REQUEST FOR BIDDING INTERPRETATION (RFBI)

(Email no later than December 17, 2024, 5:00 p.m.)

December 27, 2024 per Add. #1

PMDB RFBI No.: 23 Requestor RFBI No.: 20

Request Date: Dec. 26, 2024

From (Bidder): Preston Pipelines

Infrastructure LLC

To: Sagar Gupta, Project Director

Project Management and Development Branch

Real Estate Services Division

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All RFBIs received prior to deadline identified above, and responses from the State will be published on http://www.caleprocure.ca.gov. Click on "Start Search." In the event name field, enter the project number and click search. While viewing the Event Details, click on "View Event Package" to view RFBI responses.

00000000008666 Project No.:

Project Name: DSH-Coalinga Hydronic Loop Replacement

Location: Coalinga, CA

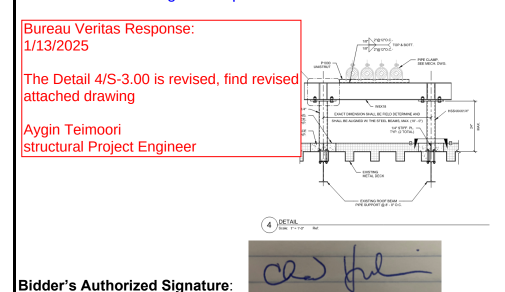
Drawing Reference: Sheet S-3.00 **Project Manual Reference:**

Question:

Project Detail 4 on Sheet S-3.00 shows the anchor bolts for the pipe supports attaching to the existing roof beam (and below the metal pan deck). The detail also shows the anchor bolt stud being bolted below the top flange of the roof beam.

At the Contractor's discretion, can Detail 4 be substituted with Detail 1 on the same sheet?

Tapping the top flange of the beam will require cutting holes into the metal deck to locate the beam. The opening in the pan deck would need to be large enough to tighten the bolt under the top flange. Because this work would happen from the roof, debris may fall thru the ceiling and inspection of the bolts below the beam would be very difficult.



[] Check here if additional pages attached

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Appendix 00 21 00.1

