

SGS MUSCOWPETUNG

ABORIGINAL CONSTRUCTION MONITORING

WEEKLY REPORT

SPREAD 5

SEPTEMBER 3RD TO SEPTEMBER 9TH, 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)	2	HER134 & HER135	Monitor area	Υ
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			
Trees (Red Willow)	0			
Wetlands	2	SK-584	Monitored area	Υ
Watercourse Crossing	2	SK WC72 SSKP653.52	Monitored area	Υ



Additional Observations and Summary of Activities or Concerns

The week started off on Tuesday (Sept 4), at Spread 5 ACM's monitoring area known as Vipond Creek Water Course SK-662.52 located at 1-17-14-8 W2M UTM Coordinates 13U 638839E 5559020N on the east side of the road, getting to the creek through the right of way located before a rough cleaning station. Before entering the location every piece of equipment is required to do a cleaning, and document it for a record purposes. In the first day during the top soil stripping process and bridge installation, spread 5 and spread 6 Aboriginal Construction Monitors did a sweep of the area and went through the soil piles. During this sweep, Leo Brass found bone fragments in the corner section out of the way of bridge construction and the area was marked and reported. The next day Archaeologist Steve Kasston came to the site to do a verification on the bones, it turns out it was a false positive on the bone fragments because they were cow's bones.

Mid-week visit to Chapleau Lake. Banister crews were still backfilling the dugout area and welding crews were on the west hill on the drag section welding the HDD joints together in preparation for the drill. The main line welding crews completed the drag section on Friday and moved out of the area and the dugout had been filled and compacted.

End of the week, did a sweep of the spread with construction starting from kick off to the east of Kipling Saskatchewan and ending on shoofly 88.



Photos of Sites Visited & Topics Discussed This Week



Vipond Creek Top soil stripping and soil separation



Chapleau Lake Dugout backfill



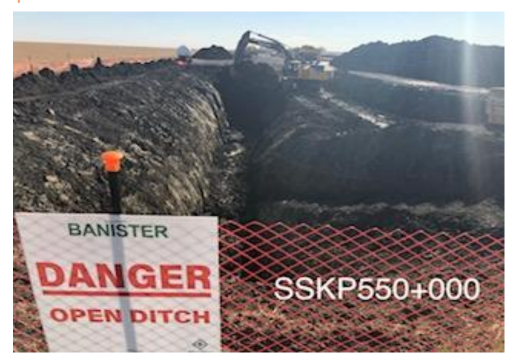


Vipond Creek Top bridge installation



Welding crews at Chapleau Lake HDD drag section





Excavation on SF10



Welding crews complete drag section at Chapleau Lake





Bell hole excavation at kick off 4m deep near hotlines



Approvals

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