

**SAMSON CREE NATION – MATRIX SOLUTIONS INC.
PARTNERSHIP**

ABORIGINAL CONSTRUCTION MONITORING

WEEKLY REPORT

SPREAD 2

FEBRUARY 12TH

1. PURPOSE OF THIS REPORT

The report is a weekly summary of the daily reports submitted by the Aboriginal Monitors that are working on spread two. The social and cultural findings have been tabulated with locations and mitigation measures below. A summary of the construction activities has been summarized for February 12th, 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)	N/A			
Rock Formations (rocks of significance, tipi rings, etc.)	N/A			
Artifacts	N/A			
Bones	N/A			
Potential Gravesites	N/A			

Environmental Features

Field Observation	# of occurrences	Description and Mitigation Measures	Mitigation Status	Further Action Required (Yes/No)
Medicinal or Cultural Plants	N/A			
Aquatic Life	N/A			
Animal Observations or Burrows	N/A			
Bird Nests	N/A			
Trees (Red Willow)	N/A			

Wetlands	Yes			no
Watercourse Crossing	N/A			

Additional Observations and Summary of Activities or Concerns

Attended daily safety meetings and discussed daily scopes each morning with the Contractor Liaison Mel Abraham, and/or the Senior Construction monitor and Dean Pooyak from Enbridge.

Weekly activities included spot-checking km 169,170 and shoofly 93,97,101.

On February 12, the monitors checked out the activities at SK 064b at the wetlands. Hydrovac was on location at SF101, in addition to the Medics (km 169+000). The mechanic was servicing equipment at SF 97. The monitors observed clean up at km 165+000 and at km 170+300. Two hydrovacs were at SF 93, and crews were loading equipment at SF 97. At km 169+300, excavator was loading soil for spring run-off. The clean up crew was working on removing the wetland crossing from km 170+300 to km 170+650. As soils are being removed, the oilers are removing the geotextiles fabric and putting it into a bin.

The location of these features was documented and photos were collected (see below). No additional cultural or environmental features were observed within the scanned areas.

Photos of Sites Visited & Topics Discussed This Week



1. Excavator separating soil for Spring run-off – km 169+300
Feb 12, 2018



2. Clean up crew at wetland crossing – km 170+300
Feb 12, 2018



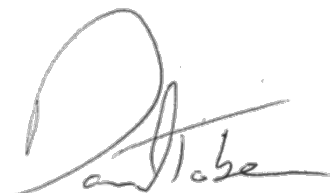
3. Clean up crew- km170+300 – Feb 12, 2018

APPROVALS



Drayton Kasokeo
Senior Construction Monitor

Date



Daniel Tober
Senior Environmental Scientist

Date