

DARNALL FAMILY BURYING GROUND AT DAWSONVILLE

Directions: Route 28 West, Darnestown Road, to Dawsonville, on tract of land called *Darnall's*. [A.D.C. Map: Montgomery, page 21, grid coordinates A-5.] Condition of cemetery: Unknown. Inactive cemetery. Earliest known death: 1830. Most recent death: 1857. Date transcribed: 1978. Location of transcribed records: Montgomery County Historical Society Library, 42 West Middle Lane, Rockville, Maryland 20850. Comments: Historic site 18/21, four graves, data from photographs taken in 1978, by Mary Ann Kephart.

9/5/04 no one home ✓

Cemetery Inventory

ID: 52

Name: Darnall Family Cemetery

Alternate name: DARNALL PLACE

Address: Darnall's

17615 Whites Ferry Rd.

Town: ~~Dawsonville~~ or Poolsville

ADC Map Page 16 Grid _____

Type
 Religious
 Family
 Private
 Other

Association
 Free black
 Enslaved
 Ethnic
 Prehistoric

Setting Rural Urban Suburban Forested Other

Condition Excellent Good Fair Poor

Negative Impacts (vandalism, dumping, neglect, encroachment, etc) None

Approximate no. of burials 4 Date range of burials 1830-1848

Description (markers, materials, arrangement, landscaping, fence, paths and roads, etc.)

Dry laid Stone wall around ~~burial~~ 4 graves. ^{3 have footstones} Tree stump inside wall. Possibly slaves buried adjacent (outside wall) - possibly under shed (according to owner) ~~in a path~~.

Grave stones + wall are seneca sandstone. See back of ADC map page for names

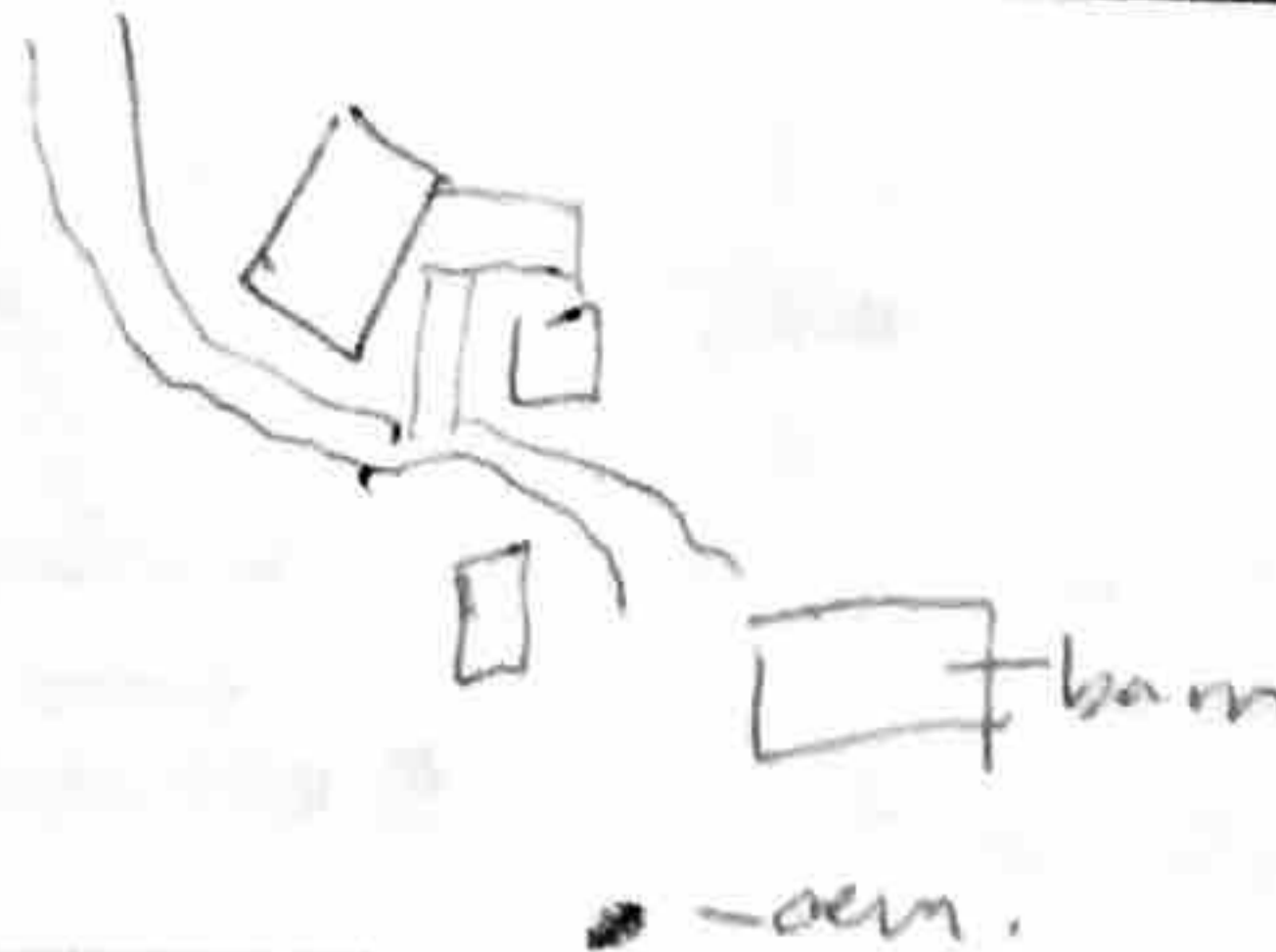
Surveyor(s) Anne Brockett / Peter Thompson Survey date 10/17/04 + site map
 Photographer _____ Date _____ Photo no. _____

Current owner Katrina Kern
 Address/Phone No. 301-840-1790

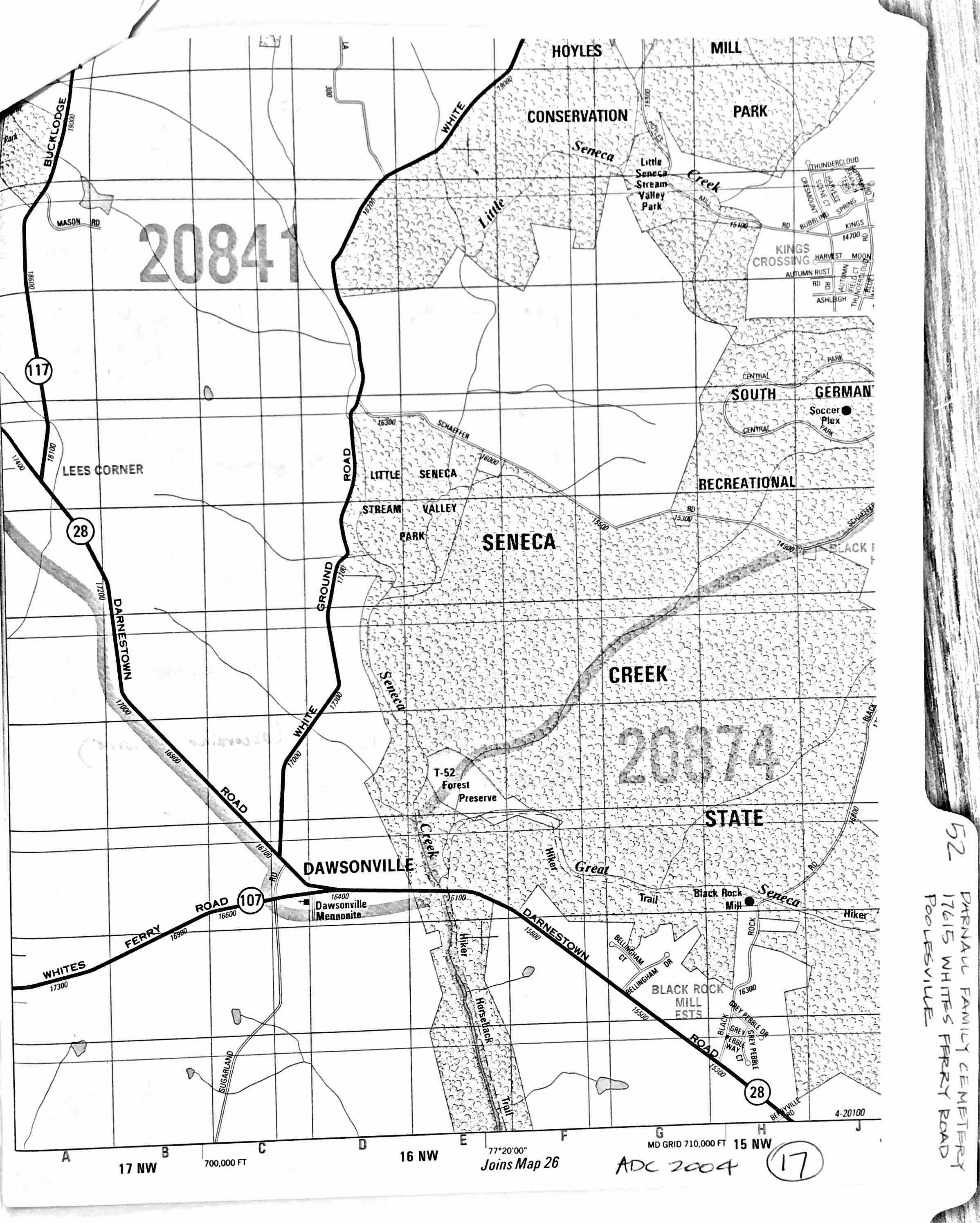
Historic Status Locational Atlas ID National Register
 Master Plan ID 18/21 Other

UTM 127

Additional sources of information:



52 DARNALL FAMILY CEMETERY 17615 WHITES FERRY ROAD POOLSVILLE



20841

20074

17

52
 DARNALL FAMILY CEMETERY
 17615 WHITES FERRY ROAD
 POOLESVILLE

ADC 2004

Joins Map 26

17 NW

700,000 FT

16 NW

MD GRID 710,000 FT 15 NW

4-20100