

SGS MUSCOWPETUNG

ABORIGINAL CONSTRUCTION MONITORING

WEEKLY REPORT

SPREAD # 4

OCTOBER 1ST TO OCTOBER 7TH, 2018



Social and Cultural Features

Field Observation	# of occurrences	Description and Mitigation Measures	Mitigation Status	Further Action Required (Yes/No)
Traditional Use Area (hunting, fishing, gathering, trapping)	0			
Rock Formations (rocks of significance, tipi rings, etc.)	0			
Artifacts	0			
Bones	0			
Potential Gravesites	0			

Environmental Features

Field Observation	# of occurrences	Description and Mitigation Measures	Mitigation Status	Further Action Required (Yes/No)
Medicinal or Cultural Plants	0			
Aquatic Life	0			
Animal Observations or Burrows	0			
Bird Nests	0			No
Trees (Red Willow)	0			
Wetlands	0			
Watercourse Crossing	1	Qu' appelle creek & High Hill Creek		No

ISO 9001: 2008 Registered OHSAS 18001:2007 Registered



Additional Observations and Summary of Activities or Concerns

This week in spread 4 has gradually slowed down. The Final Clean Up crews, have now moved into Spread 3 to finish off the work that was left. The Straw crimping crew had a very slow week. The crew would normally get a lot of crimping done but with this weeks off and seasonal snow/rain conditions had made it impossible to work. The current weather conditions had slowed down most of the crews except the clean up crew at High Hill Creek. The clean up crew that had been working in the area had been moving around the spread in search of dry conditions in hopes of making progress else where. The utility crew has also been moving around to work where they are needed, making a lot of ground with fencing in the spread 4 region. For this coming week, the crew including the aboriginal monitors hope for good weather. Most of this work weeks' safety points and moment had been about the driving conditions due to weather condition and the start of rutting/hunting season. Environment Canada has predicted the weather to ease up and get a lot warmer, so with warmer temperatures the crews can get back into their groove.



Photos of Sites Visited & Topics Discussed This Week



Clean up crew installing diversion berms and moving soils.





Installation of coco matting on the slope.





Backfilling a test point.





Placing topsoil back over an old equipment laydown yard.



Approvals

Prepared by

<u>Leland Bull</u>	<u>October 7th, 2018</u>
Leland Bull	
Senior Construction Monitor	October 7 th , 2018
Reviewed by	
J Rock	
Joseph Roach	October 9th, 2018
Project Manager	
Approved by	
26.	
Emmanuel Olotu, P.Eng.	October 10th, 2018
Technical Manager, Geotechnical	



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