2010 N	CLIENT: YG - Department of Community Services					BOREHOLE NO:							
Deep	DRILL: CME 75 HS Auger					W23101317-DC-MW01							
Deep	6772098N; 487611E; Zone 8					PROJECT NO: W23101317							
SAMP	ERY 🔀 BULK			CRREL COF		BY TUBE GRAB CORE							
BACK	FILL TYPE BENTONITE	L S	LOUG	SH	GROUT	☐ DRILL	CUTT	TINGS SAND					
Depth (m)	LITHOLO DESCRIF			SAMPLE TYPE	SAMPLE NUMBER	GROUND ICE DESCRIPTION AND COMMENTS	□ Bulk Density(k: 500 1000 1500 PLASTIC M.C. 20 40 60	2000 LIQUIE	20 40 60 80 A SAND (%)	Monitoring well	Depth (ft)		
= 0	SAND - organics, fine grained sand	l, damp, dark brown		+	S		20 40 60	<u>0U</u>	20 40 60 60	AB AB	0		
1 2	SILT - some clay, uniformly graded	, damp, firm, grey to	light brown		G1	- cement seal from 0 to 0.3 m					ri Iniminish		
2					G2						Subminim		
	- soft, damp, grey to light brown				G3						10_		
3					G4						dududun		
5					G5						15		
6	- some fine grained sand, grey			7500 B	G6						20_		
7	some integranted sand, grey			Street	G7								
8					G8						25_=		
9					G9						30_		
10					G10						dududu		
11				Med .	G11						35		
12	- saturated, very soft				G12						40. 40.		
13	- wet, soft				G13						որություր		
14				725	G14					-	45		
15	- saturated				G15						50_		
	END OF BOREHOLE @ 15.2 m										1		
16	NOTE: Hole drilled to 15.2 m, colla	psed to 12.2 m.									55		
17													
18											60_		
14 15 15 16 17 18 19 20											Ծաղատրական կանական կան ական կան ական կան ական		
20		***************************************				LOCCED BY:	l : : : : : :	11	COMPLETION DEC	TU: 15			
EDA Engineering Consultante Ltd						d REVIEWED BY	LOGGED BY: AJS REVIEWED BY: RMM			COMPLETION DEPTH: 15.2m COMPLETE: 9/12/2010			
EBA Engineering Consultants Ltd.						DRAWING NO:	DRAWING NO:			Page 1 of 1			