## [DOCUMENT TITLE]

Marten Falls Community Access Road Impact Assessment Tailored Impact Statement Guidelines Ontario Ministry of Transportation Comments – Jan 2020

MINISTRY – COMMENT ID	TISG Section	Issue (provide an explanation of your comments)	Recommendation: provide text to be inserted or deleted. Be specific on the location within the TISG that the text would be added/deleted.
Ontario Ministry of Transportation – MTO 2	3.2.2	MTO suggests addition of "maintenance facilities" to the list of Operation activities. There will be a need for a yard to store sand and/or salt and to house maintenance equipment (patrol yard) for a facility of this length. Impacts should be considered. MTO suggests including a reference to responsible salt/sand application and management under the bullet 'winter maintenance'.	3.2.2 Operation: Add bolded text to 4 <sup>th</sup> bullet:  • winter maintenance-snow clearing and de-icing, including responsible salt/sand application and management  Insert a new 5 <sup>th</sup> bullet after 4 <sup>th</sup> bullet:  • Facility maintenance yard to store sand and/or salt and to house roadway maintenance equipment
Ontario Ministry of Transportation – MTO 3	3.2.2	MTO suggests deletion of the following activities from "Operation" as they are not related to roadway operations: -characterization and management of borrow material, including overburden, and aggregate (storage, handling and transport of the volumes generated, mineralogical characterization, etc.) -transportation of employees -drilling and blasting, explosives manufactureaggregate crushing and sorting	3.2.2 Operation Delete bullets 7,8 and 11 which are not relevant to roadway operations  Transportation of employees  Characterization and management of borrow material, including overburden, and aggregate (storage, handling and transport of the volumes generated, mineralogical characterization, potential for metal leaching and acid rock drainage)  Drilling and blasting, explosives manufacture, storage and use, aggregate crushing and sorting (frequency and methods)