



PORT COLBORNE

PROJECT # 2015-02 TENDER

**CEMENT PLANT ROAD
(Clarence Street West – Lakeshore Road West)
LAKESHORE ROAD WEST
(Cement Plant Road – Tennessee Avenue)
BAYVIEW LANE
(Lakeshore Road West – Eagle Marsh Drain)**

WATERMAIN INSTALLATION & REPLACEMENT

Sealed Bids, plainly marked as to contents, will be received by the office of the City Clerk until 2:00:00 p.m. local time on:

MONDAY FEBRUARY 2nd, 2015

The work to be carried out under this contract is the installation of approximately:

- 2,700m – 200mm diameter DR18 PVC or Bionax Watermain Pipe
- 200m – 250mm diameter DR11 HDPE Watermain Pipe
- Two (2) trenchless crossings through bedrock under Eagle Marsh Drain via Horizontal Directional Drill (or approved equivalent)
- Including all watermain appurtenances, residential services and associated restoration.

This contract utilizes the “Niagara Peninsula Standard Contract Document” which forms the specification documents excepting the “Standard Instruction to Bidders, Form of Tender, and Supplementary Special Provisions.” The “Standard Document” is available on the internet at the “Tenders” section of the Regional Municipality of Niagara website www.niagararegion.ca

Interested bidders are required to respond in writing by contacting Janice Peyton – Executive Administrative Assistant, DEO at the email: janicepeyton@portcolborne.ca **by email only** and by no later than: **Friday January 16th, 2015 at 4:30:00pm**. If a response is not received by the deadline, no documents will be available to your firm. Documents will not be made available to interested bidders until **Monday January 19th, 2015**.

Bids will be publicly opened after 2:15:00 p.m. local time on Monday February 2nd, 2015 at the Engineering & Operations Department, Second Floor, City Hall. The lowest or any bid will not necessarily be accepted.

Ashley Grigg
City Clerk
City of Port Colborne

Chris Lee
Manager of Projects & Design
City of Port Colborne

Derek Falardeau-Mercier, P.Eng
Municipal Infrastructure Engineer
Associated Engineering