

Ainley & Associates Limited 280 Pretty River Parkway, Collingwood, ON L9Y 4J5 Tel: (705) 445-3451 • Fax: (705) 445-0968 collingwood@ainleygroup.com

July 20, 2016 File No. 115157

Triton Engineering Services Limited Unit 14, 105 Queen Street West Fergus, Ontario N1M 1S6

Attention: Christine Furlong, P.Eng.

Subject: Town of Erin Urban Centre Wastewater Servicing

Class Environmental Assessment Phases 3 and 4 – Progress Report June 2016

We are pleased to report progress on the above-noted study during the month of June 2016. Work continued on all planned work activities during June as follows:

PUBLIC CONSULTATION

During this phase the following was undertaken:

- The first PLC meeting was held on June 7, 2016.
 - Our team began to receive communications through the established email link on the Town website and responses will be issued on an ongoing basis

TECHNICAL WORK

During this phase the following was undertaken:

- The topographical survey was completed and data received on June 3, 2016.
- Analysis of septic system data has concluded. The existing septic systems report is pending final internal reviews. A field survey will still be required using the data and base drawings to delineate servicing alternatives and refine costs
- Collection system alternatives have been developed and a comparison report is being prepared.
- With updated survey data, the development of preliminary plan and profile drawings for the existing serviced area collection network has commenced.

ENVIRONMENTAL WORK

During this phase the following was undertaken:

- Following the May 30, 2016 meeting with MOECC and CVC; the work plan for the ACS was generally agreed. The plan will be implemented in the coming months, however, clarification is still required from MOECC on specific issues after which the ACS work plan will be finalized and presented to Council, CMT and the PLC.
- A 7Q20 memo was received from CVC and is being peer reviewed by our team.



PROJECT SCHEDULE

At the present time, the project remains slightly ahead of schedule due to the availability of existing data on septic systems as well as the adoption of Lidar technology which resulted in the survey being completed ahead of schedule.

Please do not hesitate to contact us if you have questions or require clarification.

Sincerely,

AINLEY & ASSOCIATES LIMITED

Joe Mullan, P.Eng. Project Manager

Encl.