



Memorandum

To: Tim Lloyd, Ph.D.
Scientist - Archaeology
New York State Historic Preservation Office

From: Moira Magni
Project Archaeologist/Field Staff Coordinator
EDR

Date: September 19, 2024

Reference: Agricola Wind Project
Towns of Venice and Scipio, Cayuga County, New York
Phase IB Archaeological Survey Addendum Memo

On behalf of Agricola Wind LLC, a wholly owned subsidiary of Liberty Renewables Inc., EDR conducted approximately 9.5 acres of additional Phase IB archaeological survey for the proposed Agricola Wind Project (the Facility) between August 1 and August 29, 2024. The purpose of this memorandum is to document the results of this additional Phase IB survey.

All archaeological services provided by EDR for the Project were conducted under the supervision of a Registered Professional Archaeologist who meets the Secretary of the Interior's Guidelines (per 36 CFR, Part 61) for Professional Qualifications in Archaeology. The work was conducted in accordance with the New York Archaeological Council's *Standards for Cultural Resources Investigations and the Curation of Archaeological Collections in New York State* and the New York State Historic Preservation Office's (NYSHPO) *Phase I Archaeological Report Format Requirements*, as appropriate.

Project Background

EDR completed a Phase IB archaeological survey of the Facility in the summer and fall of 2023 and submitted the *Phase IB Archaeological Survey Report* (EDR, 2024) to the New York Historic Preservation Office (NYSHPO) via the Cultural Resources Information System (CRIS) on June 28, 2024.

Since the completion of the *Phase IB Archaeological Survey Report* (EDR, 2024), Agricola Wind LLC has made minor revisions to the Facility layout, resulting in an additional 9.5 acres of Elevated Archaeological Sensitivity within the Area of Potential Effect that were not previously subjected to Phase IB survey (see Attachment A). EDR completed a supplemental survey within these 9.5 acres

between August 1 and August 29, 2024. This addendum memo has been prepared to present the results of the supplemental survey.

Results of Additional Phase IB Archaeological Survey

Between August 1 and August 29, 2024, EDR Project Archaeologist Matthew Weiss and five EDR staff conducted a shovel testing survey involving the excavation of 236 shovel test pits at a 15-meter interval across approximately 9.5 acres of the Area of Potential Effect designated as having Elevated Archaeological Sensitivity, per NYSHPO's criteria and EDR's GIS-based archaeological sensitivity model (EDR, 2023b). Shovel test pits were 30 to 50 centimeters in diameter and were excavated to sterile subsoil or the practical limits of hand excavation (NYAC, 1994). Field data were recorded for each shovel test pit that described soil stratigraphy and recorded whether any artifacts were recovered. All soils excavated from STPs were screened through 0.25-inch hardware cloth. Shovel test pit data is included in Appendix A.

Archaeological Site

The supplemental Phase IB survey resulted in the identification of 1 archaeological site, A19-HAS-01. The survey results map is available in Attachment A, the site plan is available in Attachment B, photolog is available in Attachment C, shovel test records are available in Attachment D, and the catalog of collected artifacts is available in Attachment E.

Site A19-HAS-01

Resource Type: Mid-nineteenth to early-twentieth century domestic artifact scatter.

Survey Area: A19

Abstract: Site A19-HAS-01 **BEGIN CONFIDENTIAL INFORMATION<**

>END CONFIDENTIAL INFORMATION No standing

architectural remains were identified. The artifact scatter consists of domestic household items such as ceramics, glass, and a pipe stem. A total of 19 shovel tests were positive from the site, totaling 56 artifacts collected (see Attachment E). Due to the density and diversity of artifacts and their temporal association with an MDS this site remains unevaluated for the S/NRHP and EDR recommends that it continue to be avoided by impacts associated with the construction and operation of the Facility. Site A19-HAS-01 can be viewed in Attachment A, Sheet 24; Attachment B, Sheet 1; and Attachment C, Photographs 5-8.

Environmental Context: Site A19-HAS-01 is **BEGIN CONFIDENTIAL INFORMATION<** [REDACTED] **>END CONFIDENTIAL**

INFORMATION Soils within the site are mapped as Lima silt loam, 3 to 8 percent slopes and Honeoye silt loam, 2 to 8 percent slopes (ESRI and NRCS, 2023). Soils consisted of a 10YR 4/3 or 10YR 5/3 Silty loam overtop a 10YR 6/4 or 10YR 5/3 Silty loam sterile subsoil.

Historic Context: BEGIN CONFIDENTIAL INFORMATION< [REDACTED]

[REDACTED] >END CONFIDENTIAL INFORMATION

Cultural Material: A total of 56 artifacts were recovered from Site A19-HAS-01 from the shovel testing survey. Diagnostic artifacts include salt glazed stoneware ceramics (1805-1920), ironstone ceramic (1842-1930), and a clay pipe stem and bowl (1800-1900). Artifacts collected from Site A19-HAS-01 are summarized in Attachment E.

Recommendation: Due to the site's artifact density and diversity, along with the association with an MDS, EDR recommends that this site be avoided by impacts associated with the proposed project. The Applicant has avoided impacts to this site and it is no longer within the APE.

Summary and Conclusions

The supplemental Phase IB archaeological survey identified one archaeological site that is considered unevaluated for inclusion in the S/NRHP. EDR recommends avoidance of this site, or completion of Phase II investigations if avoidance is not possible.

In an effort to avoid impacts to the unevaluated archaeological site identified in the supplemental Phase IB survey, the Applicant has moved, modified, or eliminated Facility components.

Construction techniques were modified to avoid ground disturbance within 50 feet of this site. With the implementation of these avoidance measures, no impacts to any potentially S/NRHP-eligible archaeological resources are anticipated. No further archaeological investigations are recommended.

If you have any questions or would like to discuss the information described herein, please contact me at mmagni@edrdpc.com or (203) 312-3008, or Peter Sittig at psittig@edrdpc.com or (919) 810-7066.

Thank you very much for your time.

Sincerely,



Moira E Magni
EDR Project Archaeologist / Field Staff Coordinator

Attachments:

- Attachment A. Phase IB Additional Testing Results
- Attachment B. Archaeological Site Plan
- Attachment C. Photolog
- Attachment D. Shovel Test Records
- Attachment E. Catalog of Collected Artifacts
- Tested Area (shapefile)

References:

Environmental Design & Research, D.P.C. (EDR). 2024. *Phase IB Archaeological Survey, Agricola Wind Project, Towns of Venice and Scipio, Cayuga County, New York*. Prepared for Agricola Wind LLC by EDR, Syracuse, NY. June 2024.

EDR. 2023. *Phase IA Archaeological Survey, Agricola Wind*. Revised report prepared for Liberty Renewables, Inc., by EDR, Syracuse, NY.

New York Archaeological Council (NYAC). 1994. *Standards for Cultural Resources Investigations and the Curation of Archaeological Collections in New York State*. New York State Office of Parks, Recreation, and Historic Preservation, Waterford, NY.

This figure has been redacted from this publicly available report because it contains sensitive/confidential archaeological site information.

Attachment A. Phase IB Archeological Survey Results

Sheet 1 of 26

Agricola WindTown of Venice and Scipio, Cayuga
County, New York**Phase IB Additional Testing Memo**

Archeological Investigation Results

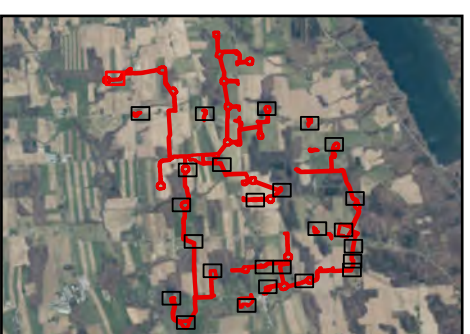
- No Cultural Material
- ▨ Shovel Testing after July 2024
- Shovel Testing before July 2024
- ▢ Pedestrian Survey

Existing Conditions

- ▨ Disturbed
- ▨ Steep Slope
- ▨ Elevated Archeological Sensitivity
- ▨ Area of Potential Effect

Project Facility Components

- Wind Turbine
- ▬ Access Road
- - - Underground Collection Line
- Facility Site



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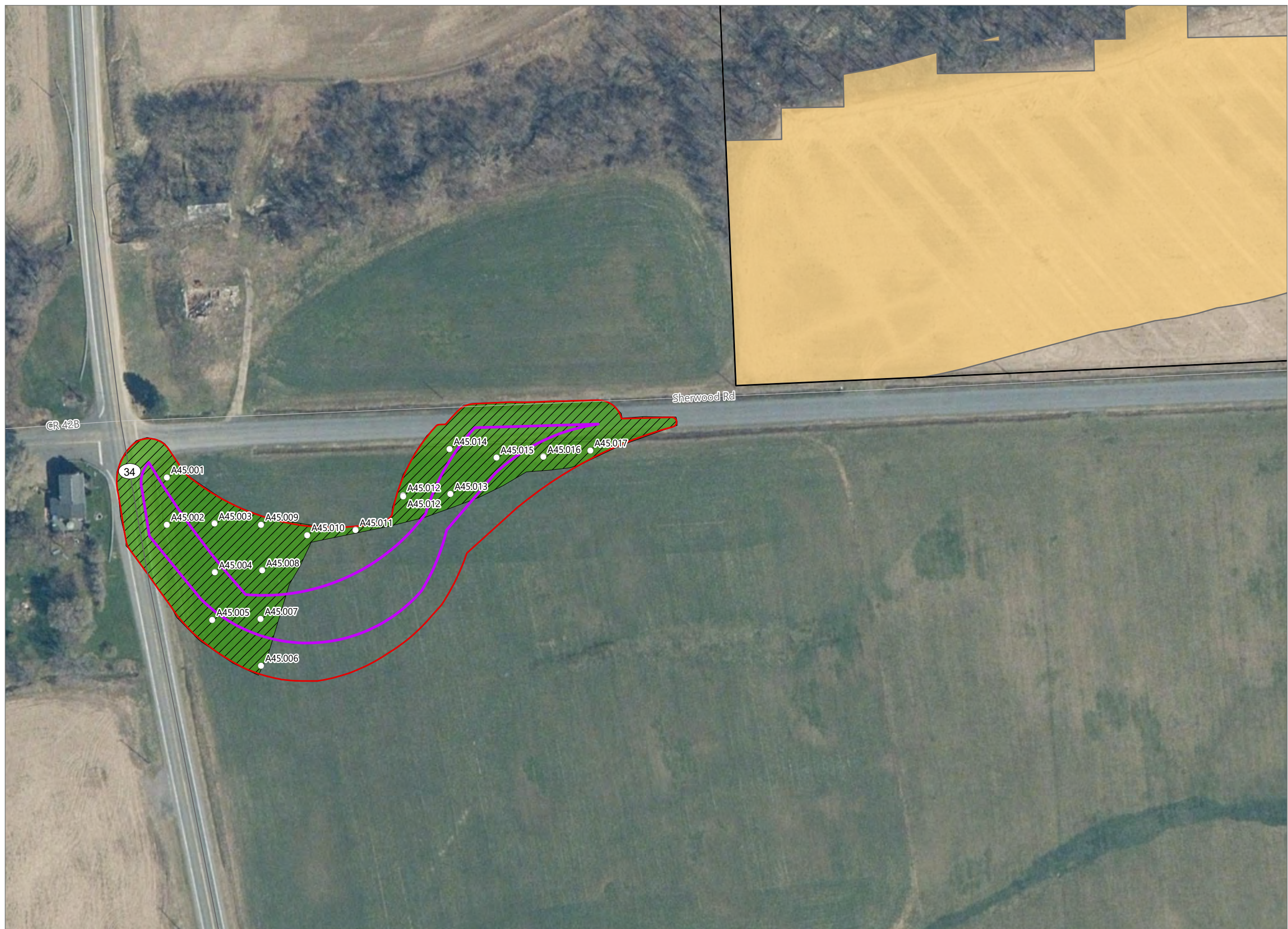
0 50 100 200
Feet

Prepared September 18, 2024
Basemap: NYSDOP "2023" orthoimagery map service

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Attachment A. Phase IB Archeological Survey Results

Sheet 2 of 26

**Agricola Wind**

Town of Venice and Scipio, Cayuga
County, New York

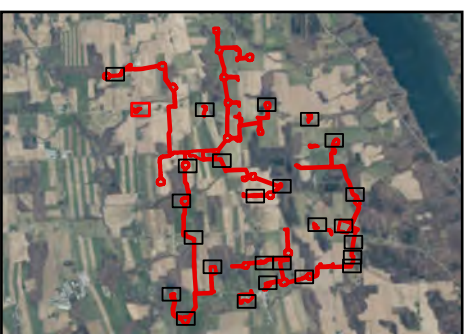
Phase IB Additional Testing Memo

Archeological Investigation Results

- No Cultural Material
- ▨ Shovel Testing after July 2024
- Shovel Testing before July 2024
- Pedestrian Survey

Existing Conditions

- ▨ Disturbed
- Elevated Archeological Sensitivity
- Area of Potential Effect
- Temporary Turning Improvement
- Facility Site



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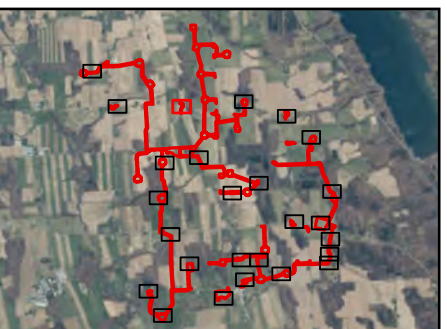


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Attachment A. Phase IB Archeological Survey Results

Sheet 3 of 26

Agricola WindTown of Venice and Scipio, Cayuga
County, New York**Phase IB Additional Testing Memo**

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Attachment A. Phase IB Archeological Survey Results

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Agricola WindTown of Venice and Scipio, Cayuga
County, New York**Phase IB Additional Testing Memo**

Archeological Investigation Results

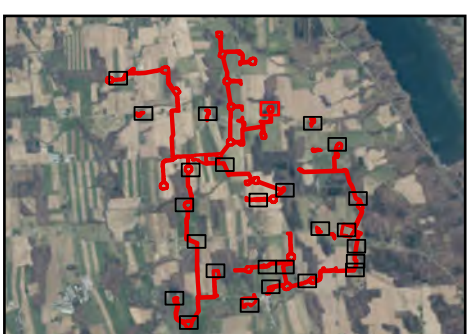
- No Cultural Material
- ▨ Shovel Testing after July 2024
- Shovel Testing before July 2024
- ▬ Pedestrian Survey

Existing Conditions

- ▨ Disturbed
- ▬ Elevated Archeological Sensitivity
- ▬ Area of Potential Effect

Project Facility Components

- Wind Turbine
- ▬ Access Road
- - - Underground Collection Line
- ▬ Facility Site

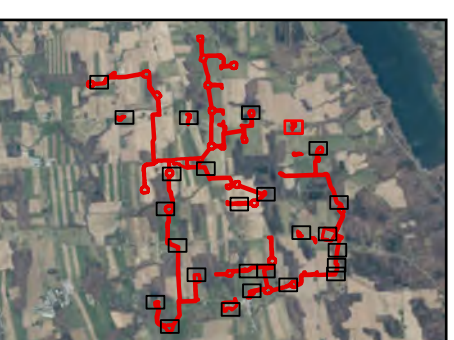


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Attachment A. Phase IB Archeological Survey Results

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Attachment A. Phase IB Archeological Survey Results

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Attachment A. Phase IB Archeological Survey Results

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**Agricola Wind**

Town of Venice and Scipio, Cayuga County, New York

Phase IB Additional Testing Memo**Archeological Investigation Results**

○ No Cultural Material

▨ Shovel Testing after July 2024

■ Shovel Testing before July 2024

■ Pedestrian Survey

■ Elevated Archeological Sensitivity

■ Area of Potential Effect

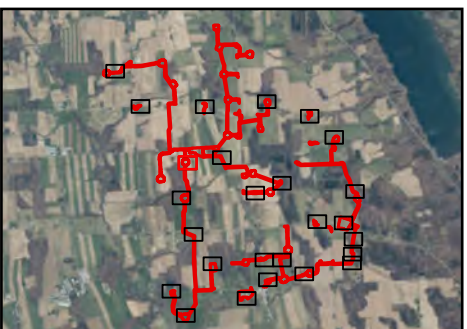
Project Facility Components

● Wind Turbine

— Access Road

--- Underground Collection Line

■ Facility Site



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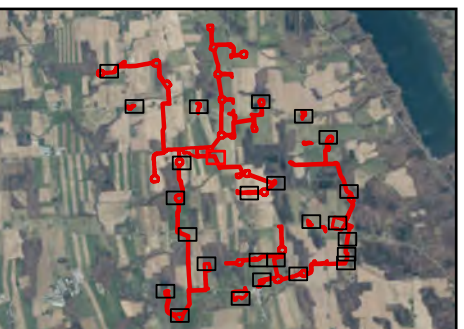
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Attachment A. Phase IB Archeological Survey Results

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Attachment A. Phase IB Archeological Survey Results

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**Agricola Wind**

Town of Venice and Scipio, Cayuga
County, New York

Phase IB Additional Testing Memo**Archeological Investigation Results**

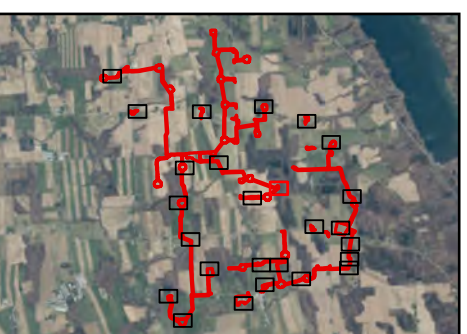
- No Cultural Material
- Shovel Testing after July 2024
- Shovel Testing before July 2024
- Pedestrian Survey

Existing Conditions

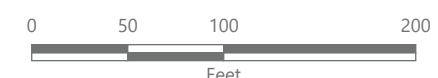
- Inundated
- Elevated Archeological Sensitivity
- Area of Potential Effect

Project Facility Components

- Underground Collection Line
- Facility Site



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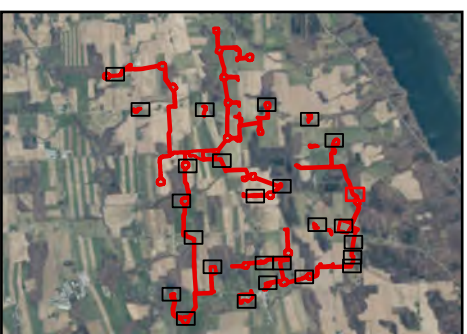


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Attachment A. Phase IB Archeological Survey Results

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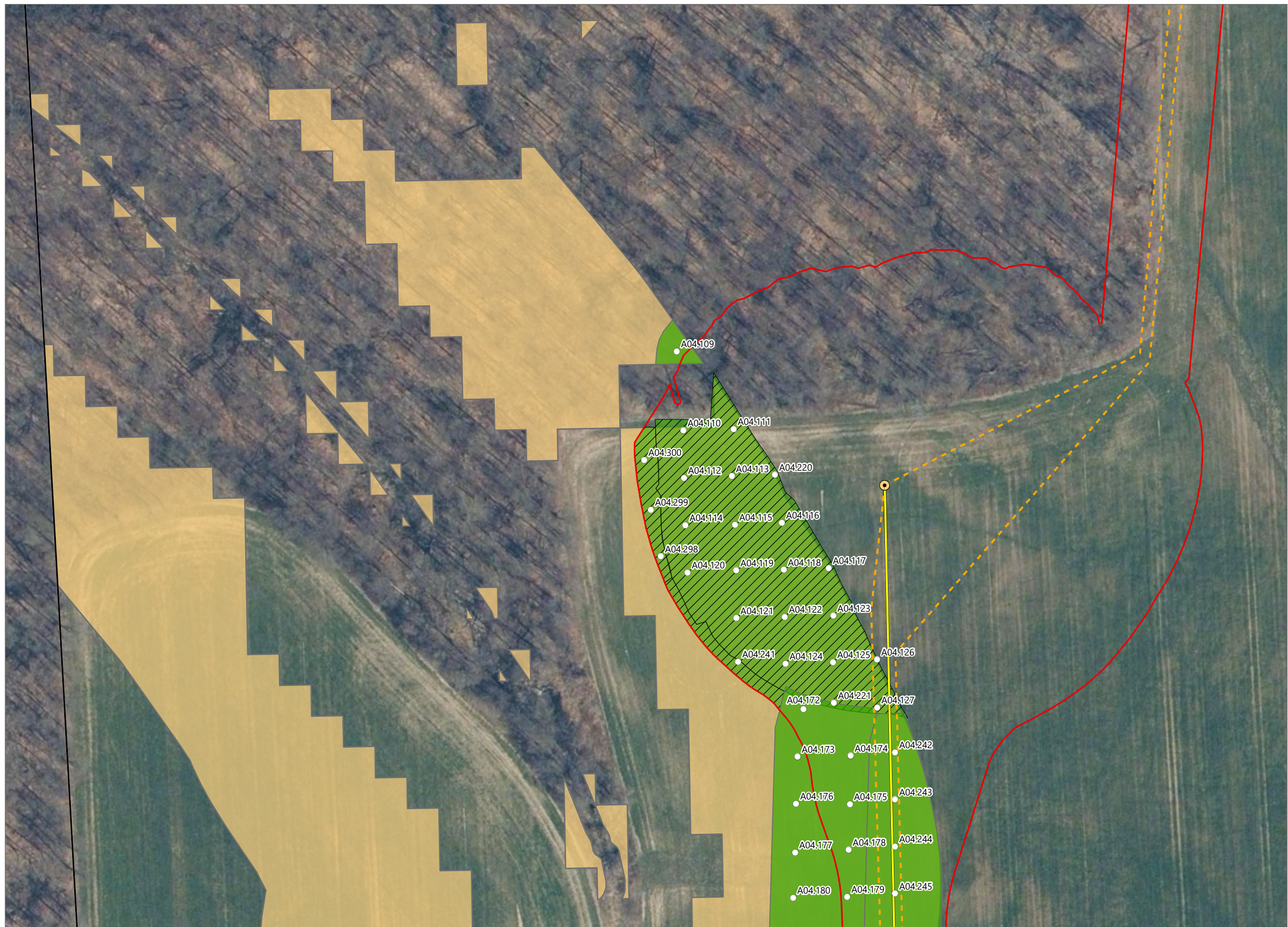


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Attachment A. Phase IB Archeological Survey Results

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**Agricola Wind**

Town of Venice and Scipio, Cayuga
County, New York

Phase IB Additional Testing Memo

Archeological Investigation Results

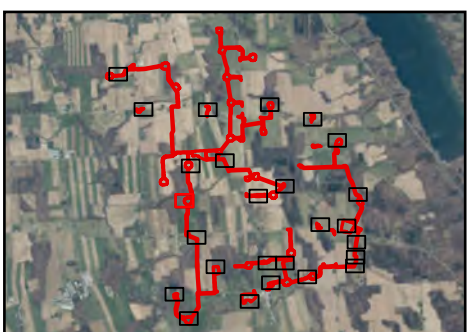
- No Cultural Material
- ▨ Shovel Testing after July 2024
- Shovel Testing before July 2024
- ▬ Pedestrian Survey

Existing Conditions

- ▨ Inundated
- ▬ Elevated Archeological Sensitivity
- ▬ Area of Potential Effect

Project Facility Components

- Wind Turbine
- ▬ Access Road
- ▬ Underground Collection Line
- ▬ Facility Site



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Basemap: NYSDOP "2023" orthoimagery map service

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Attachment A. Phase IB Archeological Survey Results

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**Agricola Wind**

Town of Venice and Scipio, Cayuga
County, New York

Phase IB Additional Testing Memo**Archeological Investigation Results**

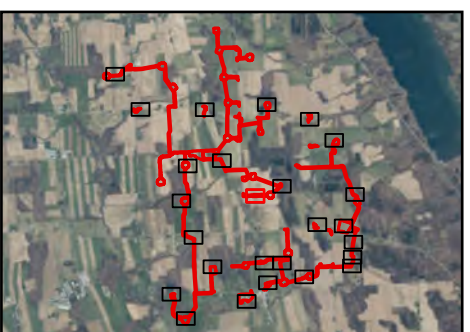
- No Cultural Material
- ▨ Shovel Testing after July 2024
- Shovel Testing before July 2024
- ▬ Pedestrian Survey

Existing Conditions

- ▨ Inundated
- ▬ Elevated Archeological Sensitivity
- ▬ Area of Potential Effect

Project Facility Components

- ▬ Access Road
- ▬ Temporary Turning Improvement
- ▬ Facility Site



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Basemap: NYSDOP "2023" orthoimagery map service

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Attachment A. Phase IB Archeological Survey Results

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**Agricola Wind**

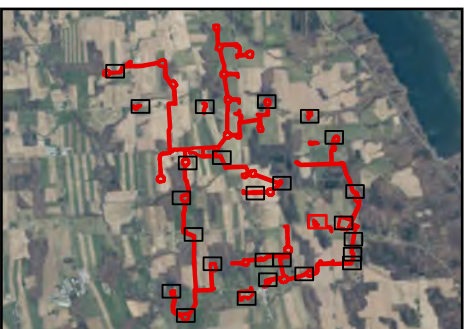
Town of Venice and Scipio, Cayuga
County, New York

Phase IB Additional Testing Memo**Archeological Investigation Results**

- No Cultural Material
- ▨ Shovel Testing after July 2024
- Shovel Testing before July 2024
- ▢ Pedestrian Survey

Existing Conditions

- ▨ Disturbed
- ▢ Elevated Archeological Sensitivity
- ▬ Area of Potential Effect
- ▬ Temporary Turning Improvement
- ▬ Facility Site



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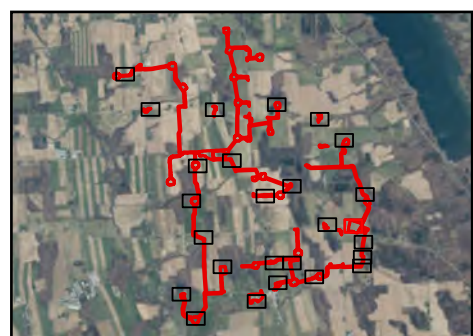
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Basemap: NYSDOP "2023" orthoimagery map service

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Attachment A. Phase IB Archeological Survey Results

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Feet

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Attachment A. Phase IB Archeological Survey Results

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**Agricola Wind**

Town of Venice and Scipio, Cayuga
County, New York

Phase IB Additional Testing Memo**Archeological Investigation Results**

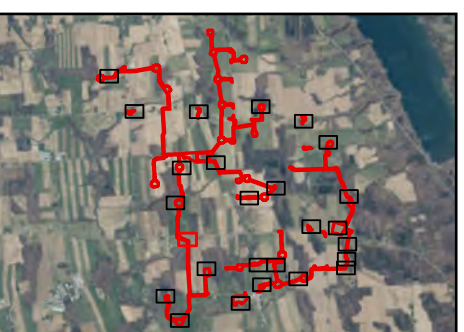
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- Shovel Testing after July 2024 (green hatched area)
- Shovel Testing before July 2024 (solid green area)
- Pedestrian Survey (yellow area)

Existing Conditions

- Disturbed (diagonal hatching)
- Inundated (blue hatching)
- Elevated Archeological Sensitivity (yellow)
- Area of Potential Effect (red)

Project Facility Components

- Underground Collection Line (dashed orange line)
- Temporary Turning Improvement (purple line)
- Facility Site (black line)



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Feet

Prepared September 18, 2024
Basemap: NYSDOP "2023" orthoimagery map service

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Attachment A. Phase IB Archeological Survey Results

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**Agricola Wind**

Town of Venice and Scipio, Cayuga
County, New York

Phase IB Additional Testing Memo**Archeological Investigation Results**

- No Cultural Material (white dot)

- Shovel Testing after July 2024 (green hatched area)

- Shovel Testing before July 2024 (solid green area)

- Pedestrian Survey (orange area)

Existing Conditions

- Disturbed (diagonal hatching)

- Inundated (blue hatching)

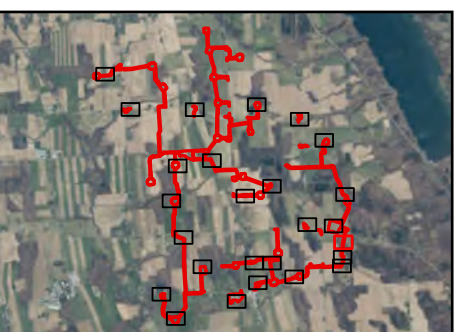
- Elevated Archeological Sensitivity (orange)

Project Facility Components

- Area of Potential Effect (red line)

- Underground Collection Line (dashed orange line)

- Facility Site (black line)



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0 50 100 200
Feet

Prepared September 18, 2024
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Attachment A. Phase IB Archeological Survey Results

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**Agricola Wind**

Town of Venice and Scipio, Cayuga
County, New York

Phase IB Additional Testing Memo

Archeological Investigation Results

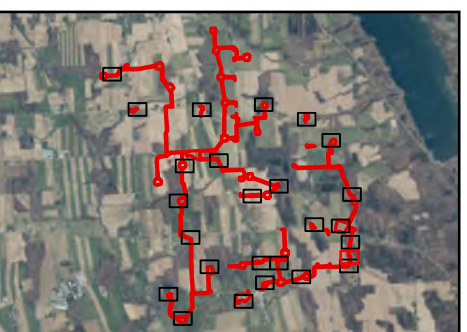
- No Cultural Material
- ▨ Shovel Testing after July 2024
- Shovel Testing before July 2024
- Pedestrian Survey

Existing Conditions

- ▨ Disturbed
- Elevated Archeological Sensitivity
- Area of Potential Effect

Project Facility Components

- Underground Collection Line
- Facility Site



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0 50 100 200
Feet

Prepared September 18, 2024
Basemap: NYSDOP "2023" orthoimagery map service

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Attachment A. Phase IB Archeological Survey Results

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Agricola Wind

Town of Venice and Scipio, Cayuga
County, New York

Phase IB Additional Testing Memo

Archeological Investigation Results

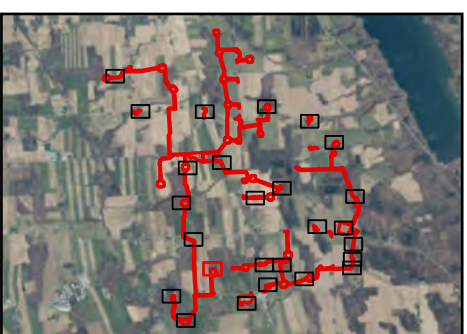
- No Cultural Material
- ▨ Shovel Testing after July 2024
- Shovel Testing before July 2024
- Pedestrian Survey

Existing Conditions

- ▨ Disturbed
- Elevated Archeological Sensitivity
- Area of Potential Effect

Project Facility Components

- Wind Turbine
- Access Road
- - - Underground Collection Line
- Facility Site



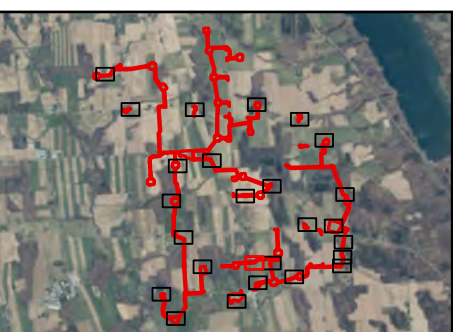
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Basemap: NYSDOP "2023" orthoimagery map service

Attachment A. Phase IB Archeological Survey Results

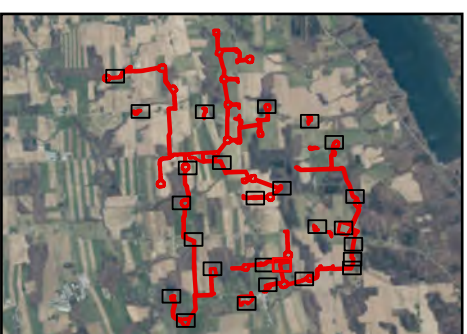
Sheet 19 of 26



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Feet

Attachment A. Phase IB Archeological Survey Results

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Feet

Attachment A. Phase IB Archeological Survey Results

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Feet

Prepared September 18, 2024
Basemap: NYSDOP "2023" orthoimagery map service

This figure has been redacted from this publicly available report because it contains sensitive/confidential archaeological site information.

Attachment A. Phase IB Archeological Survey Results

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**Agricola Wind**

Town of Venice and Scipio, Cayuga
County, New York

Phase IB Additional Testing Memo**Archeological Investigation Results**

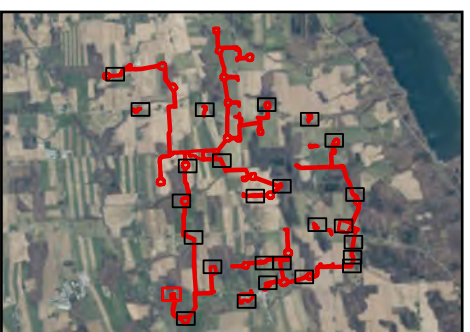
- No Cultural Material (White circle)
- Shovel Testing after July 2024 (Hatched green area)
- Shovel Testing before July 2024 (Solid green area)
- Pedestrian Survey (Brown area)

Existing Conditions

- Disturbed (Diagonal hatching)
- Elevated Archeological Sensitivity (Yellow area)
- Area of Potential Effect (Red outline)

Project Facility Components

- Access Road (Yellow line)
- Temporary Turning Improvement (Purple line)
- Facility Site (Black line)



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Feet

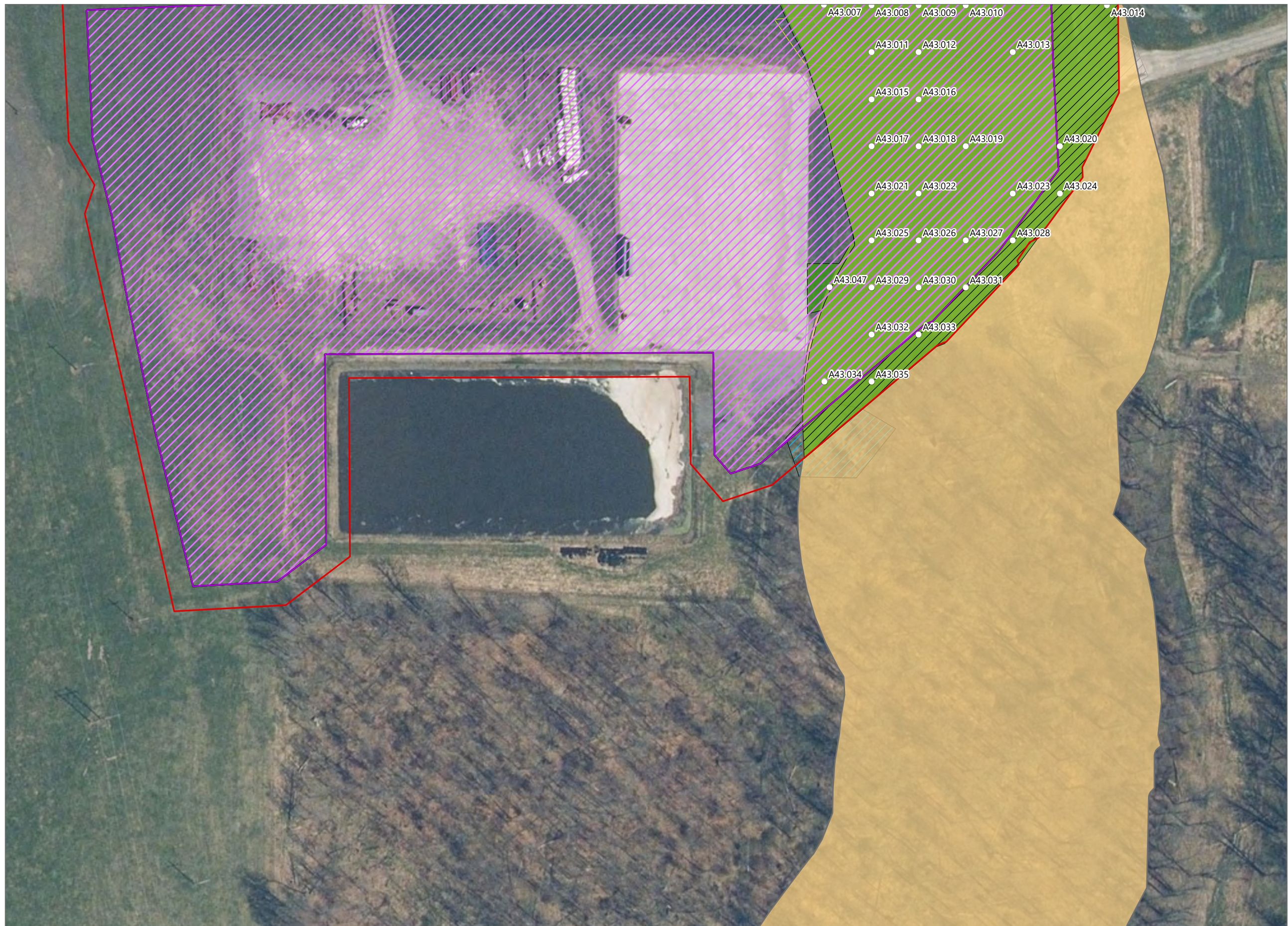
Prepared September 18, 2024
Basemap: NYSDOP "2023" orthoimagery map service

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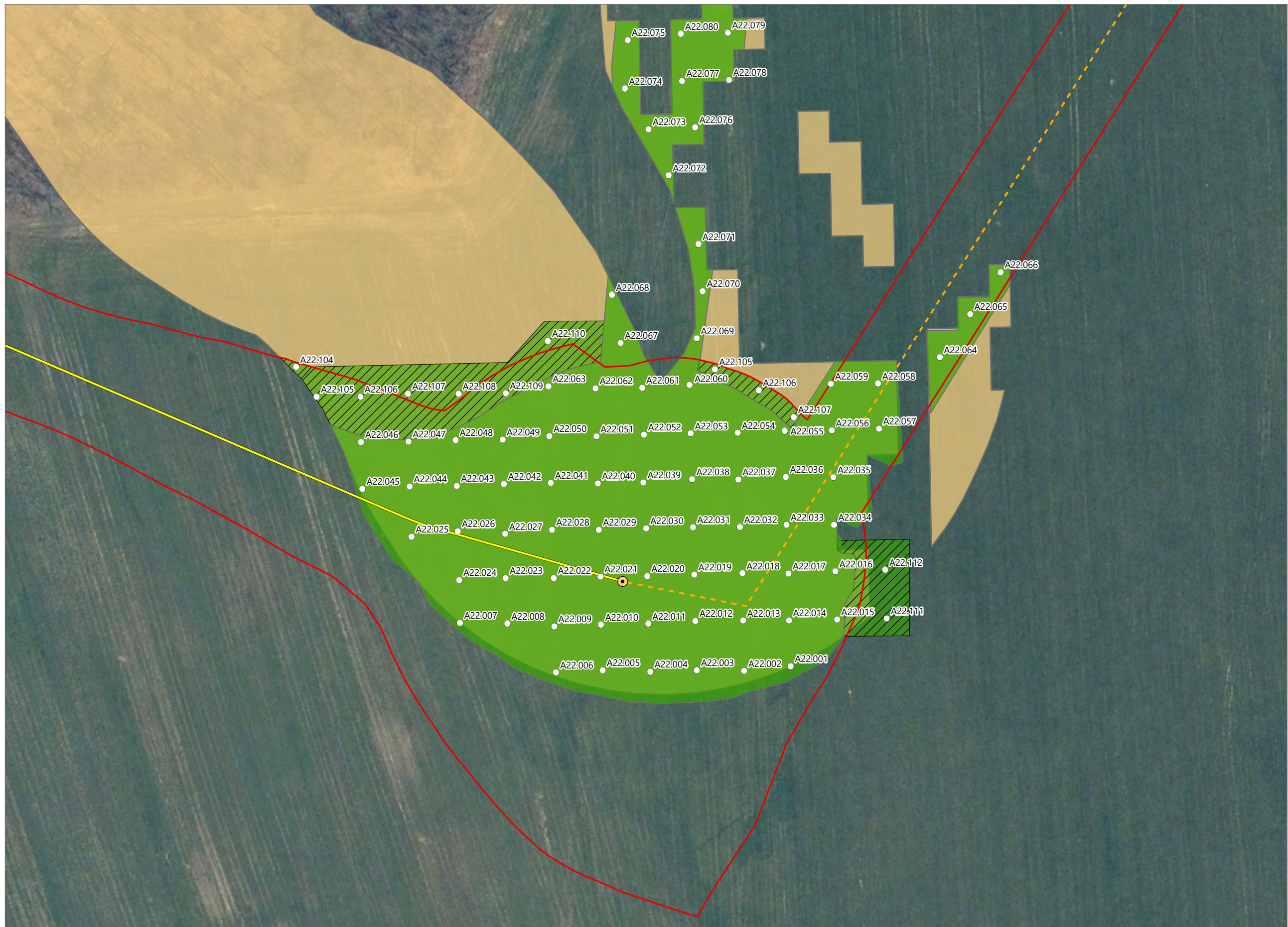
Attachment A. Phase IB Archeological Survey Results

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Attachment A. Phase IB Archeological Survey Results

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**Agricola Wind**

Town of Venice and Scipio, Cayuga County, New York

Phase IB Additional Testing Memo**Archeological Investigation Results**

- No Cultural Material

- Shovel Testing after July 2024

- Shovel Testing before July 2024

- Pedestrian Survey

- Elevated Archeological Sensitivity

- Area of Potential Effect

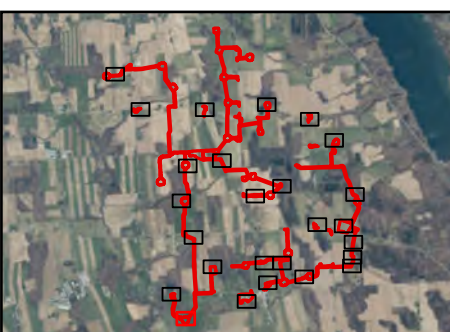
Project Facility Components

- Wind Turbine

- Access Road

- Underground Collection Line

- Facility Site



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0 50 100 200
Feet

Prepared September 18, 2024
Basemap: NYSDOP "2023" orthoimagery map service

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This figure has been redacted from this publicly available report because it contains sensitive/confidential archaeological site information.

Attachment C. Photolog

Sheet 1 of 4



Photograph 1

Southwest view of crew excavating area A18.



Photograph 2

Representative view of area A08,
facing north.

Agricola Wind Project

Towns of Venice and Scipio, Cayuga County, New York

Phase IB Archaeological Survey Addendum Memo

Attachment C. Photolog

Sheet 2 of 4

**Photograph 3**

North wall profile of STP A43.047

**Photograph 4**

Overview of area A25, facing west.

Agricola Wind Project

Towns of Venice and Scipio, Cayuga County, New York

Phase IB Archaeological Survey Addendum Memo

This figure has been redacted from this publicly available report because it contains sensitive/confidential archaeological site information.

Attachment C. Photolog

Sheet 4 of 4

Photograph 7

A19-HAS-01 representative ceramic artifact sample.

**Photograph 8**

A19-HAS-01 representative artifact sample.

**Agricola Wind Project**

Towns of Venice and Scipio, Cayuga County, New York

Phase IB Archaeological Survey Addendum Memo

Agricola Wind Project, NYSHPO Project Review #21PR03987

Towns of Venice and Scipio, Cayuga County, New York

Phase IB Archaeology Survey Addendum Memo

Attachment D. Shovel Test Records

Shovel Test	Strat	Min Strat Depth	Max Strat Depth	Soil Color	Soil Texture	Contents	Comments
A02.171	I	0	35	10YR 5/3	Silt Loam	NCM	None
A02.171	II	35	10	10YR 6/3	Loamy Sand	NCM	None
A02.172	I	0	36	10YR 4/2	Silt Loam	NCM	None
A04.298	I	0	29	10YR 4/2	Silt Loam	NCM	None
A04.298	II	29	39	7.5YR 5/6	Silt Loam	NCM	None
A04.299	I	0	27	10YR 4/3	Silt Loam	NCM	None
A04.299	II	27	37	10YR 6/1	Silt Loam	NCM	None
A04.300	I	0	28	10YR 4/3	Silt Loam	NCM	None
A04.300	II	28	38	10YR 5/4	Silt Loam	NCM	None
A07.065	I	0	44	10YR 4/3	Silt Loam	NCM	None
A07.065	II	44	54	10YR 6/3	Silt Loam	NCM	None
A07.066	I	0	28	10YR 4/3	Silt Loam	NCM	None
A07.066	II	28	38	10YR 5/6	Silt Loam	NCM	None
A07.067	I	0	23	10YR 4/2	Silt Loam	NCM	None
A07.067	II	23	10	10YR 5/3	Loamy Sand	NCM	None
A08.279	I	0	25	10YR 5/3	Silt Loam	NCM	None
A08.279	II	25	10	10YR 7/4	Loamy Sand	NCM	None
A08.280	I	0	24	10YR 4/3	Silt Loam	NCM	None
A08.280	II	24	35	10YR 5/4	Silt Loam	NCM	None
A08.281	I	0	10	10YR 3/2	Silt Loam	NCM	None
A08.281	II	10	10	10YR 5/3	Sandy Loam	NCM	None
A08.282	I	0	25	10YR 4/3	Silt Loam	NCM	None
A08.282	II	25	35	10YR 5/6	Silty Clay Loam	NCM	None
A08.283	I	0	8	10YR 4/3	Silt Loam	NCM	None
A08.283	II	8	18	10YR 6/3	Silt Loam	NCM	None
A08.284	I	0	11	10YR 3/2	Silt Loam	NCM	None
A08.284	II	11	28	10YR 4/3	Silt Loam	NCM	None
A08.284	III	28	38	10YR 5/6	Silty Clay Loam	NCM	None
A08.285	I	0	17	10YR 4/3	Silt Loam	NCM	None
A08.285	II	17	27	10YR 6/3	Silt Loam	NCM	None
A08.286	I	0	11	10YR 4/2	Silt Loam	NCM	None
A08.286	II	11	10	10YR 5/3	Sandy Loam	NCM	None
A08.287	I	0	5	10YR 3/2	Silt Loam	NCM	None
A08.287	II	5	10	10YR 4/3	Silt Loam	NCM	None
A08.287	III	10	23	10YR 5/6	Silty Clay Loam	NCM	None
A08.288	I	0	16	10YR 3/2	Loam	NCM	None
A08.288	II	16	26	10YR 6/3	Silt Loam	NCM	None
A08.289	I	0	23	10YR 4/3	Silt Loam	NCM	None
A08.289	II	23	33	10YR 5/6	Silty Clay Loam	NCM	None
A08.290	I	0	10	10YR 4/1	Silt Loam	NCM	None
A08.290	II	10	10	10YR 5/3	Silt Loam	NCM	None
A08.291	I	0	13	10YR 6/1	Silt Loam	NCM	None
A08.291	II	13	23	10YR 6/4	Silt Loam	NCM	None
A08.292	I	0	7	10YR 3/2	Loam	NCM	None

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Shovel Test	Strat	Min Strat Depth	Max Strat Depth	Soil Color	Soil Texture	Contents	Comments
A08.292	II	7	20	10YR 5/2	Silt Loam	NCM	None
A08.292	III	20	30	10YR 6/3	Silt Loam	NCM	None
A08.293	I	0	13	10YR 4/3	Silt Loam	NCM	10% gravel
A08.293	II	13	23	2.5Y 5/6	Silty Clay Loam	NCM	None
A08.294	I	0	4	10YR 3/1	Silt Loam	NCM	None
A08.294	II	4	10	10YR 5/3	Sandy Loam	NCM	None
A08.295	I	0	20	10YR 5/4	Silt Loam	NCM	Rocky plowzone (old field)
A08.295	II	20	30	10YR 6/4	Silt Loam	NCM	Subsoil
A09.148	I	0	29	10YR 4/3	Silt Loam	NCM	None
A09.148	II	29	39	10YR 6/3	Silt Loam	NCM	None
A09.149	I	0	32	10YR 4/3	Silty Clay Loam	NCM	10% gravel
A09.149	II	32	42	10YR 5/3	Silty Clay Loam	NCM	None
A09.150	I	0	34	10YR 4/3	Silt Loam	NCM	Plowzone
A09.150	II	34	44	10YR 5/4	Silty Clay Loam	NCM	Subsoil
A09.151	I	0	37	10YR 3/3	Silt Loam	NCM	Plowzone; field edge; rock impasse
A09.152	I	0	26	10YR 3/2	Silt Loam	NCM	Topsoil
A09.152	II	26	36	10YR 6/4	Silty Clay Loam	NCM	Oxidized subsoil; next to wetland
A12.009	I	0	30	10YR 4/2	Silty Clay Loam	NCM	None
A12.009	II	30	40	10YR 6/3	Silt Loam	NCM	None
A12.010	I	0	25	10YR 4/4	Silty Clay Loam	NCM	None
A12.010	II	25	35	10YR 5/4	Clay Loam	NCM	None
A12.011	I	0	25	10YR 5/2	Silt Loam	NCM	None
A12.011	II	25	10	10YR 5/3	Loamy Sand	NCM	None
A12.012	I	0	22	10YR 4/3	Silty Clay Loam	NCM	None
A12.012	II	22	32	10YR 6/4	Silty Clay Loam	NCM	None
A12.013	I	0	25	10YR 4/2	Silt Loam	NCM	None
A12.013	II	25	35	10YR 6/2	Silt Loam	NCM	None
A12.014	I	0	26	10YR 4/3	Silt Loam	NCM	None
A12.014	II	26	35	10YR 5/4	Silty Clay Loam	NCM	None
A12.016	I	0	31	10YR 4/3	Silt Loam	NCM	None
A12.016	II	31	41	10YR 6/1	Silt Loam	NCM	None
A12.017	I	0	18	10YR 5/2	Silt Loam	NCM	None
A12.017	II	18	10	10YR 5/3	Sandy Loam	NCM	None
A12.018	I	0	25	10YR 4/3	Silty Clay Loam	NCM	None
A12.018	II	25	35	10YR 6/4	Silty Clay Loam	NCM	None
A12.019	I	0	26	10YR 4/3	Silt Loam	NCM	None
A12.019	II	26	36	10YR 6/4	Loamy Sand	NCM	None
A12.020	I	0	24	10YR 4/3	Silt Loam	NCM	None
A12.020	II	24	34	10YR 5/6	Silty Clay Loam	NCM	None
A12.021	I	0	22	10YR 5/2	Silt Loam	NCM	None
A12.021	II	22	10	10YR 5/6	Loamy Sand	NCM	None

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Shovel Test	Strat	Min Strat Depth	Max Strat Depth	Soil Color	Soil Texture	Contents	Comments
A12.022	I	0	33	10YR 4/3	Silt Loam	NCM	None
A12.022	II	33	43	10YR 6/2	Silt Loam	NCM	None
A12.023	I	0	33	10YR 5/2	Silt Loam	NCM	None
A12.023	II	33	10	10YR 6/3	Silt Loam	NCM	None
A13.014	I	0	19	10YR 3/2	Silt Loam	NCM	Apparent topsoil fill to bury wetland soil
A13.014	II	19	29	10YR 4/2	Silt Loam	NCM	Apparent subsoil developing out of potential topsoil fill; little more clay than above
A13.014	III	29	55	10YR 4/1	Silt Loam	NCM	Apparent original wetland topsoil; heavy oxidation
A13.014	IV	55	65	10YR 5/1	Silty Clay Loam	NCM	Apparent original wetland subsoil; heavy oxidation
A13.015	I	0	33	10YR 4/2	Silt Loam	NCM	Plowzone
A13.015	II	33	43	10YR 6/3	Silty Clay Loam	NCM	Oxidized subsoil
A15.056	I	0	25	10YR 3/3	Loam	NCM	None
A15.056	II	25	35	10YR 5/4	Sandy Loam	NCM	None
A15.057	I	0	28	10YR 4/3	Silt Loam	NCM	None
A15.057	II	28	38	10YR 5/4	Silty Clay Loam	NCM	None
A17.145	I	0	33	10YR 4/3	Silt Loam	NCM	Subangular rocks and gravel.
A17.145	II	33	43	10YR 5/6	Sandy Clay	NCM	Subrounded and subangular rocks and gravel.
A17.146	I	0	31	10YR 5/3	Silt Loam	NCM	None
A17.146	II	31	10	10YR 7/4	Sandy Loam	NCM	None
A17.147	I	0	31	10YR 4/3	Silt Loam	NCM	None
A17.147	II	31	41	10YR 6/3	Silt Loam	NCM	None
A17.148	I	0	30	10YR 5/2	Silt Loam	NCM	None
A17.148	II	30	40	10YR 6/3	Silt Loam	NCM	None
A17.149	I	0	29	10YR 4/3	Silt Loam	NCM	None
A17.149	II	29	39	10YR 6/2	Silt Loam	NCM	None
A17.150	I	0	33	10YR 4/3	Silt Loam	NCM	Subangular rocks and gravel. In hayfield.
A17.150	II	33	43	10YR 5/4	Silty Clay Loam	NCM	Subrounded and subangular rocks and gravel.
A17.151	I	0	32	10YR 4/3	Silt Loam	NCM	Subrounded and subangular rocks and gravel. In hayfield.

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Shovel Test	Strat	Min Strat Depth	Max Strat Depth	Soil Color	Soil Texture	Contents	Comments
A17.151	II	32	42	10YR 5/2	Silt Loam	NCM	Very dry soil.
A17.152	I	0	26	10YR 5/3	Sandy Loam	NCM	None
A17.152	II	26	10	10YR 7/4	Sandy Loam	NCM	None
A17.153	I	0	32	10YR 4/3	Silt Loam	NCM	None
A17.153	II	32	42	10YR 6/2	Silt Loam	NCM	None
A17.154	I	0	38	10YR 5/2	Silt Loam	NCM	None
A17.154	II	38	48	10YR 6/3	Silt Loam	NCM	None
A17.155	I	0	21	10YR 4/3	Silt Loam	NCM	None
A17.155	II	21	31	10YR 6/2	Silt Loam	NCM	None
A17.156	I	0	31	10YR 4/3	Silt Loam	NCM	Subrounded and subangular rocks and gravel. In hayfield.
A17.156	II	31	41	10YR 5/6	Silt Loam	NCM	Degraded rocks in this layer.
A17.157	I	0	34	10YR 4/3	Silt Loam	NCM	Mostly subangular rocks and gravel.
A17.157	II	34	44	10YR 6/4	Sandy Clay Loam	NCM	Some oxidation.
A17.158	I	0	34	10YR 5/2	Silt Loam	NCM	None
A17.158	II	34	44	10YR 5/4	Silt Loam	NCM	None
A17.159	I	0	36	10YR 4/3	Silt Loam	NCM	None
A17.159	II	36	46	10YR 6/3	Silt Loam	NCM	None
A17.160	I	0	24	10YR 5/3	Silt Loam	NCM	None
A17.160	II	24	10	10YR 7/4	Sandy Loam	NCM	None
A17.161	I	0	33	10YR 4/3	Silt Loam	NCM	Subangular rocks and gravel. In hayfield by road.
A17.161	II	33	44	10YR 5/6	Sandy Clay Loam	NCM	Decayed stone throughout layer.
A17.162	I	0	37	10YR 4/3	Silt Loam	NCM	Rock impasse
A17.163	I	0	36	10YR 4/3	Silt Loam	NCM	Subrounded and subangular rocks and gravel. In hayfield near roadway.
A17.163	II	36	46	10YR 5/6	Sandy Clay Loam	NCM	Degraded bedrock.
A17.164	I	0	35	10YR 4/3	Silt Loam	NCM	Subrounded and subangular rocks and gravel. In hayfield near road.
A17.164	II	35	45	10YR 6/3	Silty Clay Loam	NCM	Heavily oxidized.
A17.165	I	0	24	10YR 4/3	Silt Loam	NCM	Near roadway in hayfield. Subrounded and subangular rocks and gravel.

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Shovel Test	Strat	Min Strat Depth	Max Strat Depth	Soil Color	Soil Texture	Contents	Comments
A17.165	II	24	34	10YR 6/3	Silty Clay Loam	NCM	Lots of angular rocks. Heavily oxidized.
A17.166	I	0	35	10YR 4/3	Silt Loam	NCM	None
A17.166	II	35	45	10YR 5/4	Silt Loam	NCM	None
A17.167	I	0	35	10YR 5/3	Silt Loam	NCM	None
A17.167	II	35	10	10YR 7/4	Sandy Loam	NCM	None
A17.168	I	0	28	10YR 4/3	Silt Loam	NCM	None
A17.168	II	28	38	10YR 6/3	Silt Loam	NCM	None
A17.169	I	0	32	10YR 4/3	Silt Loam	NCM	None
A17.169	II	32	42	10YR 6/3	Silt Loam	NCM	None
A17.170	I	0	38	10YR 4/3	Silt Loam	NCM	None
A17.170	II	38	48	10YR 6/6	Silt Loam	NCM	Subsoil way shallower (<30 cmbs) on north side of STP. Likely due to raised road.
A18.068	I	0	52	10YR 5/3	Silt Loam	NCM	None
A18.068	II	52	10	10YR 6/3	Sandy Loam	NCM	None
A18.069	I	0	25	10YR 4/4	Silt Loam	NCM	None
A18.069	II	25	35	10YR 5/4	Silty Clay Loam	NCM	None
A18.070	I	0	20	10YR 4/3	Silt Loam	NCM	None
A18.070	II	20	30	10YR 6/2	Silt Loam	NCM	None
A18.071	I	0	30	10YR 4/4	Silt Loam	NCM	None
A18.071	II	30	40	10YR 5/4	Silty Clay Loam	NCM	None
A18.072	I	0	23	10YR 4/3	Silt Loam	NCM	Plowzone
A18.072	II	23	38	7.5YR 3/3	Silty Clay Loam	NCM	Bw
A18.072	III	38	48	10YR 5/3	Silty Clay Loam	NCM	Subsoil
A18.073	I	0	21	10YR 3/3	Silt Loam	NCM	Plowzone
A18.073	II	21	31	10YR 4/4	Silty Clay Loam	NCM	Subsoil
A19.112	I	0	33	10YR 4/3	Silt Loam	Historic	To pieces of painted whiteware and two pieces of curved glass collected. By roadside ditch
A19.112	II	33	43	10YR 5/6	Silty Clay Loam	NCM	Light oxidation
A19.113	I	0	29	10YR 4/2	Clay Loam	Historic	Whiteware
A19.113	II	29	39	10YR 5/3	Silt Loam	NCM	None
A19.114	I	0	36	10YR 4/3	Silt Loam	NCM	Subrounded and subangular rocks and gravel.
A19.114	II	36	46	10YR 5/6	Silty Clay Loam	NCM	Light oxidation.

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Shovel Test	Strat	Min Strat Depth	Max Strat Depth	Soil Color	Soil Texture	Contents	Comments
A19.115	I	0	34	10YR 4/3	Silt Loam	NCM	Subrounded and subangular rocks and gravel. Close to roadside ditch in furrowed area by cornfield
A19.115	II	34	44	10YR 5/4	Silty Clay Loam	NCM	None
A19.116	I	0	24	10YR 5/3	Silt Loam	NCM	None
A19.116	II	24	10	10YR 6/3	Sandy Loam	NCM	None
A19.117	I	0	33	10YR 4/3	Clay Loam	Historic	Whiteware
A19.117	II	33	43	10YR 6/3	Silt Loam	NCM	None
A19.118	I	0	25	10YR 4/3	Clay Loam	NCM	None
A19.118	II	25	35	10YR 6/3	Silt Loam	NCM	None
A19.119	I	0	43	10YR 4/3	Silt Loam	NCM	Subrounded and subangular rocks and gravel. Near ditch.
A19.119	II	43	54	10YR 5/6	Silty Clay Loam	NCM	Light oxidation.
A19.120	I	0	40	10YR 5/3	Silt Loam	NCM	None
A19.120	II	40	10	10YR 6/6	Silt Loam	NCM	None
A19.121	I	0	30	10YR 4/3	Clay Loam	NCM	Rock impasse
A19.122	I	0	31	10YR 4/3	Silt Loam	Historic	One piece of white ware and bottle glass.
A19.122	II	31	41	10YR 5/4	Silty Clay Loam	NCM	None
A19.123	I	0	26	10YR 5/3	Silt Loam	NCM	None
A19.123	II	26	10	10YR 7/4	Sandy Loam	NCM	None
A19.124	I	0	27	10YR 4/3	Silt Loam	Historic	S ceramic and 2 glass collected. Rusted metal also in stp, not collected.
A19.124	II	27	37	10YR 5/6	Silty Clay Loam	NCM	None
A19.125	I	0	24	10YR 4/3	Clay Loam	Historic	None
A19.125	II	24	34	10YR 6/3	Silt Loam	NCM	None
A19.126	I	0	34	10YR 4/3	Silt Loam	Historic	One piece of flass one whiteware, pipe bowl fragment and pipe stem.
A19.126	II	34	44	10YR 5/6	Silty Clay Loam	NCM	None
A19.127	I	0	34	10YR 4/3	Silt Loam	NCM	Subrounded and subangular rocks and rocks.
A19.127	II	34	44	10YR 6/6	Silty Clay Loam	NCM	None
A19.128	I	0	28	10YR 4/3	Silt Loam	NCM	None
A19.128	II	28	38	10YR 6/3	Silt Loam	NCM	None
A19.129	I	0	26	10YR 4/3	Silt Loam	NCM	None

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Shovel Test	Strat	Min Strat Depth	Max Strat Depth	Soil Color	Soil Texture	Contents	Comments
A19.129	II	26	36	10YR 6/3	Silt Loam	NCM	None
A19.130	I	0	29	10YR 4/3	Silt Loam	NCM	Subrounded and subangular rocks and gravel
A19.130	II	29	39	10YR 5/6	Silty Clay Loam	NCM	None
A19.131	I	0	32	10YR 4/3	Silt Loam	Historic	2 ceramics one whiteware one porcelain.
A19.131	II	32	42	10YR 6/6	Silty Clay Loam	NCM	None
A19.132	I	0	23	10YR 4/3	Silt Loam	Historic	Glass and brick sherds
A19.132	II	23	33	10YR 6/3	Silt Loam	NCM	None
A19.133	I	0	30	10YR 4/3	Silt Loam	NCM	None
A19.133	II	30	40	10YR 6/3	Silt Loam	NCM	None
A19.134	I	0	43	10YR 4/3	Silt Loam	Historic	8 ceramic 1 glass 1 iron.
A19.134	II	43	53	10YR 6/6	Silty Clay Loam	NCM	None
A19.135	I	0	24	10YR 5/3	Silt Loam	Historic	Heel piece of hobnail shoe and glass fragment
A19.135	II	24	10	10YR 7/4	Sandy Loam	NCM	None
A19.136	I	0	24	10YR 4/3	Silt Loam	Historic	None
A19.136	II	24	34	10YR 6/3	Silt Loam	NCM	None
A19.137	I	0	30	10YR 4/3	Silt Loam	NCM	None
A19.137	II	30	40	10YR 6/3	Silt Loam	NCM	None
A19.138	I	0	22	10YR 4/3	Silt Loam	Historic	Two whiteware sherds, european porcelain, and aqua glass
A19.138	II	22	32	10YR 6/3	Silt Loam	NCM	None
A19.139	I	0	33	10YR 4/3	Silt Loam	NCM	None
A19.139	II	33	43	10YR 6/3	Silty Clay Loam	NCM	None
A19.140	I	0	31	10YR 4/3	Silt Loam	NCM	None
A19.140	II	31	41	10YR 5/6	Silty Clay Loam	NCM	Some cobbles.
A19.141	I	0	36	10YR 4/3	Silt Loam	NCM	A horse tooth was found. Not collected.
A19.141	II	36	45	10YR 5/6	Silty Clay Loam	NCM	None
A19.142	I	0	26	10YR 5/3	Silt Loam	Historic	Two glass fragments and two transferprint fragments
A19.142	II	26	10	10YR 6/4	Sandy Loam	NCM	None
A19.143	I	0	25	10YR 4/3	Silt Loam	Historic	2 ceramic 1 glass.
A19.143	II	25	35	10YR 6/4	Silty Clay Loam	NCM	None
A19.144	I	0	26	10YR 4/3	Silt Loam	Historic	One piece of handpainted whiteware.

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A19.144	II	26	36	10YR 5/4	Silty Clay Loam	NCM	None
A19.145	I	0	27	10YR 4/3	Silt Loam	NCM	By drainage ditch and roadway. Subrounded and subangular rocks and gravel.
A19.145	II	27	47	10YR 5/6	Silty Clay Loam	NCM	None
A19.146	I	0	30	10YR 5/4	Silt Loam	Historic	Piece of coal found in layer; not collected - three fragments of whiteware and one unidentified tin decoration found in layer
A19.146	II	30	10	10YR 7/4	Sandy Loam	NCM	None
A19.147	I	0	31	10YR 4/3	Silt Loam	Historic	Pipe bowl sherd, metal fragments
A19.147	II	31	41	10YR 6/3	Silt Loam	Historic	None
A19.148	I	0	28	10YR 4/3	Silt Loam	NCM	None
A19.148	II	28	38	10YR 5/4	Silt Loam	NCM	None
A19.149	I	0	29	10YR 4/3	Silt Loam	NCM	Subrounded and subangular rocks and gravel. Rock out at 29cmbas
A19.150	I	0	33	10YR 4/3	Silt Loam	Historic	Nails
A19.150	II	33	43	10YR 6/3	Silt Loam	Historic	None
A19.151	I	0	37	10YR 5/3	Silt Loam	NCM	Small brick fragment found near surface; uncollected
A19.151	II	37	10	10YR 6/3	Silt Loam	NCM	None
A19.152	I	0	24	10YR 5/3	Silt Loam	NCM	None
A19.152	II	24	10	10YR 6/2	Silt Loam	NCM	None
A19.153	I	0	28	10YR 4/3	Silt Loam	NCM	None
A19.153	II	28	33	10YR 5/3	Silt Loam	NCM	None
A19.154	I	0	20	10YR 4/3	Silt Loam	NCM	None
A19.154	II	20	30	10YR 5/2	Silt Loam	NCM	None
A19.155	I	0	24	10YR 4/4	Silt Loam	NCM	None
A19.155	II	24	34	10YR 6/3	Silty Clay Loam	NCM	None
A19.156	I	0	25	10YR 5/3	Silt Loam	NCM	None
A19.157	I	0	33	10YR 4/3	Silt Loam	NCM	None
A19.157	II	33	43	10YR 6/3	Silt Loam	NCM	None
A19.158	I	0	28	10YR 4/4	Silt Loam	NCM	5% gravel
A19.158	II	28	34	10YR 6/3	Silty Clay Loam	NCM	5% gravel
A19.159	I	0	28	10YR 4/3	Silt Loam	NCM	None
A19.159	II	28	38	10YR 6/3	Silt Loam	NCM	None

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Phase IB Archaeology Survey Addendum Memo

Attachment D. Shovel Test Records

Shovel Test	Strat	Min Strat Depth	Max Strat Depth	Soil Color	Soil Texture	Contents	Comments
A19.160	I	0	27	10YR 4/3	Silt Loam	NCM	5% gravel
A19.160	II	27	37	10YR 5/6	Silty Clay Loam	NCM	10% gravel
A22.104	I	0	25	10YR 5/4	Silt Loam	NCM	None
A22.104	II	25	35	10YR 6/4	Sandy Loam	NCM	None
A22.105	I	0	30	10YR 4/3	Loamy Sand	NCM	None
A22.105	II	30	40	10YR 6/2	Silty Clay	NCM	None
A22.105	I	0	25	10YR 4/3	Loam	NCM	Plowzone
A22.105	II	25	46	10YR 4/6	Sandy Loam	NCM	Bw
A22.105	III	46	67	10YR 5/3	Sand	NCM	C; outwash deposit; structureless sand
A22.106	I	0	24	10YR 4/3	Loam	NCM	Plowzone
A22.106	II	24	43	10YR 4/6	Sandy Loam	NCM	Bw
A22.106	III	43	53	10YR 5/3	Sandy Loam	NCM	Rocky subsoil; slight oxidation
A22.106	I	0	31	10YR 5/3	Silt Loam	NCM	None
A22.106	II	31	10	10YR 7/6	Sandy Loam	NCM	None
A22.107	I	0	35	10YR 4/3	Silt Loam	NCM	None
A22.107	II	35	45	10YR 6/3	Silt Loam	NCM	Almost like decayed bedrock
A22.107	I	0	28	10YR 4/3	Silt Loam	NCM	Plowzone
A22.107	II	28	41	10YR 4/6	Silty Clay Loam	NCM	Rocky, oxidized subsoil
A22.108	I	0	30	10YR 4/3	Silt Loam	NCM	Rocky plowzone
A22.108	II	30	40	10YR 5/3	Silty Clay Loam	NCM	Rocky, oxidized subsoil
A22.109	I	0	36	10YR 4/3	Silt Loam	NCM	Rocky plowzone
A22.109	II	36	46	10YR 6/3	Silty Clay Loam	NCM	Rocky, oxidized subsoil
A22.110	I	0	23	10YR 4/3	Silt Loam	NCM	Rocky plowzone
A22.110	II	23	33	10YR 6/2	Silt Loam	NCM	Very rocky subsoil with decaying bedrock fragments
A22.111	I	0	35	10YR 4/3	Silt Loam	NCM	Rocky plowzone
A22.111	II	35	45	10YR 6/2	Silt Loam	NCM	Very rocky, oxidized subsoil
A22.112	I	0	32	10YR 4/3	Silt Loam	NCM	Very rocky plowzone; rock impasse
A23.048	I	0	17	10YR 4/3	Silt Loam	NCM	None
A23.048	II	17	27	10YR 6/3	Silt Loam	NCM	None
A23.049	I	0	24	10YR 4/3	Silt Loam	NCM	None
A23.049	II	24	34	10YR 6/2	Sandy Loam	NCM	None
A23.050	I	0	14	10YR 3/2	Silt Loam	NCM	None
A23.050	II	14	10	10YR 5/3	Sandy Loam	NCM	None
A23.051	I	0	28	10YR 4/3	Silt Loam	NCM	None
A23.051	II	28	38	10YR 6/2	Sandy Loam	NCM	None
A23.052	I	0	22	10YR 4/3	Silt Loam	NCM	None
A23.052	II	22	32	10YR 6/3	Silt Loam	NCM	None

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A23.053	I	0	23	10YR 3/4	Silt Loam	NCM	None
A23.053	II	23	33	10YR 5/6	Silty Clay Loam	NCM	None
A25.007	I	0	60	10YR 3/3	Silt Loam	NCM	Deep plowzone from field push; on field edge; rock and root impasse
A27.057	I	0	23	10YR 4/2	Silt Loam	NCM	10% cobbles and gravel
A27.057	II	23	33	10YR 5/2	Silt Loam	NCM	10% cobbles and gravel
A27.058	I	0	34	10YR 5/3	Silt Loam	NCM	None
A27.058	II	34	10	10YR 6/4	Loamy Sand	NCM	None
A27.059	I	0	50	10YR 4/3	Silt Loam	NCM	None
A27.059	II	50	60	10YR 6/3	Sandy Loam	NCM	None
A27.060	I	0	31	10YR 4/3	Silt Loam	NCM	10% gravel
A27.060	II	31	41	10YR 6/3	Silt Loam	NCM	10% gravel
A27.061	I	0	32	10YR 4/3	Silt Loam	NCM	None
A27.061	II	32	42	10YR 5/3	Silt Loam	NCM	None
A27.062	I	0	28	10YR 5/3	Silt Loam	NCM	None
A27.062	II	28	10	10YR 5/6	Silt Loam	NCM	None
A27.063	I	0	31	10YR 4/3	Silt Loam	NCM	None
A27.063	II	31	41	10YR 5/6	Sandy Loam	NCM	None
A27.064	I	0	31	10YR 4/3	Silt Loam	NCM	None
A27.064	II	31	41	10YR 6/3	Silt Loam	NCM	None
A31.043	I	0	25	10YR 4/2	Silt Loam	NCM	None
A31.043	II	25	35	10YR 5/6	Silty Clay Loam	NCM	None
A31.044	I	0	25	10YR 5/2	Silt Loam	NCM	None
A31.044	II	25	10	10YR 6/2	Sandy Loam	NCM	None
A31.045	I	0	14	10YR 4/3	Silt Loam	NCM	None
A31.045	II	14	24	10YR 6/3	Silt Loam	NCM	None
A31.046	I	0	21	10YR 4/3	Silt Loam	NCM	None
A31.046	II	21	31	10YR 6/3	Silt Loam	NCM	None
A31.047	I	0	22	10YR 4/3	Silt Loam	NCM	None
A31.047	II	22	32	10YR 6/3	Silty Clay Loam	NCM	None
A31.048	I	0	20	10YR 4/2	Silt Loam	NCM	None
A31.048	II	20	30	10YR 6/3	Silt Loam	NCM	None
A31.049	I	0	6	10YR 3/3	Loam	NCM	None
A31.049	II	6	26	10YR 6/3	Silt Loam	NCM	None
A31.050	I	0	20	10YR 5/3	Silt Loam	NCM	None
A31.051	I	0	28	10YR 4/3	Silt Loam	NCM	None
A31.051	II	28	38	10YR 6/3	Silty Clay Loam	NCM	None
A31.052	I	0	39	10YR 3/3	Silt Loam	NCM	None
A31.052	II	39	49	10YR 6/3	Silt Loam	NCM	None
A34.079	I	0	34	10YR 4/3	Silt Loam	NCM	None

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Shovel Test	Strat	Min Strat Depth	Max Strat Depth	Soil Color	Soil Texture	Contents	Comments
A34.079	II	34	44	10YR 6/1	Silt Loam	NCM	None
A34.080	I	0	37	10YR 4/3	Silt Loam	NCM	Subrounded and
A34.080	II	37	47	10YR 6/3	Sandy Clay Loam	NCM	Heavily oxidized.
A34.081	I	0	30	10YR 5/2	Silty Clay	NCM	None
A34.081	II	30	40	10YR 6/3	Silt Loam	NCM	None
A34.082	I	0	22	10YR 4/3	Silt Loam	NCM	None
A34.082	II	22	32	10YR 6/2	Silt Loam	NCM	None
A34.083	I	0	51	10YR 5/3	Silt Loam	NCM	None
A34.083	II	51	10	10YR 7/4	Loamy Sand	NCM	None
A34.084	I	0	25	10YR 4/3	Silt Loam	NCM	5% gravel
A34.084	II	25	35	10YR 5/6	Silty Clay Loam	NCM	5% gravel
A34.085	I	0	26	10YR 4/2	Silt Loam	NCM	None
A34.085	II	26	36	10YR 5/4	Silty Clay Loam	NCM	None
A34.086	I	0	34	10YR 5/3	Silt Loam	NCM	None
A34.086	II	34	10	10YR 6/3	Sandy Loam	NCM	None
A34.087	I	0	28	10YR 4/3	Silt Loam	NCM	None
A34.087	II	28	38	10YR 6/2	Silt Loam	NCM	None
A34.088	I	0	30	10YR 4/3	Silt Loam	NCM	None
A34.088	II	30	40	10YR 6/2	Silt Loam	NCM	None
A34.089	I	0	22	10YR 4/2	Silt Loam	NCM	10% gravel
A34.089	II	22	34	10YR 5/4	Silty Clay Loam	NCM	10% gravel
A34.090	I	0	22	10YR 4/3	Silt Loam	NCM	None
A34.090	II	22	32	10YR 5/4	Silty Clay Loam	NCM	None
A34.091	I	0	24	10YR 4/3	Silt Loam	NCM	None
A34.091	II	24	34	10YR 5/4	Silty Clay Loam	NCM	None
A34.092	I	0	34	10YR 4/3	Silt Loam	NCM	None
A34.092	II	34	44	10YR 6/2	Silt Loam	NCM	None
A34.092	I	0	33	10YR 7/4	Sandy Loam	NCM	None
A34.093	I	0	16	10YR 4/3	Silt Loam	NCM	50% cobbles and gravels
A34.094	I	0	32	10YR 4/3	Silt Loam	NCM	None
A34.094	II	32	42	10YR 6/2	Silt Loam	NCM	None
A34.095	I	0	23	10YR 4/3	Silt Loam	NCM	None
A34.095	II	23	33	10YR 5/4	Silty Clay Loam	NCM	None
A34.096	I	0	27	10YR 5/3	Silt Loam	NCM	None
A34.096	II	27	10	10YR 7/4	Sandy Loam	NCM	None
A34.097	I	0	31	10YR 4/3	Silt Loam	NCM	None
A34.097	II	31	41	10YR 6/3	Silt Loam	NCM	None
A34.098	I	0	31	10YR 5/2	Silty Clay Loam	NCM	None
A34.098	II	31	41	10YR 6/2	Silty Clay Loam	NCM	None
A34.099	I	0	25	10YR 4/3	Silt Loam	NCM	None
A34.099	II	25	37	10YR 6/2	Silty Clay Loam	NCM	None
A34.100	I	0	13	10YR 4/3	Silty Clay Loam	NCM	None
A34.100	II	13	23	10YR 6/2	Silty Clay Loam	NCM	None

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Shovel Test	Strat	Min Strat Depth	Max Strat Depth	Soil Color	Soil Texture	Contents	Comments
A34.101	I	0	28	10YR 5/3	Silt Loam	NCM	None
A34.101	II	28	10	10YR 6/4	Sandy Loam	NCM	None
A34.102	I	0	29	10YR 5/3	Loamy Sand	NCM	None
A34.102	II	29	10	10YR 7/4	Sandy Loam	NCM	None
A34.103	I	0	31	10YR 4/3	Silt Loam	NCM	None
A34.103	II	31	41	10YR 6/2	Silt Loam	NCM	None
A34.104	I	0	33	10YR 5/3	Silt Loam	NCM	None
A34.104	II	33	43	2.5Y 6/3	Silty Clay Loam	NCM	None
A34.105	I	0	35	10YR 4/3	Silt Loam	NCM	None
A34.105	II	35	45	10YR 5/4	Silty Clay Loam	NCM	None
A34.106	I	0	32	10YR 4/3	Silt Loam	NCM	None
A34.106	II	32	42	10YR 5/3	Silt Loam	NCM	None
A34.107	I	0	29	10YR 4/3	Silt Loam	NCM	None
A34.107	II	29	39	10YR 6/2	Silt Loam	NCM	None
A34.108	I	0	25	10YR 4/3	Silt Loam	NCM	None
A34.108	II	25	35	2.5Y 6/3	Silty Clay Loam	NCM	None
A34.109	I	0	26	10YR 4/3	Silt Loam	NCM	None
A34.109	II	26	36	10YR 5/3	Silty Clay Loam	NCM	None
A34.110	I	0	36	10YR 4/3	Silt Loam	NCM	None
A34.110	II	36	46	10YR 6/3	Silt Loam	NCM	None
A34.111	I	0	31	10YR 4/3	Silt Loam	NCM	None
A34.111	II	31	41	10YR 5/3	Silt Loam	NCM	None
A34.112	I	0	29	10YR 4/3	Silt Loam	NCM	Plowzone
A34.112	II	29	39	10YR 5/3	Silty Clay Loam	NCM	Rocky, oxidized subsoil
A34.113	I	0	25	10YR 4/3	Silt Loam	NCM	Rocky plowzone
A34.113	II	25	35	10YR 5/3	Silty Clay Loam	NCM	Rocky, oxidized subsoil
A34.114	I	0	22	10YR 4/3	Silt Loam	NCM	Plowzone
A34.114	II	22	33	10YR 6/3	Silty Clay Loam	NCM	Rocky, oxidized subsoil
A36.028	I	0	26	10YR 4/3	Silt Loam	NCM	Rocky plowzone
A36.028	II	26	37	10YR 5/3	Silt Loam	NCM	Very rocky, oxidized subsoil
A36.029	I	0	23	10YR 4/3	Silt Loam	NCM	Plowzone
A36.029	II	23	33	10YR 6/3	Silt Loam	NCM	Rocky, oxidized subsoil
A36.030	I	0	22	10YR 4/3	Silt Loam	NCM	Plowzone
A36.030	II	22	32	10YR 6/3	Silt Loam	NCM	Rocky, oxidized subsoil
A39.005	I	0	17	10YR 4/3	Silt Loam	NCM	Rocky plowzone
A39.005	II	17	30	10YR 6/3	Sandy Clay Loam	NCM	Very rocky, oxidized subsoil
A41.011	I	0	33	10YR 4/3	Silt Loam	NCM	None
A41.011	II	33	10	7.5YR 5/3	Sandy Loam	NCM	None
A41.012	I	0	29	10YR 4/3	Silt Loam	NCM	None
A41.012	II	29	39	10YR 5/6	Silt Loam	NCM	None
A41.013	I	0	32	10YR 4/3	Silt Loam	NCM	None
A41.013	II	32	42	10YR 6/3	Silt Loam	NCM	None

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A42.005	I	0	33	10YR 4/3	Silt Loam	NCM	Subrounded and subangular rocks and gravel. In hayfield. Rock impasse.
A42.006	I	0	31	10YR 5/3	Silt Loam	NCM	None
A42.006	II	31	10	10YR 7/4	Sandy Loam	NCM	None
A42.007	I	0	32	10YR 4/3	Clay Loam	NCM	None
A42.007	II	32	42	10YR 6/3	Silt Loam	NCM	None
A42.008	I	0	36	10YR 4/3	Silt Loam	NCM	Some large cobbles. Subrounded and subangular rocks and gravel.
A42.008	II	36	46	10YR 5/6	Silty Clay Loam	NCM	None
A43.047	I	0	26	10YR 4/3	Silt Loam	NCM	Rocky plowzone
A43.047	II	26	40	10YR 5/3	Silt Loam	NCM	Rocky, oxidized subsoil
A45.001	I	0	34	10YR 3/3	Silt Loam	NCM	None
A45.001	II	34	44	10YR 6/4	Silt Loam	NCM	None
A45.002	I	0	34	10YR 5/3	Silt Loam	NCM	None
A45.002	II	34	10	10YR 7/6	Loamy Sand	NCM	None
A45.003	I	0	45	10YR 4/2	Silt Loam	NCM	None
A45.003	II	45	55	10YR 6/4	Silt Loam	NCM	None
A45.004	I	0	32	10YR 4/3	Silt Loam	NCM	None
A45.004	II	32	42	10YR 6/4	Silt Loam	NCM	None
A45.005	I	0	27	10YR 4/3	Silty Clay Loam	NCM	None
A45.005	II	27	37	10YR 5/4	Silty Clay Loam	NCM	None
A45.006	I	0	30	10YR 4/3	Silt Loam	NCM	None
A45.006	II	30	40	10YR 6/3	Silt Loam	NCM	None
A45.007	I	0	26	10YR 5/3	Silt Loam	NCM	None
A45.007	II	26	10	10YR 6/4	Loamy Sand	NCM	None
A45.008	I	0	30	10YR 4/2	Silt Loam	NCM	None
A45.008	II	30	10	10YR 6/6	Sandy Loam	NCM	None
A45.009	I	0	23	10YR 4/3	Silt Loam	NCM	None
A45.010	I	0	28	10YR 4/3	Silt Loam	NCM	None
A45.010	II	28	38	10YR 6/3	Silt Loam	NCM	None
A45.011	I	0	30	10YR 4/3	Silt Loam	NCM	None
A45.011	II	30	40	10YR 6/3	Silt Loam	NCM	None
A45.012	I	0	33	10YR 4/3	Silt Loam	NCM	None
A45.012	II	33	43	10YR 6/3	Silt Loam	NCM	None
A45.013	I	0	34	10YR 4/3	Silt Loam	NCM	None
A45.013	II	34	44	10YR 6/3	Silt Loam	NCM	None
A45.014	I	0	30	10YR 5/2	Silt Loam	NCM	None
A45.014	II	30	40	10YR 5/4	Silt Loam	NCM	None
A45.015	I	0	36	10YR 4/3	Silt Loam	NCM	None
A45.015	II	36	46	10YR 6/4	Sandy Loam	NCM	None

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A45.016	I	0	25	10YR 4/2	Silt Loam	NCM	None
A45.016	II	25	10	10YR 5/6	Silt Loam	NCM	None
A45.017	I	0	22	10YR 4/3	Silt Loam	NCM	None
A45.017	II	22	32	10YR 6/3	Silt Loam	NCM	None

Provenience	Site Number	Material	Material Type	Material Description	Object	Object Type	Object Description	Size	Count	Condition	Time Period
A19.112-I	A19-HAS-01	Ceramic	Whiteware	Flow Black	Ceramic Sherd	Flatware, Body	Flow black print	10-25 mm	1	Fragment	19th - Early 20th Century
A19.112-I	A19-HAS-01	Ceramic	Whiteware	Transfer Printed	Ceramic Sherd	Flatware, Body	Blue print	10-25 mm	1	Fragment	19th Century - Present
A19.112-I	A19-HAS-01	Glass	Vessel	Manganese & Amethyst	Glass Fragment	Body	Manganese solarized	10-25 mm	2	Fragment	Late 19th - Early 20th Century
A19.113-I	A19-HAS-01	Ceramic	Whiteware	Transfer Printed	Ceramic Sherd	Flatware, Body	Blue print	10-25 mm	1	Fragment	19th Century - Present
A19.117-I	A19-HAS-01	Ceramic	Ironstone	No Decoration	Ceramic Sherd	Hollowware, Body		50+ mm	1	Fragment	19th - Early 20th Century
A19.122-I	A19-HAS-01	Ceramic	White Refined Earthenware	Annular, Banded	Ceramic Sherd	Hollowware, Body	Gray bands	10-25 mm	1	Fragment	19th - Early 20th Century
A19.122-I	A19-HAS-01	Glass	Vessel	Colorless	Glass Fragment	Lip	Ground finish	10-25 mm	1	Fragment	19th - Early 20th Century
A19.124-I	A19-HAS-01	Ceramic	Whiteware	No Decoration	Ceramic Sherd	Flatware, Foot		10-25 mm	1	Fragment	19th Century - Present
A19.124-I	A19-HAS-01	Ceramic	White Refined Earthenware	No Decoration	Ceramic Sherd	Flatware, Foot		25-50 mm	1	Fragment	Undetermined Historic Period
A19.124-I	A19-HAS-01	Glass	Vessel	Manganese & Amethyst	Glass Fragment	Body	Manganese solarized	25-50 mm	1	Fragment	Late 19th - Early 20th Century
A19.124-I	A19-HAS-01	Glass	Vessel	Colorless	Glass Fragment	Body	"B" in serif font inside a circle maker's mark, for Brockway Glass Co.	25-50 mm	1	Fragment	20th Century
A19.125-I	A19-HAS-01	Ceramic	Stoneware	Brown Salt Glaze	Ceramic Sherd	Unidentified	Missing interior surface	10-25 mm	1	Fragment	18th - Early 20th Century

Provenience	Site Number	Material	Material Type	Material Description	Object	Object Type	Object Description	Size	Count	Condition	Time Period
A19.126-I	A19-HAS-01	Ceramic	Kaolin Clay		Pipe Fragment	Pipe Stem	Bore 2.45mm	25-50 mm	1	Fragment	19th Century
A19.126-I	A19-HAS-01	Ceramic	Kaolin Clay		Pipe Fragment	Pipe Bowl	No decoration on bowl	10-25 mm	1	Fragment	Undetermined Historic Period
A19.126-I	A19-HAS-01	Glass	Flat Glass	Colorless	Flat Glass Fragment			10-25 mm	1	Fragment	Undetermined Historic Period
A19.126-I	A19-HAS-01	Glass	Lighting	Lamp Glass, Colorless	Glass Fragment	Lamp Chimney, Rim	Machine made	25-50 mm	1	Fragment	Late 19th Century - Present
A19.126-I	A19-HAS-01	Ceramic	Whiteware	No Decoration	Ceramic Sherd	Hollowware, Rim	Missing one surface	10-25 mm	1	Fragment	19th Century - Present
A19.131-I	A19-HAS-01	Ceramic	Porcelain	Hard Paste	Ceramic Sherd	Flatware, Body		25-50 mm	1	Fragment	19th - Early 20th Century
A19.131-I	A19-HAS-01	Ceramic	Whiteware	No Decoration	Ceramic Sherd	Flatware, Body	Missing one surface	10-25 mm	1	Fragment	19th Century - Present
A19.132-I	A19-HAS-01	Glass	Vessel	Colorless	Glass Fragment	Hollowware, Rim	Tableware, drinking glass with exterior ribbed motif	50+ mm	1	Fragment	Undetermined Historic Period
A19.132-I	A19-HAS-01	Glass	Vessel	Aquamarine	Glass Fragment	Body	Mouth blown, bubbles throughout, and wall thickness varies	50+ mm	1	Fragment	Pre-20th Century
A19.132-I	A19-HAS-01	Ceramic	Yellow Ware	No Decoration	Ceramic Sherd	Hollowware, Body		10-25 mm	1	Fragment	19th - 20th Century
A19.134-I	A19-HAS-01	Metal	Iron		Nail	Machine Cut	Modern machine cut, Common nail	10-25 mm	1	Fragment	19th Century - Present

Provenience	Site Number	Material	Material Type	Material Description	Object	Object Type	Object Description	Size	Count	Condition	Time Period
A19.134-I	A19-HAS-01	Ceramic	Stoneware	Gray Salt Glaze	Ceramic Sherd	Hollowware, Rim	Albany slip interior	50+ mm	1	Fragment	19th - Early 20th Century
A19.134-I	A19-HAS-01	Ceramic	Stoneware	Brown Salt Glaze	Ceramic Sherd	Hollowware, Body	Albany slip interior	25-50 mm	1	Fragment	19th - Early 20th Century
A19.134-I	A19-HAS-01	Ceramic	Stoneware	American Salt Glaze	Ceramic Sherd	Hollowware, Body	One is gray with clear interior and exterior glaze, one is brown with brushed cobalt exterior and light brown wash interior	25-50 mm	2	Fragment	18th - Early 20th Century
A19.134-I	A19-HAS-01	Ceramic	Whiteware	Transfer Printed	Ceramic Sherd	Flatware, Body	Fragments refit. Red/pink floral print with stippling	10-25 mm	2	Fragment	19th Century
A19.134-I	A19-HAS-01	Ceramic	Whiteware	Transfer Printed	Ceramic Sherd	Flatware, Body	Brown floral print. Missing one surface	10-25 mm	1	Fragment	19th Century
A19.134-I	A19-HAS-01	Ceramic	Whiteware	No Decoration	Ceramic Sherd	Flatware, Body		25-50 mm	1	Fragment	19th Century - Present
A19.135-I	A19-HAS-01	Leather			Shoe sole		Several nails stuck in sole	50+ mm	1	Fragment	Undetermined Historic Period
A19.135-I	A19-HAS-01	Glass	Vessel	Colorless	Glass Fragment	Body	Pressed glass with ribbed motif	10-25 mm	1	Fragment	Undetermined Historic Period
A19.136-I	A19-HAS-01	Glass	Vessel	Manganese & Amethyst	Glass Fragment	Body	Manganese solarized	25-50 mm	1	Fragment	Late 19th - Early 20th Century

Provenience	Site Number	Material	Material Type	Material Description	Object	Object Type	Object Description	Size	Count	Condition	Time Period
A19.136-I	A19-HAS-01	Ceramic	Whiteware	Flow Black	Ceramic Sherd	Flatware, Rim	Flow black print	25-50 mm	1	Fragment	19th - Early 20th Century
A19.138-I	A19-HAS-01	Ceramic	Ironstone	No Decoration	Ceramic Sherd	Flatware, Body		25-50 mm	1	Fragment	19th - Early 20th Century
A19.138-I	A19-HAS-01	Ceramic	Ironstone	No Decoration	Ceramic Sherd	Flatware, Rim		50+ mm	1	Fragment	19th - Early 20th Century
A19.138-I	A19-HAS-01	Ceramic	Porcelain	Hard Paste	Ceramic Sherd	Flatware, Body		25-50 mm	1	Fragment	19th - Early 20th Century
A19.138-I	A19-HAS-01	Glass	Vessel	Aquamarine	Glass Fragment	Body	Early machine made, several seed bubbles throughout. Side seam visible	25-50 mm	1	Fragment	Late 19th - Early 20th Century
A19.142-I	A19-HAS-01	Glass	Vessel	Aquamarine	Glass Fragment	Body	Early machine made, seed bubbles throughout	25-50 mm	1	Fragment	Late 19th - Early 20th Century
A19.142-I	A19-HAS-01	Ceramic	Whiteware	Transfer printed	Ceramic Sherd	Flatware, Body	Red/pink floral print	10-25 mm	1	Fragment	19th Century
A19.142-I	A19-HAS-01	Glass	Vessel	Aquamarine	Glass Fragment	Lip / Neck	Ground finish on wide mouth canning jar with neck bead	10-25 mm	1	Fragment	19th - Early 20th Century
A19.142-I	A19-HAS-01	Ceramic	Whiteware	No Decoration	Ceramic Sherd	Flatware, Rim	Molded motif around rim	10-25 mm	1	Fragment	19th Century - Present
A19.143-I	A19-HAS-01	Ceramic	Ironstone	No Decoration	Ceramic Sherd	Flatware, Foot / Rim		50+ mm	1	Fragment	19th - Early 20th Century
A19.143-I	A19-HAS-01	Ceramic	Whiteware	No Decoration	Ceramic Sherd	Flatware, Body		10-25 mm	1	Fragment	19th Century - Present

Provenience	Site Number	Material	Material Type	Material Description	Object	Object Type	Object Description	Size	Count	Condition	Time Period
A19.143-I	A19-HAS-01	Glass	Vessel	Colorless	Glass Fragment	Body	Machine made, no bubbles	25-50 mm	1	Fragment	20th Century - Present
A19.144-I	A19-HAS-01	Ceramic	Whiteware	Hand Painted	Ceramic Sherd	Flatware, Rim	Painted motif appears to be in black paint, unable to determine if color is original or made black by post depositional processes	25-50 mm	1	Fragment	19th Century - Present
A19.146-I	A19-HAS-01	Ceramic	Whiteware	No Decoration	Ceramic Sherd	Flatware, Body		10-25 mm	1	Fragment	19th Century - Present
A19.146-I	A19-HAS-01	Ceramic	Ironstone	No Decoration	Ceramic Sherd	Hollowware, Body		10-25 mm	1	Fragment	19th - Early 20th Century
A19.146-I	A19-HAS-01	Ceramic	White Refined Earthenware	No Decoration	Ceramic Sherd	Flatware, Rim		25-50 mm	1	Fragment	Undetermined Historic-Period
A19.146-I	A19-HAS-01	Metal	Tin		Unidentified Metal		Long, thin piece of metal, similar to the indicator-pointer in a hanging scale	25-50 mm	1	Intact	Undetermined Historic-Period
A19.147-I	A19-HAS-01	Ceramic	Kaolin Clay		Pipe Fragment	Pipe Bowl	Molded rib and thistle motif	25-50 mm	1	Fragment	Undetermined Historic-Period
A19.150-I	A19-HAS-01	Metal	Iron		Nail	Machine Cut	Modern machine cut, Common nail	25-50 mm	2	Fragment	19th Century - Present