

INVITATION TO TENDER

CONSTRUCTION OF SITE WORKS AND SITE SERVICES FOR

FLORENCE AVENUE AND EGAN STREET RECONSTRUCTION

THE CORPORATION OF THE TOWN OF PETROLIA

Sealed tenders on forms supplied by MIG Engineering will be received for the reconstruction of Florence Avenue and Egan Street by the Town of Petrolia until 2:00 p.m. on Wednesday, April 26th, 2017 at the Petrolia Town Hall, 411 Greenfield Street, Petrolia, Ontario, N0N 1R0. On the same day commencing at 2:15 p.m. the Tenders will be opened in public at the Petrolia Town Hall.

The work approximately consists of the supply of all labour, materials, equipment and things necessary for the reconstruction of 175m of Egan Street from Petrolia Line to Florence Avenue and 325m of Florence Avenue from Garfield Avenue to 110m east of Egan Street, including: complete removal and replacement of watermain and storm sewers, partial removal and replacement of sanitary sewers, removal and reconstruction of curb and gutter, sidewalk, pavement and driveways and restoration of boulevards all in the Town of Petrolia, County of Lambton.

Plans, Specifications and Tender forms may be obtained electronically or in person from MIG Engineering (2011) Ltd. Hardcopies will require a payment of a non-refundable deposit of \$56.50 including HST payable to MIG Engineering. Inquires during the tender period are to be directed to MIG Engineering.

Each tender shall be accompanied by deposit, in the form of certified cheque or bid bond in the amount of 10% of total tender price, made payable to The Corporation of the Town of Petrolia. A Performance and Maintenance Bond for 100% of the contract price and a Labour and Materials Payment Bond for 100% of the contract price shall be required from the successful bidder.

Dave Graham, P.Eng. MIG Engineering (2011) Ltd. 453 Christina Street North Sarnia, ON N7T 5W3 Phone: 519-337-8000

Fax: 519-337-8001

Mike Thompson, Director of Operations Town of Petrolia 411 Greenfield Street Petrolia, ON N0N 1R0

Phone: 519-882-2350 Faxe: 519-882-3373