

SOUTHERN REGION GRMP SITE INSPECTION FORM



SITE NUMBER AND NAME:		HIGHWAY & KM:		INSPECTION DATE:	
S060 Lost Knife Creek		40:14, 34.480	INSPECTION DATE:	May 27, 2024	
			May 8, 2023	, ,	
LEGAL DESCRIPTION:	NAD 83 COC	ORDINATES:	RISK ASSESSMENT:		
15-29-19-05 W5M	UTM Nort	thing Easting	PF: 10 CF: 7 TO	OTAL: 70	
	11 561	2799 665797			
AVERAGE ANNUAL DAILY T	RAFFIC (AAD	CONTRACTOR MAINTENANCE AREA (CMA):			
175 (north) & 265 (south) (Ref	erence No. 00	28	, ,		

SUMMARY OF SITE INSTRUMENTATION:	INSPECTED BY:
	Chris Grapel (KCB)
	Peter Roy (KCB)
There is no instrumentation at the S060 site.	Renato Macciotta (U of A)
	Kristen Tappenden (TEC)
	Alex Frotten (TEC)
LAST READING DATE: N/A	, , , ,

PRIMARY SITE ISSUE: Erosion channel / slope failure on the east side of the highway. The culvert under the highway at the centre of the slide mass has disconnected at a joint; however, it is unknown whether slope movement led to culvert separation, or whether culvert separation led to the erosion feature.

APPROXIMATE DIMENSIONS: Head scarp is approximately 8.0 m wide (no change from 2023) at the crest of a 30 m to 40 m high slope above an unnamed creek (possibly Lost Knife Creek).

DATE OF ANY REMEDIAL ACTION: Jesey barriers installed around failure since 2022.

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION		NOTICABLE CHANGE FROM LAST INSPECTION	
	YES	NO		YES	NO	
Pavement Distress		Χ	Gravel road. Backscarp is undermining the east (northbound) lane	Х		
Slope Movement	Х		Slope failure on east side of highway undermining the guardrail.	Х		
Erosion	X		Erosion from ditch and highway runoff into slide area.	Х		
Seepage	Х		Groundwater seepage previously observed below culvert invert and approximately 6 m below highway elevation.	Х		
Culvert Distress	Х		Existing 800 mm diameter CSP culvert under highway has disconnected at a joint and has been undermined by approximately 3.5 m (from the end of the CSP).		Х	

COMMENTS

The site is on a gravel surfaced road, oriented roughly southeast to northwest at the site.

Surface water runoff has undermined approximately 8.0 m of the east (northbound) guardrail, no change noted since 2023. The erosion has retrogressed approximately 1.3 m past the guardrail and has undermined 2 guardrail posts. This measurement was unchanged from 2023. Slope erosion will likely continue to undermine the guardrail and further encroach past the guardrail on the highway surface.



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Surface water runoff, snow melt, culvert discharge, and groundwater seepage through the embankment are contributing to ongoing erosion and sloughing of embankment material, undermining of the culvert, and retrogression of the erosion feature laterally and longitudinally. Sloughing material is accumulating on top of the culvert. The erosion channel downstream of the culvert is approximately 5 m to 6 m deep and is discharging sediment into a fish bearing creek. The sloughing is worse at the left (north) flank.

Water in the ditch on the west side of the highway is discharging into the culvert and draining onto the slide area. Active seepage and slope retrogression of the saturated embankment side slope is occurring.

Four black Telus utility cables (one broken) were exposed and observed in the gully.

North of the site, the east (northbound) ditch narrows until it is non-existent.

Maintenance/Repair/Monitoring Recommendations:

 Embankment stabilization including; reconstruction of the embankment slope with granular fill, construction of a slope drain, and armouring the toe of the embankment and creek channel downstream of the culvert inlet and repairing the CSP culvert.

KCB has completed a design to repair the site, to be constructed in late 2024. Work is planned to be carried out by the Highway Maintenance Contractor.

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Peter Roy, P.Eng.		

Z/A/CGY/Alberta/A05116A03 ABT Southern Region GRMPV400 Drawings/2023/01_ProFile/Section B/ABT_Southern_SectionB_230713/ABT_Southern_SectionB_230717 aprx

Photo 1 Head scarp on east side of Hwy 40. Erosion extends approximately 1.3 m into the highway. Photo taken facing south on May 27, 2024.



Photo 2 View from highway down the erosion gully and separated culvert. Photo taken facing east on May 27, 2024.



Photo 3 Two undermined guardrail posts on the highway. Slumping visible on the right and left flanks due to ongoing erosion. Culvert extrudes over 3.5 m from slope. Photo taken facing northwest on May 27, 2024.



Photo 4 Separated culvert and trees felled in the erosion site. Photo taken facing northeast on May 27, 2024.

