ER	Exc/Rec by	Ex. Dte.	Feature Size	X Coord	Y Coord
	1 DH, BB	//			
	2 DH, BB	//			
	3 DH, BB	//		N150-10	W200-17
	4 DH, BB, CH	//	7.5x3.68		
	5 BB	//			
	6 CH	//	5.4 x .65	N160	W180
	7 CH		9 1.3 x 0.75	N160	W180
	8 BB	8/14/1989	Ð	N160	W180
	9 BB	//			
	10 BB	//	0.25x0.2		
	11 BB	//	1.35x1.1	N150	W160
	12 BB		9 0.23x0.35	N160	W170
	13 BB	11			
	14 BB	8/15/1989	9 0.4x3.7	N160	W170
	15 BB	//	_		
	16 BB	8/16/1989	J	N160	W170
	17 BB	//		0.6 N150	W170
	18 BB		9 0.32x0.58	N160	W170
	19 BB	//			
	20 BB	//			
	21 BB	//			
	22 BB	//			
	23 BB	//			
	24 BB	//			
	25 BB 26 BB	//			
	20 BB 27 BB				
	27 BB 28 BB				
	29 BB	//			
	30 BB	//			
	31 BB				
	32 AM, CH		9 3.6 x 3.0	N150	W200
	33 AM, CH		9 3.4 x 2.4	N150	W200
	34 CH, AM		9 2.4 x 2.9	N140	W200
	35 CH	//	3.4 x 2.7	N140	W200
	36 KRL		∂ 2.7 x 2.0	N130	W200
	37 ACM		9 2.8 x 3.5		
	38 KL		∂ 2.25 x 1.7	N130	W200
	39 KL		Ə 2.15 x 3.0	N130	W200
	40 CH	5/23/1989	∂ 1.8 x 1.11		
	41 AM		∂ 3.9 x 3.8		
	42 KL	6/21/1989	∂ 2.1 x 2.3	N130	W200
	43 KL, CH	5/29/1989	9 2.4 x 3.2	N110	W150
	44 TS	5/24/1989	Ð		
	45 ACM	6/1/1989	9 2.1 wide		
	46 ACM	6/1/1989	9 0.9 wide		

47 KRL	5/24/1989 1.7 wide		
48 TS	6/7/1989 2.0 long	N130	W180
49 TS	6/7/1989 3.3 wide	N130	W180
50 TS	6/12/1989 1.5 wide	N130	W180
51 TS, CH	5/31/1989 3.5x3.1		
52 ACM	5/25/1989 2.0 wide		
53 AM	6/15/1989 3.6 wide	N140	W180
54 AM	6/15/1989 2.8 wide	N140	W180
55 KL	6/5/1989 2.8 x 2.9	N130	W200
56	6/7/1989	N150	W190
57 CH	6/1/1989 6.3x8.9	N130	W170/18
58	//		
59 CH	5/1/1989		
60 CH	5/1/1989	N130	W160
61 CH	6/19/1989 6.5x4.5	N200	W190
62	6/19/1989	N200	W200
63	6/19/1989 2.3x2.4	N190	W180
65 CW	10/14/1989 5.08 x 1.2		
66 MS	9/27/1989 2.55 x 1.8	N140	W80
67 MB	10/14/1989 3.9x3.6		
68 CH, SD	9/9/1989 2.0 x 1.5		
69 CH	9/26/1989 2.2 x 1.55		
70 PW	9/9/1989 1.55 wide		
71 MS	9/26/1989 1.2 wide	N100	W90
72 MS	9/26/1989 9.0 x 8.0	N100	W90
73 CH	9/27/1989 1.1x0.75		
74 MS	9/26/1989 1.3 in diameter	N100	W70
75 HB, WB	9/9/1989 1.5 wide		
76 DW, DS	9/9/1989 1.45 wide		
77 MS	9/9/1989 5.8	8	
78	8/9/1989	N140	W170[?]
79 JW	9/9/1989 1.1075[?]		
80 CH	9/27/1989 4.9 x 1.3	N140	W70
81 MS	9/27/1989 0.9 x 0.65	N120	W70
82 MS	/ / 1.15 x 1.1		
83	8/9/1989	N140	W70
84	8/9/1989	N160	W70
85	8/9/1989	N160	W70
86	//		
87	8/9/1989	N160	W70
88	8/9/1989	N160	W50
89	8/9/1989	N160	W70
90	8/9/1989	N160	W70
91	8/9/1989	N160	W70
92	8/9/1989	N180	W70
93	// 20.9x8		
94 CH, Shelley	9/9/1989 1.5 x 1.1		

95	MW		10/10/1989	3 6 x 3 2			
	MS		10/10/1989				
97	1415	11		0.55 × 0.0			
	СН		10/10/1989				
	WL, CH			2 04 wide		N80	W180
			10/10/1989	5.04 wide			
100			10/11/1989		2	N80	W190
101			10/11/1989		3	N80	W200
102			10/11/1989	3.6 wide		N80	W200
103		//				N80	W210
104			10/10/1989		2.1	N80	W190
105			8/23/1989	1.8x1.9		N130[?]	W220
	WL[?]						
107	WL		8/28/1989			N130	W200
108	WL			1.92[?] wid		N130	W200
109	MS		8/29/1989	0.85 diamet	ter		
110	MS		8/23/1989	1.75 diame	ter	N120/13	W210/22
111	MS		8/29/1989			N130	W220
112	MS		8/22/1989	see notes		N120/13	W210/22
113		11	,				
115	СН		8/14/1989	0.4[?]		N160	W180
116	MB		8/14/1989			N160	W180
117	MB		8/14/1989	1.5 x 1.0		N160	W180
118	MB		8/14/1989			N160	W180
119			8/14/1989			N160	W180
120			8/14/1989			N160	W180
121			8/16/1989			N160	W180
123			8/16/1989		0 175	N160	W180
124		11			0.175	NICO	W100
125		//					
125		//					
120							
127							
120							
						N100[0]	M/170
130		, ,	8/16/1989			N180[?]	W170
131		//					
132		11					
133		11					
134		11					
135		//					
136		//					
137		//					
138		11					
139			1				
140			1				
141							
142		/ /	,				
143		/ /	,				

144 DKH[?]	10/4/1989	9 1.15x7.5		
145	//		2.3 N180	W160
146	//			
147	//			
148	//			
149	//			
150	11			
151	//			
152	//			
153	//			
154	//			
155	//			
156	//			
157	//			
158	//			
159	//			
160	//			
161	//			
162	//			
163 164	//			
	//			
165	//			
166	//	51 [?]		
167	//			
168	//			
169	//			
170	11			
171	11			
172	//			
173	11			
174	11			
175	//			
176	//			
177	//			
178	//			
179	//			
180	//			
181	//			
182 DKH[?]	10/4/1989	ee notes	N170	W150
183	//			
184	//			
185	//			
186	//			
187	//			
188	//			
189	//			
190	//			

191	/	/	/			
192	/					
193	1					
194	/					
195	/	1	/			
196	/	/	/			
197	/					
198	1					
199	/					
200	/	/	/			
201	/	/	/			
202	/					
203	1					
204	/					
205	/	1	/			
206	/	1	/			
207	/	/	/			
208	/					
	1					
209						
210	/					
211	/	/	/			
212	/	1	/			
213	/	/	/			
214	/					
215	1					
216	1					
217	/					
218	/	1	/			
219	/	/	/			
220	/	/	/			
221						
222	1					
				0 0 · · ·		
223	/			0.3 wide		
224	/	1	/			
225	/	1	/			
226 CH			10/11/1989	2.7x2.4		
227	/					
228	1			1.5-1.8		
				1.5-1.0		
229	1					
230 CH, PP [?]	/			0.5x0.25		
231 CH, PP [?]	/	/	/	see notes		
232 CH, PP [?]	/	/	/	0.4x0.45		
233 MS	-	-	10/4/1989		N60	W70
234	/					
				cao notas	NZO	
235 CH, PP	/			see notes	N70	W70
236 MS			10/16/1989	see notes	N70	W70
237	/	/	/			

	238	СН		10/5/1989	2 75v1 05			
	239	CII	/		2.7 3 1.55			
	240	СН	'	, 10/5/1989	1 8 wide			
	241				1.58[?] wide		N70	W50
	242				1.5[?] wide		N70	W50
		CH, LG		10/14/1989			N60	W50
	243			10/6/1989			NUU	VV 30
	244		/		2.1/1.40			
	245	MS	/	, 10/5/1989	1.6 wide		N160	W50
	240		/		36.5x37		NICO	VV 30
	249		/		5.3x2.5			
	250		/		5.572.5			
	251		/	-	15.3x8.5			
	252		/		13.370.3			
	252		/	-				
	255		-	-				
	254	DD	/	-				
		DD	-	-				
	256		/					
	257		/	-	0.5-0.6			
	259		/					
	260		/					
	261		/					
	262		/					
	263		/	-				
	264		/					
	266		/					
	267		/					
	268		/					
	269		1	-				
	270		/					
	271		1		14x14			
	272		/					
	275		/					
		CH, MENH[?	/		4.5x7.8		N260	W90
	277		/					
100A		WL		10/11/1989		0.81		W190
100B		WL		10/11/1989			N80	W190
100C		WL		10/11/1989		3.39	N80	W190
101A		JM		10/11/1989			N80	W200
101B		JM		10/11/1989			N80	W200
101C		JM		10/11/1989			N80	W200
102A		MS		10/11/1989			N80	W200
103A		JM	/	-	0.5 diameter	r	N80	W210
103B		JM	/	/	2.5 wide		N80	W210
104A		JM			0.5 diameter	r	N80	W190
104B		JM		10/10/1989	1.9x2.05		N80	W190
105A		WL		8/23/1989	10.8"		N130[?]	W220

107A	WL	8/28/1989 0.5x1.6	N130	W200
108A	WL	8/30/1989 1.05 wide	N130	W200
109A	MS	8/29/1989		
110A	MS	8/23/1989 0.95 diameter	N120/13	W210/22
112ANE	MS	8/22/1989 see notes	N120/13	W210/22
112ANW	MS	8/22/1989 see notes	N120/13	W210/22
112ASE	MS	8/22/1989 see notes	N120/13	W210/22
112ASW	MS	8/22/1989 see notes	N120/13	W210/22
112SC	MS	8/22/1989 see notes	N120/13	W210/22
122 [ANW	/?]	//		
144B	DKH[?]	10/4/1989		
145N		//	N180	W160
153A		11		
154A		11		
166A		//		
166B		//		
166C	וכווואס	/ /	N170	W/1EO
182B	DKH[?]	10/4/1989	N170	W150
196B 1A	DH, BB	//		
214B	υп, вв	/ / 0.45 wide		
214B 214C		// 0.45 Wide		
214C 216A		//		
216R		//		
220A		//		
221A		//		
228A		//		
230A	CH, PP [?]	/ / 0.	5	
230B	CH, PP [?]	//		
233A	MS	10/4/1989 0.4	3 N60	W70
233B	MS	10/4/1989	N60	W70
235A	СН, РР	//	N70	W70
236A	MS	10/16/1989 0.6x0.52	N70	W70
237A		11		
237B		//		
237C		//		
238A	СН	10/5/1989 0.75x0.775		
238B	СН	10/5/1989		
240A	СН	10/5/1989 0.5 wide		
240B	СН	10/5/1989 1.45 wide		
240C	CH	10/5/1989		
241A	MS MS	10/5/1989 0.8x0.45	N70 N70	W50
242A 243A	MS CH, LG	10/5/1989 0.4-0.5 10/14/1989 see notes	N70 N60	W50 W50
243A 243B	CH, LG CH, LG	10/14/1989 see notes	N60 N60	W50
243B 243E	CH, LG CH, LG	10/14/1989 see notes	N60 N60	W50
243E 243W	CH, LG CH, LG	10/14/1989	N60	W50
243 88		10/14/1000	1100	vv J0

244A	MS	10/6/1989			
246A	MS	10/5/1989	0.4-0.5	N160	W50
247A		//			
247B		//	1.75x1.9		
247C		//			
247D		//			
247E		//			
248A	MB	//			
248B	MB	//			
248C	MB	//			
248D	MB	11			
250A		//			
251E		//			
254A		11			
255A	BB	//		N/4.2.0	
256A		//	18.5x1.5	N120	W150/130
256B		//	18.5x1.5	N120	W150/130
257A		//	0.5-0.6		
258A 259A		 			
259A 260A		//			
260A		//			
261A		//	0.4x0.5		
262A		//	0.25x0.6		
262B		//	0120/010		
263A		//			
264A		//			
271A		//		0.4	
271B		//		0.35	
271C		//			
271D		//			
271E		//			
271F		//			
271G		//			
271H		//			
2711		//			
271J		//			
271K		11			
271L		//			
271M		//			
271N		//			
2710		//			
271P		//			
271Q		//			
271R		//			
271S		//			
271T		//			

272A		//			
276A	CH, MENH[?	//	2x3	N260	W90
2B	, <u> </u>	//			
2C		11			
33A	AM, CH	6/2/1989	1.0 wide	N150	W200
33B	AM, CH	6/2/1989		N150	W200
34A	CH, AM	6/14/1989	0.8 x 0.75	N140	W200
35A	СН	//	8.5 x 8.5	N140	W200
36A	KL, CH	5/23/1989	0.75 x 0.7		
36B	KRL	5/23/1989	0.4 wide	N130	W200
37A	ACM	5/23/1989	0.55 diameter		
38A	KL	6/15/1989	0.65 diameter	N130	W200
39A	KL	6/19/1989	0.6 diameter	N130	W200
40A	СН	5/23/1989	0.6 x 0.7		
41A	AM	6/20/1989	1.0 diameter		
41B	AM	6/20/1989	2.0 wide		
42A	KL	6/21/1989	0.7 diameter	N130	W200
43A	KL, CH	5/29/1989	0.9 diameter	N110	W150
43B	KL, CH	5/29/1989	1.2 x 1.1	N110	W150
44A	TS	5/24/1989			
45A	ACM	6/1/1989	0.8 wide		
47A	KRL	5/24/1989	0.7 wide		
48A	TS	6/7/1989	0.6 wide	N130	W180
49A	TS	6/7/1989	0.7 wide	N130	W180
49B	TS	6/7/1989	0.75 wide	N130	W180
49C	TS	6/7/1989	0.6 wide	N130	W180
49D	TS	6/7/1989	0.45 wide	N130	W180
4ANE		//			
4ANW		//			
4ASE		//			
4ASW		//			
4BSE		//			
4BSW		//			
4CNW		//			
4CSW		//			
4SW		//			
50A	TS	6/12/1989		).4 N130	W180
51A	TS, CH	5/31/1989			
51B	TS, CH	5/31/1989			
52A	ACM	5/25/1989			
53A	AM	6/15/1989		N140	W180
54A	AM		1.25 wide	N140	W180
54B		6/15/1989		N140	W180
54C	AM	6/15/1989		N140	W180
55A	KL		1.1[?] wide	N130	W200
56A		6/7/1989		N150	W190
57A	СН	6/1/1989		N130	W170/18

61ASE	TS, AM	6/22/1989 6.0 x 7.0	N200 W190
61ASW			N200 W190
61BSE	TS, AM		N200 W190
61C	TS, AM		N200 W190
61N	TS, AM		N200 W190
63A			N200/19 W180
64A			N140 W70
65A	CW	10/14/1989	
66A	MS		N140 W80
67A	MB	10/14/1989	
68A	CH, SD	9/9/1989 0.5 wide	
68B	- , -	//	
69A	СН	9/26/1989 0.5 x 0.6	
70A	PW	9/9/1989 0.68 [at widest]	
71A	MS		N100 W90
72A	MS	9/26/1989 0.68 M	
73A	-	// 0.47 x 0.4	
74A	MS		N100 W70
75A	HB, WB	9/9/1989 0.6 wide	
76A	DW, DS	9/9/1989 0.8 [at widest]	
77A	MS	9/9/1989 0.72 wide	
77B	MS	9/9/1989 1.6 wide	
77C	MS	9/9/1989 3.4 [at widest]	
77D	MS	9/9/1989 1.16 [at widest]	
78A			N140 W170[?]
79A	JW	9/9/1989 0.6[?]	
7A	BB		N160 W180
7B	BB		N160 W180
80A	СН	9/27/1989 0.67 wide	N140 W70
80B	СН	9/27/1989	N140 W70
80C	СН	9/27/1989 [unclear]	N140 W70
80D	СН		N140 W70
81A	MS	9/27/1989 0.51 N	N120 W70
82A	MS	/ / 0.75[?] wide	
83A		8/9/1989	N140 W70
84A		8/9/1989 N	N160 W70
85A		8/9/1989 N	N160 W70
85B		8/9/1989 N	N160 W70
86A		//	
87A		8/9/1989 N	N160 W70
88A		8/9/1989	N160 W50
89A		8/9/1989	N160 W70
90A		8/9/1989	N160 W70
93A		//	
94A	CH, Shelley	9/9/1989 0.5 x 0.65	
95A	MW	10/10/1989 0.9	
96A	MS	10/10/1989 0.7 wide	

97A		1	/		
98A	СН		10/10/1989 0.9 x 0.75		
99A	WL, CH		10/10/1989 0.79 wide	N80	W180
99B	WL, CH		10/10/1989 see notes	N80	W180
GSC		1	/		
PCB		11	/		
PCB1		1	/		
PCB2		1	/		
PCB3		1	/		
PCB4		1	/		
PCB5		11	/		
PCB6		11	/		
PCB7		11	/		
SCB1		11	/		
SCB10		11	/		
SCB11		1	/		
SCB12		11	/		
SCB13		11	/		
SCB14		/ /	/		
SCB15		11	/		
SCB16		11	/		
SCB17		11	/		
SCB18		/ /	/		
SCB19		/ /	/		
SCB2		/ /	/		
SCB20	СН		10/20/1989		
SCB21		/ /	/		
SCB22		/ /	/		
SCB23		/ /			
SCB24		/ /	/		
SCB3		/ /	/		
SCB4		/ /			
SCB5		//			
SCB6		//			
SCB7		//			
SCB8		//			
SCB9		/ /			
SURFACE			1/22/1990		

Stratigraphic identification FEATURE	Soil Description	Strat Relationship	Drawing
FEATURE	[appears to be varie	d Contains 4ANE, 4ASI	E [Plan]LARGE F(
FEATURE	heavily mottled orar	nge brown subsoil mo	t [Plan]LARGE F(
FEATURE	Mold?, dark brown s	silt loam, hole, mediu	n [Plan]LARGE F(
FEATURE			
FEATURE			
FEATURE FEATURE		uding orange clayey fi w/ charcoal flecks-mir	
FEATURE			IOF DIFER CLUTTE:
FEATURE	dark brown fill		
FEATURE	burned clay, dark br	own fill w/ ss mottle	
FEATURE	<i>/</i>		[Plan] [Profi
FEATURE WITHIN A FEATURE	some grey w/ mediu	um to dark brown mot	ti [Pian][Profi

[Plan] \_\_[Profil [Plan] \_\_[Profil

[Plan] \_\_[Profil

[Plan] \_\_[Profil

FEATURE	Light to medium bro\ Cut by 33	[Plan]LARGE F(
FEATURE	Dark to medium brov Cuts 32, Contains 33	[Plan]LARGE F(
FEATURE	dark to medium brov Contains 34A	[Plan]LARGE F(
FEATURE	Dark to medium brov Contains 35A	[Plan]LARGE F(
FEATURE	light to dark brown si Contains 36A, 36B(?	)[Plan]LARGE F(
FEATURE	Mottled orange, grey Contains 37A	[Plan][Profi
FEATURE	dark and light brown Cut By 39, Contains	[Plan]LARGE F(
FEATURE	dark and light brown Cuts 38, Contains 39	[Plan]LARGE F(
FEATURE	heavily mottled w/ B Contains 40A	[Plan][Profi
FEATURE	blonde to light browr Cut by 41B	[Plan]LARGE F(
FEATURE	light brown, medium Contains 42A	[Plan]LARGE F(
FEATURE	dark to medium brov Contains 43A, 43B	[Plan]LARGE F(
FEATURE	orange and light brov Contains 44A	[Plan][Profi
FEATURE	dark to medium brov Cuts 46, Contains 45	[Plan][Profi
FEATURE	medium to light brow Cut by 45	[Plan][Profi

light brown, sandy, lc Contains 47A [Plan] \_\_[Profil fill - orange clay w/ r Cuts]49 [?], Contains [Plan]LARGE F( Fill - orange clay w/ n Cut by 48, 50 [?], Cor [Plan]LARGE F( orange clay w/ medit Cut by 49, Contains 5 [Plan]LARGE F( light to medium brow Cut by 51B, Contains [Plan] \_\_[Profil dark to medium brow Contains 52A [Plan] \_\_[Profil light to medium brow Below54, Cut By 54, [Plan]LARGE F( medium to dark brow Above 53A, Cuts 53, [Plan]LARGE F( dark and light brown Contains 55A [Plan]LARGE F(

## [Plan]LARGE FC

[Site Report p. 114: Centered organic fill n	oted on the sur
grey brown silty loam; dark grey silty loam	[Plan][Profi
mottled dark loam ar Contains 66A	[Plan]LARGE F(
dark brown with orange clay mottling. Mo	[Plan][Profi
Mottled sandy silt loa Cut by 94, Contains 6	[Plan]DETAIL V
mottled orange tan a Contains 69A	[Plan]LARGE F(
mixed clay and sand; Contains 70A	[Plan][Profi
mottled orange clay I Contains 71A	[Plan]LARGE F(
fill is a dark mottled I Contains 72A	[Plan]LARGE F(
	[Plan][Profi
mottled dark loam ar Contains 74A	[Plan]LARGE F(
mottled dark brown I Contains 75A	[Plan][Profi
dark loam mottled w Contains 76A	[Plan][Profi
Mottled dark loam ar Contains 77A, 77B, 7	[Plan][Profi
sandy clay - light mot Contains 79A	[Plan]LARGE F(
mottled redeposited Contains 80A, 80B, 8	[Plan]LARGE F(
mottled loam and cla Contains 81A	[Plan]LARGE F(
mottled loam - orang Contains 82A	[Plan]LARGE F(

The texture and color isolated the compacted grey brown

Dark organic staining in two places near th [Plan]DETAIL V heavy clayey fill (orar Cuts 68, Contains 94, [Plan]DETAIL V

FEATURE FEATURE

FEATURE	very mottled dark br Contains 95A	[Plan]LARGE F(
FEATURE	very mottled with da Contains 96A	[Plan]LARGE F(
FEATURE		
FEATURE	Contains 98A	[Plan]DETAIL V
FEATURE	orange sandy clay loa Cut by 99B	[Plan]LARGE F(
FEATURE		
FEATURE	[see subfeature recoi Contains 101A, 101B	[Plan]LARGE F(
FEATURE	mottled dark brown I Contains 102A	[Plan]LARGE F(
FEATURE	mottled tan, orange I Contains 103A, 103B	[Plan]LARGE F(
FEATURE	mottled tan, orange I Contained by 104B	[Plan]LARGE F(
FEATURE	medium brown mott Contains 105A	[Plan]LARGE F(
FEATURE		
FEATURE	tan hard packed sanc Contains 107A	[Plan]LARGE F(
FEATURE	mottled sandy Contains 108A	[Plan]LARGE F(
FEATURE	a clay and loam mix (mostly orange)	[Plan]LARGE F(
FEATURE	clay (red) and sand Contains 110A	[Plan]LARGE F(
FEATURE		
FEATURE	[see feature quadrants for soil description	[Plan]LARGE F(
FEATURE	medium brown mottled fill	[Plan]LARGE FC
FEATURE	medium brown mottled fill	[Plan]LARGE FC
FEATURE	hole: medium brown silty loam mottled w	[Plan][Profi
FEATURE	mold is grayish brown silty loam; hole is sa [Plan]LARGE FC	
FEATURE	Mold is gray-brown silt loam; hole is same	w/ sub mottlin
FEATURE	gray-brown silty loam	[Plan][Profil

FEATURE

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FEATURE FEATURE FEATURE FEATURE

FEATURE

FEATURE FEATURE FEATURE	brown clayey loam [with] little mixing of b [Plan]LARGE F( dark organic stain
FEATURE	
FEATURE	
FEATURE	
FEATURE FEATURE	site report: heavily gleyed dark brown organic soil mixed
FEATURE	
FEATURE FEATURE FEATURE	
FEATURE FEATURE FEATURE	brown clayey loam mixed [with] occasiona [Plan]LARGE F(
FEATURE FEATURE	
FEATURE	

FEATURE FEATURE FEATURE	
FEATURE FEATURE	[Site Report p. 118: The stains in detail consists of heavily [Site Report p. 118: The stains in detail consists of heavily
FEATURE FEATURE	
FEATURE FEATURE FEATURE FEATURE FEATURE	
FEATURE	
FEATURE FEATURE	
FEATURE FEATURE FEATURE FEATURE FEATURE	
FEATURE FEATURE FEATURE	lens of black burned substance, tar pitch n [Plan]LARGE F(
FEATURE FEATURE FEATURE FEATURE	heavy black topsoil light brown homogenous fill w/ flecks of charcoal through loose medium brown loamy fill (homogenous) Hole: mottled dark lc Contains 233A [Plan]LARGE F(
FEATURE FEATURE	Mold dark brown loam fill (A); hole - mottl [Plan]LARGE F( Hole: orange clay mo Contains 236A [Plan]LARGE F(

FEATURE	heavy black topsoil rr Contains 238A, 238B	[Plan]LARGE F(
FEATURE FEATURE FEATURE FEATURE FEATURE	heavily mottled subs Cut by 240B Hole: mottled dark lo Contains 241A Hole: dark loam mottled w/ orange clay; [ [Site Report p. 79: The medium to dark bro dark brown loam mottled w/ orange clay (	(Plan]LARGE F(
FEATURE FEATURE	Hole: dark loam mottled w/ orange clay; N	[Plan]DETAIL V
FEATURE	medium to light brown silt loam mottled h	heavily with tan
FEATURE FEATURE FEATURE FEATURE FEATURE	[Site Report p. 116:extremely well comp	c [Plan]LARGE F(
FEATURE FEATURE FEATURE		[Plan]DETAIL V
FEATURE FEATURE FEATURE FEATURE FEATURE FEATURE		[Plan]DETAIL V [Plan]DETAIL V [Plan]DETAIL V
FEATURE FEATURE FEATURE FEATURE FEATURE		
FEATURE		[Plan]DETAIL V
FEATURE FEATURE	medium to light brown loam with flecks or burned bright red sul Contains 276A	f charcoal [Plan]DETAIL W
FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE	brown silty clay and t Contained By 100B tan, beige, and brown Cuts 100C tan sandy loam, brow Cut by 100B dark brown loam w/ Contained By 101B light brown sand/loan Cuts 100C mottled orange and t Cut by 100B light brown to mediu Contained by 102 mottled tan, orange i Contained by 103 medium brown, sand Contained by 103 mottled tan, orange i Contained by 104B medium brown sand Contains 104A solid black clayey Contained By 105	[Plan]LARGE F( [Plan]LARGE F(

FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE	dark homogenous cl dark clayey fill w/ ar	•	[Plan]LARGE F( [Plan]LARGE F(
FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE FEATURE FEATURE FEATURE SURFACE	The fill is a dark sand The fill is a dark sand The fill is a dark sand	Contains 110A Contained by 112SC Contained by 112SC Contained by 112SC Contained by 112SC Contained by 112SC Contains 112ANW, 2	[Plan]LARGE F( [Plan]LARGE F( [Plan]LARGE F(
FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE			[Plan]LARGE F(
FEATURE FEATURE WITHIN A FEATURE	site report: heavily g	gleyed dark brown org gleyed dark brown org gleyed dark brown org	ganic soil mixed ganic soil mixed [Plan]LARGE F(
FEATURE WITHIN A FEATURE			[Plan][Profil
FEATURE WITHIN A FEATURE			
FEATURE WITHIN A FEATURE			
FEATURE WITHIN A FEATURE			
FEATURE WITHIN A FEATURE			
FEATURE WITHIN A FEATURE			
FEATURE WITHIN A FEATURE			
FEATURE WITHIN A FEATURE	heavy black topsoil		
FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE	heavy black topsoil Mold: dark loam	Contained By 222	[Plan]LARGE F(
FEATURE WITHIN A FEATURE		Contained By 233	
FEATURE WITHIN A FEATURE			
FEATURE WITHIN A FEATURE	Mold: dark loam	Contained By 236	[Plan]LARGE F(
	deals because of the set of		
FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE	dark brown almost k dark brown almost k	•	[Plan]LARGE F( [Plan]LARGE F(
FEATURE WITHIN A FEATURE		r Contained By 238	[Plan]LARGE F(
FEATURE WITHIN A FEATURE	•	Cuts 240, Contains 2	
FEATURE WITHIN A FEATURE		soil and topsoil w/ lar	
FEATURE WITHIN A FEATURE	, Mold: dark brown lo		[Plan]LARGE F(
FEATURE WITHIN A FEATURE		ttled w/ orange clay;	[r [Plan]LARGE F(
FEATURE			[Plan]LARGE F(
FEATURE			[Plan]LARGE F( [Plan]LARGE F( [Plan]LARGE F(

FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE FEATURE FEATURE FEATURE WITHIN A FEATURE	darker[than 247B] organic fill consisting pr [Plan]DETAIL V [site report: grey to light brown fill layer] [Plan]DETAIL V site report: heavy clay packing [Plan]DETAIL V site report: mottled heavy and sandy clays [Plan]DETAIL V [Plan]DETAIL V black silt loam black silt loam sandy tan and orange silt loam and clay ingredients
FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE	[Site Report p. 117:grey to light brown well compacted [Site Report p. 117:grey to light brown well compacted [Plan]DETAIL V [Plan]DETAIL V [Plan]DETAIL V [Plan]DETAIL V [Plan]DETAIL V [Plan]DETAIL V [Plan]DETAIL V [Plan]DETAIL V

FEATURE WITHIN A FEATURE FEATURE	burned bright red sul	Contained By 276	[Plan]DETAIL V [Plan]DETAIL W [Plan][Profil [Plan][Profil
FEATURE WITHIN A FEATURE	Dark to medium brow	Contained By 33	[Plan]LARGE F(
FEATURE WITHIN A FEATURE		Contained By 33	[Plan]LARGE F(
FEATURE WITHIN A FEATURE	dark brown loam, loo	Contained By 34	[Plan]LARGE F(
FEATURE WITHIN A FEATURE	Medium to dark brow	Contained By 35	[Plan]LARGE F(
FEATURE WITHIN A FEATURE	dark brown silt loam	Contained By 36	[Plan]LARGE F(
FEATURE WITHIN A FEATURE		Contained By 36	[Plan]LARGE F(
FEATURE WITHIN A FEATURE	dark grey w/ brick an	Contained By 37	[Plan][Profi
FEATURE WITHIN A FEATURE	dark and light brown	Contained By 38	[Plan]LARGE F(
FEATURE WITHIN A FEATURE	dark and light brown	Cuts 38, Contains 39,	[Plan]LARGE F(
FEATURE WITHIN A FEATURE	dark to medium brow	Contained By 40	[Plan][Profi
FEATURE WITHIN A FEATURE	dark brown loam w/	Contained By 41B	[Plan]LARGE F(
FEATURE	medium to dark brow	Cuts 41, Contains 41,	[Plan]LARGE F(
FEATURE	dark brown	Contained By 42	[Plan]LARGE F(
FEATURE WITHIN A FEATURE	dark to medium brow	Cuts 43B, Contained	[Plan]LARGE F(
FEATURE	dark to medium brow	Contained By 43	[Plan]LARGE F(
FEATURE WITHIN A FEATURE	medium to dark brow	Contained By 44	[Plan][Profi
FEATURE WITHIN A FEATURE	medium to dark brow	Contained By 45	[Plan][Profi
FEATURE WITHIN A FEATURE	dark brown, moistur	Contained By 47	[Plan][Profi
FEATURE	dark, sandy; dark bro	Contained By 48	[Plan]LARGE F(
FEATURE WITHIN A FEATURE	dark loam	Contained By 49	[Plan]LARGE F(
FEATURE WITHIN A FEATURE	dark loam	Below 49C, Containe	[Plan]LARGE F(
FEATURE WITHIN A FEATURE	dark loam	Above 49B, Containe	[Plan]LARGE F(
FEATURE WITHIN A FEATURE	dark loam	Above 49B, Containe	[Plan]LARGE F(

FEATURE	
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FEATURE WITHIN A FEATURE FEATURE FEATURE FEATURE dark loamContained By 50[Plan]LARGE F(dark brown loam w/Contained By 51[Plan] \_\_[Profildark brown loam w/Cuts 51[Plan] \_\_[Profildark brown, moisturContained By 52[Plan] \_\_[Profildark brown loamBelow 54, Contained[Plan]LARGE F(dark brown loamAbove 53A, Containe[Plan]LARGE F(

Above 53A, Containe [Plan]LARGE F( dark and light brown Contained By 55 [Plan]LARGE F( LAYER WITHIN A LAYER FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE

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FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE LAYER WITHIN A LAYER FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE

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FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE FEATURE WITHIN A FEATURE dark brown loam; len Above 61B[Plan]LARGE F(dark brown loam; len Above 61B[Plan]LARGE F(increased mottling of Below 61A[Plan]LARGE F(lens of tan clay mottl Below 61B[Plan]LARGE F([Plan]LARGE F([Plan]LARGE F(

[Plan]LARGE F(

grey brown silty loam; dark grey silty loam [Plan] \_\_[Profil mottled dark loam ar Contained By 66 [Plan]LARGE F( Mold contains intact wood fragments fron [Plan] \_\_[Profil postmold rotted in pl Below 94, Contained [Plan]DETAIL V

medium brown w/ sli Contained By 69[Plan]LARGE F(silt loamy, dark brow Contained By 70[Plan] \_\_[Profildark sandy loam; Not Contained By 71[Plan]LARGE F(fill is a dark mottled I Contained By 72[Plan]LARGE F(

dark sandy loam	Contained By 74	[Plan]LARGE F(
dark brown loam; sa	r Contained By 75	[Plan][Profi
dark loam, fine sand	Contained By 76	[Plan][Profi
medium brown silt lo	Above 77D, Containe	[Plan][Profi
Posthole fill bands of	Contained By 77	[Plan][Profi
Posthole fill bands of	Contained By 77	[Plan][Profi
heavy clay, dark brow	Below 77A, Containe	[Plan][Profi

dark organic clay Contained By 79 [Plan]LARGE F( Mold?, dark brown silt loam, hole, mediun [Plan]LARGE F( [Plan]LARGE F( Contained By 80 [Plan]LARGE F( moistured[?] retainin Contained By 80? [Plan]LARGE F( homogenous mediun Contains 80D?, Cont; [Plan]LARGE F( moisture retaining so Contained By 80, 80( [Plan]LARGE F( mottled loam and cla Contained By 81 [Plan]LARGE F( some orange clay in t Contains 82A [Plan]LARGE F(

The northern extremity...a rectangular soil [Plan]DETAIL V Silt loam primarily; b: Cuts 68, Contained B [Plan]DETAIL V dark brown loam, sm Contained By 95 [Plan]LARGE F( dark brown loam w/ Contained By 96 [Plan]LARGE F(

FEATURE WITHIN A FEATURE		
FEATURE WITHIN A FEATURE	medium/dark brown Contained By 98	[Plan]DETAIL V
FEATURE WITHIN A FEATURE	orange sandy clay loa Contained By 99B	[Plan]LARGE F(
FEATURE WITHIN A FEATURE	mottled tan, beige, o Cuts 99	[Plan]LARGE F(
SURFACE		

Features	Interpretation
Structure 2; [Site Report p. 1	-
	UNIDENTIFIED
Structure 1	UNIDENTIFIED
Associated w/ structure 1 - F	ROOT CELLAR/STORA
	UNIDENTIFIED
uncertain correlation but pro	DITCH
the stain dragged or smeared	POSTHOLE
	POSTHOLE
	UNIDENTIFIED
	ROOT STAIN
	POSTHOLE
[Site Report p. 103: possibly	
[Site Report p. 103: possibly	
	UNIDENTIFIED
	UNIDENTIFIED
[Site Report p. 103: associate	
F8; [Site Report p. 103: assoc	
[Site Report p. 103: associate	UNIDENTIFIED
	UNIDENTIFIED
e]INFORMAL SKETCH1/4=1	
e]INFORMAL SKETCH1/4=1	
-	UNIDENTIFIED
	UNIDENTIFIED
e]INFORMAL SKETCH	UNIDENTIFIED
-	UNIDENTIFIED
	UNIDENTIFIED
	UNIDENTIFIED
e]INFORMAL SKETCH	UNIDENTIFIED
	UNIDENTIFIED
	UNIDENTIFIED
boundary w/ F#33 - somewh	
Same difficulty noted in clea	
Intrusion to F35 slightly uncl	
Intruded by F34(?) opposite	
bisection began before form	
F37A; [Site Report p. 27: asso	
opposing F45; [Site Report p	
intrusive posthole #38, oppo [Site Report p. 27: associated	
Under the midden is a thin la	
hard to determine bottom o	
SE Corner post, structure 1	
[Site Report p. 27: associated	
F46; [Site Report p. 27: assoc	
F45; [Site Report p. 27: assoc	

47A; [Site Report p. 109 Mar POSTHOLE In initial bisection had difficu POSTHOLE many dark loam intrusions, t POSTHOLE provenience cannot be posit POSTHOLE Only 80% [?] sample due to (POSTHOLE [Site Report p. 27: associated POSTHOLE [Site Report p. 27: associated POSTHOLE [Site Report p. 27: associated REPAIR POSTHOLE A shallow lip on north side w POSTHOLE [Site Report p. 27: associated UNIDENTIFIED [Site Report p. 27: associate(UNIDENTIFIED [Site Report p. 27: associated ROOT STAIN [Site Report p. 27: associated ROOT STAIN [Site Report p. 27: associated BURNED SUBSOIL DRMAT MASTER --1/2=1' [I ROOT CELLAR/STORA POSTHOLE face was surrounded by a fill POSTHOLE right angled disturbance on I POSTHOLE hole has a slight amount of t POSTHOLE Post appears to lean south; SPOSTHOLE break w/ F94 along east borc POSTHOLE none except surrounded in n POSTHOLE F75A - opposite corner past : POSTMOLD F74; [Site Report p. 68-69: as POSTHOLE F81, 80A, 80C [Associated wi POSTHOLE very shallow; structure 3, kir POSTHOLE F71 - opposite post to shed a POSTHOLE [Site Report p. 64: associated POSTHOLE [Associated with Structure 3 POSTHOLE [Site Report p. 64: associated POSTHOLE [Site Report p. 54: part of Str POSTHOLE At SE corner of feature a tria POSTHOLE Root disturbance to SW max POSTHOLE half of the posthole fill is a v POSTHOLE Post looks as if it was butted POSTHOLE [Site Report p. 54: associated POSTHOLE Associated w/ Structure 2 POSTHOLE [Site Report p. 54: associated POSTHOLE [Site Report p. 54: associated POSTHOLE [Site Report p. 54: associated POSTHOLE [Site Report p. 106: Associat POSTHOLE [Site Report p. 106: Associat POSTHOLE [Site Report p. 106: Associat POSTHOLE [Site Report p. 54: part of str UNIDENTIFIED [Site Report p. 106: possibly POSTHOLE [Site Report p. 54: part of str ROOT CELLAR/STORA none except catching border POSTHOLE

[Associated with Structure 5 POSTHOLE [Associated with Structure 5 POSTHOLE Associated with Structure 5 POSTHOLE [Associated with Structure 5 POSTHOLE Structure 5 - southeast cornePOSTHOLE structure 5 - south wall line POSTHOLE Repair hole disturbing origin POSTHOLE most of feature lost to plowi POSTHOLE structure 5 - associated w/ F POSTHOLE structure 5 - as w/ F103 POSTHOLE Intrusive F106; root stain [Sil POSTHOLE F105 **ROOT STAIN** adjacent to F112 to north; [S POSTHOLE [Site Report p. 27: associated POSTHOLE very shallow and mixed fill, r POSTHOLE [Site Report p. 27: associated POSTHOLE **ROOT STAIN** [Site Report p. 27: associated ROOT CELLAR/STORA [Associated with Structure 1 DRIVEN POST DRMAT MASTER --1=4' [Prc DRIVEN POST DRMAT MASTER --1=1''' **DRIVEN POST** [Site Report p. 127: associate POSTHOLE **DRMAT MASTER** POSTHOLE POSTHOLE g e]INFORMAL SKETCH --1=1" DRIVEN POST UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED [Site Report p. 124: possibly UNIDENTIFIED [Site Report p. 106: Associat POSTHOLE UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED [Site Report p. 106: Associat POSTHOLE UNIDENTIFIED [Site Report p. 106: Associat POSTHOLE [Site Report p. 106: Associat POSTHOLE [Site Report p. 108: associate POSTHOLE [Site Report p. 108: associate POSTHOLE UNIDENTIFIED [Site Report p. 108: associate UNIDENTIFIED [Site Report p. 108: associate POSTHOLE

Mold triangular at bottom, dPOSTHOLE UNIDENTIFIED [Site Report p. 108: associate POSTHOLE UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED [Site Report p. 107: associate POSTHOLE UNIDENTIFIED [Site Report p. 124: possibly POSTHOLE UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED [Site Report p. 107: associate POSTHOLE UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED [Site Report p. 102: associate POSTHOLE [Site Report p. 124: associate DITCH UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED [Site Report p. 107: associate POSTHOLE UNIDENTIFIED [Site Report p. 107: associate POSTHOLE [Site Report p. 107: associate POSTHOLE [Site Report p. 106: Associat POSTHOLE [Site Report p. 106: Associat POSTHOLE UNIDENTIFIED disturbed by plowing BURIAL [Site Report p. 106: Associat POSTHOLE [Site Report p. 106: Associat POSTHOLE UNIDENTIFIED [Site Report p. 106: Associat POSTHOLE POSTHOLE UNIDENTIFIED UNIDENTIFIED [Site Report p. 109: associate POSTHOLE

[Site Report p. 111: associate POSTHOLE [Site Report p. 109: associate POSTHOLE [Site Report p. 107: associate POSTHOLE UNIDENTIFIED UNIDENTIFIED [Site Report p. 118: associate UNIDENTIFIED [Site Report p. 118: associate UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED [Site Report p. 106: Associat POSTHOLE [Site Report p. 106: Associat/UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED [Site Report p. 109: associate POSTHOLE [Site Report p. 109: associate POSTHOLE [Site Report p. 107: associate POSTHOLE [Site Report p. 109: associate POSTHOLE [Site Report p. 98: associated POSTHOLE [Site Report p. 109: associate POSTHOLE [Site Report p. 109: associate POSTHOLE UNIDENTIFIED [Site Report p. 109: associate POSTHOLE [Site Report p. 109: associate POSTHOLE UNIDENTIFIED UNIDENTIFIED [Site Report p. 96: associated POSTHOLE [site report p. 96: associated POSTHOLE [Site Report p. 96: associated DRIVEN POST [Site Report p. 96: associated DRIVEN POST [Site Report p. 109: associate POSTHOLE UNIDENTIFIED Postmold location not clear (POSTHOLE associated w/ well house; [S DRIVEN POST [site report p. 96: associated POSTHOLE UNIDENTIFIED [Associated with Structure 4 UNIDENTIFIED [Associated with Structure 4 POSTHOLE **[Associated with Structure 4 POSTHOLE** [Associated with Structure 4 POSTHOLE UNIDENTIFIED [Site Report p. 77: associated POSTHOLE intruded w/ roots; F232; F23 POSTHOLE NW corner of Structure 4; ar UNIDENTIFIED

Poorly defined repair stain p POSTHOLE [Associated with Structure 4 UNIDENTIFIED West edge weak at surface, | POSTHOLE Post seems to have shifted (i POSTHOLE The posthole/mold was almc POSTHOLE None - excavated under wet ROOT CELLAR/STORA Bottom of feature contained ROOT CELLAR/STORA UNIDENTIFIED [Associated with Structure 4 POSTHOLE [site report: associated w/ st ROOT CELLAR/STORA to whitish sand and minor or DITCH POSTHOLE [Site Report p. 86: associate: ROOT CELLAR/STORA POSTHOLE POSTHOLE [Associated with Structure 8 POSTHOLE [site report p. 96: associated POSTHOLE [Site Report p. 109: associate POSTHOLE [Site Report p. 97: associated POSTHOLE [Associated with Structure 8 POSTHOLE [Associated with Structure 8 POSTHOLE [Site Report p. 97: associated POSTHOLE [Site Report p. 97: associated POSTHOLE [Site Report p. 97: associated POSTHOLE [Associated with Structure 8 POSTHOLE [Site Report p. 109: associate POSTHOLE [Site Report p. 109: associate POSTHOLE [Site Report p. 106: Associat POSTHOLE [Site Report p. 106: Associat POSTHOLE [Site Report p. 127: associate DITCH POSTHOLE [Site Report p. 97: associated POSTHOLE [Site Report p. 76: associate POSTMOLD // ASSOC. FEATURES --1=4''' BRICK CLAMP [Associated with Structure 1 DRIVEN POST structure 5 - south wall line POSTMOLD structure 5 - south wall line REPAIR POSTHOLE structure 5 - south wall line POSTHOLE Repair hole disturbing origin POSTMOLD Repair hole disturbing origin REPAIR POSTHOLE Repair hole disturbing origin POSTHOLE most of feature lost to plowi POSTMOLD structure 5 - associated w/ F POSTMOLD structure 5 - associated w/ F POSTHOLE structure 5 - associated w/ F POSTMOLD structure 5 - as w/ F103 POSTHOLE Intrusive F106; root stain; [Si POSTMOLD

adjacent to F112 to north [Si POSTMOLD [Site Report p. 27: associated POSTMOLD [Associated w/ Structure 1; POSTMOLD [Site Report p. 27: associated POSTMOLD [Site Report p. 27: associated ROOT CELLAR/STORA [Site Report p. 27: associated ROOT CELLAR/STORA [Site Report p. 27: associate: ROOT CELLAR/STORA [Site Report p. 27: associated ROOT CELLAR/STORA [Site Report p. 27: associated ROOT CELLAR/STORA UNIDENTIFIED [Site Report p. 106: Associat/UNIDENTIFIED UNIDENTIFIED UNIDENTIFIED [Site Report p. 124: possibly POSTMOLD [Site Report p. 124: associate DITCH [Site Report p. 124: associate DITCH [Site Report p. 124: associate DITCH disturbed by plowing BURIAL [Site Report p. 118: associate UNIDENTIFIED e]INFORMAL SKETCH --1/4=1UNIDENTIFIED [Site Report p. 109: associate UNIDENTIFIED UNIDENTIFIED [Site Report p. 109: associate POSTMOLD [Site Report p. 109: associate POSTMOLD [Associated with Structure 7 POSTMOLD [Associated with Structure 7 POSTMOLD [Associated with Structure 7 POSTMOLD Structure 4 POSTMOLD [Associated with Structure 4 POSTMOLD [Associated with Structure 4 POSTMOLD [Associated with Structure 4 POSTMOLD [Associated w/ Structure 4] POSTMOLD intruded w/ roots; F232; F23 POSTMOLD NW corner of Structure 4; ar UNIDENTIFIED NW corner of Structure 4; ar UNIDENTIFIED NW corner of Structure 4; ar UNIDENTIFIED [Associated with Structure 4 POSTMOLD Poorly defined repair stain p UNIDENTIFIED West edge weak at surface, |POSTMOLD West edge weak at surface, | REPAIR POSTHOLE West edge weak at surface, | POSTHOLE Post seems to have shifted (iPOSTMOLD The posthole/mold was almc POSTMOLD None - excavated under wet ROOT CELLAR/STORA None - excavated under wet ROOT CELLAR/STORA None - excavated under wet ROOT CELLAR/STORA None - excavated under wet ROOT CELLAR/STORA

## ROOT CELLAR/STORA

[Associated with Structure 4 POSTMOLD [Associated with Structure 6 ROOT CELLAR/STORA [site report: above layer A; a ROOT CELLAR/STORA [site report: ; associated w/ : ROOT CELLAR/STORA [Associated with Structure 6 ROOT CELLAR/STORA [site report: ; associated w/ : ROOT CELLAR/STORA F247A - presumed English ba WELL F247A - presumed English baBULKHEAD ENTRANCI associated w/ structure 6 BULKHEAD ENTRANCI associated w/ structure 6 BULKHEAD ENTRANCI [Associated with Structure 8 POSTMOLD [Associated with Structure 6 ROOT CELLAR/STORA [Associated with Structure 8 POSTMOLD [Associated with Structure 7 POSTMOLD [Site Report p. 117: associate DITCH [Site Report p. 117: associate DITCH [Site Report p. 97: associated POSTMOLD [Site Report p. 97: associated POSTMOLD [Site Report p. 97: associate(POSTMOLD [Site Report p. 97: associated POSTMOLD [Site Report p. 97: associated POSTMOLD [Site Report p. 97: associated POSTMOLD [Site Report p. 97: associated DRIVEN POST [Site Report p. 97: associated POSTMOLD [Site Report p. 97: associated POSTMOLD [Site Report p. 97: associated POSTMOLD POSTMOLD POSTMOLD UNIDENTIFIED UNIDENTIFIED

[Site Report p. 97: associated POSTMOLD // ASSOC. FEATURES --1=4''' BRICK CLAMP e]1/4=1" --INFORMAL SKETC UNIDENTIFIED e]1/4=1" --INFORMAL SKETC UNIDENTIFIED F33 hole associated w/ this r POSTMOLD F33 hole associated w/ this r POSTMOLD Appeared to be somewhat h POSTMOLD F49A opposite bay mold 20 f POSTMOLD 36B not showing on surface POSTMOLD 36A; [Site Report p. 27: asso POSTMOLD F37; [Site Report p. 27: assoc POSTMOLD opposing F45; [Site Report p POSTMOLD intrusive posthole #38, oppo POSTMOLD ; [Site Report p. 27: associate POSTMOLD Under the midden is a thin la POSTMOLD Under the midden is a thin la REPAIR POSTHOLE postmold was very shallow; POSTMOLD SE Corner post, structure 1; POSTMOLD SE Corner post, structure 1 POSTMOLD [Site Report p. 27: associated POSTMOLD] F45; [Site Report p. 27: assoc POSTMOLD F47; [Site Report p. 27: assoc POSTMOLD In initial bisection had difficu POSTMOLD [Site Report p. 27: associated POSTMOLD [Site Report p. 27: associated POSTMOLD [Site Report p. 27: associated UNIDENTIFIED] [Site Report p. 27: associate( UNIDENTIFIED Associated with Structure 1 ROOT CELLAR/STORA F50; [Site Report p. 27: assoc POSTMOLD Only 80% [?] sample due to (POSTMOLD [Site Report p. 27: associated DRIVEN POST [Site Report p. 27: associated POSTHOLE [Site Report p. 27: associated POSTMOLD [Site Report p. 27: associated POSTMOLD] NE Corner post of Structure POSTHOLE [Site Report p. 109: associate DRIVEN POST [Site Report p. 27: associated POSTMOLD Center post of North wall of UNIDENTIFIED [Site Report p. 27: associate( UNIDENTIFIED

Poorly defined portions nort ROOT CELLAR/STORA DRMAT MASTER --1/2=1' -- \_ ROOT CELLAR/STORA

> POSTMOLD POSTMOLD

right angled disturbance on I POSTMOLD hole has a slight amount of t POSTMOLD Post appears to lean south; s POSTMOLD break w/ F94 along east borc POSTMOLD [Associated with Structure 3] POSTMOLD none except surrounded in n POSTMOLD [Associated with Structure 3] POSTMOLD F74 [Associated with Structure POSTMOLD F81, 80A, 80C; [Site Report p POSTMOLD POSTMOLD

F71 - opposite post to shed ¿ POSTMOLD Associated w/ Structure 3 POSTMOLD [Associated with Structure 3 POSTMOLD [Site Report p. 64: associated POSTMOLD [Associated with Structure 3 POSTHOLE [Associated with Structure 3 POSTHOLE [Associated with Structure 3 POSTMOLD [SE corner of Structure 2] POSTMOLD posthole [77] [Associated wit POSTMOLD the stain dragged or smeare POSTMOLD the stain dragged or smeare(DITCH [Site Report p. 65: associated POSTMOLD [Associated with Structure 3 POSTHOLE [Site Report p. 65: associated POSTMOLD [Site Report p. 65: associated UNIDENTIFIED [Site Report p. 65: associated POSTMOLD Post looks as if it was butted POSTMOLD [Associated w/ Structure 2] POSTMOLD [Associated w/ Structure 2] POSTMOLD [Site Report p. 54: associated POSTMOLD [Associated w/ Structure 2] POSTMOLD [Associated w/ Structure 2] POSTMOLD [Associated w/ Structure 2] POSTMOLD [Site Report p. 106: Associat POSTMOLD [Site Report p. 106: Associat POSTMOLD [Site Report p. 106: Associat POSTMOLD [Site Report p. 54: part of str UNIDENTIFIED [Site Report p. 66: associated POSTMOLD [Associated with Structure 5 POSTMOLD [Associated with Structure 5 POSTMOLD

Associated with Structure 5 POSTMOLD [Associated with Structure 5 POSTMOLD Structure 5 - southeast corne POSTMOLD Structure 5 - southeast corne REPAIR POSTHOLE Samples not noted not noted not noted not noted not noted not taken not taken not noted not taken not taken

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**BISECTED ONLY** 

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Recovery

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NOT EXC.

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## Artifacts

delft tea cup, trade[?] beads, brass CU alley"[?] pins, crab shell, fish ribs, Sus scrofa, large animal bones, trade beau

bone, Aves?, pisces, oyster shell, iron (unident.) charcoal oyster shell, large animal bone, oyster shell; no artifacts in old catalogue, catfish spine and 2 fragments of a large I

nail in hole fill Mold: charcoal flecks, brick crumbs; Hole: minor oyster shell and brick crumbs

brick crumb[s], charcoal

catalogued, not listed in notes

catalogued, not listed in notes catalogued; pipe bowl

catalogued, not listed in notes

catalogued, not listed in notes

catalogued, not listed in notes catalogued; [Site Report p. 35: a total of 11 artifacts including oyster shell, mortar, bone and daub] catalogued; Contains midden - oyster shell, + architectural debris, the latter from late construction phase, the forr catalogued; Site midden - nails, shell, brick, charcoal, few bone pieces catalogued; Few pieces burnt charcoal catalogued; Some brick crumbs - but fill not characteristic of site midden - very light almost barren topsoil ingredie catalogued, not listed in notes catalogued; amorphous metal objects, glass, bone, pipe bowl, brick mortar, charcoal catalogued, not listed in notes Brick, mortar, shell, coal, bone fragments, small pieces of glass, white pottery, nails catalogued; metal bits, charcoal, brick catalogued; charcoal catalogued, not listed in notes catalogued; brick and coal pieces catalogued; very few pieces of brick and coal

catalogued; brick crumbs not provenienced, in bag marked 48, 49, 50 many big oyster shells, some brick, in bag 48, 49, 50

catalogued, not listed in notes catalogued; charcoal, brick and mortar crumbs; [Site Report p. 44: 2 pipe stems] little to no mortar, charcoal, and brick catalogued; brick, mortar, and charcoal pieces; nails, bone fragments, metal, pottery sherds, teeth (hog?) catalogued; Nails, oyster shell, brick, charcoal, mortar, amorphous metal objects, original post wood in postmold [

[Site Report p. 116: charcoal, bright red brick, daub, or natural clay]

[Site Report p. 114:2 nails, 6/64 pipe stem.] catalogued; broken bifacial, brick, few nails, shell, tooth, pipe stem fragment catalogued; brick (possible earthenware), nail catalogued; nails, oyster shell, brick fragments, wood fragments; 4 sherds of North Devon gravel tempered ware catalogued; brick fragment - limestone looks burned. Possibly mortar or rock, 1 brick crumb catalogued; 2 soft fired brick bat[?] like fragments, may be burned day 6[?] waste - 1 nail out of hole catalogued; small unidentified metal object near top of postmold (app. 1-2 inches down), object was bagged in 70 catalogued; small piece of flint, possibly for a very small gun some charcoal

catalogued; pebbles[?], brick fragments, oyster shell fragments, 1 piece possible chert catalogued; pebbles (discarded), possible brick fragment

catalogued; English flint fragment, 2 brick or burnt daub fragments -?""

catalogued, not listed in notes

catalogued, not listed in notes catalogued; nails and 3 North Devon gravel tempered milk pan rim sherds, charcoal hole fill only brick crumbs and charcoal - occasional/ rare catalogued, not listed in notes

Brick or daub bits from mold

catalogued; burned clay daub and shell in hole; 2 quartzite flake. Artifacts from both sides of posthole in same bag catalogued; brick crumbs, mortar (samples of nail and clay/[unreadable word] packed around postmold bottom in

catalogued; bricks, shell, mortar, charcoal pottery [not clear if these are from 108 or 108A] One piece of brick(atage) catalogued; nails, bone, some brick crumbs, plaster

[See feature quadrants for artifacts]

catalogued, not listed in notes

bone, gar scales, pig scapula, innominate, oyster shell, mortar or plaster, LGE, nail, brick frags catalogued; [Site Report p. 115: 1 oyster shell, 2 pipe bowl fragments (white ball clay), 3 brick crumbs, 4 large ar

catalogued, not listed in notes

catalogued, not listed in notes

catalogued, not listed in notes

articulated skeleton, bottle glass (neck)

oyster shell

catalogued, not listed in notes

charcoal and pitch or tar like substance now desiccated and absorbed in silt loam.

Charcoal; [Site Report p. 76: lots of oyster shells, Charcoal (not saved)

catalogued; 1 oyster shell fragment in the hole

charcoal flecks catalogued; hole: brick crumbs; mold: none catalogued; oyster shell on cleaned surface of F238

catalogued; oyster shell, burned clay, brick daub frag[?]?, tiny bone frag

catalogued; Mold: oyster shell, brick fragment, nail fragments, Indian pottery; Mold: Indian pottery w/ shell tempe hole: Indian Pottery

catalogued; hog tooth, rough butchered rib (large rib - beef, ox), burned nails, small bird, oysters, wrought nails catalogued; 1 oyster shell fragment; 1 nail; 1 Indian pottery frag; [Site Report p. 79: burned animal bone, nails, a fr

Hole: small brick, oyster, and charcoal fragments catalogued; [Site Report p. 131 contains histogram of pipe bore diameters from this feature]

catalogued; [Site Report p. 116: brick rubble, charcoal, ash, brickbats,; p. 117: "...12 sherds of North Devon Plain e

brick

catalogued; brick frags and pipe bowl frags bone, brick frags, (bone decayed)

catalogued; Brick or daub bits from mold

catalogued; brick fragments, nail fragment catalogued; daub (artifacts from 103A and 103B in same bag) catalogued; 1 possible quartzite flake (artifacts from 103A and 103B in same bag) burned clay daub and shell in hole; 2 quartzite flake. Artifacts from both sides of posthole in same bag. burned clay daub and shell in hole; 2 quartzite flake. Artifacts from both sides of posthole in same bag. catalogued; bricks, shell, mortar, charcoal pottery [not clear if these are from 108 or 108A]

catalogued; glass, straight pins, nails, bone, plaster, brick frags, lead shot

catalogued; brick plaster, large window glass, bone, pipe stem, slipware, nails, delft, shears, (4 bricks from NE quai catalogued; brick plaster, large window glass, bone, pipe stem, slipware, nails, delft, shears, (4 bricks from NE quai catalogued; brick plaster, large window glass, bone, pipe stem, slipware, nails, delft, shears, (4 bricks from NE quai catalogued; brick plaster, large window glass, bone, pipe stem, slipware, nails, delft, shears, (4 bricks from NE quai catalogued; brick plaster, large window glass, bone, pipe stem, slipware, nails, delft, shears, (4 bricks from NE quai catalogued; brick plaster, large window glass, bone, pipe stem, slipware, nails, delft, shears, (4 bricks from NE quai catalogued; brick plaster, large window glass, bone, pipe stem, slipware, nails, delft, shears, (4 bricks from NE quai catalogued, not listed in notes catalogued, not listed in notes catalogued, not listed in notes

catalogued, not listed in notes

catalogued, not listed in notes

catalogued; [Site Report p. 110: oyster shell, fish scales] catalogued, not listed in notes

Charcoal Charcoal

mold: none

catalogued; small nail or tack frag in 238A

catalogued; oyster shell, burned clay, brick daub frag[?]?, tiny bone frag catalogued; oyster shell, burned clay, brick daub frag[?]?, tiny bone frag; colono ware, white delft, brick fragments oyster shell, burned clay, brick daub frag[?]?, tiny bone frag Mold: Indian pottery w/ shell temper and possibly simple stamped (Roanoke simple-stamp)

hog tooth, rough butchered rib (large rib - beef, ox), burned nails, small bird, oysters, wrought nails hog tooth, rough butchered rib (large rib - beef, ox), burned nails, small bird, oysters, wrought nails catalogued, not listed in notes catalogued, not listed in notes catalogued; [site report p. 88: oyster shell and brick fragments as well as samples of the kitchen midden from the catalogued; [site report p. 88: oyster shell and brick fragments as well as samples of the kitchen midden from the catalogued; [site report p. 89: oyster shell]

catalogued; [site report p. 90: kitchen refuse, white salt glazed stoneware, coil prepared colono ware, one sherd o

catalogued; Pipe stems; In and among the fill were object more domestic than kitchen related such as straight pin catalogued, not listed in notes

catalogued, not listed in notes

oyster shell

fragment of large mammal bone

brick

catalogued; Plan drawing shows clear surface - may have rotted in place; found shell, brick, charred wood, 1 bone catalogued; oyster

catalogued; brick crumbs, charcoal

catalogued, not listed in notes catalogued; amorphous metal objects, glass, bone, pipe bowl, brick catalogued; mortar, charcoal catalogued; small brick flecks, very minor charcoal catalogued; Brick, mortar, shell, coal, bone fragments, small pieces of glass, white pottery, nails catalogued; Brick, mortar, shell, coal, bone fragments, small pieces of glass, white pottery, nails catalogued; metal bits, charcoal, brick catalogued; brick crumbs catalogued, not listed in notes catalogued; plaster catalogued; brick and coal bits catalogued; charcoal, mortar and brick catalogued; not provenienced, in bag marked 48, 49, 50 catalogued; many big oyster shells, some brick, in bag 48, 49, 50 many big oyster shells, some brick, in bag 48, 49, 50 many big oyster shells, some brick, in bag 48, 49, 50 many big oyster shells, some brick, in bag 48, 49, 50 catalogued, not listed in notes catalogued, not listed in notes

catalogued, not listed in notes

catalogued; brick, charcoal and mortar catalogued; some charcoal pieces catalogued; brick, mortar, and charcoal, as well as wood.

catalogued; Nails, oyster shell, brick, charcoal, mortar, amorphous metal objects, original post wood in postmold

[Site Report p. 116: charcoal, bright red brick, daub, or natural clay]

catalogued; white salt-glaze stoneware, North Devon[?], large mammal, some bird, pisces much less than F4 for fi catalogued; white salt-glaze stoneware, North Devon[?], large mammal, some bird, pisces much less than F4 for fi catalogued; brick, mortar and coal bits

catalogued, not listed in notes catalogued, not listed in notes

broken bifacial, brick, few nails, shell, tooth, pipe stem fragment bone, nail nails, oyster shell, brick fragments, wood fragments; 4 sherds of North Devon gravel tempered ware [not sure whi brick fragment - limestone looks burned. Possibly mortar or rock, 1 brick crumb

2 soft fired brick bat[?] like fragments, may be burned day 6[?] waste - 1 nail out of hole catalogued; green color glass fragment, 2 brick crumbs catalogued; nails, a few brick crumbs, charcoal; [Site Report p. 71: a single oyster shell, 4 fish scales]

catalogued; nail catalogued; pebbles[?], brick fragment catalogued; pebbles (discarded), possible brick fragment oyster shell, nails, some charcoal; [Site Report p. 72: four fragmentary nail, fragmentary and a single whole oyster

catalogued; 3 nails oyster, bone

charcoal in area of suspected posts charcoal charcoal charcoal

catalogued, not listed in notes catalogued, not listed in notes

charcoal fragments of large animal bone 1 brick crumb catalogued; brick frags, nails, bone, straight pins, lead glazed earthenware catalogued, not listed in notes

catalogued; 7 large broken quartz and 9 lite[?] frags - appear broken up. Some w/ fresh scars not aligned as paddii catalogued; brick bits and oyster

catalogued; brick bits and nail catalogued, not listed in notes ds, [Site Report p. 120: "Fragments of a Westerwald sprig molded and blue and manganese decorated salt-glaze

bird bone

ner site habitation

ents reduced.

[Site Report p. 130: 1 pipe stem w/ a bore diameter of 5/64]"

ς. ι foil nimal bones, and 5 nail fragments.]

er and possibly simple stamped (Roanoke simple-stamp); Site Report p. 76: Mockley Cord marked sherd""

ragment of local earthenware vessel suggested to be of Native American manufacture, and a colono pipe]

arthenware butter pot fragments, a boar's tusk, oyster shell, various pipe bowl fragments, and other miscellane

d. were thrown out) [Artifacts for other quadrants are listed in the artifact log]d. were thrown out) [Artifacts for other quadrants are listed in the artifact log]d. were thrown out) [Artifacts for other quadrants are listed in the artifact log]d. were thrown out) [Artifacts for other quadrants are listed in the artifact log]

d. were thrown out) [Artifacts for other quadrants are listed in the artifact log]

s, burned wood and charcoal.

surrounding vicinity. Also in the fill were 7/64ths" and 8/64ths" pipe stems, wine bottle glass, and North Devon surrounding vicinity. Also in the fill were 7/64ths" and 8/64ths" pipe stems, wine bottle glass, and North Devon

of which may have been painted black in a line across the rim; tiny burned daub fragments or brick crumbs peppe

s, and personal items such as a jews harp. Ceramics included yellow combed Staffordshire slipware, North Devoi

piece

Staffordsh straight pi and other domestic debris."]" Staffordsh straight pi and other domestic debris."]"

ich artifacts are from the hole or mold]

r shell, a fragment of large animal bone, and a scrap of unidentified iron.]"

ng around post

gravel tempered earthenware."; p. 89: "...pipe stems from 9/64ths" to 5/64ths" were noted. Gastropod shells, N

n gravel tempered earthenware, Buckley ware, redwares, salt glazed stonewares, an fragments of a magnificent

Morgan Jones pottery, Jackfield earthenware, slip dipped white salt glazed stoneware, Buckley, red earthenware

North Devon sgraffito slipware charger. [Site Report: p. 120: Fragments of a once magnificent North Devon Sgra

e, colonoware, case and rounded bottle glass, glass goblet fragments, fish scales, large animal bone including pig

Iffito slipware charger obtained in the upper well shaft..."; p. 128 contains histogram of pipe stem bore diameter

; and cattle bones, straight pins and numerous other items.]