



# Addendum No. 2

## To Contract Documents

<b>Project:</b>	Terminal Pump Station Upgrade		
<b>Owner:</b>	City of Binghamton, New York		
<b>Date:</b>	March 4, 2026	<b>Project No.:</b>	24124

To All Contractors:

Contractors submitting proposals for the above-named project shall take note of the following changes, additions, deletions, clarifications, etc., in the Contract Documents, which shall become a part of and have precedence over anything contrarily shown or described in the Contract Documents, and all such shall be taken into consideration and be included in the Contractor’s bid proposal.

Item 1: Advertisement for Bids

- A. The date for receipt of sealed bids is **Extended** to **March 25, 2026**. The submission time (10:30 am) and location remain as stated.
- B. A pre-bid meeting and site visit has been **Added** and will be held on March 10, 2026 at 10:00 am. It is mandatory to have attended one of the pre-bid meetings to bid the project.

Additional Pre-Bid Meeting Location: 4480 Vestal Rd, Vestal, NY 13850

Item 2: Table of Contents

- A. **Rename** “Appendix C – Drawings” to “Appendix D – Drawings”.

Item 3: Specification Section 083310, Overhead Coiling Doors

- A. Article 2.03.A, **Replace** “(non-explosion proof)” with “(explosion proof)”.

Item 4: Specification Section 407600, Ambient Gas Detection Systems

- A. Article 1.02.B, **Delete** Table 407600-1 Schedule of Gas Detection Equipment, and **Replace** with the following:

Nameplate	Equipment Designation	Sensor Type	Range
Screenings Room Combustible Gas Sensor	AIT-AE-1	Combustible Gas	0 to 100 percent LEL
Screenings Room Hydrogen Sulfide Sensor	AIT-AE-2	Hydrogen Sulfide	0 to 50 ppm
Screenings Room Oxygen Sensor	AIT-AE-3	Oxygen	0 to 25 percent
Screenings Room Gas Monitoring Panel	GMP-1	-	-
Roll-Off Room Combustible Gas Sensor	AIT-AE-4	Combustible Gas	0 to 100 percent LEL
Roll-Off Room Hydrogen Sulfide Sensor	AIT-AE-5	Hydrogen Sulfide	0 to 50 ppm
Roll-Off Room Oxygen Sensor	AIT-AE-6	Oxygen	0 to 25 percent
Roll-Off Room Gas Monitoring Panel	GMP-2	-	-

- B. Article 2.03.A, **Add** “and as follows” after “Provide gas monitoring panels in quantities shown on the Contract Drawings”.
- C. Article 2.03A, **Add** the following table:

TABLE 407600-2  
GAS MONITORING PANEL DIGITAL INDICATOR SCHEDULE

Panel	Sensor	Digital Indicator
Screenings Room Gas Monitoring Panel: GMP-1	AIT-AE-1	Warning - Yellow
		Alarm - Red
	AIT-AE-2	Warning - Yellow
		Alarm - Red
	AIT-AE-3	Warning - Yellow
		Alarm - Red
Roll-Off Room Gas Monitoring Panel: GMP-2	AIT-AE-4	Warning - Yellow
		Alarm - Red
	AIT-AE-5	Warning - Yellow
		Alarm - Red
	AIT-AE-6	Warning - Yellow
		Alarm - Red

Item 5: Agreement, Exhibit K

- A. **Replace** the existing with Attachment 1 attached.

  
\_\_\_\_\_  
Michael E. Tamblin, PE



# **ATTACHMENT 1**

---

# **Section 01 58 00 Specification for New York State Environmental Facilities Corporation Financing Signage**

## **PART 1 GENERAL**

### **1.1 SUMMARY**

- A. This specification covers the fabrication and installation of a construction sign for facilities receiving funding from the New York State Environmental Facilities Corporation (EFC) through the Clean Water State Revolving Fund (CWSRF), Drinking Water State Revolving Fund (DWSRF), Infrastructure Investment and Jobs Act (IIJA)/Bipartisan Infrastructure Law (BIL), New York State Water Infrastructure Improvement (WIIA) or Intermunicipal Water Infrastructure Grants (IMG) programs, Green Innovation Grant Program (GIGP), Green Resiliency Grants (GRG), or Overflow and Stormwater Grants (OSG).

### **1.2 RELATED SECTIONS**

- A. None

### **1.3 SUBMITTALS**

- A. Shop Drawings: In compliance with direction from the Owner, the Contractor shall prepare and submit a site plan and mock-up of temporary project signs.

## **PART 2 PRODUCTS**

### **2.1 GENERAL**

- A. The sign shall be fabricated and erected within 21 days following the notice to proceed on the first contract at the facility and shall be maintained by site Contractors, as directed by the Owner, until final construction completion for all funded projects at the facility.
- B. For facilities with funding from multiple sources, the logos outlined below must be included on a single project sign including the text, as indicated on the schematic, as approved by the funding agencies.

- C. There should be one project sign. If the project has multiple locations, one project sign centrally located as directed by the Owner is acceptable.
- D. The attached EFC Project Sign Schematic aligning with funding anticipated for this project shall be used when no other sign exists. Complete the project name and municipality name fields.

## 2.2 MATERIALS AND FABRICATION

- A. Sign Size: 96" wide by 48" tall with mitered corners.
- B. Sign Panel: The sign panel shall be constructed of 3/4" minimum thickness marine plywood rabbeted into a 2"x4" lumber frame or other such materials capable of withstanding typical weather conditions common to the project area. Use of recycled or recovered materials is encouraged.
- C. Fasteners: All fasteners used in the fabrication of the sign shall be rust-proof.
- D. Sign Supports: The sign shall be adequately supported and braced to remain in the proper positioning and alignment, including resistance to wind loads and toppling of the sign.
- E. Coating: All paint or exterior coverings used shall be exterior grade coating suitable for use on wood or the material of construction. The sign face background and sign back shall be white and consist of a minimum two coats of paint.
- F. Lettering and Emblem: The sign shall include the following logos in an aspect ratio consistent with other lettering on the sign but not less than a height of 2.0".
  1. The EFC logo available at <https://efc.ny.gov/efc-logo-pdf>
  2. For DWSRF, DW WIIA, or DW IMG projects: The New York State Department of Health (DOH) logo available at <https://efc.ny.gov/efc-doh-logo>
  3. For CWSRF, OSG, and DWSRF projects: The EPA logo available at <https://efc.ny.gov/epa-logo>, consistent with the EPA Logo & Seal Specifications for Signage Produced by EPA Assistance Agreement Recipients as outlined in <https://www.epa.gov/sites/default/files/2015->

[01/documents/epa\\_logo\\_seal\\_specifications\\_for\\_infrastructure\\_grants.pdf](01/documents/epa_logo_seal_specifications_for_infrastructure_grants.pdf)

4. CWSRF, OSG, WIIA, IMG, or GRG projects must:
  - i. Include a border and agency logo color PMS 553C (Hex #233F2B)
  - ii. Use black colored Proxima Nova Bold font on a white background
    1. 200 point for Project Name and Municipality Name
    2. 125 point for drop-down text (for CWSRF or OSG)
  - iii. Incorporate the following language (for CWSRF or OSG):

*This project is jointly funded by the New York State Clean Water State Revolving Fund and the U.S. Environmental Protection Agency. The program is administered by the New York State Environmental Facilities Corporation*

5. DWSRF, DW WIIA, or DW IMG projects must:
  - i. Include a border and agency logo color PMS 302C (Hex #154973)
  - ii. Use black colored Proxima Nova Bold font on a white background
    1. 200 point for Project Name and Municipality Name
    2. 125 point for drop-down text (for DWSRF)
  - iii. Incorporate the following language (for DWSRF):

*This project is jointly funded by the New York State Drinking Water State Revolving Fund and the U.S. Environmental Protection Agency. The program is administered by the New York State Environmental Facilities Corporation with its partner the New York State Department of Health*

6. For Clean Water, Clean Air and Green Jobs Environmental Bond Act funded WIIA or GRG projects: Contact EFC for logo

## **PART 3 EXECUTION**

### **3.1 INSTALLATION**

- A. The project sign shall be erected in the location and alignment, as directed by the Engineer or the Owner, with the bottom of the sign panel a minimum of five feet above existing grade.

### 3.2 MAINTENANCE

- A. The Contractor shall provide all materials required to maintain the sign in good condition throughout the duration of the work.
- B. Upon notification of the Owner, the Contractor shall remove the sign from the construction site.

End of Section

**Funded by:**



# **Environmental Facilities Corporation**

**This project is jointly funded by the New York**

**and the U.S. Environmental Protection Agency.**

**The program is administered by the New York State Environmental Facilities Corporation.**

**Governor Kathy Hochul**

