



CITY OF CANNON BEACH

WATER RESILIENCY PHASE 1 – SEISMIC IMPROVEMENTS

ADDENDUM TO ITB - 5

DATE: September 7, 2023

TO: Potential Bidders

The following change(s) are hereby added to and made part of ITB for the Water Resiliency Phase 1: Seismic Improvements Project.

Questions, Answers, Clarifications and Revisions:

1. Sheet C102 displays a 4-inch gate valve with actuator in the quantity table?
 - a. This was removed from the project
2. Specifications for the 4-inch actuator?
 - a. Not needed as it is not part of the project.
3. Actuator Supplier asking for additional information on Power Source, Enclosure, and Controls?
 - a. Each motorized actuator is 24 Volts Direct Current (VDC) powered and controlled from a small local Remote Terminal Unit (RTU) panel mounted near the valves but above ground. The valve receives a remote signal from a central control unit to close in the event of an earthquake. They are simply open/close valves with no modulation. The power is from batteries charged by a 120 Volts Alternating Current (VAC) power feed to the RTU panel.
 - b. Enclosures will vary at each location.
 - i. Main Reservoir. = Removed from project.
 - ii. North Reservoir. = C103, E501, and E701
 - iii. South Reservoir. = C105, E501, and E701
 - iv. Isolation. Valve 4 = Sheets C106, E501, and E701
4. Actuator manufacturers can be from Rotork or an equal manufacturer. Approved “equal” manufacturers are listed:
 - a. Approved manufacturers of actuator units include Rotork, Limatorque, and Auma.

Karen La Bonte Public
Works Director