

THE CORPORATION OF THE TOWN OF MILTON NOTICE OF MOTION

INTRODUCTION DATE: August 12, 2019

SUBJECT: Support for Environmental Assessment – Reid Reservoir

Quarry

CONSIDERATION DATE: August 12, 2019

REQUESTED BY: Councillor Tesser Derksen

SECONDED BY: Councillor Best

WHEREAS a Class A Category 1 & 2 License Application has been made under the *Aggregate Resources Act* by James Dick Construction Limited to extract aggregate from the property locally known as the former Reid Reservoir Quarry in the Village of Campbellville in the Town of Milton ("the License");

AND WHEREAS both citizens, elected representatives, and geological and environmental experts have voiced opposition to the granting of the License due to the proposed quarry's proximity to residential homes, school, and local and regional roads and provincial highway 401;

AND WHEREAS the Member of Provincial Parliament for Milton, Mr. Parm Gill, has rightfully recognized the concerns of residents affected by the proposed License;

AND WHEREAS MPP Gill has announced that he will request an immediate Environmental Assessment of the proposed quarry location from the Minister of Environment, Conservation, and Parks, prior to the License being considered;

NOW BE IT RESOLVED THAT the Town of Milton declare its support for MPP Gill's request of the immediate Environmental Assessment of the proposed Reid Reservoir Quarry site by the Minister of Environment, Conservation, and Parks;

AND BE IT FURTHER RESOLVED THAT Council and staff continue to work with our elected representatives at all levels of government to facilitate the Environmental Assessment, if it is granted;

AND BE IT FURTHER RESOLVED THAT a copy of this resolution be circulated to The Region of Halton, Provincial MPP for Milton Parm Gill, Federal MP for Milton Lisa Raitt, Association of Municipalities of Ontario, the Provincial Minister of Environment, Conservation, and Parks, Conservation Halton, Premier of Ontario Doug Ford, and the Federal Minister of Natural Resources and Forestry.