

**THE CORPORATION OF HALDIMAND COUNTY
RECOMMENDATION
Council in Committee**

Recommendation

Date: 12/08/2020

Moved By: _____

Seconded By: _____

WHEREAS Brant Aggregates Limited is proposing to establish an aggregate extraction operation ('Hagersville Quarry') near the community of Hagersville on lands described as Part Lots 10, 11, and 12, Concession 12, Haldimand County;

AND WHEREAS there is a history of issues with a previous aggregate extraction operation at this location, including numerous charges of operating without a licence under the *Aggregate Resources Act*,

AND WHEREAS a number of former and current aggregate extraction operations within Hagersville have resulted in impacts on the community in the form of noise, dust, impacts to wells, vibration, traffic, derelict sites and restrictions on development;

AND WHEREAS Haldimand County road infrastructure has been negatively impacted due to the high volume of truck traffic which has resulted in the need for more frequent maintenance,

NOW THEREFORE BE IT RESOLVED THAT Haldimand County Council requests that the Ministry of Natural Resources and Forestry (MNRF), as the approval authority for the Hagersville Quarry, impose the following:

1. Brant Aggregates Limited be required to consult directly with Haldimand County regarding its proposal;
2. Haldimand County be provided the opportunity to work with Brant Aggregates Limited and the MNRF to establish conditions relating to the Hagersville Quarry including, but not limited to: haul routes, operational hours, site layout, and final site remediation plan;
3. Haldimand County be provided with an annual aggregate levy which is calculated on a fee per tonne basis and in line with current levy rates established by the Top Aggregate Producing Municipalities of Ontario (TAPMO), and
4. Where any proposed extraction takes place below the water table, no wells in the area are negatively impacted with regards to water quality and/or quantity of water available.

CARRIED

DEFEATED ON A TIED VOTE

DEFEATED