







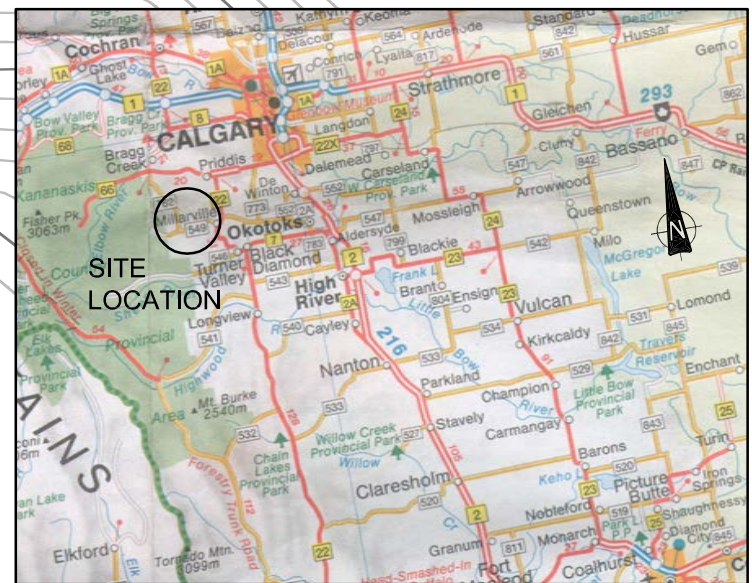
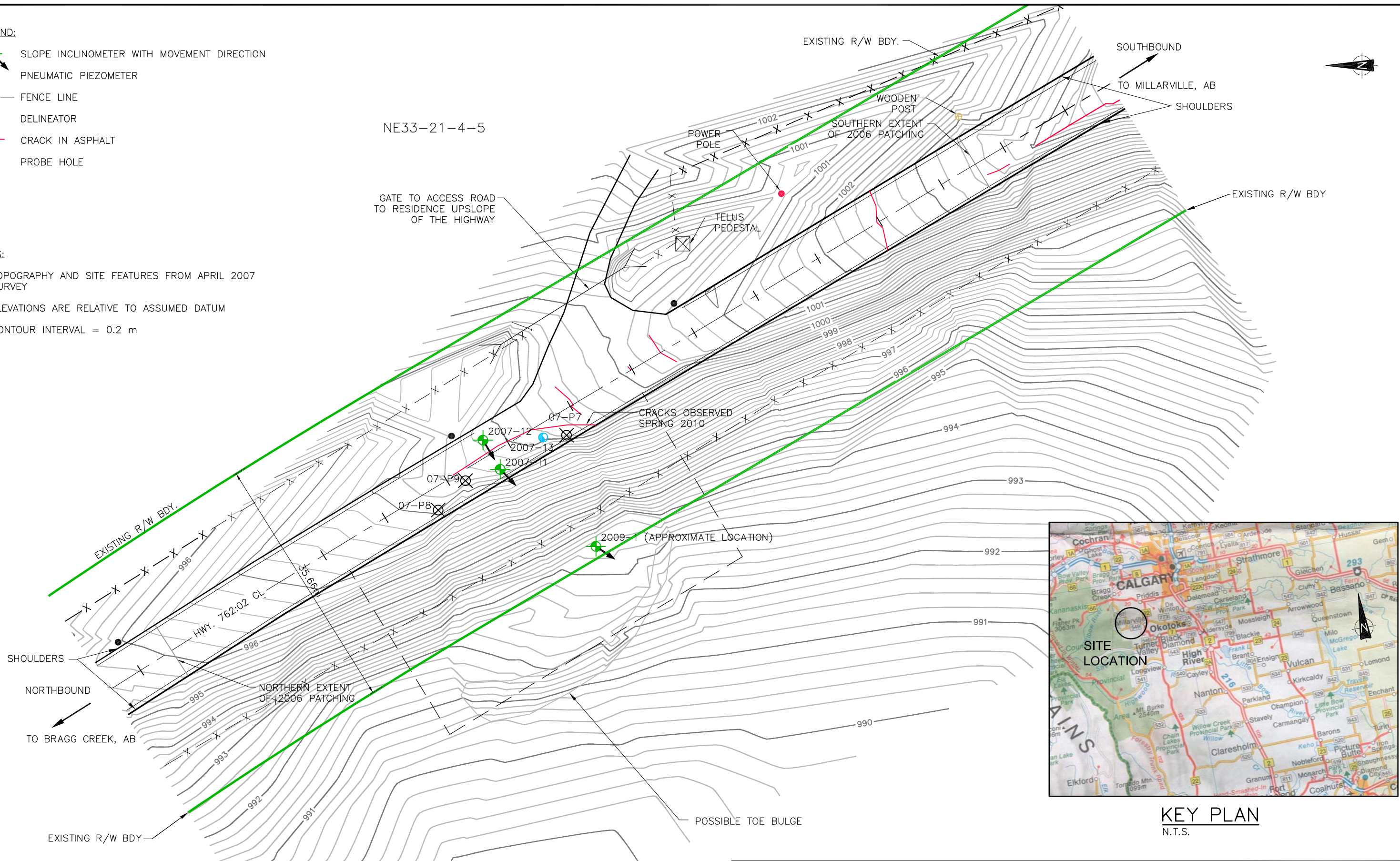
I:\CG\25352\25352B05.dwg - FIGURE S10A-1 - Sep. 15, 2011 2:08pm - shelleybrown
 PLOT 1:1=B (L)

LEGEND:

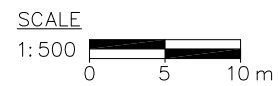
-  SLOPE INCLINOMETER WITH MOVEMENT DIRECTION
-  PNEUMATIC PIEZOMETER
-  FENCE LINE
-  DELINEATOR
-  CRACK IN ASPHALT
-  PROBE HOLE



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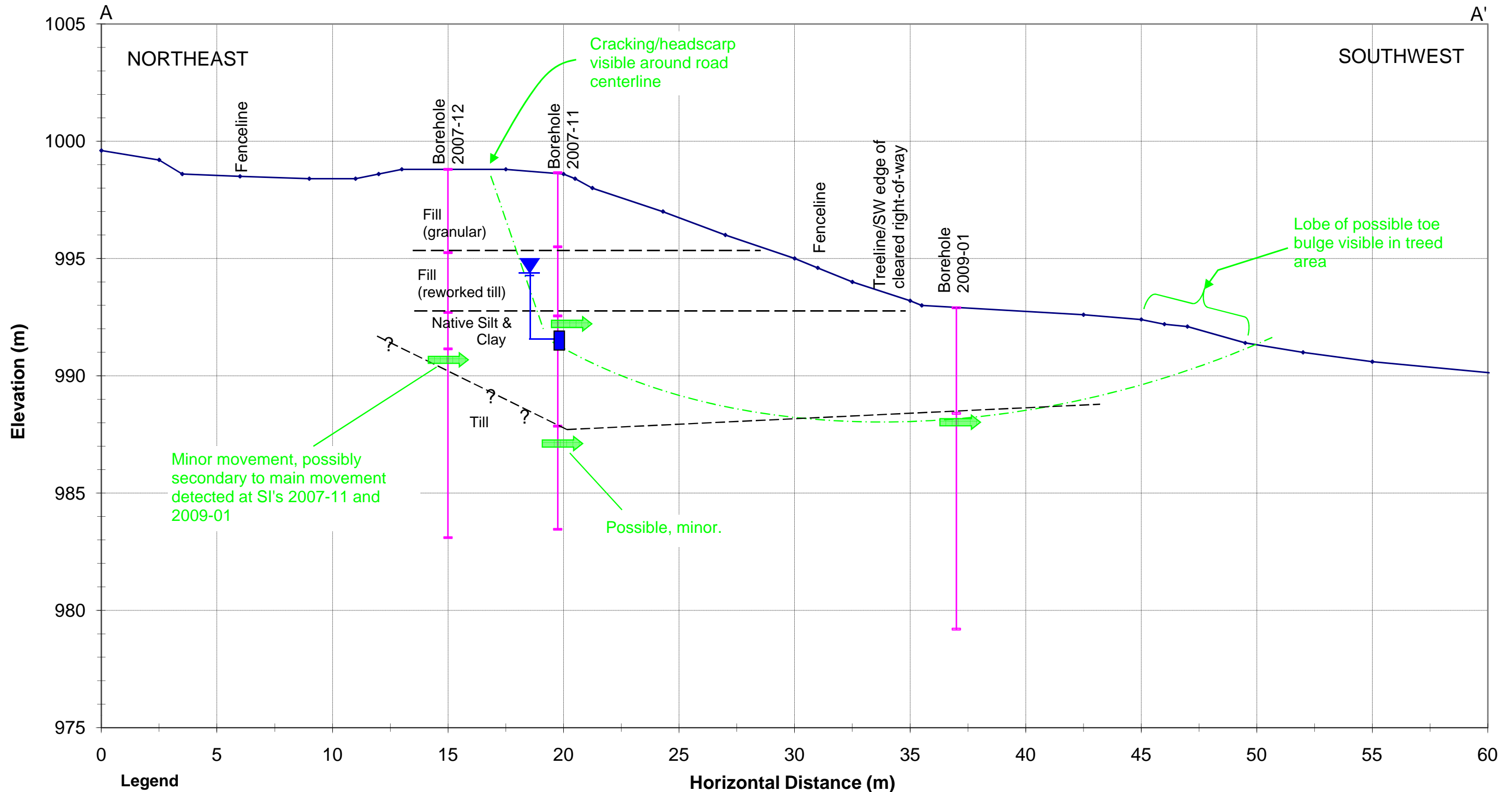
1. TOPOGRAPHY AND SITE FEATURES FROM APRIL 2007 SURVEY
2. ELEVATIONS ARE RELATIVE TO ASSUMED DATUM
3. CONTOUR INTERVAL = 0.2 m




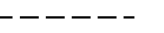


KEY PLAN
N.T.S.



 	PROJECT: SOUTHERN REGION GEOHAZARD ASSESSMENT AND INSTRUMENTATION MONITORING				
	TITLE: SITE S10(A) - ARCHERY RANGE SITE PLAN SHOWING REMEDIAL MEASURES				
CLIENT:	DATE: SEPTEMBER 2011	JOB No.: CG25352.200	CAD FILE: 25352B05.dwg	FIGURE No.: FIGURE S10A-1	REV. A



- Legend**
-  Movement zone measured in SI
 -  Potential landslide failure surface
 -  May 2011 equivalent groundwater level calculated from pressure measured by Piezometer 60225 installed at 991.5 m elevation in the native silt and clay.
 -  Interpreted Soil Boundary

Client	Alberta Transportation		Fig S10-2	
Project	Site S10(A) Archery Range Site		Date:	Revision
Cross Section A			Sep-11	
			Job No. CG25352.200	
			File No.:	

