

SGS MUSCOWPETUNG

ABORIGINAL CONSTRUCTION MONITORING

WEEKLY REPORT

SPREADS 5 & 6

MAY 13^{TH} TO MAY 16^{TH} , 2019



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)	1	HER151 SSKP805.63- SSKP805.93	Enviro clean up on going	Y
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	1	Native prairie zone SK625.75	Enviro clean up	Υ
Aquatic Life	1	Wild Life feature WF123 Northern frog zone	Ongoing	Y
Animal Observations or Burrows	0			
Bird Nests	0			
Trees (Red Willow)	0			
Wetlands	0			
Watercourse Crossing	1	Pipestone Creek MB1001 Chapleau Lake SKWC68	Ongoing	Y

ISO 9001: 2008 Registered OHSAS 18001:2007 Registered

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Additional Observations and Summary of Activities or Concerns

Started the week on spread 6 for environmental clean-up, SSKP797+000 repairing silt fence

and wing walls in this area that were down, picked up debris around the area completing

items on environment checklist. SSKP799+835 Removed and replaced silt fence - hand

shovels were utilized to dig a trench before silt fence installation, SSKP799+403 moved west

down right of way and a straw wattle - Erosion control device was installed in this area.

Travelled to SSKP805.600 - located in this area is water course crossing Pipe Stone Creek

MB1001, Wild Life Feature WF123 and Heritage Resource Area HER151 SSKP508.63-

SSKP805.93 work included in this area was installation of straw wattle and on the west side

of the creek the curlex was re- staked before leaving this area.

Moving over the east side of the Creek - Left over debris, silt bags, geo tech and plastic was

collected along the right of way, at the east side of the creek the curlex was re-staked and

silt fence that were down were repaired along the way.

Finishing up the week on spread 5 the environmental clean-up crew was at water course

crossing Chapleau Lake SK WC68, working at the dewatering site located SSKP625+400

utilizing a skid steer to move debris around before tandem trucks arrived to pick up the

garbage, loose straw and remove water scale from the area.

Next week work will continue onto spread 3 & 4!

SGS Canada Inc.

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Photos of Sites Visited & Topics Discussed This Week



Erosion control devices – straw wattle being installed



Wing wall that was down was being repaired





Environmental clean-up at dewatering site



Skid steer used to create a break in roach line to alleviate the water to dry quicker



Approvals	
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	May 21, 2019
Approved by	
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