

2010 Monitoring Well Program		CLIENT: YG - Department of Community Services		PROJECT NO. - BOREHOLE NO.			
Tagish Landfill		DRILL: CME 75 HS Auger		W23101317-TA-MW01			
Tagish, YT		6682169N; 539136E; Zone 8					
SAMPLE TYPE		<input checked="" type="checkbox"/> DISTURBED	<input type="checkbox"/> NO RECOVERY	<input checked="" type="checkbox"/> SPT	<input type="checkbox"/> A-CASING	<input type="checkbox"/> SHELBY TUBE	<input type="checkbox"/> 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)	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE NUMBER	NOTES & COMMENTS	Monitoring well	Depth (ft)	
0	SILT - some sand, dry, loose, yellow brown			- cement seal from 0 to 0.15 m		0	
1	- no sand, some clay, yellow brown with light grey mottling		G1			5	
2			G2			10	
3	- damp, firm, brown		G3			15	
4			G4			20	
5	SILT and SAND - damp, loose, brown		G5			25	
6	SILT - some clay, some sand, fine grained sand, damp, brown		G6			30	
7	- no sand, moist, soft, grey with brown mottling		G7			35	
8	- light grey brown		G8			40	
9	- brown weathering, loose		G9			45	
10	- dry, light yellow brown with brown weathering		G10			50	
11	SAND - uniformly graded, medium grained sand, moist, loose, yellow brown		G11			55	
12	- wet, orange brown		G12			60	
13	- saturated, grey		G13			65	
14			G14			70	
15			G15			75	
16	END OF BOREHOLE @ 15.2 m (Hole collapsed to 14.5 m)					80	
17						85	
18						90	
19						95	
20						100	



**EBA Engineering Consultants Ltd.**

LOGGED BY: [REDACTED]

REVIEWED BY: [REDACTED]

DRAWING NO:

COMPLETION DEPTH: 15.2m

COMPLETE: 8/31/2010

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