ALBERTA TRANSPORTATION GEOHAZARD ASSESSMENT PROGRAM PEACE REGION (PEACE RIVER DISTRICT) 2021 INSPECTION



Site Number	Location	Name	Hwy	km		
SH034	East of Arcadia	Near Arcadia Embankment Slide	2:50	44.42		
Legal Description		UTM Co-ordinates				
NE9-74-14-W5		11U N 6,139,489	E 557,842	2		

	Date	PF	CF	Total RISK LEVEL
Previous Inspection:	1-June-2020	10	3	30
Current Inspection:	29-June-2021	11	3	33
Road AADT:	2,390		Year:	2020
Inspected By:	Ed Szmata, TRANS Rodney Johnston, Max Shannon, TRA Rocky Wang, TRAN	TRANS ANS	Barry Meays Mark Galleg	
Report Attachments:	▼ Photographs	▼ Pl	ans 🔽	Maintenance Items

Primary Site Issue:	Shallow slide in WBL.			
Dimensions:	50 m length of highway affected.			
Date of any remediation:	None			
Maintenance:	2017: Milled and overlay			
Observations:	Description	Worsened?		
▼ Pavement Distress	Cracks in WBL			
▼ Slope Movement	Slight dip near north shoulder; potential toe roll in ditch below.			
□ Erosion				
□ Seepage				
☐ Culvert Distress				
□ Other				
Instrumentation:				
None.				

Client: Alberta Transportation Inspection Date: June 29, 2021 File.: 32121 Page 1 of 3

Assessment:

The site was added to the list of geohazard sites after a callout inspection last year.

The site is located on the north side of Highway 2:50 east of High Prairie near Arcadia about 9.3 km east of Highway 750 and 285 m west of Township Road 143. The highway embankment is about 1.7 m in height with sideslopes inclined at 2.7H:1V. The ditch bottom is about 3.3 m wide and the backslope on both sides rises to slightly higher than the embankment. Based on information from the AT Map, the highway structure following the overlay undertaken in 2017 is 430 mm of ACP over 150 mm of cement-stabilized base over predominantly high plastic clay.

The surrounding terrain is level and the ditch gradients relatively flat. Presumably, the general grading is towards the creek about 850 m further east along the highway. Published geological mapping indicates that the site is located within a glaciolacustrine unit which are typically flat-lying and predominantly clay in composition. The estimated depth to bedrock is between 5 m and 10 m. The underlying bedrock is marine shales and siltstones of the Puskwaskau Formation.

During the callout inspection last year, approximately 21 m length of the west-bound lane (WBL) had an arch-shaped crack in the middle of the lane with a dip between the crack at the south shoulder. This main crack was up to 50 mm in width and 40 mm of height differential. There was a secondary crack near the shoulder on the north side of the dip which was up to 30 mm wide with 30 mm of differential. There appeared to be a toe roll in the lower part of the sideslope. The crack in the centre of the lane continued an additional 30 m east indicating that a great extent of movement is likely.

Since the callout inspection, a 70 m long section of the WBL was patched. During this year's inspection, it appeared that the features observed during the callout inspection are starting to surface again. According to the MCI, the site has a long history of being patched (since 1995). The crack also continued east, past the area that was patched.

The site appears similar to other failures seen in the general area such as at SH030 and SH031 thus a similar mechanism is expected: higher-than average precipitation over a few years prior to and including 2020 resulting in elevation of the groundwater table or saturation of the high plastic foundation soils leading to shallow rotation failure. Given the terrain, it will be difficult to improve the drainage. Thus, mitigation will need to either reduce the loading on the foundation soils or improving the embankment strength. The types of repairs used at SH030 and SH031 are also appropriate for this site:

- Slope flattening: this would require shifting the ditch further away from the embankment; however, there appears to room to do this without impacting the overhead power line. A minimum slope of 4H:1V is recommended. Low to medium plastic clay or clay till is recommended for the additional fill. Ideally, the main slide mass should be excavated and replaced.
- Toe berm: Although also requiring a shift of the ditch further northward, the embankment could be stabilized with a 3 m to 4 m wide toe berm constructed halfway up the embankment.
- Gravel replacement: The failed portion of the highway embankment should be excavated with slopes no steeper than 1H:1V and to about 0.5 m deeper than the ditch with a 1 m deep and 1.5 m wide shear key excavated at the toe of the embankment. The excavation should be backfilled with Des. 2-20 gravel compacted to at last 95 percent SPMDD separated from the embankment and native soils by a non-woven geotextile.

All of these options will involve excavation and hauling of material. The gravel wedge would maintain the existing shape of the embankment and ditch but is likely more expensive due to the higher cost material. The toe berm or slope flattening options will require ditch realignment but can be readily extended if more of the embankment fails. Checks on available right-of-way should be done for the slope flattening and toe berm options.

Client: Alberta Transportation Inspection Date: June 29, 2021
File.: 32121 Page 2 of 3

Recommendations:

Short-Term:

Road maintenance should continue as necessary to maintain an even, safe roadway surface and may consist of milling, patching, and crack sealing of the pavement. The site was patched after the callout inspection in 2020, but the cracks are starting to surface again during the 2021 inspection.

Medium-Term:

A geotechnical drilling investigation should be considered particularly if it can be combined with other projects in the area to reduce mobilization costs. A design could be done for this low-height embankment without an investigation, but it would, by necessity, be more conservative and would have to be flexible should conditions encountered during construction does not match the assumptions made during design.

Long-Term:

 Reconstruct the embankment using the selected option. The estimated costs are in the order of \$200,000 to \$300,000.

Closure

It is a condition of this letter report that Thurber's performance of its professional services will be subject to the attached Statement of Limitations and Conditions.

Don Proudfoot, P.Eng.

Principal | Senior Geotechnical Engineer

Mark Gallego, P.Eng. Geotechnical Engineer

Client: Alberta Transportation Inspection Date: June 29, 2021
File.: 32121 Page 3 of 3



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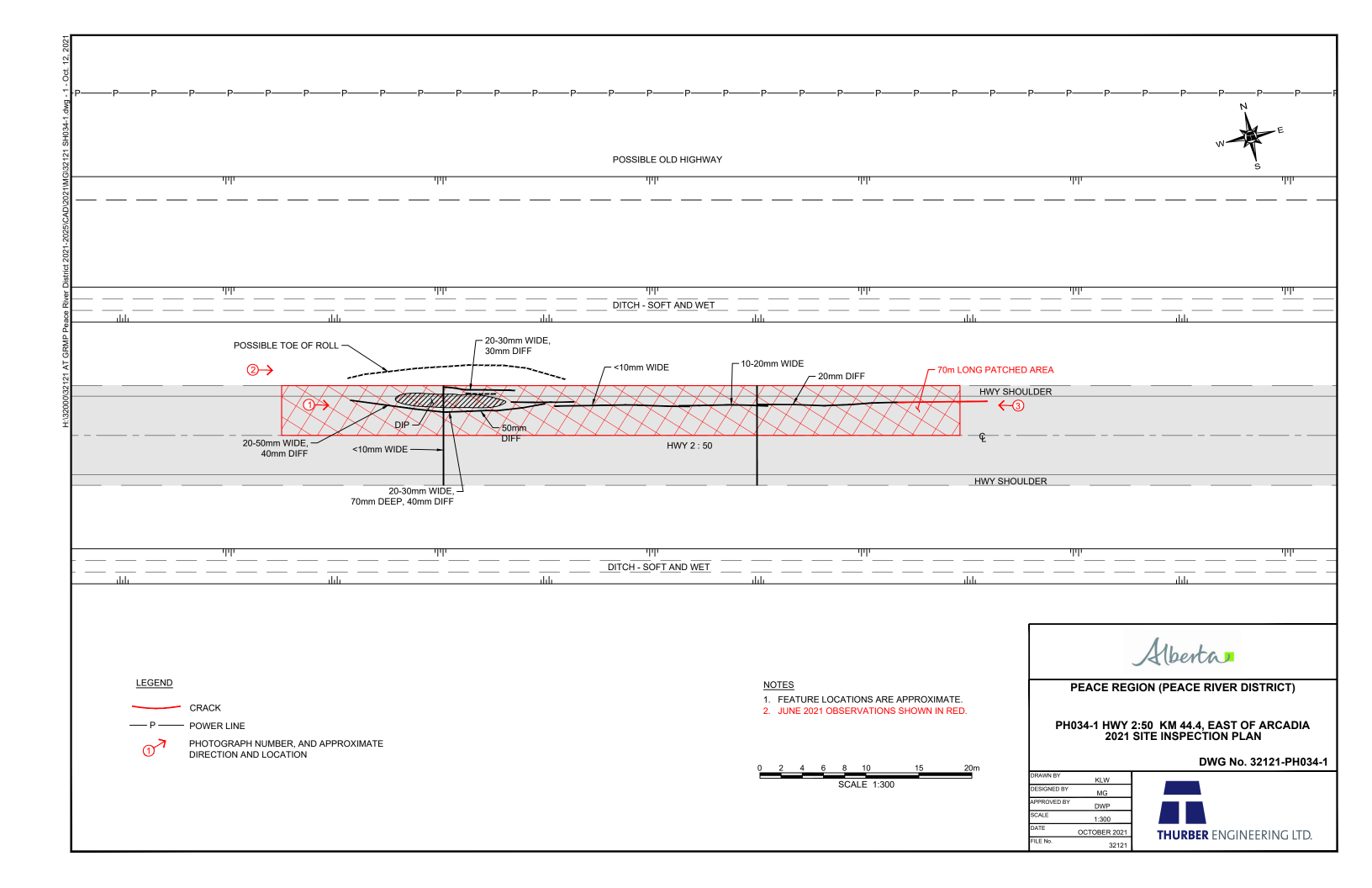
- a) Nature and Exactness of Soil and Contaminant Description: Classification and identification of soils, rocks, geological units, contaminant materials and quantities have been based on investigations performed in accordance with the standards set out in Paragraph 1. Classification and identification of these factors are judgmental in nature. Comprehensive sampling and testing programs implemented with the appropriate equipment by experienced personnel may fail to locate some conditions. All investigations utilizing the standards of Paragraph 1 will involve an inherent risk that some conditions will not be detected and all documents or records summarizing such investigations will be based on assumptions of what exists between the actual points sampled. Actual conditions may vary significantly between the points investigated and the Client and all other persons making use of such documents or records with our express written consent should be aware of this risk and the Report is delivered subject to the express condition that such risk is accepted by the Client and such other persons. Some conditions are subject to change over time and those making use of the Report should be aware of this possibility and understand that the Report only presents the conditions at the sampled points at the time of sampling. If special concerns exist, or the Client has special considerations or requirements, the Client should disclose them so that additional or special investigations may be undertaken which would not otherwise be within the scope of investigations made for the purposes of the Report.
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- d) Construction Services: During construction Thurber should be retained to provide field reviews. Field reviews consist of performing sufficient and timely observations of encountered conditions in order to confirm and document that the site conditions do not materially differ from those interpreted conditions considered in the preparation of the report. Adequate field reviews are necessary for Thurber to provide letters of assurance, in accordance with the requirements of many regulatory authorities.

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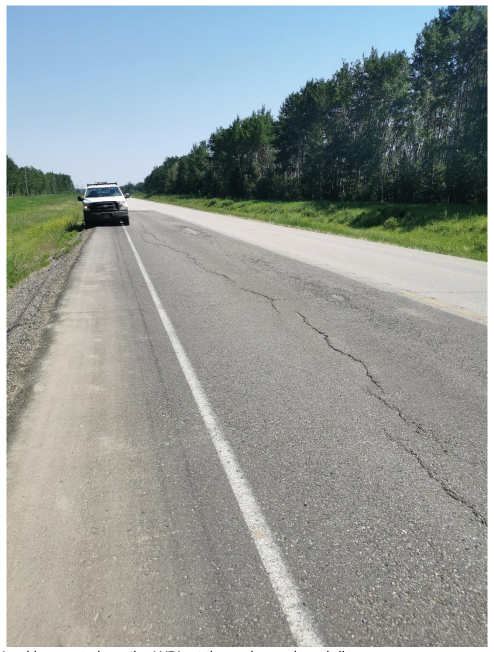


Photo 1 – Looking east along the WBL at the main crack and dip.

Client: File:: Alberta Transportation 32121 Photo Date: June 29, 2021





Photo 2 - Looking east at the sideslope below the main crack where there may be a toe roll in the ditch.

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Photo 3 – Looking west at the main area of distress. Note the crack at bottom of photo extending past the patched area

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