

METRIC

DIMENSIONS ARE IN METRES
AND/OR MILLIMETRES
UNLESS OTHERWISE SHOWN

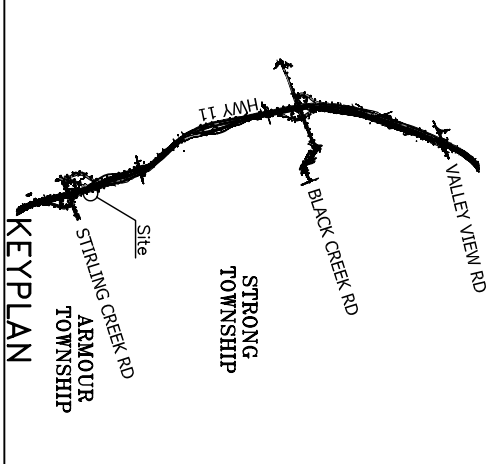
HWY 11
CONT NO
GWP No759-93-00

STIRLING CREEK RD INTERCHANGE
E-N RAMP RIGHT&LEFT TOES
STATION 10+250 TO 10+450
BOREHOLE LOCATIONS AND SOIL STRATA

SHEET

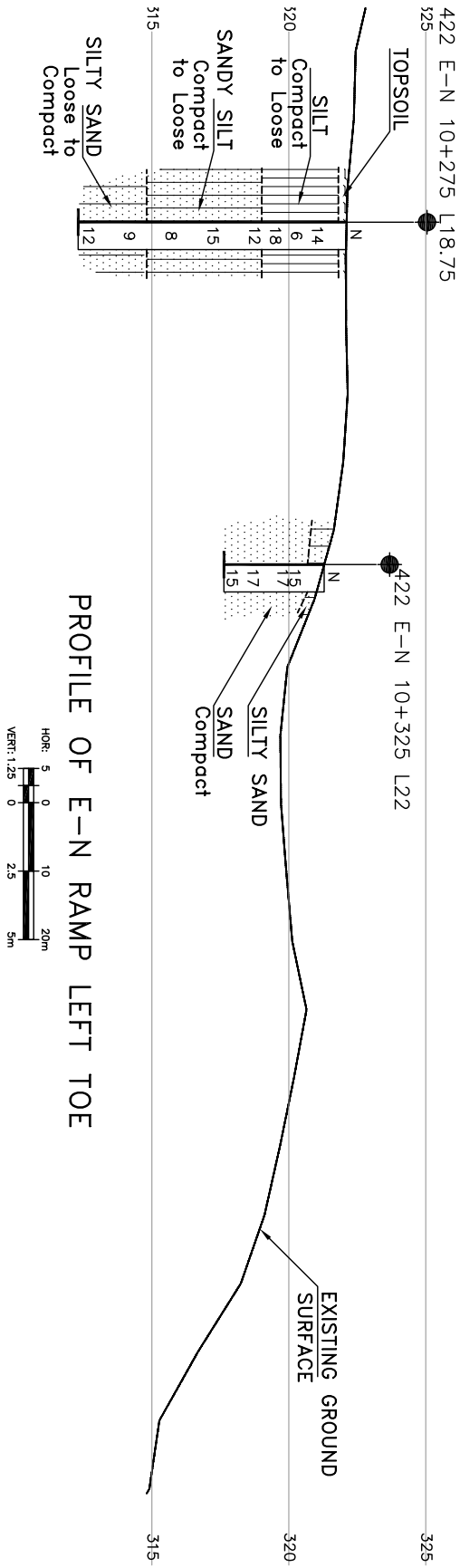
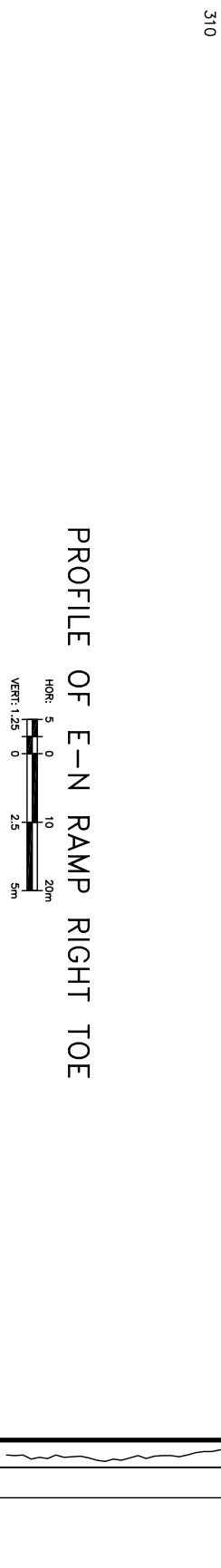
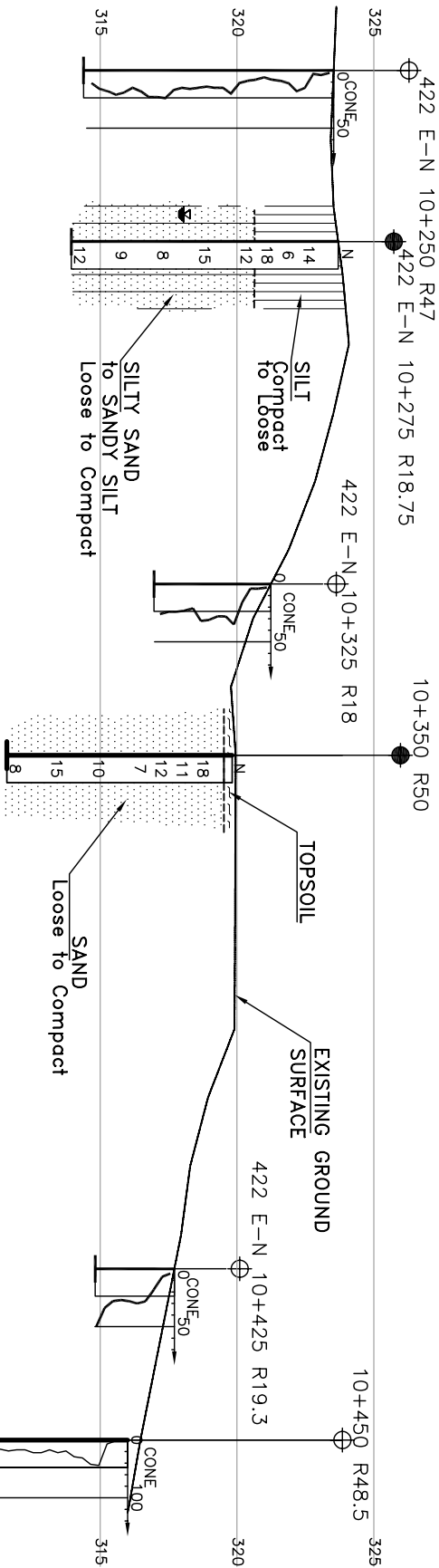
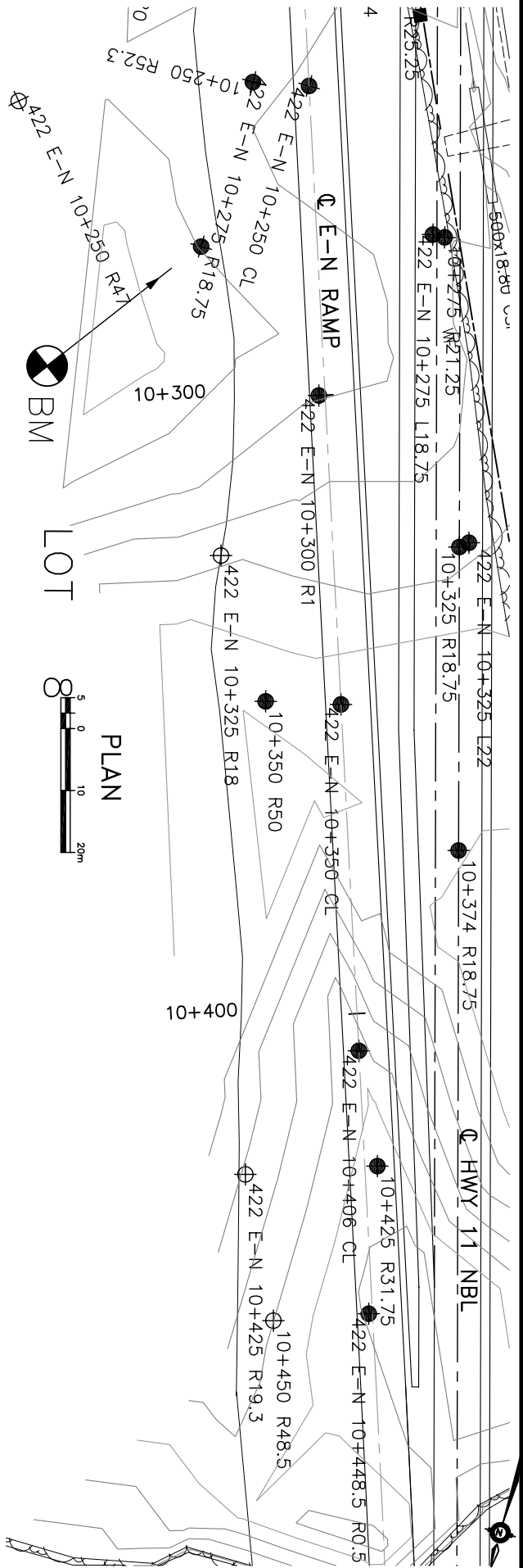


THURBER ENGINEERING LTD.
THURBER



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)	
	Head Artesian Water	
	WL in Open Borehole Upon Completion of Drilling	
	Rock Quality Designation (RQD)	
	Auger Refusal	
	Cone Refusal	
NO	STATION	OFFSET FROM MEDIAN CL
422 E-N 10+250 CL	10+250	0
422 E-N 10+250 R47	10+250	R47
422 E-N 10+275 L18.75	10+275	L18.75
422 E-N 10+275 R18.75	10+275	R18.75
422 E-N 10+300 R1	10+300	R1
422 E-N 10+325 L22	10+325	L22
422 E-N 10+325 R18	10+325	R18
422 E-N 10+350 CL	10+350	0
422 E-N 10+406 CL	10+406	0
422 E-N 10+425 R19.3	10+425	R19.3
422 E-N 10+448.5 R0.5	10+448.5	R0.5

— NOTE—		
The boundaries between soil strata have been established only at Bore Hole locations. Between Bore Holes the boundaries are assumed from geological evidence.		
422 E-N 10+250 CL	10+250	0
422 E-N 10+250 R47	10+250	R47
422 E-N 10+275 L18.75	10+275	L18.75
422 E-N 10+275 R18.75	10+275	R18.75
422 E-N 10+300 R1	10+300	R1
422 E-N 10+325 L22	10+325	L22
422 E-N 10+325 R18	10+325	R18
422 E-N 10+350 CL	10+350	0
422 E-N 10+406 CL	10+406	0
422 E-N 10+425 R19.3	10+425	R19.3
422 E-N 10+448.5 R0.5	10+448.5	R0.5



REVISIONS				
NOV-04	SP	ISSUED AS DRAFT FOR REVIEW		
DATE	BY	DESCRIPTION	DATE	NOV-04
DESIGN SKP	CHK SKP	CODE	LOAD	SCHEME
DRAWN BY	WV/CHK	PUB	SITE	DWG B7

DRAWING NOT TO BE SCALED
100 mm ON ORIGINAL DRAWING