



December 29th, 2025

RE: 2025 Mahoney Creek Tributary - Michael Wild Park Drainage Improvements – Addendum #1

Dear Bidder,

Your attention is directed to the following clarifications in interpretations, and changes to the Contract Bid Documents for the **Mahoney Creek Tributary - Michael Wild Park Drainage Improvement** project.

The entire addendum must be signed and included in the bid packet for your bid to be accepted. This sheet of the addendum must also be signed and emailed back to Donovan Kilker at dkilker@bataviail.gov.

SIGNATURE: _____

CONTACT NAME: _____

COMPANY: _____

POSITION: _____

PHONE: _____

EMAIL: _____

ADDENDUM NO. 1 CONSISTS OF (16) PAGES IN TOTAL: In addition to the (3) addendum cover pages / clarifications, there are 7 bid document pages consisting of changes for the new PW-11 (Illinois Works Apprenticeship Initiative Budget Supplement form) to be added to Part 1 of the Bid Documents and three bid document pages and three plan sheets consisting of changes for the additional tree plantings.



CLARIFICATIONS:

1. **Apprenticeship Requirements** – According to the Illinois Works Jobs Program Act, the project is required to comply with Illinois Works Apprenticeship Initiative; 30 ILCS 559/20-20 to 559-20-25 and all applicable rules. The goal of the Illinois Works Apprenticeship Initiative is that apprentices will perform either 10% of the total labor hours actually worked in each prevailing wage classification or 10% of the estimated labor hours in each prevailing wage classification, whichever is less. The Illinois Works Apprenticeship Initiative Budget Supplement form is attached for your information. You do not need to complete the form with your submitted bid. It is for information only and will be completed and submitted post award in collaboration with Owner.
2. **Additional Tree Plantings** – To meet the City of Batavia’s tree removal / tree planting ordinance, five additional trees have been added to the Bid Schedule in the Contract Bid Documents, and the Summary of Quantities and Overall Restoration Plan in the Bid Plans.
3. **Ecologist Requirements** - The ecologist staff requirement is intended to apply to the Prime Contractor, submitting for bid. Please see the following language in the Invitation to Bidders: *“The general contractor performing ALL work in this contract must have an ecologist, who has knowledge in stream restoration and wetland restoration ecology, on staff who has worked for said company for at least 2 years.”*

CHANGE THE FOLLOWING ITEM(S) IN THE SPECIFICATIONS:

1. BID Documents changes include: “Table of Contents” TC – 1 of 1, “Part 1” Part 1 - Table of Contents, Bid Schedule, and the addition of “Apprenticeship Program” AP – 1 of 5 through AP – 5 of 5 in Part 1 of the Bid Documents.
 - **Delete:** “Table of Contents” TC – 1 of 1
 - **Delete:** “Part 1” Part 1 - Table of Contents
 - **Delete:** “Bid Schedule” BS – 1 of 3 through 3 of 3
 - **Insert:** “Table of Contents” TC – 1 of 1 (REVISED ADD. #1)
 - **Insert:** “Part 1” Part 1 - Table of Contents (REVISED ADD. #1)
 - **Insert:** AP – 1 of 5 (ADD. #1) through AP – 5 of 5 (ADD. #1) after PW – 10 of 10 in Part 1 of the Bid Documents
 - **Insert:** “Bid Schedule – Addendum 1” BS – 1 of 3 (REVISED ADD. #1) through BS – 3 of 3 (Revised ADD. #1)

CHANGE THE FOLLOWING ITEM(S) IN THE PLANS:

1. BID Plan changes include: Cover Sheet, Summary of Quantities and Overall Restoration Plan.
 - **Delete:** “Cover Sheet” (Sheet No. 1 of 30)
 - **Delete:** “Summary of Quantities” (Sheet No. 4 of 30)



Page 3 of 3 (Excluding Enclosures)

December 29th, 2025

Re: Mahoney Creek Tributary – Michael Wild Park Drainage Improvements – Addendum #1

- **Delete:** “Overall Restoration Plan” (Sheet no. 12 of 30)
- **Insert:** revised “Cover Sheet” (Sheet No. 1 of 30) for Addendum 1
- **Insert:** revised “Summary of Quantities” (Sheet No. 4 of 30) for Addendum 1
- **Insert:** revised “Overall Restoration Plan” (Sheet No. 12 of 30) for Addendum 1

If you have any additional questions, please contact Donovan Kilker at 630-454-2755 or by email dkilker@bataviail.gov.

Sincerely,

Donovan Kilker

Donovan Kilker
Civil Engineer



PART I

Invitation to Bid.....IB 1 - 2
Instructions to Bidders..... ISB 1 - 5
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Apprenticeship Program.....AP 1 - 5
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Part I

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| Contract..... | C 1 - 1 |
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**STATE OF ILLINOIS
ILLINOIS WORKS JOBS PROGRAM ACT APPRENTICESHIP INITIATIVE BUDGET SUPPLEMENT
FOR PUBLIC WORKS PROJECTS FUNDED BY STATE APPROPRIATED CAPITAL FUNDS**

Grantee/Contractor/Loan Recipient Instructions: Please complete this form as soon as: (1) the estimated total project costs (Part I) are known; and (2) the prevailing wage classifications and estimated hours are known (**only required if the estimated total project costs are over \$500,000**). See Part III.C. This supplement form should only be completed once and must be submitted to the grant-funding State Agency no later than at the time the first periodic reports are due.

Part I. Organization and Project Information

| | |
|-----------------------------------|---|
| Organization Name: | DUNS/UEI (Unique Identity Identifier) for grant recipient/applicant only: |
| Grant/Contract/Loan Number: | |
| Grant/ Contract /Loan Start Date: | Grant/ Contract /Loan End Date: |
| Project Number: | |
| Project Description: | |
| Estimated Total Project Cost: | |
| Estimated Project Start Date: | Estimated Project End Date: |

1. Do the State Funding and Non-State Funding on Sections A and B of the Uniform Capital Grant Budget Template **total \$500,000 or more:** Yes No
 If Yes, please complete the remainder of this supplement form.
 If No, please only complete Part I and Part IV of this form. The State Agency funding the contract/grant/loan opportunity must maintain this form in its grant file.

*For contracts/grants/loan recipients with an estimated total project cost of \$500,000 or more, the contractor/grantee/loan recipient will be required to comply with the Illinois Works Apprenticeship Initiative (30 ILCS 559/20-20 to 20-25) and the applicable administrative rules at 14 Ill. Admin. Code Part 680. The “estimated total project cost” is a good faith approximation of the costs of an entire project being paid for in whole or in part by appropriated capital funds to construct a public work. The goal of the Illinois Apprenticeship Initiative is that apprentices will perform either 10% of the total labor hours actually worked in each prevailing wage classification or 10% of the estimated labor hours in each prevailing wage classification, whichever is less.

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FUNDED BY STATE APPROPRIATED CAPITAL FUNDS

Part II. Applicable Apprenticeship Goal

Please respond to question number 1 OR 2, as applicable:

1. For projects estimated to receive \$500,000 or more in appropriated capital funds:

Is the percentage of State contribution of appropriated capital funds to the overall project 50% or more of the estimated total project cost: Yes No

If Yes, the 10% apprenticeship goal applies to all prevailing wage eligible work performed on the entire project.

If No, the 10% apprenticeship goal applies only to prevailing wage eligible work being funded by State appropriated capital funds.

2. For projects estimated to receive less than \$500,000 in appropriated capital funds:

Is the percentage of State contribution of appropriated capital funds to the overall project 50% or more of the estimated total project cost: Yes No

If Yes, the 10% apprenticeship goal applies to all prevailing wage eligible work performed on the entire project.

If No, the 10% apprenticeship goal does not apply.

Part III. Apprenticeship Goal Compliance (Please answer Parts A, B and C as noted.)

A. Based on the answer provided above in number 1 or 2 in Part II:

The 10% apprenticeship goal applies to all prevailing wage eligible work performed on the entire project (Complete Parts B and C, below. Provide detailed information on prevailing wage classifications for **both** the State appropriated capital funds and the remainder of the project in Part C.)

The 10% apprenticeship goal applies only to prevailing wage eligible work being funded by State appropriate capital funds. (Complete Parts B and C, below. Provide information on prevailing wage classifications for **only** the State appropriated capital funds in Part C.)

The 10% apprenticeship goal does not apply at all (If this box is checked, please skip Parts B and C.)

B. The Organization:

Will fully comply with the 10% apprenticeship goal.

Will seek a partial or complete reduction of the 10% apprenticeship goal. (Submit a reduction/waiver request form to the grant/contract/loan recipient-funding Agency).

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FUNDED BY STATE APPROPRIATED CAPITAL FUNDS**

- Will seek a complete waiver of the 10% apprenticeship goal. (Submit a reduction/waiver request form to the grant/contract/loan recipient-funding Agency).
- Will seek a partial waiver of the 10% apprenticeship goal. (Submit a reduction/waiver request form to the grant/contract/loan recipient-funding Agency).
- Will attempt to comply with 10% apprenticeship goal but may request a waiver if necessary.

C. Complete this chart, below to provide the total hours estimated for work on the project for each prevailing wage classification as directed in Part III.A, above.

Prevailing wage classifications and rates can be found from the Illinois Department of Labor. Please visit <https://www2.illinois.gov/idol/Laws-Rules/CONMED/Pages/Rates.aspx> for rate and classification information.

As you continue to work towards meeting the 10% apprenticeship goal, you will have to follow the new statutorily mandated Illinois Works compliance requirement (per State legislative update (30ILCS559o/20-20(a)(2)) where half of the 10% goal for each wage classification is performed by graduates of the Illinois Works Program, Pre-apprenticeship Program, Climate Works Pre-apprenticeship Program, or Highway Construction Career Training Program.

County(ies)

| |
|--|
| |
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| |

| Prevailing Wage Classification | Estimated Total Hours |
|--------------------------------|-----------------------|
| | |
| | |
| | |

STATE OF ILLINOIS
ILLINOIS WORKS JOBS PROGRAM ACT APPRENTICESHIP INITIATIVE BUDGET SUPPLEMENT FOR PUBLIC WORKS PROJECTS
FUNDED BY STATE APPROPRIATED CAPITAL FUNDS

Part IV. Organization Certification and State Agency Acknowledgement

1. Organization Certification:

By signing this form, I certify to the best of my knowledge and belief that the form is true, complete and accurate and that any false, fictitious or fraudulent information or the omission of any material fact could result in the immediate termination of my Contract, Grant, and Loan award(s).

Institution/Organization Name:

Printed Name (Executive Director or equivalent):

Title (Executive Director or equivalent):

Signature (Executive Director or equivalent):

Date/Time Field

2. State Agency Acknowledgement:

State Agency

Printed Name

Title

Signature

Date/Time Field

State Agency Instructions: If, after completion of this supplement form, the State Agency reviewing the form determines that an apprenticeship goal does apply to this grant, please forward this form to the Department of Commerce and Economic Opportunity platform. If the State Agency determines that no apprenticeship goal applies to this contract/grant/loan, the State Agency should maintain a copy of this form in its contract, grant, loan file.



BID SCHEDULE – ADDENDUM 1

Mahoney Creek Tributary – Michael Wild Park Drainage Improvements

| ITEM DESCRIPTION | | UNITS | QTY | UNIT PRICE | COST TOTAL |
|------------------|--|-------|------|------------|------------|
| 1 | CONSTRUCTION LAYOUT | LSUM | 1 | | |
| 2 | MOBILIZATION | LSUM | 1 | | |
| 3 | TEMPORARY CONTRUCTION ENTRANCE | EACH | 2 | | |
| 4 | AS-BUILT SURVEY & RECORD DRAWINGS | LSUM | 1 | | |
| 5 | TRAFFIC CONTROL AND PROTECTION | LSUM | 1 | | |
| 6 | TEMPORARY INFORMATION SIGNING | SQ FT | 32 | | |
| 7 | TREE TRUNK PROTECTION | EACH | 5 | | |
| 8 | CLEARING AND GRUBBING | ACRE | 0.73 | | |
| 9 | TREE REMOVAL, ACRES | ACRE | 0.73 | | |
| 10 | INLET AND PIPE PROTECTION | EACH | 4 | | |
| 11 | TEMPORARY DITCH CHECKS | FOOT | 120 | | |
| 12 | PERIMETER EROSION BARRIER | FOOT | 844 | | |
| 13 | TEMPORARY FENCE | FOOT | 800 | | |
| 14 | COFFERDAMS AND BYPASS PUMPING/DEWATERING (SPECIAL) | LSUM | 1 | | |
| 15 | EARTH EXCAVATION | CU YD | 843 | | |
| 16 | TOPSOIL EXCAVATION AND PLACEMENT - 6" | SQ YD | 768 | | |
| 17 | TOPSOIL FURNISH AND PLACE - 6" | SQ YD | 180 | | |
| 18 | REMOVAL AND DISPOSAL OF UNSUITABLE MATERIALS | CU YD | 10 | | |
| 19 | REMOVING MANHOLES | EACH | 2 | | |
| 20 | STORM SEWER REMOVAL 18" | FOOT | 280 | | |
| 21 | STORM SEWERS TO BE CLEANED 15" | FOOT | 150 | | |



| | ITEM DESCRIPTION | UNITS | QTY | UNIT PRICE | AMOUNT BASE |
|----|---|-------|-------|------------|-------------|
| 22 | STORM SEWERS TO BE CLEANED 18" | FOOT | 30 | | |
| 23 | STORM SEWERS TO BE CLEANED 30" | FOOT | 40 | | |
| 24 | PRECAST REINFORCED CONCRETE FLARED END SECTIONS, 15" | EACH | 1 | | |
| 25 | PRECAST REINFORCED CONCRETE FLARED END SECTIONS, 18" | EACH | 1 | | |
| 26 | PRECAST REINFORCED CONCRETE FLARED END SECTIONS, 30" | EACH | 1 | | |
| 27 | STONE RIPRAP, CLASS A1 | SQ YD | 418 | | |
| 28 | STONE RIPRAP, CLASS A3 | SQ YD | 350 | | |
| 29 | STONE RIPRAP, CLASS A5 | SQ YD | 68 | | |
| 30 | STONE RIFFLES | EACH | 3 | | |
| 31 | GROUT INJECTION | CU YD | 20 | | |
| 32 | SPILLWAY SURFACE REPAIRS | FOOT | 196 | | |
| 33 | PEDESTRIAN BRIDGE | SQ FT | 136 | | |
| 34 | CONCRETE STRUCTURES | CU YD | 15 | | |
| 35 | CONCRETE TOE WALL | CU YD | 6 | | |
| 36 | ASPHALT TRAIL | SQ YD | 137 | | |
| 37 | CONCRETE HEADWALL FOR PIPE DRAIN - 4" | EACH | 4 | | |
| 38 | CONCRETE HEADWALL FOR PIPE DRAIN - 6" | EACH | 3 | | |
| 39 | SEEDING, CLASS 1B | ACRE | 0.35 | | |
| 40 | SEEDING - (NATIVE VEGETATION SPECIAL) - WET PRAIRIE | ACRE | 0.84 | | |
| 41 | SEEDING - (NATIVE VEGETATION SPECIAL) - WET MESIC PRAIRIE | ACRE | 1.40 | | |
| 42 | SEEDING - (NATIVE VEGETATION SPECIAL) - WET MESIC SAVANNA | ACRE | 0.32 | | |
| 43 | MULCH, METHOD 2 | ACRE | 2.10 | | |
| 44 | MULCH, METHOD 3 | ACRE | 0.35 | | |
| 45 | EROSION CONTROL BLANKET, S75-BN | SQ YD | 9,960 | | |



| | ITEM DESCRIPTION | UNITS | QTY | UNIT PRICE | AMOUNT BASE |
|----|--|--------|--------|------------|-------------|
| 46 | HEAVY DUTY EROSION CONTROL BLANKET, SC150-BN | SQ YD | 885 | | |
| 47 | TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 2" CALIPER, CONTAINER GROWN | EACH | 6 | | |
| 48 | TREE, PLATANUS X ACERIFOLIA (LONDON PLANE TREE), 2" CALIPER, CONTAINER GROWN | EACH | 9 | | |
| 49 | TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 2" CALIPER, CONTAINER GROWN | EACH | 10 | | |
| 50 | TREE, TAXODIUM DISTICHUM (BALD CYPRESS), 2" CALIPER, CONTAINER GROWN | EACH | 8 | | |
| 51 | PERENNIAL PLANTS - WET PRAIRIE PLUGS | EACH | 3,300 | | |
| 52 | PERENNIAL PLANTS, WETLAND EMERGENT PLUGS | EACH | 4,000 | | |
| 53 | MONITORING AND MAINTENANCE | YEAR | 3 | | |
| 54 | ITEMS ORDERED BY THE ENGINEER | DOLLAR | 10,000 | | |

Total Base Bid Amount in Numbers: \$ _____

Total Base Bid Amount in Writing: _____

Company Name: _____

Signature: _____

COMPANY NAME: HRC Green
 PROJECT CONTACT: HRC Green
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 PLOT DRIVER: DWG To PDF (HRC Green) .pc3
 PEN TABLE: ILDOT-Standard.ctb

| | ITEM DESCRIPTION | UNITS | QTY |
|----|--|--------|--------|
| 1 | CONSTRUCTION LAYOUT | LSUM | 1 |
| 2 | MOBILIZATION | LSUM | 1 |
| 3 | TEMPORARY CONSTRUCTION ENTRANCE | EACH | 2 |
| 4 | AS-BUILT SURVEY & RECORD DRAWINGS | LSUM | 1 |
| 5 | TRAFFIC CONTROL AND PROTECTION | LSUM | 1 |
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| 24 | PRECAST REINFORCED CONCRETE FLARED END SECTIONS, 15" | EACH | 1 |
| 25 | PRECAST REINFORCED CONCRETE FLARED END SECTIONS, 18" | EACH | 1 |
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| 27 | STONE RIPRAP, CLASS A1 | SQ YD | 418 |
| 28 | STONE RIPRAP, CLASS A3 | SQ YD | 350 |
| 29 | STONE RIPRAP, CLASS A5 | SQ YD | 68 |
| 30 | STONE RIFFLES | EACH | 3 |
| 31 | GROUT INJECTION | CU YD | 20 |
| 32 | SPILLWAY SURFACE REPAIRS | FOOT | 196 |
| 33 | PEDESTRIAN BRIDGE | SQ FT | 136 |
| 34 | CONCRETE STRUCTURES | CU YD | 15 |
| 35 | CONCRETE TOE WALL | CU YD | 6 |
| 36 | ASPHALT TRAIL | SQ YD | 137 |
| 37 | CONCRETE HEADWALL FOR PIPE DRAIN - 4" | EACH | 4 |
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| 41 | SEEDING - (NATIVE VEGETATION SPECIAL) - WET MESIC PRAIRIE | ACRE | 1.40 |
| 42 | SEEDING - (NATIVE VEGETATION SPECIAL) - WET MESIC SAVANNA | ACRE | 0.32 |
| 43 | MULCH, METHOD 2 | ACRE | 2.10 |
| 44 | MULCH, METHOD 3 | ACRE | 0.35 |
| 45 | EROSION CONTROL BLANKET, S75-BN | SQ YD | 9,960 |
| 46 | HEAVY DUTY EROSION CONTROL BLANKET, SC150-BN | SQ YD | 885 |
| 47 | TREE, CELTIS OCCIDENTALIS (COMMON HACKBERRY), 2" CALIPER, CONTAINER GROWN | EACH | 6 |
| 48 | TREE, PLATANUS X ACERIFOLIA (LONDON PLANE TREE), 2" CALIPER, CONTAINER GROWN | EACH | 9 |
| 49 | TREE, QUERCUS BICOLOR (SWAMP WHITE OAK), 2" CALIPER, CONTAINER GROWN | EACH | 10 |
| 50 | TREE, TAXODIUM DISTICHUM (BALD CYPRESS), 2" CALIPER, CONTAINER GROWN | EACH | 8 |
| 51 | PERENNIAL PLANTS - WET PRAIRIE PLUGS | EACH | 3,300 |
| 52 | PERENNIAL PLANTS, WETLAND EMERGENT PLUGS | EACH | 4,000 |
| 53 | MONITORING AND MAINTENANCE | YEAR | 3 |
| 54 | ITEMS ORDERED BY THE ENGINEER | DOLLAR | 10,000 |

ADDENDUM 1

FOR BIDDING



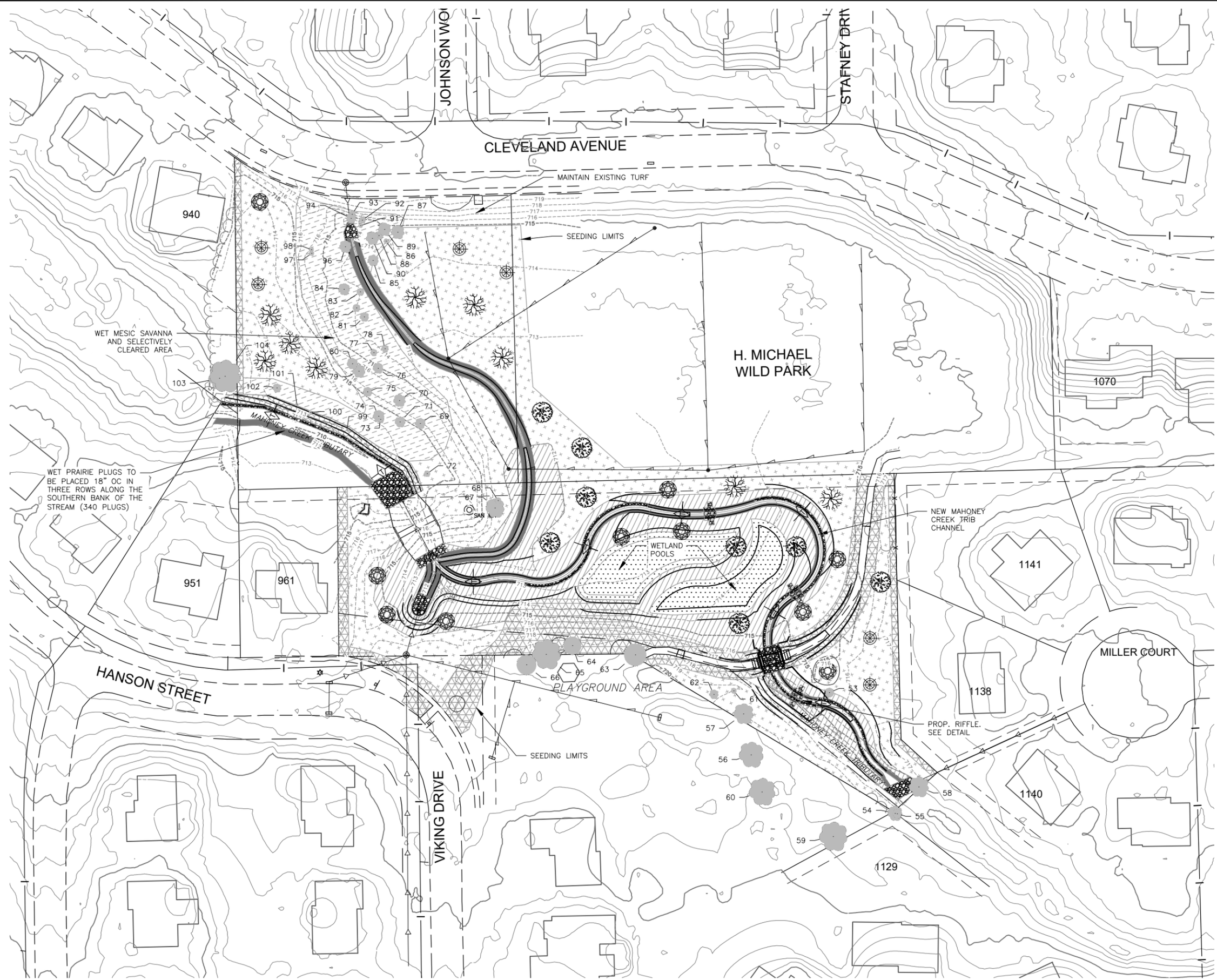
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| PLOT SCALE = N.T.S. | CHECKED - LG | REVISED - |
| PLOT DATE = 12/12/2025 | DATE - 2025 | REVISED - |

CITY OF BATAVIA
 MAHONEY CREEK TRIBUTARY
 MICHAEL WILD PARK

SUMMARY OF QUANTITIES

SCALE: N.T.S. SHEET NO. 4 OF 30 SHEETS STA. TO STA.

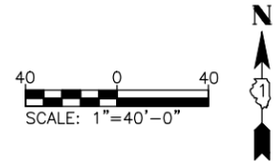
| F.A.U. RTE. | SECTION | COUNTY | TOTAL SHEETS | SHEET NO. |
|---------------------------|---------|--------|--------------|-----------|
| | | KANE | 30 | 4 |
| CONTRACT NO. | | | | |
| ILLINOIS FED. AID PROJECT | | | | |



RESTORATION LEGEND:

- INDICATES EROSION CONTROL MEASURE (SEE SHEET 21 FOR EROSION CONTROL LEGEND)
- INDICATES AREA TO BE SEEDED (CLASS 1B - LOW MAINTENANCE TURF SEED WITH MULCH, METHOD 3)
- INDICATES AREA TO BE SEEDED (WET MESIC SAVANNA)
- INDICATES AREA TO BE SEEDED (WET MESIC PRAIRIE MIX WITH S75-BN EROSION CONTROL BLANKET)
- INDICATES AREA TO BE SEEDED (WET PRAIRIE MIX WITH S75-BN EROSION CONTROL BLANKET)
- INDICATES AREA TO BE SEEDED (WET MESIC PRAIRIE MIX WITH SC150-BN EROSION CONTROL BLANKET)
- INDICATES AREA TO BE PLANTED (WET PRAIRIE PLUGS AND SEEDED WITH WET PRAIRIE, WITH SC150-BN EROSION CONTROL BLANKET)
- INDICATES AREA TO BE PLANTED (EMERGENT PLUGS AND WET PRAIRIE SEED WITH SC75-BN EROSION CONTROL BLANKET)
- INDICATES PROPOSED RIPRAP AREA AS INDICATED ON PLAN (SEE DETAILS)
- INDICATES TEMP. DITCH CHECK (SEE DETAILS)
- ADDENDUM 1**
INDICATES PROPOSED TREE TO BE PLANTED - SWAMP WHITE OAK TREE (QUERCUS BICOLOR) QTY: 10
- INDICATES PROPOSED TREE TO BE PLANTED - LONDON PLANE TREE (PLATANUS x ACERIFOLIA) QTY: 9
- INDICATES PROPOSED TREE TO BE PLANTED - COMMON HACKBERRY TREE (CELTIS OCCIDENTALIS) QTY: 6
- ADDENDUM 1**
INDICATED PROPOSED TREE TO BE PLANTED - BALD CYPRESS (TAXODIUM DISTICHUM) QTY: 8

- NOTES:**
- IN ALL BLANKETED AREAS, BIODEGRADABLE STAKES MUST BE USED. NO STEEL STAPLES WILL BE ACCEPTED.
 - DISTURBANCE TO THE ROW & PARK OUTSIDE THE LIMITS SHOWN SHALL BE RESTORED WITH IDOT CLASS 1B SEED AND MULCH, METHOD 3.



ADDENDUM 1

COMPANY NAME: HRCGreen.com
 PROJECT CONTACT: [Redacted]
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 PEN TABLE:

HRCGreen.com
 Illinois Professional Design Firm
 #184.001322

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| PLOT SCALE = 1"=40' | CHECKED - LG | REVISED - |
| PLOT DATE = 12/29/2025 | DATE - 2025 | REVISED - |

CITY OF BATAVIA
MAHONEY CREEK TRIBUTARY
MICHAEL WILD PARK

OVERALL RESTORATION PLAN
 SCALE: 1"=40' SHEET NO. 12 OF 30 SHEETS STA. TO STA.

| F.A.U. RTE. | SECTION | COUNTY | TOTAL SHEETS | SHEET NO. |
|---------------------------|---------|--------|--------------|-----------|
| | | KANE | 30 | 12 |
| CONTRACT NO. | | | | |
| ILLINOIS FED. AID PROJECT | | | | |