ADDENDUM NO 1 TO CONTRACT DOCUMENTS FOR SERWTP Influent Vault Rehabilitation

DISTRICT PROJECT NO.: 4367

02/10/2025

This addendum is hereby attached to and made part of the Contract Documents. The addendum consists of two (2) pages of written text (including this cover sheet) and two (2) pages of drawings. Each Bidder shall acknowledge receipt of this addendum on the bid (page C-1).

1. Changes to Bid Documents:

A. Bid document Page A-4, Notice Inviting Bids has been updated. Sealed Bids will be received until 11:00 am on Monday February 24, 2025.

2. Changes to Drawings:

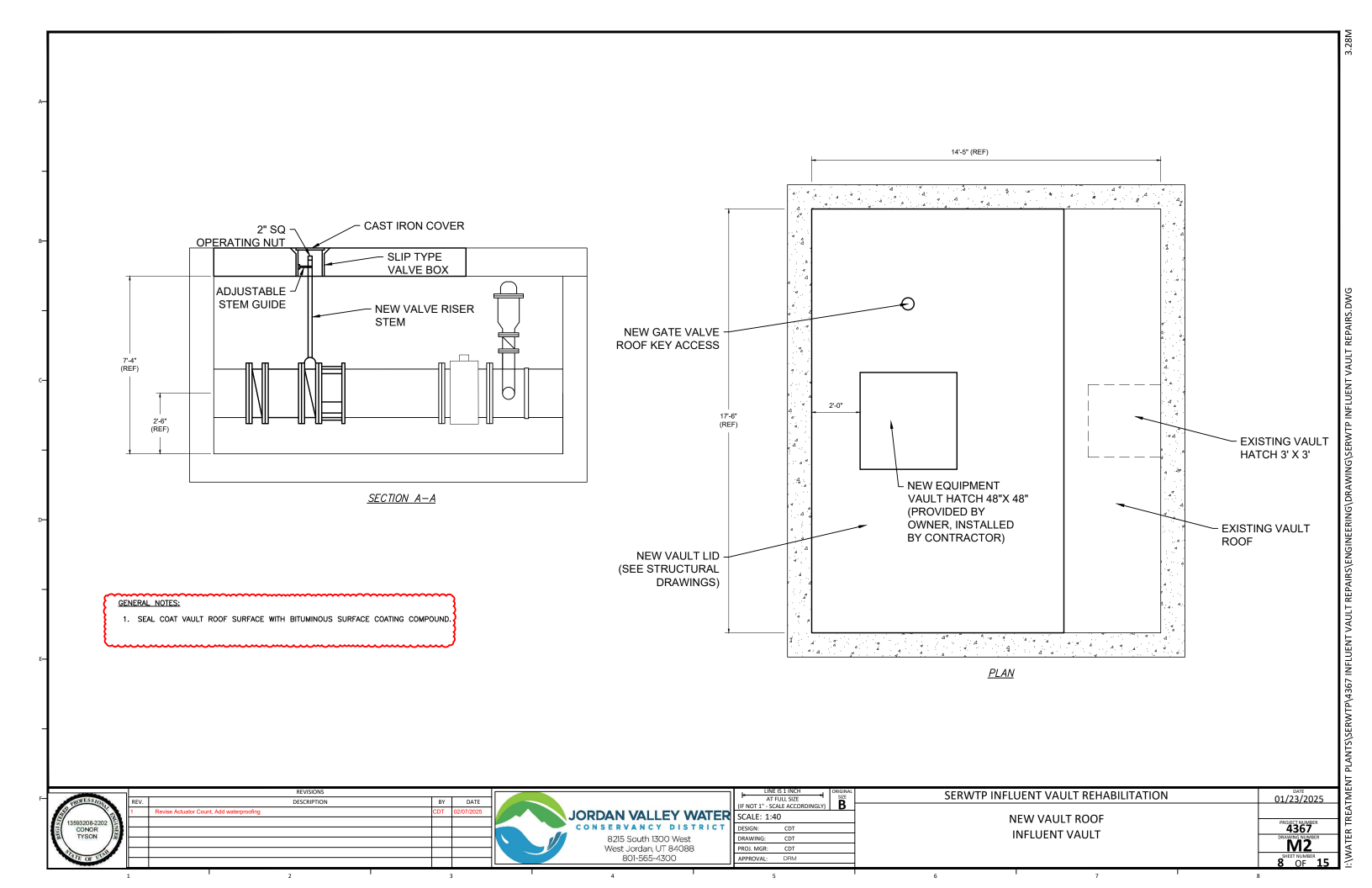
- A. Drawing M-2 has been updated and is attached to this addendum to include a seal coat layer to be added on the vault roof.
- B. Drawing M-3 has been updated and is attached to this addendum to display the correct number of actuators to be added to the vault gallery. Note: The bid schedule is unchanged and did show the correct number of actuators.

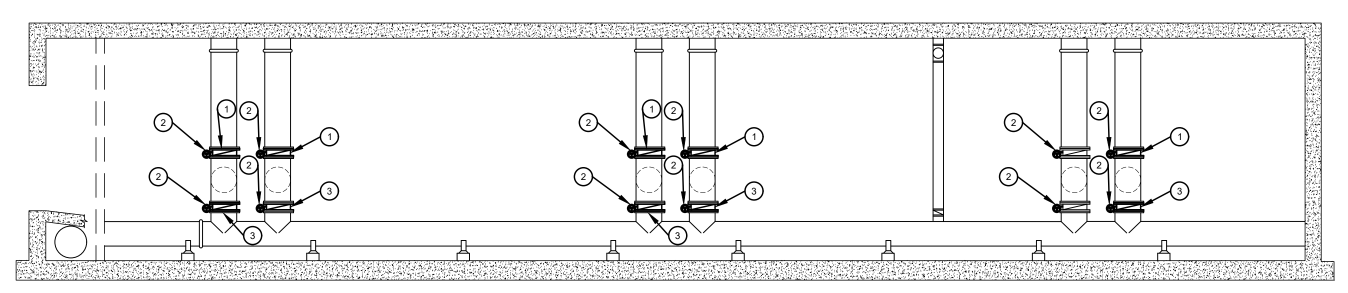
3. Answers to questions:

- A. Q: What is the shutdown timing allowed? A: Specification 01 01 10.101.05.A states that shutdowns cannot occur between April 15 and October 1 and can last a maximum of 28 days.
- B. Q: Can you clarify the paining requirements? A: Drawing M1, note 2 states that all piping and valves, new and existing, must be coated in the vault while drawing M3, note 2 states that only the new valves and disturbed piping is to be coated. The intent is a full vault recoat in the influent vault, but only paint what is necessary in the filter gallery.
- C. Q: How late can questions be asked on this project? A: Questions can be asked up to 2 business days before the bids are due.

JORDAN VALLEY WATER CONSERVANCY DISTRICT

Conor Tyson Registered Engineer





SECTION

EQUIPMENT SCHEDULE										
NUMBER	DESCRIPTION	SIZE	COUNT	NOTES						
1	BUTTERFLY VALVE	24"	5	PRATT, BRAY, AV-TEK OR APPROVED EQUAL						
2	ELECTRONIC ACTUATOR	-	12	AUMA, ROTORK, OR LIMITORQUE. SEE NOTES						
3	HIGH PERFORMANCE DOUBLE OFFSET BUTTERFLY VALVE	24"	5	AV-TEK DEX, VAG EKN, OR APPROVED EQUAL						

GENERAL NOTES:

- 1. USE STAINLESS STEEL BOLTS AND NUTS
- ALL NEW VALVES, PLUS ALL METAL PIPING AND FITTINGS COATINGS DISTURBED DURING CONSTRUCTION SHALL BE COATED WITH A HIGH SOLIDS TWO COMPONENT EPOXY COATING SYSTEM. THE EPOXY COATING SHALL BE AMERON, AMERLOCK 400, MATCHING THE EXISTING BLUE COLOR, OR APPROVED EQUAL.
- 3. CLEAN AND DISINFECT ALL VALVES BEFORE PUTTING INTO SERVICE.
- 4. ALL VALVES SHALL BE NSF-61 APPROVED.

ACTUATOR NOTES:

- 1. 480 VAC, 3 PHASE
- 2. WORKING PRESSURE = 10 PSI TO 65 PSI

F- SROFESSION	REV.	REVISIONS DESCRIPTION	BY DATE		LINE IS 1 INCH AT FULL SIZE ORIGINAL SIZE	SERWTP INFLUENT VAULT REHABILITATION	01/23/2025
13593208-2202 CONOR TYSON	1	Revise Actuator Count, Add waterproofing	CDT 02/07/2025	JORDAN VALLEY WATER CONSERVANCY DISTRICT 8215 South 1300 West	(IF NOT 1" - SCALE ACCORDINGLY) SCALE: 1/8" = 1.0' DESIGN: CDT DRAWING: CDT PROJ. MGR: CDT APPROVAL: DRM	MECHANICAL PLAN FILTER GALLERY	PROJECT NUMBER 4367 DRAWING NUMBER MASS SHEET NUMBER 9