Virginia Department of Historic Resources

Archaeological Site Record

DHR ID: 44SH0499

Snapshot Date Generated: October 01, 2018

Site Name: Burnshire dam

Site Classification: Terrestrial, open air

Year(s): No Data
Site Type(s): Other
Other DHR ID: No Data
Temporary Designation: Burnshire dam

Site Evaluation Status

Not Evaluated

Locational Information

USGS Quad: TOMS BROOK
County/Independent City: Shenandoah (County)
Physiographic Province: Valley and Ridge

Elevation: No Data No Data Aspect: Drainage: Potomac Slope: No Data 0.570 Acreage: Landform: Other Ownership Status: Private **Government Entity Name:** No Data

Site Components

Component 1

Category: Industry/Processing/Extraction

Site Type: Other

Cultural Affiliation: Euro-American

DHR Time Period: Post Cold War, The New Dominion, World War I to World War II

Start Year: No Data
End Year: No Data

Comments: Site is an hydroelectric dam. Site has been recorded architecturally along with associated buildings as 085-

0028.

Bibliographic Information

Bibliography:

No Data

Informant Data:

No Data

CRM Events

Event Type: Survey:Phase I

Project Staff/Notes:

No Data

Project Review File Number: No Data No Data **Sponsoring Organization:** DHR Organization/Company: Investigator: Bob Jolley **Survey Date:** 8/6/2015

Survey Description: Pedestrian survey.

Current Land Use Date of Use **Comments** 8/6/2015 12:00:00 AM Other No Data

Threats to Resource: Demolition **Site Conditions:** Surface Deposits **Survey Strategies:** Observation

Specimens Collected: No Specimens Observed, Not Collected: No

Artifacts Summary and Diagnostics:

Summary of Specimens Observed, Not Collected:

No Data

Current Curation Repository: No Data **Permanent Curation Repository:** No Data Field Notes: No Field Notes Repository: No Data Photographic Media: Digital No **Survey Reports:**

Survey Report Information:

No Data

Survey Report Repository: No Data **DHR Library Reference Number:** No Data

Significance Statement: Active hydroelectric dam dating to the early 20th century made of concrete with concrete

retaining walls along the river banks. Dam has an active waterfall and according to the architectural inventory form it also has associated standing structures.

Surveyor's Eligibility Recommendations: No Data Surveyor's NR Criteria Recommendations, : No Data Surveyor's NR Criteria Considerations: No Data