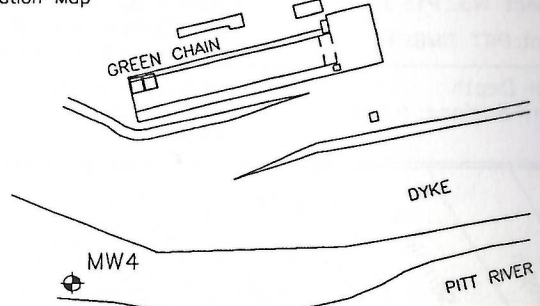


Project No.: P15.210
 Client: PITT TIMBER

Logged By: HM
 Date Drilled: JAN. 25, 97
 Drill Method: HS AUGER

Borehole Location Map



Total Depth From Surface: 9.14m
 Northing: 65.26m
 Easting: 218.51m
 Collar Elev.: 3.229m

Depth	Sample #	Sample Type	Soil Gas Meas. (ppm)	Recovery %	Well Completion	Lithologic Symbol	Soil Profile	Depth
0							concrete	0.00
0-1	MW4 2-4'	spt	-	100%			grey SAND and GRAVEL fill	
1-5							bentonite slurry	1.52
5-2	MW4 5-6'	spt	-	100%			WOODWASTE, large wood fragments (1x2cm), medium decomposed, medium brown colour, contains silt and sand matrix (approximately 50% total)	2.29
2-10							fine sandy SILT, very dense, dry.	
10-3	MW4 7.5-10'	spt	-	100%			▼ 3.96 water table	
3-15								5.79
15-20	MW4 13-15'	spt	-	100%				
20-6	MW4 19-22'	spt	-	100%			fine to medium SAND, some bedding, medium density, slightly cohesive. (trace silt)	
6-7							bentonite	7.62
7-25							10/20 silica sand	
25-8	MW4 25-27'	spt	-	100%			coarse to medium SAND.	
8-9							#10 slot well screen	
9-30								9.14
							EOH	

cc = cuttings from continuous core.
 spt = split spoon core.
 oct = cuttings from auger flight.