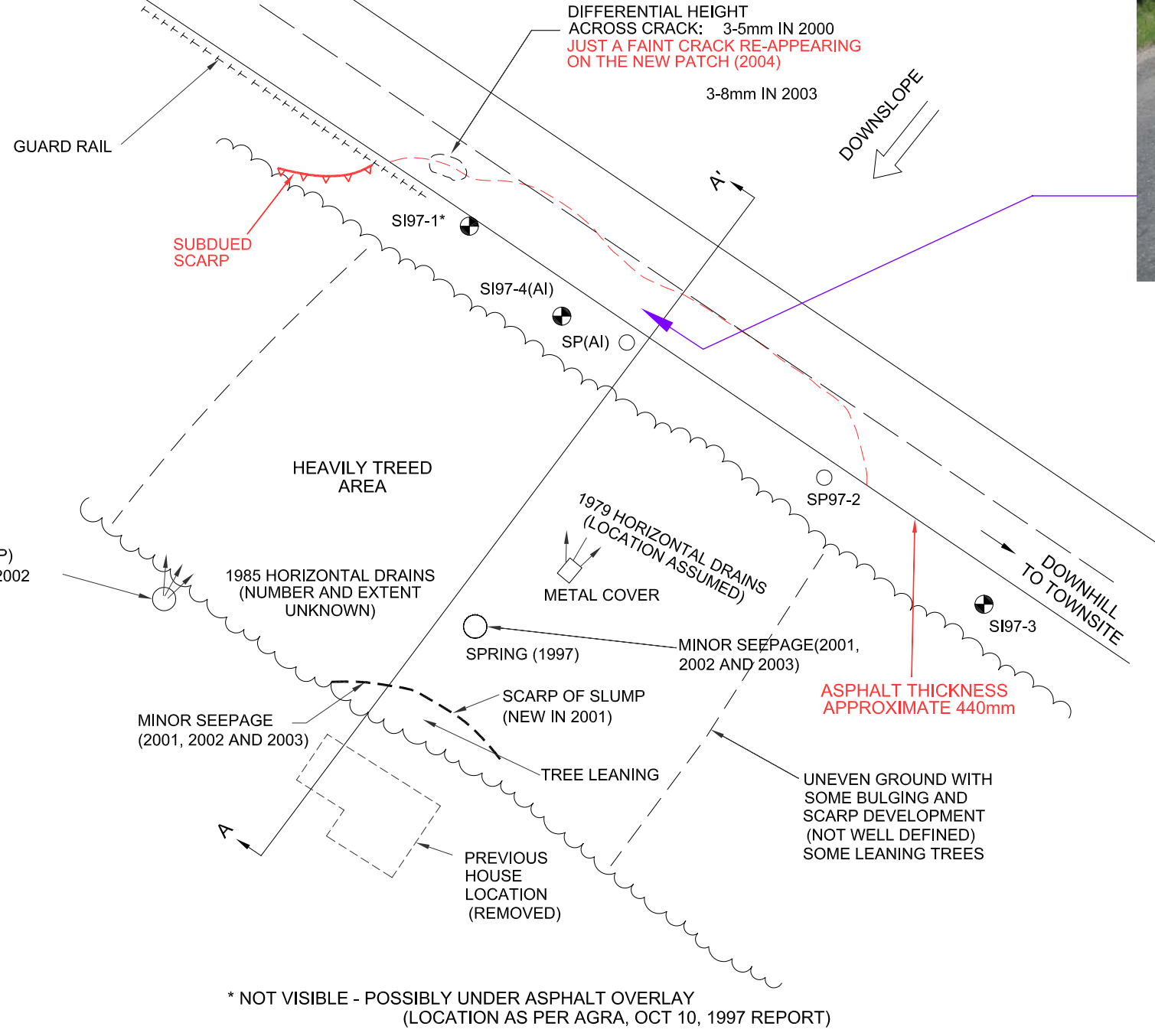
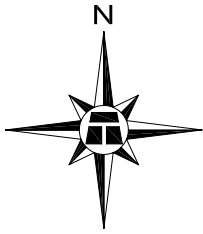
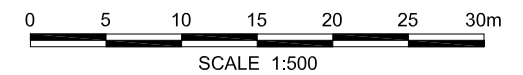


G:\ACAD\FILE15\15-16-192-2004-NORTH CENTRAL REGION\NC14\INC14-2.dwg-Oct. 27, 2004 3:25pm



- NOTES :**
1. FEATURE LOCATIONS ARE APPROXIMATE.
 2. PREVIOUS OBSERVATIONS SHOWN IN BLACK
 3. PREVIOUS CRACK PATTERN WAS COVERED BY NEW (2004) ASPHALT PATCH
 4. JUNE 2004 OBSERVATIONS SHOWN IN RED



* NOT VISIBLE - POSSIBLY UNDER ASPHALT OVERLAY (LOCATION AS PER AGRA, OCT 10, 1997 REPORT)

LEGEND
 SI - SLOPE INCLINOMETER
 SP - STANDPIPE PIEZOMETER

ENGINEER		RVC	ALBERTA TRANSPORTATION	
DRAWN		ZD	<p align="center">SITE PLAN MID-HILL SLIDE AREA</p> <p align="right">NW-1-62-6-W5M HWY 661:02 km1.8 N. OF FT. ASSINIBOINE</p>	
DATE		JULY, 2004		
APPROVED				
SCALE		1:500 (APPROX.)		
NORTH CENTRAL GEOHAZARDS ASSESSMENT			THURBER PROJECT #15-16-192  THURBER DRAWING No. FIGURE NC14-2	