

# AGGREGATE TEST HOLE SUMMARY SHEET

PIT: Brunswick

DISTRICT: Howe Sound

FILE No: 1450D

Testpit Number	Overburden Depth	Soil Bound. (mm)	Soil Classification	Gradation of Materials								Soundness Indicator				Material at Bottom of Hole	Watertable (m)	Remarks
				75/150 (mm)	150/225 (mm)	+ 225 (mm)	Maximum Size (mm)	Gravel	Sand	Fines	Fracture (%)	Degrad.	Sand Equivalent	MgSO4				
														CA	FA			
96-6		0.0/0.3	Asph.															Asphalt Grindings
		0.3/1.0	GP/GM					60	35	5								Field VI
		1.0/5.3	GP	7	5	4	875	61	35	4		9	44			GP		WSA
96-7		0.0/5.5	GP	8	5	3	625	64	34	2	92	53	53			GP		WSA
96-8	1.3	0.0/1.3	Rock															Shotrock
		1.3/5.5	GP	8	5	3	750	64	34	2		23	51	1.53	8.27	GP		WSA
96-9	0.5	0.0/0.5	N/A															Dumped org, silt, etc
		0.5/1.5	GP/GM					60	35	5								Field VI
		1.5/5.5	GP	5	3	1	500	57	41	2	90	35	81			GP		WSA
96-10	0.4	0.0/0.4	Rock					75	20	5								Shotrock
		0.4/1.5	GP/GM	5	4	3	750	60	35	5								Field VI
		1.5/5.5	GP	4	4	1	300	54	43	3		29	50			GP		WSA
96-11	0.1	0.0/0.1	TS					10	25	75								Topsoil, Roots, Etc
		0.1/1.7	GP/GM	5	4	4	1000	63	30	7								Field VI
		1.7/5.5	GP	5	3	1	500	61	36	3	87	23	47			GP		WSA

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														CA	FA			
96-1		0.0/0.2	GP					60	48	2								Crush Layer
		0.2/3.8	GM1	5	4	2	600	60	25	15							Lg Bldr	Possible Bedrock
96-2		0.0/0.1	GP					60	48	2								Crush Layer
		0.1/0.2	GP/GM					55	35	10								Field VI
		0.2/0.8	Ashes															Ash/soil Mix
		0.8/5.0	GP	5	2	1	300	56	41	3		26	68				GP	WSA
96-3		0.0/1.0	Rock					70	25	5								Shot Rock
		1.0/1.5	GP/GM					60	33	7								Field VI
		1.5/4.5	GP	7	5	3	750	69	32	3	99	12	58				GP	WSA
96-4	0.1	0.0/0.1	GP/GM					60	35	10								Field VI
		0.1/5.0	GP	8	5	3	1000	65	32	3		33	42				GP	WSA
96-5		0.0/0.1	GP															Crush Layer
		0.1/1.5	GP/GM					60	30	10								Field VI
		105/1.6	GP															Crush Layer
		1.6/3.5	ML					40	10	50								Organics, Roots, Etc
	3.5/5.0	GP	6	5	1	600	66	31	3	94	13	51				GP	WSA	