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Transportation

STONY PLAIN REGION GEOHAZARD RISK ASSESSMENT SITE INSPECTION FORM

SITE NUMBER AND NAME:	HIGHWAY AND KM:	PREVIOUS IN	NSPECTION DATE:	INSPECTION DATE:
NC 23 – Landslide near Greenwood Lake Road	Hwy 39:06, km 13.08	May 20, 2010	0	June 15, 2011
LEGAL DESCRIPTION:	NAD 83 COORDINATES:	RISK ASSES	SMENT:	
NE 4-49-5-W5M	-44710 E, 5896868 N	PF: 8 C	CF: 4 TOTAL:	32

INSPECTED BY:		
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vest flank portion continues to move causing		
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DATE OF REMEDIAL ACTION: Westbound climbing lane constructed 2007, resulted in overlaying cracks in pavement. French drains installed during 2007 construction to prevent blocking seepage.

Horizontal drainage galleries and gabion wall along Modeste Creek installed in 2005.

ITEM	CONDITION EXISTS		DESCRIPTION AND LOCATION	CHANG	NOTICABLE CHANGE FROM LAST INSPECTION	
	YES	NO		YES	NO	
			Pavement dip and cracking located on west flank of			
Pavement Distress	Х		landslide area		Х	
Slope Movement	Х		Lower portion of landslide experiencing movement		Х	
Erosion		Х	Rill erosion subsided due to increased vegetation	Х		
Seepage	Х		Moisture observed from French drains.		Х	
Culvert Distress		Х				

COMMENTS:

North slope filled and re-graded in 2007 during construction of the new passing lane.

Location and site plan shown on Figure NC-23.

Site conditions shown in Photos 1 to 6.

Risk level unchanged from 2010.

Cracks appear to have gotten wider since 2010.

Transportation

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SITE OBSERVATIONS:

- The north slope was filled and re-graded during the construction of the new passing lane in 2007.
- Vegetation is slowly and naturally being established on the fill slope. The fill slope was not topsoiled or seeded after completion of construction.
- The highway is super-elevated slightly to the south towards the north slope. As such, rainwater falling on the highway is draining onto the slope face and in some instances causing rill erosion.
- A culvert located at approximate km 13.1 discharges onto a small armoured splash pad on the slope face. However, the water drains over the lightly vegetated fill to the toe of the embankment. A shallow gully has formed however erosion appears to have subsided since 2010. The inlet of the culvert is elevated approximately 0.15 m above ditch base. This will promote ponding and infiltration of surface runoff.
- One wet and dark fill area was noted in past inspections and may be the location of a buried drain. Weeping tile was observed at one of the French drain locations along the base of the embankment.
- The east drainage gallery for the horizontal drains was opened and inspected. This gallery did not have any flow entering it. The west gallery could not be opened but the sound of running water could be heard.
- The gabion basket structure that supports and armours the drainage gallery discharge was in good condition. Some minor erosion was noted on the west flank.
- The sideslope in the vicinity of the culvert extension at km 13.1 was observed to be locally steeper than the surrounding sideslopes, a condition noted in previous inspections.

RECOMMENDATIONS:

- The existing landslide should be continuously monitored through instrumentation and annual inspection to assess the response to the newly constructed passing lane.
- A slope inclinometer should be installed to replace SI01-1. SI01-1 was blocked at the time of the Spring 2011 instrument monitoring program and is also too shallow to capture the expected landslide movement. EBA will prepare a proposal for this work.
- All toe drains beneath the passing lane fill should be exposed to ensure drainage is not reduced by the fill; they should be extended and backfilled with free drainage gravel to ensure proper drainage. A proposal has been submitted to TRANS for this work (EBA File No. PE12101119, dated May 13, 2009).
- The sideslope near the culvert at km 12.9 should be flattened to minimize reactivation of the historic movements. The culvert will need to be extended.

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- The south inlet of the culvert on the east portion of the slide area is too high to collect drainage. Re-grading consisting of minor fill placement into ditch at the inlet should be implemented to permit drainage into the culvert and prevent ponding. Rip-rap armouring at the inlet should be salvaged and replaced upon completion of grading.
- The silt fence following the outlet swale in the north ditch should be cleared of debris and repaired.
- The rip-rap splash pad on the outfall side of the culvert should be extended to the base of the embankment to reduce erosion occurring on the slope.
- Effects of erosion should be repaired at the west flank of the gabion structure adjacent to the drainage galleries; additional fill and grading should be implemented to direct surface water drainage to reduce the potential for reoccurrence.
- EBA has prepared a proposal for the steam cleaning of the horizontal drains (EBA File No. PE12101119, dated June 10, 2011). This should improve drainage of ponding water and groundwater from upslope to the drainage galleries located at the toe of the embankment near Modeste Creek.