



Invitation to Tender

ERICKSON WATER SYSTEM: RESIDENTIAL METER INSTALLS – PACKAGE 5 PRJ25030-5

ADDENDUM NO. 1

Issued: May 20, 2026

Closing Date: 2:00 pm, Local Time, June 3, 2026

This Addendum shall be read in conjunction with and considered as an integral part of the Contract Documents; revisions supersede the information contained in the original specifications or previously issued Addendum. Price submitted shall include all items of this Addendum.

By this **Addendum No. 1**, dated May 20, 2026, the Invitation to Tender documents for PRJ25030-5: Erickson Water System – Residential Meter Installs – Package 5 shall be amended as specified below.

QUESTIONS & ANSWERS:

- Q1. Appendix A does not indicate surface conditions at proposed meter pit locations. To accurately price Schedule C Items 1–3 (concrete/asphalt restoration and disposal), can RDCK provide a per-property breakdown of anticipated surface type (lawn/gravel, asphalt, concrete, or other hardscape)?
- A1. *The individual conditions vary per installation. The Contractor needs to be on site to review and coordinate the installation location with the RDCK based on their equipment size and Hydrovac availability.***
- Q2. To price traffic control scope accurately under Section 01 41 00 Clause 4.2: how many of the 127 proposed meter pit locations fall within or immediately adjacent to a provincial highway right-of-way? Will a single MOTT permit cover all applicable sites?
- A2. *As per question 1 above, depending on where the Contractor identifies the installation location will determine if the meter pit installations occur in MOTT ROW. 1 permit will cover all the installations once identified and the RDCK has an open permit with MOTT for these instances.***

- Q3. Schedule C Item 5 estimates 5 EA for services exceeding 1.52m depth. Does RDCK have any as-built records or GIS data indicating approximate service depths at any of the 127 properties? If so, can these be issued as Available Project Information under Section 00 31 00?
- A3. *The RDCK does not have any as-built records confirming the depths. The quantity of 5 is an estimate and if there are additional 1.52m pits required or deeper, the existing 4ft and 5ft pits can be modified with one or more 1ft risers to meet the elevation requirements.***

Except as modified by Addendum No. 1 issued May 20, 2026, the Invitation to Tender documents for PRJ25030-5: Erickson Water System – Residential Meter Installs – Package 5 shall remain unchanged.



AJ Evenson
Senior Project Manager

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