

Site: MA879

Site Name: UNNAMED

Location and Size

Easting: Northing: Elevation:
 Township: Range: Section:
 1/4 of 1/4 of 1/4
 Major Axis: 35 Minor Axis: 35 Max Depth: 0

Preservation Information

Preservation State: EROSION
 Immediate Destruction Pending: N Looting/Vandalism: N % Destroyed: 80
 National Register Status: YES?

Archaeological Information

Level of Investigation: RECONNAISSANCE
 Excavation Status: SHOVEL TEST
 Topographic Association: UPLAND CREST
 Physiographic District: TENNESSEE
 Physiographic Section: HIGHLAND
 Nearest Water Source:
 Direction To: Distance To: At Confluence: ?
 Drainage Basin: TENNESSEE
 Ground Cover: IMPROVED
 Soil Type: CUMBERLAND
 Soil Texture Class: SILT
 County Soil Survey: ?
 Degree of Disturbance: ENTIRE

Characteristics

- | | |
|--|---|
| <input type="checkbox"/> Human Remains | <input type="checkbox"/> Stone Mound(s) |
| <input type="checkbox"/> Features | <input type="checkbox"/> Weir |
| <input type="checkbox"/> Petroglyph/Pictograph | <input type="checkbox"/> Quarry |
| <input type="checkbox"/> Rockshelter | <input type="checkbox"/> Standing Historic Structure |
| <input type="checkbox"/> Cave | <input checked="" type="checkbox"/> Historic Structure Site |
| <input checked="" type="checkbox"/> Artifact Scatter | <input type="checkbox"/> Historic Cemetery |
| <input type="checkbox"/> Midden | <input type="checkbox"/> Still |
| <input type="checkbox"/> Shell Midden | <input type="checkbox"/> Mill |
| <input type="checkbox"/> Single Earthen Mound | <input type="checkbox"/> Engineering |
| <input type="checkbox"/> Multiple Earthen Mound | <input type="checkbox"/> Other |

Components

20th Century nonaboriginal

Comments

Site 1Ma879 was recorded Jeff Thomson of AAC in Wildwood, Georgia. Historic houseplace on a small hill where several large honey locust trees remain. Characteristics of the site include a chimney base of hewn limestone, a limestone and brick concentration and 3 m diameter cistern. Four of eight shovel tests had recovery of artifacts. Soil was recorded as 20 cm of brown silt over yellow red clay subsoil. Scattered privet vegetation is a remaining ornamental plant, but pine is the dominant species here.

References on file: "The 1999 Phase I Archaeological Survey of 189 Hectares (466 Acres) for Timber Management on Redstone Arsenal, Madison County, Alabama, Volume I", by Lawrence S. Alexander, Daniel J. Minnich, Jefferson M. Thomson, and Emily J. Williams, Alexander Archaeological Consultants, 2000.

Exempted from Disclosure by Statute

USGS 7.5' Topographic Map:

Record Type: Clear Master Synonym

Form Status: Final Verified New

Form Completion: Final Map Search Literature Search

Sponsor Type: Sponsored By:

Recorder Type: Recorded By:

Date Submitted: Date Revised:

