

ER	Exc. By	Date
	1 DH, BB	
	10 BB	
	100 WL	
100A	WL	
100B	WL	
100C	WL	
	101 JM	
101A	JM	
101B	JM	
101C	JM	
	102 MS	
102A	MS	
	103 JM	
103A	JM	
103B	JM	
	104 JM	
104A	JM	
104B	JM	
	105 WL	
105A	WL	
	106 WL[?]	
	107 WL	
107A	WL	
	108 WL	
108A	WL	
	109 MS	
109A	MS	
	11 BB	
	110 MS	
110A	MS	
	111 MS	
	112 MS	
112ANE	MS	
112ANW	MS	
112ASE	MS	
112ASW	MS	
112SC	MS	
	113	
	115 CH	
	116 MB	
	117 MB	
	118 MB	
	119 MB	
	12 BB	
	120 MB	
	121 MB	

122 [ANW?]

123

124

125

126

127

128

129

13 BB

130

131

132

133

134

135

136

137

138

139

14 BB

140

141

142

143

144 DKH[?]

144B DKH[?]

145

145N

146

147

148

149

15 BB

150

151

152

153

153A

154

154A

155

156

157

158

159

16 BB

160

161
162
163
164
165
166

166A

166B

166C

167
168
169

17 BB

170
171
172
173
174
175
176
177
178
179

18 BB

180
181

182 DKH[?]

182B DKH[?]

183
184
185
186
187
188
189

19 BB

190
191
192
193
194
195
196

196B

197
198
199

1A DH, BB
 2 DH, BB
 20 BB
 200
 201
 202
 203
 204
 205
 206
 207
 208
 209
 21 BB
 210
 211
 212
 213
 214
214B
214C
 215
 216
216A
216B
 217
 218
 219
 22 BB
 220
220A
 221
221A
 222
 223
 224
 225
 226 CH
 227
 228
228A
 229
 23 BB
 230 CH, PP [?]
230A CH, PP [?]
230B CH, PP [?]
 231 CH, PP [?]

232 CH, PP [?]
233 MS
233A MS
233B MS
234
235 CH, PP
235A CH, PP
236 MS
236A MS
237
237A
237B
237C
238 CH
238A CH
238B CH
239
24 BB
240 CH
240A CH
240B CH
240C CH
241 MS
241A MS
242 MS
242A MS
243 CH, LG
243A CH, LG
243B CH, LG
243E CH, LG
243W CH, LG
244 MS
244A MS
245
246 MS
246A MS
247
247A
247B
247C
247D
247E
248A MB
248B MB
248C MB
248D MB
249

25 BB

250

250A

251

251E

252

253

254

254A

255 BB

255A BB

256

256A

256B

257

257A

258A

259

259A

26 BB

260

260A

260B

261

261A

262

262A

262B

263

263A

264

264A

266

267

268

269

27 BB

270

271

271A

271B

271C

271D

271E

271F

271G

271H

271I
271J
271K
271L
271M
271N
271O
271P
271Q
271R
271S
271T
272
272A
275
276 CH, MENH[?
276A CH, MENH[?
277
28 BB
29 BB
2B
2C
3 DH, BB
30 BB
31 BB
32 AM, CH
33 AM, CH
33A AM, CH
33B AM, CH
34 CH, AM
34A CH, AM
35 CH
35A CH
36 KRL
36A KL, CH
36B KRL
37 ACM
37A ACM
38 KL
38A KL
39 KL
39A KL
4 DH, BB, CH
40 CH
40A CH
41 AM
41A AM

41B AM
42 KL
42A KL
43 KL, CH
43A KL, CH
43B KL, CH
44 TS
44A TS
45 ACM
45A ACM
46 ACM
47 KRL
47A KRL
48 TS
48A TS
49 TS
49A TS
49B TS
49C TS
49D TS
4ANE
4ANW
4ASE
4ASW
4BSE
4BSW
4CNW
4CSW
4SW
5 BB
50 TS
50A TS
51 TS, CH
51A TS, CH
51B TS, CH
52 ACM
52A ACM
53 AM
53A AM
54 AM
54A AM
54B
54C AM
55 KL
55A KL
56
56A

57 CH
57A CH
58
59 CH
6 CH
60 CH
61 CH
61ASE TS, AM
61ASW TS, AM
61BSE TS, AM
61C TS, AM
61N TS, AM
62
63
63A
64A
65 CW
65A CW
66 MS
66A MS
67 MB
67A MB
68 CH, SD
68A CH, SD
68B
69 CH
69A CH
7 CH
70 PW
70A PW
71 MS
71A MS
72 MS
72A MS
73 CH
73A
74 MS
74A MS
75 HB, WB
75A HB, WB
76 DW, DS
76A DW, DS
77 MS
77A MS
77B MS
77C MS
77D MS

78
78A
79 JW
79A JW
7A BB
7B BB
8 BB
80 CH
80A CH
80B CH
80C CH
80D CH
81 MS
81A MS
82 MS
82A MS
83
83A
84
84A
85
85A
85B
86
86A
87
87A
88
88A
89
89A
9 BB
90
90A
91
92
93
93A
94 CH, Shelley
94A CH, Shelley
95 MW
95A MW
96 MS
96A MS
97
97A
98 CH

98A CH
99 WL, CH
99A WL, CH
99B WL, CH
GSC
PCB
PCB1
PCB2
PCB3
PCB4
PCB5
PCB6
PCB7
SCB1
SCB10
SCB11
SCB12
SCB13
SCB14
SCB15
SCB16
SCB17
SCB18
SCB19
SCB2 CH
SCB20
SCB21
SCB22
SCB23
SCB24
SCB3
SCB4
SCB5
SCB6
SCB7
SCB8
SCB9
SURFACE

Notes

On Feature Unit Catalogue

On Feature Unit Catalogue; Probably root stain, conifer; oval shaped; should be dotted on plan - has resin stain w/ No context record; in GIS

Posthole w/ repair hole - post looks pulled (no dark, rich, decayed organic, but lots of site midden stuff (brick, pipe

Posthole w/ repair hole - post looks pulled (no dark, rich, decayed organic, but lots of site midden stuff (brick, pipe

Posthole w/ repair hole - post looks pulled (no dark, rich, decayed organic, but lots of site midden stuff (brick, pipe

Rounded square posthole w/ fairly flat bottom - see drawing; Prov. first encountered: stratum 1 level 2

Rounded square posthole w/ fairly flat bottom - see drawing; Prov. first encountered: stratum 1 level 2

[Repair hole]; Rounded square posthole w/ fairly flat bottom - see drawing; Prov. first encountered: stratum 1 level

[larger posthole]; Rounded square posthole w/ fairly flat bottom - see drawing; Prov. first encountered: stratum 1

Post is shallow because it is located on the low side of the slope. Post may have been pulled because of the light n

Post is shallow because it is located on the low side of the slope. Post may have been pulled because of the light n

Chimney scaffolding post / or post and wattle post for chimney; axe cut [the bottom is V-shaped rather than flat];

Chimney scaffolding post / or post and wattle post for chimney; axe cut [the bottom is V-shaped rather than flat];

Chimney scaffolding post / or post and wattle post for chimney; Prov. first encountered stratum 2 level 1

Chimney scaffolding post / post and wattle[?] post for chimney; pointed postmold (axe cut); slightly rounded squa

Chimney scaffolding post / post and wattle[?] post for chimney; pointed postmold (axe cut); slightly rounded squa

Chimney scaffolding post / post and wattle[?] post for chimney; Prov. first encountered: stratum 2 level 1

posthole; pole seems to have been chopped and pushed (broke) over; Temperature: 102 degrees

Mold rotted in place; pole seems to have been chopped and pushed (broke) over; Temperature: 102 degrees

[no record or drawing for this feature besides a mention on F105 record]

some type of shallow threshold post; possibly w/ repair hole

some type of shallow threshold post; possibly w/ repair hole

posthole - mold yanked

mold yanked

Probably the bottom of the post. The top half was sheared off during plowing. Possibly associated w/ post F107

[No context record; May be a repair or related to F108]

On Feature Unit Catalogue; Mold large and pulled in silted in."[?]; mold dimensions: 0.72'x0.6'-0.7'; roughly square

Post part of an addition to the main structure. The hard gray clay at the bottom of the postmold was probably put

Post part of an addition to the main structure. The hard gray clay at the bottom of the postmold was probably put

Root Stain!!

The waterscreened samples from the SW and NE quads were accidentally combined; As noted in the plan drawing

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The waterscreened samples from the SW and NE quads were accidentally combined; As noted in the plan drawing

[No context record; Appears in GIS; Carpenter's stake]

A driven stake

Possible driven post correlated - F115 and F6; Type of feature is uncertain; 20x20

As yet not understood, possible fence post; see master site plan

Vague mold stain, appears post was probably yanked. see master site plan for correlating posts

Possible fence post, probably yanked, see master site plan for correlating posts; 20x20

On Feature Unit Catalogue; A clear postmold and hole; rectangle, hole 2[?] elliptical shovel cuts revised on each of

Possible driven post for fence

On Feature Unit Catalogue; A[t] best a concentration of mottling

On Feature Unit Catalogue
On Feature Unit Catalogue

On Feature Unit Catalogue
On Feature Unit Catalogue
On Feature Unit Catalogue
On Feature Unit Catalogue
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On Feature Unit Catalogue
On Feature Unit Catalogue
On Feature Unit Catalogue
On Feature Unit Catalogue
On Feature Unit Catalogue
On Feature Unit Catalogue
On Feature Unit Catalogue
On Feature Unit Catalogue
On Feature Unit Catalogue; A rectangular stain of probable cultural origin
On Feature Unit Catalogue
On Feature Unit Catalogue
burial, small hole dug (unceremoniously?); small 1/8 quartz pebbles in fill; 11 inches x 1 foot 3 inches

On Feature Unit Catalogue
On Feature Unit Catalogue

On Feature Unit Catalogue
On Feature Unit Catalogue
On Feature Unit Catalogue

On Feature Unit Catalogue
On Feature Unit Catalogue
[No context record; in GIS]
On Feature Unit Catalogue
On Feature Unit Catalogue

[No context record; in GIS; map shows that it contains 254A. There is also a 254 near the fence line by the well; Pr
[No context record; in GIS; map shows that it contains 254A.]

[No context record; in GIS]

[No context record; in GIS]

On Feature Unit Catalogue
[No context record; in GIS]

[No context record; in GIS]

On Feature Unit Catalogue

Either a posthole or mold
Either a posthole or mold

Either a posthole or mold
Either a posthole or mold
Either a posthole or mold
Either a posthole or mold
Either a posthole or mold
Either a posthole or mold
Either a posthole or mold
Either a posthole or mold
Either a posthole or mold
Either a posthole or mold
Either a posthole or mold
Either a posthole or mold

[no context record, mentioned as 276A on Site Report p. 100 drawing: "possible flue"

[No context record; Appears in GIS; Carpenter's stake]

On Feature Unit Catalogue

On Feature Unit Catalogue

Profile Drawing

Profile Drawing

On Feature Unit Catalogue; Structure #1 apparent main dwelling house Temp Provenience.

On Feature Unit Catalogue

On Feature Unit Catalogue

This is the NW cornerpost of structure #1 which has been repaired by F#33, 33A; F#33, 33A have left only a trace t

This is a repair hole showing signs of structural weakness in very important post, not certain as yet but nature of r

Prov. first encountered: stratum 2

Prov. first encountered: stratum 2

This posthole as no opposite bay on east facade, thus suggested to be block repair, blocking up interrupted sill, he

A postmold associated w/ F34 - this being repair to help stabilize interrupted sill - may help strengthen or replace

This is an original structural post paired w/ F51A and related to north bay containing root cellar; Prov. first encoun

Prov. first encountered: stratum 2; surface: a distorted square shape

This is suggested to be an original posthole which can be paired w/ F49A opposite east bay post; This feature offer

This post may have rotted in place as has crisp definition as square on surface, clean edges in profile, the post mol

May be mold tip or rammed in post bolster

This posthole appears to have no site midden in fill thus from earliest building phase - the preliminary bisection w:

This posthole appears to have no site midden in fill thus from earliest building phase - the preliminary bisection w:

An intrusion to F39, repair; Prov. first encountered: stratum 2

An intrusion to F39, repair; Prov. first encountered: stratum 2

original posthole; Prov. first encountered: stratum 2

original posthole; Prov. first encountered: stratum 2

Feature quartered to show N to S, E to W area in profile all fill waterscreen[ed]

Notes taken before formal plan drawing to get crew into postholes w/o repair evidence; drawn in plan - mold left

Notes taken before formal plan drawing to get crew into postholes w/o repair evidence; drawn in plan - mold left

Original posthole (41) w/ repair hole (41B) and mold (41A). Clear line between the original and repair holes. Origin

Original posthole (41) w/ repair hole (41B) and mold (41A). Clear line between the original and repair holes. Origin

Original posthole (41) w/ repair hole (41B) and mold (41A). Clear line between the original and repair holes. Original south kingpost; Prov. first encountered: stratum 2

south kingpost; Prov. first encountered: stratum 2

Northern half of posthole has increased grey mottling, some charcoal; Prov. first encountered: stratum 2

a dark mottled corona around the postmold (43A) apparent except on the western side- may be a wobble stain for

a dark mottled corona around the postmold (43A) apparent except on the western side- may be a wobble stain for

bottom of feature is light brown sand

top of postmold is orange sandy loam. bottom of feature is light brown sand

intrusive hole

Brick and coal bits indicating the post was replaced by fill deposit. Postmold associated w/ latest repair.

remnant of original hole. [profile drawing shows this feature going underneath the postmold.]

light brown sandy soil on bottom of feature

light brown sandy soil on bottom of feature

In brief, this feature had me by the short hair. Feature boundary to north defined by dark lense - only seen in profile

In brief, this feature had me by the short hair. Feature boundary to north defined by dark lense - only seen in profile

Because of the abundance of site midden in F49, and none in 48, we believe 49 post-dates 48; Also, will include see F49A corresponds directly across structure w/ postmold 36A Prov. first encountered: stratum 2

F49B apparently predates F49A. This feature shows very large mold w/ clipped top almost as if block repair - must trace horizontal planks; 49C and 49D are possible planks. When tested truncated may have been plank scraps - ch

obscure unless sawed off scrap and very short piece. 49C and 49D are possible planks. When tested truncated may have been plank scraps - ch

northeast quadrant, upper layer of pit located in north room of Structure 1.

northwest quadrant, upper layer of pit located in north room of Structure 1.

southeast quadrant, upper layer of pit located in north room of Structure 1.

southwest quadrant, upper layer of pit located in north room of Structure 1.

northeast quadrant, 2nd layer of pit located in north room of Structure 1.

northwest quadrant, 2nd layer of pit located in north room of Structure 1.

northwest quadrant, 3rd layer of pit located in north room of Structure 1.

southwest quadrant, 3rd layer of pit located in north room of Structure 1.

southwest quadrant of pit located in north room of St. 1

On Feature Unit Catalogue

Possible repair - lense angles down from N side of feature border to N side of F50A, thus we make S side of F50A to

Possible repair - lense angles down from N side of feature border to N side of F50A, thus we make S side of F50A to

This postmold [F51A] and hole [F50] paired w/ F35 - 35A and appears to be original to building phase #1 the hole is

This postmold [F51A] and hole [F50] paired w/ F35 - 35A and appears to be original to building phase #1 the hole is

A carpenter's stake [51B] was located in the southeast corner of posthole - measured profile added

F53 is the original posthole. It has virtually no site midden and no artifacts; There is a clear break between F53 and

F53A is the remaining original mold. 53A appears to be the remains of the original postmold. It is separate from F54

F53 is the original posthole. F54 is the repair hole. It has much site midden (mortar, brick, charcoal) and numerous

Bent nail noted to be protruding from F54A, about 1 inch from the top. [see profile drawing] Postmold has wood in

[No context record. Appears in GIS; May have contained kitchen and architectural debris.]

[This feature appears only as a drawing and is labeled 54C. No record of 54B]

Suggested to be an original kingpost; Prov. first encountered: stratum 2

Suggested to be an original kingpost; Prov. first encountered: stratum 2; dark postmold stain tapers in as opposed

On Feature Unit Catalogue; found to be a shallow shovel nick to north of king post structure #1 - or trace of a brick

posthole filled with kitchen and architectural debris.

On Feature Unit Catalogue; A problematic stain forming a box like stain to east of F50 - and expanding weakly back

On Feature Unit Catalogue [probably a posthole and mold]

On Feature Unit Catalogue; A burned conifer taproot mapped as within Manor House interior between - F47 to NE possible trace of a paling ditch of builder's trench - dark stains trench laid fill; stain looked like machine blade marl

On Feature Unit Catalogue; fire reddened - or oxidized subsoil stain - apparently at the center of the firebox, all of

On Feature Unit Catalogue; a probable trash pit - perhaps once a freestanding root cellar

trash pit - may have originally been root cellar not as yet associated w/ large structure interior - trash pit has show

trash pit - may have originally been root cellar not as yet associated w/ large structure interior - trash pit has show

trash pit - may have originally been root cellar not as yet associated w/ large structure interior - trash pit has show

[no mention of 61C except in the drawings. It runs at an angle along the south side of 61B. The actual feature is 0.!

[No specific mention of 61N in the feature record or drawings, only a mention at the top of the feature record. Th

On Feature Unit Catalogue; a probable posthole and mold near F61 root cellar or trash pit

On Feature Unit Catalogue; A large dark posthole and mold [63A] to the NE of F61, large trash pit or root cellar

On Feature Unit Catalogue; A large dark posthole and mold [63A] to the NE of F61, large trash pit or root cellar

[Not On Feature Unit Catalogue, nor is there a context record

Post apparently knocked out of square w/ building - top to SW of original mold (in bottom of hole) - possible from

Post apparently knocked out of square w/ building - top to SW of original mold (in bottom of hole) - possible from

Northwest corner post of possible tobacco barn or stable. Intruding into the barn complex, this structure may pos

Northwest corner post of possible tobacco barn or stable. Intruding into the barn complex, this structure may pos

orientation of intact wood grain appears to support hypothesis that building collapsed to the south; North bisectic

orientation of intact wood grain appears to support hypothesis that building collapsed to the south; North bisectic

Posthole and mold later repaired and replaced by F94 obvious reinting[??] - to add to north of building after demi.

Posthole and mold later repaired and replaced by F94 obvious reinting[??] - to add to north of building after demi.

[No context record; in GIS]

This north post south bay [?] post of main original structure using standard assembly - opposite bay or corner post

This north post south bay [?] post of main original structure using standard assembly - opposite bay or corner post

Postmold and hole, perhaps smeared by machine; contains site midden indicating kitchen midden path; provenier

Sawed bottom to post. Some small flecks of charcoal throughout post. Also small flakes of charcoal noted through

Small unidentified rust spot found in posthole. Also small flakes of charcoal noted throughout fill; appears to be as

Corner post to possible tobacco barn or servants quarters; 1/2 posthole/mold excavated and screened; other half

Corner post to possible tobacco barn or servants quarters; 1/2 posthole/mold excavated and screened; other half

A very shallow posthole, this feature could have been part of a rack for tobacco; or possibly a hopper[?] because c

A very shallow posthole, this feature could have been part of a rack for tobacco; or possibly a hopper[?] because c

Scaffold or block set kingpost. See master plan; Michell wrote this off as garbage; yet plan view clearly seen; very :

An additional post put on later to a tobacco barn or servants quarters; Postmold leaning into corner of posthole. S

An additional post put on later to a tobacco barn or servants quarters; Postmold leaning into corner of posthole. S

Possibly part of barn complex; Heay bay post - original SE corner post structure 3 - shed addition F74 due south dc

Possibly part of barn complex; Heay bay post - original SE corner post structure 3 - shed addition F74 due south dc

Possibly part of barn complex; Bay post...[writing is too light to read on the copied sheet that was in the notebook

Possibly part of barn complex; Bay post...[writing is too light to read on the copied sheet that was in the notebook

[all the notes are from the profile drawing] The entire original hole was destroyed; 77A and 77C are part of a repa

[all the notes are from the profile drawing] The entire original hole [77] was destroyed; oyster shell [pointed to ap

[all the notes are from the profile drawing] The entire original hole [77] was destroyed; silted scar from salvage of

[all the notes are from the profile drawing] The entire original hole [77] was destroyed; Step probably from repair

[all the notes are from the profile drawing] The entire original hole [77] was destroyed; Remnant of original posttr

On Feature Unit Catalogue; The SE corner post [of] original structure #2 posthole and mold; 20'x20' unit
[No context record; in GIS]
posthole; feature size: 1.1075[?] x 1.5; white sand, unexcavated - undetermined depth
postmold; suggested phase 3-B" NE corner post bag sized; white sand; unexcavated-undetermined depth
On Feature Unit Catalogue; posthole fill no midden; [more notes were cut off by copier]; Postmold and hole, perh

On Feature Unit Catalogue; 20'x20' unit; A wide rectangular stain
a join/repair in partition line see plan and F81 and F72[?] - post existant may have been doubled here - to bolster ;
post existant may have been doubled here - to bolster already standing post w/o replacement; see drawing - in hu
[possible posthole fill]; high charcoal content - structure 3 part B phase burns?; interpreted as associated w/ phase
[soil consistency] is best evidence of post location; 80C probably from ax cut wood; 80C yanked surface; hand scre
hand screen - % sample recovered minimum sample - pressure

Associated w/ F72; the small post may have been used for agricultural shelving for tobacco or possibly a hopper[?]
the small post may have been used for agricultural shelving for tobacco or possibly a hopper[?], or stall for animal
Very shallow, small post possibly used for a rack for tobacco or stalls; A boring little; mold and hole opposite F73 -
Very shallow, small post possibly used for a rack for tobacco or stalls; A boring little; mold and hole opposite F73 -
On Feature Unit Catalogue; A large posthole oriented E to W on long sides w/ a poorly defined pulled(?) postmold
[No context record; in GIS]

On Feature Unit Catalogue; A large irregular posthole w/ poorly defined postmold - as pulled wrenched out. Assoc
[No context record; in GIS]

On Feature Unit Catalogue; A large posthole w/ poorly defined postmold, paired w/ F84 and associated w/ sturctu
On Feature Unit Catalogue; A large posthole w/ poorly defined postmold, paired w/ F84 and associated w/ sturctu
[No context record; in GIS; mold within 85]

[No context record; only in GIS NE Corner of Structure 2; possibly intrudes F93]

On Feature Unit Catalogue; A posthole and mold associated w/ structure #2, more properly the NW corner post.
[No context record; on GIS; NW corner post]

On Feature Unit Catalogue; A postmold and hole to the NE of structure #2 parallel to F86 and F87

A postmold and hole to the NE of structure #2 parallel to F86 and F87

On Feature Unit Catalogue; A postmold and hole associated w/ North wall facade structure #2 pertaining to entra

On Feature Unit Catalogue; A postmold and hole associated w/ North wall facade structure #2 pertaining to entra

On Feature Unit Catalogue

On Feature Unit Catalogue; A postmold and hole intrusive to F91 and parallel to F89 - probable entrance to struct

A postmold and hole intrusive to F91 and parallel to F89 - probable entrance to structure #2 - four feet wide

On Feature Unit Catalogue; A soil stain feature containing compacted organic fill just to the north of F93 and intru

On Feature Unit Catalogue; A rectangular soil stain feature oriented w/ long sides north to south to NE of structur

Intrusive repair and replacement to F68A (post rotted at bottom) - repair to strengthen extension of Structure #3

Intrusive repair and replacement to F68A (post rotted at bottom) - repair to strengthen extension of Structure #3

Posthole fill slopes into postmold (see profile). At subsoil level there was a white sandy area where postmold was.

Posthole fill slopes into postmold (see profile). At subsoil level there was a white sandy area where postmold was.

Posthole is possibly part of a kitchen structure (#5). Post was probably sawn, and rotted in place; An indented are;

Posthole is possibly part of a kitchen structure (#5). Post was probably sawn, and rotted in place; An indented are;

[No context record; in GIS]

Post silted w/ artifacts present stain crisp except lower central and west max bottom, sawed straight - post rotted

Post silted w/ artifacts present stain crisp except lower central and west max bottom, sawed straight - post rotted SE corner posthole and mold - w/ obvious repair; Prov. first encountered: stratum 2 level 1; [below west side is a l Prov. first encountered: stratum 2 level 1; see addition to field drawing [not included in notebook]

[This feature surrounds 99A and is labeled repair hole"]; SE corner posthole and mold - w/ obvious repair; Prov. fir

[Bags say: 1987, 1989, Potter and Miller, BB, Gen. Sur. Coll.]

[Bag says: 5/17/1978, GSC Potter and crew]

[Bag says: 5/18/1978, GSC Potter and crew]

[Bag says: 5/17/1978, GSC Potter and crew]

[Bag says: 5/17/1978, GSC Potter and crew]

[Bag says: 5/18/1978, GSC Potter and crew]

[Bag says: 4/11/1987, GSC]

[Bag says: F48, 49, 50 can't be provenienced TS]

[Bag says: NNE corner post structure 1 overburden]

[Bag says: 5/25/1989, F#4 surface cleanup cellar in structure 1 CH]

[Bag says: 1989, 160N/130W 20'x20']

[Bag says: structure 1 spoils]

[Bag says: 8/14/1989, 180N/170W 20'x20' MB]

[Bag says: 8/15/1989, south wing central wing near east structure 1]

[Bag says: 7/24/1989, cleanup to NE structure 1 yard complex]

[Bag says: area to NE of structure proper large surface collection]

[Bag says: cleaning near structure 8]

[Bag says: small servants quarter area]

[Bag says: 4/27/1989, surface of root cellar" area #2]

[Bag says: 4/46/89, surface area #2]

[Bag says: central area]

[Bag says: Central. Ave. out of context]

[Bag says: GSC Potter and crew]

[Bag says: structure 5 cleanup]

[Bag says: 25' to 30' NNE of structure 1 yard compound]

[Bag says: structure 4]

[Bag says: surface to east structure 2]

[Bag says: 10/30/1989, S.C. 20' west of barn complex CH]

[Bag says: surface grass planting]

nottling and the close resemblance of the mold to the hole; The bottom of the postmold contained the light blue
nottling and the close resemblance of the mold to the hole; The bottom of the postmold contained the light blue

ed w/ round edges; A clear postmold and hole from fence running east of NE corner post and house."
: there because the subsoil is a fine sand. This would help the post from sinking; Prov. first encountered: stratum
: there because the subsoil is a fine sand. This would help the post from sinking; Prov. first encountered: stratum

;, there is an intrusive layer which has much charcoal and lumps of clay; 5.35' x 4.7' x 0.5', This is only the bottom
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;, there is an intrusive layer which has much charcoal and lumps of clay; 5.35' x 4.7' x 0.5', This is only the bottom

fold/post to quarter; This feature post-dates original construction of structure #5 since substance[s] are found in

n/ structure #4]; Feature unusual, contains dense oyster shell, small [unreadable word] size" in heavy black tops
n/ structure #4]; Feature unusual, contains dense oyster shell, small [unreadable word] size" in heavy black tops
n/ structure #4]; Feature unusual, contains dense oyster shell, small [unreadable word] size" in heavy black tops

w/ structure #4]; The following features [230, 231, 232] may be posts for a post and wattle line within structure :

may make this difficult to follow but max depth to north - evident regardless; Prov. first encountered: stratum 2 l

level 1; [dimensions] mold: 0.6'x0.52'; Artifacts recovered by - hole: handscreen, 50%. mold: handscreen, 100%
level 1; [dimensions] mold: 0.6'x0.52'; Artifacts recovered by - hole: handscreen, 50%. mold: handscreen, 100%

d w/ F232, 231, 230 - this mold called F238B; Oyster shell is small and has very calcinated surfaces as if the oyste
e for which features]; [from profile drawing:] heavy tan grey packed clay only at bottom postmold - follows postr
d w/ F232, 231, 230 - this mold called F238B; Artifacts recovered by: handscreen 50%, trowel only 50% [does not

from profile drawing:] 50% sample not discriminated, hole and mold fill - screened together; Note: wide area of
from profile drawing:] 50% sample not discriminated, hole and mold fill - screened together; Note: wide area of
from profile drawing:] 50% sample not discriminated, hole and mold fill - screened together; Note: wide area of
from profile drawing:] 50% sample not discriminated, hole and mold fill - screened together; Note: wide area of

ing and stripping. 50% of feature kept to be floated (2 bags); Prov. first encountered: stratum 2, level 1; [Drawing

towards the east, north and south of this feature, F#32 is barren of site midden and architectural debris especial repair - replaces total lower portion of former F32 postmold; 33B and C - thrown out as no clear boundary indicated

right of repair postmold F34A unknown - this intrudes F35 original post; This feature has site midden (some) and (?) F35A; Sand w/ what appeared to be a scorch line - deep reddish brown - at or near bottom; Prov. first encountered

as few complications, however a small depression (F36B) 0.4 feet wide north to south by 0.275 feet deep seen at old tip has been sawed straight, and adzed so that bottom wider and thus more stable; bottom edge thickness as

as done so that the mold remained intact for a formal drawing 1-2' - this was performed and feature completed. as done so that the mold remained intact for a formal drawing 1-2' - this was performed and feature completed.

intact during preliminary bisection; feature screened; no profile [info taken from notes, no feature form] original hole is mostly clay/sand w/ few artifacts and little mottling. Repair hole is darker loam w/ mottling and more original hole is mostly clay/sand w/ few artifacts and little mottling. Repair hole is darker loam w/ mottling and more

nal hole is mostly clay/sand w/ few artifacts and little mottling. Repair hole is darker loam w/ mottling and more

or 43A or a previous post mold stain, additionally it may be a sapwood stain. Burn line probably indicates that 43
or 43A or a previous post mold stain, additionally it may be a sapwood stain. Burn line probably indicates that 43

ile so error factor thus may occur in artifact sample west side at bisection. The east half topped to catch dark len
ile so error factor thus may occur in artifact sample west side at bisection. The east half topped to catch dark len
perate bags of artifacts for east side of features 48 and 49 both due to lack of positive boundary identification in

: predate door jamb and relate to house construction - as area of access to loft via - a stair case, or as an obsolete
ucked into fill during construction.[49C is 0.4 feet above 49B and 0.3 feet to the south of 49A.] [Wood in fill of p
y have been plank scraps - chucked into fill during construction. [49D is 0.8 feet to the south of 49C.] [Wood in fi

s artifacts;There is a very clear break between F53 and F54, w/ an obvious change in color and context.
n it, beginning about 0.5 feet from the surface. There are also large pieces of brick and mortar in the mold; F53A

mark SW side - walls not straight for root cellar - may be due to bailing however; feature in place after 1725; T
mark SW side - walls not straight for root cellar - may be due to bailing however; feature in place after 1725; T
mark SW side - walls not straight for root cellar - may be due to bailing however; feature in place after 1725; T

demise of building and/or repair; Brick near mold possibly to shore up post. A few small pieces of daub in hole;
demise of building and/or repair; Brick near mold possibly to shore up post. A few small pieces of daub in hole;
t-date the barn; associated w/ 3-"B" Phase of structure #3 - this addition/ammendment to original stn[?]; Prov. 1
t-date the barn"; associated w/ 3-"B" Phase of structure #3 - this addition/ammendment to original stn[?]; Prov.
on artifacts removed by shovel and trowel. South bisection removed by 1/4 inch screen; [posthole w/ mold, altho
on artifacts removed by shovel and trowel. South bisection removed by 1/4 inch screen; [posthole w/ mold, altho
se of structure #2; see drawing: all postholes along east-west line of structure #3 are enlongated by repairs F77 ;
se of structure #2; see drawing: all postholes along east-west line of structure #3 are enlongated by repairs F77 ;

nce first encountered: stratum 2, level 1; photos: partial appearance foreground overall - rest underneath balk

thrown out. Postmold leaning into the corner and pressed against the side; Prov. first encountered: stratum 2
thrown out. Postmold leaning into the corner and pressed against the side; Prov. first encountered: stratum 2

of the angle of th postmold; Posthole contained some charcoal; 50% of postmold soil was bagged for analysis (te
shallow footprint, seen on surface as cleaned; I think troweling - initial troweling in July, very clear later in Sept -

ir; [there is a step" near 77C on the left side of the drawing that was "probably from repair episode".]; Although
p. half-way down the mold in drawing] suggests postmold repaired; heavy black lines [pointed to in drawing alo
post (wobbled out?) - less likely scar of original mold only present on west side; Note: although fill lenses do not
episode; Note: although fill lenses do not correspond fill episodes showing repair not seen in soil stain; [located

aps smeared by machine; contains site midden indicating kitchen midden path; provenience first encountered: s

already standing post w/o replacement; see drawing - in hurry! Fill in suspected post area shows clean break w/
urry! Fill in suspected post area shows clean break w/ surrounding soil - cone shape. 80A replacement. thus 80A
e 3-B; hand screen - % sample recovered minimum sample - pressure; [80B not shown in first drawing]
en - % sample recovered minimum sample - pressure; [profile drawing shows 80C containing(?) 80D]

similar to kingposts; late phase building yet so shallow - thus scaffolding (?); Pair of posts F82-73 corresponds w
similar to kingposts; late phase building yet so shallow - thus scaffolding (?); Pair of posts F82-73 corresponds w

to north after demise of Structure # 2; The bottom of the mold (see drawing) is dark brown and very loose wher
to north after demise of Structure # 2; The bottom of the mold (see drawing) is dark brown and very loose wher

. Postmold screened. [profile drawing shows a V"-shaped area 0.2 foot area of "post fill" in the middle of postmc
a on the side of the hole may be from where the shovel knocked up against the wall. Repair stain indicated on m
a on the side of the hole may be from where the shovel knocked up against the wall. Repair stain indicated on m

l in place? - realigned corresponding to repai F99 - only evidence post pulled up? - cut; After bisection attempt m

l in place? - realigned corresponding to repair F99 - only evidence post pulled up? - cut; After bisection attempt m
ayer marked ?"; the profile drawing describes it as:] pinkish brown sand w/ orange clay ribboning; see addition t
st encountered: stratum 2 level 1; see addition to field drawing [not included in notebook]; Feature size: 0.25 ea

and grey clay which could be a product of leaching; or the clay could have been packed in to prevent the post f
and grey clay which could be a product of leaching; or the clay could have been packed in to prevent the post f

of the cellar [dimensions]. Most lost to plowing; Prov. first encountered: bottom; [from back of record] FILL: Be
of the cellar [dimensions]. Most lost to plowing; Prov. first encountered: bottom; [from back of record] FILL: Be
of the cellar [dimensions]. Most lost to plowing; Prov. first encountered: bottom; [from back of record] FILL: Be
of the cellar [dimensions]. Most lost to plowing; Prov. first encountered: bottom; [from back of record] FILL: Be
of the cellar [dimensions]. Most lost to plowing; Prov. first encountered: bottom; [from back of record] FILL: Be

apparent posthole fill - in contrast to structure #5 holes thus if hearth - an expansion or improvement. See also

forming interior partition - may also have been original west wall lining; The stain stops abruptly. Small root intru

level 1; [from profile drawing:] this is would be king post - on west gable absent east gable probably due to soil lc

r was prepared in a different way than main house, i.e. shucked, steamed or dumped in pot w/ liquid later pour
nold shape square outwards from removed postmold location; May have been sawed asymetrically but angle of
t indicate for which features]; [from profile drawing:] heavy tan grey packed clay only at bottom postmold - follo

dark fill centered near postmold may suggest postmold wobble[d] out of place for salvage/reuse after demise o
dark fill centered near postmold may suggest postmold wobble[d] out of place for salvage/reuse after demise o
dark fill centered near postmold may suggest postmold wobble[d] out of place for salvage/reuse after demise o
dark fill centered near postmold may suggest postmold wobble[d] out of place for salvage/reuse after demise o

ly by comparison w/ F33 - thus assumed original posthole before repair. Strong separation noted on surface + br
ted - these being shovel fills of dirt; Prov. first encountered: stratum 2; Twisted rectangle square w/ structure to v

especially architect debris on surface thus assumed to post date F35 which is lighter and is almost barren of arti
ntered: stratum 2; Squared and tilted w/ west wall line on surface; profile photos show example of technique.

adjacent to north side of hole may be block repair mold tip. This begins at surface as found and stops abruptly and
imilar trait w/ Cedar Park, MD, seems to have been adzed so that upper area could be squared w/ other frame n

artifacts and coal, mortar, and brick; It was somewhat difficult to determine the southern border of the hole, as
artifacts and coal, mortar, and brick; It was somewhat difficult to determine the southern border of the hole, as

artifacts and coal, mortar, and brick; It was somewhat difficult to determine the southern border of the hole, as

A is the actual post and 43B is either a rocking stain or previous hole. The second theory is less likely. 43B is most likely a rocking stain or previous hole. The second theory is less likely. 43B is most likely a rocking stain or previous hole.

use; Feature 48 pre-dates F49 because of the abundance of site midden (esp. shells) found only in F49 and total area

e - scaffold block shape may be false as top may have been sawed off. [49B extends to the bottom of 49 w/ a layer

is the remaining original mold. 53A appears to be the remains of the original postmold. It is separate from 54A.

rench 2; The SW quadrant was fully excavated and called A. No levels were distinguished, but we did identify a le
rench 2; The SW quadrant was fully excavated and called A. No levels were distinguished, but we did identify a le

[the following is from the notes" section of the drawing] 1) Below dotted line in mold - ground very loose possib
[the following is from the notes" section of the drawing] 1) Below dotted line in mold - ground very loose possib

and F80 - thus F68 was the original NW corner post of some agricultural building, presumably an early tobacco b
and F80 - thus F68 was the original NW corner post of some agricultural building, presumably an early tobacco b

re-cleaning reduced stain to obscurity. Note also shallowness of F82 - obvious though it may be. This may be on

ng edge of mold and 77B app. half-way down the mold] indicate streaks of charcoal entact w/ grain[?] pointing v

surrounding soil - cone shape. 80C probably from ax cut wood. 80A replacement. 80C yanked. thus 80A showing
showing on surface; Prov. first encountered: stratum 2 level 1; [from profile drawing] It is possible that a[n] int

as the top is medium brown fill silt loam fill these seperated by line of subsoil, thus perhaps the repair post upper
as the top is medium brown fill silt loam fill these seperated by line of subsoil, thus perhaps the repair post upper

ap was a bomb. After screening 1 wheelbarrow full (@20%) of posthole fill I elected to dump the rest of it. (It wa

ade to rectify myster[y] of lower mold; [from profile drawing] 7 frags of quartzize[?] and or quartz not piled arou

ade to rectify myster[y] of lower mold; [from profile drawing] 7 frags of quartize[?] and or quartz not piled arou

ecause the dark loamy soil is on both sides of the clay, I will disregard the clay layer and dig an entire quarter of t
ecause the dark loamy soil is on both sides of the clay, I will disregard the clay layer and dig an entire quarter of t
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ecause the dark loamy soil is on both sides of the clay, I will disregard the clay layer and dig an entire quarter of t

F103 and 104 - note suggest location F226; This found on baulk edge during cleaning of structure #5; Suggested

usion to NNE. Base of post is sawed square or flat. Original post 0.4'x0.45' and rounded. No feature form yet. Ru:

ed off - there is an obvious shelf on the ...[notes end here]; Artifacts recovered by: handscreen 50%, trowel only
portion preserved may suggest the structure collapsed and this postmold fell to the east and rotted in place; ta
ows postmold shape square outwards from removed postmold location; May have been sawed asymetrically but

f structure or replaced - from interior. Depression off center w/ posthole type fill noted at bottom, may show de
f structure or replaced - from interior; [from profile drawing:] Postmold discriminated[?] by bottom of mold; [ne
f structure or replaced - from interior; [from profile drawing:] Postmold discriminated[?] by bottom of mold; [ne
f structure or replaced - from interior. Depression off center w/ posthole type fill noted at bottom, may show de

Weak shown in excavation hole shape; Prov. first encountered: stratum 2; Originally probably squared w/ rounded

facts; Prov. first encountered: stratum 2; Roughly ovular w/ same spade squaring making 5 sides; Profile photo s

is thus wedged in between F36A and north feature - posthole boundary; Prov. first encountered: stratum 2; rou
members; Prov. first encountered: stratum 2; MOLD surface 0.75 x 0.75 feet, in profile detail top width 0.625 fee

it is mostly orange clay and appears very similar to the neutral clay further south; Prov. first encountered: stratu
it is mostly orange clay and appears very similar to the neutral clay further south; Prov. first encountered: stratu

it is mostly orange clay and appears very similar to the neutral clay further south; Prov. first encountered: strat

it likely a previous postmold stain. It is only present about 3 inches below the surface. Although the presence of
it likely a previous postmold stain. It is only present about 3 inches below the surface. Although the presence of

absence in 48; Continued west-facing profile S to N 1.8 feet from S side of fill-boundary. A dark brown lens contin

er of light colored sand on the bottom. 49B extend down app. 1.0 foot deeper than the bottom of 48 and 50. It i

ense of artifacts. In the future we will be more specific w/ our labels of lenses. The problem being that A and B a:
ense of artifacts. In the future we will be more specific w/ our labels of lenses. The problem being that A and B a:

ily from post rotting in place. 2) Above dotted line - ground very compact most likely silted in - contain a chunk o
ily from post rotting in place. 2) Above dotted line - ground very compact most likely silted in - contain a chunk o

arn. Photos in profile show detail in bisection w/ F74. In overall photos after excavation show planned overall sti
arn. Photos in profile show detail in bisection w/ F74. In overall photos after excavation show planned overall sti

ly impression of actual size as mold butt - footprint and thus not reflection of hole size compared w/ F82

vertically indicating replacement post rotted in place - uneven coloration and consistency of soil, this due to woo

; on surface; Prov. first encountered: stratum 2 level 1; 20 x 20 foot unit; [from profile drawing] It is possible that
erior partition line within structure #3 was joined here since clearly two post[s] are implied and these fall in line

er 94A - can be observed in profile and upon excavation to be super-imposed over; Prov. first encountered: stratum
94A - can be observed in profile and upon excavation to be super-imposed over; Prov. first encountered: stratum

nd post in any pattern showing deliberate manipulation to stabilize post; possibly an effort was made to pull up

nd post in any pattern showing deliberate manipulation to stabilize post; possibly an effort was made to pull up

he cellar without these layers being taken seperately. EXCAVATION: The cellar will be quartered and the southw
he cellar without these layers being taken seperately. EXCAVATION: The cellar will be quartered and the southw
he cellar without these layers being taken seperately. EXCAVATION: The cellar will be quartered and the southw
he cellar without these layers being taken seperately. EXCAVATION: The cellar will be quartered and the southw
he cellar without these layers being taken seperately. EXCAVATION: The cellar will be quartered and the southw

ck or nail in mold fill may suggest that this is newest wood as mold edges crisp and very dark suggest mold rotting
angle of portion preserved may suggest the structure collapsed and this postmold fell to the east and rotted in |

ar the top of postmold profile drawing there is a note about poorly defined border w/ dark" and arrows pointing
ar the top of postmold profile drawing there is a note about poorly defined border w/ dark" and arrows pointing

clay packing around mold decreased - as edge poorly defined remnants of the initial postmold may be observed
clay packing around mold decreased - as edge poorly defined remnants of the initial postmold may be observed

ues, but digging was stopped at 1.8 feet because of intrusion boundary on east side of F48 and; disconformity o

s called here have the same dark brown loam fill. A will be distinguished in the future base on large object artifacts called here have the same dark brown loam fill. A will be distinguished in the future base on large object artifacts

f brick. 3) At bottom of mold there is a lens of a greyish clay. 4) piece of pipe stem only artifact by which to date
f brick. 3) At bottom of mold there is a lens of a greyish clay. 4) piece of pipe stem only artifact by which to date

t a[n] interior partition line within structure #3 was joined here since clearly two post[s] are implied and these fall w/ F81 and 72. See plan detail structure # 2 and 3. A root disturbance was noted at the SW edge of feature; 80A

um 2; [from profile drawing] Intrusion/ repair hole fill. Color similar to F68 border stain east ridge postmold; line
m 2; [from profile drawing] Intrusion/ repair hole fill. Color similar to F68 border stain east ridge postmold; line c

post? - yet dark continuous fill to east of mold impression indicates original presence there- a wierd rot pattern

post? - yet dark continuous fill to east of mold impression indicates original presence there- a wierd rot pattern

est corner excavated by trowel. The artifacts will be waterscreened. About 2 inches will be left on the edges of t
est corner excavated by trowel. The artifacts will be waterscreened. About 2 inches will be left on the edges of t
est corner excavated by trowel. The artifacts will be waterscreened. About 2 inches will be left on the edges of t
est corner excavated by trowel. The artifacts will be waterscreened. About 2 inches will be left on the edges of t
est corner excavated by trowel. The artifacts will be waterscreened. About 2 inches will be left on the edges of t

place; tack or nail in mold fill may suggest that this is newest wood as mold edges crisp and very dark suggest m

z to both sides of top edges; towards the bottom there are two more arrows and a note stating "hard line of sep
z to both sides of top edges; towards the bottom there are two more arrows and a note stating "hard line of sep



if feature lens was not adequate in determining feature boundary, therefore arbitrarily stopped at 1.8 feet, proh

ll in line w/ F81 and 72. See plan detail structure # 2 and 3. A root disturbance was noted at the SW edge of feati

: of subsoil mottled fill seperates molds with strong featured difference; This repair post is one of three noted ak

???. [at bottom of mold, from profile drawing] Area of darker mottling laid in apparently[?] from vertical origins

??; [at bottom of mold, from profile drawing] Area of darker mottling laid in apparently[?] from vertical origins

he celler to be taken out later to look for some type of walls or posts. LAYERS: A layer= dark loam w/ brick, plast
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he celler to be taken out later to look for some type of walls or posts. LAYERS: A layer= dark loam w/ brick, plast

old rotting in place, rather than pulled and infilled; F238B a bomb! hard to follow"; Possible intrusive mold - a bo

aration" referring to 240A. Another note w/ an arrow pointing to the top of the east side of 240B says "most she



biting excavation intrusion into F49; Definite feature boundary will try to be assure by continued profiling; Storr

ure; 80A reset north, 80C pulled?, clearly disturbed geological sequence; handscreen - % sample recovered: mini

ong the presumed original north gable of structure #3 - all three have elongated holes - i.e. F68-94; F80, F77. Thi:

- thus seperately out from posthole fill (lighter and horizontal lenses) [no artifacts found in this area]

- thus seperately out from posthole fill (lighter and horizontal lenses) [no artifacts found in this area]

all from B"]; Note: 80% of shell found in B - bag not discriminated due to salvage crush on time - this personal ob



ing vertical [?] line of dark soil extending in NW section of fill (F48); Feature boundary found, and included on pro

s suggests that structure #2 was still standing when structure #3 was constructed, w/ the demise of structure #2

ervation - shows shell at site[?] not from [unreadable word]. Also site pre-dating historic occupation.



- the north gable post were repaired and F66, 82, 79 (new north gable) and F71, 73, 74 were added - south gabl



es