

OREGON FIRE & RESCUE DEPARTMENT 5002 Seaman Road Oregon, Ohio 43616 (419) 698-7020 FAX (419) 698-7101



July 9, 2021

ADDENDUM No. 3 Oregon Central Fire Station

BIDS TO BE OPENED: Tuesday, July 20th, 2021 at 2:00PM

Plan holders of the Oregon Fire Station Project are hereby notified of the following amendments to the Contract Documents. The following additions, alterations, deletions and/or clarifications shall be part of the bid specifications as much as if they were originally included in the Contract Documents. This Addendum No. 3 is hereby made a part of the Contract Documents and must be receipted for on the proposal form.

NOTE: Addenda are emailed only to official plan holders who obtained plans and specifications from the Newfax Corporation, Inc., who is responsible for distribution of said plans and specifications. Each Prime Contractor is responsible for notifying subcontractors of any addenda issued.

Notice to Bidders – Revised Bid Opening Date

The Bid Opening has been moved back to 2:00 PM., local time, on Tuesday, July 20th, 2021.

Delete and Replace the text for paragraph 1 of the **Notice to Bidders** with the following revised bid opening time:

"Sealed proposals marked for "Oregon Central Fire Station - 2021" will be received by the City of Oregon, Ohio, at the Office of the Mayor at the Oregon Municipal Building, 5330 Seaman Road, Oregon, Ohio 43616-2608, until 2:00 P.M., local time, on Tuesday, July 20th, 2021, and then opened and read aloud for furnishing the Oregon Fire with the following work:"

CONTRACT CHANGES

- 1) Specification 13 34 19 Metal Building
 - Under A.2 Alliance Steel Building System is an approved manufacturer as long as they abide by all specifications and project requirements.
- 2) ATTACHMENTS:
 - N/A

ANSWERS TO SUBMITTED QUESTIONS

1) <u>Bidder Question:</u> Please confirm that the waterline that is to be bored under Wynn Road does not require a casing pipe.

Architect/Engineer Response: The acceptable bore methods for installing the waterline under Wynn Road are by either free bore, horizontal directional drill or bore and jack.

* * * END OF ADDENDUM NO. 3 * * *