

CLIENT First Queensborough Shopping Centres PROJECT No. BCV40599-10
 PROJECT Queensborough Landing DATUM -- NORTHING _____
 LOCATION 805 - 931 Boyd Street, New Westminster, B.C. ELEVATION _____ EASTING _____
 DRILLING DATE 11/04/03 DRILLING CO. Uniwide Drilling Co. Ltd. DRILLING METHOD Solid-Stem Auger

DEPTH (m)	USC	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLES			Moisture Content & Atterberg Limits				DEPTH (ft)
				TYPE	NUMBER	MOISTURE CONTENT (%)	50kPa	100kPa	150kPa	200kPa	
0	AS	ASPHALT (75mm.)									0
0	FL	Medium dense, grey, Sand, trace silt (FILL)		X	GS 1-1						0
0	FL	Dense, grey, Sand & Gravel, some silt (FILL)									2
1	FL			X	GS 1-2						4
1	FL	Loose, grey, silty Sand (FILL)		X	GS 1-3						6
2	FL	Loose, dark brown, Wood fill									8
2	MH	Firm, brownish grey, clayey SILT, some organics		X	GS 1-4	63					8
3	MH	Firm, grey, clayey SILT, trace organics		X	GS 1-5	36					10
3	MH										12
4	ML	Firm, grey, fine sandy SILT, trace clay		X	GS 1-6						14
4	ML	Medium dense, grey, fine SAND & SILT		X	GS 1-7						16
5	SP										18
5	SM										20
6	SM	Medium dense, grey, silty fine SAND, some clayey silt lenses		X	GS 1-8						22
7	SM										24
7	SM										26

Sample Type: GS - Grab Sample SPT - Standard Penetration Test
 ST - Shelby Tube PT - Piston Tube VT - Shear Vane Test
 Backfill Type: Bentonite Pea Gravel Drill Cuttings Sand

Logged by: PD-RI
 Reviewed by: W.Q.
 Date: 11/04/03



Jacques Whitford
 Consulting Engineers
 Environmental Scientists
 Information Consultants

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				TYPE	NUMBER	MOISTURE CONTENT (%)	50kPa	100kPa	150kPa	200kPa		
8			Medium dense, grey, silty fine SAND, some clayey silt lenses	X	GS 1-9							26
9			Medium dense, grey, SAND, some silt									30
10				X	GS1-10							
11		SW	End of Auger Hole at 12.2m.	X	GS1-11							36
12												
13												42
14												44
15												46
												48
												50
												52

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