Figure 43
Plan and Profile of Features 210 - 236

Feature 210
West Profile

Feature 211
West Profile

Feature 212
South Profile

Feature 213
North Profile

Feature 217
North Profile

Feature 219
NE Profile

Feature 229
East Profile

Feature 230
West Profile

Feature 231
East Profile

Feature 232
East Profile

Feature 233
West Profile

Feature 236
North Profile
Figure 44
Plan and Profile of Features 237 through 251
Figure 45
Plan and Profile of Features 275 through 291

Feature 275
North Profile

Feature 278
North Profile
Excavated as part of Feature 24

Feature 279
North Profile

Feature 284
West Profile

Feature 285
Excavated as part of Feature 24
North Profile

Feature 286
NW Profile

Feature 287
South Profile

Feature 288
South Profile

Feature 289

Feature 290

Feature 291
Excavated as part of Feature 24
NW Profile
Figure 46
Plan and Profile of Features 292 through 305

Feature 292
East Profile

Feature 293
Root
North Profile

Feature 294
North Profile

Feature 295
North Profile

Feature 296
North Profile

Feature 297
North Profile

Feature 298
West Profile

Feature 299
North Profile

Feature 300
North Profile

Feature 301
South Profile

Feature 302
North Profile

Feature 303
NE Profile

Feature 304

Feature 305
North Profile
Figure 1
Location of the Yauhannah Bluff Site (38GE18) on the Yauhannah USGS Quadrangle

Source: USGS 7.5’ Quadrangle, Yauhannah, SC
Pre-ceramic phase sequences from nearby regions in North and South Carolina

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<th>B.P.</th>
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North Carolina Piedmont (from Cable 1991)
Middle Savannah River Valley (from Sassaman 1990)
### Figure 3

Ceramic phase sequences from nearby regions in North and South Carolina

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<th>BP</th>
<th>Southern North Carolina Coast (Phelps 1983)</th>
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Figure 4
Barnwell-Hammerton Map of 1721
Figure 7
Faden’s 1780 Edition of the 1757 DeBrahm’s Map
Figure 8
The Cook Map of 1773
Figure 9
Mills’ Atlas Showing the Area in 1820
1754 plat of William Hull's land at "Youhaney" (Charleston Deed Book SS: 220)

Figure 5
Figure 6

1768 plat of William Hull's land containing "Youhany Ferry"
Figure 14
Locations of the mechanically stripped areas

- Edge of Hwy. 701
- Yauhannah Lake
- Grid North
  - 37 degrees east of Magnetic North
- Area A
- Area B
- Jim Michie’s Datum

[Map showing locations and details]
Figure 13
Distribution of Nails from Bill Weeks’ survey
Figure 15
Location of Michie’s Test Units at 38GE18
Figure 16
Distribution of Brick Rubble and Daub from Bill Weeks' Survey
Figure 17
Distribution of wrought nails from Bill Weeks’ survey
Figure 19
Map and grid East view of Area A
Figure 20
Plan and Profile of Features Excavated in Area A
Figures 21 and 22

Figure 21. Feature 10, East view of profile

Figure 22. Feature 15, during excavation
Figure 42
North profile of bisected feature and east view of feature completely excavated
Figure 48
Historic Ceramics from 38GE18

A. Staffordshire combed slipware; B. Green tin enameled earthenware; C - D. Polychrome handpainted delft; E. Undecorated delft; F. Blue hand painted delft; G. Brown mottled stoneware; H. Scratch blue white salt glazed stoneware; I. Rhenish brown stoneware; J. Westerwald; K - L. Molded creamware; M. Bartlam’s Pineapple Ware; N. Rouletted creamware; O.P. Molded polychrome pearlware; Q. Polychrome handpainted pearlware; R - S. Edged pearlware; T. Blue handpainted pearlware; U. Overglazed enameled Chinese porcelain; V. Burnt blue handpainted pearlware
Figure 49
Examples of Colonoware types found at 38GE18

A - C. Colonial Burnished Ware; D - E. River Burnished Ware; F. Unidentified Low Fired Earthenware;
G - H. Lesesne Ware; I - J. Yaughan Ware

A - C. Colonial Burnished Ware; D - E. River Burnished Ware; F. Unidentified Low Fired Earthenware;
G - H. Lesesne Ware; I - J. Yaughan Ware
A. Reconstructed view of a house described in a late 17th century pamphlet entitled Information and Direction to Such Personas as are inclined in America (in Carson et al. 1988)

B. Reconstruction of a house on the Godiah Spray Plantation in Maryland (source: www.mcps.k12.md.us/schools/burtonvillees/stuproj/sm2.html)
Figure 54
Architectural artifacts from 38GGE18

A - B. Lock parts from Feature 208
C - E. Daub fragments from Feature 140 (Structure 5)
Figure 55
Other historic artifacts from 38GE18

A. Table Knife; B. Table Fork; C. Trigger Guard; D. Lead Shot; E. English gun flint; F. Figurine fragment; G. Glass gem inset; H. Brass jewelry piece; I. Eyeglass lens; J. 1722 Rosa Americana Coin; K - L. South’s Type 9 buttons; M. South’s Type 11 button; N. Thimble fragment
Figure 56
Thoms Creek and Deptford potteries

A - C. Thoms Creek Punctated; D - F. Thoms Creek Incised/Scraped;
G - I. Deptford Check Stamped; J. Deptford Cord Marked
Figure 57
Mount Pleasant, Hanover/Wilmington, and Santee/McClellanville Potteries

A - B. Mount Pleasant Fabric Impressed; C. Mount Pleasant Cord Marked; D - E. Grog Tempered Fabric Impressed; F. Grog Tempered Complicated Stamped; G. Santee/McClellanville Cord Marked; H. Santee/McClellanville Simple Stamped
Figure 58
Pee Dee and possible Ashley Wares

A. Pee Dee Reed Punctate Rim; B. Pee Dee Curvilinear Complicated Stamped Rim; C. Pee Dee Complicated Stamped (Concentric Circles); D. Pee Dee Complicated Stamped (Arc Angle); E. Pee Dee Complicated Stamped (Filifot Cross); F. Possible Ashley Complicated Stamped
Figure 59
Large Pee Dee Vessel fragment from Feature 15
Figure 60
Lithic Raw Material Sources in South Carolina

Coastal Chert Sources
1. Therrelut (58K2)
2. Story Bluff (SBK5)
3. Allendale (38AL14)
4. 38AKG (outcrop highly fossiliferous chert)
5. no number (outcrop highly fossiliferous chert)
6. Burck's Bluff (38CL117)
7. Manchester quarry, Sumter County
8. 38KC33 (blue fossiliferous chert outcrop)
9. 38K77 (white/tan chert outcrop)
10. Chert nodules (river gravels)

Source: Anderson et al. 1982
Figure 61
Projectile Points and Bifacial Tools

A - B. Porphyritic rhyolitic triangular points; C. Plain Rhyolite Triangular Point; D. Orthoquartzite Small Savannah River Stemmed; E. Porphyritic Rhyolite Morrow Mountain II; F. Flow Banded Rhyolite Palmer Corner Notched; G. Porphyritic Rhyolite knife fragment; H. Porphyritic biface fragment
Figure 50
Spatial Relationship of Structures 2 through 6