## GENERAL INSTRUCTIONS FOR EXCEL TEMPLATE:

- 1. Do not leave blank rows above or between comments.
- 2. Do not modify or delete the instructions or the column headings (i.e. the grey areas).
- 3. Each comment must have an associated topic and recommendation.
- 4. All formatting (i.e. bullets) will be lost when this file is uploaded to the Online Comment Table.
- 5. If necessary, adjust the cell width and height in order to view all text.
- 6. Cutting and pasting comments from WORD documents cannot include hard returns (spaces between paragraphs).
- 7. If you would like to create paragraphs within a single cell, please use a proper carriage return (ALT & ENTER).

<u>TOPIC</u>	COMMENT	RECOMMENDATION
Be as specific as you think is appropriate; for example a section or page of the document, a recommendation #, general comment, etc.	Comments should contain all the information needed for the proponent and the Board to understand the rationale for the accompanying recommendation.	Recommendations can be for the proponent or for the Board. Recommendations should be as specific as possible, relating the issues raised in the "comment"
2016 Water Licence Annual Report	It is evident that the submission did not follow the Schedule 1, Part B of the Water Licence MV201L2-0004 (pages 23 to 25 of 66, current to: September 8, 2016). Part of the Table of Contents is out of date. The following requirements are not fulfilled: Schedule 1, Part B 1q, 1t (geotechnical inspection report), dd, ee, ff, gg, hh.	Information and data related to the aforementioned conditions should
	There are a few editing issues in the Table of Contents. A few tables missing in Page iv: Tables 10-1, 11-1, 12-1, 14-1, etc.; Figure 11-2?	Correction is requested.
Appendix II Geochemical Field Inspection Report, 2016	The site photos presented in the Appendix A are helpful for reviewers to understand the mine site situations. No concerns are raised.	Report recommendations are supported.
Appendix III Acid/Alkaline Rock Drainage and Geochemical Characterization Report, 2016	No concerns are raised.	

Appendix E of Appendix III 2016 Seepage Survey Summary Report	No concerns are raised.	Monitoring results at the bogs downgradient of the North Pile and WMP indicate that there were no abnormally elevated measurements. It is a good sign, but continual
Appendix IV Geotechnical Instrumentation Monitoring Program Summary, 2016	No concerns are raised.	Report recommendations are supported.