

Phase II and Phase III Project Cover Sheet

All information contained within the individual site database and inventory sheets is solely the work of the researchers and authors noted below. The data provided has been culled from the original site reports noted below and in many cases has been lifted directly from them with little or no editing. The database and inventory sheets are meant to serve as a synopsis of the report findings and a finding aid and are not intended to replace or republish the research of the authors noted below.

REPORT INFORMATION:

1989 Sprinkle, J.H.
Phase II Archeological Investigations at the Deep Run Six Site, 18HO19, Howard County, Maryland.
Submitted to the Maryland State Highway Administration

Library ID No: 00005854 Catalog/Shelving ID: HO 35

Research Firm/Institution:

Maryland Historical Trust
Shaw House, 21 State Circle
Annapolis, MD 21401

Sites examined:

18HO19

Project Details:

Phase I

Phase II

Phase III

Project Justification:

The Deep Run 6 Site (18HO19) was recorded during a Phase I survey prior to the construction of MD Route 100. Approximately one-half of the site lay within the proposed right-of-way for the highway, while the other half was slated for development by Macks Homes, Inc., as the Villages of Montgomery Run suburban development. Portions of Deep Run Six were slated for immediate grading for the construction of a sediment control pond to be located at the southern end of the hillslope. Further grading was proposed for the spring of 1989 on the top of the hill in preparation for a parking lot and condominium construction. Macks Homes, Inc., granted permission to survey those portions of Deep Run six on their property at the same time investigations were undertaken within the highway right-of-way.

MAC Accession: 1988.016.001

Project Objectives:

- Define the site boundaries.
- Determine the number and location of site components.
- Determine the cultural and temporal affiliation of components.
- Assess the potential for intact sub-plowzone deposits.
- Determine the information potential and significance of the archeological resources.

Research Potential:

No prehistoric sub-plowzone features or artifacts with clear sub-plowzone association were identified during the investigations at 18HO19, suggesting that prehistoric site integrity is poor. The prehistoric component is considered unlikely to yield important information for prehistory and is therefore considered non-significant. However, intact cellar and postmold/hole features were encountered in one portion of the site of mide-late 18th century age. Thus, the historic component, alone, is considered to have potential significance.