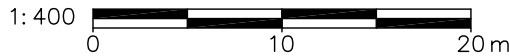
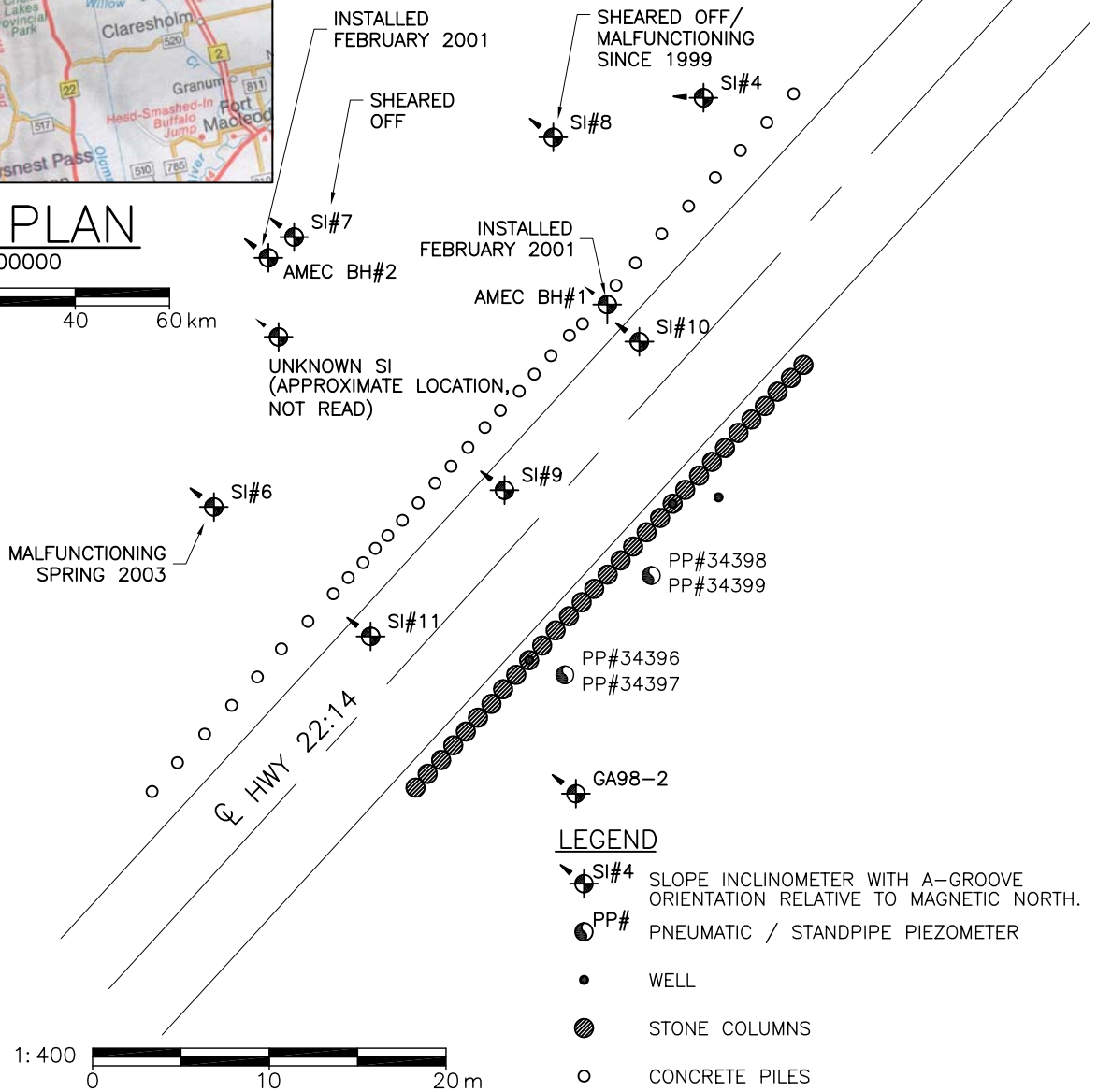
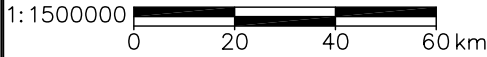


KEY PLAN

1:1500000



LEGEND

- SI#4 SLOPE INCLINOMETER WITH A-GROOVE ORIENTATION RELATIVE TO MAGNETIC NORTH.
- PP# PNEUMATIC / STANDPIPE PIEZOMETER
- WELL
- STONE COLUMNS
- CONCRETE PILES

AMEC Earth & Environmental Limited

PROJECT: **SOUTHERN REGION LANDSLIDE MONITORING**


TITLE: **INSTRUMENTATION SITE PLAN
HWY 22:14
PRIDDIS SLIDE AREA**

CLIENT: **ALBERTA TRANSPORTATION**

DATE: AUGUST 2003	JOB No.: CG25132	CAD FILE: 25132R04.DWG	FIGURE No.: FIGURE 1-S2	REV. A
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LEGEND

 Slide Area



Enlarged View from Airphoto
AP 82J LN-28
AS5085-216
July 20/99

Approx Scale: 1:2400

Alberta Transportation/S. Region Landslide Monitoring Program		Figure S2-1	
Site S2 - Priddis		Date:	Revision
		Jun 2002	A
		Job No:	CG25132.B
File No:	CR08AB06ai		

