

# FLUTED AND LANCEOLATE POINT DATA SHEET

Owner Name \_\_\_\_\_ Type Name \_\_\_\_\_ Specimen No. \_\_\_\_\_  
 Location of Site of Find \_\_\_\_\_ Negative No. \_\_\_\_\_

METRIC ATTRIBUTES (mm)	NON-METRIC ATTRIBUTES
Maximum Length _____	Raw Material _____
Estimated Complete Length _____	Color _____
Maximum Width _____	Patination _____
Basal Width _____	Edge Shape _____
Maximum Thickness _____	Edge Retouch _____
Depth of Basal Concavity _____	Facial Retouch _____
Length of Fluting: Obverse _____ or Basal Thinning Reverse _____	Basal Grinding _____
Length of Edge Grinding: (L) _____ (by side) (R) _____	Fluting Technique _____
Other _____	Manufacturing Technique _____
	Reworking _____

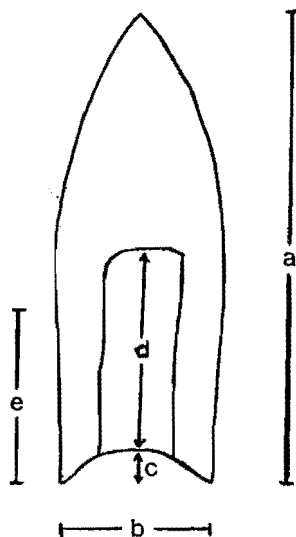
Remarks: \_\_\_\_\_

Sketch or tracing (include scale, and draw both sides):

Recorder \_\_\_\_\_ Date \_\_\_\_\_

(Attach additional information, sketches, site maps, etc. as appropriate.)

GEORGIA PALEOINDIAN RECORDATION PROJECT  
ATTRIBUTE KEY



METRIC ATTRIBUTES

- a. Maximum Length (mm)
- b. Basal Width (mm)
- c. Depth of Basal Concavity (mm)
- d. Length of Fluting or Basal Thinning (mm)
- e. Length of Edge Grinding (mm)

Record Maximum Width and Maximum Thickness at greatest point (mm).

If broken, estimate probable intact length, if possible (mm).

NON-METRIC ATTRIBUTES

**Raw Material:** Describe as best as possible, naming the probable source area or quarry if this is known.

**Color:** General color; give Munsell Color Chart values if at all possible.

**Patination:** Note presence or absence of patination/weathering layer.

**Edge Shape:** Describe shape of lateral margins (i.e., straight, excurvate, etc).

**Edge Retouch:** Describe treatment of margins of the biface (i.e., fine pressure retouch, crude, etc).

**Facial Retouch:** Describe flaking of interior facial area of biface (i.e., broad percussion scars, fine pressure retouch, etc).

**Basal Grinding:** Note presence or absence of basal grinding.

**Fluting Technique:** Note special manufacturing characteristics if evident.

**Reworking:** Note presence of evidence for reworking or reuse (i.e., burinated, re-sharpened, reworked into a scraper, etc).

**Remarks:** Note any other pertinent information about the artifact or its discovery.

GEORGIA PALEOINDIAN RECORDATION PROJECTS  
FLUTED AND LANCEOLATE POINT DATA SHEET

Owner Name NPS Type Name Clovis Institutional Number \_\_\_\_\_  
 County Bibb Negative Number \_\_\_\_\_  
 Location of Site of Find Macon Plateau (Ocmulgee National Monument)

METRIC ATTRIBUTES (mm)

Maximum Length \_\_\_\_\_ 91 mm  
 Estimated Complete Length \_\_\_\_\_ 115 mm  
 Maximum Width \_\_\_\_\_ 30 mm  
 Basal Width \_\_\_\_\_ 25 mm  
 Maximum Thickness \_\_\_\_\_ N/A  
 Depth of Basal Concavity \_\_\_\_\_ 5 mm  
 Length of Fluting: Obverse \_\_\_\_\_ 40 mm  
 or Basal Thinning Reverse \_\_\_\_\_ 37 mm  
 Length of Edge Grinding: (L) \_\_\_\_\_ N/A  
 (by side) (R) \_\_\_\_\_ N/A  
 Other \_\_\_\_\_

NON-METRIC ATTRIBUTES

Raw Material \_\_\_\_\_ Costal Plain chert  
 Color \_\_\_\_\_ white  
 Patination \_\_\_\_\_ heavy  
 Edge Shape \_\_\_\_\_ straight  
 Edge Retouch \_\_\_\_\_ fine serrations  
 Facial Retouch \_\_\_\_\_ present  
 Basal Grinding \_\_\_\_\_ single long flute  
 Fluting Technique \_\_\_\_\_  
 Manufacturing Technique \_\_\_\_\_  
 Reworking \_\_\_\_\_

Remarks: \_\_\_\_\_  
 References: Kelly 1938; Anderson et al 1990:Figure 17a, also A.R. Kelly n.d. Discovery of a Folsom Projectile Pint at Macon, Georgia (UGA Manuscript 428). Illustrations from UGA Macon Plateau photo files



**GEORGIA PALEOINDIAN RECORDATION PROJECTS  
FLUTED AND LANCEOLATE POINT DATA SHEET**

Owner Name U.S.C. Ins. of Arch. Type Name Clovis Institutional Number \_\_\_\_\_  
 County Burke Negative Number \_\_\_\_\_  
 Location of Site of Find 9BK2 (formerly 9BUR-2), The Theriault Site, Burke County, Georgia. Brier Creek

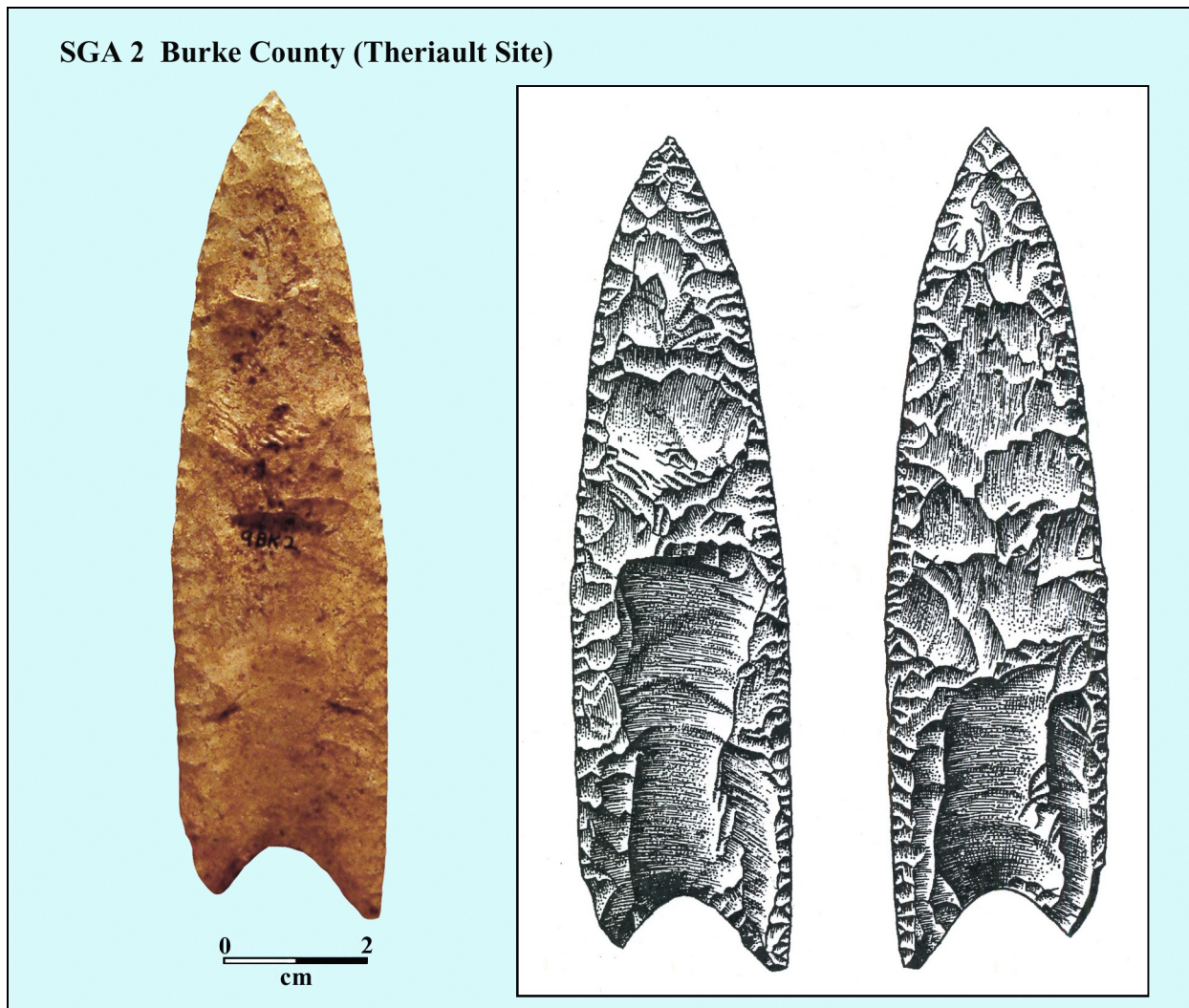
METRIC ATTRIBUTES (mm)

Maximum Length \_\_\_\_\_ 118 mm  
 Estimated Complete Length \_\_\_\_\_  
 Maximum Width \_\_\_\_\_ 30.4 mm  
 Basal Width \_\_\_\_\_ 29.3 mm in front of break  
 Maximum Thickness \_\_\_\_\_ 7.8 mm  
 Depth of Basal Concavity \_\_\_\_\_ 11.2 mm  
 Length of Fluting: Obverse \_\_\_\_\_ 47.2 mm  
 or Basal Thinning Reverse \_\_\_\_\_ 30.4 mm  
 Length of Edge Grinding: (L) \_\_\_\_\_ 39.2 mm to break  
 (by side) (R) \_\_\_\_\_ 52.4 mm  
 Other \_\_\_\_\_

NON-METRIC ATTRIBUTES

Raw Material \_\_\_\_\_ Coastal Plain chert  
 Color yellow-tan, mottled with small tan and cream specks throughout  
 Patination \_\_\_\_\_ moderate  
 Edge Shape \_\_\_\_\_ straight side, convex blade  
 Edge Retouch \_\_\_\_\_ yes  
 Facial Retouch \_\_\_\_\_ slight  
 Basal Grinding \_\_\_\_\_ yes  
 Fluting Technique single flake removed both sides  
 Manufacturing Technique pressure retouch  
 Reworking appears resharpened at least once.

Remarks: One of the best paleo point I have seen in this area. Chert of good quality. Slight break on left lateral edge at proximal end (DGA). Excavated by Dr. Edwards students, (U.S.C.) in summer of 1969 at depth of 30-34 inches, just above sterile clay matrix. Reference: Brockington 1971 (Preliminary Investigation of an Early Knapping Site in Southeastern Georgia, Notebook III page 34. Drawing by Darby Erd used courtesy of the Southeastern Paleoamerican Survey (SCIAA)

**SGA 2 Burke County (Theriault Site)**

Recorder D.G. Anderson Date June 25, 1986

GEORGIA PALEOINDIAN RECORDATION PROJECTS  
FLUTED AND LANCEOLATE POINT DATA SHEET

Owner Name USDI National Park Service Type Name Clovis Institutional Number \_\_\_\_\_  
 County Elbert Negative Number \_\_\_\_\_  
 Location of Site of Find Ruckers Bottom Site, Elbert County

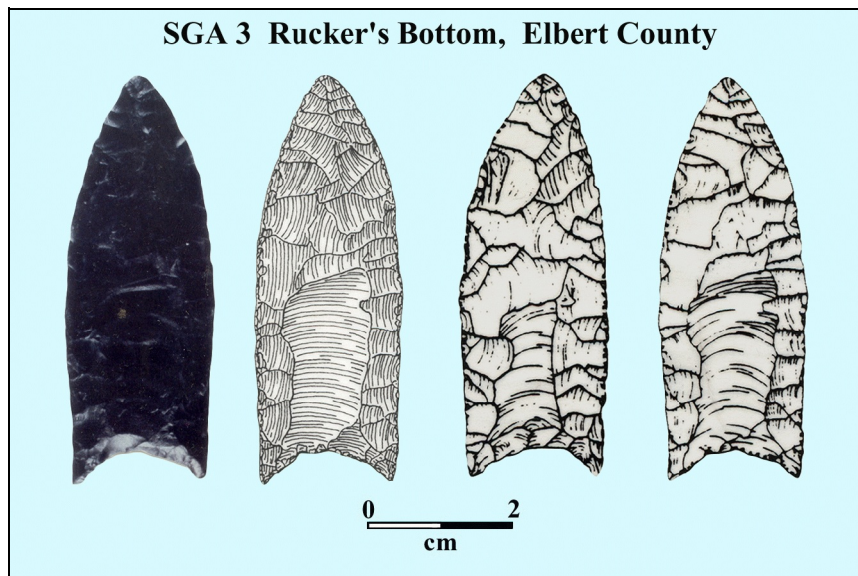
NON-METRIC ATTRIBUTES

METRIC ATTRIBUTES (mm)

Maximum Length \_\_\_\_\_ 49 mm  
 Estimated Complete Length \_\_\_\_\_ 49 mm  
 Maximum Width \_\_\_\_\_ 19 mm  
 Basal Width \_\_\_\_\_ 18 mm  
 Maximum Thickness \_\_\_\_\_ 6 mm  
 Depth of Basal Concavity \_\_\_\_\_ 5 mm  
 Length of Fluting: Obverse \_\_\_\_\_ 24 mm  
 or Basal Thinning Reverse \_\_\_\_\_ 19 mm  
 Length of Edge Grinding: (L) \_\_\_\_\_ 20 mm  
 (by side) (R) \_\_\_\_\_ 21 mm  
 Other \_\_\_\_\_

Raw Material \_\_\_\_\_ black chert  
 Color \_\_\_\_\_ black  
 Patination \_\_\_\_\_ none noted  
 Edge Shape \_\_\_\_\_ straight to slightly excurvate  
 Edge Retouch \_\_\_\_\_ fine pressure flaking  
 Facial Retouch \_\_\_\_\_  
 Basal Grinding \_\_\_\_\_ yes - light  
 Fluting Technique \_\_\_\_\_  
 Manufacturing Technique \_\_\_\_\_ pressure  
 Reworking \_\_\_\_\_ not noted

Remarks: Artifact was recovered in excavation context in Early Holocene levels with numerous Palmer Corner Notched forms. Presently curated at the University of Alabama, Moundville, Alabama with the Richard B. Russell Reservoir collections. Reference: Anderson and Schuldenrein 1985; Anderson et al. 1990: Figure 17c



GEORGIA PALEOINDIAN RECORDATION PROJECTS  
FLUTED AND LANCEOLATE POINT DATA SHEET

Owner Name \_\_\_\_\_ Type Name Fluted Dalton Institutional Number \_\_\_\_\_  
 County Richmond Negative Number \_\_\_\_\_  
 Location of Site of Find Taylor Hill (9Ri89), Test Pit 7 Level V

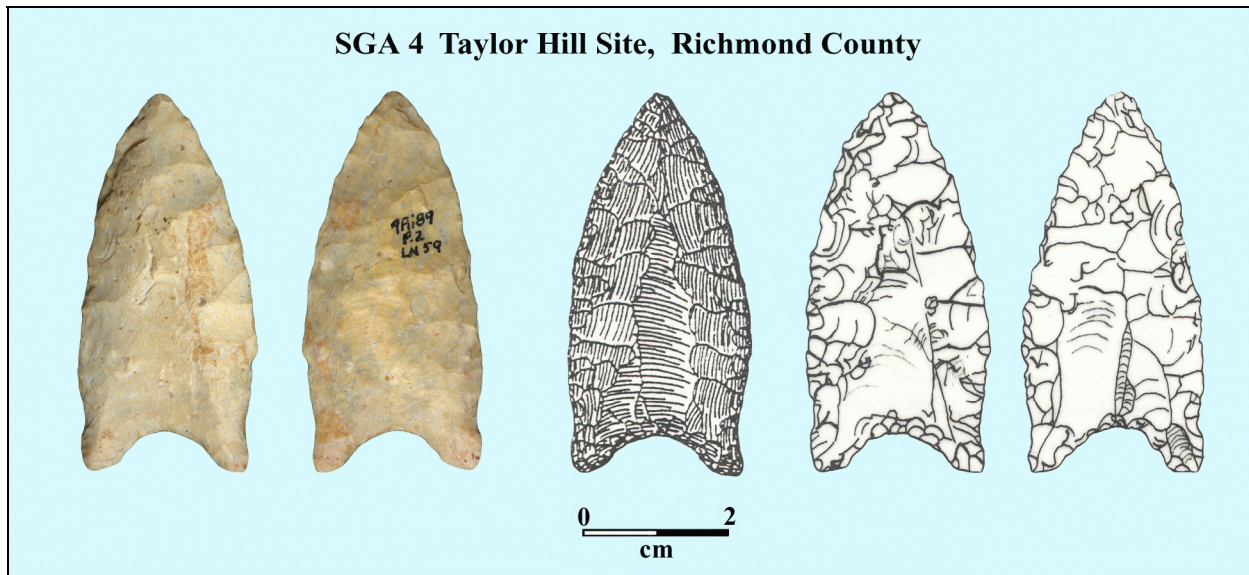
METRIC ATTRIBUTES (mm)

Maximum Length \_\_\_\_\_ 51 mm  
 Estimated Complete Length \_\_\_\_\_ 51 mm  
 Maximum Width \_\_\_\_\_ 24 mm  
 Basal Width \_\_\_\_\_ 22 mm  
 Maximum Thickness \_\_\_\_\_ 7 mm  
 Depth of Basal Concavity \_\_\_\_\_ 6 mm  
 Length of Fluting: Obverse \_\_\_\_\_ 23 mm  
 or Basal Thinning Reverse \_\_\_\_\_ 19 mm  
 Length of Edge Grinding: (L) \_\_\_\_\_ 14 mm  
 (by side) (R) \_\_\_\_\_ 11 mm  
 Other \_\_\_\_\_

NON-METRIC ATTRIBUTES

Raw Material \_\_\_\_\_ Coastal Plain chert  
 Color \_\_\_\_\_ tan  
 Patination \_\_\_\_\_ present  
 Edge Shape \_\_\_\_\_ straight  
 Edge Retouch \_\_\_\_\_ fine serrations  
 Facial Retouch \_\_\_\_\_ random  
 Basal Grinding \_\_\_\_\_ present  
 Fluting Technique \_\_\_\_\_ single long flute  
 Manufacturing Technique \_\_\_\_\_  
 Reworking \_\_\_\_\_ none

Remarks: References: Elliott and Doyon 1981:150 A and B (bottom right), redrawn in Elliott et al. 1994 (center); and Anderson et al. 1990 (center).



**GEORGIA PALEOINDIAN RECORDATION PROJECTS  
FLUTED AND LANCEOLATE POINT DATA SHEET**

Owner Name Smithsonian Type Name Clovis Institutional Number SI-5  
 County Eastern Georgia (fall line and Coastal Plain area) Negative Number \_\_\_\_\_  
 Location of Site of Find Ogeechee River drainage: Georgia, Smithsonian Collection: SI132179

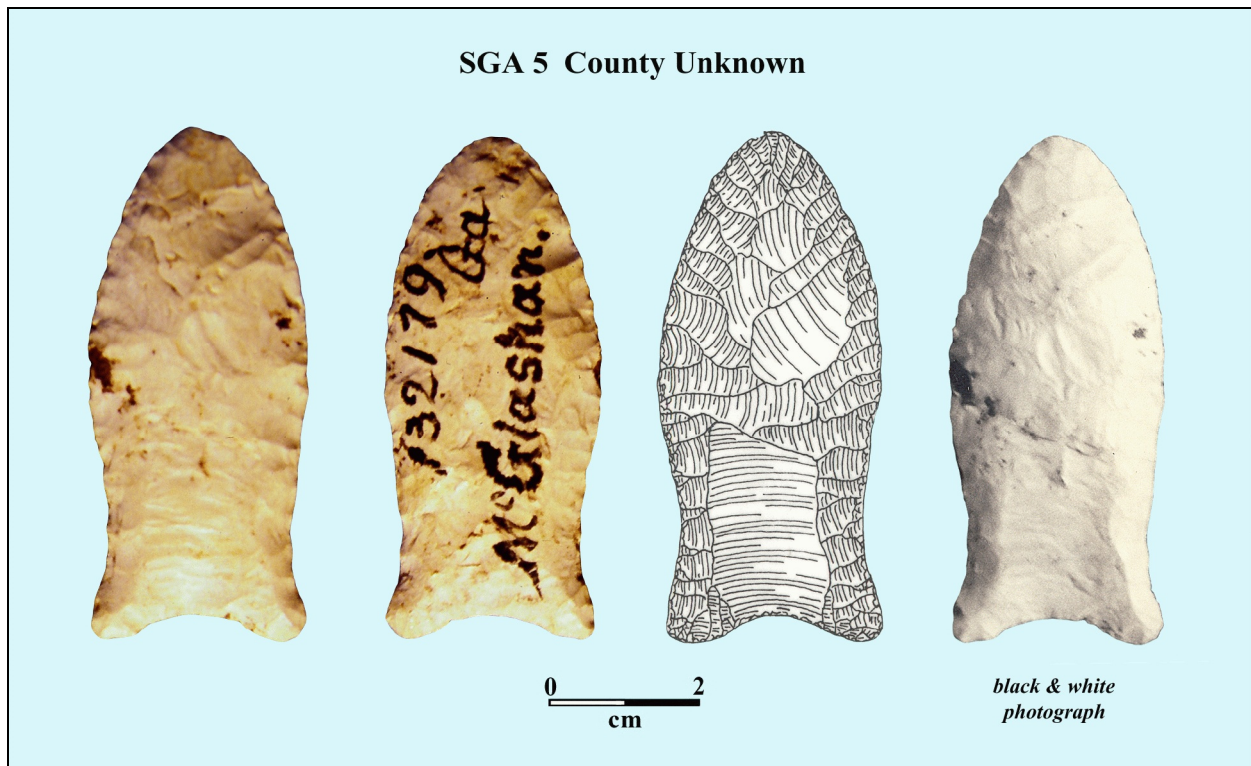
METRIC ATTRIBUTES (mm)

Maximum Length 69 mm  
 Estimated Complete Length 69 mm  
 Maximum Width 29 mm  
 Basal Width 29 mm  
 Maximum Thickness 10 mm  
 Depth of Basal Concavity 3.5 mm  
 Length of Fluting: Obverse 26 mm  
 or Basal Thinning Reverse 0 mm  
 Length of Edge Grinding: (L) 30 mm  
 (by side) (R) 24 mm  
 Other \_\_\_\_\_

NON-METRIC ATTRIBUTES

Raw Material Coastal Plain chert  
 Color white/very pale brown  
 Patination light  
 Edge Shape straight  
 Edge Retouch fine serrations  
 Facial Retouch extensive fine retouch  
 Basal Grinding yes  
 Fluting Technique Single strike?  
 Manufacturing Technique \_\_\_\_\_  
 Reworking \_\_\_\_\_

Remarks: Point has "McGlashan" written on it. According to Elliott and Sassaman 1995:94 (*Archaic Period of Georgia Coastal Plain and Coastal Zone*): Jonathan McGlashan amassed a large collection during the mid 19<sup>th</sup> century attributed to the Ogeechee River drainage along a 225 km railroad line constructed parallel to the river. Reference: Anderson et al. 1990:Figure 21a (drawing). Images are scans from Anderson's slides (left) and B& W photo.



GEORGIA PALEOINDIAN RECORDATION PROJECTS  
 FLUTED AND LANCEOLATE POINT DATA SHEET

Owner Name \_\_\_\_\_ Type Name Clovis Institutional Number SI-1  
 County Columbia Negative Number \_\_\_\_\_  
 Location of Site of Find Columbia County, Georgia SI 174064

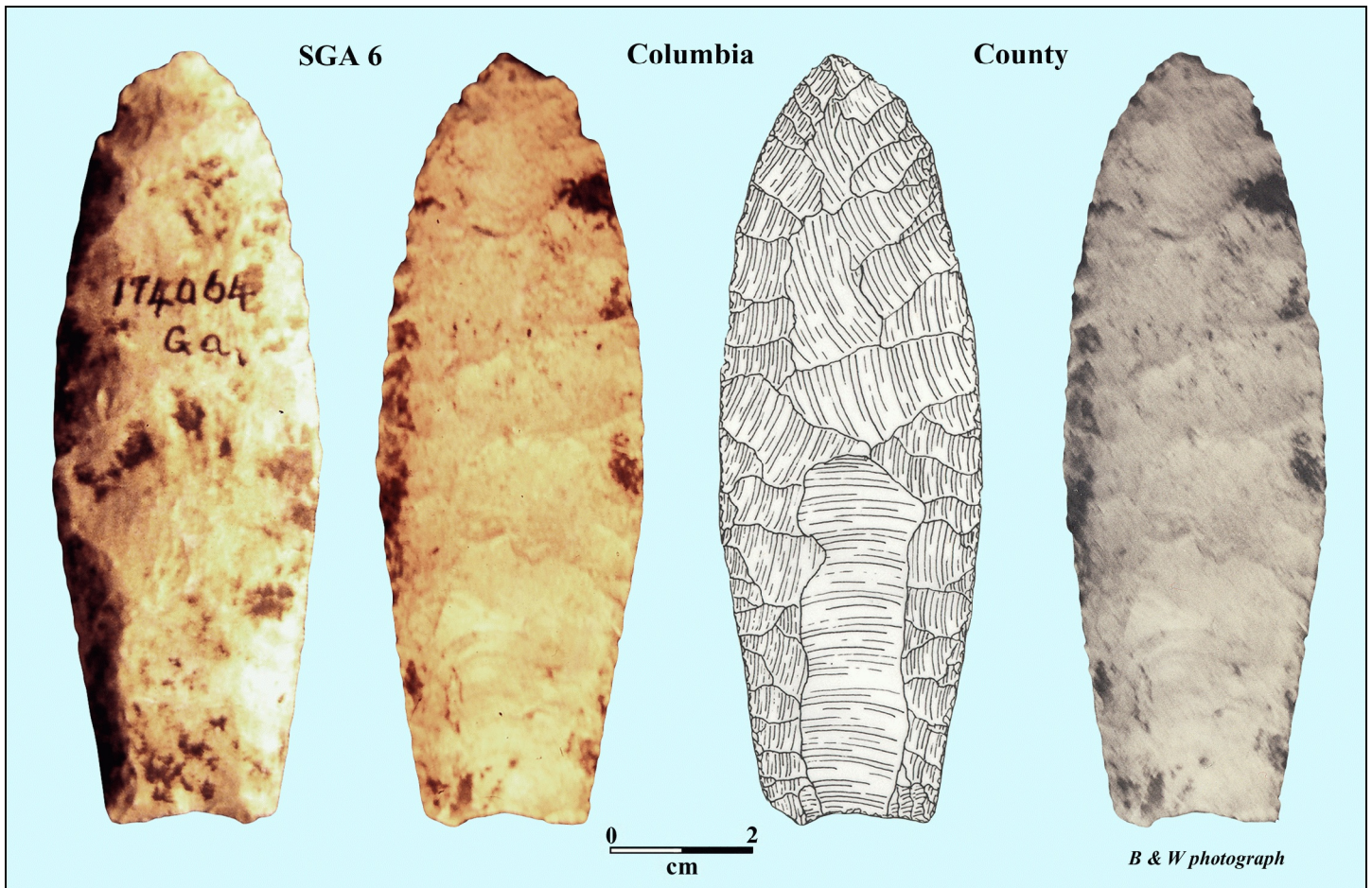
METRIC ATTRIBUTES (mm)

Maximum Length \_\_\_\_\_ 109 mm  
 Estimated Complete Length \_\_\_\_\_ 110-120 mm  
 Maximum Width \_\_\_\_\_ 37 mm  
 Basal Width \_\_\_\_\_ 24 mm  
 Maximum Thickness \_\_\_\_\_ 9 mm  
 Depth of Basal Concavity \_\_\_\_\_ 2 mm  
 Length of Fluting: Obverse \_\_\_\_\_ 30/62 mm  
 or Basal Thinning Reverse \_\_\_\_\_ 53 mm  
 Length of Edge Grinding: (L) \_\_\_\_\_ 45 mm  
 (by side) (R) \_\_\_\_\_ 50 mm

NON-METRIC ATTRIBUTES

Raw Material \_\_\_\_\_ Coastal Plain chert  
 Color \_\_\_\_\_ yellow/pale brown  
 Patination \_\_\_\_\_ light  
 Edge Shape \_\_\_\_\_ straight  
 Edge Retouch \_\_\_\_\_ fine  
 Facial Retouch \_\_\_\_\_ random  
 Basal Grinding \_\_\_\_\_ yes  
 Fluting Technique \_\_\_\_\_ Single strikes?  
 Manufacturing Technique \_\_\_\_\_

Remarks: Reference: Anderson et al.:Figure 18a (drawing) . Note: The possibility of cataloging errors relating to the old Steiner material from Columbia and Burke Counties in the Smithsonian Collections should be considered (D. Elliott). Photographic images are scans from Anderson's original slides & B & W prints.





**GEORGIA PALEOINDIAN RECORDATION PROJECTS  
FLUTED AND LANCEOLATE POINT DATA SHEET**

Owner Name Smithsonian Type Name Clovis Institutional Number SI-4  
 County Columbia Negative Number \_\_\_\_\_  
 Location of Site of Find Columbia County, Georgia Smithsonian Collection No. 174064

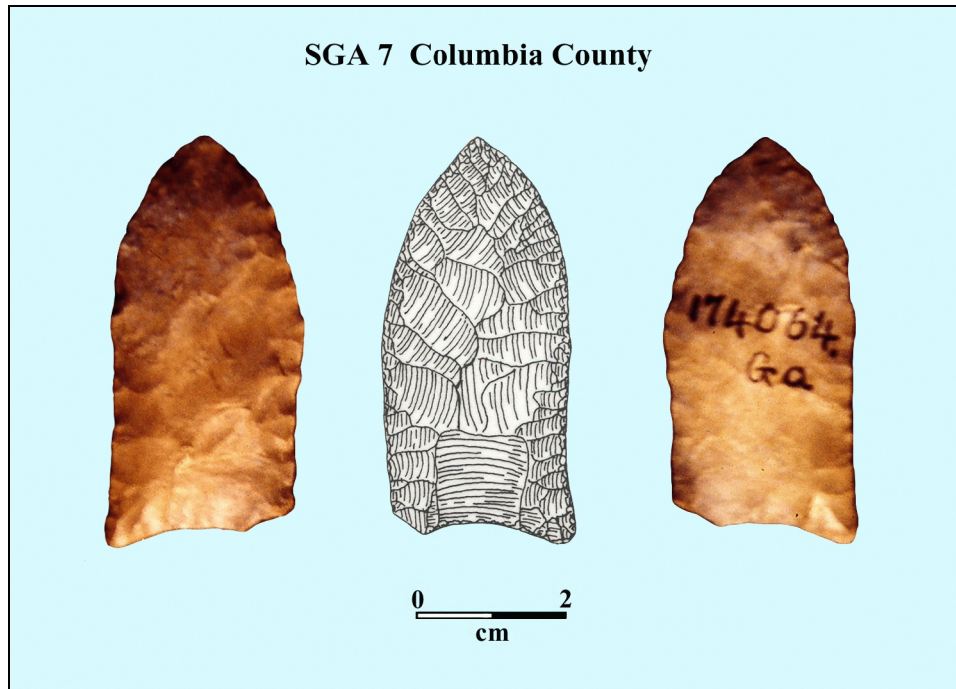
METRIC ATTRIBUTES (mm)

Maximum Length 54 mm  
 Estimated Complete Length 54 mm  
 Maximum Width 25 mm  
 Basal Width 24 mm  
 Maximum Thickness 9 mm  
 Depth of Basal Concavity 2 mm  
 Length of Fluting: Obverse 12 mm  
 or Basal Thinning Reverse 16 mm  
 Length of Edge Grinding: (L) 23 mm  
 (by side) (R) 27 mm  
 Other \_\_\_\_\_

NON-METRIC ATTRIBUTES

Raw Material brown chert  
 Color brown  
 Patination light  
 Edge Shape excurvate  
 Edge Retouch Fine pressure  
 Facial Retouch Pressure/percussion  
 Basal Grinding Yes  
 Fluting Technique Multiple strikes  
 Manufacturing Technique \_\_\_\_\_  
 Reworking \_\_\_\_\_

Remarks: shallow, poorly defined flakes, Reference Anderson et al. 1990: Figure 18f (drawing). Photographic images are scans of Anderson's slides.



Recorder David G. Anderson Date June 25, 1986

**GEORGIA PALEOINDIAN RECORDATION PROJECTS  
FLUTED AND LANCEOLATE POINT DATA SHEET**

Owner Name Smithsonian Type Name Clovis Institutional Number SI-3  
 County Columbia Negative Number \_\_\_\_\_  
 Location of Site of Find Columbia County, Georgia SI-174064

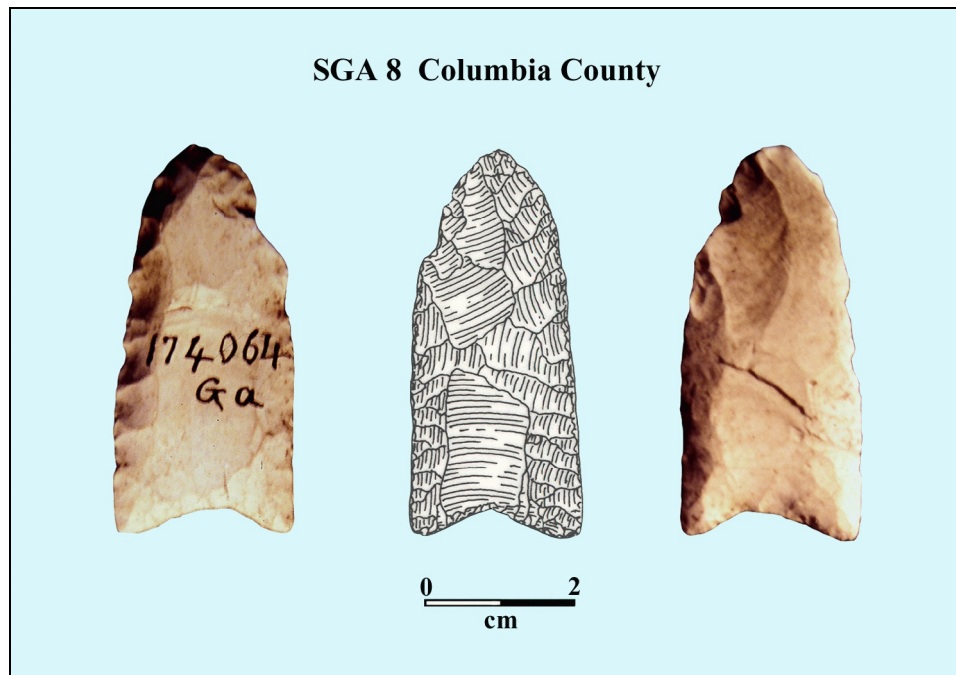
METRIC ATTRIBUTES (mm)

Maximum Length \_\_\_\_\_ 52 mm  
 Estimated Complete Length \_\_\_\_\_ 52 mm  
 Maximum Width \_\_\_\_\_ 24 mm  
 Basal Width \_\_\_\_\_ 24 mm  
 Maximum Thickness \_\_\_\_\_ 8 mm  
 Depth of Basal Concavity \_\_\_\_\_ 3 mm  
 Length of Fluting: Obverse \_\_\_\_\_ 21 mm  
 or Basal Thinning Reverse \_\_\_\_\_ 28 mm  
 Length of Edge Grinding: (L) \_\_\_\_\_ 23 mm  
 (by side) (R) \_\_\_\_\_ 20 mm  
 Other \_\_\_\_\_

NON-METRIC ATTRIBUTES

Raw Material \_\_\_\_\_ Coastal Plain chert  
 Color \_\_\_\_\_ white/very pale brown  
 Patination \_\_\_\_\_ moderate  
 Edge Shape \_\_\_\_\_ Straights  
 Edge Retouch \_\_\_\_\_ steep pressure  
 Facial Retouch \_\_\_\_\_ Broad percussion  
 Basal Grinding \_\_\_\_\_ light  
 Fluting Technique \_\_\_\_\_ Single strike  
 Manufacturing Technique \_\_\_\_\_  
 Reworking \_\_\_\_\_

Remarks: Partially completed and discarded? Damage near distal end, one side shows minimal bifacial workmanship. Reference: Anderson et al. 1990:Figure 19h (drawing). Photographic images are scans of Anderson's slides..



Recorder David G. Anderson Date June 25, 1986