



CITY OF VALDEZ
Project Title: New Well 5 Pumping Station
Project No.: 21-310-2538
Contract No.: 2406

TO: All Recipients

Date: February 23, 2026

SUBJECT: Addendum No.2

This three (3) page Addendum forms a part of the project scope documents and modifies the project scope for the above-referenced project. **Acknowledge receipt of this Addendum in the space provided on the Bid Form.** Failure to do so may subject the Bidder to disqualification.

This Addendum makes the following changes and/or clarifications:

1. Question: Can we get a better detail for the DI Manhole, or can we substitute it with a concrete catch basin?

Response: A catch basin may be used instead of a drop inlet at Station 0+54. The existing drop inlet at Station 1+75 will remain as is and the new 12-inch building drain will tie into the existing DI.

2. Question: I need additional information to provide to suppliers to get a quote. Air Valves - There is no info about capacity or comparable valves. We can't get a quote based on the given info because there is no confirmation on the inlet connection. The drawing seems to show flanged. Please provide information. Check & Booster Pump Control Valve - There is no spec for this valve, the supplier needs solenoid voltage and de-energized position. Will a spec be made available in an addendum? Mag Mater - Please confirm the requirement for a Class 1 Div I explosion proof rating is required for this meter as shown in spec section 409100 3.01E. Relief Valves - Given that the description calls for the inclusion of ball valves, this should be a 730 instead of a 73Q. The spec says the valves should have flanges, but the plan sheets appear to show threaded valves. Please verify

Response:

Air Valves – valves shown on the plans are 2-inch valves with threaded ends installed into 2-inch service saddles (not flanges). Specification 33500, 2.02 provides three comparable air valve manufacturers.

Check/Booster Pump Control Valve – Please replace Section 2.02 of Technical Specification 33600 with the attached: (see attached specification modification on page 3 of this addendum).

Mag Meter – flowmeter is not required to be explosion-proof (Class 1 Div 1) as described in Spec Section 409100 3.02E.

Pressure Relief Valves – Specification 33600 references a Bermad 730 Quick Release valve. Cannot find your reference to 73Q. The valve ends will be threaded as shown on the Plans, not flanged as described in the Specification.

3. Question: Can this project bid date be extended one week?

Response: No. This project has already been delayed. The bid opening date will remain unchanged.

4. Question: Can as-builts of well 4 be provided?

Response: What specific information are you looking for?

5. Question: Does the city or the contractor pay for any electrical utility installation charges? The specs aren't clear and on other projects the city has paid.

Response: Yes, the city will cover the electrical utility charges.

6. The period for submitting questions ended at 10:30am Monday February 23, 2026. No additional questions will be accepted.

End of Addendum

2.02 PUMP CONTROL VALVES WITH CHECK FEATURE

- A. Pump control valve with check valve feature shall be flanged, double chambered, hydraulically operated, active check pump control valve that opens fully or shuts in response to electric control signals. The valve isolates the pump from the system during pump startup, and shutdown, reducing pipeline surges. Hydraulic globe valve with a raised seat and double chamber actuator. Unobstructed flow, high pressure modulation, minimal cavitation, complying with AWWA standards.
- B. Valve controls pump stat-up and shut down. Valve shall be 12” “EN” series Bermad 740 or equal. Valve shall be Y (globe) pattern, rated at 200 psi or more, with flanged end connections, flat disc, v-port, cavitation cage, max. temperature of 200 degrees F.
- C. Check valves shall be constructed of the following materials:

<u>ITEM</u>	<u>MATERIAL</u>
Body	Ductile Iron
Bolts, Nuts, and Studs	Stainless Steel
Internals	Stainless Steel, Tin Bronze, Coated Steel & PDM
Diaphragm	Fabric-reinforced synthetic rubber
Seals	Synthetic rubber
Control Accessories	Stainless steel
Control Tubing	Stainless steel
Control Fittings	Stainless steel
Solenoid Body	Stainless steel
Solenoid Elastomers	NBR or FPM
Solenoid Enclosure	Molded epoxy

- D. Protective Coatings
 - 1. Valves shall be provided with a shop-applied fusion bonded epoxy coating on interior and exterior surfaces in a minimum thickness of 10 mils conforming to AWWA C550.
- E. Pressure Testing
 - 1. Valves shall be hydrostatically tested at 1.5 times their rated working pressure.
- F. Solenoid Electrical
 - 1. Match electrical and control design
- G. Limit Switch
 - 1. SPDT switch type, 10 amp type gl or gc, up to 185 degrees F, IPBB enclosure rating