

CLIENT: G, J

Job Name: Example

Address hamilton gear 4 america

Note this is sample testing

Job No: 172

Date: 07-08-2014

Tested By: user

TEST 1

100 mm topsil Silt, Gremy gray, Stiff 5 6 1 7 8 9 10 SAND, minor subrounded gravel, brown 1 1 10.5/ Silt, Gremy gray, Stiff 5 Silt, Gremy gray, Stiff 1 1 1 10.5/ Silt, Gremy gray, Stiff 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, ,	11231		
100 mm topsil Silt, Gremy gray, Stiff 5 6 1 7 8 9 Silt, Gremy gray, Stiff SAND, minor subrounded gravel, brown 1 1 10.5/ Silt, Gremy gray, Stiff Silt, Gremy gray, Stiff 1 1 1 10.5/ Silt, Gremy gray, Stiff 11 10.5/ Silt, Gremy gray, Stiff	Depth No	Scale Penetrometer (Blows / 100mm)	SOIL DESCIPTION		UNDRAINED SHEAR
7 16.5/2	Depth (m) No of Blows 0	Scale Penetrometer (Blows / 100mm) 2 4 6 8 7 9 9 9 9 9 9 9 9 9 9 9 9	SOIL DESCIPTION 100 mm topsil Silt, Gremy gray, Stiff SAND, minor subrounded gravel, brown Silt, Gremy gray, Stiff EOB = 2.0 water table	(m) 0.5	UNDRAINED SHEAR (kPa) 1.5/3 3/4.5 4.5/6 7.5/9 10.5/12
	4.5			4.5	