

559.437.0887 T 559.438.7554 F teterae.com

12560

PROJECT:

CUSD Plant Operations District Office Expansion Phase 02 Date: January 12, 2024 Clovis, CA TETER Project No.:

CLIENT:

Clovis Unified School District 1450 Herndon Ave. Clovis, CA 93611

The following additions, deletions and revisions to the plans, specifications and Addenda shall become a part of the plans and specifications. It is the responsibility of the General Contractor to submit the information contained in this addendum to all subcontractors and suppliers. The Bidder shall acknowledge receipt of the Addendum in the Bid Proposal. (Addendum number of pages: 2 pages + 0 attachments = 2 total pages).

RFI RESPONSES:

3 - 01: REFER TO BUILDING A: IS THE BUILDING MANUFACTURER TO SUPPLY EDGE OF DECK (POUR STOP) WITH THE DECKING?

Response: Yes, Architectural sections on A400 for how deck edge interacts with wall framing. Pour stop must be able to accept a metal stud drift clip.

3 – 02: REFER TO BUILDING A: WHO DETERMINES THE DECK ATTACHMENT? SHOULD BIDDERS ASSUME IT IS WELDED BECAUSE IT IS COMPOSITE? IS DECK ATTACHMENT TO BE INCLUDED IN THE MBM DESIGN?

Response: Deck attachment is per MBM. MBM may use composite or non-composite construction (designed by MBM). Lateral deck capacity also by MBM. Member depths to be coordinated with Architectural ceiling heights and HVAC duct sizes/fire sprinkler runs. Preliminary sizes shown on framing plan achieve this.

3 - 03: REFER TO BUILDING A: WHAT IS THE THICKNESS OF THE COMPOSITE SLAB?

Response: Thickness is to be designed by MBM. Preliminary design shown on framing plans is 2" LWC over 3" metal deck.

3 – 04: REFER TO BUILDING A: PER ADDENDUM 2 ITEM 2-07, NO PORTAL FRAMES ARE REQUIRED. THEREFORE, PLEASE CONFIRM IF ROD BRACING OR ANGLE BRACING IS ACCEPTABLE.

Response: Rod bracing or angle bracing is acceptable, see foundations plans for assumed/preliminary locations.

END OF ADDENDUM NO. 3