

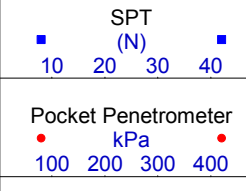
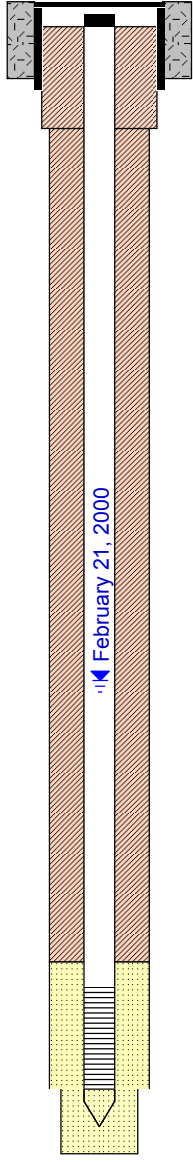
DRILL HOLE # Geotech-Water Content

Date Drilled: 02-06-2000
Rig: CME 750
Contractor: ABC Drilling Company
Hammer Type:

Location: Port Sidney
Elevation: 101
Co-ord: M. Fraser

Project No. 2000-02-110
Project: Port Sidney Oil Terminal
Client: Inter-Island Gas

Depth (m)	Sample Type	Recovery Number	Blows/0.15 m	Symbols	SOIL DESCRIPTION	Elev. (m)	Well Installation	Water Content %			SPT (N)					
								25	50	75	10	20	30	40		
0					Ground Surface	101										
0	SS	1	12		Sand and gravel Fill , some organic debris.	0										
1	SS	2	22		Moist, soft, brown to grey Sandy Silt with embedded gravel.	1										
2	SS	3	32		Compact, medium to fine Sand , occasional clay lenses.	2										
3	SS	4	38													
4	SS	5	36		Firm, mottled brown and grey Silty Clay . Some sandy lenses.	4										
5	SS	6	30													
5	SS	7	26		Dark brown to black Peat .	5										
6	SS	8	28		Soft, grey Silty Clay .	5										
7	SS	9	16													
8					Compact, coarse to medium Sand . Shell fragments.	8										
9	SS	10	32													
9					End of Borehole	9										



Note: This borehole log has been prepared for geotechnical purposes and does not necessarily contain information suitable for an environmental assessment of the subsurface conditions.

Your Company