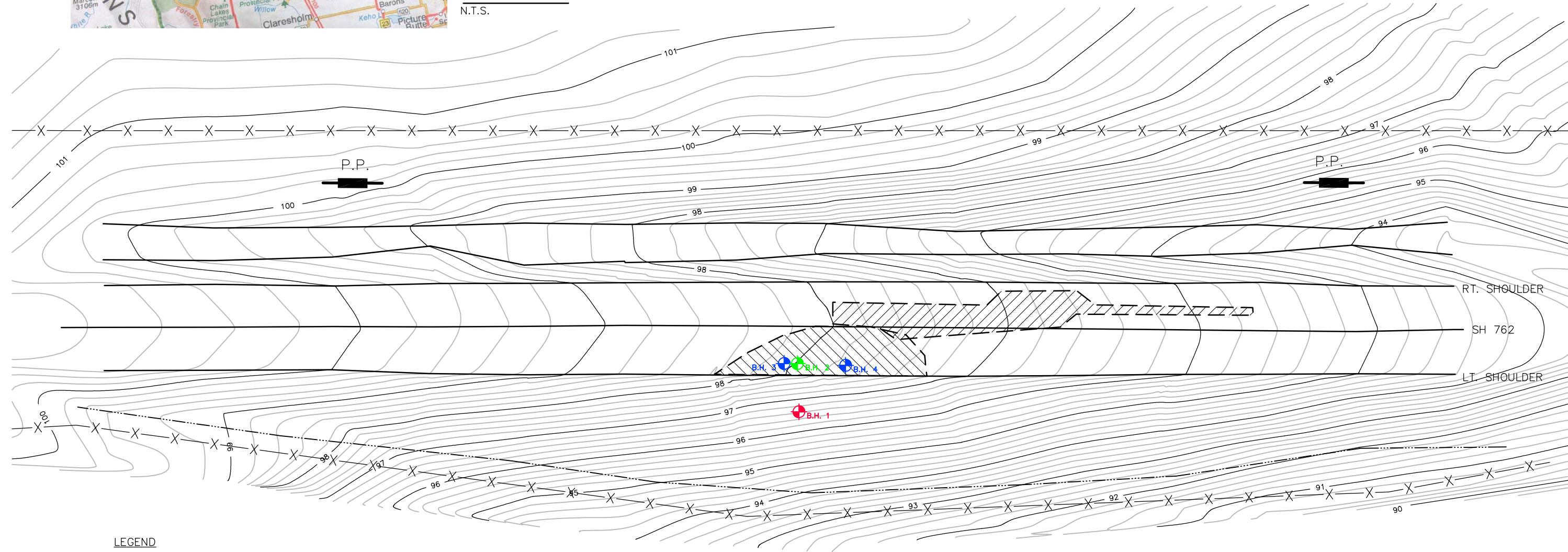
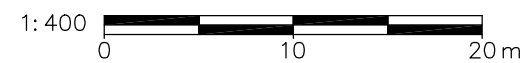


KEY PLAN
N.T.S.



- LEGEND**
- SETTLEMENT/CRACKING AREA WITH ASPHALT/CONCRETE PAD (PAVED OVER IN FALL 2001)
 - CRACK - SEALED AREA WITH ASPHALT/CONCRETE PAD (PAVED OVER IN FALL 2001)
 - B.H. 1 SLOPE INCLINOMETER
 - B.H. 2 SLOPE INCLINOMETER (PAVED OVER IN FALL 2001)
 - B.H. 4 STANDPIPE PIEZOMETER (PAVED OVER IN FALL 2001)
 - FENCE LINE
 - BURIED TELUS LINE
- NOTE: ELEVATIONS ARE RELATIVE TO ASSUMED BENCHMARK



AMEC Earth & Environmental Limited CLIENT: ALBERTA TRANSPORTATION	PROJECT: SOUTHERN REGION LANDSLIDE MONITORING				
	TITLE: INSTRUMENTATION SITE PLAN SH 762 FISHER CREEK				
DATE: JUNE 2002	JOB No.: CG25132	CAD FILE: 25132P01.dwg	FIGURE No.: FIGURE 1-S8	REV. A	



LEGEND

 Extent of Instability



Enlarged View from Airphoto
AP AS4990 LN-57 - 192
July 25/98

Approx Scale: 1:4600

Alberta Transportation/S. Region Landslide Monitoring Program		Figure S8-1	
Site S8 - Fisher Creek		Date:	Revision
		Jun 2002	A
		Job No:	CG25132.B
		File No:	CR08AB07.ai

