



DATE ISSUED March 14, 2016

ADDENDUM # 2

ENGINEER Engineering Technologies, Inc.
825 M Street, Suite 200
Lincoln, NE 68508

PROJECT GYRTC Buildings A,B,C & Food Service - Fire Sprinkler

ETI PROJECT # 2015-003

The Architect issues this Addendum to all known bidders before receipt of proposals. Bidder shall acknowledge the receipt of this addendum on their proposal sheet and all information contained herein shall become a part of the contract documents.

ADDENDUM:

GENERAL ITEMS

- 1. Pre-Bid Walkthrough Meeting
A. Pre-bid walkthrough meeting attendees are as follows:

Table with 4 columns: Name, Firm, Phone, Email. Lists attendees for the pre-bid walkthrough meeting including Marty Kasl, Roger Scheidies, David Autry, Mark Antill, Rodger Stofer, Mark Long, and Andrew Johnson.

CLARIFICATIONS:

- 1. Contractor shall have access to the campus Monday through Friday from 7:00 a.m. to 5:00 p.m.
A. Contractor will have access to the grounds where underground piping is to be installed, and to Buildings A, B, and C during all days.
B. Contractor will have access to the Food Service Building from June 2, 2016 to July 22, 2016. No meals will be prepared and no dining will occur in the Food Service Building and the building will be unoccupied between these dates.
2. As a matter of clarification: Toilet facilities are to be provided by the contractor and are address in the Project Manual in Special Conditions; Paragraph 3 on page SC-1.
3. Patch any materials that are disturbed to provide access to concealed spaces as required for piping or materials installation.
4. Contractor to cover and protect all materials and equipment from damage during construction.
5. Any excess soil generated by trenching is to be piled on site for Owner's use. Contractor to coordinate location of placement of access soil with Owner.
6. Contractor to coordinate installation of sprinkler piping and heads around existing lights, ductwork and all other existing items. Provide additional sprinklers as required if existing conditions present obstructions to normal sprinkler coverage.

7. Provide supervisory and trouble alarm connections to existing fire alarms panels in Buildings A, B, C for PIV, water flow, and dry system pressure status for remote annunciation.
8. A site water system study was completed in 2004, prior to additional fire hydrants being installed on the campus. At that time, the static pressure in the system ranged from 50-57 psi and the flow test at Fire Hydrant #1, closest to the center of campus, had a 57 psi static and 35 psi residual pressure while the system flowed 581 gpm. This is the most current information we have for the system and is provided for your information only to estimate the hydraulic calculations.

END OF ADDENDUM