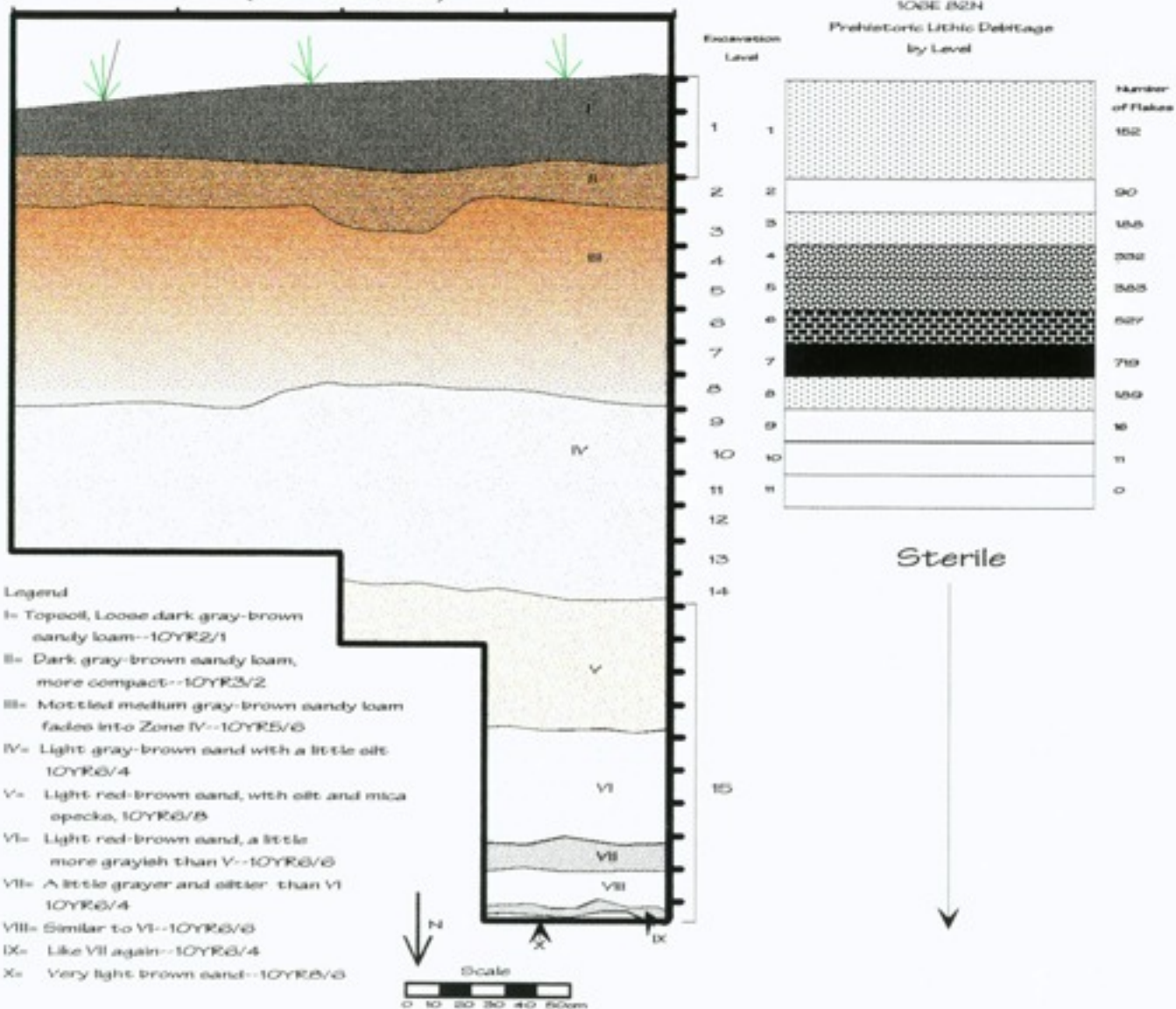


# 38DA75--The Johannes Kolb Site

106E 82N

South Profile

(106--108E, 82N)





Guilford group, Top Row, Specimen # 607, 437, 31, 30. Row 2, Specimen # 40, 38, 39, 41.  
Row 3, Specimen # 218, 284, 220, 572, 219.



Morrow Mountain group. Top, Specimen 269, 1239, 565, 64, 33. Bottom, Specimen #: 36, 37, 35, 958, 669, 602

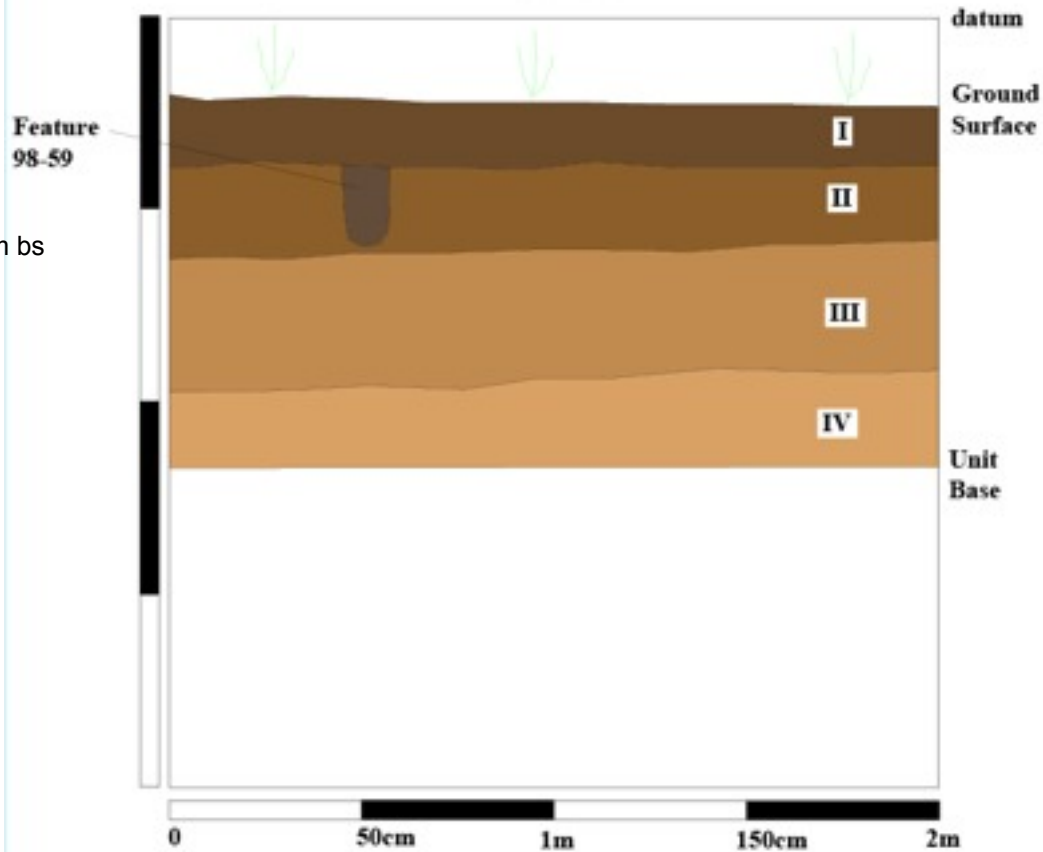


Top Row, Early square stemmed points, Specimen # 120, 608, 675, 115, 113. Row 2, "Savannah River" Specimen # 454, 118, 119, 1179, 435. Row 3 436, 433, 946, 1115, 944. Row 4, Specimen # 455, 116, 117, 456, 591



Square stemmed variants. Top Row, drill / double ends except far right. Specimen # 1262, 434, 111, 1119, 112. Row 2, asymmetrically resharpened (Spec, 112 also), Specimen # 453, 457, 451, 452, 450. Row 3, unfinished, Specimen #448, 449, 447.

38DA75  
The Johannes Kolb Site  
Profile Drawing  
38E 58N  
West Wall



Dense Flakes 30-40cm bs

- I= Topsoil, loose. Dark gray brown sandy loam. 10YR3/4
- II= Mottled gray brown sand with root disturbance. 10YR4/6.
- III= Light brown sand, lighter with depth. 10YR6/8
- IV= Light brown sand. 10YR7/6.
- Feature 98-59 - edge of historic post. 10YR3/2.



Woodland Stemmed side notched / lanceolate variants. Top, Group 5,13, Specimen # 102; Group 5.12, # 965, 1238; 100, 99. Row 2, Group 5.11, Specimen # 96, 406, 97, 95, 404.



Examples of local chert

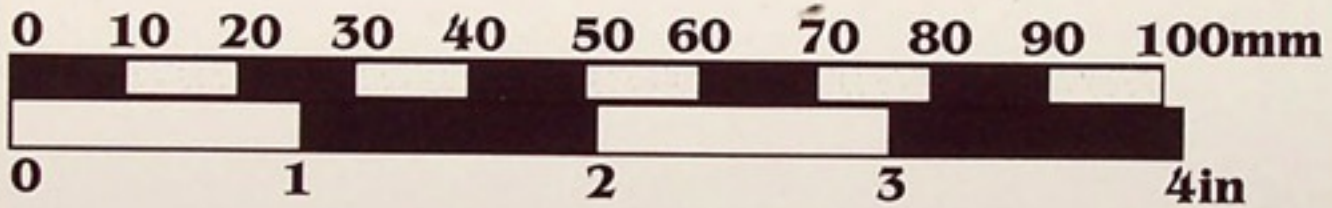




Woodland Stemmed Square stemmed variants. Top, Group 5.21, Specimen # 107, 106, 108, 109, 584. Bottom, Group 5.22, Specimen # 104, 469, 103, 973; Group 5.23, #110.



**38DA75 - The Johannes Kolb Site**



Woodland Stemmed contracting stemmed variants. Group 5.3, Specimen # 442, 105, Group 5.4, # 32; Group 5.5, #598, 599.



**38DA75 - The Johannes Kolb Site**

**0 10 20 30 40 50 60 70 80 90 100mm**

**0 1 2 3 4in**

Woodland Stemmed side and corner notched variants. Group 5.7, Specimen # 1149, 441, Group 5.6, # 26, 416.



Triangular points, Small. Top Row, Specimen # 1151, 585, 372, 74. Row 2, Specimen # 357, 348, 90, 73. Row 3, Specimen # 362, 368, 360, 71. Row 4, Specimen # 355, 381, 605, 361. Row 5, Specimen # 78, 346, 555, 587.



Triangular points, Medium. Top Row, Specimen # 470, 472, 473, 395, 393, 80, 389. Row 2, Specimen # 72, 474, 367, 956, 1233, 345, 407. Row 3, Specimen # 87, 354, 370, 79, 75, 1230, 56. Row 4, Specimen # 1143, 600, 296, 76, 69, 68, 56. Row 5, Specimen # 347, 77, 89, 918, 1141, 343, 83. Row 6, Specimen # 352, 588, 594, 403, 604, 1139, 1093.



Triangular points, Large and Extra Large. Top Row, Specimen # 1134, 1189, 922, 1130, 59, 341. Row 2, Specimen # 397, 85, 92, 342, 359, 375. Row 3, Specimen # 383, 558, 399, 46, 47, 351, 60, 342. Row 4, Specimen # 378, 401, 1228, 1231, 614, 43.



38DA75 - The Johannes Kolb Site

0 10 20 30 40 50 60 70 80 90 100mm  
0 1 2 3 4in

Non-metavolcanic Triangular Points. Top Row, Quartz. Specimen # 90, 359, 365, 71. Row 2, Knox chert? Specimen # 662. Row 3, Coastal Plain / Allendale Chert. Specimen # 62, 398, 574, 593. Row 4, Local chert, Specimen# 609, 352, and Indeterminate sedimentary chert, Specimen 340.



38DA75 - The Johannes Kolb Site

0 10 20 30 40 50 60 70 80 90 100mm



0 1 2 3 4in

Hammer Stones





Nutting Stones

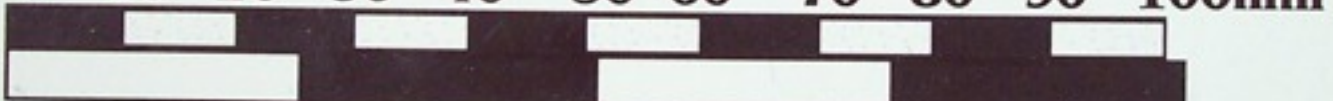


Axes



**38DA75 - The Johannes Kolb Site**

0 10 20 30 40 50 60 70 80 90 100mm



0 1 2 3 4in

Atl-Atl Weight Fragments