



Office of the Chief Engineer

2829 W. Howard Place, 4th Floor Denver, CO 80204-2305

CDOT Rangely Office & Restroom Remodel Project No.: 23364 November 5, 2020

ADDENDUM #2

This Addendum Number One supersedes and/or supplements all portions of the Documents with which it conflicts. Bidders must acknowledge receipt of this Addendum and any future Addenda on the Bid Form.

General Notes:

1. The CDOT contact person for this project is Robert Wilson, Property Management Section, 2829 W. Howard Place, 4th Floor, Denver, CO 80204. **Email: robert.L.wilson@state.co.us**

2. Bids are to be submitted electronically through the CDOT Bid System. Electronic Bids are due Thursday November 12, 2020 by 2:00 pm.

Contractors need to register at CDOT's new Procurement Website (different than State Bid Site) at: https://supplierregistration.dot.state.co.us/irj/portal/anonymous;

Once registered, all CDOT State Buildings bidding opportunities are available at: <u>https://supplierselfservice.dot.state.co.us/irj/portal</u>

If you are having issues seeing this electronic site, registering, or up-loading your bid, please e-mail the following address with specifics about your concerns: dot_hq_srm_help@state.co.us A CDOT representative from the Bidding System will contact you with assistance. Please be sure your company is registered on the CDOT Bid site listed above.

Please note: all communication about bid system issues MUST start with an e-mail to the above Help Desk e-mail; a representative will call or e-mail you back, however, there must be a logged e-mail with the issue you're experiencing. Multiple agents monitor the e-mail, so always e-mail this help desk e-mail with your bidding system issue. If you call a phone number you have been given in the past and that individual is not available to help and your bid is not uploaded by the cut off, your bid will NOT be accepted. Bids submitted after the bid submission deadline will not be accepted, regardless of technical issues.

Questions from the Q&A Period:

Q1. Is there conduit present between the panel and the transformer, if not how should it be installed? A1. It is unknown if there is conduit between the panel and the transformer. Bidders should assume there is none, and plan to install new conduit (after utility locating services have been employed) from the panel to the transformer, removing and replacing any existing fence panels that are in the way.

Q2. Does the existing air compressor inside the VSF need to be relocated during construction? If so what is its temporary location and permanent new location? A2. The air compressor will be relocated by the region so it is out of the way of construction activities.

Q3. Is the Stanley QDC100 an acceptable door hardware substitution. A3. Stanley QDC100 is deemed an acceptable equivalent door closer for the Specification.

END OF ADDENDUM NO. TWO