

1 of 2 **METRIC**

Co-ords. 4 809 344 N; 241 365 E.

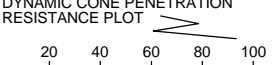


ORIGINATED BY DJ

COMPILED BY MRA

CHECKED BY MRA

ON MOT 01KF070.GPJ ON MOT.GDT 04/29/2002 3:16:00 PM

20
15—○—5 (%) STRAIN AT FAILURE
10

RECORD OF BOREHOLE No 5 2 of 2 METRIC																							
G.W.P. 1-00-00			LOCATION Sta. 9+942 (Townline Rd.), 10m Rt. CL			ORIGINATED BY DJ																	
DIST SW HWY 401			BOREHOLE TYPE Continuous Flight Hollow Stem Augers			COMPILED BY MRA																	
DATUM Geodetic			DATE November 16, 2001			CHECKED BY MRA																	
SOIL PROFILE			SAMPLES			GROUND WATER CONDITIONS			ELEVATION SCALE			DYNAMIC CONE PENETRATION RESISTANCE PLOT			PLASTIC LIMIT NATURAL MOISTURE CONTENT LIQUID LIMIT			UNIT WEIGHT			REMARKS & GRAIN SIZE DISTRIBUTION (%)		
ELEV. DEPTH	DESCRIPTION	STRAT. PLOT	NUMBER	TYPE	"N" VALUES																		
320.65	Ground Surface																						
	Silt, trace to some fine sand, trace of clay		14	SS	48																		
	Dense to very dense																						
	Brown to reddish brown																						
	Saturated(Cont'd)																						
303.45			15	SS	46																		
17.20	End of Borehole																						
	No water observed during or upon completion of drilling.																						
	Borehole sidewalls caved at 15.80m upon auger withdrawal.																						