PROJECT No.: 022-1843

LOCATION: 12440 Vickers Way

RECORD OF BOREHOLE: BH03-08

BORING DATE: March 6, 2003

SHEET 1 OF 1

DATUM: Local

ш	G	3	SOIL PROFILE			SA	SAMPLES		OVM ppm	/M				- 0	Ф	HYDRAULIC CONDUCTIVITY, k, cm/s				٥٦	PIEZOMETER OR	
DEPTH SCALE METRES	RORING METHOD	WING MET	DESCRIPTION	STRATA PLOT	ELEV. DEPTH	NUMBER	TYPE	BLOWS/0.3m		20	40	6	0	80	_	W	0° 1	0.5 1	PERCE		ADDITIONAL LAB. TESTING	STANDPIPE INSTALLATION
_	S C	3		STR	(m)	2		B	2	00	400	60	0 (800						10		
. 0	_	-	Ground Surface	 	0.00					-	+	-		+	_					-		
			GRAVEL. (FILL)																			
			Compact, moist, dark brown, fine to medium SAND, some gravel, trace debris (metal fragments), trace organics. (FILL) - no odour at 0.56m - 0.58m depth; brick.		0.23	1	DO	(•													
- 1			Stiff, damp, orange-grey (rusty mottle) SILT, some clay, trace organics.		0.71		DO															
	Rocky Mountain	Pionjar 120	- no odour.		4.22		DO		•													Bentonite Backfill
	B				1.32		DO															- 8
			Firm, moist to wet, dark grey SILT, some																			
- 2			Firm, moist to wet, dark grey SILT, some fine sand, some clay. - slight to moderate hydrocarbon-like odour. - below 2.21m depth: no odour.			5	DO			0												
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						6	DO		⊕													
			End of BOREHOLE.		2.44																	
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