

Towns of Arkwright, Charlotte, Cherry Creek, and Stockton - Chautauqua County, New York

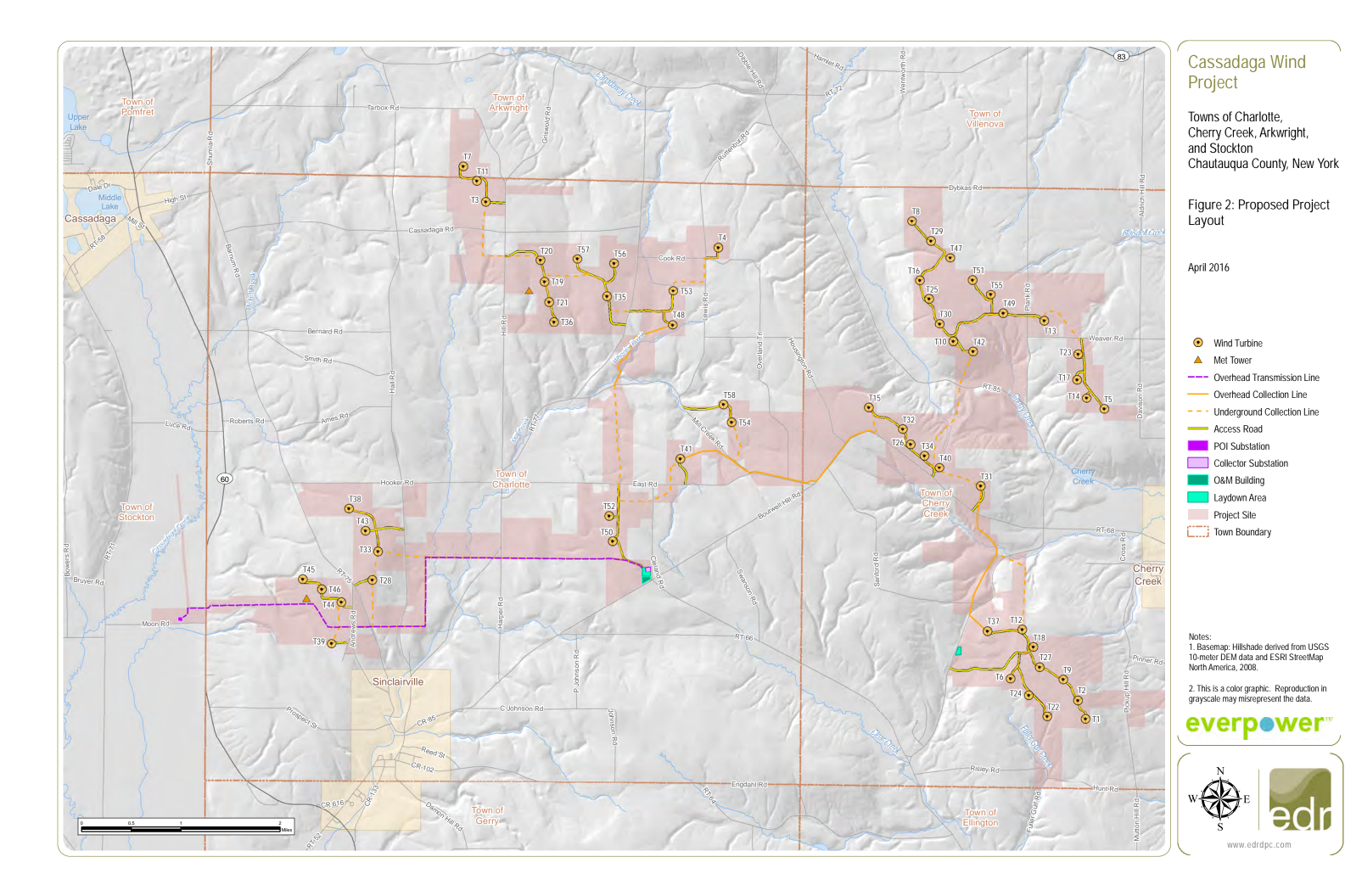
Figure 1: Regional Project Location April 2016

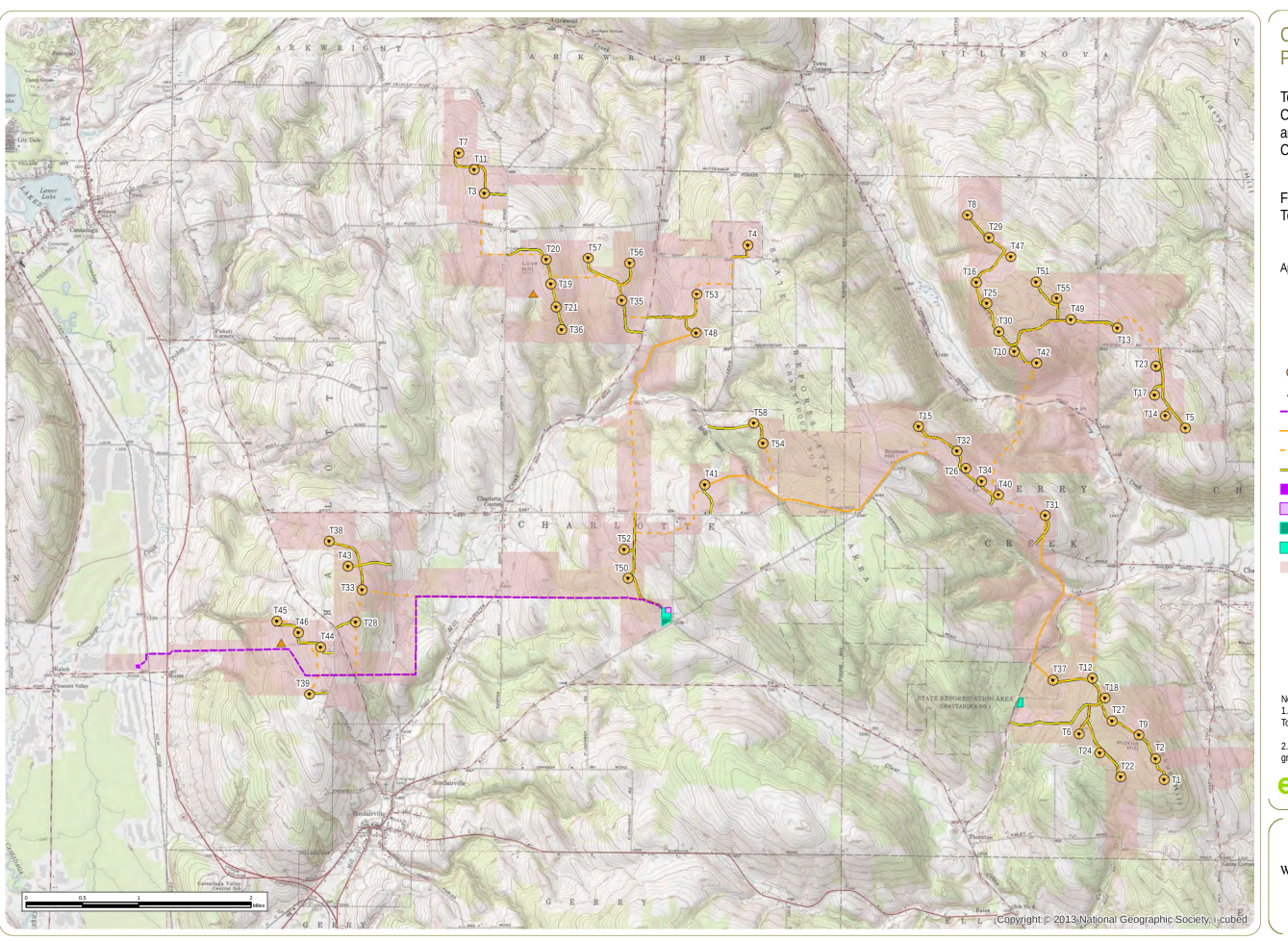
Notes: 1. Basemap: ESRI ArcGIS Online "World Shaded Relief" Map Service and ESRI StreetMap North America, 2008.

2. This is a color graphic. Reproduction in grayscale may misrepresent the data.









Towns of Charlotte, Cherry Creek, Arkwright, and Stockton Chautauqua County, New York

Figure 3: Project Site Topography

April 2016

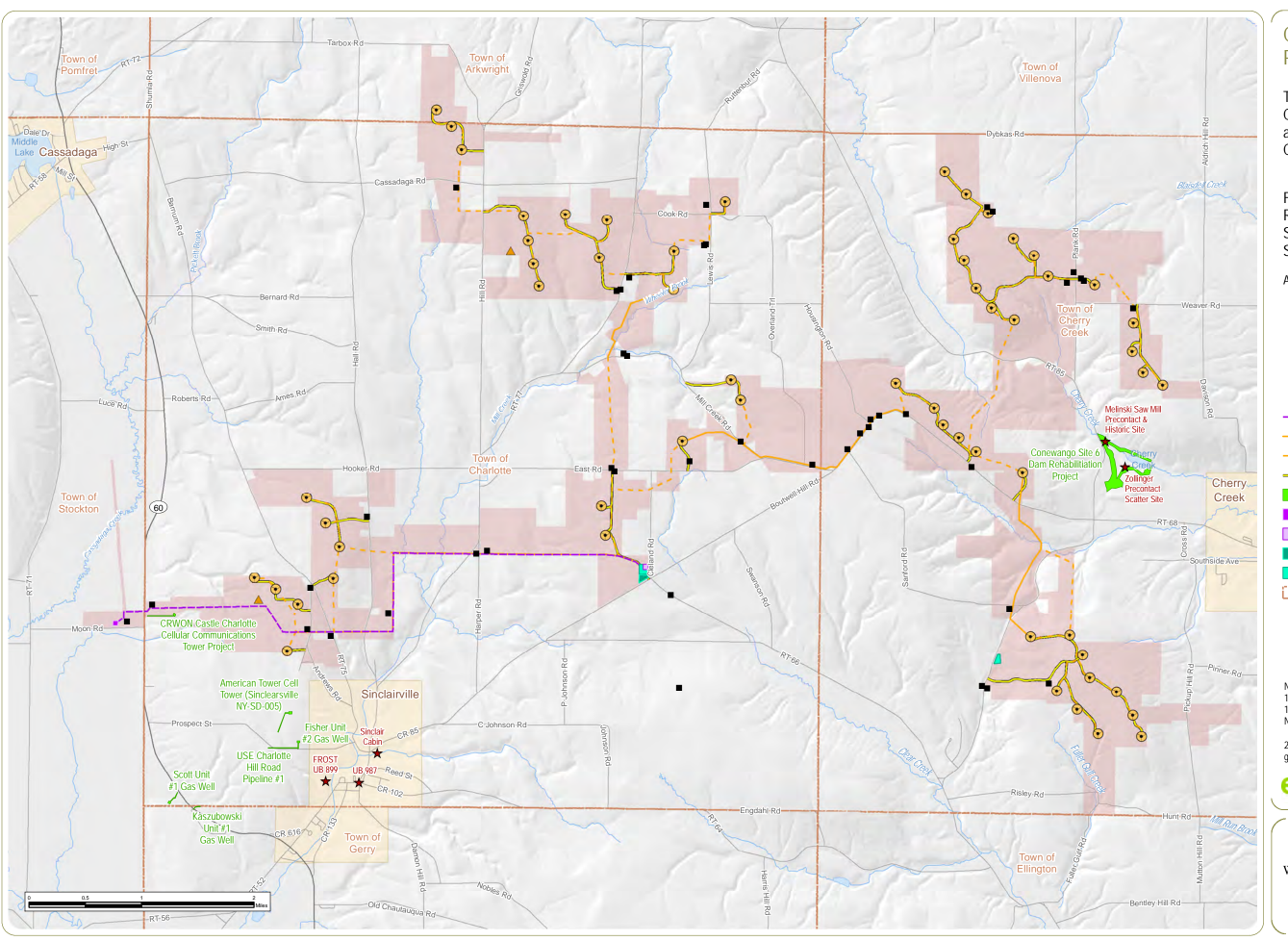
- Wind Turbine
- Met Tower
- --- Overhead Transmission Line
- Overhead Collection Line
- - Underground Collection Line
- —— Access Road
- POI Substation
- Collector Substation
- O&M Building
- Laydown Area
- Project Site

Notes:

- Basemap: ESRI ArcGIS Online "USA Topo Maps" Map Service.
- 2. This is a color graphic. Reproduction in grayscale may misrepresent the data.







Towns of Charlotte, Cherry Creek, Arkwright, and Stockton Chautauqua County, New York

Figure 4: Previously Recorded Archaeological Sites and Map Documented Structures

April 2016

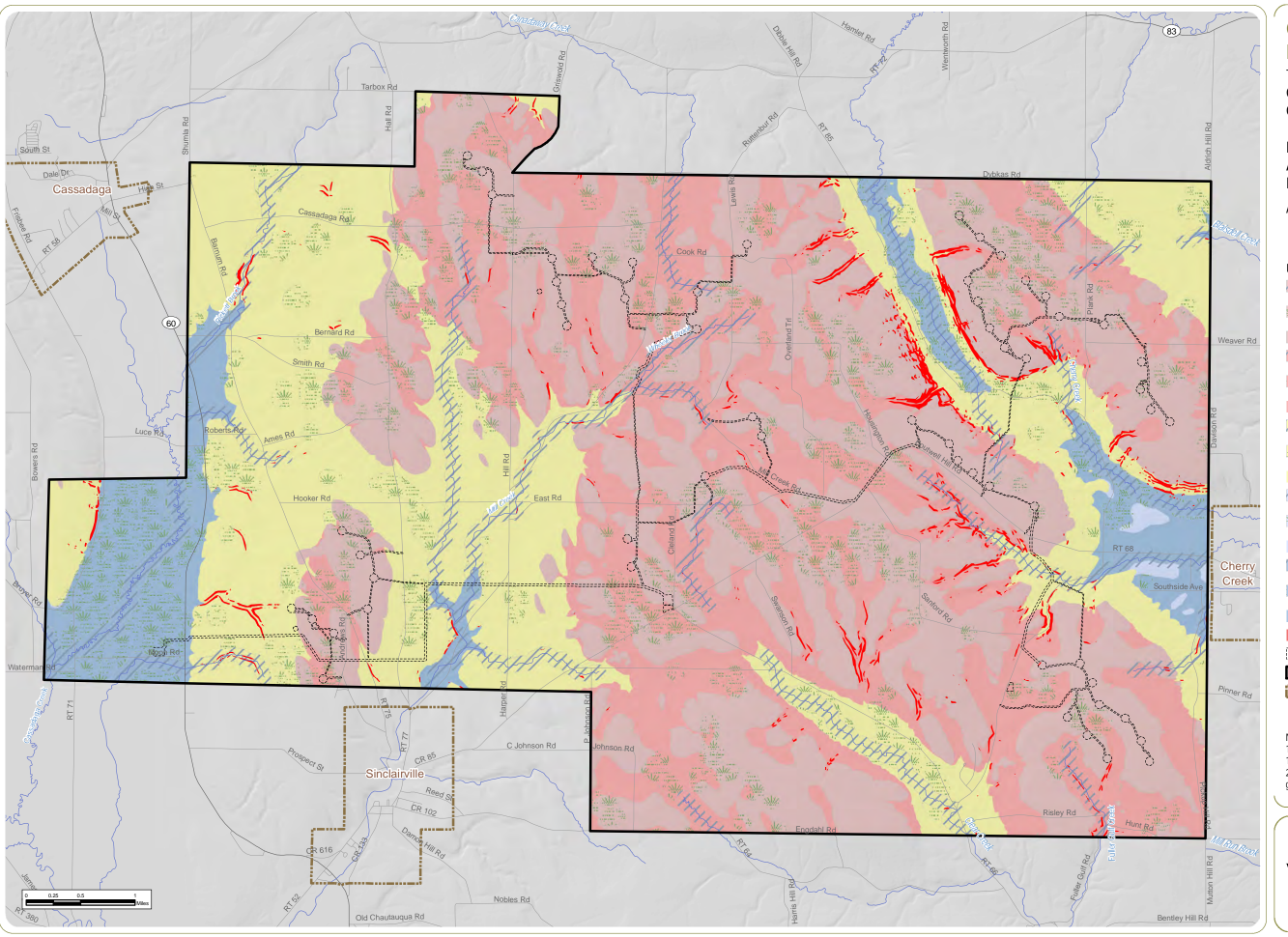
- ★ Previous Archaeological Site
- Map Documented Structure
- Wind Turbine
- Met Tower
- --- Overhead Transmission Line
- Overhead Collection Line
- - Underground Collection Line
- Access Road
- Previous Archaeological Survey
- POI Substation
- Collector Substation
- O&M Building
- Laydown Area
- Town Boundary

Notes:

- 1. Basemap: Hillshade derived from USGS 10-meter DEM data and ESRI StreetMap North America, 2008.
- 2. This is a color graphic. Reproduction in grayscale may misrepresent the data.







Towns of Arkwright, Charlotte, Cherry Creek, and Stockton -Chautauqua County, New York

Figure 5: Archaeological Survey Landscape Model

April 2016

Landscape Model

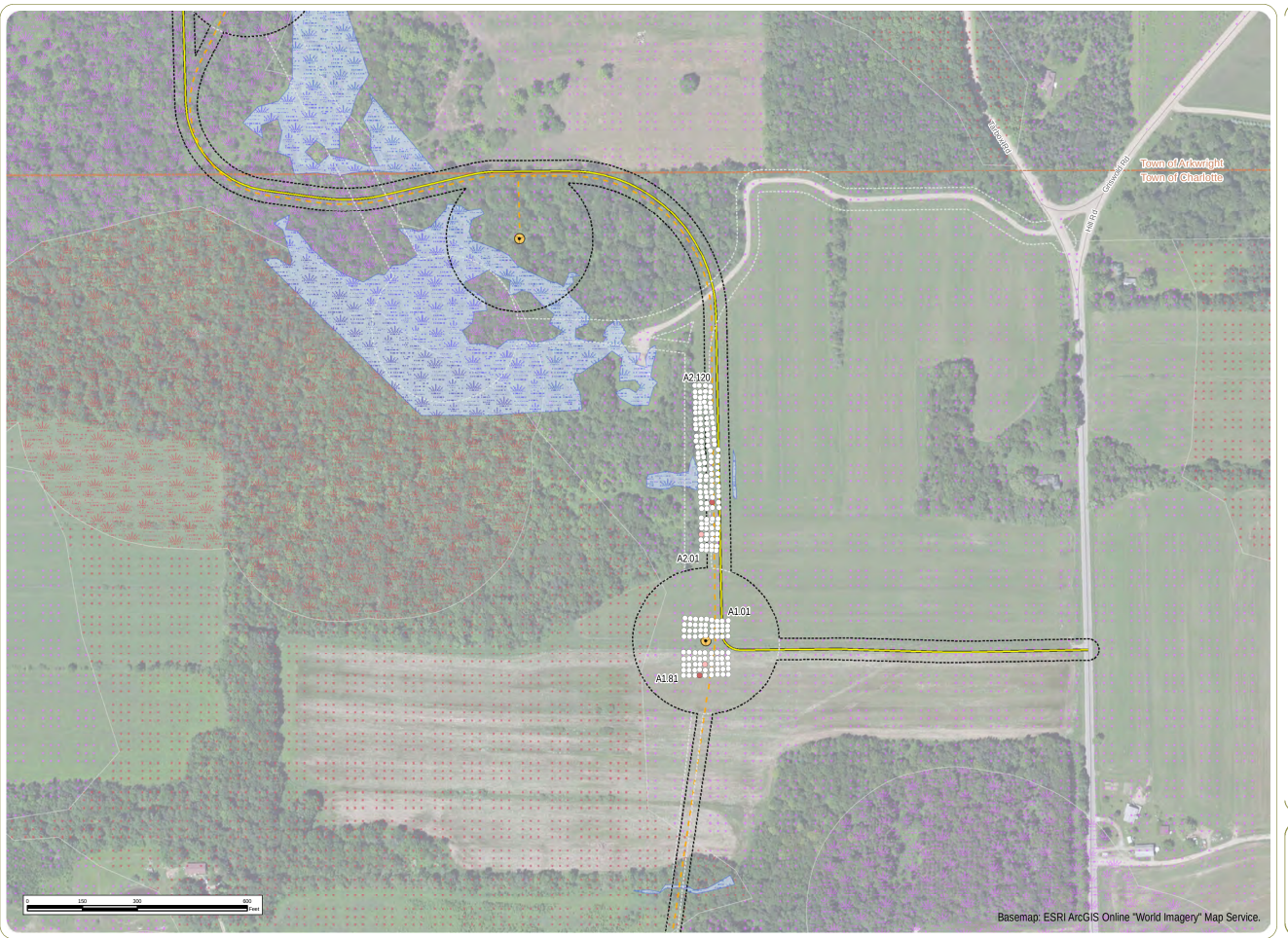
- Upland Ridge, Near Stream
- Upland Ridge, Near Wetland/Hydric Soil
- Upland Ridge, No Water
- Upland Saddle, Near Stream
 - Upland Saddle, Near Wetland/Hydric Soil
- Upland Saddle, No Water
- Valley Wall, Near Stream
- Valley Wall, Near Wetland/Hydric Soil
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream
- Valley Floor Ridge, Near Wetland/Hydric Soil
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland/Hydric Soil
- Valley Floor, No Water
- Steep Slope
- Archaeological
- Archaeological Survey
- City/Village Boundary

Note

Basemap: Hillshade derived from USGS
 O-meter resolution digital elevation model.
 This is a color graphic. Reproduction in grayscale may misrepresent the data.







Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

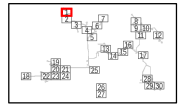
Shovel Test

- Prehistoric
- Historic
- Modern
- O No Cultural Material
- Wind Turbine
- Met Tower
- Map Documented Structure
- ---- Overhead Transmission Line
- Overhead Collection Line
- - · Underground Collection Line
- ----- Access Road
- Other Project Component
- Archaeological Site Boundary Field Scatter
- Pedestrian Survey
- Delineated Wetland/Stream
- Archaeological APE (Current)
- Phase 1B Survey Layout APE
- Town Boundary

Landscape Class

- Upland Ridge, Near Stream
- Upland Ridge, Near Wetland Upland Ridge, No Water
- Upland Saddle, Near Stream
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- Upland Saddle, No Water
- Valley Wall, Near Stream Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetla Valley Floor, Near Wetland
- Steep Slope

Sheet 1 of 30







Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

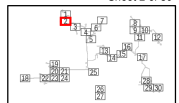
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Landscape Class

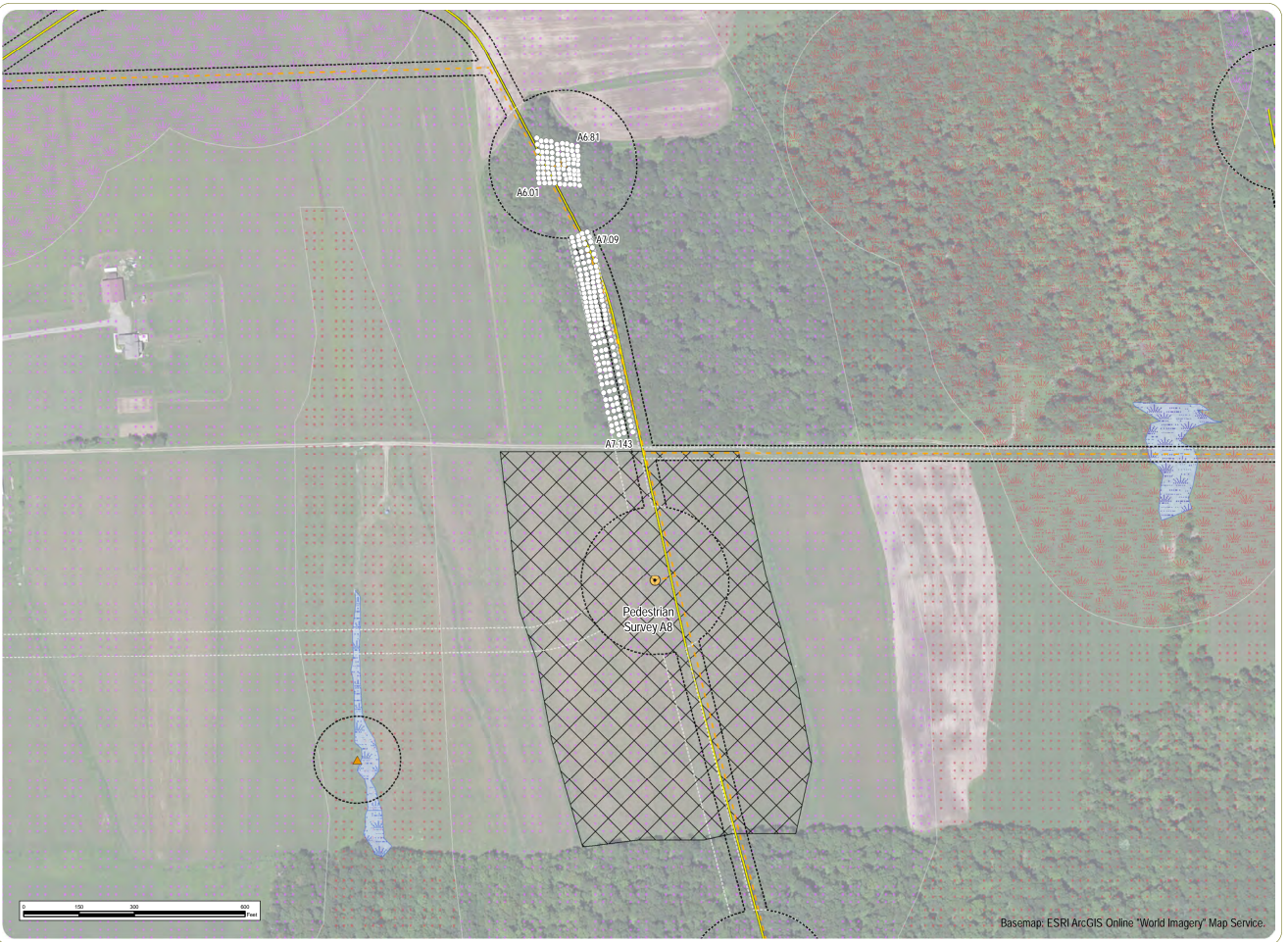
- Upland Ridge, Near Stream
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- Steep Slope

Sheet 2 of 30









Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

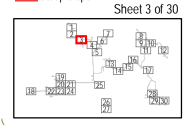
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Steep Slope









Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

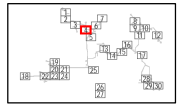
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Landscape Class

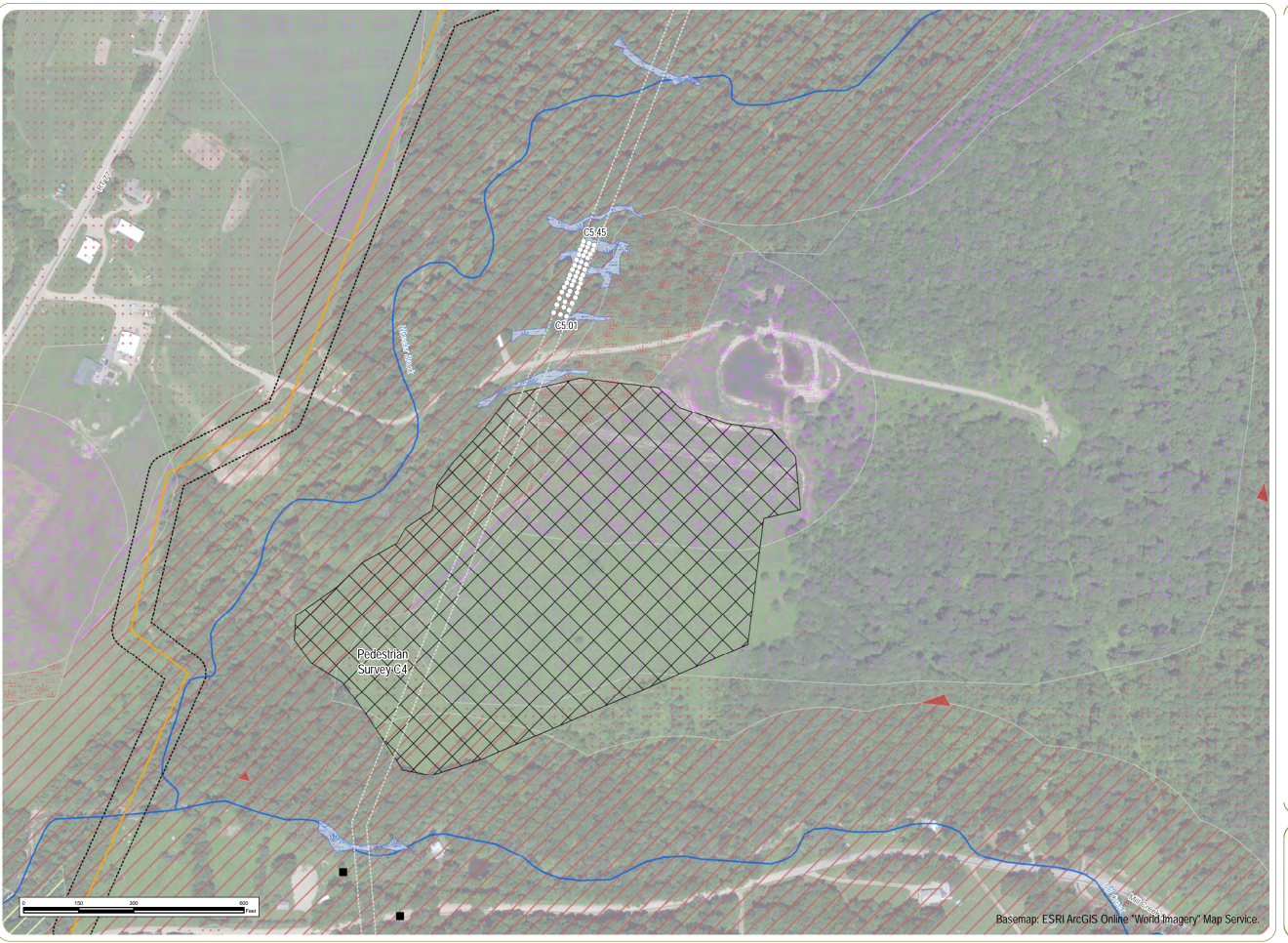
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- Valley Wall, Near Wetland
- Valley Wall, No Water
 - Valley Floor Ridge, Near Stream
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- Valley Floor Ridge, No Water
 Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, No Water
- Steep Slope

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Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

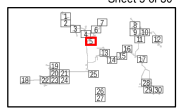
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Landscape Class

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- Valley Wall, No Water
 - Valley Floor Ridge, Near Stream Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, Near Wetla
- Steep Slope

Sheet 5 of 30







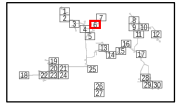


Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

Shovel Test

- Prehistoric
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- Upland Saddle, No Water
- Valley Wall, Near Stream Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetlar
 Valley Floor, No Water Valley Floor, Near Wetland
- Steep Slope

Sheet 6 of 30







Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

Shovel Test

- Prehistoric
- Historic
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- No Cultural Material
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- Map Documented Structure
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Landscape Class

- Upland Ridge, Near Stream
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- Upland Saddle, Near Wetland
- Upland Saddle, No Water Valley Wall, Near Stream
- Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetla Valley Floor, Near Wetland

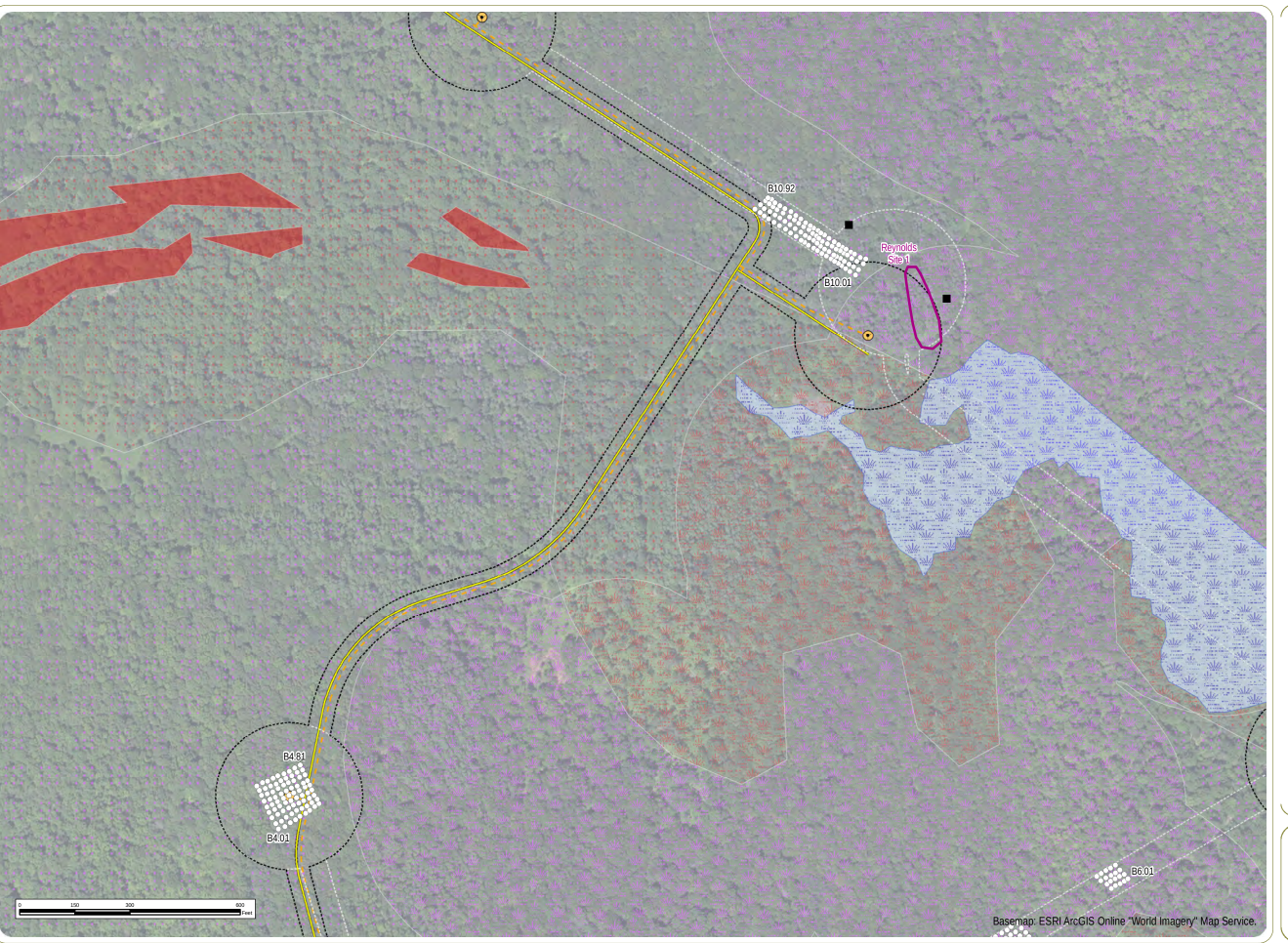
Steep Slope

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Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
- Map Documented Structure
- ---- Overhead Transmission Line
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- Other Project Component
- Archaeological Site Boundary
 Field Scatter
- Pedestrian Survey
- Delineated Wetland/Stream
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- Phase 1B Survey Layout APE
- Town Boundary

Landscape Class

- Upland Ridge, Near Stream
- Upland Ridge, Near Wetland
 Upland Ridge, No Water
- Upland Saddle, Near Stream
- Upland Saddle, Near Wetland
- Upland Saddle, No Water
- Valley Wall, Near Stream
- Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream
 Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, No Water

Steep Slope

Sheet 8 of 30









Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

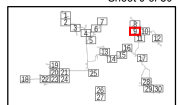
Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
- Map Documented Structure --- Overhead Transmission Line
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- Other Project Component
- Archaeological Site Boundary
- Field Scatter
- Pedestrian Survey
- Archaeological APE (Current)
- Phase 1B Survey Layout APE Town Boundary

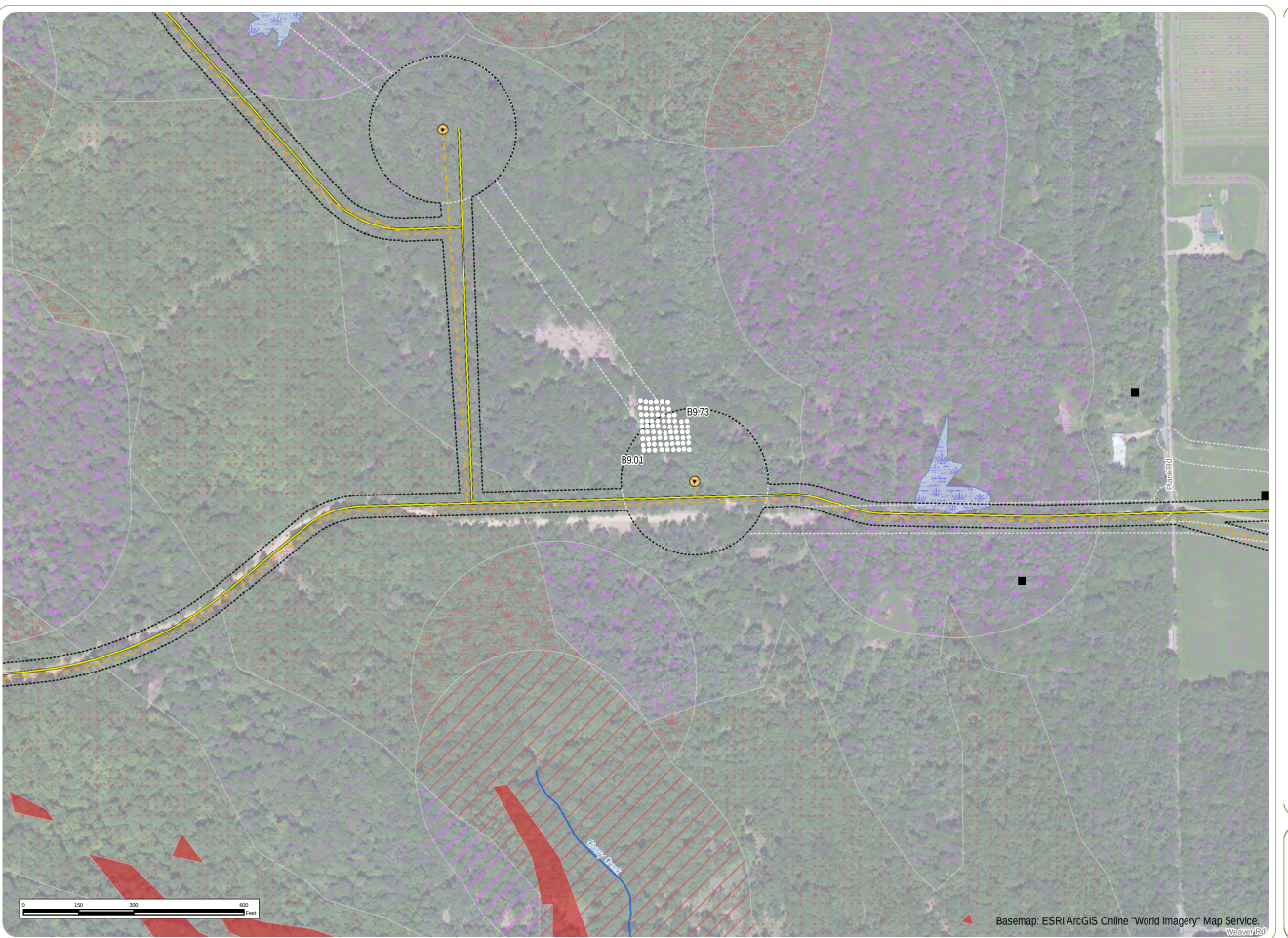
Landscape Class

- Upland Ridge, Near Stream Upland Ridge, Near Wetland
- Upland Ridge, No Water
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- Valley Wall, No Water
- Valley Floor Ridge, Near Stream Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, No Water Steep Slope

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Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

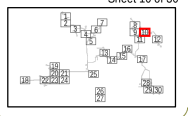
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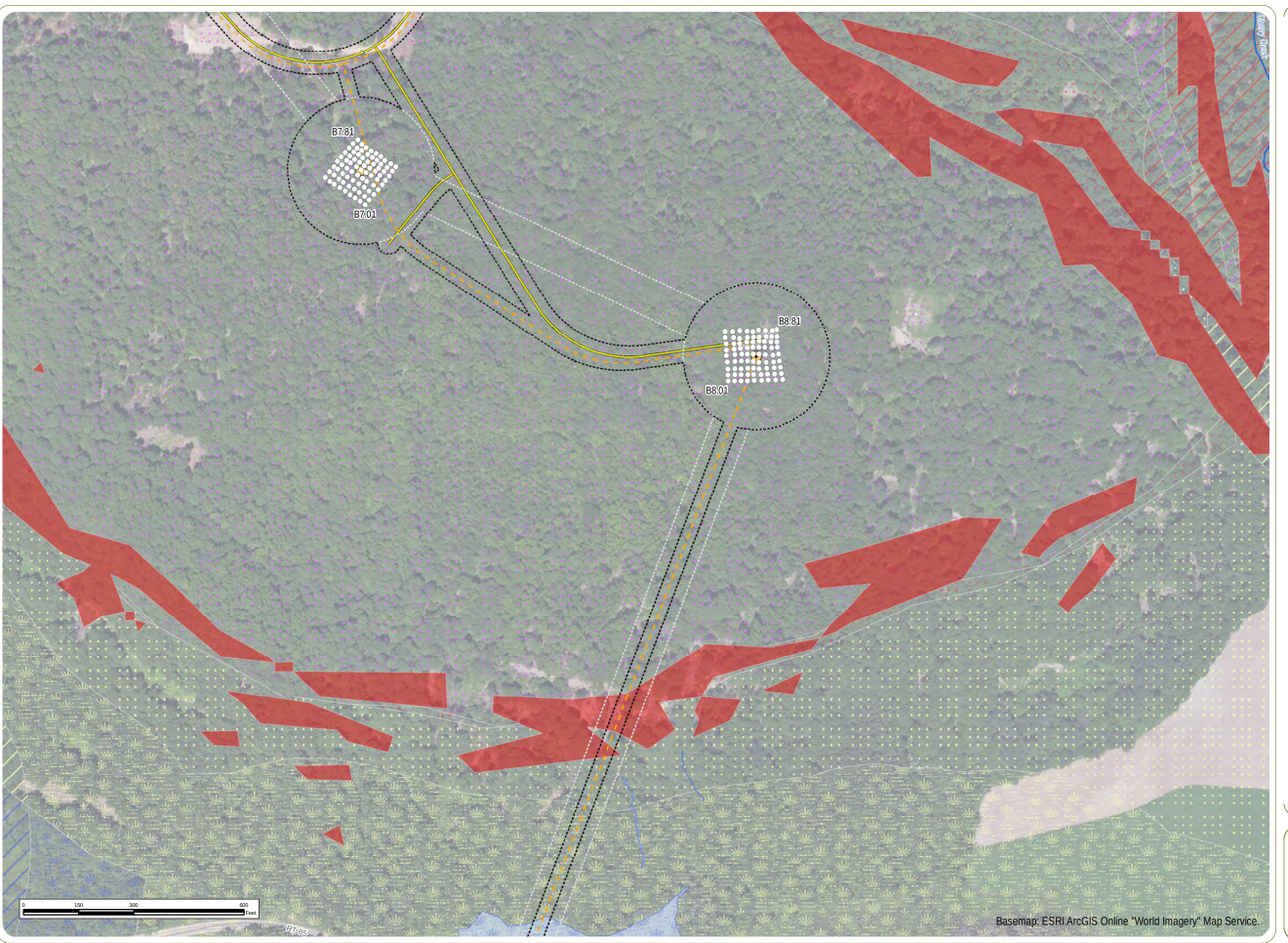
Landscape Class

- Upland Ridge, Near Stream Upland Ridge, Near Wetland
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- Valley Floor, Near Stream
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- Valley Floor, No Water

Steep Slope Sheet 10 of 30







Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

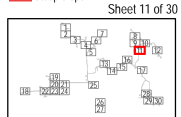
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Landscape Class

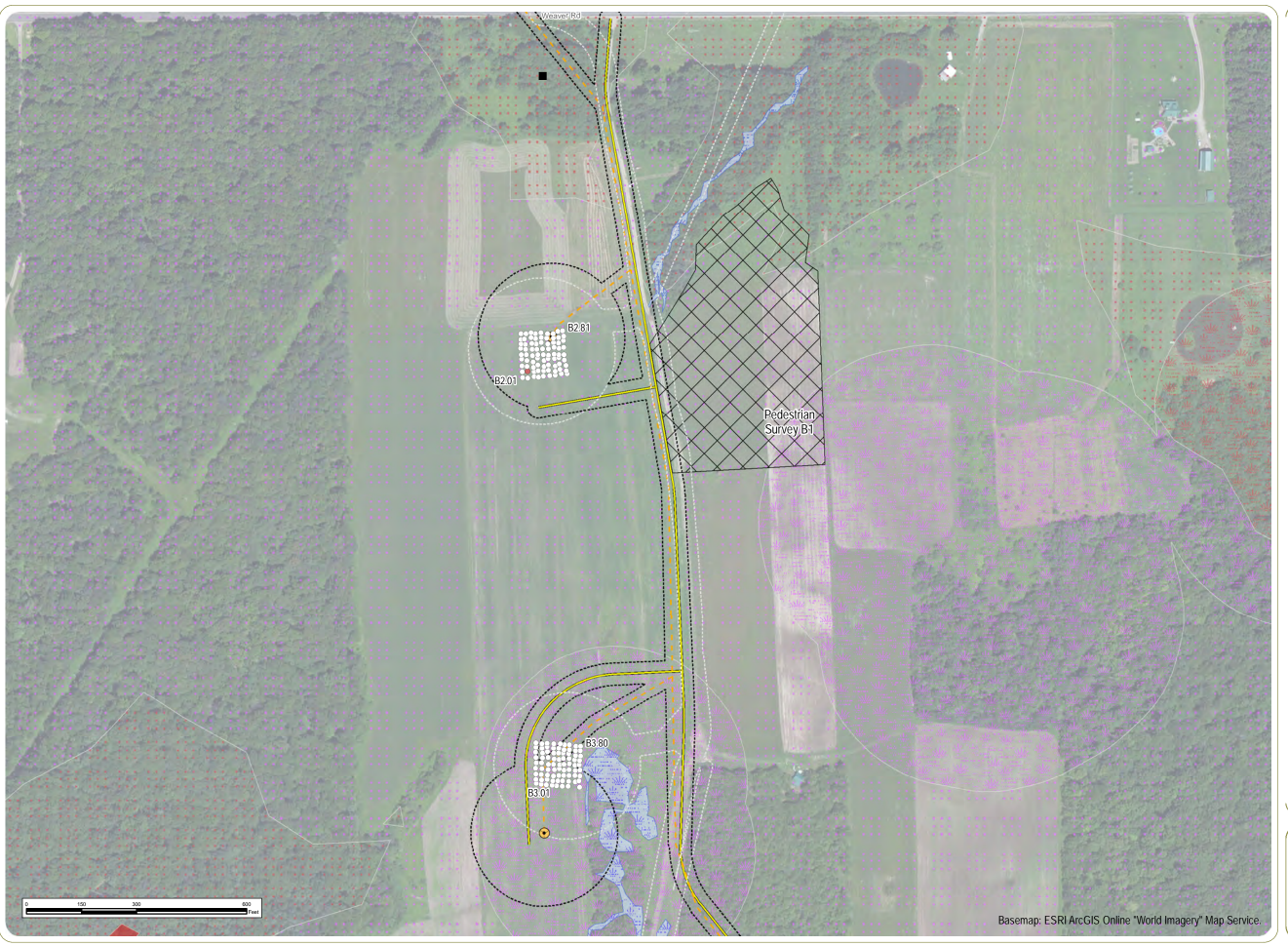
- Upland Ridge, Near Stream
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Steep Slope









Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

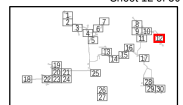
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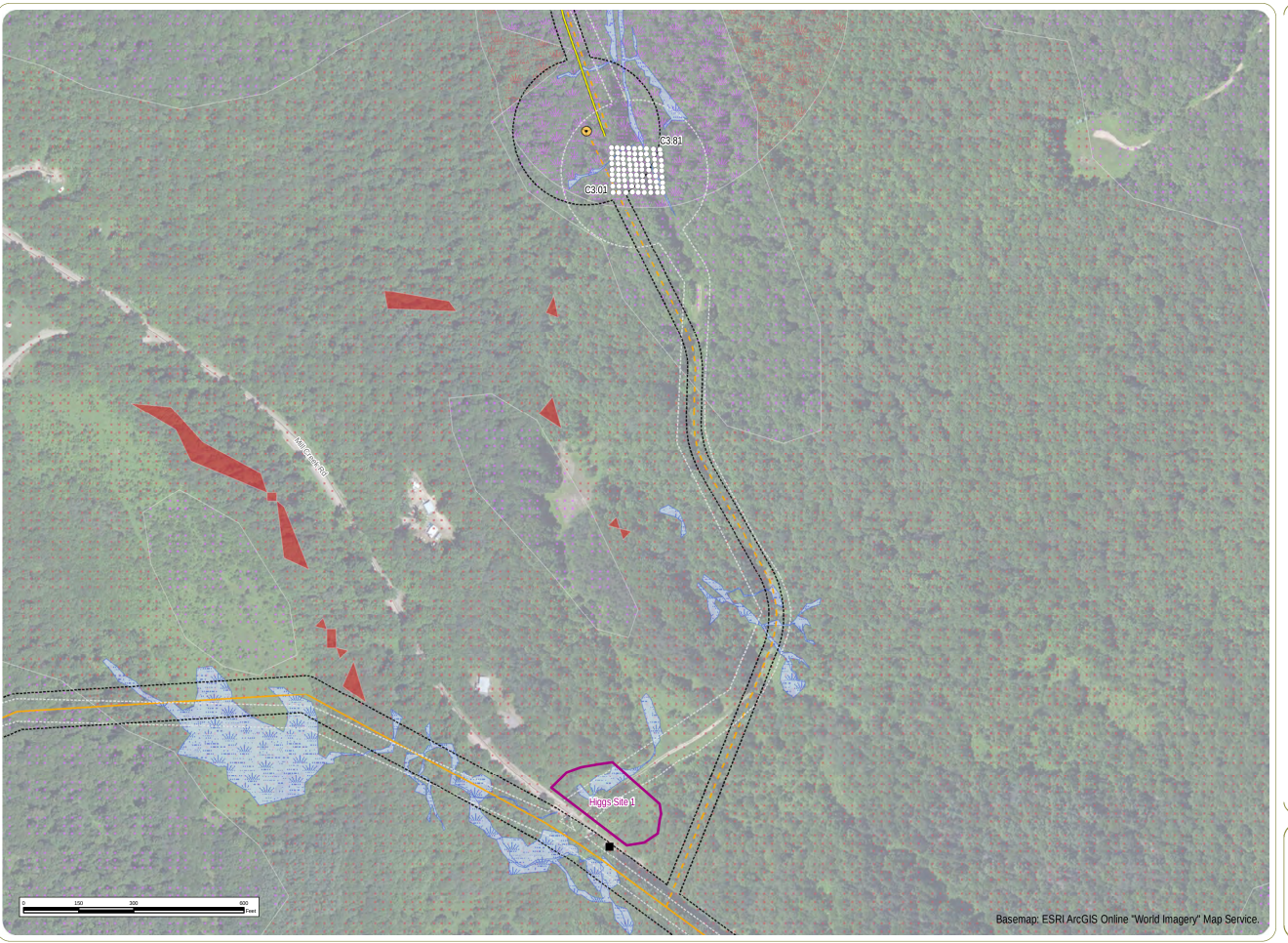
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- Valley Wall, No Water
- Valley Floor Ridge, Near Stream Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland Valley Floor, No Water
- Steep Slope

Sheet 12 of 30









Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

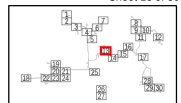
Shovel Test

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Landscape Class

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- Steep Slope

Sheet 13 of 30









Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

Shovel Test

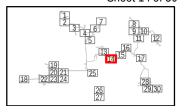
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- Phase 1B Survey Layout APE Town Boundary

Landscape Class

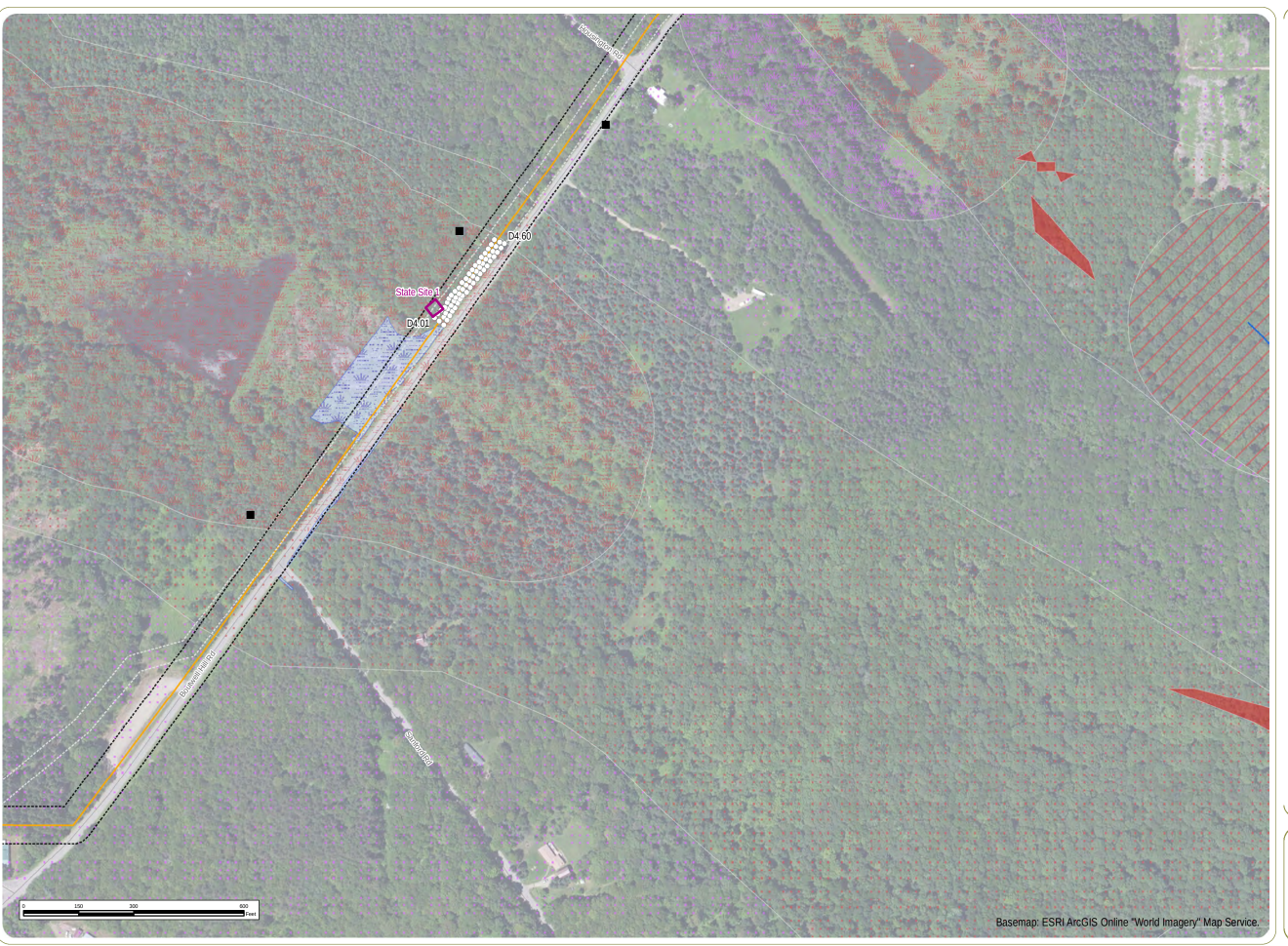
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- Valley Floor Ridge, Near Stream Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
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Steep Slope

Sheet 14 of 30







Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

Shovel Test

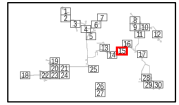
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- Town Boundary

Landscape Class

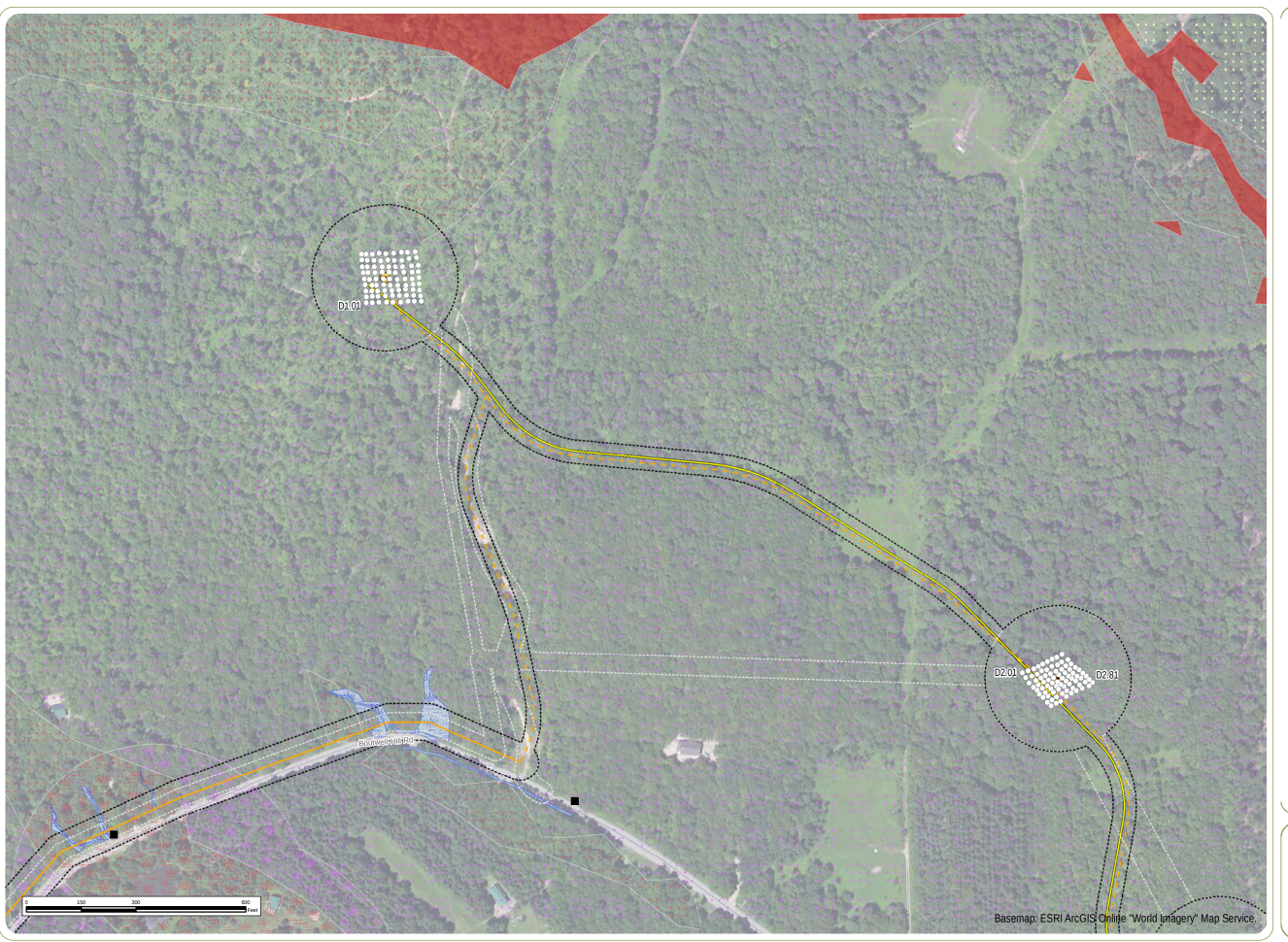
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Steep Slope

Sheet 15 of 30







Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

Shovel Test

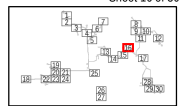
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Landscape Class

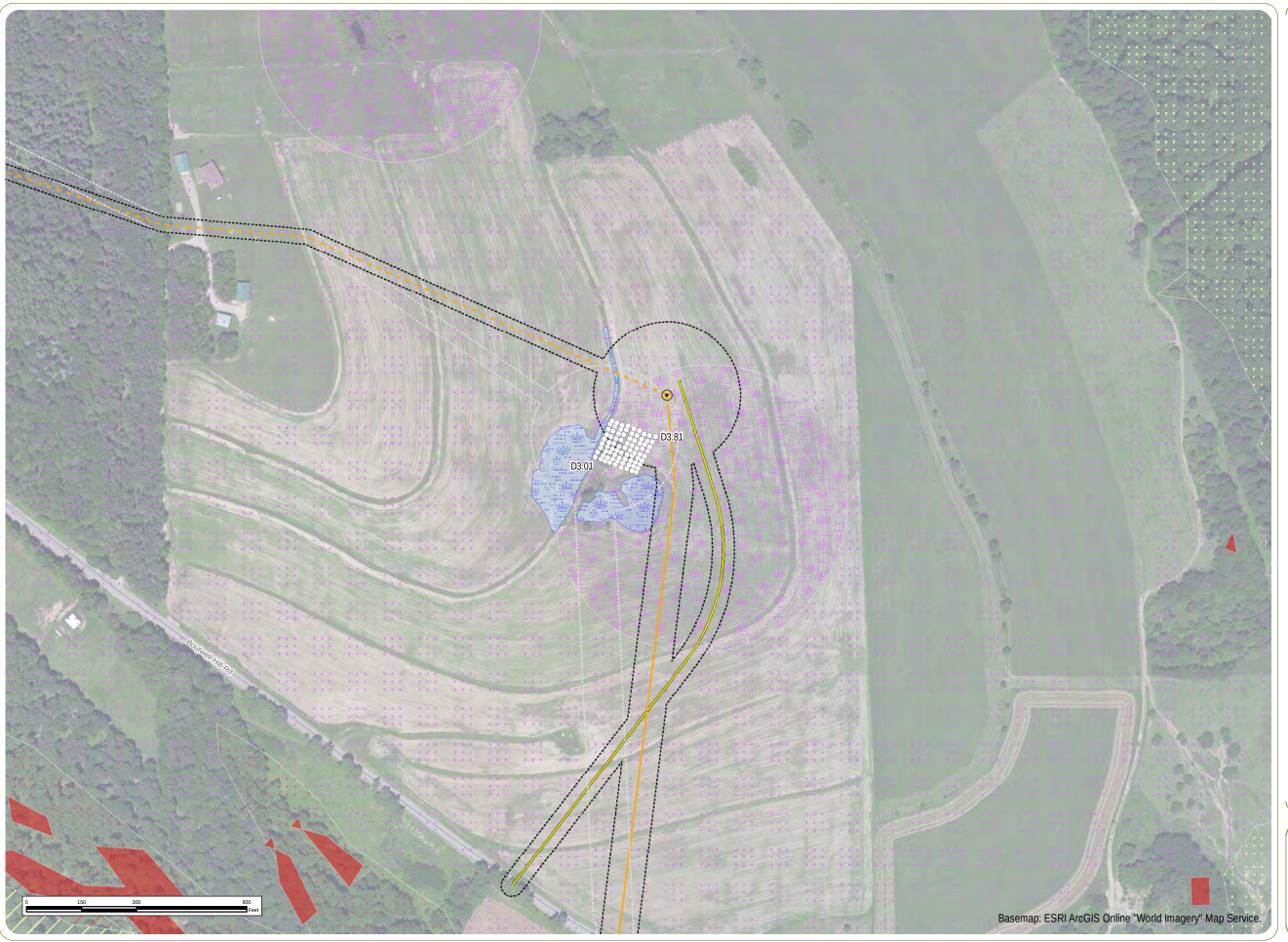
- Upland Ridge, Near Stream
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- Valley Floor Ridge, Near Wetland
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Steep Slope

Sheet 16 of 30







Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

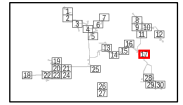
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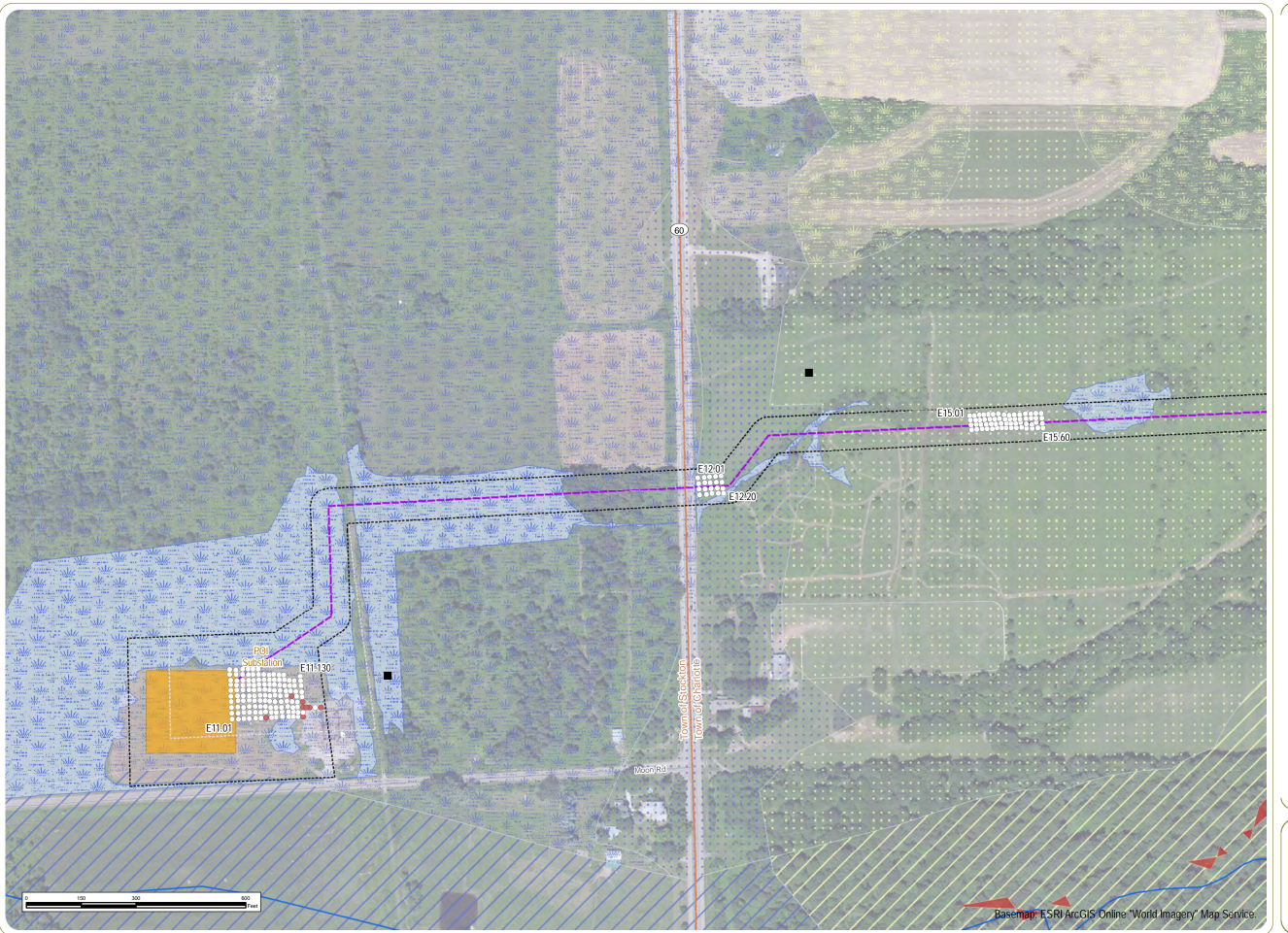
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Sheet 17 of 30







Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

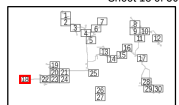
Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
- Map Documented Structure
- --- Overhead Transmission Line
- ---- Overhead Collection Line
- - · Underground Collection Line
- ----- Access Road
- Other Project Component
- Archaeological Site Boundary
- Field Scatter
- Pedestrian Survey
- Delineated Wetland/Stream
- Archaeological APE (Current)
- Phase 1B Survey Layout APE
- Town Boundary

Landscape Class

- Upland Ridge, Near Stream
- Upland Ridge, Near Wetland Upland Ridge, No Water
- Upland Saddle, Near Stream
- Upland Saddle, Near Wetland
- Upland Saddle, No Water
- Valley Wall, Near Stream Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream
- Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, Near Wetla

Steep Slope Sheet 18 of 30







Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

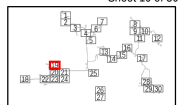
Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
- Map Documented Structure
- ---- Overhead Transmission Line
- ---- Overhead Collection Line
- - · Underground Collection Line
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- Other Project Component
- Archaeological Site Boundary
- Field Scatter
- Pedestrian Survey
- Delineated Wetland/Stream
- Archaeological APE (Current)
- Phase 1B Survey Layout APE Town Boundary

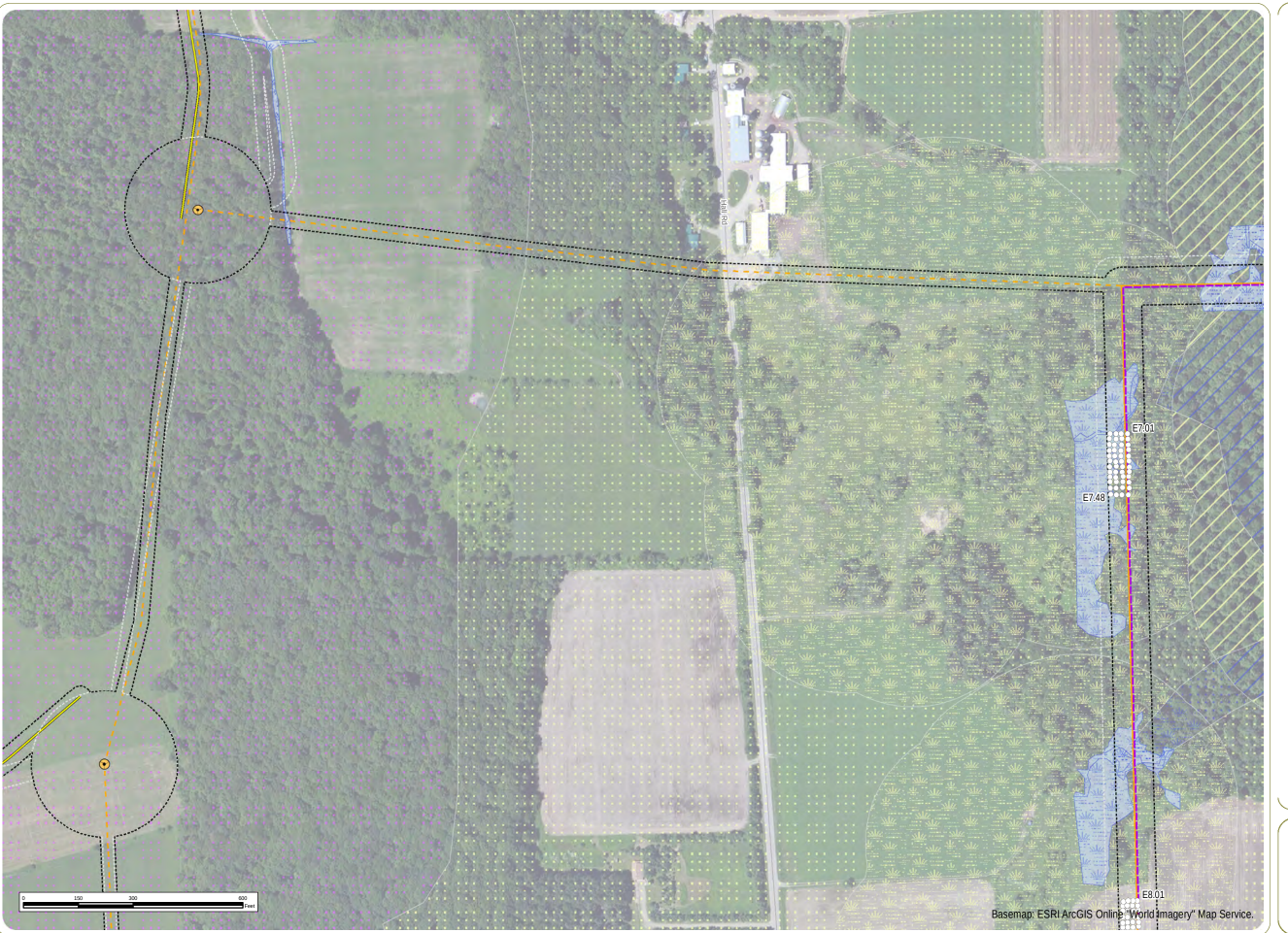
Landscape Class

- Upland Ridge, Near Stream
- Upland Ridge, Near Wetland Upland Ridge, No Water
- Upland Saddle, Near Stream Upland Saddle, Near Wetland
- Upland Saddle, No Water
- Valley Wall, Near Stream
- Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream
- Valley Floor Ridge, Near Wetland Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetla Valley Floor, Near Wetland
- Steep Slope

Sheet 19 of 30







Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

Shovel Test

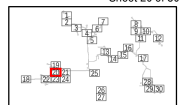
- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
- Map Documented Structure --- Overhead Transmission Line
- Overhead Collection Line
- - · Underground Collection Line ----- Access Road
- Other Project Component
- Archaeological Site Boundary
- Field Scatter
- Pedestrian Survey
- Delineated Wetland/Stream
- Archaeological APE (Current)
- Phase 1B Survey Layout APE
- Town Boundary

Landscape Class

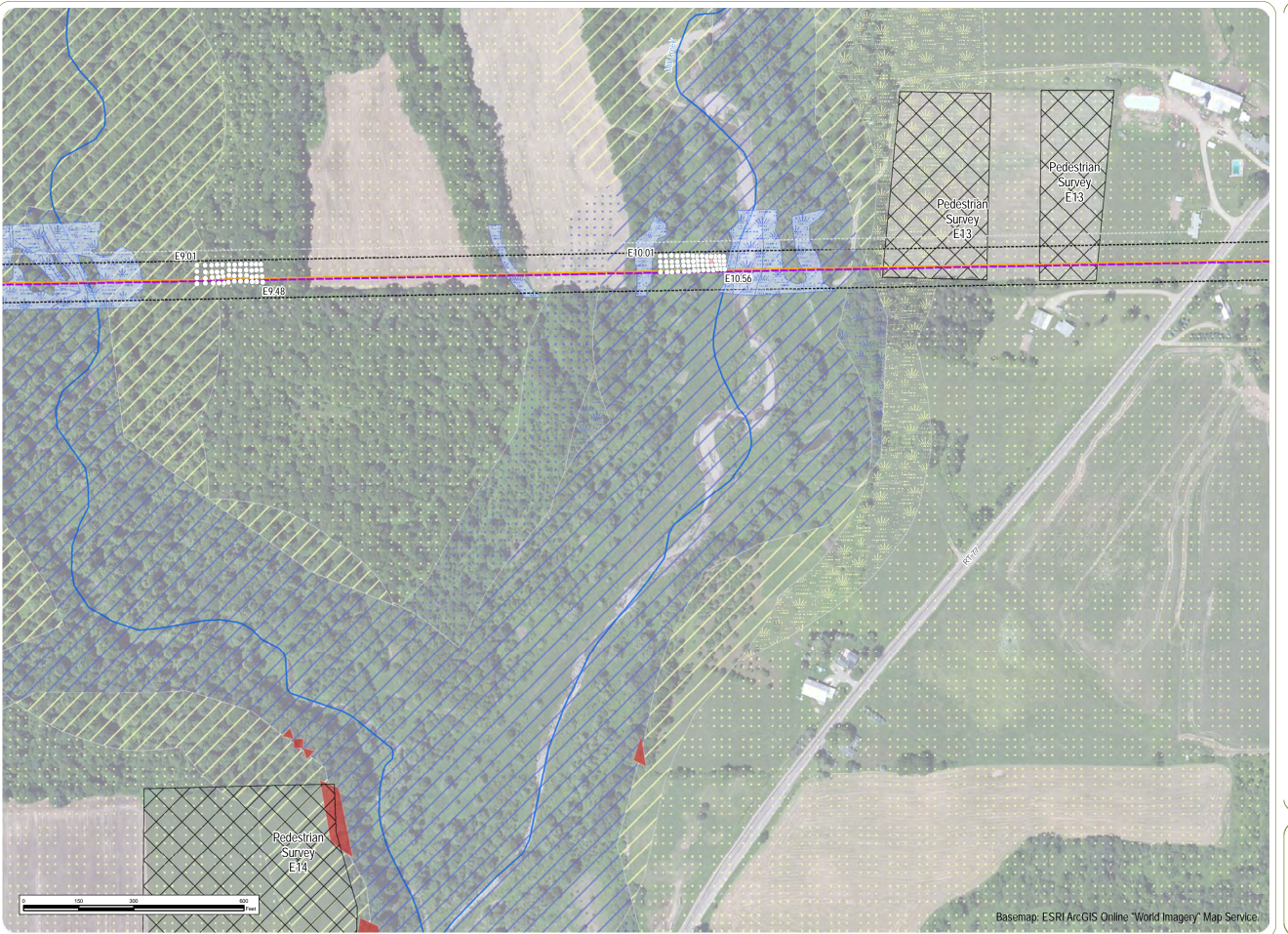
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- Upland Saddle, No Water
- Valley Wall, Near Stream
- Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream
- Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, Near Wetla
 Valley Floor, No Water

Steep Slope

Sheet 20 of 30







Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

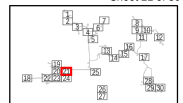
Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
- Map Documented Structure
- --- Overhead Transmission Line
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- Other Project Component
- Archaeological Site Boundary
- Field Scatter
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- Town Boundary

Landscape Class

- Upland Ridge, Near Stream
 Upland Ridge, Near Wetland
- Upland Ridge, No Water
- Upland Saddle, Near Stream
 Upland Saddle, Near Wetland
- Upland Saddle, No Water
- Valley Wall, Near Stream
- Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream
 Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, No Water
- Steep Slope

Sheet 21 of 30







Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

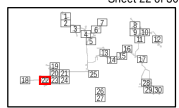
Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
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- Archaeological Site Boundary
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Landscape Class

- Upland Ridge, Near Stream
 Upland Ridge, Near Wetland
- Upland Ridge, No Water
- Upland Saddle, Near Stream
- Upland Saddle, Near Wetland
- Upland Saddle, No Water
- Valley Wall, Near Stream
- Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream
 Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, No Water
- Steep Slope

Sheet 22 of 30







Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
- Map Documented Structure
- ---- Overhead Transmission Line
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- Other Project Component
- Archaeological Site Boundary
- Field Scatter
- Pedestrian Survey
- Delineated Wetland/Stream
- Archaeological APE (Current)
- Phase 1B Survey Layout APE
- Town Boundary

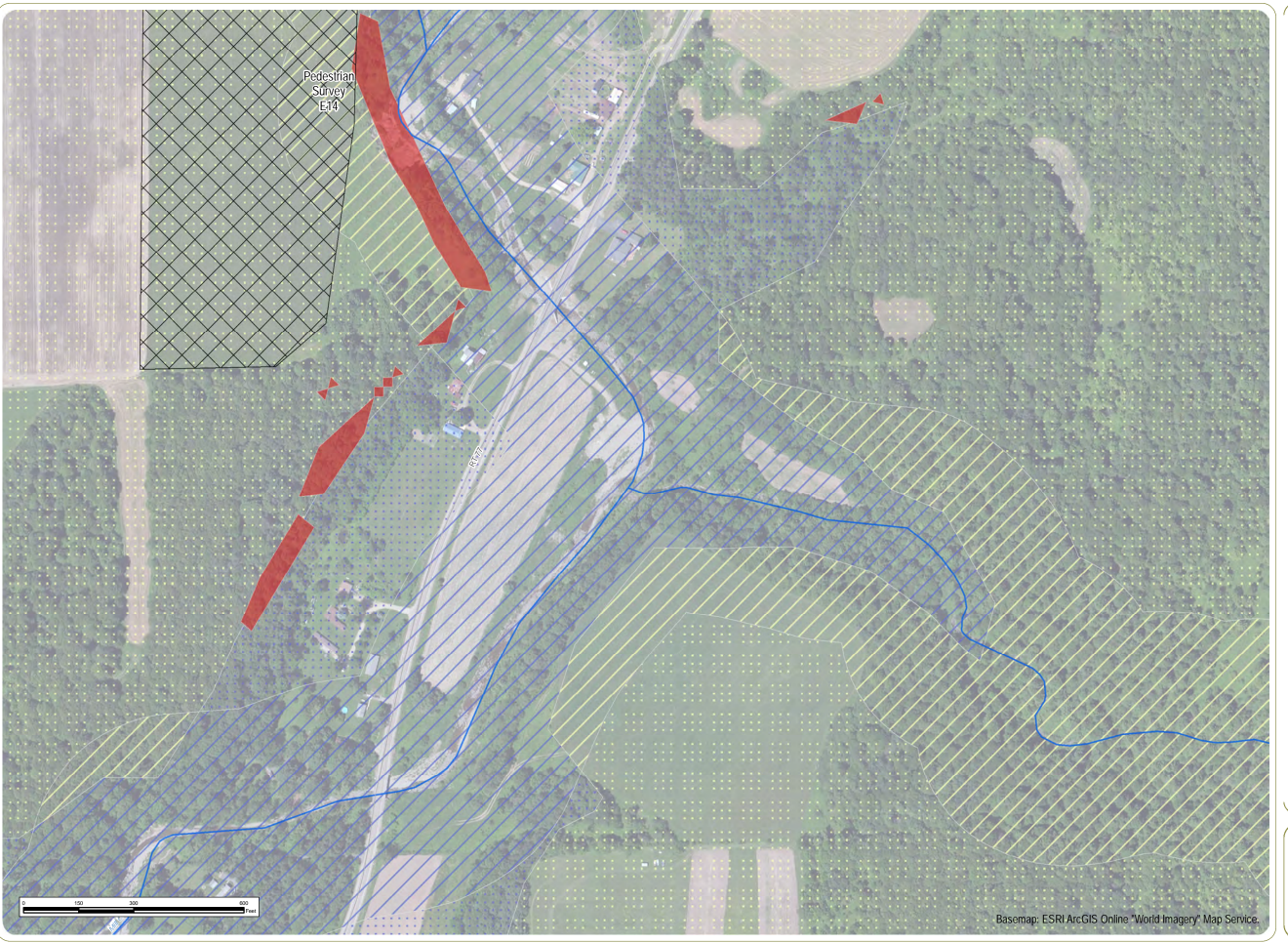
Landscape Class

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- Upland Ridge, Near Wetland
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- Upland Saddle, Near Stream
- Upland Saddle, Near Wetland
- Upland Saddle, No Water
- Valley Wall, Near Stream
- Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near StreamValley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, No Water
- Steep Slope

Sheet 23 of 30







Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

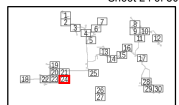
Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
- Map Documented Structure
- ---- Overhead Transmission Line
- Overhead Collection Line
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- Other Project Component
- Archaeological Site Boundary
- Field Scatter
- Pedestrian Survey
- Delineated Wetland/Stream
- Archaeological APE (Current)
- Phase 1B Survey Layout APE
- Town Boundary

Landscape Class

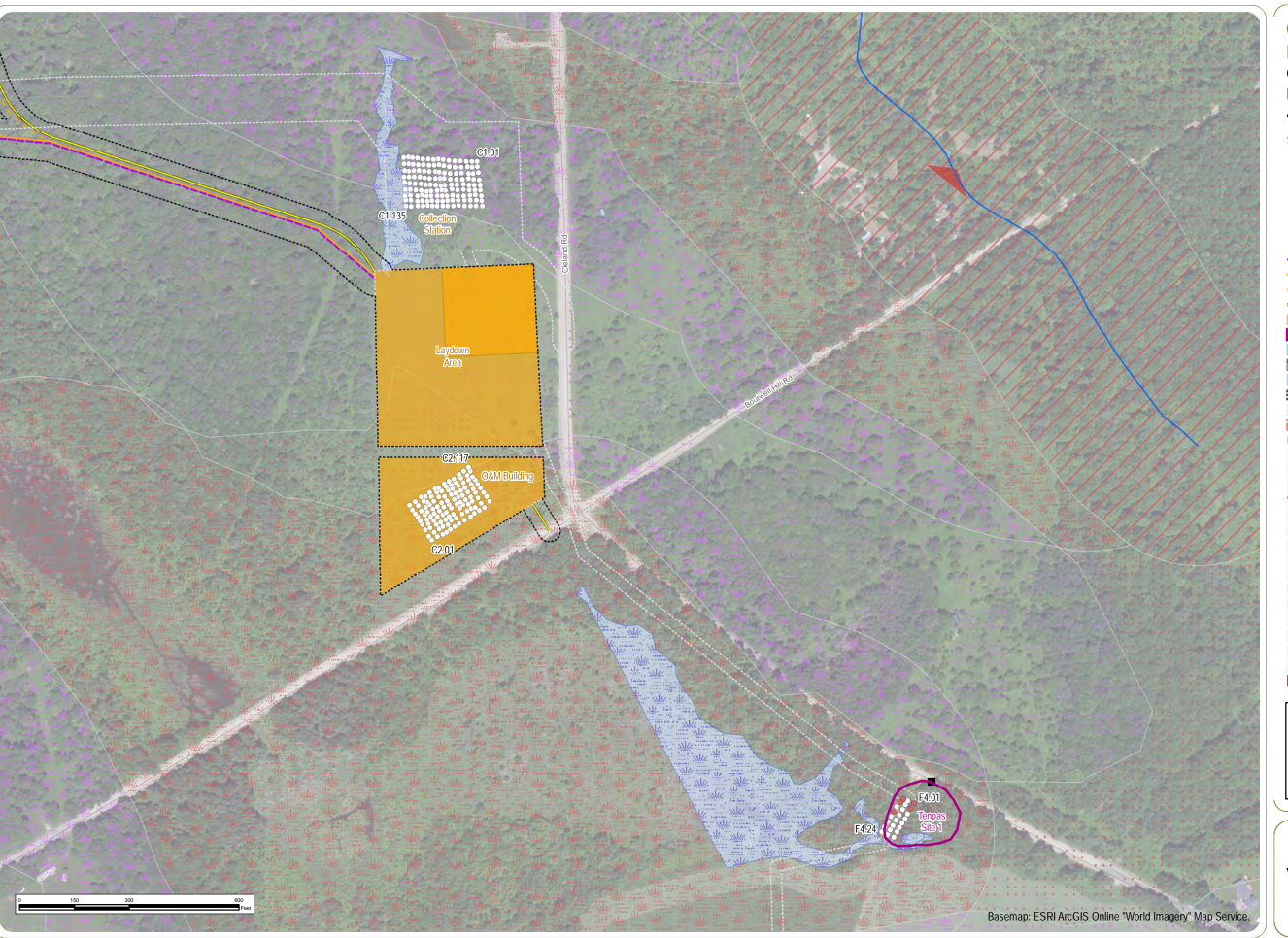
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- Upland Ridge, Near Wetland
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- Upland Saddle, Near Stream
- Upland Saddle, Near Wetland
- Upland Saddle, No Water
- Valley Wall, Near Stream
 Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream
- Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, No Water
- Steep Slope

Sheet 24 of 30









Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
- Map Documented Structure
- ---- Overhead Transmission Line
- Overhead Collection Line
- - · Underground Collection Line
- ----- Access Road Other Project Component
- Archaeological Site Boundary
- Field Scatter
- Pedestrian Survey
- Delineated Wetland/Stream
- Archaeological APE (Current)
- Phase 1B Survey Layout APE
- Town Boundary

Landscape Class

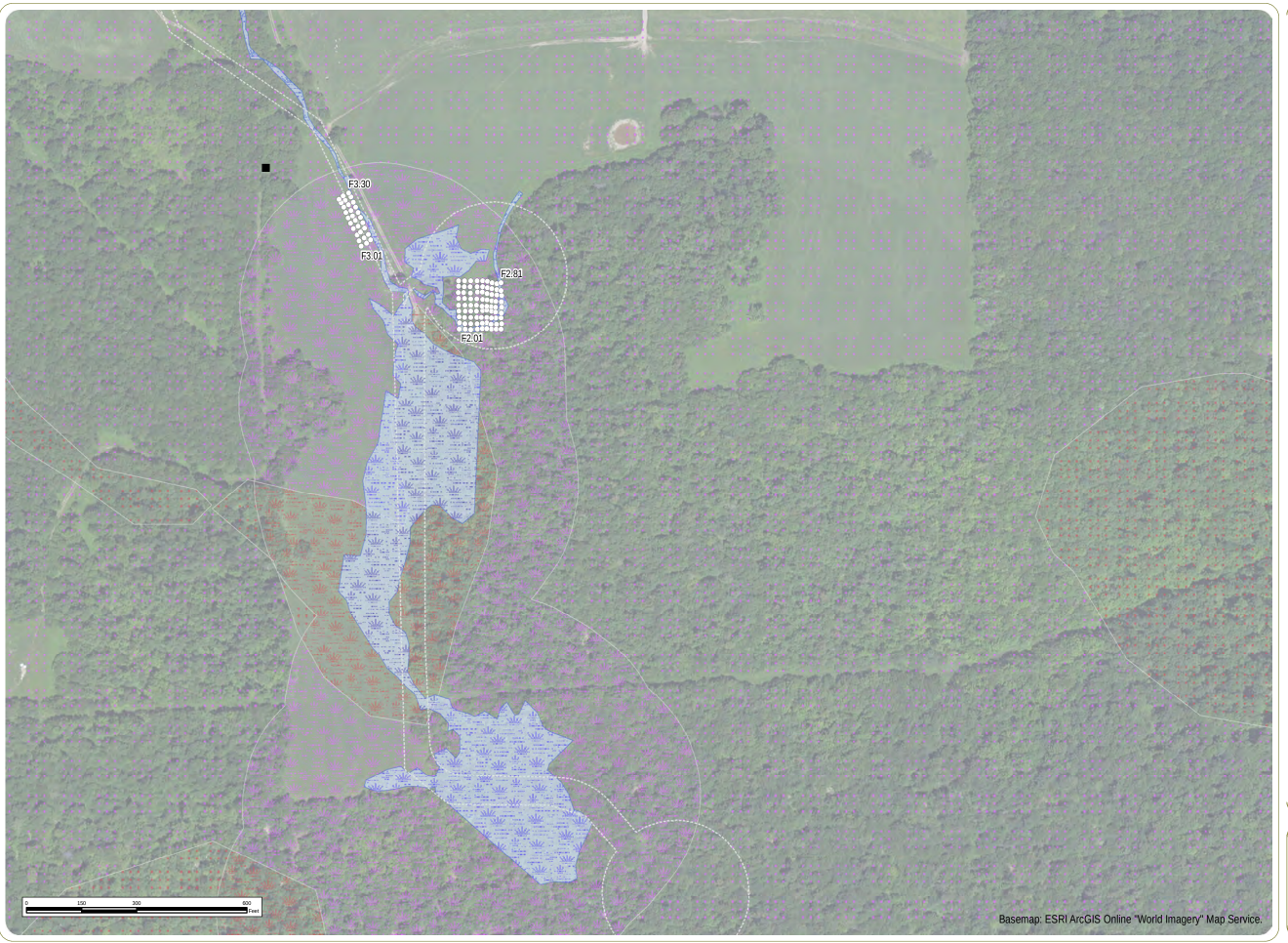
- Upland Ridge, Near Stream
- Upland Ridge, Near Wetland
- Upland Ridge, No Water Upland Saddle, Near Stream
- Upland Saddle, Near Wetland
- Upland Saddle, No Water
- Valley Wall, Near Stream
- Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream
- Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, No Water
- Steep Slope

Sheet 25 of 30









Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

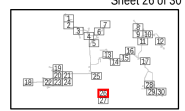
Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
- Map Documented Structure
- ---- Overhead Transmission Line
- Overhead Collection Line
- - · Underground Collection Line
- ----- Access Road
- Other Project Component
- Archaeological Site Boundary Field Scatter
- Pedestrian Survey
- Delineated Wetland/Stream
- Archaeological APE (Current)
- Phase 1B Survey Layout APE
- Town Boundary

Landscape Class

- Upland Ridge, Near Stream
- Upland Ridge, Near Wetland Upland Ridge, No Water
- Upland Saddle, Near Stream
- Upland Saddle, Near Wetland
- Upland Saddle, No Water
- Valley Wall, Near Stream Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream
- Valley Floor Ridge, Near Wetland Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, Near Wetla
 Valley Floor, No Water
- Steep Slope

Sheet 26 of 30









Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

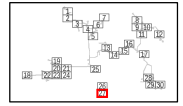
Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
- Map Documented Structure
- ---- Overhead Transmission Line Overhead Collection Line
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- Other Project Component
- Archaeological Site Boundary
- Field Scatter
- Pedestrian Survey
- Delineated Wetland/Stream Archaeological APE (Current)
- Phase 1B Survey Layout APE Town Boundary

Landscape Class

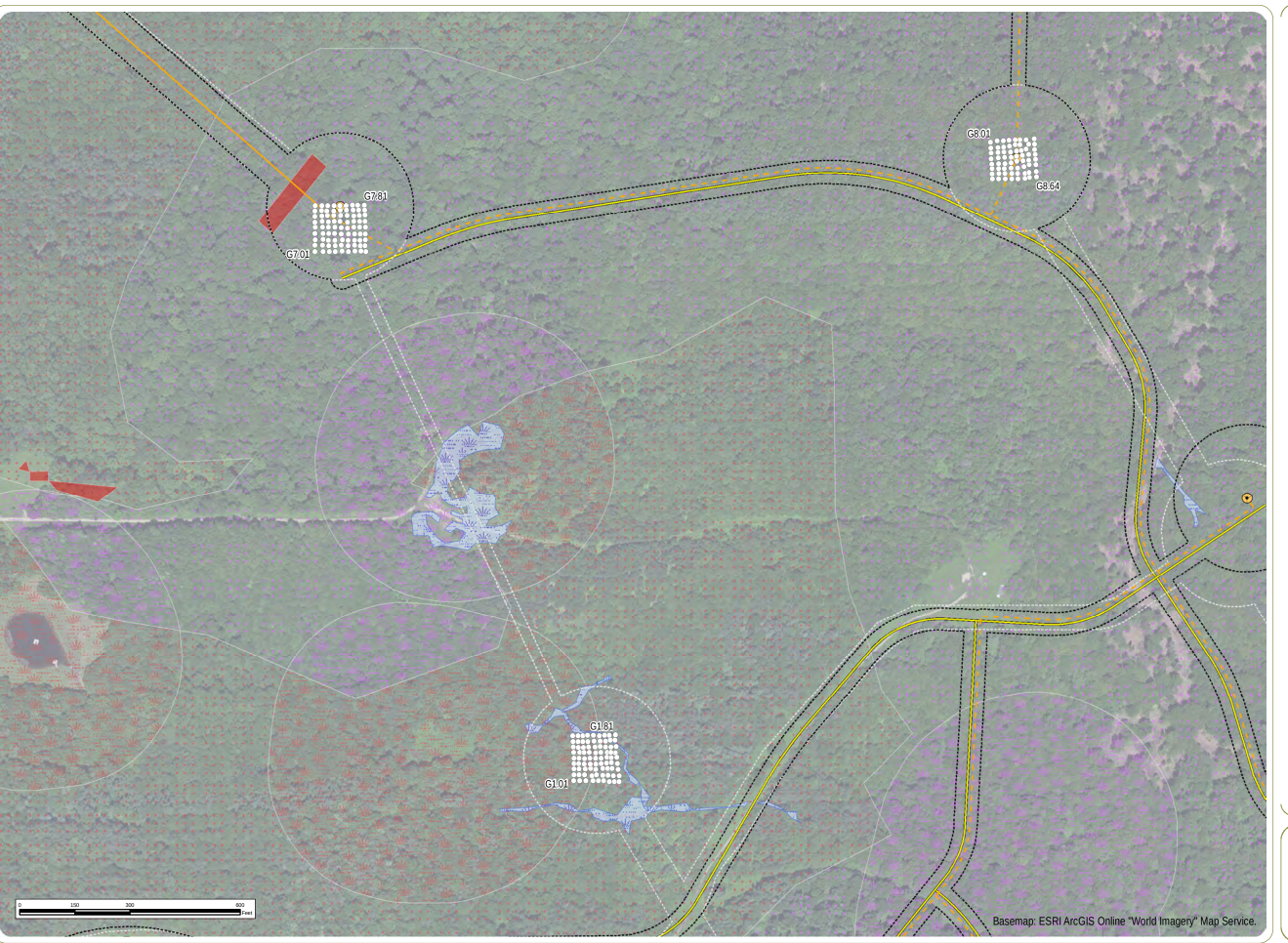
- Upland Ridge, Near Stream
- Upland Ridge, Near Wetland Upland Ridge, No Water
- Upland Saddle, Near Stream
- Upland Saddle, Near Wetland
- Upland Saddle, No Water
- Valley Wall, Near Stream Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetla
 Valley Floor, No Water Valley Floor, Near Wetland
- Steep Slope

Sheet 27 of 30









Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

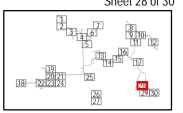
Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
- Map Documented Structure ---- Overhead Transmission Line
- ---- Overhead Collection Line
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- ----- Access Road
- Other Project Component
- Archaeological Site Boundary
- Field Scatter
- Pedestrian Survey
- Archaeological APE (Current)
- Phase 1B Survey Layout APE
- Town Boundary

Landscape Class

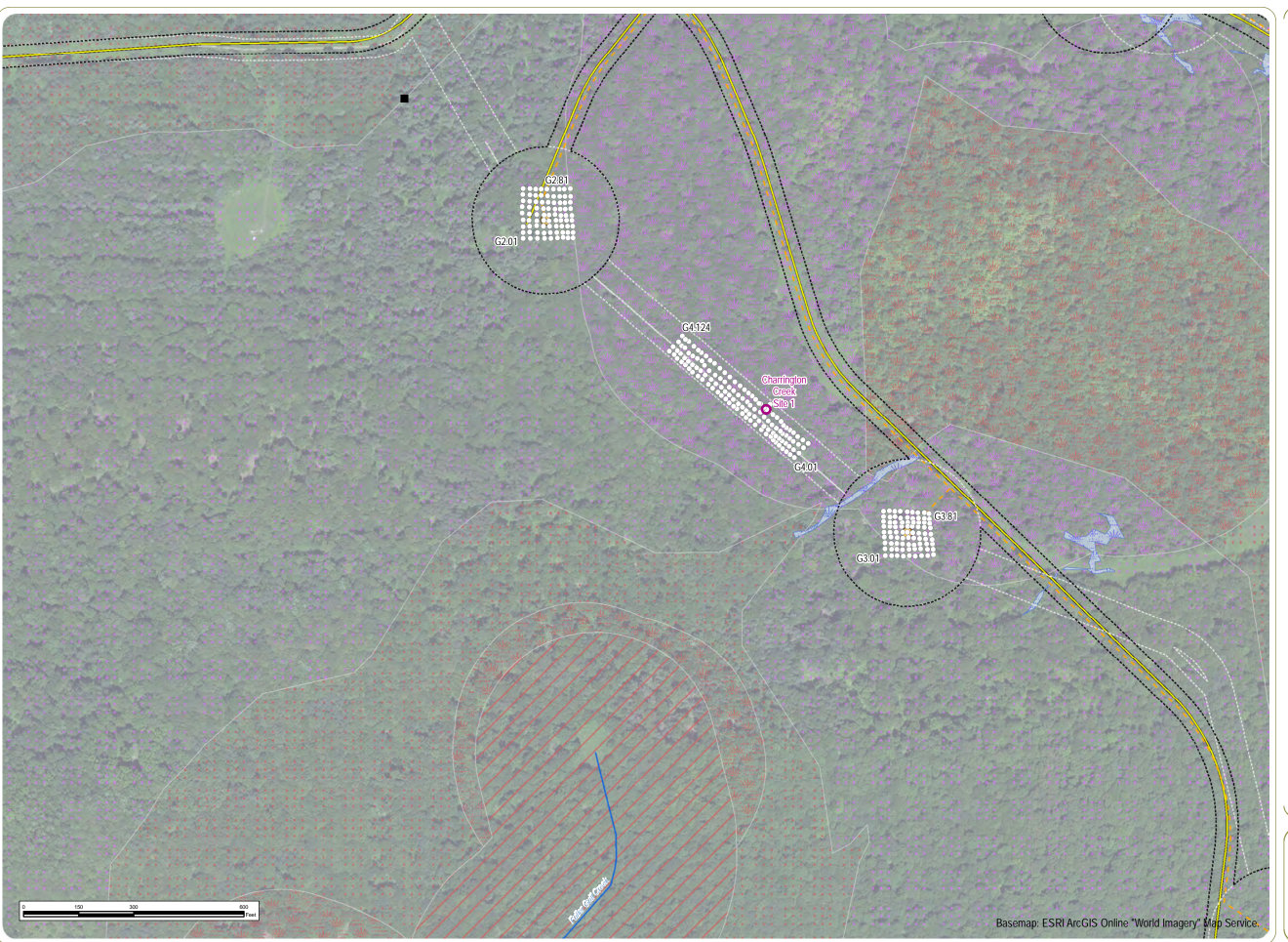
- Upland Ridge, Near Stream Upland Ridge, Near Wetland
- Upland Ridge, No Water
- Upland Saddle, Near Stream Upland Saddle, Near Wetland
- Upland Saddle, No Water
- Valley Wall, Near Stream
- Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, No Water Steep Slope

Sheet 28 of 30









Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

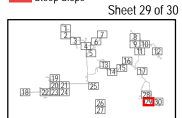
Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
- Map Documented Structure
- --- Overhead Transmission Line Overhead Collection Line
- - · Underground Collection Line
- ----- Access Road
- Other Project Component
- Archaeological Site Boundary
- Field Scatter
- Pedestrian Survey
- Delineated Wetland/Stream
- Archaeological APE (Current)
- Phase 1B Survey Layout APE
- Town Boundary

Landscape Class

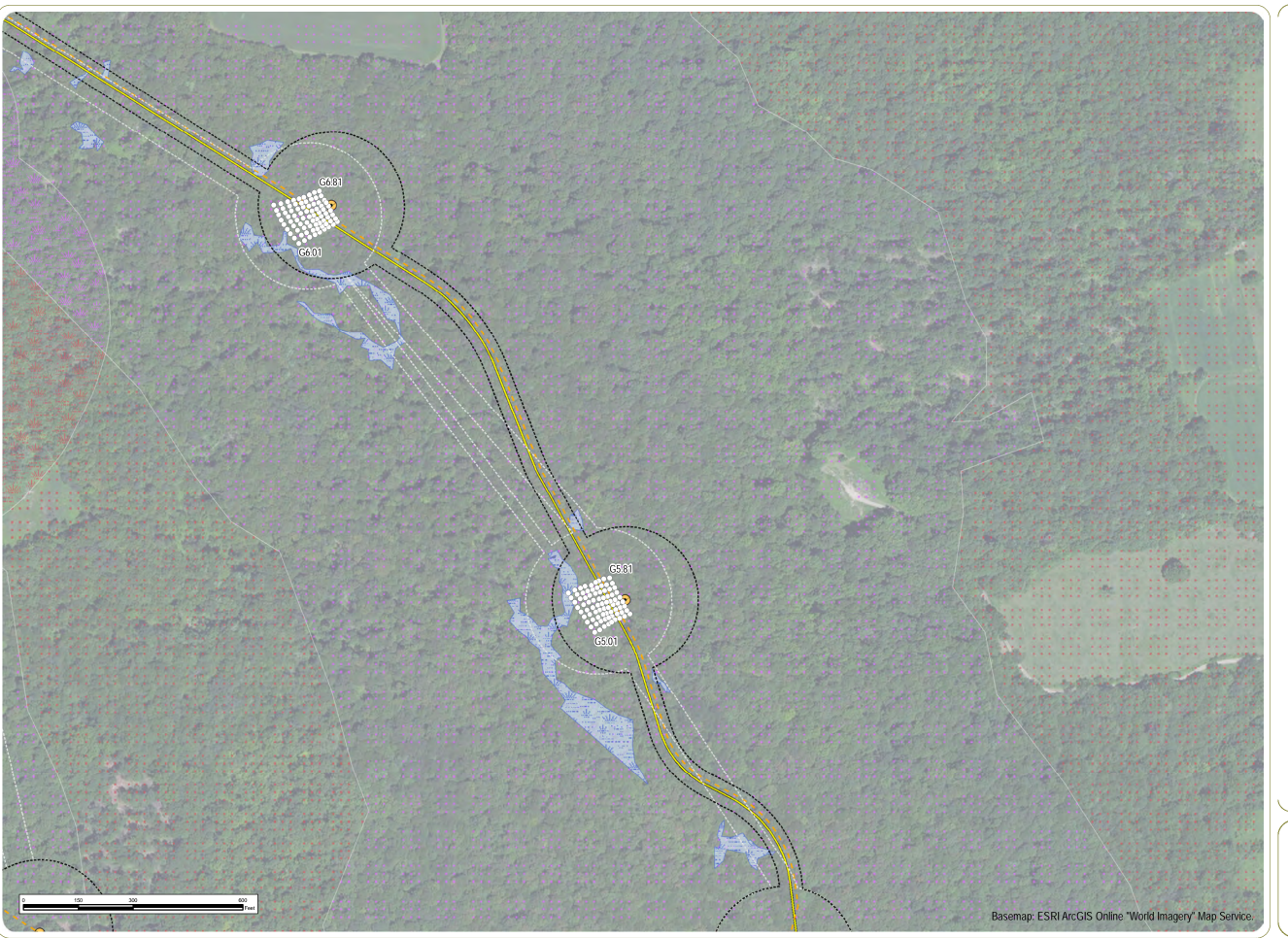
- Upland Ridge, Near Stream Upland Ridge, Near Wetland
- Upland Ridge, No Water
- Upland Saddle, Near Stream Upland Saddle, Near Wetland
- Upland Saddle, No Water
- Valley Wall, Near Stream
- Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream
- Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, Near Wetlar
 Valley Floor, No Water

Steep Slope









Chautauqua County, NY Figure 6: Results of Archaeological Survey April 2016

Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
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- ---- Overhead Transmission Line
- Overhead Collection Line
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- ----- Access Road
- Other Project Component
- Archaeological Site Boundary
- Field Scatter
- Pedestrian Survey
- Delineated Wetland/Stream
- Archaeological APE (Current)
- Phase 1B Survey Layout APE
- Town Boundary
- Landscape Class
- Upland Ridge, Near Stream
 Upland Ridge, Near Wetland
- Upland Ridge, No Water
- Upland Saddle, Near Stream
- Upland Saddle, Near Wetland
- Upland Saddle, No Water
 Valley Wall, Near Stream
- Valley Wall, Near Wetland
- Valley Wall, No Water
- Valley Floor Ridge, Near Stream
- Valley Floor Ridge, Near Wetland
- Valley Floor Ridge, No Water
- Valley Floor, Near Stream
- Valley Floor, Near Wetland
- Valley Floor, No Water
- Steep Slope

Sheet 30 of 30







Towns of Charlotte, Cherry Creek, Arkwright, and Stockton Chautauqua County, New York

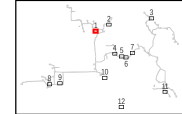
Figure 7: Archaeological Site Plans

April 2016

Shovel Test

- Prehistoric
- Historic
- Modern
- No Cultural Material
- Wind Turbine
- Met Tower
- Transmission Line Pole
- --- Overhead Transmission Line
- Overhead Collection Line
- - Underground Collection Line
- ---- Access Road
- Other Project Component
- Field Scatter
- Archaeological Site Boundary
- Archaeological Feature
- Archaeological APE
- Town Boundary

Sheet 1 of 12



Note

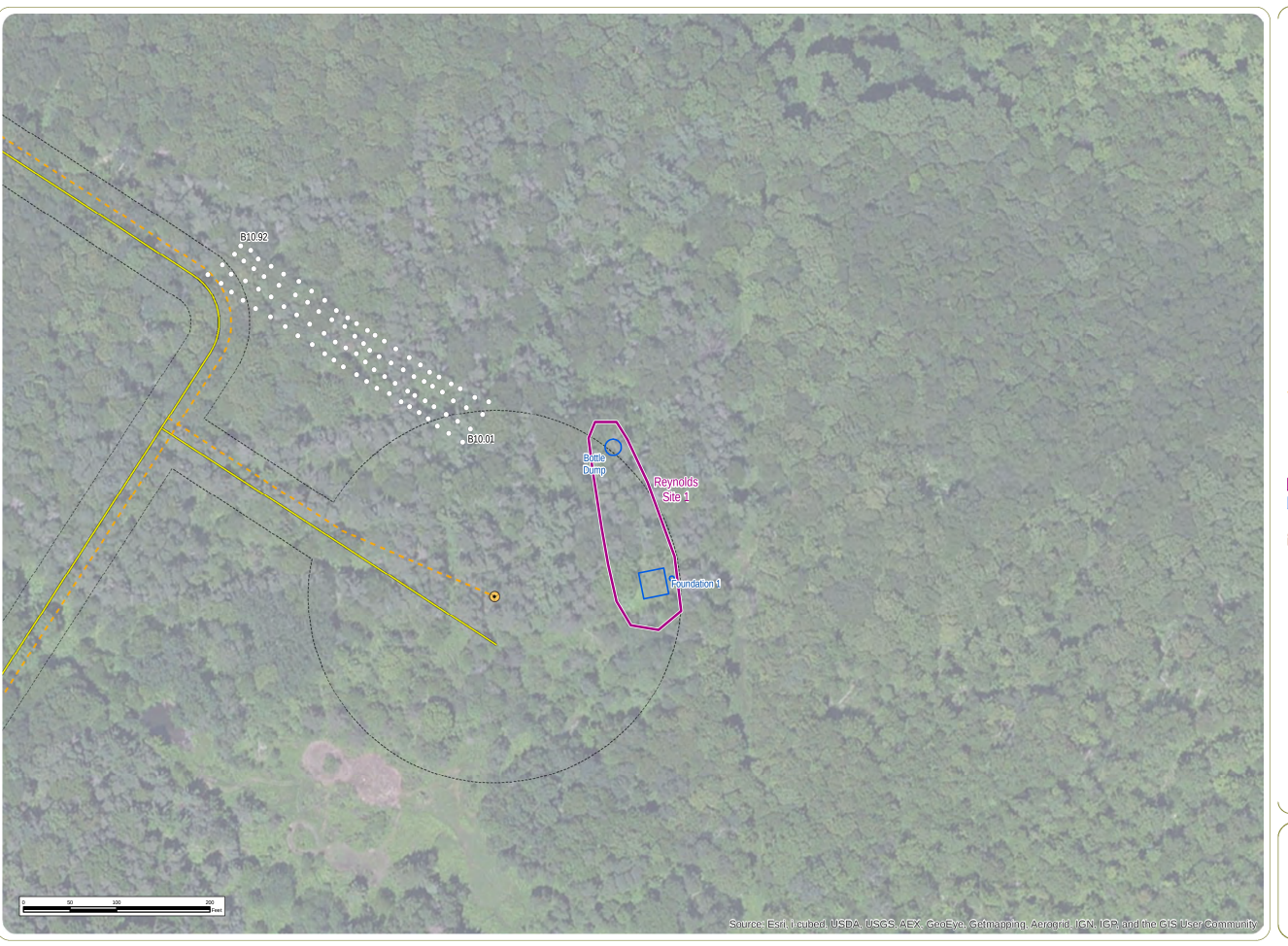
- Basemap: ESRI ArcGIS Online "World Imagery" Map Service.
- 2. This is a color graphic. Reproduction in grayscale may misrepresent the data.











Towns of Charlotte, Cherry Creek, Arkwright, and Stockton Chautauqua County, New York

Figure 7: Archaeological Site Plans

April 2016

Shovel Test

- Prehistoric
- Historic
- Modern
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- - Underground Collection Line
- ---- Access Road
- Other Project Component
- Field Scatter
- Archaeological Site Boundary
- Archaeological Feature
- Archaeological APE
- Town Boundary

Sheet 3 of 12

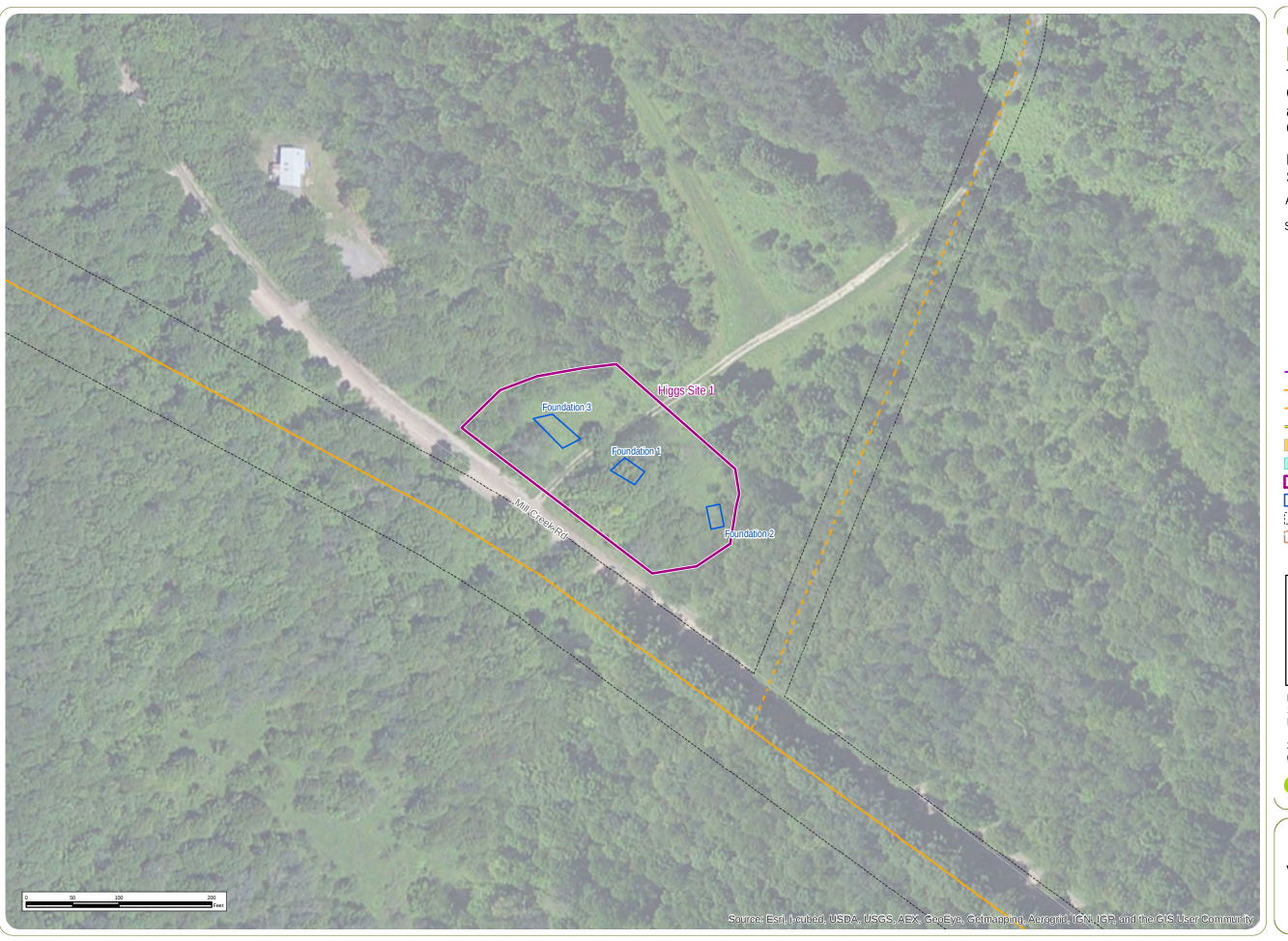


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Towns of Charlotte, Cherry Creek, Arkwright, and Stockton Chautauqua County, New York

Figure 7: Archaeological Site Plans

April 2016

Shovel Test

- Prehistoric
- Historic
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- Overhead Collection Line
- - Underground Collection Line
- Access Road
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- Archaeological Site Boundary
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- Archaeological APE
- Town Boundary

Sheet 4 of 12



Notes:

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Towns of Charlotte, Cherry Creek, Arkwright, and Stockton Chautauqua County, New York

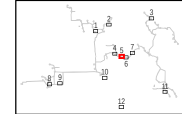
Figure 7: Archaeological Site Plans

April 2016

Shovel Test

- Prehistoric
- Historic
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- No Cultural Material
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- Transmission Line Pole
- --- Overhead Transmission Line
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- - Underground Collection Line
- Access Road
- Other Project Component
- Field Scatter
- Archaeological Site Boundary
- Archaeological Feature
- Archaeological APE
- Town Boundary

Sheet 5 of 12



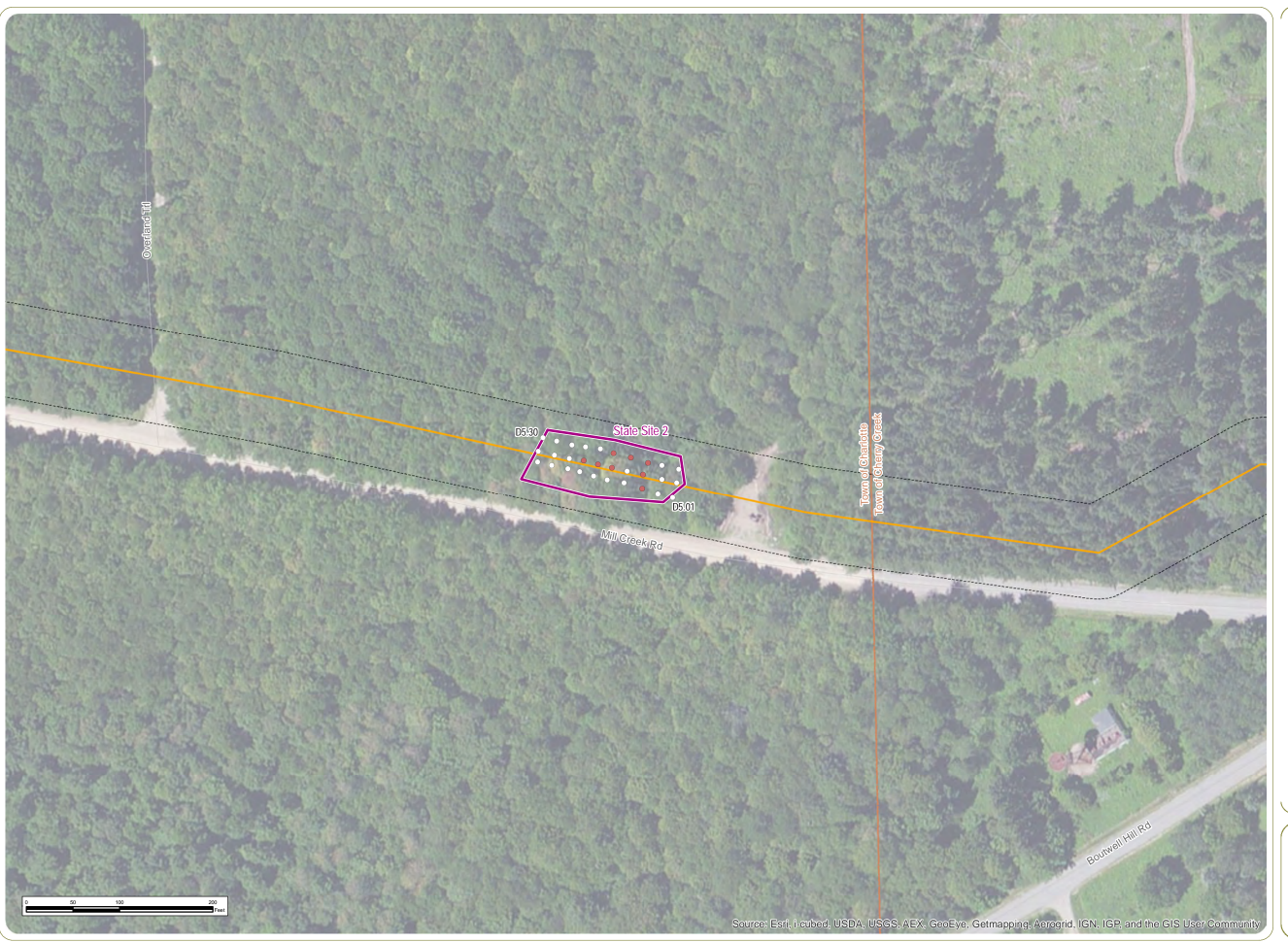
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Towns of Charlotte, Cherry Creek, Arkwright, and Stockton Chautauqua County, New York

Figure 7: Archaeological Site Plans

April 2016

Shovel Test

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- Archaeological APE
- Town Boundary

Sheet 6 of 12



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Towns of Charlotte, Cherry Creek, Arkwright, and Stockton Chautauqua County, New York

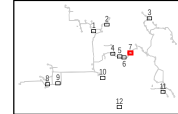
Figure 7: Archaeological Site Plans

April 2016

Shovel Test

- Prehistoric
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- —— Access Road
- Other Project Component
- Field Scatter
- Archaeological Site Boundary
- Archaeological Feature
- Archaeological APE
- Town Boundary

Sheet 7 of 12



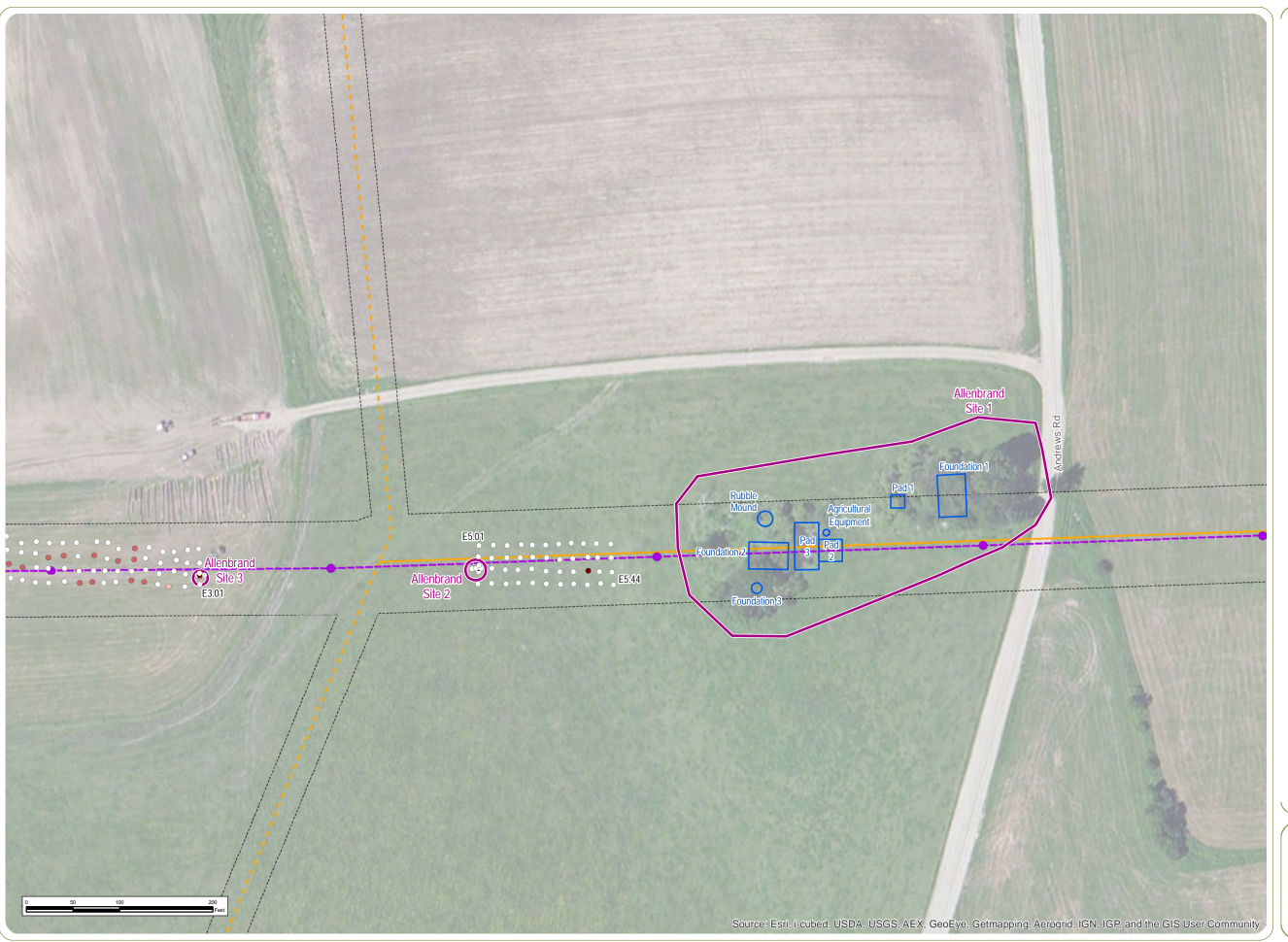
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Towns of Charlotte, Cherry Creek, Arkwright, and Stockton Chautauqua County, New York

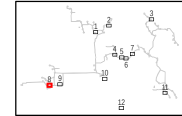
Figure 7: Archaeological Site Plans

April 2016

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- Prehistoric
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- Field Scatter
- Archaeological Site Boundary
- Archaeological Feature
- Archaeological APE
- Town Boundary

Sheet 8 of 12



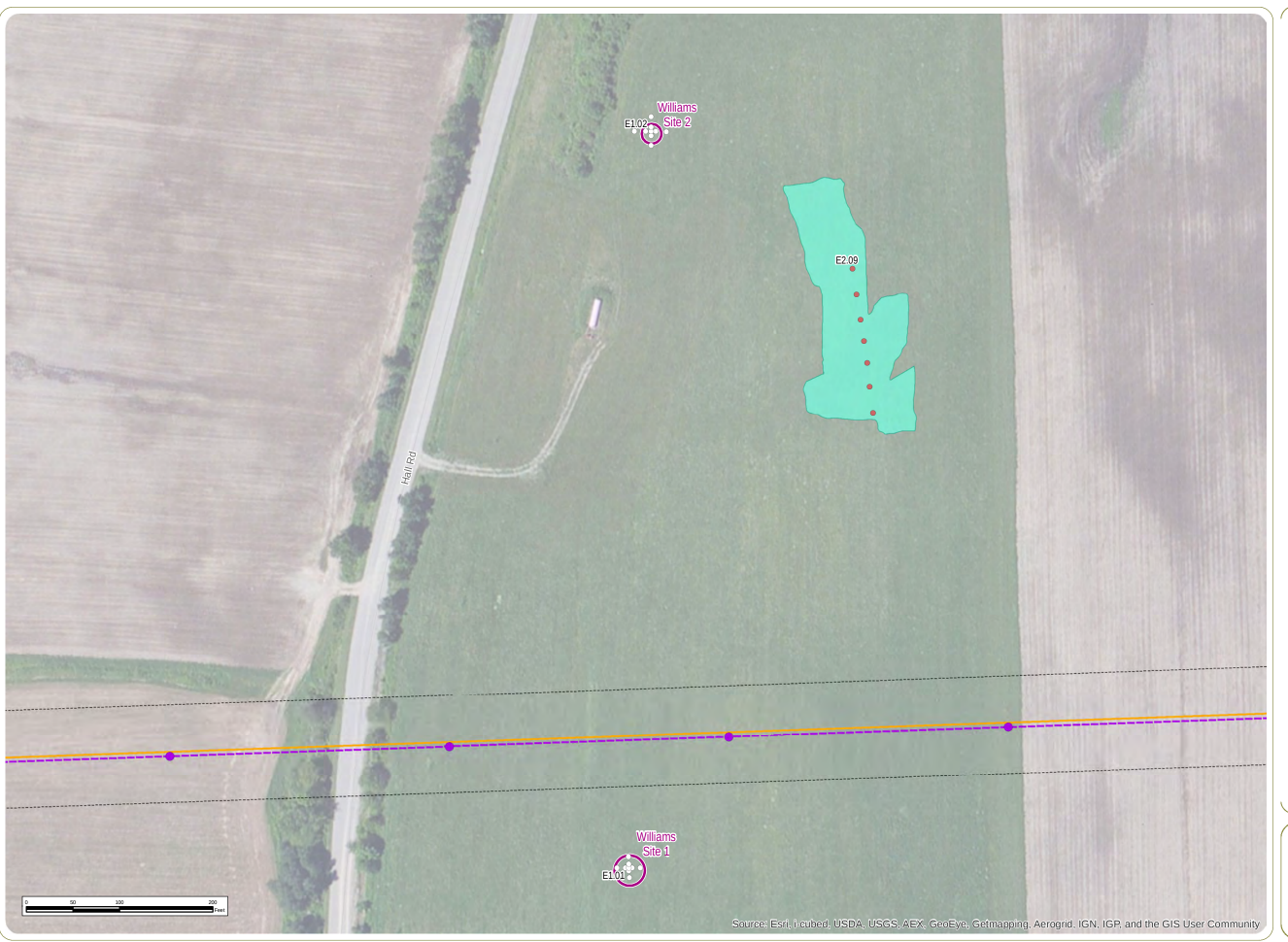
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Towns of Charlotte, Cherry Creek, Arkwright, and Stockton Chautauqua County, New York

Figure 7: Archaeological Site Plans

April 2016

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- Archaeological Site Boundary
- Archaeological Feature
- Archaeological APE
- Town Boundary

Sheet 9 of 12



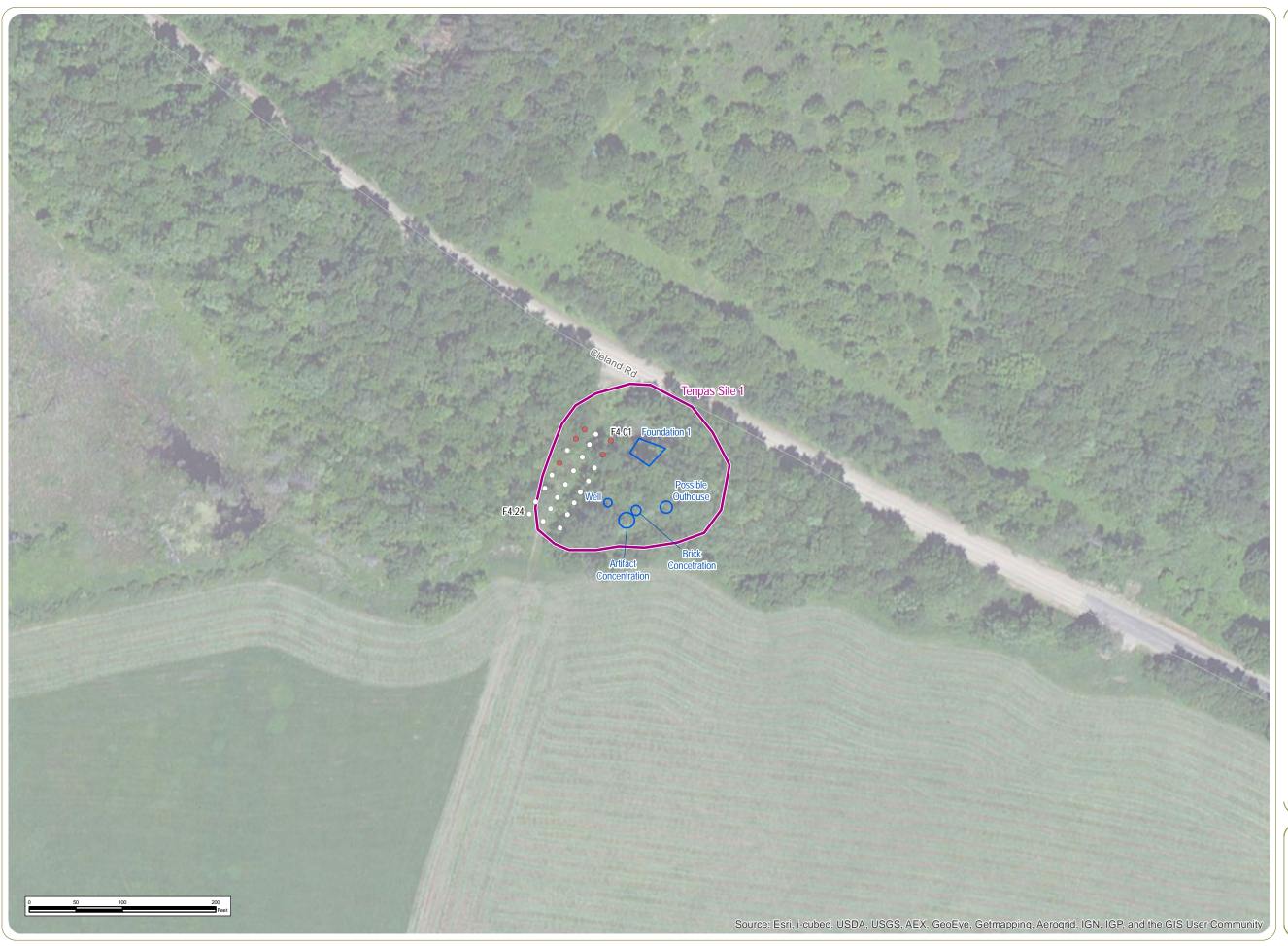
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Towns of Charlotte, Cherry Creek, Arkwright, and Stockton Chautauqua County, New York

Figure 7: Archaeological Site Plans

April 2016

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- - Underground Collection Line
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- Field Scatter
- Archaeological Site Boundary
- Archaeological Feature
- Archaeological APE
- Town Boundary

Sheet 10 of 12



Note

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Towns of Charlotte, Cherry Creek, Arkwright, and Stockton Chautauqua County, New York

Figure 7: Archaeological Site Plans

April 2016

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- Prehistoric
- Historic
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- Archaeological APE
- Town Boundary

Sheet 11 of 12



Notes:

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Towns of Charlotte, Cherry Creek, Arkwright, and Stockton Chautauqua County, New York

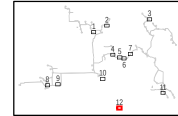
Figure 7: Archaeological Site Plans

April 2016

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- Archaeological APE
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Sheet 12 of 12



Notes:

- Basemap: ESRI ArcGIS Online "World Imagery" Map Service.
- 2. This is a color graphic. Reproduction in grayscale may misrepresent the data.





