



ADDENDUM #2
PRV AND BOOSTER STATION
CITY OF NEW RICHMOND
ST. CROIX COUNTY, WI
Project No. 07985049.2
December 10, 2025

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NOTICE

This Addendum is issued to modify, explain or correct the original drawings, specifications and/or previous addendums and is hereby made a part of the Contract Documents. Please attach this Addendum to the specifications in your possession and note receipt of this Addendum on page 00 41 00-5. **The bid date remains unchanged.**

PROJECT MANUAL

DIVISION 40 – PROCESS INTEGRATION

SECTION 40 23 23 – PROCESS PIPING, VALVES AND SPECIALTIES

REPLACE the entire paragraph Part 2.04 Zero Lay Length Flow Meter, Magmeter (Booster and PRV stations), A. Acceptable Manufacturers: as follows:

- "A. Acceptable Manufacturers:
1. Electromagnetic Sensor
 - a. Endress Hauser Promag W0x DN.
 - b. Krohne Waterflux 3000.
 - c. Or Equal.
 2. Singal Converter:
 - a. Endress Hauser Proline 400 or better.
 - b. Krohne IFC 300.
 - c. Or Equal."

DRAWINGS

SHEET 07-E601 PRV STATION ONE-LINE

REVISE General Note "A" was revised to the following: "CIRCUIT BREAKERS SHOWN ON THIS SHEET ARE STANDARD THERMAL-MAGNETIC CIRCUIT BREAKERS." Diamond-shaped tags labeled "LSI" are removed from all breakers as indicated by the one-line.

SHEET 07-E602 BOOSTER STATION ONE-LINE

REVISE General Note "A" was revised to the following: "CIRCUIT BREAKERS SHOWN ON THIS SHEET ARE STANDARD THERMAL-MAGNETIC CIRCUIT BREAKERS." Diamond-shaped tags labeled "LSI" are removed from all breakers as indicated by the one-line.

END OF ADDENDUM

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