

MEMORANDUM

TO: Ms. Bobbi Rodriguez
FROM: Timmons Group
DATE: December 3, 2024
RE: Oak Lane Solar Farm – Cultural Resource Database Review

Timmons Group has completed a desktop review of the Oak Lane Solar Farm project for a proposed solar power generation facility. The project is located on approximately 194.823 acres and is located in Prince Edward County, Virginia (see Figure 1: Vicinity Map). The study was developed as a preliminary planning tool to help identify potential constraints to assist in planning the proposed Oak Lane Solar Farm facility (Site).

I. Cultural Resources Search

A Virginia Department of Historic Resources (VDHR) database search was conducted for the project area and a one-half mile (0.5 mi) buffer surrounding the Site. An exhibit showing the approximate location of the Site with known architectural and archaeological resources from the Virginia Cultural Resource Information Services (VCRIS) database is included in Attachment 1: VCRIS Database Search.

There are no known architectural or archaeological resources that intersect with the Site. There is one architectural resource that intersects with the one-half mile buffer surrounding the Site. This resource is considered not eligible for listing on the National Register of Historic Places (NRHP) or the Virginia Landmark Registry (VLR).

II. Summary and Conclusions

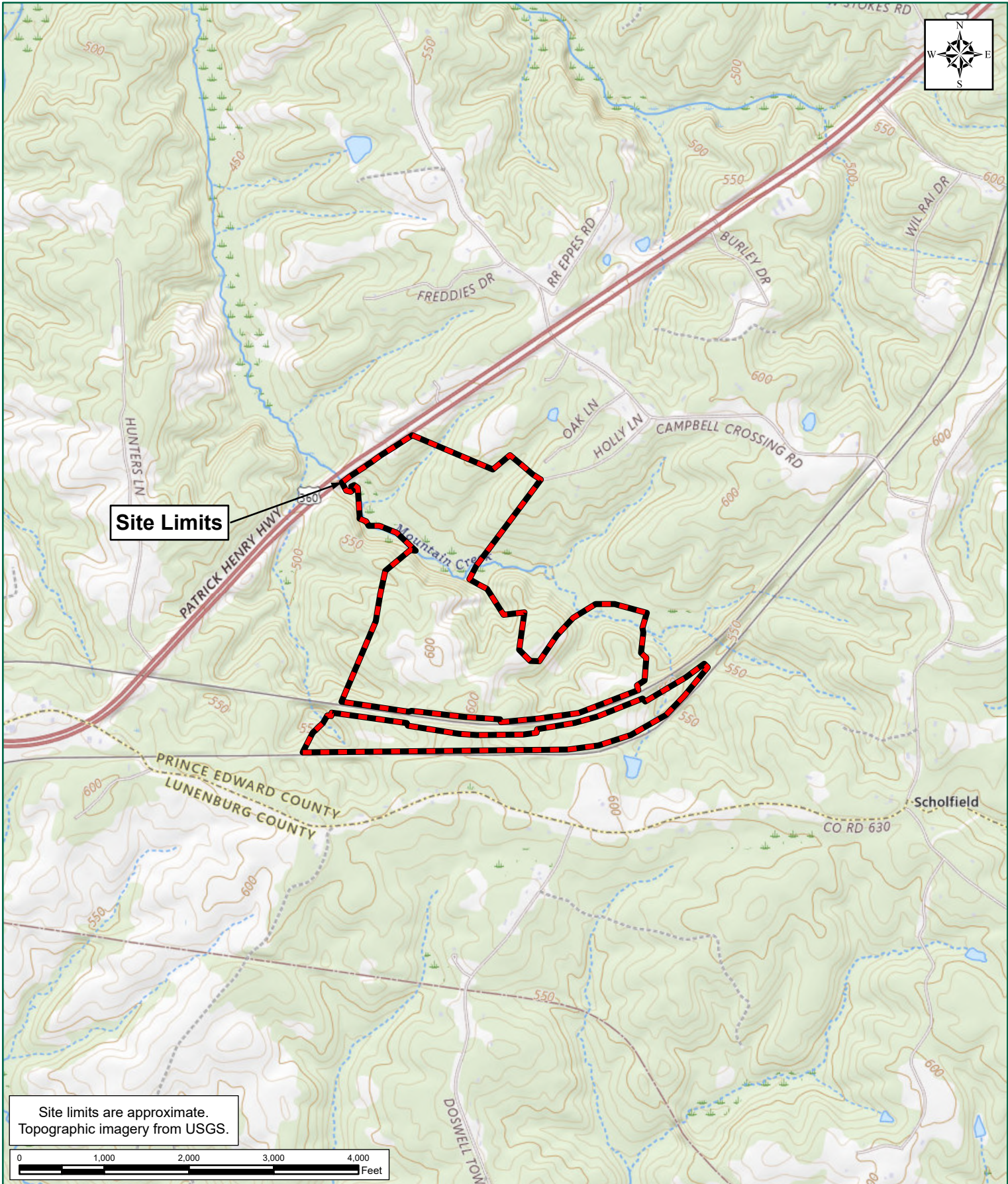
We have conducted queries of VDHR's database for the potential presence of cultural and historical resources.

There is one previously recorded cultural resource located within a one-half mile search buffer.

Attachments

Figure 1 Vicinity Map
Attachment 1 VCRIS Database Search

Figure 1: Vicinity Map



Site limits are approximate.
Topographic imagery from USGS.

OAK LANE SOLAR FARM
PRINCE EDWARD COUNTY, VIRGINIA
FIGURE 1: VICINITY MAP

TIMMONS GROUP
YOUR VISION ACHIEVED THROUGH OURS.

TIMMONS GROUP JOB NUMBER: 47661.038
PROJECT STUDY LIMITS: 194.823 ACRES
LATITUDE: 37.1089018
LONGITUDE: -78.3422375

U.S.G.S. QUADRANGLE(S): MEHERRIN
DATE(S): 2022
WATERSHED(S): APPOMATTOX (JAMES RIVER BASIN)
HYDROLOGIC UNIT CODE(S): 02080207

Attachment 1: VCRIS Database Search



Legend

Project Limits - 194.823 Acres

Half Mile Buffer

Architecture Resources

Archaeological Resources - Not Present

TIMMONS GROUP

YOUR VISION ACHIEVED THROUGH OURS.

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PROJECT NAME & LOCATION

OAK LANE SOLAR FARM

PRINCE EDWARD COUNTY - VIRGINIA

DATE11/11/2024

PROJECT NUMBER47661.038

PROJECT NAMEOAK LANE SOLAR FARM

DESIGNED BY / DRAWN BYM. HILL

NOTES:

Cultural resource data from VDHR.

Aerial imagery from VGIN.

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REVISIONS	
#	DESCRIPTION

DRAWING DESCRIPTION

CULTURAL RESOURCE MAP

SCALE (FEET)

05001,000

PLANS PRINTED AS 11X17 ARE HALF SCALE

SCALE

SHEET NUMBER

H: 1" = 500'

1

Property Information

Property Names

Name Explanation	Name
Current	Bridge #1005

Property Evaluation Status

DHR Staff: Not Eligible

Property Addresses

Current - Rt. 360

County/Independent City(s): Prince Edward (County)

Incorporated Town(s): *No Data*

Zip Code(s): *No Data*

Magisterial District(s): *No Data*

Tax Parcel(s): *No Data*

USGS Quad(s): MEHERRIN

Additional Property Information

Architecture Setting: Rural

Acreage: *No Data*

Site Description:

No Data

Surveyor Assessment:

No Data

Surveyor Recommendation: *No Data*

Primary Resource Information

Resource Category: Transportation

Resource Type: Bridge

NR Resource Type: Structure

Historic District Status: *No Data*

Date of Construction: 1931

Date Source: Written Data

Historic Time Period: World War I to World War II (1917 - 1945)

Historic Context(s): Transportation/Communication

Other ID Number: *No Data*

Architectural Style: *No Data*

Form: *No Data*

Number of Stories: *No Data*

Condition: Good

Threats to Resource: None Known

Cultural Affiliations: *No Data*

Cultural Affiliation Details:

No Data

Architectural Description:

Architecture Summary: This is a 3 span 132 foot concrete t-beam (104) bridge with single railings.

Bridge Information

Structure Number: 1005

VDOT Bridge ID: *No Data*

Entity Crossed Name: Norfolk and Western Railroad

Entity Crossed Type: Railroad

Bridge Type: Beam
Current Use: Road
Number of Spans: 3
Number of Lanes: 3

Secondary Resource Information

Historic District Information

Historic District Name: *No Data*
Local Historic District Name: *No Data*
Historic District Significance: *No Data*

CRM Events

Event Type: DHR Staff: Not Eligible

DHR ID: 073-5005
Staff Name: HSTG
Event Date: 11/1/1995
Staff Comment
No Data

Event Type: Survey:Phase I/Reconnaissance

Project Review File Number: *No Data*
Investigator: VTRC
Organization/Company: Unknown (DSS)
Photographic Media: *No Data*
Survey Date: 1/1/1994
Dhr Library Report Number: *No Data*
Project Staff/Notes:
No Data

Bibliographic Information

Bibliography:

No Data

Property Notes:

No Data