

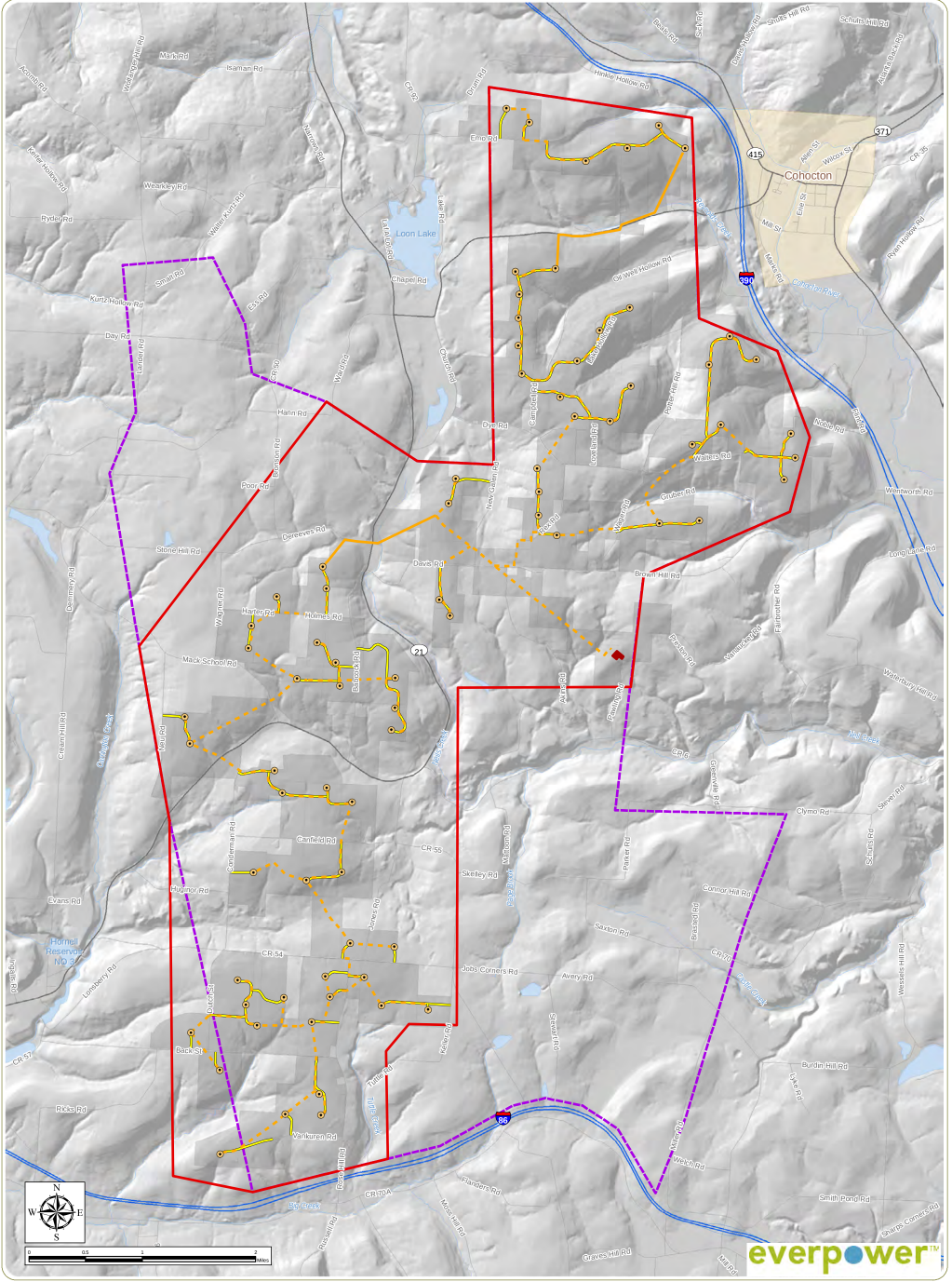
Baron Winds Project
Towns of Cohocton, Dansville, Fremont and Wayland Steuben County, New York

### Figure 1: Regional Facility Location

- Notes: 1. Basemap: ESRI ArcGIS Online "World Shaded Relief" Map Service and ESRI StreetMap North America, 2008.
  2. This map was generated in ArcMap on October 30, 2017.
  3. This is a color graphic. Reproduction in grayscale may misrepresent the data.







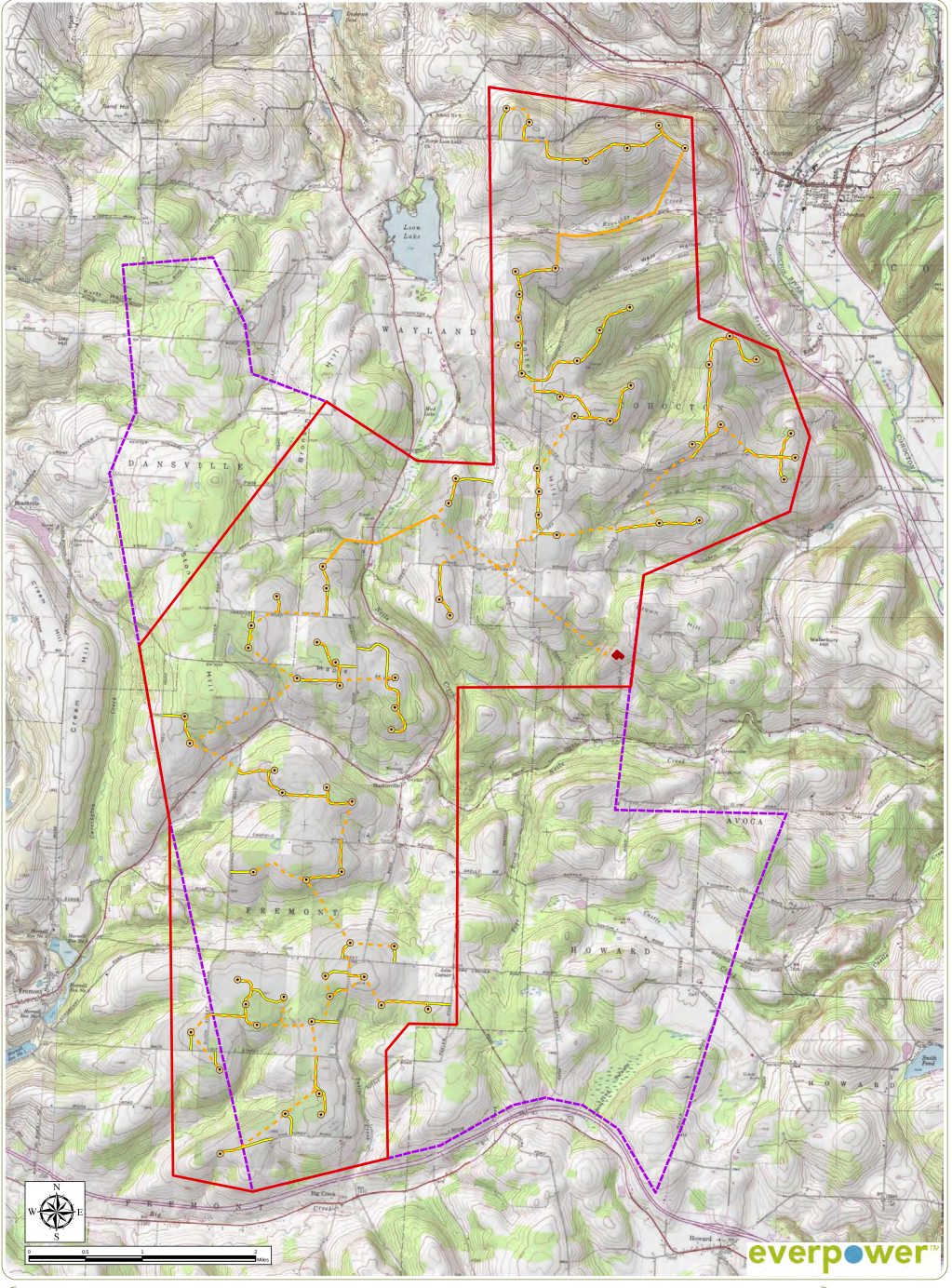
Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland Steuben County, New York

### Figure 2: Proposed Facility Layout

- Notes: 1. Basemap: Hillshade derived from USGS 10-meter DEM data and ESRI StreetMap North America, 2008.
  2. This map was generated in ArcMap on October 30, 2017.
  3. This is a color graphic. Reproduction in grayscale may misrepresent the data.

- Wind Turbine
- - Buried Collection Line
- Overhead Collection Line
- Access Road
- POI Substation
- Facility Area
- 2016 Facility Area
- Facility Site





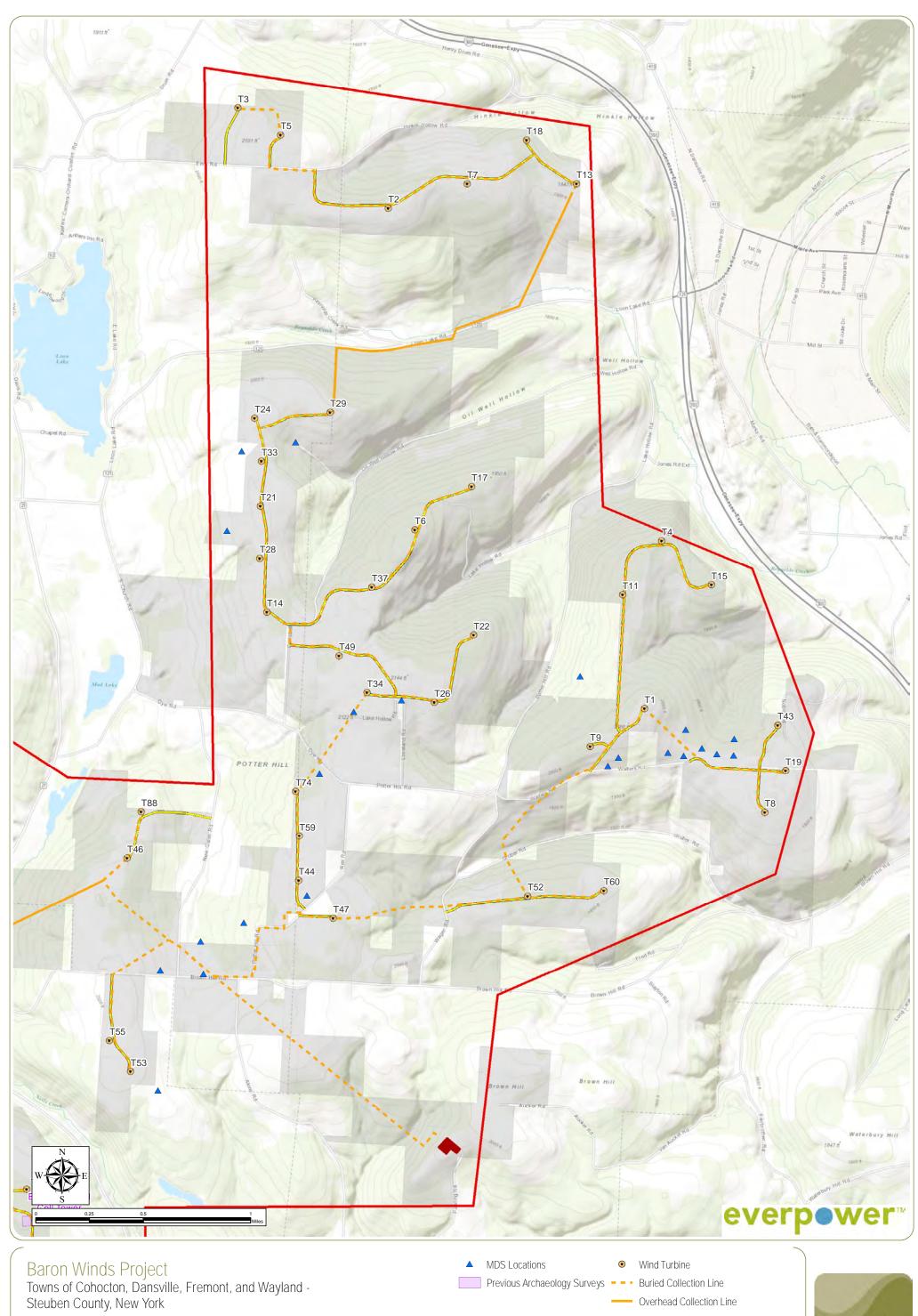
Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland Steuben County, New York

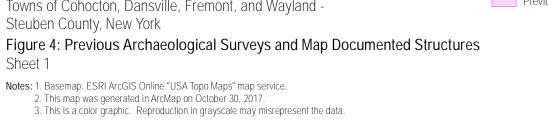
Figure 3: Facility Site Topography

- Notes: 1. Basemap: ESRI ArcGIS Online "USA Topo Maps" map service.
  2. This map was generated in ArcMap on October 30, 2017.
  3. This is a color graphic. Reproduction in grayscale may misrepresent the data.

- Wind Turbine
- - Buried Collection Line
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- Access Road
- POI Substation
- Facility Area
- 2016 Facility Area
- Facility Site







Overhead Collection

Access Road

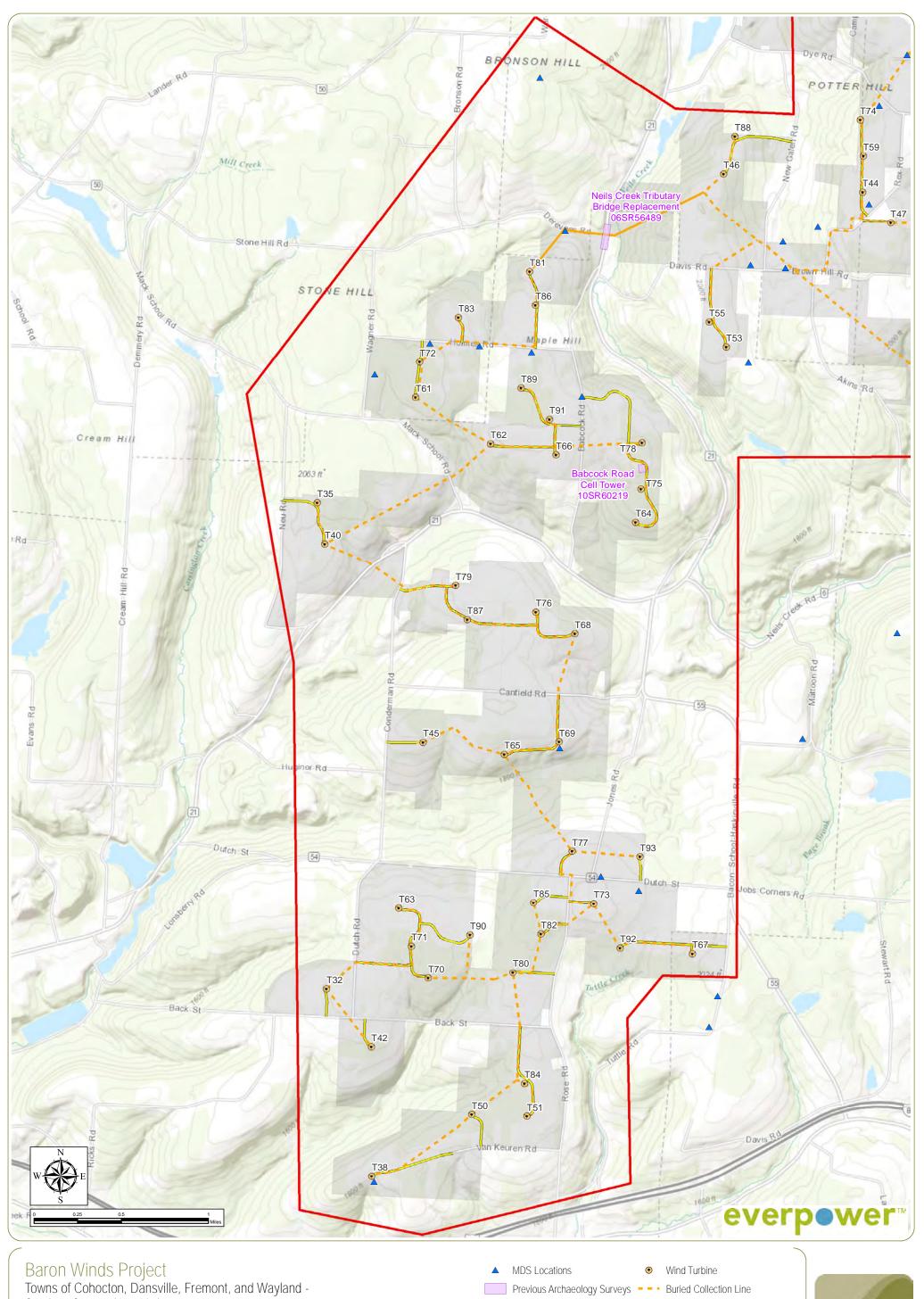
POI Substation

Facility Site

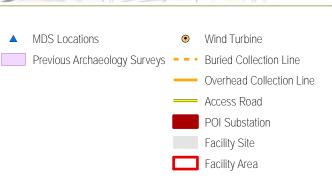
Facility Area



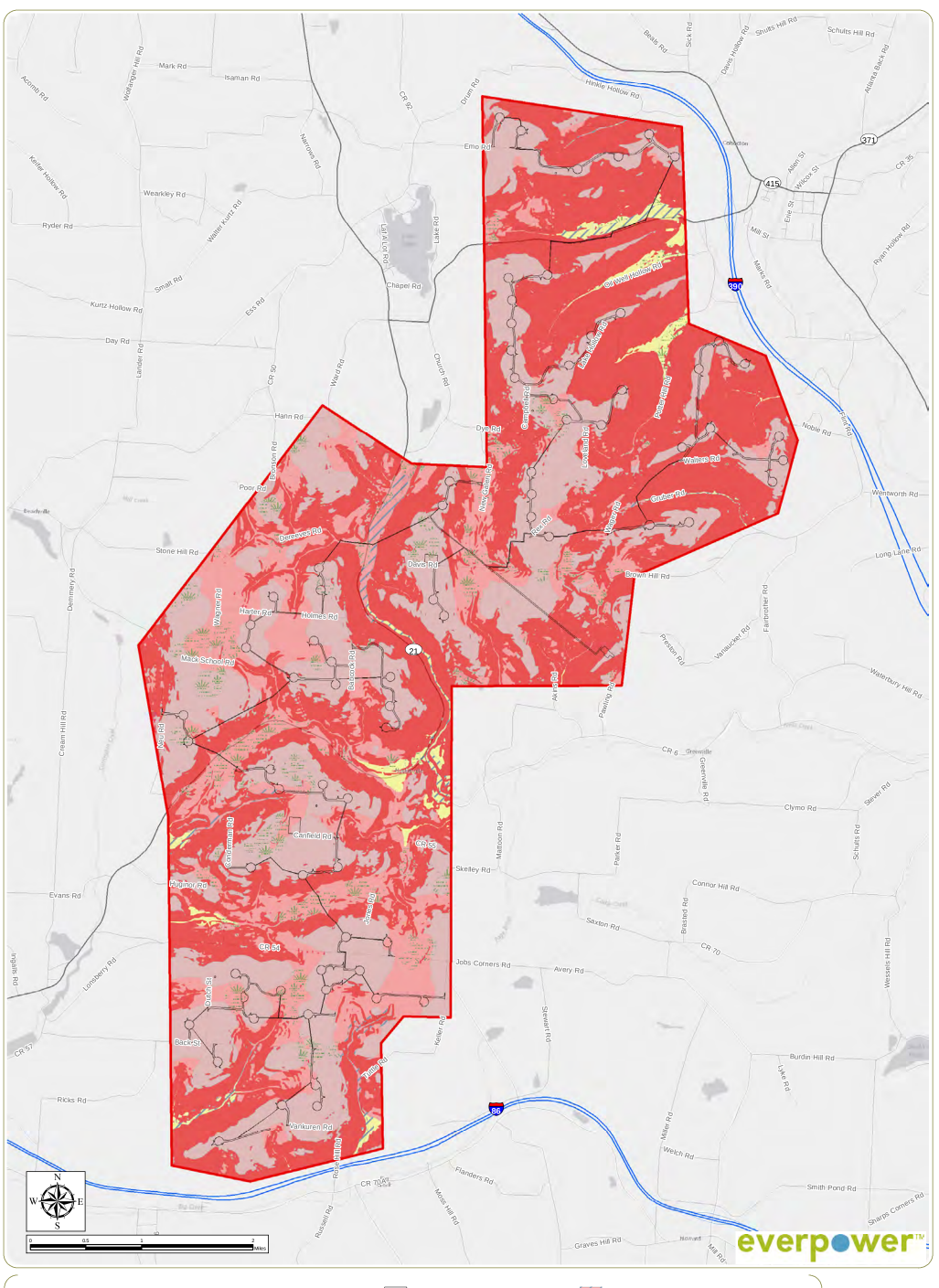
www.edrdpc.com











Baron Winds Project
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York

Figure 5: Archaeological Survey Landscape Model

Notes: 1. Basemap: ESRI ArcGIS Online "World Light Gray Canvas Base" map service.
2. This map was generated in ArcMap on November 1, 2017.
3. This is a color graphic. Reproduction in grayscale may misrepresent the data.

Area of Potential Effect

Facility Area

Landscape Classification Model

Steep Slope

Upland Ridge, Near Stream

Upland Ridge, Near Wetland/Hydric Soil

Upland Ridge, No Water

Upland Saddle, Near Stream

Upland Saddle, Near Wetland/Hydric Soil

Upland Saddle, No Water

Valley Wall, Near Stream

Valley Wall, Near Wetland/Hydric Soil

Valley Wall, No Water





Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

No Cultural Material

Wind Turbine

- - · Buried Collection Line

Overhead Collection Line

--- Access Road

Pedestrian Survey

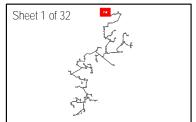
Area of Potential Effect

Landscape Classification Model

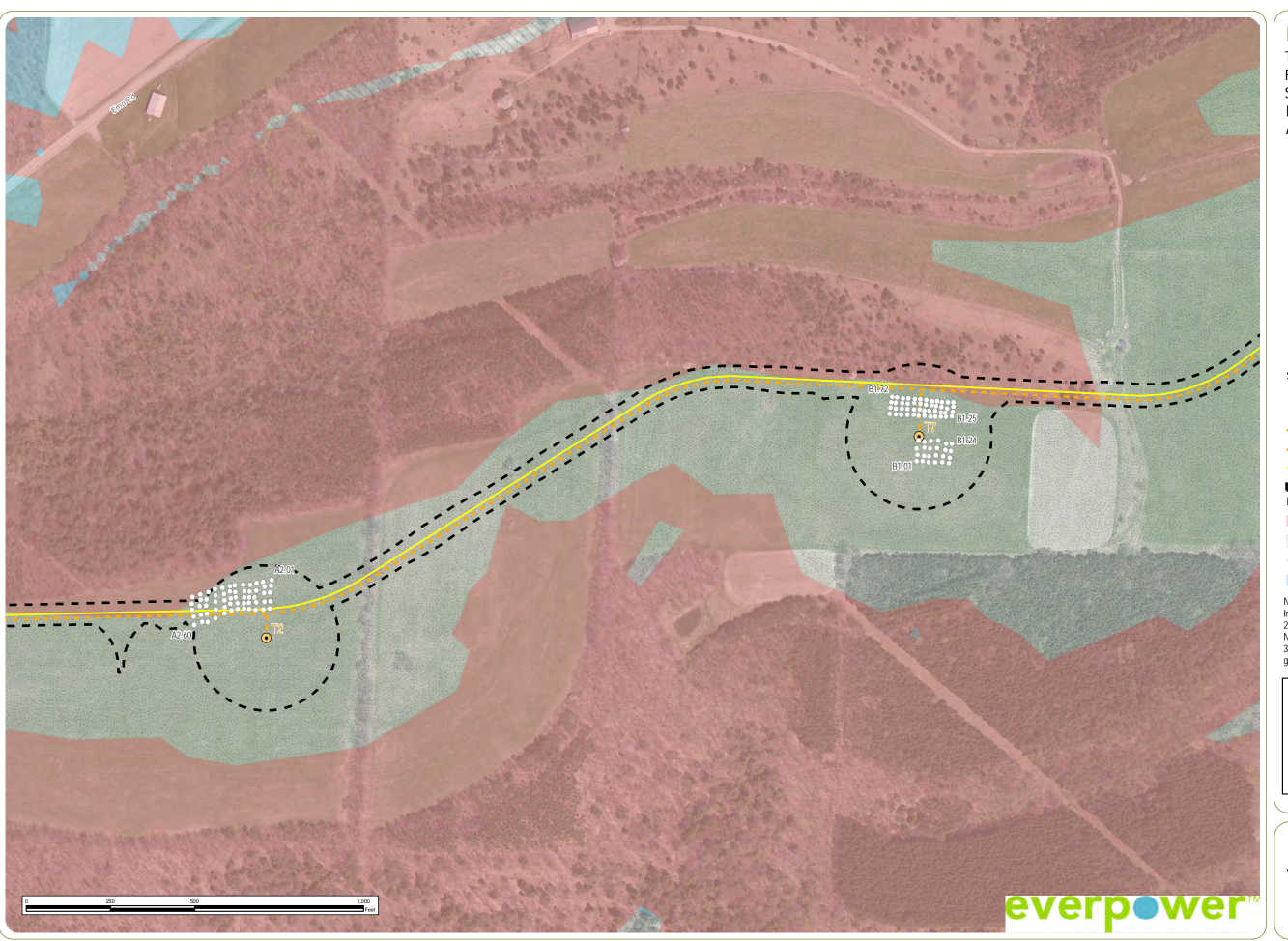
Steep Slope

Upland Ridge, No Water

Upland Saddle, No Water







Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

No Cultural Material

Wind Turbine

- - · Buried Collection Line

Overhead Collection Line

Access Road

▲ Area of Potential Effect

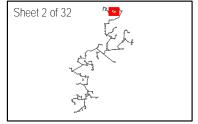
Landscape Classification Model

Steep Slope

Upland Ridge, No Water

Upland Saddle, Near Stream

Upland Saddle, No Water







Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

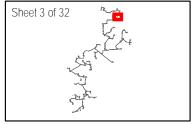
- No Cultural Material
- Wind Turbine
- - · Buried Collection Line
- Overhead Collection Line
- Access Road
- ▲ Area of Potential Effect

Landscape Classification Model

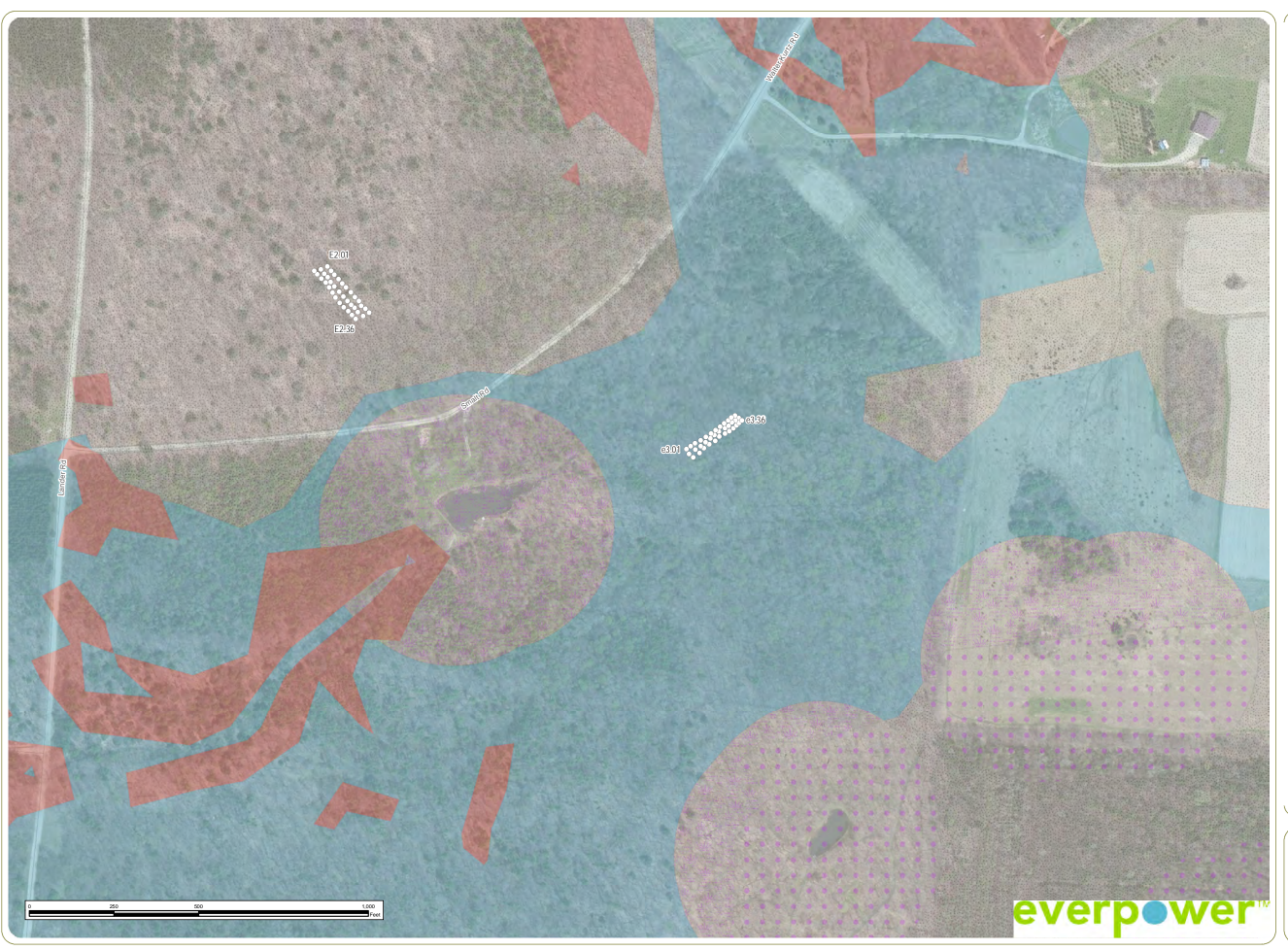
- Steep Slope
- Upland Ridge, No Water
- Upland Saddle, No Water
- Valley Wall, Near Stream
- Valley Wall, Near Wetland/Hydric Soil
- Valley Wall, No Water

Notes:1. Basemap: ESRI ArcGIS Online "World Imagery" map service.
2. This map was generated in ArcMap on November 1, 2017.

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Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

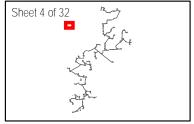
- No Cultural Material
- Wind Turbine
- - · Buried Collection Line
- Overhead Collection Line
- Access Road
- ▲ Area of Potential Effect

Landscape Classification Model

- Steep Slope
- Upland Ridge, Near Wetland/Hydric Soil
- Upland Ridge, No Water
- Upland Saddle, Near Wetland/Hydric Soil
- Upland Saddle, No Water

Notes:1. Basemap: ESRI ArcGIS Online "World Imagery" map service.

- Imagery" map service. 2. This map was generated in ArcMap on November 1, 2017.
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Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Wind Turbine

▲ MDS Locations

- - · Buried Collection Line

Overhead Collection Line

Access Road

Pedestrian Survey

▲ Area of Potential Effect

Landscape Classification Model

Steep Slope

Upland Ridge, No Water

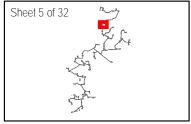
Upland Saddle, Near Wetland/Hydric Soil

Upland Saddle, No Water

Notes:1. Basemap: ESRI ArcGIS Online "World

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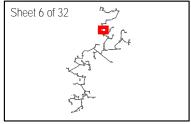
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

- Wind Turbine
- ▲ MDS Locations
- - · Buried Collection Line
- Overhead Collection Line
- Access Road
- Pedestrian Survey

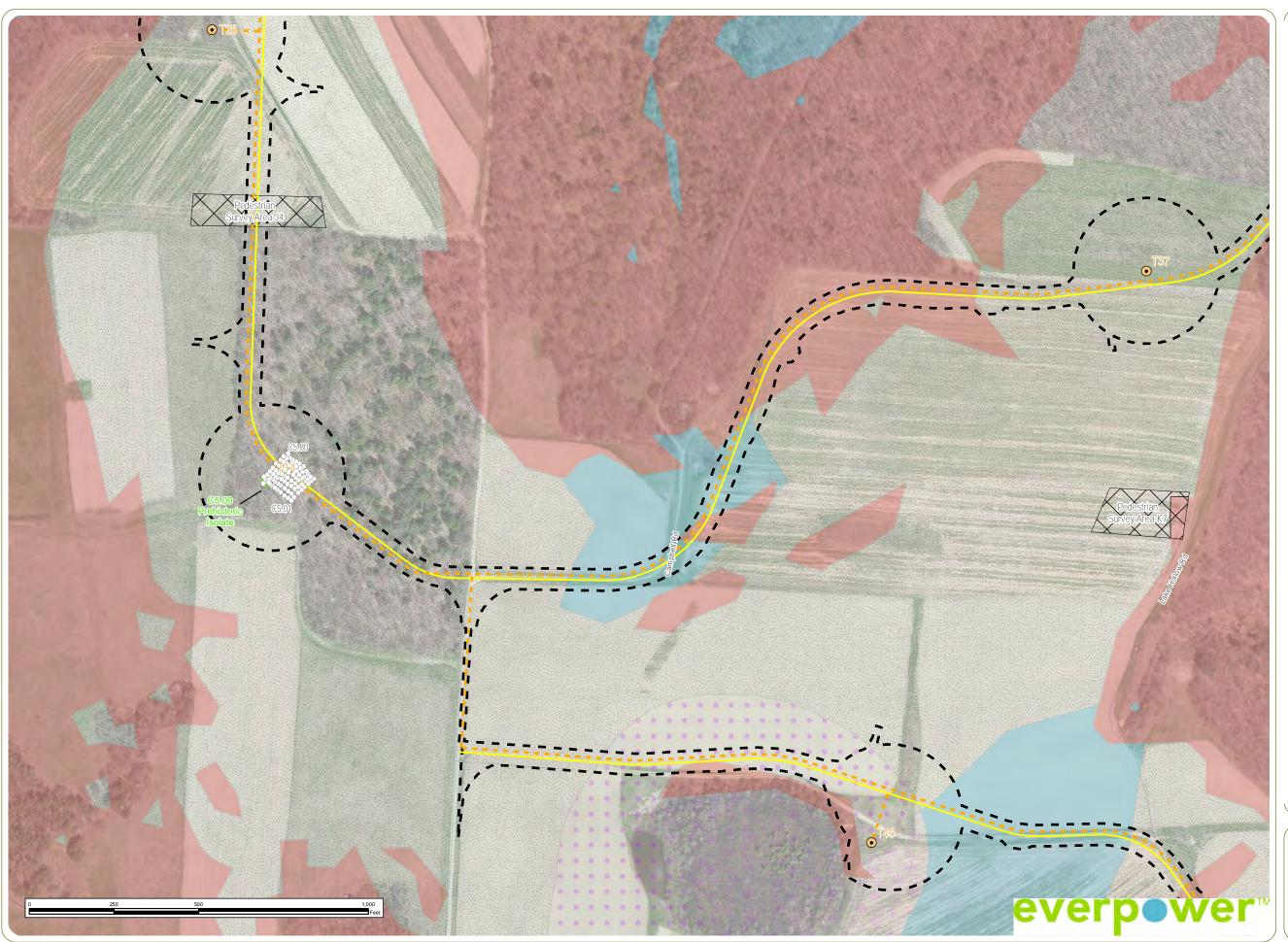
  Area of Potential Effect

Landscape Classification Model

- Steep Slope
- Upland Ridge, No Water
- Upland Saddle, No Water







Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

- No Cultural Material
- Wind Turbine
- - · Buried Collection Line
- Overhead Collection Line
- Access Road
- Archaeological Site Boundary

- Pedestrian Survey

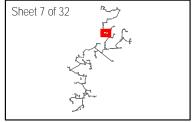
  Area of Potential Effect

Landscape Classification Model

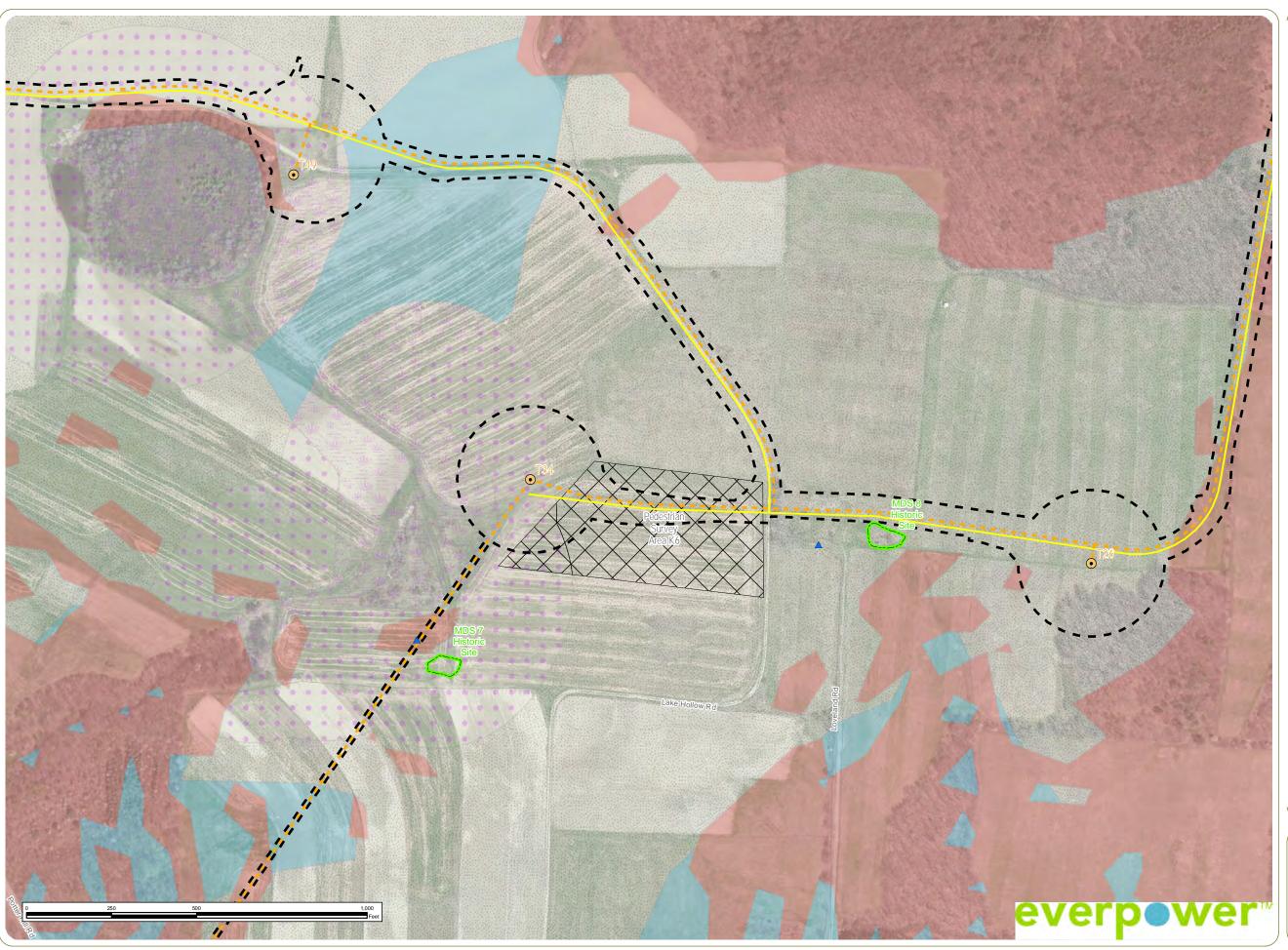
- Steep Slope
- Upland Ridge, Near Wetland/Hydric Soil
- Upland Ridge, No Water
- Upland Saddle, Near Wetland/Hydric Soil
- Upland Saddle, No Water

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Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Wind Turbine

▲ MDS Locations

**– - ·** Buried Collection Line

Overhead Collection Line

Access Road

Archaeological Site Boundary

Pedestrian Survey

▲ Area of Potential Effect

Landscape Classification Model

Steep Slope

Upland Ridge, Near Wetland/Hydric Soil

Upland Ridge, No Water

Upland Saddle, Near Wetland/Hydric Soil

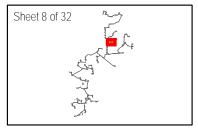
Upland Saddle, No Water

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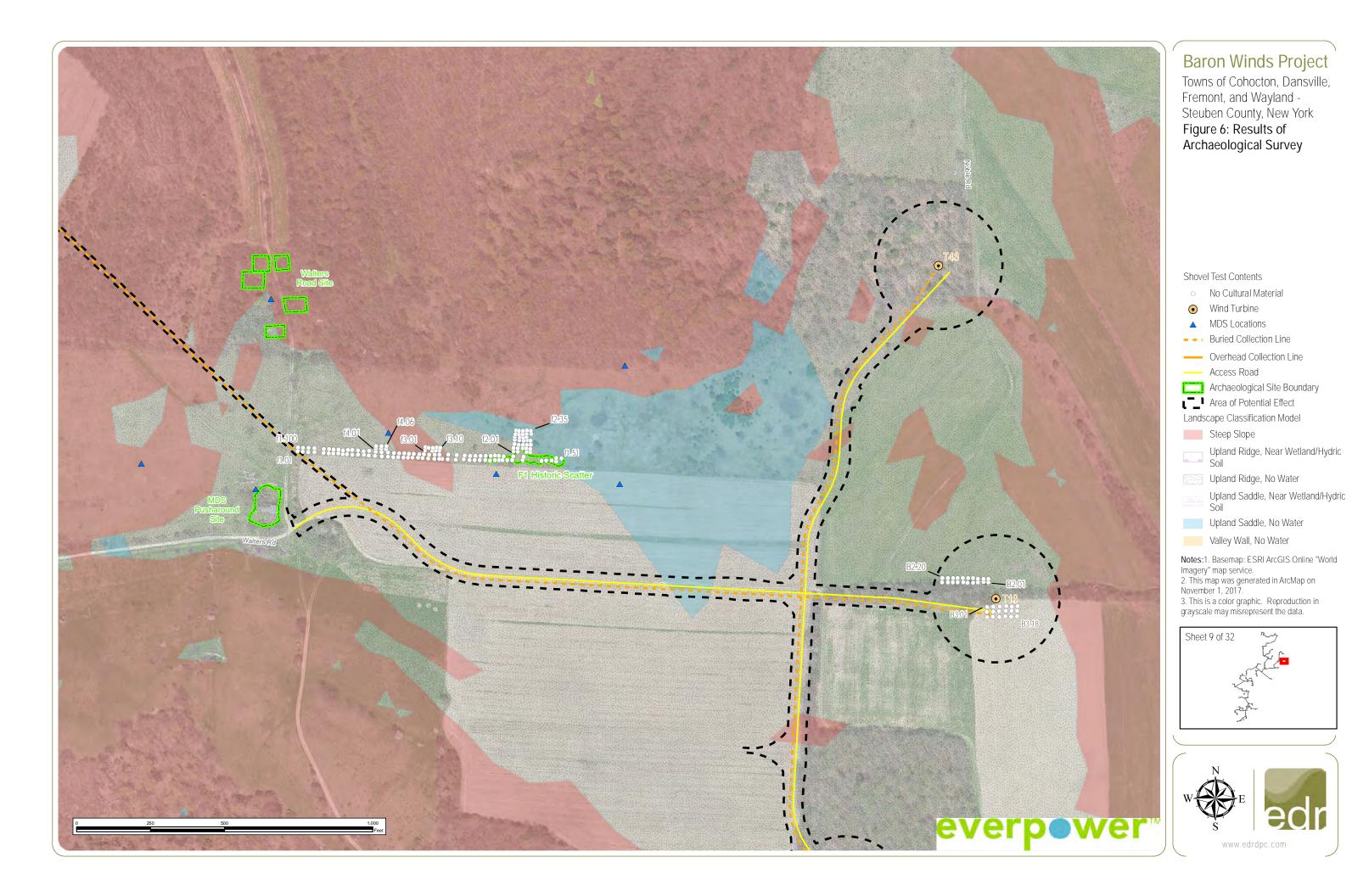
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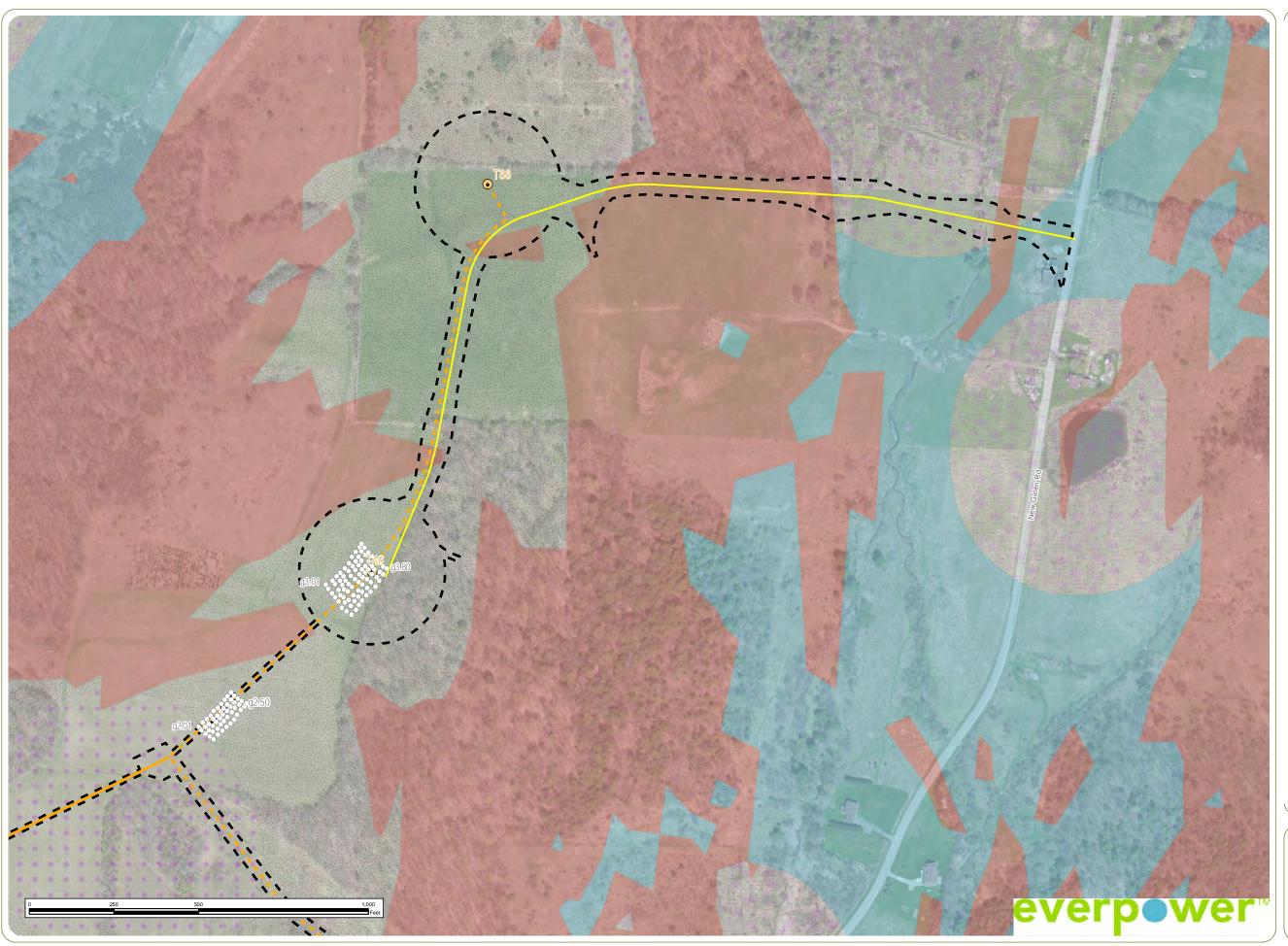
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Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

- No Cultural Material
- Wind Turbine
- - · Buried Collection Line
- Overhead Collection Line
- Access Road
- ▲ Area of Potential Effect

Landscape Classification Model

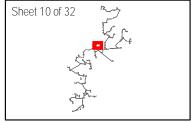
- Steep Slope
- Upland Ridge, Near Wetland/Hydric Soil
- Upland Ridge, No Water
- Upland Saddle, Near Wetland/Hydric Soil
- Upland Saddle, No Water

Notes:1. Basemap: ESRI ArcGIS Online "World

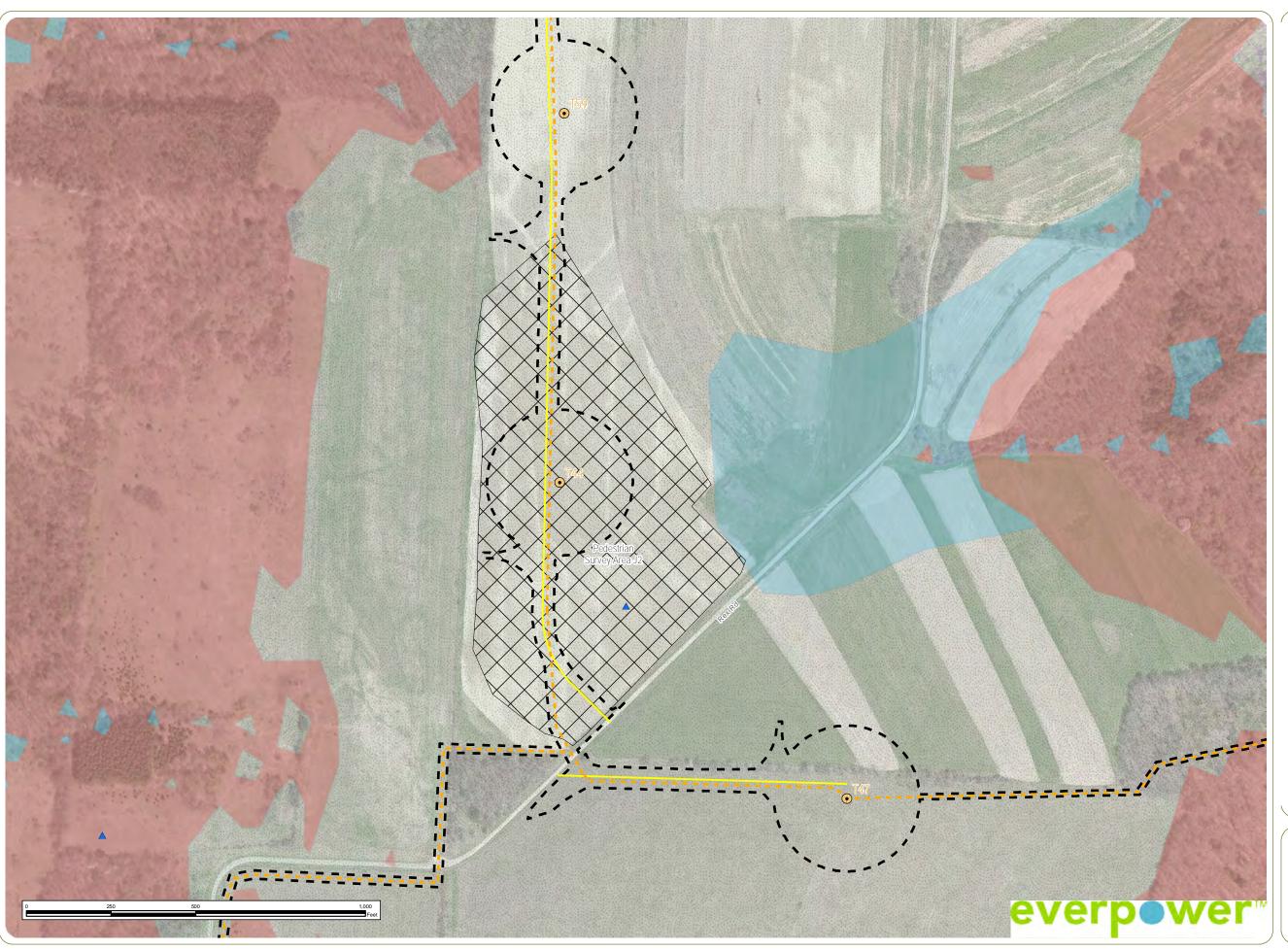
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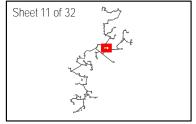


Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

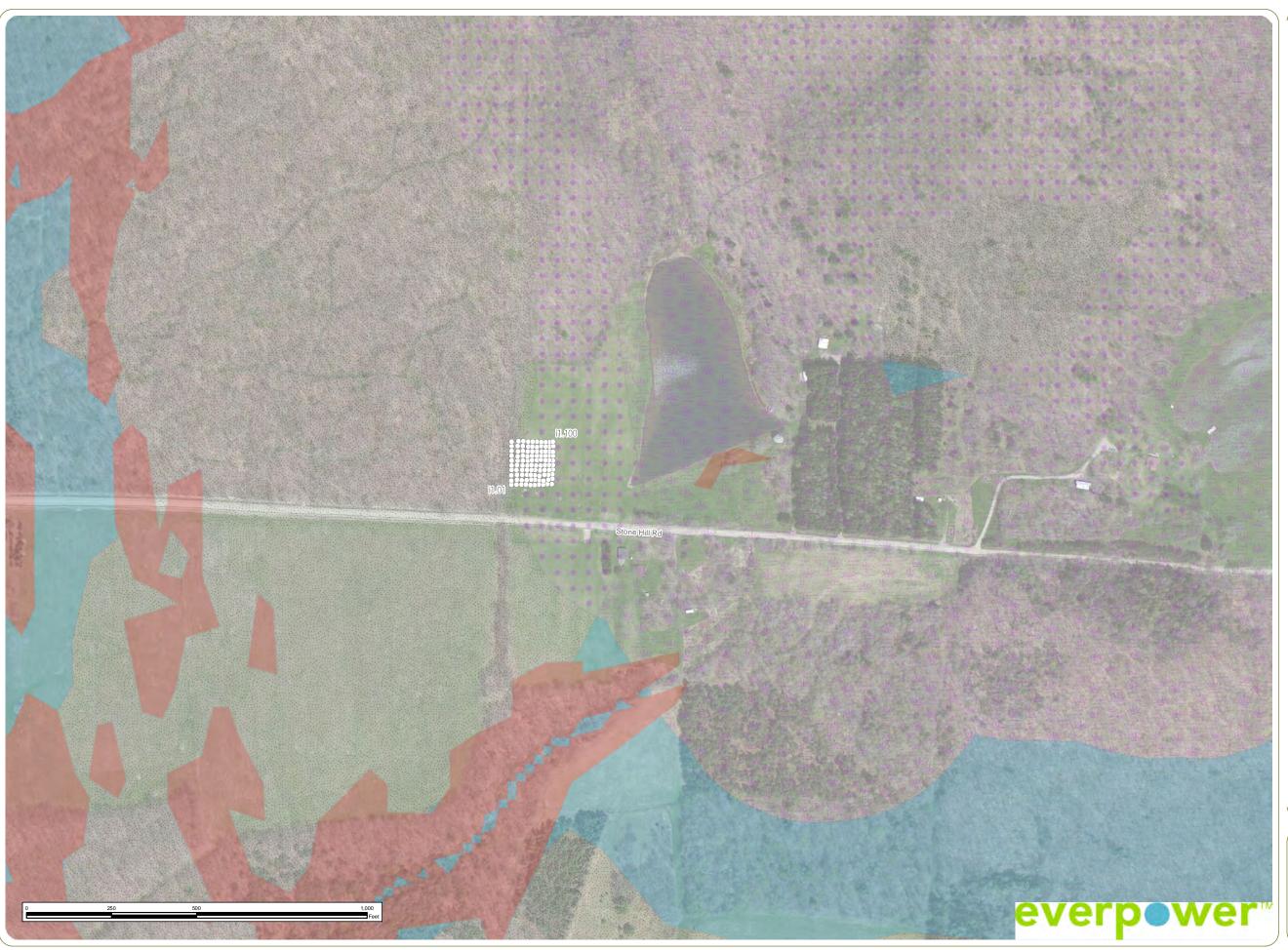
- Wind Turbine
- ▲ MDS Locations
- - · Buried Collection Line
- Overhead Collection Line
- Access Road
- Pedestrian Survey
- Area of Potential Effect

Landscape Classification Model

- Steep Slope
- Upland Ridge, No Water
- Upland Saddle, No Water







Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

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- Area of Potential Effect

Landscape Classification Model

Steep Slope

Upland Ridge, Near Wetland/Hydric Soil

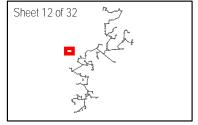
Upland Ridge, No Water

Upland Saddle, Near Wetland/Hydric Soil

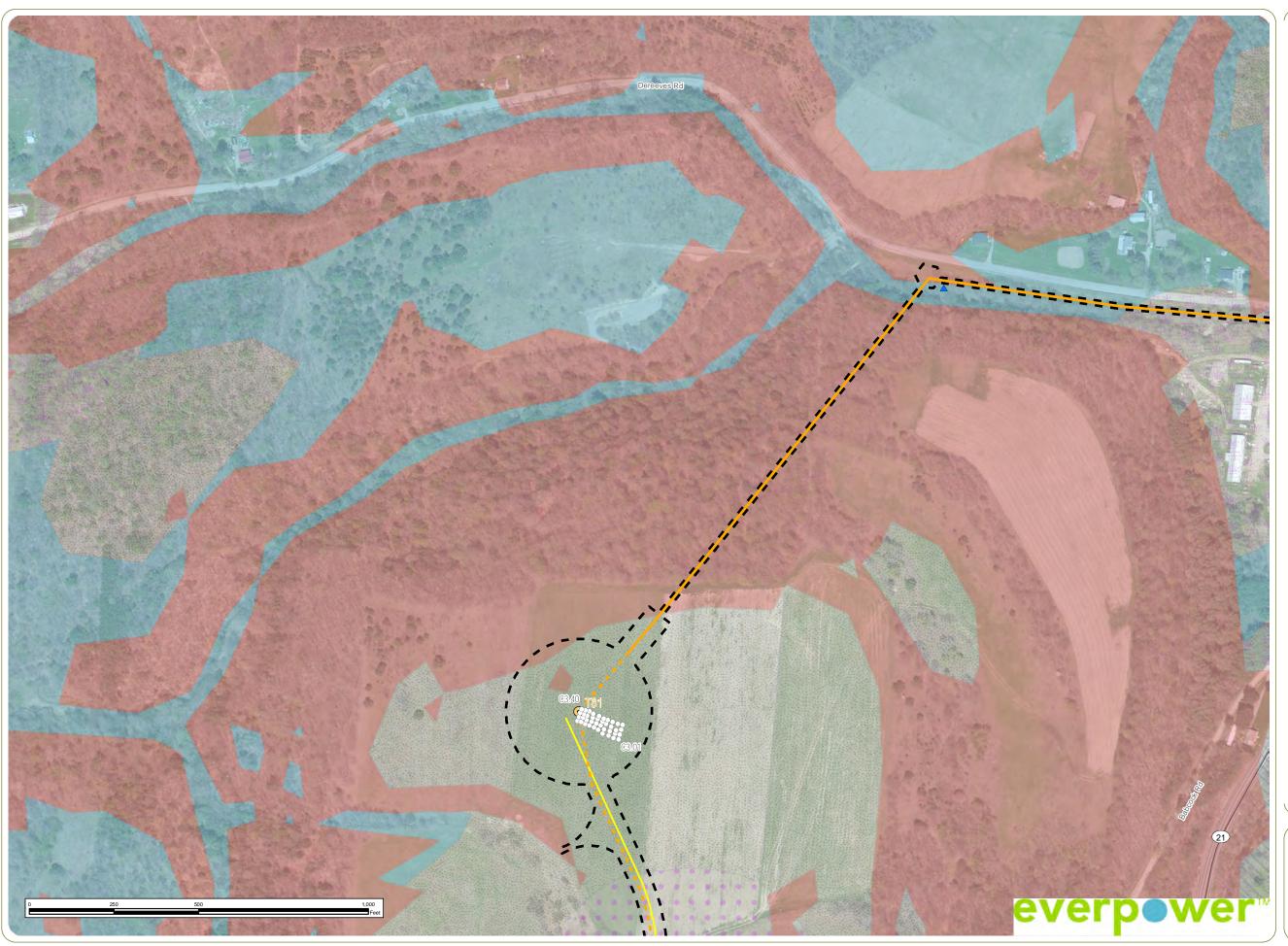
Upland Saddle, No Water

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Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

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Landscape Classification Model



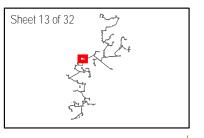
Upland Ridge, Near Wetland/Hydric Soil

Upland Ridge, No Water

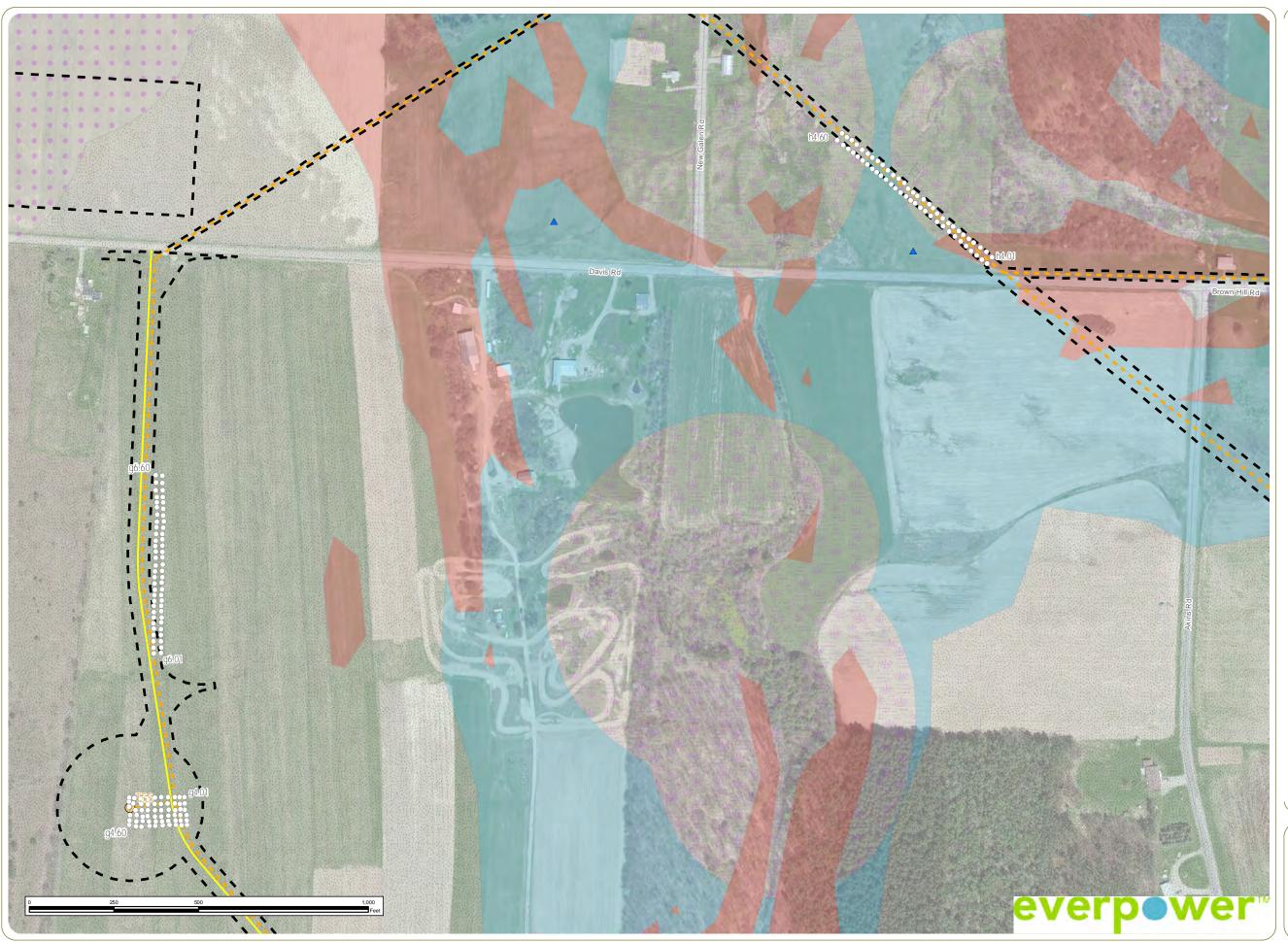
Upland Saddle, Near Wetland/Hydric Soil

Upland Saddle, No Water

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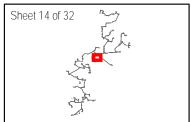




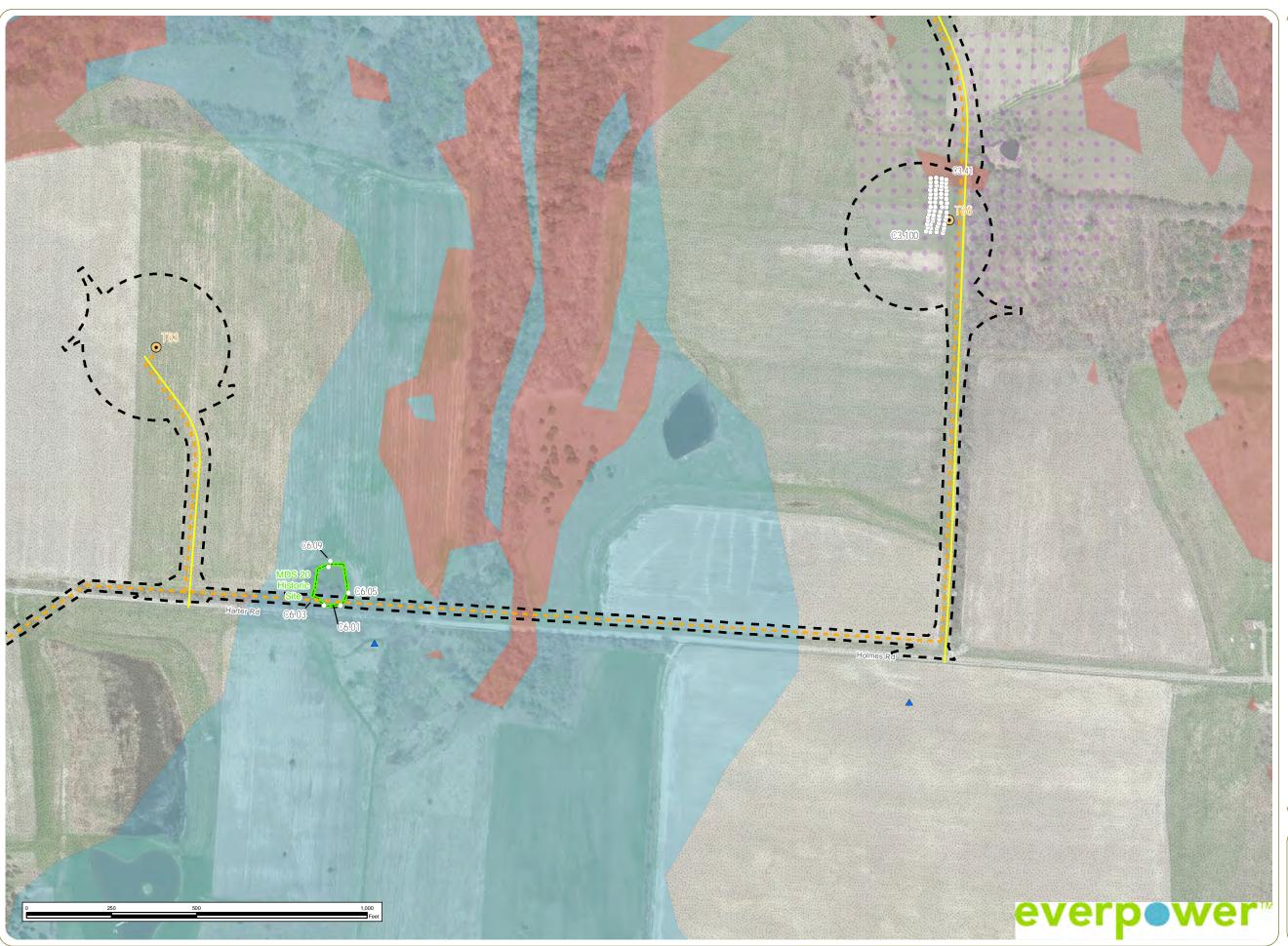
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

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- ▲ Area of Potential Effect Landscape Classification Model
- Steep Slope
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- Upland Saddle, No Water







Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

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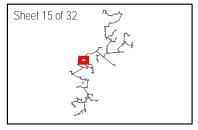
- No Cultural Material
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- - · Buried Collection Line
- Overhead Collection Line
- Access Road
- Archaeological Site Boundary
  Area of Potential Effect

Landscape Classification Model

- Steep Slope
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- Upland Ridge, No Water
- Upland Saddle, No Water

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- Overhead Collection Line
- Access Road

Area of Potential Effect

Landscape Classification Model

Steep Slope

Upland Ridge, No Water

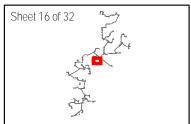
Upland Saddle, Near Wetland/Hydric Soil

Upland Saddle, No Water

Notes:1. Basemap: ESRI ArcGIS Online "World Imagery" map service

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Landscape Classification Model

Steep Slope

Upland Ridge, Near Wetland/Hydric Soil

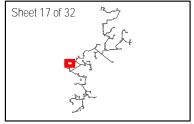
Upland Ridge, No Water

Upland Saddle, Near Wetland/Hydric Soil

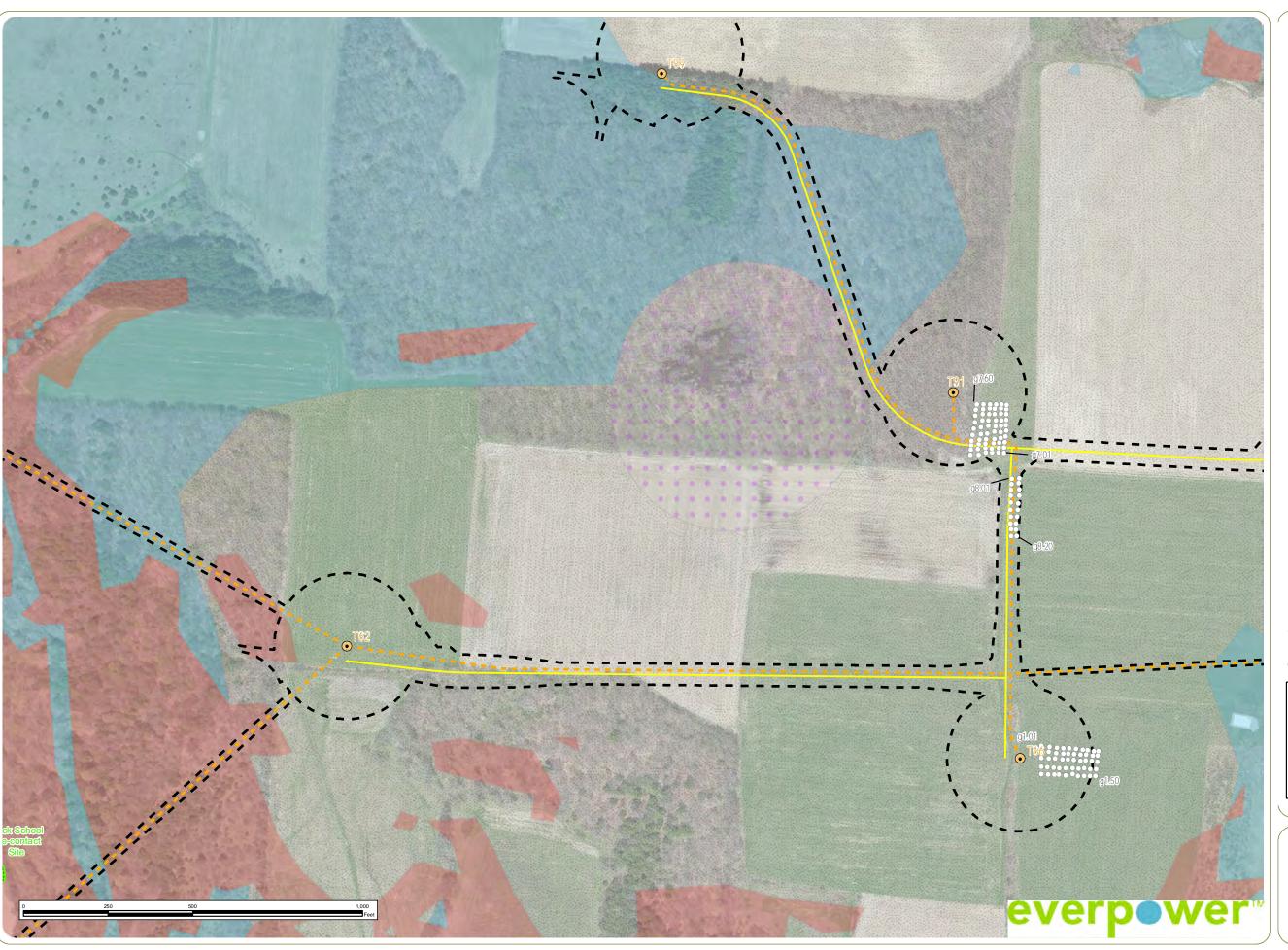
Upland Saddle, No Water

Notes:1. Basemap: ESRI ArcGIS Online "World Imagery" man service

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- ▲ Area of Potential Effect

Landscape Classification Model

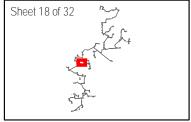
Steep Slope

Upland Ridge, Near Wetland/Hydric Soil

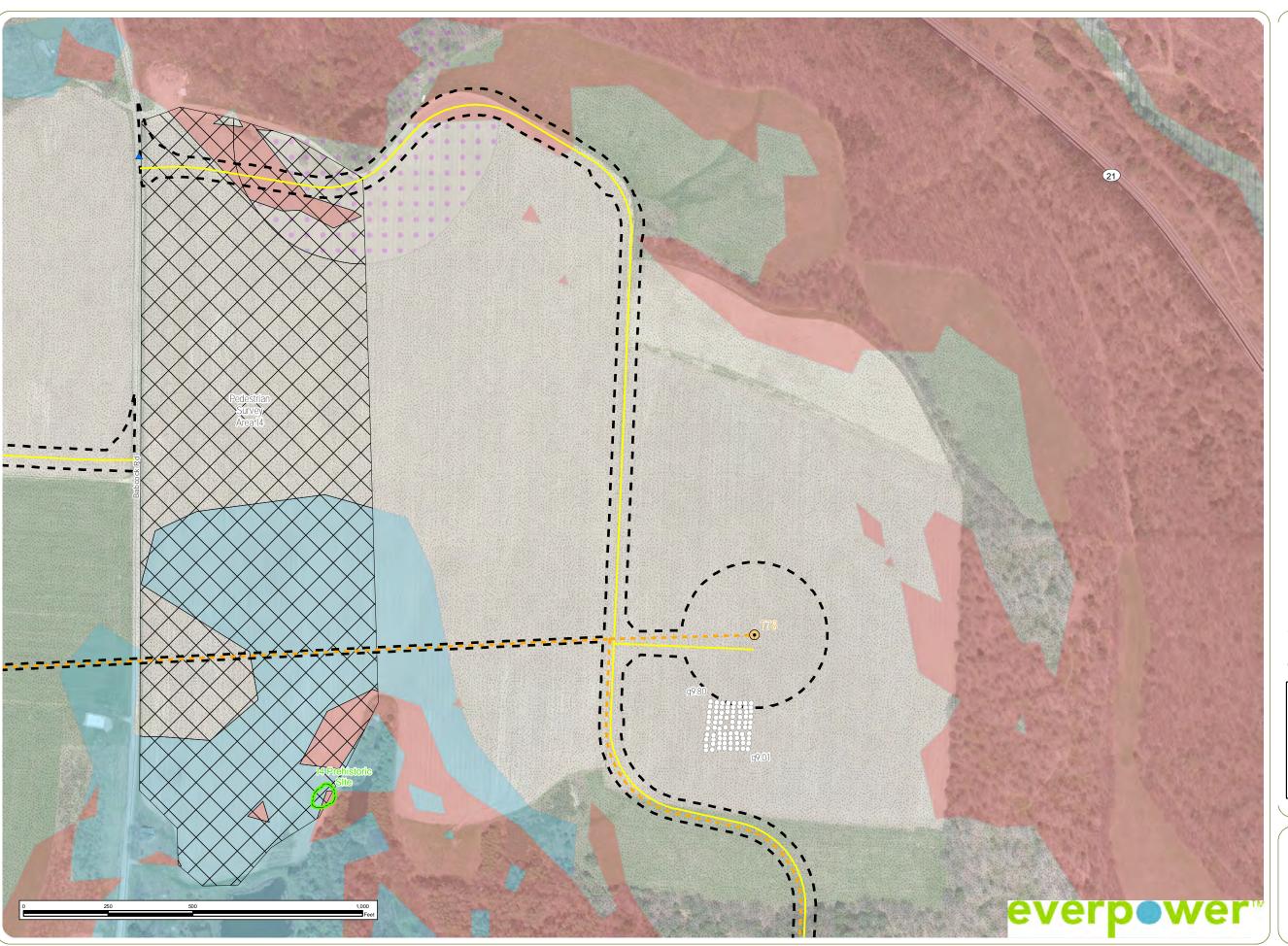
Upland Ridge, No Water

Upland Saddle, Near Wetland/Hydric Soil

Upland Saddle, No Water







Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

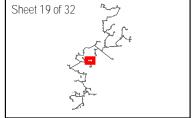
- No Cultural Material
- Wind Turbine
- ▲ MDS Locations
- - · Buried Collection Line
- Overhead Collection Line
- Access Road
- Archaeological Site Boundary
- Pedestrian Survey
- Area of Potential Effect

Landscape Classification Model

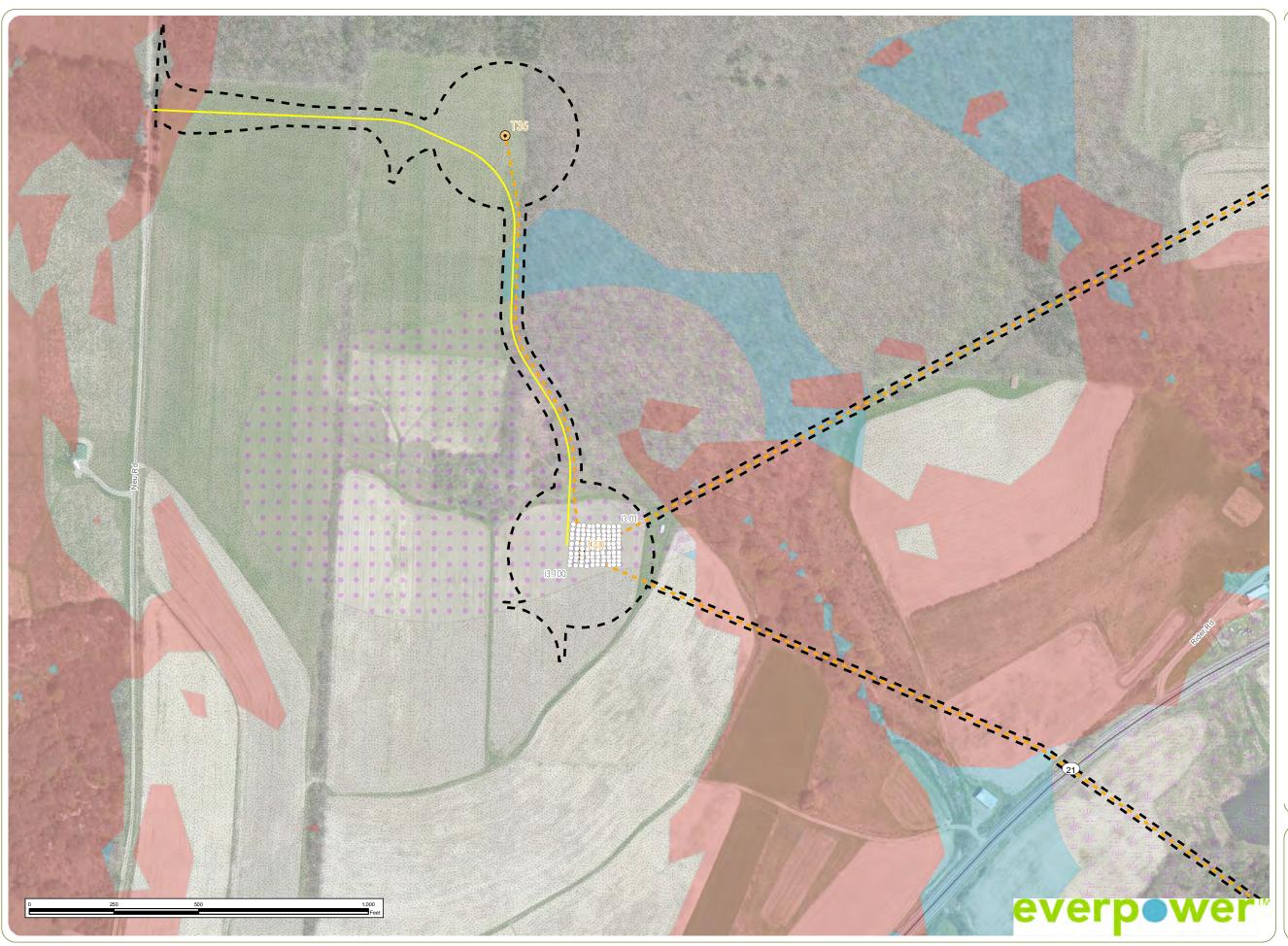
- Steep Slope
- Upland Ridge, Near Wetland/Hydric Soil
- Upland Ridge, No Water
- Upland Saddle, No Water
- Valley Wall, Near Stream

Notes:1. Basemap: ESRI ArcGIS Online "World Imagery" map service.
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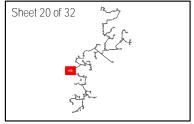
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Shovel Test Contents

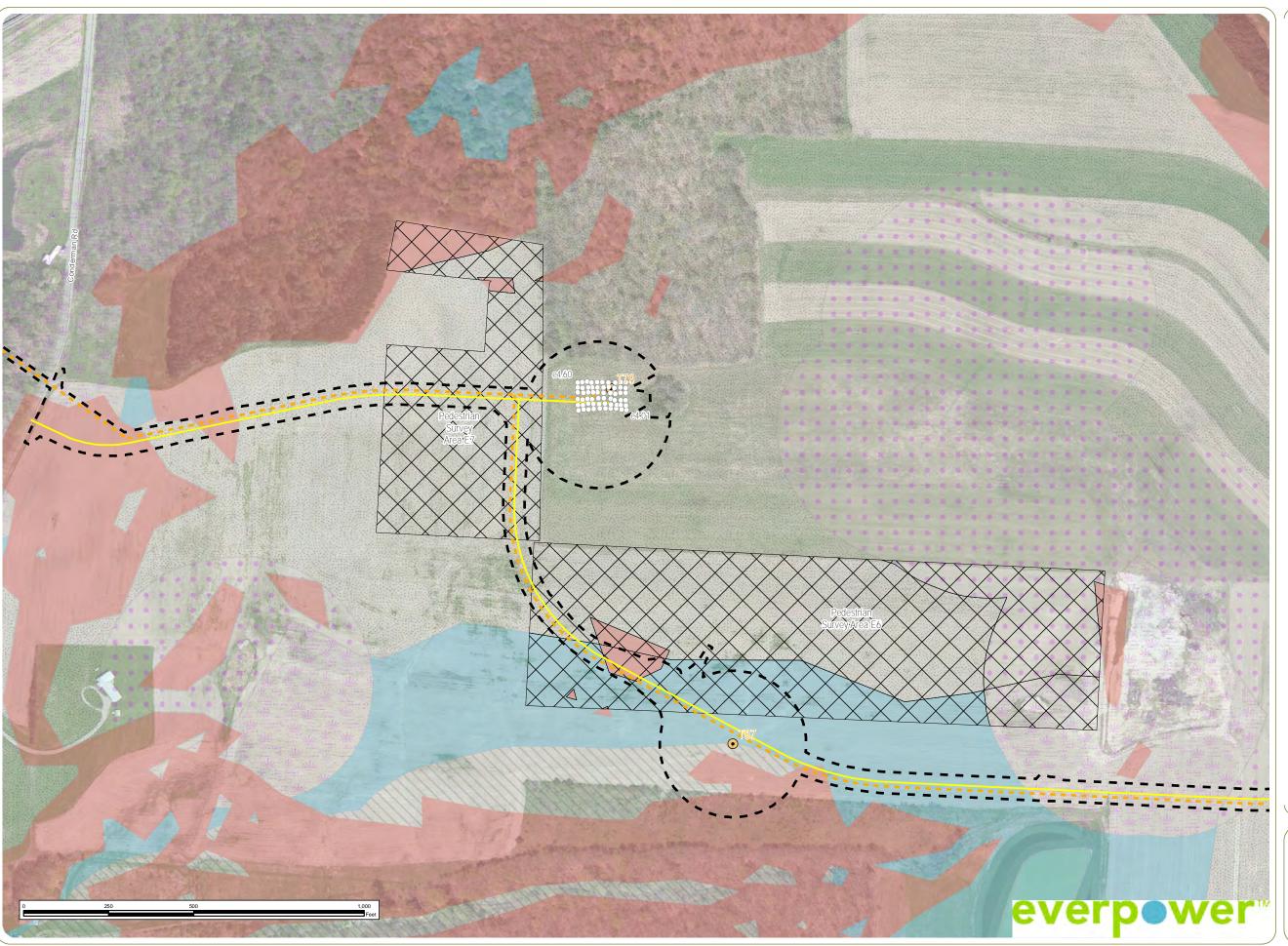
- No Cultural Material
- Wind Turbine
- - · Buried Collection Line
- Overhead Collection Line
- Access Road
- ▲ Area of Potential Effect

Landscape Classification Model

- Steep Slope
- Upland Ridge, Near Wetland/Hydric Soil
- Upland Ridge, No Water
- Upland Saddle, Near Wetland/Hydric Soil
- Upland Saddle, No Water







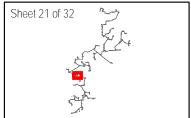
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

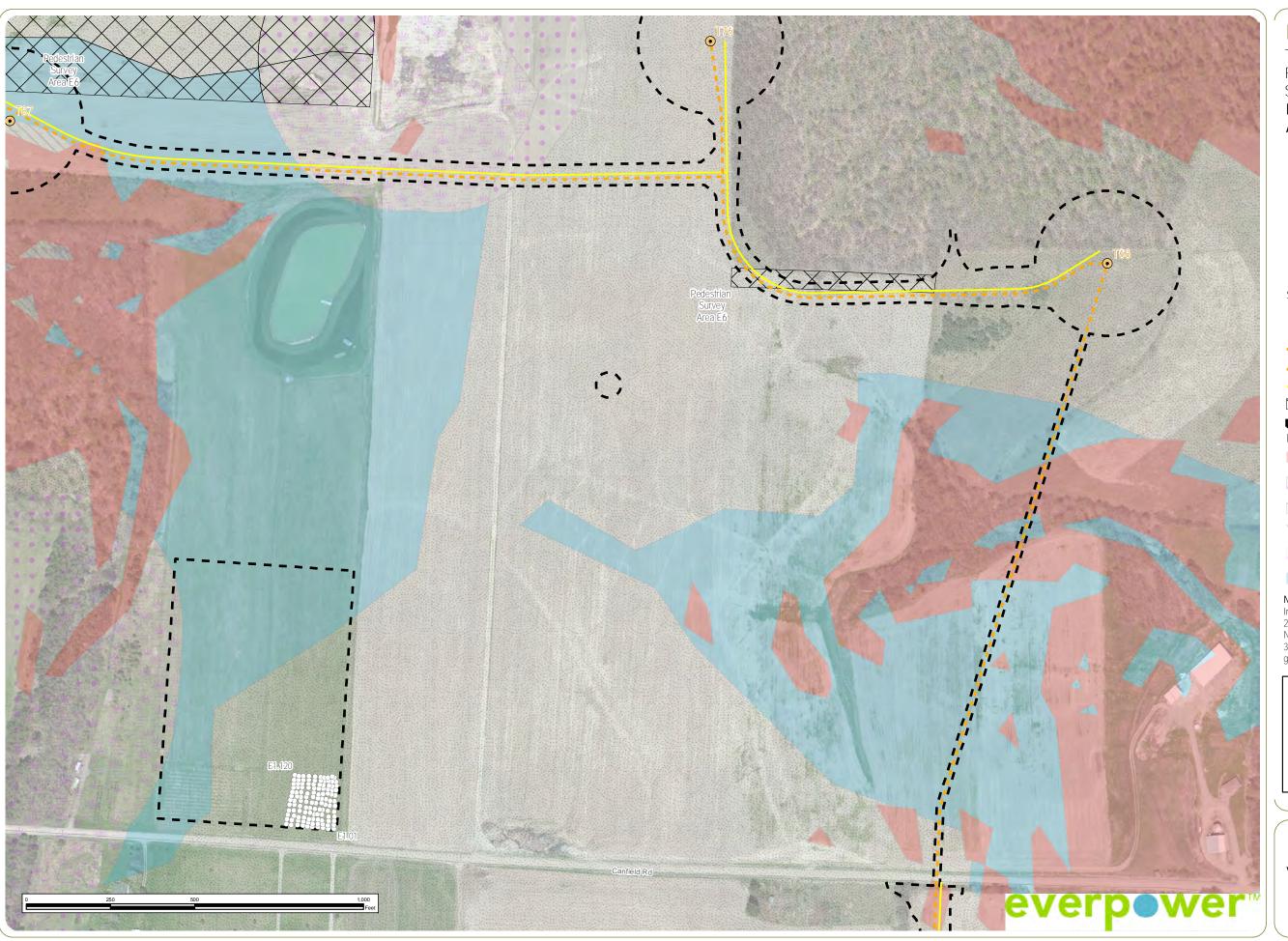
- No Cultural Material
- Wind Turbine
- - · Buried Collection Line
- Overhead Collection Line
- --- Access Road
- Pedestrian Survey
- ▲ Area of Potential Effect
- Landscape Classification Model
- Steep Slope
- отоор оторс
- Upland Ridge, Near Wetland/Hydric Soil
- Upland Ridge, No Water
- Upland Saddle, Near Stream
- Upland Saddle, Near Wetland/Hydric Soil
- Upland Saddle, No Water

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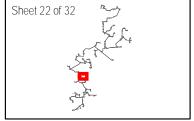
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Landscape Classification Model

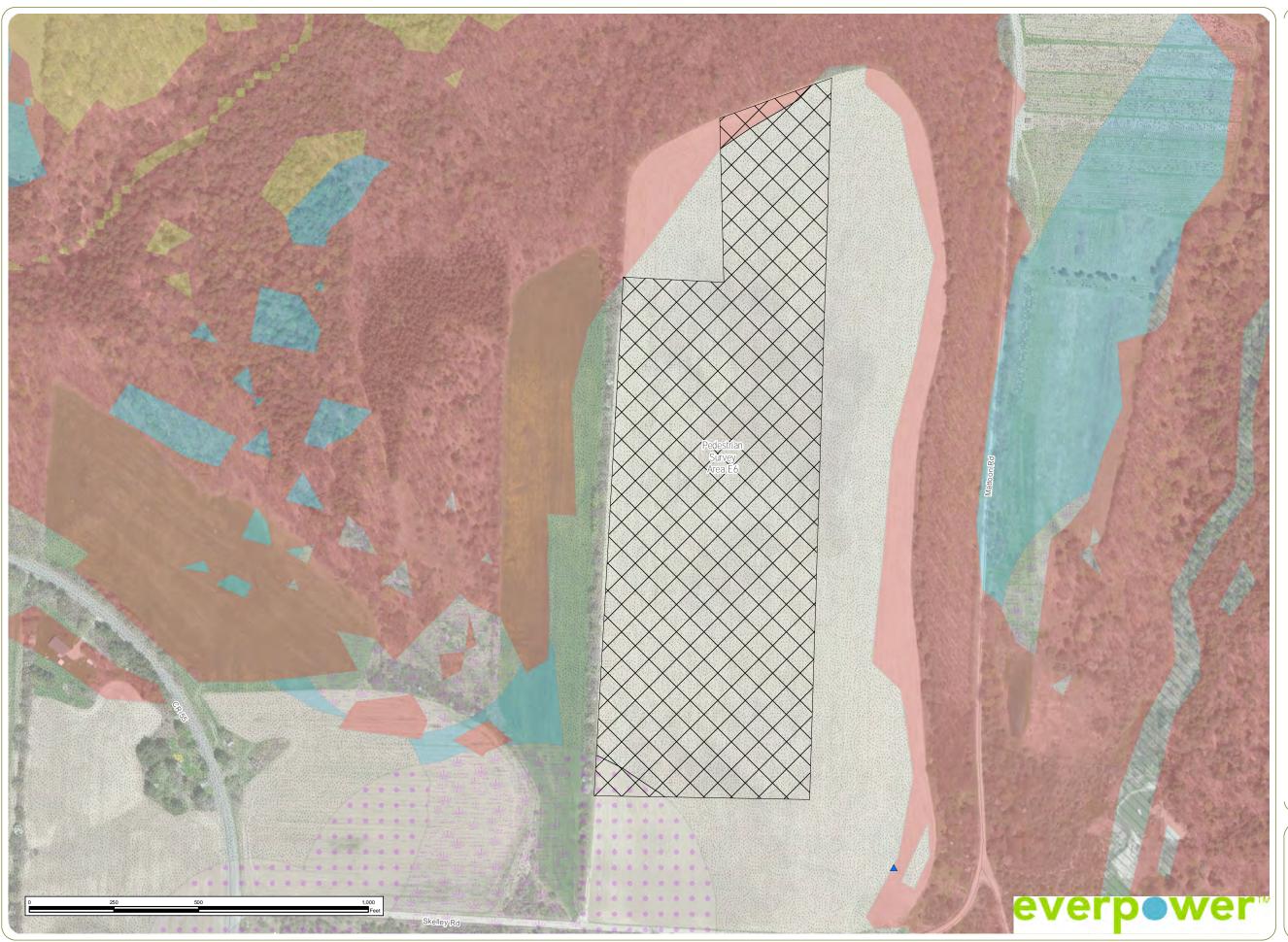
- Steep Slope
- Upland Ridge, Near Wetland/Hydric Soil
- Upland Ridge, No Water
- Upland Saddle, Near Stream
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- Upland Saddle, No Water

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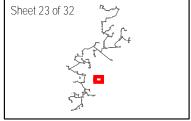


Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

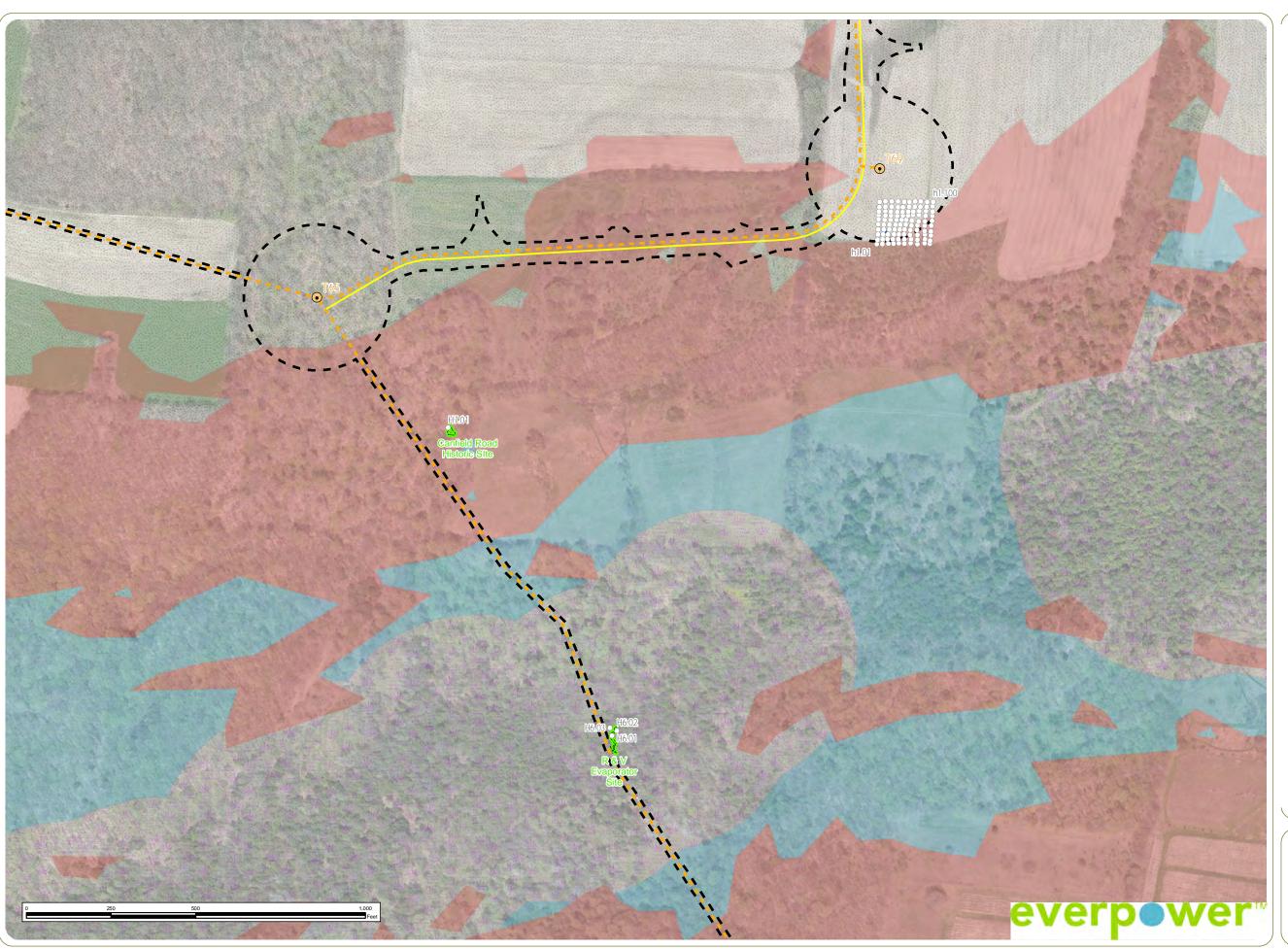
- Wind Turbine
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- Access Road
- Pedestrian Survey
- ▲ Area of Potential Effect
- Landscape Classification Model
- Steep Slope
- Upland Ridge, Near Wetland/Hydric Soil
- Upland Ridge, No Water
- Upland Saddle, Near Stream
- Upland Saddle, Near Wetland/Hydric Soil
- Upland Saddle, No Water
- Valley Wall, No Water

Notes:1. Basemap: ESRI ArcGIS Online "World

- Imagery" map service. 2. This map was generated in ArcMap on November 1, 2017.
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Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

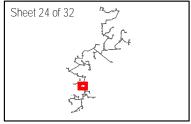
- No Cultural Material
- Wind Turbine
- ▲ MDS Locations
- Buried Collection Line
- Overhead Collection Line
- Access Road
- Archaeological Site Boundary
  Area of Potential Effect

Landscape Classification Model

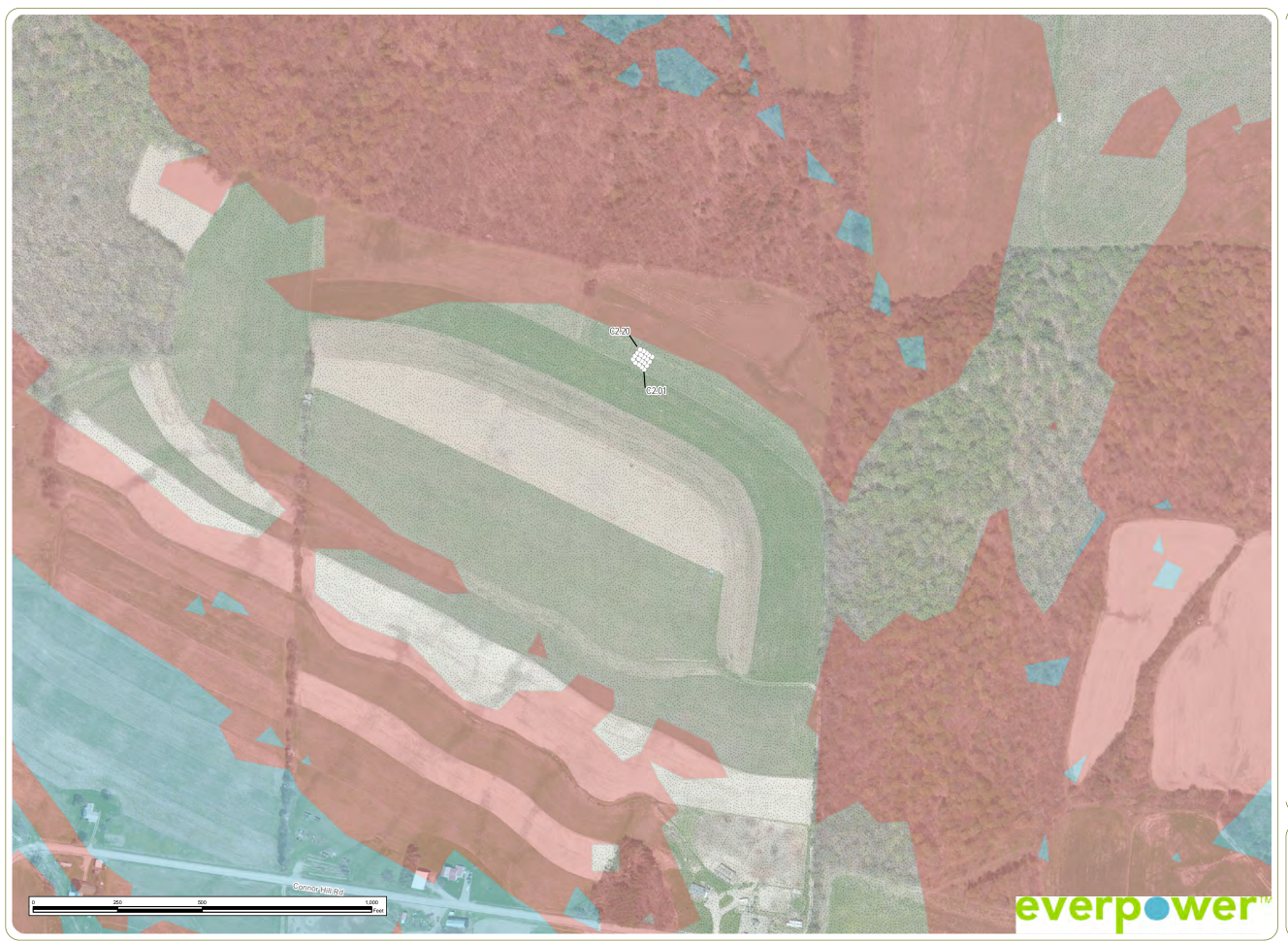
- Steep Slope
- Upland Ridge, No Water
- Upland Saddle, Near Wetland/Hydric Soil
- Upland Saddle, No Water

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Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

No Cultural Material

Wind Turbine

- - · Buried Collection Line

Overhead Collection Line

Access Road

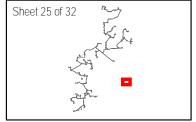
**L** Area of Potential Effect

Landscape Classification Model

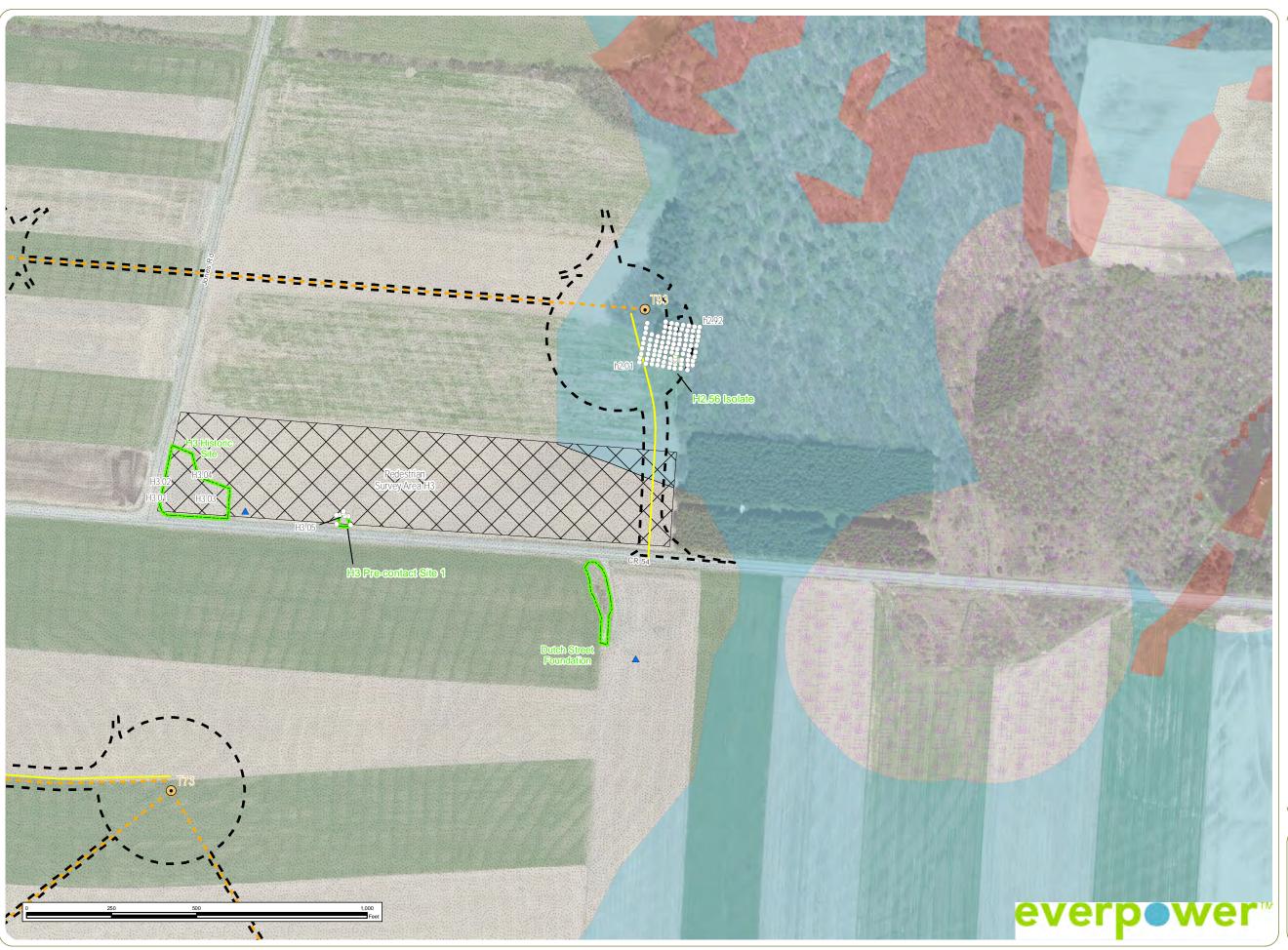
Steep Slope

Upland Ridge, No Water

Upland Saddle, No Water







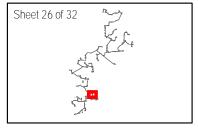
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

- No Cultural Material
- Wind Turbine
- ▲ MDS Locations
- - · Buried Collection Line
- Overhead Collection Line
- Access Road
- Archaeological Site Boundary
- Pedestrian Survey
- ▲ Area of Potential Effect
- Landscape Classification Model
- Steep Slope
- Upland Ridge, No Water
- Upland Saddle, Near Wetland/Hydric Soil
- Upland Saddle, No Water

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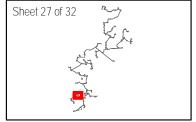




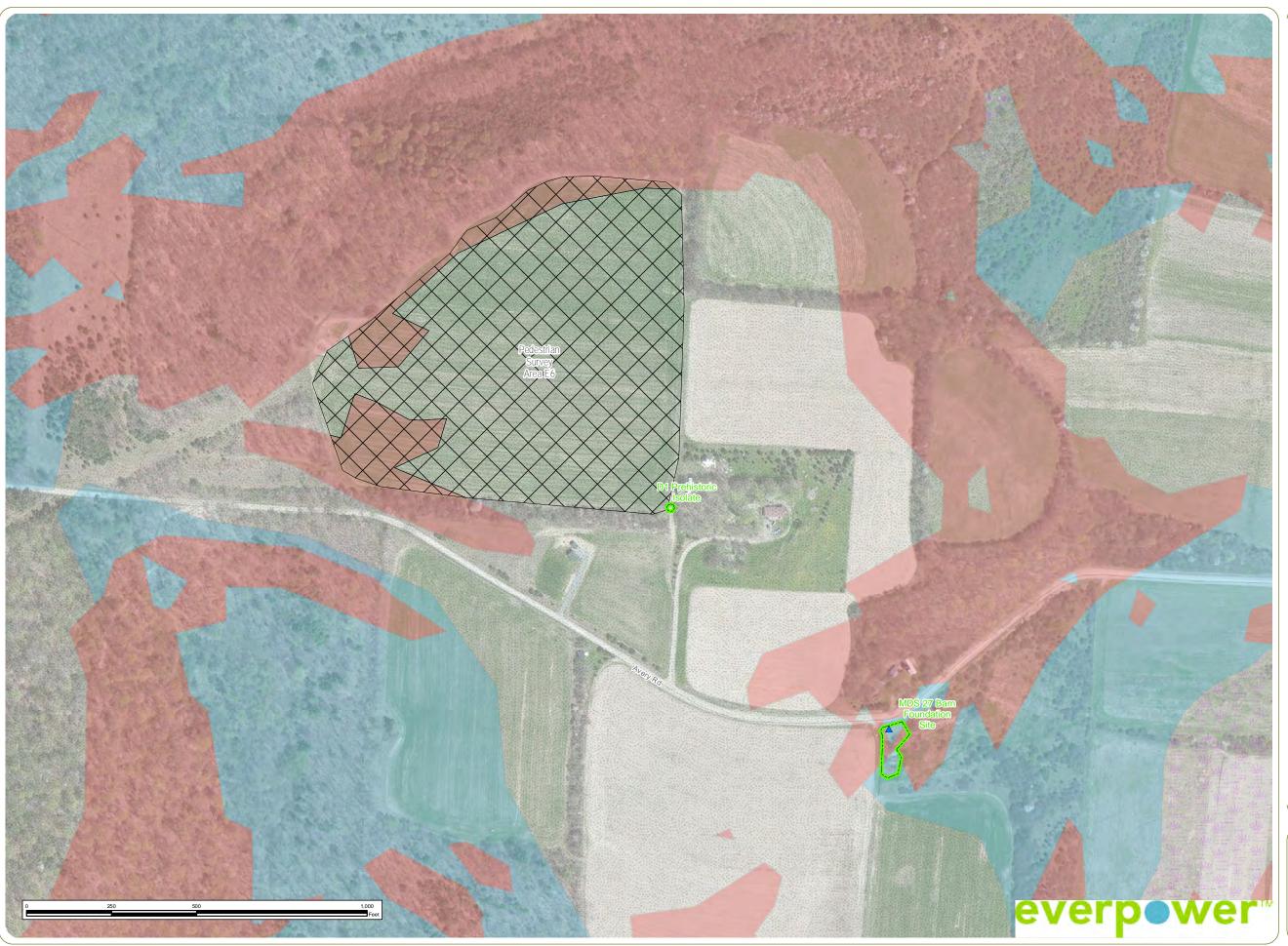
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

- No Cultural Material
- Wind Turbine
- - · Buried Collection Line
- Overhead Collection Line
- Access Road
- L Area of Potential Effect Landscape Classification Model
- Steep Slope
- Upland Ridge, Near Wetland/Hydric Soil
- Upland Ridge, No Water
- Upland Saddle, Near Wetland/Hydric Soil
- Upland Saddle, No Water







Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Wind Turbine

▲ MDS Locations

- Buried Collection Line

Overhead Collection Line

--- Access Road

Archaeological Site Boundary

Pedestrian Survey

Area of Potential Effect

Landscape Classification Model

Steep Slope

Upland Ridge, Near Wetland/Hydric Soil

Upland Ridge, No Water

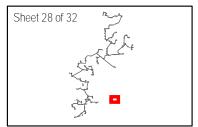
Upland Saddle, Near Wetland/Hydric Soil

Upland Saddle, No Water

Notes:1. Basemap: ESRI ArcGIS Online "World Imagery" map service.

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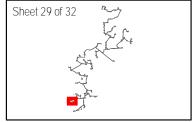
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

- Wind Turbine
- - · Buried Collection Line
- Overhead Collection Line
- Access Road
- Pedestrian Survey
- Area of Potential Effect

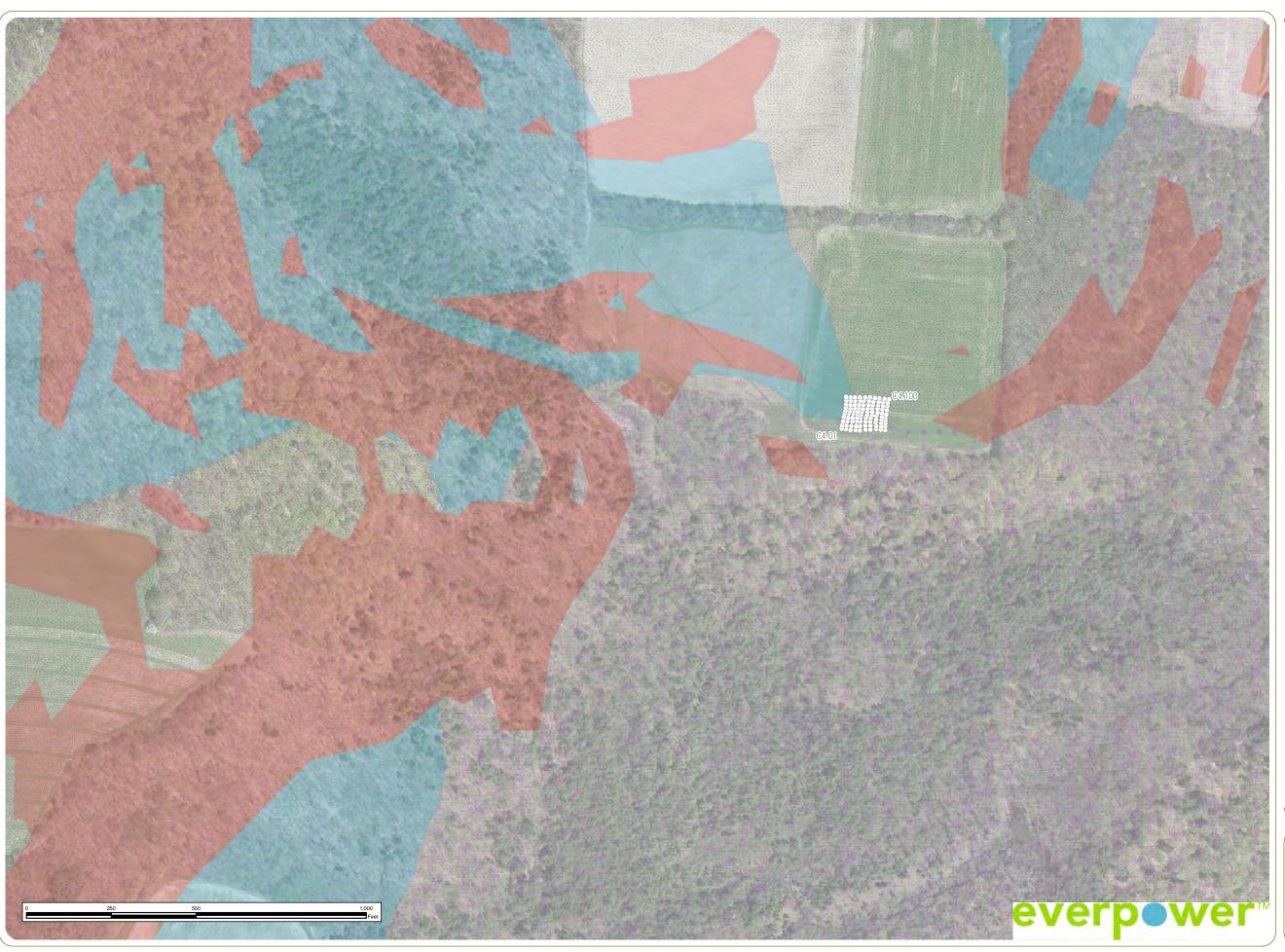
Landscape Classification Model

- Steep Slope
- Upland Ridge, No Water
- Upland Saddle, No Water

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Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

No Cultural Material

Wind Turbine

- - · Buried Collection Line

Overhead Collection Line

Access Road

Area of Potential Effect

Landscape Classification Model

Steep Slope

Upland Ridge, Near Wetland/Hydric Soil

Upland Ridge, No Water

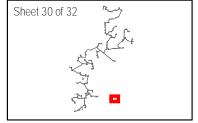
Upland Saddle, Near Wetland/Hydric Soil

Upland Saddle, No Water

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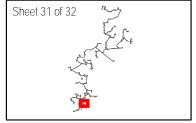


Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

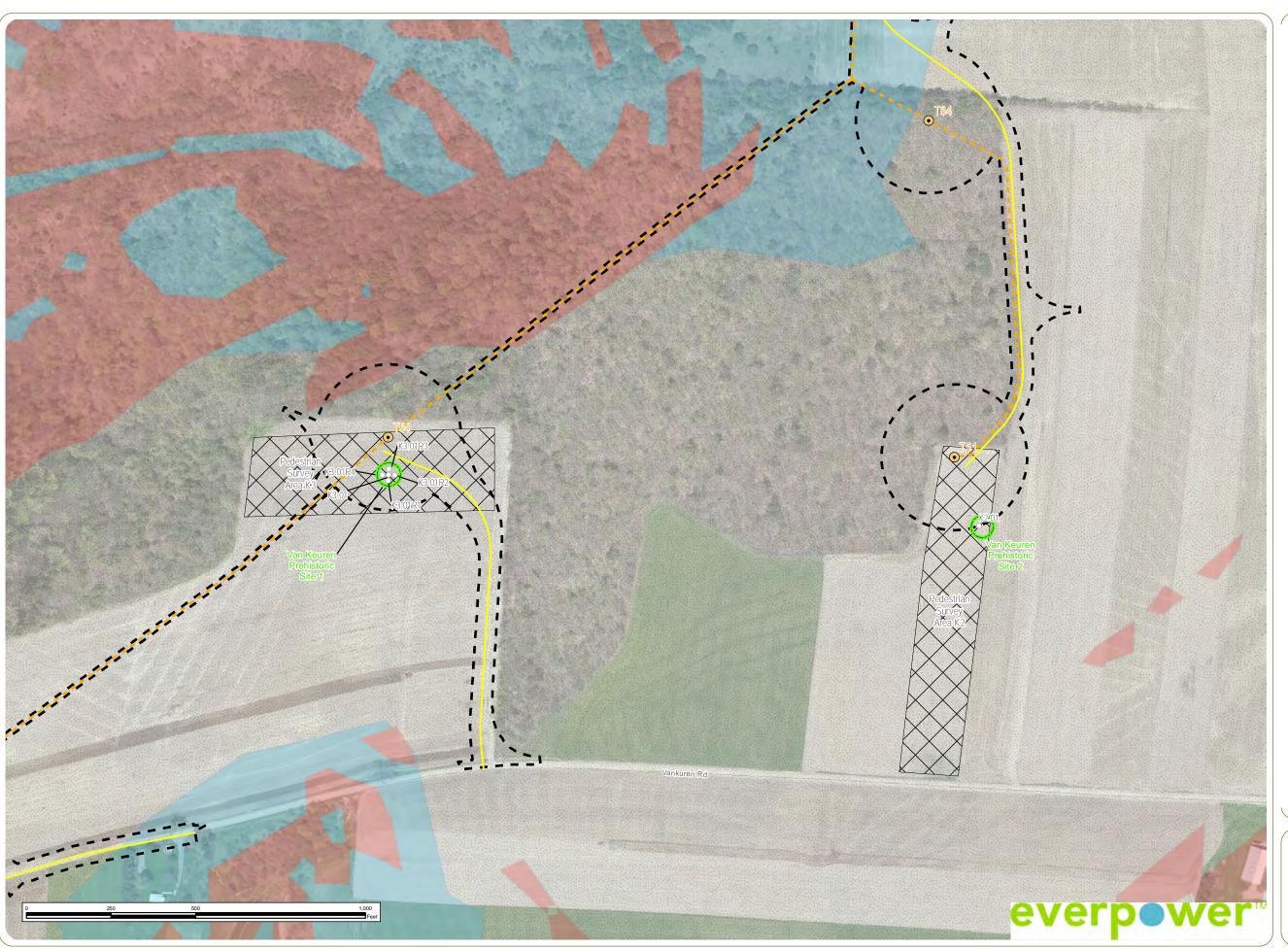
- Wind Turbine
- - · Buried Collection Line
- Overhead Collection Line
- Access Road
- Pedestrian Survey
- ▲ Area of Potential Effect
- Landscape Classification Model
- Steep Slope
- Upland Ridge, Near Stream
- Upland Ridge, Near Wetland/Hydric Soil
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Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York Figure 6: Results of Archaeological Survey

Shovel Test Contents

No Cultural Material

Wind Turbine

- - · Buried Collection Line

Overhead Collection Line

Access Road

Archaeological Site Boundary

Pedestrian Survey

Area of Potential Effect

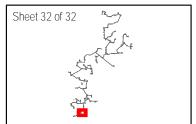
Landscape Classification Model

Steep Slope

Upland Ridge, No Water

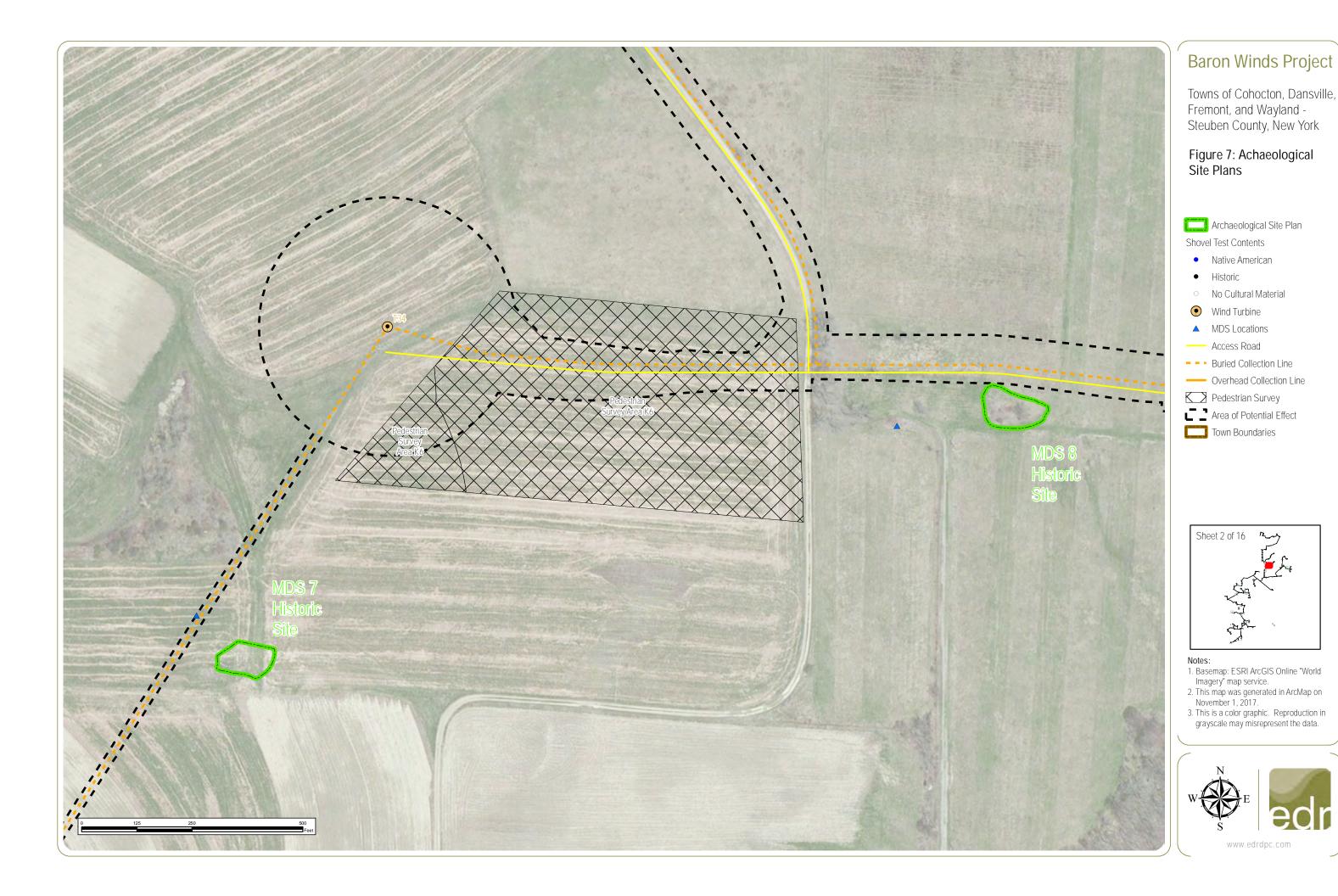
Upland Saddle, No Water

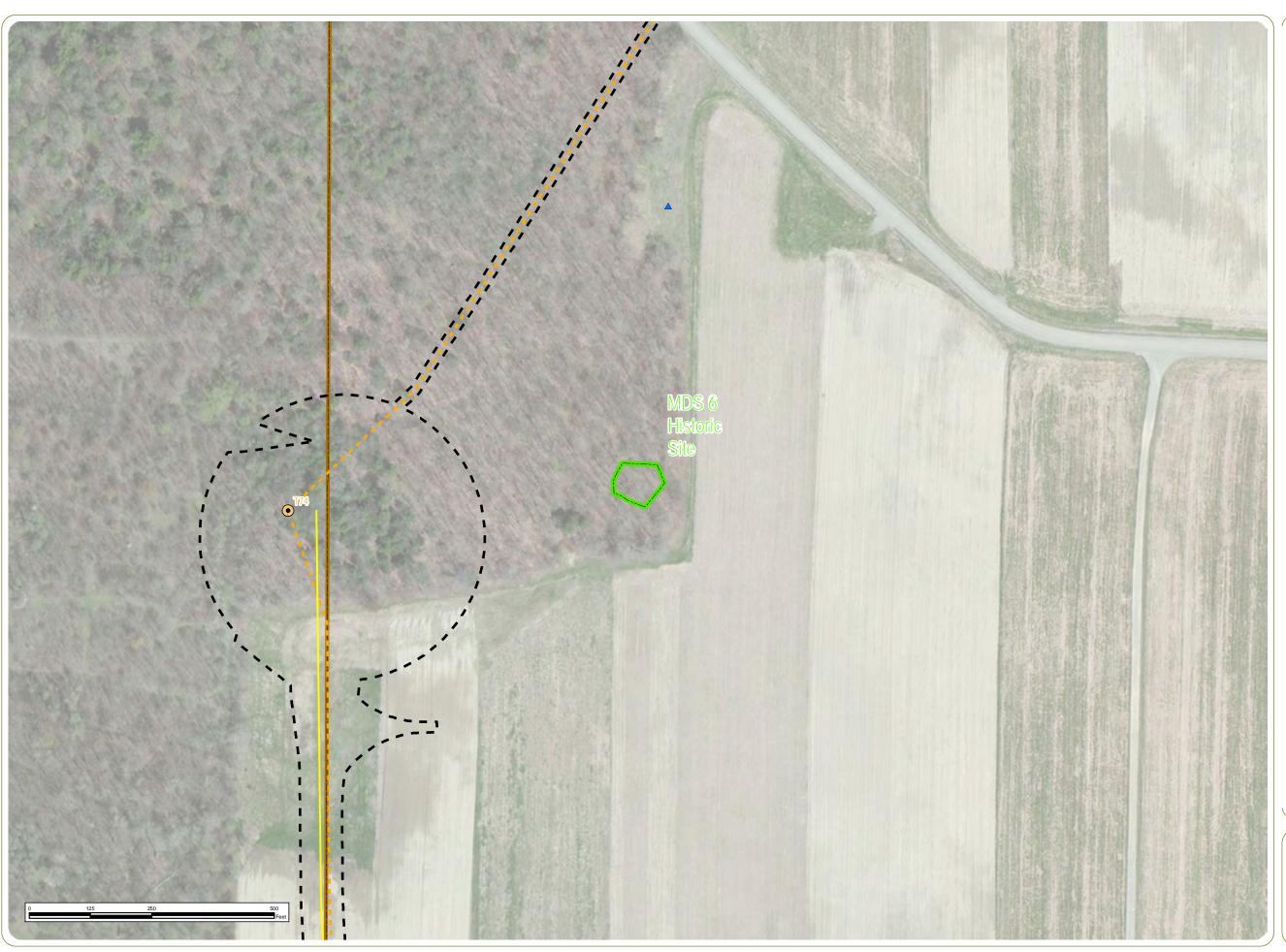
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Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York

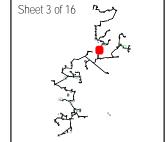
Figure 7: Achaeological Site Plans

Archaeological Site Plan

Shovel Test Contents

- Native American
- Historic
- No Cultural Material
- Wind Turbine
- MDS Locations
- --- Access Road
- - Buried Collection Line
- Overhead Collection Line
- Pedestrian Survey





- Notes:

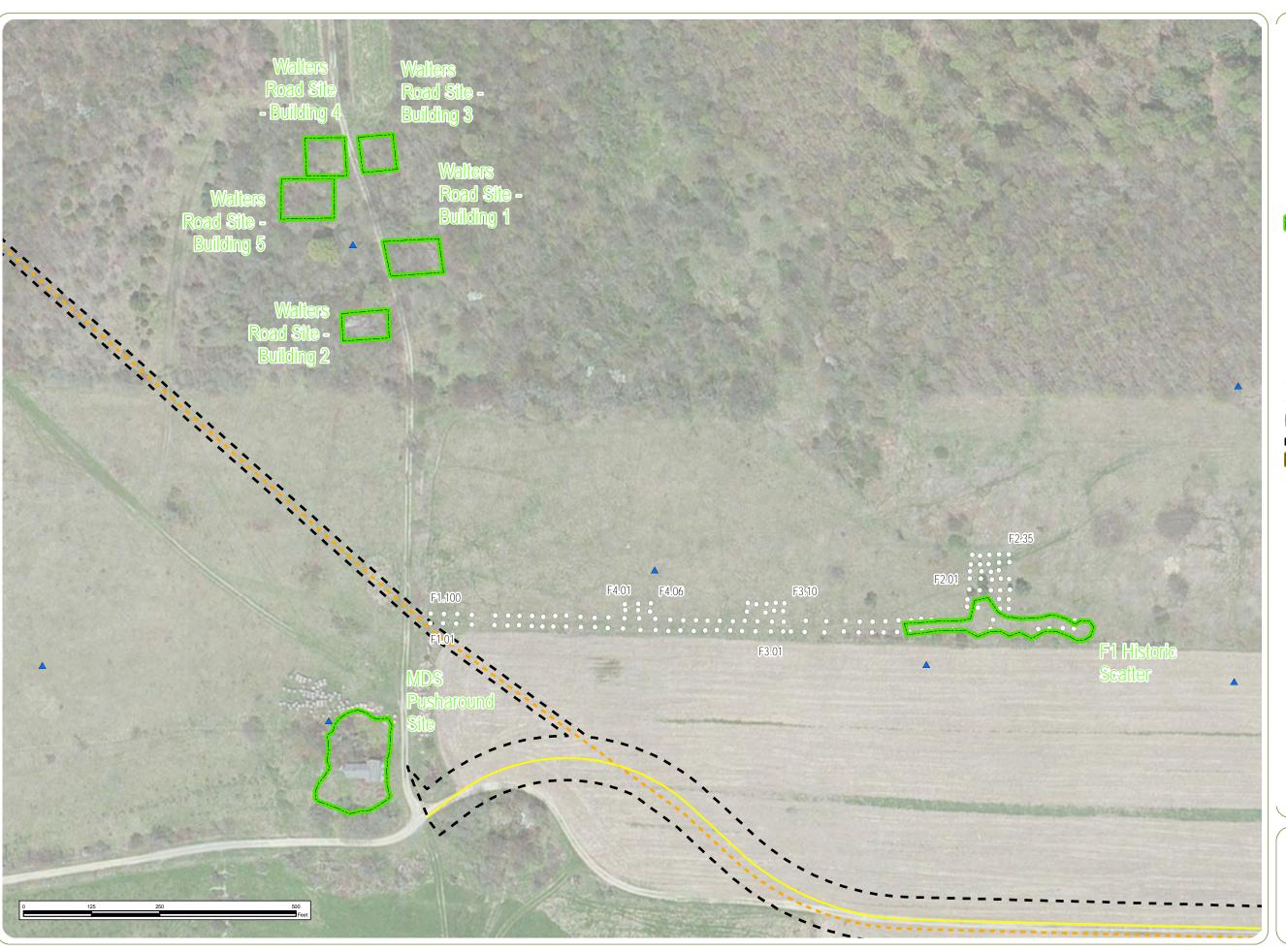
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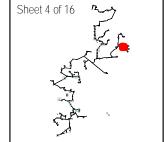
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York

Figure 7: Achaeological Site Plans



Shovel Test Contents

- Native American
- Historic
- No Cultural Material
- Wind Turbine
- ▲ MDS Locations
- --- Access Road
- - Buried Collection Line
- Overhead Collection Line
- Pedestrian Survey
- Area of Potential Effect



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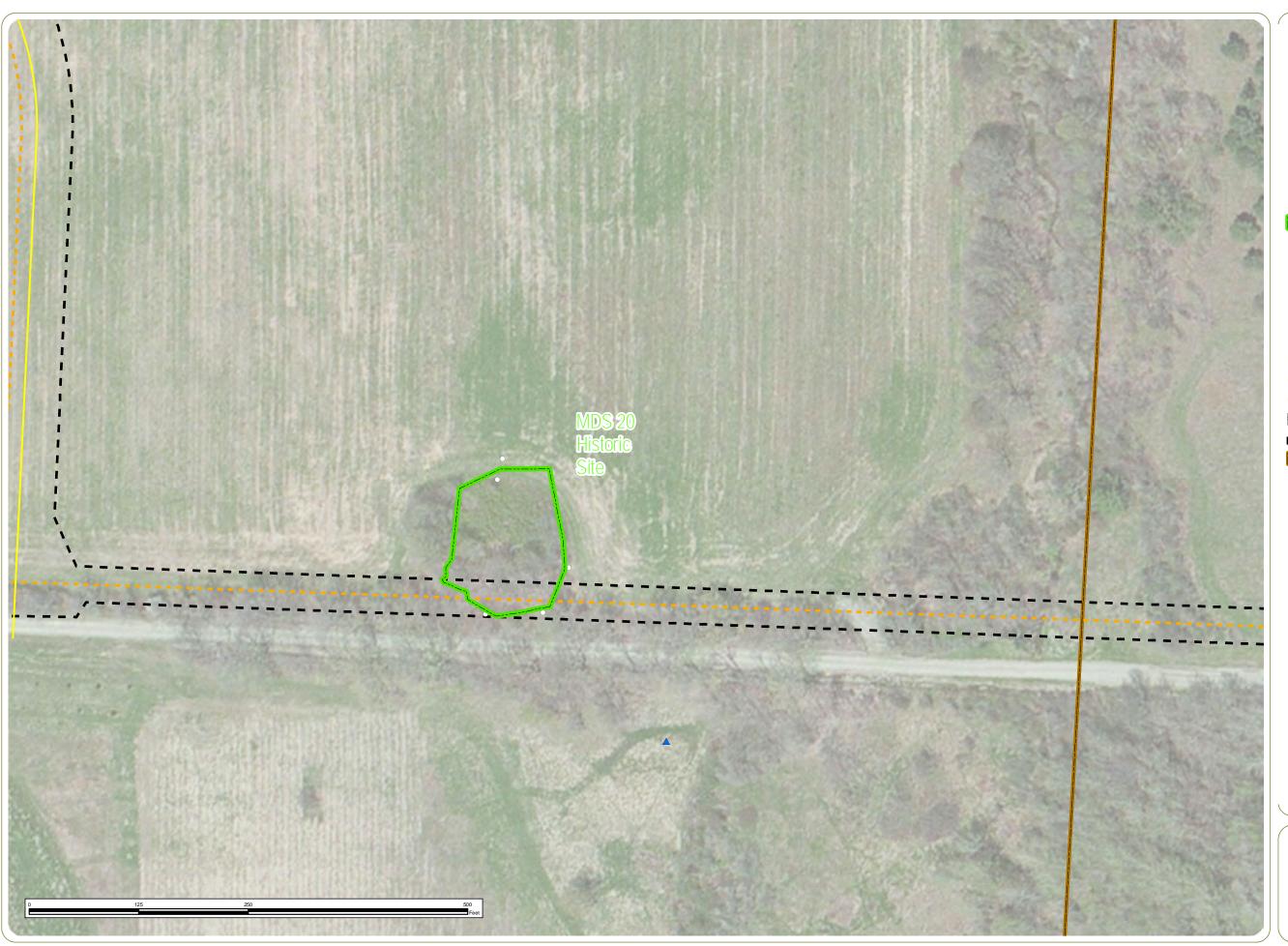
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Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York

Figure 7: Achaeological Site Plans

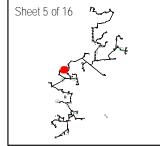
Archaeological Site Plan

Shovel Test Contents Native American

- Historic
- No Cultural Material
- Wind Turbine
- MDS Locations
- --- Access Road
- - Buried Collection Line
- Overhead Collection Line



Area of Potential Effect



- Notes:

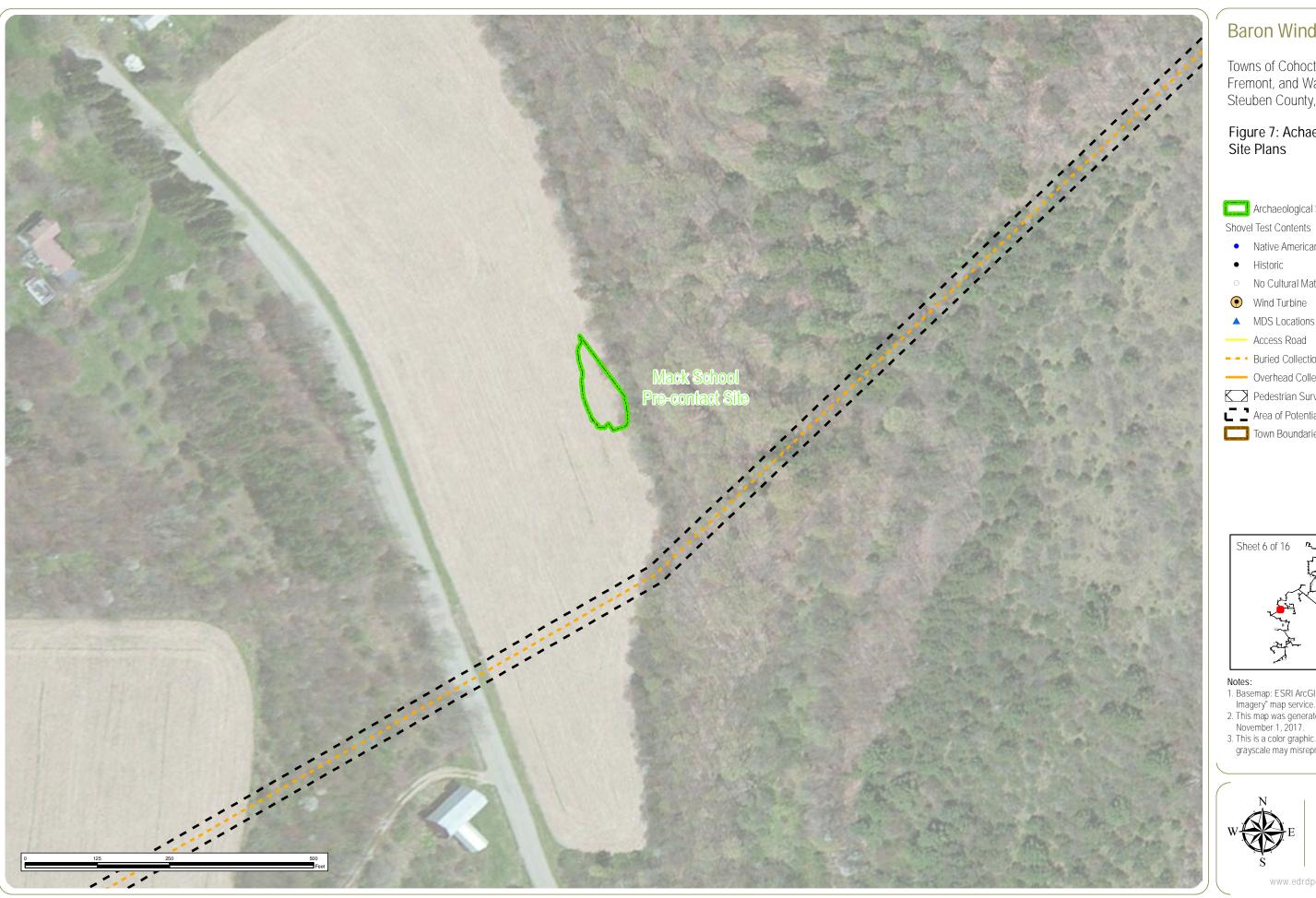
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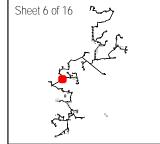
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York

Figure 7: Achaeological Site Plans

Archaeological Site Plan

Native American

- Historic
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- Wind Turbine
- ▲ MDS Locations
- Access Road
- - Buried Collection Line
- Overhead Collection Line
- Pedestrian Survey
- Area of Potential Effect



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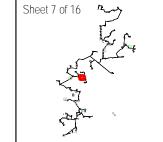
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York

Figure 7: Achaeological Site Plans

Archaeological Site Plan

Shovel Test Contents

- Native American
- Historic
- No Cultural Material Wind Turbine
- MDS Locations
- --- Access Road
- - Buried Collection Line
- Overhead Collection Line
- Pedestrian Survey
- Area of Potential Effect Town Boundaries



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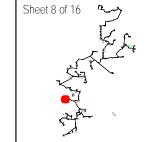
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York

Figure 7: Achaeological Site Plans

Archaeological Site Plan

Shovel Test Contents

- Native American
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- - Buried Collection Line
- Overhead Collection Line
- Pedestrian Survey
- Area of Potential Effect



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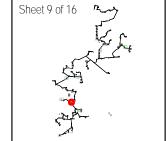
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York

Figure 7: Achaeological Site Plans

Archaeological Site Plan

Shovel Test Contents

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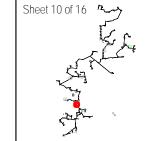
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York

Figure 7: Achaeological Site Plans

Archaeological Site Plan

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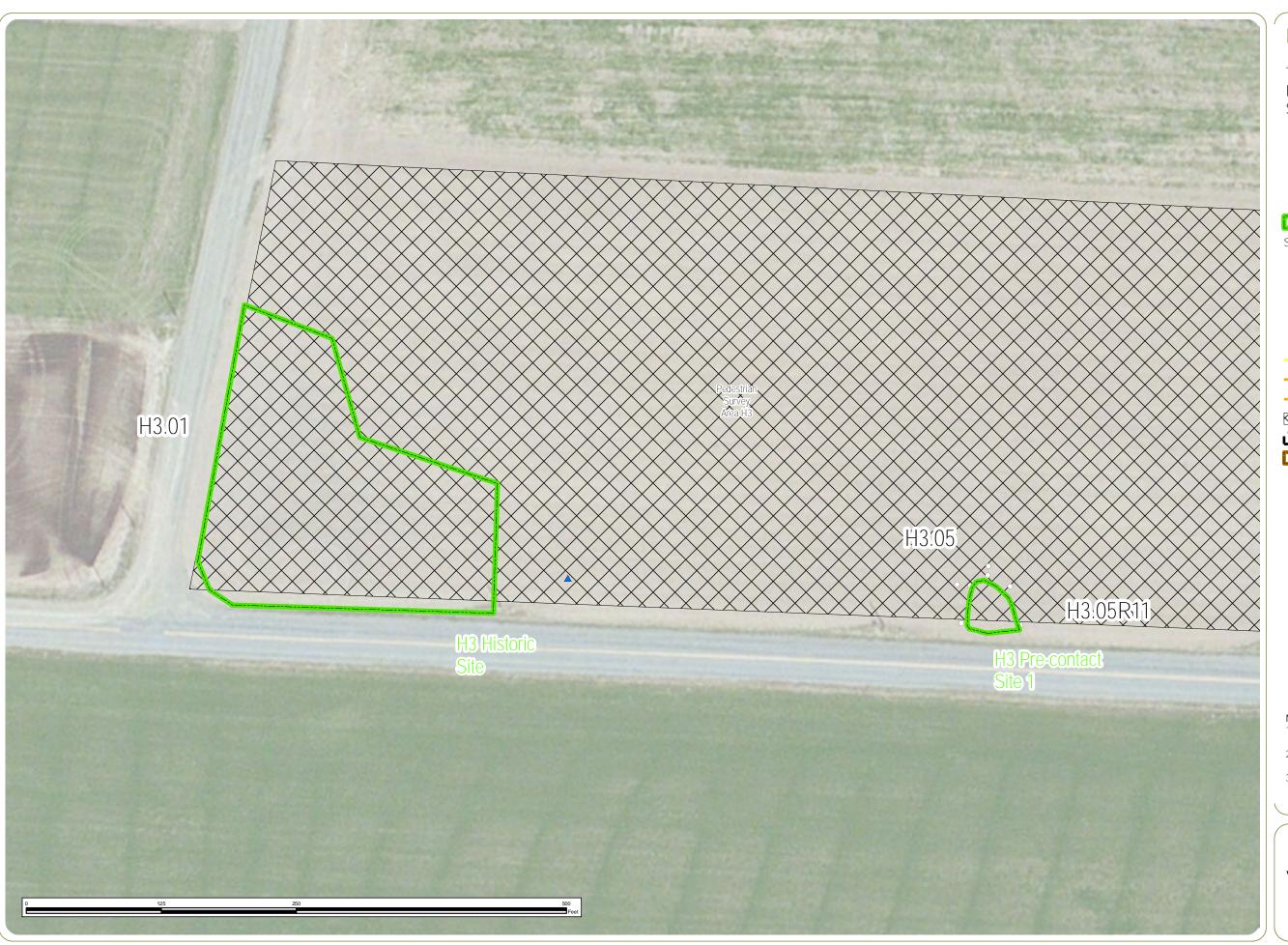
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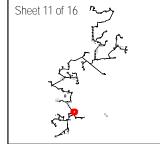
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York

Figure 7: Achaeological Site Plans

Archaeological Site Plan

Shovel Test Contents

- Native American
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- No Cultural MaterialWind Turbine
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- Overhead Collection Line
- Pedestrian Survey
- Area of Potential Effect
- Town Boundaries



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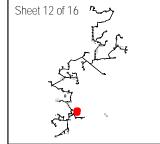
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York

Figure 7: Achaeological Site Plans

Archaeological Site Plan

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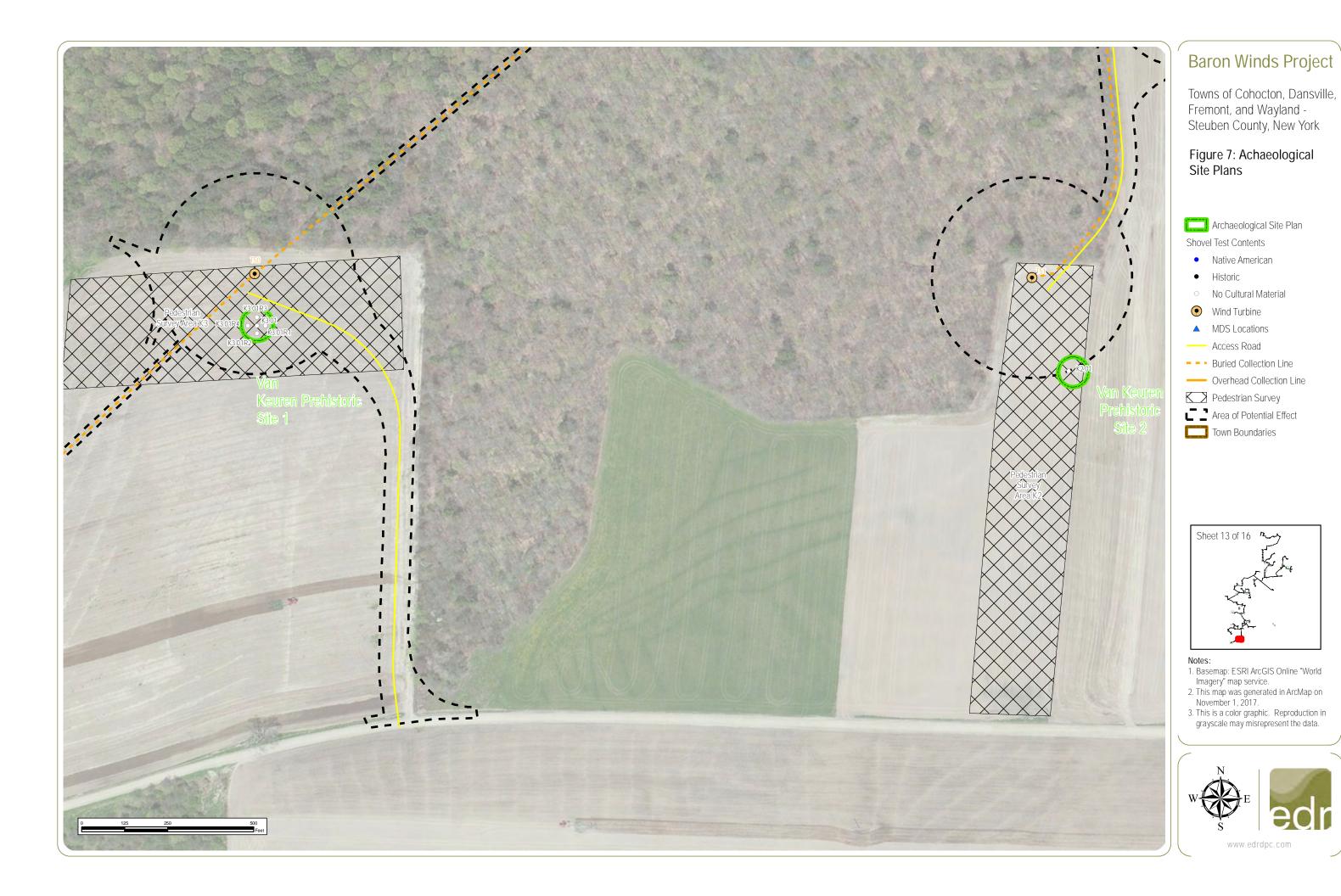
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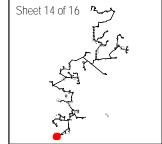
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York

Figure 7: Achaeological Site Plans

Archaeological Site Plan

Shovel Test Contents

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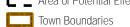
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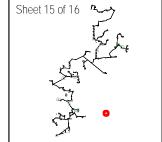
Figure 7: Achaeological Site Plans

Archaeological Site Plan

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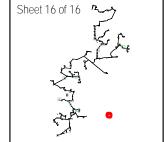
Towns of Cohocton, Dansville, Fremont, and Wayland -Steuben County, New York

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