

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:

1985 Koski-Karell, D. and L. Ortiz
Preliminary Archeological Reconnaissance Survey and Site Examination of Five Facility Construction Areas at the University of Maryland, College Park Campus.
Submitted to the Maryland Department of General Services

Library ID No: 00006638-9 Catalog/Shelving ID: PR 80A 1&2

Research Firm/Institution:

Karell Archeological Services
PO Box 342
Washington, DC 20044

Sites examined:

18PR15 18PR301

NRHP Eligible: N

[Justification](#)

Project Details:

Phase I	<input checked="" type="checkbox"/>	Project Justification: This report describes the conduct and findings of a preliminary archeological reconnaissance and site evaluation study of the terrain to be affected by the PERH-North Fields Outdoor Teaching Stations Project on the campus of the University of Maryland at College Park. The construction work to be accomplished in this project area involves the regarding of the terrain to create a multi-purpose athletic area. Water, sewer, and electrical utilities would be built within the project area, along with pedestrian and bicycle paths.
Phase II		
Phase III		

Project Objectives: -Locate cultural materials associated with both the prehistoric and historic periods of Maryland cultural past in the project area.

Research Potential:

See below for remaining research questions at 18PR15.

See below for remaining research questions at 18PR301.

REPORT INFORMATION:

1986 Koski-Karell, D., L. Ortiz, and T. Dubik
Phase 2 Archeological Excavations at the PERH-North Fields Outdoor Teaching Stations Project Area (Prehistoric Site 18PR301), University of Maryland at College Park, Prince George's County, Maryland.
Submitted to the Maryland Historical Trust

Library ID No: 00006640 Catalog/Shelving ID: PR 80B

Research Firm/Institution:

Karell Archeological Services
PO Box 342
Washington, DC 20044

Sites examined:

18PR301

Project Details:

Phase I		Project Justification: This report describes the conduct and findings of a Phase 2 evaluation archeological investigation at the Shagogue Site (18PR301), in Prince George's County, Maryland. This work was conducted subsequent to an archeological reconnaissance and site evaluation study of the terrain to be affected by the PERH-North Fields Outdoor Teaching Stations Project on the campus of the University of Maryland at College Park. That earlier study identified 18PR301 and recommended testing.
Phase II	<input checked="" type="checkbox"/>	
Phase III		

Project Objectives: -Evaluate the integrity and probable cultural/chronological affiliation of the site.
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Research Potential:

While some useful information was gleaned due to the site's horizontal integrity, it appears that 18PR301's research potential is, at this point, largely exhausted due to the lack of vertical integrity and features. University sports facilities have now been constructed atop the site and it is not capable of answering significant research questions related to Maryland prehistory.

REPORT INFORMATION:

Research Firm/Institution:

Library ID No: 97000425 Catalog/Shelving ID: PR 254

Sites examined:

18PR15	18PR52
NRHP Eligible: <input type="checkbox"/> N	NRHP Eligible: <input type="checkbox"/> N
Justification	Justification

Project Details:

	Project Justification:	Project Objectives:
Phase I		
Phase II <input checked="" type="checkbox"/>	This report presents the results of Phase II archeological evaluation of two archeological sites located at the location of a (then) proposed stadium; the Comcast Center at the University of Maryland College Park. The Maryland Historical Trust requested testing in compliance with the Annotated Code of Maryland.	-Determine the nature, age, and function of each archeological resource.
Phase III		-Determine the horizontal and vertical boundaries of each archeological resource.
		-Determine the integrity of each resource.

Research Potential:

Several examinations of Site 18PR15 since the 1960s have failed to encounter significant intact deposits. Major portions of the site have been disturbed by construction on the UMD campus and this particular study failed to locate any artifacts. There appears to be little likelihood that the site remains. Obviously, 18PR15 has no remaining potential as an archeological resource.

The Phase II STP survey at 18PR52 revealed extensive evidence of soil disturbance. The most likely explanation for the soil profiles encountered is extensive modification by modern construction activity. It was evident that extensive grading had removed much of the original topsoil in this area. No artifacts were recovered from the shovel tests excavated here. As a result, Site 18PR52 clearly lacks integrity and should not be considered a significant archeological resource.
