

Site: MA882

Site Name: UNNAMED

Location and Size

Easting: Northing: Elevation:
 Township: Range: Section:
 1/4 of 1/4 of 1/4
 Major Axis: 60 Minor Axis: 50 Max Depth: 0

Preservation Information

Preservation State: EROSION

Immediate Destruction Pending: Y Looting/Vandalism: N % Destroyed: 80

National Register Status: YES?

Archaeological Information

Level of Investigation: RECONNAISSANCE

Excavation Status: SHOVEL TEST

Topographic Association: UPLAND SLOPE

Physiographic District: TENNESSEE

Physiographic Section: HIGHLAND

Nearest Water Source:

Direction To: Distance To: At Confluence: N

Drainage Basin: Ground TENNESSEE

Cover: IMPROVED

Soil Type: DECATUR-CUMBERLAND

Soil Texture Class: SILTY CLAY

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 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 1Ma882 was recorded by Jeff Thomson, Wildwood, GA. This is a historic site located on uplandslope with a southern exposure. Remaining indications of the site include two wells, some scattered limestone rubble and an iron pipe on the site surface. Five shovel tests recovered artifacts of a total of fourteen tests. Soil on the site was recorded as 15 cm of brownsilt over a yellow red clay subsoil. Scattered privet vegetation remains with several large hardwood trees, but pine is the predominant tree variety.

References on file: "The 1999 Phase I Archaeological Survey of 189

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:

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