

Dodge County Highway Department Neosho Salt Shed - Project #281-N307

Dodge County Neosho, WI 53059 *Angus Young Associates Project No.* **54265**

Thursday May 4th, 2023

ADDENDUM #01

This addendum is issued to modify, explain or correct the original Drawings, Specifications, and Addenda marked Project Description, **Dodge County Highway Department Neosho Salt Shed - Project #281-N307** dated **04/20/2023** and hereby made part of the contract documents. This addendum consists of **(02) Two** page(s) of text, **(00) Zero** Attachment(s), **(00) Zero** detail(s) and **(00) Zero** drawings. Please attach this Addendum to the Drawings and Project Manual in your possession.

Bid Date:

Bids are Due: May 11, 2023 @ 2:00 PM CST

General Clarifications:

- 1. The Owner will provide Builder's Risk insurance for this project.
- 2. The bidding Contractor is responsible for contacting the Village of Neosho for all necessary permits and paying of permit fees.
- **3.** The Owner will provide erosion control as part of the earthwork by Owner.
- **4.** The Owner will provide all compaction testing and concrete testing associated with the project.

Specifications:

A. Section 13 31 23 - Tensioned Fabric Structures

- 1. Part 1.05 A. 1&2
 - Warranty periods are to also apply to steel frame and cover for end walls.
 - b) Revise warranty period on building cover to 15 years after date of substantial completion. Cover to be non-fire retardant.
- 2. Part 2.01 Manufacturers
 - a) Equivalent products manufactured by Calhoun Super Structures are acceptable.
- 3. Part 2.02 (D) Galvanized Truss Steel.
 - a) Part (C) Cladding Membrane
 - 1. Omit fire retardant requirement. Membrane color to be white.
 - b) Part (D) Galvanized Truss Steel.
 - Post fabrication hot dipped galvanize truss steel is acceptable substitution for specified Gatorshield coating.

Drawings:

A. Sheet A011 - Salt Storage Exterior Elevations

- 1. Detail 12/A011 East Elevation
 - a) Top of foundation wall elevation to be 107'-4".

B. Sheet S101 – Footings and Foundation Plan

- 1. Foundation wall reinforcing to be epoxy coated. Epoxy coating on footing rebar is not required.
- C. Sheet S301 Structural General Notes and Design Specifications.
 - 1. Design Loads: Dead Load
 - a) 2 PSF miscellaneous load included on the roof structure is intended for light fixtures, conduit, etc.
 - 2. Design Loads: Roof Live Load
 - a) Omit requirement for concentrated load at any point on primary framing members (non-concurrent with uniform load) of 2,000 LBS.

End of Addendum