbox"/>										
Stratigraphically Above 180												
Physically Above (context no.) 180												
Physically Below (context no.) 162												
Cut By (context no.)												
Fill Of (context no.) 180												
Sub-division of (context no.) F.43												
Sub-divided into (context no.) -												
Filled with (context no.) -												
Cuts (context no.) -												
Component of (context no.) F.43												
Composed of (context no.) -												
Identical to (context no.) -												
Shape		X Co-ord (East)										
Shape of sides		Y Co-ord (North)										
Shape of base		Z Co-ord (Reduced level)										
Length (Metres)	Width (Metres)	Depth (Metres)										
		10 CM										
Soil colour (Munsell no. and colour) DARK MID GREYISH BROWN			Sample numbers 53									
Textural class (Clay, silt etc.) SILTY SAND												
Consistency (compact, loose etc.) compact FRIABLE												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.) ? STRUCK FLINT, (CHARCOAL)												
Additional description (use continuation sheet if necessary) FILL OF SCOOP F.43												
Plan Nos.	Section Nos.	B & W	Slide									
50	58											
Interpretation (what do you think the context is?) OWN SCOOP FILL F.43												
Tools, Lighting, weather TROWEL TOP NOTCH / CLOUDY		Name E.S	Date 12/09									
Checked by DS	Date 13/09/11	Continuation sheet										



Site name LER11	Site Sub-Division TR11	Layer <input checked="" type="radio"/> Cut <input type="radio"/> Group	Context Number 180									
Stratigraphically Below 179		<p>Localised Harris Matrix</p> <table border="1"> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/> 179 <input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context = <input type="checkbox"/> 180 <input type="checkbox"/></td> </tr> <tr> <td><input type="checkbox"/></td> <td><input type="checkbox"/> 181 <input type="checkbox"/></td> <td><input type="checkbox"/></td> </tr> </table>		<input type="checkbox"/>	<input type="checkbox"/> 179 <input type="checkbox"/>	<input type="checkbox"/>	This context = <input type="checkbox"/> 180 <input type="checkbox"/>			<input type="checkbox"/>	<input type="checkbox"/> 181 <input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/> 179 <input type="checkbox"/>			<input type="checkbox"/>								
This context = <input type="checkbox"/> 180 <input type="checkbox"/>												
<input type="checkbox"/>	<input type="checkbox"/> 181 <input type="checkbox"/>			<input type="checkbox"/>								
Stratigraphically Above 181												
Physically Above (context no.) 181												
Physically Below (context no.) 179												
Cut By (context no.) -												
Fill Of (context no.) -												
Sub-division of (context no.) F.43												
Sub-divided into (context no.) -												
Filled with (context no.) -												
Cuts (context no.) 181												
Component of (context no.) F.43												
Composed of (context no.) -												
Identical to (context no.) -												
Shape Oval	X Co-ord (East)											
Shape of sides STEEP CONCAVE	Y Co-ord (North)											
Shape of base FLAT	Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)										
		0.10m										
Soil colour (Munsell no. and colour)			Sample numbers									
Textural class (Clay, silt etc.)												
Consistency (compact, loose etc.)												
Coarse components (Chalk, stone etc.)												
Archaeological components (Finds, pottery, bone etc.)												
Additional description (use continuation sheet if necessary) <p style="text-align: center;">CUT OF SCOOP F.43</p>												
Plan Nos.	Section Nos.	B & W	Slide	Digital								
50	58											
Interpretation (what do you think the context is?)												
SCOOP/HOLLOW												
Tools, Lighting, weather TRAWL / MIXER		Name DS	Date 13/9/01									
Checked by	Date	Continuation sheet										



Site name LER 11		Site Sub-Division Trench 11		Layer/Cut/Group Fill		Context Number 181 180/182													
Stratigraphically Below 183 184				Localised Harris Matrix <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 33%; height: 30px;"></td> <td style="width: 33%; height: 30px;">184</td> <td style="width: 33%; height: 30px;">F93</td> </tr> <tr> <td colspan="3">This context=</td> </tr> <tr> <td style="width: 33%; height: 30px;"></td> <td style="width: 33%; height: 30px;">181</td> <td style="width: 33%; height: 30px;"></td> </tr> <tr> <td style="width: 33%; height: 30px;"></td> <td style="width: 33%; height: 30px;">182</td> <td style="width: 33%; height: 30px;"></td> </tr> </table>					184	F93	This context=				181			182	
	184	F93																	
This context=																			
	181																		
	182																		
Stratigraphically Above																			
Physically Above (context no.) 182																			
Physically Below (context no.) 184																			
Cut By (context no.) 184																			
Fill Of (context no.) 182																			
Sub-division of (context no.) F.444																			
Sub-divided into (context no.) /																			
Filled with (context no.) /																			
Cuts (context no.) 181 /																			
Component of (context no.) F.444																			
Composed of (context no.) /																			
Identical to (context no.) /																			
Shape			X Co-ord (East)																
Shape of sides			Y Co-ord (North)																
Shape of base			Z Co-ord (Reduced level)																
Length (Metres)		Width (Metres)		Depth (Metres)															
				23cm															
Soil colour (Munsell no. and colour) Grey-Brown						Sample numbers 55													
Textural class (Clay, silt etc.) 2 Silty Clay																			
Consistency (compact, loose etc.) Compact																			
Coarse components (Chalk, stone etc.) Granite + Stone																			
Archaeological components (Finds, pottery, bone etc.) Pottery & flint																			
Additional description (use continuation sheet if necessary) <p style="text-align: center;">FILL OF DITCH F.444</p>																			
Plan Nos.	Section Nos.	B & W	Slide	Digital															
57 50	57/56																		
Interpretation (what do you think the context is?) fill deposited between granite boulders with inclusions of flint and decomposed granite																			
Tools, Lighting, weather			Name		Date														
hovel, mattock, daylight, rain			EdS RPR		12.09.11														
Checked by		Date	Continuation sheet																
DG																			

Site name LERU	Site Sub-Division TRU	Layer Cut Group	Context Number 182										
Stratigraphically Below 181			Localised Harris Matrix <table border="1"> <tr> <td></td> <td>181</td> <td></td> </tr> <tr> <td colspan="3">This context = 182</td> </tr> <tr> <td></td> <td></td> <td></td> </tr> </table>			181		This context = 182					
	181												
This context = 182													
Stratigraphically Above -													
Physically Above (context no.) -													
Physically Below (context no.) 101													
Cut By (context no.) -													
Fill Of (context no.) -													
Sub-division of (context no.) F.44													
Sub-divided into (context no.) -													
Filled with (context no.) 101													
Cuts (context no.) -													
Component of (context no.) F.44													
Composed of (context no.) -													
Identical to (context no.) -													
Shape LINEAR (TERMINAL)		X Co-ord (East)											
Shape of sides STEPPED SLOPING		Y Co-ord (North)											
Shape of base ROUNDING		Z Co-ord (Reduced level)											
Length (Metres)	Width (Metres)	Depth (Metres)											
3.80m	0.60	0.41											
Soil colour (Munsell no. and colour) -				Sample numbers									
Textural class (Clay, silt etc.) -													
Consistency (compact, loose etc.) -													
Coarse components (Chalk, stone etc.) -													
Archaeological components (Finds, pottery, bone etc.) -													
Additional description (use continuation sheet if necessary) -													
Plan Nos.	Section Nos.	B & W	Slide	Digital									
50	57/56												
Interpretation (what do you think the context is?) DITCH TERMINAL CUT OF F.44													
Tools, Lighting, weather TRUCK/MATTOK/MIXER		Name DS	Date 13/9/11										
Checked by DG		Date	Continuation sheet										



Site name LEH11		Site Sub-Division 1R11		Layer/Cut/Group Fill		Context Number 183										
Stratigraphically Below 162				<p style="text-align: center;">Localised Harris Matrix</p> <table border="1" style="width: 100%; text-align: center;"> <tr> <td style="width: 33%; height: 30px;"> </td> <td style="width: 33%; height: 30px;">162</td> <td style="width: 33%; height: 30px;"> </td> </tr> <tr> <td colspan="3">This context= 183</td> </tr> <tr> <td style="height: 30px;">181</td> <td style="height: 30px;">184</td> <td style="height: 30px;"> </td> </tr> </table>					162		This context= 183			181	184	
	162															
This context= 183																
181	184															
Stratigraphically Above 181 184																
Physically Above (context no.) 184																
Physically Below (context no.) 162																
Cut By (context no.)																
Fill Of (context no.) 184																
Sub-division of (context no.) F.44																
Sub-divided into (context no.) /																
Filled with (context no.) /																
Cuts (context no.)																
Component of (context no.) F.44																
Composed of (context no.) /																
Identical to (context no.) /																
Shape		X Co-ord (East)														
Shape of sides		Y Co-ord (North)														
Shape of base		Z Co-ord (Reduced level)														
Length (Metres)		Width (Metres)		Depth (Metres)												
				0.42												
Soil colour (Munsell no. and colour) Orange Brown						55										
Textural class (Clay, silt etc.) Silty Clay																
Consistency (compact, loose etc.) Compact (very plastic)																
Coarse components (Chalk, stone etc.) Sand pockets																
Archaeological components (Finds, pottery, bone etc.) Flint + Pottery																
Additional description (use continuation sheet if necessary)				POSS. OR UPPER FILL FILL OF A RE-CUT OF DITCH F.44												
Plan Nos.	Section Nos.	B & W	Slide	Digital												
57	57/56															
Interpretation (what do you think the context is?) Fill of ditch deposited amongst granite boulders, & F.44																
Tools, Lighting, weather trawl.			Name RDR EdS		Date 12.07.11											
Checked by RS		Date 12.07.11		Continuation sheet												



Site name LER 11		Site Sub-Division Tn 11		Layer <u>Cut</u> / Group		Context Number 184										
Stratigraphically Below 183				Localised Harris Matrix <table border="1"> <tr> <td><input type="checkbox"/></td> <td>183</td> <td><input type="checkbox"/></td> </tr> <tr> <td colspan="3">This context = 184</td> </tr> <tr> <td><input type="checkbox"/></td> <td>181</td> <td><input type="checkbox"/></td> </tr> </table>				<input type="checkbox"/>	183	<input type="checkbox"/>	This context = 184			<input type="checkbox"/>	181	<input type="checkbox"/>
<input type="checkbox"/>	183	<input type="checkbox"/>														
This context = 184																
<input type="checkbox"/>	181	<input type="checkbox"/>														
Stratigraphically Above 181																
Physically Above (context no.) 181																
Physically Below (context no.) 183																
Cut By (context no.) /																
Fill Of (context no.) /																
Sub-division of (context no.) F.44																
Sub-divided into (context no.) /																
Filled with (context no.) 183																
Cuts (context no.) 181																
Component of (context no.) F.44																
Composed of (context no.) /																
Identical to (context no.) /																
Shape LINEAR (TERMINAL)		X Co-ord (East)		Y Co-ord (North)		Z Co-ord (Reduced level)										
Shape of sides STEPPED SLOPING (CONCAVE)																
Shape of base ROUND																
Length (Metres) 2.56m		Width (Metres) 1.63		Depth (Metres) 0.42												
Soil colour (Munsell no. and colour) /						Sample numbers										
Textural class (Clay, silt etc.) /																
Consistency (compact, loose etc.) /																
Coarse components (Chalk, stone etc.) /																
Archaeological components (Finds, pottery, bone etc.) /																
Additional description (use continuation sheet if necessary) /																
Plan Nos.	Section Nos.	B & W	Slide	Digital												
	57/56															
Interpretation (what do you think the context is?) DITCH TERMINAL R.G.W.T. F.44																
Tools, Lighting, weather TRAVEL MATRACK MIXED			Name DS	Date 13/01/11												
Checked by		Date	Continuation sheet													

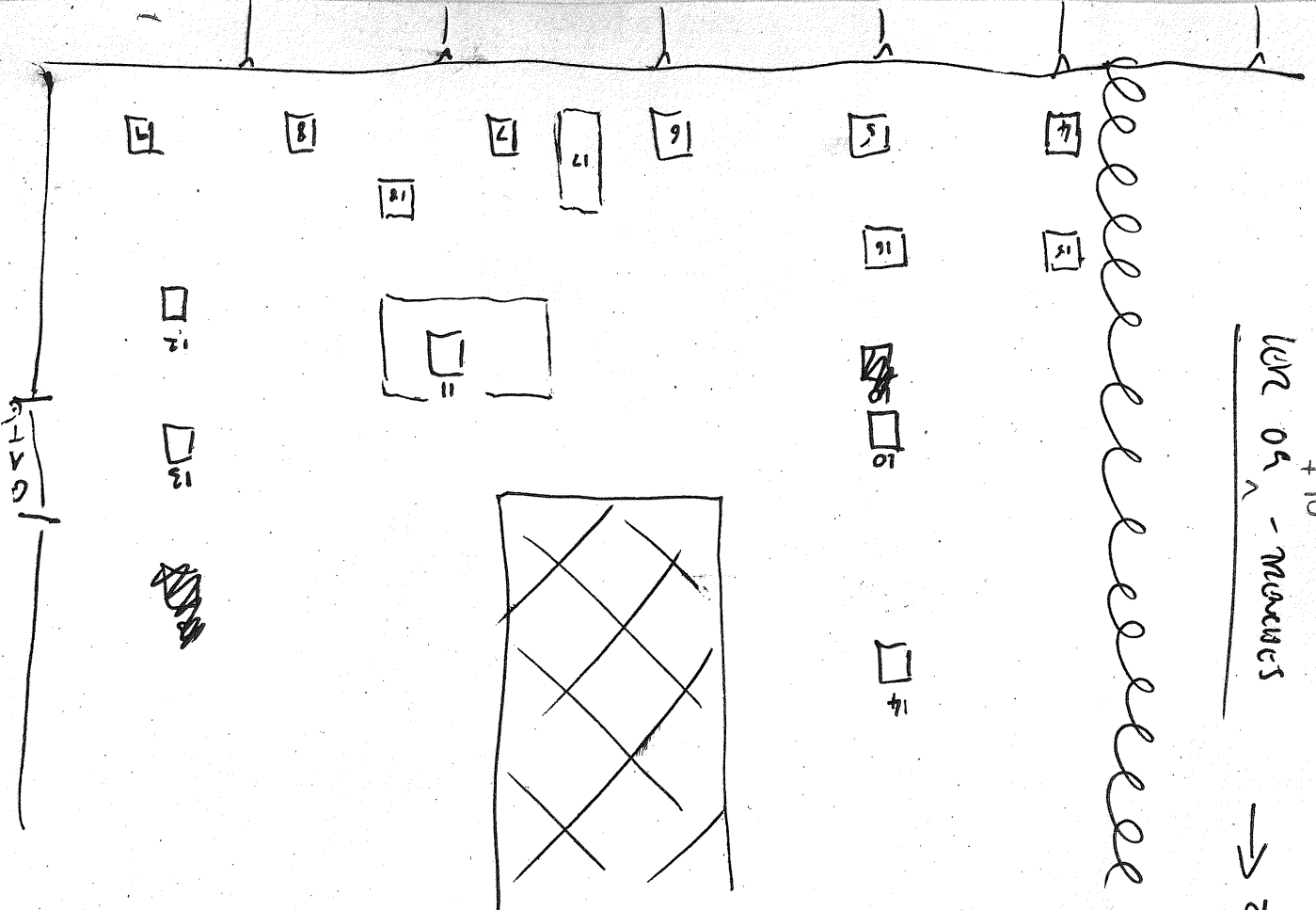
L'ERÉE

SITE

NOTEBOOK

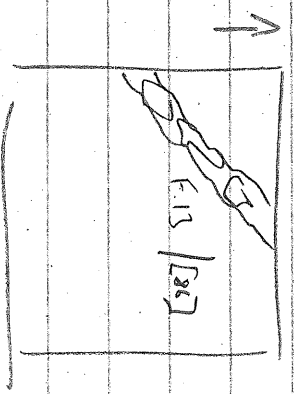
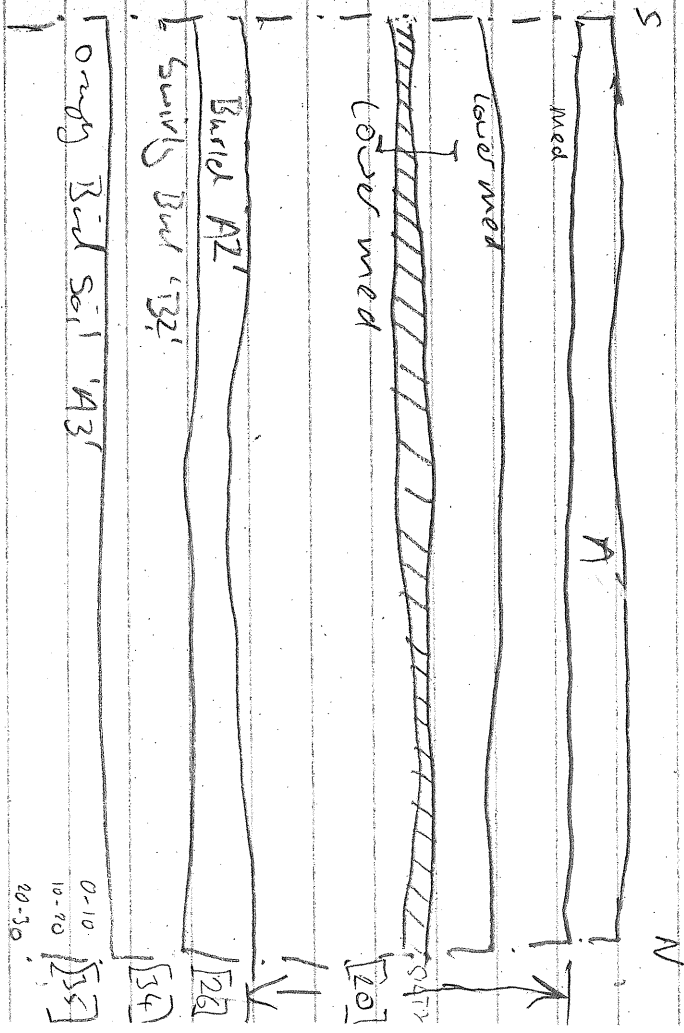
WR 04⁺¹⁰ - MOUNDS

→ 2



2009 - TR 4-14
2010 - TR 15-

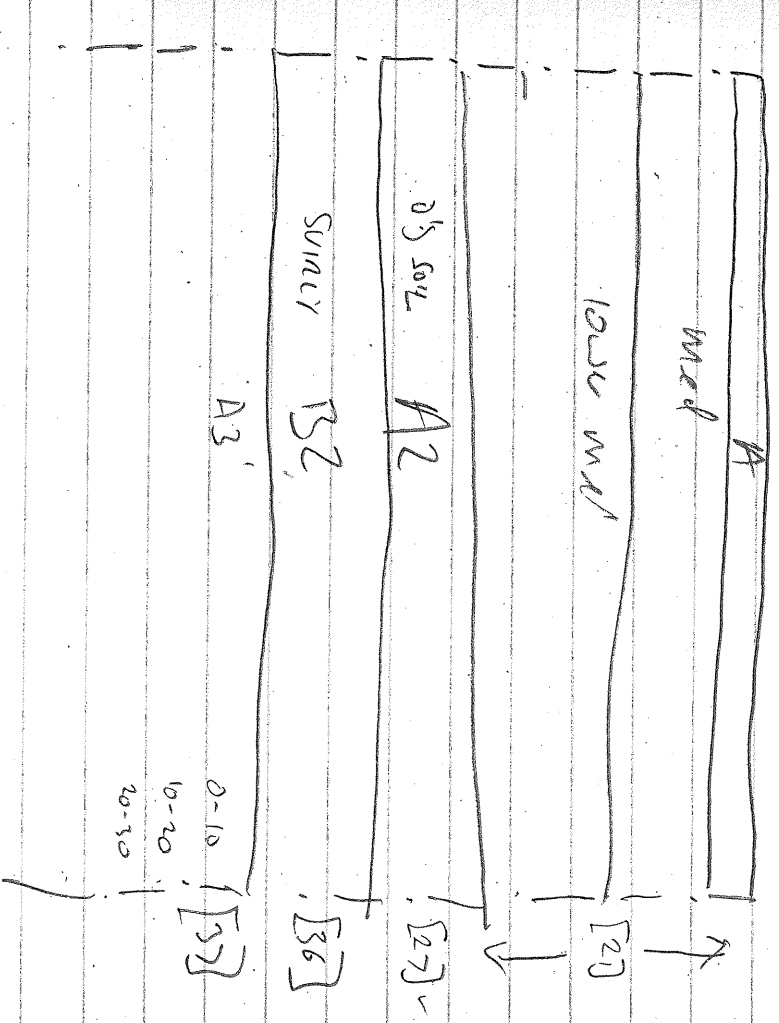
TR 4



NICKY'S 'LIME'

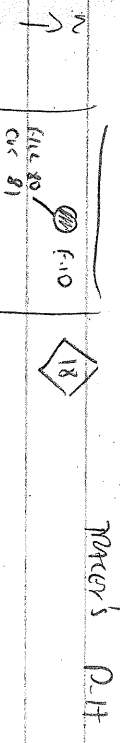
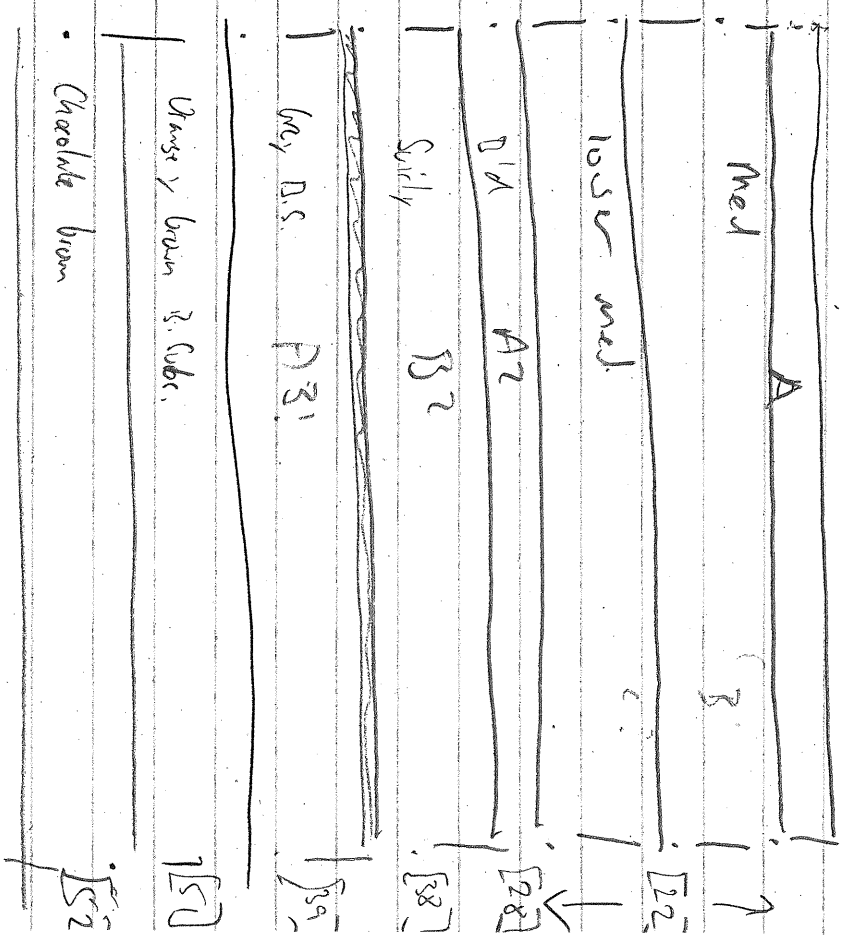
~~40~~ ~~CONCRETE~~ ~~TRUSS~~ ~~CRIBS~~

IRS

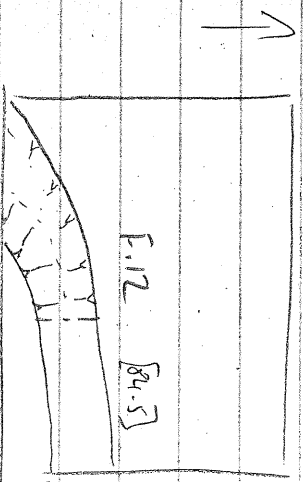


NO FARMERS

TR 6



TR7



TR 2

A1B

upper meter B1

↑ [92] ✓

lower meter

↓

A2

— [30] ✓

B2

[42] ✓

A3

[43] ✓

B3

[44] ✓

INSIDE LOSS

[45]

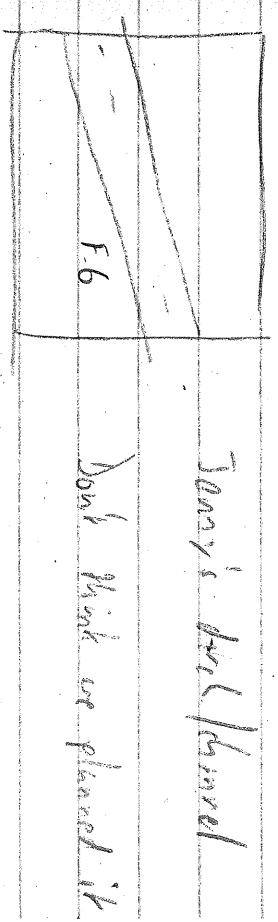
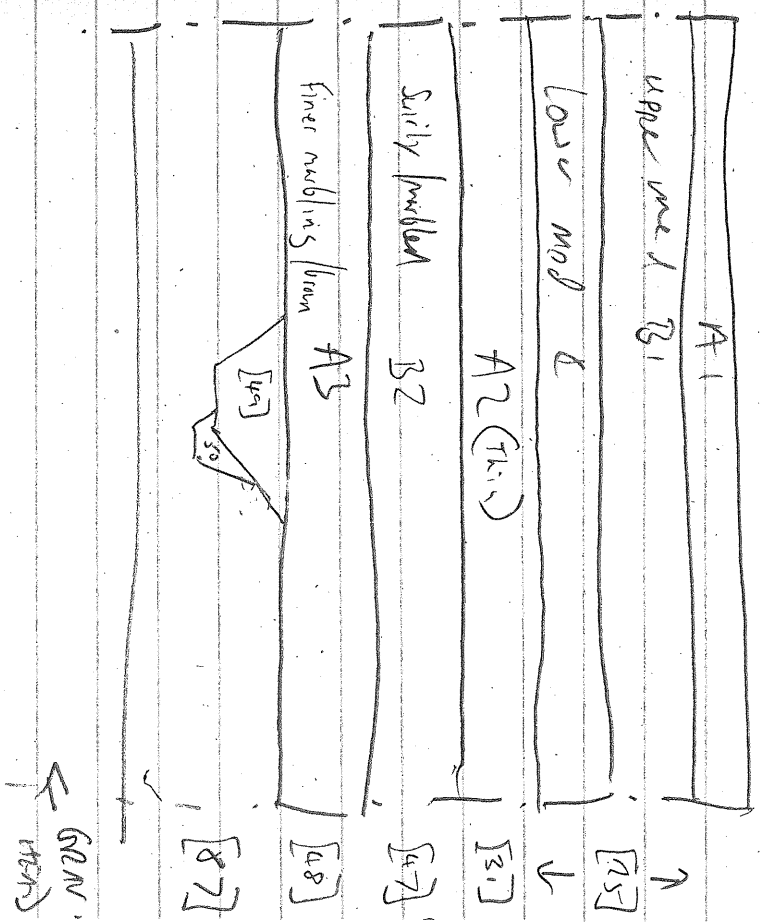
Gravelly HoM.

[46]

NO
Fs

Dist John's duccal stain - not
given a no.

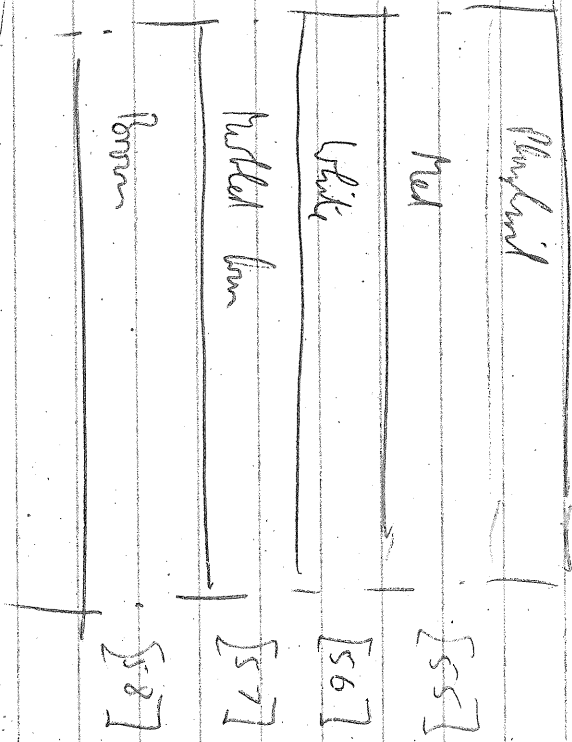
TR 9



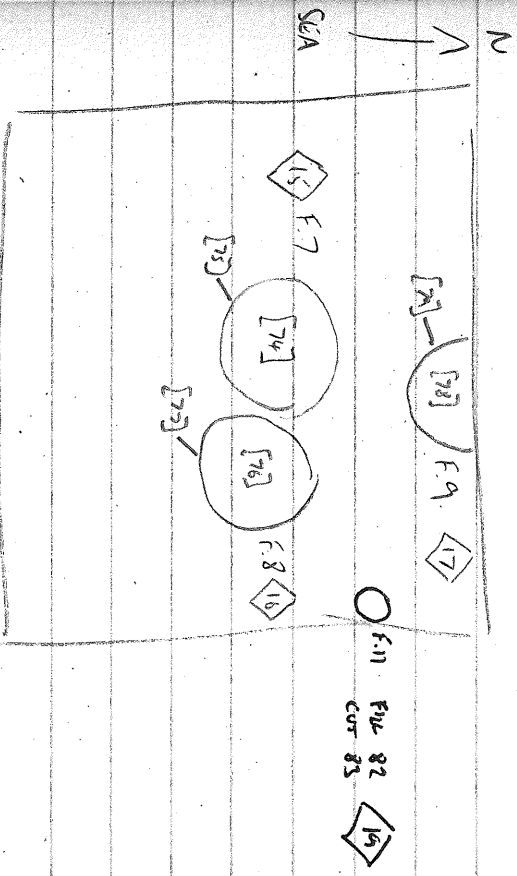
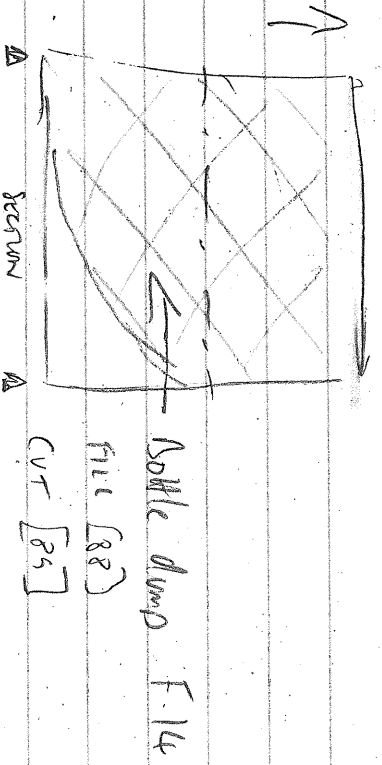
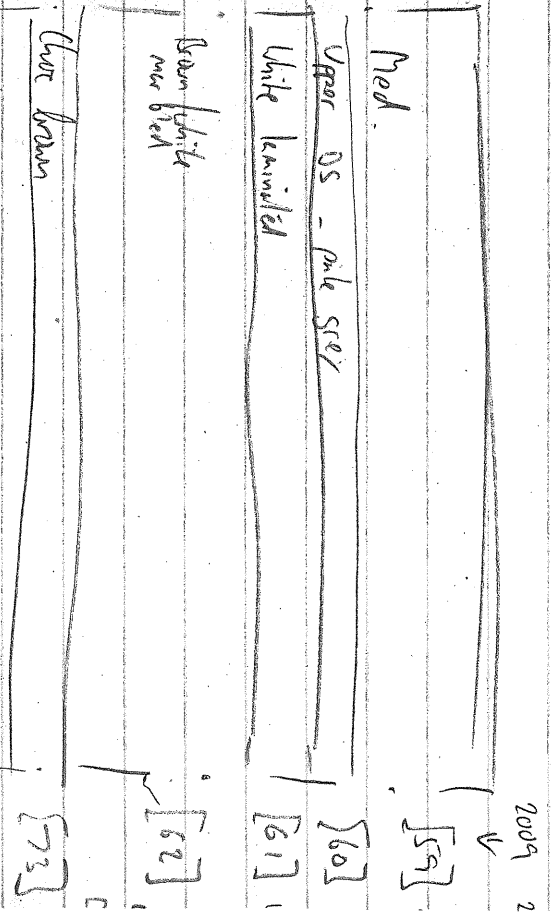
Jerry's drill / channel

Don't think we planned it

M. 10



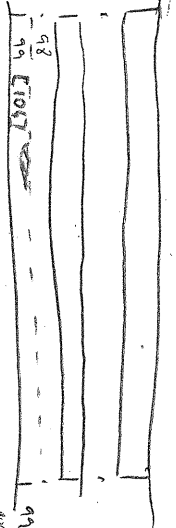
M. 11



2009

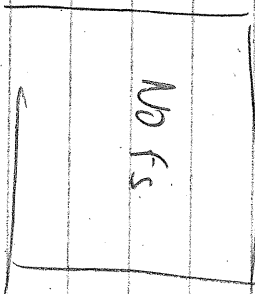
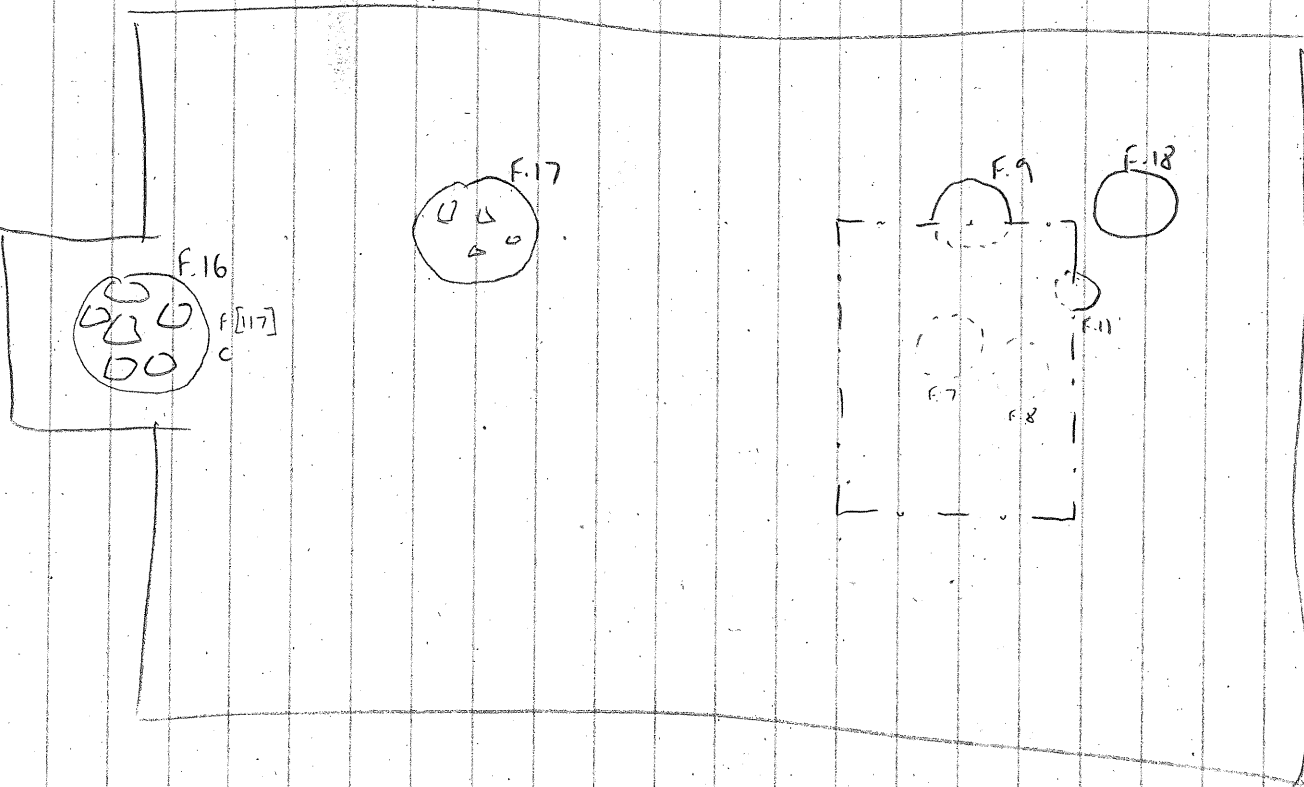
TRENCA 11 (2010)

MAIN FERRURES



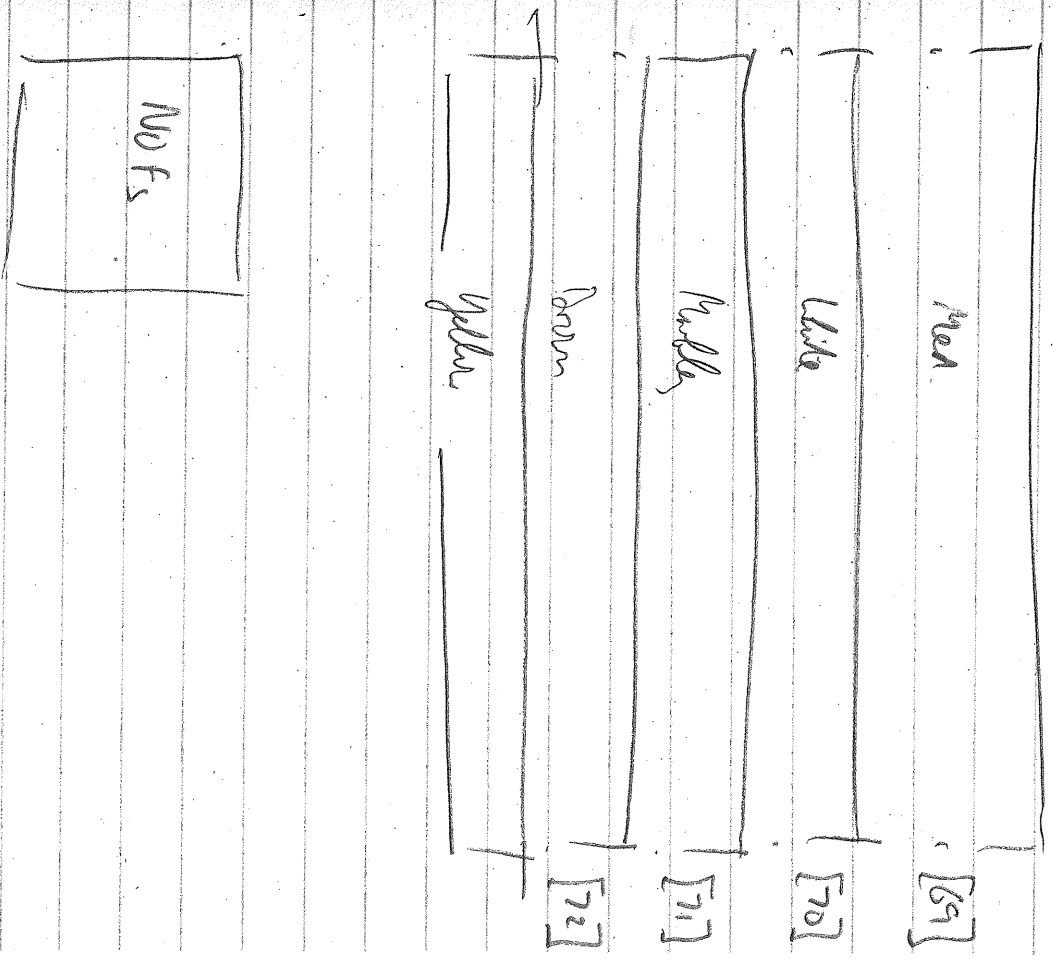
99 not visible in section but visible level under the ferrures

M 12



- Manfred [63]
- Red. [64]
- Upper grey n.s. [65]
- red form [66]
- white [67]
- brack brown / white [68]
- Dark brown [69]
- yellow brown stripes [70]

Mr. 13.



Dr's
at
2009
season

M. 14

_____ NICE
_____ RAIN
[90] _____
LOSS _____

NO
FS

2010
STARS INVAS

MR 15

TERRACE

MED.

BEFORE, COMMONS

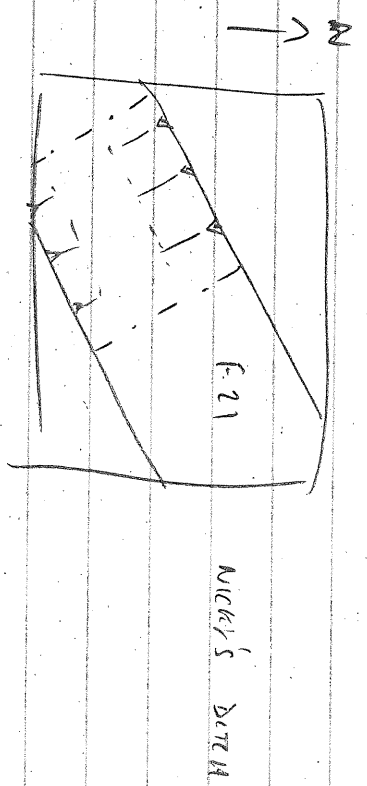
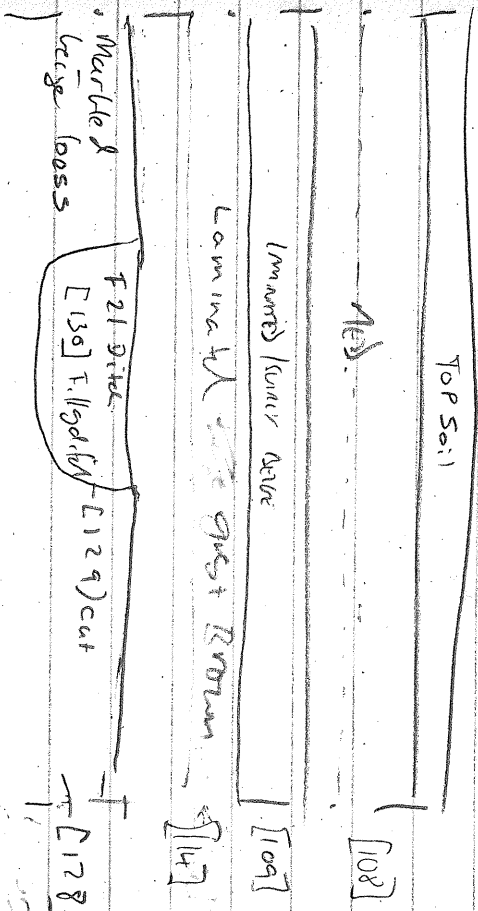
White/Brown laminated

Brown/Wax laminated

[14] NEEDS RE-ASSESSMENT AS ALSO GIVEN OUT
TO MR. 16 (LINDA HAS LOTS OF FUNDS)

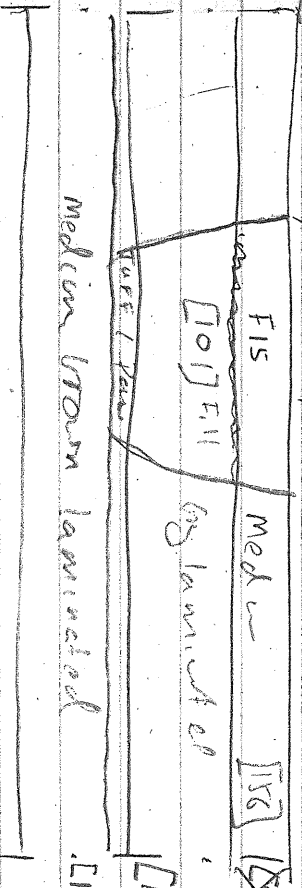
NO FS

TR 16



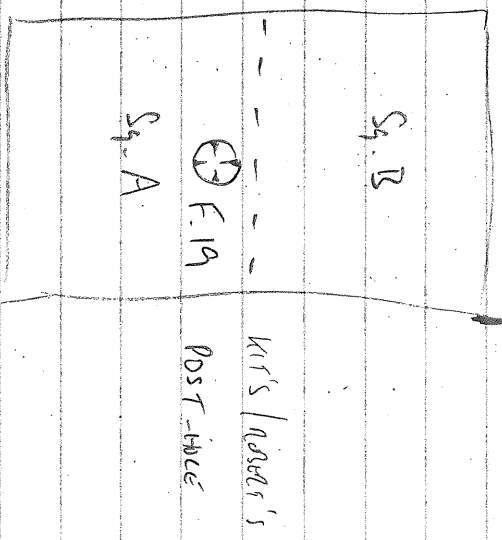
M 17

[100] cut Truck



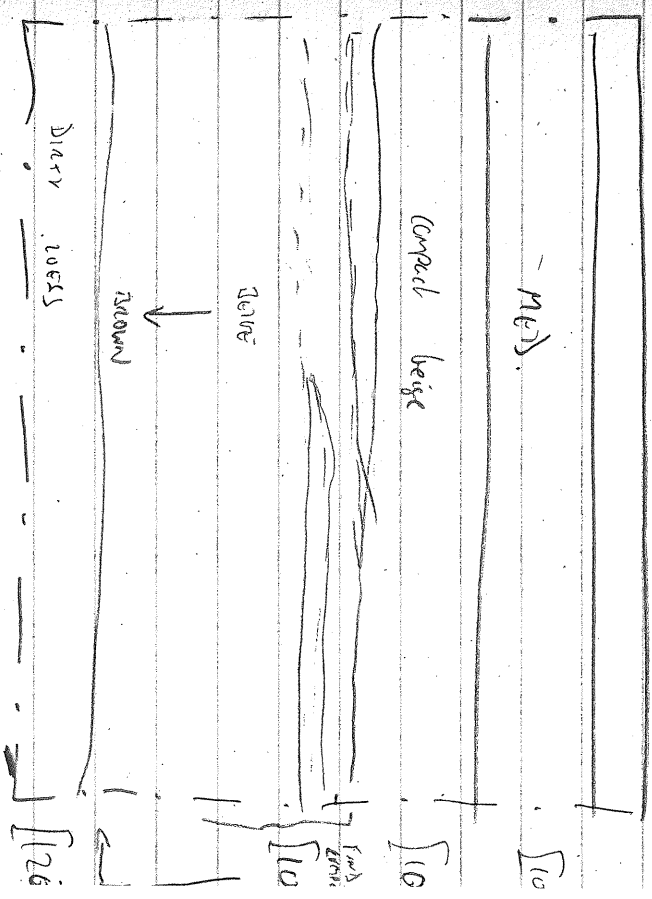
Med. cover given [59] which has also assigned to
ME. H. recommendations as [56] in M. 17

Draw:



SE

M 18



No fs (ant. common at base - upwards)

2010 - ISSUES TO RESOLVE

① [94] IN MR. 11 & MR. 17. KWT IN MR. 11.

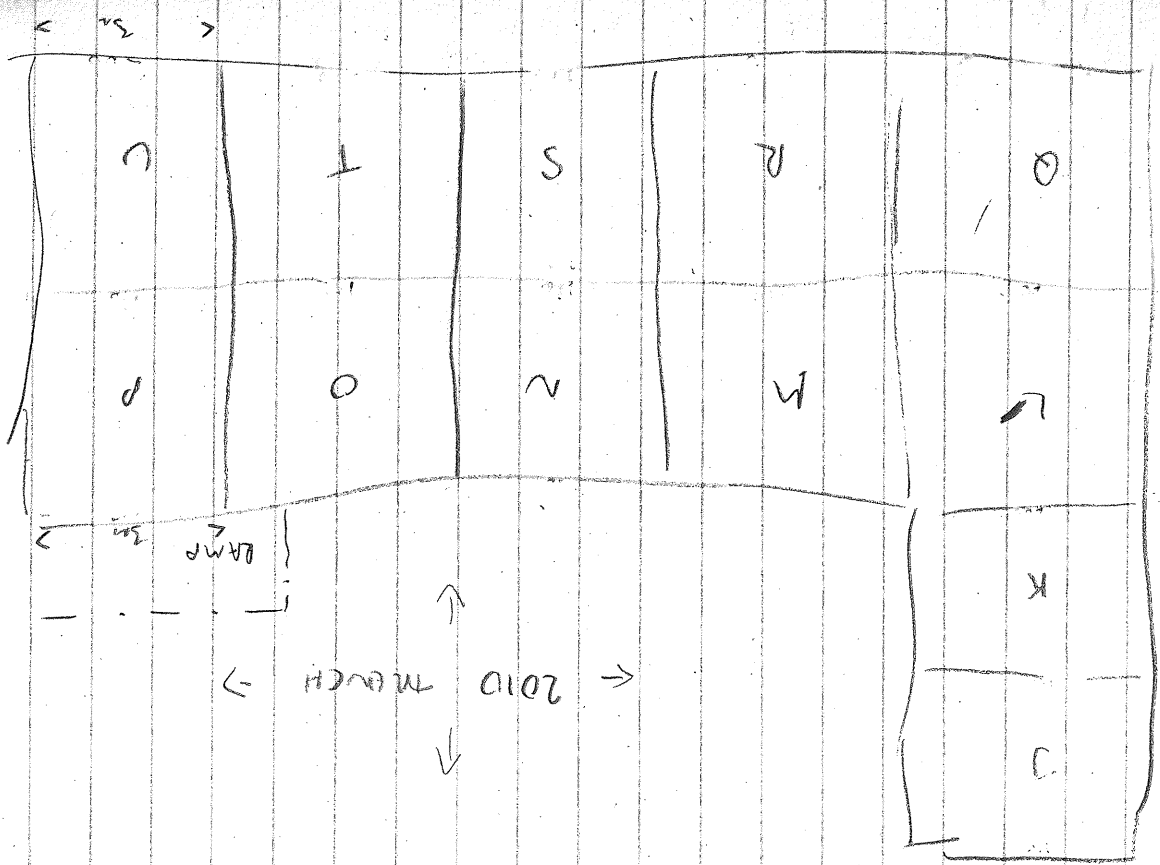
CHANGE FUNDS ETC. IN MR. 17 TO [156]

② [114] IN ADM. TR. 15 & TR. 16. KWT IN TR. 16.

CHANGE FUNDS ETC. IN MR. 15 TO [157]

2011
STARTS
HERE

BS 0-78

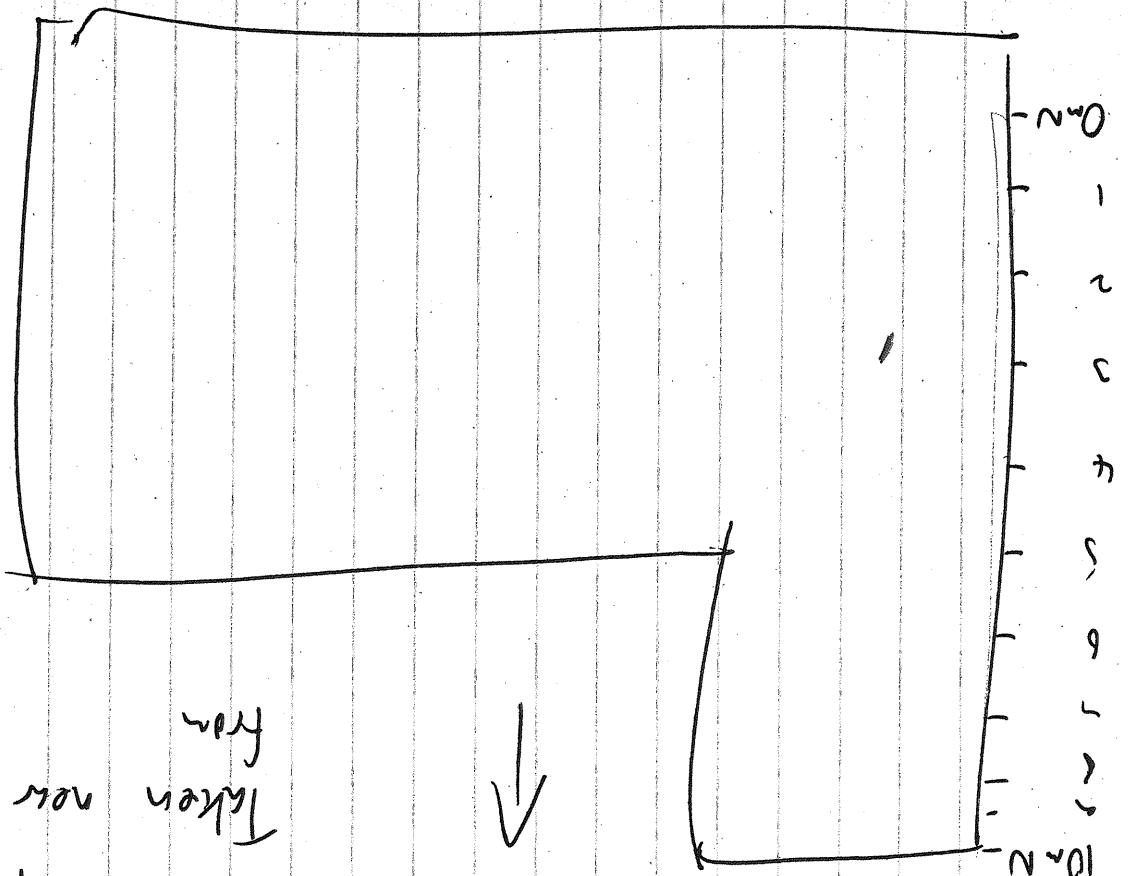


SOURCES AS EX CAN

→
N

Pollen
sample locations
Taken near base of head
from

N
↓



Sediment Sequence Description

~~East~~ South West corner

0-10 10FR ~~4~~ 1/2 det gravel worn

worn sand silt with ~~and~~ frag -
TOPSOIL / TURF

10-37 - 10FR 5/3 Brown Silt

Sand with frequent rounded

pebble inclusions - mixed texture - med
Platy soil.

37-53 10FR 1/5 yellowish Brown

silt Sand - bands of gravel Sand with worn

turf horizons / stratification - e horizon?

53-74 10FR 6/6 Brown yellow

Sand silt with pebbles visible (many dense
roots) -

74-113^{1/2} BWS into some - Podzol.