

CITY OF NEWBURGH NEWBURGH, NEW YORK WASTEWATER TREATMENT PLANT (WWTP) ADMIN BUILDING RENOVATION

Addendum No. 2 October 29, 2024

To: Prospective Bidders

From: Arcadis of New York, Inc.

855 Route 146, Suite 210

Clifton Park, New York 12065

Owner: City of Newburgh

83 Broadway

Newburgh, New York 12550

Subject: City of Newburgh

Wastewater Treatment Plant (WWTP) Admin Building Renovation

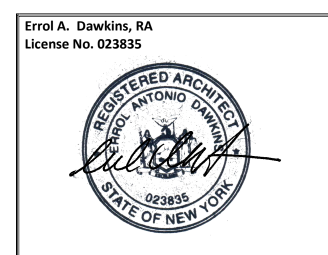
Bid No. 7.24

This Addendum is part of the Bidding Documents and the Contract Documents and modifies the original Bidding Documents dated December 2021 as indicated below. Acknowledge receipt of this Addendum in the space provided on the Bid Form. Failure to do so may subject the Bidder to disqualification for award of the associated Contract.

This Addendum consists of three (3) pages and the attachments, if any, listed on the last page.



ADDENDUM NO. 2 SEALS AND CERTIFICATIONS PAGE



The seal and signature to the left applies to the following Specifications Divisions and Sections of this Project Manual:

• Division 01 - Division 40

Architect's seal and signature does not apply to the documents that comprise Division 00, Bidding and Contracting Requirements.

It is a violation of applicable laws and regulations governing professional licensing and registration for any person, unless acting under the direction of the licensed and registered design professional(s) indicated above, to alter in any way the Specifications in this Project Manual.



CHANGES TO PRIOR ADDENDA

None

CHANGES TO INTRODUCTORY INFORMATION

2.01 Document 00 01 10, Table of Contents: Delete in its entirety Section 01 45 33, Code-Required Special Inspections and Procedures, from Table of Content.

CHANGES TO CONTRACTING REQUIREMENTS

None

CHANGES TO SPECIFICATIONS

2.02 Section 01 45 33, Code-Required Special Inspections and Procedures: Delete section in its entirety.

CHANGES TO DRAWINGS

- 2.03 Drawing E-10 Note 3: Delete and replace Note 3 in its entirety as follows:
 - A. Note 3. Relocate back panel SCADA equipment and miscellaneous peripheral equipment identified in SK-A. Extend and reroute conduits and cables as required (contractor to field trace origin of existing signals to existing control panel prior to relocations). Coordinate signal and equipment relocation with owner. Extend or power to new location f SCADA equipment and miscellaneous peripheral equipment.
- 2.04 Drawing E-10 Delete in its entirety and associated notes "Existing SCADA Panel & Associated Peripheral Equipment Location Detail" photograph.

ATTACHMENTS

- 2.05 New Drawings attachments hereto are as follows:
 - Drawing SK-A SCADA Modification to Drawing E-10
- 2.06 Other attachments hereto are as follows:
 - None

END OF ADDENDUM NO. 2