

PROJECT No.: [REDACTED]

RECORD OF BOREHOLE: BH-25-07

SHEET 1 OF 1
DATUM: [REDACTED]

LOCATION: Heap Leach Embankment
N: -6913257 E: -411934
Note: Nothing and Easting Coordinates have been determined by GPS in the field and are approximate only.
SAMPLER HAMMER, 64kg; DROP, 762mm

BORING DATE: September 18th, 2007

DEPTH SCALE METRES	BORING METHOD	SOIL PROFILE		SAMPLES		SAMPLE / CORE		GRADATION %			HYDRAULIC CONDUCTIVITY, $k, \text{cm/s}$				ADDITIONAL LAB. TESTING	PIEZOMETER, STANDPIPE OR THERMISTOR INSTALLATION		
		DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER	TYPE	BLOWS/0.3m	RUN No.	RECOVERY %				WATER CONTENT PERCENT					
									SAMPLE CORE				GRAVEL	SAND			FINES	GRAVEL
0		Ground Surface		0.00														
1	ENCORE Solid Stem Auger / SPT	SW, well graded SAND, with fine gravel, few silt, sub-rounded to sub-angular.	[Pattern]		1	DO	60			15	77	8				M		
2	ENCORE Hollow Stem Auger / SPT	Weathered granodiorite BEDROCK, fine sand (powder) on top, angular sand on bottom.	[Pattern]	1.50														
		No recovery.	[Pattern]	2.05														
3		Weathered granodiorite BEDROCK, rock powder top, angular sand on bottom.	[Pattern]			DO	>50											
3		End of BOREHOLE.		3.05		DO	>50											

YWB
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QZ08 084

CUSTOM LOG 6 (CARMACK COPPER) ALL 2007 HOLES.GPJ GLDR_CAN_ABB.GDT 03/04/08

DEPTH SCALE
1 : 40