

374028 6TH LINE • AMARANTH ON • L9W 0M6

SPECIAL COUNCIL MEETING

June 13, 2018 at 7:00 pm

Please take notice that the Council of the Township of Amaranth will be considering the following application:

Application for an Official Plan Amendment (File OPA2-15) by Sarah Properties Ltd. for a proposed communal sewage treatment system.

The proposed communal sewage treatment system is associated with applications for a proposed draft plan of subdivision for 334 residential lots for single detached dwellings and proposed Zoning By-law Amendment (Files S2-15 and Z4-15) filed by Sarah Properties Ltd. and the integrated approach to a related Municipal Class Environmental Assessment (Class EA) Study, Schedule C, to determine the preferred wastewater treatment and effluent disposal approach and design concept for the proposed residential development.

Only the Official Plan Amendment application (File OPA2-15) will be considered at this meeting.

Please refer to the Township of Amaranth's website for the Agenda including the Planning Recommendation Report, available at the following link: http://calendar.amaranth.ca/council/Index?StartDate=06/13/2018&EndDate=06/13/2018

Township Council will be considering the Planning Recommendation Report at this Council meeting. The Planning Recommendation Report includes information and delegations arising from the statutory public meeting and includes all written submissions received regarding the proposed Official Plan Amendment. It is anticipated that Township Council will determine the next steps in this matter which may include approval or refusal of the application and requested Official Plan Amendment.

The Council meeting is open to the public.

All background reports and correspondence are available at the following Township website link: http://www.amaranth.ca/en/municipal-government/Departments.aspx# within the "Planning and Development" and the "Planning Notices and Development Applications" tabs.

Dated this 8th day of June 2018 Susan M. Stone, A.M.C.T. CAO/Clerk-Treasurer