



Addendum

DATE: April 23, 2020
TO: Bidders
FROM: Mike Carrithers, Purchasing Agent
RE: **Addendum 2** – Bid 010501 Dishwasher Replacement at Centennial High School

ITEM 1: The bid submission deadline is changed to **WEDNESDAY APRIL 29, 2020 at 2:00 PM MDT.**

ITEM 2: The bid opening date is changed to **MONDAY MAY 4, 2020 at 2:00 PM MDT.** The bid opening will be held via teleconference. The number to call is **208-901-7702.** When prompted, enter the following code: **105 425 058 #.**

ITEM 3: The following questions pertaining to this project have been asked:

Q: On Sheet P-100 Key Note 2 indicates 2 each 2" vents from Grease Interceptor through the roof. Can the vents be surface mounted to the nearest exterior wall? Why are the vents shown in a wall?

A: The vents may be surface mounted but must exit through the ceiling/roof. The vents are shown inside the wall, so they are not exposed.

Q: Dishwasher and booster heater owner supplies? If so, please provide the cost.

A: Our best estimate of the cost for the dishwasher, booster heater and hood, at this time, is \$13,500.00. Please use this figure for bid purposes. We will provide the exact cost once that becomes available.



Q: Is Use Tax applicable?

A: Yes, six percent (6%) use tax applies to all materials supplied by the owner and subsequently installed by the contractor.

Q: The plumbing pipe drawings don't match the civils, as to the sewer location and tie in. Please confirm we are to follow the civils.

A: Follow the civil drawing.

Q: Specs call for no hub pipe. Can we run PVC DWV interior to the grease trap and bring the vents back to the interior?

A: Provide no hub pipe as specified.

Q: The plans do not call out for any accommodations for cleaning liquid systems, what tie in are we to provide for this?

A: this will be done when the project is complete. The Contractor does not need to do this.

Q: Please confirm the roof patch can be in a PVC/TPO product at the new exhaust fan.

A: The building will receive a new PVC roof this summer. A PVC patch is acceptable.

Q: What are the existing flooring materials? Brand, style, manufacturer, etc.?

A: Contractor to verify and match existing materials.

Q: Domestic water piping on P-110 can run surface mounted as the existing walls are concrete block?

A: Yes.

Q: What type of fire sprinkler system is in the building?

A: contractor to verify hazard level, head type, etc.

Q: Is the existing concrete slab post tension?

A: Existing concrete slab is a slab on grade installation.



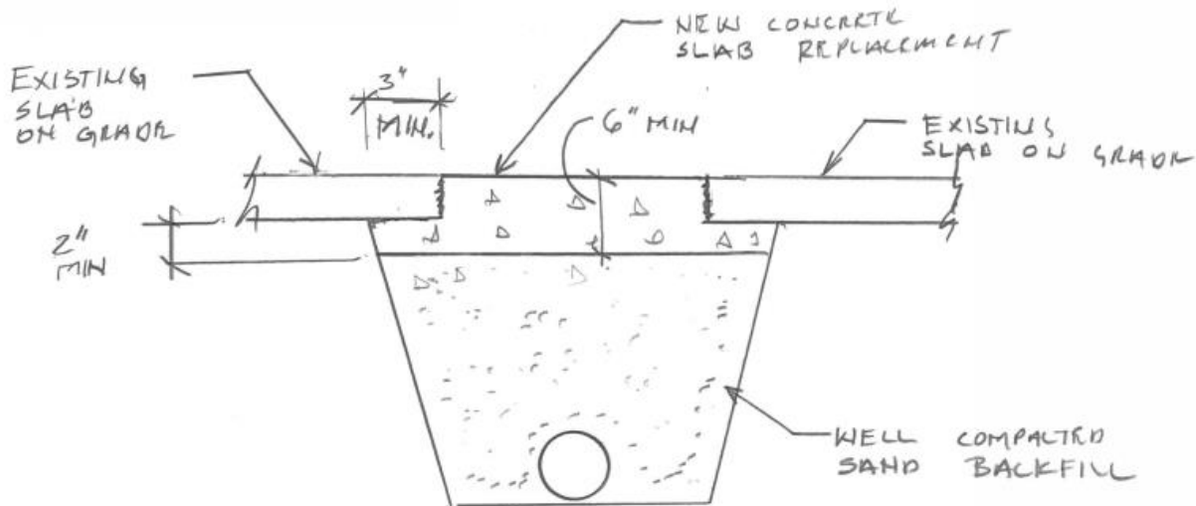
Q: Please confirm the bid due date.

A: See **ITEM 1** above.

Q: What are the pour back reinforcement requirements for rebar in the trench?

A: Patch per industry standard and local code. Place rebar parallel to the length of the trench at 6" on center and place a hand tooled joint half way down the trench.

Trench backfill and repair detail



**ACKNOWLEDGE RECEIPT OF THIS ADDENDUM (NO. 2) ON
THE ACKNOWLEDGEMENT OF ADDENDUM(S) FORM AND
INCLUDE IN THE SEALED ENVELOPE**