

Phase II and Phase III Project Cover Sheet

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REPORT INFORMATION:

2002 Kulp, J. et. al.
Phase II Archeological Evaluation of Site 18FR785 for the Proposed Duke Energy Facility,
Frederick County, Maryland.
Submitted to Environmental Consulting & Technology, Inc.

Library ID No: 97001191 Catalog/Shelving ID: FR 162

Research Firm/Institution:

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Sites examined:

18FR785

NRHP Eligible: N

[Justification](#)

Project Details:

Phase I

Phase II

Phase III

Project Justification:

This report presents the results of 2001 Phase II archeological evaluation of Site 18FR785 on the Vernon-Hines property for the (then) proposed Duke Energy facility in Frederick County. As a result of the public monies that would be dedicated to this energy infrastructure project, investigations were required by MHT in compliance with the Annotated Code of Maryland, Article 83B, Sections 5-617 and 5-618, and in anticipation of compliance with Section 106 of the National Historic Preservation Act of 1966 (as amended).

Project Objectives:

- Determine the nature, age, and function of 18FR785.
- Locate the horizontal and vertical boundaries of 18FR785.
- Assess the integrity and information potential of 18FR785.

Research Potential:

Based on the findings of the Phase II work, neither the prehistoric nor the historic components at 18FR785 appear to retain research potential or the quality of significance necessary for listing on the NRHP. No further work appears warranted for 18FR785, nor is any recommended.
