



ADDENDUM I

ADDITIONAL PHASE IB ARCHAEOLOGICAL SURVEY

MILL POINT SOLAR I PROJECT

MONTGOMERY COUNTY, NEW YORK

September 2023

Prepared For:

**ConnectGen LLC
1001 McKinney, Suite 700
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Prepared By:

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ADDENDUM I

**ADDITIONAL PHASE IB ARCHAEOLOGICAL SURVEY OF
MILL POINT SOLAR I PROJECT
TOWN OF GLEN, MONTGOMERY COUNTY, NEW YORK**

CONTAINS SENSITIVE INFORMATION – NOT FOR PUBLIC RELEASE

Prepared for:

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Ph.D., RPA.**

September 2023

OPRHP MANAGEMENT SUMMARY

SHPO Project Review Number: **21PR00133**

Involved State and Federal Agencies (DEC, CORPS, FHWA, etc.): **Office of Renewable Energy Siting (ORES)**

Phase of Survey: **Phase IB**

Location: **North and West of the Town of Glen in central Montgomery County**

Minor Civil Division: **Town of Glen**

County: **Montgomery County**

Survey Area Dimensions: **Irregular dimension (see below)**

Number of Acres Surveyed: **7.86 acres**

USGS 7.5 Minute Quadrangle Map: ***Tribes Hill and Randall (2019)***

Number & Interval of Shovel Tests (STPs): **173 STPs at 15-m intervals**

Number & Size of Units: **Standard STPs (40 cm diameter)**

Width of Plowed Strips: **N/A**

Surface Survey Transect Interval: **N/A**

Results of Archaeological Survey: **No newly recorded archaeological resources**

Number & name of precontact sites identified: **N/A**

Number & name of historic sites identified: **N/A**

Number & name of sites recommended for Phase II or Avoidance: **N/A**

Results of Architectural Survey: **N/A**

Report Author(s): **Edward Moore, Erin Steinwachs, Timothy Sara, Robert Wall**

Date of Report: **September 2023**

Addendum I: Additional Phase IB Archaeological Survey
Mill Point Solar I Project, Town of Glen, Montgomery County, New York

MANAGEMENT SUMMARY

On behalf of ConnectGen Montgomery County LLC, a subsidiary of ConnectGen LLC, TRC conducted additional Phase IB survey within the proposed Mill Point Solar I Project in the Town of Glen, Montgomery County, New York. This additional survey follows earlier Phase IB surveys of the Facility Site conducted between September – December 2021, April 2022, and October – December 2022. The current survey work investigated 7.86 acres in eight previously designated survey areas of the Facility Site. All the additional acreage falls within areas previously assessed as highly sensitive for archeological resources based on criteria provided by the New York Office of Parks, Recreation, and Historic Preservation in their *Guidelines for Solar Facility Development Cultural Resources Work (2021)*.

The addendum Phase IB survey took place on July 19-21, 2023, and consisted of the examination of 173 shovel test pits. No archaeological resources, non-site historic artifact scatters, or isolated finds were identified during the survey.

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1. INTRODUCTION

TRC has completed additional Phase IB archaeological survey within the proposed Mill Point Solar I Project (Project) located in the Town of Glen, Montgomery County, New York (Figure 1-1, Figure 1-2). The survey was conducted on behalf of ConnectGen Montgomery County LLC, a subsidiary of ConnectGen LLC (ConnectGen). The Project will consist of the construction and operation of a utility-scale solar energy generation facility. The additional Phase IB survey (hereafter referred to as the Addendum I survey) investigated 7.86 acres identified within portions of the Facility Site assessed as having high sensitivity for archaeological resources based on criteria defined in the New York Office of Parks, Recreation, and Historic Preservation (OPRHP) *2021 Guidelines for Solar Facility Development Cultural Resources Work (2021 Solar Guidelines)*. All the surveyed acreage in the Addendum I survey is in proximity to previously surveyed areas of the Facility Site.

The Facility Site was initially investigated as part of a Phase IA archaeological study and sensitivity assessment, which identified [REDACTED] and designated [REDACTED] of the Facility Site as highly sensitive for archaeological resources based on the *2021 Solar Guidelines* (Gollup et al. 2021). Subsequent Phase IB surveys of these highly sensitive areas within the Study Area were conducted between September – December 2021, April 2022, and October – December 2022 (Steinwachs et al. 2023). The previous Phase IB surveys identified [REDACTED] [REDACTED] [REDACTED] were recommended for avoidance due to their potential to contribute important information regarding the history and prehistory of the region (see Steinwachs et al. 2023:186-189). The remaining archaeological resources were considered insignificant and recommended as not eligible for the National Register of Historic Places (NRHP). The OPRHP concurred with the recommendations in a letter dated July 24, 2023.

TRC conducted the Addendum I survey between July 19-21, 2023. The survey was directed by Edward Moore and included field technicians Steven England and Chris Zale. Timothy Sara, M.A., RPA, served as the Principal Investigator. The Addendum I survey was conducted in accordance with Section 106 of the National Historic Preservation Act (NHPA); the Secretary of the Interior’s *Standards and Guidelines for Archaeology and Historic Preservation*; the OPRHP *Standards for Cultural Resource Investigations and the Curation of Archaeological Collections in New York State* (NYAC 1994); applicable portions of the OPRHP’s *Phase I Archaeological Report Format Requirements* (OPRHP 2005); and OPRHP *Guidelines for Solar Facility Development Cultural Resources Survey Work* (OPRHP 2021) (collectively *OPRHP Guidelines*).

The following addendum report presents the results of the Addendum I survey. The field methods employed during the survey followed the same methods used during the initial Phase IB surveys of the Facility Site and are presented in Chapter 3 of the Phase IB survey report (see Steinwachs et al. 2023:10-12). Similarly, background research has previously been provided in the Phase IA study and is not reiterated for this addendum report (see Gollup et al. 2021). Appendix A provides TRC personnel qualifications and Appendix B contains a log of the shovel test pits (STPs) excavated during the Addendum I survey along with their appropriate soil descriptions.

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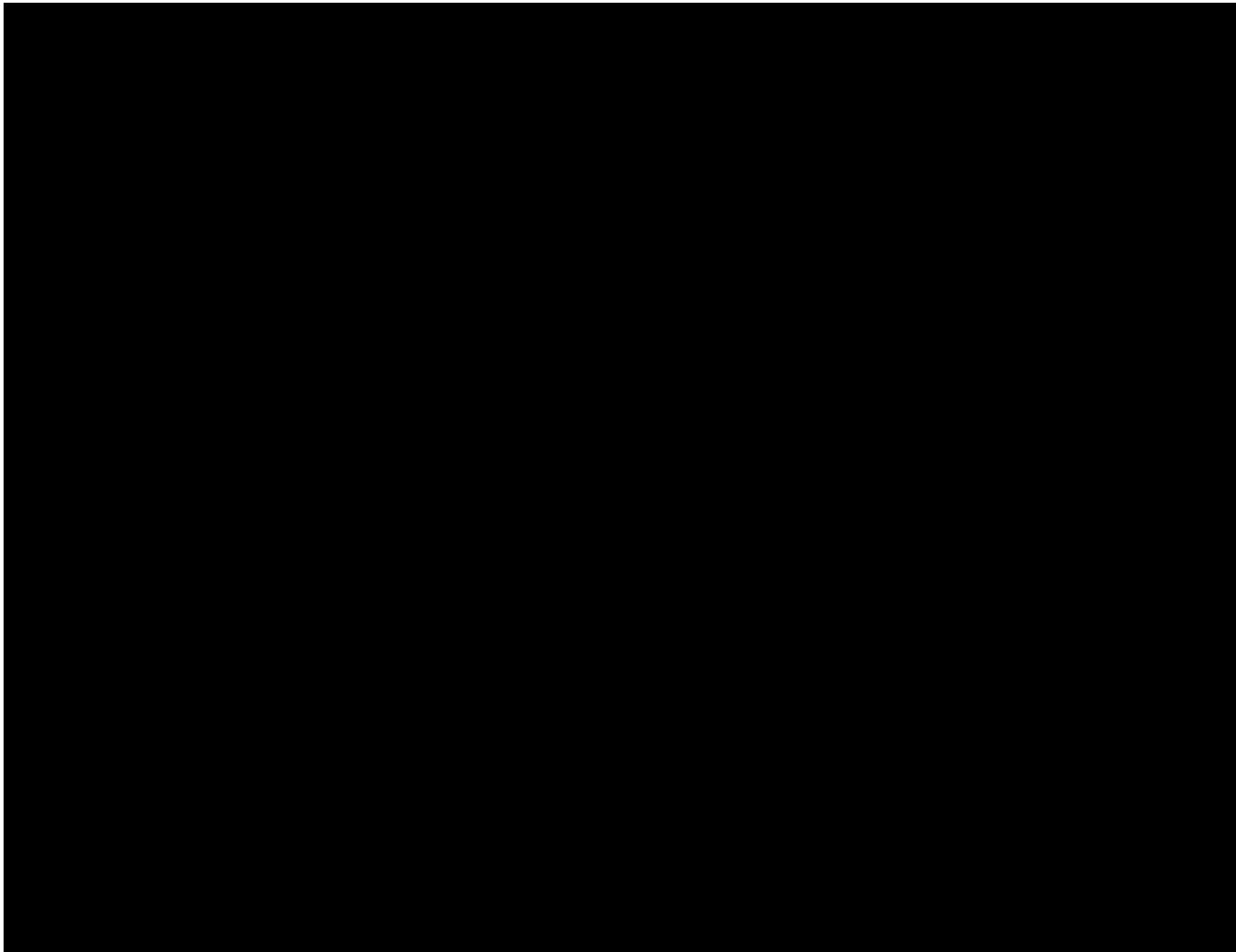


Figure 1-1. Mill Point Solar I Project showing previous survey areas, designated high sensitivity areas, and locations of Addendum I survey on ESRI aerial map.

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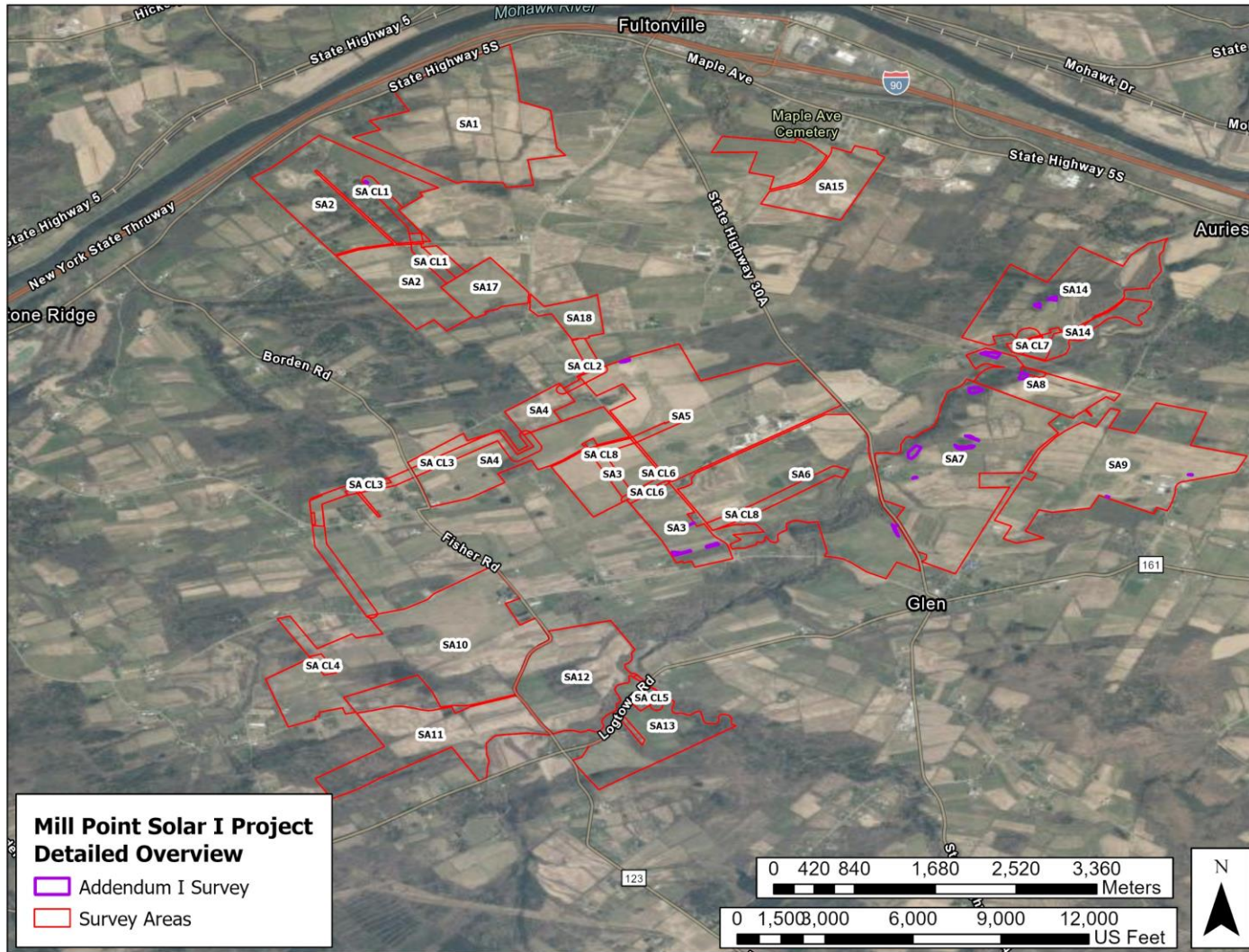


Figure 1-2. Mill Point Solar I Project showing previous survey areas and locations of Addendum I survey on ESRI aerial.

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2. FIELD METHODS

As noted previously, the field methods for the Addendum I survey followed methods used during the 2021 and 2022 Phase IB surveys of the original Facility design (see Steinwachs et al. 2023:10-12 for the detailed methodology). The Addendum I survey investigated additional areas determined to have high archaeological sensitivity which are to be included in the Facility design.

The areas within the Addendum I survey were labeled according to previously designated survey area (SA) numbers used during the prior Phase IB surveys. Multiple, discrete areas within a designated SA were further distinguished by adding a letter to the SA number (e.g., 7A, 7B, 7C, etc.). Prior to the fieldwork, the areas investigated for the Addendum I survey were pre-plotted with a grid of shovel test pits (STPs) spaced at 15-meter (m) intervals to ensure adequate coverage of the area. Each area was inspected and systematically subsurface tested according to the pre-plotted grid of STPs. The STPs were numbered successively within each designated survey area. The locations of all excavated STPs were recorded with a *Trimble Geo 7x* handheld GPS unit and documentation of survey areas was done with field notes and photographs. Methods of STP excavation and field documentation are provided in more detail in see Steinwachs et al. (2023:10-12). A detailed log of soil profiles from each excavated STP is provided in Appendix B.

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3. FIELD RESULTS OF ADDENDUM I SURVEY

A total of eight previously designated survey areas (SA 2, SA 3, SA 5, SA 6, SA 7, SA 8, SA 9, and SA 14) were investigated as part of the Addendum I survey (see Figure 1-1; Figure 1-2). The survey areas were located throughout the Facility Site. Table 3-1 summarizes the testing in each of the survey areas. The Addendum I survey examined a total of 173 STPs. No archaeological resources, non-site historic artifact scatters, or isolated artifacts were identified in any of the survey areas. The following discussion provides a description of testing in each of the survey areas.

Table 3-1. Summary of Testing for Addendum I Survey Mill Point Solar I Project.

Survey Areas	Area (acres)	No. of STPs Proposed (Excavated)	Archaeological Resources Identified	Comments
SA 2	0.05	2 (0)	None	Two STPs not tested due to pond
SA 3	0.9	23 (23)	None	None
SA 5	0.17	4 (4)	None	None
SA 6	0.31	10 (9)	None	One STP not tested due to excessive slope
SA 7	3.85	82 (56)	None	26 STPs not tested due to excessive slope and tall corn
SA 8	1.85	34 (6)	None	28 STPs not tested due to excessive slope and disturbance
SA 9	0.03	4 (2)	None	Two STPs not tested due to tall corn
SA 14	0.7	14 (3)	None	11 STPs not tested due to slope and inaccessible area
Totals	7.86 acres	173 (103)	No resources identified	

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SURVEY AREA 2 (SA 2)

Survey Area 2 is in the northernmost portion of the Facility Site and is located on a high, slightly undulating plain overlooking the Mohawk River and its lower valley to the north (see Figure 1-1). The Addendum I survey investigated a small area (0.05 acres) near the center of SA 2 adjacent to a collection pond (Figure 3-1). The pond is fed by an intermittent stream that carries run-off from the top of the plain to the Mohawk River. The area surrounding the pond is a cleared grass field and serves as a recreational area with outbuildings and picnic areas. A dirt racetrack is in the northwest portion of SA 2.



Figure 3-1. View of excavated pond in Addendum I survey of SA 2, facing southeast.

Initially two STPs were pre-plotted in SA 2 next to the pond. Inspection, however, determined the area to consist of a sloped berm with no intact soils. Inspection of the exposed, rock-covered sediment along the berm did not identify any disturbed or eroded artifacts. [REDACTED]

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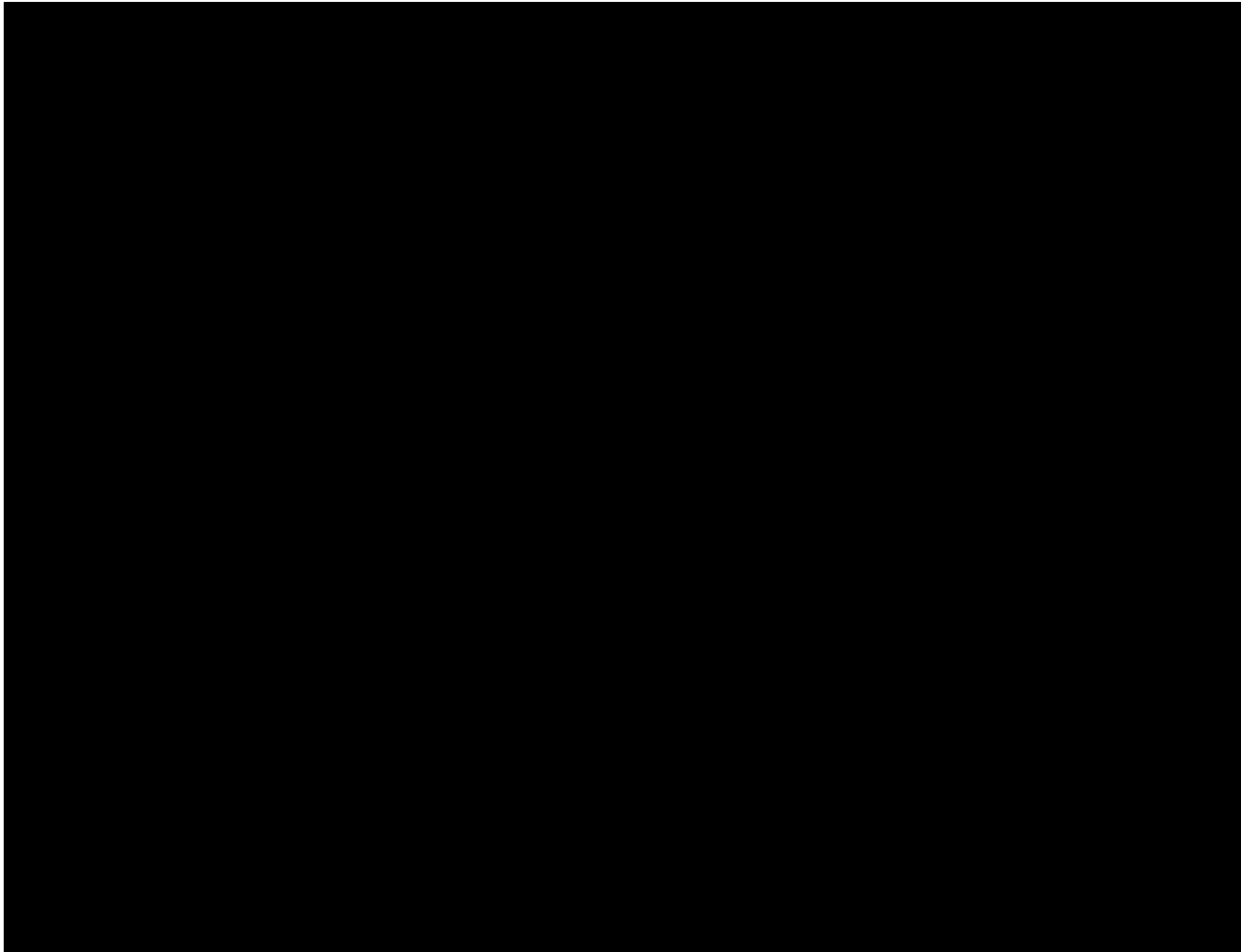


Figure 3-2. Aerial imagery map showing SA 2 locations of Addendum I testing, high sensitivity areas, previously surveyed locations and exclusion areas, and resources recorded during the Phase IB (Steinwachs et. al 2023) efforts.

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SURVEY AREA 3 (SA 3)

Survey Area 3 is in the central portion of the Facility Site and is located on the west side of Van Epps Road near the back of the undulating plain described for SA 2 (see Figure 1-1). South of SA 3, the plain is deeply dissected by Auries Creek before rising 500-600 feet (ft) to hilly terrain. Two small drainage gullies run through SA 3 and empty into Auries Creek east of the area. The Addendum I survey investigated three (3) separate areas in SA 3 totaling 0.90 acres. The smallest area (3A) is in the south-central portion of SA 3 within a grass field (Figure 3-3), while the other two areas (3B and 3C) are near the southern end of SA 3 along the edge of a corn field. The cornfield is on the southern side of one of the small gullies. [REDACTED]



Figure 3-3. View of Addendum I survey testing in SA 3A, facing west.

[REDACTED]

The Addendum I survey of SA 3 involved the excavation of 23 STPs (see Figure 3-4). Three (3) STPs were excavated in 3A, seven (7) STPs were excavated in 3B, and 13 STPs were excavated in 3C. The STPs were typically excavated to a depth of 30-40 cm bgs and revealed two strata (Figure 3-5). A few STPs terminated between 20-25 cm bgs due to rock impasses. Sediments encountered in STPs typically consisted of silty clay loam to silty clay with occasional pebbles and large cobbles. No archaeological resources, non-site historic artifact scatters, or isolated artifacts were identified during the Addendum I survey of SA 3.

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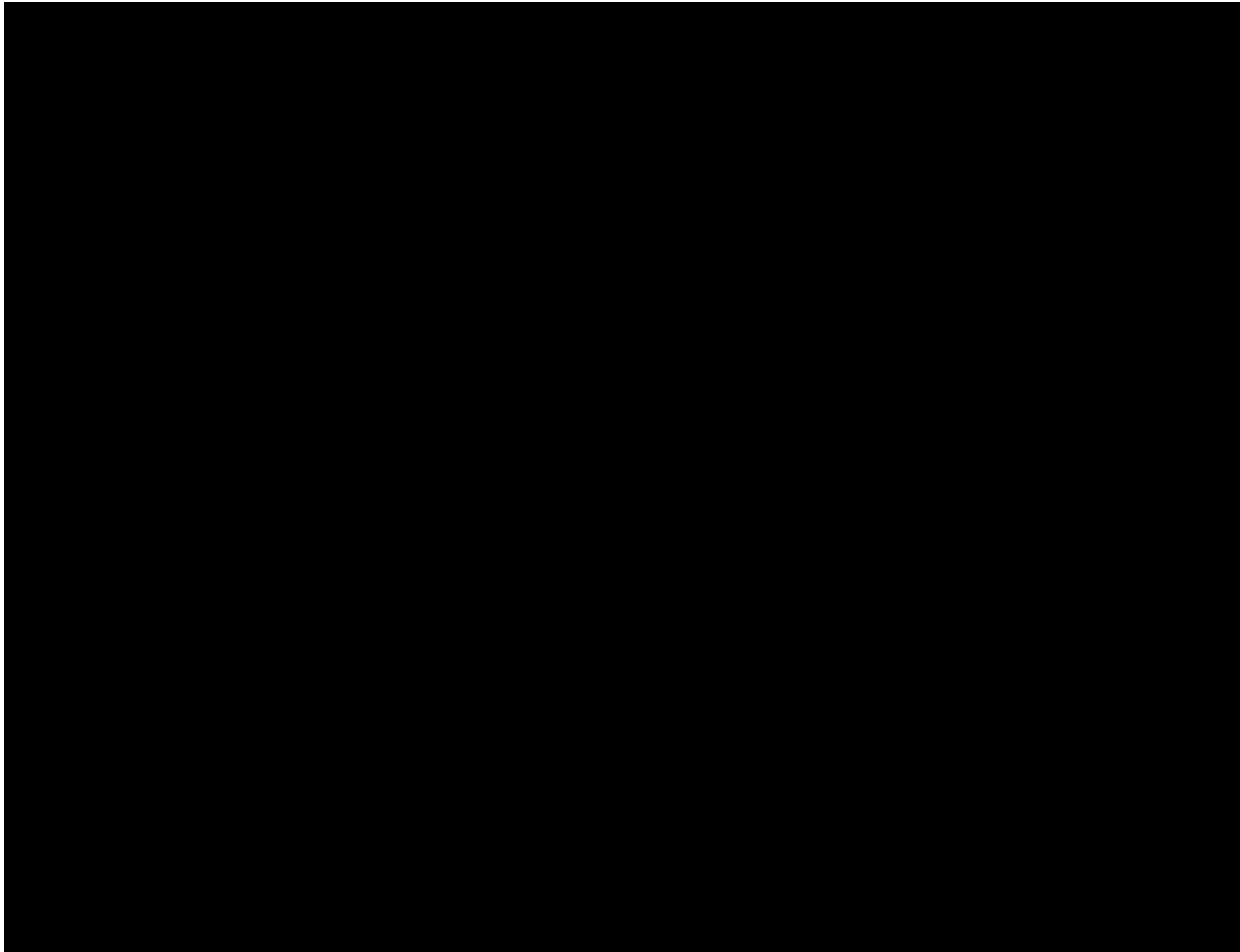


Figure 3-4. Aerial imagery map showing SA 3 locations of Addendum I testing, high sensitivity areas, previously surveyed locations and exclusion areas, and resources recorded during the Phase IB (Steinwachs et. al 2023) efforts.

Mill Point Solar I Project Addendum I
SA 3 Representative STP Soil Profiles

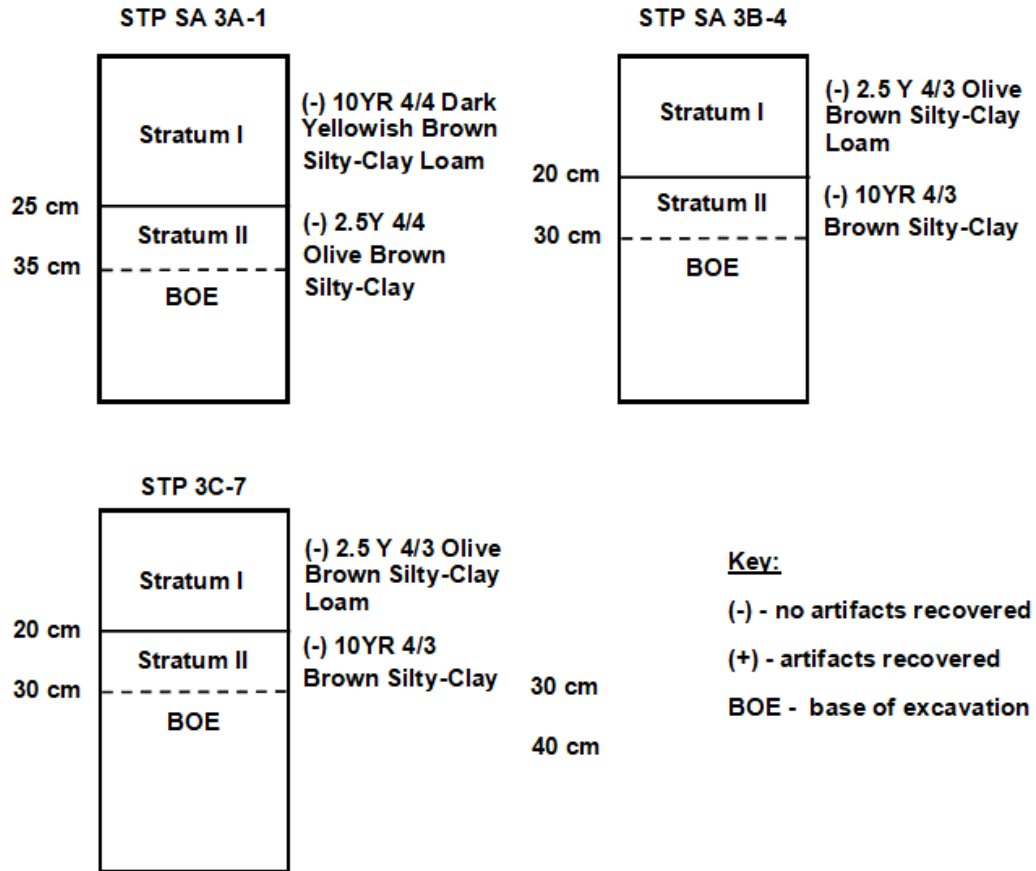


Figure 3-5. Representative soil profiles from Addendum I survey testing in SA 3.

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SURVEY AREA 5 (SA 5)

Survey Area 5 is also in the central portion of the Facility Site and is located on the east side of Van Epps Road across from SA 3 (see Figure 1-1). The terrain in SA 5 descends gradually from the west to the east into a broad, low basin drained by a small, unnamed stream that flows east into Auries Creek. The Addendum I survey investigated a small area measuring 0.17 acres in the northern portion of SA 5 near the edge of the low basin and small drainage (Figure 3-6). The area consisted of a cleared, fallow field presently covered in grass and weeds. [REDACTED]



Figure 3-6. View of Addendum I survey testing in SA 5, facing east.

[REDACTED] (Steinwachs et al. 2023:184).

The Addendum I survey of SA 5 excavated four (4) STPs along a linear transect orientated west to east (see Figure 3-7). The STPs were typically excavated to a depth of 30-40 cm bgs and revealed two strata (Figure 3-8). Sediments encountered in the STPs typically consisted of a silt loam to silty clay loam with occasional pebbles. The sediments became increasingly wet moving from west to east. No archaeological resources, non-site historic artifact scatters, or isolated artifacts were identified during the Addendum I survey of SA 5.

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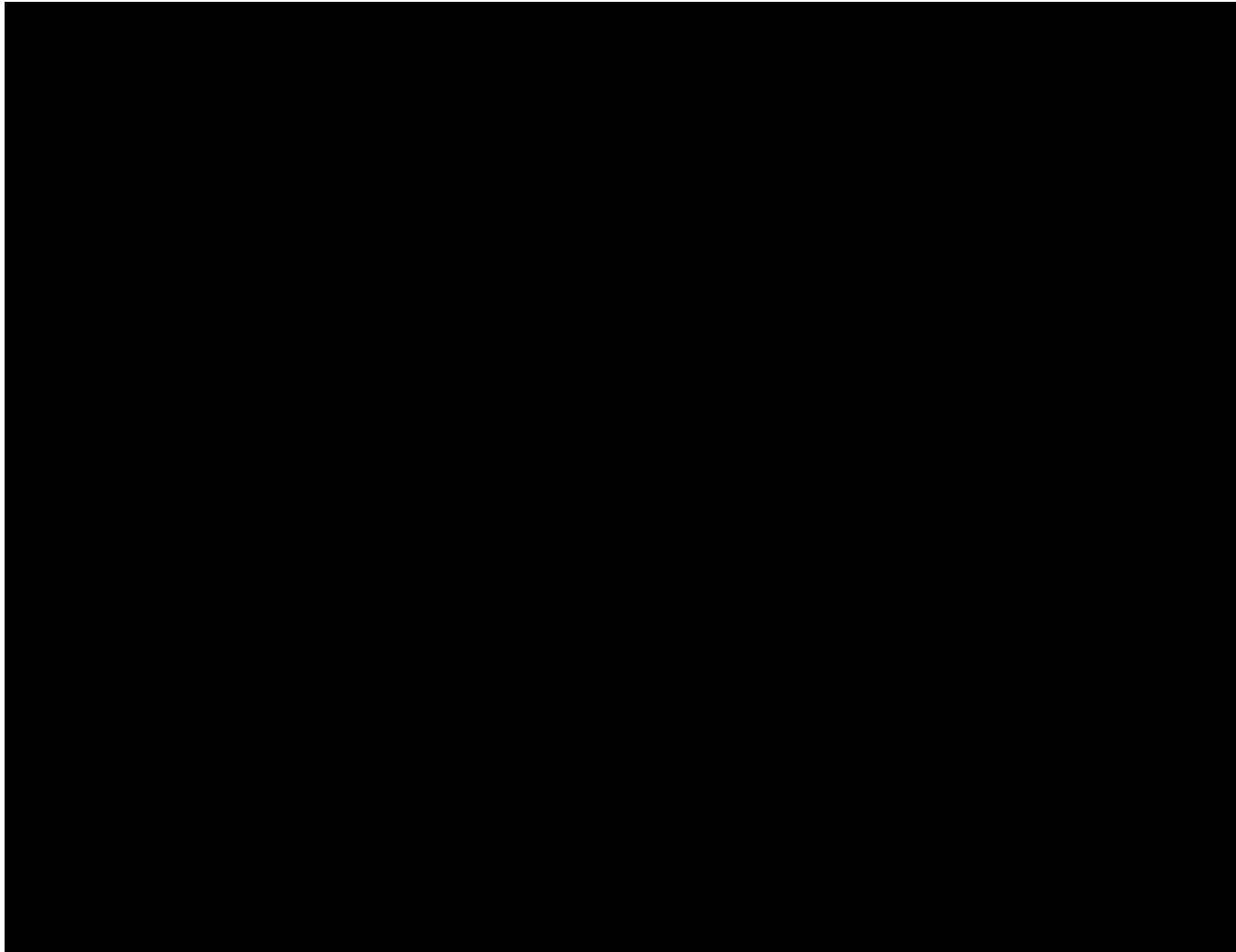


Figure 3-7. Aerial imagery map showing SA 5 locations of Addendum I testing, high sensitivity areas, previously surveyed locations and exclusion areas, and resources recorded during the Phase IB (Steinwachs et. al 2023) efforts.

Mill Point Solar I Project Addendum I SA 5 Representative STP Soil Profiles

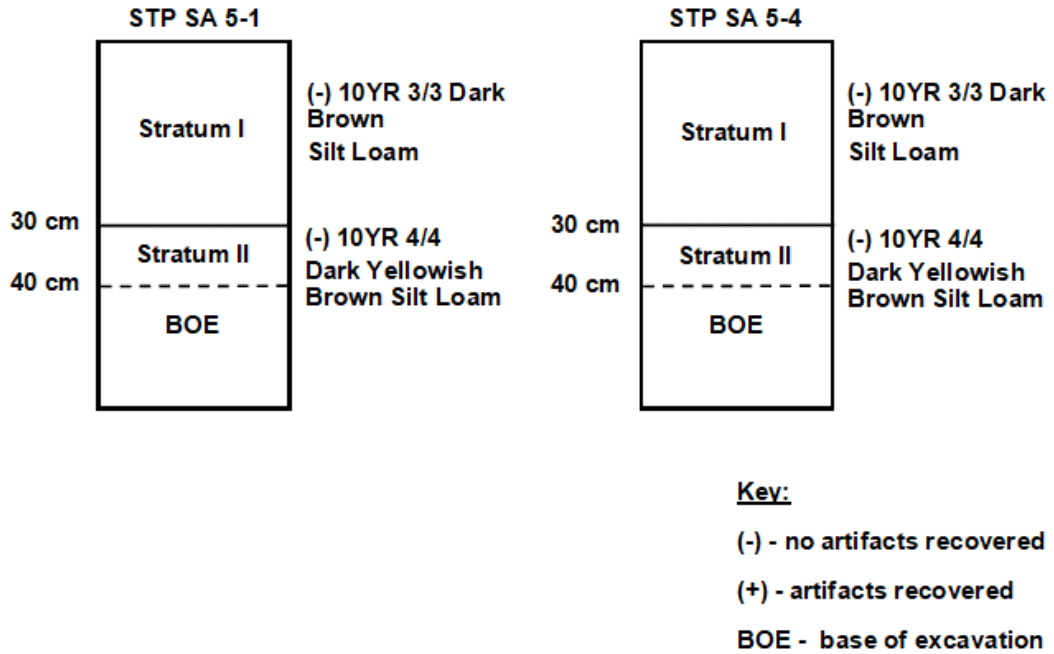


Figure 3-8. Representative soil profiles from Addendum I survey testing in SA 5.

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SURVEY AREA 6 (SA 6)

Survey Area 6 is in the central portion of the Facility Site and is located on the east side of Van Epps Road directly south of SA 5, and across from SA 3 (see Figure 1-1). Auries creek flows southwest to northeast through SA 6 and has carved a deep ravine into the undulating plain. On the south side of this ravine, the terrain consists of a hillside with level bench terraces raised high above Auries Creek. A small, unnamed drainage has carved a deep gully into this hillside as it carries run-off into Auries Creek. The drainage runs along the west side of Route 30A.



Figure 3-9. View of Addendum I survey testing in SA 6, facing south.

The Addendum I survey investigated a small area measuring 0.31 acres along the west side of the deeply incised, small drainage (Figure 3-9). The area consisted of a high, level bench terrace that drops steeply 20-30 ft into the drainage. The margin of the terrace was covered in a thin stand of trees and brush before opening to an agricultural field currently planted in corn. A former paved road runs along the east side of the drainage before rising again to the current Route 30A. [REDACTED]

[REDACTED]

The Addendum I survey of SA 6 excavated nine (9) STPs along a linear transect orientated south to north near the edge of the terrace; one STP was not excavated due to its pre-plotted location on the slope of the drainage (see Figure 3-10). The STPs were typically excavated to a depth of 20-30 cm bgs and revealed two strata (Figure 3-11). Sediments encountered in the STPs typically consisted of a silt loam with occasional pebbles and cobbles. No archaeological resources, non-site historic artifact scatters, or isolated artifacts were identified during the Addendum I survey of SA 6.

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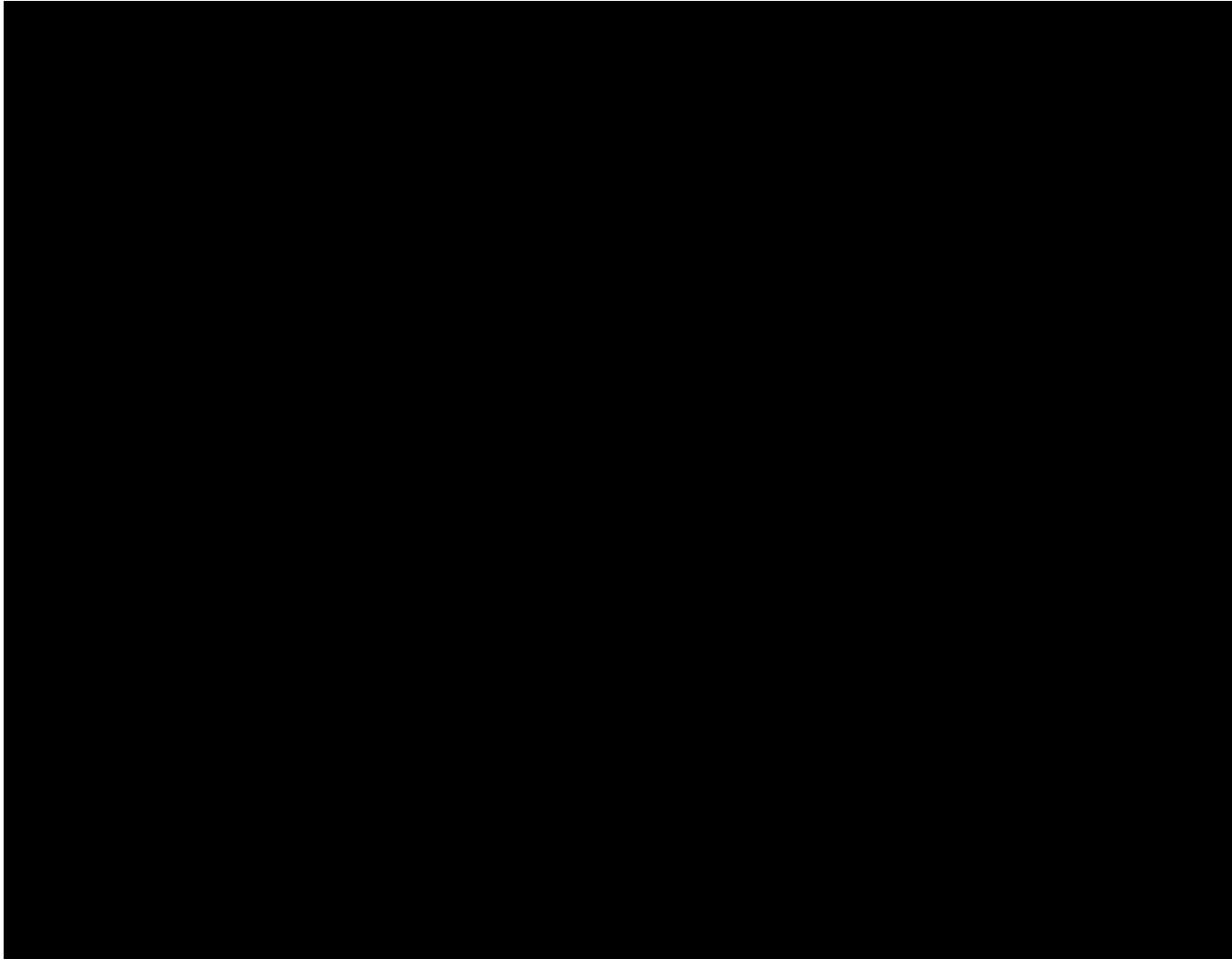


Figure 3-10. Aerial imagery map showing SA 6 locations of Addendum I testing, high sensitivity areas, previously surveyed locations and exclusion areas, and resources recorded during the Phase IB (Steinwachs et. al 2023) efforts.

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Mill Point Solar I Project Addendum I
SA 6 Representative STP Soil Profiles

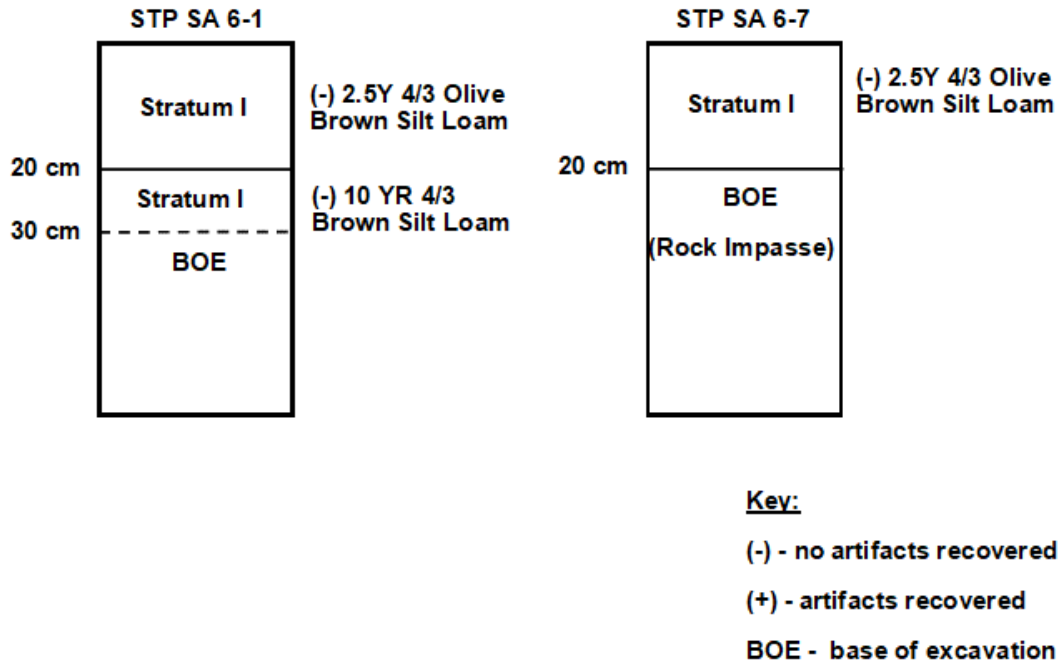


Figure 3-11. Representative soil profiles from Addendum I survey testing in SA 6.

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SURVEY AREA 7 (SA 7)

Survey Area 7 is in the central portion of the Facility Site and is located on the east side of Route 30A (see Figure 1-1). Auries creek flows northeast along the northwestern boundary of SA 7 and has carved a steep-sided escarpment approximately 50-60 feet deep along the base of a terraced hillside that encompasses SA 7; opposite the escarpment on the northwest side of Auries Creek is a low-lying floodplain. Intermittent level benches, variable in width and length, characterize the base of the hillside near the edge of the escarpment. The escarpment dissipates in the northeast portion of SA 7 into a moderately sloping hillside that descends into the creek basin. This slope is interrupted by occasional small, level bench areas possibly related to mass wasting of the hillside from creep.



Figure 3-12. View of Addendum I survey testing in SA 7A, facing northwest.

The Addendum I survey investigated four separate areas in SA 7 totaling 3.85 acres. Two of these areas (7A and 7B) are in agricultural fields on the terraced hillside approximately 230 m south of the Auries Creek escarpment (Figure 3-12), while two areas (7C and 7D) are in wooded areas adjacent to the escarpment (Figure 3-13). [REDACTED]



Figure 3-13. View of Auries Creek escarpment in Addendum I survey SA 7C, facing west.

The area of 7A includes the east and west sides of a collection pond fed by surface run-off from the hillside. The west side of the pond was planted in recently cut grass and the east side was planted in corn with stalks approximately 7-9 ft high at the time of the survey. The area of 7B is also on the terraced hillside within a large cornfield covered in cornstalks 7-9 ft high. [REDACTED] (Figure 3-14).

Areas 7C and 7D consist of bench areas adjacent to the Auries Creek escarpment. The bench at area 7C consists of a broad, level terrace approximately 50-60 m wide. The escarpment in 7C drops steeply into Auries Creek and is well-defined (see Figure 3-13). The area is wooded in mixed maple and beech typically 20-30 cm in diameter with a few large oak trees up to 50-60 cm in diameter. The escarpment in 7D is no longer present and consists of a moderately

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sloping hillside (15-20 percent) interrupted by occasional narrow, level bench areas. The area is wooded in mixed conifer and deciduous growth, and past disturbance is evident from deeply rutted track roads and cut tree stumps. No map-documented structures are present in proximity to either 7C or 7D.



The Addendum I survey of SA 7 excavated 56 STPs in three of the areas (7A, 7C, and 7D) with most of these STPs excavated in 7A (n=20) and 7C (n=29); area 7B was considered unsafe to access due to the height of the cornstalks (see Figure 3-14). Seven (7) STPs were excavated in 7D. Initially, 82 STPs were pre-plotted in the four areas with two (2) of these pre-plotted STPs located in area 7B. An additional seven (7) pre-plotted STPs were not excavated in 7A due to the height of cornstalks and a thickly vegetated hedgerow, four (4) pre-plotted STPs were not excavated in 7C due to an erosional gully and dense undergrowth preventing access, and 13 STPs were not excavated in 7D due to excessive slope and disturbance from track roads. The seven (7) excavated STPs in 7D were judgmentally placed at 15-m intervals along the margin of narrow benches.

The STPs were typically excavated to a depth of 30-40 cm bgs and revealed two strata (Figure 3-15). Several STPs in 7C terminated at 10-20 cm bgs due to root impasses. Sediments encountered in the STPs within 7A consisted of a silt loam overlying a silty clay loam with occasional pebble and large cobbles. Sediments in 7C and 7D typically consisted of a silt loam to sandy loam with a noticeable increase in pebbles and cobbles. No archaeological resources, non-site historic artifact scatters, or isolated artifacts were identified during the Addendum I survey of SA 7.

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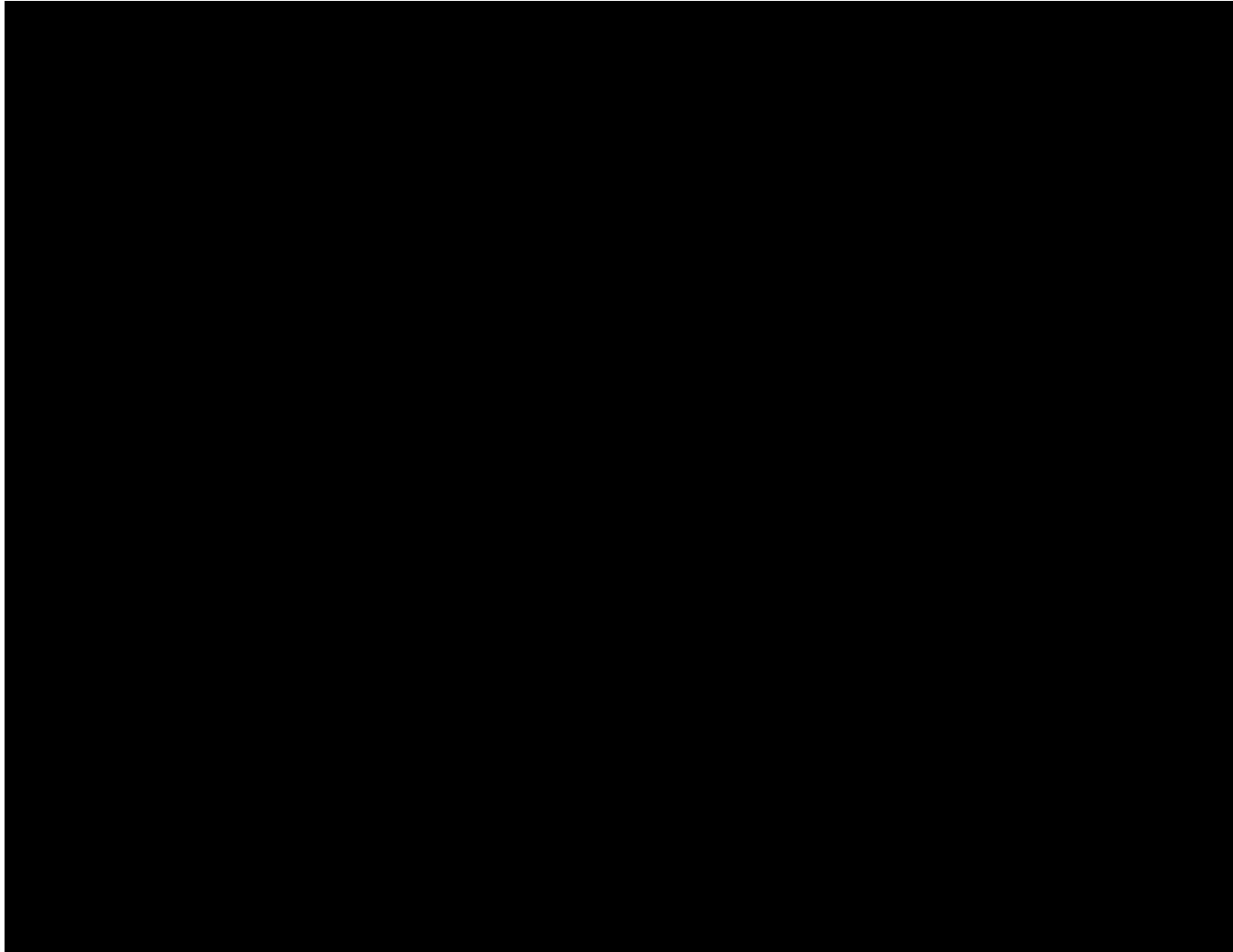


Figure 3-14. Aerial imagery map showing SA 7 locations of Addendum I testing, high sensitivity areas, previously surveyed locations and exclusion areas, and resources recorded during the Phase IB (Steinwachs et. al 2023) efforts.

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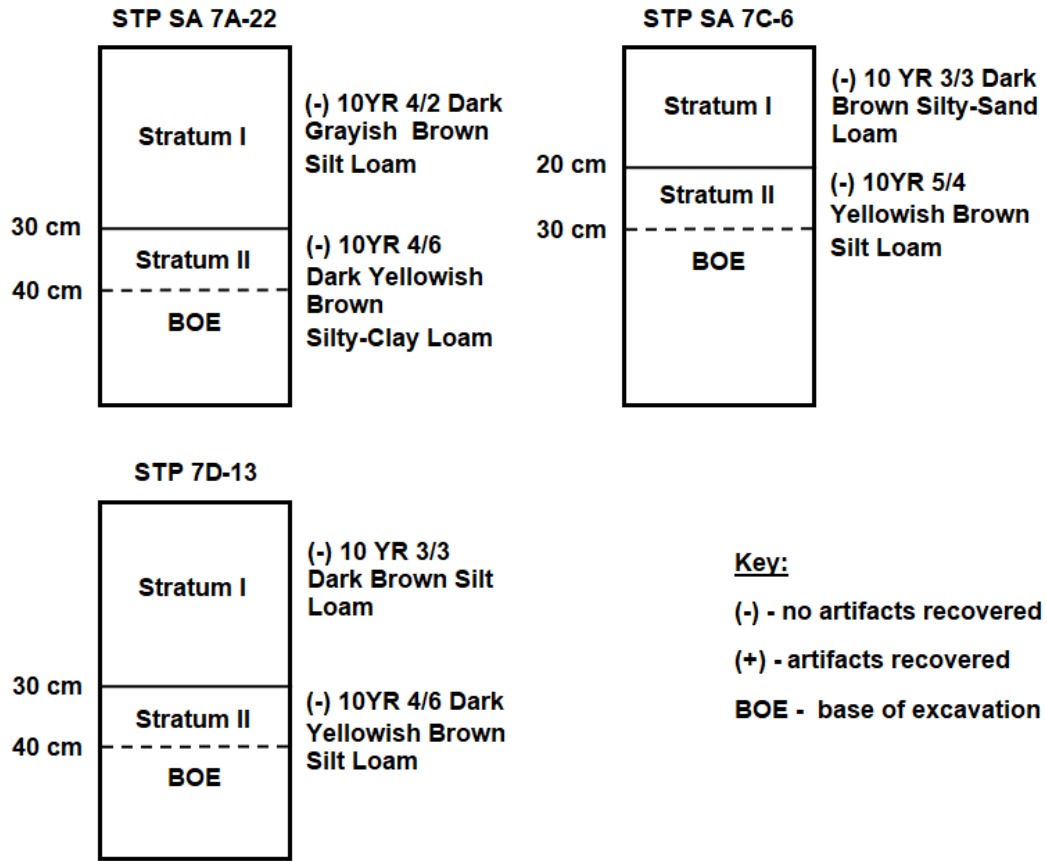


Figure 3-15. Representative soil profiles from Addendum I survey testing in SA 7.

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SURVEY AREA 8 (SA 8)

Survey Area 8 is in the central portion of the Facility Site and abuts SA 7 to the northeast (see Figure 1-1). The survey area encompasses both sides of Auries creek, which flows east through the western half of SA 8. The creek has carved a broad valley approximately 60 ft deep and roughly 360 m wide into an undulating plain. On the north side of the creek, a low-lying floodplain has developed adjacent to the creek before rising to the top of the undulating plain. An unnamed stream enters Auries Creek at the northwestern boundary of SA 8 and a powerline corridor runs northwest to southeast through the survey area.



Figure 3-16. View of slope and powerline corridor in Addendum I survey SA 8A, facing northwest.

The Addendum I survey investigated two separate areas (8A and 8B) on either side of

Auries Creek totaling 1.85 acres. Area 8A is on the north side within the powerline corridor and consisted almost entirely of slope that descends onto the floodplain (Figure 3-16). The powerline corridor is overgrown with thick, brushy vegetation. The floodplain was covered in tall cornstalks 7-9 ft high. Area 8B is on the south side of Auries Creek, within a wooded area on the west side of the powerline corridor (Figure 3-17). The area of 8B is characterized by a narrow level bench approximately 10-15 m wide that drops steeply into Auries Creek. The bench is cut into the valley wall and widens to the west of 8A. South of the bench, the valley wall ascends moderately 20-30 ft to the top of the undulating plain and agricultural fields. A small trash dump containing an old refrigerator, metal containers, and tin cans is present east of 8B along the top slope near the agricultural fields.



Figure 3-17. View of Addendum I survey testing in SA 8B, facing west.

[REDACTED]

The Addendum I survey of SA 8 excavated six (6) STPs in SA 8 with two of these STPs excavated in 8A and four STPs excavated in 8B (see Figure 3-18). Initially, 34 STPs were pre-plotted in the two areas, but 17 STPs were not excavated in 8A due to excessive slope and disturbance from a powerline pole, and ten (10) STPs were not excavated in 8B due to excessive slope.

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The six STPs were typically excavated to a depth of 30-35 cm bgs and revealed two strata (Figure 3-19). Sediments encountered in the STPs consisted of silt loam with approximately five percent pebbles and cobbles. Disturbed soils were observed in one of the STPs excavated in 8A due to its proximity to a powerline pole. No archaeological resources, non-site historic artifact scatters, or isolated artifacts were identified during the Addendum I survey of SA 8. Concomitantly, [REDACTED]
[REDACTED]

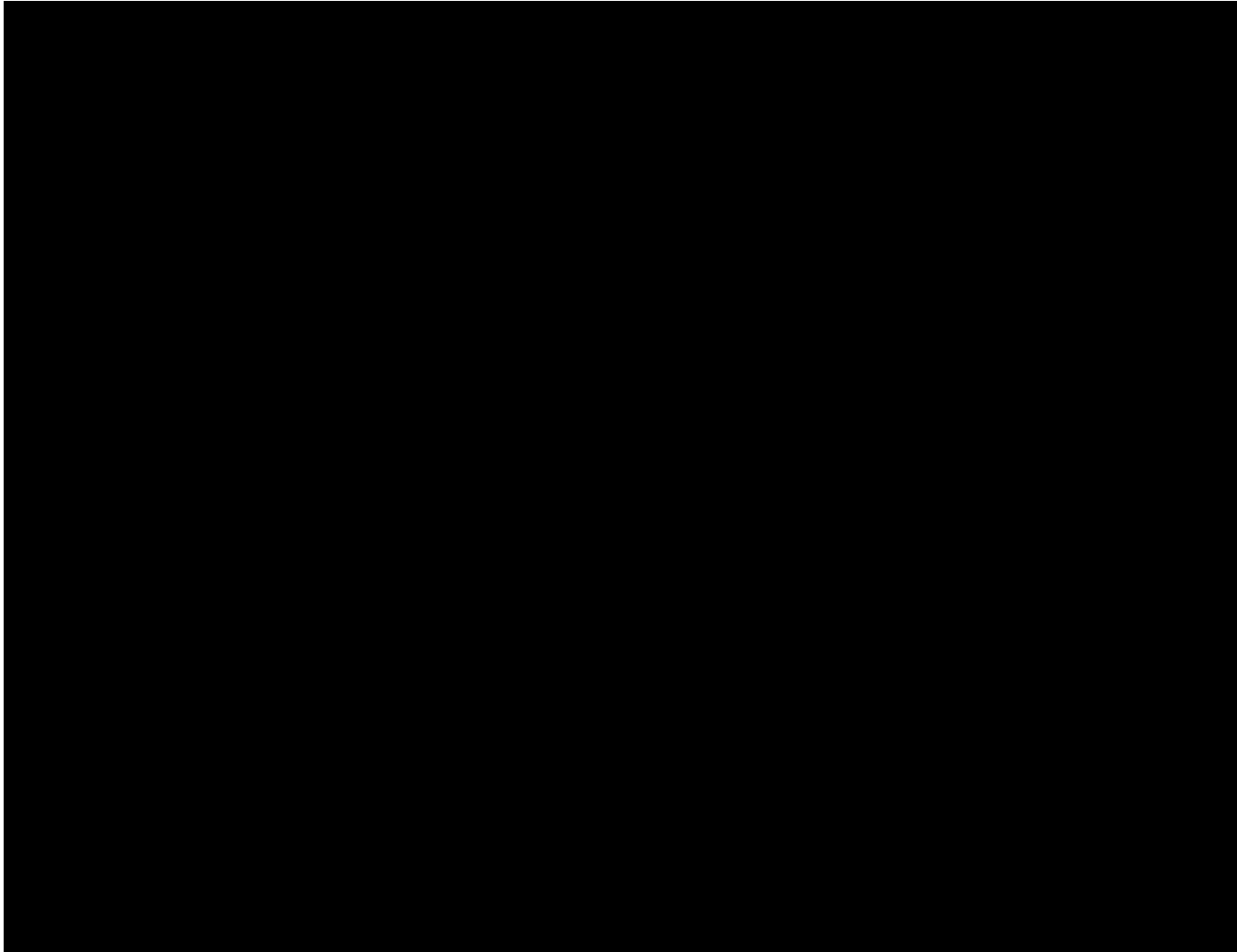


Figure 3-18. Aerial imagery map showing SA 8 locations of Addendum I testing, high sensitivity areas, previously surveyed locations and exclusion areas, and resources recorded during the Phase IB (Steinwachs et. al 2023) efforts.

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Mill Point Solar I Project Addendum I
SA 8 Representative STP Soil Profiles

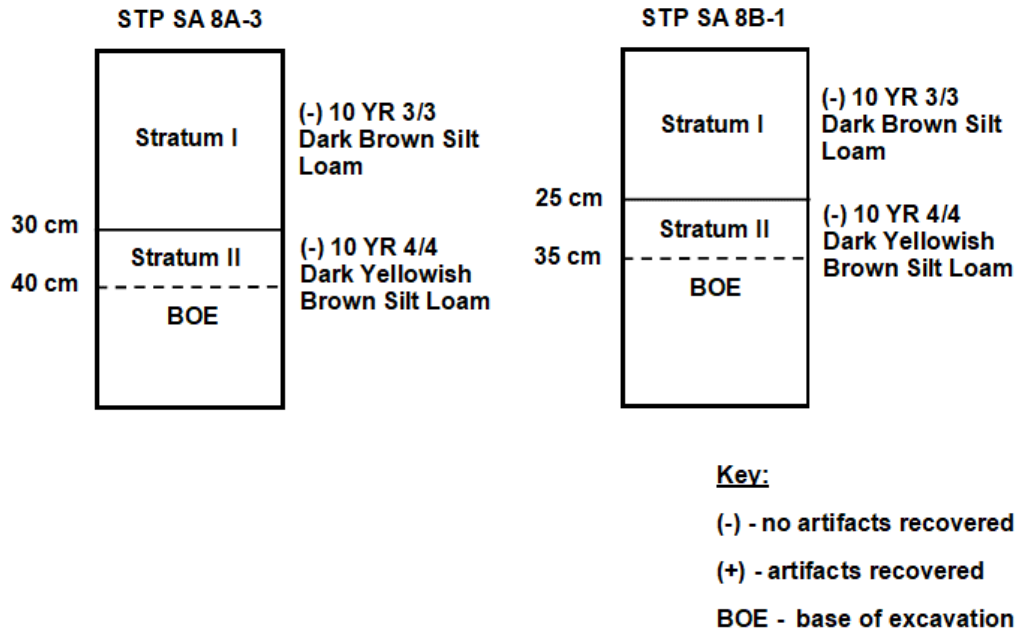


Figure 3-19. Representative soil profiles from Addendum I survey testing in SA 8.

Addendum I: Additional Phase IB Archaeological Survey
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SURVEY AREA 9 (SA 9)

Survey Area 9 is in the central portion of the Facility Site east of both SA 7 and SA 8 and encompasses the top edge and eastern face of a hill (see Figure 1-1). Auriesville Road forms the western boundary of the survey area and Egleston Road forms the eastern boundary. The eastern face of the hill descends gradually onto the undulating plain that characterizes most of the western and central portions of the Project. An unnamed stream dissects the eastern face of the hill and empties into the Mohawk River a short distance from the confluence of Auries Creek with the Mohawk River. Along its middle reach, the unnamed stream gathers water from two smaller, streams that channel run-off from the northern face of a larger hill to the south.



Figure 3-20. View of cornfield and calves at Addendum I survey SA 9A, facing northwest.

The Addendum I survey investigated two small areas (9A and 9B) in SA 9 totaling 0.03 acres. Area 9A is approximately 70 m north of Egleston Road and lies within a cornfield adjacent to a large dairy farm (Figure 3-20). At the time of the survey, the cornstalks were 9-10 ft high. The area between Egleston Road and the cornfield is currently used to shelter calves. Area 9B is on the north side of the unnamed stream along the edge of a cornfield and farm access road (Figure 3-21). The terrain in 9B slopes gently to the east from a level bench area approximately 150 m west of the area.

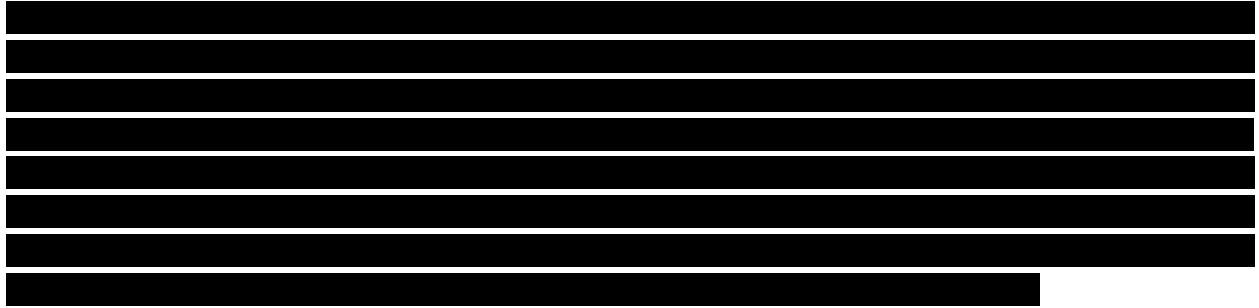
[REDACTED]



Figure 3-21. View of Addendum I survey testing in SA 9B, facing southeast.

[REDACTED]

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The Addendum I survey of SA 9 excavated two (2) STPs in 9B (see Figure 3-22). Initially, four (4) STPs were pre-plotted in the two areas, but two STPs were not excavated in 9A due to the height of the cornstalks. The two STPs in 9B were excavated to depths of 30 cm bgs and revealed two strata (Figure 3-23). Sediments encountered in the STPs consisted of silt loam overlying a silty clay loam with occasional pebbles and large cobbles. Exposed soils along the farm road and cornfield were also inspected in the vicinity of 9B. No archaeological resources, non-site historic artifact scatters, or isolated artifacts were identified during the Addendum I survey of SA 9.

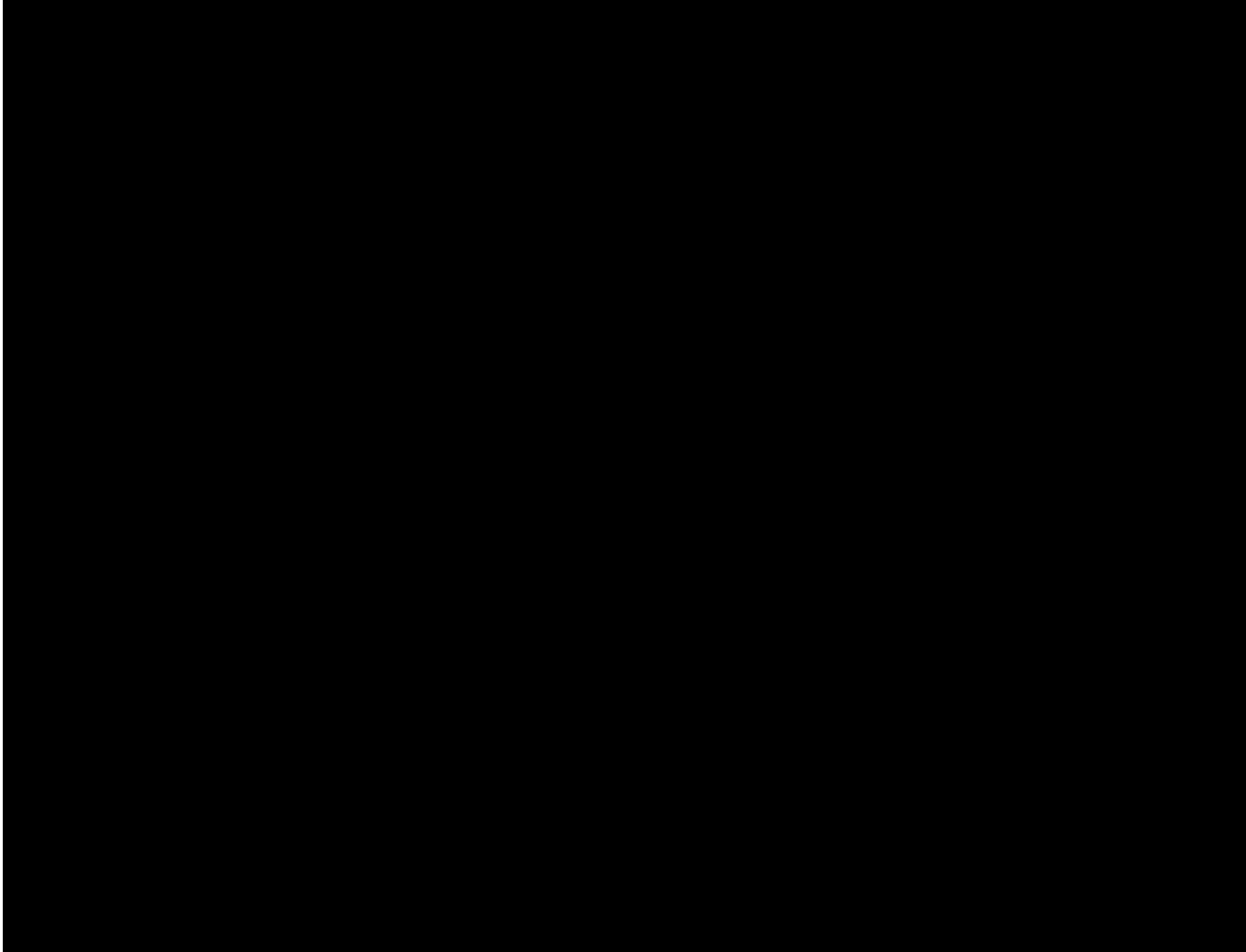


Figure 3-22. Aerial imagery map showing SA 9 locations of Addendum I testing, high sensitivity areas, previously surveyed locations and exclusion areas, and resources recorded during the Phase IB (Steinwachs et. al 2023) efforts.

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Mill Point Solar I Project, Town of Glen, Montgomery County, New York

Mill Point Solar I Project Addendum I
SA 9 Representative STP Soil Profiles

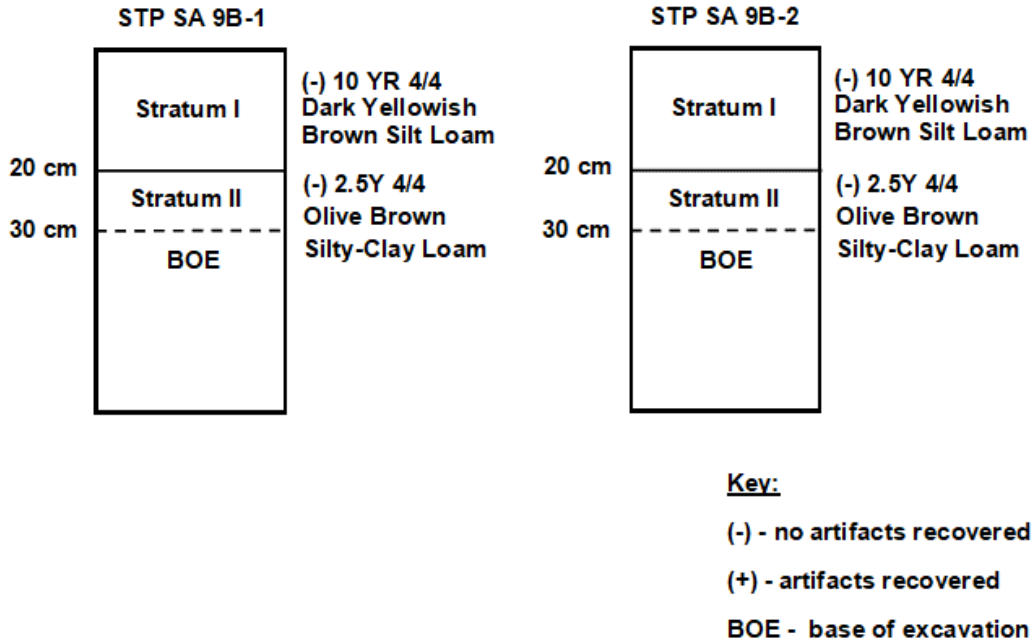


Figure 3-23. Representative soil profiles from Addendum I survey testing in SA 9.

Addendum I: Additional Phase IB Archaeological Survey
Mill Point Solar I Project, Town of Glen, Montgomery County, New York

SURVEY AREA 14 (SA 14)

Survey Area 14 is in the northeastern portion of the Facility Site on a high undulating plain and sits approximately 0.5 miles south of the lower valley of the Mohawk River (see Figure 1-1). Ingersoll Road and Auries creek run along the eastern boundary of the survey area and bisect its far northeastern end, separating a low-lying floodplain formed on the east side of Auries Creek from a steep escarpment formed on the west side of the creek. A small unnamed stream dissects the plain in the northern half of SA 14 and flows northeast into Auries Creek.



Figure 3-24. View of Addendum I survey testing in SA 14A, facing west.

The Addendum I survey investigated two small areas (14A and 14B) in SA 14 totaling 0.70 acres.

Both these areas are located near the upper reaches of the small unnamed stream. Area 14A sits on a small, level bench that overlooks the stream to the north and west (Figure 3-24). The edge of the bench slopes moderately into a broad gully carved by the stream and is presently covered in young conifer growth typically less than 20 cm in diameter with occasional large deciduous growth near the edge of the bench. Area 14B sits at the head of the gully approximately 100 m southwest of 14A. At the time of the survey, 14B was densely overgrown with thick brush, and could not be accessed safely (Figure 3-25). No map-documented structures are in proximity to either 14A or 14B.



Figure 3-25. View of Addendum I survey SA 14B, showing inaccessible vegetation, facing east.



The Addendum I survey of SA 14 excavated three (3) STPs in 14A (Figure 3-26). Initially, 14 STPs were pre-plotted in the two areas, but four STPs were not excavated in 14A due to excessive slope and a large tree fall, and seven (7) STPs were not excavated in 14B due to inaccessible, dense vegetation. The three STPs in 14A were

excavated to depths of 30 cm bgs and revealed two strata (Figure 3-27). Sediments encountered in the STPs consisted of silt loam overlying a silty clay loam with occasional pebbles. No archaeological resources, non-site historic artifact scatters, or isolated artifacts were identified during the Addendum I survey of SA 14.

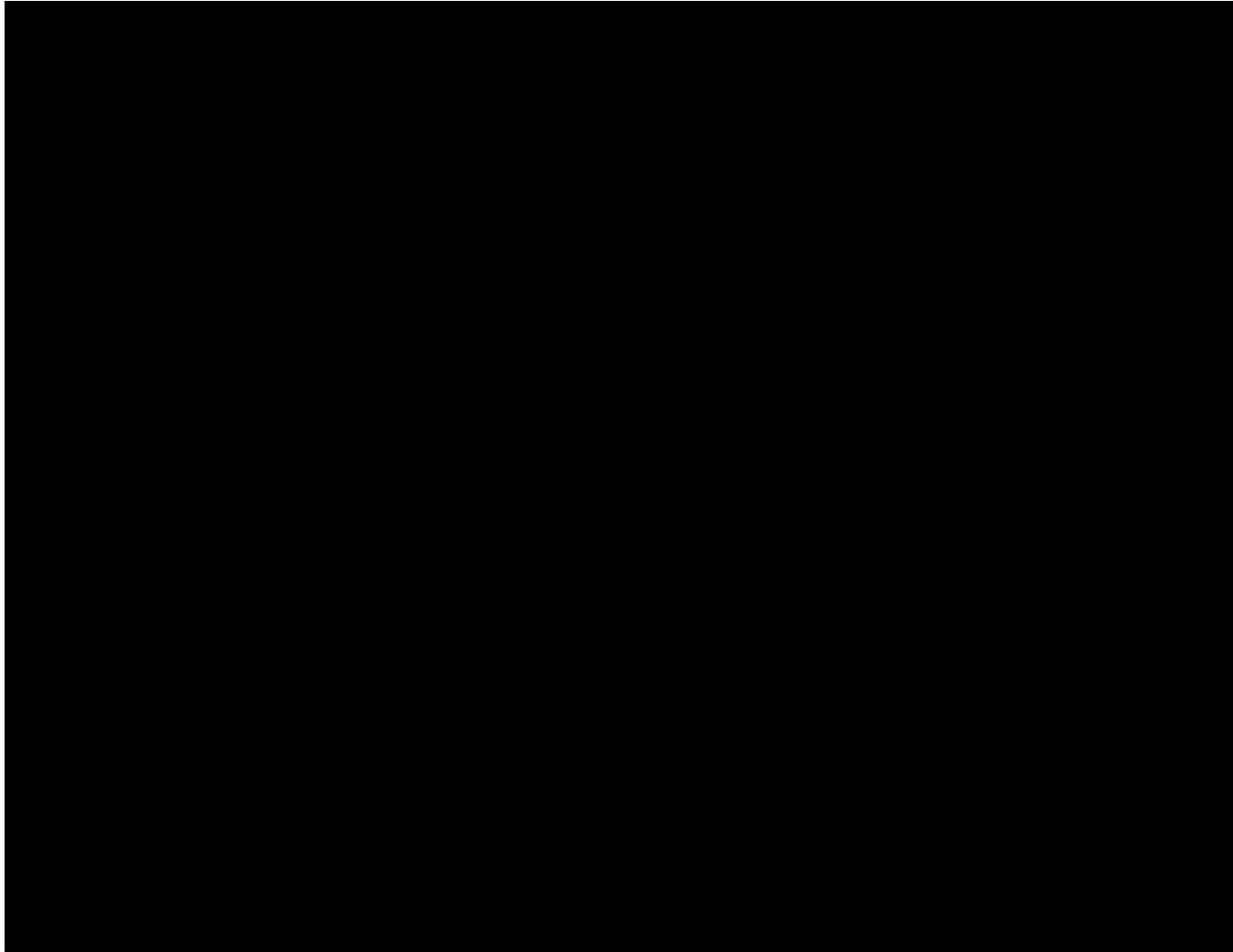


Figure 3-26. Aerial imagery map showing SA 14 locations of Addendum I testing, high sensitivity areas, previously surveyed locations and exclusion areas, and resources recorded during the Phase IB (Steinwachs et. al 2023) efforts.

Mill Point Solar I Project Addendum I SA 14 Representative STP Soil Profiles

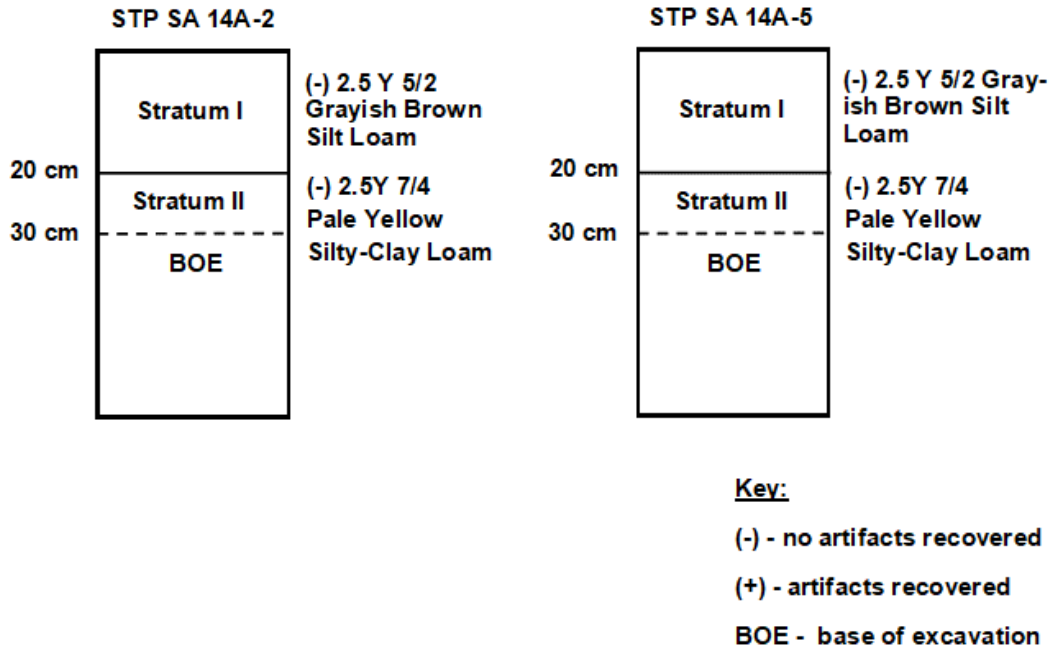


Figure 3-27. Representative soil profiles from Addendum I survey testing in SA 14.

Addendum I: Additional Phase IB Archaeological Survey
Mill Point Solar I Project, Town of Glen, Montgomery County, New York

4. SUMMARY AND RECOMMENDATIONS

TRC conducted an Addendum I Phase IB survey within the proposed Mill Point Solar I Project in the Town of Glen, Montgomery County, New York. This additional survey follows earlier Phase IB surveys of the Facility Site conducted in the Fall of 2021, Spring of 2022, and Fall of 2022, and reported in Steinwachs et al. (2023).

The Addendum I Phase IB survey investigated 7.86 acres of previously designated high sensitivity areas within the Facility Site. The surveyed acreage consists of small areas within eight previously designated survey areas (SA 2, SA 3, SA 5, SA 6, SA 7, SA 8, SA 9, and SA 14) that were not investigated during prior surveys. A total of 173 STPs were examined, with 70 STPs not tested due to excessive slope, disturbance, and/or inaccessibility due to tall corn stalks and dense vegetation. The inaccessible areas comprise approximately 0.52 acres. Prior surveys adjacent to these inaccessible areas did not identify any archaeological resources. As such, TRC considers the inaccessible areas to have a low potential for containing archaeological resources. No archaeological resources, non-site historic artifact scatters, or isolated artifacts were identified from the survey. As such, TRC recommends no further archaeological investigation of the Mill Point Solar I Project as it is currently designed.

Addendum I: Additional Phase IB Archaeological Survey
Mill Point Solar I Project, Town of Glen, Montgomery County, New York

5. REFERENCES CITED

Gollup, J., E. Masters, J. Warrenfeltz, T. Sara, P. Walters, and R. Wall

2021 *Phase IA Archaeological Survey and Sensitivity Assessment Mill Point Solar Project Town of Glen, Montgomery County, New York*. Prepared for Mill Point Solar, LLC: Bloomington, Minnesota. Prepared by TRC: Lanham, Maryland.

New York Archaeological Council [NYAC]

1994 *Standard for Cultural Resource Investigations and the Curation of Archeological Collections in New York State*. Adopted by the New York State Office of Parks, Recreation and Historic Preservation.

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2005 *Phase I Archaeological Report Format Requirements*. Adopted by the New York State Office of Parks, Recreation and Historic Preservation.

2021 *New York State Historic Preservation Office Guidelines for Solar Development Cultural Resources Survey Work*. Adopted by the New York State Office of Parks, Recreation and Historic Preservation.

Steinwachs, Erin, J. Riccio, J. Warrenfeltz, T. Sara, and R. Wall.

2023 *Phase IB Archaeological Survey Mill Point Solar I Project, Town of Glen, Montgomery County, New York*. Prepared for Connect Gen LLC: Houston, Texas. Prepared by TRC: Lanham, Maryland.

APPENDIX A: TRC PERSONNEL QUALIFICATIONS

Tim Sara, M.A., RPA (Principal Investigator) has 34 years of experience in cultural resources management. He has designed and directed surveys and excavations of historic and prehistoric archaeological resources in the Northeast, Mid-Atlantic, Southeast, Midwest, Southwest, and Caribbean. He has obtained a thorough knowledge of Section 110 and Section 106 and of the National Historic Preservation Act as amended (NHPA) and applying the National Register of Historic Places (NRHP) eligibility criteria to cultural resources. Mr. Sara has received honors and awards for academic and professional studies and is a member of the New York Archaeological Council. He has been a contributing author more than 40 Environmental Assessments (EAs) and/or Environmental Impact Statements (EIS) and principal or contributing author to more than 150 cultural resources management reports.

Robert Wall, Ph.D., RPA (Senior Archaeologist) has more than 40 years of experience in archaeological field investigations in the Middle Atlantic region, with a particular focus on the Susquehanna, Potomac, Delaware, and Upper Ohio drainages. He is qualified under the Secretary of the Interior's Professional Qualifications (Archeology) (36 CFR 61) and is certified by RPA. Dr. Wall has expertise in Archival Research/Land Use Studies; Archeological Inventory Surveys; Archeological Site Assessments and National Register Testing; Archeological Site Mitigation and Data Recovery; Cemetery Delineation, Archeology Laboratory Processing, Analysis, Curation, Research and Report Writing. Dr. Wall has also authored numerous publications on the archaeology of Maryland, Pennsylvania, and West Virginia.

Erin Steinwachs, M.A., RPA (Archaeologist/Laboratory Manager) Ms. Steinwachs has ten years of experience in the field of Cultural Resource Management throughout the Midwest and Mid-Atlantic regions. She is qualified under the Secretary of the Interior's Professional Qualifications (Archeology) (36 CFR 61) and is certified by RPA. She has experience working on both historic and pre-contact Phase I, II, and III projects and is experienced in archaeological survey, report production, and material culture identification and analyses.

Edward Moore, M.S., (Project Archaeologist/Geoarchaeologist) Mr. Moore has served as a Principal Investigator and Staff Archaeologist specializing in Prehistoric Archaeology. He has worked in the field of Cultural Resources Management for over 20 years. He has performed all aspects of archaeological investigation from project planning to completion of project reports and has been involved in numerous projects designed to identify cultural resource inventories, sample archaeological sites, and mitigate damage through intensive data recovery. In addition to successfully managing projects, Mr. Moore has expertise in lithic analyses of prehistoric assemblages, geologic interpretation of lithic remains, and geomorphic assessment of archaeological site environments. He has managed and/or conducted projects in the Northeast, Mid-Atlantic, Midwest, and Southeast regions.

Addendum I: Additional Phase IB Archaeological Survey
Mill Point Solar I Project, Town of Glen, Montgomery County, New York

APPENDIX B: SOILS DATA FROM SHOVEL TESTS

Project: *MKC Point*

Area: *JA-2*

Recorder: *N. Moore*

Date: *7/19/2023*

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: <i>1-2</i>					
Result:					
<i>XX</i>		<i>N/E - DISTURBED</i>		<i>FROM EXCAVATED POND</i>	
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Additional Comments:					
<i>JA-2 - 2 STPs NOT EXCAVATED - BOTTOM OF EXCAVATED POND, NO SOILS. SURFACE INSPECTED - NO ARTIFACTS</i>					

Project: *MILL POINT*

Area: *5A 3*

Recorder: *N. Munder*

Date: *7/19/2003*

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
Transect: <i>3A</i>					
STP#: <i>1</i>	<i>1</i>	<i>0-25</i>	<i>10YR 4/10</i>	<i>Si-C/L0</i>	
Result:	<i>11</i>	<i>25-35</i>	<i>2.5Y 4/4</i>	<i>Si-C1</i>	
<i>0</i>					
Comments: <i>MINOR P6 ; STRAT II MOTICUS w/REBOX (7.5/11 4/10)</i>					
Transect: <i>3A</i>					
STP#: <i>2</i>	<i>1</i>	<i>0-15</i>			
Result:	<i>11</i>	<i>15-20</i>	<i>SAA</i>		
<i>0</i>					
Comments:					
Transect: <i>3A</i>					
STP#: <i>3</i>	<i>1</i>	<i>0-25</i>	<i>10YR 4/4</i>	<i>Si-C1 L0</i>	
Result:		<i>ROCK IMPASSE</i>			
<i>0</i>					
Comments: <i>LARGE COBBLE</i>					
Transect: <i>3B</i>					
STP#: <i>1</i>	<i>1</i>	<i>0-20</i>	<i>2.5Y 4/3</i>	<i>Si-C/L0</i>	
Result:	<i>11</i>	<i>20-30</i>	<i>10YR 4/3</i>	<i>Si-C1</i>	
<i>0</i>					
Comments: <i>MINOR P6 ; FLOW SCARS IN II</i>					
Transect: <i>3B</i>					
STP#: <i>2</i>	<i>1</i>	<i>0-20</i>			
Result:	<i>11</i>	<i>20-30</i>	<i>SAA</i>		
<i>0</i>					
Comments:					
Transect: <i>3B</i>					
STP#: <i>3</i>	<i>1</i>	<i>0-20</i>			
Result:	<i>11</i>	<i>20-30</i>	<i>SAA</i>		
<i>0</i>					
Comments: <i>INCREASE IN PS, CB ; STP ON RISE ASCENDING FROM VAN EPPS RD / Bully</i>					
Transect: <i>3B</i>					
STP#: <i>4</i>	<i>1</i>	<i>0-20</i>			
Result:	<i>11</i>	<i>20-30</i>	<i>SAA</i>		
<i>0</i>					
Comments: <i>STP ON GRADUAL RISE ASCENDING FROM Bully</i>					
Transect: <i>3B</i>					
STP#: <i>5</i>	<i>1</i>	<i>0-30</i>			
Result:	<i>11</i>	<i>30-40</i>	<i>SAA</i>		
<i>0</i>					
Comments:					
Additional Comments:		<i>3A IN OPEN GRASS FIELDS w/UNDULATING TOPOGRAPHY BEHIND HOUSES.</i>			
		<i>3B+3C IN CORN FIELDS - EXCAVATED ON EDGE OF CORN FIELDS</i>			

*3A
EOT
3B
EOT*

TRC

Project: MILL POINT

Area: SA 3

Recorder: J. Moore

Date: 7/19/2023

3B BOT
3C BOT

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
Transect: 3B	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 6	1	0-15			
Result:	11	15-25		SAA	
0					
Comments:					
Transect: 3B	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 7 BOT	1	0-30			
Result:	11	30-40		SAA	
0					
Comments:					
Transect: 3C	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 1	1	0-30	2.5y 4/3	Si-CI L0	
Result:		ROCK	MASSIVE		
0					
Comments: LARGE COBBLES/SMALL FRAGMENT AT BASE					
Transect: 3C	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 2	1	0-27	2.5y 4/3	Si-CI L0	
Result:	11	27-40	10yL 4/3	Si-CI	
0					
Comments:					
Transect: 3C	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 3	1	0-20			
Result:	11	20-30		SAA	
0					
Comments:					
Transect: 3C	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 4	1	0-25	2.5y 4/3	Si-CI L0	
Result:	11	25-35	10yL 4/6	Si-CI	
0					
Comments: LARGE SANDSTONE BOULDER AT EDGE COUNFIELD					
Transect: 3C	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 5	1	0-20			
Result:	11	20-30		SAA	
0					
Comments:					
Transect: 3C	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 6	1	0-22			
Result:	11	22-32		SAA	
0					
Comments:					
Additional Comments:					

Project: MILL POINT

Area: SA-3

Recorder: N. Moore

Date: 7/19/2023

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
Transect: <u>3C</u>					
STP#: <u>7</u>	<u>1</u>	<u>0-20</u>	<u>2.5Y 4/3</u>	<u>S¹-CL/Lo</u>	
Result:	<u>11</u>	<u>20-30</u>	<u>10YR 4/3</u>	<u>S¹-CL</u>	
<u>0</u>					
Comments: <u>FO2 P6, 26</u>					
Transect: <u>3C</u>					
STP#: <u>8</u>	<u>1</u>	<u>0-20</u>			
Result:	<u>11</u>	<u>20-30</u>	<u>SAA</u>		
<u>0</u>					
Comments:					
Transect: <u>3C</u>					
STP#: <u>9</u>	<u>1</u>	<u>0-15</u>			
Result:	<u>11</u>	<u>15-25</u>	<u>SAA</u>		
<u>0</u>					
Comments:					
Transect: <u>3C</u>					
STP#: <u>10</u>	<u>1</u>	<u>0-25</u>			
Result:	<u>11</u>	<u>25-35</u>	<u>SAA</u>		
<u>0</u>					
Comments:					
Transect: <u>3C</u>					
STP#: <u>11</u>	<u>1</u>	<u>0-10</u>			
Result:	<u>11</u>	<u>10-20</u>	<u>SAA</u>		
<u>0</u>					
Comments:					
Transect: <u>3C</u>					
STP#: <u>12</u>	<u>1</u>	<u>0-20</u>			
Result:	<u>11</u>	<u>20-30</u>	<u>SAA</u>		
<u>0</u>					
Comments:					
Transect: <u>3C</u>					
STP#: <u>13</u>	<u>1</u>	<u>0-20</u>			
Result:	<u>11</u>	<u>20-30</u>	<u>SAA</u>		
<u>0</u>					
Comments: <u>Soils WET</u>					
Transect: <u>3C EOT</u>					
STP#:					
Result:					
<u>0</u>					
Comments:					
Additional Comments:					

3C EOT

TRC

Project: MILL POINT Area: SA5 Recorder: N. MORRIS Date: 7/21/2023

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 5-1	I	0-30	10YR 9/3	Silt	
Result:	II	30-40	10YR 4/4	Silt	
0	Comments: MINOR Pb				
STP#: 5-2	I	0-30	10YR 8/3	Silt	
Result:		ROCK	IMPREG		
0	Comments: "				
STP#: 5-3	I	0-30	10YR 3/3	Silt	
Result:	II	30-40	10YR 4/4	Silt	
0	Comments: " SOILS WET				
STP#: 5-4	I	0-30			
Result:	II	30-40		SHA	
0	Comments: " "				
STP#:					
Result:					
	Comments:				
STP#:					
Result:					
	Comments:				
STP#:					
Result:					
	Comments:				
STP#:					
Result:					
	Comments:				
Additional Comments: SA5 - FALLOW FIELD BETWEEN CORN FIELDS - KNEE HIGH GRASS + WEEDS; STPs IN LOW AREA ADJACENT TO DRAINAGE / WEEDS BASIN - AT BASE OF HILL. NO DEFINED BOUND IN SLOPE HILL DESCENDS INTO DRAINAGE.					

EM

TRC

Project: MILL POINT

Area: SA-6

Recorder: N. MORAN

Date: 7/19/2023

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
SA-6					
STP#: 1	I	0-20	2.5y 4/3	Si/L	
Result:	II	20-30	10yL 4/3	Si/L	
0					
Comments: MINOR PREHISTORIC CB					
SA-6					
STP#: 2	I	0-20			
Result:	II	20-30	SAA		
0					
Comments:					
SA-6					
STP#: 3	I	0-20			
Result:	II	20-30	SAA		
0					
Comments:					
SA-6					
STP#: 4	I	0-20			
Result:	II	20-30	SAA		
0					
Comments:					
SA-6					
STP#: 5	I	0-10	2.5y 4/3	Si/L	
Result:	II	10-20	10yL 4/3	Si-Cl L	
0					
Comments:					
SA-6					
STP#: 6	I	0-15			
Result:	II	15-25	SAA		
0					
Comments:					
SA-6					
STP#: 7	I	0-20	2.5y 4/3		
Result:		ROCK IMPASSE			
0					
Comments: LARGE CORALS IN BOTTOM					
SA-6					
STP#: 8	I	0-20			
Result:	II	20-30	SAA		
0					
Comments:					
Additional Comments:		HIGH TERRACE EDGE (PLANTED IN CORN) - STEEP DROP INTO SMALL DRAINAGE (~20-30'), OLD ROAD NEXT TO DRAINAGE.			

Project: *MILL POIN* Area: *SA-10* Recorder: *N. Miller* Date: *7/19/2023*

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: <i>9</i>	<i>1</i>	<i>0-10</i>	<i>2.5y 4/3</i>	<i>Si-Lo</i>	
Result:	<i>1</i>	<i>10-20</i>	<i>10yr 4/3</i>	<i>Si-Lo</i>	
<i>0</i>					
Comments: <i>100% pb</i>					
Transect: <i>SA-6</i>	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: <i>10</i>					
Result:					
<i>X</i>					
Comments: <i>NE - IN DRAINAGE</i>					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Additional Comments:					

EST

TRC

Project: *MILL POINT*

Area: *SA-7*

Recorder: *N. MOORE*

Date: *7/20/12*

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
Transect: <i>7A</i>					
STP#: <i>1</i>			<i>10YR 5/2</i>	<i>SiLo</i>	
Result:	<i>11</i>	<i>30-40</i>	<i>10YR 4/3</i>	<i>Si-CiLo</i>	
<i>0</i>					
Comments: <i>EDGE OF HEDGECROW; SOILS WET</i>					
Transect: <i>7A</i>					
STP#: <i>2</i>					
Result:	<i>N/E</i>				
<i>X</i>					
Comments: <i>NE - IN DENSE HEDGECROW</i>					
Transect: <i>7A</i>					
STP#: <i>3</i>	<i>1</i>	<i>0-10</i>			
Result:	<i>11</i>	<i>10-20</i>	<i>SiA</i>		
<i>0</i>					
Comments: <i>EDGE HEDGECROW; SOILS WET; Pg. 26</i>					
Transect: <i>7A</i>					
STP#: <i>4</i>	<i>1</i>	<i>0-5</i>	<i>10YR 4/3</i>	<i>SiLo</i>	
Result:	<i>11</i>	<i>5-15</i>	<i>10YR 4/6</i>	<i>Si-CiLo</i>	
<i>0</i>					
Comments: <i>IN TALL CORNFIELDS; TOPSOIL DEFLATED</i>					
Transect: <i>7A</i>					
STP#: <i>5-10</i>					
Result:	<i>STP 5 CUT DIAGONALLY ACROSS CORN ROWS</i>				
<i>NE - 10' HIGH CORN XXXXX</i>		<i>STACKS ~ 9-10' HIGH</i>	<i>DEEMED UNSAFE / LOTS CROP DAMAGE</i>		
<i>X</i>					
Comments:					
Transect: <i>7A</i>					
STP#: <i>11</i>	<i>1</i>	<i>0-10</i>	<i>10YR 4/3</i>	<i>SiLo</i>	
Result:	<i>11</i>	<i>10-20</i>	<i>10YR 4/6</i>	<i>Si-CiLo</i>	
<i>0</i>					
Comments: <i>SOILS WET; NEXT TO EXCAVATED POND</i>					
Transect: <i>7A</i>					
STP#: <i>12</i>	<i>1</i>	<i>0-30</i>			
Result:	<i>11</i>	<i>30-40</i>	<i>SiA</i>		
<i>0</i>					
Comments:					
Transect: <i>7A</i>					
STP#: <i>13</i>	<i>1</i>	<i>0-20</i>			
Result:	<i>11</i>	<i>20-30</i>	<i>SiA</i>		
<i>0</i>					
Comments:					
Additional Comments:					

Project: MILK POINT

Area: SA-7

Recorder: H. MADON

Date: 7/20/2023

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 14	1	0-20	10YR 4/3	S.Ls	
Result:		10YR 4/6			
0					
Comments: LARGE COARSE W. BITTUM					
Transect: 7A	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 15	1	0-15	10YR 4/3	S.Ls	
Result:	11	15-25	10YR 4/6	S-Ls	
0					
Comments: MINOR Pb, 06 SOILS DET					
Transect: 7A	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 16	1	0-25			
Result:	11	25-35			
0					
Comments: MINOR Pb					
Transect: 7A	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 17	1	0-20			
Result:	11	20-30			
0					
Comments: ANGULAR SLATE FRAGMENTS					
Transect: 7A	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 18	1	0-20			
Result:	11	20-30			
0					
Comments:					
Transect: 7A	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 19	1	0-25			
Result:	11	25-35			
0					
Comments:					
Transect: 7A	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 20	1	0-20			
Result:	11	20-30			
0					
Comments:					
Transect: 7A	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: 21	1	0-20			
Result:	11	20-30			
0					
Comments:					
Additional Comments:		AREA ON SOUTH SIDE OF EXCAVATED POND ON GENTLE SLOPE THAT RISES TO TERRACED HILLSIDE. GRASS FIELD,			

Project: MILLPINE

Area: UNIT 1

Recorder: H. BERRY

DATE: 1-1-25

Transect:	Strat	Depth	Color	Matrix	Artifacts/Discard
Transect: 7A					
STP#: 22	1	0-30	10YR 4/3	SiLo	
Result:	11	30-40	10YR 4/6	Si-CiLo	
0					
Comments: ANGULAR ROCK - NEXT TO POND					
Transect: 7A					
STP#: 23	1	0-30			
Result:	11	30-40	SAA		
0					
Comments: MINOR LARGE COBBLES					
Transect: 7A					
STP#: 24	1	0-30			
Result:	11	30-40	SAA		
0					
Comments: MINOR LARGE COBBLES					
Transect: 7A					
STP#: 25	1	0-20			
Result:	11	20-30	SAA		
0					
Comments: MINOR SMALL PB					
Transect: 7A					
STP#: 26	1	0-40	10YR 4/3	SiLo	
Result:		ROCK	IMPASSE		
0					
Comments: LARGE COBBLE / SMALL BOLLARD IN BOTTOM					
Transect: 7A					
STP#: 27 EBT	1	0-10			
Result:	11	10-20	SAA		
0					
Comments: ROCKS					
Transect: 7C					
STP#: 1	1	0-10	10YR 3/3	Si-SA-Lo	
Result:		ROOT IMPASSE			
0					
Comments: Pb, Cb ~5%					
Transect: 7C					
STP#: 2	1	0-10	10YR 3/3	Si-SA-Lo	
Result:		ROOT IMPASSE			
0					
Comments: Pb, Cb ~5%					
Transect: 7C					
STP#: 3	1	0-20	10YR 3/3	Si-SA-Lo	
Result:	11	20-30	10YR 5/4	SiLo	
0					
Comments: SHORTENED INTERVAL DUE TO BREAK IN SLOPE; Pb, Cb ~5%					

7A EBT
7C Bot

Transect:	Strat	Depth	Color	Matrix	Artifacts/Discard
Transect: 7C					
STP#: 4	1	0-20	10YR 3/3	Si-Sa-Ls	
Result:		ROCK IMPASSE			
0					
Comments: LARGE CB IN BOTTOM					
Transect: 7C					
STP#: 5	1	0-30	10YR 3/3	Si-Sa-Ls	
Result:	11	30-40	10YR 5/4	Si-Ls	
0					
Comments: Pb ~5%					
Transect: 7C					
STP#: 6	1	0-20			
Result:	11	20-30	SAA		
0					
Comments:					
Transect: 7C					
STP#: 7	1	0-20			
Result:	11	20-30	SAA		
0					
Comments:					
Transect: 7C					
STP#: 8	1	0-20			
Result:	11	20-30	SAA		
0					
Comments: Pb (LINDL)					
Transect: 7C					
STP#: 9	1	0-20			
Result:	11	20-30	SAA		
0					
Comments: Lg CB ~1-2%					
Transect: 7C					
STP#: 10	1	0-10			
Result:		ROOT IMPASSE	SAA		
0					
Comments: MIXED DUE TO WET RUN-OFF CHANNEL					
Transect: 7C					
STP#: 11					
Result:		N/E - SLOPE / GULLY FROM SURFACE RUN-OFF ; STP AT HEAD OF GULLY			
X					
Comments:					
Transect: 7C					
STP#: 12	1	0-20	10YR 3/3	Si-Sa-Ls	
Result:	11	20-30	10YR 5/4	Si-Ls	
0					
Comments:					

Additional Comments:

TRC

Project: MILL POINT

Area: SA 7

Recorder: N. Munnis

Date: 7/20/2023

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
7C	I	0-30	10YR 3/3	Si-SALo	
STP#:	13				
Result:			ROCK IMPASSE		
0					
Comments: ~10% Pb ; Few LARGE Cb					
7C	I	0-20	10YR 3/3	Si-SALo	
STP#:	14				
Result:	II	21-30	10YR 4/6	SALo	
0					
Comments: Pb, Cb ~5%					
7C	I	0-20	10YR 3/3	Si-SALo	
STP#:	15				
Result:			ROOT IMPASSE		
0					
Comments: Pb ~5%					
7C	I	0-20	10YR 3/3	Si-SALo	
STP#:	14				
Result:			ROCK IMPASSE		
0					
Comments:					
7C	I	0-25			
STP#:	17				
Result:	II	25-35	SAA		
0					
Comments:					
7C	I	0-10			
STP#:	18				
Result:	II	10-20	SAA		
0					
Comments: IN OPEN, OVERGROWN AREA (GRAPE, BRIARS)					
7C	I	0-20			
STP#:	19				
Result:	II	21-30	SAA		
0					
Comments: IN OPEN OVERGROWN AREA (GRAPE, BRIARS)					
7C	I	0-30			
STP#:	20				
Result:	II	30-40	SAA		
0					
Comments:					
Additional Comments: 7C - GENTLY SLOPING TERRACE ~50-60 m WIDE BEFORE ASCENDING TO HILLSIDE. TERRACE EDGE DROPS STEEPLY & MARKED BY OCCASIONAL EROSIONAL GULLIES. AREA WOODED IN MIXED MAPLE & BEECH W/ FEW LARGE OAKS (~50 LOC). MOST GROWTH 20-30 CM					

Project: *MILL PO. 1.05*

Area: *JA 7*

Recorder: *N. Munn*

Date: *7/20/2023*

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
Transect: <i>7C</i>					
STP#: <i>21</i>	<i>1</i>	<i>0-30</i>			
Result:	<i>11</i>	<i>30-40</i>	<i>SAA</i>		
<i>0</i>					
Comments:					
Transect: <i>7C</i>					
STP#: <i>22</i>	<i>1</i>	<i>0-30</i>			
Result:	<i>11</i>	<i>30-40</i>	<i>SAA</i>		
<i>0</i>					
Comments:					
Transect: <i>7C</i>					
STP#: <i>23</i>					
Result:		<i>N/E</i>	<i>DENSE BRACK / OVERGROWN</i>		
<i>X</i>					
Comments:					
Transect: <i>7C</i>					
STP#: <i>24</i>					
Result:		<i>N/E</i>	<i>SAA</i>		
<i>X</i>					
Comments:					
Transect: <i>7C</i>					
STP#: <i>25</i>					
Result:		<i>N/E</i>	<i>SAA</i>		
<i>X</i>					
Comments:					
Transect: <i>7C</i>					
STP#: <i>26</i>	<i>1</i>	<i>0-10</i>	<i>10YR 3/3</i>	<i>S1-SAL0</i>	
Result:		<i>ROOT</i>	<i>IMPASSE</i>		
<i>0</i>					
Comments: <i>~10% Pb</i>					
Transect: <i>7C</i>					
STP#: <i>27</i>	<i>1</i>	<i>0-30</i>	<i>10YR 3/3</i>	<i>S1-SAL0</i>	
Result:	<i>11</i>	<i>30-40</i>	<i>10YR 4/6</i>	<i>SA-L0</i>	
<i>0</i>					
Comments: <i>~10% Pb</i>					
Transect: <i>7C</i>					
STP#: <i>28</i>	<i>1</i>	<i>0-30</i>	<i>10YR 3/3</i>	<i>S1-SAL0</i>	
Result:		<i>ROCK</i>	<i>IMPASSE</i>		
<i>0</i>					
Comments: <i>~10% Pb, LARGE Cb</i>					
Additional Comments:		<i>N/E AREA IS OPEN, CLEARED AREA COVERED IN DENSE GRASS, BRACK GROWTH + SMALL WOOD/SARUS GROWTH</i>			

TRC

Project: Milk Point Area: SA-7 Recorder: N. Moore Date: 7/20/2023

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
7C STP#: 29	1	0-15	10YR 3/3	Si-SALU	
Result:		ROCK	IMPASSE		
0	Comments:				
7C STP#: 30	1	0-30	10YR 3/3	Si-SALU	
Result:	11	30-40	10YR 4/6	SALU	
0	Comments: ~10% Pb, Cb				
7C STP#: 31	1	0-20	10YR 3/3	Si-SALU	
Result:		ROCK	IMPASSE		
0	Comments: ~10% Pb, Cb				
7C STP#: 32	1	0-30	10YR 3/3	Si-SALU	
Result:	11	30-40	10YR 4/6	SALU	
0	Comments: ~10% Pb, Cb				
7C STP#: 33	1	0-35	10YR 3/3	SiLo	
Result:		ROOT	IMPASSE		
0 ^{EOT}	Comments: ~5-10% Pb, Cb				
7B STP#: 1-2					
Result:		N/E - LARGE CORNSTALKS; AREA INACCESSIBLE			
XX ^{EOT}	Comments:				
7D STP#: 1-3					
Result:		N/E EXCAVATED DUE TO EXCESSIVE SLOPE (~15-20%)			
XXX	Comments:				
7D STP#: 4	1	0-20	10YR 3/3	SiLo	
Result:	11	20-30	10YR 4/6	SiLo	
0	Comments: MINOR Pb; NEXT TO STREAM BASIN				
Additional Comments:					
7C STP'S 31-33 RUN ALONG GULLY LEADING TO STREAM					
7B - IN MIDDLE OF CORNFIELDS w/ 9-10" HIGH CORN					
7D - ~15-20% SLOPE INTO STREAM BASIN, SAMPLED LEVEL BENCH AREAS ON SLOPE; LOGGING + TPO-TRACER DISTANCE					

7C^{EOT}
7B
7B^{EOT}
7D

o: Negative ●: Positive Prehistoric ▲: Positive Historic △: Historic Discard ■: Positive Both X: Not Excavated

TRC

Project: *MILL POINT* Area: *SA 7* Recorder: *N. MOORE* Date: *7/20/2023*

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
Transect: <i>7D</i>					
STP#: <i>5</i>	<i>1</i>	<i>0-15</i>	<i>10YR 3/3</i>	<i>SiLo</i>	
Result:	<i>11</i>	<i>15-25</i>	<i>10YR 4/6</i>	<i>SiLo</i>	
<i>0</i>					
Comments: <i>MINOR PEBBLES; NEXT TO STREAM BASIN</i>					
Transect: <i>7D</i>					
STP#: <i>6-7</i>					
Result:		<i>N/E - EXCESSIVE SLOPE; TWO TRACK ROAD</i>			
<i>XX</i>					
Comments:					
Transect: <i>7D</i>					
STP#: <i>8</i>	<i>1</i>	<i>0-25</i>	<i>10YR 3/3</i>	<i>SiLo</i>	
Result:	<i>11</i>	<i>25-35</i>	<i>10YR 4/6</i>	<i>SiLo</i>	
<i>0</i>					
Comments: <i>DB ~ 5%; BENCH ~ 20-30m AWAY FROM STREAM BASIN</i>					
Transect: <i>7D</i>					
STP#: <i>9</i>	<i>1</i>	<i>0-28</i>	<i>10YR 3/3</i>	<i>SiLo</i>	
Result:		<i>ROCK IMPASSE</i>			
<i>0</i>					
Comments: <i>JAA</i>					
Transect: <i>7D</i>					
STP#: <i>10-12</i>					
Result:		<i>N/E - EXCESSIVE SLOPE</i>			
<i>XXX</i>					
Comments:					
Transect: <i>7D</i>					
STP#: <i>13</i>	<i>1</i>	<i>0-30</i>	<i>10YR 3/3</i>	<i>SiLo</i>	
Result:	<i>11</i>	<i>30-40</i>	<i>10YR 4/6</i>	<i>SiLo</i>	
Comments: <i>~ 5% P_s; BENCH ~ 30m AWAY FROM STREAM BASIN</i>					
Transect: <i>7D</i>					
STP#: <i>14-18</i>					
Result:		<i>N/E - EXCESSIVE SLOPE</i>			
<i>XXXXX</i>					
Comments:					
Transect: <i>7D</i>					
STP#: <i>19</i>	<i>1</i>	<i>0-10</i>	<i>10YR 3/3</i>	<i>SiLo</i>	
Result:		<i>ROOT IMPASSE</i>			
<i>0</i>					
Comments: <i>BENCH ~ 30-40m FROM STREAM BASIN</i>					
Additional Comments:					

Project: MILL POINT Area: SA 7 Recorder: N. K. Moore Date: 7/20/2023

TD 001

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
7D					
STP#:	1	0-20	10% 3/3	5' L0	
Result:	11	20-30	10% 4/6	5' L0	
Comments: <u>~5% Pb; BENCH ~30-40 FROM STREAM BASIN</u>					
Transect:					
STP#:					
Result:					
Comments:					
Transect:					
STP#:					
Result:					
Comments:					
Transect:					
STP#:					
Result:					
Comments:					
Transect:					
STP#:					
Result:					
Comments:					
Transect:					
STP#:					
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Comments:					
Transect:					
STP#:					
Result:					
Comments:					
Transect:					
STP#:					
Result:					
Comments:					
Transect:					
STP#:					
Result:					
Comments:					
Additional Comments:					

TRC

Project: MILL POINT Area: SA B Recorder: N. Moore Date: 9/19/2023

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
Transect: BA					
STP#: 1					
Result:		N/E	DISTURBED	UTILITY PILE	
X					
Comments:					
Transect: BA					
STP#: 2	1	0-10	10YR 3/3	SiLo	
Result:	11	10-20	10YR 4/4	11	
0					
Comments: DISTURBED SOILS ; 5-10% Pb, Cs					
Transect: BA					
STP#: 3	1	0-30	10YR 3/3	SiLo	
Result:	11	30-40	10YR 4/4	4	
0					
Comments: SAME AS ABOVE					
Transect: BA					
STP#: 4-20					
Result:					SIPS 4-20 NOT EXCAVATED - EXCESSIVE SLOPE AND DISTURBANCE FROM POWERLINE
X					
Comments:					
Transect: BB					
STP#: 1	1	0-25	10YR 3/3	SiLo	
Result:	11	25-35	10YR 4/4	11	
0					
Comments: ~5% Pb					
Transect: BB					
STP#: 2	1	0-22			
Result:	11	22-32	SAA		
0					
Comments:					
Transect: BB					
STP#: 3	1	0-20			
Result:	11	20-30	SAA		
0					
Comments: ~5% Pb ; ANGULAR ROCK					
Transect: BB					
STP#: 4	1	0-20			
Result:	11	20-30	SAA		
0					
Comments:					
Additional Comments:					
<p>BA - EXCAVATED 2 STPS ON LEVEL BENCH IN POWERLINE CORRIDOR. REST OF STPS ON SLOPE >20% DESCENDING TO PREVIOUSLY SURVEYED FLOODPLAIN</p> <p>BB - EXCAVATED 4 STPS ON BENCH. REST OF STPS ON SLOPE (15-20%) ASCENDING TO TOP OF PLAIN. STEEP DROP TO AURIS CREEK</p>					

BA EDT
BB

Project: Milk Point Area: JA-8 Recorder: N. Moxley Date: 7/21/2023

8B EDT

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#: <u>8B</u>					
STP#: <u>5-14</u>					
Result:		<u>STP 5-14 NOT EXCAVATED</u>			<u>DUE TO</u>
		<u>EXCESSIVE SLOPE</u>		<u>(15-20%)</u>	
<div style="text-align: center; font-size: 2em; font-weight: bold;">X</div>					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Additional Comments:					

TRC

Project: MILL POINT Area: SA 9 Recorder: N. Monner Date: 7/21/2023

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
Transect: <u>9A</u>					
STP#: <u>1-2</u>					
Result:		<u>N/E</u>	<u>TALL CORNFIELDS</u>		
<u>XX</u>					
Comments:					
Transect: <u>9B</u>					
STP#: <u>1</u>	<u>1</u>	<u>0-20</u>	<u>10YR 4/4</u>	<u>S. Lo</u>	
Result:	<u>11</u>	<u>20-30</u>	<u>2.5Y 4/4</u>	<u>S. CL</u>	
<u>0</u>					
Comments: <u>MINOR Pb, Cd ; ADJACENT TO FARM ROAD</u>					
Transect: <u>9B</u>					
STP#: <u>2</u>	<u>1</u>	<u>0-20</u>			
Result:	<u>11</u>	<u>20-30</u>	<u>8A4</u>		
<u>0 EST</u>					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					
Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
STP#:					
Result:					
Comments:					

Additional Comments:

9A - 2 STP'S IN CORNFIELDS W/ 7-9' HIGH STALKS (NOT ACCESSIBLE)
9B - EDGE OF CORNFIELDS/FARM ROAD NEAR SEVERAL PREVIOUS ISOLATED FINDS - SURFACE INSPECTION DID NOT IDENTIFY ANY ARTIFACTS

TRC

Project: MILL POINT Area: JA 14 Recorder: N. Moore Date: 7/21/2023

Transect:	Strat (I,II)	Depth (cm)	Color	Matrix	Artifacts/Discard
Transect: 14A STP#: 1					
Result:					
X		N/E SLOPE			
Comments:					
Transect: 14A STP#: 2					
Result:	I	0-20	LT GRAY	S.LD	
	II	20-30	Pale yellow	Sil-L	
0					
Comments: MINOR Pb					
Transect: 14A STP#: 3					
Result:					
X		N/E	CROSS TREE FALL		
Comments:					
Transect: 14A STP#: 4					
Result:	I	0-20			
		20-30		SAA	
0					
Comments:					
Transect: 14A STP#: 5					
Result:	I	0-20			
	II	20-30		SAA	
0					
Comments:					
Transect: 14A STP#: 6					
Result:					
X		N/E	-SLOPE / OVERGROWN w/ TREE LOGS OVER SURFACE		
Comments:					
Transect: 14A STP#: 7					
Result:					
X		N/E	-SLOPE / OVERGROWN w/ TREE LOGS OVER SURFACE		
Comments:					
Transect: 14B STP#: 1-7					
Result:					
XXXXXX		NE	DENSE THICKET w/ BROWN SURFACE		
X			COVERED - UNSURE SURFACE * UNSAFE TO ACCESS		
4 EOT					
Comments:					
Additional Comments:					
14A - LOCATED IN SPACE PINE w/ FEW OAKS; SMALL LEVEL BENCH OVERLOOKING DRAINAGE/WETLAND BASIN. MOST OF STPS ON SLOPE INTO DRAINAGE					
14B - DENSE THICKET OF VINES, SARALAS, SARRINGS - UNSAFE TO WALK THROUGH					

14A EOT
14B

14B EOT