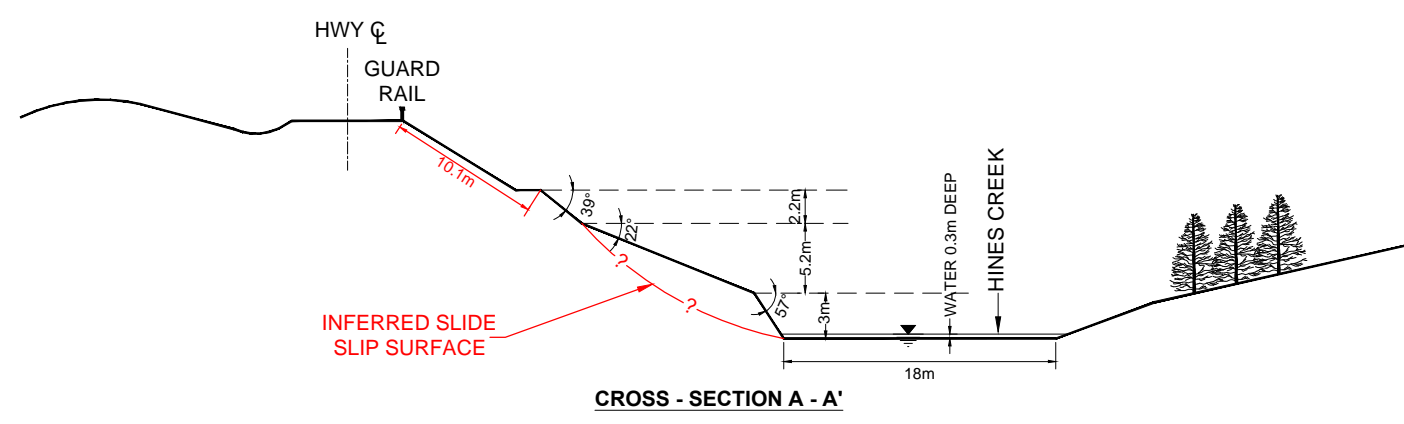
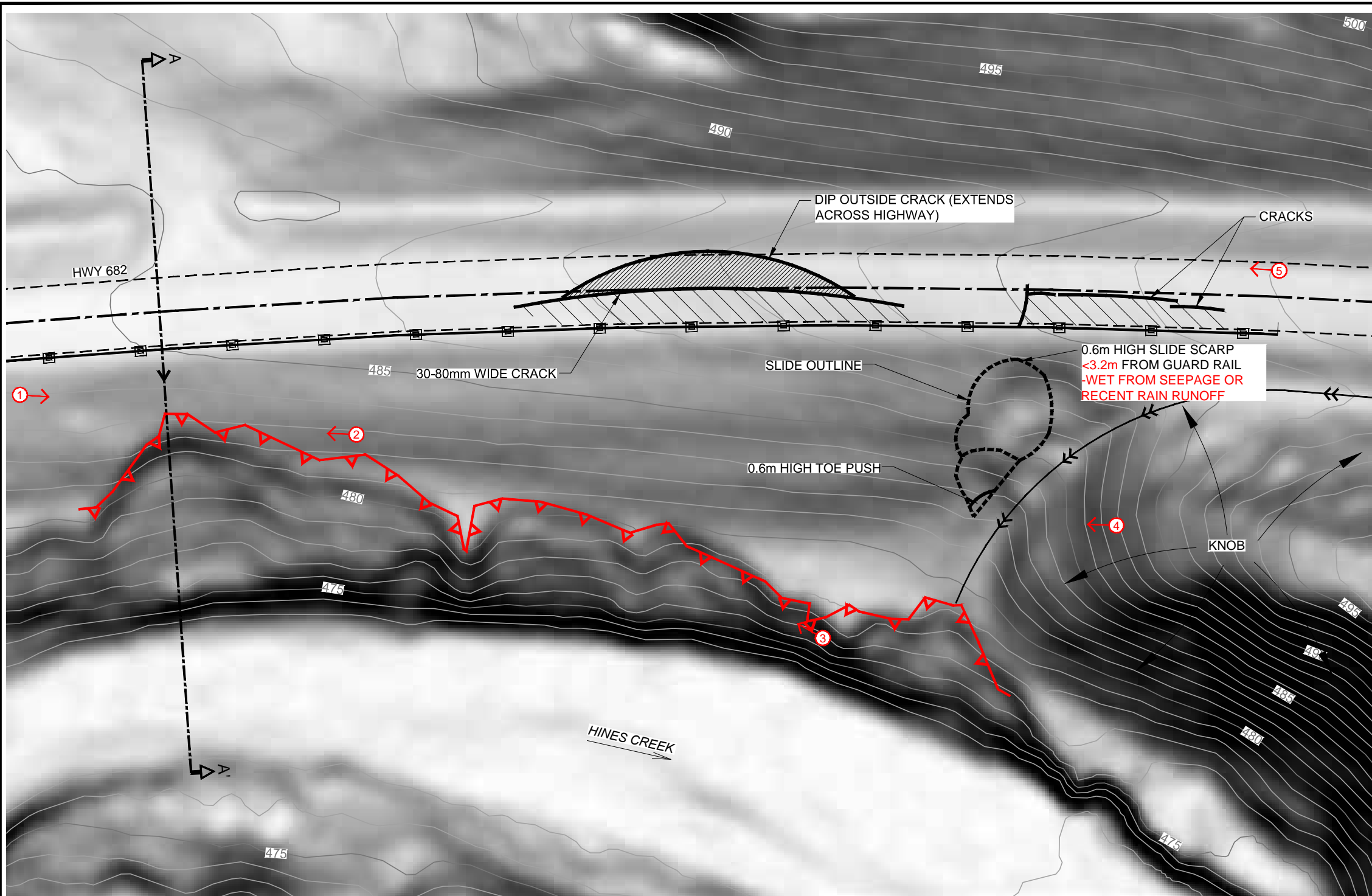


H:\13000\13351 Geohazard Assessment - Peace River/High Level (CON0017602)\Drafting\BDM\13351 PH077-1 & 2.dwg - PH077-1-1 - Dec. 16, 2016



Alberta
Transportation

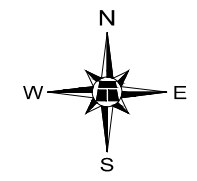
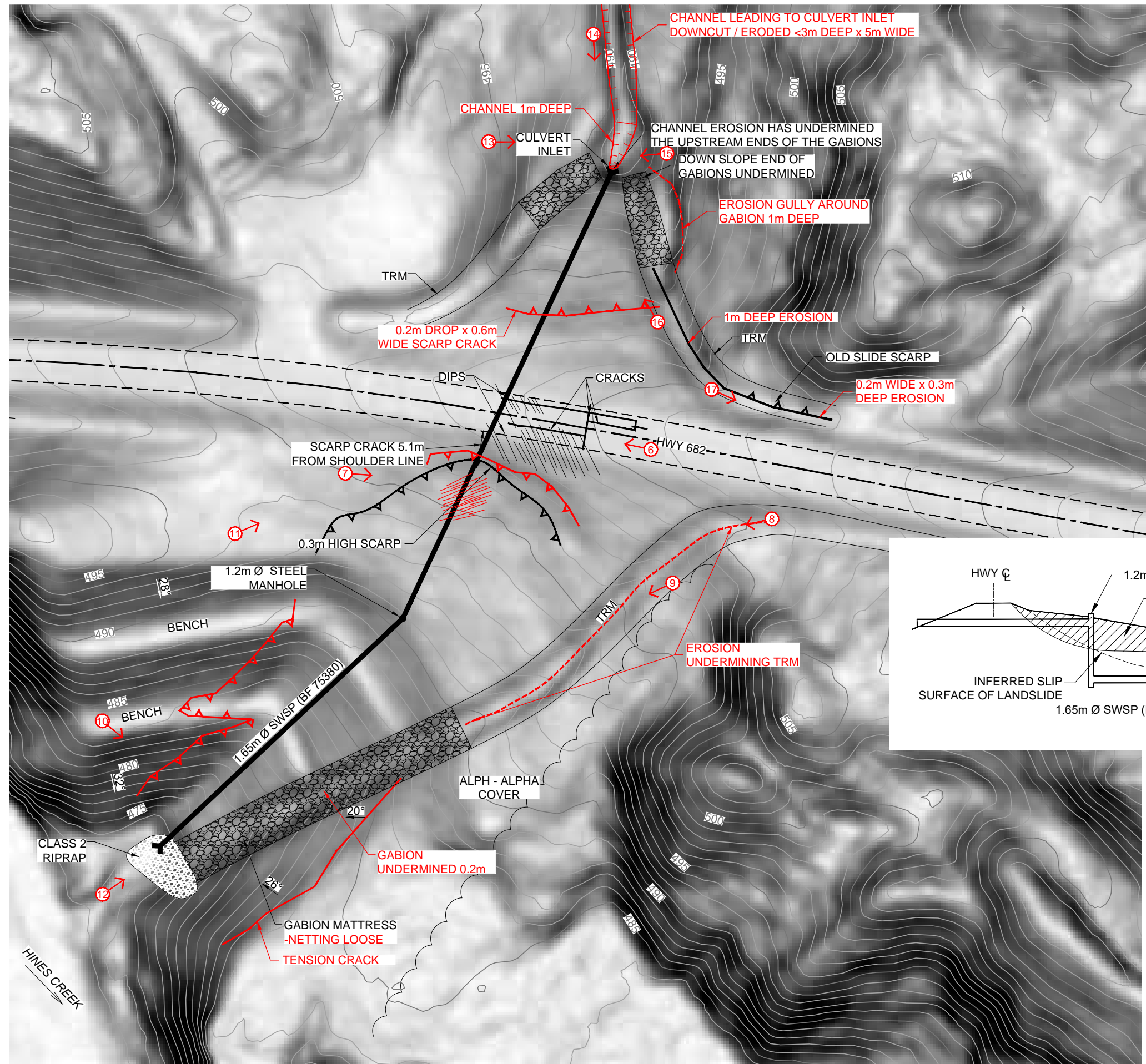
PEACE REGION (PEACE RIVER/HIGH LEVEL)
PH077-1 EAST SIDE OF HINES CREEK BRIDGE
HWY 682:02, km 12.6-12.7

2016 INSPECTION PLAN

DWG No. 13351-PH077-1-1

DRAWN BY	ML
DESIGNED BY	BDM
APPROVED BY	DWP
SCALE	1:500
DATE	JUNE 1, 2016
FILE No.	13351

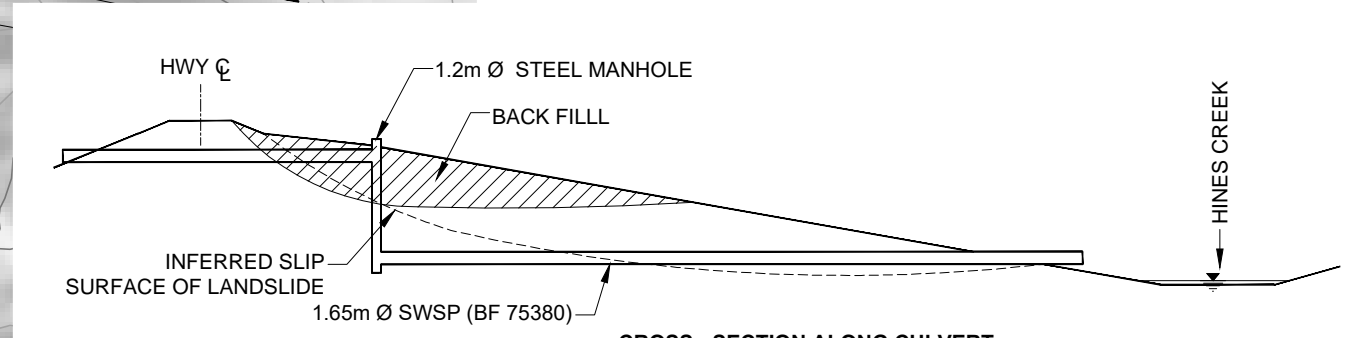
THURBER ENGINEERING LTD.



- LEGEND**
- SLIDE SCARP
 - APPROXIMATE TREE LINE
 - APPROXIMATE GUARD RAIL LOCATIONS
 - PHOTOGRAPH NUMBER, AND APPROXIMATE DIRECTION AND LOCATION
 - GABION MATTRESS
 - SETTLEMENT AREAS

NOTE:
GABIONS LACKING INTERMEDIATE BAFFLES AND LIDS NOT ADEQUATELY TIED.

SCALE 1:750



CROSS - SECTION ALONG CULVERT
N. T. S.

BASE LIDAR FLOWN IN 2015



PEACE REGION (PEACE RIVER/HIGH LEVEL)
PH077-2 EAST SIDE OF HINES CREEK BRIDGE
HWY 682:02, km 12.6-12.7

2016 INSPECTION PLAN

DWG No. 13351-PH077-2-1

DRAWN BY	ML
DESIGNED BY	BDM
APPROVED BY	DWP
SCALE	1:750
DATE	JUNE 1, 2016
FILE No.	13351

