	EDI Environmenta 2195 Second Ave Whitehorse, YT Telephone: 867 3	nue		WELL	NUMBER MW15-02 Page 1 of 1	
CLIENT Village of Teslin				PROJECT NAME Solid Waste Dispo	PROJECT NAME Solid Waste Disposal Facility	
PROJECT NUMBER_				PROJECT LOCATION Teslin, YT		
DATE STARTED 05/11/15 COMPLETED 06/11/15					HOLE SIZE 8" (0.2 m)	
DRILLING CONTRACTOR Midnight Sun Drilling				GROUND WATER LEVELS:		
DRILLING METHOD Hollow Stem Auger						
LOGGED BY CHECKED BY						
NOTES Borehole location: 6670590N, 628561E 08V				¥ AFTER DRILLING 10.65 m		
DEPTH (m) SAMPLE TYPE NUMBER	REMARKS	GRAPHIC LOG		MATERIAL DESCRIPTION	WELL DIAGRAM	
		1. Kip 0.15				
2			SAND, fine to medi	um, some fine to medium subangular gravel, dry	Bentonite	
8	Slough at bottom 0.3 m of hole.		CLAY, some fine to plasticity, wet	to medium, some fine gravel, low plasticity, mois coarse gravel, some fine to coarse sand, mediu	Sand Filter	
	Borehole advanced until	13.10	0	Dathers of held and 40 40		
	refusal.	1		Bottom of hole at 13.10 m.		