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October 7, 2004

File: 15-16-191

Alberta Transportation Room 301, Provincial Building 9621 - 96 Avenue Peace River, Alberta T8S 1T4

Attention:

Mr. Ed Szmata

PEACE RIVER (SWAN HILLS) REGION GEOHAZARD ASSESSMENT Hwy 744:02 SLIDES (SH10, 11, 12 AND 13) 2004 ANNUAL INSPECTION REPORT

Dear Sir;

This letter documents the 2004 annual site inspections of 15 areas of slope instability and/or erosion located along Hwy 744:02 within the Little Smoky River valley crossing. This inspection was undertaken by Thurber Engineering Ltd. (Thurber) in partial fulfillment of our Geotechnical Services for GeoHazard Assessment, Instrumentation Monitoring and Related Work contract (CE047/04) with Alberta Transportation (AT).

The inspections were undertaken on June 9, 2004 by Mr. Don Proudfoot, P. Eng. and Mr. Barry Meays of Thurber in the presence of Mr. Roger Skirrow, P. Eng., Mr. Ed Szmata, Mr. Bruce Henderson, and Mr. Gerard Gravel of AT. Mr. Dave Kohut and Ms. Amanda Russell of AT were also present during the inspections of SH10 - Site 1 and SH 13 - Site 12.

1. BACKGROUND

The section of Hwy 744:02 which crosses the Little Smoky River valley has been affected by 13 slide areas (Site #1 through Site #12 and Site #12a) and 2 severe erosion sites (Site #13 and Site #14). The locations of the sites are shown on the attached site contour plan.

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For the purpose of the annual landslide inspection contract, the slides and erosion sites have been grouped under 4 separate assessment site identification numbers as follows:

Landslide / Erosion Site #					
Site #1 and #2 (South Hill Section)					
Site #3, #4, #5 and #6 (North Hill Section)					
Site#7, #8, #9 and #10 (North Hill Section)					
Site #11, #12, #12a, #13 and #14 (North Hill Section)					

A summary of the background for Hwy 744:02 Little Smoky River Valley crossing up to our Spring site visit in 2003 was provided earlier this year in Part A of the binder.

Since then, based on discussions with Mr. Henderson some asphalt patching (120 tonnes of asphalt concrete) was carried out at Site #1 in July 2003 for a total cost of about \$12,000. He was projecting another \$10,000 of maintenance work consisting of asphalt patches, building up the shoulder area with pit run gravel at Site #1 and cleaning of slumped material from the backslope at Site #1 to be required in 2003 for the south hill portion of the Hwy744:02 valley crossing section.

At Site # 12, an emergency call out was carried out on September 17, 2003 after the slide extended into the edge of the northbound driving lane. The cracking and movements were observed to have become worse since the call out and extended into the southbound driving lane during this inspection.

2. SITE OBSERVATIONS

Site observations for the spring 2004 visit are shown in red on the updated site sketch plans and cross-sections and on the selected photographs provided under the corresponding binder appendices for each site. A summary of the updated conditions for each site is also provided in Table 1 of this report.

3. ASSESSMENT

Detailed assessments of the slides located along the valley section were provided in our original report. A brief update of our understanding of the failure mechanisms at work is as follows:

 At the valley crossing location, the Little Smoky River and it's tributary Peavine Creek are aggressively down-cutting their valleys resulting in large scale landsliding of the existing valley slopes.

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- Where river terraces are present along the inside of river meander bends, the slopes above the terraces are typically more stable than those where no river terraces are present. For example, the south hill section of the highway, where terraces are present at three locations below the highway, is more stable than the north hill section, where there are no river terraces below the numerous problem areas affecting the highway.
- The problem areas on the south hill section appear to be related to side hill fills over weak, presheared slope colluvium.
- The instrumentation installed at Site #1 indicated slide movements at 5 to 9 m depth below the affected highway section with creep rates of 25 to 100 mm/year. The piezometric surface in this area is located at 1.0 to 6.1 m below ground surface. The 2004 observations indicate that the three inclinometers at Site #1 have already sheared off due to excessive movements, and the inclinometer installed downslope of the highway at Site #1b which was near the periphery of previous cracking has been indicating movement in the last 2 monitor periods (fall 2003 and spring 2004). These movements in conjunction with the cracking observed in the highway at Sites #1a and #1b, suggest that the slide movements are accelerating and the slide may be expanding to the north.
- Site #2 appears to be in a stable condition since remedial measures were carried out in the Fall of 2001. However, some ditch erosion has developed that needs to be attended to.
- The slide areas along the north hill section appear to be related to the movement of deep seated slide blocks and weak subgrade conditions related to ponding of surface and subsurface water in the flat lying grabens (sag pond) of the slide blocks.
- Sites #4, #5, #6 and #7 appear to located along a large slide block moving south toward the Little Smoky River. Sites # 5 and #6 appear to be located in the sag pond area of the slide block where soft, wet subgrade conditions are resulting in rutting and alligator cracking of the pavement. The extent of cracking in the 2001 ACP overlay at Sites #4, #5 and #6 has become worse in 2004. Two apparent dips in the highway surface were observed at Site #4, which appear to be linked with settlement related slide block movement. Site #7 appears to be at the location where the main backscarp of the large slide block crosses the highway. At Site #7 in 2004, continued movement was indicated as the cracks were reflecting through the AC patch, and the scarp and toe roll that were observed outside the pavement in the backslope last year had enlarged slightly.
- Sites #8, #9, #10 and #11 appear to be located along another large slide block moving southeast toward Peavine Creek. Site #8 and Site#11 appear to be located at the downslope and upslope edges, respectively, of the slide block. An intermediate scarp crack crosses the highway at Site #9. Site #10 appears to be located along the sag pond of the slide block. More extensive cracking in the 2001 ACP overlay was observed in 2004 than in 2003 at Sites #8, #9 and #11.

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- Sites #12, #12A and #12B are thought to be more localized slumps related to overly steep side hill embankment fills. Sites #12A and #12B were relatively unchanged this year, and the risk assessment rating for Site #12A was reduced to 16 from 52 subsequent to the 2002 repairs to reflect the increased stability At Site 12, a callout was required in July 2004, subsequent to additional slide movements which undermined a portion of the guardrail.
- Sites #13 and #14 are advanced erosion sites resulting from surface flows discharging from a culvert, and a highway ditch, respectively and running along steep gradients over unprotected clayey soils. The erosion during the 2004 inspection was observed to have slightly worsened since last year, but not as much as the year before (which was caused by severe spring thaw flows in 2002).

4. RISK LEVEL

The assessed risk levels for each site are summarized in Table 1.

5. **RECOMMENDATIONS**

Recommendations for each site are provided in Table 1. Generalizing, our recommended long term approach for the valley crossing is to remediate the individual slide sites on the south hill section and to carry out a major re-alignment of the highway for the north hill section.

South Hill Section Site #1, #1a, #1b

The condition of Site #1, #1a and #1b appears to be worsening. The slide area will be remediated this fall by carrying out a highway realignment and associated slope unloading. The detailed design for the realignment was carried out by Stewart Weir Co. Ltd. with Thurber as their geotechnical subconsultant. Neudorf Trenching Ltd. has been retained to carry out the work in conjunction with an asphalt overlay project.

Site #2

Based on our Spring 2004 inspection, the remedial measures carried out in the fall of 2001 for Site #2 appear to have stabilized the slide area as there are currently no signs of further movement in this area. There was continued erosion observed downslope of the highway along the previously repaired gully, and recommendations are provided in Table 1 to address this.

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North Hill Section

The 2001 overlay placed on the north hill section improved the highway smoothness, safety and overall performance in the short term. However, on-going deep seated slide block movements continue to affect the highway and the cracks are reappearing in the road surface and are expected to continue to get worse. Hence, a higher than usual amount of maintenance (asphalt patching, crack sealing, ditch cleaning etc.) will be required for the current alignment of the north hill section compared to typical highway maintenance for other road sections and the road surface will eventually require another overlay to maintain a smooth surface.

In the short term, it is important for the Maintenance Contract Inspector to carry out regular inspections of the valley crossing section to promptly identify any change in slide movements and/or erosion and road conditions which could affect the use of the highway.

Additional sags and cracks in the highway were evident at SH11 Site #4, and it is possible that Sites #3 and #4 may be connected by one very large block of movement. The more severe conditions at Site #4 prompted a re-evaluation of the risk level this year to 45 from 15, to reflect the fact that the observed movements, if they continue, could result in a road closure at this location.

The risk assessment rating at Site #12 was increased to 55 this year (from 40 in June, 2003 and 44 in the September, 2003 emergency call out) to reflect the increased movements and the slide boundary extension into the southbound driving lane. It was agreed on-site between AT and Thurber that a survey, design and tender package would be prepared to remediate this slide prior to freeze-up this year, in conjunction with approach improvements and erosion corrections. The approximate cost to repair this slide was estimated to be in the order of \$300,000.

The repair work was added as an addendum to the paving contract and will be carried out by Neudorf Trenching Ltd. this fall. The proposed remedial measures consist of subexcavating the slide, installing a subdrain and reconstructing the embankment slope and roadway with pit run gravel. Select clay from the excavation will be used to construct a toe berm at the base of the slide.

The ditch erosion that occurred at several locations in the spring of 2003 and which have generally degraded slightly more this year should be dealt with promptly to avoid worsening of the condition. The general method proposed consists of backfilling the eroded sections with imported well compacted clay to form suitable ditch sections that should be covered with topsoil, seed and soil covering.

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Erosion protection measures should also be carried out at Sites #13 and #14 and will be required to address environmental concerns even if the highway re-alignment option is adopted. Preliminary remedial options will be presented in our preliminary engineering report to be issued in the future.

The major re-alignment proposed for the north hill section is expected to drastically reduce the cost of ongoing maintenance but at a high initial construction cost. Details of the major realignment option and estimated costs for the north hill section were provided in our original report.

6. CLOSURE

We trust this assessment and recommendations meet with your needs at this time. Please contact the undersigned should questions or concerns arise.

Yours very truly, Thurber Engineering Ltd. Don Proudfoot, P.Eng. Review Principal

Barry Meays, P.Eng. Project Engineer

/slp

Attachments

TABLE 1 Hwy 744:92 LITTLE SMOKY RIVER VALLEY SUMMARY OF LANDSLIDES-JUNE, 2004

SITE	LOCATION	LENGTH OF AFFECTED	ESTIMATED EMBANKMENT		ANGLES (rees)	UPDATED SITE CONDITIONS FOR JUNE 2004	R	AT ISK ASSESS	MENT	POTENTIAL REMEDIAL MEASURES	GEOTECHNICAL INSTRUMENTS
		ROAD	FILL HEIGHT AT D/S SHOULDER (m)	Backslope Cut	Embank. D/S Fill		PF	CF	RA		
#10	km 20.2 to	50 m	2 to 4 m	20	20	- A few additional short cracks have re-appeared in the	9	3	27	Short Term:	
(SH12)	20,25 (3.1 to 3.15 km northeast of the bridge)			2001 asphall - steep back -A 900 mm d at the north a the culvert is the 0.6 m de side of the cu about 20 m (-The erosion culvert outlet -At the culver extensive ero Figure SH12 Sidewall stan immediately gulley is join flexible plasti that carries d erosion guile	2001 asphalt overlay since last year - steep back slope - A 900 mm diameter culvert is present close to the ramp at the north side, and is rusted/perforated. The inlet of the culvert is being further undermined by erosion, and the 0.6 m deep x 1 m wide scour area extends on each side of the culvert along the ditch for a total distance of about 20 m (enlarged from last year) - The erosion gully observed last year upstream of the culvert outlet along the south ditch has not changed At the culvert outlet and further to the south the extensive erosion observed last year has enlarged (see Figure SH12 Site #10 sketch plan for dimensions). Sidewall stumping was observed in the larger gully immediately downstream of the outlet. This erosion gulley is joined by an exposed outlet of a 200 mm fexible plastic Big O subdrain pipe further downstream that carries drainage water from Silide 611 area. This erosion gulley sevends a distance of at least 60 m south of the culvert cutlet and maybe further into the bash.				 Asphalt patching and crack sealing maintenance The 900 mm dia. CSP culvert should be lined with a smooth pipe grouted in-place inside the existing pipe. The rusted infetrution sections should be removed, a good seal cutoff plug should be placed around the inlevioutet and the ground surface should be recontoured to provide a rounded bowl at each end and armoured with riprap (~20m³) over non-woven geotexille. The erosion guides in the dilches should be repaired with compacted day fill and covering with erosion matting. Extra care should be undertaken by properly compacting new fill and riprap belowlaround the new culvert inlet to reduce the threat of undermining. Visualty monitor Long Term; major highway re-alignment 		
NORTH H	ILL SECTION (SH	13)									
#11 (SH13)	km 20.4 to 20.65 (3.3 to 3.55 km northeast of the bridge)	250 m	4 to 6 m	18	very from 18 to 22 (embankme nt) 2 to 9 in the area below	- The scarp of a deep seated slide block crosses diagonally through the lwy and the scarp cracks have re-appeared through the 2001 asphalt overlay. The cracks observed in 2002 have become more prominent, and some new cracks were noted in the new overlay at the 90 m, 110 m, 220 m and 289 m marks. Fill settlement cracks are still visible over the drainage blanket area. - The guardrall is deflected about 100 mm laterally at the scarp crack, relative to a point just north of the crack. The erceion observed last year along the west ditch was similar to the 2003 observations. - A cross-section of the overall slopp between Site #11 and Peavine Creek is shown on Figure SH13(11)-3. This slope is characterized by at least two deep seated slide blocks and associated slap ponds (grabens), the upper of which passes through Site #11.	12	5	60	Short Term: - asphalt patching and crack snaling maintenance - the ercelon gulles observed at various intervals along the west ditch should be filled with veil compacted day and covered with high flow erosion maiting - the french drain in the west ditch should be inspected and repaired - continue to maritar instrumentation Long Term: - major highway re-alignment	There is one operable SI (99-1) cutside the slide black which previously showed no movement, but showed no movement, but showed about 1.5 mm/year at a depth of 23 min Spring, 2004, although this may be attributed to reading error. The SI inside the slide block has sheared off. One pneumatic and 4 standplap plazometers indicate that the plazometric surface is localled at 2.0 to 4.0 m below ground surface.

TABLE 1 Hwy 744:02 LITTLE SMOKY RIVER VALLEY

SUMMARY OF LANDSLIDES-JUNE, 2004

SITE	LOCATION	LENGTH OF AFFECTED	ESTIMATED EMBANKMENT		ANGLES rees)	UPDATED SITE CONDITIONS FOR JUNE 2004	R	AT ISK ASSESS	MENT	POTENTIAL REMEDIAL MEASURES	GEOTECHNICAL INSTRUMENTS
		ROAD	FILL HEIGHT AT D/S SHOULDER (m)	Backslope Cut	Embank. D/S FIII		PF	CF	RA		
112 SH13)	km 20.8 to 20.9 (3.7 to 3.8 km northeast of the tiridge)	100 m	4 to 6 m	20	22 to 20	-location of high embarkment fill that failed previously was rebuilt using pit nur gravel in the upper portion and likely over clay fill in the lower portion an emergency call out was necessitated on Sept. 17, 2003, after a side occurred with the scarp extending into the edge of the northbound driving lane (see Thurber letter dated Sept. 24, 2003) the cracks and scarp helights observed during the call out have become worse, and the toe roll observed along the south half of the stump was noticeable larger - additional cracks were observed extending about 1 m into the southbound driving lane towards the north end of the stump, and on the downside slope parallel to the road alignment, and an intermittent crack with some settlement was observed south of the patch about 15 m long stradiling the guardrall similar to Sept., 2003, the culvert was only about 1/3 open small erosion guilles were observed in the ditch on both sides of the west approach road the slump previously observed in the west backslope was grassed and appeared relatively unchanged	M.	5	55	Short to Medium Term: -Since the site visit surveying, design and a tender package have been prepared. This site will be remediated in conjunction with the Site #1 re-alignment and Hwy 744 pavement overlay work being carried out this fall by Neudorf Trenching Ltd. under the supervision of Stewart Weir Co. Ltd. With Thurber as the subconsultant. -Remedial measures will consist of subexcavating the side, installing a subdrain, and reconstructing the slope with pit run gravel. Some of the excavated clay will be used to construct a toe bern at the base of the alope. - the approach road sideslapes will also be flattened to 5H:TV, and the culvert will be replaced with a longer CSP ow appropriate riprap placed at the interfaculat. - the erosion guilles in the ditch will be filled with gravet and covering with high flow erosion matting Long Term: - major highway re-elignment	
12A 5H13)	km 21.2 (4 km northeast of the bridge)	10 m	5 m		12 upper slope 18 lower slope, 14,5 overall	No significant changes observed, the 2002 repairs appear to be performing well new cracks were observed along the sawcut edges of the patch installed during the 2002 repairs no seepage was observed from the subdrain	4	4	16	This side area was remediated in July, 2002 by subexpayating the stide area, installing a subdrain inside the excavation, reconstructing the slope with imported pit run gravel, using the excavated clay to construct a toe berm and repairing and extending the culvert. Since repair the culvert has been lined with a smooth steel culvert, 782 mm diameter. A construction summary report of the side repairs was prepared dated October 14, 2003. Short Term - visually monitor Long Term: - major highway re-alignment	

TABLE 1 Hwy 744:02 LITTLE SMOKY RIVER VALLEY

SUMMARY OF LANDSLIDES-JUNE, 2004

SITE	LOCATION	LENGTH OF AFFECTED	ESTIMATED EMBANKMENT	MBANKMENT (degrees)			R	AT ISK ASSESS	MENT	POTENTIAL REMEDIAL MEASURES	GEOTECHNICAL INSTRUMENTS				
		ROAD	FILL HEIGHT AT D/S SHOULDER (m)	Backslope Cut	Embank. D/S Fill		PF	CF	RA						
¥12B	km 21.0	20 m	- 5 km			(NO SITE SKETCH PROVIDED)	9	4	36	Short Term					
		7.1	75-116		1	(Located half way between Site #12 and #12A)				- asphalt patching and crack sealing					
					Fd	 No significant changes observed since 2003 inspection, which included a 20 m long crack along middle of northbound lane, a bit of toe bulge in the northbound sidestope, and 2 possible shallow slumps on the southbound back slope 				if conditions worsen, may need to flatten downstream slope by filling lower portion or subexcavate slump. & reconstruct with gravel/geogrid, and/or cut upstream slope to flatter slope or repair existing slumps.					
														Long Term - major highway re-alignment	7
(13 SH13)	km 21.45 (4.35 km northeast of the bridge)	50 m	8 m	2D	19	- Highway embankment at location where they crosses perpendicular over a drainage guily - 1300 mm diameter culvert located below highway fill, which transitions into 900 mm dameter outlet - dis toe of embankment retained by a short gabion wall. New observations in 2004 showed two alumps have developed — one about 10 m long and 15 m in width in the east side-slope the south side of the culvert, and the other about 7 m long centred over top the culvert directly below the gabion wall. An erosion rill about 25 m long, 0.2 m deep and 0.3 m wide has developed along the east dich that exits at the center of the gabion wall. The slope has a fairly thick vegetation cover this year Also since the last inspection the repaired end of the 900 mm diameter PVC surface pipe which connected to the outlet of the culvert has dropped slightly into the riprap over the erosion channel, and the last joint has again separated with flow going beneath the bottom. Material below the riprap has also eroded some more A deep erosion guily is present beyond the outlet of the surface culvert, which also has worsened since the last inspection with a new scap slump, and the riprap there has sid about 1.5 m vertically downslage.			n/a	Short Term: - The new slump in the embankment addeslope could be repaired in a similar manner to the one repaired in 2002 by subexcavating the site zone and rebuilding the slope with day fill placed in thin hortzontal well compected lits benched into the intact fill slope. This work should be carried out under warm weather conditions using dry day fill. - Thurber are currently conducting a preliminary engineering assessment to develop remedial insexures for this erosion area. One feasible measures for this erosion area. One feasible measure consists of conveying the flow from the culvert down the slope in a welded smooth wall steel pipe. -In the measuring, visually monitor the new stumps to see if they enlarge.					

TABLE 1 Hwy 744:02 LITTLE SMOKY RIVER VALLEY

SUMMARY OF LANDSLIDES-JUNE, 2004

SITE	LOCATION	LENGTH OF AFFECTED	ESTIMATED EMBANKMENT	SLOPE ANGLES (degrees)		UPDATED SITE CONDITIONS FOR JUNE 2004	AT RISK ASSESSMENT			POTENTIAL REMEDIAL MEASURES	GEOTECHNICAL INSTRUMENTS
		ROAD	FILL HEIGHT AT D/S SHOULDER (m)	Backslope Cut	Embank D/S Fill		PF	CF	RA		4 7
* 14 SH13)	km 21.45 to 21.65 (4.35 to 4.55 km northeast of the bridge)	400 in	n/a*	n/a*	n/a*	- Huge erosion gulley extends parallel to, and at distances of 60 to 60 m from, the road - Currently not effecting the road stability, but possible future impact on the stability - Erosion of material along the ravine may have increased slightly since the last inspection. At one location in the short east-west gully (see Photo 2), the lower 1/6 of the channel caved in and created a bit of a dam, pooling water about 0.5 m deep. - There may be slightly additional retrogression of the erosion area upslope into the highway ditch. The headscarp of erosion scour was 1.9 m deep and 5.3 m wide in 2004. A small tree located on the east side of the erosion will be used as a reference to better track the retrogression. - in 2003, slight erosion in the east highway ditch was observed as far back as 350 m north of the point where the first deep erosion scour exists.			n/a	- Thurber are currently conducting a preliminary engineering assessment to develop potential remedial measures for this erosion area Remedial options vary from conveying the flow in a welded smooth wall steel pipe to the use of an armoured open channel. Short Term: - Monitor the erosion	

Notes: Bridge location = km 17.0 to 17.1

U/S = upslope

D/S = downslope

SI = slope indicator

PZ = piezometer