



ADDENDUM NO. 1 TO PROJECT NO. 44759

**CONSTRUCTION and ELECTRICAL WORK
PROVIDE SALT STORAGE BUILDING,
MAINTENANCE SUBHEADQUARTERS
DOT REGION 7, CLINTON COUNTY
20 ROUTE 189, CHURUBUSCO, NY**

May13, 2015

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.

SPECIFICATIONS

1. SECTION 014100: After Article 1.04 UTILITIES, PARAGRAPH A, insert the following:
 - “ B. Coordination with Electric Utility Company:
 1. Comply with the utility company requirements for the incoming electric service. Pay the utility company’s charges in connection with the installation of the incoming service (An allowance for the utility company’s charges is included in Section 012100). The utility company is:
NYSEG - Job Number 10300114157
PHONE: 1-800-572-1111. ”
2. SECTION 133423 RECTANGULAR SALT STORAGE STRUCTURE:
 - a. Article 1.05 PROJECT REQUIREMENTS: Delete the words “ INSIDE LOAD CAPABILITIES “ and change the word “ 545 “ to “ 845 “.

DRAWINGS

4. DRAWING C-501, DETAILS AND NOTES:
 - a. Detail 1/C-501-Asphalt Concrete Paving:
Add Separation/Stabilization Filter Fabric beneath Subbase Course Type 2.
5. DRAWING E-001, LEGEND, PANELBOARD SCHEDULE & ONE-LINE DIAGRAM:
 - a. Detail 1/E-001 - Panelboard LL-SSB Schedule:
Delete “MAINS: 100 MCB”
Replace with “MAINS: 150A MCB”
 - b. Detail 3/E-001, Note – Feeder to Meter Socket:
Delete “3- #2 in 2” PVC coated rigid steel conduit”
Replace with “3- #2/0 AWG in 2” PVC coated rigid steel conduit”

- c. Detail 3/E-001, Note – Feeder from Meter Socket to Panelboard LP-SSB:
Delete “3- #2 in 2” PVC coated rigid steel conduit”
Replace with “3- #2/0 AWG in 2” PVC coated rigid steel conduit”
 - d. Detail 3/E-001, Note – Panelboard LP-SSB:
Delete “100A MCB”
Replace with “150A MCB”
6. DRAWING E-101, ELECTRICAL SITE PLAN:
- a. Keyed Notes, Note No. 2:
Delete “3- #2 AWG, in 2” PVC coated rigid steel c. Refer to details 1/E-103 and 2/E-103.”
Replace with “3- #2/0 AWG, in 2” PVC coated rigid steel conduit. Refer to details 1/E-103 and 2/E-103.”
7. DRAWING E-102, ELECTRICAL FLOOR PLANS:
- a. Conduit and Conductor Schedule, Circuit Designation No. 4 - Conductors:
Delete “3- #2”
Replace with “3- #2/0”

END OF ADDENDUM

Margaret F. Larkin
Executive Director
Design and Construction