

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:

1969 Bastian, T. and R. Gibbs
Site Files for the High Point Site (18PR14).

Research Firm/Institution:

Division of Archeology, MD Geological Survey
Johns Hopkins University
Baltimore, Maryland 21218

Library ID No: 18PR14 SF Catalog/Shelving ID: Site Files

Sites examined:

18PR14

Project Details:

Phase I	Project Justification:	Project Objectives:
Phase II	Site 18PR14 was discovered by highway workers during construction of an I-95 interchange in the late 1960s and early 1970s. Portions of this site were excavated in 2 stages as part of 'salvage' operations conducted by MGS	-Conduct salvage operations in portions of the site to be impacted by construction of the new interchange and make recommendations for the preservation of other areas.
Phase III <input checked="" type="checkbox"/>		

Research Potential:

Researchers from MGS concluded that Site 18PR14 was of Archaic or Woodland age based on the presence of notched and stemmed projectile points, but do not describe any diagnostic artifact types in site files. Correspondence about the site seems to suggest that portions of it may remain preserved between the highway right-of-way and a more modern parking lot constructed on an adjoining property. Given the unknown nature of 18PR14, a site visit could be helpful in determining the potential of the site to address ongoing research questions related to Maryland prehistory.