*
EXPERIENCE OF

REMARKS: ____

LOG OF BORING BH-03 BORFHOLFIOG SHEET 1 OF 1

					וטם	\L (SHEETTOFT	
EXCITEDATE OF THE PARTY OF THE		Wellgreen	lgreen Tailing Facility					DRILLER ON-SITE REP.		
BORING NO. / LOCAT	ION		UTM 07	7V, 058916	8.6820531		No			
	SURFACE ELEV M					WATER LEVEL DATA (IF APPLICABLE)				
REFUSAL:	August 2, 201 Yes	DEPTH	M						COMPLETION: DEPTH 0.5 M	
SAMPLED	м		M			•			ELEVM	
TOP OF ROCK		DEPTH	М	ELEV.		м				
BEGAN CORING		DEPTH	М	ELEV.		М			AFTER 24 HRS. DEPTH M	
FOOTAGE CORED (LI	•		M						ELEV M	
BOTTOM OF HOLE D	.М	ELEV.	-8.8	_M						
BORING ADVANCED		POWER /	X WASHBORING			BORIN	G			
STRATUM SAMPLE DEPTH		E DEPTH	SAMPLE							
DEPTH II II	FROM	то	OR	SAMPLE		1	RESULTS		STRATUM DESCRIPTION	
M ELEV.	М	M	RUN NO.	TYPE	% Fines	\$ Sand	% Gravel	%М		
-									-	
_										
_									<u> </u>	
1.01.0									_	
_	1.2			Auger	5	49	46	5	<u> </u>	
-									-	
_									 No topsoil, alluvial gravels, with some cobble and sand. Easy drilling 	
2.0 — -2.0									- sand. Easy drilling	
_									_	
_	2.5			Auger	16	48	36	9.8	<u> </u>	
-									-	
_									-	
3.03.0									<u> </u>	
_									_	
_									 Saturated Sand and Gravel, lots of water, 	
-	4.0			Auger	9	29	16	34.5	 transition to zone of fine materials, decomposed 	
4.0 — -4.0									organics on the auger,	
_										
_	4.5			Auger	34	40	26	18.6	_	
_									<u> </u>	
5.0 – -5.0									 Runny Mud, saturated, water coming up with the 	
_									— auger.	
_										
-	F 0			A	22	20	20	174	-	
6.0 — -6.0	5.8			Auger	23	38	39	17.4		
-									-	
_										
_									 Runny Mud,sandy, frozen at the bottom of the 	
7.0 – -7.0									- hole, some cobble, tough drilling at the EOH Lot of	
_									water pumping with auger	
_									<u>-</u>	
_										
8.0 — -8.0	8.8		EOH	Auger	50	32	18	29		