UNITS OF STRATIFICATION

UNIT NO.

1. Sand
2. Gravel
3. Brick Walk
4. Dirt and grass
5. Concrete
6. Dark brown fill 1-3"
7. Medium brown fill 1"-12"
8. Chocolate brown fill 1-3"
9. Yellow brown sand lens 3-6"
10. Gold brown clay 3-6"
11. Beige sand lens 3-6"
12. Heavily disturbed brown soil 6-9"
13. Red brown soil 6-11"
14. Transitional brown soil w. oyster shell 12"-14"
15. Medium brown soil between cobblestone 6"
16. Feature No. 4 Cobblestone 6"
17. Medium brown fill 16"-18"
18. Ochre brown soil 11-14"
19. Ochre brown soil 18-19"
20. Feature No. 2 Probable Structure (line) 3"
21. Feature Nos. 11, 23 medium brown, mica root or postmolds 0-14"
22. Feature Nos. 12, 13, 15, 18, 22 reddish brown root or postmolds 0-14"
23. Feature Nos. 16, 20 light tan, mica root or postmolds 0-13/4"
24. Feature Nos. 14, 17, 19 dark brown root or postmolds 0-5/8"
25. Feature No. 21 light red w. coarse grain root or postmold 13/4"
26. Feature No. 8 Oyster Shell 14-16"
27. Yellow brown soil 3-6"
28. Feature No. 3 semi curved brick line 6"
29. Feature No. 5 cobblestone 6"
30. Interface caused by brick curve 6"
31. Feature No. 7 brick foundation 6"
32. Interface caused by brick foundation 6"
Feature No. 6 Concrete Slab 6"
Chocolate brown soil 1-6"

Feature No. 9 Brick and Oyster Shell 7"
Cobblestone beneath Brick and Oyster 8-9"

Feature Nos. 27-32 sand lens, squares 4"

Feature No. 39 decayed mortar mold 4"

Feature Nos. 33, 37, 42 light tan roots or postmolds 4"

Feature Nos. 34, 38, 40, 41 dark brown roots or postmolds 4"

Feature No. 1 Probable Trench Line 3"

Interface from utility trench

Dark brown fill 1-7"

removed (should not encounter)

Feature No. 44 Builder's Trench 4"

Interface from Builder's Trench 4"

Smokehouse wall against trench

Medium brown fill 1-6"

Yellow brown sand 1-8"

Red brown soil 8-12"

removed (should not encounter)

Brick Floor 1, Smokehouse, surface
Mortar fill beneath brick floor 1 1/2"

Ash layer beneath brick floor 1 2"

Second brick Floor, Smokehouse beneath ash and mortar 2-4"

removed (should not encounter)

Medium brown with Oyster beside cobblestone 11-12"

Feature Nos. 57-59 root or postmolds 4 1/4"

Light sand mix, base of builder's trench 17" (Feature No. 44)

Feature Nos. 60, 62 medium brown w. mica roots or postmolds 11-12"

Feature Nos. 61, 63-65 light red w. coarse grain roots or postmolds 11-12"

Oyster shell layer w. medium brown soil 7 1/2 - 8"

Ash rubble layer 8", smokehouse

Yellow sand lens, squares 1-3"

Feature Nos. 66, 67, 68-75, 77-80. Better Than Square 4"
Units of Stratification

Feature No. 43 whitish rubble 7"
Light-medium brown w. gravel 9"

Feature Nos. 66-67 roots or postmolds 6½-7"

Feature No. 68 root or postmold 13"

Feature No. 69 ash rubble layer 8"

Feature No. 70 dark brown root or postmold 6"

Feature No. 71 light tan w. mica root or postmold 6"

Feature No. 72 reddish brown w. mica root or postmold 6"

Feature No. 73 light tan root or postmold 9½""

Red brown soil 3-4"

Uniform dark brown soil 3-4"

Feature No. 74 light tan root or postmold 3-4"

Medium brown w. brick and shell fragments 6"

Feature No. 75 light tan w. mica root or postmold 5½"

Yellow sand lenske squares 5"

Medium brown square 5"

Red brown soil w. red brick, coal, shell bits 6-13"

Medium brown fill 1-5"

removed (should not encounter)

Feature No. 81 Builder’s Trench 5"

Feature No. 82 utility trench 5"

Chocolate brown fill 1-5"

Feature No. 83 light, reddish root or postmold 6"

Feature Nos. 84, 87 light tan w. mica roots or postmolds 6"

Feature Nos. 85, 89 dark brown w. mica roots or postmolds 6"

Feature No. 86 light brown w. mica root or postmold 6"

Reddish brown root or postmold Feature Nos. 88, 80, 82 6"

Feature No. 81 2” x 2” Square post 6"

Gold brown clay within Utility trench 5-9"

Feature No. 86 reddish brown root or postmold 9"

Feature No. 87 dark brown root or postmold 4"

Feature No. 88 light brown root or postmold 4"

Feature No. 83 root or postmold 6"
<table>
<thead>
<tr>
<th>Feature No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>99</td>
<td>Root or postmold 6&quot;</td>
</tr>
<tr>
<td>100</td>
<td>Medium brown uniform soil 10-12&quot;</td>
</tr>
<tr>
<td>101</td>
<td>Mortar (oyster lime) Floor square R 11½-13&quot;</td>
</tr>
<tr>
<td>102</td>
<td>Feature No. 89 reddish brown root or postmold 12½&quot;</td>
</tr>
<tr>
<td>103</td>
<td>Gray soil trench (?) associated with cement extension from bank wall 9&quot;</td>
</tr>
<tr>
<td>104</td>
<td>Yellow brown sand 10&quot;</td>
</tr>
<tr>
<td>105</td>
<td>Medium brown fill w. brick and shell frags. 12&quot;</td>
</tr>
<tr>
<td>106</td>
<td>Oyster shell w. medium brown soil 8-16&quot;</td>
</tr>
<tr>
<td>107</td>
<td>Root holes (decay) 15&quot;</td>
</tr>
<tr>
<td>108</td>
<td>Yellow brown sand 14&quot;</td>
</tr>
<tr>
<td>109</td>
<td>Medium brown sandy soil mixed w. mortar 14&quot;</td>
</tr>
<tr>
<td>110</td>
<td>Chocolate brown w. medium brown sand 5-10&quot;</td>
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<tr>
<td>111</td>
<td>Gold brown sand w. pebble rocks 8&quot;</td>
</tr>
<tr>
<td>112</td>
<td>Medium brown general fill 16½&quot;</td>
</tr>
<tr>
<td>113</td>
<td>Red brown clay w. charcoal 16&quot;</td>
</tr>
<tr>
<td>114</td>
<td>Yellow brown sand 8½&quot;</td>
</tr>
<tr>
<td>115</td>
<td>Medium brown sand 7½&quot;</td>
</tr>
<tr>
<td>116</td>
<td>Feature Nos. 90-92 16&quot;</td>
</tr>
<tr>
<td>117</td>
<td>Red brown soil minus brick and shell frags. 21-24&quot;</td>
</tr>
<tr>
<td>118</td>
<td>Oyster shell w. medium brown soil 9½&quot;</td>
</tr>
<tr>
<td>119</td>
<td>Feature No. 10 dark brown stain 23&quot;</td>
</tr>
<tr>
<td>120</td>
<td>Feature Nos. 94, 95 reddish brown roots or postmolds 16½&quot;</td>
</tr>
<tr>
<td>121</td>
<td>Medium brown fill w. brick and oyster bits 6&quot;</td>
</tr>
<tr>
<td>122</td>
<td>Medium brown fill w. brick and oyster bits 11&quot;</td>
</tr>
<tr>
<td>123</td>
<td>Red brown fill w. brick and oyster bits 8&quot;</td>
</tr>
<tr>
<td>124</td>
<td>Red brown fill w/in Feature No. 44 7-18&quot;</td>
</tr>
<tr>
<td>125</td>
<td>Red brown fill w. brick, coal and oyster frags 11&quot;</td>
</tr>
<tr>
<td>126</td>
<td>Medium - dark brown fill w. brick and oyster frags 20&quot;</td>
</tr>
<tr>
<td>127</td>
<td>Feature Nos. 96, 97, 99 dark brown w. mica roots or postmolds 16&quot;</td>
</tr>
<tr>
<td>128</td>
<td>Feature No. 98 reddish brown w. coarse grain root or postmold 16&quot;</td>
</tr>
<tr>
<td>129</td>
<td>Feature No. 100 tan w. mica. root or postmold 16&quot;</td>
</tr>
<tr>
<td>130</td>
<td>Medium brown fill (brick + oyster frags) 2-9&quot; east wall</td>
</tr>
<tr>
<td>131</td>
<td>Oyster shell w. medium brown soil 11&quot;</td>
</tr>
</tbody>
</table>
UNIT OF STRATIFICATION  REYNOLDS TAVERN SUMMER 1982

132. Medium to gold mottled soil, brick Frags 32"
133. Medium brown soil w. no shell, slight brick bits 20.5"
134. Medium brown soil, heavy oyster, few brick bits 18"
135. Red brown soil, little or no brick or oyster 24"
136. Medium brown fill w. brick and oyster Frags 12"
137. Light- medium brown fill w. oyster shell bits + brick bits 17"
138. Dark red clay w. oyster bits 21-24"
139. Red brown clay 24"
140. Dark brown fill brick + oyster bits 22"
141. Feature #101 Brick wall 11.5"
142. Feature #102 Interface from brick wall 11.5"
143. Light- medium brown fill w. brick + tiny oyster bits 26"
144. Red brown clay w. little brick 14"
145. Removed (should not encounter)
146. Medium- light brown sandy soil 11.5"
147. Medium brown fill w. brick and oyster bits 17"
148. Red brown mottled clay 26"
149. Red brown sandy soil 19"
150. Light brown sandy soil w. brick Frags 19"
151. Dark brown w. mica root (postmold) 19"
152. Coarse light tan root (postmold) 19"
153. Mortar line in N profile 6", 14"
154. Medium brown Fill w. heavy iron 21"
155. Light tan root or postmold 12.5"
156. Large brick Frags w. oyster shell + med brown soil 27"
157. Medium brown fill w. brick + shell bits 22"
158. Oyster shell layer w. mocha soil and charcoal bits 27"
159. Red-brown fill w. brick, charcoal + oyster bits 33"
160. Medium- dark brown fill w. brick + oyster bits variable 18-21"
161. Baulk heads dividing 14, 17, 54, 63, 618 w. oyster bits
162. Medium brown fill near single iron door 154, 54, T
163. Feature #103. Metal and brick 26. x 26, x 32
165. Utility trench x 141, DP
166. Interface sq. X, Y, U, DD
UNITS OF STRATIFICATION

REYNOLD'S TAVERN SUMMER 1982

167. Light brown sand 12'-1 1/2" AAA
168. Gold clay 12'-4'-15" AAA
169. Red brown loose soil 15'-18" AAA
170. Red brown sterile 18'-2'-3" AAA
171. Feature No. 103 Trash Pit IT AA
172. Feature No. 104 Interface from trash pit IT, AA
173. Red brown sterile 35" DBS IT AA
174. Light brown fill ss 28'-1 1/2' - 3 1/4"
175. Second ash pit 13'-1 1/2" Smokehouse Squares
176. Mortar interface between 3 brick layer and ash and rubble layer sq 5 (Smokehouse2)
177. Mortar interface between 2 brick + 3 brick layer
178. Dirt from cleaning sidewalks AA 0'-32"
179. Red Clay Circle 18'-2'-3" Trench IT
180. Medium brown soil Trench SS 17'-23" DBS
181. Medium brown top soil 0'-3" Sq. WW
182. Dark brown soil 3'-5" Sq. WW
183. Tan soil 5'-11" Sq. WW
184. Medium brown fill 11'-20" Sq. WW
185. Yellow, pebbly sand 14'-16" Sq. WW
186. Sandy Yellow 0'-4" Trench ZZ
187. Sandy orange tan 2'-5" Trench ZZ
188. Sandy Sienna brown 3'-7" Trench ZZ
189. Dark brown soil 15'-18" Trench ZZ
190. Grey top soil 0'-2" Trench YY 22 (Standard dark brown fill)
191. Light tan soil 2'-4" Trench YY 22 (sand)
192. Light brown w. olive green 19'-21" Trench ZZ
193. Baulk between YY and ZZ
194. Feature No. 105 Mortar and brick rubble G.R.C.C.W. XX, X. ZZZYY
195. Feature No. 106 Probable well, Bank Parking Lot 0 -
196. Feature No. 107 Trash Layer Sq. A 14'-18"
197. Feature No. 108 Interface from trash layer Sq. A 14'-18"
198. Feature No. 109 Post mold Sq. YY, East wall 14" DBS
199. Feature No. 110 Interface from post 14'-1 1/2" XX East wall 14" DBS
UNITS OF STRATIFICATION  
REYNOLD'S TAVERN  
SUMMER 1982

200. Dark-Med Gold brown sandy soil  Sq. YY 14-26" DBS
201. Tan-Gold sandy soil  12-24" DBS Sq. YY
202. Light brown fill w. oyster shell  11-14" Sq. A
203. Medium brown sand  10.5" DBS Sq. FF
204. Heavily motiled brown soil  2-7" Sq. PDD (trench)
   (light & dark sands etc.)
205. Red brown soil  11-12.5" DBS Sq. PDD (trench)
206. Yellow sand  12.5" DBS Sq. PDD (trench)
207. Medium brown soil dense oyster shell  11-16" DBS
   Sq. PDD
208. Below oyster shell layer  15-16" DBS Sq. PDD
209. Dark brown soil  16-26" Sq. PDD
210. Med. brown soil  14/22 - 28.5" Sq. PDD
211. Yellow loose sand  12.5 - 13.5" Sq. PDD
212. Motiled oyster shell sand  light brown motiled
   w/oyster, mottled, + brach lacks  13-16" Sq. EE
213. Bottom of track pit  18"  Sq. TT, SS
Medium brown fill

Red Brown Soils

Yellow Brown Sand & Silt

Dark brown fill

Chocolate Brown fill

Red Brown clay

Ochre Brown Silt

Red Brown Clay
SOILS (ONLY ONE)

11. Beige sand, loose 3-6"
14. Transitional brown soil w/oyster shell 12-14"
27. Yellow brown soil 14-16"
67. Light medium brown w/gravel 9"
103. Gray soil (cement) associated w/cement extension from bank wall 9"
109. Medium brown sandy soil mixed w/mortar 14"
111. Yellow brown sand w/pellet rocks 8"
115. Medium brown sand 7½"
126. Medium-dark brown fill w/brick w/oyster frag 20"
132. Medium to gold mottled soil w/brick frag 32"
137. Light-medium brown fill w/oyster shell bits & brick bits 17"
138. Dark red clay w/oyster bits 21-24"
146. Medium-light brown sandy soil 11½"
149. Red brown sandy soil 19"
150. Light brown sandy soil w/brick frag 19"
151. Dark brown w/mica root (post mold) 19"
152. Coarse light tan root (post mold 19"
158. Oyster shell layer w/mica soil charcoal bits 27"

And 11, 27, 109, 111, 115, 146, 149, 150

Removed #’s

44 45 52 57 84 145
Features

Cobblestone 16 29 36

Brick wall/foundation 31 141

Interface caused by brick 30 32 142

Ash layer 55 64 70

Light brown, mica root or postmold 91 97

Medium brown mica root or postmold 21 61

Dark brown mica root or postmold
24 40 71 90 96 127

Light tan mica root or postmold
23 72 74 77 79 89 129 155

Light reddish mica root or postmold 88

Light red w/coarse grain root or postmold 25 62

Reddish brown root or postmold
22 39 73 92 95 102 120 128

Roots or postmolds (no color given)
59 68 69 98 99
Features (only one)
20 F#2 Probable Structure (line) 3"
26 F#8 oyster shell 14-16"
28 F#3 semi curved brick line 6"
33 F#6 concrete slab 6"
35 F#9 Brick and oyster shell 7"
37 F#27-32 sand and lime squeeze 4"
38 F#39 decayed mortar mold 14"
41 F#1 Probable Trench line 3"
42 F# interface from utility trench
46 F#44 Builder's trench 4"
47 F# interface from builder's trench 4"
48 Smokehouse wall against trench
53 Brick floor, smokehouse surface
54 Mortar fill beneath brick floor 1/2"
56 Second brick floor smokehouse beneath ash and mortar 2-4"
60 F#44 Light sand mix base of builder's trench 17"
66 F#43 Whitish rubble 7"