

[illegible]

SUBSURFACE PROFILE						SAMPLE			Standard Penetration Test "N" Value per 300 mm	Fracture Frequency	Count
Depth below Top of Wharf (m)	Symbol	Geologic Description	Elevation (m)	Sample Type	Sample No.	"N" Value	Recovery (%)	RCD (%)			
10		SPT: 9 / 9 / 51 for 0.04 m (Refusal) - Top : 0.08 m: Wood and well graded sub angular grey gravel and medium sand. - 0.08 - 0.14 m: Well graded, rounded grey gravel		OB	--		43	0			
11			9.79	SS	6	60	41				
12		Coarse, angular brownish grey gravel with some wood fragments	9.55	OB	--		38	0			
13			8.94	SS	7	5	48				
14		SPT: 2 / 3 / 2 / 3 - Well graded, dark grey-red-white sand with gravel, silt/clay and wood fragments up to 0.02 m in size. - Hydrogen sulphide odour.									
15			8.33	SS	8	4	71				
16		SPT: 2 / 1 / 3 / 2 - Dark grey-red silt/clay with fine gravel, coarse sand and some wood fragment - CFEM: Silty Clayey Sand, trace Gravel - Hydrogen sulphide odour.									
17			7.72	SS	9	3	77				
18		SPT: 1 / 1 / 2 / 2 - Dark grey-black-red silt/clay with medium sand and some wood fragments - Hydrogen sulphide odour.									
19											
20		SPT: 2 / 1 / 2 / 5 - Grey to reddish brown silt/clay with sand, some wood and some coarse gravel					56				

E-DRM/GDD-E: 538556