

SGS MUSCOWPETUNG

ABORIGINAL CONSTRUCTION MONITORING

WEEKLY REPORT

SPREAD # 4

OCTOBER 8TH TO OCTOBER 14TH, 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	1	Qu'Appelle Valley	Working carefully around area.	No

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				
Trees (Red Willow)	0			
Wetlands				
Watercourse Crossing	1			No



Additional Observations and Summary of Activities or Concerns

This week spread 4 has been off to a good start considering it was a short work week due to the Thanksgiving holiday. The Clean up crew at High Hill Creek had finished off the construction with installation of the diversion berms, installing straw waddles and placing the topsoil to finish it off. This Clean up crew had moved to a different site to backfill and move over soils. They were working at a very fast pace even though there was rain/snow during the week. The NCRS Straw crimping crew had also been working at a very fast pace. They have been spreading, harrowing and seeding heading down the ROW trying to get as much done because it is getting late in the season where challenges such as snow and the changing of temperatures can occur. The Utility crew has been installing fence right behind the straw crimping crew. With Spread 4 coming to its final stages in completion, the work has slowed down significantly where the monitors have been running into each other more often. Finally, this work week has been a good one the ACM's are looking forward to another work week.



Photos of Sites Visited & Topics Discussed This Week



Utility crew installing fence at the Qu'Appelle Valley.





Hydro Seeding down in the Qu'Appelle Valley.





Installing a new fence.





Backfilling a test point.



Approvals

Prepared by

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