

**APPENDIX 8 2023 ANNUAL GEOTECHNICAL REPORT AGNICO
EAGLE REPOSSES AND ACTION TABLE**

Dikes

Annual Geotechnical Inspection Recommendation (Tetra Tech, 2023)		Priority Level (AEM 2024)	Recommendation (s) to be Implemented?	AEM Response to Recommendation	Additional Action(s) Required	Responsible Department(s)	Expected Date of Implementation	Comment/Additional Action (s) Required
1.	Dike Repair/Maintenance	Medium	Yes	Maintenance of the channel is planned for 2024.		Environment and E&I	Q3 2024	
2.								
3.	Inspection and Monitoring	Medium	Yes	AEM continues to monitor the dikes as per the schedule and procedures in the OMS manual		Environment	On-going	

WRSFs

Annual Geotechnical Inspection Recommendation (Tetra Tech, 2023)		Priority Level (AEM 2024)	Recommendation (s) to be Implemented?	AEM Response to Recommendation	Additional Action(s) Required	Responsible Department(s)	Expected Date of Implementation	Comment/Additional Action(s) Required
1.	WRSF1 Inspection and Monitoring	Medium	Already Implemented	The free dumped material was flattened and additional material was placed over the area.	AEM continues to monitor the WRSFs as per the schedule and procedures in the OMS manual	Environment and Open Pit Operations	Complete	
2.	WRSF3 Inspection and Monitoring	Medium	Already Implemented	Prior to placement of the 77m lift, the depressions were filled and compacted with traffic.		Environment and Open Pit Operations	Complete	
3.	WRSF3 Inspection and Monitoring	Medium	Already Implemented	The area of interest is periodically pumped out as required. AEM will consider additional mitigation measures as the need arises.		Environment and water management	On-going	

TSF

Annual Geotechnical Inspection Recommendation (Tetra Tech, 2023)		Priority Level (AEM 2024)	Recommendation (s) to be Implemented?	AEM Response to Recommendation	Additional Action(s) Required	Responsible Department(s)	Expected Date of Implementation	Comment/Additional Action(s) Required
1.	Inspection and Monitoring	High	Already Implemented	The placement procedure has been updated per the recommendation and placement is following the updated procedure.	AEM will continue to monitor the tailings and waste rock interface to assess if additional measures are required.	Environment and E&I	Complete	

Water Management

Annual Geotechnical Inspection Recommendation (Tetra Tech, 2023)		Priority Level (AEM, 2024)	Recommendation (s) to be Implemented?	AEM Response to Recommendation	Additional Action(s) Required	Responsible Department(s)	Expected Date of Implementation	Comment/Additional Action(s) Required
1.	Channel 1, 2 and 7	Low	Yes	AEM will continue to monitor the areas of interest and assess their performance.		Environment	On-going	
2.	Berm 3	Low	Yes	AEM will continue to monitor the areas of interest and assess their performance.		Environment	On-going	
3.	Channel 5	Medium	Yes	AEM started maintenance of channel 5 in 2023. The remaining work is planned for 2024.		Environment and E&I	Q4 2024	
4.	Pond CP4/Berm CP4	Low	Yes	AEM will continue to monitor the areas of interest and assess their performance.		Environment	On-going	
5.	Pond CP4/Berm CP4	Medium	Yes	AEM will continue to monitor the areas of interest and assess the berms performance.		Environment	On-going	
6.	Pond CP2/Berm CP2	Medium	Already Implemented	The area of interest was filled in Q4 2023.		Environment and Open Pit Operations	Complete	AEM will continue to monitor the area and assess the performance of the fill.
7.		Medium	Yes	The area of interest is planned to be filled in 2024.		Environment and Open Pit Operations	Q4 2024	
8.	Pond CP6/Berm CP6	Low	Yes	The work is planned to be completed in 2024		Environment and Open Pit Operations	Q4 2024	
9.		Low	Already Implemented	The area of interest was filled in Q4 2023.		Environment and Open Pit Operations	Complete	AEM will continue to monitor the area and assess the performance of the fill.
10.	Saline Pond 1	High	Yes	The work is planned to be completed in 2024		E&I	Q2 2024	

Other Site Infrastructure

Annual Geotechnical Inspection Recommendation (Tetra Tech, 2023)		Priority Level (AEM, 2024)	Recommendation (s) to be Implemented?	AEM Response to Recommendation	Additional Action(s) Required	Responsible Department(s)	Expected Date of Implementation	Comment/Additional Action(s) Required
1.	Operation Landfill	Low	Already Implemented	The Landfill management plan includes a requirement for progressive capping of the Landfill. The progressive capping has started in 2023 and will continue in 2024 as material becomes available for capping.		E&I	Complete	
2.	Itivia by pass road and Fuel Storage Site	Low	Already Implemented	The water is emptied regularly following receipt of acceptable test results and as per Water Licence requirements.		E&I	On-going	
3.	Itivia by pass road and Fuel Storage Site	Low	Yes	AEM will add signage to the culverts.		E&I	Q4 2024	
4.	Other Facilities	Low	Yes	The area performed adequately over the previous year. The area will continue to be monitored and repaired when able.	Monitor performance of the portal	Underground Operations	N/A	

AWAR

Annual Geotechnical Inspection Recommendation (Tetra Tech, 2023)		Priority Level (AEM, 2024)	Recommendation (s) to be Implemented?	AEM Response to Recommendation	Additional Action(s) Required	Responsible Department(s)	Expected Date of Implementation	Comment/Additional Action(s) Required
	Culverts	High	Yes	AEM will construct the required culvert during the waterline construction. Construction timeline is subject receiving authorization and permits.		Environment and Construction	Q4 2025	
	Culverts	Medium	Yes	AEM will continue to monitor the AWAR per freshet management plan and will add signage to the culverts.		Environment and E&I	On-going	