



ADDENDUM NO. 2- 44541

**CONSTRUCTION WORK
REHABILITATION OF TAYLOR POND DAM
(NYS DAM NO. 201-0427)
TOWN OF BLACK BROOK
CLINTON COUNTY, NY**

January 8, 2014

NOTE: This Addendum forms a part of the Contract Documents. Insert it in the Project Manual.
Acknowledge receipt of this Addendum in the space provided on the Bid Form.

SPECIFICATION GROUP

SITE & INFRASTRUCTURE SUBGROUP

- 1) SECTION 312513 EROSION AND SEDIMENT CONTROL:
 - a. Remove all references to biotechnical slope protection.
 - b. Section 2.01 (Materials) – Add Section C
“C.) Turf Reinforcement Mats: Permanent Synthetic Turf Reinforcement Mat (TRM) shall be constructed of UV stabilized polypropylene fiber (0.70 lbs/yd²) stitched with permanent polypropylene thread between heavyweight UV stabilized polypropylene top net (5.0 lbs/1000 ft² approx. weight) and bottom net (3.0 lbs/1000 ft² approx. weight). Both the netting and fiber material shall be green in color. Acceptable products shall include P300 Permanent Turf Reinforcement Mat as manufactured by North American Green; Recyclex TRM by American Excelsior Company or equivalent.”

DRAWINGS

- 2) Drawing No. C-102 – Construction Sequence Notes:
 - a. Add Note 1A:
“1A. Install an eight foot high chain link fence in accordance with Specification Section 015000. This fence shall be installed along the line identified as “Layout Limits of Construction Staging Area”, but only surrounding the area located west and leading to the temporary bridge and existing pedestrian bridge (south of temporary bridge). No chain link fence is required on or to the east of temporary bridge.”

- 3) Drawing No. C-301 – Detail 1 (Low Level Outlet Profile):
 - a. Change callout, “REMOVE WOOD TRASH RACK AND INSTALL NEW TRASH RACK” to, “REMOVE WOOD DEBRIS AND EXISTING TRASH RACK, AND INSTALL NEW TRASH RACK”.
 - b. Add Note, “For bidding purposes it shall be assumed that four feet of sediment is present in front of the existing trash rack.”

- 4) Drawing No. C-501 – Detail 4 (Upstream Wave Erosion and Repair Detail):
 - a. Add Note, “For bidding purposes it shall be assumed that the volume of existing rip-rap will only cover 40% of the total rip-rap quantity required for this work. 60% of the rip-rap stone quantity required will need to be imported to the project site.

- 5) Drawing No. C-503 – Trench Drain Notes:
 - a. Add Note 3 and 4:
 3. Add a cleanout for each trench drain at each end of each trench drain (4 cleanouts).
 4. Cleanouts shall consist of solid six inch diameter HDPE double wall pipe fitted to the perforated drain pipe using a 45 degree wye and 45 degree elbow fitting to bring the riser section to the surface. The riser shall be connected to a steel hand-pull grade level protective access cover set within a 2 foot by 2 foot by 6 inch thick concrete pad.

- 6) Drawing No. S-001 – Cast in Place Concrete Notes:
 - a. Note 23B – Delete existing and replace with, “Wall cap: Top and vertical faces of wall cap shall be concrete stained and rubbed.
 - b. Add Note 23C - “23C All other concrete surfaces: Rubbed”

END OF ADDENDUM