

METRIC

DIMENSIONS ARE IN METRES
AND/OR MILLIMETRES
UNLESS OTHERWISE SHOWN

HWY 11
CONT NO
GWP No759-93-00



HIGHWAY 11 MAINLINE
STRONG TOWNSHIP

SHEET

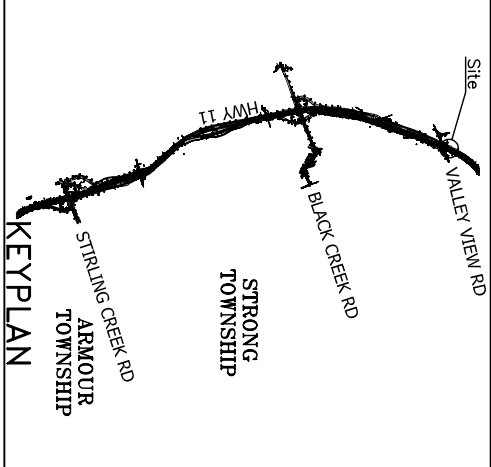
STATION 16+700 TO 16+850
MEDIAN CL & SBL CL & SBL TOE
BOREHOLE LOCATIONS AND SOIL STRATA



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THURBER ENGINEERING LTD.

THURBER

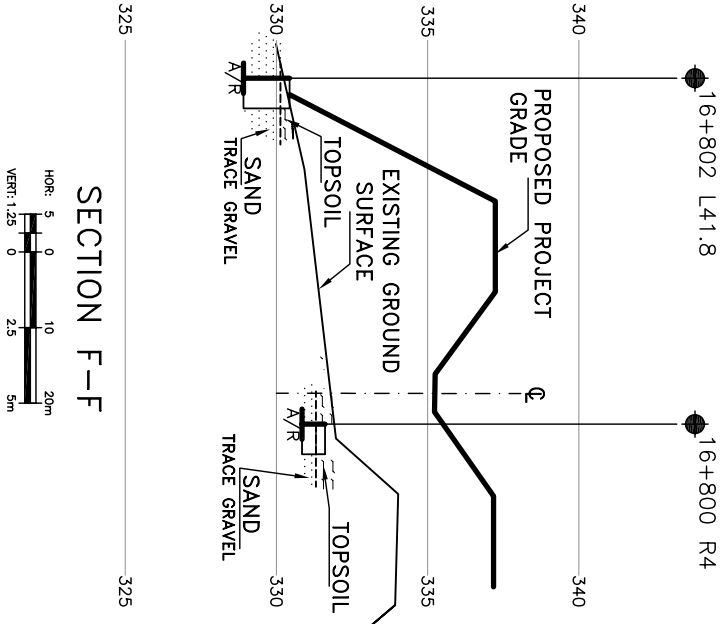
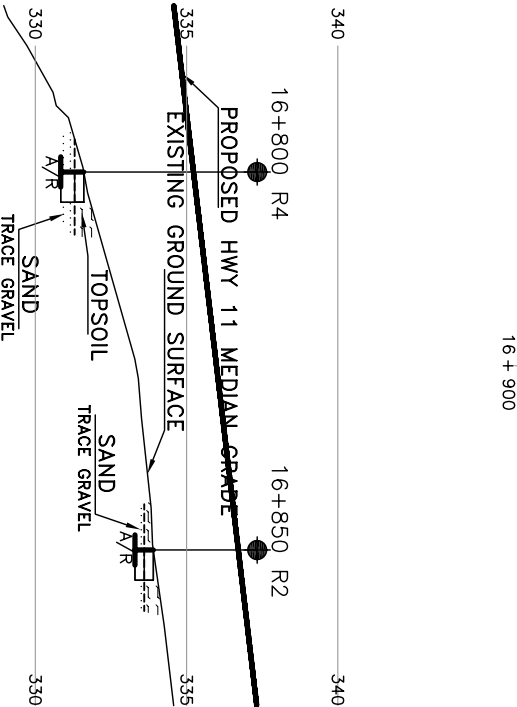
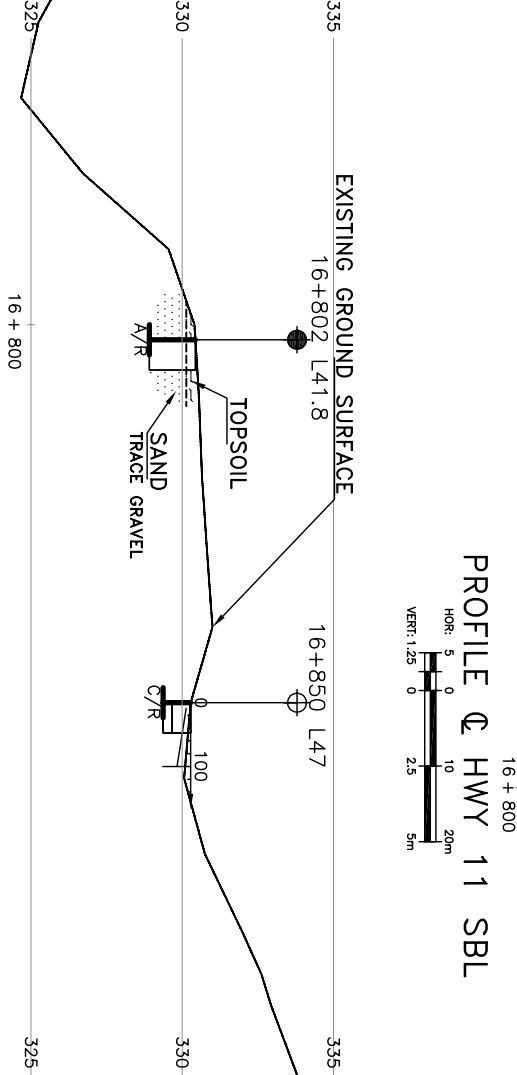
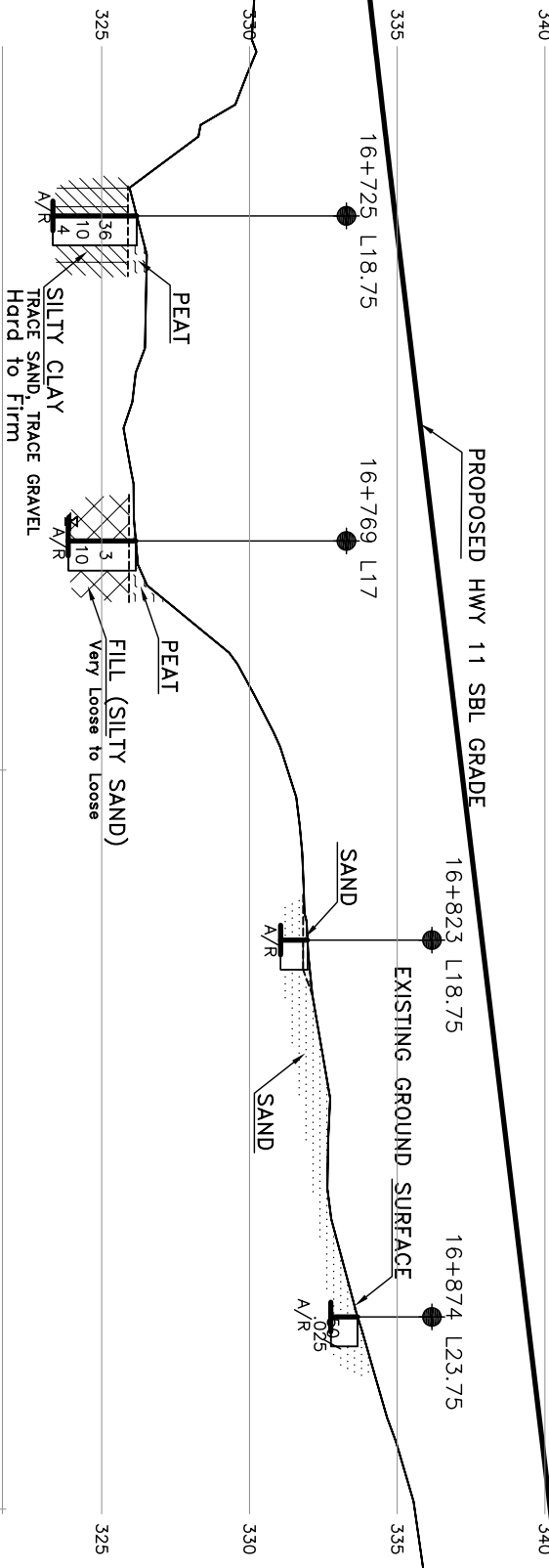
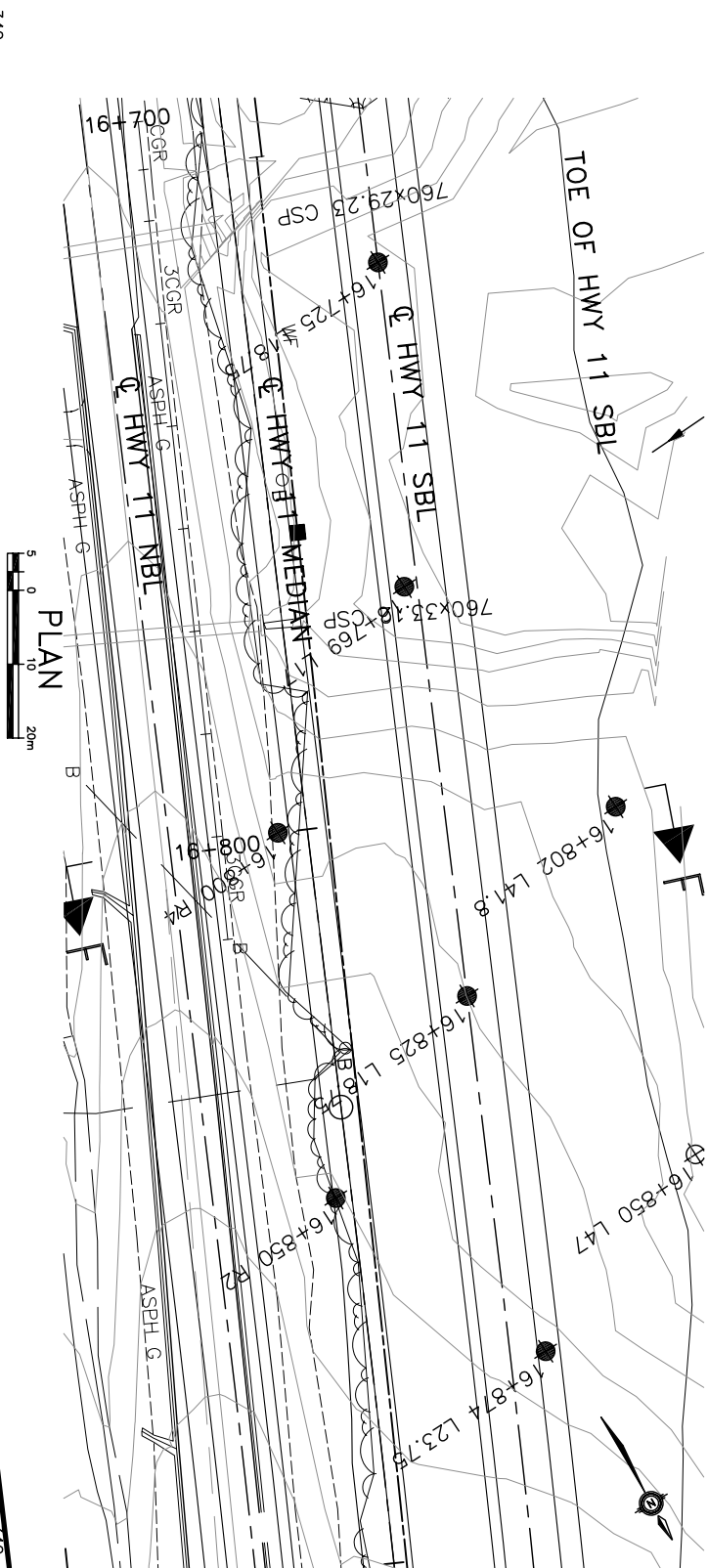


LEGEND

	Bore Hole
	Dynamic Cone Penetration Test (cone)
	Bore Hole & Cone
	Blows/0.3m (Std pen Test, 475J/blow)
	Blows/0.3m (60° Cone, 475J/blow)
	Pressure, Hydraulic
	WL in Piezometer at Time of Investigation (Date)
	Heads Artesian Water
	Piezometer
	WL in Open Borehole Upon Completion of Drilling
	Rock Quality Designation (RQD)
	Auger Refusal
	Cone Refusal

16+725 L18.75	16 + 725	L18.75
16+769 L17	16 + 769	L17
16+800 R4	16 + 800	R4
16+802 L41.9	16 + 802	L41.9
16+823 L18.75	16 + 823	L18.75
16+850 L47	16 + 850	L47
16+850 R2	16 + 850	R2
16+874 L23.75	16 + 874	L23.75

— NOTE —
The boundaries between soil strata have been established only at Bore Hole locations. Between Bore Holes the boundaries are assumed from geological evidence.



SECTION F-F



DRAWING NOT TO BE SCALED
100 mm ON ORIGINAL DRAWING

REVISIONS			
NOV 04	SP	ISSUED AS DRAFT FOR REVIEW	
DATE	BY	DESCRIPTION	
DESIGN SMS	CHK PJR	CODE	LOAD
DRAWN TF	CHK PJR	SITE	SCHEME
			DWG BT