2010 N	Monitoring Well Program	CLIENT: YG - Department of Community Services				PROJECT NO BOREHOLE NO.			
Cham	pagne Landfill	DRILL: Geotech MST-Odex					W23101317-CH-MW02		
Champagne, YT 6740222N; 420525E; Zone 8									
SAMPLE TYPE DISTURBED NO RECOVERY SPT				F	A-CASING	∭ SHEL	BY TUBE CORE		
				Ē	GROUT		L CUTTINGS SAND		
Depth (m)	SOIL DESCRIPTION		SAMPLE TYPE	SAMPLE NUMBER			NOTES & COMMENTS	Monitoring	Depth (ft)
			SAN	₹					
				SA				NE NE	0=
E º	SiL1 - uniformly graded, damp, loose, yellow brown			G1					4
<u> </u>									
	- some to trace sand, very fine to fine grained sand, medium brown								54
E 2	- Some to trace sand, very line to line grained sand, medium brown			G2				13 13	4
E I	- no sand, moist			1					릨
E 3	name to trace day								10를
Ē I	- some to trace clay								
E 4				G3					4
				GS					15_
E 5				G4					1
	- no clay			G5					1
E 6				00					20_
FI				G6					1
₽7									1
F.	- trace clay								25_
E 8	- uace day								1
E .									
E 9									30_
Ē.,				G7					1
E. 10				G8					1
F 4									35_
E 11									1
12				G9					
1 1 2 3 4 5 6 7 8 9 10 11 11 12 12 13 14 15 16 17 18 19 10 11 11 12 12 13 14 15 16 17 18 19 10 11 11 12 12 13 14 15 16 17 18 19 10 11 11 12 12 13 14 15 16 17 18 18 19 10 10 11 11 12 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	- some to trace sand, very fine to medium grained s	and, moist to wet.	ē						40_
E 13	grey brown								
				G10					1
E 14			H						45-
								PP.	
E 15				G11					[,]
	SAND and SILT - uniformly graded, very fine to medium	n grained sand,							50_
E 16	saturated, grey brown			G12					
E									[]
Ē 17	END OF BOREHOLE @ 16.5 m (Hole collapsed to 14.	3 m)							20-
	NOTE: These logs refect disturbed material recovered								
E 18	Particle sizes and shapes (particularly gravel) ar process. Cobbles and boulders if present are no	e anected by drilling t indicated through							60
<u>E</u>	this drilling method. Moisture content is effected recover drill material.								00-
E 19	recover unii materiali.								
13 14 15 16 17 18 19 20									
20				114	CCED BY: BIA	: : :	COMPLETION DEC	OTU: 14	
A CO	EBA Engineering Con	to	LOGGED BY: BW REVIEWED BY: RMM				COMPLETION DEPTH: 16.5m COMPLETE: 10/21/2010		
ebo	LDA Linginocining Con	T I	RAWING NO:			Page 1 of 1			