

# 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:

1994 Otter, Edward  
Archaeological Investigations at Howards Inheritance (18AN857 & AA-136), Annapolis,  
Maryland.  
Submitted to Elmstreet Development

Library ID No: 00000159 Catalog/Shelving ID: AP 57

## Research Firm/Institution:

Edward Otter  
10017 Raynor Road  
Silver Spring, MD 20901

## Sites examined:

18AN857

## Project Details:

	Project Justification:	Project Objectives:
Phase I	This report documents Phase II archeological excavations at the previously identified Howard's Inheritance site (18AN878). The site is conspicuous in that the house, built in the late eighteenth or early nineteenth century, still stands. The land around the house is to be developed with townhouses and single family homes (as well as associated infrastructure). The Maryland Historical Trust holds a preservation easement on the house and a small piece of ground around the house. The Phase II work was conducted outside of the Maryland Historical Trust easement, but the work was subject to Article 26, Title 3-109 of the Anne Arundel County Subdivision regulations, which require consideration for archeological resources during the subdivision review process.	-Determine the nature and function of the artifact concentrations identified during a pervious Phase I survey. -Study Feature 2 identified during the Phase I survey. -Locate and identify any additional cultural features. -Define the limits of the site.
Phase II <input checked="" type="checkbox"/>		
Phase III		

## Research Potential:

There is a general lack of integrity across the tested portion of 18AN878 except for some deposits of the more recent (20th Century) period. Substantial intact subsurface features were no encountered. The material remains recovered from the Phase II study provide poor specimens for detailed archeological analysis. However, it must be noted that the areas of the site that were tested in 1992 are further removed from the site, outside the MHT easement area. Thus, the site as a whole may still retain significant research potential.