

PROJECT **gINT Example** HOLE NO. **B-1**

LOCATION **Somewhere, CANADA** JOB No. **123-ABC**

DRILLING CONTRACTOR **AAAAA Drilling** DRILL RIG **ACME Z-99** DRILLING METHOD **HS Auger/NX Core** LOGGED BY **A. Bore** DATE(S) DRILLED **8/4/04-9/4/04**

ELEVATION m	DEPTH m	DRY UNIT WEIGHT kN/m ³	LIQUID LIMIT %	MOISTURE CONTENT %	PLASTIC LIMIT %	UNDRAINED SHEAR STRENGTH kPa	SAMPLES			MATERIAL DESCRIPTION	REMARKS
							NUMBER	SPT N VALUE or ROCK REC RQD	SYMBOL		

GROUND SURFACE(m) 123.45 MSL

120	10.2	62	50	35	20	1	push		PEAT, black, soft, high plasticity, fibrous, with strong organic odor	Continuous flight auger drilling with casing.
5									ELASTIC SILT, dark grey, firm, high plasticity	Peat sloughing into hole.
						2			SILTY SAND, yellow, medium dense, fine to medium, non-plastic	
115						3	25			Sand running into hole. Casing extended.
10						4	50/ 75mm		SHALE, grey, slightly weathered, moderately hard, thinly bedded	Switched to rotary dilling with water only.
110						5	Rec= 83% RQD= 30%			Casing extended to top of shale.
15						6	Rec= 93% RQD= 47%		BRECCIA, light blue, fine to coarse grained, unweathered, hard, thickly bedded	
105									BOREHOLE TERMINATED AT 19.0m	

LOG A GWINN01 LOG A GWINN01.GPJ LOG A GWINN01.GDT 10/4/04

PROJECT **gINT Example** HOLE NO. **MW-1**

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							NUMBER	SPT N VALUE or ROCK REC RQD					

GROUND SURFACE(m) 123.45 MSL

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LOG A GWINN01 LOG A GWINN01.GPJ LOG A GWINN01.GDT 10/4/04