

PROJECT: WMF Monitoring Wells Upgrade	CLIENT: City of Whitehorse	BOREHOLE ID: <b>SWE-2N</b>
LOCATION: City of Whitehorse Landfill 6734408.14 N , 491117.66 E		PROJECT NO.: [REDACTED]
CONTRACTOR: [REDACTED]	METHOD: Sonic	ELEVATION (m): 792.47
SAMPLE TYPE	GRAB <input type="checkbox"/> SHELBY TUBE <input type="checkbox"/> SPLIT SPOON <input type="checkbox"/> BULK <input type="checkbox"/>	NO RECOVERY <input type="checkbox"/> CORE <input type="checkbox"/>
BACKFILL TYPE	BENTONITE <input type="checkbox"/> GRAVEL <input type="checkbox"/> SLOUGH <input type="checkbox"/> GROUT <input type="checkbox"/>	CUTTINGS <input type="checkbox"/> SAND <input type="checkbox"/>

DEPTH (m)	SWE-2ND	SWE-2NS	SOIL SYMBOL	SOIL DESCRIPTION	SAMPLE TYPE	SAMPLE #	COMMENTS	ELEVATION (m)
0				SAND - with organic debris, some rootlets (<5mm diameter), orange brown			Stick-up - SWE-2ND: 0.774m, SWE-2NS: 0.750m	792
1				SILT - sandy with some organic debris - orange/brown			Well constructed of Schedule 40 2" diameter PVC	791
2				SAND - silty with some gravel - Dark brown/red			Completed with one protective monument per well casing	790
3				GRAVEL - sandy some cobble/ coarse gravel -Dark grey/olive			10ft 10-slot PVC screen	789
4				SAND - fine sand traces large gravel -grey/olive -damp to dry				788
5				traces cobble with gravel, damp			Depth to Water observed for SWE-2S on 18-05-2022: 4.020m	787
6				SILT (Till) - fine sand with some cobbles, trace gravel. -grey/olive -damp			Depth to Water observed for SWE-2D 18-05-2022: 4.840m	786
7				BEDROCK - hard granite massive, -white/grey peppered			5ft 10-slot PVC screen	785
8				END OF HOLE in bedrock				784
9								783
10								

MW CONSTRUCTION (NO VAPOUR) COW LANDFILL SWE1 AND SWE2.GPJ MH\_GINT\_DATA\_TEMPLATE.GDT 22-5-24

COMPLETION DEPTH: 7.92 m
COMPLETION DATE: 22-5-14
Page 1 of 1