

2010 Monitoring Well Program		CLIENT: YG - Department of Community Services		BOREHOLE NO:			
Deep Creek Landfill		DRILL: CME 75 HS Auger		W23101317-DC-MW01			
Deep Creek, YT		6772098N; 487611E; Zone 8		PROJECT NO: W23101317			
SAMPLE TYPE		<input type="checkbox"/> GRAB SAMPLE	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> BULK	<input type="checkbox"/> CRREL CORE	<input type="checkbox"/> SHELBY TUBE	<input type="checkbox"/> GRAB CORE
BACKFILL TYPE		<input type="checkbox"/> BENTONITE	<input type="checkbox"/> PEA GRAVEL	<input type="checkbox"/> SLOUGH	<input type="checkbox"/> GROUT	<input type="checkbox"/> DRILL CUTTINGS	<input type="checkbox"/> SAND

Depth (m)	LITHOLOGICAL DESCRIPTION	SAMPLE TYPE	SAMPLE NUMBER	GROUND ICE DESCRIPTION AND COMMENTS	Bulk Density (kg/m ³) 500 1000 1500 2000	PLASTIC M.C. LIQUID 20 40 60 80	CLAY (%) 20 40 60 80	SILT (%) 20 40 60 80	SAND (%) 20 40 60 80	GRAVEL (%) 20 40 60 80	Monitoring well	Depth (ft)
1			G1									5
2	- soft, damp, grey to light brown		G2									10
3			G3									15
4			G4									20
5			G5									25
6	- some fine grained sand, grey		G6									30
7			G7									35
8			G8									40
9			G9									45
10			G10									50
11			G11									55
12	- saturated, very soft		G12									60
13	- wet, soft		G13									65
14			G14									70
15	- saturated		G15									75
16	END OF BOREHOLE @ 15.2 m NOTE: Hole drilled to 15.2 m, collapsed to 12.2 m.											80



EBA Engineering Consultants Ltd.

LOGGED BY: AJS
 REVIEWED BY: RMM
 DRAWING NO:

COMPLETION DEPTH: 15.2m
 COMPLETE: 9/12/2010
 Page 1 of 1