

SOUTHERN REGION GRMP SITE INSPECTION FORM



SITE NUMBER AND NAME:	HIGHWAY & KM:	PREVIOUS	INSPECTION DATE:	
S045-I West Fisher Creek	549:02, 10.704	INSPECTION DATE:	July 5, 2021	
		June 8, 2020	cary c, 2021	
LEGAL DESCRIPTION:	NAD 83 COORDINATES:	RISK ASSESMENT:		
16-08-021-03 W5M	UTM Northing Easting	PF: 10 CF: 10 T(OTAL: 100	
	11 5626463 683084			
AVERAGE ANNUAL DAILY TO	RAFFIC (AADT):	CONTRACTOR MAINTENANCE AREA (CMA):		
760 (east), (Ref. No. 65170)		27		

SUMMARY OF SITE INSTRUMENTATION:	INSPECTED BY:		
Sommary of one internemental transfer	Chris Morgan (KCB)		
None	Chris Grapel (KCB)		
	Alex Frotten (AT)		
	Roger Skirrow (AT)		
LAST READING DATE: N/A			

PRIMARY SITE ISSUE: Active slope erosion due to seasonal high flows and flood flows at meander bend in Fisher Creek. Seepage and surface runoff erosion threatens to undermine road. Crest of the erosion feature is approximately 1.2 m from edge of pavement (was 2.7 m during 2016 inspection, 2.0 m during the 2017 and 2018 inspections, 1.9 m during 2019 inspection, and 1.4 m during the 2020 inspection).

APPROXIMATE DIMENSIONS: Approximately 70 m long.

DATE OF ANY REMEDIAL ACTION: HTCB installed in 2014.

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	NOTICABLE CHANGE FROM LAST INSPECTION	
	YES	NO		YES	NO
Pavement Distress	Х		Some minor cracks at center of the westbound lane		Х
Slope Movement	Х		Oversteepened and undermined erosion bank has caused numerous slump blocks and sloughing		Х
Erosion	х		Erosion has progressed in the past 6 years during periods of high water. Seepage in slope and gully erosion from highway ditch draining over bank continues. The downstream bend is eroding, extending the erosion site.	х	
Seepage	Х		Seepage evident from the eroded slope		Х
Culvert Distress		Х			Х

COMMENTS

Fisher Creek, in this reach, is a freely meandering stream in a wide silt-sand-gravel plain, showing cut-offs, oxbow lakes, meander scars and point bars.

This bank has a high attack angle (85°), gravel bed, scour hole formed, and erodible material in the bank slope. Due to gravel/cobble beds, significant changes to the bed and channel only occur during high energy runoff events.

Slope appears saturated and midslope seepage is visible.

Erosion and sloughing of the slope are undermining the fence. Recently displaced blocks of grass and soil were observed. The equivalent of thirteen fence posts were hanging from the fence in 2020. In 2021, all the fence posts had fallen off and KCB were not able to confirm whether the erosion limits had extended laterally.

There are three black utility cables in the slope, exposed by erosion (two cables have snapped) and it is unclear if any are still active.



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Stockpiled fill to the east of the erosion site has been removed since the 2020 site inspection. The landowner agreement has ended.

Recommendations:

- Short-Term
 - Monitor location during and after high flows and significant antecedent rain or snow melt.
 - Divert surface water flow away from site.
- Long-Term
 - Progress design solution using slope reconstruction with traditional riprap armouring and geogrid reinforcement gravel. The design solution has been finalized and KCB are completing a tender document for S045-I. Construction is currently scheduled for 2023.

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- (iii) KCB should be consulted regarding the interpretation or application of the findings and recommendations in the report.



2021-11-24

Chris Morgan, M.Sc., P.Eng. Senior Geotechnical Engineer



Government

Klohn Crippen Berger

SCALE

1:1,000

Site Plan

S045-1 - West Fisher Creek Hwy 549:02; km 10.704

A05116A03

PROJECT No.

Scour Hole

Photo 1 Active slope erosion from creek flow. The ditch has eroded and is draining onto the slope. Hanging fence and exposed utility cables in scarp. Photo was taken facing west on July 5, 2021.



Photo 2 Upstream corner of slope erosion (west end). Photo was taken facing southwest on July 5, 2021.



Photo 3 Displaced grass and soil due to surface runoff and ongoing bank erosion from Fisher Creek. Photo taken facing east on July 5, 2021.

