

ATHENS COUNTY ENGINEER'S OFFICE

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ADDENDUM #2—AUGUST 20, 2014

SALT/GRIT STORAGE STRUCTURES PROJECT PROJECT NO. 14051 ATHENS COUNTY, OHIO

- 1. See attached drawing "Addendum #2 Wall Details" for minimum wall dimensions and reinforcing. "GMX Waterproofing with Roxul RS Board" or approved equal shall be installed below grade on the exterior face of the concrete walls. Epoxy urethane coating that is shown on all exposed surfaces of the concrete walls will be furnished and installed by Athens County Engineer employees.
- 2. The interior concrete slabs shall be 8" thick and reinforced with FORTA-FERRO macro synthetic fibers @ 7.5 lbs per cubic yard, 2 ¼" length. The interior slab of each building shall have one cut dividing the longest dimension side resulting in approximately 2 each—58 ft x 49 ft sections. Care must be taken with regards to possible sub-grade restraint (slip sheets), edge and/or grade-stake restraints, adequate curing, wind breaks if needed and sufficient saw-cut depth to create joint activation if a crack occurs.
- 3. The minimum truss height shall be 25'-0" above top of concrete wall, resulting in a minimum height above floor slab of 35'-0". The steel trusses, steel framing, and all attaching hardware shall be hot-dipped galvanized. The closed endwall shall be vented.
- 4. The contractor shall hire a Registered Architect or Professional Engineer registered in the State of Ohio to obtain a building permit for the building structures, and include the cost in the lump sum cost for the Salt / Grit Structures.
- 5. The revised Engineer's Estimate for Construction is \$ 535,000.

THIS ADDENDUM MUST BE ACKNOWLEDGED ON PAGE 16 OF "SECTION I" OF THE BID DOCUMENTS (SUMMARY PROPOSAL FORM).

SUBMITTED BY:

Maide

JEFF MAIDEN, PE, PS

ATHENS COUNTY ENGINEER

