Micron Central New York Semiconductor Manufacturing Complex

Buxton Creek Stream and Wetland Mitigation Plan

Oswego County, NY

PREPARED BY:

The Wetland Trust, Inc. 4729 State Route 414 Burdett, NY 14818 www.thewetlandtrust.org

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Table of Contents

Micron - Buxton Creek Stream and Wetland Mitigation Plan

11. Maintenance Plan	46
11.1 Hydrology Maintenance	46
11.2 Vegetation Maintenance	46
11.3 General Site Maintenance	47
12. Long Term Management Plan	47
12.1 Responsible Party	47
12.2 Long-Term Monitoring and Management Activities	48
12.3 Long-Term Funding Mechanism	48
13. Adaptive Management Plan	48
14. Financial Assurances	49
15. References	50

List of Figures

Figure 2-1. Wetland Mitigation Sites Location Overview

Figure 2-2. Buxton Creek Imagery 2023

Figure 3-1 NRCS Wetland Reserve Easements

Figure 3-2. Buxton Creek Soils

Figure 3-3. State and Federal Mapped Wetlands, Streams and Wetland Easements

Figure 3-4. Delineated Wetlands and Drainage Features

Figure 3-5. Hydrology Monitoring Locations

Figure 5-1. Restored Wetland Section View

Figure 5-2. Restored Wetland Plan View

Figure 5-3. Buxton Creek Site Plan

Figure 5-4. Wetland Grading Plan- North

Figure 5-5. Wetland Grading Plan- South

Figure 5-6. Restored Emergent Wetland

Figure 5-7. Restored Scrub-Shrub Wetland

Figure 5-8. Restored Forested Wetland

Figure 8-1. Head-cut Repair with Rock Armor

Figure 8-2. Vertical Grade Control Structure (Plan View)

Figure 8-3. Buxton Creek Stream Restoration Profile

Figure 8-4. Riffle Crest Plan View

List of Tables

Table 3-1. Soils Series Mapped within the Mitigation Area Table 3-2. Staff Gauge Location
 Table 3-3 Monitoring Well Location
 Table 4-1. Buxton Creek Credit Ratios and Anticipated Credit Generation for Wetlands Table 5-1. Buxton Creek Grading for Wetland Types
 Table 5-2a. PEM- Shallow Emergent Marsh Planting List
 Table 5-2b. PEM- Deep Emergent Marsh Planting List Table 5-2c. PSS- Scrub Shrub Planting List Table 5-2d. PFO- Floodplain Forest Planting List
 Table 5-2e.
 PFO- Red Maple Hardwood Swamp Planting List

 Table 5-2f. PFO- Hemlock Hardwood Swamp Planting List

 Table 5-3. Mitigation Site Sequence

 Table 5-4. Construction Sequence

Table 6-1. Wetland Performance Standards and Interim Goals

 Table 7-1. Anticipated Stream Feet and Credits Generated
 Table 9-1. Stream SVAP 2 Elements
 Table 10-1. Anticipated Reporting Schedule

List of Appendices

Appendix A. Buxton Creek Conservation Easement **Appendix B**. Historical Aerial Imagery

Appendix C. Wetland Determination Map, Summary Table, and Data Forms
Appendix D. Species Lists
Appendix E. Invasive Species Management Plan
Appendix F. Wetland Design Forms
Appendix G. SWPPP (to be added in future submittals)
Appendix H. Buxton Creek Stream Plan Sets
Appendix I. Long Term Management Plan

List of Related Documents

Overview of Stream/Wetland Mitigation Fish Creek- Stream and Wetland Mitigation Plan Upper Caughdenoy Creek Wetland Mitigation Plan Lower Caughdenoy Creek Wetland Mitigation Plan Sixmile Creek Wetland Mitigation Plan Oneida River Wetland Mitigation Plan

1. Introduction and Objectives

Six sites in Oswego County make up the Permittee Responsible Offsite Compensatory Mitigation Project (Project) for the Micron NY Semiconductor Manufacturing, LLC (Micron) semiconductor fabrication site in the town of Clay, Onondaga County, New York. The Buxton Creek Stream and Wetland Mitigation Plan (Buxton Creek Plan) location is along the eastern stretch of Bell Road in the Town of Schroeppel, NY. The Project will address the total mitigation need for wetland credits and stream restoration to meet Micron permit requirements. The final number of credits required for compensation is still pending as of the drafting of this plan, however, an Overview document accompanying the six plans will be updated with final credit accounting. TWT submits this Buxton Creek Plan as one of six plans to satisfy Project mitigation needs and in fulfillment of the requirements of 33 C.F.R. Part 332 (2024).

This Buxton Creek Plan includes both stream and wetland mitigation components. Stream restoration will be achieved through the construction of new channels to replace the ditches where the altered portion of Buxton Creek currently flows and integrates them into a stream/wetland complex. Re-establishment of wetlands will be the primary approach to achieving the necessary credits. Design and hydrology analysis assistance by Ramboll largely informs and verifies the stream restoration component of this plan following the extensive field investigation and conceptual approach TWT provided.

The objectives of the Buxton Creek Plan are to develop approximately 97 wetland mitigation credits (USACE) or 116 mitigation acres (NYSDEC) toward a total compensation requirement of 414 credits/acres for the entire project. This includes:

- Re-establish wetlands to generate 89 USACE wetland credits equivalent to the creation of 89 NYSDEC wetland mitigation acres, including:
 - o 11.2 acres of PEM Shallow Emergent Marsh
 - o 18.7 acres of PEM Deep Emergent Marsh
 - o 31.7 acres of PFO Floodplain Forest
 - o 24.3 acres of PFO Red Maple Hardwood Swamp
 - o 2.9 acres of PFO Hemlock Hardwood Swamp
- Rehabilitate wetlands of the above cover types to generate 7.9 USACE wetland credits equivalent to the enhancement of 27.5 NYSDEC wetland mitigation acres.
- Establish 76.1 acres of upland buffer habitat including:
 - o 25.9 acres of herbaceous upland buffer habitat
 - o 50.2 acres of shrub/forested upland buffer habitat

• Construct 8,617 feet of Buxton Creek stream channels to develop wetland/stream complexes on the site.

The distribution of wetland types may change due to balancing distribution among the other five mitigation plans in development. The distribution of wetland cover types, mitigation type, and acreage is dependent on site-specific characteristics which ultimately determine what wetlands are suitable at specific locations.

2. Site Description

The Buxton Creek Site is approximately 253.9 acres in size in the Town of Schroeppel, Oswego County, New York (**Figure 2-1**). The Site is within the Oneida River 12-digit HUC (041402020905) watershed, and the U.S. Geological Survey 7.5-minute quadrangle indexed as Central Square. Coordinates for the approximate center of the Site are: [43.28625145, -76.23092591]. The Site is bisected by Bell Road and west of Chesbro Road (**Figure 2-2**).

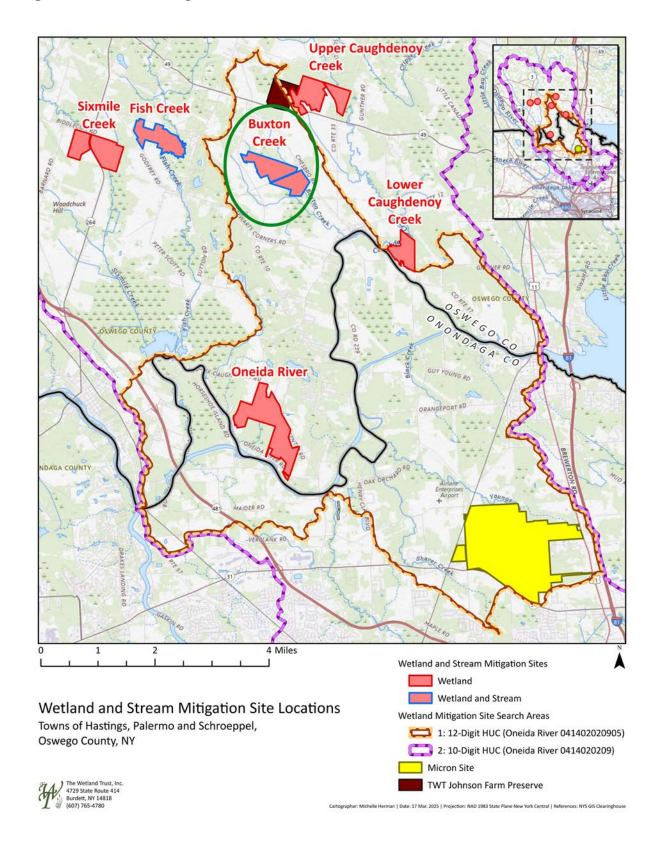
2.1 Site Selection

The Buxton Creek Mitigation Site was selected along with five other sites to satisfy compensatory mitigation requirements for Micron Campus Impacts using site selection protocols described in Section 2.1 and 4.1 of the Micron Overview of Stream/Wetland Compensation on Six Mitigation Sites document. This Site is particularly well suited for restoration of a stream/wetland complex. TWT and Ramboll performed assessments of all TWT-held Wetland Mitigation properties for potential restoration of stream/wetland complexes. While all sites have some potential, the Buxton Creek site has a combination of:

- heavily disturbed and modified stream reaches,
- very flat topography,
- thick clay and compacted sand/clay layers near the surface,
- a clear history of stream wetland complexes and beaver meadows,
- sufficient perennial flow in the existing stream to support the desired hydrology and channel design, and
- extensive opportunity for construction of adjacent wetlands on either side of the designed stream channels.

2.2 Site Protection

The Wetland Trust, Inc. (TWT) is a 501(c)(3) nonprofit corporation and qualifying conservation organization (NYS ECL) whose mission is the protection, conservation, and restoration of wetlands and other critical habitat. TWT owns the Buxton Creek site fee simple and in perpetuity,



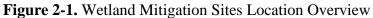
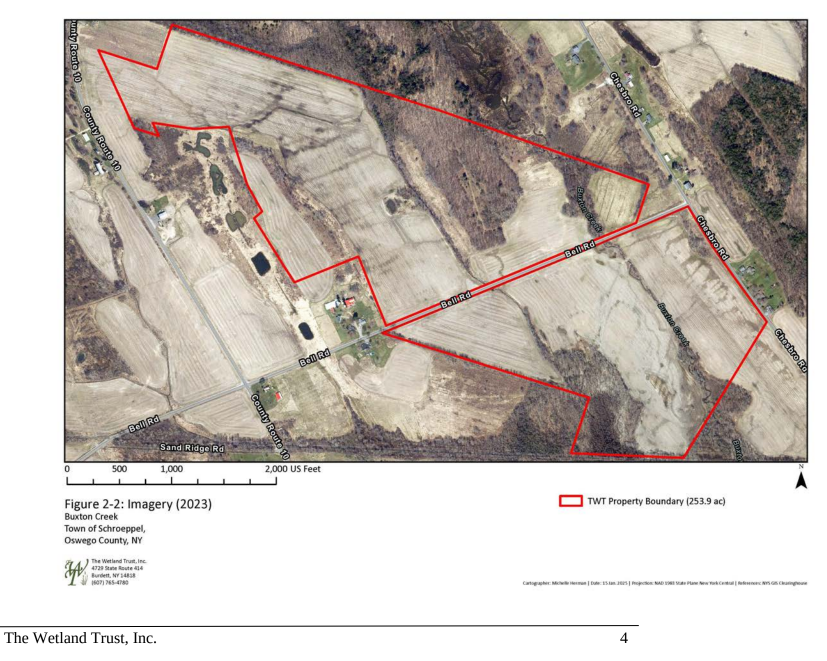


Figure 2-2. Buxton Creek Property (2023)



with provisions to transfer to other similar nonprofits its lands and stewardship funds should TWT fail. All sites will receive the same protection. There are two layers of protection for this site:

First, TWT will own the Buxton Creek mitigation site in perpetuity. TWT's vested interest in the site through fee-simple ownership reduces the risk of failure to satisfy performance standards.

Second, TWT will file a USACE-approved Conservation Easement (CE, **Appendix A**) with the Oswego County Clerk. The Wetland Conservancy, Inc. (TWC), P.O. Box 220, Burdett, NY 14818-0220, a 501(c)(3) nonprofit corporation and qualifying conservation organization (NYS ECL), will be the easement holder. The easement will cite specific conditions and prohibitions and apply to the credit generating areas of the site. The site plan provides the rationale for the easement and assists in its enforcement. The CE names the USACE and NYSDEC as third-party enforcement entities.

With the exception of activities approved as part of this Project permit or other activities approved by the USACE and NYSDEC, no further alterations within the easement boundary shall occur.

3. Baseline Information

3.1 Land Use History

Historic

Historic land use on the property, likely since European settlement, predominantly consisted of commercial agriculture. The extensive actions taken to drain and clear fields are visible in the aerial photographs (**Appendix B**). Early imagery shows a landscape largely cleared of forest, and the earliest aerial photos available (1950's) show nearly the entire parcel denuded of woody vegetation with linear features visible, indicating efforts to drain the fields. The pond in the northwest portion of the site (approximately 0.25 acres) pre-dated imagery taken in 1955.

Signs of a historic stream, a tributary to Buxton Creek, are visible in imagery and old surveys, starting in the northwestern area of the property and flowing through the field to a drainage ditch that runs through the property to a culvert on Bell Road. By 1978 the significantly altered creek was routed into a drainage ditch, which is where the tributary to Buxton Creek flows today. Between 1978 and 1994, another large ditch was excavated along the southwestern site boundary. The main channel of Buxton Creek flows across the property from north to south in the eastern portion of the site. The creek received the same treatment as the tributary, forcing the flow into a straightened deep ditch to dewater the fields for cultivation. The two altered stream channels rejoin on property south of the site, and flow under a bridge part of the former railbed (now public trail).

Current Land Use

Present day activities largely consist of commercial crop production (soybeans in 2024, corn in 2023). Dug ditches in and around the fields are still active and aiding site drainage. Some portions

of the property are currently forested including the hill North of Bell Road and areas bordering Buxton Creek on the eastern edge of the property and the ditched tributary on the western portion. Wetland Reserve Program easements placed by a former landowner and held by the Natural Resource Conservation Service occur in and adjacent to portions of the property. NRCS-held easement areas A-D are depicted in **Figure 3-1** and are excluded from the Buxton Creek Mitigation Plan and conservation easement.

3.2 Soils

USDA Natural Resources Conservation Service (NRCS) soil mapping of the site is summarized in **Table 3-1** and **Figure 3-2** below. Poorly drained soils and/or soils with a predominately hydric rating category dominate the site. In particular, Canandaigua silt loam (Cd), Lamson very fine sandy loam (Lf), and Madalin silt loam (Ma) dominate the lower, flatter regions where elevation changes are minimal.

Table 3-1. Soil Series Mapped with	in the Mit	igation	Area		
Series	Symbol	Acres	% of Area	Drainage Class	Hydrologic Soil Group
Canandaigua silt loam	Cd	38.69	15.49%	Poorly drained	C/D
Fonda mucky silt loam	Fn	11.1	4.44%	Very poorly drained	D
Lamson very fine sandy loam	Lf	21.31	8.53%	Poorly drained	A/D
Madalin silt loam, 0-3% slopes	Ma	63.24	25.32%	Moderately well drained	A/D
Minoa very fine sandy loam	Mn	18.46	7.39%	Somewhat poorly drained	B/D
Minoa fine sandy loam, moderately well drained variant, 0-6% slopes	MoB	13.94	5.58%	Poorly drained	C/D
Rhinebeck silt loam	RhA	10.52	4.21%	Somewhat poorly drained	C/D
Rhinebeck silt loam, 2-6% slopes	RhB	33.58	13.45%	Somewhat poorly drained	C/D
Sodus gravelly fine sandy loam, 3-8% slopes	SgB	19.11	7.65%	Well drained	С
Sodus gravelly fine sandy loam, 8-15% slopes	SgC	6.11	2.45%	Well drained	С
Sodus gravelly fine sandy loam, 15- 25% slopes	SgD	13.37	5.35%	Well drained	С

A 4-foot-long and 11-foot-long open-faced clay auger was used to sample soils across the property, revealing clay layers sufficient for holding water on site in every test hole. Locations of soil test pits and the description of soil textures and depth to groundwater are detailed in **Figure 3-2** below.



Figure 3-1. NRCS Wetland Reserve Easements

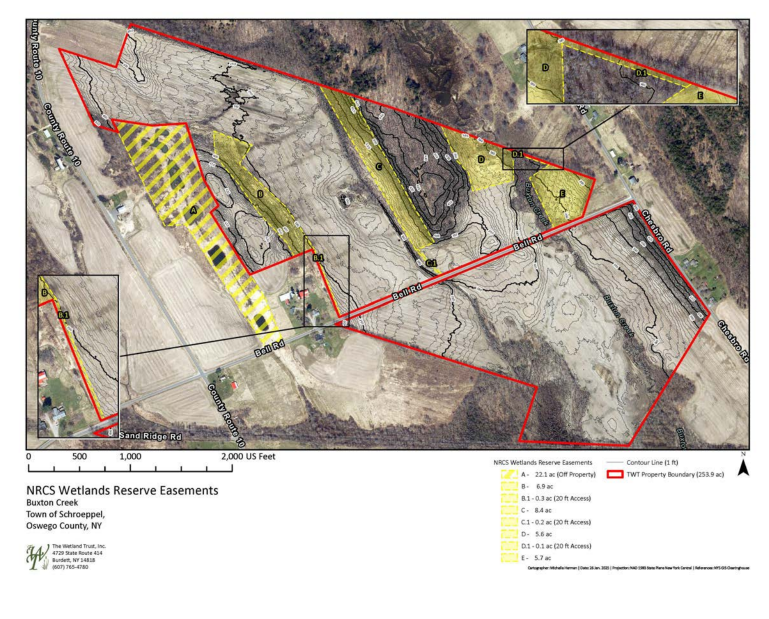
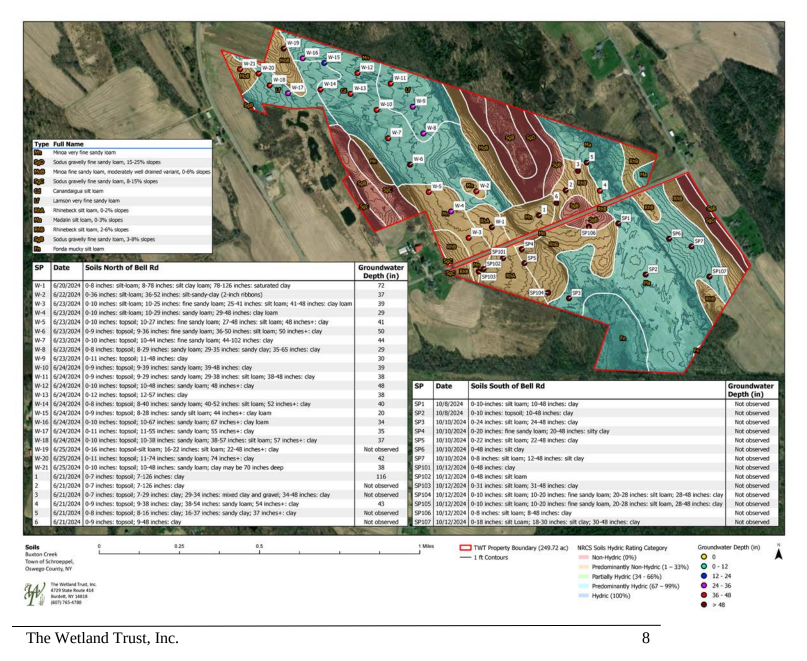


Figure 3-2. Buxton Creek Soils



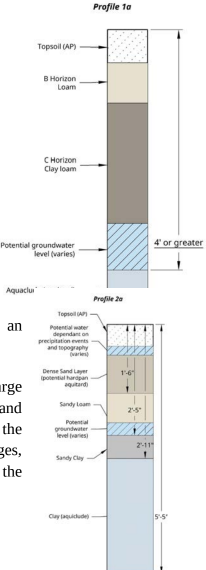
3.3 Wetlands and Hydrology

Hydrological characteristics at Buxton Creek were determined by TWT through wetland and aquatic resource delineations, aerial imagery interpretation, review of regulatory maps, wetland design field assessments which included a series of soil test pits, and interviews with previous property owners.

Both state and federal wetlands are mapped onsite (**Figure 3-3**). Existing wetlands, streams, and drainage features were delineated in accordance with the 1987 Corps of Engineers Wetlands Delineation Manual and Regional Supplement. Field visits for delineation concurrence by USACE and NYSDEC were conducted in August 2024 with final concurrence and pending as of this writing. All field data points were recorded with a centimeter-level accurate GNSS receiver and mapped in ArcGIS Pro. See **Figure 3-4** for mapped wetlands and drainage features and **Appendix C** for delineated features summary table and data sheets.

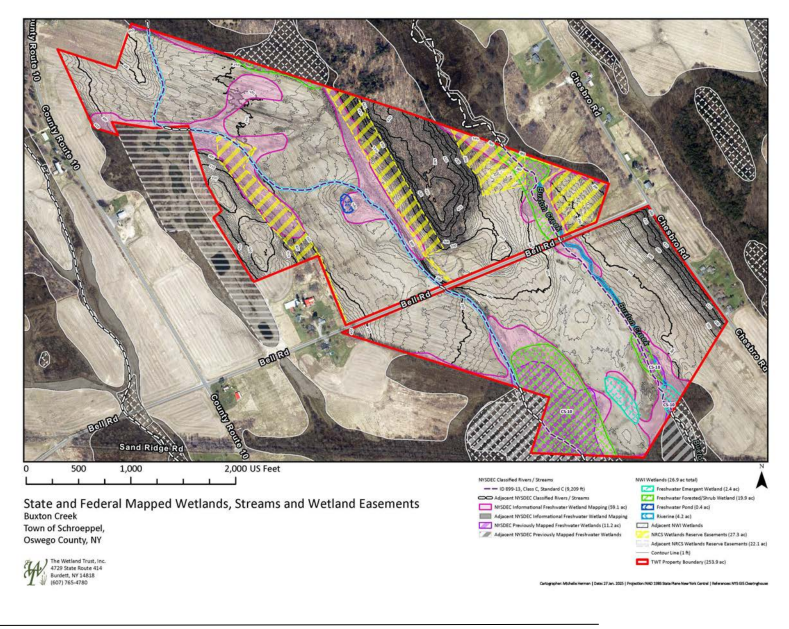
A series of soil test pits and site assessments indicate the hydrology of Buxton Creek is driven largely by shallow silt loam and sandy topsoil layers over clay and/or compacted sand clay layers near the surface. As shown in the auger data, clay is generally within one foot of the surface. Groundwater is present deep below the surface in almost all auger holes and sometimes needed time to seep into the hole for measurement. Groundwater layers flow generally north to south (with stream flow directions). Adjacent areas on the west side of each drainage tend to slope west to east with surface and groundwater flowing in this direction toward the ditches. On the east side of each drainage the slope is east to west with surface and subsurface flow the same. Areas where the confining layer is deeper than 4 feet, the groundwater can fluctuate within soil horizons more freely depending on permeability of those soil horizons. Precipitation and runoff have an influence on these water levels as well.

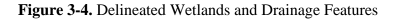
Conditions at the site are conducive to constructing wetlands at a large scale and point to a high probability of successful construction and restored wetlands. To further support planning efforts, hydrology at the site will continue to be monitored until work begins. Staff gauges, groundwater monitoring wells, and a rain gauge will be installed at the site in March or April 2025.

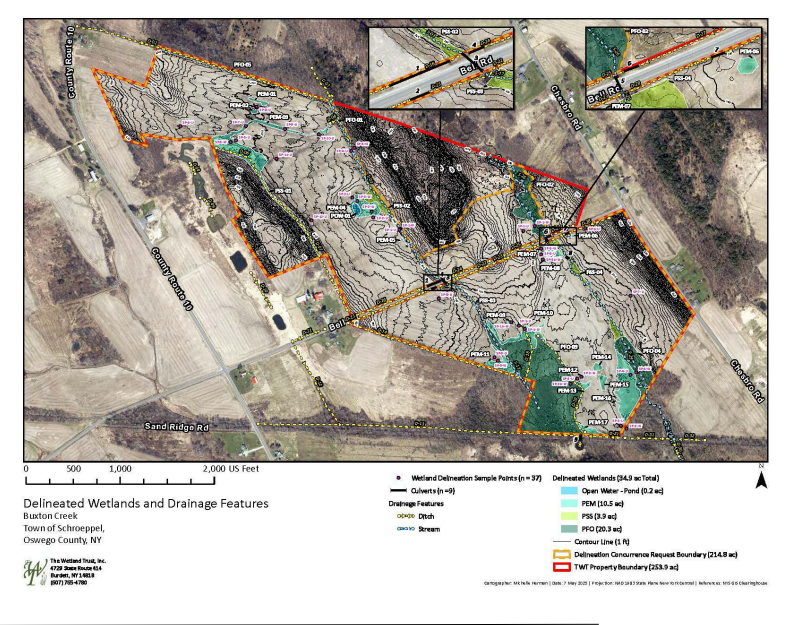


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Figure 3-3. State and Federal Mapped Wetlands







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11

Staff Gauges

Staff gauges will be installed at Buxton Creek for the purpose of measuring water levels in the streams, ditches, and ponds, providing critical data to monitor surface water dynamics and its relationship to groundwater monitoring well data. A total of 11 staff gauges will be strategically installed based on hydrology, field observations, contour maps, and wetland and stream design plans. Placement will ensure easy accessibility and unobstructed views to accommodate both drone and physical observations. Approximate elevations derived from GIS data will be field verified during installation using survey grade GPS. As detailed in **Table 3-2** below and **Figure 3-5**, staff gauges 1-6 will be placed in the western portion of the site and gauges 7-11 placed in the eastern portion.

Table 3-2. Sta	ff Gauge Loc	ations		
Gauge Number	Elevation (ft)	Latitude	Longitude	Description
1	398.88	43.29182563	-76.24167014	West Creek entry point supplying water to the west side of
				North Buxton property.
2	383.26	43.29012501	-76.23477475	Midpoint to assist in stream and wetland design planning.
3	380.13	43.28716942	-76.2338844	Middle of a made pond near stream drainage channel to east
4	377.54	43.28510858	-76.2304973	Culvert under Bell Road at West Creek
5	377.47	43.28445325	-76.22926585	Middle of West Creek drainage south of Bell Road.
6	371.11	43.28059967	-76.22488699	Culvert at an old railroad grade, frequently impacted by beaver
				activity.
7	374.09	43.28725592	-76.22718194	Near the Buxton Creek to guide stream design considerations.
8	373.66	43.28635197	-76.2263319	Buxton Creek at Bell road culvert .
9	375.63	43.28521391	-76.22536536	Post-stream construction location within the new stream design
10	372.44	43.28456285	-76.22429558	Middle of Buxton Creek drainage area.
11	372.65	43.28324895	-76.22322829	Connection point where the stream design ties into existing
				Buxton creek.

Monitoring Wells

Up to 16 groundwater monitoring wells using Onset HOBO water level dataloggers will be strategically placed across the site to capture critical groundwater data every four hours, with locations informed by hydrology and drainage patterns, soil delineations, and observed site characteristics. Elevations will be verified during installation to ensure accuracy, and placement adjustments may be made based on field findings. Any changes will be documented in the asbuilt report. Depending on the depth and presence of the restricted layer, a shallow (approximately 15-20 inches deep) or deeper well (approximately 4-6 feet deep) will be used. See **Table 3-4** and **Figure 3-5** for details.

Table 3-3. Monitoring Well Location							
Well	Elevation	Latitude	Longitude	Location	Description		
#	(ft)						
1	397.90	43.29017729	-76.24114043	Northwest Field	Near planned wetland 25; highest elevation point.		
2	389.70	43.29043652	-76.23819699	Northwest Field	Near planned wetland 12; located on a sandy aquiclude.		
3	387.73	43.28819825	-76.23685137	Northwest Field	Between planned wetland 7 and 9		
					Near planned wetland 2; lower elevation point, adjacent to stream		
4	382.25	43.28530206	-76.2318681	Northwest Field	drainage.		

					Between wetlands R-02 and R-06; determines groundwater
5	388.27	43.2862937	-76.22901951	Northeast Field	presence at 16 feet above creek.
					Near wetland C-07; monitors sandy patch influence on water
6	379.77	43.28414694	-76.23114631	Southwest Field	retention.
7	380.27	43.28364753	-76.22981336	Southcentral Field	Near planned wetland C-34
8	374.11	43.28308109	-76.22875915	Southcentral Field	Between wetland C-15 and C-19
9	381.02	43.28395612	-76.22794334	Southeast Field	In wetlands C-1

Rain Gauge

One HOBO Rain Gauge Data Logger (RG3) is installed at the site to measure precipitation on-site (coordinates: 43.295656, -76.278014) and has been recording data since April 28, 2025. This data will support the interpretation of hydrologic responses observed in monitoring wells and staff gauges. This device will not be used in peak winter as it cannot measure snow, only rainfall.

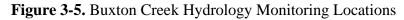
3.4 Existing Wildlife

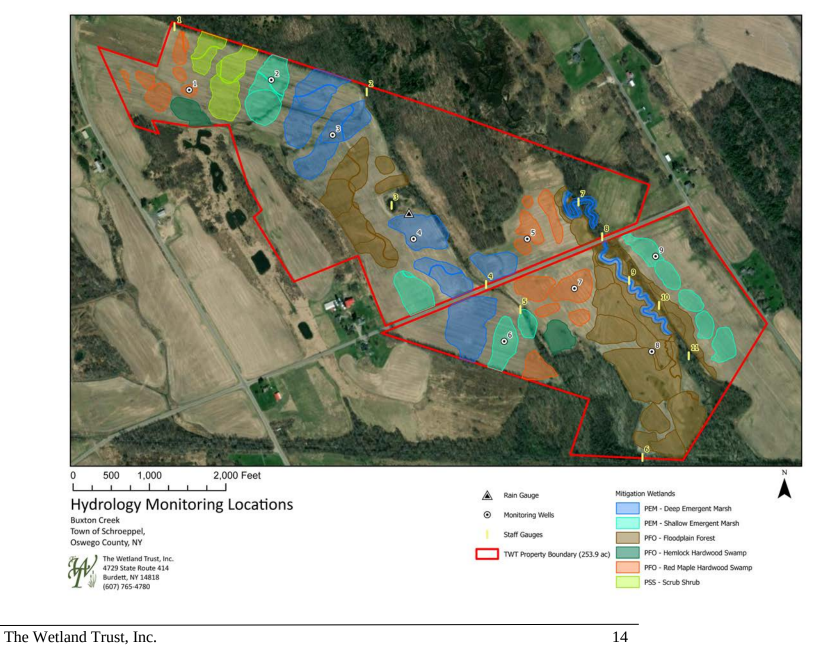
Various wildlife, including amphibian, bird, and mammal species, have been recorded at the Buxton Creek mitigation site, either through visual or auditory observations. Amphibians were identified by sight using egg mass, juvenile, or adult presence and by sound if mating calls were discernible. Two main species were noted at this site, including the gray treefrog (*Dryophytes versicolor*) and American toad (*Anaxyrus americanus*). Both species have a state rank of S5 and a global rank of G5, indicating that they are secure statewide and globally. Several other amphibian species were documented in the surrounding area and are likely present at the Buxton Creek site as well, including the northern green frog (*Lithobates clamitans melanota*), northern leopard frog (*Lithobates pipiens*), and wood frog (*Lithobates sylvaticus*), all of which are secure both statewide and globally.

Numerous bird species were observed at the Buxton Creek mitigation site using both visual and auditory identification. Several species of note include the Baltimore oriole (*Icterus galbula*), willow flycatcher (*Empidonax traillii*), gray catbird (*Dumetella carolinensis*), and killdeer (*Charadrius vociferus*), all of which are secure both statewide and globally. Many more birds were found in the surrounding area, including the bald eagle (*Haliaeetus leucocephalus*), which is a threatened species in New York State, and the osprey (*Pandion haliaetus*), a species of special concern in New York State, among others. Various mammal species were also documented at the Buxton Creek site and immediate area either directly or indirectly (i.e., scat, footprints, etc.), including the white-tailed deer (*Odocoileus virginianus*), coyote (*Canis latrans*), North American beaver (*Castor canadensis*), raccoon (*Procyon lotor*), and eastern cottontail (*Sylvilagus floridanus*). **Appendix D**.

3.4.1 Federally Listed Species and Habitat Consideration

Consultation has been initiated with the U.S. Fish and Wildlife Service (USFWS) in accordance with Section 7 of the Endangered Species Act to ensure that the proposed stream/wetland mitigation activities will not adversely affect federally listed species or their critical habitats.





Coordination is ongoing, and any conservation measures or recommendations provided by USFWS will be incorporated into the project design and implementation, as appropriate. The official species list generated through the U.S. Fish and Wildlife Service's Information for Planning and Consultation (IPaC) system is included in **Appendix D**.

3.5 Existing Vegetation

The Buxton Creek site features a mix of agricultural, upland, and wetland ecosystems. Most of the site is currently cultivated as soybean (*Glycine max*) fields, resulting in limited vegetative diversity within the agricultural zone. Surrounding the fields are a mix of uplands and delineated wetlands that support a combination of native and invasive plant species. Native vegetation, including swamp milkweed (*Asclepias incarnata*), soft rush (*Juncus effusus*), and blue vervain (*Verbena hastata*), contribute to vital habitat and ecological functions. A complete list of species observed at the Buxton Creek site can be found in **Appendix D**.

3.6 Invasive Species

Key invasive plants include purple loosestrife (*Lythrum salicaria*), reed canary grass (*Phalaris arundinacea*), common reed (*Phragmites australis*), and cattail (*Typha* spp.). These species are highly competitive, forming dense monocultures that outcompete native vegetation, diminish biodiversity, and disrupt wetland functionality. These species cover approximately 7 acres across the site but are largely outside of the wetland work areas. Refer to the Invasive Species Management Plan in **Appendix E** for baseline maps of existing invasive species.

3.7 Cultural and Historic Considerations

In accordance with Section 106 of the National Historic Preservation Act of 1966 (NHPA), initial consultation was initiated with the New York State Historic Preservation Office (NY SHPO) in August 2024 to assess the potential for the proposed mitigation site to affect historic properties or cultural resources. An August 13, 2024 letter from NY SHPO indicated that no historic properties or cultural resources would be affected by this project. Further tribal consultation with Onondaga Nation required a Phase 1A Report of the site to show why no field work was proposed. A Phase 1A Report was submitted on [still in progress], 2025 (**Appendix F**).

4. Wetland Credit Accounting

The USACE and NYSDEC will determine credit generation based on wetland acres that meet or exceed performance standards and proposed credit ratios (**Table 4-1**). One-to-one ratios are based on re-establishment (or creation) of the specific cover types targeted to replace lost functions. 3.5-to-one ratios are based on rehabilitation of existing wetlands and were informed by numerous discussions with regulatory agencies. The final credit generation will be adjusted based on monitoring results and meeting the performance standards of the mitigation site.

Figure 4-1	. USACE Wetland Credit G	Generation an	d NYSD	EC Mitigation A	creage	
Wetland type Cowardin	Cover type Edinger	Mitigation Type NYSDEC	Acres	Mitigation type USACE	USACE Ratio (Acre:Credit)	Credits
	Shallow emergent marsh	Restoration	11.2	Re-establishment	1:1	11.2
PEM	Shahow emergent marsh	Enhancement	0.5	Rehabilitation	3.5:1	0.14
FE M	Deep emergent marsh	Restoration	18.7	Re-establishment	1:1	18.7
		Enhancement	1.8	Rehabilitation	3.5:1	0.51
	Floodplain forest	Restoration	31.7	Re-establishment	1:1	31.7
	r loouplain lorest	Enhancement	24.6	Rehabilitation	3.5:1	7.03
PFO	Homlook hondwood arrown	Restoration	2.9	Re-establishment	1:1	2.9
rro	Hemlock hardwood swamp	Enhancement	0.1	Rehabilitation	3.5:1	0.03
	Ded monte handwood amount	Restoration	24.3	Re-establishment	1:1	24.3
	Red maple- hardwood swamp	Enhancement	0.5	Rehabilitation	3.5:1	0.14
	Total 116* 96.7					
* total amou	* total amount of NYSDEC mitigation acres.					

Open water areas (deep water aquatic habitats and vegetated shallows) greater than 0.1 contiguous acre will only be credited where they equal 10% or less of the total wetland creation and reestablishment areas or so long as they are part of a well-integrated complex of open water and emergent vegetation. Deepwater aquatic habitat is defined as any open water area that is either a) permanently inundated at mean annual water depths >6.6 ft, lacks soil, and/or is either unvegetated or supports only floating or submersed macrophytes, or b) permanently inundated areas \leq 6.6 ft in depth that do not support rooted-emergent or woody plant species. Areas \leq 6.6 ft mean annual depth that support only submergent aquatic plants are vegetated shallows, not wetlands. The 2 acres of open water (POW) that will be impacted will be accommodated by POW areas within the wetlands where they are not counted toward the credit total.

5. Wetland Mitigation Work Plan

The wetland mitigation work plan at Buxton Creek will focus on re-establishing/restoring naturally appearing and functioning wetlands as part of an integrated stream/wetland complex. Work methods include removing or disabling existing drainage tiles, disabling ditches, restoring shallow basins and the natural rims of drained and filled wetlands, and restoring microtopography as described throughout this section. These methods will ensure the target hydrology is met, supporting a diverse community of hydrophytic vegetation. The treatment of existing invasive vegetation will begin prior to construction to minimize the extent of spread to work areas. Streams and wetlands will be constructed concurrently, and seeding/planting will be completed after all grading is complete. Existing degraded wetlands onsite will be rehabilitated through a combination of invasive species management, native vegetation management and planting, and minor hydrology alterations (i.e. repairing tractor ruts/installing small vernal pools).

Wetlands were designed at the site in June and July 2024 by TWT staff. Field design forms were filled out for each wetland polygon (**Appendix F**). Determination of the types of wetlands to be re-established for each area within the Buxton Creek Site is based on the cover types outlined in Ecological Communities of New York State (Edinger, 2014) and is guided by the number of acres of each wetland type necessary to meet mitigation requirements for the Micron impacts.

Approximately 11.2 acres of shallow emergent marsh, 18.7 acres of deep emergent marsh, 31.7 acres of floodplain forest, 24.3 acres of red maple hardwood swamp, and 2.9 acres of hemlock hardwood swamp will be re-established with 6.5 acres of incidental rehabilitation of these cover types and 21 additional acres of rehabilitation of existing degraded wetlands (**Figure 5-3**). The following characteristics guide the locations of each type of wetland to be re-established.

Floodplain Forest

- Low terraces of river floodplains, and the floodplains of stream restoration areas
- Low areas of inundation in spring and irregular inundation of high areas
- Mineral soils

Hemlock-Hardwood Swamp

- Mineral soils and deep muck in depressions
- Receives groundwater discharge

Red Maple-Hardwood Swamp

- Poorly drained depressions
- Usually inorganic soils with peat, if present, that is less than 20 cm deep
- Occasionally on muck or shallow peat, that is typically acidic to circumneutral

Deep Emergent Marsh

- Often placed so they are visible to the public
- Prioritized for building within grassland areas
- Mineral soils or fine-grained organic soils
- Substrate is flooded by waters that are not subject to violent wave action

Shallow Emergent Marsh

- Often placed so they are visible to the public
- Prioritized for building within grasslands
- Occurs on mineral soil or deep muck soils (rather than true peat)
- Permanently saturated and seasonally flooded

Equipment operators will include local construction and farming personnel, including those currently farming the sites, and TWT staff. The on-site experience of farming and local knowledge of the operators will maximize productivity and work quality. Prior to construction, work areas will be mowed and/or crops harvested to increase visibility. One or more parking/staging areas for heavy equipment and vehicles will be designated along Bell Road as necessary, avoiding any

identified wetlands or aquatic resources. TWT staff will be onsite every day to direct and oversee construction. No tree removal is planned. Should any tree removal be necessary, it will only occur after November 1st.

5.1 Invasive Vegetation Control

Prior to the initiation of earthwork, invasive vegetative species will be controlled following strategies outlined in the Invasive Species Monitoring Plan (ISMP, **Appendix E**). This Buxton Creek ISMP details the target species, timing, and control methods. Methods may include mechanical removal, such as hand-pulling or mowing and chemical treatments using targeted herbicides. These actions will occur during the appropriate season of the target species to maximize effectiveness. Invasive species control will avoid soil disturbance, reduce seed dispersal, and limit impacts on local resources. All treated areas will be monitored to ensure the effectiveness of the control measures, and follow-up treatments will be applied as necessary.

5.2 Grading Plan

Basin and berm construction

A shallow basin will be shaped for each designed wetland. The basins will measure 10 feet in diameter to over 200-feet in diameter based on location characteristics and targeted cover type. The basin is dug so that it is deepest in the center in relation to the low edge of the marked perimeter. Basins will range in depth from 1-inch to 36-inches, based on targeted cover type. Refer to **Figures 5-4 and 5-5** for plan view details. Small, earthen berms around the lower two-thirds of the wetland basin will be constructed from 1.0 to 2.0 feet high at a minimum width of 3-feet wide and gradual 5 percent slopes. Core trenches filled with compacted clay layers will be constructed under the berms to disable the buried drainage structures. See **Figures 5-1 and 5-2** for a typical section and plan view.

An excavator and dozer will be used to shape gradual slopes and bays along the inside edge of the constructed wetland for a natural look and function. Elevations are verified during construction using a laser level. Topsoil will be temporarily stored on site and spread in and around the finished wetland basin. Spoil material removed is shaped with gradual slopes so that it appears like natural hummock/hollow and ridges. Operators will aim to create wetlands on top of clay texture spoil material by leveling areas of spread soil and creating shallow basins in the soil.

Figure 5-1. Restored Wetland Section View

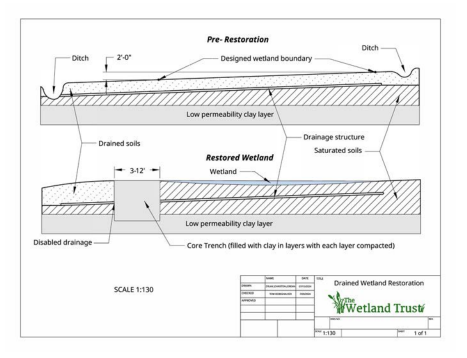


Figure 5-2. Restored Wetland Plan View

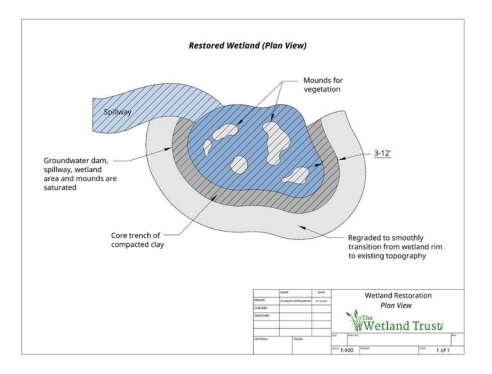


Figure 5-3. Buxton Creek Site Plan

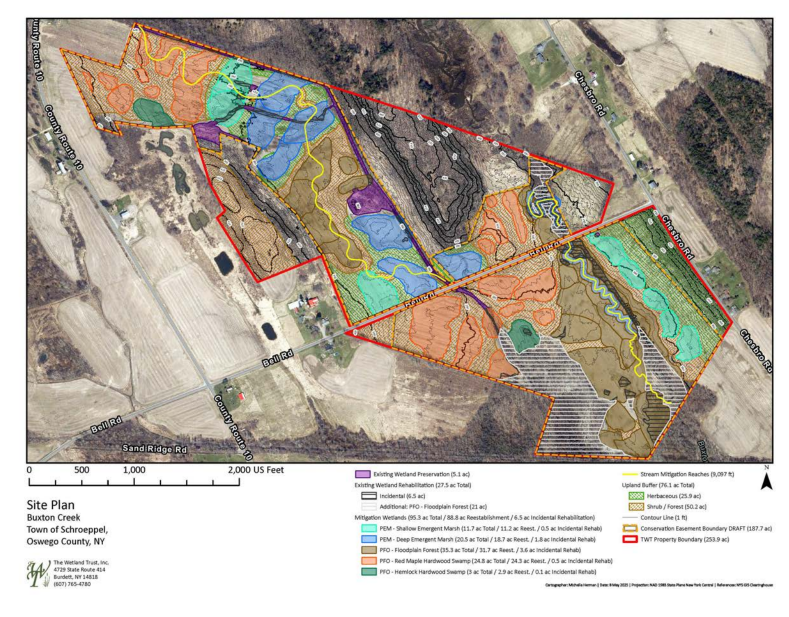


Figure 5-4. Wetland Grading Plan- North

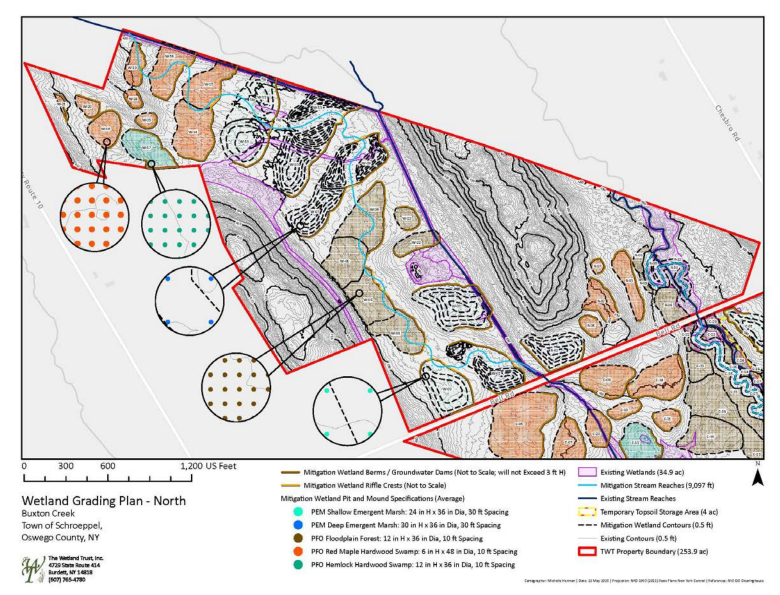
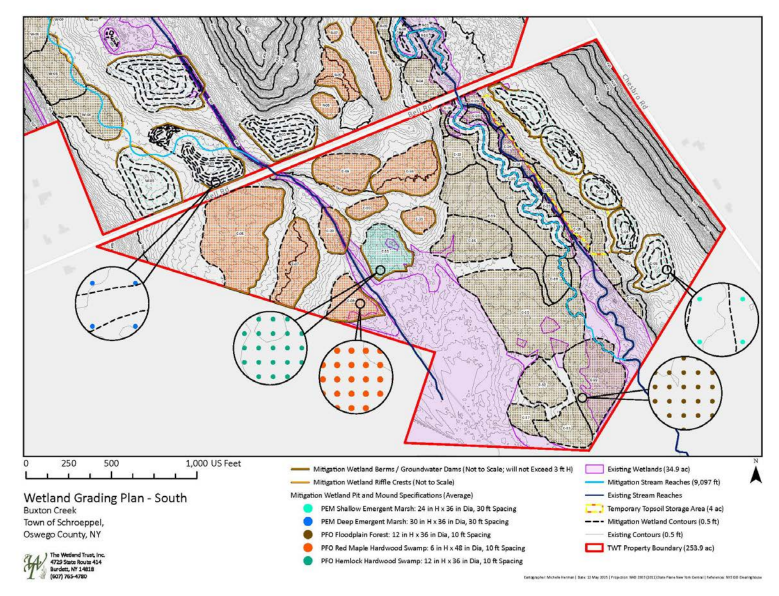


Figure 5-5. Wetland Grading Plan- South

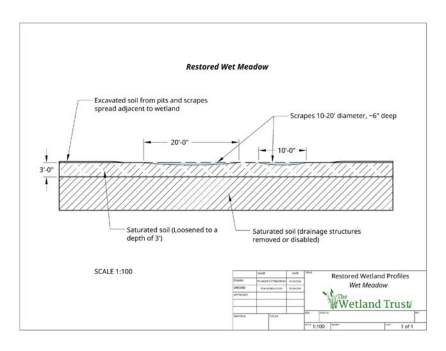


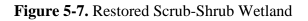
Microtopography restoration

Pit and mound microtopography will be created within each wetland basin, with average specifications depending on the desired wetland type (**Table 5-1**). Emergent basins will generally have the deepest pits, i.e. maximum water depth (approximately 36 inches), and higher and larger mounds (24-30 inches high and 36 inches in diameter) that are spaced farther apart (30 feet) relative to all other wetland types. The remaining PSS and PFO wetland types will have 10-foot-spaced mounds ranging from 4-12 inches high and 12-48 inches in diameter set within 1-6 inches of water. The soil in these features will not be compacted so it can be expected to settle by 50-percent. Typical cross sections for emergent, scrub-shrub, and forested cover types are depicted in **Figures 5-6 to 5-8**.

Wetland Type	Maximum wetland basin depth (in)	Average individual mound height (in)*	Average mound diameter (in)	Mound Spacing (ft)	Mound Density/acre
PEM – Shallow Emergent Marsh	24	24	36	30	80
PEM – Deep Emergent Marsh	36	30	36	30	40
PFO – Floodplain Forest	4	12	36	10	200
PFO – Hemlock Hardwood Swamp	1	12	36	10	400
PFO – Red Maple Hardwood Swamp	1	6	48	10	200
PSS – Scrub-shrub	6	4	12	10	400

Figure 5-6. Restored Emergent Wetland





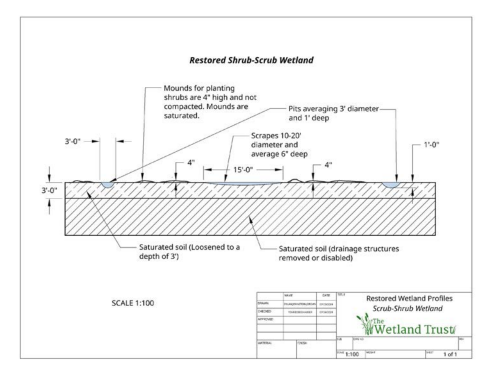
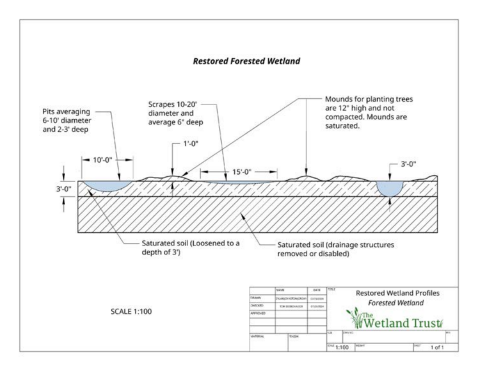


Figure 5-8. Restored Forested Wetland



5.3 Buffer Establishment

Upland buffers will be established surrounding all re-established, restored, or rehabilitated wetland areas to enhance habitat quality, protect water quality, and improve ecological function. Where buffers surround re-established palustrine emergent (PEM) wetlands, they will be planted with native herbaceous upland species to maintain open habitat structure and provide transitional zones that support pollinators and other wildlife. In areas adjacent to re-established palustrine scrubshrub (PSS), palustrine forested (PFO) wetlands, or restored stream channels, upland buffers will be planted with native shrub and tree species to create structurally diverse, forested buffer zones. These plantings will promote shading, nutrient uptake, and habitat connectivity.

5.4 Planting Plan

The desired wetland plant community will be established through broadcasting high-quality, native seeds and planting trees and shrubs as per the planting plan in **Table 5-2a-f** below. The objective is to re-establish and rehabilitate high-quality emergent, shrub, and forested wetlands of select communities to replace the lost functions at the Micron Site.

Species proposed are based on many factors including commercial availability, typical species present in similar/local plant communities, species present at the impact site and Mitigation site, species establishment considerations (e.g. rhizomatous), etc. The species listed are not intended to be exclusive and may be supplemented or changed with ecologically similar species.

Spacing is a general recommendation and will be random and not grid like. Site conditions and topographic features will be utilized in plant placements, such as black willow (*Salix nigra*) along riparian features. TWT staff will coordinate and provide guidance to the planting crew prior to the start of work and will be on-site during operations. Pre-staking of planting locations, used to facilitate instruction to planting staff, will be completed as necessary.

The site will also be seeded and planted to increase the likelihood of successfully establishing target species/quantities and to minimize the opportunity for invasive species to become established. Seeding shown are targeted to supplement plantings and will be further customized with distributor based on site factors and seed/plant material availability. The distributor has confirmed that all mixes can be customized as necessary.

Table 5-2a. PEM- Shallow Emergent Marsh Planting List					
Common Name	Scientific Name	Wetland Indicator	Coefficient of Conservatism (CoC)	Planting Rate	
Swamp Milkweed	Asclepias incarnata	OBL	6	15-20	
Longhair Sedge	Carex comosa	OBL	5	pounds/acre	
Fringed Sedge	Carex crinita	OBL	5		

Micron- Buxton Creek Stream and Wetland Mitigation Plan

May 2025

Bottlebrush Sedge	Carex hystericina	OBL	4
Shallow Sedge	Carex lurida	OBL	3
Pointed Broom Sedge	Carex scoparia	FACW	2
Upright Sedge	Carex stricta	OBL	6
Hairy-fruited sedge	Carex trichocarpa	OBL	5
Fox Sedge	Carex vulpinoidea	FACW	3
White Turtlehead	Chelone glabra	OBL	7
Swamp Loosestrife	Decodon verticillatus	OBL	8
Three-way Sedge	Dulichium arundinaceum	OBL	5
Common Spikerush	Eleocharis palustris	OBL	4
Riverbank Wildrye	Elymus riparius	FACW	5
Virginia Wildrye	Elymus virginicus	FACW	4
Joe-Pye Weed	Eupatorium fistulosum	OBL	6
Boneset	Eupatorium perfoliatum	FACW	4
Spotted Touch-me-not	Impatiens capensis	FACW	2
Pale Touch-me-not	Impatiens pallida	FACW	3
Northern Blue Flag	Iris versicolor	OBL	7
Canada Rush	Juncus canadensis	OBL	5
Soft Rush	Juncus effusus	OBL	3
Cardinal Flower	Lobelia cardinalis	FACW	7
Great Blue Lobelia	Lobelia siphilitica	FACW	6
Square-stemmed Monkey Flower	Mimulus ringens	OBL	5
Sensitive Fern	Onoclea sensibilis	FACW	2
Lizard's Tail	Saururus cernuus	OBL	7
Purple-Stemmed Aster	Symphyotrichum puniceum	OBL	4
Marsh Fern	Thelypteris palustris	FACW	4
Blue Vervain	Verbena hastata	FACW	3

Table 5-2b. Deep Emergent Marsh						
Common Name	Scientific Name	Wetland Indicator	CoC	Planting Rate		
Gray's Sedge	Carex grayi	FACW	5	15-20 pounds/acre		
Cartex lacustris	Carex lacustris	OBL	5			
Royal Fern	Osmunda regalis	OBL	7			

Micron- Buxton Creek Stream and Wetland Mitigation Plan

1	1		
Green Bulrush	Scirpus atrovirens	FACW	4
Woolgrass	Scirpus cyperinus	FACW	3
River Bulrush	Scirpus fluviatilis	OBL	6
Water Parsnip	Sium suave	OBL	5
Bur-reed	Sparganium americanum	OBL	5

Table 5-2c. Scrub Shrub						
Common Name	Scientific Name	Wetland Indicator	CoC	Planting/Spacing Rate		
Smooth alder	Alnus serrulata	OBL	7	400/acre		
Coastal shadbush	Amelanchier canadensis	FAC	7	Shrub clusters		
Chokeberry	Aronia melanocarpa	FACW	6	Trees 10-25 feet		
Purple chokeberry	Aronia prunifolia	FACW	7	apart		
Buttonbush	Cephalanthus occidentalis	OBL	8			
Silky dogwood	Cornus amomum	FACW	5			
Gray dogwood	Cornus racemosa	FAC	2			
Red osier dogwood	Cornus sericea	FACW	5			
Common winterberry	Ilex verticillata	FACW	7			
Northern spicebush	Lindera benzoin	FACW	6	_		
Ninebark	Physocarpus opulifolius	FACW	5	_		
Swamp rose	Rosa palustris	FACW	9	_		
Bebbs willow	Salix bebbiana	FACW	3	_		
Pussy willow	Salix discolor	FACW	4			
Silky willow	Salix sericea	OBL	6			
Common elderberry	Sambucus canadensis	FACW	3			
Meadow-sweet	Spiraea alba	FACW	5			
High bush blueberry	Vaccinium corymbosum	FACW	6			
Northern wild raisin	Viburnum cassinoides	FACW	7			
Arrow-wood	Viburnum dentatum	FAC	4			
Nannyberry	Viburnum Lentago	FAC	4			
Highbush cranberry	Viburnum opulus	FACW	3			

Table 5-2d. PFO- Floodplain Forest						
Common Name	Scientific Name	Wetland Indicator	CoC	Planting Rate		
Boxelder	Acer negundo	FACW	0	400/acre		
Red maple	Acer rubrum	FAC	1	Shrub		
Silver maple	Acer saccharinum	OBL	2	clusters		
Grey birch	Betula populifolia	FAC	4	Trees 10-25		
Hackberry	Celtis occidentalis	FAC	4	feet apart		
Buttonbush	Cephalanthus occidentalis	OBL	8			
Silky dogwood	Cornus amomum	FACW	5			
Red osier dogwood	Cornus sericea	FACW	4			
Green ash	Fraxinus pennsylvanica	FACW	2			
Spicebush	Lindera benzoin	FACW	6			
Black gum	Nyssa sylvatica	FAC	5			
Ninebark	Physocarpus opulifolius	FACW	5			
American sycamore	Platanus occidentalis	FACW	3			
Eastern cottonwood	Populus deltoides	FAC	2			
Swamp white oak	Quercus bicolor	FACW	7			
Bur oak	Quercus macrocarpa	FAC	6			
Pin oak	Quercus palustris	FACW	7			
Black willow	Salix nigra	OBL	3			

Table 5-2e. PFO- Red Maple Hardwood Swamp						
Common Name	Scientific Name	Wetland Indicator	CoC	Planting Rate		
Red maple	Acer rubrum	FAC	2	400/acre		
Silver maple	Acer saccharinum	FACW	6	Shrub clusters		
Ironwood	Carpinus caroliniana	FAC	5	Trees 10-25		
Bitternut hickory	Carya cordiformis	FAC	5	feet apart		
Blackgum	Nyssa sylvatica	FAC	7			
American sycamore	Platanus occidentalis	FACW	6			
Eastern cottonwood	Populus deltoides	FAC	2			
Swamp white oak	Quercus bicolor	FACW	7			

Micron- Buxton Creek Stream and Wetland Mitigation Plan

American elm	Ulmus americana	FACW	3
Slippery elm	Ulmus rubra	FAC	8

Table 5-2f. PFO- Hemlock Hardwood Swamp						
Common Name	Scientific Name	Wetland Indicator	CoC	Planting Rate		
Balsam fir	Abies balsamea	FAC	5	400/acre		
Red maple	Acer rubrum	FAC	2	Shrub clusters		
Yellow birch	Betula alleghaniensis	FAC	5	Trees 10-25 feet apart		
Red spruce	Picea rubens	FACU	6			
Eastern white pine	Pinus strobus	FACU	5			
Eastern hemlock	Tsuga canadensis	FACU	5			
High bush blueberry	Vaccinium corymbosum	FACW	6			

5.6 Timing and Sequence

Micron's large project size will require a phased approach for construction; and the wetland mitigation effort will follow a similar phased approach consistent with regulatory requirements. See 33 C.F.R. § 332.3(m) "Implementation of the compensatory mitigation project shall be, to the maximum extent practicable, in advance of **or concurrent with the activity causing the authorized impacts**." The Buxton Creek Site will be developed first, along with Oneida River and Lower Caughdenoy Creek wetlands (**Figure 5-3**).

Table 5-3. Mitigation Site Sequence								
Site Name	2025	2026	2027	2028	2029	2030	2031 ~	∞ In Perpetuity
Buxton Creek Stream and Wetlands		Construction begins		0,	· · · · · ·		0	Permanent stewardship begins after monitoring period ends, pending agency approval
Oneida River Wetlands		Construction begins						
Lower Caughdenoy Creek Wetlands		Construction begins						
Fish Creek Stream and Wetlands			Construction begins					
Upper Caughdenoy Creek Wetlands				Construction begins				
Sixmile Creek Wetlands					Construction begins			

The construction sequence at Buxton Creek follows that shown in **Table 5-4**. The site will be constructed in one year or less with the following spring dedicated to planting that will initiate the

10-year monitoring and maintenance window to meet success criteria. Planting in the fall may occur if it is advantageous to plant establishment.

The mitigation work plan at Buxton Creek will be phased in several steps. The treatment of existing invasive vegetation will begin as early as possible to minimize spread to work areas once agricultural activities cease and the stream and wetlands are constructed. Sections of stream and adjacent wetlands will be constructed concurrently and seeding/planting will be completed after all grading is complete.

Table 5-4. Construction Sequence						
Activity	Timing	Phase				
Invasive species management.	Spring Year 1*	Pre-construction				
Work area layout and preparation, SWPPP	Spring Year 1	Pre-construction				
implementation.						
Groundwater dam installation, basin excavation, pond	Summer Year 1	Construction Phase I:				
and ditch filling. Erosion control seeding.		Earthwork				
Final grading to develop microtopography, loosening	Summer Year 1	Construction Phase II:				
of soil as necessary.		Topography Enhancement				
Seeding, planting, and mulching per planting plan and	Fall Year 1	Construction Phase III:				
SWPPP, placement of woody debris for a natural look		Seeding & Planting				
Removal of all construction materials and general site	Fall Year 1	Post-construction				
clean-up. Erosion and sediment control structures (silt						
fencing) will be removed once site is stabilized.						
*invasive species management will likely begin prior to this time with	repeat treatments	•				

5.7 Sediment and erosion control measures

All erosion and sediment control practices will be installed as specified by the Stormwater Pollution Prevention Plan (SWPPP, **Appendix G**) prior to any ground disturbance. The limit of disturbance and spoil deposition areas will be clearly marked to ensure ground disturbances are minimized. Temporary erosion and sedimentation control measures in and around mitigation sites will receive consistent and constant inspection and maintenance by qualified personnel. Spoil and sediment collected will be removed and placed upland in a manner that prevents erosion and transportation of sediment to a waterway or wetland. All erosion and sediment control devices and structures will be removed once full stabilization is achieved and no later than three full growing seasons after the planting of the mitigation site.

6. Wetland Performance Standards

Success within the mitigation sites is based on wetland acreage meeting the USACE criteria for the three parameters described in the 1987 Corps of Engineers Wetland Delineation Manual and 2012 Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region, or any amendments thereto. Mitigation success will also depend on the

establishment of wetland community types that replace in form and function the impacted wetlands. Credits generated are determined by acreage meeting the following parameters, in addition to the final vegetative goals:

- Hydrology: the wetland area is inundated, or the water table is ≤12 inches below the soil surface for ≥14 consecutive days during the growing season at a minimum frequency of 5 years in 10. Any combination of inundation or shallow water table is acceptable in meeting the 14-day minimum requirement. For wetland re-establishment areas, deepwater aquatic habitats and/or vegetated shallows will only be credited where they equal 10% or less of the re-establishment areas on the site and are part of a well-integrated complex. Vegetated shallows and/or deep-water habitats over 0.1 acre in size will be mapped in each monitoring report/delineation. It is not anticipated that any such aquatic habitats will develop at the site.
- Vegetation: the wetland area demonstrates a relative dominance of Facultative (FAC) or wetter plant coverage, meeting one or more USACE Wetland Determination Data Form Hydrophytic Vegetation Indicators.
- Soils: the wetland area contains soil profiles that demonstrate one or more USACE Wetland Determination Data Form Hydric Soil Indicators.

By the end of the 15-year monitoring period, the site shall meet or exceed the following vegetative performance standards (see also **Table 6-1**):

• **Palustrine Emergent Wetland (PEM):** The areas meeting palustrine emergent wetland criteria will have ninety percent (90%) relative cover of wetland work areas by native hydrophytes (FAC, FACW, or OBL). Monitoring will be conducted yearly with interim targets of 20% relative cover after the first full year after planting, 40% by Year 3, 60% by Year 5, and 80% by Year 7, providing sufficient time to assess progress and account for any adaptive management needs to ensure final success criteria will be met. Final performance standards met at 10 years.

Deep emergent and shallow emergent marsh (Edinger et al. 2014) are the targeted cover types for PEM areas.

- Shallow marshes will be 6 inches to 3 feet deep with exposed soils in the summer and very variable in species.
- Deep emergent marshes will be 6 inches to 6 feet deep, less likely to have exposed soils, and very variable in species, with species more likely to be submerged or floating.
- <u>Palustrine Scrub Shrub (PSS)</u>: The areas meeting palustrine scrub shrub criteria will have at least 400 native shrubs/trees per acre, and those stems will display normal and healthy growth, free of disease and pests. At least 280 of those stems will be native shrub species.

Stem density monitoring will be conducted biannually, providing sufficient time to assess progress and account for any adaptive management needs to ensure final success criteria will be met.

• **Palustrine Forest (PFO)**: The areas meeting palustrine forest criteria will have a minimum of 400 native, live, and healthy (disease- and pest-free) woody plants growing per acre. At least 280 of these will be native tree species. Stem density monitoring will be conducted biannually for a period of 15 years, providing sufficient time to assess progress and account for any adaptive management needs to ensure final success criteria will be met.

Because tree height is an important factor in reducing long-term herbivory and ensuring overall success, monitoring will also occur for a period of 15 years, with average tree height targets within planting areas at 2 ft. by the 3rd year of vegetation growth, 3 ft. by the 5th year of vegetation growth, 4 ft. by the 7th year of vegetation growth, 6 ft. by the 10th year of vegetation growth, 8 ft by the 12th year, and 9 ft by the 15th year. The wetland forest types targeted are:

- o Floodplain Forest, will be planted adjacent to streams
- Red-maple hardwood swamp- can be characterized by being seasonally flooded with hummocks and hollows, and red maple will most likely be the dominant canopy tree. Although ash may be abundant, those species are no longer planted.
- Invasive Species
 - Wetland acreage will have a final target of less than 5% relative cover of all non-Typha invasive plant species such as, but not limited to: purple loosestrife, common reed, and reed canarygrass. Interim targets will be 15% the first year following planting, 15% by Year 3, 12.5% by Year 5 and 10% by Year 7.
 - Due to the difficulty of distinguishing the three species of cattails, as well as the likelihood that at least one of these will be present in many types of New York wetlands, the total relative cover of all invasive species, including cattails, will be less than 10%. Interim targets will be 20% the first year following planting, 18.5% by Year 3, 15% by Year 5 and 12.5% by Year 7.
- <u>VIBI</u>: The vegetation index of biotic integrity "floristic quality" (VIBI-FQ) of the rehabilitated and re-established wetlands will be equal to or greater than 40 by the end of the monitoring period. Final scores will be dependent on baseline VIBI scores and will have a minimum of 10-point increase. VIBI plots will be placed in each cover type for re-establishment and rehabilitation. Interim targets will aim for a score of 15 or more by the first year following planting, ≥20 by Year 3, ≥30 by Year 5, and ≥35 by Year 7.

Table 6-1. Wetland Performance Standards and Interim Goals							
			Interim	and Final (Foals		
Performance Standard	Year 1 ¹	Year 3	Year 5	Year 7	Year 10 ²	Year 12	Year 15 ³

Micron- Buxton Creek Stream and Wetland Mitigation Plan

Relative cover by native perennial hydrophytes (FAC or wetter)	20%	40%	60%	80%	90%		
Stem density in PSS areas (per acre, at least 280 must be shrub species)	400	400	400	400	400		
Stem density in PFO areas (per acre, at least 280 must be tree species)	400	400	400	400	400	400	400
Tree height in PFO areas	1 ft	2 ft	3 ft	4 ft	6.6 ft	8ft	9ft
Relative cover of all non-Typha invasive plant species in PEM, PSS, and PFO areas	15%	15%	12.5%	10%	5%		
Total relative cover of all invasive species, including Typha spp. in PEM, PSS, and PFO areas	20%	18.5%	15%	12.5%	10%		
VIBI-FQ score	≥15	≥20	≥30	≥35	≥40		
1 First full growing season following planting		•	-	•	•	•	

1. First full growing season following planting

2. Final herbaceous/PEM and PSS goals to be met at this time or additional monitoring years added

3. Final PFO (tree height and density) goals to be met at this time

7. Stream Credits

The stream credits for this Buxton Creek Plan are based on re-establishment, thus a 1:1 credit ratio has been applied, ensuring that each linear foot of restored stream generates an equivalent amount of mitigation credit in accordance with regulatory expectations.

Table 7-1. Anticipated stream feet and credits generated										
Site	Stream Restoration	Credit Ratio	Credits							
Buxton Creek	8,617	Re-establishment (1:1)	8,617							
Total	8,617		8,617							

8. Stream Mitigation Work Plan

8.1 Design Considerations

To develop a Stream Mitigation Strategy to offset impacts to streams on the Micron Campus, TWT and Ramboll took into consideration the following strategies:

- 1. Use of NYSDEC Tribs for Trees assessment to account for different stream restoration and protection measures. This enabled comparison of mitigation measures using a comprehensive system of stream credits.
- 2. Protection and restoration of singular stream corridors as stand-alone projects.
- 3. Restoration of stream reaches and buffers on TWT wetland mitigation properties.
- 4. Full restoration of stream reaches on TWT properties in concert with wetland mitigation to create a more functional stream wetland complex.

After examining these options, and assessing the benefits of each, full restoration of a stream/wetland complex is found to be the best option. It provides not only the highest ecological lift for streams but complements the wetland restoration resulting in the entire system demonstrating the maximum uplift over individual stream and wetland components alone.

Reference Stream Reaches

Local streams that have not been relocated, channelized, placed underground, affected by head cuts, or otherwise heavily altered were used to inform the design of the mitigation streams. Key reference streams were portions of Fish Creek, Bell Creek, and Sixmile Creek as shown in **Figures 8-1a-e.** Reference reach #1 (**Figure 8-1b**) is most proximate to the Buxton Creek property to the northwest. The imagery shows a stream that is braided with a complex of wetlands on nearly level ground. Bell Creek and Sixmile Creek references reaches #2-4 (**Figures 8-1c-e**) exemplify the sinuosity and presence of wetlands on the floodplain of natural streams in the area.

Watershed Characteristics

Buxton Creek flows 4.28 miles north to south in a watershed of 3.96 square miles. The stream originates from an area around Blumer Road south through TWT's Johnson Farm Preserve, under NYS Route 49, to Buxton Creek, under Bell Road and off TWT property through wooded areas and agricultural areas to the Oneida River. There are no human constructed dams along the length of the stream, only beaver activity. The watershed is largely dominated by conventional farming, former muck farms, forested wetlands, forested uplands, and scattered residential development along main roads. There are no industrial sites or extensive impermeable developed areas in the watershed. The amount of land farmed today is considerably less than even recent history with many farmed areas growing or having grown into forests. There are a few road crossings with bridges and culverts across the stream.

Existing Channel Characteristics

Stream restoration at the Buxton Creek site involves the main channel and a tributary to the main channel. The existing stream channels are ditches measuring approximately 8 feet wide by three feet deep. The channels have been straightened and designed to carry water around and away from the agriculture fields. The channels are deeper than historic channels, flowing in a thick clay layer. The floodplain of the streams is regularly cleared using heavy machinery. The streams have artificially high banks to contain flows in the stream with sporadic cuts in the bank to allow sheet flow from fields to discharge into the ditch. Former channels can be found adjacent to the excavated channel, and are considerably higher, more shallow and wider in comparison to the ditch. On the north side of Bell Road, Buxton Creek restored reaches 1.2-1.4 are historic natural channels of Buxton Creek where the flows will be returned. The southern reaches of the existing channel south of Bell Road show sinuosity, but this is not a historic channel. This sinuosity is where the stream was left to find its own course after being tilled over, and it cut through the fine

May 2025

Figure 8-1a. Reference Stream Reaches

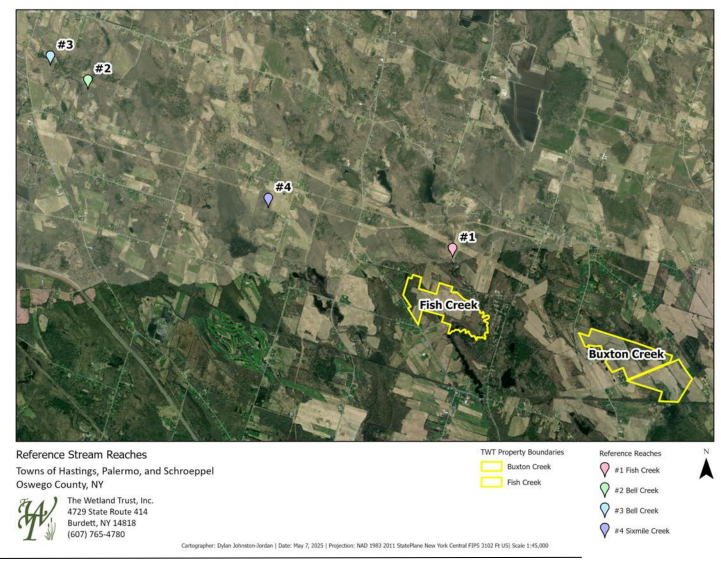
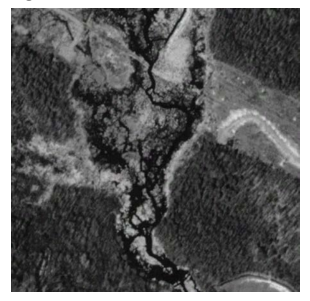


Figure 8-1b. Reference Reach #1 Fish Creek



Imagery: 1994, Location: 43.304067, -76.271105

Figure 8-1d. Reference Reach #3 Bell Creek



Imagery: 2017, Location: 43.334094 -76.356244

Figure 8-1c. Reference Reach #2 Bell Creek



Imagery: 2017, Location: 43.330381, -76.348298

Figure 8-1e. Reference Reach #4 Sixmile Creek



Imagery: 1994, Location: 43.311918, -76.310130

Buxton Creek (historic) Buxton Creek (moved)

Figure 8-2a. Buxton Creek North of Bell Road



March 2025

material placed in it. See **Figures 8-2a** and **8-2b** for 1994 aerial imagery where the historic channels are visible.

Bell Road Bridge

Buxton Creek flows under Bell Road through a small concrete bridge with an opening measuring approximately 4 feet 4 inches high by 10 feet wide (see right). This design has taken every precaution to ensure that the Bell Road bridge over Buxton Creek will continue to perform as well if not better than current conditions. This will be accomplished by ensuring that streambed elevations below the bridge are lower than the streambed flowing under the bridge so water will



not back up under the bridge. Similarly, the restored channels to the north of the Bell Road bridge largely use existing historic channels that will slow and calm the flow approaching the bridge. Further, high flows north of the bridge will be able to spread into established wetlands in the adjacent field. And there are no changes proposed for the straight reach approaching the bridge.

8.2 Work Plan

Shallow sinuous stream channels with wide and varied floodplains will be built to create conditions where the valley becomes saturated, supporting a diversity of wetlands. The streams, floodplain, and re-established wetlands will mimic the undisturbed nature of streams in the area. Existing ditches will be filled in select areas and restored to wetlands. Ramboll hydrologists and engineers reviewed the restoration concept and using StreamStats data, field data (stream surveys, velocity data, sediment assessment), and current topography to .5-1 feet resolution collected by a drone with LiDAR sensor confirmed the channel dimensions, slope, sinuosity and overall approach to restoration of creating a stream wetland complex. See **Appendix H** for specifications.

Stream Channel

Stream channels from 2-6 feet wide with 6-18 inches deep pools, depending on the characteristics of the reach, will be restored. Stream channels will be narrower where the valley slope is steeper than 3-percent and wider where the valley slope is less than 3-percent.

Streambanks

Bank will generally be 6 inches high and allow flow across the floodplain in a sheet-like pattern. (**Appendix H**). The stream banks will have slopes ranging from 5-33 percent.

Floodplains

Floodplains will be restored to a width of 66 feet, generally, where valley slopes are less than 1 percent, with narrower floodplains being built on any steeper slopes. Floodplains will be restored to support wet-meadow wetlands on either side of the stream channel, with shrub-scrub wetlands

on slightly higher ground, and forested wetlands being restored along the outer edge of the floodplain.

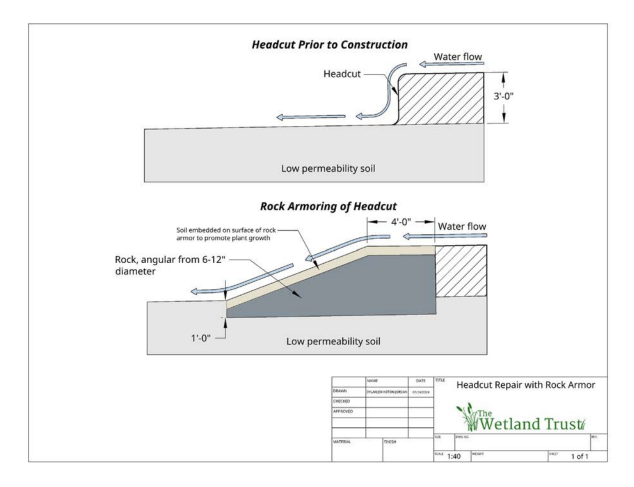
Established Wetlands and Buffers

Established wetlands will be constructed up to the floodplain along with small upland inclusions and upland buffers.

Vertical Grade Control

Head-cuts greater than 2-foot vertical will generally be controlled by installing vertical grade control structures made using 6–12-inch diameter angular rock, mixed with fines, that is buried in the ground across the floodplain of the stream (**Figures 8-1 and 8-2**), immediately upstream and adjacent to the head-cut being controlled. Buried vertical grade control structures will also be placed near the downstream end of each stream being restored to protect the stream from head-cuts located downstream on land not owned by TWT. Head-cuts less than 2-foot vertical may be controlled using the slope and armor technique.

Figure 8-1. Head-cut Repair with Rock Armor



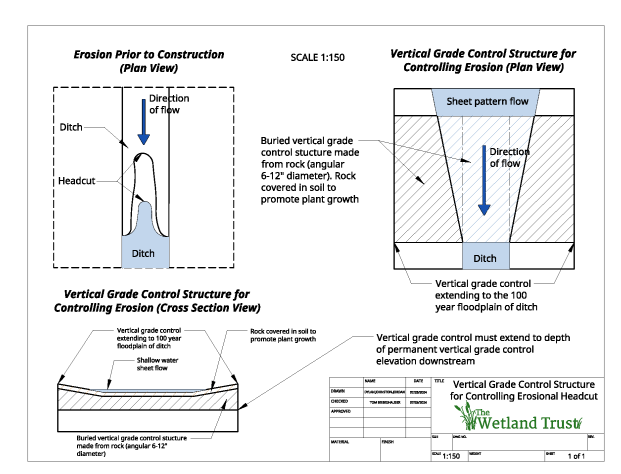


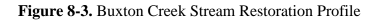
Figure 8-2. Vertical Grade Control Structure (Plan View)

Embedded Rock

If necessary, erosion will be controlled by embedding rock in the ground beneath restored stream channels and floodplains. Topsoil will be spread over the rock on the floodplain to establish plants. Topsoil will generally not be spread in the restored stream channel to control erosion. Rock will be used as needed to armor sections of the restored stream channel and floodplain to control erosion. This armoring will be necessary on steeper sections downstream of the bridge and where the restored stream connects with the existing ditch.

Riffle Crests

Naturally appearing riffles and riffle crests will be built where restored streams flow out of reestablished wetlands. These riffle crests will be placed to prevent erosional head-cuts from forming and prevent erosion from occurring in the restored stream and re-established wetlands. (Figure 1.84-A and Figure 1.84-B).



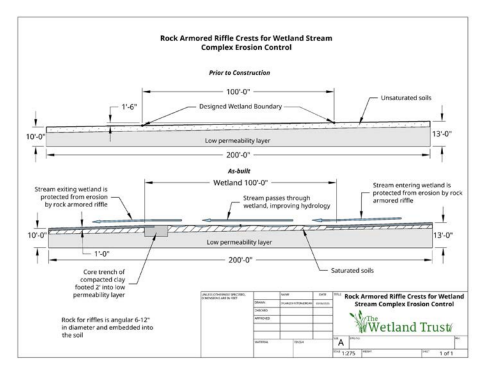
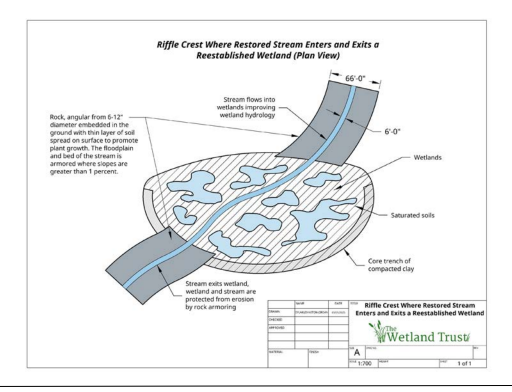


Figure 8-4. Riffle Crest Plan View



May 2025

9. Stream Performance Standards

Success of stream restoration will rely on the linear footage of re-established stream that meets the performance standards (USACE 2016b) described below:

- **<u>Perennial Stream Reaches:</u>** The sections of re-established streams exhibiting perennial flow shall meet the following performance standards:
 - Less than 15% increase in cross sectional area of stream reaches caused by erosion.
 - A bank height ratio (BHR) less than 1.2 at riffle cross-sections.
 - Entrenchment ratio (ER) greater than 1.4 at riffle cross-sections.
 - Stream reach meets a Natural Resource Conservation Service (NRCS) Stream Visual Assessment Protocol Version 2 (SVAP 2) average of 7.

• **Intermittent and Ephemeral Stream Reaches:** The following indicators of stream hydrology shall be observed during the monitoring period or adaptive management shall be implemented:

- Scour (indicating sediment transport by flowing water)
- Sediment deposition (accumulations of sediment and/or formation of ripples)
- Sediment sorting (sediment sorting indicated by grain-size distribution within the primary path of flow)
- Multiple observed flow events (must be documented by gauge data and/or photographs)
- Destruction of terrestrial vegetation
- Presence of litter and debris
- Wracking (deposits of drift material indicating surface water flow)
- o Vegetation matted down, bent, or absent (herbaceous or otherwise)
- o Leaf litter disturbed or washed away
- Vegetation
 - Vegetation performance standards will be consistent with those described above for wetlands.

Micron- Buxton Creek Stream and Wetland Mitigation Plan

• Stream Visual Assessment Protocol Version 2 (SVAP2): The Natural Resource Conservation Service (NRCS) *Stream Visual Assessment Protocol Version 2* (SVAP 2) will evaluate the physical and biological parameters of restored reaches qualitatively and quantitatively. This evaluation tool provides an indication of the health of a stream and its associated riparian area and of the functions and services they perform in the landscape. This is achieved by scoring and averaging up to 16 different stream attributes, or "elements", identified in Table 10-2, to derive an overall stream health score.

Each relevant assessment element (e.g., salinity is not applicable to the proposed mitigation reaches) will be scored with a value of zero to 10 by comparing the observations to the descriptions in the SVAP2 Manual. Adding the values for each element and dividing by the number of elements will determine the overall assessment SVAP score. The following SVAP score index classify and describe the results:

- 1 to 2.9 = Severely degraded • 3 to 4.9 = Poor
 - o 5 to 6.9 Fair
 - \circ 7 to 8.9 = Good
 - \circ 9 to 10 = Excellent

An SVAP score less than 7 indicates the need for adaptive management actions to the extent they raise the SVAP score to at least 7.

10. Monitoring Requirements

There will be an initial post-construction "as-built" plan sheet of constructed features with 1' contours, map/descriptions of planted materials, wetland delineation by wetland cover type (PEM, PSS, PFO) and other habitat types e.g. tributaries, ditches, vegetated shallows, deepwater, estimates of invasive plant species cover within the re-establishment areas, and other information relevant for monitoring comparison.

Site monitoring begins after construction is completed and continues for ten (10) years unless additional monitoring is required to demonstrate achievement of performance standards. Monitoring information collected will determine if performance standards are being met and inform maintenance tasks or adaptive management needed to help meet those standards.

Table 9-1. Stream
SVAP 2 Elements
Channel Condition
Bank Condition
Riparian area quantity
Canopy Cover
Water appearance
Manure or human waste
Aquatic invertebrate
habitat
Aquatic invertebrate
community
Fish habitat complexity
Pools
Hydrologic alteration
Nutrient enrichment
Riffle embeddedness
Barriers to movement
Salinity

Each monitoring report will include:

- Work completed, as-builts, and milestones
 - Evaluation of progress toward all performance goals (i.e. Sections 6 and 9) as appropriate.
 - Report on the status of all erosion control measures on the mitigation site, and any additional temporary measures needed.
 - Weekly mapping of all work completed.
- <u>Hydrological reporting</u>
 - Hydrology data collected from permanent water wells, as well as hydrology information derived from Wetland Determination Data Forms completed throughout the site.
 - Maps showing the location and extent of wetland cover types (PEM, PSS, PFO) and other habitat types (e.g., tributaries, ditches, vegetated shallows, deepwater), locations of monitoring wells, staff gauges, and precipitation gauges.
 - Vegetated shallows and/or deep-water habitats >0.1 acre in size will be mapped and reported.
- Vegetation reporting
 - Description of the general plant health, vigor, and mortality including a prognosis for future survival with qualitative descriptions and photos illustrating tree growth.
 - Relative cover, stem density, and tree height reporting with descriptions of the monitoring protocols used.
 - \circ $\,$ VIBI scores and data sheets for wetland rehabilitation areas.
- <u>Wildlife reporting</u>
 - List of wildlife observed and other salient biological occurrences.
- Invasive species reporting
 - Relative cover of invasive species with descriptions of the monitoring protocols used.
 - $\circ~$ Any areas >0.1 acre that are dominated by invasives will be mapped with acreages.
- <u>Corrective actions proposed/implemented</u>
 - Description of remedial actions completed during the monitoring year. Any measures requiring additional soil manipulation or changes in hydrology, all of which will be undertaken only after written approval from NYSDEC and USACE Buffalo District.
- <u>Other</u>
 - Photographs at permanent photo points.

10.1 Reporting schedule

After an initial Post-Construction As-Built Report, monitoring reports will be submitted by December 31st of the monitoring year to describe conditions in the growing season. All reports in digital format will be submitted to USACE, Regulatory Branch, Auburn Office and NYSDEC, Region 7 Headquarters in Syracuse, with any hard copies provided upon request. All monitoring, reporting, requests, and adaptive management is the responsibility of the permittee, Micron, with implementation by TWT.

Table 10-1. Ant	icipate	ed Rej	portin	g Sche	dule.											
Activity		Years Post Construction														
Wetland	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Wetland and aquatic resources delineation		X		X		X		X		X		X		X		X
Hydrologic monitoring	*	X	X	X	X	X	X	X	X	X	X	X	Х	X	Х	X
Vegetation: native and invasive relative cover		X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Vegetation: woody stem density and tree height		X		X		X		X		X		X		X		X
Vegetation: VIBI-FQ		X		Х		X		X		X		Х		X		X
Photo sequence		X		Х		X		X		X		X		X		X
Detailed site mapping		X	X	Х	Х	X	Х	X	X	Х	Х	Х	Х	Х	Х	Х
Stream	0	1	2	3	4	5	6	7	8	9	10					
Erosion monitoring (BHR, ER, cross section area)		X	X	X	X	X	X	X	X	X	X					
SVAP2 assessment		X	X	Х	X	X	X	X	X	Х	X					
Vegetation monitoring		X	X	X	Х	X	X	X	X	X	X					
Detailed site mapping		X	X	X	Х	X	X	X	X	X	X					
Reports	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
As-built report	X															

Micron- I	Buxton	Cree	k Stre	am an	d We	tland	Mitig	ation	Plan			May	2025	
Monitoring & management report		X	X	X	X	X		X		X	Х	X		X
*Location of well	s and ga	uges w	ill be o	letailed	in the	as-buil	t repor	t						

If construction takes more than one growing season to be completed, an interim construction report will be submitted and will describe completed tasks and those remaining. The monitoring timeline will begin following the completion of construction and planting activities described herein.

11. Maintenance Plan

Periodic maintenance activities will be expected to occur following initial construction and planting to ensure long-term viability of the restored and protected resources on the project sites. Below are descriptions outlining the projected maintenance activities during the monitoring period. Any maintenance activities undertaken will be documented in the appropriate monitoring report along with a discussion of any anticipated maintenance to be completed in future years. Significant adjustments such as earthwork will require USACE and NYSDEC approval.

11.1 Hydrology Maintenance

Immediately following construction and throughout the 10-year monitoring period, TWT will monitor the development of site hydrology to ensure that adequate and anticipated hydrology has been restored. It is understood that wetland hydrology may take time to develop, sometimes years, and the desired hydrology or hydric soils may not be achieved until later in the monitoring period. Factors that could negatively impact the intended hydrology include erosion of spillways, failed ditch plugs, compromised groundwater dams, unidentified drainage tiles, and wildlife activity (i.e. beaver and muskrats). If hydrology standards are not being met, TWT will determine if more time is needed for development or make the appropriate adjustments as soon as practicable, preferably before vegetation establishment to minimize disturbance. Possible maintenance actions addressing hydrology issues include:

- Reinforcing spillways with rock or installing other vertical grade control structures,
- Adjusting height/depth of ditch fill or groundwater dams,
- Additional drain tile searches,
- Trapping and/or relocating nuisance wildlife.

11.2 Vegetation Maintenance

The development of a healthy and diverse native vegetative community is crucial for the success of this wetland restoration project, therefore, TWT will closely monitor vegetative establishment following initial planting/seeding and throughout the 10-year monitoring period. Regular maintenance is intended to ensure the health and survival of native woody plants and herbaceous

species, to limit the establishment and spread of invasive plant species, and to keep performance standard progress on track. Maintenance actions for vegetative community health include:

- Herbivory prevention- Whitetail deer are a major threat to plant diversity (Blossey et al. 2024). TWT, to the degree practical, will install deer fence along the entirety of the wetland compensation areas with commercial grade 8 ft deer fence. The fence will stay on site for the project duration. To ensure other wildlife's free passage, the fence bottom will be raised to allow small mammals and herpetofauna to pass (about 6 inches),
- Tree and shrub maintenance to combat disease, herbivory, or competition from other plants,
- Supplemental planting/seeding of native trees, shrubs, or herbaceous vegetation,
- Managing invasive species as needed through mechanical or chemical control using aquatic-safe herbicides by a licensed applicator.

11.3 General Site Maintenance

General site maintenance is anticipated to occur regularly throughout the 10-year monitoring period and beyond. As the fee-simple owner of the site, TWT bears responsibility for all non-ecological maintenance tasks, including but not limited to fence and gate upkeep, structural maintenance where applicable, signage installation, monitoring for vandalism, and maintaining trail/security cameras if deemed necessary.

12. Long Term Management Plan

The purpose of the Long-Term Management Plan (LTMP) is to ensure the long-term sustainability of the protected and restored resources after mitigation performance standards have been achieved. The LTMP has been included in **Appendix I**. As the site develops and matures, the LTMP will be amended as needed to include relevant information. After the monitoring period has ended, TWT will prepare a final LTMP to be submitted with the project's final monitoring report that will be reviewed and approved by the USACE. The final LTMP will address the site-specific future needs of the project based upon conditions at the time of the active period closeout.

12.1 Responsible Party

Micron is the Responsible Party for all phases of this permittee responsible mitigation through monitoring and final acceptance when a Certificate of Completion (or an equivalent) will be provided by the agencies. Once the mitigation is complete Micron will transfer long-term management to TWT.

12.2 Long-Term Monitoring and Management Activities

The LTMP includes the anticipated long-term monitoring and management activities and their estimated costs. These activities will be adjusted as needed throughout and after the active ecological monitoring period.

12.3 Long-Term Funding Mechanism

TWT has a director-controlled Stewardship Management Investment Account specifically established for Micron mitigation projects. This account's investment income will come from investment instruments that are low-risk and broad-based, (e.g., TWT may use 30-year Treasury Bonds) to support permanent long-term management and maintenance as described in the final LTMP. The entirety of the account will be funded before implementation starts at \$8,000/credit (or per DEC restoration/creation acre) for the wetland compensation and \$60/ft for stream compensation. The funding level designed in the Long-Term Management Budget in the LTMP is sufficient to sustain the long-term management of all of Micron's wetland and stream compensation. This fund will also have a clause in TWT's Bylaws that provides for its transfer along with the Micron lands to another NGO should that issue arise.

13. Adaptive Management Plan

Beyond the anticipated maintenance needs detailed in Section 11, preparedness for unexpected changes in site conditions is imperative to the continued success of the project. This adaptive management strategy outlines the approach for addressing potential challenges and unexpected changes, including those related to fire, climate change, disease, and other factors. Continuous monitoring to inform the adaptation of management strategies will ensure that the protected and restored resources remain resilient and meet long-term conservation goals. Potential challenges warranting adaptive management include:

- **<u>Fire</u>**: The effects of a significant fire event can lead to negative impacts on a young, reestablished wetland. Fire can scorch and kill newly planted or immature vegetation, particularly woody species like trees and shrubs. The loss of vegetative cover can lead to increased soil erosion resulting in potential sedimentation issues to connected water bodies. Fire can create favorable conditions for invasive species as well as affect soil structure and permeability thereby altering hydrology. In the event of a significant fire event, TWT will address the loss of plants, erosion, and any other impacts and determine the appropriate adaptive management approach such as replanting, stabilizing soils, and/or monitoring water quality to facilitate recovery.
- <u>Climate change</u>: Changes in precipitation and temperatures associated with climate change can significantly affect wetland mitigation sites through a variety of mechanisms, impacting the hydrology, vegetation, wildlife, and overall ecological functions. To

adaptively manage the impacts of climate change on wetland mitigation sites, TWT can implement strategies such as altered water management practices and management of vegetative communities with an emphasis on native species resilient to climate variability and extremes.

- **Disease**: Unforeseen damage to wildlife, vegetation, and ecosystem services is possible via disease or pests. Pathogen spread or a pest invasion can decrease plant diversity and biomass, disrupting the wetland's structural integrity and the success of mitigation performance standards. Monitoring and early detection will be key to assessing such an event and implementing adaptive management strategies such as replanting (i.e. with hardier, disease-resistant species), sanitation processes and controlling the spread.
- <u>Flood</u>: Though wetlands aid in flood attenuation, a significant flooding event can have negative effects on a young wetland mitigation project. High energy floodwaters can cause soil erosion and sedimentation, leading to the damage of plant roots and flooding of vegetation. Ditch plugs or groundwater dams/low earthen berms that were installed during construction may fail or breach under serious flooding events. In such an event, TWT will determine the appropriate adaptive management action including replanting of the site, soil stabilization, or re-construction of ditch plugs and groundwater dams.

14. Financial Assurances

The short-term financial assurances for this compensatory mitigation plan will include individual performance bonds for each mitigation site to ensure compliance with permit requirements and project success. Experienced insurance brokers with the Great American Insurance Group will assist in preparing these financial assurances by providing guidance on structuring the performance bonds and ensuring they meet regulatory expectations. This approach ensures that each mitigation site is financially secured independently, providing clear accountability and reducing risk for both regulatory agencies and stakeholders.

15. References

Biebighauser, T.R., 2007. Wetland Drainage, Restoration, and Repair. University Press of Kentucky. 241 pages.

Biebighauser, T.R., 2015. Wetland Restoration and Construction: A Technical Guide (3rd ed.). Wetland Restoration and Training, LLC.

Blossey, B., D. Hare, and D.M. Walter. Where have all the flowers gone? A call for federal leadership in deer management in the United States. 2024. Front. Conserv, Sci. 5:1382132

Conley et al. 2018. New York State Riparian Opportunity Assessment.

Cowardin et al. 1979. Classification of Wetlands and Deepwater Habitats of the United States.

Edinger, G.J., D.J. Evans, S. Gebauer, T.G. Howard, D.M. Hunt, and A.M. Olivero (editors). 2014. Ecological Communities of New York State (2nd ed.). A revised and expanded edition of Carol Reschke's Ecological Communities of New York State. New York Natural Heritage Program, New York State Department of Environmental Conservation, Albany, NY.

Environmental Laboratory, 1987. Corps of Engineers Wetland Delineation Manual (Technical Report Y-87-1) U.S. Army Corps of Engineers, Waterways Experiment Station, Vicksburg, MS.

Natural Resource Conservation Service (NRCS) 2009. Stream Visual Assessment Protocol Version 2 (SVAP 2)

Soil Survey Staff, Natural Resources Conservation Service, United States Department of Agriculture. Web Soil Survey. Available online at http://websoilsurvey.nrcs.usda.gov/. Accessed Jun 2022.

US Army Corps of Engineers. 1999. USACE Highway Methodology Workbook Supplement

US Army Corps of Engineers. 2005. Regulatory Guidance Letter No 05-05 – Ordinary High Water Mark Identification

US Army Corps of Engineers. 2008. Jurisdictional Determination Form Instructional Guidebook.

US Army Corps of Engineers. 2012. Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region (v.2). ERDC/EL TR-12-1. Vicksburg, MS.

US Army Corps of Engineers. 2016b. Guidelines for Stream Mitigation Banking and In-lieu Fee Programs in Ohio

US Army Corps of Engineers 2016b. Wilmington District Stream and Wetland Compensatory Mitigation Update

US Environmental Protection Agency. 2005. Riparian Buffer Width, Vegetative Cover, and Nitrogen Removal Effectiveness: A Review of Current Science and Regulations

Appendix A.

CONSERVATION EASEMENT

On lands of The Wetland Trust, Inc.

Bell Road, Town of Schroeppel, Oswego County, NY

covering a 201.7-acre portion of

Tax Parcels 274.00-02-15, 274.00-02-04.06 and 274.00-02-04.09

THIS DECLARATION OF CONSERVATION EASEMENT is made as of the _____day of _____202_, by The Wetland Trust, Inc. (the "Grantor"), a New York not-for-profit with offices at 4729 State Route 414, Burdett, NY 14818, for the benefit of, but not the burden upon, The Wetland Conservancy, Inc. (the "Holder"), a New York not-for-profit entity having its office at P.O. Box 220, Burdett, New York 14818.

WHEREAS, Grantor is the owner in fee simple of approximately 253.9 acres of certain real property located in the Town of Schroeppel, County of Oswego, and State of New York, of which property is covered by this conservation easement and more fully described in Schedule A and annexed hereto (the "Protected Property"), and

WHEREAS, The Wetland Trust, Inc., a non-profit 501(c)(3) organization, is providing compensatory mitigation services to Micron New York Semiconductor Manufacturing LLC, with principal offices at 8000 South Federal Way, Boise, Idaho, 83716 for unavoidable adverse impacts to waters of the United States authorized under Section 404 of the Clean Water Act (33 U.S.C. § 1344), and/or Sections 9 or 10 of the Rivers and Harbors Act (33 U.S.C. §§ 401, 403); and impacts to jurisdiction waters of New York State authorized under

WHEREAS, the Protected Property is to be protected in perpetuity through this Conservation Easement for those purposes as described in the Micron Buxton Creek Mitigation Plan, attached to this CE, pursuant to which The Wetland Trust, Inc., has committed to permanently protect and maintain a mitigation project on the Protected Property; and

WHEREAS, in relation to the compensatory mitigation activities, the Protected Property is subject to the conditions of the Mitigation plan, and any Federal or NY State Permit; and

WHEREAS, to ensure the long-term protection of the Protected Property, Grantor agrees to restrict ownership and use of the Protected Property: in order to protect, restore, and maintain the chemical, physical, and biological integrity of waters of the United States including wetlands through the control of discharges of dredged or fill material located on the Protected Property; in accordance with the common law and with the Conservation Easements provisions of New York Environmental Conservation Law ("ECL") Article 49, Title 3; in recognition of the continuing benefit to scenic and natural resources and the environment; and as a condition of being issued the Permit; and

WHEREAS, Grantor desires to declare, create, and convey to the Holder a Conservation Easement placing certain limitations and affirmative obligations on the Protected Property for the purpose of maintaining the Protected Property substantially in its natural condition, in perpetuity; and

WHEREAS, the purposes of this Conservation Easement are to protect the scenic, natural resource, and aquatic resource values of the Protected Property including native flora and fauna and the ecological processes that support them, diverse forest types and conditions, soil productivity, biological diversity, water quality, and aquatic habitats including wetlands; and

WHEREAS, the Holder is a 501 (c)(3) not-for-profit corporation and is qualified to hold a Conservation Easement in accordance with ECL Section 49-0305; and

WHEREAS, Grantor agrees, in accordance with ECL Section 49-0305.5, that rights of enforcement of the terms of this Conservation Easement shall be held by the Holder, and that the USACE, NYSDEC or other appropriate enforcement agencies of the United States or New York State hold rights of enforcement under the Permit; and

NOW, THEREFORE, for the foregoing consideration, and in further consideration of the restrictions, rights, and agreements herein, and for the purposes of preservation, protection, and conservation of the Protected Property and the conservation and wildlife resources thereon, Grantor hereby creates, gives, grants, bargains, and conveys to the Holder a perpetual easement in, to, over, and across the Protected Property subject to the Permit, , and any current and future modifications thereto.

A. RESTRICTIONS

Grantor shall ensure compliance with the following Restrictions on the Protected Property, which shall run with the Protected Property in perpetuity, and be binding on the Grantor, the Holder, and their respective successors, assigns, lessees, and other occupiers and users. These Restrictions are subject to Grantor's Reserved Rights, which follow.

- 1. **General**. There shall be no future fillings, flooding, excavating, mining, or drilling; no removal of natural materials (soil, sand, gravel, rock, minerals, etc.); no dumping of materials; and no alteration of the topography which would materially affect the Protected Property in any manner, except as authorized by the Permit, , and any modifications thereof.
- 2. Waters and Wetlands. In addition to the general restrictions above, within the Protected Property there shall be no draining, dredging, damming, or impounding; no changing the grade or elevation, impairing the flow or circulation of waters, or reducing the reach of waters; and no other discharges or activity requiring a permit under applicable water pollution control laws and regulations, except as authorized by the Permit, and any modifications thereof.
- 3. **Trees/Vegetation**. On the Protected Property there shall be no clearing, burning, cutting, or destroying of trees or vegetation, except as may be necessary to protect public health or safety or as authorized by the Permit, and any modifications thereof; there shall be no planting or introduction of non-native or exotic species of trees or vegetation.
- 4. **Waste Disposal.** There shall be no disposal or storage of liquid or solid waste or other unsightly, hazardous, toxic or offensive material on the Protected Property.
- 5. Uses. No agricultural, animal husbandry, industrial, residential development, mining, logging, or commercial activity shall be undertaken or allowed on the Protected Property.
- 6. **Structures**. There shall be no construction, erection, or placement of buildings, billboards, or any other structures, to include fences, parking lots, trailers, mobile homes, camping accommodations, or recreational vehicles, or additions to existing structures, on the Protected Property, except as authorized by the Permit, and any modifications thereof.
- 7. New Roads. There shall be no construction of new roads, trails, or walkways on the Protected Property

without the prior written approval (including approval of the manner of construction) of the Holder and the USACE and NYSDEC

- 8. Utilities. There shall be no construction or placement of utilities or related facilities (including telecommunications towers and antennas) in, over, or under the Protected Property without the prior written approval (including approval of the manner of construction) of the Holder, the USACE and the NYSDEC.
- 9. **Pest Control**. There shall be no application of pesticides or biological controls, including controls of problem vegetation, on the Protected Property without prior written approval (including approval of the manner of application) of the Holder, the USACE, the NYSDEC or as authorized by the Permit, and any modifications thereof.
- 10. Vehicular Use. There shall be no use of any motorized vehicle or motorized equipment, and no use of any non-motorized bicycle anywhere on the Protected Property, except in the case of emergency, for the purpose of enforcement of applicable laws and regulations, for the purpose of monitoring compliance with the purposes of this Conservation Easement, or as authorized by the Permit, and any modifications thereof.
- 11. Subdivision. There shall be no division or subdivision of the Protected Property.
- 12. **Marking**. The Grantor shall mark the limits of the Protected Property in a manner approved by the Holder, USACE, and NYSDEC and shall maintain the marking in place so as to notify the public that the Protected Property is an area preserved for conservation purposes.
- 13. **Other Prohibitions**. Any other use of, or activity on, the Protected Property which is or may become inconsistent with the purposes of the Conservation Easement, the preservation of the Protected Property substantially in its natural condition, or the protection of its environmental systems, is prohibited, except as authorized by the Permit, and any modifications thereof.

B. RESERVED RIGHTS OF GRANTOR

Grantor reserves the right to engage in all acts or uses not prohibited by the Restrictions, which are not

Micron Buxton Creek Mitigation Plan

inconsistent with the Purpose of this Conservation Easement, the preservation of the Protected Property substantially in its natural condition, and the protection of its environmental systems, and which do not interfere with any obligations under the Permit, and any modifications or amendments thereof. Nothing herein shall be deemed to modify or amend any other or additional agreements between or among Grantor, the Holder, and/or the USACE and NYSDEC. In the event any of Grantor's acts or uses on the Protected Property are subject to review under the New York State Environmental Quality Review Act (SEQRA), Grantee and the Holder shall be designated as interested parties and notified of the review process.

C. GENERAL PROVISIONS

The following General Provisions shall be binding upon the Grantor and the Grantor's heirs, successors, grantees, transferees, administrators, assigns, lessees, licensees and agents, and shall inure to the benefit of the Holder, USACE and NYSDEC, and the heirs, successors, grantees, transferees, administrators, assigns, lessees, licensees and agents of the Holder, USACE and NYSDEC:

1. **Rights of Access and Entry.** The Holder, USACE and NYSDEC shall have the right to enter and go upon the Protected Property for purposes of monitoring and inspection, and to take actions necessary to verify compliance with the Restrictions. The Holder shall also have rights of visual access and view, and the right to enter and go upon the Protected Property for purposes of making scientific or educational observations and studies, and taking samples, in such a manner as will not disturb the quiet enjoyment of the Protected Property by Grantor. No right of access or entry by the general public to any portion of the Protected Property is conveyed by this Conservation Easement.

2. Enforcement. Grantor acknowledges and agrees that the Holder's, USACE's and NYSDEC's remedies at law for any violation of this Conservation Easement are inadequate. In the event of a breach of any of the Restrictions set forth above, the Holder, USACE, or NYSDEC will notify the Grantor in writing of the breach. The Grantor shall have thirty (30) days after receipt of such notice to undertake actions that are reasonably calculated to promptly correct the conditions constituting the breach. If the Grantor fails to commence such corrective action within thirty (30) days, or fails to complete the necessary corrective action, the Holder, USACE, or NYSDEC may undertake such actions, including legal proceedings, as are necessary to effect such corrective action. Among other relief, the Holder, USACE, NYSDEC shall be entitled to specific performance of the terms of this Conservation Easement and to a complete restoration of the Protected Property, correcting damage caused by any breach of the Restrictions. Breaches of the General Provisions of this Conservation Easement shall be actionable without notice. The costs of a breach, correction or

The Wetland Trust, Inc.

restoration, including reasonable Holder expenses, expert or consultant expenses, court costs and attorneys' fees, shall be paid by the Grantor. Enforcement shall be at the discretion of the Holder, USACE, or NYSDEC. Enforcement shall not be defeated because of any subsequent adverse possession, laches, estoppel or waiver. The Holder, USACE, or NYSDEC's enforcement rights are in addition to, and shall not limit, enforcement rights available under other provisions of law or equity, or under any applicable permit or certification. Failure to timely enforce compliance with this Conservation Easement or the use limitations contained herein by any party shall not bar subsequent enforcement by such party and shall not be deemed a waiver of the party's right to take action to enforce any provision of this Conservation Easement.

Events Beyond Grantor's Control. Nothing herein shall be construed to authorize the Holder or the USACE to institute any proceedings against Grantor for any changes to the Protected Property caused by acts of God or circumstances beyond the Grantor's control such as earthquake, fire, flood, storm, war, civil disturbance, strike, or similar causes.

3. **Obligations of Ownership.** Grantor is responsible for payment of all real estate taxes, assessments, fees, or other charges levied upon the Protected Property, and Grantor will provide copies of receipts evidencing payment of any such charges upon request of the Holder, USACE, or NYSDEC. Any liens, mortgages or other encumbrances affecting the Protected Property shall be subject to the terms of this Conservation Easement. The Holder, USACE, or NYSDEC shall not be responsible for any costs or liability of any kind related to the ownership, operation, insurance, upkeep, or maintenance of the Protected Property, except as expressly provided herein. Nothing herein shall relieve the Grantor of the obligation to comply with federal, state, or local laws, regulations, and permits that may apply to the exercise of ownership, or rights under this Conservation Easement, by Grantor.

4. **Recording.** The Grantor shall have this Conservation Easement duly recorded and indexed as such in the Office of the County Clerk of Oswego County, New York, as described in ECL Section 49-0305.4. Upon recording, the Grantor shall forward a copy of this Conservation Easement as recorded to the Holder, USACE, and NYSDEC and, as described in ECL Section 49-0305.4, the New York Department of Environmental Conservation.

5. Extinguishment. In the event that changed conditions render impossible the continued use of the Protected Property for conservation purposes, this Conservation Easement may only be extinguished, in whole or in part, by judicial proceeding under authority of ECL Section 49-0307. In accordance with 33 C.F.R. 332.7(a)(3), USACE must be provided 60-day advance notification

before any action is taken to amend or terminate this Conservation Easement.

6. Eminent Domain. If all or part of the Protected Property is taken in the exercise of eminent domain so as to substantially abrogate the Restrictions imposed by this Conservation Easement, the Grantor and the Holder shall promptly notify the USACE and NYSDEC and shall join in appropriate actions at the time of such taking to recover the full value of the taking, and all incidental and direct damages due to the taking. Each party shall be responsible for its own costs in any such legal proceeding.

7. **Proceeds of Taking.** This Conservation Easement constitutes a real property interest immediately vested in the Holder. In the event that all or a portion of this Protected Property is sold, exchanged, or involuntarily converted following an extinguishment or the exercise of eminent domain, the Holder shall be entitled to the fair market value of this Conservation Easement. The parties stipulate that the fair market value of this Conservation Easement shall be determined by identifying the fair market value of the Protected Property unencumbered by this Conservation Easement (minus any increase in value after the date of this grant attributable to

improvements) and subtracting the value of the Protected Property with the Conservation Easement at the time of this grant. The values at the time of this grant shall be the values used, or which would have been used, to calculate a deduction for federal income tax purposes, pursuant to Section 170(h) of the Internal Revenue Code (whether the grant is eligible or ineligible for such a deduction). The Holder shall use its share of the proceeds in a manner consistent with the purposes of this Conservation Easement.

8. **Notification.** Any notice, request for approval, or other communication required under this Conservation Agreement shall be sent by registered or certified mail, postage prepaid, to the following addresses (or such address as may be hereafter specified by notice pursuant to this paragraph):

To Grantor:

The Wetland Trust, Inc. 4729 State Route 414 Burdett, New York 14818

To Holder:

The Wetlands Conservancy, Inc P.O. Box 220 Burdett, New York 14818 To the USACE:

U.S. Army Corps of Engineers, New York District ATTN:

Regulatory Branch Room 1937, 26 Federal Plaza New York, NY 10278-0090

And

U.S. Army Corps of Engineers, Buffalo District ATTN:

Regulatory Branch 1776 Niagara Street Buffalo, NY 14207-3199

To the NYSDEC:

?

9. **Assignment.** This Conservation Easement is transferable, but only to a holder qualified under ECL Section 49-0305.3, and approved in writing by the USACE and NYSDEC before transfer. As a condition of such transfer, the transferee shall agree to all of the restrictions, rights, and provisions herein, and to continue to carry out the purposes of this Conservation Easement. Assignments shall be accomplished by amendment of this Conservation Easement in accordance with Section C, Paragraph 14. In accordance with 33 C.F.R. 332.7(a)(3), USACE must be provided 60-day advance notification before any action is taken to assign this Conservation Easement.

10. **Failure of Holder.** If at any time the Holder is unable or fails to enforce this Conservation Easement, or if the Holder ceases to be a holder qualified under ECL Section 49-0305, and if within a reasonable period of time after the occurrence of one of these events the Holder fails to make an assignment pursuant to paragraph 10, then the Holder's interest shall become vested in another holder, as approved by the USACE and NYSDEC, qualified in accordance with an appropriate (e.g., cy pres) proceeding, to be brought by the Grantor in a court of competent jurisdiction, or by Holder, USACE, and NYSDEC finding a replacement entity agreeable to USACE and NYSDEC

11. **Subsequent Transfer.** This Conservation Easement shall be perpetual and run with the land and shall be binding upon all future owners of any interest in the Protected Property. The conveyance of any portion of or any interest in the Protected Property, by sale, exchange, devise or gift, shall be made by an instrument which expressly provides that the interest thereby conveyed is subject to this Conservation Easement, without modification or amendment of the terms of this Easement, and such instrument shall expressly incorporate this Conservation Easement by reference, specifically setting

The Wetland Trust, Inc.

forth the date, office, liber and page of the recording of this Conservation Easement. The failure of any such instrument to comply with the provisions hereof shall not affect the validity or enforceability of this Conservation Easement, nor shall such failure affect the Holder's or the USACE' rights hereunder. No less than thirty (30) days prior to conveyance of any interest in the Protected Property, Grantor (to include any successor Grantor) shall notify the Holder, USACE, and NYSDEC of such intended conveyance, providing the full names and mailing addresses of all Grantees, and the individual principals thereof, under any such conveyance. In accordance with 33 C.F.R. 332.7(a)(3), USACE must be provided 60-day advance notification before any action is taken to transfer the Protected Property.

12. No **Merger of Interests.** In the event the same person or entity ever simultaneously holds an interest in the Protected Property under this Conservation Easement, and holds the underlying title in fee, the parties intend that the separate interests shall not merge.

13. Amendment. This Conservation Easement may be amended in accordance with ECL Section 49-0307, but only in a writing signed by the Grantor and the Holder, or their successors or assigns, and approved in writing by the USACE and NYSDEC, its successors or assigns; provided such amendment does not affect the qualification of this Conservation Easement or the status of the Holder under ECL Section 49-0305 or any other applicable law; and provided such amendment is consistent with the conservation purposes of this grant and its perpetual duration. Any amendment to this Conservation Easement of Environmental Conservation, in the manner set forth in paragraph C-5 above. In accordance with 33 C.F.R. 332.7(a)(3), USACE and NYSDEC must be provided 60-day advance notification before any action is taken to amend this Conservation Easement.

14. **Severability.** Should a court of competent jurisdiction find any separate part of this Conservation Easement void or unenforceable le, the remainder shall continue in full force and effect.

15. Warranties by Grantor. Grantor warrants that it owns the Protected Property in fee simple, and that Grantor owns all interests in the Protected Property that may be impaired by the granting of this Conservation Easement. Grantor further warrants that there are no outstanding mortgages, tax liens, encumbrances, or other interests in the Protected Property that have not been expressly subordinated to this Conservation Easement. Grantor further warrants that no structures of any kind, to include roads, trails or walkways, and no violations of restrictions of this of this Conservation Easement exist on the Protected Property at the time of execution hereof. Grantor further warrants that the Holder shall have the use of and enjoy all the benefits derived from and arising out of this Conservation Easement.

16. **No Gift or Dedication**. Nothing contained in this Conservation Easement shall be deemed to be a gift for dedication of all or any part of either the Permitted Property or the Protected Property to the public, or for public use.

IN WITNESS WHEREOF, Grantor and Holder have executed this Conservation Easement, as of the date written above.

Execution by Grantor: The Wetland Trust, Inc.

By: _____

Title:

STATE OF NEW YORK) ss.:

COUNTY OF Schuyler)

On the ___day of ______in the year 202_ before me, the undersigned, a notary public in and for said state, personally appeared the Grantor ______, _____ of The Wetland Trust, Inc. personally known to me or proved to me on the basis of satisfactory evidence to be the individual whose name is subscribed to the within instrument and acknowledged to me that executed the same in his capacity, and that by his signature on the instrument, the individual, or the person upon behalf of which the individual acted, executed this instrument.

Notary Public

Date:

Approval and Acceptance by Holder: The Wetland Conservancy, Inc.

By:

Title: Chair

STATE OF NEW YORK) ss:

COUNTY OF Tompkins)

On the __day of ______in the year 202_ before me, the undersigned, a notary public in and for said state, personally appeared the Holder **Aaron Ristow**, Chair of The Wetland Conservancy, Inc. personally known to me or proved to me on the basis of satisfactory evidence to be the individual whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his capacity, and that by his signature on the instrument, the individual, or the person upon behalf of which the individual acted, executed this instrument.

Notary Public

Date

Schedule A. Legal description of parcel to be covered by this Conservation Easement.

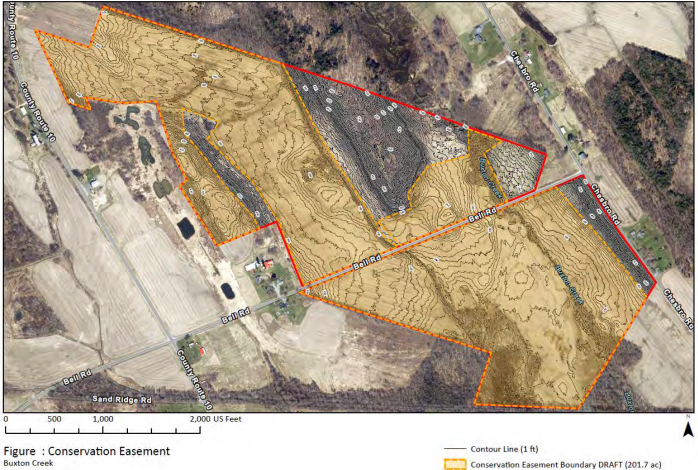
Town of Schroeppel, Oswego County, NY, covering a 201.7-acre portion

of Tax Parcels

274.00-02-15, 274.00-02-04.06 and 274.00-02-04.09

ALL THAT TRACT OR PARCEL OF LAND,

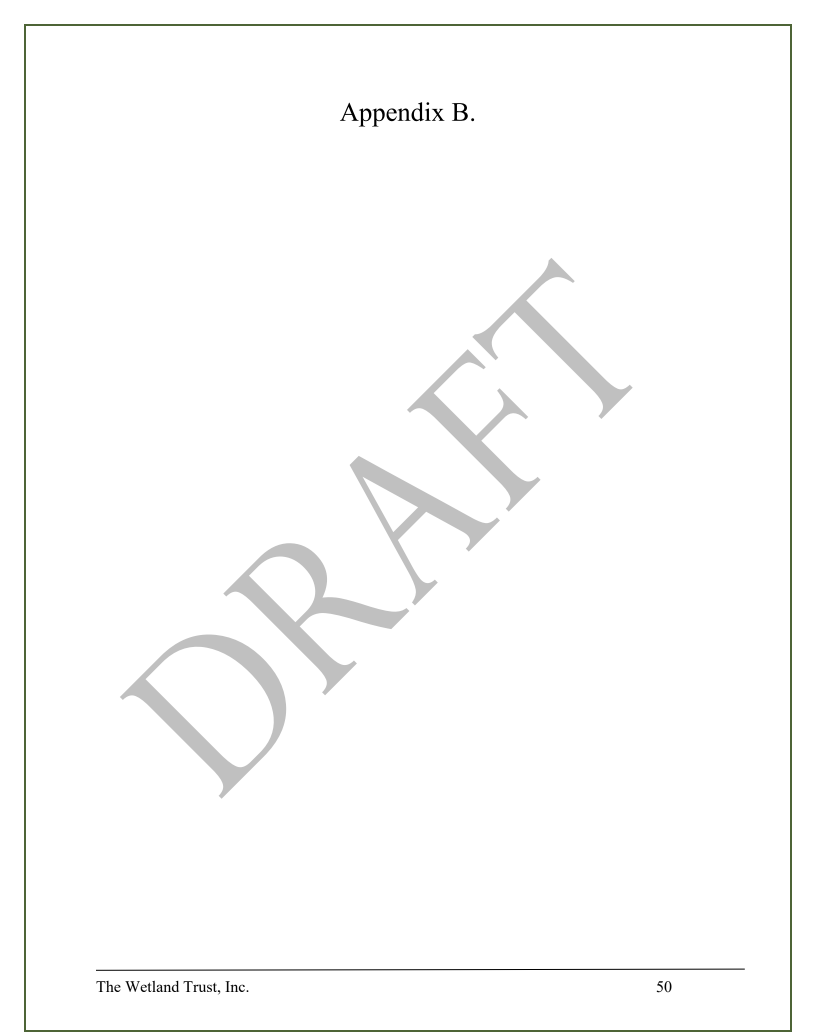
[Left intentionally blank- awaiting boundary survey with descriptions of metes and bounds]



Town of Schroeppel, Oswego County, NY



Conservation Easement Boundary DRAFT (201.7 ac) TWT Property Boundary (253.9 ac)



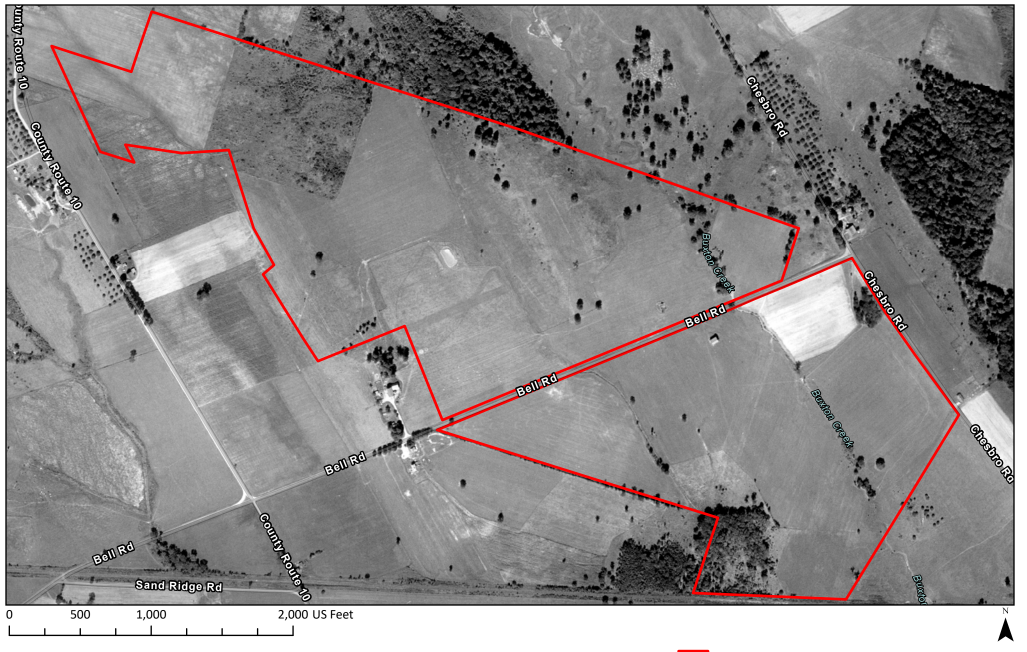


Figure : Imagery (1955) Buxton Creek Town of Schroeppel, Oswego County, NY

The Wetland Trust, Inc. 4729 State Route 414 Burdett, NY 14818 (607) 765-4780 TWT Property Boundary (253.9 ac)



Figure : Imagery (1959) Buxton Creek Town of Schroeppel, Oswego County, NY



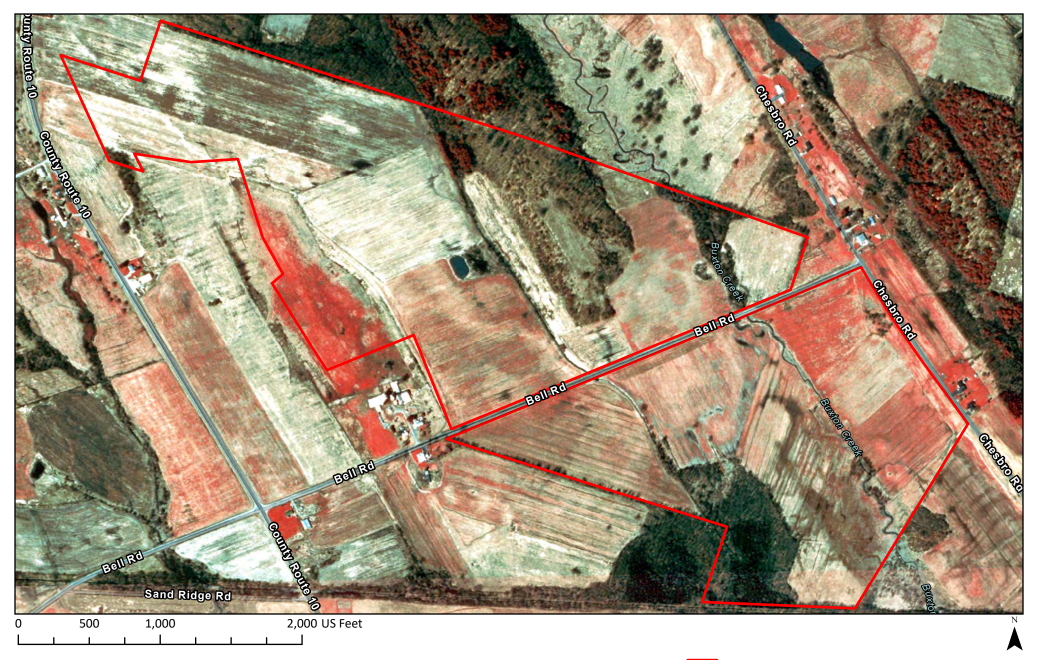


Figure : Imagery (1994) Buxton Creek Town of Schroeppel, Oswego County, NY



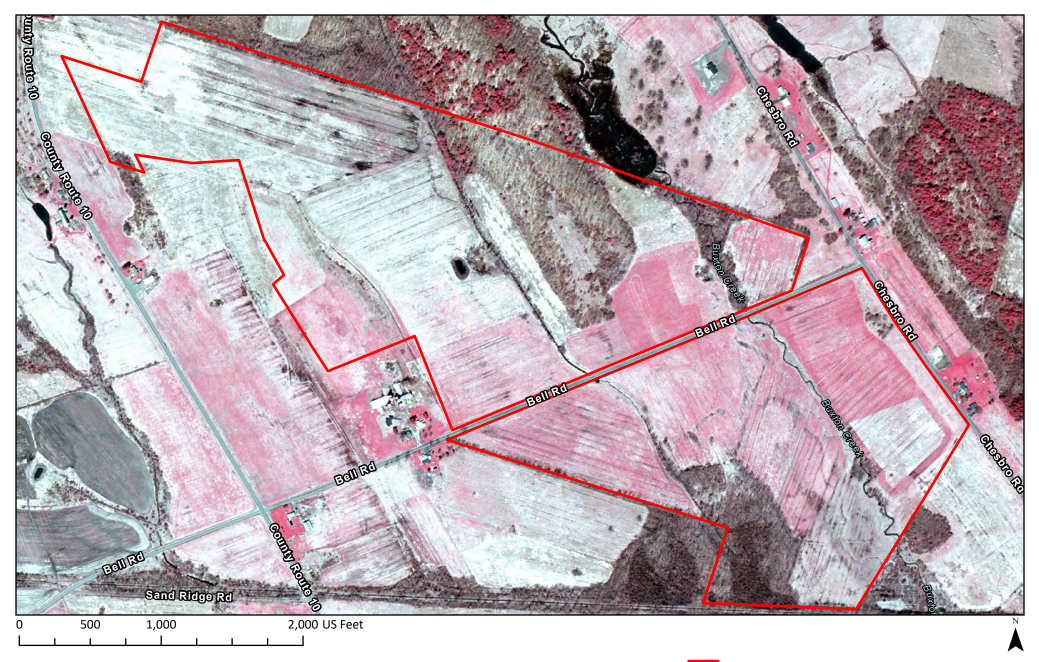


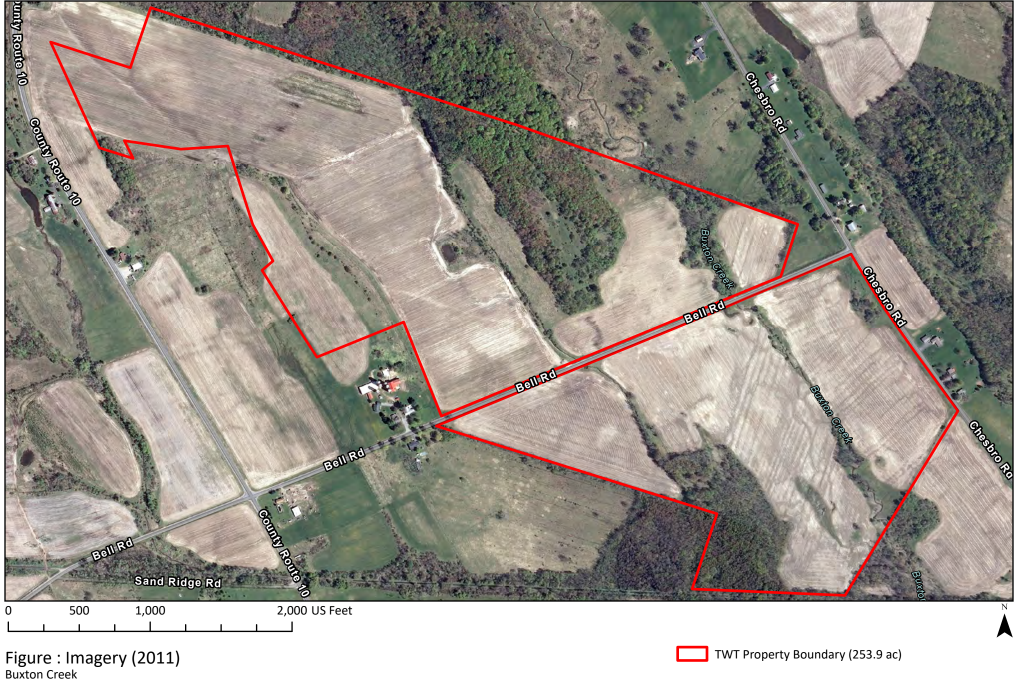
Figure : Imagery (2003) Buxton Creek Town of Schroeppel, Oswego County, NY

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Figure : Imagery (2006) Buxton Creek Town of Schroeppel, Oswego County, NY

The Wetland Trust, Inc. 4729 State Route 414 Burdett, NY 14818 (607) 765-4780



Buxton Creek Town of Schroeppel, Oswego County, NY

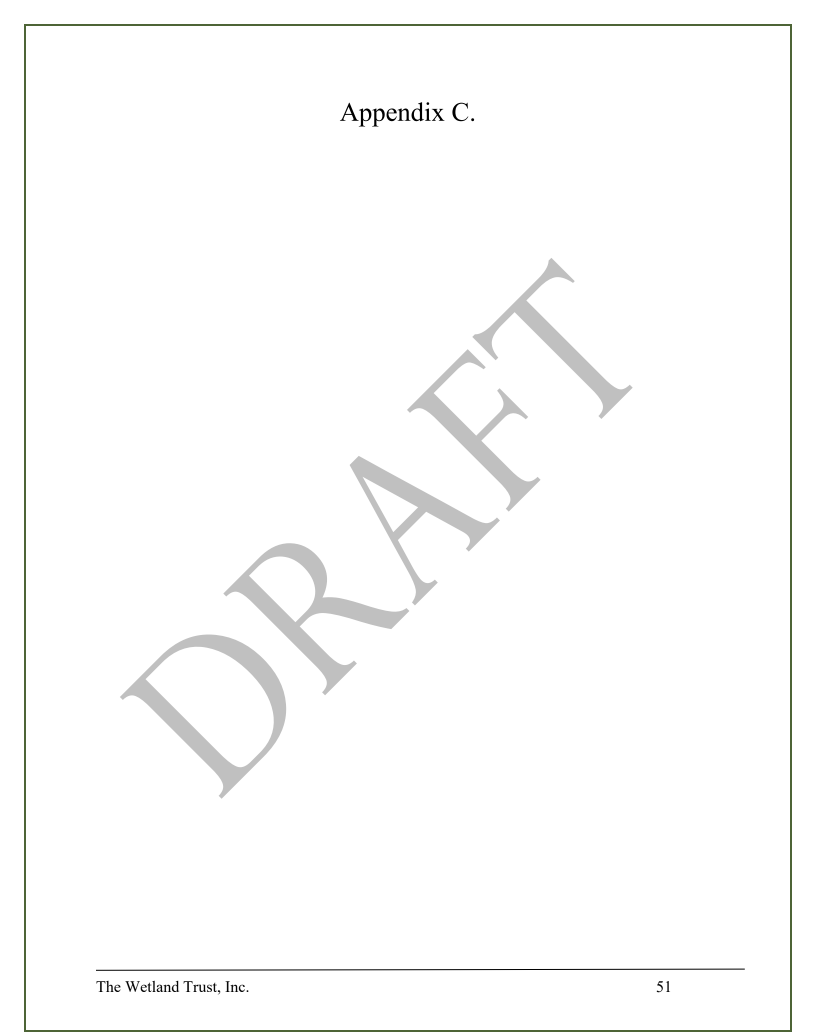
The Wetland Trust, Inc. 4729 State Route 414 Burdett, NY 14818 (607) 765-4780

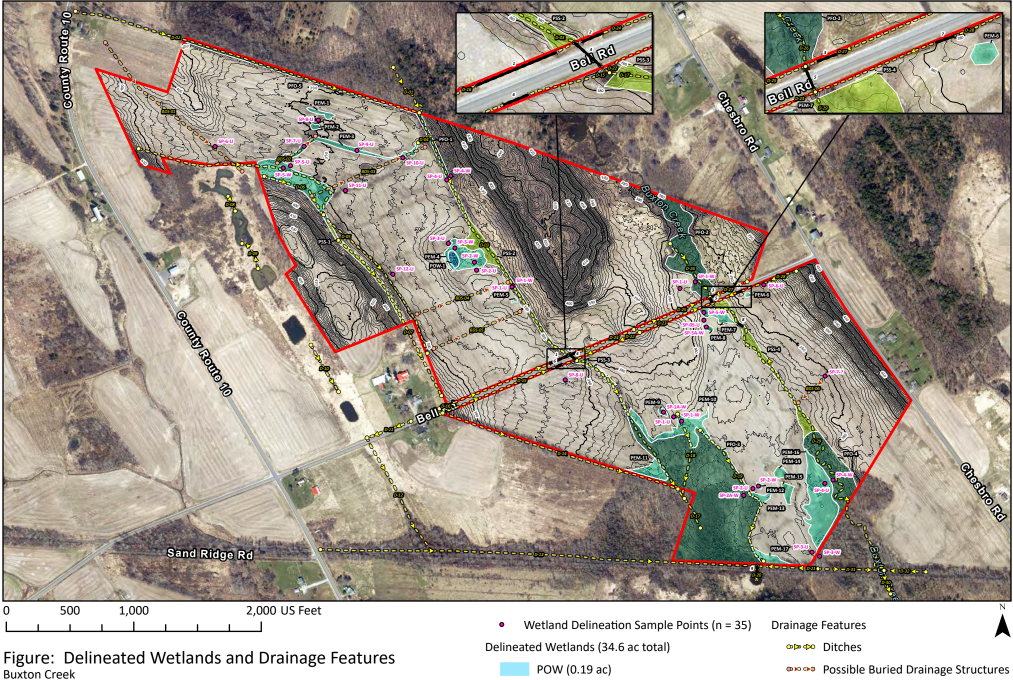
Cartographer: Michelle Herman | Date: 15 Jan. 2025 | Projection: NAD 1983 State Plane New York Central | References: NYS GIS Clearinghouse



Figure : Imagery (2020) Buxton Creek Town of Schroeppel, Oswego County, NY

The Wetland Trust, Inc. 4729 State Route 414 Burdett, NY 14818 (607) 765-4780





PEM (10.3 ac)

PSS (3.9 ac)

PFO (20.3 ac)

Town of Schroeppel, Oswego County, NY

The Wetland Trust, Inc. 4729 State Route 414 Burdett, NY 14818 (607) 765-4780 Culverts (n =9)

Contour Line (1 ft)

ID	Wetland Type	Cover Type (Edinger)	Acres	Linear Feet	Notes	Flow Regime
1	Culvert	-	-	130.3146475	12 in diameter metal. Parallel to Bell Rd, farm equipment field entrance over roadside ditch.	-
2	Culvert	-	-	38.20269462	Parallel to Bell Rd, farm equipment field entrance over roadside ditch.	-
3	Culvert	-	-	51.72682185	4 ft diameter plastic. Conveys flow from D-03 under Bell Rd to D-17. Culvert has perched	-
					outlet.	
4	Culvert	-	-	30.52043225	Parallel to Bell Rd, farm equipment field entrance over roadside ditch.	-
5	Culvert	-	-	28.58133785	Concrete box culvert for Bell Rd Buxton Creek crossing (connects D-26 to D-29).	
6	Culvert	-	-	30.98152304	Parallel to Bell Rd, farm equipment field entrance over roadside ditch.	-
7	Culvert	-	-	28.92057877	Parallel to Bell Rd, farm equipment field entrance over roadside ditch.	-
8	Culvert	-	-	22.83912032	Farm equipment field crossing over Buxton Creek.	-
9	Culvert	-	-	42.41565826	Under former railroad grade. Conveys drainage from field ditches and PFO to the North to old off-site farm pond. Periodically blocked due to beaver activity.	Intermittent
D-01	Ditch	Ditch / artificial	-	465.4188821	Off-site channel supplying water to D-03.	Intermittent
		intermittent stream				
D-02	Ditch	Ditch / artificial	-	2818.27042	Major drainage channel flowing East from County Route 10 to D-03. Borders North edge of	Perennial
		intermittent stream			actively farmed Northwest field.	
D-03	Ditch	Ditch / artificial	-	2322.765529	Major drainage channel flowing South along East edge of actively farmed Northwest field,	Perennial
		intermittent stream			from north property boundary to Bell Rd culvert (#3).	
D-04	Ditch	Ditch / artificial	-	106.2683978	Headcut ditch in northeastern corner of Northwest field due to agricultural practices and	Intermittent
		intermittent stream			sandy sediment. Flows to D-03.	
D-05	Ditch	Ditch / artificial	-	3152.475105	Shallow, parallels South and West edge of main active agricultural field at base of shrubby	Intermittent
D 0(D . 1	intermittent stream		500.050.41.50	hillside. Flows South-Southeast.	*
D-06	Ditch	Ditch / artificial	-	592.8794153	Diverts water into D-05 along base of shrubby hillside.	Intermittent
D 07	D: 1	intermittent stream		1400.074502		T
D-07	Ditch	Ditch / artificial	-	1480.074583	Deep ditch built for agricultural use at base of shrubby hillside. Flows South.	Intermittent
D-08	Ditch	intermittent stream Ditch / artificial	_	136.9611619	Off-site flow between constructed NRCS ponds. Flows North.	T
D-08	Ditch	intermittent stream	-	130.9011019	On-site now between constructed NKCS ponds. Flows North.	Intermittent
D-09	Ditch	Ditch / artificial		247.9030752	Off-site flow between constructed NRCS ponds. Flows North.	Intermittent
D-09	Ditei	intermittent stream	-	247.9030732	On-site now between constructed forces poinds. Flows North.	memmuent
D-10	Ditch	Ditch / artificial	_	425.8679941	Off-site flow between constructed NRCS ponds. Flows South.	Intermittent
D-10	Ditei	intermittent stream	-	425.0077741	on-site now between constructed rates poinds. I low's bount.	Internittent
D-11	Ditch	Ditch / artificial	_	369.1696225	Off-site roadside ditch along Bell Rd.	Intermittent
D 11	Dien	intermittent stream		507.1070225	on one reaconde anen along ben ita.	mommutum
D-12	Ditch	Ditch / artificial	-	1025.078934	Off-site ditch that conveys drainage from the southern constructed NRCS ponds and Bell Rd	Intermittent
		intermittent stream			to ditch along former railroad grade.	
D-13	Ditch	Ditch / artificial	-	3431.284044	Drainage along North side of former railroad grade, flows East to Culvert 9.	Intermittent
		intermittent stream				
D-14	Ditch	Ditch / artificial	-	1940.255358	Shallow dentation in hedgerow along southern edge of active agricultural field, flows	Intermittent
		intermittent stream			southeast to D-17.	
D-15	Ditch	Ditch / artificial	-	1145.335903	Roadside ditch along Bell Rd., flows to D-17.	Intermittent
		intermittent stream				

Buxton Creek Wetland Delineation Summary Table

ID	Wetland Type	Cover Type (Edinger)	Acres	Linear Feet	Notes	Flow Regime
D-16	Ditch	Ditch / artificial intermittent stream	-	1108.480496	Roadside ditch along Bell Rd., flows to D-03.	Intermittent
D-17	Ditch	Ditch / artificial intermittent stream	-	1703.795425	Continuation of flow from D-03 south of Culvert 3. Surrounded by active agriculture along northern half, then enters large PFO area (PFO-03) that extends off-site.	Perennial
D-18	Ditch	Ditch / artificial intermittent stream	-	695.2261329	Drains PEM-10, flowing to D-17.	Intermittent
D-19	Ditch	Ditch / artificial intermittent stream	-	1273.458466	Shallow, borders edge of active agricultural field and large PFO area (PFO-03). Flows South.	Intermittent
D-20	Ditch	Ditch / artificial intermittent stream	-	105.0470232	Outflow from Culvert 9 to an old off-site farm pond now situated within a large wetland complex.	
D-21	Ditch	Ditch / artificial intermittent stream	-	474.5929586	Drainage along north side of former railroad grade, flows West to Culvert 9 and off-site pond.	Intermittent
D-22	Ditch	Ditch / artificial intermittent stream	-	544.3595709	Roadside ditch along Bell Rd., flows to D-17.	Intermittent
D-23	Ditch	Ditch / artificial intermittent stream	-	613.937876	Roadside ditch along Bell Rd., flows to D-29.	Intermittent
D-24	Ditch	Ditch / artificial intermittent stream	-	539.3671454	Roadside ditch along Bell Rd., flows to D-03.	Intermittent
D-25	Ditch	Ditch / artificial intermittent stream	-	648.6342469	Roadside ditch along Bell Rd., flows to D-26.	Intermittent
D-26	Ditch	Ditch / artificial intermittent stream	-	574.5135748	Channelized portion of Buxton Creek North of Bell Rd., flows South.	Intermittent
D-27	Ditch	Ditch / artificial intermittent stream	-	316.3703625	Roadside ditch along Bell Rd., flows to D-26.	Intermittent
D-28	Ditch	Ditch / artificial intermittent stream	-	707.1833683	Roadside ditch along Bell Rd., flows to D-29.	Intermittent
D-29	Ditch	Ditch / artificial intermittent stream	-	3004.257341	Channelized portion of Buxton Creek between Bell Rd. culvert and former railroad grade bridge. Flows South.	Perennial
D-30	Ditch	Ditch / artificial intermittent stream	-	192.1854023	Buxton Creek outlet from site (former railroad grade bridge).	Intermittent
D-31	Ditch	Ditch / artificial intermittent stream	-	519.4386891	Drainage along north side of former railroad grade, flows East to Buxton Creek.	Intermittent
D-32	Ditch	Ditch / artificial intermittent stream	-	328.6165993	Drainage along north side of former railroad grade, flows West to Buxton Creek.	Intermittent
PEM- 01	PEM	Shallow emergent	0.155486332741	-	Isolated wet spot, actively farmed. High clay content and yellowing crops.	Ephemeral
PEM- 02	PEM	Shallow emergent	0.0635736434211	-	Isolated wet spot, actively farmed. High clay content and yellowing crops.	Ephemeral
PEM- 03	PEM	Shallow emergent	3.00539096901	-	Active agricultural field and NRCS WRE area. Includes surface flow pathway to D-04/ D-03.	Intermittent
PEM- 04	PEM	Shallow emergent	0.99669563645	-	Wet meadow that was cleared and farmed as recently as 1986. Now heavily invaded by Phalaris arundinacea, Typha and Phragmites australis. Surrounds a farm pond (POW-01).	Intermittent
PEM-	PEM	Shallow emergent	0.0263957190393	-	Isolated wet spot, actively farmed. High clay content and yellowing crops.	Ephemeral

ID	Wetland Type	Cover Type (Edinger)	Acres	Linear Feet	Notes	Flow Regime
05						
PEM- 06	PEM	Shallow emergent	0.0299217996161	-	Isolated wet spot, actively farmed. High clay content, yellowing crops and algal mats.	Ephemeral
PEM- 07	PEM	Shallow emergent	0.360849858037	-	Possibly an old oxbow of Buxton Creek, long since reverted to wet meadow heavily influenced by agricultural activities. Invaded by Phalaris arundinacea, Typha and Phragmites australis.	Ephemeral
PEM- 08	PEM	Shallow emergent	0.0730453577079	-	Isolated wet spot, actively farmed. High clay content, yellowing crops and tractor ruts.	Ephemeral
PEM- 09	PEM	Shallow emergent	0.0679971791052	-	Isolated wet spot, actively farmed. High clay content, yellowing crops and tractor ruts. Aquatic plants present.	Ephemeral
PEM- 10	PEM	Shallow emergent	1.29821296281	-	Wet meadow along north edge of PFO-03. Puddles and high clay content.	Intermittent
PEM- 11	PEM	Shallow emergent	0.507070671651	-	Actively farmed. High clay content, deep tractor ruts and water pooling on surface.	Intermittent
PEM- 12	PEM	Shallow emergent	0.0429482215485	-	Isolated wet spot, actively farmed. High clay content, yellowing crops and algal mats.	Intermittent
PEM- 13	PEM	Shallow emergent	0.188871062009	-	Wet finger off of PFO-03, actively farmed.	Ephemeral
PEM- 14	PEM	Shallow emergent	0.157935194428	-	Isolated wet spot, actively farmed. High clay content, yellowing crops and algal mats.	Ephemeral
PEM- 15	PEM	Shallow emergent	0.23138196283	-	Isolated wet spot, actively farmed. High clay content, yellowing crops and algal mats.	Ephemeral
PEM- 16	PEM	Shallow emergent	2.67885861756	-	Actively farmed portion of Buxton Creek floodplain. Relatively flat surface where water spreads out in a sheet-like pattern.	Intermittent
PEM- 17	PEM	Shallow emergent	0.378167352028	-	South edge of active agricultural field. Relatively flat surface where water spreads out in a sheet-like pattern.	Intermittent
PFO-01	PFO	Red maple- hardwood swamp	0.380492255958	-	Surrounds D-03 channel at North end of property.	Intermittent
PFO-02	PFO	Red maple- hardwood swamp	3.05841701401	-	Buxton Creek riparian corridor North of Bell Rd.	Intermittent
PFO-03	PFO	Red maple- hardwood swamp	13.0903586863	-	Part of a larger wetland that extends off-site. Influenced by agricultural activities. 80% canopy coverage.	Intermittent
PFO-04	PFO	Red maple- hardwood swamp	2.61446896281	-	Riparian corridor of Buxton Creek at South end of property. Influenced by agricultural activities.	Intermittent
PFO-05	PFO	Red maple- hardwood swamp	1.15866367666	-	Surrounds D-02.	Intermittent
POW- 01	Open Water - Pond	Farm pond / artificial pond	0.18525305258	-	Farm pond dug prior to 1955. Invaded with Typha and Phragmites australis.	Perennial
PSS-01	PSS	Scrub shrub	0.599608325373	-	Surrounds D-07, at the base of a steep hill.	Intermittent
PSS-02	PSS	Scrub shrub	1.6145384779	-	Surrounds D-03 and includes area next to PEM-04 that was cleared and farmed as recently as 1986.	Intermittent
PSS-03	PSS	Scrub shrub	0.293035802016	-	Surrounds D-17.	Intermittent
PSS-04	PSS	Scrub shrub	1.38297701026	-	Scattered shrubs along Buxton Creek.	Intermittent

Project/Site: Bell rd (Reed)		City/Cou	inty: Oswego		Sampling Date: 7/2/2024		
Applicant/Owner:				State:	NY	Sampling	Point: SP1U
Investigator(s): EHF,HEF		Section	Township, Range:				
Landform (hillside, terrace, etc.):		Local relie	f (concave, convex,	none		Slo	pe (%) <u>:</u> 0
Subregion (LRR or MLRA): LRR L, ML	RA 101 Lat: 43.2	865205035	Long: -76	6.2272201610		Datun	m: WGS 84
Soil Map Unit Name Mandalin silt loan	1			NWI class	sification	ı:	
Are climatic / hydrologic conditions on			Yes No				
Are Vegetation , Soil , o	r Hydrology	significantly distur	bed? Are "Normal (Circumstances"	present	? Yes	No
Are Vegetation, Soil, o							
SUMMARY OF FINDINGS – A							t features.
		j	3		,		
Hydrophytic Vegetation Present?	Yes No	x lst	he Sampled Area				
Hydric Soil Present?	Yes No	x wit	nin a Wetland?	Yes	No	<u>х</u>	
Wetland Hydrology Present?	Yes No	o <u>x</u> lfy∉	es, optional Wetland	Site ID:			
Remarks: (Explain alternative proced Sample location taken within wetland			ek)				
Wetland Hydrology Indicators:				Secondary Inc	dicators	(minimum c	of two required
Primary Indicators (minimum of one is		Surface S	Soil Crac	ks (B6)			
Surface Water (A1)		er-Stained Leaves	(B9)	Drainage Patterns (B10)			
High Water Table (A2)	Aqua	atic Fauna (B13)		Moss Trin	Noss Trim Lines (B16)		
Saturation (A3)	Marl	Deposits (B15)		Dry-Seas	y-Season Water Table (C2)		
Water Marks (B1)	Hydr	ogen Sulfide Odor	· (C1)	Crayfish I	ayfish Burrows (C8)		
Sediment Deposits (B2)	s) Saturation	n Visible	on Aerial Ir	magery (C9)			

Drift Deposits (B3)			Presence of Reduced Iron (C	24)	Stunted or Stressed Plants (D1)			
Algal Mat or Crust (B4	·)		Recent Iron Reduction in Till	ed Soils (C6)	Geomorphic Position (D2)			
Iron Deposits (B5)			Thin Muck Surface (C7)		Shallow Aquitard (D3)			
Inundation Visible on	Aerial Imag	ery (B7)	Other (Explain in Remarks)	Microtopographi	ic Relief (D4	.)		
Sparsely Vegetated C	oncave Sur	face (B8)		_	FAC-Neutral Te	st (D5)		
Field Observations:								
Surface Water Present?	Yes	No	Depth (inches):					
Water Table Present?	Yes	No	Depth (inches):	Depth (inches):				
Saturation Present?	Yes	No	Depth (inches): Wetland Hydrology Present? Ye			Yes	No	Х
(includes capillary fringe)								
Describe Recorded Data (stream gau	ge, monitori	ng well, aerial photos, previous	inspections), if av	vailable:			
Remarks:								
No signs of wetlands hydro	ology or dra	inages						

Sampling Point: SP1U

	Absolute	Dominan	Indicator			
Tree Stratum (Plot size:)	% Cover	t	Status	Dominance Test worksheet:		
1				Number of Dominant Species That Are OBL, FACW, or		
2				FAC:	0	(A)
3				Total Number of Dominant		
4				Species Across All Strata:	1	(B)
5.				Percent of Dominant Species		_
6.				That Are OBL, FACW, or FAC:	0.0%	(A/B)
7				Prevalence Index worksheet:		(/
1.		=Total Cover		Total % Cover of:	Multiply by:	
Sapling/Shrub Stratum (Plot size:					1 = 0	
1.					2 = 0	
2.					3 = 0	
3.					4 = 0	_
					5 = 150	
4 5.					x) 150	(B)
6.				Prevalence Index = B/A	<i>,</i>	(D)
7				Hydrophytic Vegetation Indic		
/		=Total Cover		1 - Rapid Test for Hydroph		on
Herb Stratum (Plot size:)				2 - Dominance Test is >50		
1. <u>Glycine max</u>	30	Yes	UPL	3 - Prevalence Index is ≤3.	0 ¹	
2.				4 - Morphological Adaptati	ons ¹ (Provide	suppor
3.				data in Remarks or on a		
4.				Problematic Hydrophytic V	egetation ¹ (E	xplain)
_						
6				¹ Indicators of hydric soil and we must be present, unless disturb		
7				Definitions of Vegetation Stra	•	
				Tree – Woody plants 3 in. (7.6		in
0				diameter at breast height (DBH	l), regardless	of
9				height.		
10				Sapling/shrub – Woody plants		
11				and greater than or equal to 3. Herb – All herbaceous (non-wo		Ι.
12				regardless of size, and woody		an 3.28
	30	=Total Cover		ft tall.		
Woody Vine Stratum (Plot size:)			Woody vines – All woody vine	s greater than	า 3.28
1				ft in height.	0	
2						
3				Hydrophytic Vegetation		
4				Present? Yes	No_X	
		=Total Cover				
Remarks: (Include photo numbers here or on a	separate she	et.)		•		
Note: soy bean is growing very well, no sign of	•	,				

SOIL

Sampling Point: SP1U

Profile D	escription: (Describ	e to the c	lepth needed to doc	ument t	he indica	tor or co	onfirm the absence of ind	icators.)	
Depth	Matrix		Redox	k Feature	es				
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remark	s
0-8	7.5yr 5/2	100					Loamy/Clayey		
8-14	7.5yr 5/3	60	7.5yr 6/6	40			Loamy/Clayey		
¹ Type: C	=Concentration, D=De	pletion, R	M=Reduced Matrix, 0	CS=Cove	ered or C	oated Sa	nd Grains. ² Location:	PL=Pore Lining	, M=Matrix.
Hydric S	oil Indicators:						Indicators for Probl		
Histo	sol (A1)		Polyvalue Below	Surface	e (S8) (LF	RR R,	2 cm Muck (A10) (LRR K, L, MI	.RA 149B)
Histic	Epipedon (A2)		MLRA 149B)				Coast Prairie Re	dox (A16) (LRF	K, L, R)
	Histic (A3)		Thin Dark Surfa	ce (S9) (LRR R, I	ILRA 14			-
	ogen Sulfide (A4)		High Chroma Sa				Polyvalue Below		
	fied Layers (A5)		Loamy Mucky M				Thin Dark Surfac		-
	eted Below Dark Surfa	ice (A11)	Loamy Gleyed N			, ,	Iron-Manganese		-
	Dark Surface (A12)		x Depleted Matrix		_/		Piedmont Flood		
	y Mucky Mineral (S1)		Redox Dark Sur		:)		Mesic Spodic (T		
	y Gleyed Matrix (S4)		Depleted Dark S		-		Red Parent Mate		A, 140, 140D)
	•••								2)
	y Redox (S5)		Redox Depressi	• •			Very Shallow Dark Surface (TF12) Other (Explain in Remarks)		
	bed Matrix (S6)		? Marl (F10) (LRR	(K , L)				Remarks)	
Dark	Surface (S7)								
	s of hydrophytic veget		wetland hydrology mu	ist be pr	esent, un	ess distu	rbed or problematic.		
Restrictiv	ve Layer (if observed	l):							
Туре:									
Depth (inches):						Hydric Soil Present?	Yes	No X
	form is revised from N						2.0 to reflect the NRCS Fie rcs142p2_051293.docx)	eld Indicators of	Hydric Soils
Verbierr /.	o Maron 2010 Enata.	(1110).// 1110	Williobidodd.gov/intol			//EITIO//I	"00142p2_001200.000x)		

Project/Site: Bell rd (Reed)	City/Count	City/County: Oswego				
Applicant/Owner:			State:	NY	Sampling F	Point: SP1W
Investigator(s): EHF,HEF	Section, T	ownship, Range:				
Landform (hillside, terrace, etc.):	Local relief (concave, convex, no	ne		Slop	e (%): 0
Subregion (LRR or MLRA): LRR L, MLRA 10	1 Lat: 43.2866609518	Long: -76.2	267705594		Datum	: WGS 84
Soil Map Unit Name Mandalin silt loam			NWI class	ification	ı: <u> </u>	
Are climatic / hydrologic conditions on the si						
Are Vegetation, Soil, or Hydr	ology significantly disturbed	1? Are "Normal Cire	cumstances"	present	? Yes	No
Are Vegetation, Soil, or Hydr	ology naturally problematic	? (If needed, expla	ain any answe	ers in R	emarks.)	
SUMMARY OF FINDINGS – Attack						features,
	es X No within	Sampled Area a Wetland? optional Wetland Sit	Yes X	No	>	
Remarks: (Explain alternative procedures I Sample location taken within wetland,adjac	nere or in a separate report.))				
HYDROLOGY						
Wetland Hydrology Indicators:		S	econdary Ind	icators	(minimum of	f two required
Primary Indicators (minimum of one is requ	ired; check all that apply)		Surface S	oil Crac	ks (B6):	

Primary Indicators (minimu	<u>m of one is</u>		Surface Soil Cracks (B6)						
Surface Water (A1)		_	Water-Stained Leaves (B9)	Drainage Patterns (B10)				
High Water Table (A2)		_	Aquatic Fauna (B13)	_	Moss Trim Lines (B16)				
Saturation (A3)			Marl Deposits (B15)	_	Dry-Season Water Table (C2)				
Water Marks (B1)			Hydrogen Sulfide Odor (C1	I)	Crayfish Burrows (C8)				
Sediment Deposits (B2	<u>?</u>)		Oxidized Rhizospheres on	Living Roots (C3)	3) Saturation Visible on Aerial Imagery (C9)				
Drift Deposits (B3)			Presence of Reduced Iron	(C4)	Stunted or Stressed Plants (D1)				
Algal Mat or Crust (B4)		Recent Iron Reduction in T	illed Soils (C6)	Geomorphic Position (D2)				
Iron Deposits (B5)			Thin Muck Surface (C7)	_	Shallow Aquitard (D3)				
Inundation Visible on A	Aerial Image	ery (B7)	Other (Explain in Remarks))	Microtopographic Relief (D4)				
Sparsely Vegetated Co	oncave Sur	face (B8)			x FAC-Neutral Test (D5)				
Field Observations:									
Surface Water Present?	Yes	No	Depth (inches):	Depth (inches):					
Water Table Present?	Yes	No	Depth (inches):	-					
Saturation Present?	Yes	No	Depth (inches):	Wetland Hyd	drology Present? Yes No X				
(includes capillary fringe)				-					
Describe Recorded Data (s	stream gau	ge, monitor	ing well, aerial photos, previou	is inspections), if a	available:				
Remarks:									
No H20 in the hole down 1	4 inches								

Sampling Point: SP1W

<u>Tree Stratum</u> (Plot size:)	Absolute % Cover	Dominan t	Indicator Status	Dominance Test worksheet:		
1. Salix nigra	30	Yes	OBL	Number of Dominant Species		
				That Are OBL, FACW, or FAC:	5	(A)
				17.0.		_ (//)
3 4.			·	Total Number of Dominant Species Across All Strata:	F	(D)
				Percent of Dominant Species	5	_(B)
5				That Are OBL, FACW, or		
6				FAC:	100.0%	_(A/B)
7				Prevalence Index worksheet		
<u>Sapling/Shrub Stratur</u> (Plot size:)	30	=Total Cover		Total % Cover of: OBL species 30	Multiply by: 1 = 30	
1. Viburnum lentago	45	Yes	FAC		$x_{2} = \frac{30}{110}$	
2. Cornus racemosa	<u> </u>	Yes	FAC		$x_3 = \frac{110}{315}$	
3.	15	163			(4 = 0)	_
				·		_
4				·	(5 = 0)	(D)
5				Column Totals 190 (A Prevalence Index = B/A	A) 455 A = 2.39	(B)
6 7				Hydrophytic Vegetation Indi		
/	60	=Total Cover		1 - Rapid Test for Hydroph		n
<u>Herb Stratum</u> (Plot size:)	00			X 2 - Dominance Test is >50		11
1. Onoclea sensibilis	5	No	FACW	3 - Prevalence Index is ≤3		
2. Eutrochium purpureum	40	Yes	FAC	4 - Morphological Adaptat		cuppor
				data in Remarks or on a		
3. Impatiens capensis	<u>40</u>	Yes	FACW	Droblematic Lludrophytic)	(agotation ¹ (E)	(mlain)
4. Viburnum dentatum	5	<u>No</u>	FAC	Problematic Hydrophytic \	regetation (E)	kpiain)
5. Lysimachia nummularia	10	No	FACW	¹ Indicators of hydric soil and w		
6				must be present, unless distur		nauc.
7				Definitions of Vegetation Str Tree – Woody plants 3 in. (7.6		in
8				diameter at breast height (DBI		
9				height.		
10				Sapling/shrub – Woody plant		
11				and greater than or equal to 3 Herb – All herbaceous (non-w		
12				regardless of size, and woody		an 3.28
	100	=Total Cover		ft tall.		
Woody Vine Stratum (Plot size:)				Woody vines – All woody vine	es greater thar	n 3.28
1				ft in height.		
2				Hydrophytic		
3				Vegetation		
4				Present? Yes X	No	
		=Total Cover				
Remarks: (Include photo numbers here or on a s	eparate she	eet.)				

L

SOIL

Profile De	escription: (Describ	e to the o	depth needed to doo	cument t	he indica	tor or co	onfirm the absence	of indicators.)
Depth	Matrix		Redo	x Featur	es			
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-8	7.5yr 5/2	100					Loamy/Clayey	
8-14	7.5yr 5/2	70	7.5yr 5/6	30			Loamy/Clayey	
							. <u> </u>	
							_	
	Concentration, D=De	pletion, F	RM=Reduced Matrix,	CS=Cov	ered or C	oated Sa		ation: PL=Pore Lining, M=Matrix.
-	bil Indicators:		Debaselus Delev		- (CO) /I I			Problematic Hydric Soils ³ :
	sol (A1)		Polyvalue Belov		e (58) (Li	KR R,		k (A10) (LRR K, L, MLRA 149B)
	Epipedon (A2) Histic (A3)		MLRA 149B) Thin Dark Surfa					irie Redox (A16) (LRR K, L, R) ky Peat or Peat (S3) (LRR K, L, R)
	igen Sulfide (A4)		High Chroma S					Below Surface (S8) (LRR K, L)
	ied Layers (A5)		Loamy Mucky N					Surface (S9) (LRR K, L)
	ted Below Dark Surfa	ice (A11)				· · , ∟/		anese Masses (F12) (LRR K, L, R)
	Dark Surface (A12)		x Depleted Matrix		_/			Floodplain Soils (F19) (MLRA 149B
	/ Mucky Mineral (S1)		Redox Dark Su		3)			odic (TA6) (MLRA 144A, 145, 149B)
	Gleyed Matrix (S4)		Depleted Dark		-			nt Material (F21)
	/ Redox (S5)		Redox Depress					low Dark Surface (TF12)
	ed Matrix (S6)		? Marl (F10) (LRI				Other (Exp	olain in Remarks)
Dark	Surface (S7)							
	of hydrophytic veget		wetland hydrology m	ust be pr	resent, un	less distu	rbed or problematic.	
_	e Layer (if observed							
Type:								
Depth (i	nches):						Hydric Soil Pres	sent? Yes <u>X</u> No
Remarks:								
	form is revised from N D March 2013 Errata.							CS Field Indicators of Hydric Soils
		(······g-·····				·····	
I								

Project/Site: Bell Rd	City/County:	Oswego	Sampling Date: 6/11/2024
Applicant/Owner: The Wetland Trust		State:	NY Sampling Point: SP1U
Investigator(s): EHF, DJJ, KH, HF	Section Tow	nship, Range: Penneville	
Landform (hillside, terrace, etc.): ditch		ncave, convex, none): concave	e Slope (%): 1
· · · ·			
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat	:: 43.28654	Long: -76.23215	Datum: WGS84
Soil Map Unit Name: Canandaigua Silt Loam		NWI cla	ssification: <u>No</u>
Are climatic / hydrologic conditions on the site typical f	or this time of year? Ye	s No (If no, expl	ain in Remarks.)
Are Vegetation, Soil, or Hydrology _	significantly disturbed?	Are "Normal Circumstances"	' present? Yes X No
Are Vegetation, Soil, or Hydrology	naturally problematic?	(If needed, explain any answ	vers in Remarks.)
SUMMARY OF FINDINGS – Attach site ma	p showing sampling po	int locations, transects	, important features, etc.
Hydrophytic Vegetation Present? Yes	No X Is the Sa	Impled Area	
Hydric Soil Present? Yes X		Wetland? Yes	No_X
Wetland Hydrology Present? Yes	No X If yes, op	tional Wetland Site ID:	
15 ft wide vegetated area adjacent to drainage ditch size of ditch, oval shaped vegetation sample area to			
HYDROLOGY			
Wetland Hydrology Indicators:		Secondary Ir	ndicators (minimum of two required)
Primary Indicators (minimum of one is required; chec			Soil Cracks (B6)
Surface Water (A1)	Water-Stained Leaves (B9)	· · · ·	e Patterns (B10)
High Water Table (A2)	Aquatic Fauna (B13)		im Lines (B16)
Saturation (A3)	_Marl Deposits (B15)		son Water Table (C2)
Water Marks (B1) Sediment Deposits (B2)	Hydrogen Sulfide Odor (C1) Oxidized Rhizospheres on Liv		Burrows (C8) on Visible on Aerial Imagery (C9)
Drift Deposits (B3)	Presence of Reduced Iron (C	• · · · ·	or Stressed Plants (D1)
Algal Mat or Crust (B4)	Recent Iron Reduction in Tille	,	phic Position (D2)
Iron Deposits (B5)	Thin Muck Surface (C7)		Aquitard (D3)
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)		pographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)	_ ()		utral Test (D5)
Field Observations:			
Surface Water Present? Yes No X	Depth (inches):		
Water Table Present? Yes X No	Depth (inches): 24		
Saturation Present? Yes X No	Depth (inches): 20	Wetland Hydrology Pres	ent? Yes No X
(includes capillary fringe)			
Describe Recorded Data (stream gauge, monitoring v	vell, aerial photos, previous ins	pections), if available:	
Remarks: Hydrology was observed at a depth of 24 inch. Natura	al hydrology of the area has be	en modified by the agricultural	ditch and likely drainage tile.

Sampling Point:

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. <u>Acer negundo</u> 2.	5	Yes	FAC	Number of Dominant Species That Are OBL, FACW, or FAC: 2 (A)
2				$\frac{1}{2}$
4		- <u> </u>		Total Number of Dominant Species Across All Strata: 4 (B)
5.				Percent of Dominant Species
6				That Are OBL, FACW, or FAC:(A/B)
7		<u> </u>		Prevalence Index worksheet:
	5	=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x 1 = 0
1. Rosa multiflora	15	Yes	FACU	FACW species 38 x 2 = 76
2. Fraxinus pennsylvanica	3	No	FACW	FAC species 7 x 3 = 21
3		. <u> </u>		FACU species 49 x 4 =196
4				UPL species 0 x 5 = 0
5		<u> </u>		Column Totals: 94 (A) 293 (B)
6				Prevalence Index = B/A = 3.12
7				Hydrophytic Vegetation Indicators:
	18	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				2 - Dominance Test is >50%
1. Vitis riparia	2	No	FAC	3 - Prevalence Index is ≤3.0 ¹
2. Solidago canadensis	20	Yes	FACU	4 - Morphological Adaptations ¹ (Provide supporting
3. Thalictrum dioicum	3	No	FACU	data in Remarks or on a separate sheet)
4. Phalaris arundinacea	30	Yes	FACW	Problematic Hydrophytic Vegetation ¹ (Explain)
5. Glechoma hederacea	1	No	FACU	¹ Indicators of hydric soil and wetland hydrology must be
6. Alliaria petiolata	10	No	FACU	present, unless disturbed or problematic.
7. Impatiens capensis	5	No	FACW	Definitions of Vegetation Strata:
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter at
9				breast height (DBH), regardless of height.
10 11.		·		Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12.				
	71	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:) 1.)				Woody vines – All woody vines greater than 3.28 ft in height.
2		<u> </u>		
3				Hydrophytic Vegetation
4		=Total Cover		Present? Yes No_X

Remarks: (Include photo numbers here or on a separate sheet.)

Modified sampling protocol to not include vegetation in agricultural ditch. Survey area was in 15 foot vegetated area between the agricultural field growing soybeans and the agricultural drainage ditch. Tree cover was approximately 5%, shrub cover was approximately 20%, herbaceous cover was approximately 70%. Salix nigra which originated from the ditch was not included due to modified survey protocol.

Depth Matrix Redox Features (inches) Color (moist) % Type ¹ Loc ² Texture Remarks 0-10 7.5YR 3/2 100
0-10 7.5YR 3/2 100 Clay loam 10-18 7.5YR 3/1 95 7.5YR 4/4 5 Clay loam
10-18 7.5YR 3/1 95 7.5YR 4/4 5 Clay loam
18-22 7.5YR 6/1 80 7.5YR 6/4 20 Clay loam
¹ Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains. ² Location: PL=Pore Lining, M=Matrix.
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ :
Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B)
Histic Epipedon (A2)MLRA 149B)Coast Prairie Redox (A16) (LRR K, L, R)
Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R)
Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Stratified Layers (A5) Loamy Mucky Mineral (F1) (LRR K, L) Thin Dark Surface (S9) (LRR K, L)
Depleted Below Dark Surface (A11) Loamy Gleyed Matrix (F2) Iron-Manganese Masses (F12) (LRR K, L, R)
Thick Dark Surface (A12) X Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B)
Sandy Mucky Mineral (S1) Redox Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149B)
Sandy Gleyed Matrix (S4) Depleted Dark Surface (F7) Red Parent Material (F21)
Sandy Redox (S5) Redox Depressions (F8) Very Shallow Dark Surface (TF12)
Stripped Matrix (S6) Marl (F10) (LRR K, L) Other (Explain in Remarks)
Dark Surface (S7)
³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.
Restrictive Layer (if observed):
Туре:
Depth (inches): Hydric Soil Present? Yes X No
Remarks:

Project/Site: Bell Rd	City/County	: Oswego	Sampling Date: 6/11/2024
Applicant/Owner: The Wetland Trust	* .		State: NY Sampling Point: SP1W
Investigator(s): EHF, DJJ, KH, HF	Section, To	wnship, Range: Pennevil	
Landform (hillside, terrace, etc.): ditch	Local relief (c	oncave, convex, none): co	oncave Slope (%): 1
	t: 43.28654	Long: -76.23215	Datum: WGS84
Soil Map Unit Name: Canandaigua Silt Loam			WI classification: No
Are climatic / hydrologic conditions on the site typical f	for this time of year?		
	-	Yes No (If no	. ,
Are Vegetation, Soil, or Hydrology _			·
Are Vegetation, Soil, or Hydrology			y answers in Remarks.)
SUMMARY OF FINDINGS – Attach site ma	ip showing sampling p	oint locations, trans	sects, important features, etc.
Hydrophytic Vegetation Present? Yes X	No Is the s	Sampled Area	
Hydric Soil Present? Yes		-	Yes NoX
Wetland Hydrology Present? Yes X	No If yes, o	optional Wetland Site ID:	
Remarks: (Explain alternative procedures here or in	,		
Drainage ditch from agricultural field, manufactured			p. Modified survey protocol due to
topology and size of ditch, oval shaped vegetation sp	ample area, sons not examin	eu.	
HYDROLOGY			
Wetland Hydrology Indicators:		Secon	dary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; chec	k all that apply)		urface Soil Cracks (B6)
X Surface Water (A1)	Water-Stained Leaves (B9)		rainage Patterns (B10)
X High Water Table (A2)	Aquatic Fauna (B13)	M	oss Trim Lines (B16)
X Saturation (A3)	Marl Deposits (B15)	Dr	ry-Season Water Table (C2)
Water Marks (B1)	_Hydrogen Sulfide Odor (C1)Cr	rayfish Burrows (C8)
Sediment Deposits (B2)	Oxidized Rhizospheres on		aturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)	Presence of Reduced Iron	· · ·	unted or Stressed Plants (D1)
Algal Mat or Crust (B4)	Recent Iron Reduction in T		eomorphic Position (D2)
Iron Deposits (B5)	_ Thin Muck Surface (C7)		nallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7)	_Other (Explain in Remarks)		icrotopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)		<u> </u>	AC-Neutral Test (D5)
Field Observations:			
Surface Water Present? Yes X No	Depth (inches):	-	
Water Table Present? Yes X No	_ Depth (inches): 0		
Saturation Present? Yes X No	Depth (inches): 0	Wetland Hydrology	/ Present? Yes <u>X</u> No
(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring)	well aerial photos, provious i	nsportions) if available:	
Describe Recorded Data (Silearn gauge, monitoring)	well, aerial priolos, previous i	rispections), il available.	
Remarks:			
Surface water present in ditch at time of survey. 2 in	of water with slight flow.		

Sampling Point: SP1W

	Absolute	Dominant	Indicator	
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test worksheet:
1. <u>Acer negundo</u>	35	Yes	FAC	Number of Dominant Species
2. <u>Salix nigra</u>	60	Yes	OBL	That Are OBL, FACW, or FAC:(A)
3		<u></u>		Total Number of Dominant
4		·		Species Across All Strata:(B)
5		·		Percent of Dominant Species
6		·		That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)
7		•		Prevalence Index worksheet:
	95	=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species <u>120</u> x 1 = <u>120</u>
1. Cornus racemosa	20	Yes	FAC	FACW species 18 x 2 = 36
2. Fraxinus pennsylvanica	2	No	FACW	FAC species 60 x 3 = 180
3. Lonicera tatarica	1	No	FACU	FACU species 1 x 4 = 4
4				UPL species 0 x 5 = 0
5				Column Totals: 199 (A) 340 (B)
6				Prevalence Index = B/A = 1.71
7		<u> </u>		Hydrophytic Vegetation Indicators:
	23	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				X 2 - Dominance Test is >50%
1. Persicaria hydropiper	60	Yes	OBL	3 - Prevalence Index is ≤3.0 ¹
2. Impatiens capensis	10	No	FACW	4 - Morphological Adaptations ¹ (Provide supporting
3. Symphyotrichum lanceolatum	5	No	FACW	data in Remarks or on a separate sheet)
4. Equisetum pratense	1	No	FACW	Problematic Hydrophytic Vegetation ¹ (Explain)
5. Eutrochium purpureum	5	No	FAC	
6.				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7.				Definitions of Vegetation Strata:
8.		·		
9.		·		Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
10.	1	•		
11.		·		Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12.		·		
	81	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)		-		
1.				Woody vines – All woody vines greater than 3.28 ft in height.
2.		·		
3.				Hydrophytic
4.		·		Vegetation Present? Yes X No
		=Total Cover		
Remarks: (Include photo numbers here or on a sepa	ate sheet)			1
Modified survey protocol due to topology and size of o		haped vegetati	on spample a	rea.

SOIL

Profile De	scription: (Describe	to the de	epth needed to docu	iment th	e indicato	or or confi	irm the absence of indica	ntors.)	
Depth	Matrix		Redo	x Featu	res				
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remark	s
					·				
					·		<u> </u>		
					·				
					·				
1 T umou C =	Concentration D=Dev	lation D				ted Cand	Craina ² l costianu l	PL=Pore Lining,	ManNatrix
	Concentration, D=Dep	Dietion, R	M=Reduced Matrix, C	S=Cove	red or Coa	ilea Sana			
-	il Indicators:				(00) (1 5		Indicators for Proble	-	
	sol (A1)		Polyvalue Belov		e (S8) (LR	R R,	2 cm Muck (A10)		
	Epipedon (A2)		MLRA 149B)				Coast Prairie Re		
	Histic (A3)		Thin Dark Surfa						
Hydro	gen Sulfide (A4)		High Chroma Sa	ands (S1	1) (LRR K	ί, L)	Polyvalue Below	Surface (S8) (L	RR K, L)
Stratif	ied Layers (A5)		Loamy Mucky M	/lineral (F	=1) (LRR Þ	K, L)	Thin Dark Surfac	e (S9) (LRR K , I	L)
Deple	ted Below Dark Surfa	ce (A11)	Loamy Gleyed N	Matrix (F	2)		Iron-Manganese	Masses (F12) (L	.RR K, L, R)
Thick	Dark Surface (A12)		Depleted Matrix	(F3)			Piedmont Floodp	lain Soils (F19)	(MLRA 149B)
Sandy	/ Mucky Mineral (S1)		Redox Dark Sur	face (F6	5)		Mesic Spodic (T/	A6) (MLRA 144A	A, 145, 149B)
	/ Gleyed Matrix (S4)		Depleted Dark S				Red Parent Mate		
	/ Redox (S5)		Redox Depressi				Very Shallow Da		2)
	ed Matrix (S6)		Marl (F10) (LRF				Other (Explain in		-)
	Surface (S7)			(IQ, E)				(cinanto)	
	Sufface (S7)								
3	.								
	of hydrophytic vegeta		wetland hydrology mu	ist be pr	esent, unle	ess disturb	ed or problematic.		
	e Layer (if observed)								
Туре:									
Depth (ii	nches):						Hydric Soil Present?	Yes	No X
							-		
Remarks:	o was not takon in thi	- monufo	stured ditch due to m	adified a	unyov prote				
Soli sampi	e was not taken in this	smanula	clured allon due to mo	Jamea s	urvey proto	DCOI.			

Project/Site: Bell Rd	City/County: Oswego	Samplin	ng Date: <u>6/11/</u>	2024	
Applicant/Owner: The Wetland Trust		State:	NY S	Sampling Point:	SP2U
Investigator(s): EHF, DJJ, KH, HF	Section, Township, Range: Pe	enneville			
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex, nor	ne): None		Slope (%)	: 0
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.28694	Long: -76.2	23318		Datum: WC	GS84
Soil Map Unit Name: <u>Canandaigua Silt Loam</u>		NWI class	ification: <u>N</u>	No	
Are climatic / hydrologic conditions on the site typical for this time of	fyear? Yes <u>X</u> No	(If no, explai	n in Remai	'ks.)	
Are Vegetation X, Soil X, or Hydrology X signification	antly disturbed? Are "Normal Cir	cumstances" p	resent?	Yes X	No
Are Vegetation, Soil, or Hydrologynaturall	y problematic? (If needed, expl	ain any answer	rs in Rema	rks.)	

SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes Yes	No X No X No X	Is the Sampled Area within a Wetland? If yes, optional Wetland Site ID:	Yes	No <u>X</u>
Remarks: (Explain alternative proced Sample point is in agricultural field plo		• • • •			

HYDROLOGY

Wetland Hydrology Indicators:						Secondary Indicators (minimum of two required)		
Primary Indicators (minimum	of one is requ	Surface Soil Cracks (B6)						
Surface Water (A1)				Water-Stained Leaves (B9)		Drainage Patterns (B10)		
High Water Table (A2)				Aquatic Fauna (B13)		Moss Trim Lines (B16)		
Saturation (A3)				Marl Deposits (B15)		Dry-Season Water Table (C2)		
Water Marks (B1)				Hydrogen Sulfide Odor (C1)		Crayfish Burrows (C8)		
Sediment Deposits (B2)				Oxidized Rhizospheres on Li	ving Roots (C3)	Saturation Visible on Aerial Imagery (C9)		
Drift Deposits (B3)				Presence of Reduced Iron (C	(4)	Stunted or Stressed Plants (D1)		
Algal Mat or Crust (B4)				Recent Iron Reduction in Tille	ed Soils (C6)	Geomorphic Position (D2)		
Iron Deposits (B5)				Thin Muck Surface (C7)		Shallow Aquitard (D3)		
Inundation Visible on Ae	erial Imagery (I	B7)		Other (Explain in Remarks)		Microtopographic Relief (D4)		
Sparsely Vegetated Con	cave Surface	(B8)				FAC-Neutral Test (D5)		
Field Observations:								
Surface Water Present?	Yes	No	х	Depth (inches):				
Water Table Present?	Yes	No	Х	Depth (inches):				
Water Table Present? Saturation Present?	Yes Yes	No No	X X	Depth (inches): Depth (inches):	Wetland Hy	rdrology Present? Yes <u>No X</u>		
		· -		· · · · · ·	Wetland Hy	rdrology Present? Yes <u>No X</u>		
Saturation Present? (includes capillary fringe)	Yes	No	Х	· · · · · ·				
Saturation Present? (includes capillary fringe)	Yes	No	Х	Depth (inches):				
Saturation Present? (includes capillary fringe) Describe Recorded Data (str Remarks:	Yes	No	X ring w	Depth (inches):	spections), if ava			
Saturation Present? (includes capillary fringe) Describe Recorded Data (str Remarks:	Yes	No	X ring w	Depth (inches):	spections), if ava	ilable:		
Saturation Present? (includes capillary fringe) Describe Recorded Data (str Remarks:	Yes	No	X ring w	Depth (inches):	spections), if ava	ilable:		

Sampling Point: SP2U

	Absolute	Dominant	Indicator	
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test worksheet:
1. 2.				Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
3				Total Number of Dominant Species Across All Strata: 1 (B)
5.				、
6.				Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0% (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x 1 = 0
1				FACW species 0 x 2 = 0
2		·		FAC species $0 \times 3 = 0$
3				FACU species x 4 =
4				UPL species <u>5</u> x 5 = <u>25</u>
5				Column Totals: <u>5</u> (A) <u>25</u> (B)
6				Prevalence Index = B/A = 5.00
7		·		Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				2 - Dominance Test is >50%
1. Glycine max	5	Yes	UPL	3 - Prevalence Index is ≤3.0 ¹
2				4 - Morphological Adaptations ¹ (Provide supporting
3				data in Remarks or on a separate sheet)
4.				Problematic Hydrophytic Vegetation ¹ (Explain)
5.				¹ Indicators of hydric soil and wetland hydrology must
6.				be present, unless disturbed or problematic.
7.				Definitions of Vegetation Strata:
8.				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9.				at breast height (DBH), regardless of height.
10.				Carling/shruth Woody plants loss than 2 in DRH
11.		·		Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12.				
	5	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in
1				height.
2				
3		·		Hydrophytic Vegetation
4				Present? Yes No X
		=Total Cover		
Remarks: (Include photo numbers here or on a separ				
Sample point is in agricultural field plowed and growin	ıg soybeans	3. At time of obs	servation plan	its were 1-3 inch tall.

Profile De	escription: (Describe	to the de	pth needed to docu	ment the	e indicato	or or confi	irm the absence of inc	licators.)	
Depth	Matrix		Redo	x Feature	es				
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remark	(S
0-10	7.5YR 3/2	100						Clay loa	im
10-16	7.5YR 4/1	95	7.5YR 4/4	5				Clay loa	ım
						. <u> </u>			
. <u> </u>									
1					<u> </u>		2		
	Concentration, D=Dep	pletion, RM	M=Reduced Matrix, C	S=Cover	ed or Coa	ated Sand		n: PL=Pore Lining,	
-	bil Indicators: sol (A1)		Polyvalue Below	Surface		D D		blematic Hydric \$ 10) (LRR K, L, ML	
	: Epipedon (A2)		Polyvalde Below MLRA 149B)	Sunace	; (30) (L R	. Υ Ν ,		Redox (A16) (LRR	,
	Histic (A3)		Thin Dark Surface	ce (S9) (I RA 149F		Peat or Peat (S3) (
	ogen Sulfide (A4)		High Chroma Sa					ow Surface (S8) (L	
	fied Layers (A5)		Loamy Mucky M					face (S9) (LRR K ,	
	eted Below Dark Surfa	ce (A11)	Loamy Gleyed N			-, _,		ese Masses (F12) (
	Dark Surface (A12)	()	Depleted Matrix		,			odplain Soils (F19)	
	y Mucky Mineral (S1)		 Redox Dark Sur	. ,)			(TA6) (MLRA 144	
Sand	y Gleyed Matrix (S4)		Depleted Dark S	Surface (F7)		Red Parent M		
	y Redox (S5)		Redox Depressi	ons (F8)			Very Shallow	Dark Surface (TF1	2)
Stripp	oed Matrix (S6)		Marl (F10) (LRR	K , L)			Other (Explain	n in Remarks)	
Dark	Surface (S7)								
	s of hydrophytic vegeta		wetland hydrology mu	st be pre	esent, unle	ess disturb	ed or problematic.		
	/e Layer (if observed)	:							
Type:									
Depth (i	inches):						Hydric Soil Present	? Yes	<u>No X</u>
Remarks:									
The soils	were plowed prior to p	lanting of	soybeans.						

Project/Site: Bell Rd	City/County: Oswego	Sampling Date: 6/11/2024
Applicant/Owner: The Wetland Trust	State:	NY Sampling Point: SP2
Investigator(s): EHF, DJJ, KH, HF	Section, Township, Range: <u>Penneville</u>	
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex, none): <u>None</u>	Slope (%):1
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.2871	Long: <u>-76.23327</u>	Datum: WGS84
Soil Map Unit Name: <u>Canandaigua Silt Loam</u>	NWI clas	ssification: No
Are climatic / hydrologic conditions on the site typical for this time of	f year? Yes <u>X</u> No (If no, expla	lain in Remarks.)
Are Vegetation, Soil, or Hydrologysignification	antly disturbed? Are "Normal Circumstances"	" present? Yes X No
Are Vegetation, Soil, or Hydrologynaturally	ly problematic? (If needed, explain any answe	vers in Remarks.)
SUMMARY OF FINDINGS – Attach site map showing	J sampling point locations, transects,	, important features, etc.
Hydrophytic Vegetation Present? Yes X No	Is the Sampled Area	

Hydric Soil Present?	Yes X	No	within a Wetland? Yes X No If yes, optional Wetland Site ID:
Wetland Hydrology Present?	Yes X	No	
Remarks: (Explain alternative proceed Sample point is 40 ft from plowed an west.			.) Id. Sample point is in thick Phalaris arundinacea. Manmade pond is 100ft to the

HYDROLOGY

Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)
Surface Water (A1) Water-Stained Leaves (B9)	Drainage Patterns (B10)
X High Water Table (A2) Aquatic Fauna (B13)	Moss Trim Lines (B16)
X Saturation (A3) Marl Deposits (B15)	Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor (C1)	Crayfish Burrows (C8)
Sediment Deposits (B2) Oxidized Rhizospheres on Living R	Roots (C3) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3) X Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4) Recent Iron Reduction in Tilled Sc	bils (C6) Geomorphic Position (D2)
Iron Deposits (B5) Thin Muck Surface (C7)	Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks)	Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)	X FAC-Neutral Test (D5)
Field Observations:	
Surface Water Present? Yes No X Depth (inches):	
Water Table Present? Yes X No Depth (inches): 4 in	
Saturation Present? Yes X No Depth (inches): 2 in	Wetland Hydrology Present? Yes X No
(includes capillary fringe)	
(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspect	ions), if available:
	ions), if available:
	ions), if available:
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspect Remarks:	,
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspect	,
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspect Remarks:	,
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspect Remarks:	,
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspect Remarks:	·
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspect Remarks:	,
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspect Remarks:	,
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspect Remarks:	,
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspect Remarks:	·

Sampling Point: SP2W

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1 2.				Number of Dominant Species That Are OBL, FACW, or FAC: 1 (A)
3.				
4.				Total Number of Dominant Species Across All Strata: 1 (B)
5. 6.				Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
7.				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species <u>5</u> x 1 = <u>5</u>
1				FACW species 101 x 2 = 202
2				FAC species <u>1</u> x 3 = <u>3</u>
3				FACU species 0 x 4 = 0
4				UPL species 0 x 5 = 0
5				Column Totals: 107 (A) 210 (B)
6				Prevalence Index = B/A =1.96
7				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				X 2 - Dominance Test is >50%
1. Phalaris arundinacea	100	Yes	FACW	X 3 - Prevalence Index is ≤3.0 ¹
2. Iris versicolor	2	No	OBL	4 - Morphological Adaptations ¹ (Provide supporting
3. Persicaria maculosa	1	No	FAC	data in Remarks or on a separate sheet)
4. Impatiens capensis	1	No	FACW	Problematic Hydrophytic Vegetation ¹ (Explain)
5. Scirpus cyperinus	3	No	OBL	¹ Indiasters of hydric call and watland hydrology must
6.				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7.				Definitions of Vegetation Strata:
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9				at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH
11				and greater than or equal to 3.28 ft (1 m) tall.
12				Herb – All herbaceous (non-woody) plants, regardless
	107	=Total Cover		of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in
1				height.
2				
3				Hydrophytic Vegetation
4				Present? Yes X No
		=Total Cover		
Remarks: (Include photo numbers here or on a separ	ate sheet.)			
Sample point is in thick Phalaris arundinacea				

Depth (inches) 0-3	Matrix				e indicato	r or confi	rm the absence of indica	tors.)
0-3				ox Featur				
	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0.44	7.5YR 3/2	100						Clay loam
3-14	7.5YR 2.5/1	85	7.5YR 5/3	5				Clay loam
	7.5YR 4/6	10						
						·		
		. <u> </u>				<u> </u>		
		·				·		
						·		
						·		
1		·				·		
		epletion, RI	M=Reduced Matrix, C	CS=Cover	ed or Coa	ted Sand		PL=Pore Lining, M=Matrix.
Hydric Soil I			Debarelye Deley	. Curfaar			Indicators for Proble	-
Histosol (ipedon (A2)		Polyvalue Belov MLRA 149B)		; (30) (L K	к к ,		(LRR K, L, MLRA 149B) dox (A16) (LRR K, L, R)
Black His			Thin Dark Surfa			I RA 149F		or Peat (S3) (LRR K, L, R)
	n Sulfide (A4)		High Chroma S					Surface (S8) (LRR K, L)
	Layers (A5)		Loamy Mucky N					e (S9) (LRR K, L)
	Below Dark Surf	ace (A11)	Loamy Gleyed			-, _,		Masses (F12) (LRR K, L, R)
	rk Surface (A12)	()	X Depleted Matrix		,			lain Soils (F19) (MLRA 149B)
	ucky Mineral (S1))	Redox Dark Su)			(MLRA 144A, 145, 149B)
Sandy G	leyed Matrix (S4)		Depleted Dark	Surface (F7)		Red Parent Mate	rial (F21)
Sandy Re	edox (S5)		Redox Depress	ions (F8)			Very Shallow Da	k Surface (TF12)
Stripped	Matrix (S6)		Marl (F10) (LRI	R K, L)			Other (Explain in	Remarks)
Dark Sur	face (S7)							
2								
			wetland hydrology m	ust be pre	esent, unle	ess disturb	ed or problematic.	
	ayer (if observed	•						
Depth (inch	nes):						Hydric Soil Present?	Yes <u>X</u> No
Remarks:								

Project/Site: Bell Rd	City/County: Oswego						
Applicant/Owner: The Wetland Trust	s	tate: NY Sampling Point: SP3U					
Investigator(s): EHF, DJJ, KH, HF	Section, Township, Range: Penneville						
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex, none): Flat	Slope (%): 0					
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.28753 Long: -76.23401 Date							
Soil Map Unit Name: <u>Canandaigua Silt Loam</u>	NW	l classification:					
Are climatic / hydrologic conditions on the site typical for this tim	e of year? Yes X No (If no,	explain in Remarks.)					
Are Vegetation X, Soil X, or Hydrology X sign	ificantly disturbed? Are "Normal Circumstar	nces" present? Yes X No					
Are Vegetation, Soil, or Hydrologynatu	rally problematic? (If needed, explain any	answers in Remarks.)					
SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.							
Hydrophytic Vegetation Present? Yes No	X Is the Sampled Area						
Hydric Soil Present? Yes X No	within a Wetland? Ye	esNo_X					
Wetland Hydrology Present? Yes No	X If yes, optional Wetland Site ID:						

Remarks: (Explain alternative procedures here or in a separate report.)

Sample point is in agricultural field plowed and growing soybeans. Historic natural stream which was diverted likely flowed near sample point.

HYDROLOGY

Wetland Hydrology Indicators:					Secondary Indicators (minimum of two required)		
Primary Indicators (minimum of one is required; check all that apply)					Surface Soil Cracks (B6)		
Surface Water (A1)			Water-Stained Leaves (B9)		Drainage Patterns (B10)		
High Water Table (A2)			Aquatic Fauna (B13)		Moss Trim Lines (B16)		
Saturation (A3) Marl Deposits (B15)					Dry-Season Water Table (C2)		
Water Marks (B1)			Hydrogen Sulfide Odor (C1)		Crayfish Burrows (C8)		
Sediment Deposits (B2)			Oxidized Rhizospheres on L	iving Roots (C3)	Saturation Visible on Aerial Imagery (C9)		
Drift Deposits (B3)			Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)		
Algal Mat or Crust (B4)			Recent Iron Reduction in Til	led Soils (C6)	Geomorphic Position (D2)		
Iron Deposits (B5)			Thin Muck Surface (C7)		Shallow Aquitard (D3)		
Inundation Visible on Ae	rial Imagery (E	37)	Other (Explain in Remarks)		Microtopographic Relief (D4)		
Sparsely Vegetated Con	cave Surface	(B8)			FAC-Neutral Test (D5)		
Field Observations:							
Surface Water Present?	Yes	No X	Depth (inches):				
Water Table Present?	Yes	No X	Depth (inches):	-			
Saturation Present?	Yes	No X	Depth (inches):	Wetland Hy	Wetland Hydrology Present? Yes No X		
(includes capillary fringe)				-			
Describe Recorded Data (stre	eam gauge, m	ionitoring v	vell, aerial photos, previous in	ispections), if avai	lable:		
Remarks:							
Remarks: There is an unusual sand lay	er in soil samp	ole testing.					
	′er in soil samp	ole testing.					
	er in soil samp	ble testing.					
	ver in soil samp	ble testing.					
	rer in soil samp	ble testing.					
	ver in soil samp	ble testing.					
	rer in soil samţ	ole testing.					
	rer in soil samţ	ble testing.					

Sampling Point: SP3U

Interstation (Pot size:		Absolute	Dominant	Indicator	
2. Number of Dominant Species 0 (A) 3. Tatal Number of Dominant Species 1 (B) 6. Sector of Dominant Species 1 (B) 7. Sector of Dominant Species Multiply by: Oots (A) 7. Sector of Dominant Species Multiply by: Oots (A) 7. Sector of Dominant Species Multiply by: Oots (A) 7. Sector of Dominant Species Number of Dominant Species Number of Dominant Species 7. Sector of Dominant Species Number of Dominant Species Number of Dominant Species 7. Sector of Dominant Species Number of Dominant Species Number of Dominant Species 8. Sector of Dominant Species Number of Dominant Species Number of Dominant Species 7. Sector of Dominant Species Number of Dominant Species Number of Dominant Species 8. Sector of Dominant Species Number of Dominant Species Number of Dominant Species 9. Sector of Dominant Species Number of Dominant Species Number of Dominant Species 9. Sector of Dominant Species Number of Dominant Species Secore <t< td=""><td>Tree Stratum (Plot size:)</td><td>% Cover</td><td>Species?</td><td>Status</td><td>Dominance Test worksheet:</td></t<>	Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test worksheet:
3.					
5.	3				
6. That Are OBL, FACW, or FAC: 0.0% (AB) 7.	5				
Sapling/Shrub Stratum (Plot size:)	6				That Are OBL, FACW, or FAC: 0.0% (A/B)
Sapinal/Shrub Stratum (Plot size:)	7				
1.			=Total Cover		
2.					
3.					
4.					
5.	3				
6.	4				
7.	5				Column Totals: 5 (A) 25 (B)
	6				Prevalence Index = B/A = 5.00
Herb Stratum (Plot size:	7				Hydrophytic Vegetation Indicators:
1. Glycine max 5 Yes UPL 3 - Prevalence Index is \$3.0 ¹ 2.			=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
2.	Herb Stratum (Plot size: 6)				2 - Dominance Test is >50%
3.	1. Glycine max	5	Yes	UPL	3 - Prevalence Index is ≤3.0 ¹
3.	2				
5.	3				data in Remarks or on a separate sheet)
5.	4.				Problematic Hydrophytic Vegetation ¹ (Explain)
6.					¹ Indicators of hydric soil and wetland hydrology must
7.	6				
8.	7				Definitions of Vegetation Strata:
9.	8				Tree Weady plants 2 in (7.6 cm) or more in diameter
11.					
11.	10.				Construction Mandumberts less than 2 in DPU
12.	11.				
Merb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall. Woody Vine Stratum (Plot size:) 1.					
1.		5	=Total Cover		
1. height. 2. 3. 4. =Total Cover Yes No X	Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in
3.	1				
3.	2				
4 =Total Cover Present? Yes No X Remarks: (Include photo numbers here or on a separate sheet.)	3				
Remarks: (Include photo numbers here or on a separate sheet.)	4.				
			=Total Cover		
Sample point is in agricultural field plowed and growing soybeans. At time of observation plants were 1-3 inch tall.					
	Sample point is in agricultural field plowed and growin	ig soybeans	3. At time of obs	servation plan	ts were 1-3 inch tall.

Profile De	escription: (Describe	to the de	epth needed to docu	ment the	indicato	r or confi	irm the absence	of indicators.)
Depth	Matrix		-	x Feature				,
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-8	7.5YR 3/2	95	7.5YR 4/2	5				
8-12	7.5YR 6/4	90	7.5YR 7/6	10				sandy loam
10.16		70		20				
12-16	7.5YR 4/1	70	5YR 4/6	30		·		clay loam
	Concentration, D=Dep	letion, R	M=Reduced Matrix, C	S=Cover	ed or Coa	ted Sand		ocation: PL=Pore Lining, M=Matrix.
Hydric So	oil Indicators:						Indicators f	or Problematic Hydric Soils ³ :
	sol (A1)		Polyvalue Below	Surface	e (S8) (LR	R R,		uck (A10) (LRR K, L, MLRA 149B)
	Epipedon (A2)		MLRA 149B)					rairie Redox (A16) (LRR K, L, R)
	Histic (A3)		Thin Dark Surface					ucky Peat or Peat (S3) (LRR K, L, R)
	ogen Sulfide (A4)		High Chroma Sa					ue Below Surface (S8) (LRR K, L)
	fied Layers (A5)		Loamy Mucky M			K, L)		rk Surface (S9) (LRR K, L)
·	eted Below Dark Surface	ce (A11)	Loamy Gleyed M		2)			nganese Masses (F12) (LRR K, L, R)
	Dark Surface (A12)		X Depleted Matrix					nt Floodplain Soils (F19) (MLRA 149B)
	y Mucky Mineral (S1)		Redox Dark Sur	face (F6)			Mesic S	podic (TA6) (MLRA 144A, 145, 149B)
Sand	y Gleyed Matrix (S4)		Depleted Dark S	Surface (I	=7)		Red Par	rent Material (F21)
	y Redox (S5)		Redox Depression					allow Dark Surface (TF12)
Stripp	oed Matrix (S6)		Marl (F10) (LRR	K, L)			Other (E	Explain in Remarks)
Dark	Surface (S7)							
³ Indicators	s of hydrophytic vegeta	tion and	wetland hydrology mu	st be pre	sent, unle	ess disturb	ed or problematio	D.
Restrictiv	e Layer (if observed)	:						
Туре:								
Depth (i	inches):						Hydric Soil Pr	resent? Yes <u>X</u> No
Remarks:								
	of 4 inch of a sandy lo	am was c	bserved. Sand was re	ddish in	color. The	e soils wer	re plowed prior to	planting of soybeans.

Project/Site: Bell Rd	City/County: Oswego	Sam	pling Date: <u>6/102024</u>
Applicant/Owner: The Wetland Trust		State: NY	Sampling Point: SP3W
Investigator(s): EHF, DJJ, KH, HF	Section, Township, Range:	Penneville	
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex,	none): None	Slope (%): 0
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 42.28743	Long: -	76.23396	Datum: WGS84
Soil Map Unit Name: <u>Canandaigua Silt Loam</u>		NWI classification	: <u>No</u>
Are climatic / hydrologic conditions on the site typical for this time	of year? Yes <u>X</u> No_	(If no, explain in Ren	marks.)
Are Vegetation, Soil, or Hydrologysignific	cantly disturbed? Are "Normal	Circumstances" present?	Yes X No
Are Vegetation, Soil, or Hydrologynatura	Ily problematic? (If needed, e	explain any answers in Rer	marks.)
SUMMARY OF FINDINGS – Attach site map showin	g sampling point location	ns, transects, import	ant features, etc.

Hydrophytic Vegetation Present?	Yes	X	No	Is the Sampled Area within a Wetland? Yes X No If yes, optional Wetland Site ID:			
Hydric Soil Present?	Yes	X	No				
Wetland Hydrology Present?	Yes	X	No				
Remarks: (Explain alternative procedures here or in a separate report.) Sample point is 15 ft from plowed and planted agricultural soybean field and 25 ft. from pond. Drainage towards ditch to the east of sample point.							

HYDROLOGY

Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)	
Primary Indicators (minimum of one is required;	Surface Soil Cracks (B6)	
Surface Water (A1)	Drainage Patterns (B10)	
High Water Table (A2)	Moss Trim Lines (B16)	
Saturation (A3)	Dry-Season Water Table (C2)	
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Crayfish Burrows (C8)
Sediment Deposits (B2)	X Oxidized Rhizospheres on Living Ro	bots (C3) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)	Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4)	Recent Iron Reduction in Tilled Soils	s (C6) Geomorphic Position (D2)
Iron Deposits (B5)	Thin Muck Surface (C7)	Shallow Aquitard (D3)
X Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)	Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)		FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes No	X Depth (inches):	
Water Table Present? Yes X No	Depth (inches): 16	
Saturation Present? Yes X No	Depth (inches): 16 W	etland Hydrology Present? Yes X No
(includes capillary fringe)		
Describe Recorded Data (stream gauge, monitor	ring well, aerial photos, previous inspection	ns), if available:
Remarks:		
Water Table Present at 16 in after 10 minutes. L	ikely wetter earlier in growing season	

Sampling Point: SP3W

<u>Tree Stratum</u> (Plot size: 15)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. · · · · · · · · · · · · · · · · · · ·		<u>.</u>		
2.				Number of Dominant Species That Are OBL, FACW, or FAC: 1 (A)
3				Total Number of Dominant
4				Species Across All Strata: 2 (B)
5				Percent of Dominant Species
6				That Are OBL, FACW, or FAC: <u>50.0%</u> (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size: 15)				OBL species 7 x 1 = 7
1. Lonicera tatarica	5	Yes	FACU	FACW species 111 x 2 = 222
2				FAC species 0 x 3 = 0
3				FACU species5 x 4 =20
4				UPL species3 x 5 =15
5.				Column Totals: 126 (A) 264 (B)
6.				Prevalence Index = B/A = 2.10
7.				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size: 6)				2 - Dominance Test is >50%
1. Solidago gigantea	20	No	FACW	X 3 - Prevalence Index is ≤3.0 ¹
2. Phalaris arundinacea	90	Yes	FACW	4 - Morphological Adaptations ¹ (Provide supporting
3. Boehmeria cylindrica	7	No	OBL	data in Remarks or on a separate sheet)
4. Impatiens capensis	1	No	FACW	Problematic Hydrophytic Vegetation ¹ (Explain)
5. Asclepias syriaca	3	No	UPL	¹ Indicators of hydric soil and wetland hydrology must
6				be present, unless disturbed or problematic.
7		·		Definitions of Vegetation Strata:
8		·		Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9				at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH
11				and greater than or equal to 3.28 ft (1 m) tall.
12				Herb – All herbaceous (non-woody) plants, regardless
	121	=Total Cover		of size, and woody plants less than 3.28 ft tall.
<u>Woody Vine Stratum</u> (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in
1		·		height.
2				Hydrophytic
3		·		Vegetation
4				Present? Yes X No
		=Total Cover		
Remarks: (Include photo numbers here or on a sepa	rate sheet.)			

Sample point is in thick Phalaris arundinacea, with some scattered patches of Solidago gigantea. Herbaceous layer has 100% areal coverage. 5% coverage in the shrub stratum. No trees or vines were present within survey area.

Depth Matrix Redox Features 0-6 Color (moist) % Color (moist) % Type1 Loc2 Texture Remarks 0-6 7.5YR 3/2 100
0.6 7.5YR 3/2 100 organic roots, clay loam 6.9 2.5YR 5/1 95 7.5YR 4/6 5 oxidized root channels, clay loam
6-9 2.5YR 5/1 95 7.5YR 4/6 5 oxidized root channels, clay loam
¹ Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains. ² Location: PL=Pore Lining, M=Matrix. Hydric Soll Indicators: Indicators for Problematic Hydric Solls ³ : Histic Epipedon (A2) MLRA 149B) Black Histic (A3) X Thin Dark Surface (S9) (LRR R, MLRA 149B) Stratified Layers (A5) Loamy Mucky Mineral (F1) Loamy Mucky Mineral (F1) Loamy Gleyed Matrix (F2) Thick Dark Surface (A12) X Depleted Matrix (F3) Sandy Gleyed Matrix (S4) Depleted Dark Surface (F7) Sandy Redox (S5) Redox Dark Surface (F7) Sandy Redox (S5) Matrix (F10) (LRR K, L) Stripped Matrix (S6) Marl (F10) (LRR K, L) Depleted Darks (S5) Redox Dark Surface (F7) Sandy Redox (S5) Matrix (F10) Sandy Redox (S5) Matrix (F10) Stripped Matrix (S6) Marl (F10) (LRR K, L) Dark Surface (S7) Redox Dark Surface (F7) Sandy Redox (S5) Matrix (F10) Stripped Matrix (S6) Marl (F10) (LRR K, L) Dark Surface (S7) Tele Parent Material (F21) Stripped Matrix (S6) Marl (F10) (LRR K, L) Dark Surface (S7) Tele Parent Material (F21)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) X Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L) 1 in Dark Surface (S9) (LRR K, L) Stratified Layers (A5) Loamy Mucky Mineral (F1) (LRR K, L) Thin Dark Surface (S9) (LRR K, L, R) Y Depleted Below Dark Surface (A11) Loamy Gleyed Matrix (F2) Iron-Manganese Masses (F12) (LRR K, L, R) Thick Dark Surface (A12) X Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Mucky Mineral (S1) Redox Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Sandy Gleyed Matrix (S4) Depleted Dark Surface (F7) Red Parent Material (F21) Sandy Redox (S5) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Stripped Matrix (S6) Marl (F10) (LRR K, L) Other (Explain in Remarks) Dark Surface (S7) 3 Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) X Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L) 1 in Dark Surface (S9) (LRR K, L) Stratified Layers (A5) Loamy Mucky Mineral (F1) (LRR K, L) Thin Dark Surface (S9) (LRR K, L, R) Y Depleted Below Dark Surface (A11) Loamy Gleyed Matrix (F2) Iron-Manganese Masses (F12) (LRR K, L, R) Thick Dark Surface (A12) X Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Mucky Mineral (S1) Redox Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Sandy Gleyed Matrix (S4) Depleted Dark Surface (F7) Red Parent Material (F21) Sandy Redox (S5) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Stripped Matrix (S6) Marl (F10) (LRR K, L) Other (Explain in Remarks) Dark Surface (S7) 3 Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) X Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L) 1 in Dark Surface (S9) (LRR K, L) Stratified Layers (A5) Loamy Mucky Mineral (F1) (LRR K, L) Thin Dark Surface (S9) (LRR K, L, R) Y Depleted Below Dark Surface (A11) Loamy Gleyed Matrix (F2) Iron-Manganese Masses (F12) (LRR K, L, R) Thick Dark Surface (A12) X Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Mucky Mineral (S1) Redox Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Sandy Gleyed Matrix (S4) Depleted Dark Surface (F7) Red Parent Material (F21) Sandy Redox (S5) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Stripped Matrix (S6) Marl (F10) (LRR K, L) Other (Explain in Remarks) Dark Surface (S7) 3 Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) X Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L) 1 in Dark Surface (S9) (LRR K, L) Stratified Layers (A5) Loamy Mucky Mineral (F1) (LRR K, L) Thin Dark Surface (S9) (LRR K, L, R) Y Depleted Below Dark Surface (A11) Loamy Gleyed Matrix (F2) Iron-Manganese Masses (F12) (LRR K, L, R) Thick Dark Surface (A12) X Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Mucky Mineral (S1) Redox Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Sandy Gleyed Matrix (S4) Depleted Dark Surface (F7) Red Parent Material (F21) Sandy Redox (S5) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Stripped Matrix (S6) Marl (F10) (LRR K, L) Other (Explain in Remarks) Dark Surface (S7) 3 Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) X Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L) 1 in Dark Surface (S9) (LRR K, L) Stratified Layers (A5) Loamy Mucky Mineral (F1) (LRR K, L) Thin Dark Surface (S9) (LRR K, L, R) Y Depleted Below Dark Surface (A11) Loamy Gleyed Matrix (F2) Iron-Manganese Masses (F12) (LRR K, L, R) Thick Dark Surface (A12) X Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Mucky Mineral (S1) Redox Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Sandy Gleyed Matrix (S4) Depleted Dark Surface (F7) Red Parent Material (F21) Sandy Redox (S5) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Stripped Matrix (S6) Marl (F10) (LRR K, L) Other (Explain in Remarks) Dark Surface (S7) 3 Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) X Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L) 1 in Dark Surface (S9) (LRR K, L) Stratified Layers (A5) Loamy Mucky Mineral (F1) (LRR K, L) Thin Dark Surface (S9) (LRR K, L, R) Y Depleted Below Dark Surface (A11) Loamy Gleyed Matrix (F2) Iron-Manganese Masses (F12) (LRR K, L, R) Thick Dark Surface (A12) X Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Mucky Mineral (S1) Redox Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Sandy Gleyed Matrix (S4) Depleted Dark Surface (F7) Red Parent Material (F21) Sandy Redox (S5) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Stripped Matrix (S6) Marl (F10) (LRR K, L) Other (Explain in Remarks) Dark Surface (S7) 3 Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) X Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L) 1 in Dark Surface (S9) (LRR K, L) Stratified Layers (A5) Loamy Mucky Mineral (F1) (LRR K, L) Thin Dark Surface (S9) (LRR K, L, R) Y Depleted Below Dark Surface (A11) Loamy Gleyed Matrix (F2) Iron-Manganese Masses (F12) (LRR K, L, R) Thick Dark Surface (A12) X Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Mucky Mineral (S1) Redox Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Sandy Gleyed Matrix (S4) Depleted Dark Surface (F7) Red Parent Material (F21) Sandy Redox (S5) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Stripped Matrix (S6) Marl (F10) (LRR K, L) Other (Explain in Remarks) Dark Surface (S7) 3 Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.
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X Depleted Below Dark Surface (A11) Loamy Gleyed Matrix (F2) Iron-Manganese Masses (F12) (LRR K, L, R) Thick Dark Surface (A12) X Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Mucky Mineral (S1) Redox Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Sandy Gleyed Matrix (S4) Depleted Dark Surface (F7) Red Parent Material (F21) Sandy Redox (S5) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Stripped Matrix (S6) Marl (F10) (LRR K, L) Other (Explain in Remarks) Dark Surface (S7) Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.
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Dark Surface (S7) ³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.
³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.
Restrictive Layer (il observeu).
Туре:
Remarks: This data form is revised from Northcentral and Northeast Regional Supplement Version 2.0 to reflect the NRCS Field Indicators of Hydric Soils
version 7.0 March 2013 Errata. (http://www.nrcs.usda.gov/Internet/FSE_DOCUMENTS/nrcs142p2_051293.docx)

Project/Site: Bell Rd	City/County: Oswego	City/County: Oswego			Sampling Date: 6/10/2024			
Applicant/Owner: The Wetland Trust		State:	NY	Sampling F	oint:	SP4U		
Investigator(s): <u>EHF, DJJ, KH, HF</u>	Section, Township, Range:	Penneville						
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex,	none): <u>None</u>		Slop	e (%):	2		
Subregion (LRR or MLRA): LRR L, MLRA 101	Lat: 43.28694 Long: -	76.23318		Datum	: WG	S84		
Soil Map Unit Name: Lamson Very Fine Sandy	y Loam	NWI classi	fication:					
Are climatic / hydrologic conditions on the site	typical for this time of year? Yes X No	(If no, explair	n in Rem	narks.)				
Are Vegetation X , Soil X , or Hydro	ology X significantly disturbed? Are "Normal	Circumstances" pi	resent?	Yes	X N	١o		
Are Vegetation , Soil , or Hydro	ology naturally problematic? (If needed, e	explain any answer	s in Ren	narks.)				
	site map showing sampling point location	ns transects i	mnort	ant featur	es et	'n		
		13, 114130013, 1	mporta					
Hydrophytic Vegetation Present? Ye	esNoX Is the Sampled Area							
Hydric Soil Present? Ye	es No X within a Wetland?	Yes	No	<u>х</u>				
Wetland Hydrology Present? Ye	es No X If yes, optional Wetland	Site ID:						
Remarks: (Explain alternative procedures here Sample point is 15 feet from agricultural field	re or in a separate report.) growing soybeans to the southwest, 20 ft from agrici	ultural drainage dite	ch to the	northeast.				
HYDROLOGY								
Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)							
Primary Indicators (minimum of one is require	Surface Soil Cracks (B6)							
Surface Water (A1)	Water-Stained Leaves (B9)	Drainage F	Patterns	(B10)				
High Water Table (A2)	Aquatic Fauna (B13)	Moss Trim Lines (B16)						
Saturation (A3)	Marl Deposits (B15)	Dry-Season Water Table (C2)						
Water Marks (B1)	ater Marks (B1) Hvdrogen Sulfide Odor (C1)				Cravfish Burrows (C8)			

Saturation (A3)			Marl Deposits (B15)		Dry-Season Wate	Dry-Season Water Table (C2)				
Water Marks (B1)				Hydrogen Sulfide Odor (C1)		Crayfish Burrows (C8)				
Sediment Deposits (B2)				Oxidized Rhizospheres on Living Roots (C3)		Saturation Visible on Aerial Imagery (C9)				
Drift Deposits (B3)				Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)				
Algal Mat or Crust (B4)				Recent Iron Reduction in Tilled Soils (C6)		Geomorphic Position (D2)				
Iron Deposits (B5)				_ Thin Muck Surface (C7)		Shallow Aquitard (D3)				
Inundation Visible on Ae	rial Imagery	(B7)		Other (Explain in Remarks)		Microtopographic	Microtopographic Relief (D4)			
Sparsely Vegetated Con	cave Surface	e (B8)				FAC-Neutral Tes	t (D5)			
Field Observations:										
Surface Water Present?	Yes	No	х	Depth (inches):						
Water Table Present?	Yes	No	Х	Depth (inches):						
Saturation Present?	Yes	No	Х	Depth (inches):	Wetland Hyd	rology Present?	Yes	No X		
(includes capillary fringe)										
Describe Recorded Data (str	eam gauge,	monito	ring w	vell, aerial photos, previous insp	ections), if availa	able:				
Remarks:										
Adjacent to drainage ditch 4	ft below sam	nple site	•							

Sampling Point: SP4U

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:		
1. <u>Salix nigra</u>	10	Yes	OBL	Number of Dominant Species		
2. Pinus sylvestris	10	Yes	UPL	That Are OBL, FACW, or FAC:(A)		
3. Prunus serotina	10	Yes	FACU	Total Number of Dominant		
4.				Species Across All Strata: 7 (B)		
5 6		·		Percent of Dominant Species That Are OBL, FACW, or FAC:28.6% (A/E		
7				Prevalence Index worksheet:		
	30	=Total Cover		Total % Cover of: Multiply by:		
Sapling/Shrub Stratum (Plot size:)			OBL species x 1 =20		
1. Lonicera tatarica	20	Yes	FACU	FACW species4 x 2 =8		
2. <u>Cornus racemosa</u>	15	Yes	FAC	FAC species 33 x 3 = 99		
3. <u>Salix nigra</u>	10	No	OBL	FACU species 103 x 4 = 412		
4. Prunus serotina	5	No	FACU	UPL species 10 x 5 = 50		
5. Carya ovata	3	No	FACU	Column Totals: 170 (A) 589 (E		
6. Filipendula ulmaria	3	No	FAC	Prevalence Index = B/A = 3.46		
7.				Hydrophytic Vegetation Indicators:		
	56	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation		
Herb Stratum (Plot size:)		-		2 - Dominance Test is >50%		
1. Rubus pubescens	3	No	FACW	3 - Prevalence Index is ≤3.0 ¹		
2. Solidago altissima	45	Yes	FACU	4 - Morphological Adaptations ¹ (Provide supporti		
3. Solidago rugosa	2	No	FAC	data in Remarks or on a separate sheet)		
4. Galium aparine	20	Yes	FACU	 Problematic Hydrophytic Vegetation¹ (Explain) 		
5. Toxicodendron radicans	10	No	FAC	¹ Indicators of hydric soil and wetland hydrology must		
6. Vitis riparia	3	No	FAC	be present, unless disturbed or problematic.		
7. Onoclea sensibilis	1	No	FACW	Definitions of Vegetation Strata:		
8 9				Tree – Woody plants 3 in. (7.6 cm) or more in diamet at breast height (DBH), regardless of height.		
10 11				Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.		
12		=Total Cover		Herb – All herbaceous (non-woody) plants, regardles of size, and woody plants less than 3.28 ft tall.		
Woody Vine Stratum (Plot size:)	-		Woody vines – All woody vines greater than 3.28 ft i height.		
2.						
3.				Hydrophytic		
				Vegetation Present? Yes No X		
		=Total Cover	. <u> </u>			
4.		=Total Cover		Present? Yes No X		

Approximately 80% herbaceous areal coverage, 50% shrub/sapling areal coverage, 25% tree areal coverage. Sample point is in area between agricultural soybean field and agricultural ditch.

Profile D	escription: (Describe	to the de	pth needed to docu	ment the	e indicato	or or conf	irm the absence	of indicato	rs.)		
Depth	Matrix		Redo	x Feature	es						
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture		Remark	s	
0-10	10YR 4/2	100							Sandy Lo	am	
10-14	10YR 4/2	85	10YR 3/3	10				Sandy	y Loam, Occa	sional ste	one
	7.5YR 5/6	5						_			
		·									
¹ Type: C:	=Concentration, D=Dep	oletion, RM	/=Reduced Matrix, C	S=Cover	ed or Coa	ted Sand	Grains. ² Lo	ocation: PL:	=Pore Lining,	M=Matri	κ.
	oil Indicators:	,	, -	-					atic Hydric S		
Histo	osol (A1)		Polyvalue Below	/ Surface	e (S8) (LR	R R,	2 cm M	luck (A10) (L	.RR K, L, ML	RA 149B)
Histic	c Epipedon (A2)		MLRA 149B)				Coast F	Prairie Redo	x (A16) (LRR	K, L, R)	
	k Histic (A3)		Thin Dark Surface				· · · · · · · · · · · · · · · · · · ·	-	r Peat (S3) (L		
	ogen Sulfide (A4)		High Chroma Sa						urface (S8) (L		
	ified Layers (A5)		Loamy Mucky M			K, L)	Thin Dark Surface (S9) (LRR K, L)				
	eted Below Dark Surfa	ce (A11)	Loamy Gleyed N		2)		Iron-Manganese Masses (F12) (LRR K, L, R)				
	(Dark Surface (A12)		Depleted Matrix	. ,			Piedmont Floodplain Soils (F19) (MLRA 149B)				
	ly Mucky Mineral (S1)		Redox Dark Sur				Mesic Spodic (TA6) (MLRA 144A, 145, 149B)				
	ly Gleyed Matrix (S4)		Depleted Dark S		F7)		Red Parent Material (F21)				
	ly Redox (S5)		Redox Depression				Very Shallow Dark Surface (TF12)				
Strip	ped Matrix (S6)		Marl (F10) (LRR	κ, L)			Other (Explain in Remarks)				
Dark	Surface (S7)										
³ Indicator	s of hydrophytic vegeta	tion and v	vetland hydrology mu	st he nre	sent unle	es disturb	ed or problemati	c			
	ve Layer (if observed)		veliana nyarology ma		Joont, and			0.			
Type:											
Depth ((inches):						Hydric Soil P	resent?	Yes	No	Х
Remarks:	:										
The soils	were plowed prior to p	anting of s	soybeans.								

Project/Site: Bell Rd	City/County:	City/County: Oswego Sampling Date:					
Applicant/Owner: The Wetland Trust		State:	NY Sampling Point: SP4W				
Investigator(s): EHF, DJJ, KH, HF	Section, Town	Section, Township, Range: Penneville					
Landform (hillside, terrace, etc.):		ncave, convex, none): None	Slope (%): 0				
Subregion (LRR or MLRA): LRR L, MLRA 101		Long: -76.23394	Datum: WGS84				
Soil Map Unit Name: Lamson Very Fine Sandy Lo		NWI class					
Are climatic / hydrologic conditions on the site typ	-	s X No (If no, expla					
Are Vegetation, Soil, or Hydrolog		Are "Normal Circumstances" p	oresent? Yes X No				
Are Vegetation, Soil, or Hydrolog	gy naturally problematic?	(If needed, explain any answe	ers in Remarks.)				
SUMMARY OF FINDINGS – Attach site	e map showing sampling po	oint locations, transects,	important features, etc.				
Ludranhutia Vagatatian Dragant?							
Hydrophytic Vegetation Present? Yes Hydric Soil Present? Yes		Impled Area Wetland? Yes	X No				
Wetland Hydrology Present? Yes		Wetland? Yes <u></u> tional Wetland Site ID:	KNo				
Remarks: (Explain alternative procedures here							
Wetland between ditch and upland forest sloping is historic natural streambed which existed prior			ally representative of the area. Site				
HYDROLOGY							
Wetland Hydrology Indicators:		Secondary Inc	licators (minimum of two required)				
Primary Indicators (minimum of one is required;	check all that apply)	Surface S	Soil Cracks (B6)				
Surface Water (A1)	Water-Stained Leaves (B9)	d Leaves (B9) Drainage Patterns (B10)					
High Water Table (A2)	Aquatic Fauna (B13)	na (B13) Moss Trim Lines (B16)					
Saturation (A3)	Marl Deposits (B15)	s (B15) Dry-Season Water Table (C2)					
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	lfide Odor (C1) Crayfish Burrows (C8)					
Sediment Deposits (B2)	X Oxidized Rhizospheres on Liv	zospheres on Living Roots (C3) Saturation Visible on Aerial Imagery (C					
Drift Deposits (B3)	Presence of Reduced Iron (C	4) Stunted o	r Stressed Plants (D1)				
Algal Mat or Crust (B4)	Recent Iron Reduction in Tille	ed Soils (C6) Geomorp	hic Position (D2)				
Iron Deposits (B5)	Thin Muck Surface (C7)	rface (C7) Shallow Aquitard (D3)					
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)	Microtopo	ographic Relief (D4)				
Sparsely Vegetated Concave Surface (B8)		X FAC-Neut	tral Test (D5)				
Field Observations:							
Surface Water Present? Yes No	X Depth (inches):						
Water Table Present? Yes X No	Depth (inches): 14 in						
Saturation Present? Yes X No	Depth (inches): 12 in	Wetland Hydrology Preser	nt? Yes <u>X</u> No				
(includes capillary fringe)							
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous ins	pections), if available:					
Demonstrat							
Remarks: Standing water in other areas of wetland but not	at sample point. Water table was n	neasured 5 mins after soil sampl	e was taken.				

Sampling Point: SP4W

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:		
I. Fraxinus pennsylvanica	40	Yes	FACW	Number of Dominant Species		
2. Acer rubrum	25	Yes	FAC	Number of Dominant SpeciesThat Are OBL, FACW, or FAC:5(A)		
. Pinus sylvestris	5	No	UPL	Total Number of Dominant		
. Ulmus americana	3	No	FACW	Species Across All Strata: 6 (B)		
5. Populus tremuloides	3	No	FACU			
5				Percent of Dominant Species That Are OBL, FACW, or FAC: 83.3% (A		
7				Prevalence Index worksheet:		
	76	=Total Cover		Total % Cover of: Multiply by:		
Sapling/Shrub Stratum (Plot size:)			OBL species 2 x 1 = 2		
I. Carya ovata	8	Yes	FACU	FACW species 84 x 2 = 168		
2. Ulmus americana	4	Yes	FACW	FAC species 90 x 3 = 270		
8. Rhamnus cathartica	2	No	FAC	FACU species 14 x 4 = 56		
4. Crataegus monogyna	2	No	FACU	UPL species 6 x 5 = 30		
5.				Column Totals: 196 (A) 526		
).				Prevalence Index = B/A = 2.68		
				Hydrophytic Vegetation Indicators:		
	16	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation		
lerb Stratum (Plot size:)				X 2 - Dominance Test is >50%		
. Toxicodendron radicans	60	Yes	FAC	X 3 - Prevalence Index is ≤3.0 ¹		
. Veratrum viride	5	No	FACW	4 - Morphological Adaptations ¹ (Provide suppor data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation ¹ (Explain)		
. Polygonum pensylvanicum	25	Yes	FACW			
. Peltandra virginica	2	No	OBL			
. Rhamnus cathartica	2	No	FAC			
5. Dryopteris intermedia		No	FAC	¹ Indicators of hydric soil and wetland hydrology mus be present, unless disturbed or problematic.		
Onoclea sensibilis	5	No	FACW	Definitions of Vegetation Strata:		
. Rubus idaeus	<u> </u>	No	FACU			
. Rubus pubescens		No	FACW	Tree – Woody plants 3 in. (7.6 cm) or more in diam at breast height (DBH), regardless of height.		
0. Impatiens capensis	<u>'</u> 1	No	FACW	at breast height (bbh), regardless of height.		
1. Fragaria vesca	1	No	UPL	Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.		
			UFL			
2	104	=Total Cover		Herb – All herbaceous (non-woody) plants, regardle		
Voody Vine Stratum (Plot size:				of size, and woody plants less than 3.28 ft tall.		
· · · · · · · · · · · · · · · · · · ·				Woody vines – All woody vines greater than 3.28 ft		
		·		height.		
<u> </u>				Hydrophytic		
3		·		Vegetation		
4				Present? Yes X No		
		=Total Cover				

Profile Des	scription: (Describ	e to the d	epth needed to docu	ment th	e indicato	or or conf	irm the absence	of indicato	ors.)	
Depth	Matrix		1	x Featur						
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture		Remarks	
0-9	5YR 2.5/1	100						Clay lo	oam/oxidized root channels	
9-14	7.5YR 6/1	98	7.5YR 6/4	2	·			Re	educed/depleted matrix	
·										
					. <u> </u>					
·					·					
					. <u> </u>					
·										
¹ Type: C=0	Concentration D=De	pletion R	M=Reduced Matrix, C	S=Cove	red or Coa	ited Sand	Grains ² I o	ocation Pl	=Pore Lining, M=Matrix.	
	I Indicators:	<u>pretteri, r (</u>		00000					atic Hydric Soils ³ :	
Histos	ol (A1)		Polyvalue Belov	v Surface	e (S8) (LR	R R,	2 cm M	uck (A10) (I	_RR K, L, MLRA 149B)	
Histic I	Epipedon (A2)		MLRA 149B)				Coast F	Prairie Redo	x (A16) (LRR K, L, R)	
Black	Histic (A3)		Thin Dark Surfa	ce (S9) ((LRR R, M	LRA 149	B) 5 cm M	ucky Peat o	r Peat (S3) (LRR K, L, R)	
Hydrog	gen Sulfide (A4)		High Chroma Sa	ands (S1	1) (LRR K	ζ, L)	Polyvalue Below Surface (S8) (LRR K, L)			
Stratifi	ed Layers (A5)		Loamy Mucky M			(, L)	Thin Dark Surface (S9) (LRR K, L)			
Deplet	ed Below Dark Surfa	ace (A11)	Loamy Gleyed	Matrix (F	2)		Iron-Manganese Masses (F12) (LRR K, L, R)			
Thick I	Dark Surface (A12)		X Depleted Matrix	(F3)			Piedmont Floodplain Soils (F19) (MLRA 149B)			
Sandy	Mucky Mineral (S1)		Redox Dark Sur	face (F6	5)		Mesic Spodic (TA6) (MLRA 144A, 145, 149B)			
Sandy	Gleyed Matrix (S4)		Depleted Dark S	Surface ((F7)		Red Parent Material (F21)			
	Redox (S5)		Redox Depressi				Very Shallow Dark Surface (TF12)			
	ed Matrix (S6)		Marl (F10) (LRF	R K, L)			Other (I	Explain in R	emarks)	
Dark S	Surface (S7)									
³ Indiactora	of hydrophytic yogot	ation and	wetland hydrology mu	uat ha nr		oo diaturk	ad ar problemati	<u> </u>		
	Layer (if observed		wettand hydrology mu	ist be pre	esent, unit			<i>U</i> .		
		•								
Depth (ir							Hydric Soil P	resent?	Yes <u>X</u> No	
Remarks:										
This data for			al and Northeast Regi w.nrcs.usda.gov/Inter						dicators of Hydric Soils	

Project/Site: Bell Rd	City/County: Oswego	Sampling Date: 6/11		24	
Applicant/Owner: The Wetland Trust		State:	NY Sa	ampling Point:	SP5U
Investigator(s): EHF, DJJ, KH, HF	Section, Township, Range:	Penneville			
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex,	none): None		Slope (%)	1
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.28922	Long: -7	76.23875		Datum: WG	S84
Soil Map Unit Name: <u>Canandaigua Silt Loam</u>		NWI class	ification: No)	
Are climatic / hydrologic conditions on the site typical for this time o	f year? Yes <u>X</u> No	(If no, explai	n in Remark	s.)	
Are Vegetation X_, Soil X_, or Hydrologysignification	antly disturbed? Are "Normal	Circumstances" p	resent?	Yes X	No
Are Vegetation, Soil, or Hydrologynaturall	y problematic? (If needed, e	xplain any answei	rs in Remark	(s.)	
SUMMARY OF FINDINGS – Attach site map showing	a sampling point location	s. transects. i	mportant	features. e	tc.

Hydrophytic Vegetation Present?	Yes	No X	Is the Sampled Area within a Wetland? Yes No X If yes, optional Wetland Site ID:
Hydric Soil Present?	Yes	No X	
Wetland Hydrology Present?	Yes	No X	
Remarks: (Explain alternative procedu Sample point is in agricultural field plan		• • • •	was 25 ft away to the south/southeast and is dominated by grasses.

HYDROLOGY

wetland Hydrology Indicators:	Wetland Hydrology Indicators:					
Primary Indicators (minimum of one is required; ch	Surface Soil Cracks (B6)					
Surface Water (A1)		Drainage Patterns (B10)				
High Water Table (A2)		Moss Trim Lines (B16)				
Saturation (A3)	Marl Deposits (B15)		Dry-Season Water Table (C2)			
Water Marks (B1)	Hydrogen Sulfide Odor (C1)		Crayfish Burrows (C8)			
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Roots (C3)	Saturation Visible on Aerial Imagery (C9)			
Drift Deposits (B3)	Presence of Reduced Iron (C4)		Stunted or Stressed Plants (D1)			
Algal Mat or Crust (B4)	Recent Iron Reduction in Tilled S	Soils (C6)	Geomorphic Position (D2)			
Iron Deposits (B5)	Thin Muck Surface (C7)		Shallow Aquitard (D3)			
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)		Microtopographic Relief (D4)			
Sparsely Vegetated Concave Surface (B8)			FAC-Neutral Test (D5)			
Field Observations:						
Surface Water Present? Yes No >	K Depth (inches):					
Water Table Present? Yes No	K Depth (inches):					
Saturation Present? Yes No	K Depth (inches):	Wetland Hy	drology Present? Yes <u>No X</u>			
(includes capillary fringe)						
Describe Recorded Data (stream gauge, monitoring	g well, aerial photos, previous inspec	ctions), if avai	lable:			
Remarks: No hydrology was observed, area is a drained agric	cultural field. Drainage ditches are pi	resent on two				
	cultural field. Drainage ditches are p	resent on two				
	cultural field. Drainage ditches are p	resent on two				
	cultural field. Drainage ditches are pi	resent on two				
	cultural field. Drainage ditches are p	resent on two				
	cultural field. Drainage ditches are p	resent on two				
	cultural field. Drainage ditches are p	resent on two				

Sampling Point: SP5U

<u>Tree Stratum</u> (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1.				
2.				Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
3 4		·		Total Number of Dominant Species Across All Strata: 1 (B)
5. 6.		·		Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0% (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species x 1 =
1		·		FACW species 0 x 2 = 0
2.		·		FAC species x 3 =
3				FACU species x 4 =
4		·		UPL species <u>5</u> x 5 = <u>25</u>
5				Column Totals: <u>5</u> (A) <u>25</u> (B)
6				Prevalence Index = B/A =5.00
7.				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				2 - Dominance Test is >50%
1. Glycine max	5	Yes	UPL	3 - Prevalence Index is ≤3.0 ¹
2				4 - Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
3 4				Problematic Hydrophytic Vegetation ¹ (Explain)
5.				¹ Indicators of hydric soil and wetland hydrology must
6				be present, unless disturbed or problematic.
7		·		Definitions of Vegetation Strata:
8 9		·		Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
10 11.				Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12.				
	5	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
<u>Woody Vine Stratum</u> (Plot size:) 1.				Woody vines – All woody vines greater than 3.28 ft in height.
2.		·		
3.				Hydrophytic Vegetation
4		. <u> </u>		Present? Yes No X
		=Total Cover		
Remarks: (Include photo numbers here or on a separ Sample point is in agricultural field plowed and growir		s. At time of obs	servation plan	ts were 1-3 inch tall.

Profile De	scription: (Describe	to the de	epth needed to docu	ment the	e indicato	or or conf	irm the absence of indi	cators.)		
Depth	Matrix		-	x Featur						
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks	8	
0-9	7.5YR 3/2	100						Sandy Loa	am	
9-14	7.5YR 5/4	70	7.5YR 4/6	30				Sandy Loa	am	
1							2			
	Concentration, D=De il Indicators:	pletion, R	M=Reduced Matrix, C	S=Cover	ed or Coa	ited Sand	Indicators for Prob	PL=Pore Lining,		
-	ol (A1)		Polyvalue Belov	v Surface	(S8) (I R	RR		0) (LRR K, L, MLI		
	Epipedon (A2)		MLRA 149B)		, (00) (L I	ivit,		edox (A16) (LRR		
	Histic (A3)		Thin Dark Surfa		LRR R, M	LRA 1498		eat or Peat (S3) (L		
	gen Sulfide (A4)		High Chroma S					w Surface (S8) (LI		
	ied Layers (A5)		Loamy Mucky M					ace (S9) (LRR K, I		
	ted Below Dark Surfa	ce (A11)	Loamy Gleyed I	•	, ,	. ,		e Masses (F12) (L		
	Dark Surface (A12)	. ,	Depleted Matrix					dplain Soils (F19)		
Sandy	Mucky Mineral (S1)		Redox Dark Sur	face (F6)		Mesic Spodic (TA6) (MLRA 144A, 145, 149B)			
Sandy	Gleyed Matrix (S4)		Depleted Dark \$	Surface (F7)		Red Parent Material (F21)			
Sandy	Redox (S5)		Redox Depressi	ions (F8)			Very Shallow Dark Surface (TF12)			
Stripp	ed Matrix (S6)		Marl (F10) (LRF	R K, L)			Other (Explain in Remarks)			
Dark S	Surface (S7)									
3										
	of hydrophytic vegeta e Layer (if observed)		wetland hydrology mu	ust be pre	esent, unle	ess disturb	ed or problematic.			
Type:	• • •									
							l hadain Onil Dana anti	Vee		
Depth (ir	ncnes):						Hydric Soil Present?	Yes	<u>No X</u>	
Remarks:	ll field was plowed pri	arta nlan	ting of couloons							
Agricultura	ii lieid was piowed pii	or to plan	ling of soybeans.							

Project/Site: Bell Rd	City/County: Oswego	Sampling Date: <u>6/10/2024</u>				
Applicant/Owner: The Wetland Trust	State:	NY Sampling Point: SP5W				
Investigator(s): EHF, DJJ, KH, HF	Section, Township, Range: Penneville					
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex, none): <u>None</u> Slope (%):					
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.28914	Long: -76.23888	Datum: WGS84				
Soil Map Unit Name: Canandaigua Silt Loam	NWI classif	fication: No				
Are climatic / hydrologic conditions on the site typical for this time	of year? Yes X No (If no, explain	n in Remarks.)				
Are Vegetation, Soil, or Hydrologysignif	icantly disturbed? Are "Normal Circumstances" pr	esent? Yes X No				
Are Vegetation, Soil, or Hydrologynatura	ally problematic? (If needed, explain any answers	s in Remarks.)				
SUMMARY OF FINDINGS – Attach site map showin	ng sampling point locations, transects, ir	mportant features, etc.				

Hydrophytic Vegetation Present?	Yes X	No	Is the Sampled Area within a Wetland? Yes No X If yes, optional Wetland Site ID:
Hydric Soil Present?	Yes X	No	
Wetland Hydrology Present?	Yes	NoX	
Remarks: (Explain alternative procedur Drainage area, 2% slope from aspen gr		· · /	

HYDROLOGY

Wetland Hydrology Indicate	ors:					Secondary Indicators (minimum of two required)				
Primary Indicators (minimum	of one is req	uired;	chec	k all that apply)		Surface Soil Cracks (B6)				
Surface Water (A1)				Water-Stained Leaves (B9)		Drainage Patterns (B10)				
High Water Table (A2)				Aquatic Fauna (B13)		Moss Trim Lines (B16)				
Saturation (A3)				Marl Deposits (B15)		Dry-Season Water Table (C2)				
Water Marks (B1)				Hydrogen Sulfide Odor (C1)		Crayfish Burrows (C8)				
Sediment Deposits (B2)				Oxidized Rhizospheres on Livir	ng Roots (C3)	Saturation Visible on Aerial Imagery (C9)				
Drift Deposits (B3)				Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)				
Algal Mat or Crust (B4)				_Recent Iron Reduction in Tilled	Geomorphic Position (D2)					
Iron Deposits (B5)				Thin Muck Surface (C7)		Shallow Aquitard (D3)				
Inundation Visible on Ae	rial Imagery ((B7)		Other (Explain in Remarks)		Microtopographic Relief (D4)				
Sparsely Vegetated Con	cave Surface	e (B8)				X FAC-Neutral Test (D5)				
Field Observations:										
Surface Water Present?	Yes	No	Х	Depth (inches):						
Water Table Present?	Yes	No_	Х	Depth (inches):						
Water Table Present? Saturation Present?	Yes Yes	No No		Depth (inches): Depth (inches):	Wetland Hy	drology Present? Yes <u>No X</u>				
				,	Wetland Hy	rdrology Present? Yes <u>No X</u>				
Saturation Present? (includes capillary fringe)	Yes	No	Х	,						
Saturation Present? (includes capillary fringe)	Yes	No	Х	Depth (inches):						
Saturation Present? (includes capillary fringe)	Yes	No	Х	Depth (inches):						
Saturation Present? (includes capillary fringe) Describe Recorded Data (stre Remarks:	Yes	No	X ring v	Depth (inches):	ections), if ava					
Saturation Present? (includes capillary fringe) Describe Recorded Data (stre Remarks: At the time of the survey hydr	Yes	No	X ring v	Depth (inches):	ections), if ava	ilable:				

Sampling Point: SP5W

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. 2.		·		Number of Dominant Species That Are OBL, FACW, or FAC: 2 (A)
3. 4.		·		Total Number of Dominant Species Across All Strata: 2 (B)
5 6		·		Percent of Dominant Species That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 13 x 1 = 13
1. Salix discolor	10	Yes	FACW	FACW species 94 x 2 = 188
2				FAC species <u>6</u> x 3 = <u>18</u>
3				FACU species 2 x 4 = 8
4.				UPL species 0 x 5 = 0
5.				Column Totals: 115 (A) 227 (B)
6.				Prevalence Index = B/A = 1.97
7.				Hydrophytic Vegetation Indicators:
	10	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				X 2 - Dominance Test is >50%
1. Phalaris arundinacea	70	Yes	FACW	3 - Prevalence Index is ≤3.0 ¹
2. Juncus effusus	10	No	OBL	4 - Morphological Adaptations ¹ (Provide supporting
3. Eupatorium perfoliatum	3	No	FACW	data in Remarks or on a separate sheet)
4. Solidago rugosa	3	No	FAC	Problematic Hydrophytic Vegetation ¹ (Explain)
5. Solidago gigantea	10	No	FACW	
6. Onoclea sensibilis	1	No	FACW	¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7. Rumex crispus	2	No	FAC	Definitions of Vegetation Strata:
8. Erigeron strigosus	2	No	FACU	
9. Equisetum arvense	1	No	FAC	Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
10. Galium palustre	3	No	OBL	Oralise (short) Million (short) Spill
11.				Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12.				
	105	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
<u>Woody Vine Stratum</u> (Plot size:) 1.				Woody vines – All woody vines greater than 3.28 ft in height.
2.		·		
3.				Hydrophytic
4.		·		Vegetation Present? Yes X No
		=Total Cover		
Remarks: (Include photo numbers here or on a separation 100% herbacious coverage, 10% shrug coverage, 0%				•

Profile De	scription: (Describ	e to the d	epth needed to docu	iment th	e indicato	or or confi	irm the absence of indica	tors.)
Depth	Matrix		Redo	ox Featur	es			
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-10	7.5YR 3/2	100						Sandy Loam
10-14	7.5YR 5/2	60	7.5YR 5/4	40				Sand
						. <u> </u>		
<u> </u>								
		pletion, R	M=Reduced Matrix, C	S=Cove	red or Coa	ated Sand		L=Pore Lining, M=Matrix.
-	il Indicators:			0 ((00) (1 8		Indicators for Proble	,
	iol (A1) Eninadan (A2)		Polyvalue Belov		e (58) (LR	RR,		(LRR K, L, MLRA 149B)
	Epipedon (A2) Histic (A3)		MLRA 149B) Thin Dark Surfa					ox (A16) (LRR K, L, R) or Peat (S3) (LRR K, L, R)
	gen Sulfide (A4)		High Chroma S					Surface (S8) (LRR K, L)
	ied Layers (A5)		Loamy Mucky N				Thin Dark Surface	
	ted Below Dark Surfa	ace (A11)	Loamy Gleyed I			-, _,		Masses (F12) (LRR K, L, R)
	Dark Surface (A12)	()	X Depleted Matrix		,			ain Soils (F19) (MLRA 149B)
Sandy	/ Mucky Mineral (S1)		Redox Dark Su	face (F6)		Mesic Spodic (TA	6) (MLRA 144A, 145, 149B)
Sandy	/ Gleyed Matrix (S4)		Depleted Dark \$	Surface (F7)		Red Parent Mate	ial (F21)
Sandy	/ Redox (S5)		Redox Depress	ions (F8)			Very Shallow Dar	k Surface (TF12)
Stripp	ed Matrix (S6)		Marl (F10) (LRF	R K, L)			Other (Explain in	Remarks)
Dark S	Surface (S7)							
2								
			wetland hydrology mu	ust be pre	esent, unle	ess disturb	ed or problematic.	
	e Layer (if observed):						
Туре:								
Depth (ii	nches):						Hydric Soil Present?	Yes X No
Remarks:								
At 14 inche	es dense sand.							

Project/Site: Bell Rd	City/County: Oswego	Sampling Date: 8/13/2024
Applicant/Owner: The Wetland Trust		State: NY Sampling Point: SP-6-U
Investigator(s): DJJ, KH	Section, Township, Range: P	
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex, no	
Subregion (LRR or MLRA): LRR L, MLRA 101		.240900°W Datum: WGS84
Soil Map Unit Name: Lamson Very Fine Sandy Lo		NWI classification: <u>R5UBH Riverine</u>
Are climatic / hydrologic conditions on the site typ		(If no, explain in Remarks.)
Are Vegetation X, Soil X, or Hydrolog		ircumstances" present? Yes <u>No X</u>
Are Vegetation, Soil, or Hydrolog	ynaturally problematic? (If needed, exp	blain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site	map showing sampling point locations,	, transects, important features, etc.
Hydrophytic Vegetation Present? Yes	No X Is the Sampled Area	
Hydric Soil Present? Yes	No X within a Wetland?	Yes NoX
Wetland Hydrology Present? Yes	X No If yes, optional Wetland Si	
Debby resulted in unusually wet hydrological con	h seed drilled soybeans, site is 50 meters from adjac nditions at the time of sampling. Wetland hydrology v been filled, leveled, and drained for agriculture. The	was not present prior to those rain events. Ditches
HYDROLOGY		
Wetland Hydrology Indicators:		Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; of		Surface Soil Cracks (B6)
X Surface Water (A1)	Water-Stained Leaves (B9)	Drainage Patterns (B10)
X High Water Table (A2)	Aquatic Fauna (B13)	Moss Trim Lines (B16)
X Saturation (A3) Water Marks (B1)	Marl Deposits (B15) Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2) Crayfish Burrows (C8)
Sediment Deposits (B2)	Oxidized Rhizospheres on Living Roots (C3)	Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)	Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4)	Recent Iron Reduction in Tilled Soils (C6)	Geomorphic Position (D2)
Iron Deposits (B5)	Thin Muck Surface (C7)	Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)	Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)		FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes X No	Depth (inches): 0.5	
Water Table Present? Yes X No	Depth (inches): 0.5	
Saturation Present? Yes X No	Depth (inches): 0 Wetland Hyd	drology Present? Yes X No
(includes capillary fringe)		
Describe Recorded Data (stream gauge, monitor	ing well, aerial photos, previous inspections), if avail	lable:
Remarks: Rain from Hurricane Debby resulted in unusually rain events. Water was pooling in 30% of the sar	wet hydrological conditions at the time of sampling. nple area at 0.5 inches above the ground.	. Wetland hydrology was not present prior to those
1		

Sampling Point: SP-6-U

<u>Tree Stratum</u> (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1				Number of Dominant Species
2				That Are OBL, FACW, or FAC:(A)
3				Total Number of Dominant
4				Species Across All Strata: 1 (B)
5				Percent of Dominant Species
6				That Are OBL, FACW, or FAC: 0.0% (A/B)
7				Prevalence Index worksheet:
	[:]	=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species x 1 =
1				FACW species 0 x 2 = 0
2				FAC species 0 x 3 = 0
3				FACU species 0 x 4 = 0
4				UPL species 100 x 5 = 500
5				Column Totals: 100 (A) 500 (B)
6				Prevalence Index = B/A = 5.00
7				Hydrophytic Vegetation Indicators:
	:	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				2 - Dominance Test is >50%
1. Glycine max	100	Yes	UPL	3 - Prevalence Index is ≤3.0 ¹
2.				4 - Morphological Adaptations ¹ (Provide supporting
3.				data in Remarks or on a separate sheet)
4.				Problematic Hydrophytic Vegetation ¹ (Explain)
5				¹ Indicators of hydric soil and wetland hydrology must
6				be present, unless disturbed or problematic.
7				Definitions of Vegetation Strata:
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9				at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH
11				and greater than or equal to 3.28 ft (1 m) tall.
12				Herb – All herbaceous (non-woody) plants, regardless
	100 =	=Total Cover		of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in
1				height.
2				
3				Hydrophytic Vegetation
4				Present? Yes No X
		=Total Cover		
Remarks: (Include photo numbers here or on a separ	rate sheet.)			

Sample point is in agricultural field plowed and growing seed drilled soybeans. At time of observation plants were approximately 39 inch tall with 100% herbaceous cover. Soybean plants were green and lush.

Depth Matrix Redox Features (inches) Color (moist) % Type ¹ Loc ² Texture Remarks 0-11 10YR 3/2 95 5YR 4/4 5 Loamy/Clayey Silt Loam 11-20 7.5YR 4/6 100 Sandy Sandy Sand 11-20 7.5YR 4/6 100 Sandy Sandy Sand Incompletion Incompletion Incompletion Sandy Sandy Sandy Incompletion Incompletion Incompletion Incompletion Incompletion Incompletion Incompletion Incompletion Incompletion Incompletion Incompletion Incompletion Incompletion Incompletion Indicators: Polyalue Below Surface (S9) (LRR R, MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Coast Prairie Redox (A16) (LRR K, L, R) Incompletion Incompletion So Incompletion So Incompletion So Incompletion Incompletion Incompletion Incompletion Incompletion Incompletion So Incompletion Incompletion Incompletion
0-11 10YR 3/2 95 5YR 4/4 5 Loamy/Clayey Silt Loam 11-20 7.5YR 4/6 100 Sandy Sandy Sand 11-20 7.5YR 4/6 100 Sandy Sandy Sand 11-20 7.5YR 4/6 100 Sandy Sand 11-20 95 Sandy Sand Sandy 11-20 100 Sandy Sandy Sandy 11-20 100 Sandy Sandy Sandy 11-20 100 100 Sandy Sandy 11-20 100 100 Indicators Indicators 11-20 100 100 100 Indicators Indicators 11-20 100
11-20 7.5YR 4/6 100 Sandy Sandy 11-20 7.5YR 4/6 100 Sandy Sandy Sandy Sandy Sandy Sandy Sandy Sandy Sandy Sandy Sandy Sandy Sandy Sandy Sandy Sandy Sandy Indicators Indicators for Problematic Hydric Soils ³ : Sandy Sandy Histic (A
¹ Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains. ² Location: PL=Pore Lining, M=Matrix. Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, Histic Epipedon (A2) Histos (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) Elack Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L, R)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Hydric Soil Indicators: Indicators for Problematic Hydric Soils ³ : Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR K, L, MLRA 149B) Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Histosol (A1)Polyvalue Below Surface (S8) (LRR R, Histic Epipedon (A2)2 cm Muck (A10) (LRR K, L, MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R)Black Histic (A3)Thin Dark Surface (S9) (LRR R, MLRA 149B) Thin Dark Surface (S9) (LRR K, L, R)5 cm Mucky Peat or Peat (S3) (LRR K, L, R)Hydrogen Sulfide (A4)High Chroma Sands (S11) (LRR K, L)Polyvalue Below Surface (S8) (LRR K, L)
Histic Epipedon (A2)MLRA 149B)Coast Prairie Redox (A16) (LRR K, L, R)Black Histic (A3)Thin Dark Surface (S9) (LRR R, MLRA 149B)5 cm Mucky Peat or Peat (S3) (LRR K, L, R)Hydrogen Sulfide (A4)High Chroma Sands (S11) (LRR K, L)Polyvalue Below Surface (S8) (LRR K, L)
Black Histic (A3)Thin Dark Surface (S9) (LRR R, MLRA 149B)5 cm Mucky Peat or Peat (S3) (LRR K, L, R)Hydrogen Sulfide (A4)High Chroma Sands (S11) (LRR K, L)Polyvalue Below Surface (S8) (LRR K, L)
Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface (S8) (LRR K, L)
Depleted Below Dark Surface (A11) Loamy Gleyed Matrix (F2) Iron-Manganese Masses (F12) (LRR K, L, R)
Thick Dark Surface (A12) Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B)
Sandy Mucky Mineral (S1) Redox Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149B)
Sandy Gleyed Matrix (S4) Depleted Dark Surface (F7) Red Parent Material (F21)
Sandy Redox (S5) Redox Depressions (F8) Very Shallow Dark Surface (TF12)
Stripped Matrix (S6) Marl (F10) (LRR K, L) Other (Explain in Remarks)
Dark Surface (S7)
³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Restrictive Layer (if observed):
Type:
Depth (inches): Hydric Soil Present? Yes No X
Remarks:
Soils were highly saturated due to rain event and standing water. No hydric soil indicators were observed. Sand was reddish in color and was not
reduced.

City/County: (Dswego	Sampling Date: 8/13/2024
	State:	NY Sampling Point: SP-7-U
Section. Towr	ship, Range: Penneville	
		Slope (%): 1
	·	Datum: WGS84
at. 43.209012 1		
•	s <u> </u>	ain in Remarks.)
X significantly disturbed?	Are "Normal Circumstances"	present? Yes No X
naturally problematic?	(If needed, explain any answe	ers in Remarks.)
ap showing sampling po	int locations, transects,	important features, etc.
No Is the Sa	mpled Area	
	-	No X
No If yes, opt	tional Wetland Site ID:	
	Secondary In	dicators (minimum of two required)
eck all that apply)		Soil Cracks (B6)
Water-Stained Leaves (B9)		Patterns (B10)
		m Lines (B16)
		on Water Table (C2)
	-	n Visible on Aerial Imagery (C9) or Stressed Plants (D1)
	,	hic Position (D2)
		Aquitard (D3)
		ographic Relief (D4)
		tral Test (D5)
Depth (inches): 1 inch		
Depth (inches): 1 inch		
Depth (inches): 0 inch	Wetland Hydrology Prese	nt? Yes <u>X</u> No
ı well, aerial photos, previous ins	pections), if available:	
et hydrological conditions at the t	ime of sampling. Wetland hydro	blogy was not present prior to those
	Section, Towr Local relief (con at: 43.289612°N If or this time of year? Yes 	Section, Township, Range: Penneville Local relief (concave, convex, none): Flat at: 43.289612°N Long: -76.238230°W NWI clas If or this time of year? YesNoX (If no, expla naturally problematic? (If needed, explain any answe map showing sampling point locations, transects, No Is the Sampled Area within a Wetland? Yes No If yes, optional Wetland Site ID: n a separate report.) ultural field surrounded by soybeans. The finger connects to the iccal conditions at the time of sampling. Wetland hydrology was basins have been filled, leveled, and drained for agriculture. Th present. water-Stained Leaves (B9)Surface S Water-Stained Leaves (B9)Surface S Martic Fauna (B13)Moss Trir Marl Deposits (B15)Dry-Seas Hydrogen Sulfide Odor (C1)Sturtato Presence of Reduced Iron (C4)Sturtato Presence of Reduced Iron (C4)Sturtato Depth (inches):I inch Depth (inches):

Sampling Point: SP-7-U

<u>Tree Stratum</u> (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1.				
2.				Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
3				Total Number of Dominant
4.				Species Across All Strata: 1 (B)
5				Percent of Dominant Species
6				That Are OBL, FACW, or FAC: 0.0% (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species <u>15</u> x 1 = <u>15</u>
1				FACW species 0 x 2 = 0
2.				FAC species 2 x 3 = 6
3				FACU species 0 x 4 = 0
4.				UPL species $0 \times 5 = 0$
5.				Column Totals: 17 (A) 21 (B)
6.				Prevalence Index = B/A = 1.24
7.				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				2 - Dominance Test is >50%
1. Cyperus esculentusCyperus esculentus	75	Yes		X 3 - Prevalence Index is ≤3.0 ¹
2. Ludwigia alternifolia	15	No	OBL	4 - Morphological Adaptations ¹ (Provide supporting
3. Echinochloa crus-galli	2	No	FAC	data in Remarks or on a separate sheet)
4.				Problematic Hydrophytic Vegetation ¹ (Explain)
5.				
6.				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7				Definitions of Vegetation Strata:
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9				at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH
11				and greater than or equal to 3.28 ft (1 m) tall.
12				Herb – All herbaceous (non-woody) plants, regardless
	92	=Total Cover		of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in
1				height.
2				Hydrophytic
3				Vegetation
4				Present? Yes X No
		=Total Cover		
Remarks: (Include photo numbers here or on a separ Sample point is finger of unplanted land in an agricult		rrounded bv so	ovbeans. The f	inger connects to the adiacent wetland. Herbaceous

Sample point is finger of unplanted land in an agricultural field surrounded by soybeans. The finger connects to the adjacent wetland. Herbaceous cover is 90%.

Profile Description: (Describe to the c	epth needed to document the indicator	or confirm the absence of ir	dicators.)
Depth Matrix	Redox Features		
(inches) Color (moist) %	Color (moist) % Type ¹	Loc ² Texture	Remarks
0-12 10YR 3/2 100		Loamy/Clayey	Silt Loam
12-20 10YR 5/3 100		Sandy	Sand
· ·			
<u> </u>			
	M=Reduced Matrix, CS=Covered or Coate		on: PL=Pore Lining, M=Matrix.
Hydric Soil Indicators:			roblematic Hydric Soils ³ :
Histosol (A1)	Polyvalue Below Surface (S8) (LRR		A10) (LRR K, L, MLRA 149B)
Histic Epipedon (A2) Black Histic (A3)			e Redox (A16) (LRR K, L, R)
Hydrogen Sulfide (A4)	Thin Dark Surface (S9) (LRR R, MLF High Chroma Sands (S11) (LRR K, I		Peat or Peat (S3) (LRR K, L, R) elow Surface (S8) (LRR K, L)
Stratified Layers (A5)	Loamy Mucky Mineral (F1) (LRR K,		urface (S9) (LRR K, L)
Depleted Below Dark Surface (A11)	Loamy Gleyed Matrix (F2)		nese Masses (F12) (LRR K, L, R)
Thick Dark Surface (A12)	Depleted Matrix (F3)		codplain Soils (F19) (MLRA 149B)
Sandy Mucky Mineral (S1)	Redox Dark Surface (F6)		c (TA6) (MLRA 144A, 145, 149B)
Sandy Gleyed Matrix (S4)	Depleted Dark Surface (F7)		Material (F21)
Sandy Redox (S5)	Redox Depressions (F8)	Very Shallov	v Dark Surface (TF12)
Stripped Matrix (S6)	Marl (F10) (LRR K, L)	Other (Expla	in in Remarks)
Dark Surface (S7)			
	wetland hydrology must be present, unless	s disturbed or problematic.	
Restrictive Layer (if observed):			
Туре:			
Depth (inches):		Hydric Soil Preser	nt? Yes <u>No X</u>
Remarks:			
	ent and standing water. The sand layer the	at is present on this site is red	uced relative to other samplepoints,
but not reduced to a chroma of 2. Sampl	3		

Project/Site: Bell Rd		C	City/County: Os	weao		Sampling	Date [.] 8	3/13/2024
Applicant/Owner: The Wetland	d Trust				State:			oint: SP-8-U
Investigator(s): DJJ, KH		s	ection, Townsh	in Range: Pr				<u> </u>
Landform (hillside, terrace, etc.)). Elat			· · · —	ne): Concave		Slone	e (%): 1
							·	
Subregion (LRR or MLRA): LRI	·	_at: <u>43.289615°N</u>		Long: -76.			_Datum:	WGS84
Soil Map Unit Name: Canandai	gua Silt Loam				NWI classi	fication:		
Are climatic / hydrologic condition	ons on the site typica	al for this time of year	r? Yes	No X	(If no, explain	n in Remarks	.)	
Are Vegetation X , Soil	X , or Hydrology	X significantly	disturbed?	Are "Normal Ci	rcumstances" pi	resent?	Yes	No X
Are Vegetation, Soil	, or Hydrology	naturally pro	blematic? (If needed, exp	lain any answer	s in Remarks	s.)	
SUMMARY OF FINDING	S – Attach site r	nap showing sa	mpling poin	t locations,	transects, i	mportant	feature	s, etc.
Hydrophytic Vegetation Preser	nt? Yes	No X	Is the Sam	oled Area				
Hydric Soil Present?	Yes	No X	within a We		Yes	No	(
Wetland Hydrology Present?	Yes		If yes, option	nal Wetland Si				
at the time of sampling. Wetlan filled, leveled, and drained for	, ,,	• •						
HYDROLOGY								
Wetland Hydrology Indicator	s:				Secondary Indi	<u>cators (minin</u>	<u>าum of tw</u>	vo required)
Primary Indicators (minimum c	of one is required; ch	eck all that apply)			Surface So	oil Cracks (B6	i)	
X Surface Water (A1)	-	Water-Stained Le				Patterns (B10)	
X High Water Table (A2)	-	Aquatic Fauna (E	,			Lines (B16)	(00)	
X Saturation (A3)	-	Marl Deposits (B	,			n Water Tabl	e (C2)	
Water Marks (B1)	-	Hydrogen Sulfide	. ,	Deete (C2)		urrows (C8)	arial Ina au	mam ((CO)
Sediment Deposits (B2) Drift Deposits (B3)	-	Oxidized Rhizosp Presence of Red	-	J ROOLS (C3)		Visible on Ae Stressed Pla	-	
Algal Mat or Crust (B4)	-	Recent Iron Red		Soils (C6)		ic Position (E	. ,	
Iron Deposits (B5)	-	Thin Muck Surfac			·	quitard (D3)	<i>,</i> <u></u>	
Inundation Visible on Aeria	al Imagery (B7)	Other (Explain in	. ,			graphic Relie	f (D4)	
Sparsely Vegetated Conca			,			al Test (D5)	()	
Field Observations:								
Surface Water Present?	Yes X No	Depth (inches):	0.25 inch					
Water Table Present?	Yes X No	Depth (inches):	0.25 inch					
Saturation Present?	Yes X No	Depth (inches):	0 inch	Wetland Hyd	drology Presen	t? Yes	<u> </u>	No
(includes capillary fringe)								
Describe Recorded Data (strea	am gauge, monitorin	g well, aerial photos,	previous inspe	ctions), if avail	able:			
Remarks: Rain from Hurricane Debby res rain events.	sulted in unusually w	vet hydrological condi	itions at the tim	e of sampling.	Wetland hydrol	ogy was not	present p	rior to those

Sampling Point: SP-8-U

<u>Tree Stratum</u> (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1.				
2.				Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
3				Total Number of Dominant
4				Species Across All Strata: 1 (B)
5				Percent of Dominant Species
6				That Are OBL, FACW, or FAC: 0.0% (A/B)
7				Prevalence Index worksheet:
	;	=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species x 1 =
1				FACW species 0 x 2 = 0
2				FAC species 0 x 3 = 0
3.			_	FACU species 0 x 4 = 0
4.				UPL species 100 x 5 = 500
5.				Column Totals: 100 (A) 500 (B)
6.				Prevalence Index = B/A = 5.00
7.				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				2 - Dominance Test is >50%
1. Glycine max	100	Yes	UPL	3 - Prevalence Index is ≤3.0 ¹
2			-	4 - Morphological Adaptations ¹ (Provide supporting
2				data in Remarks or on a separate sheet)
4				Problematic Hydrophytic Vegetation ¹ (Explain)
5.				¹ Indicators of hydric soil and wetland hydrology must
6.				be present, unless disturbed or problematic.
7.				Definitions of Vegetation Strata:
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9				at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH
11				and greater than or equal to 3.28 ft (1 m) tall.
12				Herb – All herbaceous (non-woody) plants, regardless
	100 =	=Total Cover		of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in
1				height.
2				
3				Hydrophytic Vegetation
4				Present? Yes No X
		=Total Cover		
Remarks: (Include photo numbers here or on a separ	rate sheet.)			

Sample point is in agricultural field plowed and growing seed drilled soybeans. At time of observation plants were approximately 44 inch tall with 100% herbaceous cover. Soybean plants were green and lush.

Depth (inches)	Matrix					r or com	irm the absence of indi		
(Color (moist)	%	Color (moist)	x Feature %	es Type ¹	Loc ²	Texture	Remar	ks
0.10	10YR 3/1				<u>.,,,,</u>		Loamy/Clayey	Silt Loa	
0-10		100			. <u></u>				
10-20	10YR 5/3	100					Sandy	Sand	1
		·							
					<u> </u>				
					<u> </u>				
		<u> </u>							
					<u> </u>				
		·							
1 <u></u>			- De duce e d Metrice O					DI - Dana Linina	NA-NA-1-
Hydric Soil		epietion, Rivi	=Reduced Matrix, C	S=Cover	ed or Coat	ed Sand	Indicators for Prob	PL=Pore Lining	
Histoso			Polyvalue Below	/ Surface	(S8) (LR F	R.		0) (LRR K, L, M	
	pipedon (A2)	-	MLRA 149B)		(00)(,		edox (A16) (LRF	
	istic (A3)		Thin Dark Surfa	ce (S9) (LRR R. MI	RA 149		at or Peat (S3) (
	en Sulfide (A4)	-	High Chroma Sa	. , .			· ·	w Surface (S8) (
	d Layers (A5)	-	Loamy Mucky M					ace (S9) (LRR K	
	d Below Dark Surf	ace (A11)	Loamy Gleyed N			, _,		e Masses (F12)	
	ark Surface (A12)		Depleted Matrix	•	,			dplain Soils (F19	
	Mucky Mineral (S1) –	Redox Dark Sur	. ,				TA6) (MLRA 14 4	
	Gleyed Matrix (S4)	-	Depleted Dark S				Red Parent Ma		, -, -,
	Redox (S5)	-	Redox Depressi		,			ark Surface (TF	12)
	d Matrix (S6)	-	 Marl (F10) (LRF				Other (Explain		
Dark Sı	ırface (S7)	-							
_									
			etland hydrology mu	ist be pre	sent, unle	ss disturt	ped or problematic.		
	Layer (if observe	4)•							
Туре:	:hes):						Hydric Soil Present?	Yes	No X

Project/Site: Bell Rd	City/County: Oswego	Sampling Date: 8/13/2024						
Applicant/Owner: The Wetland Trust		State: NY Sampling Point: SP-9-U						
Investigator(s): DJJ, KH	Section, Township, Range: Penneville							
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex, n	one): Concave Slope (%): 1						
Subregion (LRR or MLRA): LRR L, MLRA 101		· · · · · ·						
Soil Map Unit Name: Lamson Very Fine Sandy Loa		NWI classification:						
· · · · · · · · · · · · · · · · · · ·								
Are climatic / hydrologic conditions on the site typic		X (If no, explain in Remarks.)						
Are Vegetation X, Soil X, or Hydrology		Circumstances" present? Yes No X						
Are Vegetation, Soil, or Hydrology	/naturally problematic? (If needed, ex	plain any answers in Remarks.)						
SUMMARY OF FINDINGS – Attach site	map showing sampling point locations	s, transects, important features, etc.						
Hydrophytic Vegetation Present? Yes	No X Is the Sampled Area							
Hydric Soil Present? Yes	No X within a Wetland?	Yes No X						
Wetland Hydrology Present? Yes	X No If yes, optional Wetland S	Site ID:						
at the time of sampling. Wetland hydrology was no filled, leveled, and drained for agriculture. The sur	ot present prior to those rain events. Ditches borde							
HYDROLOGY								
Wetland Hydrology Indicators:		Secondary Indicators (minimum of two required)						
Primary Indicators (minimum of one is required; cl		Surface Soil Cracks (B6)						
X Surface Water (A1)	Water-Stained Leaves (B9)	Drainage Patterns (B10)						
X High Water Table (A2)	Aquatic Fauna (B13)	Moss Trim Lines (B16)						
X Saturation (A3) Water Marks (B1)	Marl Deposits (B15) Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2) Crayfish Burrows (C8)						
Sediment Deposits (B2)	Oxidized Rhizospheres on Living Roots (C3)	Saturation Visible on Aerial Imagery (C9)						
Drift Deposits (B3)	Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)						
Algal Mat or Crust (B4)	Recent Iron Reduction in Tilled Soils (C6)	Geomorphic Position (D2)						
Iron Deposits (B5)	Thin Muck Surface (C7)	Shallow Aquitard (D3)						
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)	Microtopographic Relief (D4)						
Sparsely Vegetated Concave Surface (B8)		FAC-Neutral Test (D5)						
Field Observations:								
Surface Water Present? Yes X No	Depth (inches): 2							
Water Table Present? Yes X No	Depth (inches): 2							
Saturation Present? Yes X No	Depth (inches): 0 Wetland Hy	ydrology Present? Yes X No						
(includes capillary fringe) Describe Recorded Data (stream gauge, monitorir	ng well aerial photos, previous inspections), if ava							
Describe Recorded Data (Stream gauge, monitori								
Remarks: Rain from Hurricane Debby resulted in unusually v rain events. Water was pooling in the sample area		g. Wetland hydrology was not present prior to those owing from the general direction of SP-7-U						

Sampling Point: SP-9-U

Tree Stratum (Distaire)	Absolute	Dominant	Indicator	Deminence Test werkeheet			
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test worksheet:			
1 2.		•		Number of Dominant Species That Are OBL, FACW, or FAC: 1 (A)			
2		•		That Are OBL, FACW, or FAC:(A)			
3		•		Total Number of Dominant Species Across All Strata: 2 (B)			
				Species Across All Strata: 2 (B)			
5				Percent of Dominant Species			
6				That Are OBL, FACW, or FAC: 50.0% (A/B)			
7				Prevalence Index worksheet:			
		=Total Cover		Total % Cover of: Multiply by:			
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x1 = 0			
1				FACW species 30 x 2 = 60			
2				FAC species $0 x 3 = 0$			
3		<u> </u>		FACU species 0 x 4 = 0			
4				UPL species 80 x 5 = 400			
5				Column Totals: 110 (A) 460 (B)			
6				Prevalence Index = B/A =4.18			
7				Hydrophytic Vegetation Indicators:			
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation			
Herb Stratum (Plot size:)				2 - Dominance Test is >50%			
1. <u>Glycine max</u>	80	Yes	UPL	3 - Prevalence Index is ≤3.0 ¹			
2. Cyperus esculentus	30	Yes	FACW	4 - Morphological Adaptations ¹ (Provide supporting			
3.				data in Remarks or on a separate sheet)			
4.				Problematic Hydrophytic Vegetation ¹ (Explain)			
5.		·		The diseters of hydric coll and wotland hydrology must			
6.		·		¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.			
7.				Definitions of Vegetation Strata:			
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter			
9				at breast height (DBH), regardless of height.			
10				Sapling/shrub – Woody plants less than 3 in. DBH			
11.				and greater than or equal to 3.28 ft (1 m) tall.			
12.							
	110	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.			
Woody Vine Stratum (Plot size:)		•					
1. <u> </u>				Woody vines – All woody vines greater than 3.28 ft in height.			
2.							
				Hydrophytic			
3 4.				Vegetation Present? Yes No X			
*		=Total Cover					
Demorika, (include abete numbers bere er en e ener	(ata abaat)	-		I			
Remarks: (Include photo numbers here or on a separ Sample point is in agricultural field plowed and growin			At time of obse	ervation soybean plants were approximately 34 inch tall.			
100% herbaceous cover was present. Soybean plants							

Profile De	escription: (Describe	to the de				or or cont	firm the absence of indic	ators.)	
Depth	Matrix			x Feature	4				
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks	
0-11	10YR 3/2	100					Loamy/Clayey	Silt loam	
11-20	10YR 4/4	80	10YR 3/2	10				Silt/sand	
	10YR 5/8	10							
							· ·		
							·		
							· · · · · · · · · · · · · · · · · · ·		
1- 0					<u> </u>				
	=Concentration, D=De <mark>r</mark> oil Indicators:	pletion, RI	M=Reduced Matrix, C	S=Cover	ed or Coa	ated Sand		PL=Pore Lining, M=Matrix. ematic Hydric Soils ³ :	
-	sol (A1)		Polyvalue Below	Surface	(S8) (LR	RR.) (LRR K, L, MLRA 149B)	
	c Epipedon (A2)		MLRA 149B)		. , .	·		dox (A16) (LRR K, L, R)	
Black	(Histic (A3)		Thin Dark Surfac	ce (S9) (I	LRR R, M	LRA 149	B) 5 cm Mucky Pea	t or Peat (S3) (LRR K, L, R)	
Hydro	ogen Sulfide (A4)		High Chroma Sa	nds (S1	1) (LRR M	κ, L)	Polyvalue Below	Surface (S8) (LRR K, L)	
	ified Layers (A5)		Loamy Mucky M	•	, ,	(, L)		ce (S9) (LRR K, L)	
	eted Below Dark Surfa	ce (A11)	Loamy Gleyed M		2)			Masses (F12) (LRR K, L, R)	
	Contraction (A12)		Depleted Matrix					blain Soils (F19) (MLRA 149B)	
	ly Mucky Mineral (S1) ly Gleyed Matrix (S4)		Redox Dark Surf				Red Parent Mate	A6) (MLRA 144A, 145, 149B)	
	ly Redox (S5)		Redox Depression	•	-7)			()	
	ped Matrix (S6)		Marl (F10) (LRR				Very Shallow Dark Surface (TF12) Other (Explain in Remarks)		
	Surface (S7)			I I (, L)				(internation	
	s of hydrophytic vegeta		wetland hydrology mu	st be pre	sent, unle	ess disturl	bed or problematic.		
Type:	ve Layer (if observed)	:							
	inches):						Hydric Soil Present?	Yes NoX	
Remarks:									
	e highly saturated due	to rain ev	ent and standing wate	r. No hyd	dric soil in	dicators v	were observed.		

Project/Site: Bell Rd	City/County: Os	swego	Sampling Date: 8/13/2024			
Applicant/Owner: The Wetland Trust		State:	NY Sampling Point: SP-10-U			
Investigator(s): DJJ, KH	Section, Towns	hip, Range: Penneville				
Landform (hillside, terrace, etc.): Flat	Local relief (conca	ave, convex, none): Flat	Slope (%): 1			
Subregion (LRR or MLRA): LRR L, MLRA 101 L		Long: -76.235370°W	Datum: WGS84			
		NWI classi				
Soil Map Unit Name: Lamson Very Fine Sandy Loam						
Are climatic / hydrologic conditions on the site typica		No X (If no, explain				
Are Vegetation X, Soil X, or Hydrology		Are "Normal Circumstances" pr				
Are Vegetation, Soil, or Hydrology	naturally problematic?	(If needed, explain any answer	s in Remarks.)			
SUMMARY OF FINDINGS – Attach site m	ap showing sampling poir	nt locations, transects, in	mportant features, etc.			
Hydrophytic Vegetation Present? Yes	No X Is the Sam	ipled Area				
Hydric Soil Present? Yes	No X within a W		No X			
Wetland Hydrology Present? Yes X		onal Wetland Site ID:				
Sample point is in an agricultral field, planted with s at the time of sampling. Wetland hydrology was not filled, leveled, and drained for agriculture. The surfa	present prior to those rain events.	Ditches border all sides of the	field. Natural basins have been			
HYDROLOGY						
Wetland Hydrology Indicators:		Secondary Indi	cators (minimum of two required)			
Primary Indicators (minimum of one is required; che	ck all that apply)	Surface Sc	oil Cracks (B6)			
X Surface Water (A1)	Water-Stained Leaves (B9)	Drainage F	Patterns (B10)			
X High Water Table (A2)	Aquatic Fauna (B13)		Lines (B16)			
X Saturation (A3)	Marl Deposits (B15)		n Water Table (C2)			
Water Marks (B1)	Hydrogen Sulfide Odor (C1)		urrows (C8)			
Sediment Deposits (B2)	Oxidized Rhizospheres on Livin		Visible on Aerial Imagery (C9)			
Drift Deposits (B3)	Presence of Reduced Iron (C4)		Stressed Plants (D1)			
Algal Mat or Crust (B4) Iron Deposits (B5)	Recent Iron Reduction in Tilled Thin Muck Surface (C7)		Geomorphic Position (D2) Shallow Aquitard (D3)			
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)		graphic Relief (D4)			
Sparsely Vegetated Concave Surface (B8)			al Test (D5)			
Field Observations:						
Surface Water Present? Yes X No	Depth (inches): 0.5					
Water Table Present? Yes X No	Depth (inches): 0.5					
Saturation Present? Yes X No	Depth (inches): 0	Wetland Hydrology Present	t? Yes X No			
(includes capillary fringe)						
Describe Recorded Data (stream gauge, monitoring	well, aerial photos, previous inspe	ections), if available:				
Remarks: Rain from Hurricane Debby resulted in unusually we rain events. Water was pooling in 90% of the sampl						

Sampling Point: SP-10-U

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1				Number of Dominant Species
2				That Are OBL, FACW, or FAC:(A)
3 4.				Total Number of Dominant Species Across All Strata: 2 (B)
5.				Demonst of Demoister of Constitution
6.				Percent of Dominant Species That Are OBL, FACW, or FAC: 50.0% (A/B)
7.				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x 1 = 0
1				FACW species 25 x 2 = 50
2				FAC species 0 x 3 = 0
3.				FACU species 0 x 4 = 0
4.				UPL species 75 x 5 = 375
5.				Column Totals: 100 (A) 425 (B)
6.				Prevalence Index = B/A = 4.25
7.				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				2 - Dominance Test is >50%
1. Glycine max	75	Yes	UPL	3 - Prevalence Index is ≤3.0 ¹
2. Cyperus esculentus	25	Yes	FACW	4 - Morphological Adaptations ¹ (Provide supporting
3.				data in Remarks or on a separate sheet)
4				Problematic Hydrophytic Vegetation ¹ (Explain)
5. 6.				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7.				Definitions of Vegetation Strata:
8.				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9.				at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH
11				and greater than or equal to 3.28 ft (1 m) tall.
12				Herb – All herbaceous (non-woody) plants, regardless
	100	=Total Cover		of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:) 1.)				Woody vines – All woody vines greater than 3.28 ft in height.
2				
3.				Hydrophytic Vegetation
4.				Present? Yes No X
		=Total Cover		
Remarks: (Include photo numbers here or on a separ	ate sheet)			

Sample point is in agricultural field plowed and growing seed drilled soybeans. At time of observation soybean plants were approximately 39 inch tall. 100% herbaceous cover was present. Soybean plants were lighter in color and smaller than adjacent areas in the field and a sporadic growth pattern was observed. Patches with no soybeas and stunted growth.

Profile De	scription: (Describe	to the de	epth needed to docu	iment th	e indicato	or or confi	irm the absence of indicat	ors.)		
Depth	Matrix		Redo	x Featur	es					
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remark	(S	
0-10	10YR 3/2	100					Sandy	Sandy Lo	am	
10-20	10YR 5/3	70	10YR 4/2	30			Sandy	Sand		
¹ Type: C=	Concentration, D=Dep	letion. R	M=Reduced Matrix. C	S=Cover	red or Coa	ted Sand	Grains. ² Location: P	L=Pore Lining	M=Matri	x.
	il Indicators:			0010	000.000		Indicators for Proble		-	
-	sol (A1)		Polyvalue Belov	v Surface	e (S8) (LR	R R,	2 cm Muck (A10)	LRR K, L, ML	.RA 149B)
Histic	Epipedon (A2)		MLRA 149B)		. , .		Coast Prairie Red	ox (A16) (LRR	K, L, R)	,
	Histic (A3)		Thin Dark Surfa	ice (S9) (LRR R, M	LRA 149E				R)
Hydro	gen Sulfide (A4)		High Chroma Sa	ands (S1	1) (LRR K	(, L)	Polyvalue Below S	Surface (S8) (I	.RR K, L)	
Stratif	ied Layers (A5)		Loamy Mucky M	/lineral (F	1) (LRR P	(, L)	Thin Dark Surface	e (S9) (LRR K ,	L)	
	ted Below Dark Surfac	ce (A11)	Loamy Gleyed N	Matrix (F2	2)		Iron-Manganese I	Masses (F12) (LRR K, L	, R)
Thick	Dark Surface (A12)		Depleted Matrix	: (F3)			Piedmont Floodpl	ain Soils (F19)	(MLRA 1	49B)
Sandy	/ Mucky Mineral (S1)		Redox Dark Sur	face (F6)		Mesic Spodic (TA	6) (MLRA 144	A, 145, 14	19B)
Sandy	/ Gleyed Matrix (S4)		Depleted Dark S	Surface (F7)		Red Parent Mater	ial (F21)		
Sandy	/ Redox (S5)		Redox Depressi	ions (F8)			Very Shallow Dar	k Surface (TF1	2)	
Stripp	ed Matrix (S6)		Marl (F10) (LRF	R K, L)			Other (Explain in	Remarks)		
Dark \$	Surface (S7)									
2										
	of hydrophytic vegeta		wetland hydrology mu	ust be pre	esent, unle	ess disturb	ed or problematic.			
	e Layer (if observed)									
Type:							Undria Call Dreaser(2	Vaa	Nia	v
	nches):						Hydric Soil Present?	Yes	No	X
Remarks:	highly acturated due t		ant and atomding wat	ar Na bu	طريقه ممتا بم	diaataraw	ions absorbed			
Solis were	highly saturated due t	o rain ev	ent and standing wate			uicators w	ere observed.			

Project/Site: Bell Rd	City/Coun	ty: Oswego	:	Sampling Date:	8/13/2024		
Applicant/Owner: The Wetland Trust							
Investigator(s): DJJ, KH	Section. T	ownship, Range: Pennev	– – ville		Point: SP-11-U		
Landform (hillside, terrace, etc.): Flat		concave, convex, none): I		Slo	ope (%): 1		
· · · ·	at: 43.288657°N	Long: -76.2370			m: WGS84		
	at. 43.200037 N				11. 100004		
Soil Map Unit Name: <u>Canandaigua Silt Loam</u>			NWI classifica				
Are climatic / hydrologic conditions on the site typica	-	Yes No _X (If	no, explain in	Remarks.)			
Are Vegetation X, Soil X, or Hydrology	X significantly disturbed	? Are "Normal Circums	stances" prese	ent? Yes	No X		
Are Vegetation, Soil, or Hydrology	naturally problematic	? (If needed, explain a	ny answers in	Remarks.)			
SUMMARY OF FINDINGS – Attach site n	ap showing sampling	point locations, trar	nsects, imp	oortant featu	res, etc.		
Hydrophytic Vegetation Present? Yes	No X Is the	Sampled Area					
Hydric Soil Present? Yes		n a Wetland?	Yes	No X			
Wetland Hydrology Present? Yes X		optional Wetland Site ID:					
at the time of sampling. Wetland hydrology was not Ditches border all sides of the field. Natural basins for drainage. Buried drainage structures are presen	have been filled, leveled, and						
HYDROLOGY							
Wetland Hydrology Indicators:		Seco	ondary Indicat	ors (minimum of	f two required)		
Primary Indicators (minimum of one is required; che	ck all that apply)		Surface Soil C	Cracks (B6)			
X Surface Water (A1)	Water-Stained Leaves (B	i)I	Drainage Patt	erns (B10)			
X High Water Table (A2)	Aquatic Fauna (B13)	I	Moss Trim Lin	ies (B16)			
X Saturation (A3)	Marl Deposits (B15)	I	Dry-Season W	/ater Table (C2)	i		
Water Marks (B1)	Hydrogen Sulfide Odor (C	1)	Crayfish Burro	ows (C8)			
Sediment Deposits (B2)	Oxidized Rhizospheres or	Living Roots (C3)	Saturation Vis	ible on Aerial Im	nagery (C9)		
Drift Deposits (B3)	Presence of Reduced Iror	(C4)	Stunted or Str	essed Plants (D	1)		
Algal Mat or Crust (B4)	Recent Iron Reduction in	Filled Soils (C6)	Geomorphic F	Position (D2)			
Iron Deposits (B5)	Thin Muck Surface (C7)		Shallow Aquit	ard (D3)			
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks	·		ohic Relief (D4)			
Sparsely Vegetated Concave Surface (B8)			FAC-Neutral 1	ſest (D5)			
Field Observations:							
Surface Water Present? Yes X No	Depth (inches): 1.5	-					
Water Table Present? Yes X No	Depth (inches): 1.5	—					
Saturation Present? Yes X No	Depth (inches): 0	Wetland Hydrolog	gy Present?	Yes X	No		
(includes capillary fringe) Describe Recorded Data (stream gauge, monitoring	well aerial photos, provious	inspections) if available:					
		inspections), il available.					
Remarks: Rain from Hurricane Debby resulted in unusually w rain events. Standing water from rain is present at t	, ,		, ,,	r was not presen	ιt prior to those		

Sampling Point: SP-11-U

<u>Tree Stratum</u> (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
	% Cover	Species?	Status	Dominance Test worksneet:
1. 2.				Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
3				Total Number of Dominant Species Across All Strata: 1 (B)
5				Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0% (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x 1 = 0
1				FACW species 0 x 2 = 0
2				FAC species $0 \times 3 = 0$
3.				FACU species 0 x 4 = 0
				UPL species 100 x 5 = 500
5				Column Totals: 100 (A) 500 (B)
6				
6				
7				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				2 - Dominance Test is >50%
1. <u>Glycine max</u>	100	Yes	UPL	3 - Prevalence Index is ≤3.0 ¹
2				4 - Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
4.				Problematic Hydrophytic Vegetation ¹ (Explain)
5				
6.				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7				Definitions of Vegetation Strata:
8 9.				Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
10.				
11.				Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12.				
	100	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:) 1.				Woody vines – All woody vines greater than 3.28 ft in height.
2.				
3.				Hydrophytic
4.				Vegetation Present? Yes <u>No X</u>
· · ·		=Total Cover		
Remarks: (Include photo numbers here or on a separ	ate sheet.)			

Sample point is in agricultural field plowed and growing seed drilled soybeans. At time of observation plants were approximately 41 inch tall with 100% herbaceous cover. Soybean plants were green and lush.

	scription: (Describ	e to the de				or or conf	irm the absence of indi	cators.)	
Depth (inchos)	Matrix	%		ox Feature %	es Type ¹	Loc ²	Texture	Rema	ke
(inches)	Color (moist)		Color (moist)		туре	LUC			
0-10	10YR 4/2	90	7.5YR 4/6	10			Loamy/Clayey	Silt Loa	am
10-20	7.5YR 4/4	100		·			Sandy	Sano	ł
		······		·					
		·······		·					
		. <u> </u>		·					
		·							
		······		·					
				·					
		·		·					
				. <u> </u>					
¹ Type: C=	Concentration, D=De	epletion, RN	/I=Reduced Matrix, C	CS=Cover	ed or Coa	ited Sand		PL=Pore Lining	
-	il Indicators:						Indicators for Prob	-	
	ol (A1)		Polyvalue Belov		e (S8) (LR	R R,		0) (LRR K, L, M	
	Epipedon (A2)		MLRA 149B)					edox (A16) (LRF et er Deet (S2) (
	Histic (A3) gen Sulfide (A4)		Thin Dark Surfa High Chroma S					at or Peat (S3) (w Surface (S8) (
	ied Layers (A5)		Loamy Mucky N					ace (S9) (LRR K	
	ted Below Dark Surfa	ace (A11)	Loamy Gleyed			, ,		e Masses (F12)	
Thick	Dark Surface (A12)		Depleted Matrix	k (F3)			Piedmont Floor	Iplain Soils (F19) (MLRA 149B)
Sandy	/ Mucky Mineral (S1)		Redox Dark Su	rface (F6)		Mesic Spodic (TA6) (MLRA 14 4	IA, 145, 149B)
Sandy	Gleyed Matrix (S4)		Depleted Dark	Surface (F7)		Red Parent Ma		
	r Redox (S5)		Redox Depress					ark Surface (TF	12)
	ed Matrix (S6)		Marl (F10) (LRI	R K, L)			Other (Explain i	n Remarks)	
Dark S	Surface (S7)								
³ Indicators	of hydrophytic veget	tation and v	vetland bydrology m	ust be pre	sont unle	ee dieturk	and or problematic		
	e Layer (if observed		vetiand nydrology m		Sont, unit				
	, (
	nches):						Hydric Soil Present?	Yes	No X
Remarks:	·····-/·						.,		
	highly saturated due	e to rain eve	ent and standing wat	er. No hv	dric soil in	dicators v	vere observed		
	0,		0	,					

Project/Site: Bell Rd	City/County: Oswego	Sampling Date: 8/13/2024
Applicant/Owner: The Wetland Trust	· · ·	State: NY Sampling Point: SP-12-U
Investigator(s): DJJ, KH	Section, Township, Range: Pe	
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex, non	
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.28		, <u> </u>
.	Long70.2	
Soil Map Unit Name: <u>Canandaigua Silt Loam</u>		NWI classification:
Are climatic / hydrologic conditions on the site typical for this	time of year? Yes No X	(If no, explain in Remarks.)
Are Vegetation X, Soil X, or Hydrology X s	significantly disturbed? Are "Normal Circ	cumstances" present? Yes No X
Are Vegetation, Soil, or Hydrologyn	naturally problematic? (If needed, explain	ain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map sho	owing sampling point locations,	transects, important features, etc.
Hydrophytic Vegetation Present? Yes No	X Is the Sampled Area	
	• X within a Wetland?	Yes No X
Wetland Hydrology Present? Yes X No	b If yes, optional Wetland Site	
at the time of sampling. Wetland hydrology was not present Ditches border all sides of the field. Natural basins have bee for drainage. Buried drainage structures are present.		
HYDROLOGY		
Wetland Hydrology Indicators:		Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that	at apply)	Surface Soil Cracks (B6)
Surface Water (A1) Water	r-Stained Leaves (B9)	Drainage Patterns (B10)
High Water Table (A2)	tic Fauna (B13)	Moss Trim Lines (B16)
	Deposits (B15)	Dry-Season Water Table (C2)
	ogen Sulfide Odor (C1)	Crayfish Burrows (C8)
	zed Rhizospheres on Living Roots (C3)	Saturation Visible on Aerial Imagery (C9)
	ence of Reduced Iron (C4) nt Iron Reduction in Tilled Soils (C6)	Stunted or Stressed Plants (D1) Geomorphic Position (D2)
	Muck Surface (C7)	Shallow Aquitard (D3)
	r (Explain in Remarks)	Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)	· · · · · · -	FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes No X Dep	oth (inches):	
	oth (inches): 18	
	oth (inches): 0 Wetland Hydr	rology Present? Yes X No
(includes capillary fringe)		
Describe Recorded Data (stream gauge, monitoring well, ae	rial photos, previous inspections), if availa	ble:
Remarks:		
Rain from Hurricane Debby resulted in unusually wet hydrole		Netland hydrology was not present prior to those
rain events. Water filled test hole at a depth of 18 in 5 minut	les.	

Sampling Point: SP-12-U

<u>Tree Stratum</u> (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:		
1. · · · · · · · · · · · · · · · · · · ·		<u> </u>				
2.				Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)		
3				Total Number of Dominant		
4				Species Across All Strata: 1 (B)		
5				Percent of Dominant Species		
6				That Are OBL, FACW, or FAC: 0.0% (A/B)		
7				Prevalence Index worksheet:		
		=Total Cover		Total % Cover of: Multiply by:		
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x 1 = 0		
1				FACW species 0 x 2 = 0		
2				FAC species x 3 =		
3				FACU species 0 x 4 =0		
4				UPL species 100 x 5 = 500		
5.				Column Totals: 100 (A) 500 (B)		
6.				Prevalence Index = B/A = 5.00		
7.				Hydrophytic Vegetation Indicators:		
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation		
Herb Stratum (Plot size:)				2 - Dominance Test is >50%		
1. <u>Glycine max</u>	100	Yes	UPL	3 - Prevalence Index is ≤3.0 ¹		
2.				4 - Morphological Adaptations ¹ (Provide supporting		
3.				data in Remarks or on a separate sheet)		
4.				Problematic Hydrophytic Vegetation ¹ (Explain)		
5.						
6.				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.		
7.				Definitions of Vegetation Strata:		
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter		
9				at breast height (DBH), regardless of height.		
10				Sapling/shrub – Woody plants less than 3 in. DBH		
11				and greater than or equal to 3.28 ft (1 m) tall.		
12				Herb – All herbaceous (non-woody) plants, regardless		
	100	=Total Cover		of size, and woody plants less than 3.28 ft tall.		
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in		
1				height.		
2				Hydrophytic		
3				Vegetation		
4			·	Present?		
		=Total Cover				
Remarks: (Include photo numbers here or on a separ	rate sheet.)			mation plants were enpresimetally 42 inch tall with 400%		

Sample point is in agricultural field plowed and growing seed drilled soybeans. At time of observation plants were approximately 43 inch tall with 100% herbaceous cover. Soybean plants were green and lush.

Profile De	escription: (Describe	to the de	-			or or conf	irm the absence of indica	ators.)
Depth	Matrix			x Feature				
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-11	10YR 3/4	95	10YR 4/6	5			Loamy/Clayey	Silt loam
11-20	5YR 5/3	60	2.5Y 5/6	40			Sandy	Sand
					·			
					·			
					·			
¹ Type: C=	=Concentration, D=Dep	oletion, RI	M=Reduced Matrix, C	S=Cover	ed or Coa	ated Sand	Grains. ² Location:	PL=Pore Lining, M=Matrix.
-	oil Indicators:							ematic Hydric Soils ³ :
	sol (A1)		Polyvalue Below	Surface	(S8) (LR	RR,) (LRR K, L, MLRA 149B)
	Epipedon (A2)		MLRA 149B)					dox (A16) (LRR K, L, R)
	(Histic (A3)		Thin Dark Surfac					t or Peat (S3) (LRR K, L, R)
	ogen Sulfide (A4) ified Layers (A5)		High Chroma Sa Loamy Mucky M					Surface (S8) (LRR K, L) e (S9) (LRR K, L)
	eted Below Dark Surfa	re (A11)	Loamy Gleyed M			<, ∟)		Masses (F12) (LRR K, L, R)
	Dark Surface (A12)		Depleted Matrix		-)			blain Soils (F19) (MLRA 149B)
	y Mucky Mineral (S1)		Redox Dark Surf	. ,				A6) (MLRA 144A, 145, 149B)
	y Gleyed Matrix (S4)		Depleted Dark S				Red Parent Mate	
	y Redox (S5)		Redox Depressio		- /			rk Surface (TF12)
	oed Matrix (S6)		Marl (F10) (LRR				Other (Explain in	
Dark	Surface (S7)							
³ Indiactor	a of budron butic verst	tion and		ot ba ara	aant unl	aa diatuud	ad as problematic	
	s of hydrophytic vegeta /e Layer (if observed)		wetland hydrology mu	st be pre	sent, unie	ess disturi	bed or problematic.	
Type:	• • •							
	inches):						Hydric Soil Present?	Yes NoX
Remarks:							•	
Soils were	e highly saturated due	to rain eve	ent. No hydric soil indi	cators w	ere obsei	ved		

Project/Site: South Bell Road	City/County: Schroeppel/Oswego	Sampling Date: 10/22/2024		
Applicant/Owner: The Wetland Trust	State:	NY S	Sampling Point:	SP1w
Investigator(s): E. Frantz, K. Hastings	Section, Township, Range:			
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex, none): <u>none</u>		Slope (%):	. 1
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.283663	Long: -76.227188		Datum: WG	S84
Soil Map Unit Name: <u>Madalin silt loam</u>	NWI classi	ification: <u>N</u>	lone	
Are climatic / hydrologic conditions on the site typical for this time of	f year? Yes X No (If no, explain	n in Remar	ks.)	
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> significa	antly disturbed? Are "Normal Circumstances" p	resent?	Yes X N	No
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> naturally	y problematic? (If needed, explain any answer	rs in Remar	rks.)	
SUMMARY OF FINDINGS – Attach site map showing	y sampling point locations, transects, i	mportan	it features, et	tc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No	Is the Sampled Area 	< No		

Hydric Soil Present? Wetland Hydrology Present?	Yes X Yes X	No No	within a Wetland? If yes, optional Wetland Site ID:	Yes X	No
Remarks: (Explain alternative proceed Projection of land extending out of a wetland area		· · · /		ides, persun	ne drains south towards forested

HYDROLOGY

Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)
X Surface Water (A1) Water-Stained Leaves (B9)	Drainage Patterns (B10)
High Water Table (A2) Aquatic Fauna (B13)	Moss Trim Lines (B16)
X Saturation (A3) Marl Deposits (B15)	Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor (C1)	Crayfish Burrows (C8)
Sediment Deposits (B2) X Oxidized Rhizospheres on Living	Roots (C3) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3) Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4) Recent Iron Reduction in Tilled S	oils (C6) Geomorphic Position (D2)
Iron Deposits (B5) Thin Muck Surface (C7)	Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks)	Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)	X FAC-Neutral Test (D5)
Field Observations:	
Surface Water Present? Yes X No Depth (inches): <1	
Water Table Present? Yes No X Depth (inches):	
Saturation Present? Yes X No Depth (inches): 1	Wetland Hydrology Present? Yes X No
(includes capillary fringe)	
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspec	tions), if available:
Remarks:	
Ground is saturated with water in test hole up to the surface (12 inches deep). No signs	of drainage or channel

Sampling Point: SP1w

<u>Tree Stratum</u> (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:			
1. 2.		·		Number of Dominant Species That Are OBL, FACW, or FAC:1 (A)			
3 4				Total Number of Dominant Species Across All Strata:1(B)			
5 6.		·		Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)			
7.				Prevalence Index worksheet:			
		=Total Cover		Total % Cover of: Multiply by:			
Sapling/Shrub Stratum (Plot size:)		-		OBL species 13 x 1 = 13			
1. Cornus amomum	2	No	FACW	FACW species 100 x 2 = 200			
2. Fraxinus pennsylvanica		No	FACW	FAC species 8 x 3 = 24			
3. Salix discolor	1	No	FACW	FACU species $0 x4 = 0$			
4.	I		TAON	UPL species $0 \times 5 = 0$			
		•					
5.				Column Totals: <u>121</u> (A) <u>237</u> (B)			
6.		•		Prevalence Index = B/A = <u>1.96</u>			
7		·		Hydrophytic Vegetation Indicators:			
	4	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation			
Herb Stratum (Plot size:)				X 2 - Dominance Test is >50%			
1. Phalaris arundinacea	75	Yes	FACW	X_3 - Prevalence Index is ≤3.0 ¹			
2. Typha latifolia	10	No	OBL	4 - Morphological Adaptations ¹ (Provide supporting			
3. Solidago gigantea	20	No	FACW	data in Remarks or on a separate sheet)			
4. Symphyotrichum puniceum	1	No	OBL	Problematic Hydrophytic Vegetation ¹ (Explain)			
5. Eutrochium purpureum	7	No	FAC	¹ Indicators of hydric soil and wetland hydrology must			
6. Lythrum salicaria	2	No	OBL	be present, unless disturbed or problematic.			
7. Equisetum arvense	1	No	FAC	Definitions of Vegetation Strata:			
8. Onoclea sensibilis	1	No	FACW	Tree Marchards 2 in (7.0 pm) or more in discretes			
9.				Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.			
10.		·					
11.				Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.			
12.		·		5			
12.	117	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.			
				or size, and woody plants less than 3.20 it tall.			
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in			
1		·		height.			
2		·		Hydrophytic			
3				Vegetation			
4		·		Present? Yes X No			
		=Total Cover					
Remarks: (Include photo numbers here or on a separ	,						
100% herbaceous cover. One large dead ash on the o	outer perime	eter. Floor litter	ed with dead	cattali			
US Army Corps of Engineers				Northcentral and Northeast Region – Version 2.0			

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Profile De	scription: (Describ	e to the de	epth needed to docu	iment the	e indicato	r or conf	irm the absence of indic	ators.)		
Depth	Matrix		Redo	ox Feature	es					
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks		
0-5	7.5yr 2.5/2	95	7.5yr 5/6	5			Loamy/Clayey			
5-12	7.5yr 6/2	80	7.5yr 6/6	20			Loamy/Clayey	Silt/ Clay/ Loam		
							·			
							·			
		pletion, R	M=Reduced Matrix, C	S=Cover	ed or Coa	ted Sand		PL=Pore Lining, M=Matrix.		
-	il Indicators:							ematic Hydric Soils ³ :		
	ol (A1)		Polyvalue Belov		e (S8) (LR	R R,) (LRR K, L, MLRA 149B)		
	Epipedon (A2)		MLRA 149B)					edox (A16) (LRR K, L, R)		
	Histic (A3) gen Sulfide (A4)		Thin Dark Surfa High Chroma S	. , .			· ·	at or Peat (S3) (LRR K, L, R) / Surface (S8) (LRR K, L)		
	ied Layers (A5)		Loamy Mucky N					ce (S9) (LRR K, L)		
	ted Below Dark Surfa	ace (A11)	Loamy Gleyed I			x, L)		Masses (F12) (LRR K, L, R)		
	Dark Surface (A12)		X Depleted Matrix		-)			plain Soils (F19) (MLRA 149B)		
	Mucky Mineral (S1)		Redox Dark Su)			A6) (MLRA 144A, 145, 149B)		
	Gleyed Matrix (S4)		Depleted Dark S				Red Parent Mate			
	Redox (S5)		Redox Depress		,		Very Shallow Dark Surface (TF12)			
Stripp	ed Matrix (S6)		Marl (F10) (LRF	R K, L)			Other (Explain in	n Remarks)		
Dark S	Surface (S7)									
³ Indicators	of hydrophytic veget	ation and	wetland hydrology mu	ust be pre	esent, unle	ess disturb	ped or problematic.			
	e Layer (if observed									
Туре:										
Depth (ir	nches):						Hydric Soil Present?	Yes <u>X</u> No		
Remarks:	oot channels in top la	Wer								
Onluizeu it		iyei								

Project/Site: South Bell Road	City/County: Schroeppel/ Osweg	jo	Sampling Date: 10/22			2024
Applicant/Owner: The Wetland Trust		State:	NY	Sampling F	oint:	SP1u
Investigator(s): E. Frantz, K. Hastings	Section, Township, Range:					
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex, none	e): <u>Non</u>		Slop	be (%):	0
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 4	43.283757 Long: -76.22	27421		Datum	: WG	S84
Soil Map Unit Name: <u>Madalin silt loam</u>		NWI classi	ification:	None		
Are climatic / hydrologic conditions on the site typical for	r this time of year? Yes X No	(If no, explain	n in Rem	narks.)		
Are Vegetation Y , Soil Y , or Hydrology	N significantly disturbed? Are "Normal Circu	umstances" pi	resent?	Yes	X N	lo
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u>	N naturally problematic? (If needed, explai	in any answer	rs in Ren	narks.)		
SUMMARY OF FINDINGS – Attach site map	showing sampling point locations, tr	ransects, i	mporta	ant feature	es, et	с.
Hydrophytic Vegetation Present? Yes	No X Is the Sampled Area					
Hydric Soil Present? Yes	No X within a Wetland?	Yes	No	o <u>X</u>		
Wetland Hydrology Present? Yes	No X If yes, optional Wetland Site	ID:				
Remarks: (Explain alternative procedures here or in a a Agriculture field, Soy beans are tall and thriving. No unplowed annually for the past 70+ years resulting in dist	derstory of growth. Approximently 25ft from wetla	and. Agricultu	ıre field (gets harveste	ed and	

HYDROLOGY

Wetland Hydrology Indicate	ors:					Secondary Indicator	<u>rs (minimum of </u>	<u>two required)</u>	
Primary Indicators (minimum	of one is rec	quired;	checl	k all that apply)		Surface Soil Cr	acks (B6)		
Surface Water (A1) V			Water-Stained Leaves (B9)	Drainage Patterns (B10)					
High Water Table (A2)				Aquatic Fauna (B13)	3) Moss Trim Lines (B16)				
Saturation (A3) Marl Deposits (B15)				Dry-Season Water Table (C2)					
Water Marks (B1) Hydrogen Sulfide Odor (C1)					Crayfish Burrows (C8)				
Sediment Deposits (B2) Oxidized Rhizospheres on Living Roots (C3)					Saturation Visible on Aerial Imagery (C9)				
Drift Deposits (B3) Presence of Reduced Iron (C4)					C4)	Stunted or Stre	Stunted or Stressed Plants (D1)		
Algal Mat or Crust (B4)				Recent Iron Reduction in Till	ed Soils (C6)	Geomorphic Po	sition (D2)		
Iron Deposits (B5) Thin Muck Surface (C7)					Shallow Aquitar	rd (D3)			
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks)						Microtopographic Relief (D4)			
Sparsely Vegetated Con	cave Surface	e (B8)				FAC-Neutral Te	est (D5)		
Field Observations:									
Surface Water Present?	Yes	No	Х	Depth (inches):					
Water Table Present?	Yes	No	Х	Depth (inches):					
Saturation Present?	Yes	No	Х	Depth (inches):	Wetland Hy	drology Present?	Yes	No X	
(includes capillary fringe)									
Describe Recorded Data (str	eam gauge, I	monito	ring v	vell, aerial photos, previous in	spections), if avai	ilable:			
Remarks: No signs of hydrology, no dra	ainage patter	m, no s	atura	ted soils					

Sampling Point: SP1u

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:			
1. 2.		·		Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)			
3				Total Number of Dominant Species Across All Strata: 1 (B)			
5				Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0% (A/B)			
7.				Prevalence Index worksheet:			
		=Total Cover		Total % Cover of: Multiply by:			
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x 1 = 0			
1.				FACW species 0 x 2 = 0			
2.				FAC species 0 x 3 = 0			
3.				FACU species 0 x 4 = 0			
4.				UPL species 100 x 5 = 500			
5				Column Totals: 100 (A) 500 (B)			
6.				Prevalence Index = $B/A = 5.00$			
				Hydrophytic Vegetation Indicators:			
7		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation			
Herb Stratum (Plot size:)				2 - Dominance Test is >50%			
1 Obvine men	100	Yes	UPL	$3 - Prevalence Index is \leq 3.0^{1}$			
2		165	UFL	4 - Morphological Adaptations ¹ (Provide supportir			
3.		- <u> </u>		data in Remarks or on a separate sheet)			
4				Problematic Hydrophytic Vegetation ¹ (Explain)			
5				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.			
7.				Definitions of Vegetation Strata:			
8.							
9.				Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.			
10 11		·		Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.			
12.							
	100	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.			
<u>Woody Vine Stratum</u> (Plot size:) 1.				Woody vines – All woody vines greater than 3.28 ft in height.			
2				Hydrophytic			
3				Vegetation			
4				Present?			
		=Total Cover					
Remarks: (Include photo numbers here or on a separ Soy is tall and thriving. No additional veg growing	rate sheet.)						
boy is tall and thriving. No additional veg growing							

SOIL								San	npling Point:	SP1	lu
Profile De	escription: (Describe	to the de	pth needed to docu	ment the	e indicato	or or con	firm the absence of ir	idicato	rs.)		
Depth	Matrix		Redo								
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture		Remark	s	
0-9	7.5yr 3/2	100					Loamy/Clayey				
9-15	7.5yr 5/4	55	7.5yr 5/2	40			Loamy/Clayey				
			7.5yr 3/2	5							
¹ Type: C=	Concentration, D=De	pletion, RN	/I=Reduced Matrix, C	S=Cover	ed or Coa	ited Sand	d Grains. ² Locatio	on: PL=	Pore Lining,	M=Matrix	
Hydric So	oil Indicators:						Indicators for P	roblem	atic Hydric S	oils ³ :	
Histos	sol (A1)		Polyvalue Below	/ Surface	e (S8) (LR	R R,	2 cm Muck ((A10) (L	RR K, L, ML	RA 149B)	
Histic	Epipedon (A2)		MLRA 149B)				Coast Prairie	e Redox	(A16) (LRR	K, L, R)	
Black	Histic (A3)		Thin Dark Surfa	ce (S9) (LRR R, M	LRA 149	9B) 5 cm Mucky	Peat or	Peat (S3) (L	RR K, L, I	R)
Hydro	ogen Sulfide (A4)		High Chroma Sa	ands (S1	1) (LRR K	ζ, L)	Polyvalue B	elow Su	rface (S8) (L	RR K, L)	
Strati	fied Layers (A5)		Loamy Mucky M	lineral (F	1) (LRR P	(, L)	Thin Dark S	urface (S9) (LRR K, I	L)	
Deple	eted Below Dark Surfa	ce (A11)	Loamy Gleyed N	Aatrix (F2	2)		Iron-Mangar	nese Ma	asses (F12) (I	RR K, L,	R)
Thick	Dark Surface (A12)		Depleted Matrix	(F3)			Piedmont FI	oodplair	n Soils (F19)	(MLRA 14	49B)
Sand	y Mucky Mineral (S1)		Redox Dark Sur	face (F6))		Mesic Spodi	c (TA6)	(MLRA 1444	, 145, 14 ⁹	9B)
	y Gleyed Matrix (S4)		Depleted Dark S				Red Parent				,
	y Redox (S5)		Redox Depressi		,				Surface (TF12	2)	
	ped Matrix (S6)		Marl (F10) (LRF	. ,			Other (Expla			-,	
	Surface (S7)			,,					,		
³ Indicators	s of hydrophytic vegeta	ation and v	vetland hvdrologv mu	ist be pre	esent. unle	ess distur	rbed or problematic.				
	ve Layer (if observed)		, , , , , , , , , , , , , , , , , , , ,		,		·				
Туре:											
Depth (i	inches):						Hydric Soil Prese	nt?	Yes	No	Х
Remarks:					_						
non-hydric	c soils, soils are very c	lose to bei	ng hydric but are mo	re uplanc	ł						

•	ty/County: <u>Schroeppel/ Oswego</u> Sampling Date: <u>10/22/2024</u>
Applicant/Owner: The Wetland Trust	State: NY Sampling Point: SP1Aw
Investigator(s): E. Frantz, K. Hastings Se	ction, Township, Range:
Landform (hillside, terrace, etc.):	I relief (concave, convex, none): Concave Slope (%): 1
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.283858	Long: -76.22772 Datum: WGS84
Soil Map Unit Name: <u>Madalin silt loam</u>	NWI classification: None
Are climatic / hydrologic conditions on the site typical for this time of year?	Yes X No (If no, explain in Remarks.)
Are Vegetation Y , Soil Y , or Hydrology N significantly d	isturbed? Are "Normal Circumstances" present? Yes X No
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> naturally prob	lematic? (If needed, explain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map showing san	pling point locations, transects, important features, etc.
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes X No Wetland Hydrology Present? Yes X No Remarks: (Explain alternative procedures here or in a separate report.) Isolated wet patch surrounded by a agriculture field planted with Soy Beat harvested and plowed annually for the past 70+ years resulting in disturbed	Is the Sampled Area within a Wetland? Yes X No If yes, optional Wetland Site ID: ans. Adjacent forested wetland on three sides of patch. Agriculture field gets ed vegetation and soil.
HYDROLOGY Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)
X Surface Water (A1) Water-Stained Lea	
High Water Table (A2) Aquatic Fauna (B	3) Moss Trim Lines (B16)
X Saturation (A3) Marl Deposits (B1	5) Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide	Odor (C1) Crayfish Burrows (C8)
Sediment Deposits (B2) X Oxidized Rhizosph	eres on Living Roots (C3)Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)Presence of Redu	
	ction in Tilled Soils (C6) Geomorphic Position (D2)
Iron Deposits (B5)	
Inundation Visible on Aerial Imagery (B7) Other (Explain in F	
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)
Field Observations: Surface Water Present? Yes X No Depth (inches):	4
Surface Water Present? Yes X No Depth (inches): Water Table Present? Yes No X Depth (inches):	
Saturation Present? Yes X No Depth (inches):	
(includes capillary fringe)	
Describe Recorded Data (stream gauge, monitoring well, aerial photos, p	revious inspections), if available:
Remarks: Standing water approximently 4inches deep. Saturation occuring on top	of clay layer

Sampling Point: SP1Aw

<u>Tree Stratum</u> (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:			
1.	// 00101	000000					
2.		·		Number of Dominant Species That Are OBL, FACW, or FAC: 1 (A)			
3				Total Number of Dominant			
4.		·		Species Across All Strata: 1 (B)			
5 6.				Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)			
7		·		Prevalence Index worksheet:			
		=Total Cover		Total % Cover of: Multiply by:			
<u>Sapling/Shrub Stratum</u> (Plot size:)				$\begin{array}{c c c c c c c c c c c c c c c c c c c $			
				FACW species 1 $x 2 = 2$			
		·		FAC species 90 $x 3 = 270$			
				FACU species $0 x4 = 0$			
				UPL species $5 \times 5 = 25$			
				Column Totals: 105 (A) 306 (B)			
				Prevalence Index = $B/A = 2.91$			
6. 7.				Hydrophytic Vegetation Indicators:			
		=Total Cover		- 1 - Rapid Test for Hydrophytic Vegetation			
Herb Stratum (Plot size: 6)				X 2 - Dominance Test is >50%			
1. Echinochloa crus-galli	90	Yes	FAC	X_3 - Prevalence Index is ≤3.0 ¹			
2. <u>Glycine max</u>	5	No	UPL	4 - Morphological Adaptations ¹ (Provide supporting			
3. <u>Ranunculus sceleratus</u>	5	No	OBL	data in Remarks or on a separate sheet)			
4. Eleocharis ssp.	1	No	OBL	Problematic Hydrophytic Vegetation ¹ (Explain)			
5. Ludwigia palustris	3	No	OBL	¹ Indicators of hydric soil and wetland hydrology must			
6. Cyperus esculentus	1	No	FACW	be present, unless disturbed or problematic.			
7				Definitions of Vegetation Strata:			
8		·		Tree – Woody plants 3 in. (7.6 cm) or more in diameter			
9				at breast height (DBH), regardless of height.			
10				Sapling/shrub – Woody plants less than 3 in. DBH			
11				and greater than or equal to 3.28 ft (1 m) tall.			
12	105	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.			
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in			
1				height.			
2.							
3.				Hydrophytic Vegetation			
4				Present? Yes X No			
		=Total Cover					
Remarks: (Include photo numbers here or on a separ							
No soy in sample point but surrounded by soy 10 more	e ft out.						

epth Matrix		ox Features		nfirm the absence of indic	,
nches) Color (moist) %			ype ¹ Loc ²	Texture	Remarks
0-10 5yr 4/1 90		10		Loamy/Clayey	Clay
				·	
				·	
				·	
ype: C=Concentration, D=Depletion	n, RM=Reduced Matrix, C	CS=Covered of	or Coated Sa		PL=Pore Lining, M=Matrix.
ydric Soil Indicators: Histosol (A1)	Dobarduo Polo	v Surface (S			ematic Hydric Soils ³ :
Histic Epipedon (A2)	Polyvalue Belov MLRA 149B)		\mathbf{D} (LKK K,) (LRR K, L, MLRA 149B) dox (A16) (LRR K, L, R)
Black Histic (A3)	Thin Dark Surfa				at or Peat (S3) (LRR K, L, R)
Hydrogen Sulfide (A4)	High Chroma S				v Surface (S8) (LRR K, L)
Stratified Layers (A5)	Loamy Mucky N				ce (S9) (LRR K, L)
_ Stratified Layers (A5) Depleted Below Dark Surface (A			LKK K, L)		e Masses (F12) (LRR K, L, R)
Thick Dark Surface (A12)	X Depleted Matrix				plain Soils (F19) (MLRA 149
Sandy Mucky Mineral (S1)	Redox Dark Su				A6) (MLRA 144A, 145, 149E
Sandy Gleyed Matrix (S4)	Depleted Dark Redox Depress			Red Parent Mate	
Sandy Redox (S5) Stripped Matrix (S6)	Marl (F10) (LRF	. ,		Other (Explain ir	ark Surface (TF12)
_ Dark Surface (S7)		Κ Ν, Ε)			r Remarks)
dicators of hydrophytic vegetation a	and wetland hydrology m	ust be presen	ıt, unless dist	urbed or problematic.	
estrictive Layer (if observed):					
Туре:				Hydric Soil Present?	Yes X No
Type: Depth (inches):					
Depth (inches):					
Depth (inches):					
Depth (inches): marks:					
Depth (inches):					
Depth (inches):					
Depth (inches):					
Depth (inches): emarks:					
Type: Depth (inches): emarks: op soil missing. B horizon is clay					
Depth (inches): emarks:					
Depth (inches): emarks:					
Depth (inches): emarks:					
Depth (inches):					

Project/Site: South Bell Road	Sampling Date: 10/22/2024	
Applicant/Owner: The Wetland Trust	State:	NY Sampling Point: SP2w
Investigator(s): E. Frantz, K. Hastings	Section, Township, Range:	
Landform (hillside, terrace, etc.):	Local relief (concave, convex, none): Concave	eSlope (%):1
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.282259	Long: <u>-76.224934</u>	Datum: WGS84
Soil Map Unit Name: Madalin silt loam	NWI clas	ssification: None
Are climatic / hydrologic conditions on the site typical for this time of	f year? Yes X No (If no, expl	ain in Remarks.)
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> significa	antly disturbed? Are "Normal Circumstances"	present? Yes X No
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> naturall	ly problematic? (If needed, explain any answ	ers in Remarks.)
SUMMARY OF FINDINGS – Attach site map showing	g sampling point locations, transects,	, important features, etc.

Hydrophytic Vegetation Present?	Yes	X	No	Is the Sampled Area within a Wetland? Yes X No If yes, optional Wetland Site ID:
Hydric Soil Present?	Yes	X	No	
Wetland Hydrology Present?	Yes	X	No	
Remarks: (Explain alternative procedur Isolated wet area surrounded by soy be			• •	,

Wetland Hydrology Indicators:			Secondary Indicators (minimum of two required)			
Primary Indicators (minimum of one is required;	Surface Soil Cracks (B6)					
X Surface Water (A1)	Drainage Patterns (B10)					
High Water Table (A2)	Moss Trim Lines (B16)					
X Saturation (A3)	Dry-Season Water Table (C2)					
Water Marks (B1)	Crayfish Burrows (C8)					
Sediment Deposits (B2)	Saturation Visible on Aerial Imagery (C9)					
Drift Deposits (B3)	Stunted or Stressed Plants (D1)					
Algal Mat or Crust (B4)						
Iron Deposits (B5)	Thin Muck Surface (C7)		Shallow Aquitard (D3)			
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)		Microtopographic Relief (D4)			
Sparsely Vegetated Concave Surface (B8)			FAC-Neutral Test (D5)			
Field Observations:						
Surface Water Present? Yes X No	Depth (inches): 4					
Water Table Present? Yes No	X Depth (inches):					
Saturation Present? Yes X No	Depth (inches): 0	Wetland Hy	drology Present? Yes X No			
(includes capillary fringe)						
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous insp	ections), if ava	ilable:			
Remarks:						
Saturated soils with approximently 4 inches of st	anding water. Hydrology is restricted	to surface with	no water in the hole			

Sampling Point: SP2w

<u>Tree Stratum</u> (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:			
1				Number of Dominant Species			
2				That Are OBL, FACW, or FAC:(A)			
3				Total Number of Dominant			
4				Species Across All Strata: 1 (B)			
5				Percent of Dominant Species			
6				That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)			
7				Prevalence Index worksheet:			
		=Total Cover		Total % Cover of: Multiply by:			
Sapling/Shrub Stratum (Plot size:)				OBL species			
1				FACW species 0 x 2 = 0			
2		·		FAC species 100 x 3 = 300			
3		·		FACU species x 4 =			
4		·		UPL species 0 x 5 = 0			
5		·		Column Totals: 104 (A) 304 (B)			
6		·		Prevalence Index = B/A = 2.92			
7				Hydrophytic Vegetation Indicators:			
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation			
Herb Stratum (Plot size:)				X 2 - Dominance Test is >50%			
1. Echinochloa crus-galli	100	Yes	FAC	X_3 - Prevalence Index is ≤3.0 ¹			
2. Ranunculus sceleratus	2	No	OBL	4 - Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)			
3. <u>Eleocharis ssp.</u>	1	No	OBL	data in Remarks of on a separate sneet)			
4. Ludwigia palustris	1	No	OBL	Problematic Hydrophytic Vegetation ¹ (Explain)			
5				¹ Indicators of hydric soil and wetland hydrology must			
6		. <u> </u>		be present, unless disturbed or problematic.			
7		. <u> </u>		Definitions of Vegetation Strata:			
8		·		Tree – Woody plants 3 in. (7.6 cm) or more in diameter			
9		·		at breast height (DBH), regardless of height.			
10		·		Sapling/shrub – Woody plants less than 3 in. DBH			
11		·		and greater than or equal to 3.28 ft (1 m) tall.			
12		·		Herb – All herbaceous (non-woody) plants, regardless			
	104	=Total Cover		of size, and woody plants less than 3.28 ft tall.			
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in			
1		·		height.			
2		·		Hydrophytic			
3		·		Vegetation			
4				Present? Yes X No			
		=Total Cover					
Remarks: (Include photo numbers here or on a separ No Soy present in isolated wet area.	ate sheet.)						
US Army Corps of Engineers				Northcentral and Northeast Region – Version 2.0			

SOIL

inches) Color (moist)	%		ox Feature		Loc ²	Texture	Remarks
	70	Color (moist)	%	Type ¹	LOC	Texture	Remarks
0-10 7.5yr 4/1	95	7.5yr 5/6	5			Loamy/Clayey	Clay
	·						
			_				
	·					·	
	·						
	·						
ype: C=Concentration, D=De	pletion, RN	/I=Reduced Matrix, C	S=Covere	ed or Coa	ted Sand	Grains. ² Location:	PL=Pore Lining, M=Matrix.
ydric Soil Indicators:						Indicators for Prob	lematic Hydric Soils ³ :
Histosol (A1)		Polyvalue Belov	v Surface	(S8) (LR	R R,	2 cm Muck (A1	0) (LRR K, L, MLRA 149B)
Histic Epipedon (A2)		MLRA 149B)				Coast Prairie R	edox (A16) (LRR K, L, R)
Black Histic (A3)		Thin Dark Surfa	ice (S9) (L	RR R, M	LRA 149	B) 5 cm Mucky Pe	at or Peat (S3) (LRR K, L, R)
Hydrogen Sulfide (A4)		High Chroma S	ands (S11) (LRR K	, L)	Polyvalue Belov	w Surface (S8) (LRR K, L)
Stratified Layers (A5)		Loamy Mucky M	/lineral (F	1) (LRR K	(, L)	Thin Dark Surfa	ace (S9) (LRR K, L)
Depleted Below Dark Surfa	ce (A11)	Loamy Gleyed	Matrix (F2)		Iron-Manganes	e Masses (F12) (LRR K, L, R)
Thick Dark Surface (A12)	•	X Depleted Matrix	: (F3)			Piedmont Floor	Iplain Soils (F19) (MLRA 149E
Sandy Mucky Mineral (S1)	-	Redox Dark Su	face (F6)				TA6) (MLRA 144A, 145, 149B)
Sandy Gleyed Matrix (S4)	-	Depleted Dark	Surface (F	7)		Red Parent Ma	
Sandy Redox (S5)	-	Redox Depress		,			ark Surface (TF12)
Stripped Matrix (S6)	-	 Marl (F10) (LR				Other (Explain i	
Dark Surface (S7)	•		, ,				,
ndicators of hydrophytic vegeta estrictive Layer (if observed)		vetland hydrology mu	ust be pre	sent, unle	ss disturt	ped or problematic.	
Туре:							
						Hydric Soil Present?	Yes X No
Depth (inches):							
emarks:	ar at aurfaa						
emarks:	ər at surfac	ce					
emarks:	ər at surfac	ce					
emarks:	er at surfac	e					
emarks:	er at surfac	:e					
Depth (inches): emarks: lissing top soil. Hydric clay laye	er at surfac	e					
emarks:	er at surfac	20					

Project/Site: South Bell Road	City/County: Schroeppel/ Osweg	jo s	Sampling Date: 10/2		2/2024	
Applicant/Owner: The Wetland Trust		State: N	IY Sampling	Point:	SP2u	
Investigator(s): E. Frantz, K. Hastings	Section, Township, Range:					
Landform (hillside, terrace, etc.): Flat	_ocal relief (concave, convex, none	e): none	Slo	pe (%):	0	
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.282205	Long: -76.22	25096	Datur	n: WG	S84	
Soil Map Unit Name: <u>Madalin silt loam</u>		NWI classifica	ation: None			
Are climatic / hydrologic conditions on the site typical for this time of y	ear? Yes <u>X</u> No	(If no, explain in	Remarks.)			
Are Vegetation <u>Y</u> , Soil <u>Y</u> , or Hydrology <u>N</u> significan	tly disturbed? Are "Normal Circ	umstances" prese	ent? Yes	X N	lo	
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> naturally	problematic? (If needed, expla	in any answers ir	n Remarks.)			
SUMMARY OF FINDINGS – Attach site map showing s	sampling point locations, t	ransects, imp	oortant featu	res, et	c.	

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes Yes	No X No X No X	Is the Sampled Area within a Wetland? If yes, optional Wetland Site ID:	Yes	NoX
Remarks: (Explain alternative proce Agriculture field planted with Soybea		a separate report.)			

Wetland Hydrology Indicators:					Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)					Surface Soil Cracks (B6)
Surface Water (A1)			Water-Stained Leaves (B9)		Drainage Patterns (B10)
High Water Table (A2)			Aquatic Fauna (B13)		Moss Trim Lines (B16)
Saturation (A3)			Marl Deposits (B15)		Dry-Season Water Table (C2)
Water Marks (B1)			Hydrogen Sulfide Odor (C1)		Crayfish Burrows (C8)
Sediment Deposits (B2)			Oxidized Rhizospheres on Liv	ring Roots (C3)	Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)			Presence of Reduced Iron (C4	4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4)			Recent Iron Reduction in Tille	d Soils (C6)	Geomorphic Position (D2)
Iron Deposits (B5)			Thin Muck Surface (C7)		Shallow Aquitard (D3)
Inundation Visible on Aeria	I Imagery (B7)		Other (Explain in Remarks)		Microtopographic Relief (D4)
Sparsely Vegetated Concar	ve Surface (B8)	_		FAC-Neutral Test (D5)
Field Observations:					
Surface Water Present?	Yes No	Х	Depth (inches):		
Water Table Present?	Yes No	Х	Depth (inches):		
Saturation Present? Yes No		Х	X Depth (inches): Wetland Hyd		vdrology Present? Yes No X
(includes capillary fringe)					
Describe Recorded Data (stream	m gauge, moni	oring	well, aerial photos, previous ins	pections), if ava	ilable:
Remarks:					
No signs of hydrology, no draina	age pattern				

Sampling Point: SP2u

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. 2.				Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
3. 4.				Total Number of Dominant Species Across All Strata: 1 (B)
5. 6.				Percent of Dominant Species That Are OBL, FACW, or FAC: <u>0.0%</u> (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x 1 = 0
1				FACW species 0 x 2 = 0
2.				FAC species 0 x 3 = 0
3.				FACU species 0 x 4 = 0
4.				UPL species 100 x 5 = 500
5.				Column Totals: 100 (A) 500 (B)
6.				Prevalence Index = B/A = 5.00
7.				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				2 - Dominance Test is >50%
1. Glycine max	100	Yes	UPI	3 - Prevalence Index is ≤3.0 ¹
		100	012	4 - Morphological Adaptations ¹ (Provide supporting
2				data in Remarks or on a separate sheet)
				Problematic Hydrophytic Vegetation ¹ (Explain)
4 5				
				¹ Indicators of hydric soil and wetland hydrology must
6				be present, unless disturbed or problematic.
7				Definitions of Vegetation Strata:
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9				at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH
11				and greater than or equal to 3.28 ft (1 m) tall.
12				Herb – All herbaceous (non-woody) plants, regardless
	100	=Total Cover		of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in
1				height.
2				
3				Hydrophytic Vegetation
4				Present? Yes No X
		=Total Cover		
Remarks: (Include photo numbers here or on a separation 100% soy bean cover. No vegetative understory	rate sheet.)			

Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 20)	Remarks
(inches) Color (moist) % Color (moist) % Type ¹ Loc ² Texture 0-8 7.5yr 4/2 100	yey
0-8 7.5yr 4/2 100	yey
8-14 7.5yr 5/6 60 7.5yr 5/3 40 Loamy/Cla	
8-14 7.5yr 5/6 60 7.5yr 5/3 40 Loamy/Cla	
Hydric Soil Indicators: Indicators: Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 20)	
Hydric Soil Indicators: Indicators: Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 20)	
Hydric Soil Indicators: Indicators: Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 20)	
Hydric Soil Indicators: Indicators: Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 20)	
Hydric Soil Indicators: Indicators: Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 20)	
Hydric Soil Indicators: Indicators: Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 20)	
Hydric Soil Indicators: Indicators: Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 20)	
Hydric Soil Indicators: Indicators: Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 20)	
Hydric Soil Indicators: Indicators: Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 20)	
Hydric Soil Indicators: Indicators: Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 20)	
Hydric Soil Indicators: Indicators: Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 20)	
Hydric Soil Indicators: Indicators: Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 20)	
Hydric Soil Indicators: Indicators: Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 20)	2
Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 0	² Location: PL=Pore Lining, M=Matrix.
	tors for Problematic Hydric Soils ³ :
Histic Epipedon (A2) MLRA 149B) Co	cm Muck (A10) (LRR K, L, MLRA 149B) bast Prairie Redox (A16) (LRR K, L, R)
	cm Mucky Peat or Peat (S3) (LRR K, L, R)
	lyvalue Below Surface (S8) (LRR K, L)
	in Dark Surface (S9) (LRR K, L)
	m-Manganese Masses (F12) (LRR K, L, R)
	edmont Floodplain Soils (F19) (MLRA 149B)
<u> </u>	esic Spodic (TA6) (MLRA 144A, 145, 149B)
— — —	ed Parent Material (F21)
Sandy Redox (S5) Redox Depressions (F8) Ve	ry Shallow Dark Surface (TF12)
Stripped Matrix (S6) Marl (F10) (LRR K, L) Ot	her (Explain in Remarks)
Dark Surface (S7)	
3	
³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or proble Restrictive Layer (if observed):	
Type:	
	oil Present? Yes <u>No X</u>
Remarks:	

Project/Site: South Bell Road	City/County: <u>Schroeppel/ Oswego</u> Sampl	ing Date: 10/22/2024
Applicant/Owner: The Wetland Trust	State: NY	Sampling Point: SP2Aw
Investigator(s): E. Frantz, K. Hastings	Section, Township, Range:	
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex, none): none	Slope (%): 1
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.282058	Long: -76.225366	Datum: WGS84
Soil Map Unit Name: <u>Madalin silt loam</u>	NWI classification:	PFO1E
Are climatic / hydrologic conditions on the site typical for this time of	f year? Yes X No (If no, explain in Rema	arks.)
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> significa	antly disturbed? Are "Normal Circumstances" present?	Yes X No
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> naturall	ly problematic? (If needed, explain any answers in Rem	arks.)
SUMMARY OF FINDINGS – Attach site map showing	g sampling point locations, transects, importa	nt features, etc.

Secondary Indicators (minimum of two required)
Surface Soil Cracks (B6)
Drainage Patterns (B10)
Moss Trim Lines (B16)
Dry-Season Water Table (C2)
Crayfish Burrows (C8)
3) Saturation Visible on Aerial Imagery (C9)
Stunted or Stressed Plants (D1)
Geomorphic Position (D2)
Shallow Aquitard (D3)
Microtopographic Relief (D4)
X FAC-Neutral Test (D5)
Hydrology Present? Yes X No
available:

Sampling Point: SP2Aw

	Absolute	Dominant	Indicator	
Tree Stratum (Plot size: 15)	% Cover	Species?	Status	Dominance Test worksheet:
1		·		Number of Dominant Species
2. Acer saccharinum	40	Yes	FACW	That Are OBL, FACW, or FAC:4 (A)
3. Acer rubrum	45	Yes	FAC	Total Number of Dominant
4. Quercus macrocarpa	8	No	FACU	Species Across All Strata:4 (B)
 <u>Carya ovata</u> 6. 	3	No	FACU	Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
7.				Prevalence Index worksheet:
	96	=Total Cover		Total % Cover of: Multiply by:
<u>Sapling/Shrub Stratum</u> (Plot size:)		-		OBL species 0 $x 1 = 0$
1,				FACW species 145 x 2 = 290
2.		. <u> </u>		FAC species 45 x 3 = 135
		·		FACU species 11 x 4 = 44
4.		·		UPL species $0 \times 5 = 0$
		·		Column Totals: 201 (A) 469 (B)
		·		Prevalence Index = $B/A = 2.33$
6 7.		·		Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
<u>Herb Stratum</u> (Plot size: 6)				X 2 - Dominance Test is >50%
	20	Vaa		X 3 - Prevalence Index is $\leq 3.0^{1}$
Fraxinus pennsylvanica	30	Yes	FACW	
2. Impatiens capensis	15	<u>No</u>	FACW	4 - Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
3. Symphyotrichum lanceolatum	25	Yes	FACW	
4. Carex intumescens	15	<u>No</u>	FACW	Problematic Hydrophytic Vegetation ¹ (Explain)
 Lysimachia nummularia 6. 	20	No	FACW	¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7				Definitions of Vegetation Strata:
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9				at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH
11.				and greater than or equal to 3.28 ft (1 m) tall.
12.				
	105	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)		-		
1.				Woody vines – All woody vines greater than 3.28 ft in height.
2.				
3.				Hydrophytic
4.		·		Vegetation Present? Yes X No
		=Total Cover		
Remarks: (Include photo numbers here or on a separ	ate sheet)			1
Dead ash DBH ranges from 12-16 and some approxim			coverage rang	es from 70-100%. Ground littered with leaves.

Profile De	scription: (Describe	e to the d	epth needed to doc	ument th	e indicato	or or confi	rm the absence of indica	tors.)
Depth	Red	ox Featur	es					
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-8	7.5yr 4/1	100						
			7.5					
8-16	7.5yr 4/1	70	7.5yr 5/6	20				
			7.5yr 2.5/1	10				
				·				
				·				
				·				
¹ Type: C=	Concentration, D=De	pletion, R	M=Reduced Matrix, 0	CS=Cover	ed or Coa	ited Sand	Grains. ² Location: P	L=Pore Lining, M=Matrix.
	il Indicators:	•	· · · · · ·				Indicators for Proble	
Histos	ol (A1)		Polyvalue Belo	w Surface	e (S8) (LR	R R,	2 cm Muck (A10)	(LRR K, L, MLRA 149B)
Histic	Epipedon (A2)		MLRA 149B)			Coast Prairie Red	lox (A16) (LRR K, L, R)
Black	Histic (A3)		Thin Dark Surfa	ace (S9) (LRR R, M	LRA 149E	3) 5 cm Mucky Peat	or Peat (S3) (LRR K, L, R)
Hydro	gen Sulfide (A4)		High Chroma S	Sands (S1	1) (LRR K	ζ, L)	Polyvalue Below	Surface (S8) (LRR K, L)
Stratif	ied Layers (A5)		Loamy Mucky I	Mineral (F	1) (LRR k	K, L)	Thin Dark Surface	e (S9) (LRR K, L)
Deplet	ted Below Dark Surfa	ace (A11)	Loamy Gleyed	Matrix (F2	2)		Iron-Manganese I	Masses (F12) (LRR K, L, R)
Thick	Dark Surface (A12)		X Depleted Matrix	x (F3)			Piedmont Floodpl	ain Soils (F19) (MLRA 149B)
Sandy	Mucky Mineral (S1)		Redox Dark Su)		Mesic Spodic (TA	6) (MLRA 144A, 145, 149B)
	Gleyed Matrix (S4)		Depleted Dark				Red Parent Mater	
	Redox (S5)		Redox Depressions (F8)				Very Shallow Dar	· · · ·
	ed Matrix (S6)	Marl (F10) (LRR K, L)			Other (Explain in			
	Surface (S7)			, ,			、 、	,
3								
	of hydrophytic veget e Layer (if observed		wetland hydrology m	ust be pre	esent, unle	ess disturb	ed or problematic.	
	e Layer (il observed							
Depth (ir							Hydric Soil Present?	Yes X No
Remarks:	,						-	
	oot Channels							

Project/Site: South Bell Road	City/County: Schroeppel/ Oswego	Sampling Date: 10/22/2024	
Applicant/Owner: The Wetland Trust	State:	NY Sampling Point: SP3w	
Investigator(s): E. Frantz, K. Hastings	Section, Township, Range:		
Landform (hillside, terrace, etc.): Slope	Local relief (concave, convex, none): <u>none</u>	Slope (%): 1	
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.280742	Long: -76.223139	Datum: WGS84	
Soil Map Unit Name: <u>Madalin silt loam</u>	NWI class	sification: PEM5E	
Are climatic / hydrologic conditions on the site typical for this time of	f year? Yes <u>X</u> No (If no, explain	in in Remarks.)	
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> significa	antly disturbed? Are "Normal Circumstances" p	vresent? Yes X No	
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> naturally	ly problematic? (If needed, explain any answer	rs in Remarks.)	
SUMMARY OF FINDINGS – Attach site map showing	g sampling point locations, transects, i	important features, etc.	
Hydrophytic Vegetation Present? Yes X No	Is the Sampled Area		
Hydric Soil Present? Yes X No		KNo	
Wetland Hydrology Present? Yes X No	If yes, optional Wetland Site ID:		
Remarks: (Explain alternative procedures here or in a separate rep Forested wetland with open emergent in center. Soy bean field to t	. ,	to the southeast	

Wetland Hydrology Indicators:			Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required;	Surface Soil Cracks (B6)		
X Surface Water (A1)	Water-Stained Leaves (B9)		Drainage Patterns (B10)
High Water Table (A2)	Aquatic Fauna (B13)		Moss Trim Lines (B16)
Saturation (A3)	Marl Deposits (B15)		Dry-Season Water Table (C2)
Water Marks (B1)	Hydrogen Sulfide Odor (C1)		Crayfish Burrows (C8)
Sediment Deposits (B2)	X Oxidized Rhizospheres on Livir	ng Roots (C3)	Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)	Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4)	Recent Iron Reduction in Tilled	l Soils (C6)	Geomorphic Position (D2)
Iron Deposits (B5)	Thin Muck Surface (C7)		Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)		Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)			X FAC-Neutral Test (D5)
Field Observations:			
Surface Water Present? Yes X No	Depth (inches): 0		
Water Table Present? Yes No	X Depth (inches):		
Saturation Present? Yes No	X Depth (inches):	Wetland Hy	drology Present? Yes X No
(includes capillary fringe)			
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous insp	ections), if avai	ilable:
Remarks: Standing water at surface or in shallow depressi	ions in the forested wetland. No drain	age pattern	

Sampling Point: SP3w

<u>Tree Stratum</u> (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. Acer rubrum	75	Yes	FAC	
2. Ulmus americana	10	No	FACW	Number of Dominant Species That Are OBL, FACW, or FAC: <u>5</u> (A)
3.				Total Number of Dominant
4.		·		Species Across All Strata: 5 (B)
5		<u> </u>		Percent of Dominant Species
6				That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)
7				Prevalence Index worksheet:
	85	=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species <u>6</u> x 1 = <u>6</u>
1. Fraxinus pennsylvanica	5	Yes	FACW	FACW species 141 x 2 = 282
2. Cornus amomum	5	Yes	FACW	FAC species 80 x 3 = 240
3.				FACU species 0 x 4 = 0
4.				UPL species 0 x 5 = 0
5.				Column Totals: 227 (A) 528 (B)
6.				Prevalence Index = B/A = 2.33
7.				Hydrophytic Vegetation Indicators:
	10	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)		•		X 2 - Dominance Test is >50%
1. Symphyotrichum lanceolatum	50	Yes	FACW	X_3 - Prevalence Index is ≤3.0 ¹
2. Eutrochium purpureum	5	No	FAC	4 - Morphological Adaptations ¹ (Provide supporting
3. Eupatorium perfoliatum	5	No	FACW	data in Remarks or on a separate sheet)
4. Lysimachia nummularia	60	Yes	FACW	Problematic Hydrophytic Vegetation ¹ (Explain)
5. Ulmus americana	5	No	FACW	1
6. Penthorum sedoides	1	No	OBL	¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7. Carex intumescens	1	No	FACW	Definitions of Vegetation Strata:
8. Juncus effusus	2	No	OBL	The Merchanter 2 in (7.6 cm) or more in diameter
9. Lycopus americanus	3	No	OBL	Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
10.				Configuration Mandu plants loss than 2 in DPH
11.				Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12.				
	132	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)				
1.				Woody vines – All woody vines greater than 3.28 ft in height.
2.				
3.				Hydrophytic
4.				Vegetation Present? Yes X No
		=Total Cover		
Remarks: (Include photo numbers here or on a separ	ate sheet.)			1
Large dead ash trees with DBH ranging from 8-12 incl)% canopy co	verage

eded to document the indicator or confirm Redox Features or (moist) % Type ¹ Loc ² 5yr 5/6 20	m the absence of indicators.) Texture Remarks
Redox Features or (moist) % Type ¹ Loc ²	
	Texture Remarks
5yr 5/6 20	
5yr 5/6 20	
ced Matrix, CS=Covered or Coated Sand Gr	rains. ² Location: PL=Pore Lining, M=Matrix.
	Indicators for Problematic Hydric Soils ³ :
	2 cm Muck (A10) (LRR K, L, MLRA 149B)
	Coast Prairie Redox (A16) (LRR K, L, R)
	Polyvalue Below Surface (S8) (LRR K, L)
	Thin Dark Surface (S9) (LRR K, L) Iron-Manganese Masses (F12) (LRR K, L, R)
	Piedmont Floodplain Soils (F12) (MLRA 149B)
	Mesic Spodic (TA6) (MLRA 144A, 145, 149B)
pleted Dark Surface (F7)	Red Parent Material (F21)
dox Depressions (F8)	Very Shallow Dark Surface (TF12)
arl (F10) (LRR K, L)	Other (Explain in Remarks)
hydrology must be present, unless disturbed	d or problematic.
	Hydric Soil Present? Yes X No
	ced Matrix, CS=Covered or Coated Sand G lyvalue Below Surface (S8) (LRR R, MLRA 149B) in Dark Surface (S9) (LRR R, MLRA 149B) gh Chroma Sands (S11) (LRR K, L) amy Mucky Mineral (F1) (LRR K, L) amy Gleyed Matrix (F2) pleted Matrix (F3) dox Dark Surface (F6) pleted Dark Surface (F7) dox Depressions (F8) arl (F10) (LRR K, L) hydrology must be present, unless disturbed ot channels presant

Project/Site: South Bell Road	City/County: Schroeppel/ Oswego	Sampling Date: 10/22/2024					
Applicant/Owner: The Wetland Trust	State:	NY Sampling Point: SP3u					
Investigator(s): E. Frantz, K. Hastings	Section, Township, Range:						
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex, none): none	Slope (%): 1					
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.280829	Long: -76.223363	Datum: WGS84					
Soil Map Unit Name: <u>Madalin silt loam</u>	NWI classif	fication: None					
Are climatic / hydrologic conditions on the site typical for this time of y	year? Yes X No (If no, explain	ı in Remarks.)					
Are Vegetation Y , Soil Y , or Hydrology N significan	ntly disturbed? Are "Normal Circumstances" pro	resent? Yes X No					
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> naturally	problematic? (If needed, explain any answers	s in Remarks.)					
SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.							
Hydrophytic Vegetation Present? Yes No X Hydric Soil Present? Yes No X	Is the Sampled Area within a Wetland? Yes	NoX					

 Wetland Hydrology Present?
 Yes
 No
 X
 If yes, optional Wetland Site ID:

 Remarks:
 (Explain alternative procedures here or in a separate report.)
 Agricultural field planted with Soybeans. Forested wetland adjacent to sample point. Agriculture field gets harvested and plowed annually for the past 70+ years resulting in disturbed vegetation and soil.

Wetland Hydrology Indicators:					Secondary Indicators (minimum of two required)			
Primary Indicators (minimum of one is required; check all that apply)						Surface Soil Cracks (B6)		
Surface Water (A1) Water-Stained Leaves (B9)				Drainage Patterns (B10)				
High Water Table (A2)				Aquatic Fauna (B13)		Moss Trim Lines (B16)		
Saturation (A3)				Marl Deposits (B15)		Dry-Season Water Table (C2)		
Water Marks (B1)				Hydrogen Sulfide Odor (C1)		Crayfish Burrows (C8)		
Sediment Deposits (B2)				Oxidized Rhizospheres on Livi	ing Roots (C3)	Saturation Visible on Aerial Imagery (C9)		
Drift Deposits (B3)				Presence of Reduced Iron (C4	4)	Stunted or Stressed Plants (D1)		
Algal Mat or Crust (B4)				Recent Iron Reduction in Tille	d Soils (C6)	Geomorphic Position (D2)		
Iron Deposits (B5)				Thin Muck Surface (C7)		Shallow Aquitard (D3)		
Inundation Visible on Ae	rial Imagery (I	B7)		Other (Explain in Remarks)		Microtopographic Relief (D4)		
Sparsely Vegetated Con	cave Surface	(B8)				FAC-Neutral Test (D5)		
Field Observations:								
Surface Water Present?	Yes	No	х	Depth (inches):				
Water Table Present?	Yes	No	Х	Depth (inches):				
Saturation Present?	Yes	No	Х	Depth (inches):	Wetland Hy	vdrology Present? Yes No X		
(includes capillary fringe)								
Describe Recorded Data (stre	eam gauge, n	nonito	ring w	vell, aerial photos, previous insp	pections), if ava	ilable:		
Remarks:								
No hydrology, no drainage pa	atterns							

Sampling Point: SP3u

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1 2.				Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
4.		·		Total Number of Dominant Species Across All Strata: <u>1</u> (B)
5.				Percent of Dominant Species
6		·		That Are OBL, FACW, or FAC: 0.0% (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species x 1 =
1				FACW species 0 x 2 = 0
2		·		FAC species x 3 =
3				FACU species x 4 =0
4				UPL species 100 x 5 = 500
5				Column Totals: 100 (A) 500 (B)
6				Prevalence Index = B/A = 5.00
7.				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)		-		2 - Dominance Test is >50%
1. Glycine max	100	Yes	UPL	3 - Prevalence Index is ≤3.0 ¹
				4 - Morphological Adaptations ¹ (Provide supporting
· · · · · · · · · · · · · · · · · · ·				data in Remarks or on a separate sheet)
3		·		Problematic Hydrophytic Vegetation ¹ (Explain)
5.				
5. 6.				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7				Definitions of Vegetation Strata:
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9		<u> </u>		at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH
11		·		and greater than or equal to 3.28 ft (1 m) tall.
12				Herb – All herbaceous (non-woody) plants, regardless
	100	=Total Cover		of size, and woody plants less than 3.28 ft tall.
<u>Woody Vine Stratum</u> (Plot size:) 1.				Woody vines – All woody vines greater than 3.28 ft in height.
		·		neight.
2		·		Hydrophytic
3		·		Vegetation
4		·		Present? Yes <u>No X</u>
		=Total Cover		
Remarks: (Include photo numbers here or on a separ	rate sheet.)			
Soy beans tall and thriving				
US Army Corps of Engineers				Northcentral and Northeast Region – Version 2.0

SOIL								Sa	mpling Point:	SP3u
Profile De	scription: (Describ	e to the de	pth needed to doc	ument the ir	ndicato	r or confi	rm the absence of i	ndicato	ors.)	
Depth	Matrix		Red	ox Features				,		
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture		Remarks	\$
0-8	7.5yr 4/2	100								
8-14	7.5yr 5/6	60	7.5yr 5/1	40						
0-14	1.591 5/6		7.5yr 5/1							
		·								
		.								
		- <u> </u>		·						
		·								
		<u> </u>								
		· ·		·						
		·		·						
		.								
Type C=	Concentration, D=De	epletion RM	/=Reduced Matrix (CS=Covered	or Coat	ed Sand	Grains ² Locat	ion [.] Pl	=Pore Lining, I	M=Matrix
	il Indicators:				01 000		Indicators for F			
-	ol (A1)		Polyvalue Belo	w Surface (S	68) (LR F	RR,			_RR K, L, MLF	
Histic	Epipedon (A2)		MLRA 149B)			Coast Prair	ie Redo	x (A16) (LRR Þ	K , L, R)
Black	Histic (A3)		Thin Dark Surfa	ace (S9) (LR	R R, MI	_RA 149B	3)5 cm Mucky	y Peat o	r Peat (S3) (LF	RR K, L, R)
	gen Sulfide (A4)		High Chroma S						urface (S8) (LF	
	ied Layers (A5)	(, , , ,)	Loamy Mucky		(LRR K	, L)			(S9) (LRR K, L	
	ted Below Dark Surf Dark Surface (A12)	ace (A11)	Loamy Gleyed Depleted Matri						asses (F12) (L in Soils (F19) (
	Mucky Mineral (S1)		Redox Dark Su) (MLRA 144A	
	Gleyed Matrix (S4)		Depleted Dark)		Red Parent			,,
	Redox (S5)	·	Redox Depress	. ,					Surface (TF12	<u>?)</u>
	ed Matrix (S6)		Marl (F10) (LR				Other (Expl	ain in R	emarks)	
Dark S	Surface (S7)									
³ Indiactora	of hydrophytic vege	tation and w	uctiond hydrology m	uat ha praga	nt unlo	oo diaturb	ad ar problematic			
	e Layer (if observed		vetiand hydrology m	ust be plese	ni, unie		ed of problematic.			
Type:										
Depth (ir	nches):						Hydric Soil Prese	ent?	Yes	No X
Remarks:	, <u> </u>						•			
	c indicators									
-										

Project/Site: South Bell Road	City/County: Schroeppel/ Oswego	Sampling Date: 10/22/2024					
Applicant/Owner: The Wetland Trust	State:	NY Sampling Point: SP4w					
Investigator(s): E. Frantz, K. Hastings	Section, Township, Range:						
Landform (hillside, terrace, etc.): Slope	Local relief (concave, convex, none): <u>non</u>	Slope (%): 1					
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.282382	Long: -76.222737	Datum: WGS84					
Soil Map Unit Name: Madalin silt loam NWI classification: PEM5E							
Are climatic / hydrologic conditions on the site typical for this time of year? Yes X No (If no, explain in Remarks.)							
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> signification	antly disturbed? Are "Normal Circumstances" pre	esent? Yes X No					
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> natural	ly problematic? (If needed, explain any answers	in Remarks.)					
SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.							
Hydrophytic Vegetation Present? Yes X No	Is the Sampled Area						
Hydric Soil Present? Yes X No	within a Wetland? Yes X	No					
Wetland Hydrology Present? Yes X No	If yes, optional Wetland Site ID:						
Remarks: (Explain alternative procedures here or in a separate re	port.)						

There is a slow meandering stream channel 15ft from test hole. The channel is 4-6ft wide and varying depth up to two. Adjacent on the other side is a soy bean field

HYDROLOGY

Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)	
Primary Indicators (minimum of one is required;	Surface Soil Cracks (B6)	
Surface Water (A1)	Drainage Patterns (B10)	
X High Water Table (A2)	Aquatic Fauna (B13)	Moss Trim Lines (B16)
X Saturation (A3)	Marl Deposits (B15)	Dry-Season Water Table (C2)
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Crayfish Burrows (C8)
Sediment Deposits (B2)	X Oxidized Rhizospheres on Living R	bots (C3) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)	Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)
Algal Mat or Crust (B4)	Recent Iron Reduction in Tilled Soil	s (C6) Geomorphic Position (D2)
Iron Deposits (B5)	Thin Muck Surface (C7)	Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)	Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)	—	X FAC-Neutral Test (D5)
Field Observations:		
Surface Water Present? Yes No	X Depth (inches):	
Water Table Present? Yes X No		
Saturation Present? Yes X No	Depth (inches): 0 W	/etland Hydrology Present? Yes X No
(includes capillary fringe)		
Describe Recorded Data (stream gauge, monito	ring well, aerial photos, previous inspectio	ns), if available:
Remarks:		
Saturated soils starting at 6inches deep. Water i	n test hold 10 inches high	

Sampling Point: SP4w

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1				Number of Dominant Species
2.				That Are OBL, FACW, or FAC:(A)
3 4				Total Number of Dominant Species Across All Strata: 1 (B)
5				Percent of Dominant Species
6		·		That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species x 1 = 4
1. Cornus amomum		·	FACW	FACW species 100 x 2 = 200
2		·		FAC species7 x 3 =1
3		·		FACU species x 4 =
4				UPL species x 5 =
5		·		Column Totals: 111 (A) 225 (B)
6		·		Prevalence Index = B/A = 2.03
7				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				X 2 - Dominance Test is >50%
1. Phalaris arundinacea	100	Yes	FACW	X_3 - Prevalence Index is ≤3.0 ¹
2. Lythrum salicaria	3	No	OBL	4 - Morphological Adaptations ¹ (Provide supporting
3. Xanthium strumarium	3	No	FAC	data in Remarks or on a separate sheet)
4. Persicaria virginiana	3	No	FAC	Problematic Hydrophytic Vegetation ¹ (Explain)
5. Echinochloa crus-galli	1	No	FAC	¹ Indicators of hydric soil and wetland hydrology must
6. <i>Glyceria striata</i>	1	No	OBL	be present, unless disturbed or problematic.
7				Definitions of Vegetation Strata:
8		·		Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9		. <u> </u>		at breast height (DBH), regardless of height.
10		·		Sapling/shrub – Woody plants less than 3 in. DBH
11		·		and greater than or equal to 3.28 ft (1 m) tall.
12				Herb – All herbaceous (non-woody) plants, regardless
	111	=Total Cover		of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in
1		·		height.
2				
3		·		Hydrophytic Vegetation
4				Present? Yes X No
		=Total Cover		
Remarks: (Include photo numbers here or on a separ Herbaceous dominated. Reed canary littered the grou	ate sheet.)	load ach an aut	tekirte of plot	
Terbaceous dominated. Reed canary intered the grou	nu. Laige u		ISKINS OF PIOL	

rofile Des	cription: (Describe t	o the dep	oth needed to doc	ument the indicator or conf	irm the absence of indic	ators.)		
epth	Matrix			ox Features				
nches)	Color (moist)	%	Color (moist)	% Type ¹ Loc ²	Texture	Remarks		
0-10	7.5yr 2.5/1	100			Loamy/Clayey			
10-16	7.5yr 4/1	85	7.5yr 4/4	15	Sandy	Sandy loam	ı	
				·				
				·				
				·				
		etion, RM	=Reduced Matrix, 0	CS=Covered or Coated Sand		PL=Pore Lining, M		
	Indicators:				Indicators for Prob	-		
Histoso	. ,	-		w Surface (S8) (LRR R,)) (LRR K, L, MLR/		
-	Epipedon (A2)		MLRA 149B)			edox (A16) (LRR K		
	Histic (A3)	-		ace (S9) (LRR R, MLRA 149)		at or Peat (S3) (LR		
	en Sulfide (A4)	_		ands (S11) (LRR K, L)		v Surface (S8) (LR		
_	ed Layers (A5)			Mineral (F1) (LRR K, L)		ce (S9) (LRR K, L)		
	ed Below Dark Surface	(ATT) _	Loamy Gleyed			e Masses (F12) (LF		
	Dark Surface (A12)	-	X Depleted Matrix			plain Soils (F19) (N		
-	Mucky Mineral (S1)	-	Redox Dark Su			A6) (MLRA 144A ,	145, 1491	
	Gleyed Matrix (S4)	-	Depleted Dark		Red Parent Mat	()		
	Redox (S5)	-	Redox Depress	. ,		ark Surface (TF12)		
	d Matrix (S6) urface (S7)	-	Marl (F10) (LR	R K, L)	Other (Explain i	n Remarks)		
_Dark S								
dicators	of hydrophytic vegetati	on and w	etland hydrology m	ust be present, unless disturt	ped or problematic.			
strictive	Layer (if observed):							
Туре:								
					Hydric Soil Present?			
Depth (in	ches):				Hydric Soli Flesent?	Yes X	No	

Project/Site: South Bell Road	City/County: Schroeppel/ Oswego	Sampling Date: 10/22/2024					
Applicant/Owner: The Wetland Trust	State:	NY Sampling Point: SP4u					
Investigator(s): E. Frantz, K. Hastings	Section, Township, Range:						
Landform (hillside, terrace, etc.): Flat	Local relief (concave, convex, none): none Slope (%						
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.282311	Long: -76.222974	Datum: WGS84					
Soil Map Unit Name: <u>Madalin silt loam</u>	NWI classifi	ication: None					
Are climatic / hydrologic conditions on the site typical for this time of y	year? Yes X No (If no, explain	in Remarks.)					
Are Vegetation <u>Y</u> , Soil <u>Y</u> , or Hydrology <u>N</u> significar	ntly disturbed? Are "Normal Circumstances" pre	esent? Yes X No					
Are Vegetation N, Soil N, or Hydrology N naturally problematic? (If needed, explain any answers in Remarks.)							
SUMMARY OF FINDINGS – Attach site map showing	sampling point locations, transects, in	nportant features, etc.					
Hudrophytic Vagatation Brocent? Vag	le the Sempled Area						

Hydrophytic Vegetation Present?	Yes	NoX	Is the Sampled Area
Hydric Soil Present?	Yes	No X	within a Wetland? Yes No X
Wetland Hydrology Present?	Yes	No X	If yes, optional Wetland Site ID:
Remarks: (Explain alternative proced Agricultural field planted with Soybea for the past 70+ years resulting in dist	ns. Wetland wi	th stream channel) adjacent to sample point. Agriculture field gets harvested and plowed annually

Wetland Hydrology Indicat	Netland Hydrology Indicators:					Secondary Indicators (minimum of two required			
Primary Indicators (minimum of one is required; check all that apply) Surface Soil Cracks (B6)						Surface Soil Cracks (B6)			
Surface Water (A1) Water-Stained Leaves (B9)				Drainage Patterns (B10)					
High Water Table (A2) Aquatic Fauna (B13)				Moss Trim Lines (B16)					
Saturation (A3)						Dry-Season Water Table (C2)			
Water Marks (B1)				Hydrogen Sulfide Odor (C1)		Crayfish Burrows (C8)			
Sediment Deposits (B2))			Oxidized Rhizospheres on Li	ving Roots (C3)	Saturation Visible on Aerial Imagery (C9)			
Drift Deposits (B3)				Presence of Reduced Iron (C	C4)	Stunted or Stressed Plants (D1)			
Algal Mat or Crust (B4)				Recent Iron Reduction in Till	ed Soils (C6)	Geomorphic Position (D2)			
Iron Deposits (B5)				Thin Muck Surface (C7)		Shallow Aquitard (D3)			
Inundation Visible on Ae	erial Imagery	(B7)		Other (Explain in Remarks)		Microtopographic Relief (D4)			
Sparsely Vegetated Cor	ncave Surfac	e (B8)		-		FAC-Neutral Test (D5)			
Field Observations:									
Surface Water Present?	Yes	No	х	Depth (inches):					
Water Table Present?	Yes	No	Х	Depth (inches):					
Saturation Present?	Yes	No	Х	Depth (inches):	Wetland Hy	vdrology Present? Yes No X			
(includes capillary fringe)				_					
Describe Recorded Data (st	ream gauge,	monito	ring v	vell, aerial photos, previous in	spections), if ava	ilable:			
Remarks:									
No hydrology, no drainage p	atterns								

Sampling Point: SP4u

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. 2.				Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
3.				
4.				Total Number of Dominant Species Across All Strata: 1 (B)
5				Percent of Dominant Species
6				That Are OBL, FACW, or FAC: 0.0% (A/B)
7		=Total Cover		Prevalence Index worksheet: Total % Cover of: Multiply by:
<u>Sapling/Shrub Stratum</u> (Plot size:)				Total % Cover of:Multiply by:OBL species0x 1 =
				FACW species $0 x^2 = 0$
				FAC species $0 \times 3 = 0$
3		. <u> </u>		FACU species 0 x 4 = 0
4		·		UPL species 100 x 5 = 500
5		·		Column Totals: 100 (A) 500 (B)
6				Prevalence Index = B/A = 5.00
7				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				2 - Dominance Test is >50%
1. <u>Glycine max</u>	100	Yes	UPL	3 - Prevalence Index is ≤3.0 ¹
2		·		 4 - Morphological Adaptations¹ (Provide supporting data in Remarks or on a separate sheet)
3 4.				Problematic Hydrophytic Vegetation ¹ (Explain)
5				
6.				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7				Definitions of Vegetation Strata:
8		<u></u>		Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9				at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH
11				and greater than or equal to 3.28 ft (1 m) tall.
12				Herb – All herbaceous (non-woody) plants, regardless
	100	=Total Cover		of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in
1		·		height.
2		·		
3				Hydrophytic Vegetation
4				Present? Yes No X
		=Total Cover		
Remarks: (Include photo numbers here or on a separ Soy beans tall and thriving	ate sheet.)			·
-				

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.) Depth Matrix Redox Features	
(inches) Color (moist) % Color (moist) % Type ¹ Loc ² Texture	Remarks
0-9 7.5yr 4/2 100	
9-14 7.5yr 5/6 60 7.5yr 5/1 40	
¹ Turne: C=Concentration D=Depletion PM=Deduced Matrix, CS=Covered or Costed Send Craine ² Leastion: DL=De	re Lining, M=Matrix.
¹ Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains. ² Location: PL=Po Hydric Soil Indicators: Indicators for Problematic	
Histosol (A1) Polyvalue Below Surface (S8) (LRR R, 2 cm Muck (A10) (LRR	-
Histic Epipedon (A2) MLRA 149B) Coast Prairie Redox (A	
Black Histic (A3) Thin Dark Surface (S9) (LRR R, MLRA 149B) 5 cm Mucky Peat or Pe	
Hydrogen Sulfide (A4) High Chroma Sands (S11) (LRR K, L) Polyvalue Below Surface	
Stratified Layers (A5) Loamy Mucky Mineral (F1) (LRR K, L) Thin Dark Surface (S9)	(LRR K, L)
Depleted Below Dark Surface (A11) Loamy Gleyed Matrix (F2) Iron-Manganese Masse	es (F12) (LRR K, L, R)
Thick Dark Surface (A12)Depleted Matrix (F3)Piedmont Floodplain Sec.	oils (F19) (MLRA 149B)
Sandy Mucky Mineral (S1) Redox Dark Surface (F6) Mesic Spodic (TA6) (M	LRA 144A, 145, 149B)
Sandy Gleyed Matrix (S4) Depleted Dark Surface (F7) Red Parent Material (F2)	
Sandy Redox (S5) Redox Depressions (F8) Very Shallow Dark Surf	
Stripped Matrix (S6)Marl (F10) (LRR K, L)Other (Explain in Rema	rks)
Dark Surface (S7)	
³ Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic.	
Restrictive Layer (if observed):	
Туре:	
	resNo_X
Remarks:	<u> </u>
Remarks.	
No hydrolic indicators	

Project/Site: South Bell Road	City/County: Schroeppel/ Oswego	Sampling Date: <u>10/24/2024</u>
Applicant/Owner: The Wetland Trust	State:N	Y Sampling Point: SP5w
Investigator(s): K. Hastings, D. Johnston Jordan	Section, Township, Range:	
Landform (hillside, terrace, etc.):	Local relief (concave, convex, none): Convex	Slope (%):
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.2860	002 Long: <u>-76.226516</u>	Datum: WGS84
Soil Map Unit Name: <u>Madalin silt Ioam</u>	NWI classifica	tion: <u>None</u>
Are climatic / hydrologic conditions on the site typical for this tin	ne of year? Yes <u>X</u> No (If no, explain in	Remarks.)
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> sign	nificantly disturbed? Are "Normal Circumstances" prese	ent? Yes X No
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> nat	urally problematic? (If needed, explain any answers in	Remarks.)
SUMMARY OF FINDINGS – Attach site map show	ving sampling point locations, transects, imp	oortant features, etc.
Hydrophytic Vegetation Present? Yes X No	Is the Sampled Area	
Hydric Soil Present? Yes X No	within a Wetland? Yes X	No
Wetland Hydrology Present? Yes X No	If yes, optional Wetland Site ID:	

Remarks: (Explain alternative procedures here or in a separate report.)

Wet area between a road to the north, soybean field to the south and a drainage ditch to the east.

Wetland Hydrology Indicators:			Secondary Indicators (minimum of two required)	
Primary Indicators (minimum of one is required;	check all that apply)		Surface Soil Cracks (B6)	
X Surface Water (A1)	Water-Stained Leaves (B9)		Drainage Patterns (B10)	
High Water Table (A2)	Aquatic Fauna (B13)		Moss Trim Lines (B16)	
X Saturation (A3)	Marl Deposits (B15)		Dry-Season Water Table (C2)	
Water Marks (B1)	ter Marks (B1) Hydrogen Sulfide Odor (C1)			
Sediment Deposits (B2)	Sediment Deposits (B2) X Oxidized Rhizospheres on Living Roots (C3)			
Drift Deposits (B3)	Presence of Reduced Iron (C4)		Stunted or Stressed Plants (D1)	
Algal Mat or Crust (B4)	Recent Iron Reduction in Tilled S	Soils (C6)	Geomorphic Position (D2)	
Iron Deposits (B5)	posits (B5) Thin Muck Surface (C7)			
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)		Microtopographic Relief (D4)	
Sparsely Vegetated Concave Surface (B8)			X FAC-Neutral Test (D5)	
Field Observations:				
Surface Water Present? Yes X No	Depth (inches): <1			
Water Table Present? Yes No	X Depth (inches):			
Saturation Present? Yes X No	Depth (inches): 1	Wetland Hy	drology Present? Yes X No	
(includes capillary fringe)				
Describe Recorded Data (stream gauge, monitor	ring well, aerial photos, previous inspe	ctions), if avai	ilable:	
Remarks:				
Standing water less than 1 inch. Oxidized root ch	nannels present			

Sampling Point: SP5w

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. 2.				Number of Dominant Species That Are OBL, FACW, or FAC:2 (A)
3. 4.				Total Number of Dominant Species Across All Strata: <u>2</u> (B)
5. 6.				Percent of Dominant Species That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 94 x 1 = 94
1. Peach-Leaf Willow	1	No		FACW species 38 x 2 = 76
2				FAC species x 3 =
3				FACU species 0 x 4 = 0
4.				UPL species 0 x 5 = 0
5.				Column Totals: 132 (A) 170 (B)
6.		·		Prevalence Index = B/A = 1.29
7				Hydrophytic Vegetation Indicators:
1	1	=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				X 2 - Dominance Test is >50%
1. Typha angustifolia	75	Yes	OBL	X 3 - Prevalence Index is $\leq 3.0^1$
2. Phragmites australis	8	No	FACW	4 - Morphological Adaptations ¹ (Provide supporting
3. Lythrum salicaria	1	No	OBL	data in Remarks or on a separate sheet)
4. Lysimachia nummularia	30	Yes	FACW	Problematic Hydrophytic Vegetation ¹ (Explain)
5. Leersia oryzoides	15	No	OBL	
6. Iris versicolor	3	No	OBL	¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7.				Definitions of Vegetation Strata:
8.		·		
9.				Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
10.				
11.		·		Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12.		·		
	132	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)				
1,				Woody vines – All woody vines greater than 3.28 ft in height.
		·		
		·		Hydrophytic
3 4.				Vegetation Present? Yes X No
4.		=Total Cover		
Remarks: (Include photo numbers here or on a separ Dead typha littering the ground. 100% herbaceous	ate sneet.)			

Profile De	escription: (Describe	to the d	epth needed to docu	ment the	e indicato	or or conf	firm the absence of indi	cators.)
Depth	Matrix		Redo	x Feature	es			
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-8	10yr 5/1	90	10yr 4/4	10			Loamy/Clayey	
8-14	10yr 5/1	85	10yr 4/4	10			Loamy/Clayey	
			10yr 7/8	5				
							·	
¹ Type: C=	=Concentration, D=Dep	pletion, R	M=Reduced Matrix, C	S=Cover	ed or Coa	ited Sand	Grains. ² Location:	PL=Pore Lining, M=Matrix.
Hydric So	oil Indicators:						Indicators for Prob	lematic Hydric Soils ³ :
Histo	sol (A1)		Polyvalue Below	/ Surface	e (S8) (LR	R R,	2 cm Muck (A1	0) (LRR K, L, MLRA 149B)
Histic	: Epipedon (A2)		MLRA 149B)				Coast Prairie R	edox (A16) (LRR K, L, R)
Black	(Histic (A3)		Thin Dark Surfa	ce (S9) (LRR R, M	LRA 149	B) 5 cm Mucky Pe	at or Peat (S3) (LRR K, L, R)
Hydro	ogen Sulfide (A4)		High Chroma Sa	ands (S1	1) (LRR 🖌	ί, L)	Polyvalue Belov	w Surface (S8) (LRR K, L)
Strati	fied Layers (A5)		Loamy Mucky M	lineral (F	1) (LRR	(, L)	Thin Dark Surfa	ace (S9) (LRR K, L)
	eted Below Dark Surfa	ce (A11)	Loamy Gleyed N			. ,		e Masses (F12) (LRR K, L, R)
	Dark Surface (A12)	()	X Depleted Matrix		,			dplain Soils (F19) (MLRA 149B)
	y Mucky Mineral (S1)		Redox Dark Sur)			TA6) (MLRA 144A, 145, 149B)
	y Gleyed Matrix (S4)		Depleted Dark S				Red Parent Ma	
			Redox Depressi	•	,			
	y Redox (S5)			. ,				ark Surface (TF12)
	oed Matrix (S6) Surface (S7)		Marl (F10) (LRR	κ, L)			Other (Explain i	in Remarks)
Dank								
³ Indicators	s of hydrophytic vegeta	ation and	wetland hydrology mu	ist be pre	esent, unle	ess disturb	bed or problematic.	
Restrictiv	ve Layer (if observed)	:						
Type:								
Depth (i	inches):						Hydric Soil Present?	Yes <u>X</u> No
Remarks:								

Project/Site: South Bell Road	City/County: Sc	hroeppel/ Oswego	Sampling Date: 10/24/2024
Applicant/Owner: The Wetland Trust		State:	NY Sampling Point: SP5u
Investigator(s): K. Hastings, D. Johnston Jordan	Section, Townsh	hip, Range:	
Landform (hillside, terrace, etc.):		ave, convex, none): Convex	Slope (%): 1
· · · ·	.285834	Long: -76.226519	Datum: WSG84
Soil Map Unit Name: Madalin silt loam			sification: None
·	nie time of year? Vea		
Are climatic / hydrologic conditions on the site typical for th	· · · · · ·	X No (If no, expla	
Are Vegetation Y, Soil Y, or Hydrology N		Are "Normal Circumstances"	·
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u>		(If needed, explain any answe	
SUMMARY OF FINDINGS – Attach site map s	howing sampling poin	it locations, transects,	important features, etc.
Hydrophytic Vegetation Present? Yes	No X Is the Sam	pled Area	
	No within a We	-	No X
Wetland Hydrology Present? Yes	No X If yes, optio	onal Wetland Site ID:	— —
Agricultural field that was recently harvest. Previously had Agriculture field gets harvested and plowed annually for the			, , ,
HYDROLOGY			
Wetland Hydrology Indicators:		Secondary Inc	dicators (minimum of two required)
Primary Indicators (minimum of one is required; check all	that apply)	Surface S	Soil Cracks (B6)
	ater-Stained Leaves (B9)		Patterns (B10)
	uatic Fauna (B13)		m Lines (B16)
	arl Deposits (B15)		son Water Table (C2)
	drogen Sulfide Odor (C1)		Burrows (C8)
	idized Rhizospheres on Living esence of Reduced Iron (C4)		n Visible on Aerial Imagery (C9)
	ecent Iron Reduction in Tilled		or Stressed Plants (D1) bhic Position (D2)
—	in Muck Surface (C7)		Aquitard (D3)
	her (Explain in Remarks)		ographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)	···· (-····· ,		itral Test (D5)
Field Observations:			i
Surface Water Present? Yes No X D	Depth (inches):		
Water Table Present? Yes No X D	Depth (inches):		
Saturation Present? Yes No X D	Depth (inches):	Wetland Hydrology Prese	nt? Yes No X
(includes capillary fringe)			
Describe Recorded Data (stream gauge, monitoring well,	aerial photos, previous inspe	ections), if available:	
Remarks: No hydrology present, no signs of drainage			

Sampling Point: SP5u

	Absolute	Dominant	Indicator	
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test worksheet:
1		·		Number of Dominant Species
2				That Are OBL, FACW, or FAC: 0 (A)
3				Total Number of Dominant
4				Species Across All Strata: 1 (B)
5				Percent of Dominant Species
6				That Are OBL, FACW, or FAC: 0.0% (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x 1 = 0
1				FACW species 0 x 2 = 0
2				FAC species 0 x 3 = 0
3				FACU species 0 x 4 = 0
4.				UPL species 100 x 5 = 500
5.				Column Totals: 100 (A) 500 (B)
6.		·		Prevalence Index = B/A = 5.00
7.		·		Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)				2 - Dominance Test is >50%
1 Chreine meu	100	Yes	UPL	3 - Prevalence Index is ≤3.0 ¹
		103		4 - Morphological Adaptations ¹ (Provide supporting
				data in Remarks or on a separate sheet)
		·		Problematic Hydrophytic Vegetation ¹ (Explain)
4		·		
5 6				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7.				Definitions of Vegetation Strata:
8.				
9.		·		Tree – Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height.
10.		·		
11.				Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12.				
	100	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in
1				height.
2				
3.				Hydrophytic
4.				Vegetation Present? Yes No X
		=Total Cover		
Remarks: (Include photo numbers here or on a sepa	rate sheet.)			•
Soy was harvested leaving just 2inch stalks from the				

Profile De	scription: (Describe	e to the d	epth needed to docu	ment th	e indicato	or or cont	firm the absence of ind	icators.)
Depth	. 、 Matrix			x Featur				,
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-8	10yr 5/2	100					Loamy/Clayey	
8-14	10yr 5/2	70	10yr 5/2	30			Loamy/Clayey	
							······	
¹ Type: C=	Concentration, D=De	pletion, R	M=Reduced Matrix, C	S=Cover	ed or Coa	ited Sand	Grains. ² Location	: PL=Pore Lining, M=Matrix.
	il Indicators:		,					blematic Hydric Soils ³ :
Histos	sol (A1)		Polyvalue Below	v Surface	e (S8) (LR	R R,	2 cm Muck (A	10) (LRR K, L, MLRA 149B)
Histic	Epipedon (A2)		MLRA 149B)				Coast Prairie F	Redox (A16) (LRR K, L, R)
	Histic (A3)		Thin Dark Surfa					eat or Peat (S3) (LRR K, L, R)
	ogen Sulfide (A4)		High Chroma Sa					bw Surface (S8) (LRR K, L)
	fied Layers (A5)		Loamy Mucky M			(, L)		face (S9) (LRR K, L)
	ted Below Dark Surfa	ce (A11)	Loamy Gleyed M		2)			se Masses (F12) (LRR K, L, R)
	Dark Surface (A12)		X Depleted Matrix	• •				odplain Soils (F19) (MLRA 149B)
	y Mucky Mineral (S1)		Redox Dark Sur					(TA6) (MLRA 144A, 145, 149B)
	y Gleyed Matrix (S4)		Depleted Dark S		F7)		Red Parent Ma	
	y Redox (S5)		Redox Depressi	• •				Dark Surface (TF12)
	ed Matrix (S6)		Marl (F10) (LRF	Κ, L)			Other (Explain	in Remarks)
Dark 3	Surface (S7)							
³ Indicators	s of hydrophytic veget	ation and	wetland hydrology mu	ist be pre	esent, unle	ess disturl	bed or problematic.	
	e Layer (if observed)							
Туре:								
Depth (i	nches):						Hydric Soil Present	? Yes <u>X</u> No
Remarks:								

Project/Site: South Bell Road			City/County: Schroeppel/ Oswego	Sam	pling Date:	10/24/2024
Applicant/Owner: Thr Wetland Trust			State:	NY	Sampling F	Point: SP5Aw
Investigator(s): K. Hastings, D. Johnsto	on Jordan		Section, Township, Range:			
Landform (hillside, terrace, etc.):			Local relief (concave, convex, none): Concave		Slop	e (%): <u>1</u>
Subregion (LRR or MLRA): LRR L, MLF	RA 101 La	t: 43.285687	Long: -76.226448		Datum	: WGS84
Soil Map Unit Name: <u>Madalin silt Ioam</u>			NWI class	ification	: None	
Are climatic / hydrologic conditions on th	he site typical	for this time o	of year? Yes X No (If no, expla	in in Rer	marks.)	
Are Vegetation Y, Soil Y, or	r Hydrology	N signific	antly disturbed? Are "Normal Circumstances" p	oresent?	Yes	X No
Are Vegetation <u>N</u> , Soil <u>N</u> , or	r Hydrology	N natural	ly problematic? (If needed, explain any answe	rs in Re	marks.)	
SUMMARY OF FINDINGS – Atta	ach site ma	ap showing	g sampling point locations, transects,	import	ant feature	es, etc.
SUMMARY OF FINDINGS – Atta Hydrophytic Vegetation Present?	Yes X	-		import	ant feature	es, etc.
		No				es, etc.
Hydrophytic Vegetation Present?	Yes X	No	Is the Sampled Area			es, etc.

Wetland Hydrology Indicato	rs:				Secondary Indicators (minimum of two required)
Primary Indicators (minimum	of one is requ	uired; ch	neck all that apply)		Surface Soil Cracks (B6)
X Surface Water (A1)		_	Water-Stained Leaves (B9)		Drainage Patterns (B10)
High Water Table (A2)		_	Aquatic Fauna (B13)		Moss Trim Lines (B16)
X Saturation (A3)		_	Marl Deposits (B15)		Dry-Season Water Table (C2)
Water Marks (B1)		_	Hydrogen Sulfide Odor (C1)		Crayfish Burrows (C8)
Sediment Deposits (B2)		_	Oxidized Rhizospheres on Liv	ving Roots (C3)	Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3)		_	Presence of Reduced Iron (C	4)	Stunted or Stressed Plants (D1)
X Algal Mat or Crust (B4)			Recent Iron Reduction in Tille	ed Soils (C6)	Geomorphic Position (D2)
Iron Deposits (B5)			Thin Muck Surface (C7)		Shallow Aquitard (D3)
Inundation Visible on Aer	ial Imagery (l	B7)	Other (Explain in Remarks)		Microtopographic Relief (D4)
Sparsely Vegetated Cond	ave Surface	(B8)			FAC-Neutral Test (D5)
Field Observations:					
Surface Water Present?	Yes X	No	Depth (inches): 5		
Water Table Present?	Yes	No 🕽	X Depth (inches):		
Water Table Present? Saturation Present?	Yes Yes X	No 2 No	X Depth (inches): Depth (inches): 0	Wetland Hy	/drology Present? Yes X No
				Wetland Hy	/drology Present? Yes X No
Saturation Present? (includes capillary fringe)	Yes X	No			
Saturation Present? (includes capillary fringe)	Yes X	No	Depth (inches): 0		
Saturation Present? (includes capillary fringe)	Yes X	No	Depth (inches): 0		
Saturation Present? (includes capillary fringe) Describe Recorded Data (stre Remarks:	Yes X	No	Depth (inches): 0	spections), if ava	ilable:
Saturation Present? (includes capillary fringe) Describe Recorded Data (stre Remarks:	Yes X	No	Depth (inches): 0	spections), if ava	
Saturation Present? (includes capillary fringe) Describe Recorded Data (stre Remarks:	Yes X	No	Depth (inches): 0	spections), if ava	ilable:
Saturation Present? (includes capillary fringe) Describe Recorded Data (stre Remarks:	Yes X	No	Depth (inches): 0	spections), if ava	ilable:
Saturation Present? (includes capillary fringe) Describe Recorded Data (stre Remarks:	Yes X	No	Depth (inches): 0	spections), if ava	ilable:
Saturation Present? (includes capillary fringe) Describe Recorded Data (stre Remarks:	Yes X	No	Depth (inches): 0	spections), if ava	ilable:
Saturation Present? (includes capillary fringe) Describe Recorded Data (stre Remarks:	Yes X	No	Depth (inches): 0	spections), if ava	ilable:
Saturation Present? (includes capillary fringe) Describe Recorded Data (stre Remarks:	Yes X	No	Depth (inches): 0	spections), if ava	ilable:
Saturation Present? (includes capillary fringe) Describe Recorded Data (stre Remarks:	Yes X	No	Depth (inches): 0	spections), if ava	ilable:

Sampling Point: SP5Aw

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. 2.				Number of Dominant Species That Are OBL, FACW, or FAC:1 (A)
3. 4.		·		Total Number of Dominant Species Across All Strata:1(B)
5. 6.				Percent of Dominant Species That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species x 1 =
1				FACW species <u>1</u> x 2 = <u>2</u>
2				FAC species 100 x 3 = 300
3				FACU species 0 x 4 = 0
4				UPL species 0 x 5 = 0
5				Column Totals: 103 (A) 304 (B)
6.				Prevalence Index = B/A = 2.95
7.				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
<u>Herb Stratum</u> (Plot size:)				X 2 - Dominance Test is >50%
1. Echinochloa crus-galli	100	Yes	FAC	X 3 - Prevalence Index is ≤3.0 ¹
2. Cyperus esculentus	1		FACW	4 - Morphological Adaptations ¹ (Provide supporting
3. Eleocharis ssp.	2		OBL	data in Remarks or on a separate sheet)
				Problematic Hydrophytic Vegetation ¹ (Explain)
5		·		
				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7				
				Definitions of Vegetation Strata:
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9				at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH
11				and greater than or equal to 3.28 ft (1 m) tall.
12				Herb – All herbaceous (non-woody) plants, regardless
	103	=Total Cover		of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in
1				height.
2				
3				Hydrophytic Vegetation
4				Present? Yes X No
		=Total Cover		
Remarks: (Include photo numbers here or on a separ No soy in plot	ate sheet.)			

epth	Matrix			ox Featur			firm the absence of indic	· · · · · ,
nches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-10	10yr 5/1	100					Loamy/Clayey	
10-16	10yr 6/1	95	10yr 6/6	5			Loamy/Clayey	
				_		_		
·		·						
·								
·		- <u> </u>						
ype: C=C	Concentration, D=D	epletion, RN	//=Reduced Matrix, C	S=Cover	red or Coa	ated Sanc	Grains. ² Location:	PL=Pore Lining, M=Matrix.
Histoso Histic E Black H Hydrog Stratific Deplete Thick E Sandy Sandy Strippe Dark S	Epipedon (A2) Histic (A3) Jen Sulfide (A4) ed Layers (A5) ed Below Dark Surf Dark Surface (A12) Mucky Mineral (S1) Gleyed Matrix (S4) Redox (S5) ed Matrix (S6) urface (S7) of hydrophytic vege) etation and v	Polyvalue Belov MLRA 149B) Thin Dark Surfa High Chroma S Loamy Mucky M Loamy Gleyed X Depleted Matrix Redox Dark Su Depleted Dark Su Depleted Dark Su Marl (F10) (LRI wetland hydrology mi	nce (S9) (ands (S1 /lineral (F Matrix (F2 (F3) rface (F6 Surface (ions (F8) R K, L)	LRR R, M 1) (LRR K 1) (LRR K 2)) F7)	ILRA 149 (, L) (, L)	2 cm Muck (A10 Coast Prairie Re Polyvalue Below Thin Dark Surfa Iron-Manganese Piedmont Flood Mesic Spodic (T Red Parent Mat Very Shallow Da Other (Explain in	ark Surface (TF12)
emarks: op soil apj	pears to be missing	ı in plot.						

Project/Site: South Bell Road	City/County: Schroeppel/ Oswego	Sampling Date: 10/24/2024
Applicant/Owner: The Wetland Trust	State	e: NY Sampling Point: SP6u
Investigator(s): K. Hastings, D. Johnston Jordan	Section, Township, Range:	
Landform (hillside, terrace, etc.): Slope	Local relief (concave, convex, none): none	Slope (%): 1
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.286590	Long: -76.224749	Datum: WGS84
Soil Map Unit Name: <u>Madalin silt loam</u>	NWI cla	assification: None
Are climatic / hydrologic conditions on the site typical for this time of	year? Yes <u>X</u> No(If no, exp	olain in Remarks.)
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> significa	antly disturbed? Are "Normal Circumstances	s" present? Yes X No
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> naturally	y problematic? (If needed, explain any ans	wers in Remarks.)
		• • • • • •

SUMMARY OF FINDINGS – Attach site map showing sampling point locations, transects, important features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes Yes Yes	No X No X No X	Is the Sampled Area within a Wetland? If yes, optional Wetland Site ID:	Yes	No <u>X</u>
Remarks: (Explain alternative proced Plowed grass area on the edge of a S		• • • •			

Wetland Hydrology Indicators:			Secondary Indicators (minimum of two required)		
Primary Indicators (minimum of one is required;	check all that apply)		Surface Soil Cracks (B6)		
Surface Water (A1) Water-Stained Leaves (B9)		Drainage Patterns (B10)			
High Water Table (A2) Aquatic Fauna (B13)			Moss Trim Lines (B16)		
Saturation (A3) Marl Deposits (B15)			Dry-Season Water Table (C2)		
Water Marks (B1)	31) Hydrogen Sulfide Odor (C1)		Crayfish Burrows (C8)		
Sediment Deposits (B2)	Oxidized Rhizospheres on Living Roots (C3)		Saturation Visible on Aerial Imagery (C9)		
Drift Deposits (B3)	Presence of Reduced Iron (C4)		Stunted or Stressed Plants (D1)		
Algal Mat or Crust (B4)	Recent Iron Reduction in Tilled Soils (C6)		Geomorphic Position (D2)		
Iron Deposits (B5)	Thin Muck Surface (C7)		Shallow Aquitard (D3)		
Inundation Visible on Aerial Imagery (B7)	Other (Explain in Remarks)		Microtopographic Relief (D4)		
Sparsely Vegetated Concave Surface (B8)			FAC-Neutral Test (D5)		
Field Observations:					
Surface Water Present? Yes No	X Depth (inches):				
Water Table Present? Yes No	X Depth (inches):				
Saturation Present? Yes No	X Depth (inches):	Wetland Hy	drology Present? Yes No X		
(includes capillary fringe)					
Describe Recorded Data (stream gauge, monitor	ring well, aerial photos, previous inspe	ctions), if ava	ilable:		
Remarks:					
No hydrology, no drainage pattern					

VEGETATION – Use scientific names of plants.

Sampling Point: SP6u

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. 2.				Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
3.				Total Number of Dominant
4.				Species Across All Strata: 1 (B)
5				Percent of Dominant Species
6				That Are OBL, FACW, or FAC: 0.0% (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species x 1 =
1			. <u> </u>	FACW species 0 x 2 = 0
2		·		FAC species 0 x 3 = 0
3		·		FACU species 100 x 4 = 400
4				UPL species 0 x 5 = 0
5		·		Column Totals: 100 (A) 400 (B)
6				Prevalence Index = B/A = 4.00
7.				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size:)		•		2 - Dominance Test is >50%
1. Poa annua	100	Yes	FACU	3 - Prevalence Index is ≤3.0 ¹
2.				4 - Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
3		·		
4		·		Problematic Hydrophytic Vegetation ¹ (Explain)
5 6		·		¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7		. <u> </u>		Definitions of Vegetation Strata:
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9		·		at breast height (DBH), regardless of height.
10				Sapling/shrub – Woody plants less than 3 in. DBH
11				and greater than or equal to 3.28 ft (1 m) tall.
12				Herb – All herbaceous (non-woody) plants, regardless
	100	=Total Cover		of size, and woody plants less than 3.28 ft tall.
<u>Woody Vine Stratum</u> (Plot size:) 1.				Woody vines – All woody vines greater than 3.28 ft in height.
2.		·		
		·		Hydrophytic
3 4.				Vegetation Present? Yes No X
4		=Total Cover		Present? Yes <u>No X</u>
Remarks: (Include photo numbers here or on a separ No soy planted. Grass approximately two inches from		ass species is r	not 100% veri	fied
	5	·		
				North conduct and North cost Devices - Montion - 0.0

SOIL

vrofile Descript								Sampling Point		Bu
. eme Besenp	tion: (Describe	to the de	pth needed to docu	iment the in	dicator or	confirm	the absence of inc	licators.)		
Depth	Matrix		Rede	ox Features						
inches) C	olor (moist)	%	Color (moist)	<u>%</u> T	ype ¹ Lo	c ²	Texture	Remai	rks	
0-11	10yr 3/2					Lo	oamy/Clayey	silt loa	im	
11-20	10yr 5/2	50	10yr 5/3	50		Lo	pamy/Clayey	silt loa	ım	
				<u> </u>						
				<u> </u>						
Type: C=Conce	entration D=Der	oletion RM	/ /=Reduced Matrix, C	S=Covered	or Coated S	Sand Gr	ains ² Locatio	n: PL=Pore Lining	n M=Matrix	
Hydric Soil Indi							Indicators for Pro			
Histosol (A1			Polyvalue Belov	w Surface (S	B) (LRR R,			10) (LRR K, L, M		
Histic Epipe	don (A2)		MLRA 149B)				Coast Prairie	Redox (A16) (LRI	R K, L, R)	
Black Histic	: (A3)		Thin Dark Surfa	ice (S9) (LRF	R R, MLRA	149B)	5 cm Mucky F	Peat or Peat (S3)	(LRR K, L, F	R)
Hydrogen S			High Chroma S					ow Surface (S8) (
Stratified La			Loamy Mucky N		LRR K, L)			face (S9) (LRR K		
	elow Dark Surfa	ce (A11)	Loamy Gleyed					ese Masses (F12)		
	Surface (A12)		Depleted Matrix					odplain Soils (F19		
	ky Mineral (S1)		Redox Dark Su					(TA6) (MLRA 14 4 lotorial (E21)	+A, 145, 148	9D)
Sandy Gley Sandy Redo	ed Matrix (S4)		Depleted Dark Redox Depress				Red Parent M	Dark Surface (TF	12)	
Stripped Ma			Marl (F10) (LRI					n in Remarks)	12)	
Dark Surfac				. ,			、 .	,		
	drophytic vegeta er (if observed)		wetland hydrology m	ust be preser	it, unless d	isturbed	or problematic.			
Туре:	er (il observeu)	•								
Depth (inches):						Hydric Soil Presen	t? Yes	No	х
Remarks:										
Soils are 50/50 l	hydric/ upland									
	hydric/ upland									
Remarks: Soils are 50/50 ł	hydric/ upland									

WETLAND DETERMINATION DATA FORM – Northcentral and Northeast Region

Project/Site: South Bell Road	City/County: Schroeppel/ Oswego	Samp	oling Date: <u>10/24</u>	/2024
Applicant/Owner: The Wetland Trust	State	e: NY	Sampling Point:	SP7w?
Investigator(s): K. Hastings, D. Johnston Jordan	Section, Township, Range:			
Landform (hillside, terrace, etc.): valley	Local relief (concave, convex, none): concav	e	Slope (%)	: 1
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat: 43.284620	Long: -76.222953		Datum: WO	3S84
Soil Map Unit Name: <u>Madalin silt loam</u>	NWI cla	assification:	None	
Are climatic / hydrologic conditions on the site typical for this time of	f year? Yes X No (If no, exp	olain in Rem	narks.)	
Are Vegetation Y , Soil Y , or Hydrology N significa	antly disturbed? Are "Normal Circumstances	s" present?	Yes X	No
Are Vegetation <u>N</u> , Soil <u>N</u> , or Hydrology <u>N</u> naturally	y problematic? (If needed, explain any ans	wers in Ren	narks.)	
SUMMARY OF FINDINGS – Attach site map showing	y sampling point locations, transects	s, importa	ant features, e	tc.

Hydrophytic Vegetation Present?	Yes		No <u>X</u>	Is the Sampled Area		
Hydric Soil Present?	Yes	?	No	within a Wetland?	Yes	<u>No ?</u>
Wetland Hydrology Present?	Yes	Х	No	If yes, optional Wetland Site ID:		
Remarks: (Explain alternative proced Wet area at the beginning of a draina harvested.				,	ltural field	l planted with soy that was recently

HYDROLOGY

Wetland Hydrology Indicators:	Secondary Indicators (minimum of two required)
Primary Indicators (minimum of one is required; check all that apply)	Surface Soil Cracks (B6)
X Surface Water (A1) Water-Stained Leaves (B9)	Drainage Patterns (B10)
High Water Table (A2) Aquatic Fauna (B13)	Moss Trim Lines (B16)
Saturation (A3) Marl Deposits (B15)	Dry-Season Water Table (C2)
Water Marks (B1) Hydrogen Sulfide Odor (C1)	Crayfish Burrows (C8)
Sediment Deposits (B2) Oxidized Rhizospheres on Living F	Roots (C3) Saturation Visible on Aerial Imagery (C9)
Drift Deposits (B3) Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)
X Algal Mat or Crust (B4) Recent Iron Reduction in Tilled Sc	oils (C6) Geomorphic Position (D2)
Iron Deposits (B5) Thin Muck Surface (C7)	Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B7) Other (Explain in Remarks)	Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B8)	FAC-Neutral Test (D5)
Field Observations:	
Surface Water Present? Yes X No Depth (inches): <1	
Water Table Present? Yes No X Depth (inches):	
Saturation Present? Yes X No Depth (inches): 6	Wetland Hydrology Present? Yes X No
(includes capillary fringe)	
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspect	tions), if available:
Remarks:	
Drainage pattern, saturation, surface water and few small algal mats are present.	

VEGETATION – Use scientific names of plants.

Sampling Point: SP7w?

	Absolute	Dominant	Indicator	Barrison Tartan daharti
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test worksheet:
1. 2.		·		Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
3				Total Number of Dominant Species Across All Strata: 1 (B)
5.				
6.				Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0% (A/B)
7.				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 1 x 1 = 1
1				FACW species 0 x 2 = 0
2.				FAC species 10 x 3 = 30
3.				FACU species 0 x 4 = 0
4.				UPL species 100 x 5 = 500
5.				Column Totals: 111 (A) 531 (B)
6.				Prevalence Index = B/A = 4.78
7.				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
<u>Herb Stratum</u> (Plot size:)				2 - Dominance Test is >50%
1. <u>Glycine max</u>	100	Yes	UPL	3 - Prevalence Index is ≤3.0 ¹
2. Ranunculus sceleratus	1	No	OBL	4 - Morphological Adaptations ¹ (Provide supporting
3. Echinochloa crus-galli	10	No	FAC	data in Remarks or on a separate sheet)
4.				Problematic Hydrophytic Vegetation ¹ (Explain)
5				¹ Indicators of hydric soil and wetland hydrology must
6				be present, unless disturbed or problematic.
7				Definitions of Vegetation Strata:
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9		·		at breast height (DBH), regardless of height.
10		·		Sapling/shrub – Woody plants less than 3 in. DBH
11			······	and greater than or equal to 3.28 ft (1 m) tall.
12	111	=Total Cover		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
Woody Vine Stratum (Plot size:)				Woody vines – All woody vines greater than 3.28 ft in
1				height.
2				
3				Hydrophytic Vegetation
4.				Present? Yes No X
		=Total Cover		
Remarks: (Include photo numbers here or on a separ Soy was harvested leaving just 2inch stalks from the g	,			

Profile De	scription: (Describe	to the d	epth needed to docu	ment th	e indicato	or or conf	firm the absence of indic	ators.)	
Depth	. Matrix			x Featur					
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks	
0-8	10yr 5/2	95	10yr 4/6	5			Loamy/Clayey		
8-16	10yr 5/3	60	10yr 4/6	40			Loamy/Clayey		
							·		
							·		
							·		
	Concentration D=De	nlotion P	M=Reduced Matrix, C	-Covor		tod Sand		PL=Pore Lining, M=Matrix.	
	il Indicators:	pielion, R	M-Reduced Matrix, C	S-Cover		ileu Sanu		lematic Hydric Soils ³ :	
-	ol (A1)		Polyvalue Belov	v Surface	- (S8) (I R	RR)) (LRR K, L, MLRA 149B)	
	Epipedon (A2)		MLRA 149B)		5 (00) (E R	к к,		edox (A16) (LRR K, L, R)	
	Histic (A3)		Thin Dark Surfa						
	gen Sulfide (A4)		High Chroma Sa					v Surface (S8) (LRR K, L)	
	ied Layers (A5)		Loamy Mucky M					ce (S9) (LRR K, L)	
	ted Below Dark Surfa	co (A11)	Loamy Gleyed N			、 Ε)		e Masses (F12) (LRR K, L, R)	
	Dark Surface (A12)	ce (ATT)	Depleted Matrix		2)			plain Soils (F19) (MLRA 149B)	
	Mucky Mineral (S1)		? Redox Dark Sur)			A6) (MLRA 144A, 145, 149B)	
	Gleyed Matrix (S4)		Depleted Dark S				Red Parent Mat		
	Redox (S5)		Redox Depressi		,			ark Surface (TF12)	
	ed Matrix (S6)		Marl (F10) (LRF				Other (Explain i		
	Surface (S7)			, _,				·····,	
	()								
³ Indicators	of hydrophytic vegeta	ation and	wetland hydrology mu	ust be pre	esent, unle	ess disturi	bed or problematic.		
Restrictive	e Layer (if observed)):							
Туре:									
Depth (ir	nches):						Hydric Soil Present?	Yes ? No	
Remarks:									

WETLAND DETERMINATION DATA FORM – Northcentral and Northeast Region

Project/Site: South Bell Road	City/County: Schroeppel	/ Oswego Sam	npling Date: <u>10/24/2024</u>
Applicant/Owner: The Wetland Trust		State: NY	Sampling Point: SP8u
Investigator(s): K. Hastings, D. Johnston Jordan	Section, Township, Rang	je:	
Landform (hillside, terrace, etc.): Flat	Local relief (concave, conv	ex, none): none	Slope (%): 0
Subregion (LRR or MLRA): LRR L, MLRA 101 Lat:	43.284563 Lonç	g: <u>-76.230611</u>	Datum: WGS84
Soil Map Unit Name: Rhinebeck silt loam		NWI classification	ו: <u>None</u>
Are climatic / hydrologic conditions on the site typical fo	or this time of year? Yes <u>X</u> N	o(If no, explain in Re	marks.)
Are Vegetation Y , Soil Y , or Hydrology	N_significantly disturbed? Are "Norr	mal Circumstances" present?	Yes X No
Are Vegetation N, Soil N, or Hydrology	N naturally problematic? (If neede	d, explain any answers in Re	emarks.)
SUMMARY OF FINDINGS – Attach site map		ions, transects, impor	tant features, etc.
Hydrophytic Vegetation Present? Yes Hydric Soil Present? Yes Wetland Hydrology Present? Yes Remarks: (Explain alternative procedures here or in a Sample point in the middle of a large agricultural field to the middle of	that was recently harvest. Previously had	Yes N and Site ID:	lo X
and plowed annually for the past 70+ years resulting in	ו disturbed vegetation and soil.		
HYDROLOGY			
Wetland Hydrology Indicators:		Secondary Indicators	(minimum of two required)
Primary Indicators (minimum of one is required; check	all that apply)	Surface Soil Crac	:ks (B6)
Surface Water (A1)	Water-Stained Leaves (B9)	Drainage Patterns	s (B10)
	Aquatic Fauna (B13)	Moss Trim Lines (()
	Marl Deposits (B15)	Dry-Season Wate	· · ·
Water Marka (D1)	Ludragen Cultida Odar (C1)	Crayfich Durrows	(00)

							()		
Saturation (A3)				Marl Deposits (B15)		Dry-Season Water Table (C2)			
Water Marks (B1)				Hydrogen Sulfide Odor (C	1)	Crayfish Burrows (C8)			
Sediment Deposits (B2))			Oxidized Rhizospheres on	Living Roots (C3)	Saturation Visibl	e on Aerial Im	nagery (C9)	
Drift Deposits (B3)				Presence of Reduced Iron	(C4)	Stunted or Stres	sed Plants (D	1)	
Algal Mat or Crust (B4)				Recent Iron Reduction in T	illed Soils (C6)	Geomorphic Pos	sition (D2)		
Iron Deposits (B5)				Thin Muck Surface (C7)		Shallow Aquitar	d (D3)		
Inundation Visible on A	erial Imager	y (B7)		Other (Explain in Remarks)	Microtopographi	c Relief (D4)		
Sparsely Vegetated Co	ncave Surfa	ce (B8)		-		FAC-Neutral Tes	st (D5)		
Field Observations:									
Surface Water Present?	Yes	No	х	Depth (inches):					
Water Table Present?	Yes	No	Х	Depth (inches):					
Saturation Present?	Yes	No	Х	Depth (inches):	Wetland Hy	drology Present?	Yes	No X	
(includes capillary fringe)									
Describe Recorded Data (st	ream gauge	, monito	ring v	vell, aerial photos, previous	inspections), if avai	lable:			
Remarks:									
No hydrology, no signs of di	ainage								

VEGETATION – Use scientific names of plants.

Sampling Point: SP8u

Tree Stratum (Plot size:)	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test worksheet:
1. 2.		·		Number of Dominant Species That Are OBL, FACW, or FAC: 0 (A)
3. 4.				Total Number of Dominant Species Across All Strata: 1 (B)
5				Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0% (A/B)
7				Prevalence Index worksheet:
		=Total Cover		Total % Cover of: Multiply by:
Sapling/Shrub Stratum (Plot size:)				OBL species 0 x 1 = 0
1.				FACW species 0 x 2 = 0
0				FAC species $0 \times 3 = 0$
				FACU species $0 x4 = 0$
4		·		·
5		·		Column Totals: 100 (A) 500 (B)
6				Prevalence Index = B/A = 5.00
7				Hydrophytic Vegetation Indicators:
		=Total Cover		1 - Rapid Test for Hydrophytic Vegetation
Herb Stratum (Plot size: 6)				2 - Dominance Test is >50%
1. Glycine max	100	Yes	UPL	3 - Prevalence Index is ≤3.0 ¹
2				4 - Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
4.		·		Problematic Hydrophytic Vegetation ¹ (Explain)
5. 6.				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
7				Definitions of Vegetation Strata:
8				Tree – Woody plants 3 in. (7.6 cm) or more in diameter
9.				at breast height (DBH), regardless of height.
10.				Conting (should be Marshall and Lass they 2 in DDU
11.				Sapling/shrub – Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.
12.				
12	100	-Total Cavar		Herb – All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.
	100	=Total Cover		of size, and woody plants less than 3.26 it tall.
Woody Vine Stratum (Plot size:) 1.)				Woody vines – All woody vines greater than 3.28 ft in height.
2				
3				Hydrophytic
4.				Vegetation Present? Yes No X
		=Total Cover		
Remarks: (Include photo numbers here or on a sepa Soy was harvested leaving just 2inch stalks from the	,	soy remains lit	tering the grou	und
US Army Corps of Engineers				Northcentral and Northeast Region – Version 2.0

Profile De	scription: (Describe	e to the de	epth needed to docu	iment the	e indicato	or or conf	firm the absence of indi	cators.)
Depth	 Matrix			x Feature				,
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-9	10yr 3/2	100					Loamy/Clayey	
9-20	7.5yr 4/6	90	10r 4/6	5			Loamy/Clayey	Sandy loam
			10r 3/1	5				
							· ·	
¹ Type: C=	Concentration, D=De	pletion, RI	M=Reduced Matrix, C	S=Cover	ed or Coa	ted Sand	Grains. ² Location:	PL=Pore Lining, M=Matrix.
Hydric So	il Indicators:							blematic Hydric Soils ³ :
	sol (A1)		Polyvalue Below		e (S8) (LR	RR,		0) (LRR K, L, MLRA 149B)
	Epipedon (A2)		MLRA 149B)					Redox (A16) (LRR K, L, R)
	Histic (A3)		Thin Dark Surfa					eat or Peat (S3) (LRR K, L, R)
	gen Sulfide (A4)		High Chroma S					w Surface (S8) (LRR K, L)
	ied Layers (A5)	(Loamy Mucky N			(, L)		ace (S9) (LRR K, L)
	ted Below Dark Surfa	ice (A11)	Loamy Gleyed I		2)			se Masses (F12) (LRR K, L, R)
	Dark Surface (A12)		Depleted Matrix	. ,	、 、			dplain Soils (F19) (MLRA 149B)
	/ Mucky Mineral (S1)		Redox Dark Su					TA6) (MLRA 144A, 145, 149B)
	/ Gleyed Matrix (S4)		Depleted Dark		F7)		Red Parent Ma	()
	/ Redox (S5)		Redox Depress					Dark Surface (TF12)
	ed Matrix (S6)		Marl (F10) (LRF	ΚΚ, L)			Other (Explain	In Remarks)
Dark S	Surface (S7)							
³ Indicators	of hydrophytic veget	ation and v	wetland hvdrology mu	ust be pre	esent. unle	ess disturl	bed or problematic.	
	e Layer (if observed		, , , , , , , , , , , , , , , , , , , ,		,		· ·	
Туре:								
Depth (ii	nches):						Hydric Soil Present?	Yes No No
Remarks:								

Appendix D.	
The Wetland Trust Inc.	52

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Category	Common Name	Scientific Name	Conservation Status	Indicator Status	Native	Buxton Creek	Lower Caughdenoy Creek	Oneida River	Fish Creek	Upper Caughdenoy Creek	Sixmile Creek
Amphibian	American toad	Anaxyrus americanus	S5 G5: secure in NYS and globally	-	Yes	✓	✓	1	1	1	
Amphibian	gray treefrog	Dryophytes versicolor	S5 G5: secure in NYS and globally	-	Yes	*	*	*		*	
Amphibian	northern green frog	Lithobates clamitans melan	c S5 G5: secure in NYS and globally	-	Yes		*	1	✓	*	
Amphibian	northern leopard frog	Lithobates pipiens	S5 G5: secure in NYS and globally	-	Yes		1		✓	✓	
Amphibian	wood frog	Lithobates sylvaticus	S5 G5: secure in NYS and globally	-	Yes			1			
Bird	red-winged blackbird	Agelaius phoeniceus	S5B G5: secure (breeding) in NYS and	-	Yes		✓	√	√		
Bird	wood duck	Aix sponsa	globally S5 G5: secure in NYS and globally	-	Yes		✓				
Bird	mallard	Anas platyrhynchos	S5 G5: secure in NYS and globally	-	Yes			✓			1
Bird	American pipit	Anthus rubescens	Least concern	-	Yes			√		✓	✓
Bird	sandhill crane	Antigone canadensis	S1B G5: critically imperiled (breeding) in NYS and secure globally	-	Yes			4			
Bird	great blue heron	Ardea herodias	S5 G5: secure in NYS and globally	-	Yes			√			
Bird	tufted titmouse	Baeolophus bicolor	S5 G5: secure in NYS and globally	-	Yes			√		✓	
Bird	Canada goose	Branta canadensis	S5 G5: secure in NYS and globally	-	Yes		✓	✓		✓	~
Bird	red-tailed hawk	Buteo jamaicensis	S5 G5: secure in NYS and globally	-	Yes			✓			✓
Bird	green heron	Butorides virescens	S5 G5: secure in NYS and globally	-	Yes			√			
Bird	northern cardinal	Cardinalis cardinalis	S5 G5: secure in NYS and globally	-	Yes		✓	1	✓		
Bird	turkey vulture	Cathartes aura	S4B G5: apparently secure (breeding) in NYS and secure globally	-	Yes			1			1
Bird	killdeer	Charadrius vociferus	S5 G5: secure in NYS and globally	-	Yes	✓	✓	√		✓	
Bird	northern harrier	Circus hudsonius	(NYS Threatened Species) S3B, S3N G5: vulnerable (breeding/non- breeding) in NYS and secure globally	-	Yes				*		*
Bird	northern flicker	Colaptes auratus	S5 G5: secure in NYS and globally	-	Yes			√			
Bird	American crow	Corvus brachyrhynchos	S5 G5: secure in NYS and globally	-	Yes			√	✓		
Bird	blue jay	Cyanocitta cristata	S5 G5: secure in NYS and globally	-	Yes		✓	√			
Bird	pileated woodpecker	Dryocopus pileatus	S5 G5: secure in NYS and globally	-	Yes		✓				
Bird	gray catbird	Dumetella carolinensis	S5B G5: secure (breeding) in NYS and globally	-	Yes	✓	✓	1			
Bird	willow flycatcher	Empidonax traillii	S5B G5: secure (breeding) in NYS and globally	-	Yes	✓					
Bird	rusty blackbird	Euphagus carolinus	(NYS High Priority Species of Greatest Conservation Need) S2B G4: imperiled (breeding) in NYS and apparently secure globally	-	Yes			*			
Bird	common yellowthroat	Geothlypis trichas	S5B G5: secure (breeding) in NYS and globally	-	Yes			✓	✓		
Bird	bald eagle	Haliaeetus leucocephalus	(NYS Threatened Species) S2S3B, S2N G5: imperiled/vulnerable (breeding) and imperiled (non- breeding) in NYS, secure globally	-	Yes			*		~	4
Bird	barn swallow	Hirundo rustica	S5B G5: secure (breeding) in NYS and globally	-	Yes			✓			
Bird	wood thrush	Hylocichla mustelina	S5B G4: secure (breeding) in NYS and apparently secure globally	-	Yes			1	1		
Bird	Baltimore oriole	lcterus galbula	S5B G5: secure (breeding) in NYS and globally	-	Yes	✓		✓			
Bird	belted kingfisher	Megaceryle alcyon	S5 G5: secure in NYS and globally	-	Yes		✓				
Bird	red-bellied woodpecker	Melanerpes carolinus	S5 G5: secure in NYS and globally	-	Yes			√			
Bird	wild turkey	Meleagris gallopavo	S5 G5: secure in NYS and globally	-	Yes		✓	✓	√		
Bird	song sparrow	Melospiza melodia	S5B G5: secure (breeding) in NYS and globally	-	Yes		✓	✓	✓		
Bird	great crested flycatcher	Myiarchus crinitus	S5B G5: secure (breeding) in NYS and globally	-	Yes		1	✓	✓		
Bird	osprey	Pandion haliaetus	(NYS Species of Special Concern) S4B G5: apparently secure (breeding) in NYS and secure globally	-	Yes			4			
Bird	rose-breasted grosbeak	Pheucticus ludovicianus	S5B G5: secure (breeding) in NYS and globally	-	Yes			1	✓		
Bird	eastern towhee	Pipilo erythrophthalmus	S5B G5: secure (breeding) in NYS and globally	-	Yes		✓				

			S5B G5: secure (breeding) in NYS and						1		-
Bird	American woodcock	Scolopax minor	globally	-	Yes			✓			_
Bird	yellow warbler	Setophaga petechia	S5B G5: secure (breeding) in NYS and globally	-	Yes			✓	✓		
Bird	eastern bluebird	Sialia sialis	S5B G5: secure (breeding) in NYS and globally	-	Yes			✓			
Bird	American goldfinch	Spinus tristis	S5 G5: secure in NYS and globally	-	Yes		✓	✓	✓		
Bird	European starling	Sturnus vulgaris	SNA G5: not applicable in NYS and secure globally	-	No				✓		
Bird	solitary sandpiper	Tringa solitaria	Least concern	-	Yes			✓			
Bird	American robin	Turdus migratorius	S5B G5: secure (breeding) in NYS and globally	-	Yes		1	✓	~		
Bird	eastern kingbird	Tyrannus tyrannus	S5B G5: secure (breeding) in NYS and globally	-	Yes			✓			
Bird	warbling vireo	Vireo gilvus	S5B G5: secure (breeding) in NYS and	-	Yes			✓	✓		
Bird	mourning dove	Zenaida macroura	globally S5 G5: secure in NYS and globally	-	Yes			✓			
Fish	brown bullhead	Ameiurus nebulosus	Least concern	-	Yes		√				
Fungi	morel	Morchella esculenta		-	Yes		√				
Mammal	coyote	Canis latrans	Least concern	-	Yes		4		~		
Mammal Mammal	North American beaver North American porcupine	Castor canadensis Erethizon dorsatum	Least concern Least concern		Yes Yes		v				1
Mammal	white-tailed deer	Odocoileus virginianus	Least concern		Yes	1	1	1	1	1	1
Mammal	raccoon	Procyon lotor	Least concern	-	Yes		✓		1	✓	
Mammal	eastern cottontail	Sylvilagus floridanus	Least concern	-	Yes			1	1		
Plant	box elder	Acer negundo	•	FAC	Yes						1
Plant	red maple	Acer rubrum		FAC	Yes		1	✓	✓	√	1
Plant	silver maple	Acer saccharinum		FACW	Yes		✓	✓			<u> </u>
Plant Plant	sugar maple	Acer saccharum Achillea millefolium		FACU FACU	Yes		1		✓		
Plant	common yarrow sweet flag	Acrittea miterotium Acorus calamus		OBL	Yes No		✓ ✓	✓			-
Plant	common agrimony	Agrimonia gryposepala		FACU	Yes			, ,		1	
Plant	Rhode Island bentgrass	Agrostis capillaris		FAC	No					√	
Plant	redtop	Agrostis gigantea		FACW	No	✓	✓			✓	1
Plant	creeping bent	Agrostis stolonifera		FACW	No	1				✓	
Plant	American water plantain	Alisma subcordatum		OBL	Yes		✓				
Plant	speckled alder	Alnus incana		FACW	Yes			✓ ✓			_
Plant Plant	New York fern common ragweed	Amauropelta noveboracensi Ambrosia artemisiifolia	-	FAC	Yes Yes			✓ ✓		✓	
Plant	downy serviceberry	Amelanchier arborea		FACU	Yes		1	•		•	
Plant	hog peanut	Amphicarpaea bracteata		FAC	Yes		1				
Plant	Canada anemone	Anemone canadensis		FACW	Yes		✓				
Plant	sweet vernal grass	Anthoxanthum odoratum		FACU	No	*	✓	✓		✓	
Plant	Indian hemp	Apocynum cannabinum		FAC	Yes			√		1	
Plant	swamp milkweed	Asclepias incarnata		OBL	Yes			√			
Plant	common milkweed	Asclepias syriaca		UPL FAC	Yes		✓	 ✓ 	~		-
Plant Plant	yellow birch gray birch	Betula alleghaniensis Betula populifolia		FAC	Yes Yes				•	✓	-
Plant	nodding beggar ticks	Bidens cernua		OBL	Yes					✓	-
Plant	devil's beggar ticks	Bidens frondosa		FACW	Yes			✓		✓	
Plant	hairy brome	Bromus commutatus		-	No			✓			
Plant	smooth brome	Bromus inermis		-	No		1	✓			
Plant	common woodland sedge	Carex blanda		FAC	Yes		1				
Plant Plant	bristly sedge	Carex comosa Carex crinita		OBL	Yes Yes		✓	✓ ✓			
Plant Plant	fringed sedge large yellow sedge	Carex crinita Carex flava		OBL	Yes		•	▼ ✓			+
Plant	graceful sedge	Carex gracillima		FACU	Yes			· ✓			1
Plant	lake sedge	Carex lacustris		OBL	Yes		1		1		 ✓
Plant	bladder sedge	Carex intumescens		FACW	Yes		√	✓		1	
Plant	hop sedge	Carex lupulina		OBL	Yes		√	1			
Plant	sallow sedge	Carex lurida		OBL	Yes			 ✓ 			
Plant Plant	troublesome sedge	Carex molesta		FAC OBL	Yes			 ✓ 		✓	
Plant Plant	cyperus-like sedge broom sedge	Carex pseudocyperus Carex scoparia		FACW	Yes Yes		1	✓		*	1
Plant	awl-fruited sedge	Carex scopana Carex stipata		OBL	Yes		· ·	· ✓		✓	<u> </u>
Plant	tussock sedge	Carex stricta		OBL	Yes				✓	, √	✓
Plant	fox sedge	Carex vulpinoidea		OBL	Yes		✓	✓		✓	 ✓
Plant	ironwood	Carpinus caroliniana	·	FAC	Yes				√	1	
Plant	bitternut hickory	Carya cordiformis		FAC	Yes		1	<u> </u>		√	
		Carya ovata		FACU	Yes		✓	✓	✓	✓	
Plant	shagbark hickory										
Plant	buttonbush	Cephalanthus occidentalis		OBL	Yes		√	1			-
Plant Plant	buttonbush white turtle head	Cephalanthus occidentalis Chelone glabra	· ·	OBL	Yes		✓ 	✓		✓ ✓	
Plant	buttonbush	Cephalanthus occidentalis					✓ 	✓ ✓ ✓			

Plant		-									
Diant	silky dogwood	Cornus amomum	-	FACW	Yes	✓	✓ ✓	✓ ✓	✓ ✓	✓	*
Plant Plant	gray dogwood red-osier dogwood	Cornus racemosa Cornus sericea		FAC FACW	Yes Yes		•	•	•		· ·
Plant	hawthorn	Crataegus sp.		-	-		1				· ·
Plank	common yellow nut sedge	Cyperus esculentus	· ·	FACW	Yes		•	✓		✓	· ·
Plant	false yellow nut sedge	Cyperus strigosus	-	FACW	Yes			· •		· •	
Plant	orchard grass	Dactylis glomerata	-	FACU	No	✓				✓	
Plant	wild carrot	Daucus carota	-	UPL	No		✓				
Plant	water willow	Decodon verticillatus		OBL	Yes			✓			✓
Plant	tufted hair grass	Deschampsia cespitosa	-	-	Yes					✓	
Plant	digit grass	Digitaria eriantha	-	-	No		✓				
Plant	smooth crab grass	Digitaria ischaemum	-	FACU	No			✓			
Plant	tall flat-topped white aster	Doellingeria umbellata	-	FACW	Yes					✓	
Plant	common wood fern	Dryopteris intermedia	-	FAC	Yes		✓				✓
Plant	autumn olive	Elaeagnus umbellata	-	-	No		~				
Plant	blunt spike rush	Eleocharis obtusa	-	OBL	Yes		1			1	✓
Plant	fringed wilowherb	Epilobium ciliatum	-	FACW	Yes					✓	
Plant	purpleleaf willowherb	Epilobium coloratum	-	OBL	Yes		1	✓		✓	
Plant	field horsestail	Equisetum arvense	-	FAC	Yes				✓	✓	√
Plant	scouringrush horsetail	Equisetum hyemale	-	FAC	Yes	✓			✓		_
Plant	annual daisy fleabane	Erigeron annuus	-	FACU	Yes			✓			
Plant	small daisy fleabane	Erigeron strigosus	-	FACU	Yes		,	✓			
Plant	yellow trout lily	Erythronium americanum	-	-	Yes		1		✓	,	
Plant	boneset	Eupatorium perfoliatum	-	FACW	Yes			✓		✓	✓
Plant	common flat-topped goldenrod		-	FAC	Yes					1	
Plant	spotted Joe Pye weed	Eutrochium maculatum	-	OBL	Yes	✓			~		
Plant	American beech	Fagus grandifolia	-	FACU	Yes		1		*	✓ ✓	1
Plant Plant	common wild strawberry glossy buckthorn	Fragaria virginiana Frangula alnus	-	FACU	Yes No		◆ ◆			•	
Plant	white ash	Frangula allius Fraxinus americana	-	FAC	Yes		 ✓				1
Plant	green ash	Fraxinus americana Fraxinus pennsylvanica		FACU	Yes	✓	 ✓	1	✓	√	· ·
Plant	hedge bedstraw	Galium album	· ·	FACU	Yes	· •	•	· •		, ,	-
Plant	common marsh bedstraw	Galium palustre		OBL	Yes		1	,		· •	
Plant	yellow avens	Geum aleppicum	-	FAC	Yes		✓	✓			
Plant	white avens	Geum canadense	-	FAC	Yes			✓			1
Plant	town avens	Geum urbanum		-	No		✓	✓			
Plant	American manna grass	Glyceria maxima	-	OBL	No			 ✓ 		1	
				OBL	INU						
Plant	fowl manna grass	Glyceria striata	-	OBL	Yes		✓	· •		√	
Plant Plant	fowl manna grass soybean	Glyceria striata Glycine max	-			✓	✓ ✓		~	✓ ✓	 ✓
-				OBL	Yes	✓		 ✓ 	✓		✓
Plant	soybean	Glycine max	-	OBL -	Yes -	✓ ✓		✓ ✓	×		✓
Plant Plant	soybean marsh cubweed	Glycine max Gnaphalium uliginosum	-	OBL - FAC	Yes - No			✓ ✓	×		·
Plant Plant Plant	soybean marsh cubweed dame's rocket	Glycine max Gnaphalium uliginosum Hesperis matronalis	-	OBL - FAC FACU	Yes - No No			× × ×	✓ ✓		✓
Plant Plant Plant Plant	soybean marsh cubweed dame's rocket common frogbit	Glycine max Gnaphalium uliginosum Hesperis matronalis Hydrocharis morsus-ranae		OBL - FAC FACU OBL	Yes - No No	✓		× × ×			✓
Plant Plant Plant Plant Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian live forever	Glycine max Gnaphalium uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium	- - - - - -	OBL - FAC FACU OBL -	Yes - No No No No			× × ×			
Plant Plant Plant Plant Plant Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian live forever St. John's wort	Glycine max Gnaphalium uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Iris versicolor	- - - - - - -	OBL - FAC FACU OBL - -	Yes - No No No -	× 	✓ 	✓ ✓ ✓ ✓ ✓	✓ ✓	✓ 	
Plant Plant Plant Plant Plant Plant Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian live forever St. John's wort spotted jewelweed	Glycine max Gnaphallum uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis	- - - - - - -	OBL - FAC OBL - FACW OBL OBL	Yes - No No No - Yes	✓		· · · · · · · · · · · · · · · · · · ·			✓ ✓
Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian live forever St. John's wort spotted jewelweed blue flag soft rush path rush	Glycine max Gnaphalium uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Iris versicolor	- - - - - - - - - - - - - - - - - - -	OBL - FAC OBL - FACW OBL OBL FAC	Yes - No No No - Yes Yes Yes Yes	× 	✓ 	✓ ✓ ✓ ✓ ✓	✓ ✓	✓ ✓	· · · · · · · · · · · · · · · · · · ·
Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian live forever St. John's wort spotted jewelweed blue flag soft rush path rush rice cut grass	Glycine max Gnaphallum uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Inis versicolor Juncus effusus Juncus tenuis Leersia oryzoides	- - - - - - - - - - - - - - - - - - -	OBL - FAC OBL - - FACW OBL OBL FAC OBL	Yes No No No Yes Yes Yes Yes Yes	× 			✓ ✓	✓ 	✓ ✓
Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian luve forever St. John's wort spotted jewelweed blue flag soft rush path rush rice cut grass spicebush	Glycine max Gnaphallum uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Iris versicolor Juncus effusus Juncus effusus Juncus effusus Leersia orgoides Lindera benzoin	- - - - - - - - - - - - - - - - - - -	OBL - FAC OBL - FACW OBL OBL FAC OBL FACW	Yes - No No No - Yes Yes Yes Yes Yes Yes	× ×	✓ 	· · · · · · · · · · · · · · · · · · ·	✓ ✓	✓ ✓ ✓ ✓ ✓	· · · · · · · · · · · · · · · · · · ·
Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian luve forever St. John's wort spotted jewelweed blue flag soft rush path rush rice cut grass spicebush uulip poplar	Glycine max Gnaphallum uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Iris versicolor Juncus effusus Juncus effusus Juncus fusus Lindera benzoin Liriodendron tulipifera		OBL - FACU OBL - FACW OBL FAC OBL FAC OBL FACW FACU	Yes - No No No - Yes Yes Yes Yes Yes Yes Yes	× 			✓ ✓	✓ ✓	· · · · · · · · · · · · · · · · · · ·
Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian live forever St. John's wort spotted jewelweed blue flag soft rush path rush rice cut grass spicebush tulip poplar Indian tobacco	Glycine max Gnaphalium uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Iris versicolor Juncus effusus Juncus effusus Juncus effusus Luncus Leuris Leersia orycoldes Lindera benzoin Liriodendron tulipifera Lobelia inflata		OBL - FACU OBL - FACW OBL FAC OBL FAC OBL FACU FACU FACU	Yes No No No Yes Yes Yes Yes Yes Yes Yes	× ×			✓ ✓	✓ ✓ ✓ ✓ ✓	× × ×
Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian live forever St. John's wort spotted jewelweed blue flag soft rush path rush rice cut grass spicebush tulip poplar Indian tobacco great blue lobelia	Glycine max Gnaphalium uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Iris versicolor Juncus effusus Juncus effusus Lindera benzoin Liriodendron tulipifera Lobelia siphilitica		OBL FACU OBL - FACW OBL FACW OBL FAC OBL FACU FACU FACU FACU FACW	Yes No No No Yes Yes Yes Yes Yes Yes Yes Yes	× ×			✓ ✓	✓ ✓ ✓ ✓ ✓	· · · · · · · · · · · · · · · · · · ·
Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian live forever St. John's wort spotted jewelweed blue Itag soft rush path rush rice cut grass spicebush tulip poplar Indian tobacco great blue lobelia tall rye grass	Glycine max Gnaphalium uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Iris versicolor Juncus effusus Juncus effusus Lucus effusus Lindera benzoin Liriodendron tulipifera Lobelia niftata Lobelia siphilitica Lolium arundinace		OBL - FACU OBL - - FACW OBL OBL FAC OBL FAC OBL FACU FACU FACU FACU	Yes No No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes	× ×			✓ ✓	✓ ✓ ✓ ✓ ✓	× × ×
Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian live forever St. John's wort spotted jewelweed blue flag soft rush path rush rice cut grass spicebush tulip poplar Indian tobacco great blue lobelia tall rye grass Japanese honeysuckle	Glycine max Gnaphalium uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Iris versicolor Juncus effusus Juncus effusus Lucus effusus Lindera benzoin Liriodendron tulipifera Lobelia inflata Lobelia siphilitica Lolum arundinace Lonicera japonica		OBL FACU OBL - - FACW OBL FACW FACU FACU FACU FACU FACU FACU FACU FACU	Yes No No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes				✓ ✓	✓ ✓ ✓ ✓ ✓ ✓	× × ×
Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian live forever St. John's wort spotted jewelweed blue fag soft rush path rush rice cut grass spicebush tulip poplar Indian tobacco great blue lobelia tall rye grass Japanese honeysuckle	Glycine max Gnaphalium uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Inis versicolor Juncus effusus Juncus tenuis Leersia oryzoides Linidera benzoin Lirioderdorn tulipilera Lobelia siphilitica Lobelia siphilitica Lobela siphilitica Lobela siphilitica		OBL FACU OBL - FACW OBL OBL FACW FACU FACU FACU FACU FACU FACU FACU	Yes No No No No Yes Yes Yes Yes Yes Yes Yes Yes Yes No No	× ×			✓ ✓	✓ ✓ ✓ ✓ ✓	× × ×
Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian live forever St. John's wort spotted jewelweed blue flag soft rush path rush rice cut grass spicebush tulip poplar Indian tobacco great blue lobelia tall rye grass Japanese honeysuckle honeysuckle	Glycine max Gnaphallum uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Inis versicolor Juncus effusus Juncus tenuis Leersia oryzoides Lindera benzoin Liriodendron tulipitera Lobelia inflata Lobelia siphilitica Lobelia siphilitica Lobelia siphilitica Lolum aundinace Lonicera japonica		OBL - FACU OBL - - FACW OBL OBL FAC OBL FACU FACU FACU FACU FACU FACU FACU FACU FACU	Yes No No No Yes Yes Yes Yes Yes Yes Yes Yes No No No				✓ ✓	✓ ✓ ✓ ✓ ✓ ✓	× × ×
Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian live forever St. John's wort spotted jewelweed blue flag soft rush path rush rice cut grass spicebush tulip poplar Indian tobacco great blue lobelia tall rye grass Japanese honeysuckle honeysuckle Tatarian honeysuckle water purslane	Glycine max Gnaphallum uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Iris versicolor Juncus effusus Juncus effusus Juncus tenuis Leersia orgoides Lindera benzoin Liriodendron tulipifera Lobelia siphilitica Lobelia siphilitica Lobelia siphilitica Loincera appo. Lonicera tatarica Ludwigla palustris		OBL - FACU OBL - - - FACW OBL OBL FAC OBL FACU FACU FACU FACU FACU FACU FACU FACU OBL OBL OBL	Yes No No No No Yes Yes Yes Yes Yes Yes Yes No No No No Yes				✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓	× × ×
Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian luve forever St. John's wort spotted jewelweed blue flag soft rush path rush rice cut grass spicebush tulip poplar Indian tobacco great blue tobelia tall rye grass Japanese honeysuckle honeysuckle Tatarian honeysuckle water purstane water whorehound	Glycine max Gnaphallum uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Inis versicolor Juncus effusus Juncus tenuis Leersia oryzoides Lindera benzoin Liriodendron tulipitera Lobelia inflata Lobelia siphilitica Lobelia siphilitica Lobelia siphilitica Lolum aundinace Lonicera japonica		OBL - FACU OBL - - FACW OBL OBL FAC OBL FACU FACU FACU FACU FACU FACU FACU FACU FACU	Yes No No No Yes Yes Yes Yes Yes Yes Yes Yes Yes No No No No No Yes				✓ ✓	✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	× × ×
Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian live forever St. John's wort spotted jewelweed blue flag soft rush path rush rice cut grass spicebush tulip poplar Indian tobacco great blue lobelia tall rye grass Japanese honeysuckle honeysuckle Tatarian honeysuckle water purslane	Glycine max Gnaphalium uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Iris versicolor Juncus effusus Juncus effusus Juncus effusus Juncus effusus Lindera benzoin Liriodendron tulipifera Lobelia inflata Lobelia siphiltica Lobelia siphiltica Lobelia siphiltica Lolium arundinace Lonicera spp. Lonicera tafarica Ludwigia palustris Lycopus americanus		OBL - FAC OBL - - - - - - - - - - - - -	Yes No No No No Yes Yes Yes Yes Yes Yes Yes No No No No Yes					✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓ ✓	× × ×
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Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian luve forever St. John's wort spotted jewelweed blue flag soft rush path rush rice cut grass spicebush tulip poplar Indian tobacco great blue tobelia tall rye grass Japanese honeysuckle Tatarian honeysuckle Tatarian honeysuckle water purslane water whorehound moneywort purple loosestrife Canada mayflower ostrich fern white sweet clover Allegneny monkey flower blackgum	Glycine max Gnaphallum uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Iris versicolor Juncus effusus Juncus effusus Juncus tenuis Leersia oryzoides Lindera benzoin Liriodendron tulipifera Lobelia siphilitica Lobelia siphilitica Lobelia siphilitica Lobiera siphilitica Lonicera sp. Lonicera tatarica Ludwigia palustris Lycopus americanus Lysimachia nummularia Lythrum salicaria Malatherum canadense Matteuccia struthiopteris Melilotus albus Mimulus ringens Nyssa sylvatica Onoclea sensibilis Osmunda regalis		OBL FAC FACU OBL - FACW OBL OBL OBL OBL OBL OBL OBL OBL FACW FAC OBL FACU FACU FACU FACU FACU FACU FACU FACU OBL OBL FACU OBL FACU OBL FACU OBL FACU OBL FACU OBL FAC FAC FAC OBL FAC FAC FAC OBL FAC OBL FAC OBL OBL OBL	Yes No No No No Yes No No No No No No Yes Yes Yes No No No Yes Yes Yes No Yes <						
Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian luve forever St. John's wort spotted jewelweed blue flag soft rush path rush rice cut grass spicebush tulip poplar Indian tobacco great blue tobelia tall nye grass Japanese honeysuckle Tatarian honeysuckle Tatarian honeysuckle Tatarian honeysuckle water whorehound moneywort purple loosestrife Canada mayflower ostrich fern white sweet clover Allegheny monkey flower blackgum sensitive fern royal fern cinnamon fern	Glycine max Gnaphallum uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Iris versicolor Juncus effusus Juncus effusus Juncus effusus Juncus effusus Lindera denzoin Liriodendron tulipifera Lobelia inflata Lobelia siphiltica Lobelia siphiltica Lobelia siphiltica Lolium arundinace Lonicera sp. Lonicera taarica Ludwigia palustris Lycopus americanus Lysimachia nummularia Lythrum salicaria Mainthemum canadense Matteuccia struthiopteris Melitotus albus Mimulus ringens Nyssa sylvatica Onoclea sensibilis Osmunda regalis		OBL FAC FACU OBL - FACW OBL OBL OBL OBL OBL OBL FACW OBL FAC OBL FAC OBL FACU FACU FACU FACU FACU OBL OBL FACU OBL FACU OBL FACU OBL FAC FAC OBL FAC OBL FAC FACW OBL FACW OBL FACW OBL FACW OBL FACW	Yes No No No No Yes No No No Yes Yes						
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Plant	soybean marsh cubweed dame's rocket common frogbit Eurasian live forever St. John's wort spotted jewelweed blue fag soft rush path rush rice cut grass spicebush tulip poplar Indian tobacco great blue lobelia tall rye grass Japanese honeysuckle honeysuckle Tatarian honeysuckle water whorehound moneywort purple loosestrife Canada mayflower ostrich fern white sweet clover Allegheny monkey flower blackgum sensitive fern cinamon fern yellow wood sorrel fall panic grass	Glycine max Gnaphalium uliginosum Hesperis matronalis Hydrocharis morsus-ranae Hylotelephium telephium Hypericum sp. Impatiens capensis Iins versicolor Juncus effusus Juncus tenuis Leersia oryzoides Linidera benzoin Liriodendron tulipitera Lobelia siphiltica Lobelia siphiltica Ludwigi palustris Lycopus americanus Lysimachia nummularia Malanthemum canadense Matteuccia struthiopteris Meliotus atbus Minulus ringens Nyssa sylvatica Onnoclea sensibilis Osmundastrum cinnamome Oxalis dillenii Panicum dichotomiflorum		OBL FAC FACU OBL - FACW OBL - FACW OBL FAC OBL FAC OBL FAC FACU FACU FACU FACU FACU FACU FACU OBL FACU OBL FACW OBL FACU OBL FACU OBL FACU OBL FACU OBL FACU OBL FAC OBL FAC OBL FACW OBL FACW OBL FACW OBL FACW OBL FACW OBL </td <td>Yes No No No No Yes No No Yes Yes Yes Yes No Yes No Yes Yes No Yes Yes</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Yes No No No No Yes No No Yes Yes Yes Yes No Yes No Yes Yes No Yes Yes						

						·			·		
Plant	lady's thumb	Persicaria maculosa	-	FAC	No			✓			
Plant	arrow-leaved tearthumb	Persicaria sagittata	-	OBL	Yes			✓			
Plant	jumpseed	Persicaria virginiana	-	FAC	Yes			 ✓ 			
Plant	reed canary grass	Phalaris arundinacea	-	FACW	No	✓	1	✓	✓	1	✓
Plant	common Timothy	Phleum pratense	-	FACU	No		1			√	
Plant	common reed	Phragmites australis	-	FACW	No	✓	1	✓ ✓			-
Plant	pokeweed	Phytolacca americana	-	FACU	Yes		~	✓ ✓	~		-
Plant	Norway spruce	Picea abies	-	- FACU	No		*	v	v		-
Plant	red spruce	Picea rubens Pinus strobus	-	FACU	Yes Yes		• •		✓		-
Plant	white pine		-			✓	 ✓		▼ ✓	✓	<u> </u>
Plant	English plantain	Plantago lanceolata	-	FACU	No	▼	•		▼ ✓	•	1
Plant	common plantain northern tubercled orchid	Plantago major Platanthera flava	-	FACU	No	•		✓	•	•	•
Plant			-		Yes			•	✓		-
Plant	annual blue grass	Poa annua	-	FACU	No			1	•		
Plant Plant	wood bluegrass common Kentucky blue grass	Poa nemoralias Poa pratensis	-	FACU	No No		1	•		1	1
Plant			-	FACU	Yes		•	✓	✓	•	•
Plant	mayapple	Podophyllum peltatum	-	FACU	Yes		✓	•	• •		-
Plant	eastern cottonwood	Populus deltoides	-	FAC	Yes	✓	 ✓	✓	v √	1	1
	quaking aspen	Populus tremuloides	-	FACU		•	 ✓		•	•	-
Plant Plant	oldfield cinquefoil	Potentilla simplex	-	FACU	Yes No		•			1	-
	Eurasian selfheal	prunella vulgaris	-				✓			•	-
Plant	pin cherry	Prunus pensylvanica	-	FACU	Yes		*	✓	~	✓	
Plant Plant	black cherry	Prunus serotina Pteridium aquilinum	-	FACU	Yes		•	▼ ✓	-	*	-
	bracken fern white oak	Pteridium aquilinum Quercus alba	-	FACU	Yes Yes		1				-
Plant Plant	red oak	Quercus alba Quercus rubra	-	FACU	Yes		*	✓			
				FACU		✓		•		1	-
Plant Plant	tall buttercup creeping buttercup	Ranunculus acris	-	FAC	No No	•	•			 ✓	-
Plant	cursed crowfoot	Ranunculus repens Ranunculus sceleratus		OBL	Yes	✓			✓	•	-
Plant	Japanese knotweed	Reynoutria japonica	-	FACU	No	•			· ✓		-
Plant	alder buckthorn	Rhamnus alnifolia		OBL	Yes		1				-
Plant	buckthorn	Rhamnus cathartica		FAC	No		 ✓	✓			1
Plant		Rhus typhina	-		Yes					•	· ·
Plant	staghorn sumac multiflora rose	Rosa multiflora		FACU	No	✓	 ✓	✓	✓	1	1
Plant	swamp rose	Rosa palustris		OBL	Yes		•	-	· •	•	, ,
Plant	common blackberry	Rubus allegheniensis	-	FACU	Yes			1	•		· ·
Plant	swamp dewberry	Rubus hispidus	-	FACU	Yes		•	· ·			-
Plant	red raspberry	Rubus ideaus		FACU	No		✓	· ·			-
Plant	dwarf raspberry	Rubus pubescens		FACW	Yes		•	, ,			-
Plant	sheep sorrel	Rumex acetosella	-	FACU	No			, ,			
Plant	curly dock	Rumex crispus		FAC	No	✓	✓	· ·		✓	1
Plant	broad-leaved dock	Rumex obtusifolius		FAC	No	•	· ✓			· ·	<u> </u>
Plant	swamp dock	Rumex verticillatus		OBL	Yes		•	✓		•	
Plant	Bebb's willow	Salix bebbiana		FACW	Yes			, ,			-
Plant	pussy willow	Salix discolor		FACW	Yes		1	, ,	✓		
Plant	black willlow	Salix nigra		OBL	Yes		· •	-			-
Plant	basket willow	Salix purpurea	-	FACW	No			✓			
Plant	common elderberry	Sambucus nigra		FACW	Yes				✓		-
Plant	lizard's tail	Saururus cernuus	-	OBL	Yes		✓				-
Plant	soft-stemmed bulrush	Schoenoplectus tabernaemo	-	OBL	Yes			✓			
Plant	dark-green bulrush	Scirpus atrovirens	-	OBL	Yes		1	, ,			-
Plant	woolgrass	Scirpus cyperinus	-	OBL	Yes		 ✓		✓	1	1
Plant	mad dog skullcap	Scutellaria lateriflora		OBL	Yes		•	✓		•	<u> </u>
Plant	horse nettle	Solanum carolinense	-	FACU	Yes			1		1	
Plant	bitter-sweet nightshade	Solanum dulcamara	-	FAC	No		✓	✓			
Plant	tall goldenrod	Solidago altissima	-	FACU	Yes		· ·	1			1
Plant	Canada goldenrod	Solidago canadensis	-	FACU	Yes	✓	•	1		✓	
Plant	swamp goldenrod	Solidago gigantea	-	FACW	Yes		1	1		 ✓	 ✓
Plant	common wrinkle-leaved golden			FAC	Yes	✓	 ✓	✓		 ✓	· ·
Plant	spiny-leaved sow thistle	Sonchus asper	-	FACU	No	-	•	, ,	✓	•	<u> </u>
Plant	green-fruited bur-reed	Sparganium chlorocarpum	-	OBL	Yes			, ,	-		<u> </u>
Plant	grass-leaved stitchwort	Stellaria graminea	-	UPL	No					✓	1
Plant	white panicle aster	Symphyotrichum lanceolatui	-	FACW	Yes			1		· •	1
Plant	calico aster	Symphyotrichum lateriflorun	-	FAC	Yes		✓			· •	<u> </u>
Plant	new england aster	Symphyotrichum novae-angl	-	FACW	Yes						 ✓
Plant	purple-stemmed aster	Symphyotrichum puniceum	-	OBL	Yes	✓		1		✓	, ,
Plant	skunk cabbage	Symplocarpus foetidus	-	OBL	Yes				✓		<u> </u>
Plant	common dandelion	Taraxacum officinale	-	FACU	No	✓	✓	1	✓	√	✓
	marsh fern	Thelypteris palustris	-	FACW	Yes		· •				
		Tilia americana	-	FACU	Yes			1			
Plant	American basswood										<u> </u>
	American basswood poison ivy		-	FAC	Yes	✓	✓	✓	✓	✓	✓
Plant Plant Plant	poison ivy	Toxicodendron radicans	-			✓ ✓	4	~	✓ ✓	✓ ✓	✓ ✓
Plant Plant				FAC FACU FACU	Yes No No		✓ ✓	✓ 			<u> </u>

Plant	white trillium	Trillium grandiflorum		-	Yes				✓		
Plant	eastern hemlock	Tsuga canadensis		FACU	Yes				√	✓	
Plant	tower mustard	Turritis glabra		UPL	No			✓			
Plant	coltsfoot	Tussilago farfara		FACU	No		✓				
Plant	narrowleaf cattail	Typha angustifolia		OBL	No			✓			✓
Plant	hybrid cattail	Typha glauca		OBL	No	✓	1	✓			
Plant	wide-leaved cattail	Typha latifolia		OBL	Yes		✓	✓			
Plant	cattail	Typha sp.		OBL	-	✓	√	✓	√	✓	✓
Plant	American elm	Ulmus americana		FACW	Yes		√	✓	√		✓
Plant	false hellebore	Veratrum viride		FACW	Yes				✓		
Plant	moth mullein	Verbascum blattaria		FACU	No			✓			
Plant	blue vervain	Verbena hastata		FACW	Yes	✓	√			✓	
Plant	smooth arrowwood	Viburnum dentatum		FAC	Yes	✓	✓	✓		✓	✓
Plant	nannyberry	Viburnum lentago		FAC	Yes		√	✓		✓	✓
Plant	tufted vetch	Vicia cracca		-	No			✓			✓
Plant	common blue violet	Viola sororia		FAC	Yes		✓				
Plant	riverbank grape	Vitis riparia	-	FAC	Yes		1	✓			✓
Reptile	painted turtle	Chrysemys picta	S5 G5: secure in NYS and globally	-	Yes		*				
Reptile	eastern garter snake	Thamnophis sirtalis sirtalis	S5 G5: secure in NYS and globally	-	Yes		1	✓		√	



United States Department of the Interior

FISH AND WILDLIFE SERVICE New York Ecological Services Field Office 3817 Luker Road Cortland, NY 13045-9385 Phone: (607) 753-9334 Fax: (607) 753-9699 Email Address: fw5es_nyfo@fws.gov



In Reply Refer To: Project code: 2025-0082147 Project Name: Micron Stream and Wetland Mitigation 04/11/2025 15:39:33 UTC

Federal Nexus: yes Federal Action Agency (if applicable): Army Corps of Engineers

Subject: Technical assistance for 'Micron Stream and Wetland Mitigation'

Dear Kirsten Gerhardt:

This letter records your determination using the Information for Planning and Consultation (IPaC) system provided to the U.S. Fish and Wildlife Service (Service) on April 11, 2025, for "Micron Stream and Wetland Mitigation" (here forward, Project). This project has been assigned Project Code 2025-0082147 and all future correspondence should clearly reference this number.

The Service developed the IPaC system and associated species' determination keys in accordance with the Endangered Species Act of 1973 (ESA; 87 Stat. 884, as amended; 16 U.S.C. 1531 et seq.) and based on a standing analysis. All information submitted by the Project proponent into the IPaC must accurately represent the full scope and details of the Project. Failure to accurately represent or implement the Project as detailed in IPaC or the Northeast Determination Key (Dkey), invalidates this letter. *Answers to certain questions in the DKey commit the project proponent to implementation of conservation measures that must be followed for the ESA determination to remain valid.*

To make a no effect determination, the full scope of the proposed project implementation (action) should not have any effects (either positive or negative effect(s)), to a federally listed species or designated critical habitat. Effects of the action are all consequences to listed species or critical habitat that are caused by the proposed action, including the consequences of other activities that are caused by the proposed action. A consequence is caused by the proposed action if it would not occur but for the proposed action and it is reasonably certain to occur. Effects of the action may occur later in time and may include consequences occurring outside the immediate area involved in the action. (See § 402.17). Under Section 7 of the ESA, if a federal action agency makes a no effect determination, no further consultation with, or concurrence from, the Service is required (ESA §7). If a proposed Federal action may affect a listed species or designated critical

habitat, formal consultation is required (except when the Service concurs, in writing, that a proposed action "is not likely to adversely affect (NLAA)" listed species or designated critical habitat [50 CFR §402.02, 50 CFR§402.13]).

The IPaC results indicated the following species is (are) potentially present in your project area and, based on your responses to the Service's Northeast DKey, you determined the proposed Project will have the following effect determinations:

Species	Listing Status	Determination
Indiana Bat (<i>Myotis sodalis</i>)	Endangered	May affect

<u>Consultation with the Service is not complete.</u>Further consultation or coordination with the Service is necessary for those species or designated critical habitats with a determination of "May Affect". Please contact our New York Ecological Services Field Office to discuss methods to avoid or minimize potential adverse effects to those species or designated critical habitats.

In addition to the species listed above, the following species and/or critical habitats may also occur in your project area and are not covered by this conclusion:

- Bog Buck Moth *Hemileuca maia menyanthevora* (=*H. iroquois*) Endangered
- Monarch Butterfly *Danaus plexippus* Proposed Threatened
- Northern Long-eared Bat *Myotis septentrionalis* Endangered
- Tricolored Bat *Perimyotis subflavus* Proposed Endangered

Please Note: If the Action may impact bald or golden eagles, additional coordination with the Service under the Bald and Golden Eagle Protection Act (BGEPA) (54 Stat. 250, as amended, 16 U.S.C. 668a-d) by the prospective permittee may be required. Please contact the Migratory Birds Permit Office, (413) 253-8643, or PermitsR5MB@fws.gov, with any questions regarding potential impacts to Eagles.

If you have any questions regarding this letter or need further assistance, please contact the New York Ecological Services Field Office and reference the Project Code associated with this Project.

Action Description

You provided to IPaC the following name and description for the subject Action.

1. Name

Micron Stream and Wetland Mitigation

2. Description

The following description was provided for the project 'Micron Stream and Wetland Mitigation':

This is a stream and wetland mitigation project in which restoration will occur across six sites. On average, one site will be constructed per year, making the construction period a total of six years approximately. All six sites are located in Hastings or Schroeppel in Oswego County, NY. Two of the sites will undergo stream restoration, one for a degraded portion of Buxton Creek, the other for a degraded portion of Fish Creek. Here, the stream restoration will be integrated with wetland restoration to create a functioning stream/wetland complex. The remaining four sites will be for wetland restoration only.

The approximate location of the project can be viewed in Google Maps: <u>https://www.google.com/maps/@43.29530445,-76.2730783955508,14z</u>



QUALIFICATION INTERVIEW

- 1. As a representative of this project, do you agree that all items submitted represent the complete scope of the project details and you will answer questions truthfully? *Yes*
- 2. Does the proposed project include, or is it reasonably certain to cause, intentional take of listed species?

Note: This question could refer to research, direct species management, surveys, and/or studies that include intentional handling/encountering, harassment, collection, or capturing of any individual of a federally listed threatened, endangered, or proposed species.

No

3. Is the action authorized, permitted, licensed, funded, or being carried out by a Federal agency in whole or in part?

Yes

4. Is the Federal Highway Administration (FHWA), Federal Railroad Administration (FRA), or Federal Transit Administration (FTA) the lead agency for this project?

No

5. Are you including in this analysis all impacts to federally listed species that may result from the entirety of the project (not just the activities under federal jurisdiction)?

Note: If there are project activities that will impact listed species that are considered to be outside of the jurisdiction of the federal action agency submitting this key, contact your local Ecological Services Field Office to determine whether it is appropriate to use this key. If your Ecological Services Field Office agrees that impacts to listed species that are outside the federal action agency's jurisdiction will be addressed through a separate process, you can answer yes to this question and continue through the key.

Yes

6. Are you the lead federal action agency or designated non-federal representative requesting concurrence on behalf of the lead Federal Action Agency?

No

7. Is the lead federal action agency the Environmental Protection Agency (EPA) or Federal Communications Commission (FCC)?

No

- 8. Is the lead federal action agency the Federal Energy Regulatory Commission (FERC)? *No*
- 9. Is the lead federal action agency the Natural Resources Conservation Service? *No*
- 10. Will the proposed project involve the use of herbicide where listed species are present? *Yes*

11. Are there any caves or anthropogenic features suitable for hibernating or roosting bats within the area expected to be impacted by the project?

No

12. Does any component of the project associated with this action include activities or structures that may pose a collision risk to **birds** (e.g., plane-based surveys, land-based or offshore wind turbines, communication towers, high voltage transmission lines, any type of towers with or without guy wires)?

Note: For federal actions, answer 'yes' if the construction or operation of wind power facilities is either (1) part of the federal action or (2) would not occur but for a federal agency action (federal permit, funding, etc.). *No*

13. Does any component of the project associated with this action include activities or structures that may pose a collision risk to **bats** (e.g., plane-based surveys, land-based or offshore wind turbines)?

Note: For federal actions, answer 'yes' if the construction or operation of wind power facilities is either (1) part of the federal action or (2) would not occur but for a federal agency action (federal permit, funding, etc.).

No

14. Will the proposed project result in permanent changes to water quantity in a stream or temporary changes that would be sufficient to result in impacts to listed species?

For example, will the proposed project include any activities that would alter stream flow, such as water withdrawal, hydropower energy production, impoundments, intake structures, diversion structures, and/or turbines? Projects that include temporary and limited water reductions that will not displace listed species or appreciably change water availability for listed species (e.g. listed species will experience no changes to feeding, breeding or sheltering) can answer "No". Note: This question refers only to the amount of water present in a stream, other water quality factors, including sedimentation and turbidity, will be addressed in following questions.

No

15. Will the proposed project affect wetlands where listed species are present?

This includes, for example, project activities within wetlands, project activities within 300 feet of wetlands that may have impacts on wetlands, water withdrawals and/or discharge of contaminants (even with a NPDES).

Yes

16. Will the proposed project activities (including upland project activities) occur within 0.125 miles of the water's edge of a stream or tributary of a stream where listed species may be present?

Yes

- 17. Will the proposed project directly affect a streambed (below ordinary high water mark (OHWM)) of the stream or tributary where listed species may be present?*Yes*
- 18. Will the proposed project bore underneath (directional bore or horizontal directional drill) a stream where listed species may be present?

No

19. Will the proposed project involve a new point source discharge into a stream or change an existing point source discharge (e.g., outfalls; leachate ponds) where listed species may be present?

No

20. Will the proposed project involve the removal of excess sediment or debris, dredging or instream gravel mining where listed species may be present?

No

21. Will the proposed project involve the creation of a new water-borne contaminant source where listed species may be present?

Note New water-borne contaminant sources occur through improper storage, usage, or creation of chemicals. For example: leachate ponds and pits containing chemicals that are not NSF/ANSI 60 compliant have contaminated waterways. Sedimentation will be addressed in a separate question.

No

22. Will the proposed project involve perennial stream loss, in a stream of tributary of a stream where listed species may be present, that would require an individual permit under 404 of the Clean Water Act?

No

- 23. Will the proposed project involve blasting where listed species may be present? *No*
- 24. Will the proposed project include activities that could negatively affect fish movement temporarily or permanently (including fish stocking, harvesting, or creation of barriers to fish passage).

No

25. Will the proposed project involve earth moving that could cause erosion and sedimentation, and/or contamination along a stream or tributary of a stream where listed species may be present?

Note: Answer "Yes" to this question if erosion and sediment control measures will be used to protect the stream. *Yes*

26. Will the proposed project impact streams or tributaries of streams where listed species may be present through activities such as, but not limited to, valley fills, large-scale vegetation removal, and/or change in site topography?

Yes

27. Will the proposed project involve vegetation removal within 200 feet of a perennial stream bank where aquatic listed species may be present?

No

28. Will erosion and sedimentation control Best Management Practices (BMPs) associated with applicable state and/or Federal permits, be applied to the project? If BMPs have been provided by and/or coordinated with and approved by the appropriate Ecological Services Field Office, answer "Yes" to this question.

Yes

29. Is the project being funded, lead, or managed in whole or in part by U.S Fish and Wildlife Restoration and Recovery Program (e.g., Partners, Coastal, Fisheries, Wildlife and Sport Fish Restoration, Refuges)?

No

- 30. [Semantic] Does the project intersect the Virginia big-eared bat critical habitat? Automatically answered No
- 31. [Semantic] Does the project intersect the Indiana bat AOI? Automatically answered

Yes

32. Is the action area within 0.5 mile radius of any known hibernacula (caves or mines) openings or underground features?

Note: If you are unsure, contact the appropriate Ecological Services Field Office before continuing through the key.

No

33. Are trees present within the action area?

Note: If there are trees within the action area that are of a sufficient size to be potential roosts for bats (i.e., live trees and/or snags \geq 5 inches dbh (12.7 centimeter), answer "Yes". If you are unsure, answer "Yes." Or refer to Appendix A of the Range-wide Indiana Bat and Northern Long-Eared Bat Survey Guidelines for definitions and an assessment form that will assist you in determining if suitable habitat is present within your project's action area. Suitable summer habitat for Indiana bat consists of a wide variety of forested/wooded habitats where they roost, forage, and travel and may also include some adjacent and interspersed non-forested habitats such as emergent wetlands and adjacent edges of agricultural fields, old fields and pastures. This includes forests and woodlots containing potential roosts (i.e., live trees and/or snags \geq 5 inches dbh (12.7 centimeter) that have exfoliating bark, cracks, crevices, and/or hollows), as well as linear features such as fencerows, riparian forests, and other wooded corridors. These wooded areas may be dense or loose aggregates of trees with variable amounts of canopy closure. Individual trees may be considered suitable habitat when they exhibit the characteristics of a potential roost tree and are located within 1,000 feet (305 meters) of other forested/wooded habitat

Yes

34. Is the action area within known occupied Indiana bat habitat? Known occupied Indiana bat habitat includes established conservation buffers (10-mile buffer around Phase 1 or Phase 2 hibernacula, 5-mile buffer around Phase 3 or Phase 4 hibernacula; 5-mile buffer around Indiana bat captures or detections; 2.5-mile buffer around known roosts).

Yes

- 35. [Semantic] Does the project intersect the Indiana bat critical habitat? Automatically answered No
- 36. [Semantic] Does the project intersect the candy darter critical habitat? Automatically answered *No*
- 37. [Semantic] Does the project intersect the diamond darter critical habitat?Automatically answeredNo
- 38. [Semantic] Does the project intersect the Big Sandy crayfish critical habitat? Automatically answered No
- 39. [Hidden Semantic] Does the project intersect the Guyandotte River crayfish critical habitat?

Automatically answered No

40. Do you have any other documents that you want to include with this submission? *No*

PROJECT QUESTIONNAIRE

- 1. Approximately how many acres of trees would the proposed project remove? .1
- 2. Approximately how many total acres of disturbance are within the disturbance/ construction limits of the proposed project? 500
- 3. Briefly describe the habitat within the construction/disturbance limits of the project site. Active soybean fields and man-made agricultural drainages. Some existing wetlands of degraded quality that will ultimately be rehabilitated.

IPAC USER CONTACT INFORMATION

Agency: The Wetland Trust, Inc. Name: Kirsten Gerhardt Address: 4729 State Route 414 Burdett City: State: NY

14818 Zip:

Email kirsten.gerhardt@gmail.com

Phone: 3028242336

LEAD AGENCY CONTACT INFORMATION

Lead Agency: Army Corps of Engineers



United States Department of the Interior

FISH AND WILDLIFE SERVICE New York Ecological Services Field Office 3817 Luker Road Cortland, NY 13045-9385 Phone: (607) 753-9334 Fax: (607) 753-9699 Email Address: fw5es_nyfo@fws.gov



In Reply Refer To: Project Code: 2025-0082147 Project Name: Micron Stream and Wetland Mitigation 04/11/2025 15:07:39 UTC

Subject: List of threatened and endangered species that may occur in your proposed project location or may be affected by your proposed project

To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through the IPaC system by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2)

(c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

https://www.fws.gov/sites/default/files/documents/endangered-species-consultation-handbook.pdf

Migratory Birds: In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts see https://www.fws.gov/program/migratory-bird-permit/whatwe-do.

The MBTA has no provision for allowing take of migratory birds that may be unintentionally killed or injured by otherwise lawful activities. It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures see https://www.fws.gov/library/collections/threats-birds.

In addition to MBTA and BGEPA, Executive Order 13186: *Responsibilities of Federal Agencies to Protect Migratory Birds*, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit https://www.fws.gov/partner/council-conservation-migratory-birds.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. **Please include the Consultation Code in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.** Attachment(s):

Official Species List

OFFICIAL SPECIES LIST

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

New York Ecological Services Field Office

3817 Luker Road Cortland, NY 13045-9385 (607) 753-9334

PROJECT SUMMARY

Project Code:2025-0082147Project Name:Micron Stream and Wetland MitigationProject Type:Restoration / Enhancement - WetlandProject Description:This is a stream and wetland mitigation project in which restoration will
occur across six sites. On average, one site will be constructed per year,
making the construction period a total of six years approximately. All six
sites are located in Hastings or Schroeppel in Oswego County, NY. Two
of the sites will undergo stream restoration, one for a degraded portion of
Buxton Creek, the other for a degraded portion of Fish Creek. Here, the
stream restoration will be integrated with wetland restoration to create a
functioning stream/wetland complex. The remaining four sites will be for
wetland restoration only.

Project Location:

The approximate location of the project can be viewed in Google Maps: <u>https://www.google.com/maps/@43.29530445,-76.2730783955508,14z</u>



Counties: Oswego County, New York

ENDANGERED SPECIES ACT SPECIES

There is a total of 5 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

MAMMALS

NAME	STATUS
Indiana Bat <i>Myotis sodalis</i> There is final critical habitat for this species. Your location does not overlap the critical habitat. Species profile: <u>https://ecos.fws.gov/ecp/species/5949</u>	Endangered
Northern Long-eared Bat <i>Myotis septentrionalis</i> No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/9045</u>	Endangered
Tricolored Bat <i>Perimyotis subflavus</i> No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/10515</u>	Proposed Endangered

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NAME	STATUS
Bog Buck Moth <i>Hemileuca maia menyanthevora</i> (= <i>H. iroquois</i>) No critical habitat has been designated for this species. Species profile: <u>https://ecos.fws.gov/ecp/species/8023</u>	Endangered
Monarch Butterfly <i>Danaus plexippus</i> There is proposed critical habitat for this species. Your location does not overlap the critical habitat. Species profile: <u>https://ecos.fws.gov/ecp/species/9743</u>	Proposed Threatened

CRITICAL HABITATS

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

YOU ARE STILL REQUIRED TO DETERMINE IF YOUR PROJECT(S) MAY HAVE EFFECTS ON ALL ABOVE LISTED SPECIES.

IPAC USER CONTACT INFORMATION

- Agency: The Wetland Trust, Inc.
- Name: Kirsten Gerhardt
- Address: 4729 State Route 414
- City: Burdett
- State: NY
- Zip: 14818
- Email kirsten.gerhardt@gmail.com
- Phone: 3028242336



Buxton Creek Invasive Species Management Plan (ISMP)

Oswego County, New York

PREPARED BY:

The Wetland Trust, Inc. 4729 State Route 414 Burdett, NY 14818 www.thewetlandtrust.org

March 2025

1. Introduction

The Wetland Trust, Inc. (TWT), as part of the Permittee Responsible Mitigation (PRM) package on behalf of Micron NY Semiconductor Manufacturing, LLC, is proposing to develop stream and wetland mitigation acres/credits at their Buxton Creek Site in the Town of Schroeppel, Oswego County, New York. The Mitigation Plan (Plan) at Buxton Creek will contribute toward the fulfillment of required stream and wetland mitigation for impacts associated with the Micron Semiconductor Fabrication Campus project (Proposed Development) in the town of Clay, Onondaga County, New York. This Plan will incorporate wetland Re-establishment, Rehabilitation, Enhancement, Preservation, and stream restoration which involves disturbance to soil during grading activities. As part of the Performance Standards for this Mitigation Plan, invasive species-specific standards must be met. The following is the Invasive Species Management Plan (ISMP) for this Site. It contains the practices and procedures TWT proposes to implement to control the presence and spread of invasive species.

This ISMP will improve ecological outcomes by using a combination of mechanical, biological, cultural, and chemical controls to manage invasive species while minimizing environmental disturbance. By prioritizing early detection, habitat restoration, and targeted interventions, this ISMP is designed to reduce reliance on herbicides, lower the risk of non-target impacts, and promote the long-term success of native vegetation. This adaptive approach enhances wetland resilience, supports biodiversity, and ensures compliance with mitigation performance standards in a sustainable and cost-effective manner.

1.1 Purpose and Goal

- Adaptive Management Framework: This plan operates under an adaptive management strategy, ensuring that invasive species control efforts are adjusted based on monitoring results, site conditions, and evolving regulatory guidance. Preventing the establishment or spread of invasive species at this Site relies upon:
 - Thorough baseline information data collection,
 - o Avoiding and/or treating existing invasive species populations,
 - Incorporating construction techniques into the Plan that minimize conditions that are favorable for invasive species colonization, and
 - Implementing thorough monitoring and maintenance practices throughout the life of the Project and beyond.
- Long-Term Ecological Success: The presence of invasive plant species can degrade wetland function by outcompeting native vegetation, altering soil and water chemistry, and reducing habitat quality for wildlife. This ISMP aims to restore and sustain native plant communities using minimal environmental disturbance construction techniques per the Mitigation Plan.
- The goal of this ISMP is to minimize presence and prevent expansion of invasive species within the Mitigation Site not only during the monitoring period, but in perpetuity, as TWT is the long-term owner and steward. Invasive species control will be considered successful only if invasive species are kept at or below the threshold outlined in Section 6 of the Mitigation Plan for the work areas and 0% net increase in invasive species found elsewhere at the Site is realized. Annual monitoring will help determine whether goals are being met. If it is determined the Site is not on track with its goals, TWT will submit

a revised Management Plan and implement Adaptive Management strategies that are approved by USACE and NYSDEC.

1.2 Regulatory Compliance

This ISMP seeks to meet specific performance standards set by the USACE and NYSDEC as a condition of permit approval. These include thresholds for native plant diversity, invasive species control, and hydrological function.

Invasive species targeted by this ISMP are based on those regulated by NYS Regulation 6 NYCRR Part 575 List of Prohibited and Regulated Invasive Plants, developed by the New York Invasive Species Council and New York Department of Environmental Conservation (NYSDEC) and any others identified by NYSDEC or USACE.

2. Identification

Four key invasive plant species regulated by NYCRR Part 575 were identified at the Site during baseline data collection. Key invasive plants include purple loosestrife (*Lythrum salicaria*), reed canary grass (*Phalaris arundinacea*), common reed (*Phragmites australis*), and cattail (*Typha* spp.). These species are highly competitive, forming dense monocultures that outcompete native vegetation, diminish biodiversity, and disrupt wetland functionality. These species are found in most wetland areas on-site and adjacent on wetlands, affecting over 7 acres at the Buxton Creek Site at the time of data collection. These species, their common characteristics and their typical locations are provided in Table 2-1 below. Additional invasive plant species have the potential of occurring at the site, particularly in the post-construction and long-term monitoring phase of this plan. These additional species may require treatment if they meet action thresholds outlined in **Section 6-1**, in which case they will be included in future versions of this plan and treated.

Table 2-1. Invasive Species at the Buxton Creek Site 2024									
Species	Common Characteristics	Photo ID	Typical Location						
Common Reed (Phragmites australis)	A perennial grass that can grow over 15 feet tall, forming dense stands with hollow stems and blue-green leaves up to 20 inches long. It spreads through seeds, rhizomes, and stolons,		Tidal and non-tidal marshes, lakes, swales, and backwater areas of rivers, and streams						
	often outcompeting native vegetation in wetlands.								

Reed Canary Grass (Phalaris arundinacea)	A tall, perennial grass that grows 2 to 6 feet high, with rough, flat leaves and dense flower clusters that turn beige as they mature. It thrives in wetlands and spreads aggressively through seeds and rhizomes, forming dense stands that outcompete native vegetation.	Wet habitats such as wetlands, moist meadows, and riparian areas
Cattail (Typha spp.)	Tall, perennial wetland plants characterized by their long, narrow, sword-like leaves and distinctive brown, cylindrical flower spikes. They thrive in shallow waters of marshes, ponds, and lakes, spreading through both wind-dispersed seeds and extensive rhizome networks, often forming dense stands that can outcompete other vegetation.	Wetland habitats, including marshes, river and stream banks, pond edges, lakes, ditches, and reservoirs
Purple Loosestrife (Lythrum salicaria)	An erect, branching perennial native to Europe, Asia, and northern Africa, characterized by dense, woody rootstocks that can produce multiple stems, lance-shaped leaves arranged oppositely or alternately, and showy purple flowers with 5-7 petals clustered on tall spikes. This invasive species thrives in wetlands and moist soils, rapidly displacing native vegetation and disrupting local ecosystems.	Wetland habitats, including marshes, pond and lakeshores, stream and riverbanks, and ditches. Also spreads in upland soils, allowing it to spread into meadows and pastures.

3. Pre-Construction Phase

3.1 Baseline Data Collection

Baseline data collection will identify existing invasive species communities within the mitigation site. This process will involve field surveys using GIS mapping, orthoimagery using drones, and photographic documentation to establish the extent and density of invasive species populations. Baseline surveys will include mapping of invasive species distribution with percentage cover estimates. The data collected will be used to inform the site preparation and treatment strategies outlined in later sections of this ISMP. See **Figures 8-1 through 8-4** in **Section 8** for baseline invasive species maps.

3.2 Site Preparation & Prevention Measures

Prior to construction, invasive species control measures will be implemented to prevent the spread and establishment of problematic species. These measures will include:

- **Pre-Treatment of Invasives**: Identified invasive species populations will be treated before ground disturbance begins. This may include manual removal, herbicide application, or smothering techniques depending on the species and infestation severity.
- Equipment Cleaning Protocols: Any construction equipment arriving on-site will be inspected and cleaned to remove soil, plant material, or seeds that may introduce invasive species.

4. Construction Phase

To minimize the introduction and spread of invasive species during construction activities, the following best practices will be implemented:

- **Minimize Disturbance**: Clearing and grading activities will be restricted to designated project areas, reducing soil disturbance that can facilitate invasive species establishment.
- Erosion and Sediment Control: Use of weed-free erosion control materials, such as straw mulch, biodegradable mats, and hydroseeding with native plant mixes, will prevent soil erosion while avoiding the introduction of invasive species.
- **Construction Site Hygiene**: All machinery and equipment will be cleaned before entering and leaving the site, particularly when working in or near known invasive species populations.
- **Hydrology Management**: The project aims to restore natural hydrological conditions where feasible, as proper hydrology can prevent the establishment of invasive wetland species.
- **Native Plant Seeding**: Following ground disturbance, native plants will be seeded and planted in treated areas to prevent re-colonization by invasive species.

5. Post-Construction Phase

5.1 Monitoring for Early Detection

To ensure invasive species control measures remain effective, post-construction monitoring will be conducted. Monitoring efforts will include:

- GPS Mapping and Photo Documentation: Recording any changes in invasive species distribution.
- Upstream and Adjacent Area Inspections: Identifying potential new sources of invasive species propagules.
- **Disturbance Event Tracking**: Observing site conditions after events like flooding or drought, which may encourage invasive species spread.

5.2 Long-Term Monitoring & Adaptive Management

• Yearly Assessments: Evaluate treatment effectiveness and native vegetation recovery.

- Implement additional treatment as needed.
- Adjust Control Strategies: Based on monitoring results, refine methods to reduce reliance on chemical treatments.

6. Treatment Thresholds and Control Strategies

6.1 Treatment Thresholds

Control measures will be implemented when specific action thresholds are met, ensuring timely intervention to prevent invasive species from undermining mitigation success. The following triggers initiate management actions:

1. Invasive Species Coverage Threshold

- If invasive species exceed **10% of total vegetative relative cover** within mitigation areas, management efforts (e.g., mechanical, chemical, or biological control) are required.
- Annual monitoring data, including vegetation surveys and aerial imagery, will be used to determine exceedance.

2. Failure to Meet Native Vegetation Performance Standards

- If native plant cover falls below required thresholds (typically **85% native cover** or a minimum diversity standard set in the mitigation permit), corrective action is necessary.
- This includes replanting, selective herbicide application, or modifying site conditions to support native species.

3. Encroachment of Invasives into Priority Habitat Areas

• If invasive species are detected in areas designated for high-value habitat (e.g., scrub-shrub wetlands, emergent wetlands, etc) treatment measures will be implemented to prevent establishment.

4. New Invasive Species Detection

• Any newly introduced invasive species not previously recorded on-site will trigger an immediate assessment and control response to prevent spread.

5. Regulatory Non-Compliance or Agency Notification

• If annual monitoring reports indicate performance standards are not being met or if USACE/NYSDEC identifies deficiencies, corrective action is required to maintain compliance.

By adhering to these action thresholds, this ISMP ensures that invasive species are proactively managed, wetland functions are maintained, and regulatory compliance is achieved.

6.2 Summary of Treatment Timing & Methods

A combination of mechanical, cultural, biological, and chemical control methods will be used depending on species, infestation size, and site conditions.

Species	Best Treatment	Mechanical	Chemical	Biological	Cultural
species	Time	1/100municui		Diologicui	
Phragmites	Late summer	Mowing,	Spot	None approved for	Planting Natives
	- fall	cutting, hand- pulling	glyphosate or equiv. (if needed)	use in the US	for Competition
Reed Canary Grass	Spring & Fall	Mowing, cutting, hand- pulling	Spot glyphosate or equiv. (if needed)	None available	Planting Natives for Competition, Prescribed burn
Cattails	Mid-late summer	Mowing, cutting, hand- pulling	Spot glyphosate or equiv. (if needed)	Muskrat/waterfowl	Planting Natives for Competition
Purple Loosestrife	Mid-late summer	Mowing, cutting, hand- pulling	Spot glyphosate or equiv. (if needed)	Loosestrife beetles	Planting Natives for Competition

6.2.1 Phragmites australis (Common Reed)

Control Approach:

Best Time for Treatment: Late summer to early fall (when carbohydrates are translocating to rhizomes).

- 1. Mechanical Control:
 - Cutting & Flooding: Cutting stems at water level during late summer combined with water level manipulation can drown rhizomes.
 - Smothering: Small patches can be covered with black plastic or heavy mulch to prevent regrowth.
- 2. Chemical Control: (Only if necessary, as a last resort in sensitive areas)
 - o Glyphosate-based and/or Imazapyr-Based application (spot treatment):
 - Apply to standing Phragmites in late summer/early fall using backpack sprayers, drones or wicking methods to minimize non-target impacts.
 - \circ $\;$ Follow-up with mechanical removal of dead stalks in the winter.
- 3. Cultural & Biological Control:

- Promote competition by seeding native sedges, rushes, and forbs.
- Biological control species may be utilized for targeted control.

6.2.2 Phalaris arundinacea (Reed Canary Grass)

Control Approach:

Best Time for Treatment: Early spring (before seed set) and late fall (targeting rhizomes).

- 1. Mechanical Control:
 - Mowing in early spring and late summer to deplete energy reserves.
 - Hand-pulling small infestations before seed set.
 - Covering with tarps or thick mulch to shade out new shoots.
- 2. Chemical Control: (Selective use in dense monocultures if needed)
 - o Glyphosate application in fall when nutrients are moving into rhizomes.
 - Use wiping techniques instead of spraying to reduce non-target impact.
- 3. Cultural & Biological Control:
 - Planting native sedges & rushes to outcompete Phalaris.
 - Prescribed fire in late spring can reduce seed production.

6.2.3 Typha spp. (Cattails)

Control Approach:

Best Time for Treatment: Mid-to-late summer when plants are transporting nutrients downward.

- 1. Mechanical Control:
 - Cut stems below water level to drown rhizomes.
 - Excavation in high-density areas, followed by native planting.
- 2. Chemical Control: (For monocultures in restoration sites if needed)
 - Glyphosate-based pesticide applied to standing plants in late summer.
 - Follow-up by removing dead biomass to prevent thick mats from suppressing native growth.
- 3. Cultural & Biological Control:
 - Encourage muskrat or waterfowl activity in natural systems to suppress regrowth.

6.2.4 Lythrum salicaria (Purple Loosestrife)

Control Approach:

Best Time for Treatment: Mid-to-late summer before seed dispersal.

- 1. Mechanical Control:
 - Hand-pull small infestations, removing all roots.
 - Cut flower heads before seed drop to prevent spread.
- 2. Biological Control (Preferred Method):
 - Galerucella beetles (Loosestrife Leaf Beetles) are effective at suppressing populations.
 - Releases should be monitored over multiple years to assess impact.
- 3. Chemical Control: (For large stands if necessary)
 - o Spot treat with glyphosate-based pesticide in late summer.
 - Follow-up by seeding native competitors.

6.3 Pesticide Selection and Application Guidelines

When chemical control is necessary, pesticides will be carefully selected to minimize environmental impact while effectively managing invasive species. The selection and application methods will be determined based on site-specific conditions, regulatory requirements, and best management practices to ensure effective control while reducing unintended ecological impacts.

- **Target-Specific Formulations:** Only herbicides approved for use in wetland environments will be used, with preference given to herbicides that have minimal impact on non-target species.
- **Reduced Persistence and Toxicity:** Herbicides with low residual activity and rapid breakdown in soil and water will be favored to prevent long-term contamination.
- Application Methods Based on Site Conditions: Techniques such as cut-stump treatments, wick application, and spot spraying will be prioritized over broadcast spraying, depending on the infestation size, proximity to sensitive habitats, and hydrological conditions.

All pesticides will be applied in accordance with the label and all applicable federal, state, and local regulations to ensure compliance and environmental protection.

All pesticide applications will be conducted by New York State Certified Pesticide Applicators or individuals working under the direct supervision of a certified applicator, in compliance with New York Environmental Conservation Law (ECL) Article 33 and 6 NYCRR Part 325. This ensures that all chemical treatments are

applied safely, legally, and in accordance with state regulations governing pesticide use in wetland environments.

7.0 Reporting

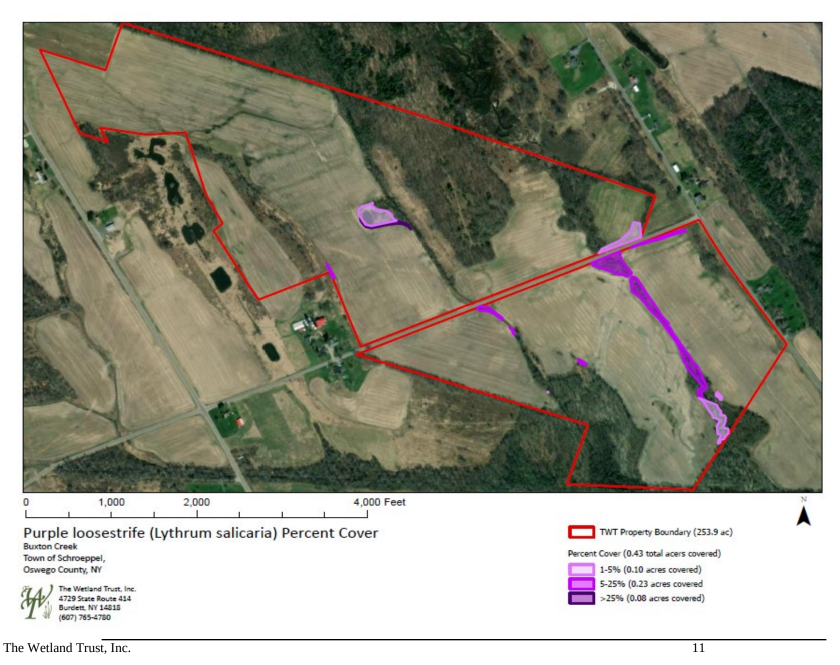
The Wetland Trust, Inc. will provide an annual wetland restoration monitoring report which details the status of invasive plant species and all control measures. This report will be submitted by December 31st each year to USACE and NYSDEC.

Buxton Creek Invasive Species Management Plan

March 2025

8. Maps and Figures

Figure 8-1. Baseline Purple Loosestrife Percent Cover (2024)



March 2025

Figure 8-2 Baseline Reed Canary Grass Percent Cover (2024)

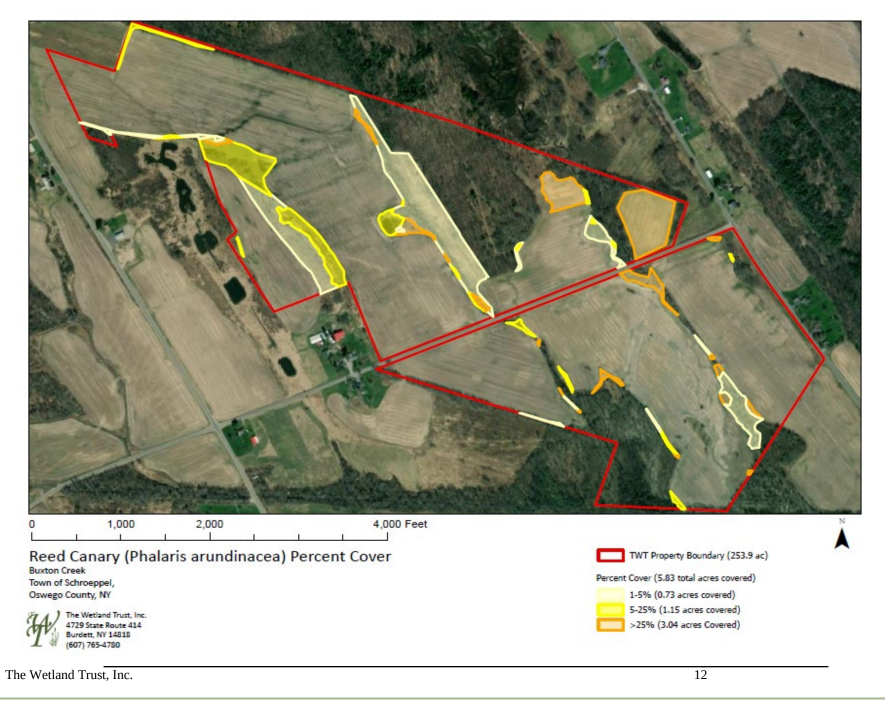
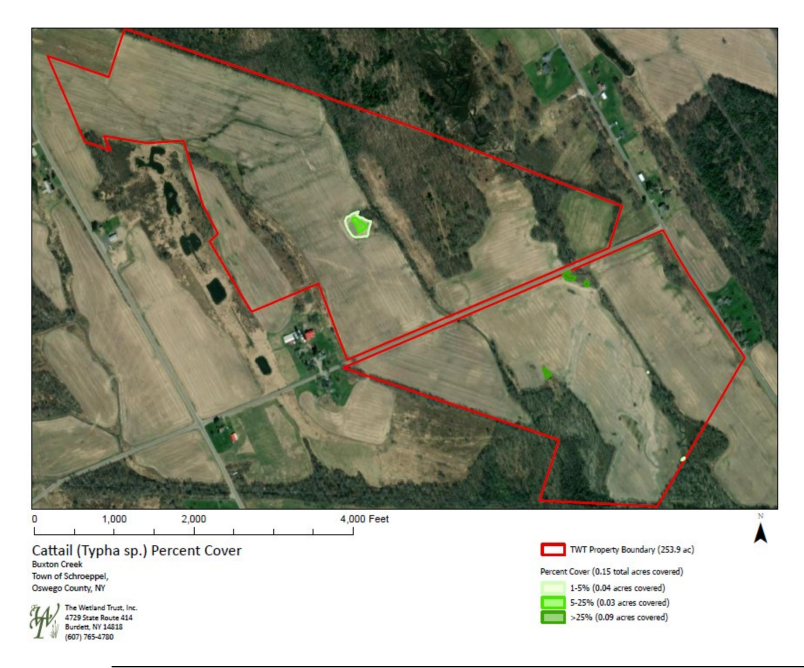


Figure 8-3 Baseline Phragmites Percent Cover (2024)



Figure 8-4 Baseline Cattail Percent Cover (2024)



Appendix F.	
The Wetland Trust, Inc.	54

Site Name: W-1 (Bell Road)	Date: 06-20-2024	
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser	
Individuals assisting with the design: Ed Franz (The Wetland Trust)		
Objectives: Build a naturally appearing Emergent wetland bordered by Shrub-Scrub and Forested Wetland and restore a stream for mitigation.	5	

Evidence of historic drainage or filling: There is a deep ditch located along the east edge of the field. This ditch is drying the valley because it intercepts a sand layer near the surface of the fields. The ditch is deep enough to serve as a main outlet for buried drainage structures. Additional ditches are located around the field edges, and along Bell Road. These are diverting runoff, removing surface water, and lowering the elevation of groundwater. Basins have been filled and the surface of fields sloped for drainage.

Plant species: Soybeans	How the planned wetland is marked on the ground: White wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 72-inches below the surface.

Hydric soil present near the surface? Yes Elevation-change: 2.0-feet

Test Hole location: 43.284960°N 76.231793°W

Soil texture: 0-8-inches = silt-loam, 8-inches – 78-inches silt clay loam. 78-126-inches saturated clay.

Rock armoring will be needed at the outlet:

Outlet: 26-feet wide x 70-feet long x 1.0-feet deep = 1,820 feet³/27 feet³/yard³ = 67 yards³ x 1.5 tons/yard³ = 100 tons Total = 100 tons/24 tons/dump truck = 4- dump truck loads of rock needed

Head-cuts located uphill or downhill of the planned wetland. None

Woody debris source: Not available on site. Would need to be transported to the site.

Construction notes: Fill the ditch draining the area and restore wetlands on the floodplain of the stream to be restored. Dig a core trench and build a groundwater dam around the lower 2/3 perimeter of the area. Build a sinuous stream with a channel from 20-26-feet wide and banks no higher than 6-inches with restored wetlands on either side. Avoid building a dam because the restored stream must flow into and out from the wetland, and not look like an artificial spillway. Excavate a large and shallow basin that is deepest in the center. Most of the soil will be used to build groundwater dams for the other wetlands being built. Spread excess soil in the buffer along the Bell Road and north of the area. Create pits, mounds, and scrapes. Plant trees and shrubs on the mounds. Use rock to armor the outlet to prevent erosion.





Site Name: W-2 (Bell Road)	Date: 06-22-2024	
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser	
Individuals assisting with the design: Ed Franz (The Wetland Trust)		
Objectives: Build a naturally appearing	Site Description: An agricultural field that is planted with soybeans.	
Emergent wetland bordered by Shrub-Scrub	The field is visible from the Bell Road.	
and Forested Wetland and restore a stream		
for mitigation.		

Evidence of historic drainage or filling: There is a deep ditch located along the east edge of the field. This ditch is drying the valley because it intercepts a sand layer near the surface of the fields. The ditch is deep enough to serve as a main outlet for buried drainage structures. Additional ditches are located around the field edges, and along Bell Road. These are diverting runoff, removing surface water, and lowering the elevation of groundwater. Basins have been filled and the surface of fields sloped for drainage.

Plant species: Soybeans	How the planned wetland is marked on the ground: Lime Green wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 37-inches below the surface.

Hydric soil present near the surface? NoElevation-change: 2.0-feet

Test Hole location: 43.286505°N 76.232791°W

Soil texture: 0-36-inches = silt-loam, 36-inches – 52-inches silt-sandy-clay (2-inch-long thin ribbons).

Rock armoring will be needed at the outlet:

Outlet: 26-feet wide x 70-feet long x 1.0-feet deep = 1,820 feet³/27 feet³/yard³ = 67 yards³ x 1.5 tons/yard³ = 100 tons Total = 100 tons/24 tons/dump truck = 4- dump truck loads of rock needed

Head-cuts located uphill or downhill of the planned wetland. None

Woody debris source: Not available on site. Would need to be transported to the site.

Construction notes: Fill the ditch draining the area and restore wetlands on the floodplain of the stream to be restored. Dig a core trench and build a groundwater dam around the lower 2/3 perimeter of the area. Build a sinuous stream with a channel from 20-26-feet wide and banks no higher than 6-inches with restored wetlands on either side. Avoid building a dam because the restored stream must flow into and out from the wetland, and not look like an artificial spillway. Excavate a large and shallow basin that is deepest in the center. Most of the soil will be used to build groundwater dams for the other wetlands being built. Spread excess soil in the buffer along the west of the area. Create pits, mounds, and scrapes. Plant trees and shrubs on the mounds. Use rock to armor the outlet to prevent erosion.





W-2

Site Name: W-3 (Bell Road)	Date: 06-23-2024	
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser	
Individuals assisting with the design: Ed Franz (The Wetland Trust), Kendall Hastings (The Wetland Trust)		
Objectives: Build a naturally appearing Forested and Shrub-Scrub for mitigation.	Site Description: An agricultural field that is planted with soybeans. The field is highly visible from the Bell Road.	

Evidence of historic drainage or filling: There is a deep ditch located along the east edge of the field. This ditch is drying the valley because it intercepts a sand layer near the surface of the fields. The ditch is deep enough to serve as a main outlet for buried drainage structures. Additional ditches are located around the field edges, and along Bell Road. These are diverting runoff, removing surface water, and lowering the elevation of groundwater. Basins have been filled and the surface of fields sloped for drainage.

Plant species: Soybeans	How the planned wetland is marked on the ground: Pink wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 39-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 2.0-feet

Test Hole location: 43.284620°N 76.232895°W

Soil texture: 0-10-inches = silt-loam, 10-25-inches = fine sandy loam, 25-41-inches = silt loam, 41-48-inches = clay loam (2-inch-long thin ribbons). The silt-loam and clay *will be needed to build groundwater dams for wetlands where sand is near the surface.*

Rock armoring at inlet and outlet: Not needed

Head-cuts located uphill or downhill of the planned wetland. None

Woody debris source: Not available on site. Would need to be transported to the site.

Construction notes: Dig a core trench and build a groundwater dam around the lower 2/3 perimeter of the area. Excavate a large and shallow basin that is deepest in the center. May need to transport clay from another area to fill the core trench. Spread excess soil in the buffer along the uphill and west edge of the area. Create pits, mounds, and scrapes. Plant trees and shrubs on the mounds.





Site Name: W-4 (Bell Road)	Date: 06-23-2024	
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser	
Individuals assisting with the design: Ed Franz (The Wetland Trust), Kendall Hastings (The Wetland Trust)		
Objectives: Build a naturally appearingSite Description: An agricultural field that is planted with soybeans.Forested and Shrub-Scrub for mitigation.The field is highly visible from the Bell Road.		
Evidence of historic drainage or filling: There is a deep ditch located along the east edge of the field. This ditch is		

drying the valley because it intercepts a sand layer near the surface of the fields. The ditch is deep enough to serve as a main outlet for buried drainage structures. Additional ditches are located around the field edges, and along Bell Road. These are diverting runoff, removing surface water, and lowering the elevation of groundwater. Basins have been filled and the surface of fields sloped for drainage.

Plant species: Soybeans	How the planned wetland is marked on the ground: Pink wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 29-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 1.8-feet

Test Hole location: 43.285844°N 76.233930°W Soil texture: 0-10-inches = silt-loam, 10-29-inches = sandy loam, 29-48-inches = clay loam.

Rock armoring at inlet and outlet: Not needed

Head-cuts located uphill or downhill of the planned wetland. None

Woody debris source: Not available on site. Would need to be transported to the site.

Construction notes: Dig a core trench and build a groundwater dam around the lower 2/3 perimeter of the area. Excavate a large and shallow basin that is deepest in the center. Transport clay from another area to fill the core trench. Spread excess soil in the buffer along the west edge of the area. Create pits, mounds, and scrapes. Plant trees and shrubs on the mounds.



Date: 06-23-2024
Designer Name: Thomas R. Biebighauser
anz (The Wetland Trust), Kendall Hastings (The Wetland Trust), Dylan
Site Description: An agricultural field that is planted with soybeans.
ere is a deep diversion ditch located along the west edge of the field, and e field. These ditches are drying the valley because they intercept the he east ditch is deep enough to serve as a main outlet for buried drainage around the field edges, and along Bell Road. These are diverting runoff, elevation of groundwater. Historic basins have also been filled and the
How the planned wetland is marked on the ground: White wire flags
Groundwater elevation in test hole? 41-inches below the surface.
Elevation-change: 2.4-feet
ed

Head-cuts located uphill or downhill of the planned wetland. None

Woody debris source: Not available on site. Would need to be transported to the site.

Construction notes: Block diversion ditch along the west side of the field. Dig a core trench and build a groundwater dam around the lower 2/3 perimeter of the area. Excavate a large and shallow basin that is deepest in the center. Transport clay from another area to fill the core trench. Spread excess soil in the buffer along the Southwest edge of the area. Create pits, mounds, and scrapes. Loosen compacted soil and plant trees and shrubs on the mounds.



Site Name: W-6 (Bell Road)	Date: 06-23-2024	
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser	
Individuals assisting with the design: Ed Fra Johnson-Jordan (The Wetland Trust)	nz (The Wetland Trust), Kendall Hastings (The Wetland Trust), Dylan	
Objectives: Build a naturally appearing Forested and Shrub-Scrub for mitigation.	Site Description: An agricultural field that is planted with soybeans.	
a deep ditch bordering the east edge of the sand layer near the surface of the fields. Th structures. Additional ditches are located a	e is a deep diversion ditch located along the west edge of the field, and field. These ditches are drying the valley because they intercept the e east ditch is deep enough to serve as a main outlet for buried drainage round the field edges, and along Bell Road. These are diverting runoff, elevation of groundwater. Historic basins have also been filled and the	
Plant species: Soybeans	How the planned wetland is marked on the ground: Pink wire flags	
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 50-inches below the surface.	
Hydric soil present near the surface? No	Elevation-change: 2.0-feet	
Test Hole location: 43.287382°N 76.235779 Soil texture: 0-9-inches = topsoil, 9-36-inche	9°W es = fine sandy loam, 36-50-inches = silt loam, 50-inches + = clay.	
Rock armoring at inlet and outlet: Not neede	d	
Head-cuts located uphill or downhill of the planned wetland. None		
Woody debris source: Not available on site. Would need to be transported to the site.		
dam around the lower 2/3 perimeter of the	ong the west side of the field. Dig a core trench and build a groundwater area. Excavate a large and shallow basin that is deepest in the center. core trench. Spread excess soil west of the area. Create pits, mounds, ant trees and shrubs on the mounds.	





W-6

Site Name: W-7 (Bell Road)	Date: 06-23-2024	
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser	
Individuals assisting with the design: Ed Fra Johnson-Jordan (The Wetland Trust)	nz (The Wetland Trust), Kendall Hastings (The Wetland Trust), Dylan	
Objectives: Build a naturally appearing Forested and Shrub-Scrub for mitigation.	Site Description: An agricultural field that is planted with soybeans.	
Evidence of historic drainage or filling: There is a deep diversion ditch located along the west edge of the field, and a deep ditch bordering the east edge of the field. These ditches are drying the valley because they intercept the sand layer near the surface of the fields. The east ditch is deep enough to serve as a main outlet for buried drainage structures. Additional ditches are located around the field edges, and along Bell Road. These are diverting runoff, removing surface water, and lowering the elevation of groundwater. Historic basins have also been filled and the surface of fields sloped for drainage.		
Plant species: Soybeans	How the planned wetland is marked on the ground: Yellow wire flags	
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 44-inches below the surface.	
Hydric soil present near the surface? No	Elevation-change: 2.0-feet	
Test Hole location: 43.288405°N 76.235181°W Soil texture: 0-10-inches = topsoil, 10-44-inches = fine sandy loam, 44-102-inches = clay.		
Rock armoring at inlet and outlet: Not needed		
Head-cuts located uphill or downhill of the planned wetland. None		
Woody debris source: Not available on site. Would need to be transported to the site.		
dam around the lower 2/3 perimeter of the	ong the west side of the field. Dig a core trench and build a groundwater area. Excavate a large and shallow basin that is deepest in the center. core trench. Spread excess soil west of the area. Create pits, mounds,	

and scrapes. Loosen compacted soil and plant trees and shrubs on the mounds.





W-7 (using a 10.5-foot soil auger to dig the test hole

Site Name: W-8 (Bell Road)	Date: 06-23-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser

Individuals assisting with the design: Kendall Hastings (The Wetland Trust), Dylan Johnson-Jordan (The Wetland Trust)

Objectives: Build a naturally appearingSite Description: An agricultural field that is planted with soybeans.Forested and Shrub-Scrub for mitigation.Site Description: An agricultural field that is planted with soybeans.

Evidence of historic drainage or filling: There is a deep diversion ditch located along the west edge of the field, and a deep ditch bordering the east edge of the field. These ditches are drying the valley because they intercept the sand layer near the surface of the fields. The east ditch is deep enough to serve as a main outlet for buried drainage structures. Additional ditches are located around the field edges, and along Bell Road. These are diverting runoff, removing surface water, and lowering the elevation of groundwater. Historic basins have also been filled and the surface of fields sloped for drainage.

Plant species: Soybeans	How the planned wetland is marked on the ground: White wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 29-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 2.0-feet

Test Hole location: 43.288405°N 76.235181°W

Soil texture: 0-8-inches = topsoil, 8-29-inches = sandy loam, 29-35-inches = sandy clay, 35-65-inches = clay.

Rock armoring at inlet and outlet: Not needed

Head-cuts located uphill or downhill of the planned wetland. None

Woody debris source: Not available on site. Would need to be transported to the site.

Construction notes: Dig a core trench and build a groundwater dam around the lower 2/3 perimeter of the area. Excavate a large and shallow basin that is deepest in the center. Transport clay from another area to fill the core trench. Spread excess soil downhill and south of the area. Create pits, mounds, and scrapes. Loosen compacted soil and plant trees and shrubs on the mounds.





W-8 (showing clay that is present 35-inches below the surface)

W-8

Site Name: W-9 (Bell Road)	Date: 06-23-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
Individuals assisting with the design: Kendall Hastings (The Wetland Trust), Dylan Johnson, Jordan (The Wetland	

Individuals assisting with the design: Kendall Hastings (The Wetland Trust), Dylan Johnson-Jordan (The Wetland Trust)

Objectives: Build a naturally appearing Forested and	Site Description: An agricultural field that is planted with
Shrub-Scrub for mitigation. The wetland area will also	soybeans.
include a section of a restored stream.	

Evidence of historic drainage or filling: There is a deep diversion ditch located along the west edge of the field, and a deep ditch bordering the east edge of the field. These ditches are drying the valley because they intercept the sand layer near the surface of the fields. The east ditch is deep enough to serve as a main outlet for buried drainage structures. Additional ditches are located around the field edges that are diverting runoff, removing surface water, and lowering the elevation of groundwater. Historic basins have also been filled and the surface of fields sloped for drainage.

Plant species: Soybeans	How the planned wetland is marked on the ground: Orange color wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 30-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 1.6 feet

Test Hole location: 43.289149°N 76.235754°W

Soil texture: 0-11-inches = topsoil, 11-48-inches = clay.

Rock armoring of the outlet is needed. Head-cuts are located at the lower edge of this planned wetland that must be controlled. Rock armoring at inlet and outlet: Use rock to control the head-cuts where water drains from this area into the ditch along the east edge of the field. One head-cut is 1.6-feet vertical the other 2-foot vertical. Rock needed = 150-feet long x 40-feet wide x 1.5-feet thick = 9,000 feet³/27 feet³/yard³ = 333 yards³ x 1.5-tons/yard³ = 500 tons

Woody debris source: Not available on site. Would need to be transported to the site.

Construction notes: Dig a core trench and build a groundwater dam around the lower 2/3 perimeter of the area. Excavate a large and shallow basin that is deepest in the center. Transport clay from another area to fill the core trench if needed. Spread excess soil to the south of the area. Create pits, mounds, and scrapes. Loosen compacted soil and plant trees and shrubs on the mounds. Build a naturally appearing stream and floodplain in the area. Fill a section of the ditch along the east side of the field.



W-9 (Showing one of the head-cuts that would be controlled

Site Name: W-10 (Bell Road)	Date: 06-24-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
Individuals assisting with the design: Ed Fra Johnson-Jordan (The Wetland Trust)	antz (The Wetland Trust) Kendall Hastings (The Wetland Trust), Dylan
Objectives: Build a naturally appearing Forested and Shrub-Scrub for mitigation.	Site Description: An agricultural field that is planted with soybeans.
a deep ditch bordering the east edge of the sand layer near the surface of the fields. Th structures. Additional ditches are located a	re is a deep diversion ditch located along the west edge of the field, and e field. These ditches are drying the valley because they intercept the ne east ditch is deep enough to serve as a main outlet for buried drainage pround the field edges that are diverting runoff, removing surface water, r. Historic basins have also been filled and the surface of fields sloped for
Plant species: Soybeans	How the planned wetland is marked on the ground: White wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 39-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 2.0-feet
Test Hole location: 43.289179°N 76.237289°W Soil texture: 0-9-inches = topsoil, 9-39-inches = sandy loam, 39-48-inches = clay.	
Rock armoring at inlet and outlet: Not neede	ed
Head-cuts located uphill or downhill of the planned wetland. None	
Woody debris source: Not available on site	. Would need to be transported to the site.
Excavate a large and shallow basin that is c	build a groundwater dam around the lower 2/3 perimeter of the area. Reepest in the center. Transport clay from another area to fill the core

Excavate a large and shallow basin that is deepest in the center. Transport clay from another area to fill the core trench, replacing the sandy loam that is removed with clay. Spread excess soil southwest of the area. Create pits, mounds, and scrapes. Loosen compacted soil and plant trees and shrubs on the mounds.



W-10

Site Name: W-11 (Bell Road)	Date: 06-24-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
Individuals assisting with the design: Ed Fra Johnson-Jordan (The Wetland Trust)	ntz (The Wetland Trust) Kendall Hastings (The Wetland Trust), Dylan
Objectives: Build a naturally appearing Forested and Shrub-Scrub for mitigation.	Site Description: An agricultural field that is planted with soybeans.
a deep ditch bordering the east edge of the sand layer near the surface of the fields. Th structures. Additional ditches are located a	re is a deep diversion ditch located along the west edge of the field, and field. These ditches are drying the valley because they intercept the e east ditch is deep enough to serve as a main outlet for buried drainage round the field edges that are diverting runoff, removing surface water, . Historic basins have also been filled and the surface of fields sloped for
Plant species: Soybeans	How the planned wetland is marked on the ground: Pink wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 38-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 1.5-feet
Test Hole location: 43.2900439°N 76.23665 Soil texture: 0-9-inches = topsoil, 9-29-inch	57°W es = sandy loam, 29-38-inches = silt loam, 38-48-inches = clay.
Rock armoring at inlet and outlet: Not neede	d
Head-cuts located uphill or downhill of the	planned wetland. None
Woody debris source: Not available on site	. Would need to be transported to the site.
Excavate a large and shallow basin that is d trench, replacing the sandy loam that is ren	puild a groundwater dam around the lower 2/3 perimeter of the area. Reepest in the center. Transport clay from another area to fill the core noved with clay. Spread excess soil north into the buffer. Create pits, pil and plant trees and shrubs on the mounds.





W-11 (Showing soil test hole)

W-11

Site Name: W-12 (Bell Road)	Date: 06-24-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser

Individuals assisting with the design: Kirsten Gerhardt (The Wetland Trust) Ed Frantz (The Wetland Trust) Harrison Frantz (The Wetland Trust)

Objectives: Build a naturally appearingSite Description: An agricultural field that is planted with soybeans.Forested and Shrub-Scrub for mitigation.

Evidence of historic drainage or filling: There is a deep diversion ditch located along the west edge of the field, and a deep ditch bordering the east edge of the field. These ditches are drying the valley because they intercept the sand layer near the surface of the fields. The east ditch is deep enough to serve as a main outlet for buried drainage structures. Additional ditches are located around the field edges that are diverting runoff, removing surface water, and lowering the elevation of groundwater. Historic basins have also been filled and the surface of fields sloped for drainage.

Plant species: Soybeans	How the planned wetland is marked on the ground: Lime wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 48-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 2.0-feet

Test Hole location: 43.290387°N 76.238154°W

Soil texture: 0-10-inches = topsoil, 10-48-inches = sandy loam, 48-inches + = clay

Rock armoring at inlet and outlet: Not needed

Head-cuts located uphill or downhill of the planned wetland. None

Woody debris source: Not available on site. Would need to be transported to the site.

Construction notes: Dig a core trench and build a groundwater dam around the lower 2/3 perimeter of the area. Excavate a large and shallow basin that is deepest in the center. Transport clay from another area to fill the core trench, replacing the sandy loam that is removed with clay. Spread excess soil north into the buffer. Create pits, mounds, and scrapes. Loosen compacted soil and plant trees and shrubs on the mounds.





W-12

Site Name: W-13 (Bell Road)	Date: 06-24-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser

Individuals assisting with the design: Kirsten Gerhardt (The Wetland Trust) Ed Frantz (The Wetland Trust) Harrison Frantz (The Wetland Trust)

Objectives: Build a naturally appearingSite Description: An agricultural field that is planted with soybeans.Forested and Shrub-Scrub for mitigation.Site Description: An agricultural field that is planted with soybeans.

Evidence of historic drainage or filling: An eroding ditch bisects the area. There is a deep diversion ditch located along the west edge of the field, and a deep ditch bordering the east edge of the field. These ditches are drying the valley because they intercept the sand layer near the surface of the fields. The east ditch is deep enough to serve as a main outlet for buried drainage structures. Additional ditches are located around the field edges that are diverting runoff, removing surface water, and lowering the elevation of groundwater. Historic basins have also been filled and the surface of fields sloped for drainage.

Plant species: Soybeans	How the planned wetland is marked on the ground: Pink wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 38-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 2.0-feet

Hydric soil present near the surface? No Elevation-cha

Test Hole location: 43.289772°N 76.238582°W Soil texture: 0-12-inches = topsoil, 12-57 = clay

Rock armoring at inlet and outlet: Yes. Needed to control erosion.

Inlet: 12-feet wide x 50-feet long x 1.5-feet deep = 900 feet³/27 feet³/yard³ = 33 yards³ x 1.5 tons/yard³ = 50 tons Outlet: 12-feet wide x 50-feet long x 1.5-feet deep = 900 feet³/27 feet³/yard³ = 33 yards³ x 1.5 tons/yard³ = 50 tons Total = 100 tons

Head-cuts located uphill or downhill of the planned wetland. Yes

Woody debris source: Not available on site. Would need to be transported to the site.

Construction notes: Dig a core trench and build a groundwater dam around the lower 2/3 perimeter of the area. Excavate a large and shallow basin that is deepest in the center. Transport clay from another area to fill the core trench, replacing the sandy loam with clay. Spread excess soil south uphill into the buffer. Armor with rock the inlet and outlet. Create pits, mounds, and scrapes. Loosen compacted soil and plant trees and shrubs on the mounds.





Site Name: W-14 (Bell Road)	Date: 06-24-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
Individuals assisting with the design: Kirste	n Gerhardt (The Wetland Trust)
Objectives: Build a naturally appearing Forested and Shrub-Scrub for mitigation.	Site Description: An agricultural field that is planted with soybeans.
a deep ditch bordering the east edge of the sand layer near the surface of the fields. Th structures. Additional ditches are located a	re is a deep diversion ditch located along the west edge of the field, and e field. These ditches are drying the valley because they intercept the ne east ditch is deep enough to serve as a main outlet for buried drainage around the field edges that are diverting runoff, removing surface water, r. Historic basins have also been filled and the surface of fields sloped for
Plant species: Soybeans	How the planned wetland is marked on the ground: White wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 40-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 2.0-feet
Test Hole location: 43.289755°N 76.23976 Soil texture: 0-8-inches = topsoil, 8-40-inch	7°W es = sandy loam, 40-52-inches silt loam, 52-inches += clay
Rock armoring at inlet and outlet: Not neede	ed.
Head-cuts located uphill or downhill of the	planned wetland. No
Woody debris source: Not available on site	. Would need to be transported to the site.
Construction notes: Dig a core trench and b	build a groundwater dam around the lower 2/3 perimeter of the area.

Construction notes: Dig a core trench and build a groundwater dam around the lower 2/3 perimeter of the area. Excavate a large and shallow basin that is deepest in the center. Transport clay from another area to fill the core trench, replacing the sandy loam with clay. Spread excess soil south into the buffer. Create pits, mounds, and scrapes. Loosen compacted soil and plant trees and shrubs on the mounds.





W-14

Site Name: W-15 (Bell Road)	Date: 06-24-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
Individuals assisting with the design: Kirster	n Gerhardt (The Wetland Trust)
Objectives: Build a naturally appearing Forested and Shrub-Scrub for mitigation.	Site Description: An agricultural field that is planted with soybeans.
a deep ditch bordering the east edge of the sand layer near the surface of the fields. Th structures. Additional ditches are located a	e is a deep diversion ditch located along the west edge of the field, and field. These ditches are drying the valley because they intercept the e east ditch is deep enough to serve as a main outlet for buried drainage round the field edges that are diverting runoff, removing surface water, . Historic basins have also been filled and the surface of fields sloped for
Plant species: Soybeans	How the planned wetland is marked on the ground: Pink wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 20-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 1.2-feet
Test Hole location: 43.290784°N 76.239625 Soil texture: 0-9-inches = topsoil, 8-28-inche	
Rock armoring at inlet and outlet: Not neede	d.
Head-cuts located uphill or downhill of the	planned wetland. No
Woody debris source: Not available on site	Would need to be transported to the site.
Excavate a large and shallow basin that is d	uild a groundwater dam around the lower 2/3 perimeter of the area. eepest in the center. Transport clay from another area to fill the core Spread excess soil north into the buffer. Create pits, mounds, and rees and shrubs on the mounds.



W-15

Site Name: W-16 (Bell Road)	Date: 06-24-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
Individuals assisting with the design: Kirste	n Gerhardt (The Wetland Trust)
Objectives: Build a naturally appearing Forested and Shrub-Scrub for mitigation.	Site Description: An agricultural field that is planted with soybeans.
a deep ditch bordering the east edge of the sand layer near the surface of the fields. Th structures. Additional ditches are located a	re is a deep diversion ditch located along the west edge of the field, and field. These ditches are drying the valley because they intercept the se east ditch is deep enough to serve as a main outlet for buried drainage round the field edges that are diverting runoff, removing surface water, . Historic basins have also been filled and the surface of fields sloped for
Plant species: Soybeans	How the planned wetland is marked on the ground: Lime wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 34-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 1.5-feet
Test Hole location: 43.290871°N 76.24062 Soil texture: 0-10-inches = topsoil, 10-67-in	
Rock armoring at inlet and outlet: Not neede	d.
Head-cuts located uphill or downhill of the	planned wetland. No
Woody debris source: Not available on site	. Would need to be transported to the site.
Excavate a large and shallow basin that is d	puild a groundwater dam around the lower 2/3 perimeter of the area. Reepest in the center. Transport clay from another area to fill the core Spread excess soil north into the buffer. Create pits, mounds, and rees and shrubs on the mounds.



W-16

Site Name: W-17 (Bell Road)	Date: 06-24-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
Individuals assisting with the design: Kirste	n Gerhardt (The Wetland Trust)
Objectives: Build a naturally appearing Forested and Shrub-Scrub for mitigation.	Site Description: An agricultural field that is planted with soybeans.
because it intercepts the sand layer near th outlet for buried drainage structures. Addit	eep ditch borders the east edge of the field. This ditch is drying the valley he surface of the fields. The ditch is deep enough to serve as a main tional ditches are located around the field edges that are diverting ing the elevation of groundwater. Historic basins have also been filled e.
Plant species: Soybeans	How the planned wetland is marked on the ground: Pink wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 35-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 2.0-feet
Test Hole location: 43.289757°N 76.241339 Soil texture: 0-11-inches = topsoil, 11-55-in	· · · · · · · · · · · · · · · · · · ·
Rock armoring at inlet and outlet: Not neede	d.
Head-cuts located uphill or downhill of the	planned wetland. No
Woody debris source: Not available on site	. Would need to be transported to the site.
Excavate a large and shallow basin that is d	build a groundwater dam around the lower 2/3 perimeter of the area. leepest in the center. Transport clay from another area to fill the core Spread excess soil south. Create pits, mounds, and scrapes. Loosen

compacted soil and plant trees and shrubs on the mounds.



W-17

Site Name: W-18 (Bell Road)	Date: 6-24-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
Individuals assisting with the design: Kirster	n Gerhardt (The Wetland Trust)
Objectives: Build a naturally appearing Forested and Shrub-Scrub for mitigation.	Site Description: An agricultural field that is planted with soybeans.
because it intercepts the sand layer near the outlet for buried drainage structures. Addit	ep ditch borders the east edge of the field. This ditch is drying the valley e surface of the fields. The ditch is deep enough to serve as a main ional ditches are located around the field edges that are diverting ng the elevation of groundwater. Historic basins have also been filled e.
Plant species: Soybeans	How the planned wetland is marked on the ground: White wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 37-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 2.0-feet
Test Hole location: 43.289984°N 76.242115 Soil texture: 0-10-inches = topsoil, 10-38-inc Rock armoring at inlet and outlet: Not needed	ches = sandy loam, 38-57-inches = silt loam, 57-inches + = clay
Head-cuts located uphill or downhill of the	planned wetland. No
Woody debris source: Not available on site.	Would need to be transported to the site.
Excavate a large and shallow basin that is d trench. Transport clay from another area to	uild a groundwater dam around the lower 2/3 perimeter of the area. eepest in the center. Save and use all silt loam to place in the core fill the core trench, replacing the sandy loam with clay. Spread excess I scrapes. Loosen compacted soil and plant trees and shrubs on the

mounds.





W-18

W-18

	1
Site Name: W-19 (Bell Road)	Date: 6-25-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
Individuals assisting with the design: Kirster	n Gerhardt (The Wetland Trust), Kendall Hastings (The Wetland Trust)
Objectives: Build a naturally appearing Forested and Shrub-Scrub for mitigation.	Site Description: An agricultural field that is planted with soybeans.
because it intercepts the sand layer near the outlet for buried drainage structures. Additional content of the structures of the structure	ep ditch borders the east edge of the field. This ditch is drying the valley e surface of the fields. The ditch is deep enough to serve as a main ional ditches are located around the field edges that are diverting ng the elevation of groundwater. Historic basins have also been filled e.
Plant species: Soybeans	How the planned wetland is marked on the ground: White wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? Not found.
Hydric soil present near the surface? No	Elevation-change: 3.0-feet
Test Hole location: 43.291337°N 76.241478 Soil texture: 0-16-inches = topsoil- silt loam	°W , 16-22-inches = silt loam, 22-inches – 48-inches + = clay.
Rock armoring at inlet and outlet: Not needed	d.
Head-cuts located uphill or downhill of the	planned wetland. No
Woody debris source: Not available on site.	Would need to be transported to the site.
	t loam and clay for building the groundwater dams for wetlands sites e. Dig all the silt loam and clay soil possible from this area, including eeded.
Excavate a large and shallow basin that is de	uild a groundwater dam around the lower 2/3 perimeter of the area. eepest in the center. Transport clay from another area to fill the core Spread excess soil north or west. Create pits, mounds, and scrapes. shrubs on the mounds.





Site Name: W-20 (Bell Road)	Date: 6-25-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
Individuals assisting with the design: Kirste	n Gerhardt (The Wetland Trust), Kendall Hastings (The Wetland Trust)
Objectives: Build a naturally appearing Forested and Shrub-Scrub for mitigation.	Site Description: An agricultural field that is planted with soybeans.
because it intercepts the sand layer near the outlet for buried drainage structures. Additional content of the structures are structures and the structures are structures are structures are structures are structures are structures are structures.	eep ditch borders the east edge of the field. This ditch is drying the valley ne surface of the fields. The ditch is deep enough to serve as a main tional ditches are located around the field edges that are diverting ing the elevation of groundwater. Historic basins have also been filled ge.
Plant species: Soybeans	How the planned wetland is marked on the ground: Pink wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 42-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 2.6-feet
Test Hole location: 43.290371°N 76.24261 Soil texture: 0-11 inches = topsoil, 11-74-in	
Rock armoring at inlet and outlet: Not neede	ed.
Head-cuts located uphill or downhill of the	planned wetland. No
Woody debris source: Not available on site	. Would need to be transported to the site.
Excavate a large and shallow basin that is c	ouild a groundwater dam around the lower 2/3 perimeter of the area. deepest in the center. Transport clay from another area to fill the core . Spread excess soil north. Create pits, mounds, and scrapes. Loosen

compacted soil and plant trees and shrubs on the mounds.



W-20

Site Name: W-21 (Bell Road)	Date: 6-25-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
	n Gerhardt (The Wetland Trust), Kendall Hastings (The Wetland Trust),
Objectives: Build a naturally appearing Forested and Shrub-Scrub for mitigation.	Site Description: An agricultural field that is planted with soybeans.
because it intercepts the sand layer near th outlet for buried drainage structures. Addit	ep ditch borders the east edge of the field. This ditch is drying the valley e surface of the fields. The ditch is deep enough to serve as a main ional ditches are located around the field edges that are diverting ng the elevation of groundwater. Historic basins have also been filled e.
Plant species: Soybeans	How the planned wetland is marked on the ground: White wire flags
Invasive species: Chufa (nut sedge)	Groundwater elevation in test hole? 38-inches below the surface.
Hydric soil present near the surface? No	Elevation-change: 2.0-feet
• •	ches = sandy loam, clay may be 70-inches deep.
Rock armoring at inlet and outlet: Not neede	d
Head-cuts located uphill or downhill of the	planned wetland. No
Woody debris source: Not available on site	Would need to be transported to the site.
Excavate a large and shallow basin that is d	uild a groundwater dam around the lower 2/3 perimeter of the area. eepest in the center. Transport clay from another area to fill the core Spread excess soil north or west. Create pits, mounds, and scrapes.
Loosen compacted soil and plant trees and	





W-21

Site Name: Reed 1	Date: 06-21-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
The Wetland Trust Employees assisting with Johnston-Jordan	the design: Ed Frantz, Harrison Frantz, Kendall Hastings, Dylan
Objectives: Build a naturally appearing and functioning wetland for mitigation.	Site Description: An agricultural field planted to soybeans.
	es border all sides of the field. The deep ditch along the west side and ed drainage systems. Natural basins have been filled and the land
Plant species: Planted soybeans	How the planned wetland is marked on the ground: White wire flags
Invasive species: Reed Canary grass on neighboring private land.	Groundwater elevation in test hole? 9-foot 8-inches below the surface.
Hydric soil present near the surface? No	Elevation-change upper to lower edge of designed wetland: 2.0-feet
Test Hole location: 43.285713°N 76.229966° Soil texture: 0-7-inches = topsoil, 7-126-inche	·
Rock armor the inlet and outlet for the wetland	d? Not needed.
Head-cuts located uphill or downhill of the p	lanned wetland. None.
Woody debris source: Not available on site. V	Nould need to be brought in by truck.

Construction notes: Build a groundwater dam along the lower perimeter of the wetland being built. Build an above ground dam that is no higher than 12-inches. Spread soil downhill to the south. Add pits, scrapes, and mounds and then plant with native trees and shrubs.



Reed 1



Reed 1 (digging a deep test hole using a 10.5-foot-long soil auger

Site Name: Reed 2	Date: 06-21-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
The Wetland Trust Employees assisting with Johnston-Jordan	the design: Ed Frantz, Harrison Frantz, Kendall Hastings, Dylan
Objectives: Build a naturally appearing and functioning wetland for mitigation.	Site Description: An agricultural field planted to soybeans.
	es border all sides of the field. The deep ditch along the west side and ed drainage systems. Natural basins have been filled and the land
Plant species: Planted soybeans	How the planned wetland is marked on the ground: Yellow wire flags
Invasive species: Reed Canary grass on neighboring private land.	Groundwater elevation in test hole? Not detected.
Hydric soil present near the surface? No	Elevation-change upper to lower edge of designed wetland: 2.0-feet
Test Hole location: 43.286535°N 76.228762° Soil texture: 0-7-inches = topsoil, 7-126-inche	
Rock armor the inlet and outlet for the wetland	d? Not needed.
Head-cuts located uphill or downhill of the p	lanned wetland. None.
Woody debris source: Not available on site.	Nould need to be brought in by truck.
-	n along the lower perimeter of the wetland being built. Build an above Spread soil downhill. Add pits, scrapes, and mounds and then plant

ground dam that is no higher than 12-inches. Spread soil downhill. Add pits, scrapes, and mou with native trees and shrubs.





Reed 2

Reed 2

Site Name: Reed 3	Date: 06-21-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
The Wetland Trust Employees assisting with t	he design: Kendall Hastings, Dylan Johnston-Jordan
Objectives: Build a naturally appearing and functioning wetland for mitigation.	Site Description: An agricultural field planted to soybeans.
C C	s border all sides of the field. The deep ditch along the west side and d drainage systems. Natural basins have been filled and the land
Plant species: Planted soybeans	How the planned wetland is marked on the ground: Pink wire flags
Invasive species: Reed Canary grass on neighboring private land.	Groundwater elevation in test hole? Not detected
Hydric soil present near the surface? No	Elevation-change upper to lower edge of designed wetland: 2.0-feet
Test Hole location: 43.287174°N 76.228208°N Soil texture: 0-7-inches = topsoil, 7-29-inches	V = clay, 29-34-inches = mixed clay and gravel, 34-48-inches = clay\
Rock armor the inlet and outlet for the wetland	I? Not needed.
Head-cuts located uphill or downhill of the pl	anned wetland. None.
Woody debris source: Not available on site. V	Vould need to be brought in by truck.
-	along the lower perimeter of the wetland being built. Build an above Spread soil downhill. Add pits, scrapes, and mounds and then plant





Reed 3

Reed 3

Site Name: Reed 4	Date: 06-21-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser
The Wetland Trust Employees assisting with	the design: Kendall Hastings, Dylan Johnston-Jordan
Objectives: Build a naturally appearing and functioning wetland for mitigation.	Site Description: An agricultural field planted to soybeans.
	es border all sides of the field. The deep ditch along the west side and ied drainage systems. Natural basins have been filled and the land
Plant species: Planted soybeans	How the planned wetland is marked on the ground: Orange wire flags
Invasive species: Reed Canary grass on neighboring private land.	Groundwater elevation in test hole? 43-inches below surface
Hydric soil present near the surface? No	Elevation-change upper to lower edge of designed wetland: 2.0-feet
Test Hole location: 43.286521°N 76.227220° Soil texture: 0-9-inches = topsoil, 9-38-inches	w s = clay, 38-54-inches = sandy loam, 54-inches + = clay
Rock armor the inlet and outlet for the wetlan	id? Not needed.
Head-cuts located uphill or downhill of the p	lanned wetland. None.
Woody debris source: Not available on site.	Would need to be brought in by truck.

Construction notes: Build a groundwater dam along the lower perimeter of the wetland being built. Build an above ground dam that is no higher than 12-inches. Spread soil downhill and into buffer along the Bell Road. Add pits, scrapes, and mounds and then plant with native trees and shrubs. Place sandy loam soil for turtle nesting habitat.



Reed 4



Reed 4 (showing soil test hole)

Wetland Design Form

Site Name: Reed 5	Date: 06-21-2024				
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser				
The Wetland Trust Employees assisting with	the design: Kendall Hastings, Dylan Johnston-Jordan				
Objectives: Build a naturally appearing and functioning wetland for mitigation.	Site Description: An agricultural field planted to soybeans.				
	es border all sides of the field. The deep ditch along the west side and ed drainage systems. Natural basins have been filled and the land				
Plant species: Planted soybeans	How the planned wetland is marked on the ground: White wire flags				
Invasive species: Reed Canary grass on neighboring private land.	Groundwater elevation in test hole? Not detected.				
Hydric soil present near the surface? No	Elevation-change upper to lower edge of designed wetland: 3.0-fee				
Test Hole location: 43.287447°N 76.227815° Soil texture: 0-8-inches = topsoil, 8-16-inches	W s = clay, 16-37-inches = sandy clay, 37-inches + = clay				
Rock armor the inlet and outlet for the wetland	d? Not needed.				
Head-cuts located uphill or downhill of the p	lanned wetland. None.				
Woody debris source: Not available on site.	Nould need to be brought in by truck.				

Construction notes: Build a groundwater dam along the lower perimeter of the wetland being built. Build an above ground dam that is no higher than 16-inches. Spread soil downhill. Add pits, scrapes, and mounds and then plant with native trees and shrubs.







Wetland Design Form

Site Name: Reed 6	Date: 06-21-2024				
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser				
Objectives: Build a naturally appearing and functioning wetland for mitigation.	Site Description: An agricultural field planted to soybeans.				
	s border all sides of the field. The deep ditch along the west side and d drainage systems. Natural basins have been filled and the land				
Plant species: Planted soybeans	pecies: Planted soybeans How the planned wetland is marked on the ground: Pink wire				
Invasive species: None	Groundwater elevation in test hole? Not detected.				
Hydric soil present near the surface? No	Elevation-change upper to lower edge of designed wetland: 1.8-feet				
Test Hole location: 43.286121°N 76.229175°V	Ń				
Soil texture: 0-9-inches = topsoil, 9-48-inches	= clay				
Rock armor the inlet and outlet for the wetland	I? Not needed.				
Head-cuts located uphill or downhill of the pl	anned wetland. None.				
Woody debris source: Not available on site. V	Vould need to be brought in by truck				

Construction notes: Build a groundwater dam along the lower perimeter of the wetland being built. Build an above ground dam that is no higher than 12-inches. Spread soil downhill. Add pits, scrapes, and mounds and then plant with native trees and shrubs.



Reed 6

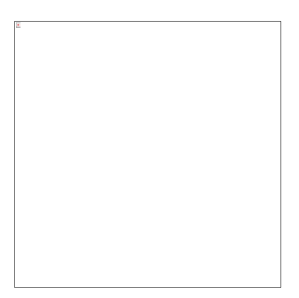
Site Name: Reed 7	Date: 08-01-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser. Assisting: Dylan Johnston- Jordan, Kendall Hastings
Objectives: Build a naturally appearing and functioning wetland for mitigation.	Site Description: An agricultural field planted to soybeans.
	ditch/creek (Buxton Creek) to the west. The deep ditch Bell Road may . Natural basins have been filled and the land sloped for drainage.
Plant species: Planted soybeans	How the planned wetland is marked on the ground: Not marked
Invasive species: Phalaris arundinacea	Groundwater elevation in test hole? Not detected.
Hydric soil present near the surface? No	Elevation-change upper to lower edge of designed wetland: 2.5-feet
Test Hole location: 43.287359°N 76.229093°	Ŵ
Soil texture: 0-20-inches = topsoil silt loam, 2	20-32-inches = sandy loam, 32-36-inches = clay, 36-45-inches = silt loam
Rock armor the inlet and outlet for the wetlan	d? Not needed.
Head-cuts located uphill or downhill of the p	lanned wetland. None.
Woody debris source: Not available on site.	Would need to be brought in by truck.
Construction notes: Duild a ground-uster de	n plang the lower perimeter of the wetland haing built. Build an above

Construction notes: Build a groundwater dam along the lower perimeter of the wetland being built. Build an above ground dam that is no higher than 12-inches. Spread soil downhill. Add pits, scrapes, and mounds and then plant with native trees and shrubs.

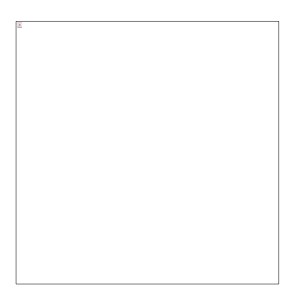


Reed 7

Site Name: Reed 8	Date: 08-01-2024				
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser. Assisting: Dylan Johnston Jordan, Kendall Hastings				
Objectives: Build a naturally appearing and functioning wetland for mitigation.	Site Description: Historically farmed field currently filled with Reed Canary Grass and Goldenrod, Buxton creek to the east of the field.				
	ditch/creek (Buxton Creek) to the west. The deep ditch Bell Road may . Natural basins have been filled and the land sloped for drainage.				
Plant species: Planted soybeans	How the planned wetland is marked on the ground: Not marked				
Invasive species: Phalaris arundinacea, Solidago sp.	Groundwater elevation in test hole? Not detected.				
Hydric soil present near the surface? No	Elevation-change upper to lower edge of designed wetland: 2-feet				
Test Hole location: 43.287927°N 76.228467 Soil texture: 0-12-inches = topsoil silt loam, 2					
Rock armor the inlet and outlet for the wetlar	nd? Not needed.				
Head-cuts located uphill or downhill of the p	lanned wetland. None.				
Woody debris source: Not available on site.	Would need to be brought in by truck.				
	ng needs to be determined. Build a groundwater dam along the lower an above ground dam that is no higher than 12-inches. Spread soil d then plant with native trees and shrubs.				



The picture can't be displayed.



Reed 8

Wetland Design Form

Site Name: Reed 9	Date: 08-01-2024				
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser. Assisting: Dylan Johnston Jordan, Kendall Hastings				
Objectives: Build a naturally appearing and functioning wetland for mitigation.	Site Description: Historically farmed field in hay, Buxton creek to the west of the field. Ditch is present along Bell Rd.				
	itch/creek (Buxton Creek) to the west. The deep ditch Bell Road may latural basins have been filled and the land sloped for drainage.				
Plant species: Green ash, Purple Stem, Foxtail, Juncus effusus, Grass leaf aster, Salix sp.	How the planned wetland is marked on the ground: Not marked				
Invasive species: Phalaris arundinacea, Lythrum salicaria	Groundwater elevation in test hole? Not detected.				
Hydric soil present near the surface? Yes	Elevation-change upper to lower edge of designed wetland: 2-feet				
Test Hole location: 43.287139°N 76.226299°W Soil texture: 0-10-inches = topsoil clay loam, 10 loam	0 -25-inches = silt clay, 25-34-inches = silt loam, 34-45-inches = silt				
Rock armor the inlet and outlet for the wetland	? Not needed.				
Head-cuts located uphill or downhill of the pla	nned wetland. None.				
Woody debris source: Not available on site. W	ould need to be brought in by truck.				
Construction notes: : Status of land for buildin	g needs to be determined. Build a groundwater dam along the lower				

Construction notes: : Status of land for building needs to be determined. Build a groundwater dam along the lower perimeter of the wetland being built. Build an above ground dam that is no higher than 12-inches. Spread soil uphill. Add pits, scrapes, and mounds and then plant with native trees and shrubs.





Reed 9

Site Name: Reed 10	Date: 08-01-2024				
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser. Assisting: Dylan Johnsto Jordan, Kendall Hastings				
Objectives: Build a naturally appearing and functioning wetland for mitigation.	Site Description: Historically farmed field in hay, Buxton creek to t west of the field. Ditch is present along Bell Rd. Reed 10 is east of Reed 9				
	itch/creek (Buxton Creek) to the west. The deep ditch Bell Road may Natural basins have been filled and the land sloped for drainage.				
Plant species: Green ash, Purple Stem, Foxtail, Juncus effusus, Grass leaf aster, Salix sp.	How the planned wetland is marked on the ground: Not marked				
Invasive species: Phalaris arundinacea, Lythrum salicaria	Groundwater elevation in test hole? Not detected.				
Hydric soil present near the surface? No	Elevation-change upper to lower edge of designed wetland: 2-feet				
Test Hole location: 43.287272°N 76.225547°W Soil texture: 0-12-inches = topsoil silt loam, 12					
Rock armor the inlet and outlet for the wetland	? Rock armor required for spillway due to slope greater than 1 degree				
Head-cuts located uphill or downhill of the pla	inned wetland. None.				
Woody debris source: Not available on site. W	ould need to be brought in by truck.				
Construction notor: - Status of land for huildin	g needs to be determined. Build a groundwater dam along the lower				

Construction notes: : Status of land for building needs to be determined. Build a groundwater dam along the lower perimeter of the wetland being built. Build an above ground dam that is no higher than 12-inches. Spread soil uphill. Add pits, scrapes, and mounds and then plant with native trees and shrubs.





Reed 10

Site Name: Reed 11	Date: 08-01-2024
Landowner: The Wetland Trust	Designer Name: Thomas R. Biebighauser. Assisting: Dylan Johnston- Jordan, Kendall Hastings
Objectives: Build a naturally appearing and functioning wetland for mitigation.	Site Description: Historically farmed field in hay, deep agricultural ditch to the west of the field.
Evidence of historic drainage or filling: Deep a filled and the land sloped for drainage. Likely	agricultural ditch to the west of the field. Natural basins have been buried drainage structures present.
Plant species: Onoclea sensibilis, Eutrochium maculatum, Salidago sp., Impatiens compensis	How the planned wetland is marked on the ground: Not marked
Invasive species: Phalaris arundinacea	Groundwater elevation in test hole? Not detected.
Hydric soil present near the surface? No	Elevation-change upper to lower edge of designed wetland: 2-feet
Test Hole location: 43.287348°N 76.232472°W Soil texture: 0-8-inches = topsoil silt loam, 8-4	
Rock armor the inlet and outlet for the wetland	? Not required
Head-cuts located uphill or downhill of the pla	anned wetland. None.
Woody debris source: Not available on site. W	/ould need to be brought in by truck.
	needs to be determined. Build a groundwater dam along the lower a above ground dam that is no higher than 12-inches. Spread soil

uphill. Add pits, scrapes, and mounds and then plant with native trees and shrubs.



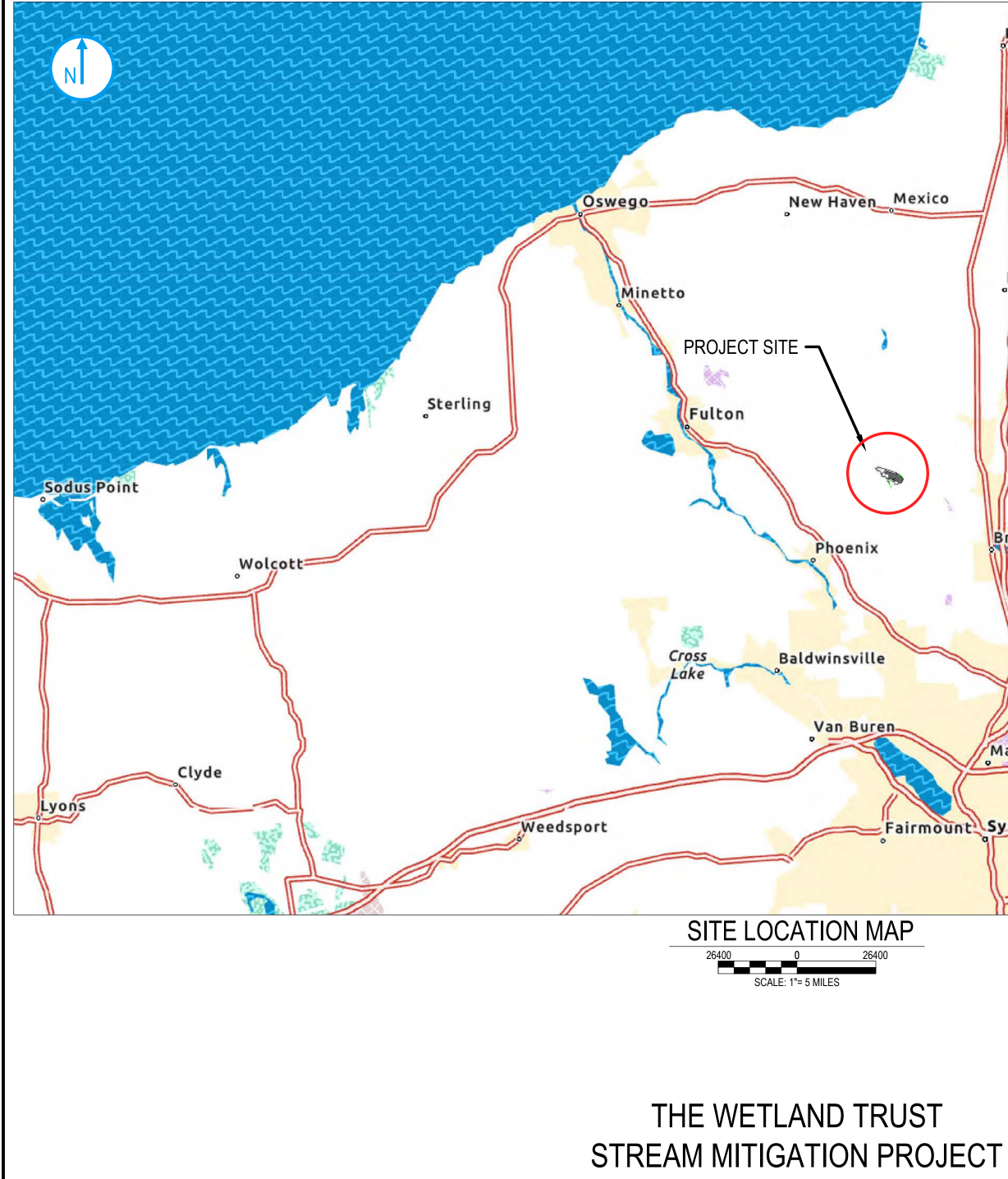


Reed 11

Reed 11



The Wetland Trust, Inc.





ALL SITE PLANS IMPLEMENT THE FOLLOWING HORIZONTAL COORDINATES: NAD83 NEW YORK STATE PLANES, CENTRAL ZONE, US FOOT VERTICAL COORDINATE SYSTEM IS: NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD99)

BUXTON CREEK SITE BELL RD, PENNELLVILLE, NY 13132

ABBREVIATIONS: EG EXISTING GROUND FG FINISH GROUND ES EXISTING STREAM DS **DESIGN STREAM** NE NORTHEAST SE SOUTHEAST NW NORTHWEST SW SOUTHWEST AVG AVERAGE FΤ FEET

	River Reservoir	Redfield
Mexico	1	
Parish	ø "William	stown
		Camden
Brewerton	minin	
	Oneida Lake	Sylvan Beach
Mattydale	Minoa	Canastota
Fairmount Syracuse	Fayetteville	tenango
AP	Manlius	

Salmon

Pulaski

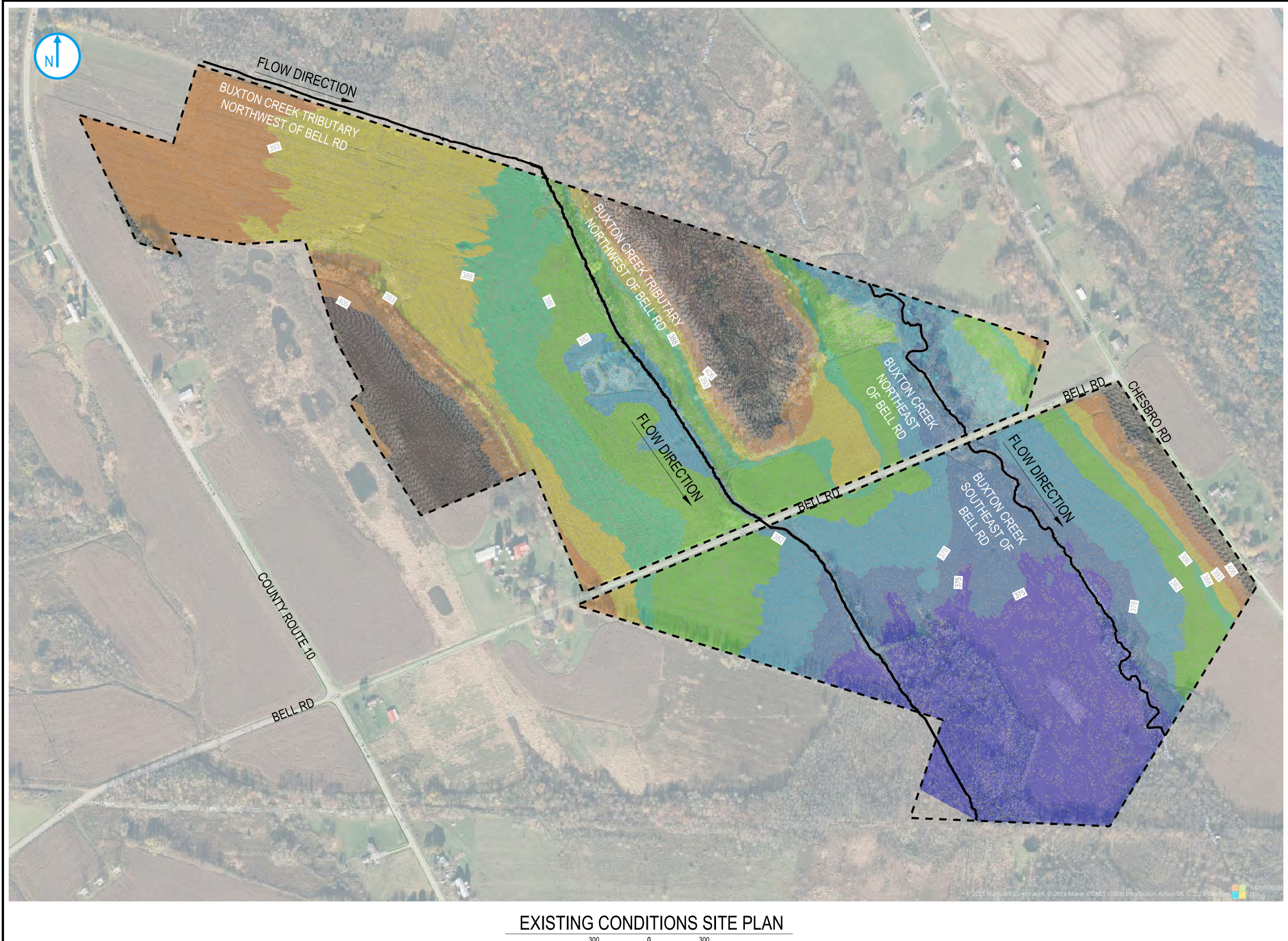
	NDEX TO DRAWINGS
SHEET NO.	SHEET NAME
C-001	COVER AND TITLE SHEET
C-002	EXISTING CONDITIONS SITE PLAN
C-003	KEY PLAN FOR EXISTING CONDITIONS
C-104	PROPOSED CONDITINS SITE PLAN
C-005	KEY PLAN FOR EXISTING CONDITIONS
C-101	EXISTING PLAN & PROFILE NE-ES-1
C-102	EXISTING PLAN & PROFILE SE-ES-1
C-103	EXISTING PLAN & PROFILE SE-ES-1
C-104	EXISTING PLAN & PROFILE SE-ES-1
C-105	EXISTING PLAN & PROFILE NW - ES - 1
C-106	EXISTING PLAN & PROFILE NW - ES - 1
C-107	EXISTING PLAN & PROFILE NW - ES - 1
C-108	EXISTING PLAN & PROFILE NW - ES - 1
C-109	EXISTING PLAN & PROFILE NW - ES - 1
C-110	PROPOSED PLAN & PROFILE NE-DS - 1
C-111	PROPOSED PLAN & PROFILE SE-DS - 1
C-112	PROPOSED PLAN & PROFILE SE-DS - 1
C-113	PROPOSED PLAN & PROFILE SE-DS - 1
C-114	PROPOSED PLAN & PROFILE NW-DS - 1
C-115	PROPOSED PLAN & PROFILE NW-DS - 1
C-116	PROPOSED PLAN & PROFILE NW-DS - 1
C-117	PROPOSED PLAN & PROFILE NW-DS - 1
C-118	PROPOSED PLAN & PROFILE NW-DS - 1
C-119	PROPOSED PLAN & PROFILE NW-DS - 1
C-301	PROPOSED SECTION VIEWS NE - DS - 1
C-302	PROPOSED SECTION VIEWS SE - DS - 1
C-303	PROPOSED SECTION VIEWS SE - DS - 1
C-304	PROPOSED SECTION VIEWS NW - DS - 1
C-305	PROPOSED SECTION VIEWS NW - DS - 1
C-306	PROPOSED SECTION VIEWS NW - DS - 1
C-501	MISCELLANEOUS DETAILS
C-502	MISCELLANEOUS DETAILS

STA ELEV SQ CFPS MAX MIN DS US TYP APPR.

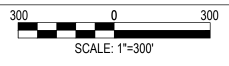
STATION ELEVATION SQUARE FEET CUBIC FEET PER SECOND MAXIMUM MINIMUM DOWNSTREAM UPSTREAM TYPICAL APPROXIMATE

	NO. REV DATE REVISION								IN	Г.
	IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED ENGINEER, TO ALTER THIS DOCUMENT. THIS DRAWING WAS PREF AT THE SCALE INDICATED. INACCURACIES IN THE STATED SCALE MAY BE INTRODUCED WHEN DRAWINGS ARE REPRODUCED BY ANY MEANS. USE THE GRAPHIC SCAL TO DETERMINE THE ACTUAL SIZE. DRAWING IS NOT SCALABLE IF NO SCALE BAR IS PRESENT.									
	Project De	etails		Drawing Title						
MINARY FOR	THE WETLAND TRUST STREAM MITIGATION Bell Rd, Pennellville, NY 13132			COVER AND TITLE SHEET			####			
RUCTION	Location: NEW Y	ORK	Designer / Professional Engineer Responsible: #####				+###			
2/24/2025				Designed by S.M. Ahmadi	,	Checked K. Buelo	,	Approved by P. Domaszczynski	Date ####	
	Project #### Drawing Number C-001							Scale NTS	Sc X	Rev. X











LEGEND:

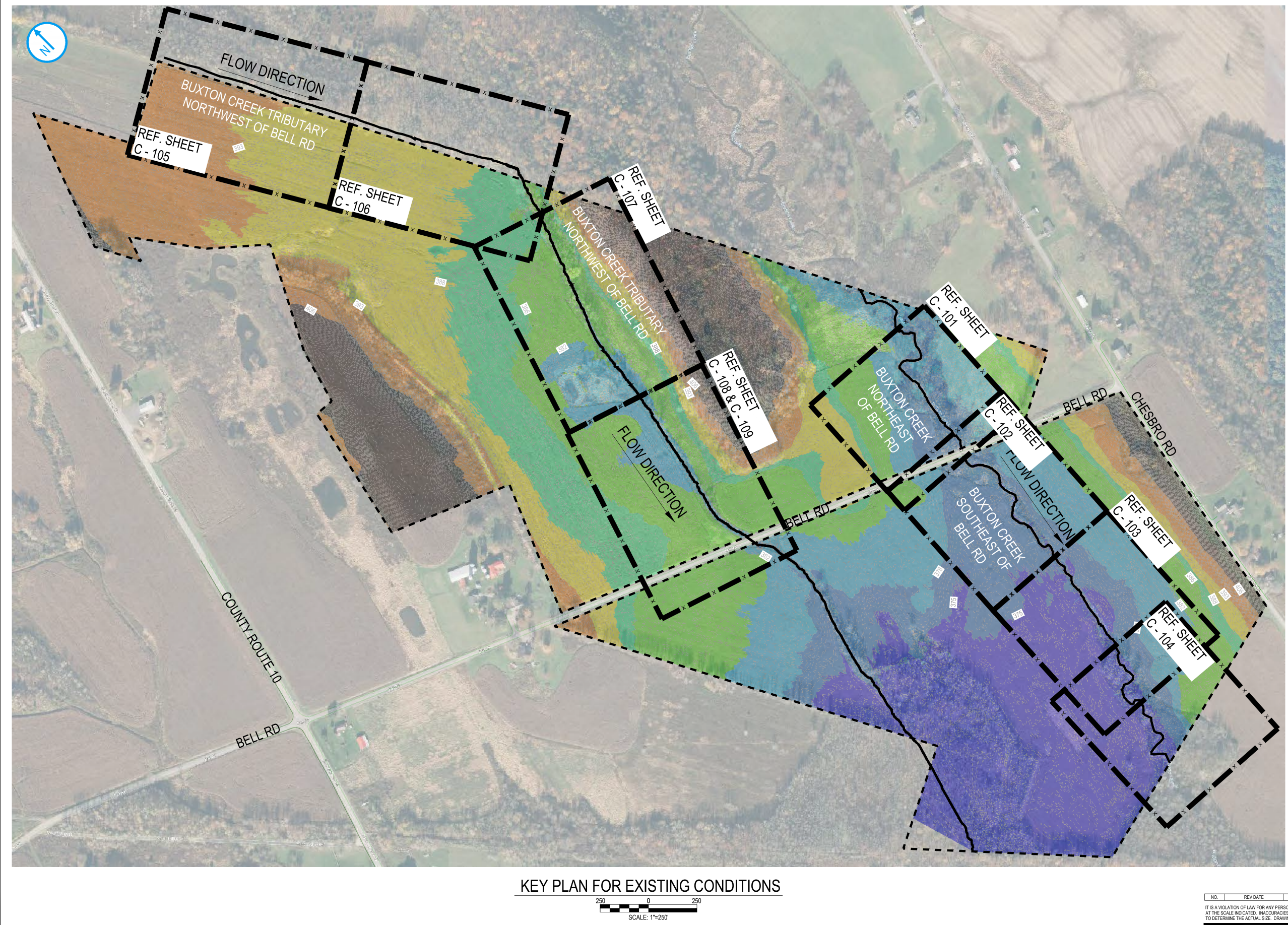
PROPERTY BOUNDARY (APPROXIMATE)

EXISTING STREAM ALIGNMENT

	Elevations Table								
Number	Minimum Elevation (ft)	Maximum Elevation (ft)	Area (ft^2)	Color					
1	370.26	375.00	1646207.13						
2	375.00	378.00	963560.53						
3	378.00	382.00	1411435.86						
4	382.00	386.00	1707556.76						
5	386.00	388.00	997745.08						
6	388.00	393.00	1652487.26						
7	393.00	406.00	1307573.23						
8	406.00	442.31	1184922.99						

	NO. REV DATE REVISION								IN	T.
	AT THE SC	ATION OF LAW FOR ANY PER ALE INDICATED. INACCURACI MINE THE ACTUAL SIZE. DRAV	ES IN THE STATE	O SCALE MAY BE INTR	RODUCED WHEN DRAWIN					
	·			Drawing Title EXISTING CONDITIONS SITE PLAN						
RY I	STREAM MITIGATION									
	Bell Rd, Pennellville, NY 13132						####			
	####					####				
ION	Location:				al Engineer Responsible:					
	####			####			####		-	
	Project Number 1940111895			Designed byDrawn byCheckS.M. AhmadiS.M. AhmadiK. Bit			elow	Approved by P. Domaszczynski	Date ####	
	Project Status #	###		Drawing Number C-002				Scale AS NOTED	Sc X	Rev. X





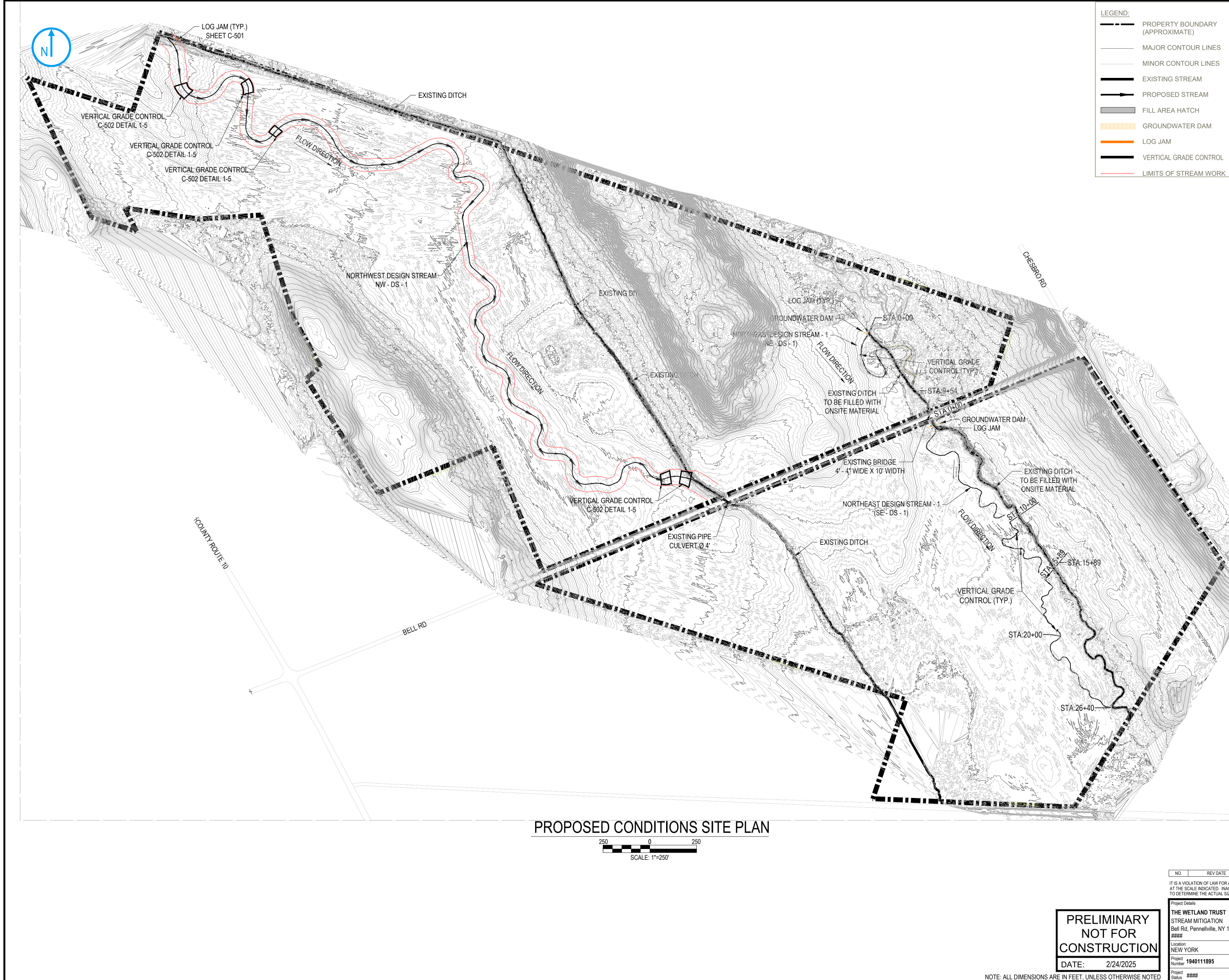


Elevations Table									
Number	Minimum Elevation (ft)	Maximum Elevation (ft)	Area (ft^2)	Color					
1	370.26	375.00	1646207.13						
2	375.00	378.00	963560.53						
3	378.00	382.00	1411435.86						
4	382.00	386.00	1707556.76						
5	386.00	388.00	997745.08						
6	388.00	393.00	1652487.26						
7	393.00	406.00	1307573.23						
8	406.00	442.31	1184922.99						

LEGEND

PROPERTY BOUNDARY LINE EXISTING STREAM ALIGNMENT

	NO.	REV DATE		REVISION						Ι.
	AT THE SC	LATION OF LAW FOR ANY PER CALE INDICATED. INACCURACI MINE THE ACTUAL SIZE. DRAN	IES IN THE STATED	O SCALE MAY BE INTR	ODUCED WHEN DRAWIN	,				
	Project De	tails		Drawing Title						
, ,	STREA	ETLAND TRUST M MITIGATION Pennellville, NY 13132		KEY PLAN FOR	EXISTING CONDIT	TIONS	#### ####			
Ν	Location: #####			Designer / Professional Engineer Responsible: #####			####			
	Project Number 1	940111895		Designed by S.M. Ahmadi	Drawn by S.M. Ahmadi	Check K. Bu	,	Approved by P. Domaszczynski	Date ####	
	Project Status #	####		Drawing Number C-003				Scale AS NOTED	Sc X	Rev. X

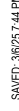


LEGEND:	
	PROPERTY BO (APPROXIMATE
	MAJOR CONTO
	MINOR CONTO
	EXISTING STRE
	PROPOSED ST
	FILL AREA HAT
онононононононон рараараараараараараараараараараараараар	GROUNDWATE
	LOG JAM
	VERTICAL GRAD

- . EXISTING TOPOGRAPHY BASED ON LIDAR DATA COLLECTED BY RAMBOLL ON 11/26/2024. BANKFULL DIMENSIONS BASED ON STREAMSTATS DATA AND FIELD **OBSERVATIONS FROM 2024.**
- 2. IMPROVEMENT AND RESTORATION ACTIVITIES WITHIN THE FEDERAL WETLANDS AND WATERCOURSE WILL BE PERFORMED IN ACCORDANCE WITH SECTIONS 401 AND 404 OF THE CLEAN WATER ACT AND OTHER PERMIT CONDITIONS OF THE USACE AND NYSDEC.
- 3. THE CONTRACTOR SHALL MAINTAIN STREAM FLOW RATES DURING CONSTRUCTION.
- 4. THE CONTRACTOR SHALL NOT PERFORM CONSTRUCTION ACTIVITIES DURING PERIODS OF PROLONGED PRECIPITATION OR WHEN PROLONGED PRECIPITATION IS FORECASTED. THE CONTRACTOR SHALL PERFORM ALL CONSTRUCTION OPERATIONS AS REQUIRED TO LIMIT THE MIGRATION OF SILTATION/SEDIMENT DOWNSTREAM OF THE CONSTRUCTION ZONE. SPECIFIC CRITERIA TO BE ADHERED TO INCLUDE THE FOLLOWING:
- 4.1. TURBIDITY: NO INCREASE IN TURBIDITY 400 FEET DOWNSTREAM OF THE CONSTRUCTION ZONE WHICH WILL CAUSE A SUBSTANTIAL VISIBLE CONTRAST TO NATURAL CONDITIONS.
- 4.2. SETTLEABLE SOLIDS: NO SETTLEABLE SOLIDS 100 FEET DOWNSTREAM OF THE CONSTRUCTION ZONE WHICH WILL CAUSE DEPOSITION OR IMPAIR THE WATERS FOR THEIR BEST USAGES.
- 5. IN-STREAM/WETLAND CONSTRUCTION WILL BE PERFORMED ONLY DURING DAYLIGHT HOURS. THE CONTRACTOR SHALL MAINTAIN BY-PASS PUMPING OPERATIONS DURING THE PERFORMANCE OF CONSTRUCTION ACTIVITIES WITHIN THE STREAM/WETLAND. IF CONSTRUCTION OPERATIONS ARE TEMPORARILY SUSPENDED DUE TO NIGHTFALL, BY-PASS PUMPING SHALL BH MAINTAINED, IF REQUIRED. TO MINIMIZE THE DOWNSTREAM TRANSPORT O SETTLEABLE SOLIDS AND IMPACTS TO STREAM/WETLAND TURBIDITY II ACCORDANCE WITH NOTE 4.
- 6. THE CONTRACTOR SHALL MAKE EVERY EFFORT TO COMPLETE CONSTRUCTION OPERATIONS AS EXPEDITIOUSLY AS PRACTICAL SO AS TO MINIMIZE THE DURATION OF DISTURBANCE WITHIN THE STREAM/WETLAND.
- 7. ALL CONSTRUCTION EQUIPMENT SHALL BE REMOVED FROM THE STREAM/WETLAND UPON COMPLETION OF CONSTRUCTION.
- 8. ESC FACILITIES (I.E., SILT FENCING, STABILIZED CONSTRUCTION ENTRANCES SHALL BE MAINTAINED WITHIN THE WORK AREA (I.E., STREAM BANK) EXCEPT AS REQUIRED TO ALLOW EQUIPMENT ACCESS FOR CONSTRUCTION ACTIVITIES AND SHALL BE MAINTAINED UNTIL REVEGETATION IS COMPLETE.
- 9. THE CONTRACTOR SHALL NOT STORE CHEMICALS, FUELS, OR LUBRICATING OILS WITHIN 100 FEET OF STREAM/WETLAND. WITH THE EXCEPTION OF DEWATERING PUMPS, EQUIPMENT SHALL NOT BE REFUELED WITHIN 100 FEET OF STREAM/WETLAND.
- 10. EQUIPMENT AND/OR MACHINERY SHALL NOT BE WASHED IN THE STREAM/WETLAND NOR SHALL THE CONTRACTOR PERMIT WATER FROM SUCH ACTIVITIES TO ENTER THE STREAM/WETLAND.
- 11. THE CONTRACTOR'S STAGING AREA SHALL BE LOCATED A MINIMUM OF 50 FEET AWAY FROM THE STREAM/WETLAND BANK.
- 12. ALL NECESSARY PRECAUTIONS WILL BE TAKEN TO PRECLUDI CONTAMINATION OF ANY WATERWAYS BY SUSPENDED SOLIDS, SEDIMENTS FUELS, SOLVENTS, LUBRICANTS, EPOXY COATINGS, PAINTS, CONCRETE, LEACHATE, OR ANY OTHER ENVIRONMENTALLY DELETERIOUS MATERIALS ASSOCIATED WITH THE PROJECT WORK.
- 13. THE STREAM BED SHALL BE RESTORED AS SOON AS PRACTICABLE AND STREAM SECTIONS (BED AND BANK) SHALL BE STABILIZED PRIOR TO RESTORING FLOW.
- 14. CUT OR PRUNE EXISTING STREAM BANK/WETLAND VEGETATION UTILIZING APPROPRIATE PRUNING METHODS.
- 5. COLLECT AND STOCKPILE EXISTING DOWNED TREES AND COARSE WOODY DEBRIS WITH ROOTWADS INTACT IF POSSIBLE. A MINIMUM OF 15-FT OF TRUNK SHALL BE MAINTAINED ABOVE THE ROOT WAD FOR USE IN CONSTRUCTING TH PROPOSED ENGINEERED LOG JAM AND TO FILL IN THE NEW SECONDARY CHANNEL (SEE C-501).
- 6. INSTALL THE ENGINEERED LOGJAM TO PERMANENTLY DIRECT FLOW INTO THE HISTORIC CHANNEL AND AWAY FROM THE NEW SECONDARY CHANNEL.
- 7. FILL THE NEW SECONDARY CHANNEL WITH BEDLOAD AND COARSE WOODY DEBRIS TO TOP OF BANK.
- STREAM/WETLAND DISTURBANCE CONSTRUCTION SEQUENCE GUIDELINE SHALL BE AS FOLLOWS:
- 18.1. INSTALL SILT FENCE OR EQUIVALENT AT EDGE OF STREAM/WETLAND TO CONTROL SEDIMENT LADEN RUNOFF TO STREAM/WETLAND.
- 18.2. COMPLETE STREAM CHANNEL GRADING PER CONSTRUCTION DRAWINGS GENERALLY WORKING FROM THE DOWNSTREAM END TO UPSTREAM ENI FLOW SHALL NOT BE DIRECTED INTO THE PROPOSED CHANNEL UNTIL THE PROPOSED CHANNEL IS STABILIZED.
- 18.3. INSTALL BY-PASS PUMPING AND SILTATION CONTROL MEASURES AS NECESSARY IN STREAM/WETLAND.
- 18.4. REMOVE AND DISPOSE OF ANY ACCUMULATED SEDIMENT IN DESIGNATED AREAS OUTSIDE OF WETLANDS ONLY.
- 18.5. PLANT WOODY VEGETATION AND SEED AND MULCH DISTURBED AREAS. 19. CAREFULLY REMOVE TEMPORARY SILTATION CONTROL MEASURES FROM
- THE LIMITS OF THE STREAM/WETLAND FLOW AREA. 20. THE CONTRACTOR SHALL SELECT THE NUMBER AND CAPACITY OF BY-PASS PUMPS REQUIRED TO DIVERT STREAM FLOW AROUND THE CONSTRUCTION
- ZONE. 21. THE CONTRACTOR SHALL OPERATE CONSTRUCTION EQUIPMENT WITHIN THI STREAM BED/WETLAND AS REQUIRED TO COMPLETE WORK. CONSTRUCTION MATS SHALL BE USED AS REQUIRED TO DEVELOP A STABLE BASE FOR THE
- 22. SANDBAGS SHALL BE FILLED WITH WELL GRADED COARSE SAND HAVING NO MORE THAN 10% (BY WEIGHT) PASSING THE NO. 100 SIEVE.

	NO.	REV DATE			REVISION				IN	Г.
	AT THE S	OLATION OF LAW FOR ANY PER CALE INDICATED. INACCURACI RMINE THE ACTUAL SIZE. DRAV	ES IN THE STATED	O SCALE MAY BE INTROD	UCED WHEN DRAWINGS	,				
	Project D	etails		Drawing Title						
MINARY FOR	Poll Dd. Donnollvillo, NV 12122			PROPOSED CONDITONS SITE PLAN			#### ####			
RUCTION	Location: NEW Y			Designer / Professional E #####			####			
2/24/2025	Project Number	1940111895		Designed by S.M. Ahmadi	Drawn by S.M. Ahmadi	Check K. Bue	,	Approved by P. Domaszczynski	Date ####	
S OTHERWISE NOTED Project #### C-004 Scale AS NOTED						Sc X	Rev. X			

MOVEMENT OF EQUIPMENT.



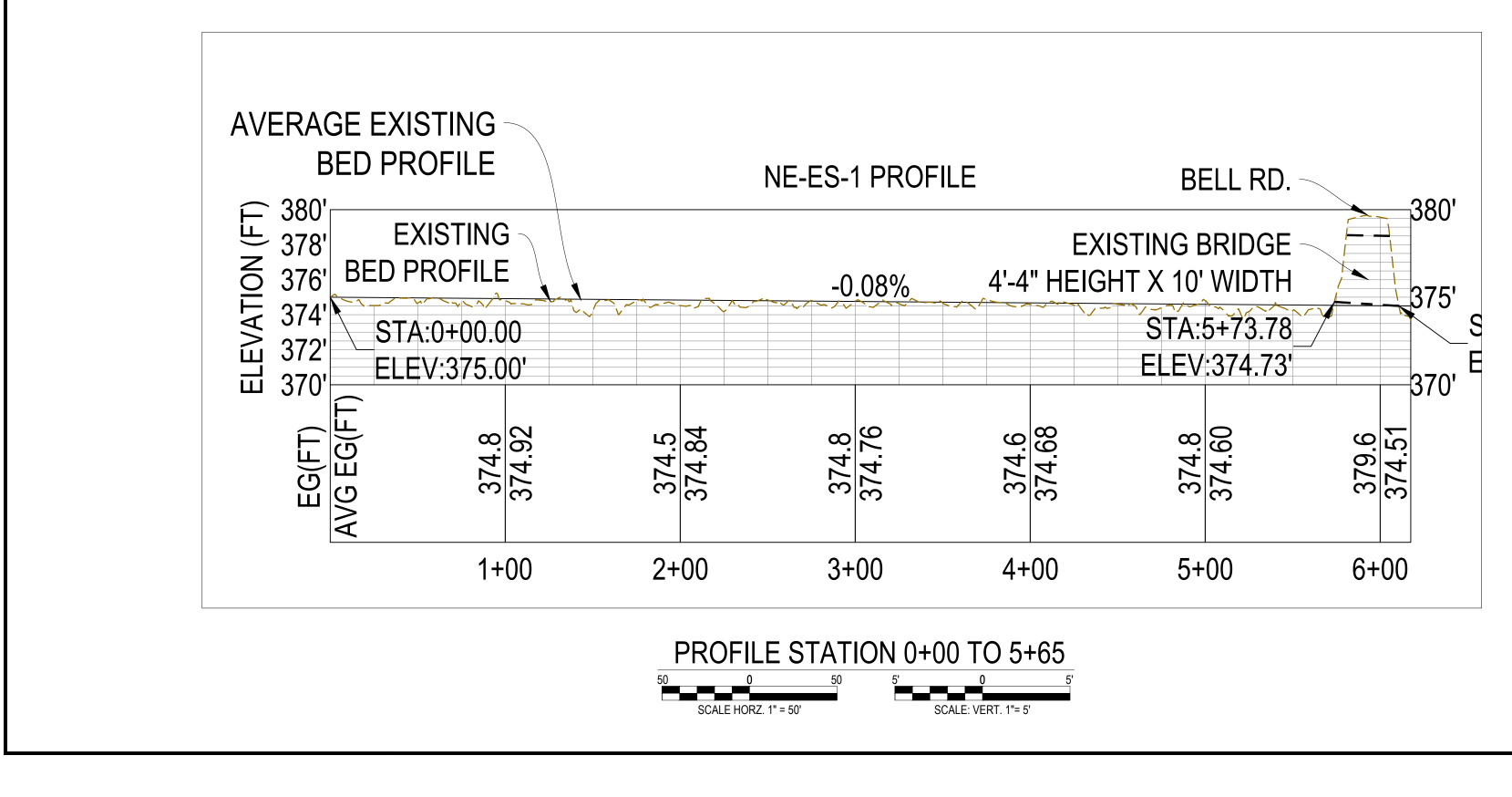


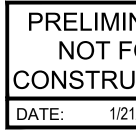
BERSISMAHMADI/DOWNLOADS/STREAM RESTOTRATION - MICRON/DWG/FINAL DESIGN DWGS - BELL RD NW/PROPOSED SITE AND





SCALE: 1"=50'







PROPERTY BOUNDARY (APPROXIMATE)

EXISTING STREAM ALIGNMENT

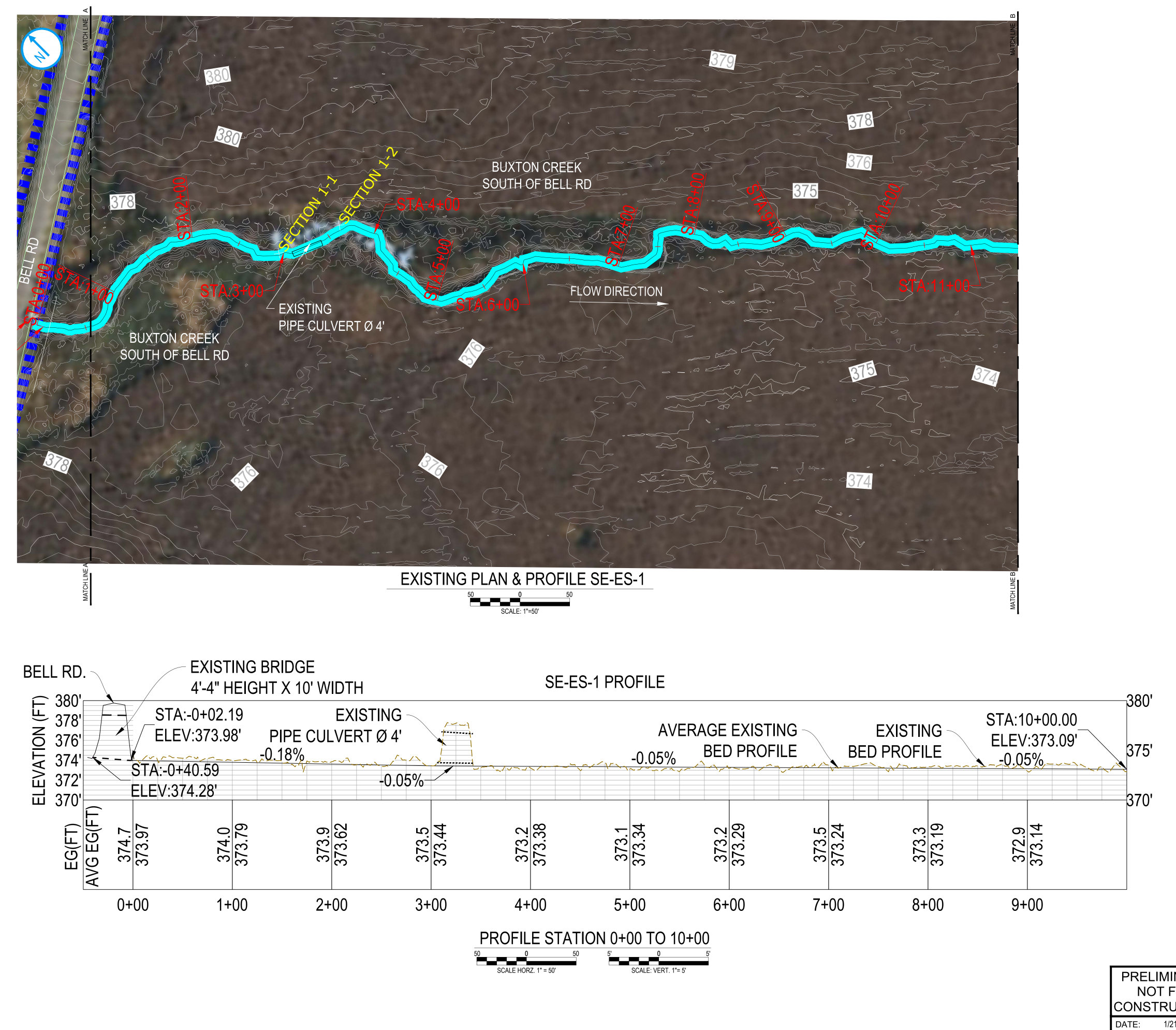
	Point Table									
Point #	Elevation (FT)	Northing	Easting	Description						
1	373.65	1197435.98	915479.83	SECTION 1-1						
2	374.65	1197402.68	915537.78	SECTION 1-2						
3	374.58	1196380.77	916083.78	SECTION 2-1						
4	374.89	1197976.36	915040.04	SECTION 3-1						

TA	TABLE C-101-1 BUXTON CREEK (NORTH OF BELL RD)										
	MEASUREMENT LOCATION: SECTION 3-1										
	BASEFLOW CONDITIONS										
		ME	ASURED	FLOW D	ATA						
DISTANCE * (FT)	DISTANCE (FT)	DEPTH (FT)	DEPTH (FT)	60% OF MAX**	SEGMENT DISTANCE (FT)	AREA (SQ FT)	FLOW (CFPS)				
0.00	1.13	0.00	0.20	0.00	1.13						
2.25	3.38	0.40	0.61	0.03	2.25	1.37	0.04				
4.50	5.63	0.83	0.88	0.10	2.25	1.68	0.16				
6.75	7.92	0.92	0.46	0.16	2.29	1.53	0.25				
9.08	9.08	0.00	0.00	0.00	1.17	0.27	0.00				
			TOTAL =				0.46				

*DISTANCE IS MEASURED FROM NEAR BANK: GREATEST DISTANCE IS STREAM WIDTH. **VELOCITY MEASUREMENTS AT 60% OF MAXIMUM STREAM DEPTH. STREAM WIDTH = 9.0 FT AT THE LOCATION OF MEASUREMENTS. LOCATION : NORTH OF BELL RD (SECTION 3-1) MEASUREMENT DATE: 11/13/2024

	NO.	REV DATE			REVISION				INT	Г.
	AT THE SC	DLATION OF LAW FOR ANY PERS CALE INDICATED. INACCURACIE RMINE THE ACTUAL SIZE. DRAW	ES IN THE STATED	O SCALE MAY BE INTROD	DUCED WHEN DRAWINGS					
	Project De	tails		Drawing Title						
NARY OR	THE WETLAND TRUST STREAM MITIGATION Bell Rd, Pennellville, NY 13132 ####			EXISTING PLAN & PROFILE NE-ES-1			##### #####			
JCTION	Location: NEW YO			Designer / Professional E #####	Engineer Responsible:		####			
1/2025	Project Number 1	1940111895		Designed by S.M. Ahmadi	Drawn by S.M. Ahmadi	Check K. Bue	ked by Jelow	Approved by P. Domaszczynski	Date ####	
	Project Status #	*###		Drawing Number C-101				Scale AS NOTED	Sc X	Rev. X





LEGEND: PROPERTY BOUNDARY (APPROXIMATE)

> EXISTING STREAM ALIGNMENT

Point Table									
Point #	Elevation (FT)	Northing	Easting	Description					
1	373.65	1197435.98	915479.83	SECTION 1-1					
2	374.65	1197402.68	915537.78	SECTION 1-2					
3	374.58	1196380.77	916083.78	SECTION 2-1					
4	374.89	1197976.36	915040.04	SECTION 3-1					

TABLE C102-1 BUXTON CREEK (SOUTH OF BELL RD)

MEASUREMENT LOCATION SECTION 1-1 BASEFLOW CONDITIONS

	MEASURED FLOW DATA											
DISTANCE * (FT)	DISTANCE (FT)	DEPTH (FT)	DEPTH (FT)	60% OF MAX**	SEGMENT DISTANCE (FT)	AREA (SQ FT)	FLOW (CFPS)					
0.00	0.63	0.00	0.24	0.00	0.63							
1.25	1.88	0.48	0.59	0.26	1.25	0.78	0.20					
2.50	3.13	0.69	0.76	0.49	1.25	0.85	0.42					
3.75	4.38	0.83	0.42	0.26	1.25	0.74	0.19					
5.00	5.00	0.00	0.00	0.00	0.63	0.13	0.00					
			TOTAL =				0.81					

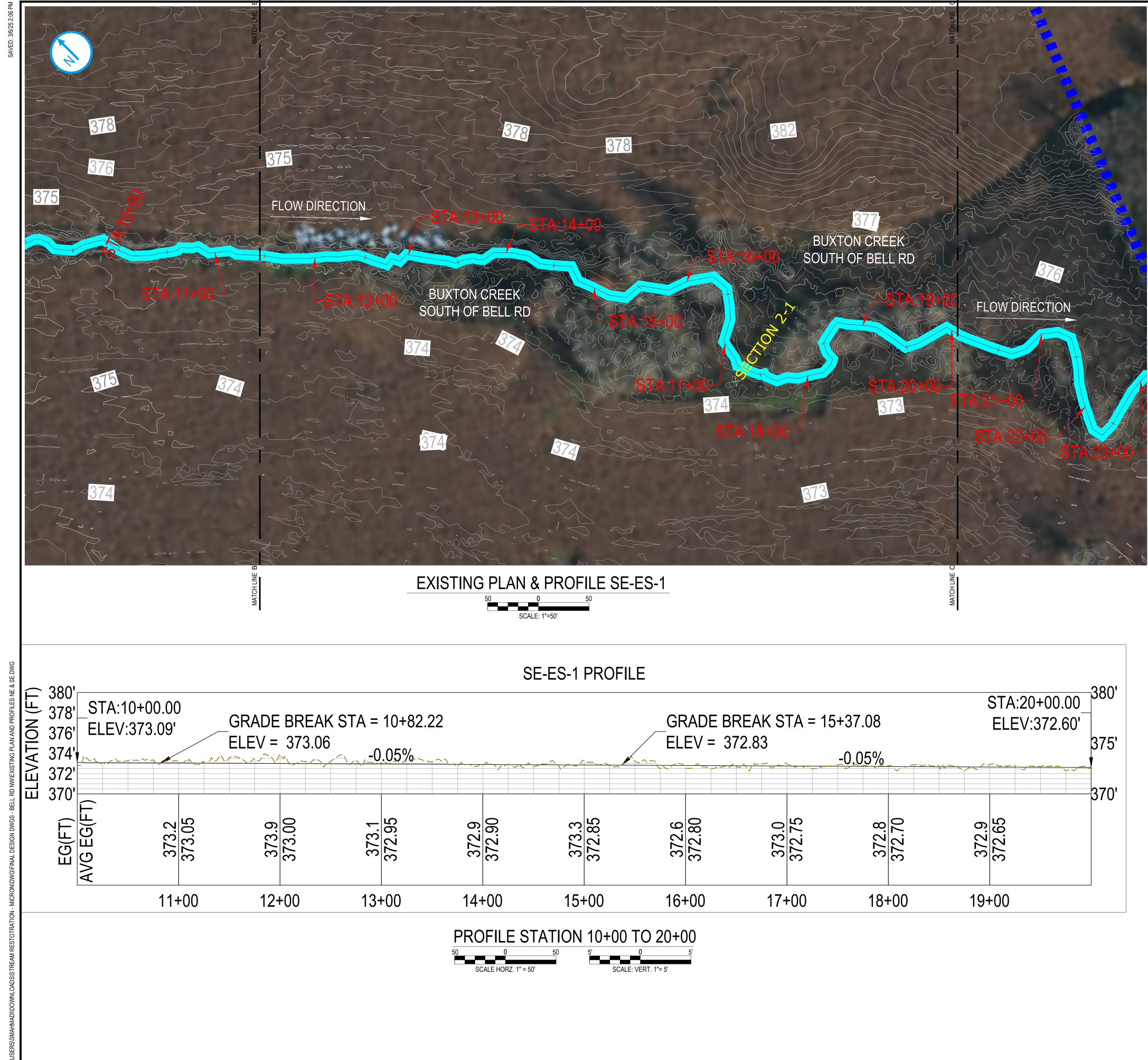
SECTION 1-2

DISTANCE * (FT)	DISTANCE (FT)	DEPTH (FT)	DEPTH (FT)	60% OF MAX**	SEGMENT DISTANCE (FT)	ARE A (SQ FT)	FLOW (CFPS)	
0.00	0.83	0.00	0.31	0.00	0.83			
1.67	2.50	0.63	0.77	0.16	1.67	1.35	0.22	
3.33	4.17	0.92	1.01	0.07	1.67	1.48	0.10	
5.00	5.75	1.10	0.55	0.46	1.58	1.24	0.57	
6.50	6.50	0.00	0.00	0.00	0.75	0.21	0.00	
TOTAL =								

*DISTANCE IS MEASURED FROM NEAR BANK: GREATEST DISTANCE IS STREAM WIDTH. **VELOCITY MEASUREMENTS AT 60% OF MAXIMUM STREAM DEPTH. STREAM WIDTH = 5.0 FT AT LOCATION OF MEASUREMENTS. LOCATION : NORTH OF BELL RD (SECTION 1-1), 6.5 FT (SECTION 1-2) MEASUREMENT DATE: 11/13/2024

	NO.	REV DATE			REVISION				INT	
	AT THE SC	LATION OF LAW FOR ANY PER CALE INDICATED. INACCURACI MINE THE ACTUAL SIZE. DRAV	ES IN THE STATED	SCALE MAY BE INTROD	UCED WHEN DRAWINGS	,				
	Project De	tails		Drawing Title						
NARY OR	STREA	STREAM MITIGATION Bell Rd, Pennellville, NY 13132		EXISTING PLAN & PROFILE SE-ES-1			#### ####			
JCTION	Location: Designer / Professional Engineer Responsible: WEW YORK #####			####						
1/2025	Project Number 1	940111895		Designed by S.M. Ahmadi	Drawn by S.M. Ahmadi	Check K. Bue		Approved by P. Domaszczynski	Date ####	
	Project Status #	+###	Drawing Number C-102					Scale AS NOTED	Sc X	Rev. X





PRELIMINA NOT FO CONSTRUC DATE: 1/21/20

LEGEND:

💻 💻 🛛 PROPERTY BOUNDARY (APPROXIMATE)

> EXISTING STREAM ALIGNMENT

Point Table										
Point #	Elevation (FT)	Northing	Easting	Description						
1	373.65	1197435.98	915479.83	SECTION 1-1						
2	374.65	1197402.68	915537.78	SECTION 1-2						
3	374.58	1196380.77	916083.78	SECTION 2-1						
4	374.89	1197976.36	915040.04	SECTION 3-1						

TABLE C-103-1 BUXTON CREEK (SOUTH OF BELL RD)

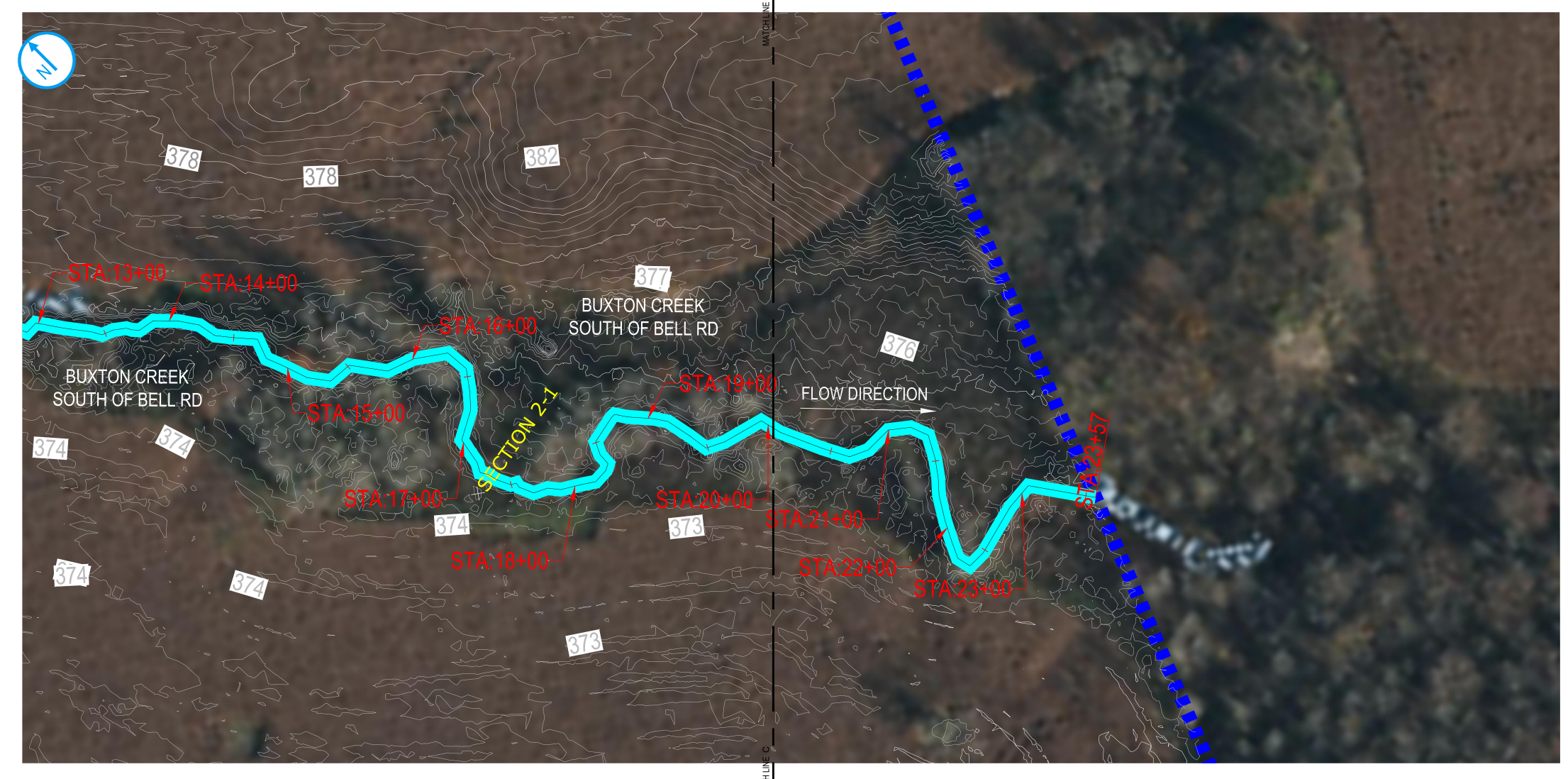
	MEASUREMENT LOCATION: SECTION 2-1								
	BASEFLOW CONDITIONS								
		ME	ASURED	FLOW D	ATA				
DISTANCE * (FT)	DISTANCE (FT)	DEPTH (FT)	DEPTH (FT)	60% OF MAX**	SEGMENT DISTANCE (FT)	AREA (SQ FT)	FLOW (CFPS)		
0.00	0.92	0.00	0.23	0.00	0.92				
1.83	2.75	0.46	0.58	0.10	1.83	1.12	0.11		
3.67	4.58	0.71	0.66	0.30	1.83	1.14	0.34		
5.50	6.42	0.60	0.30	0.16	1.83	0.88	0.14		
7.33	7.33	0.00	0.00	0.00	0.92	0.14	0.00		
	TOTAL =								

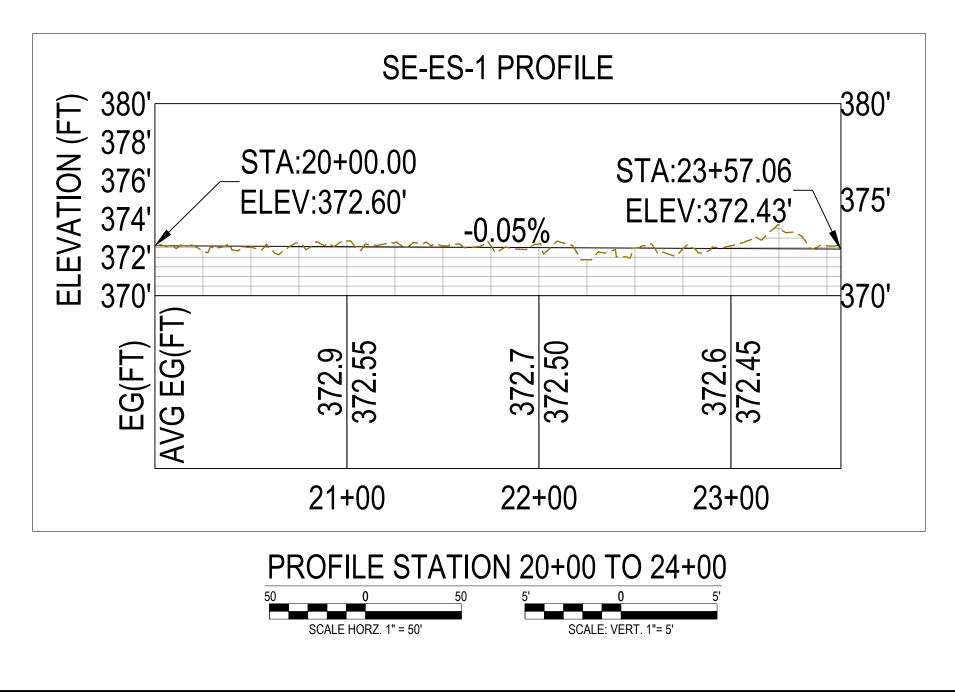
*DISTANCE IS MEASURED FROM NEAR BANK: GREATEST DISTANCE IS STREAM WIDTH. **VELOCITY MEASUREMENTS AT 60% OF MAXIMUM STREAM DEPTH. STREAM WIDTH = 7.3 FT AT LOCATION OF MEASUREMENTS LOCATION : NORTH OF BELL RD MEASUREMENT DATE: 11/13/2024

	IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED ENGINEER, TO ALTER THIS DOCUMENT. THIS DRAWING WAS PREPARED T THE SCALE INDICATED. INACCURACIES IN THE STATED SCALE MAY BE INTRODUCED WHEN DRAWINGS ARE REPRODUCED BY ANY MEANS. USE THE GRAPHIC SCALE BAR O DETERMINE THE ACTUAL SIZE. DRAWING IS NOT SCALABLE IF NO SCALE BAR IS PRESENT.								
	Project Details	Drawing Title							
ARY PR	THE WETLAND TRUST STREAM MITIGATION Bell Rd, Pennellville, NY 13132 ####	EXISTING PLAN &	PROFILE SE-ES-1		#### ####				
TION	Location: NEW YORK	Designer / Professional Er ####	ngineer Responsible:		####				
025	Project Number 1940111895	Designed by S.M. Ahmadi	Drawn by S.M. Ahmadi	Checke K. Bue	,	Approved by P. Domaszczynski	Date		
	Project Status #####	Drawing Number C-103				Scale AS NOTED	Sc X	Rev. X	

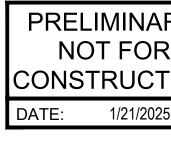
REVISION

NO. REV DATE





EXISTING PLAN & PROFILE SE-ES-1 50 0 50 SCALE: 1"=50'





PROPERTY BOUNDARY (APPROXIMATE)

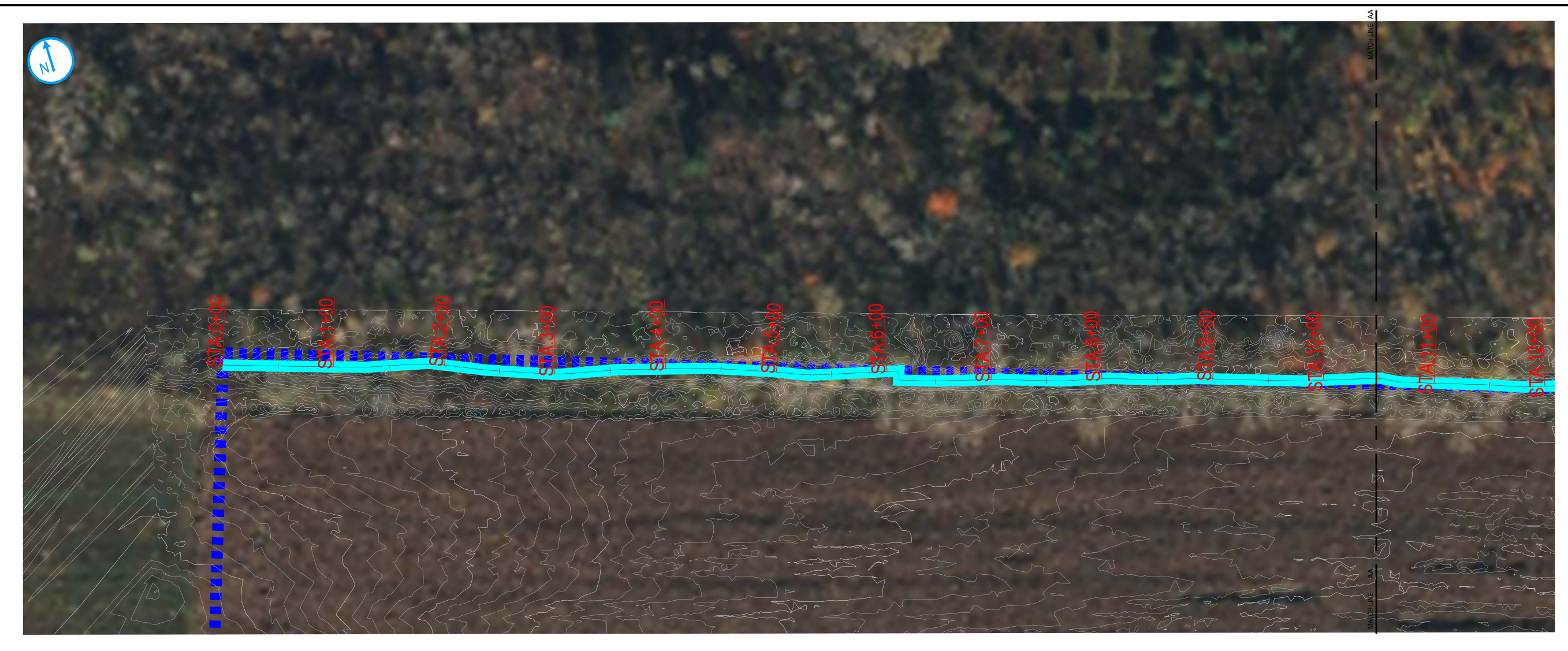
EXISTING STREAM ALIGNMENT

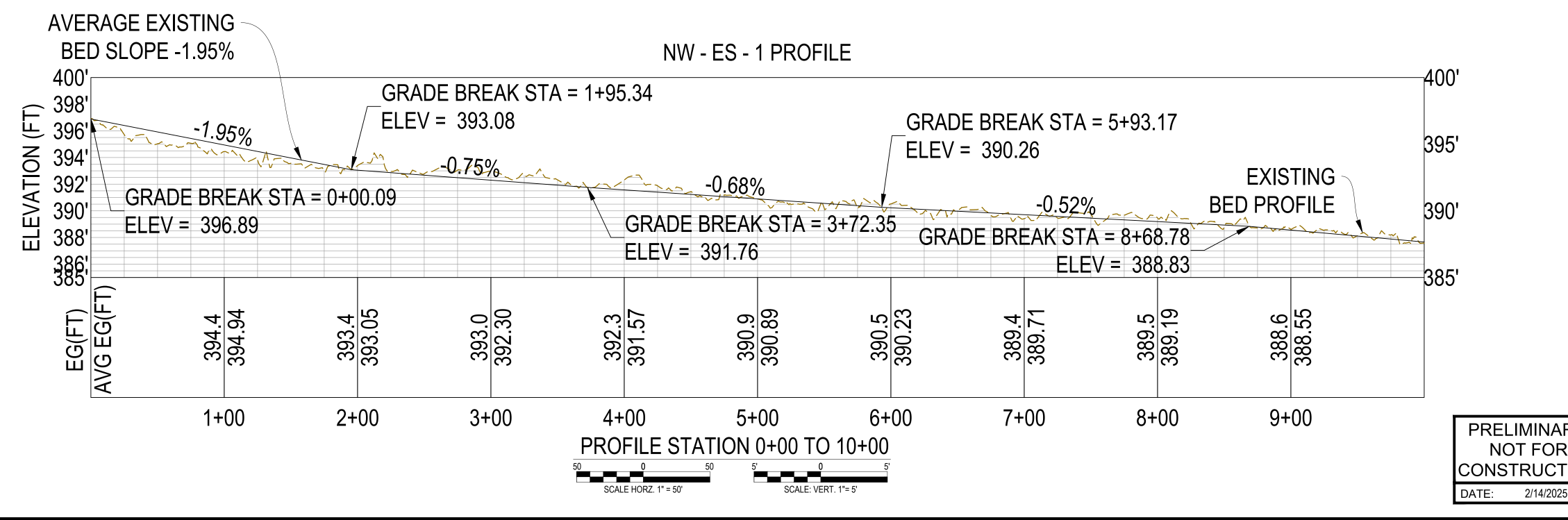
A	IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED ENGINEER, TO ALTER THIS DOCUMENT. THIS DRAWING WAS PREPARED AT THE SCALE INDICATED. INACCURACIES IN THE STATED SCALE MAY BE INTRODUCED WHEN DRAWINGS ARE REPRODUCED BY ANY MEANS. USE THE GRAPHIC SCALE BAR TO DETERMINE THE ACTUAL SIZE. DRAWING IS NOT SCALABLE IF NO SCALE BAR IS PRESENT.								
F	Project Details	Drawing Title							
RY	THE WETLAND TRUST STREAM MITIGATION Bell Rd, Pennellville, NY 13132 ####	EXISTING PLAN &	PROFILE SE-ES-1		#### ####				
	Location: NEW YORK	Designer / Professional En #####	igineer Responsible:		####				
	Project Number 1940111895	Designed by S.M. Ahmadi	Drawn by S.M. Ahmadi	Check K. Bue	,	P.P. 1 1 1 1 2	Date ####		
	Project Status #####	Drawing Number C-104				Scale AS NOTED	Sc X	Rev. X	

REVISION

INT.

NO. REV DATE





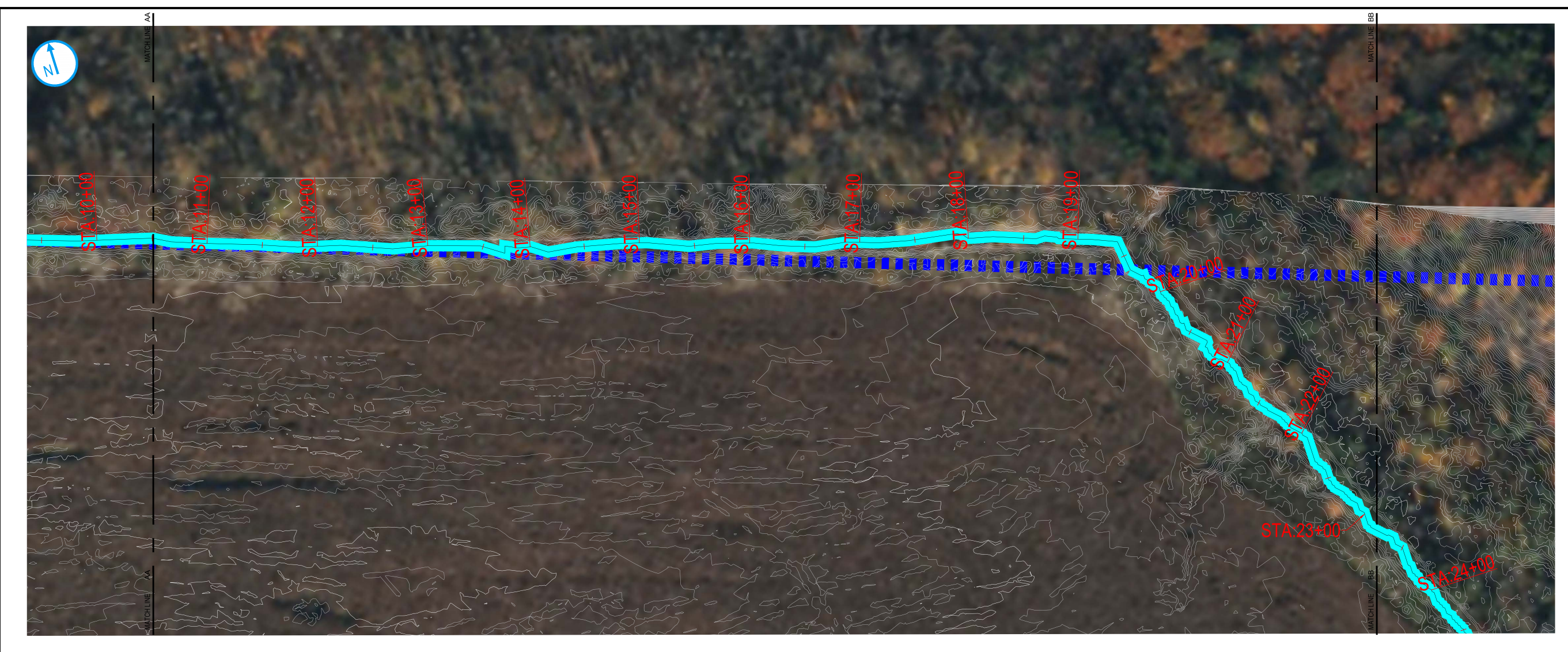
EXISTING PLAN & PROFILE NW - ES - 1 SCALE: 1"=50

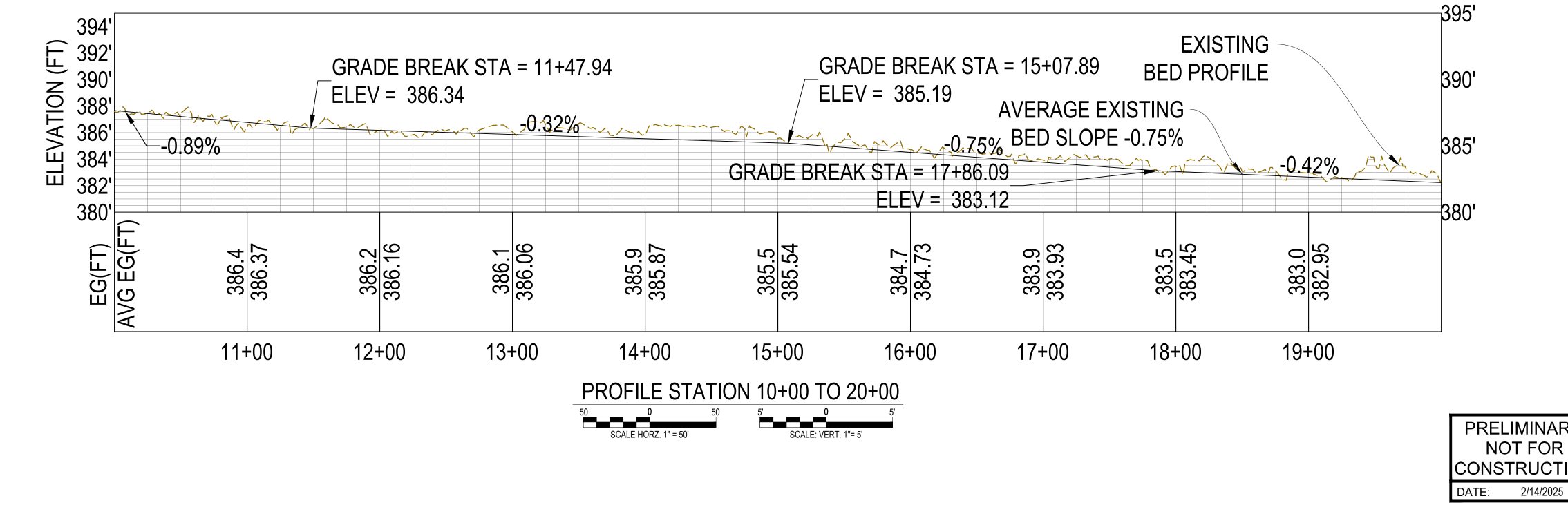
LEGEND:
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PROPERTY BOUNDAR' (APPROXIMATE) EXISTING STREAM

ALIGNMENT

	NO.	REV DATE		REVISION INT.						
	AT THE SC	DLATION OF LAW FOR ANY PER CALE INDICATED. INACCURACI RMINE THE ACTUAL SIZE. DRAN	ES IN THE STATED	SCALE MAY BE INTROD	UCED WHEN DRAWINGS					
	Project Details Drawing Title									
RY R	STREA	ETLAND TRUST M MITIGATION , Pennellville, NY 13132		EXISTING PLAN &	PROFILE NW - ES	- 1	#### #####			
ION	Location: NEW Y	ORK		Designer / Professional E ####	ngineer Responsible:		####			
5	Project Number 1	940111895		Designed by S.M. Ahmadi	Drawn by S.M. Ahmadi	Check K. Bue	,	Approved by P. Domaszczynski	Date ####	
	Project Status #	+###		Drawing Number C-105				Scale AS NOTED	Sc X	Rev. X





EXISTING PLAN & PROFILE NW - ES - 1 SCALE: 1"=50'

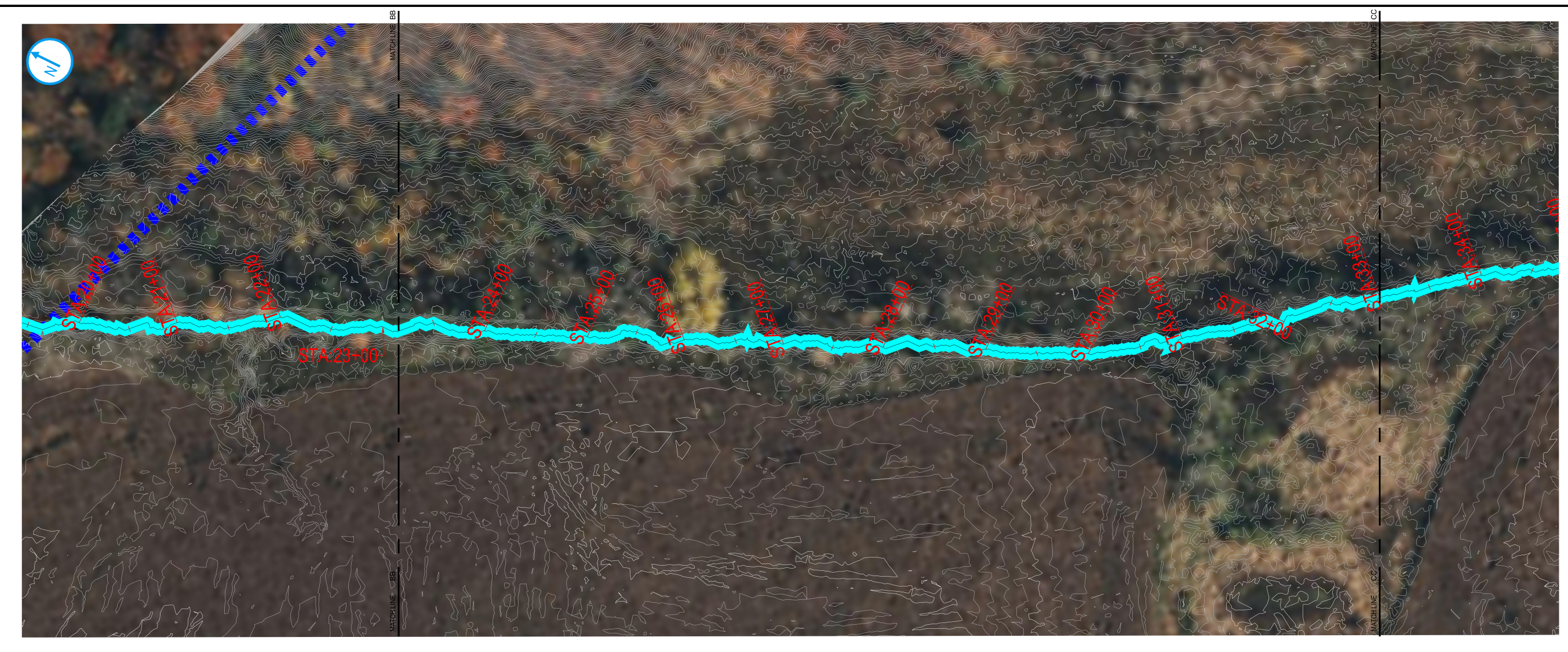
NW - ES - 1 PROFILE

LEGEND:	
LLGLND.	

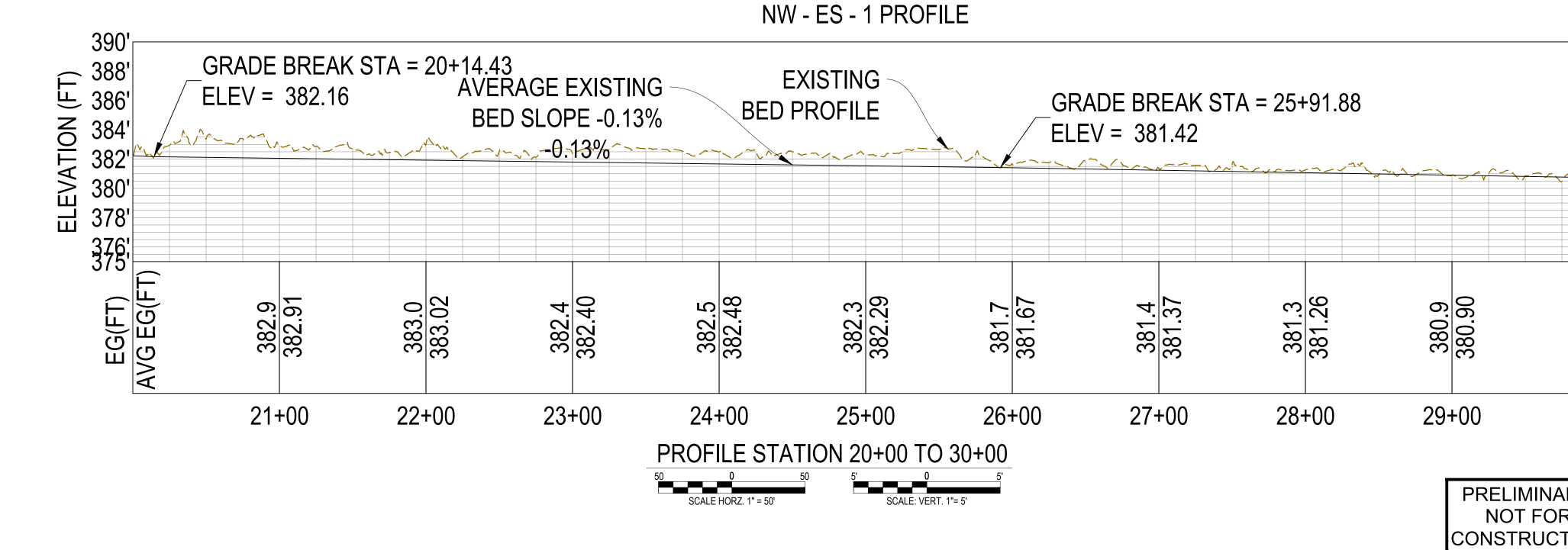
 PROPERTY BOUNDARY (APPROXIMATE) EXISTING STREAM ALIGNMENT

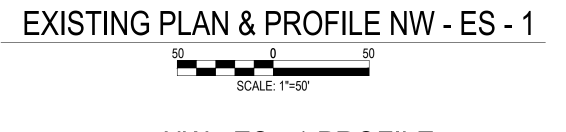
	NO.	REV DATE		REVISION INT.							
	IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED ENGINEER, TO ALTER THIS DOCUMENT. THIS DRAWING WAS PREPARED AT THE SCALE INDICATED. INACCURACIES IN THE STATED SCALE MAY BE INTRODUCED WHEN DRAWINGS ARE REPRODUCED BY ANY MEANS. USE THE GRAPHIC SCALE BAR TO DETERMINE THE ACTUAL SIZE. DRAWING IS NOT SCALABLE IF NO SCALE BAR IS PRESENT.										
	Project Det	ails		Drawing Title							
RY (THE WETLAND TRUST STREAM MITIGATION Bell Rd, Pennellville, NY 13132 ####			EXISTING PLAN &	PROFILE NW - ES	#### #####					
ION	Location: NEW YC	DRK		Designer / Professional Ei ####	ngineer Responsible:		####		-		
5	Project Number 19	940111895		Designed by S.M. Ahmadi	Drawn by S.M. Ahmadi	Check K. Bu	,	Approved by P. Domaszczynski	Date ####		
	Project Status #	###		Drawing Number C-106				Scale AS NOTED	Sc X	Rev. X	

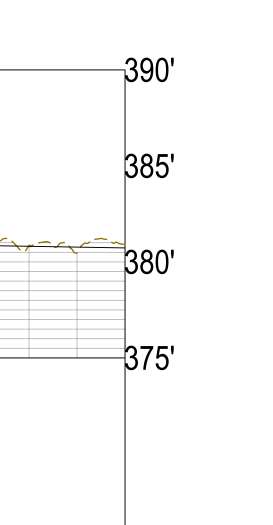
SAVED: 3/6/25 2:05 F











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REV DATE

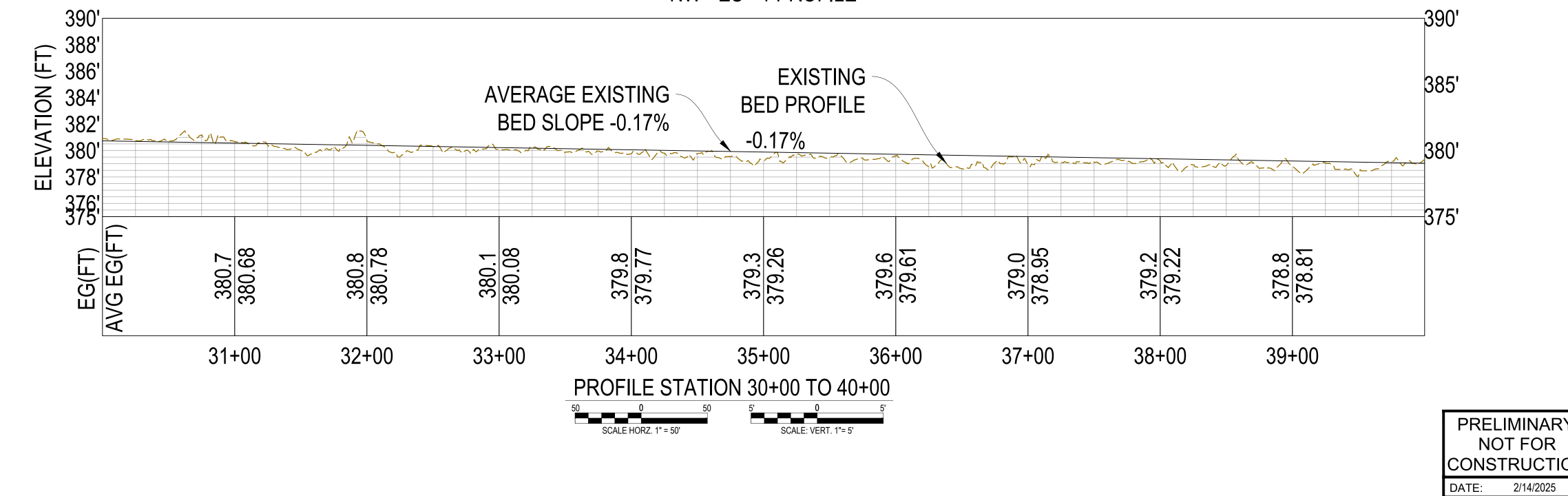
	IT IS A VIOLATION OF LAW FOR ANY PERSON, UNLESS ACTING UNDER THE DIRECTION OF A LICENSED ENGINEER, TO ALTER THIS DOCUMENT. THIS DRAWING WAS PREPARED AT THE SCALE INDICATED. INACCURACIES IN THE STATED SCALE MAY BE INTRODUCED WHEN DRAWINGS ARE REPRODUCED BY ANY MEANS. USE THE GRAPHIC SCALE BAR TO DETERMINE THE ACTUAL SIZE. DRAWING IS NOT SCALABLE IF NO SCALE BAR IS PRESENT.							
	Project Details	Drawing Title	Drawing Title					
PRELIMINARY NOT FOR	THE WETLAND TRUST STREAM MITIGATION Bell Rd, Pennellville, NY 13132 ####	EXISTING PLAN 8	& PROFILE NW - ES	#### ####				
CONSTRUCTION	Location: NEW YORK	Designer / Professional E ####	Designer / Professional Engineer Responsible: #####					
DATE: 2/14/2025	Project Number 1940111895	Designed by S.M. Ahmadi	Drawn by Checked S.M. Ahmadi K. Buelo		,	Approved by P. Domaszczynski	Date ####	
	Project ##### Status	Drawing Number C-107				Scale AS NOTED	Sc X	Rev. X

REVISION

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		ſ			

 PROPERTY BOUNDARY (APPROXIMATE)
 EXISTING STREAM ALIGNMENT





EXISTING PLAN & PROFILE NW - ES - 1 SCALE: 1"=50'

NW - ES - 1 PROFILE

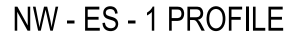
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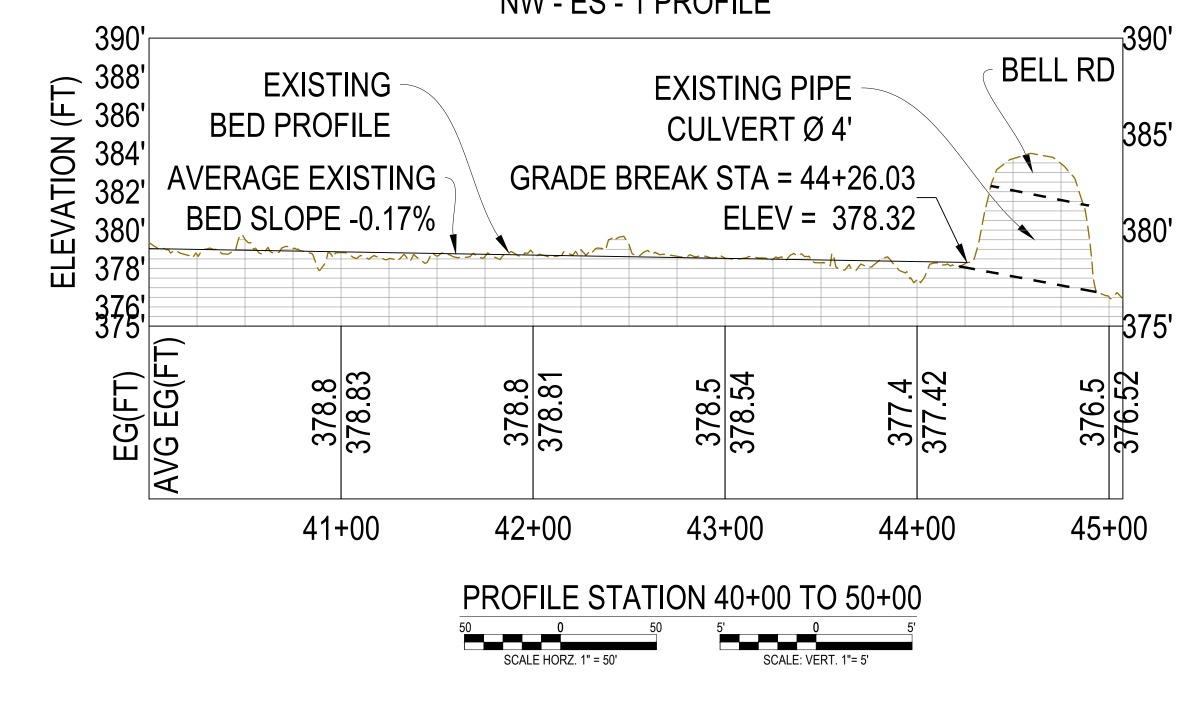
PROPERTY BOUNDARY (APPROXIMATE) EXISTING STREAM ALIGNMENT

	NO.	REV DATE	REV DATE REVISION INT.								
	AT THE S	DLATION OF LAW FOR ANY PER CALE INDICATED. INACCURAC RMINE THE ACTUAL SIZE. DRAN	ES IN THE STATED	O SCALE MAY BE INTROE	DUCED WHEN DRAWINGS						
	Project D	etails		Drawing Title							
Y	STREA	IETLAND TRUST AM MITIGATION I, Pennellville, NY 13132		EXISTING PLAN 8	& PROFILE NW - ES	-1	#### ####				
ON	Location: NEW Y			Designer / Professional Engineer Responsible: #####							
	Project Number	1940111895		Designed by S.M. Ahmadi	Drawn by S.M. Ahmadi	Check K. Bu	,	Approved by P. Domaszczynski	Date #####		
	Project Status	####		Drawing Number C-108				Scale AS NOTED	Sc X	Rev. X	



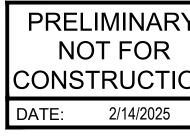






EXISTING PLAN & PROFILE NW - ES - 1

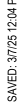
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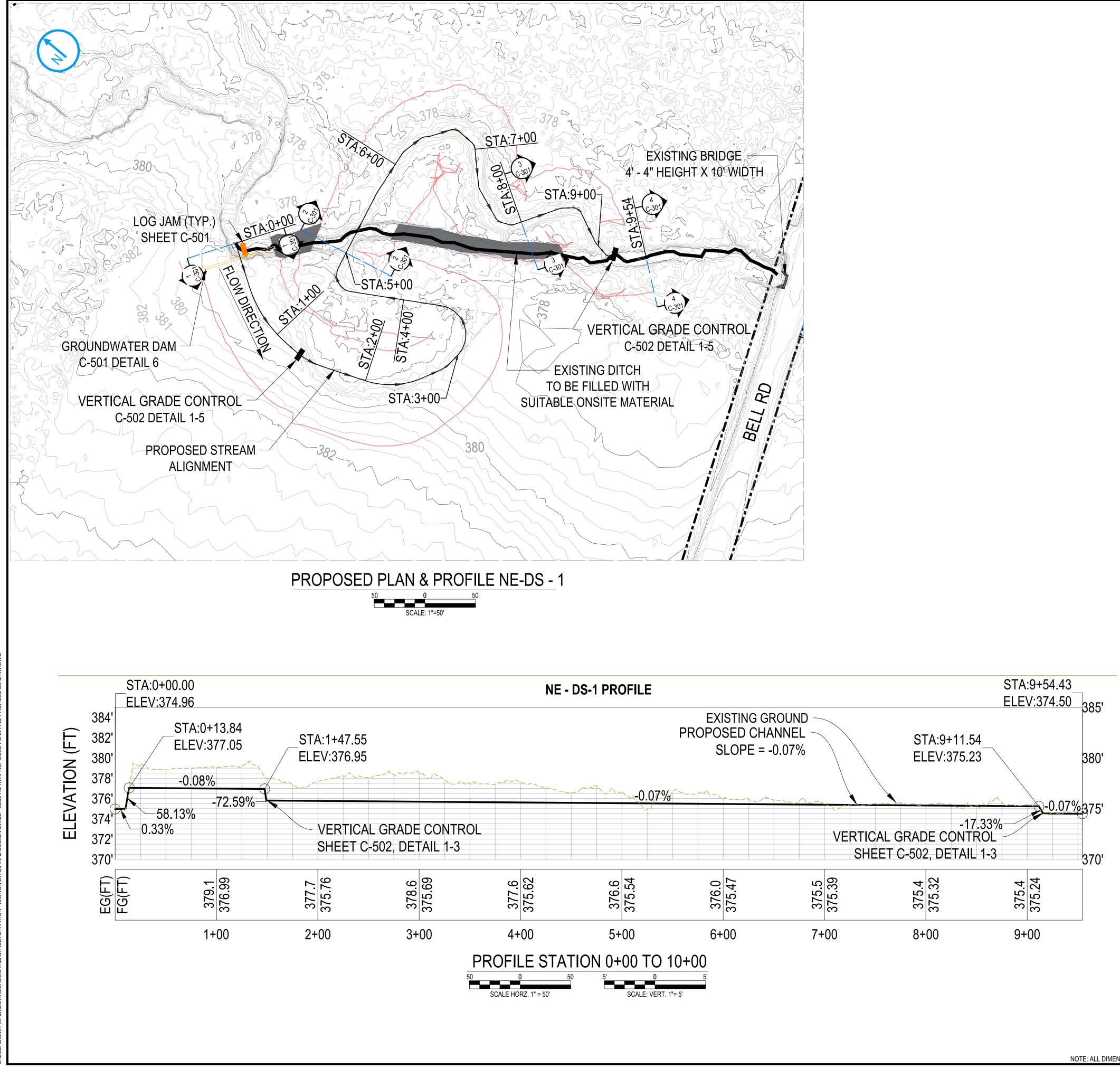


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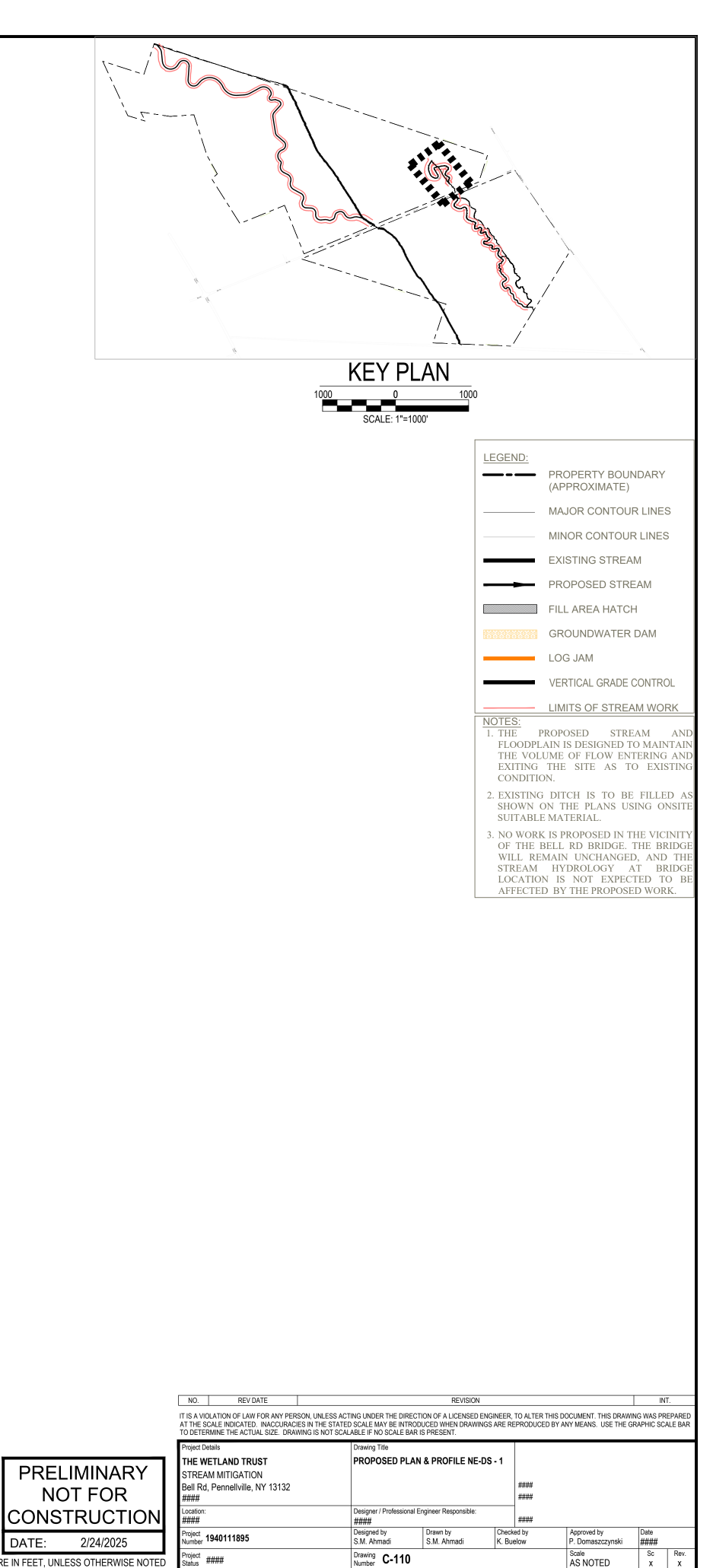
PROPERTY BOUNDARY (APPROXIMATE) EXISTING STREAM ALIGNMENT

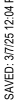
	NO.	REV DATE			REVISION				INT	Г.
	AT THE S	OLATION OF LAW FOR ANY PEI SCALE INDICATED. INACCURAC RMINE THE ACTUAL SIZE. DRA	CIES IN THE STATED	O SCALE MAY BE INTROD	UCED WHEN DRAWINGS					
	Project D	Details		Drawing Title						
Y	STRE/	VETLAND TRUST AM MITIGATION d, Pennellville, NY 13132		EXISTING PLAN &	PROFILE NW - ES	#### ####				
ON	Location NEW			Designer / Professional E ####	ngineer Responsible:	####				
	Project Number	1940111895		Designed by S.M. Ahmadi	Drawn by S.M. Ahmadi	ed by elow	Date ####			
	Project Status	####		Drawing Number C-109			Sc X	Rev. X		

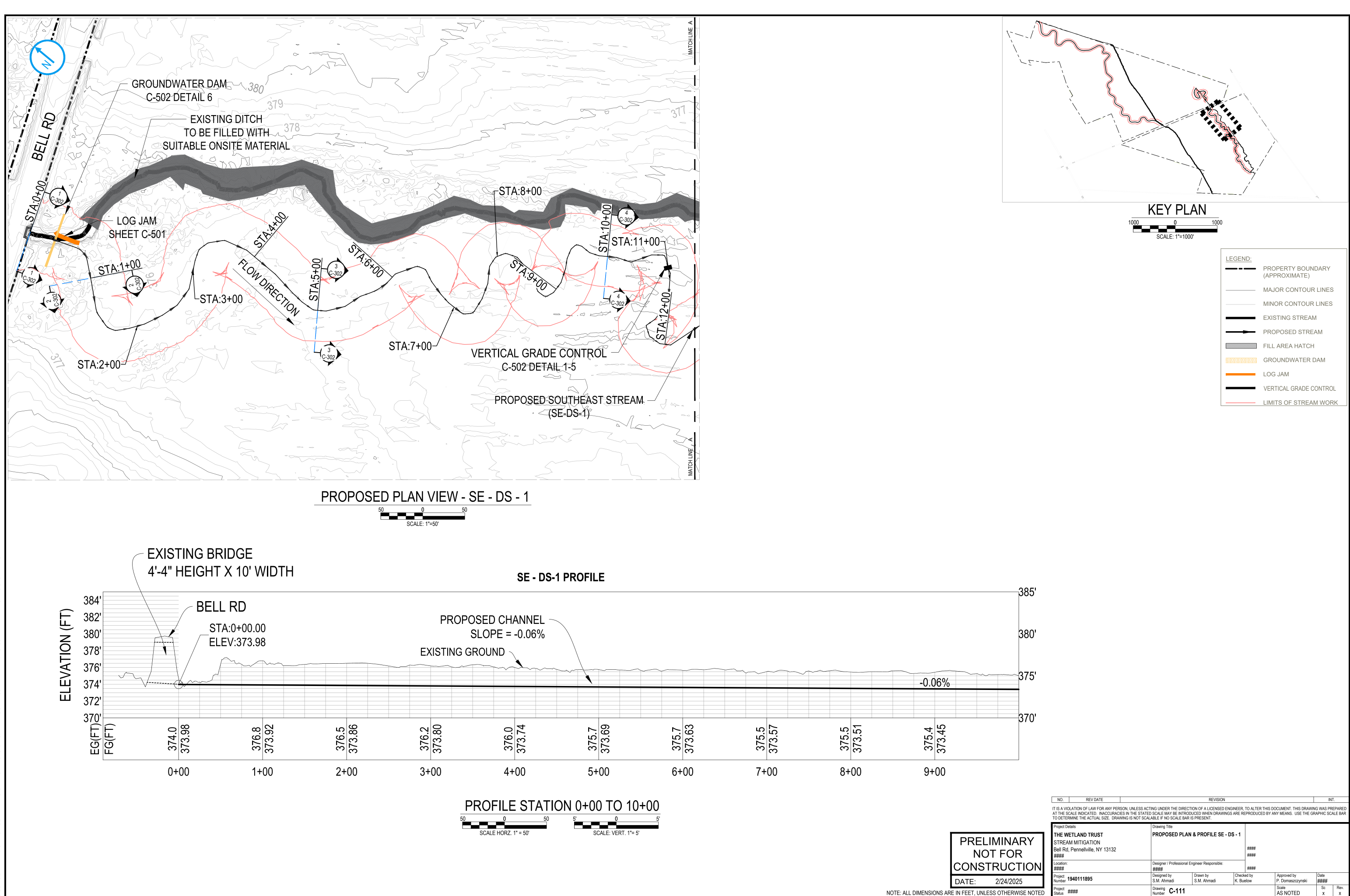




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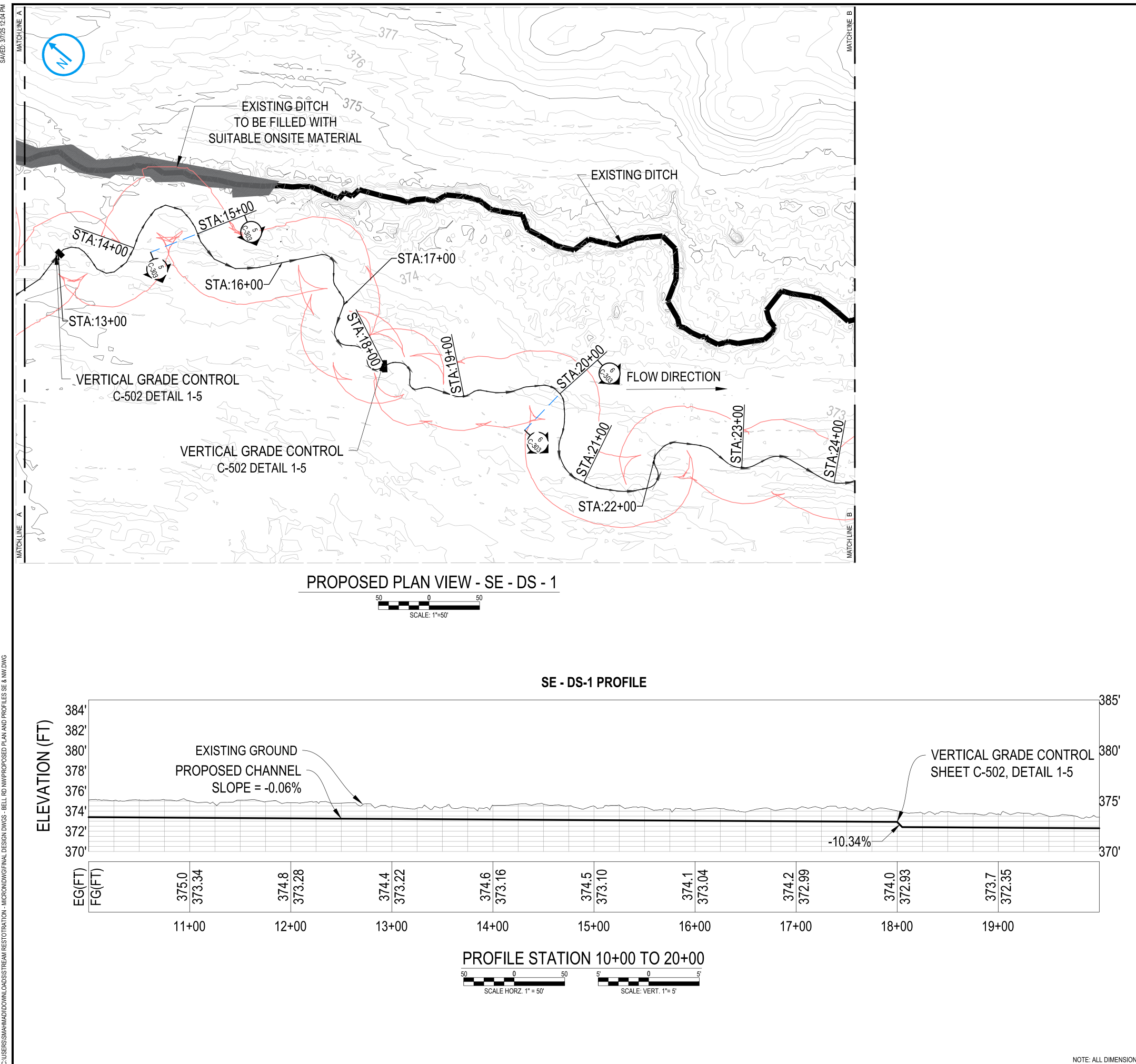


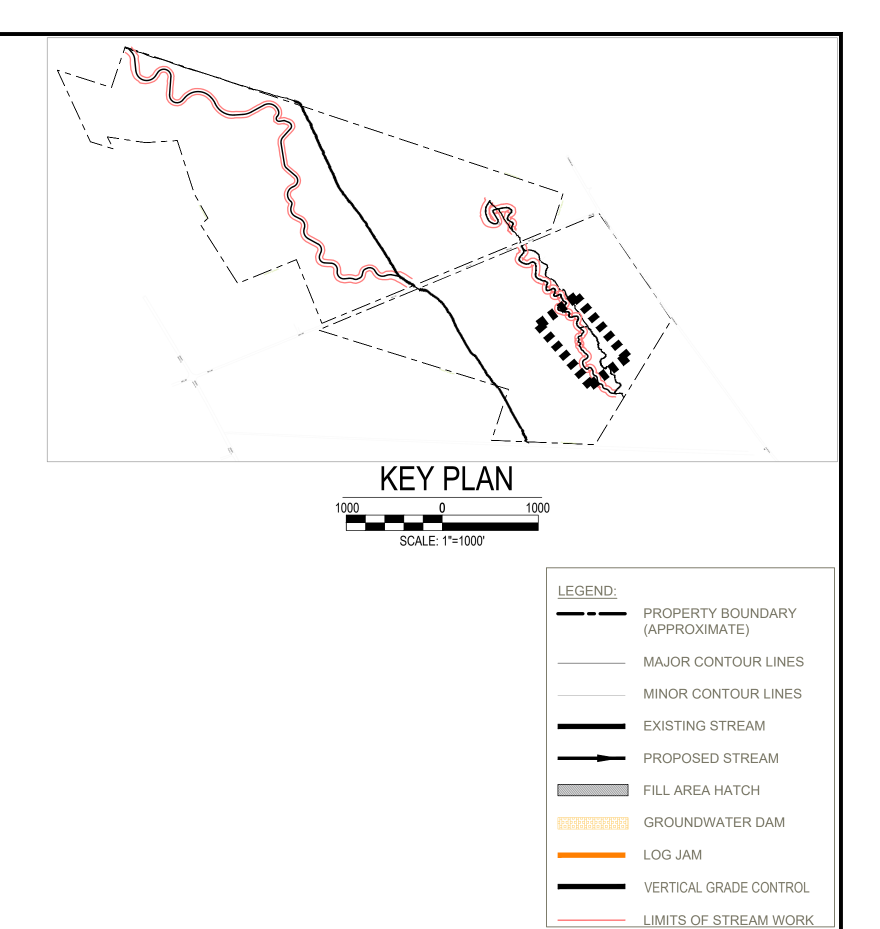




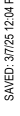
		mmm	
UCTION		Location #####	:
/24/2025		Project Number	1940111895
OTHERWISE NOTED)	Project Status	####

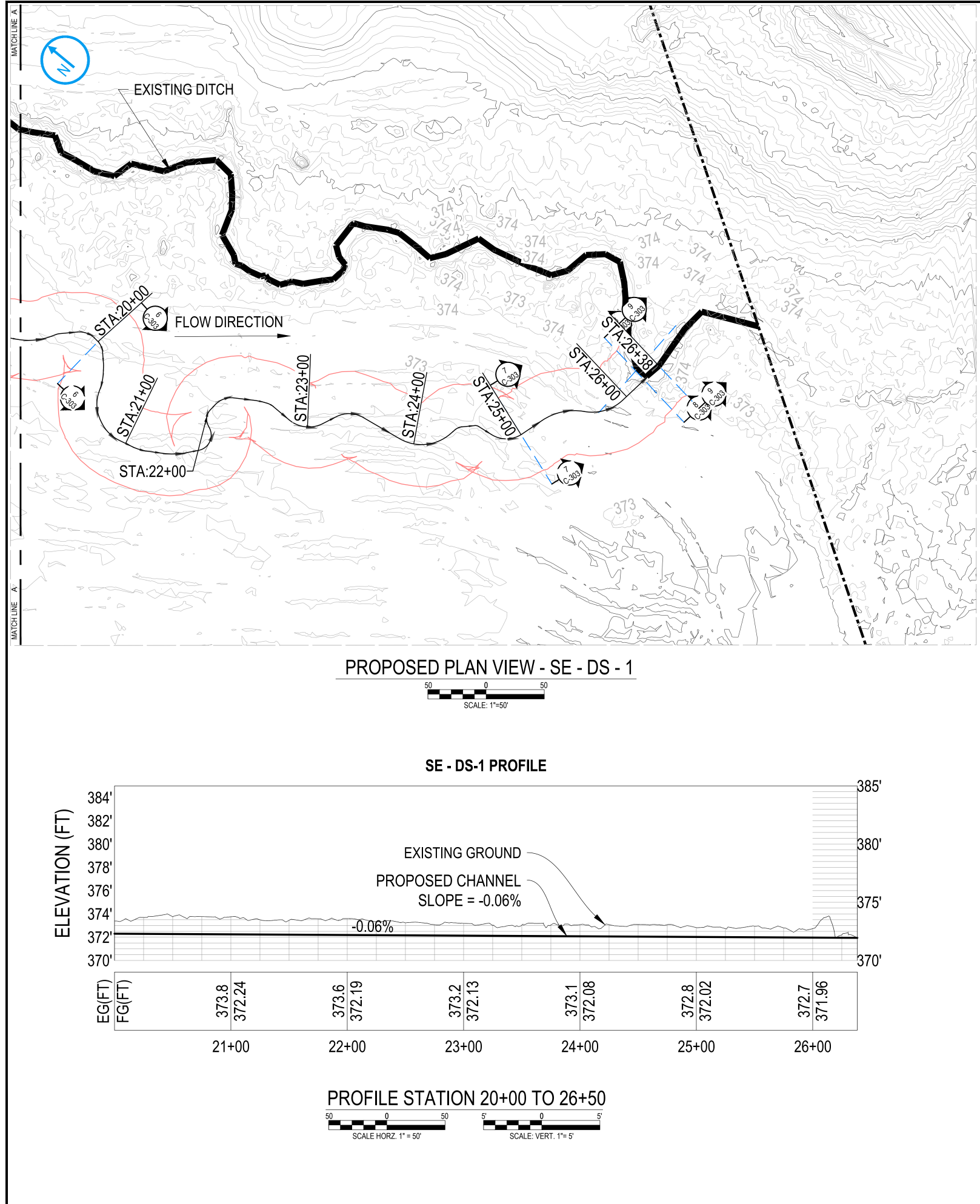
		OT RECENT:					
Details	Drawing Title						
WETLAND TRUST	PROPOSED PLAN	& PROFILE SE - DS	S-1				
AM MITIGATION							
d, Pennellville, NY 13132				####			
				####			
n:	Designer / Professional Er ####	ngineer Responsible:		####			
, 1940111895	Designed by S.M. Ahmadi	Drawn by S.M. Ahmadi	Check K. Bue	,	Approved by P. Domaszczynski	Date ####	
####	Drawing Number C-111	·			Scale AS NOTED	Sc X	Rev. X





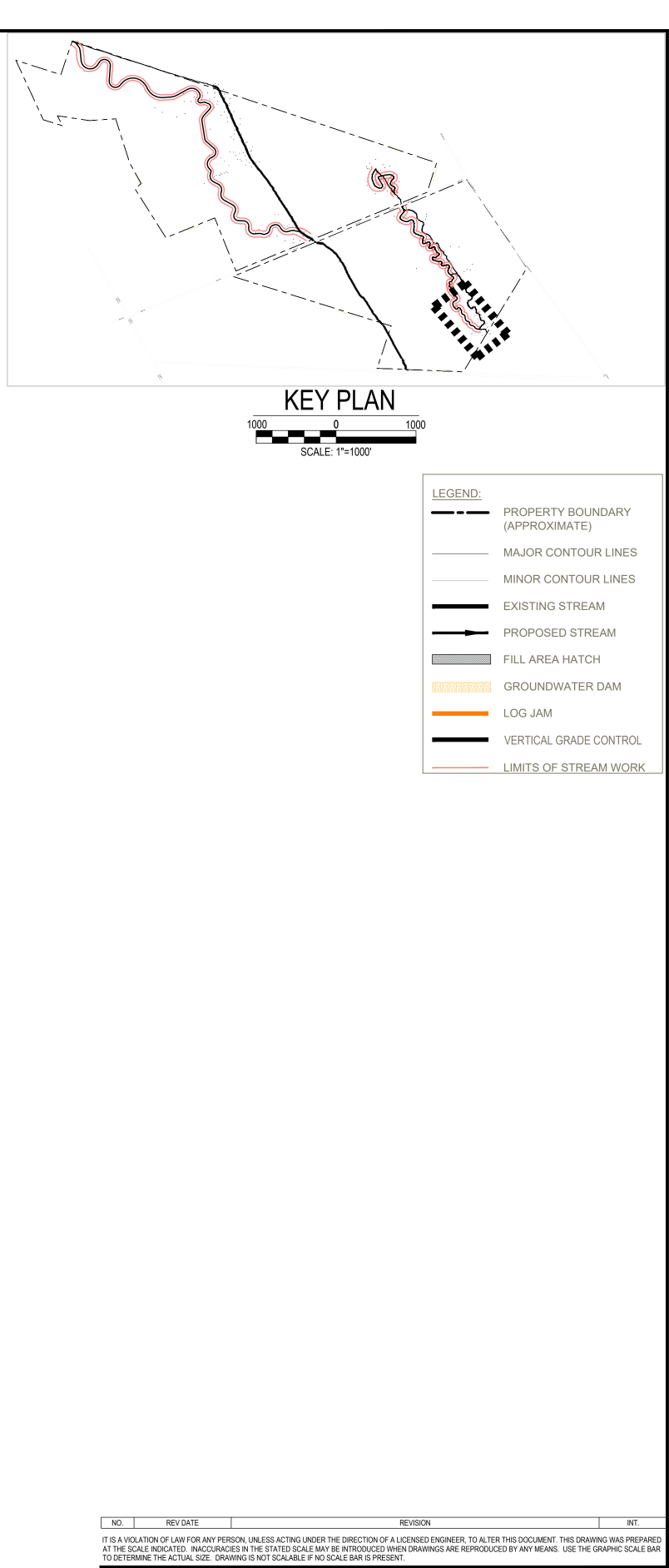
	NO.	NO. REV DATE REVISION							IN	T.
	AT THE SCALE		ES IN THE STATED	SCALE MAY BE IN	ITRODUCED WHEN DRAWIN	,		IS DOCUMENT. THIS DRAWI BY ANY MEANS. USE THE G		
	Project Details	3		Drawing Title						
PRELIMINARY NOT FOR	STREAM N	THE WETLAND TRUST STREAM MITIGATION Bell Rd, Pennellville, NY 13132 ####		PROPOSED P	PLAN & PROFILE SE	- DS - 1	##### #####			
CONSTRUCTION	Location: #####			Designer / Professi ####	onal Engineer Responsible:		####			
DATE: 2/24/2025	Project Number 1940	0111895		Designed by S.M. Ahmadi	Drawn by S.M. Ahmadi	Check K. Bu	,	Approved by P. Domaszczynski	Date ####	
	Project Status #####		Drawing Number C-112				Scale AS NOTED	Sc X	Rev. X	



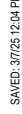


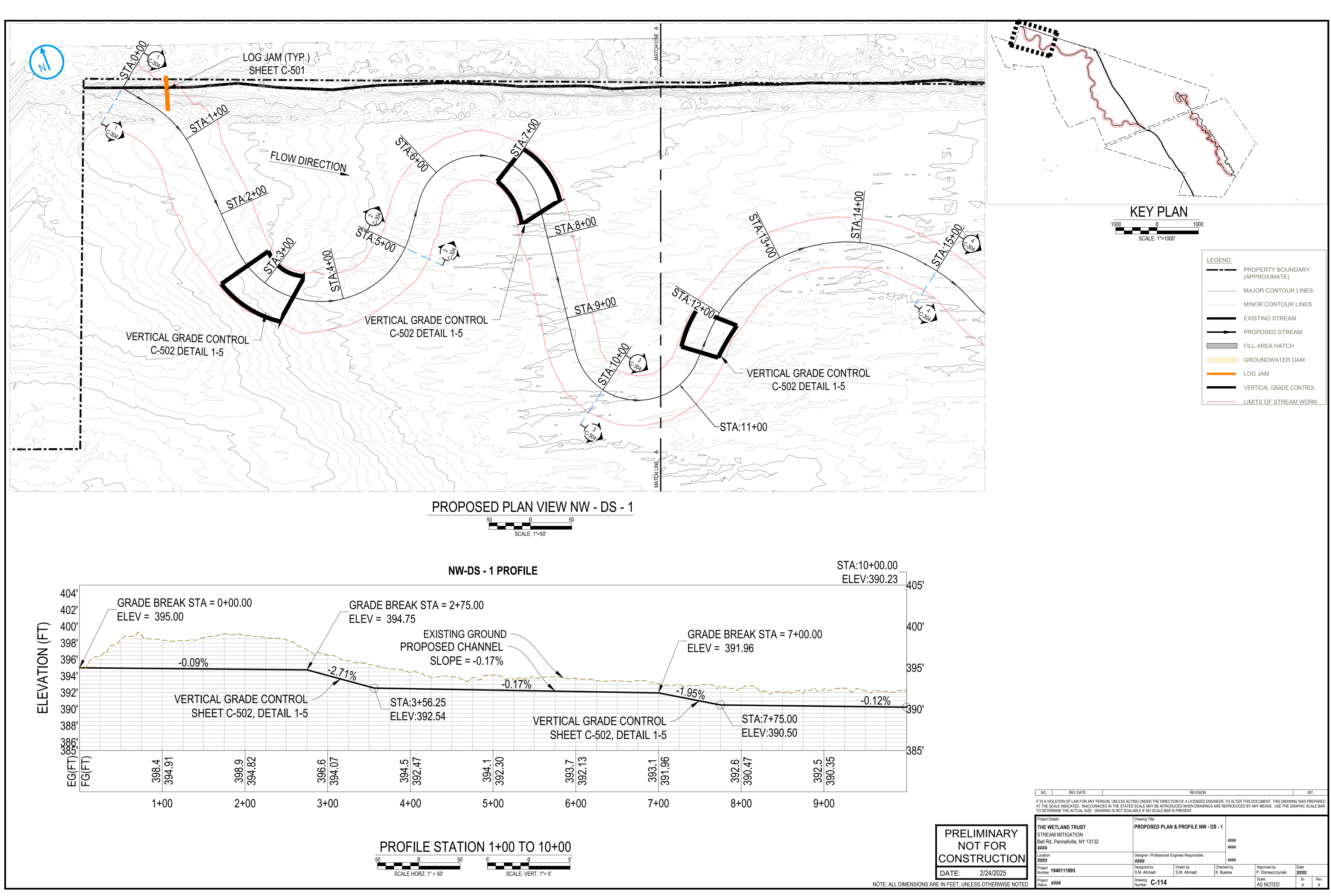
SMAHMADI/DOWNLOADS/STREAM RESTOTRATION - MICRON/DWG/FINAL DESIGN DWGS - BELL RD NW/PROPOSED PLAN AND PROFILES SE & NW

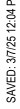


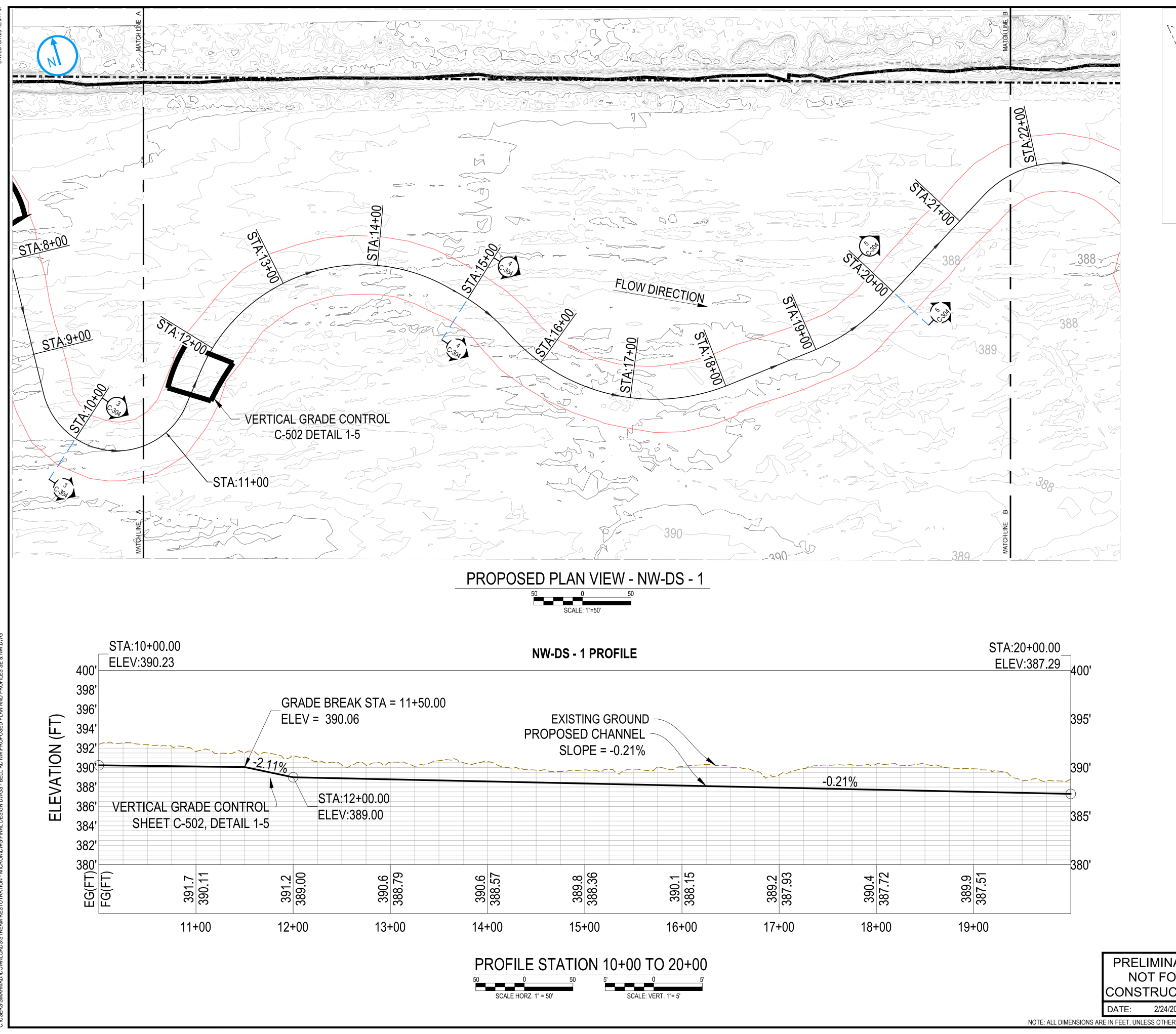


	TO DETERMINE THE ACTUAL SIZE. DRAWING IS			NGS ARE RI	EPRODUCED	BT ANT MEANS. USE THE C	SKAPHIC SC	ALE DAR
	Project Details	Drawing Title						
RY	THE WETLAND TRUST STREAM MITIGATION Bell Rd, Pennellville, NY 13132 #####	PROPOSED PL	AN & PROFILE SE	- DS - 1	#### ####			
ION	Location: #####	Designer / Profession	nal Engineer Responsible:		####			
	Project Number 1940111895	Designed by S.M. Ahmadi	, , , , , , , , , , , , , , , , , , ,		,	Approved by P. Domaszczynski	Date ####	
E NOTED	Project Status #####	Drawing Number C-113	}		Scale AS NOTED	Sc X	Rev. X	

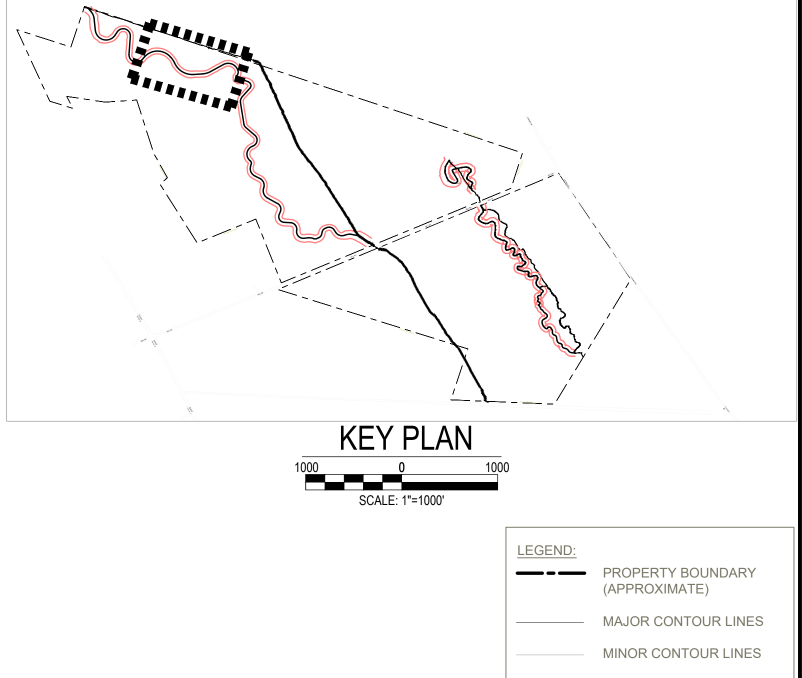








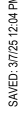
NOTE: ALL DIMENSIONS ARE IN FEET, UNLESS OTHER

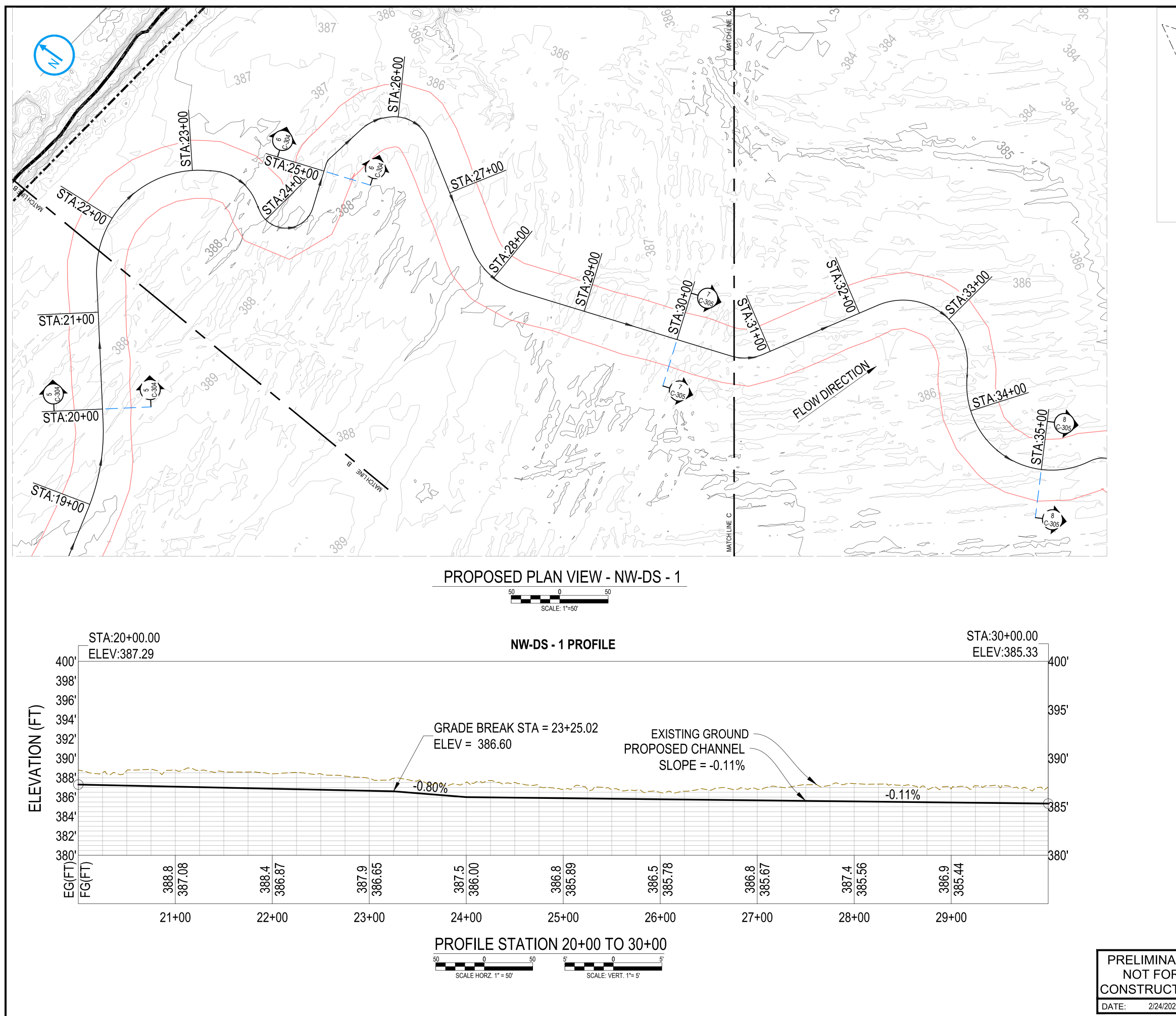


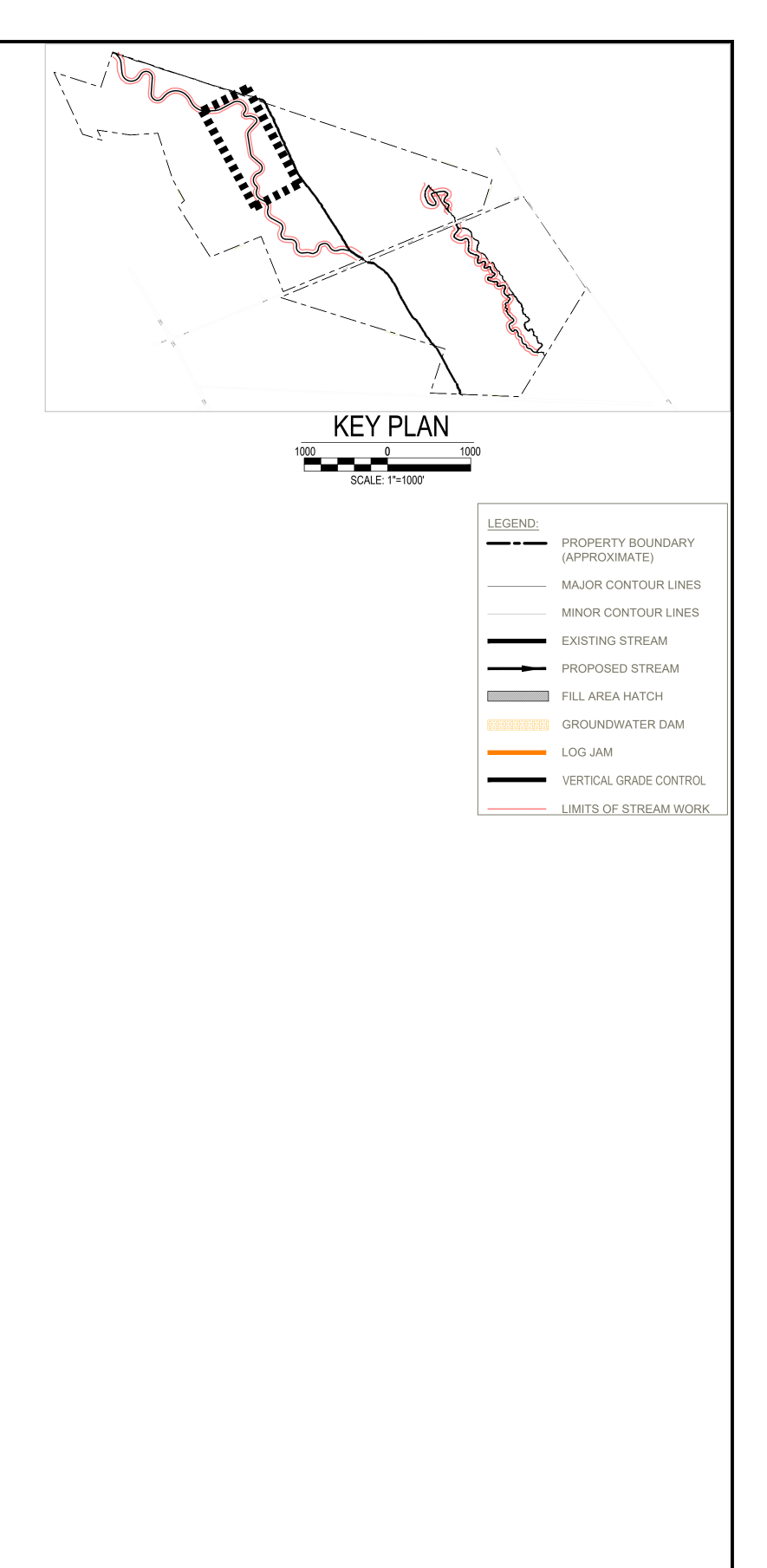
-	MINOR CONTOUR LINES
I	EXISTING STREAM
•	PROPOSED STREAM
	FILL AREA HATCH
	GROUNDWATER DAM
	LOG JAM
•	VERTICAL GRADE CONTROL

LIMITS OF STREAM WORK

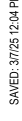
	NU.	REVDATE	REVISION						INT.		
	AT THE SCA	ATION OF LAW FOR ANY PER ALE INDICATED. INACCURAC INE THE ACTUAL SIZE. DRAY	IES IN THE STATED	O SCALE MAY BE INTRO	DUCED WHEN DRAWINGS	,					
	Project Deta	ails		Drawing Title							
RELIMINARY NOT FOR	STREAM	TLAND TRUST I MITIGATION ^P ennellville, NY 13132					#### ####				
NSTRUCTION	Location: ####			Designer / Professional Engineer Responsible: #####		####					
ΓE: 2/24/2025	Project Number 19	40111895		Designed by Drawn by Checker S.M. Ahmadi S.M. Ahmadi K. Bue		,	Approved by P. Domaszczynski	Date ####			
ET. UNLESS OTHERWISE NOTED	Project Status ##	###		Drawing Number C-115				Scale AS NOTED	Sc X	Rev. X	

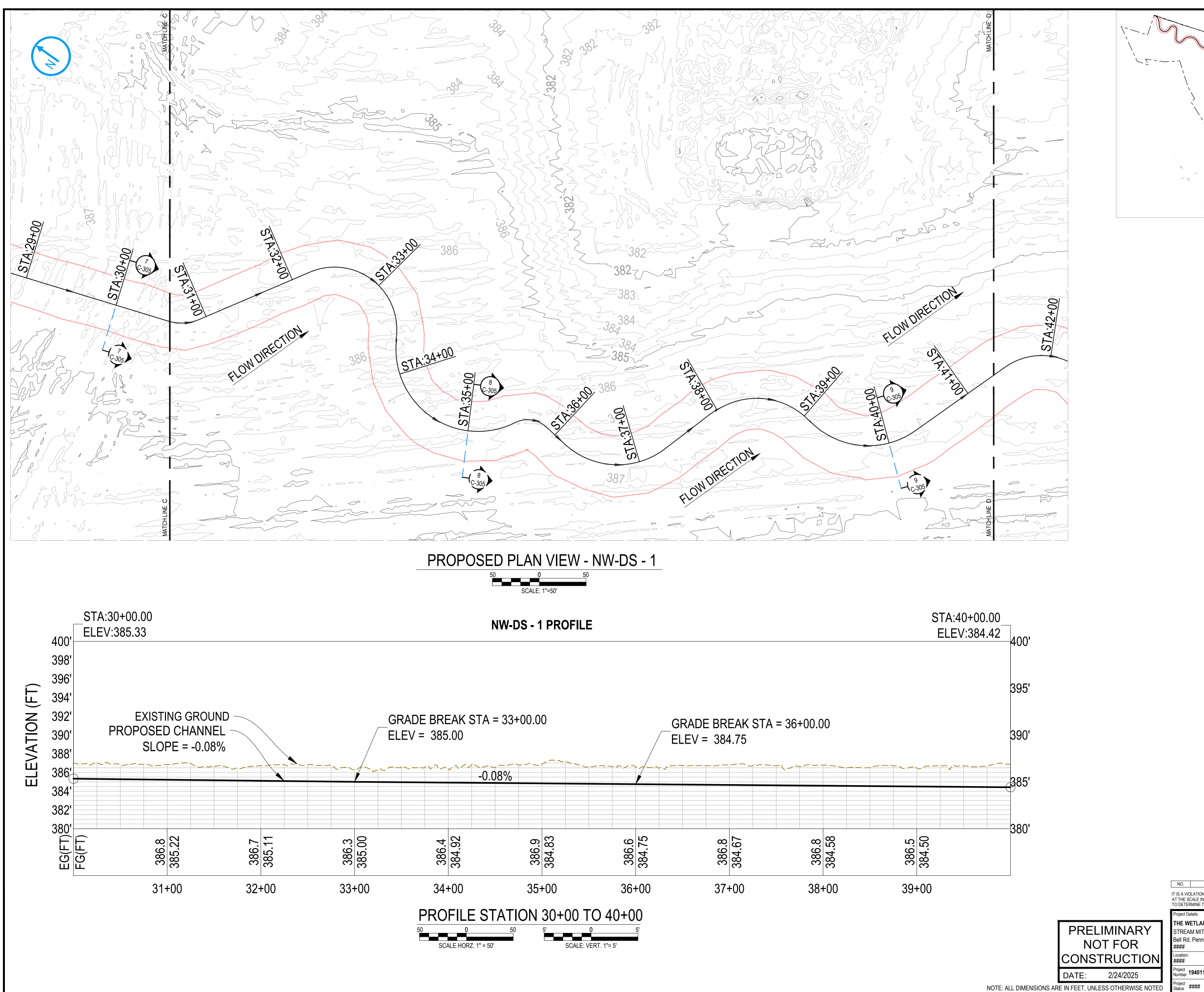




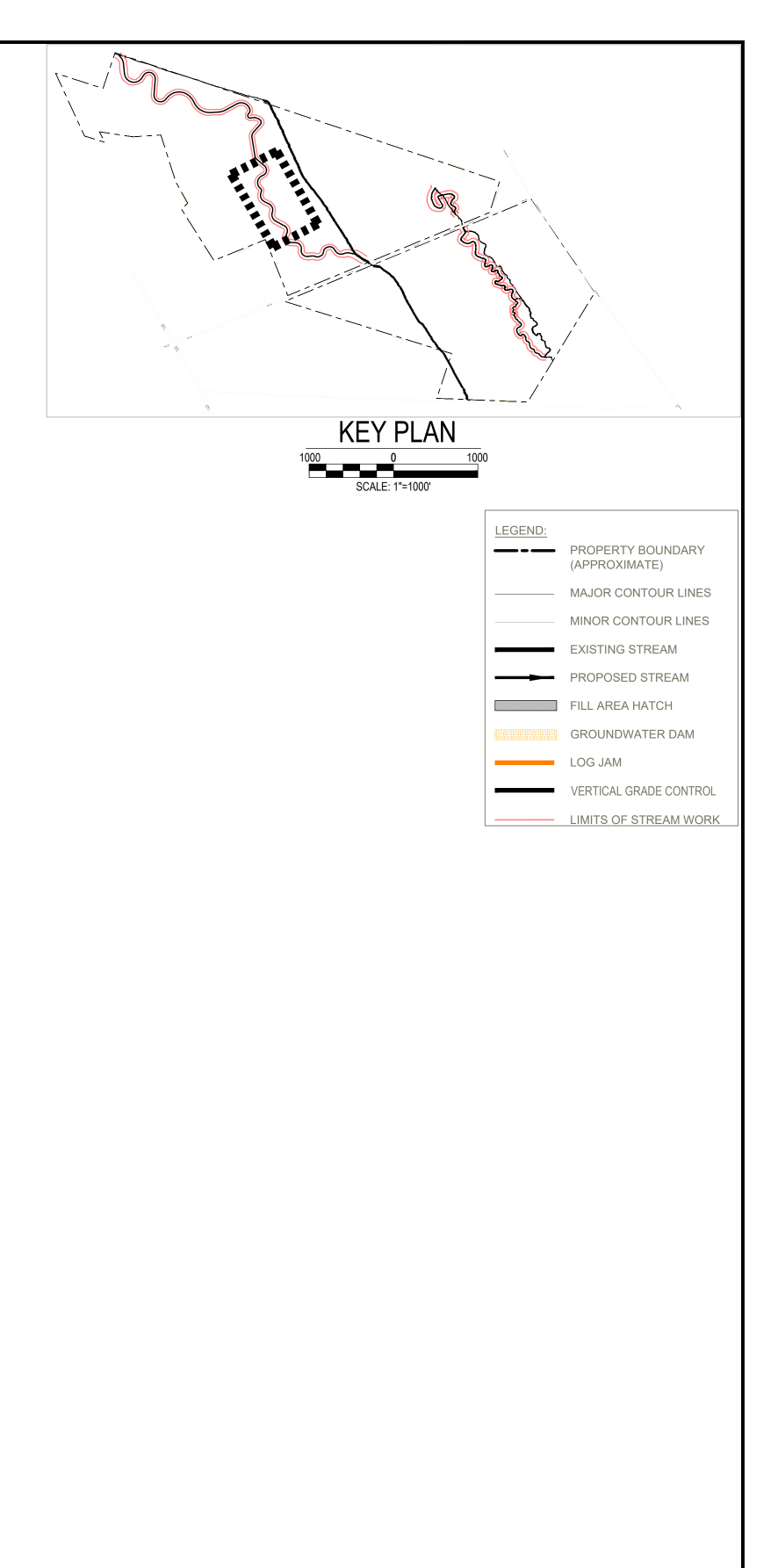


	NO.	REV DATE			REVISION				IN	T.
	AT THE SO	DLATION OF LAW FOR ANY PER CALE INDICATED. INACCURACI RMINE THE ACTUAL SIZE. DRAV	ES IN THE STATED	SCALE MAY BE INTROD	DUCED WHEN DRAWINGS	,				
	Project Details			Drawing Title						
RELIMINARY NOT FOR	THE WETLAND TRUST STREAM MITIGATION Bell Rd, Pennellville, NY 13132 ####		PROPOSED PLAN & PROFILE NW-DS - 1			#### #####				
NSTRUCTION	Location: #####			Designer / Professional E ####	ingineer Responsible:		####			
ΓE: 2/24/2025	10/01/11/06		Designed by Drawn by Check S.M. Ahmadi S.M. Ahmadi K. Bu		,	Approved by P. Domaszczynski	Date ####			
ET, UNLESS OTHERWISE NOTED	Project Status #	¥###		Drawing Number C-116				Scale AS NOTED	Sc X	Rev. X

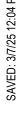


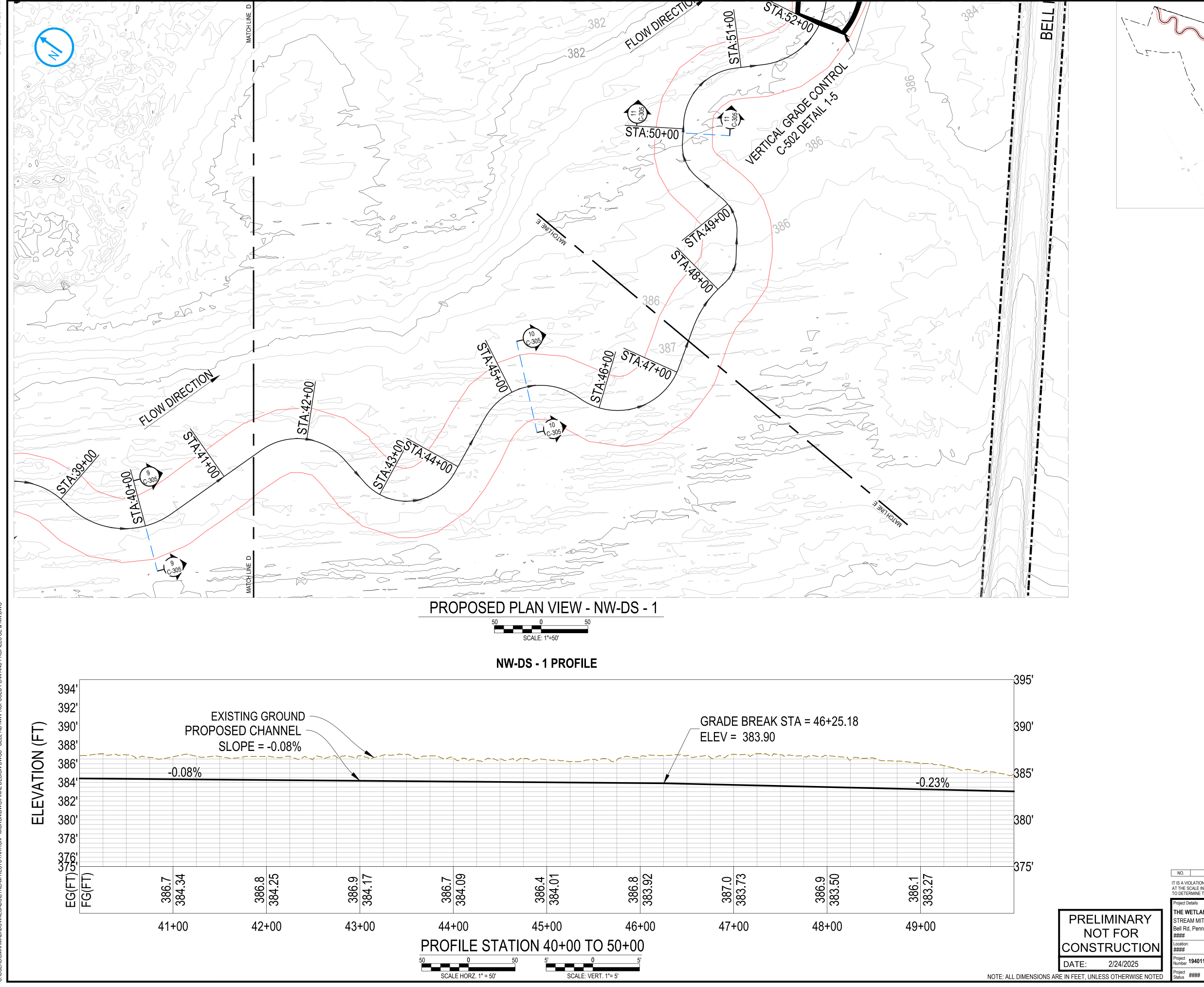


SISMAHMADI/DOWNLOADSISTREAM RESTOTRATION - MICRON/DWG/FINAL DESIGN DWGS - BELL RD NW/PROPOSED PLAN AND PROFILES SE & NW.D

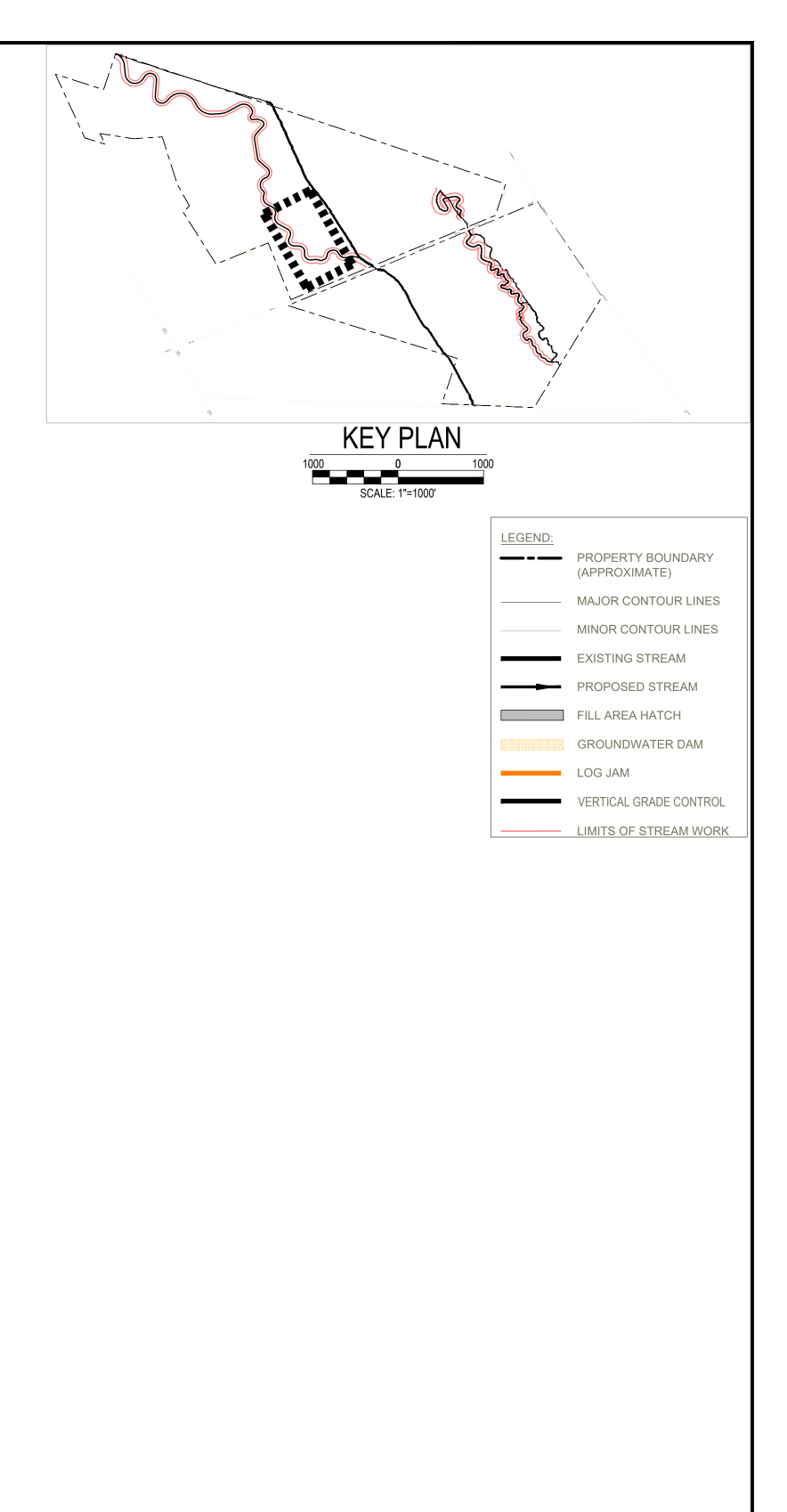


	NO.	REV DATE			REVISION				INT	
	AT THE SO	DLATION OF LAW FOR ANY PER CALE INDICATED. INACCURAC RMINE THE ACTUAL SIZE. DRAV	IES IN THE STATED	SCALE MAY BE INTRO	DUCED WHEN DRAWING					
	Project Details			Drawing Title						
RELIMINARY NOT FOR	THE WETLAND TRUST STREAM MITIGATION Bell Rd, Pennellville, NY 13132 ####			PROPOSED PLA	N & PROFILE NW-D	##### #####				
NSTRUCTION	Location: ####			Designer / Professional #####	Engineer Responsible:		####			
ΓE: 2/24/2025			, , , , , , , , , , , , , , , , , , ,		Checl K. Bu	,	Approved by P. Domaszczynski	Date #####		
ET, UNLESS OTHERWISE NOTED	Project Status #	*###		Drawing Number C-117				Scale AS NOTED	Sc X	Rev. X

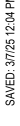


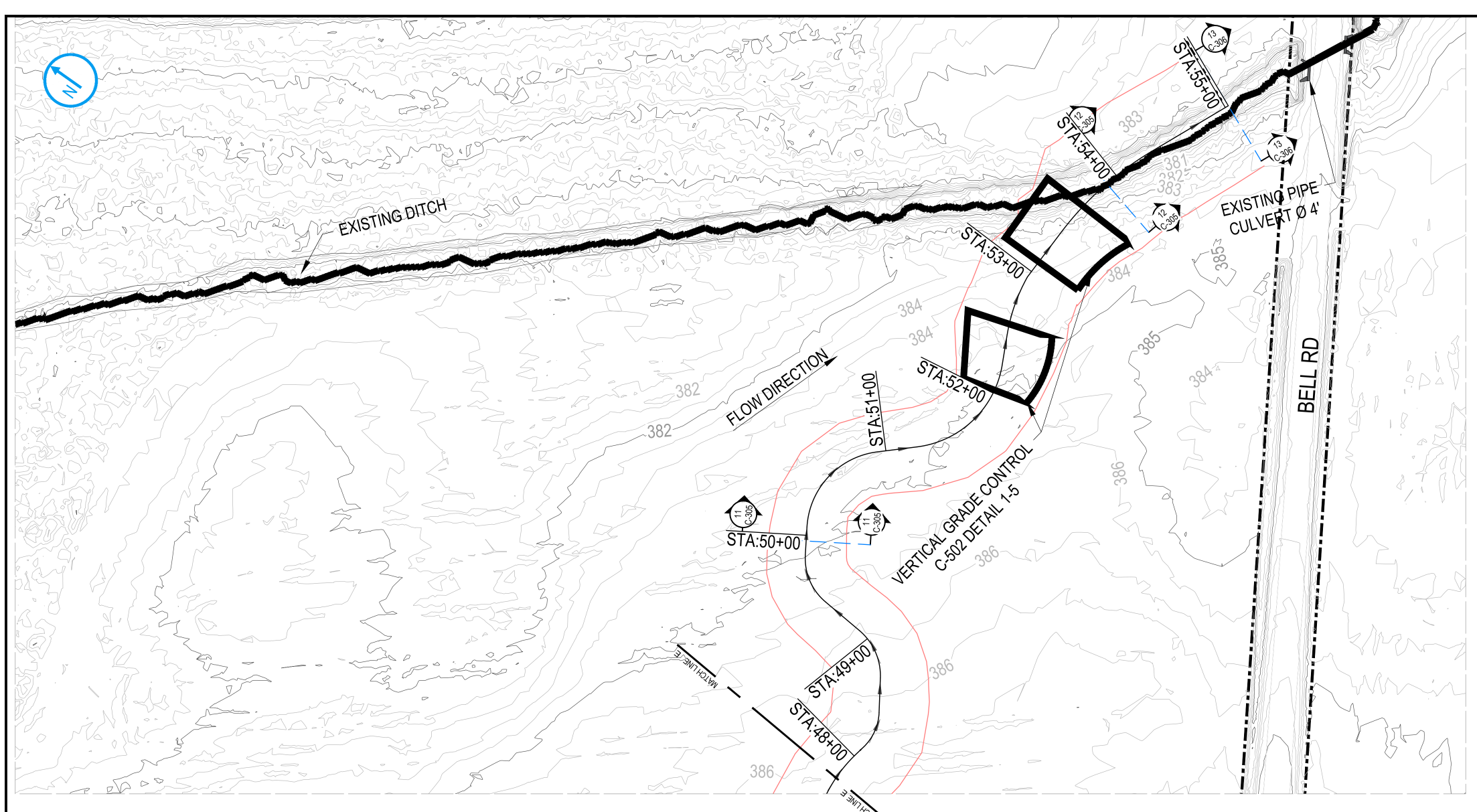


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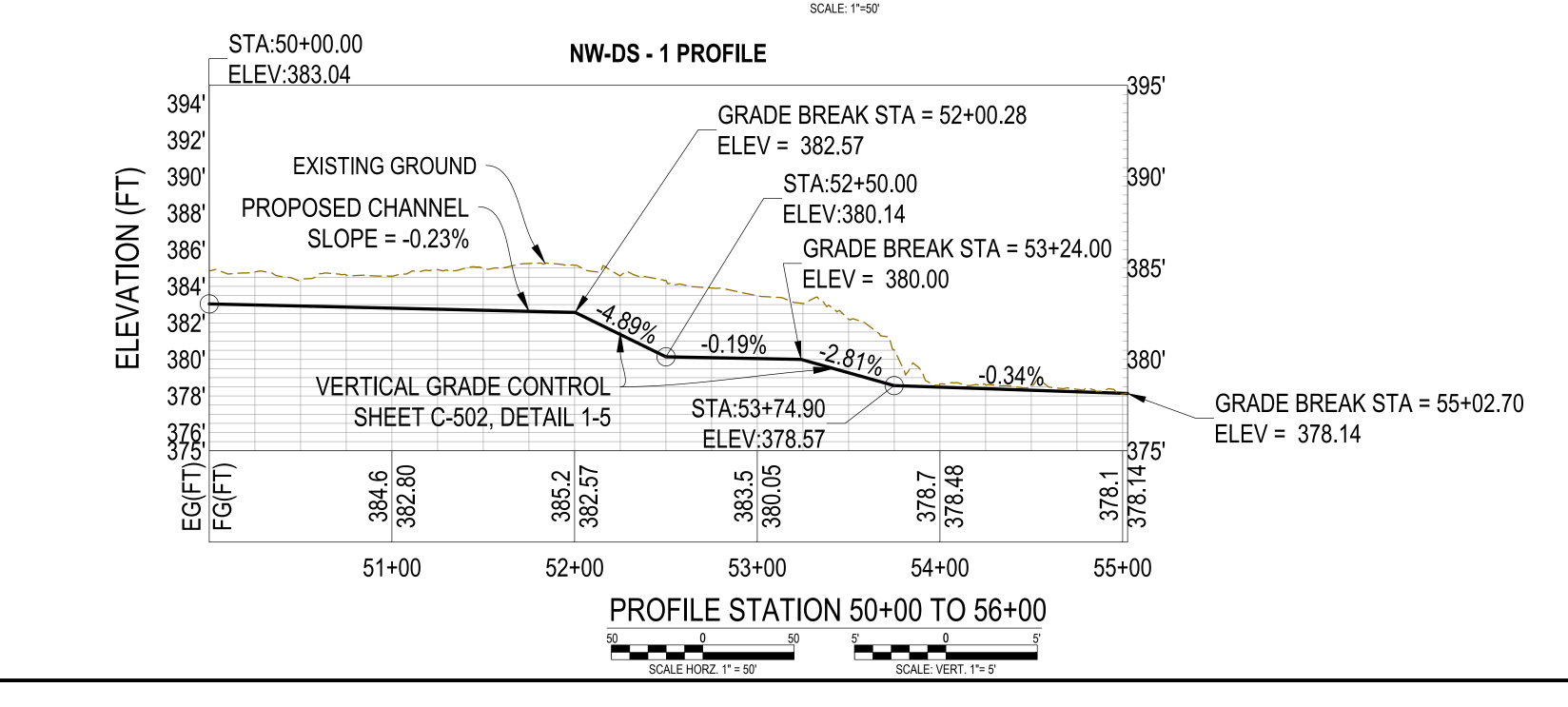


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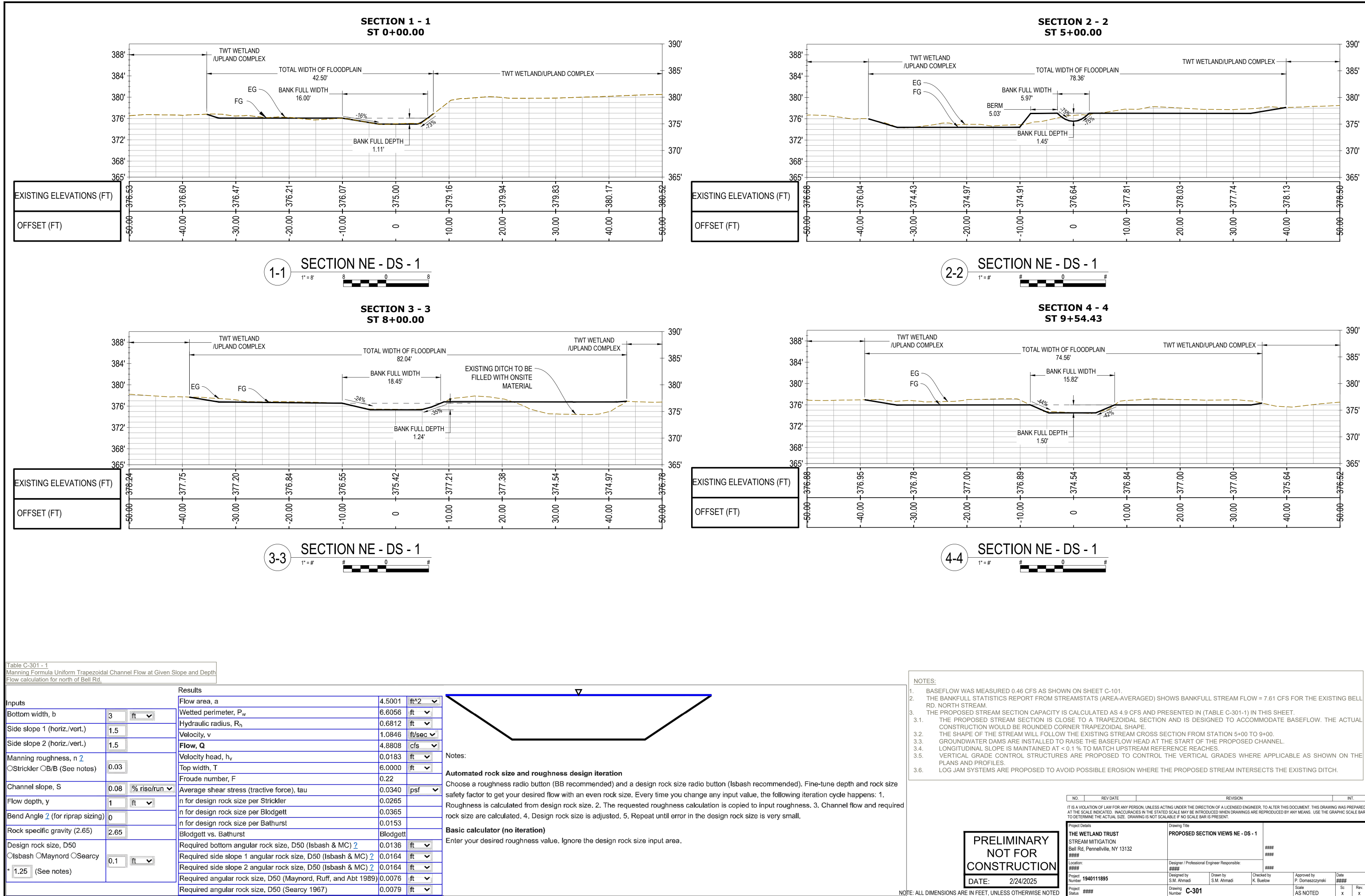


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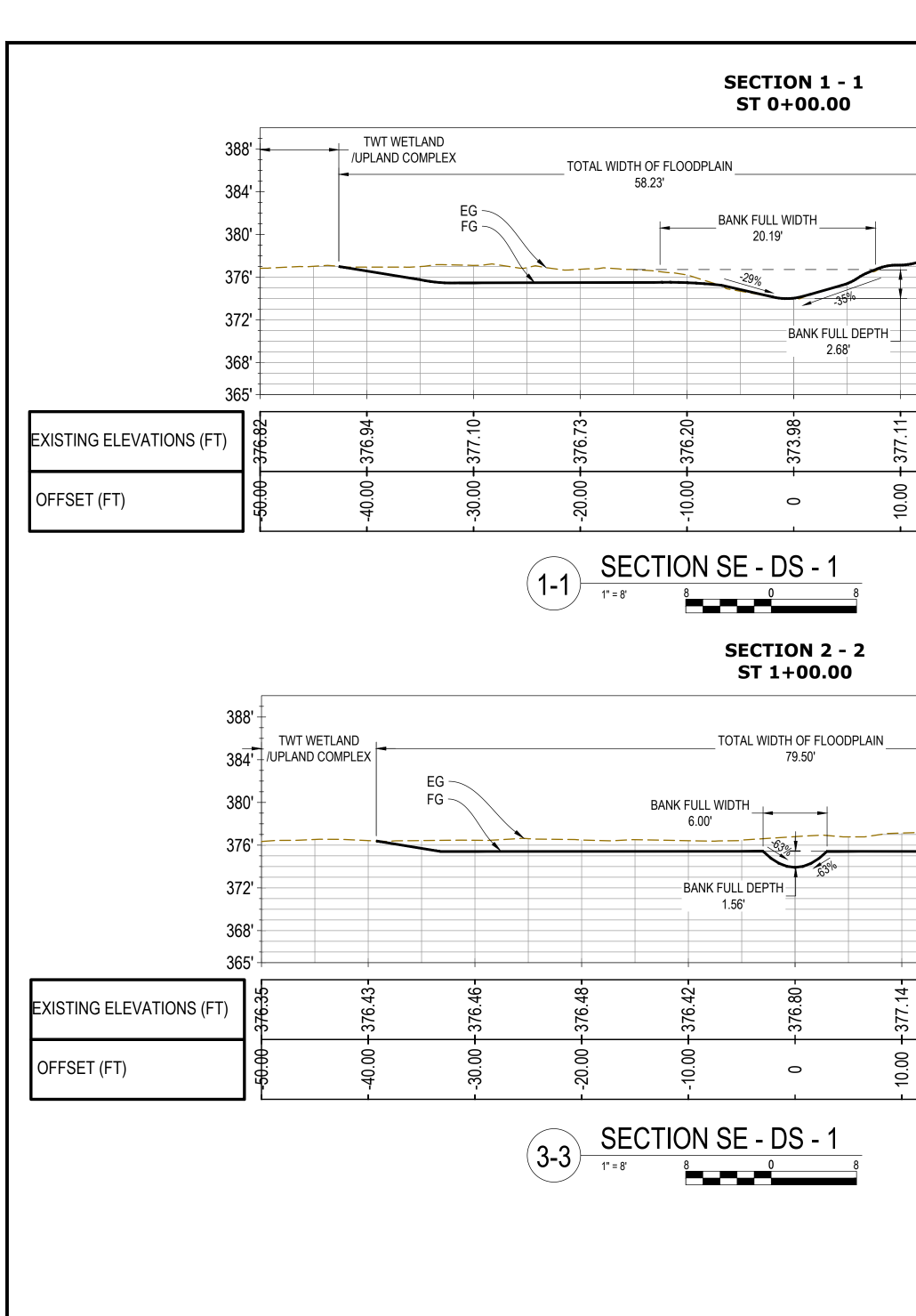
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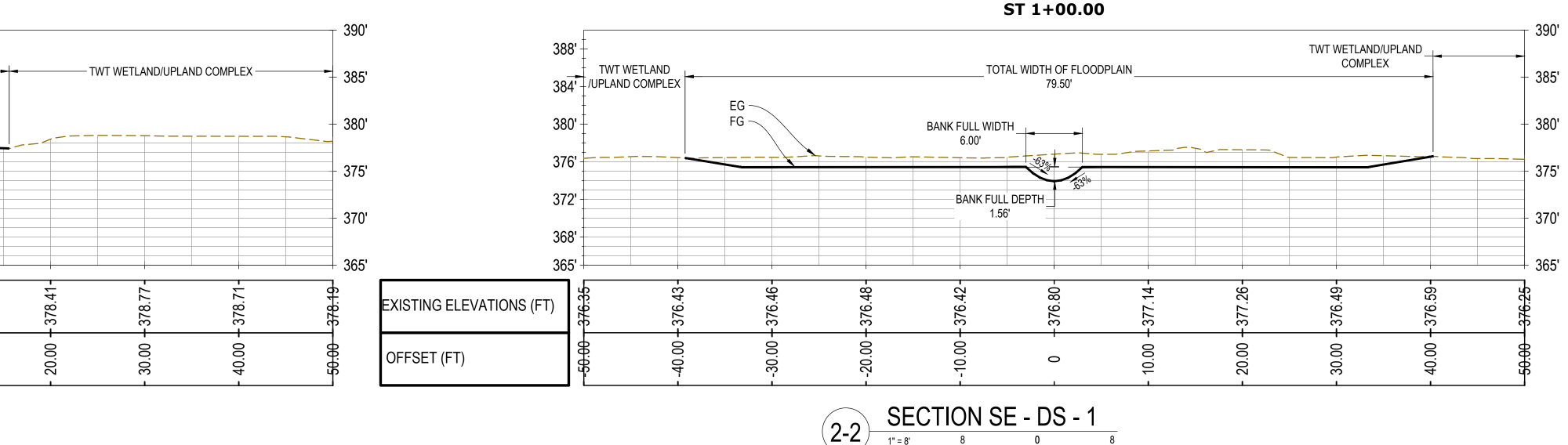


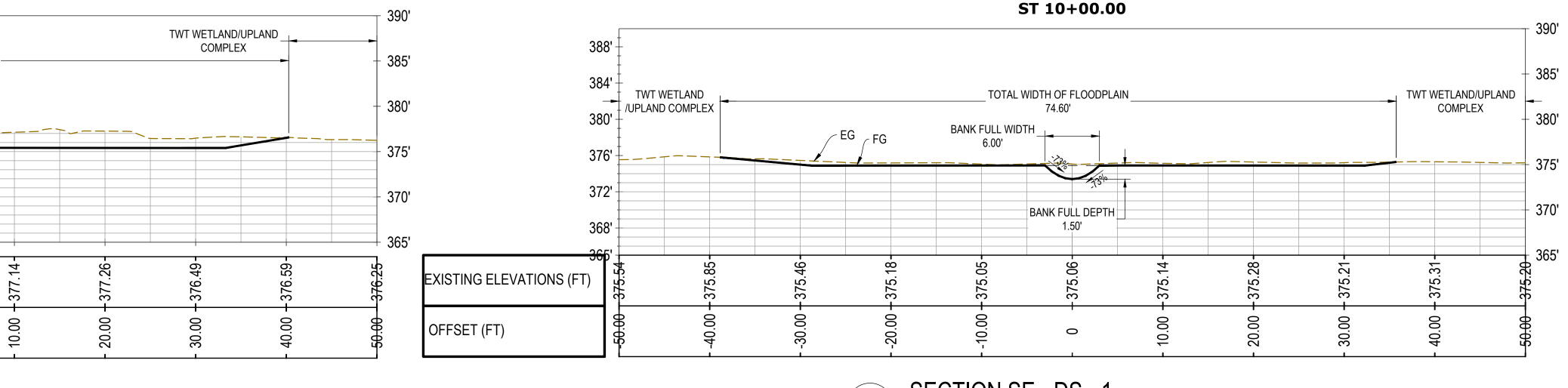
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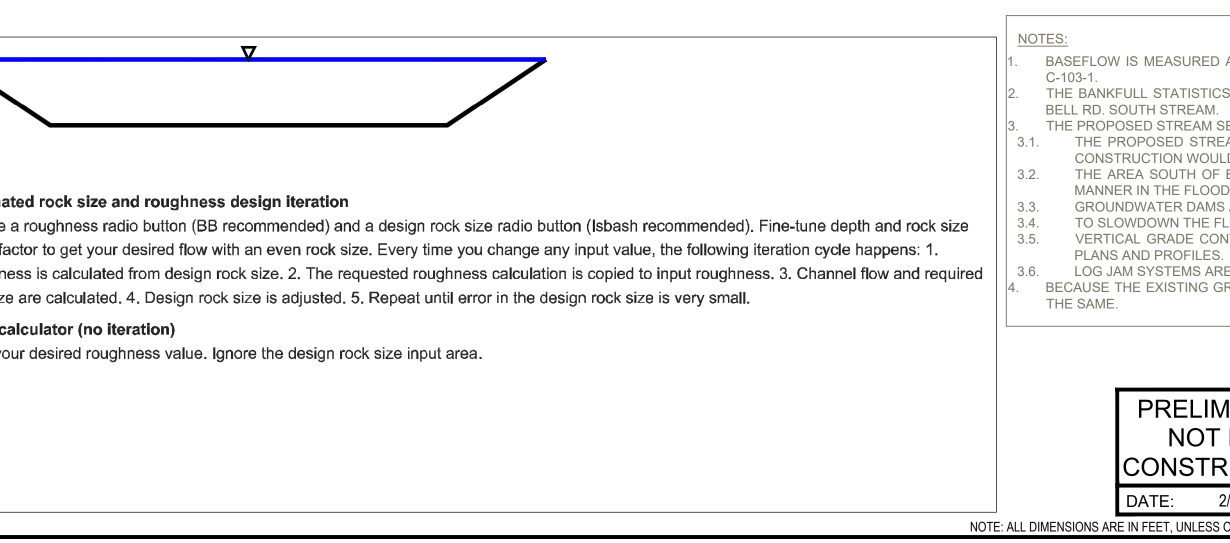
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LOG JAM SYSTEMS ARE PROPOSED TO AVOID POSSIBLE EROSION WHERE THE PROPOSED STREAM INTERSECTS THE EXISTING DITCH. BECAUSE THE EXISTING GROUND ELEVATIONS ARE NOT CHANGED DRAMATICALLY, FLOOD CAPACITY AND CHARACTERISTICS TEND TO REMAIN

TO SLOWDOWN THE FLOW, LONGITUDINAL SLOPE IS KEPT LOWER THAN 0.1% IN GENERAL. VERTICAL GRADE CONTROL STRUCTURES ARE PROPOSED TO CONTROL THE VERTICAL GRADES WHERE APPLICABLE AS SHOWN ON THE

GROUNDWATER DAMS ARE INSTALLED TO RAISE THE BASEFLOW HEAD RIGHT AT THE START OF THE PROPOSED STREAM.

THE AREA SOUTH OF BELL RD. IS VERY FLAT AND ONCE THE PROPOSED STREAM REACHES CAPACITY, FLOW WILL BE IN A SHEET FLOW MANNER IN THE FLOOD PLAIN EXTENT AND BEYOND.

CONSTRUCTION WOULD BE ROUNDED CORNER TRAPEZOIDAL SHAPE FOR APPLICABILITY PURPOSES.

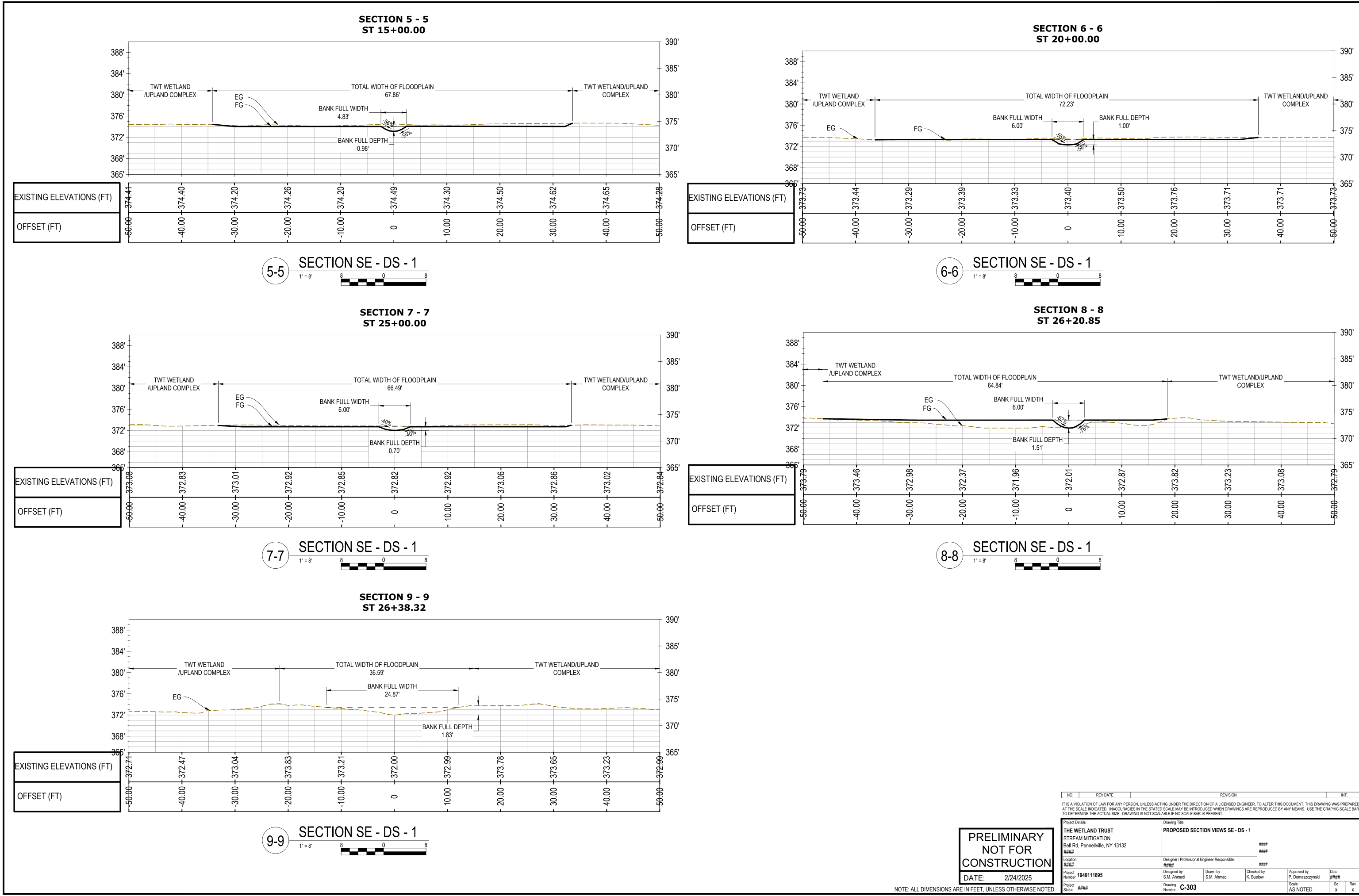
THE PROPOSED STREAM SECTION CAPACITY IS CALCULATED AS 1.4 CFS AND PRESENTED IN (TABLE C-302-1) IN THIS SHEET. 3.1. THE PROPOSED STREAM SECTION IS CLOSE TO A TRAPEZOIDAL SECTION. IT IS DESIGNED TO ACCOMMODATE BASE FLOW. THE ACTUAL

BASEFLOW IS MEASURED AT THREE SECTIONS ON SOUTH OF BELL RD. THE AVERAGE FLOW IS 0.76 CFS AS SHOWN ON TABLES C-102-1 AND THE BANKFULL STATISTICS REPORT FROM STREAMSTATS (AREA-AVERAGED) SHOWS BANKFULL STREAM FLOW = 80.9 CFS FOR THE EXISTING

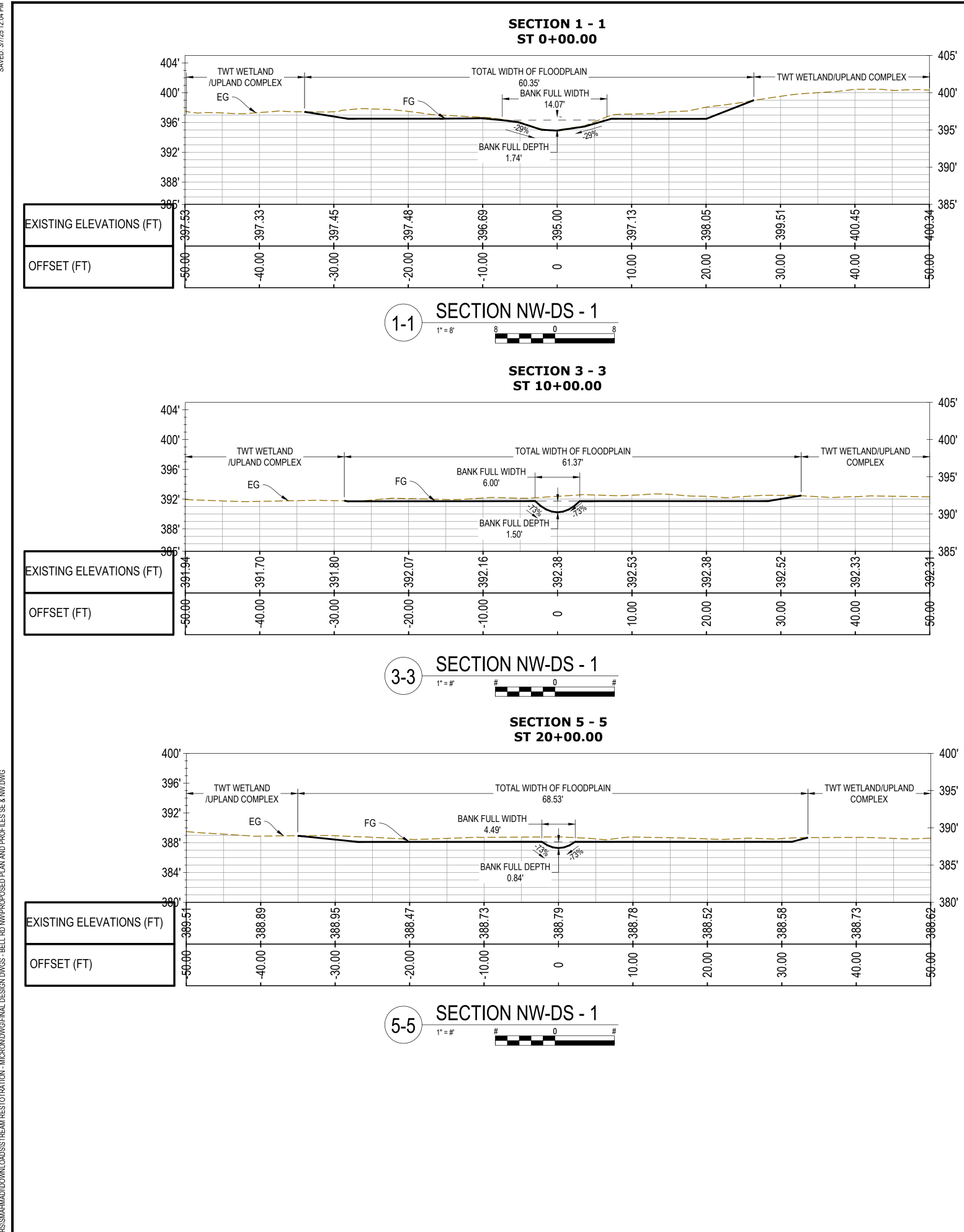


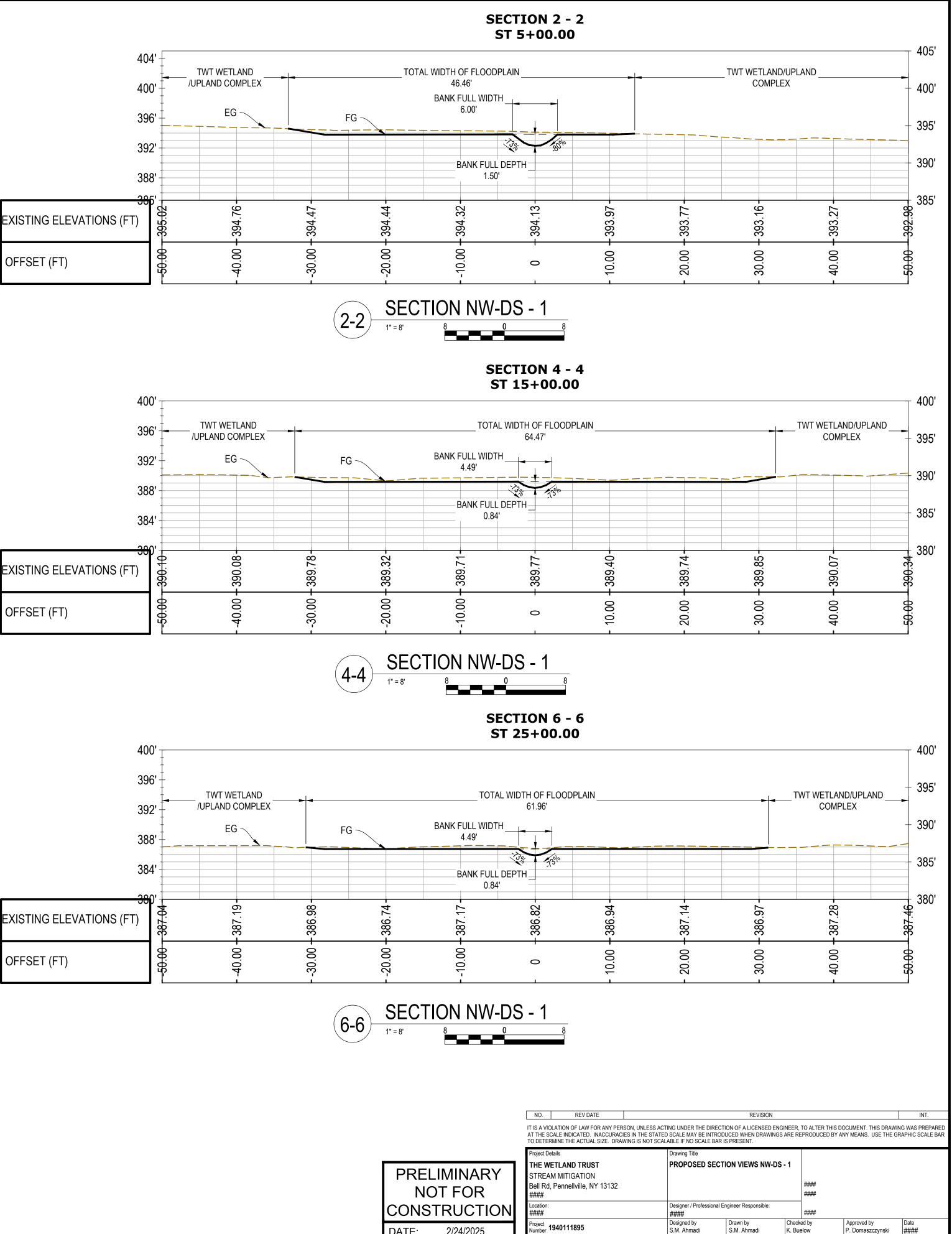
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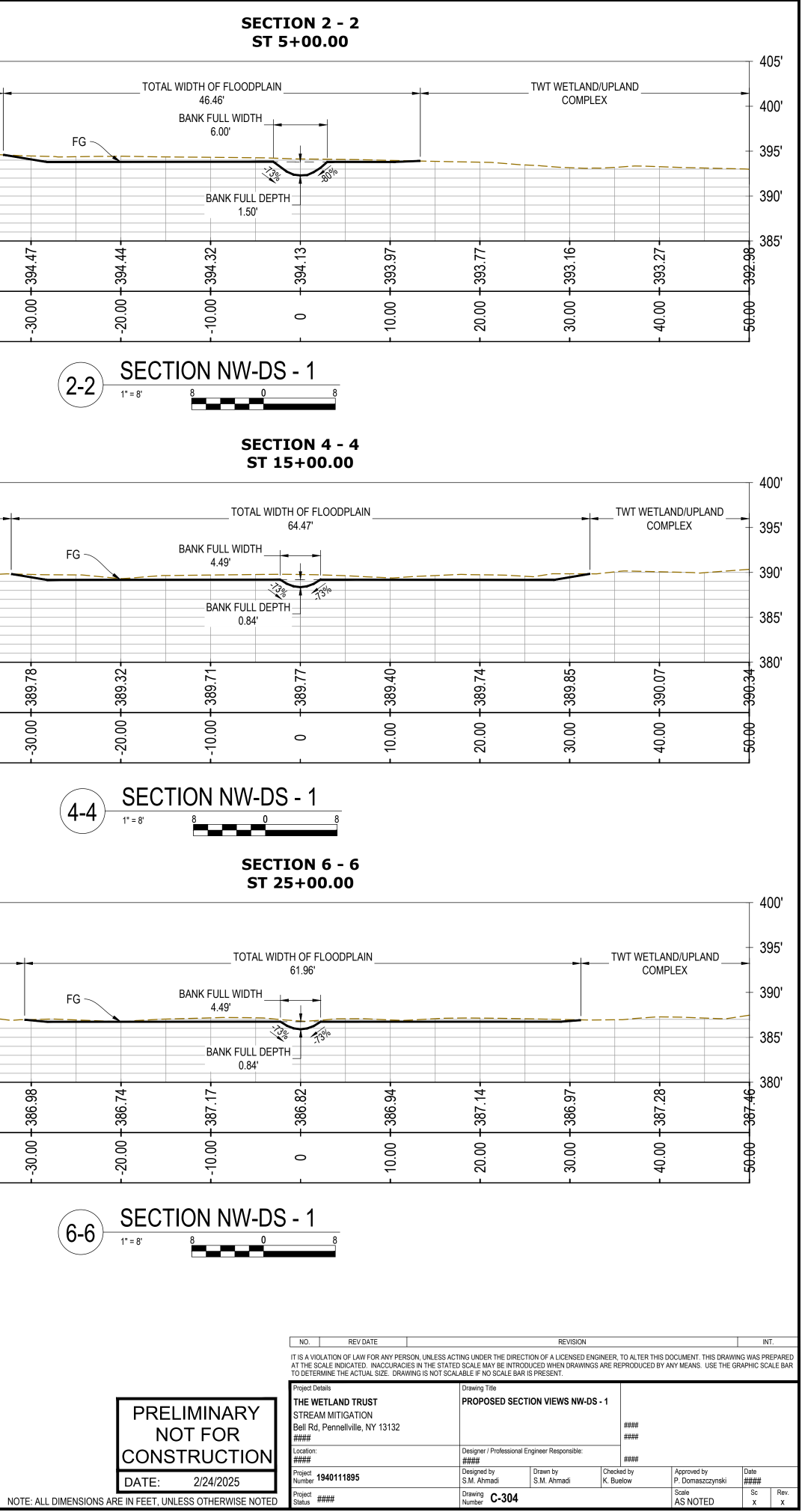
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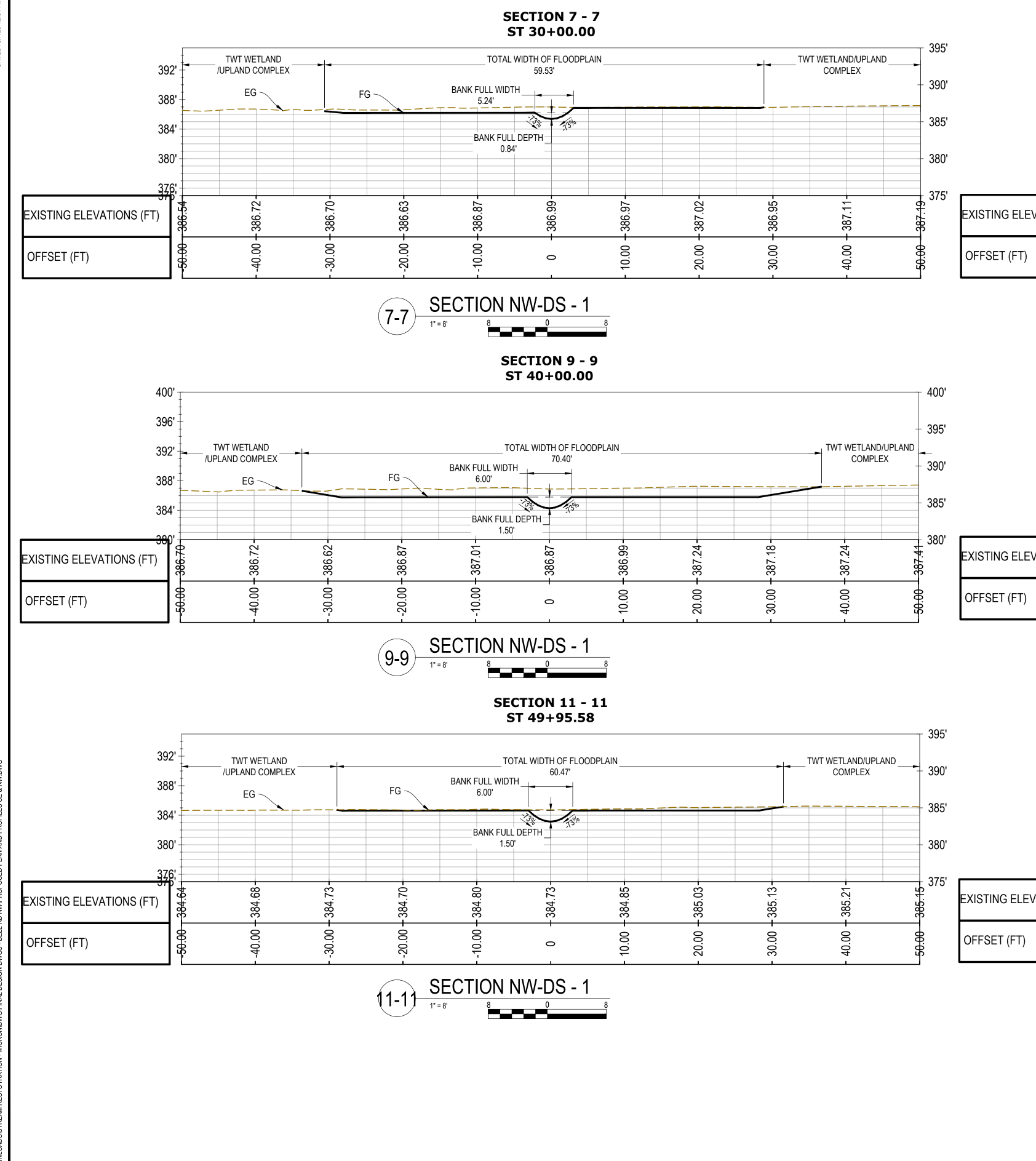


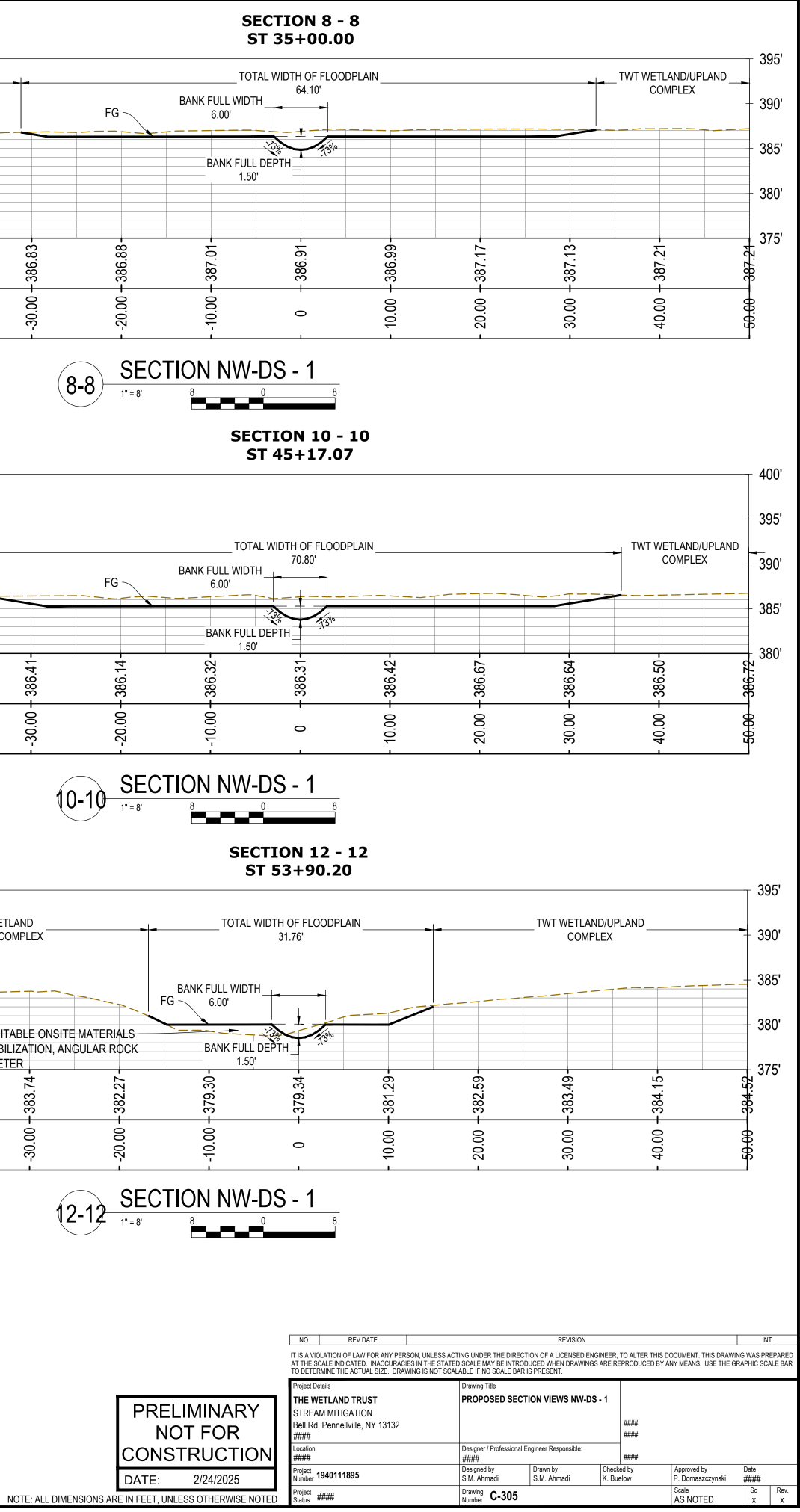
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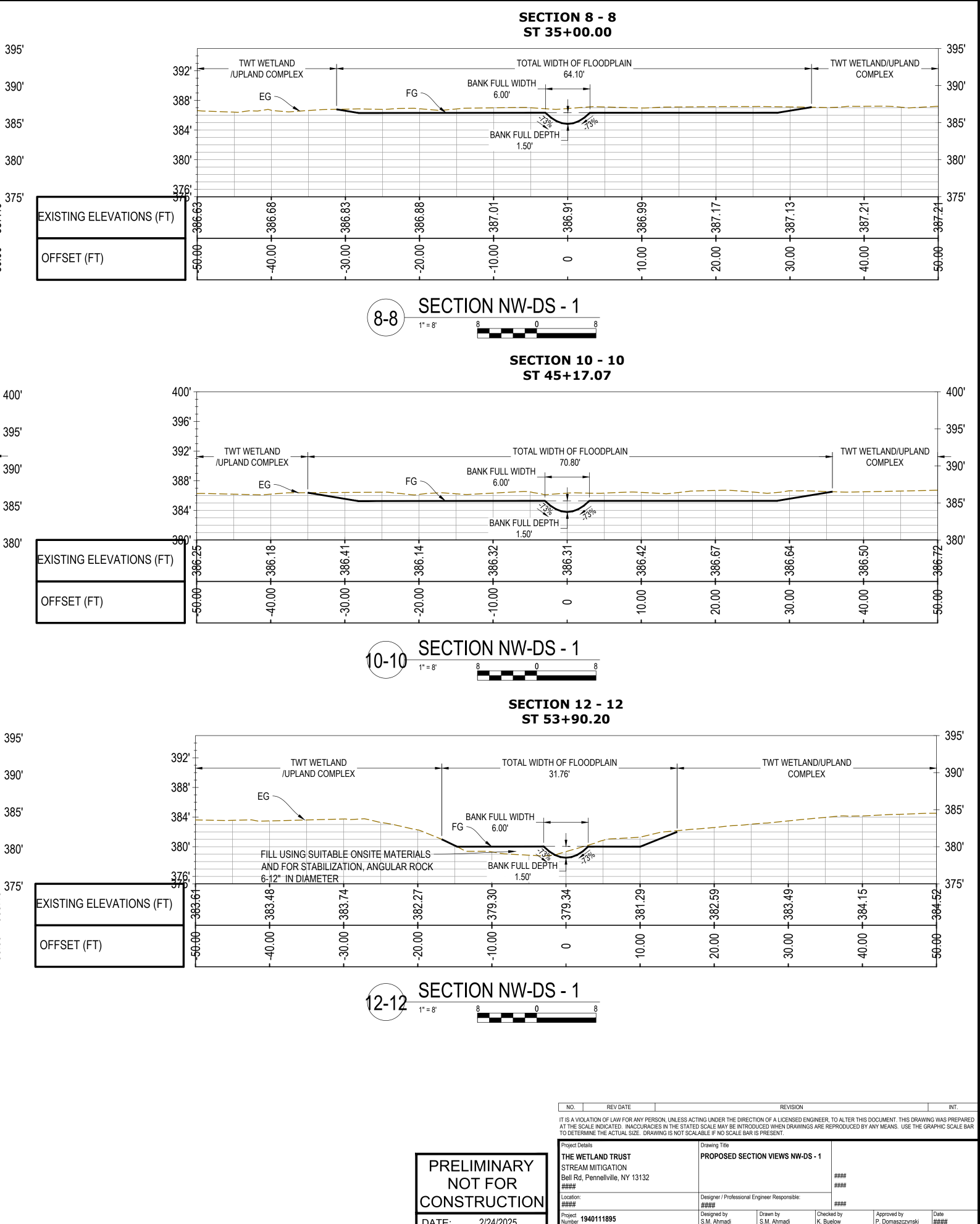


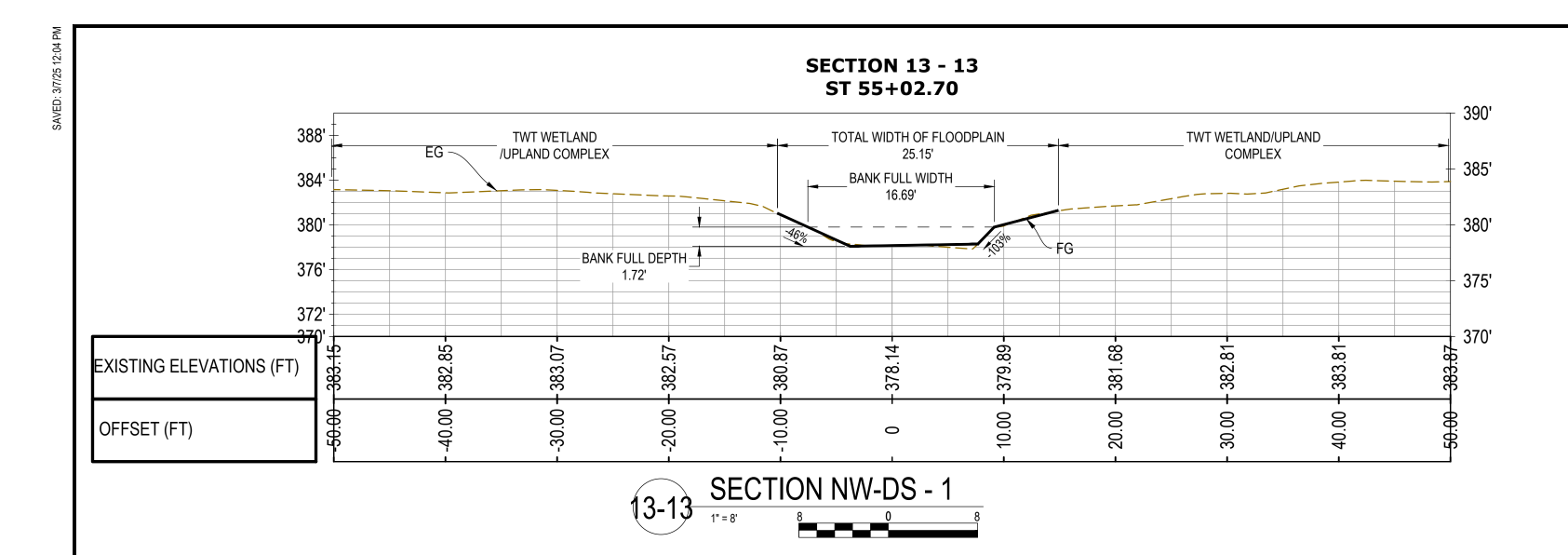


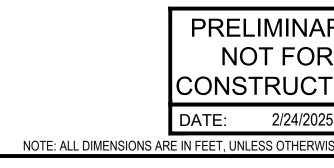








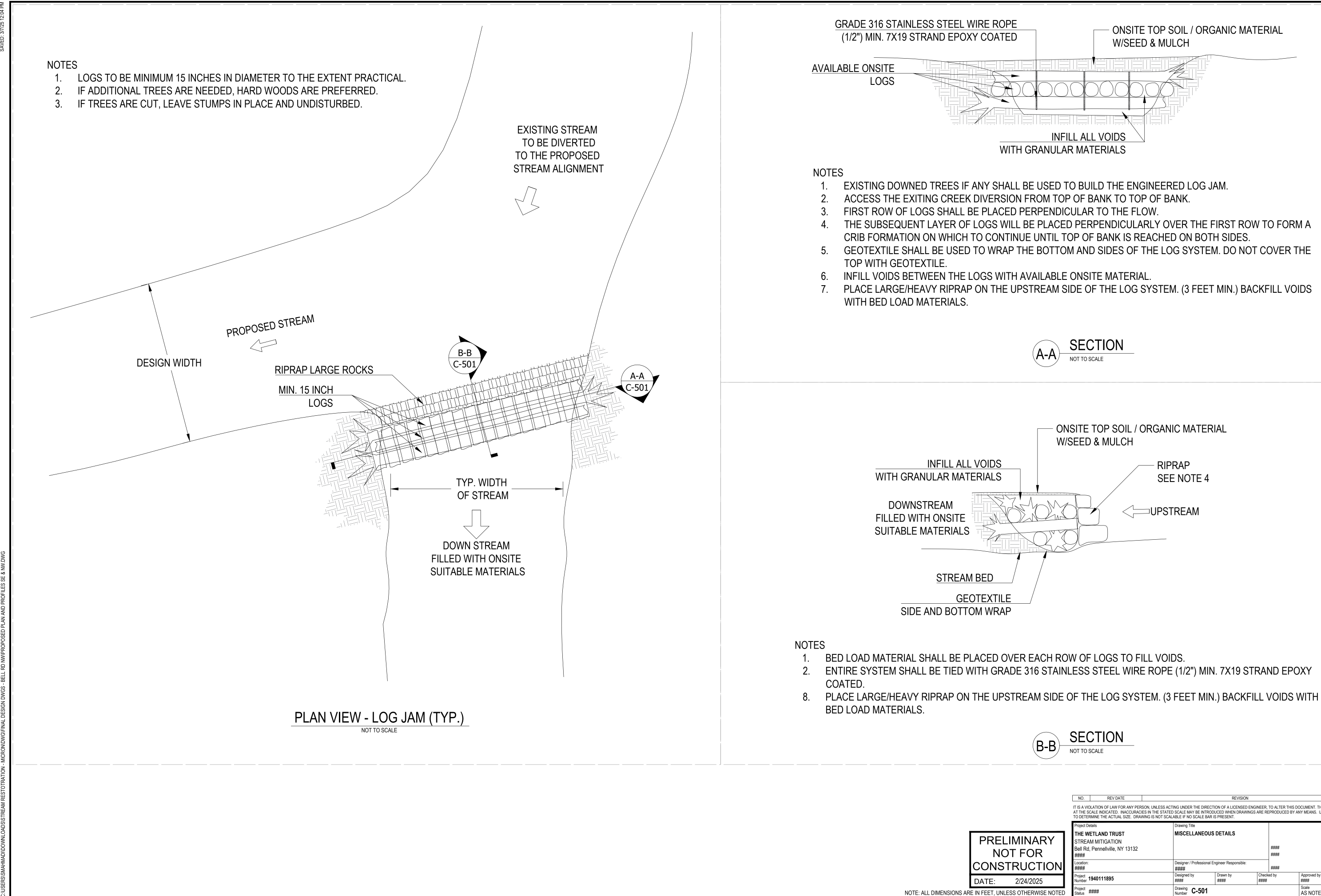




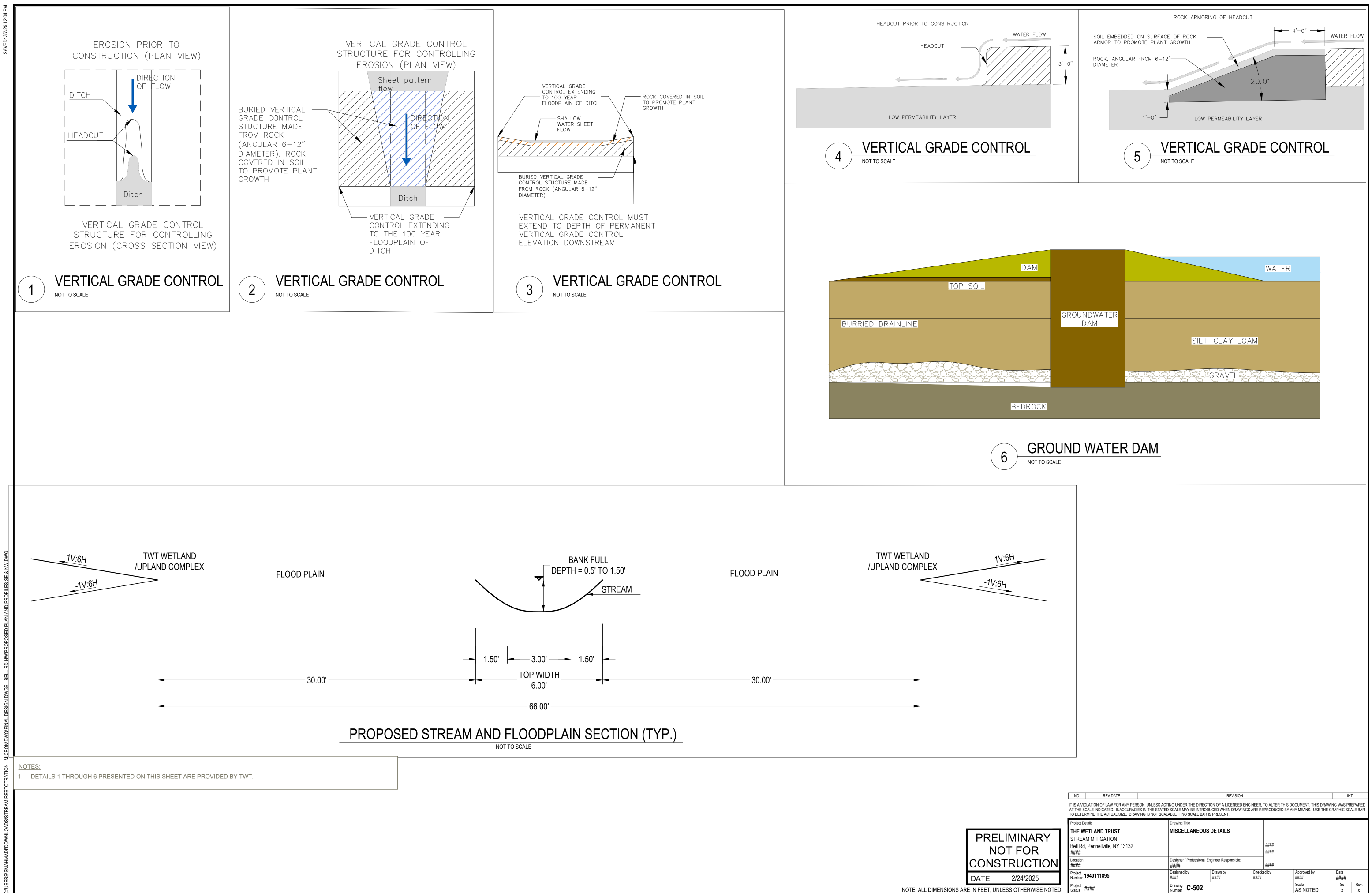
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Buxton Creek Long Term Management Plan (LTMP)

Oswego County, New York

PREPARED BY:

The Wetland Trust, Inc. 4729 State Route 414 Burdett, NY 14818 www.thewetlandtrust.org

May 2025

1.0 Introduction

The Wetland Trust, Inc. (TWT), as part of the Permittee Responsible Offsite Compensatory Mitigation Project (Project) on behalf of Micron NY Semiconductor Manufacturing, LLC (Micron), has developed a mitigation plan at the Buxton Creek Site, town of Schroeppel, Oswego County, New York (Mitigation Site) to develop wetland and stream mitigation acreage that will contribute to the total compensation needs for the construction of a semiconductor fabrication complex in the town of Clay, Onondaga County, NY. This Long-Term Management Plan (LTMP) has been developed based on anticipated monitoring and management activities for the Mitigation Site. Additional details are to be provided, if necessary, throughout the monitoring period and amended or revised as needed and approved by the USACE and NYSDEC. The purpose of the Long-Term Management Plan (LTMP) is to ensure the long-term sustainability of the protected and restored resources after mitigation performance standards have been achieved.

2.0 Responsible Party and Long-Term Steward

Micron is the Responsible Party for all phases of this Permittee Responsible mitigation through monitoring and final acceptance when a Certificate of Completion (or equivalent) will be provided by the agencies. Once the mitigation is complete Micron will transfer long-term management to TWT. As the fee simple owners of the Buxton Creek Site, TWT will be the long-term steward and responsible for long-term management of the wetland mitigation site including; identification of needs, development of recommendations, review with regulatory agencies as required, implementation, and efficacy measures. TWT shall implement this LTMP to preserve the habitat and conservation values in accordance with the approved Mitigation Plan, site protection instrument, and this LTMP. Long-term management tasks shall be funded through the Long-Term Management Fund.

3.0 Property Description

3.1 Conservation Values

The Mitigation Site provides an opportunity for restoration of a large stream/wetland complex with approximately 89 acres of wetland re-establishment, 27 acres of rehabilitation, and 9,000 linear ft of restored stream reaches in a previously drained and cultivated landscape. The permanent restoration and subsequent protection of this property has several site-specific conservation values that can be enhanced and maintained.

- *Hydrologic Function* Restoring the stream's natural sinuosity and floodplain connection will improve surface water retention, infiltration, and seasonal saturation of soils. Removal of artificial drainage and regrading will help reestablish groundwater-surface water interactions, essential for wetland hydrology.
- *Water Quality* Conversion of cropland to wetlands and vegetated buffers will reduce nutrient runoff, sedimentation, and agrochemical inputs into Buxton Creek and downstream waters.

3.2 Site Improvements

Summary of site improvements including construction and restoration as per the Mitigation Plan. As-built report should be attached as an Appendix to this LTMP.

4.0 Baseline Conditions

Baseline conditions will be provided here with the as-built and final 10-year report referenced and attached. Conditions will be updated throughout the life of the project.

5.0 Management Activities

The Buxton Creek long-term management strategy will ensure the long-term sustainability and ecological performance of the restored and protected aquatic, upland and biological resources long after the active monitoring period has closed. Upon approval of the Mitigation Plan, the proposed wetland restoration will be completed. This restoration will restore or rehabilitate approximately 117 acres of diverse, native wetland vegetation communities to support wetland wildlife populations and connectivity to adjacent preserved wetlands. If monitoring finds it necessary, the anticipated long-term management activities include:

- *Invasive Species Management* At the conclusion of the ecological monitoring period, performance standards will be met and native vegetative communities well established. Long-term management will ensure that conservation values are not significantly threatened by invasive vegetation. If warranted, mechanical or chemical management of invasive species will be implemented (see Invasive Species Management Plan).
- *Spillways and Groundwater Dams-* The constructed spillways and groundwater dams will be monitored and maintained as needed to maintain structural integrity and contribution toward site-specific conservation values.
- *Access-* The main access and parking area will be maintained as needed via mowing or replenishing gravel in appropriate areas. Gates, padlocks, and fences will receive upkeep as needed.
- Security and Safety- The Buxton Creek site will not be open to the public to minimize impacts from human activity and the parcel will be posted for protection against trespassing. Signage posting and unauthorized access will be monitored and appropriately maintained. Trash will be collected on a yearly basis and security increased as warranted in the form of additional gates/locks, cameras, and contact with local authorities.

Any long-term management activities performed will be recorded in an annual report along with any recommendations for future management activities or proposed changes to the LTMP, if warranted.

6.0 Funding

To ensure long-term financial assurance TWT will continue to own the site fee simple in perpetuity. As a 501(c)(3) nonprofit, TWT has received tax-exempt status for the site, which helps assure its long-term protection. TWT has a director-controlled Stewardship Management Investment Account specifically established for the Micron Compensatory Mitigation project with funds provided by Micron Semiconductor Manufacturing LLC. Funds will be deposited into this account with the investment income (investment instruments are low risk and broad-based) used to support permanent long-term management and maintenance. These funds are sufficient to sustain long-term management as outlined in **Table 1**, in which the budget covers long-term management for all six sites combined.

0	for potential long-term management an on sites, a total of 1,328 acres.	d maintenance	tasks, all six Mici	ron
Category	Task	Frequency	Estimated Cost per acre	Annualized Cost
Adaptive Management	Replanting	5	\$1,800	\$7466
	Reshaping terrain	5	\$600	\$2489
	Invasive species removal	2	\$2,100	\$21777
Maintenance	Site manipulation	10	\$1500	\$3111
	Boundary posting	10	\$600	\$6244
	Other practices	3	\$1,320	\$9,126
Long-Term Management	Other corrective adaptive management actions to ensure natural stability of site	5	\$4,800	\$19,910
Monitoring	To determine implementation tasks	1	\$18	\$25,398
Administration	For all tasks above including tax exempt status	1	\$600	\$12,444
Total annual budget*	•			102,500
Total Stewardship investm	\$4,100,000			
Note: This table is an estimate bas	ed on 400 wetland credits @ \$8,000 or (equivalent Di	EC Acres) and 13,5	00 stream ft @ \$60	•