

October 19th, 2016

Project No. 13952

TOWN OF CALEDON
DEVELOPMENT APPROVAL AND PLANNING POLICY
6311 OLD CHURCH RD., BOX 1000
CALEDON EAST, ONTARIO
LON 1E0

ATTENTION:

DAVID HURST, C.E.T.

SENIOR DEVELOPMENT ENGINEERING COORDINATOR

Dear Sir,

RE:

LORMEL JOINT VENTURE INC. PART OF LOT 18, CONC. 1, W.H.S.

MAYFIELD WEST PHASE 2 SECONDARY PLAN AREA

TOWN OF CALEDON REGION OF PEEL

Our firm has been retained by Lormel Joint Venture Inc. to provide consulting engineering services for the above referenced development located within the Mayfield West Phase 2 Secondary Plan Area (MW2).

A Functional Servicing Report (FSR) for the MW2 lands has been completed by Urbantech Consulting (May 2016) and is currently under review by the Town of Caledon, Region of Peel and CVC/ TRCA. The Urbantech FSR is a comprehensive and coordinated study intended to provide servicing, grading, and stormwater management information in support of all of the draft plan applications within the MW2 area, including the subject development.

Furthermore, an Environmental Impact Statement / Environmental Implementation Report (July, 2016) for the MW2 lands, completed by Hensel Design Group Inc., is also under review by the Town, Region, and Conservation Authorities. The EIR provides an evaluation of the existing natural heritage features and functions, including soils, hydrogeology, vegetation, wildlife, species at risk, provincially significant wetlands, etc. The environmental objectives, design principles, and mitigation strategies outlined in the EIR document have been incorporated into the proposed grading, servicing, and stormwater management plans presented in the Urbantech FSR.

Based on our review of the Urbantech FSR and the Hensel EIR, we are satisfied that the proposed development plan has been adequately accounted for and that sufficient site specific information has been provided in the documents to support the draft plan application for the subject site.

We trust the above is satisfactory. If you have questions or require additional information, please contact the undersigned.

Yours truly,

RAND Engineering Corporation

Vito Cavallo, P. Eng.

cc: Lormel Joint Venture Inc. - Mr. Paulo DaSilva

5285 Solar Drive Mississauga, ON Canada L4W 5B8

T 905.625.9500 F 905.625.8331

www.randengineering.ca