

ACCESS CONSULTING GROUP

MW-1013-1	Depth (mbgs) I	Lithology	Lithology Wel Discription	l Construction Design Co	omponents
	0.00		Sandy Gravel. Medium brown, moist with trace		2" Well 743.37 nite Seal
	4.00	********	silt, angular and rounded clasts to 2cm, light gray 17-18'		
	8.00		Gravelly Sand. Brown, damp Sandy Gravel. Contains	- 223 - 223	33.3 Suttings Backfill
	12.00		cobbles, very coarse sand and gravel Gravel. Trace silt		Cuttings Backfill ary Filter Pack
	16.00		and sand, signifcant water, up to 10L/s from air lift		
	20.00		Silty Till. Weathered feldspar grains, trace fine gravel		
	24.00				
	28.00				
	32.00		Basal Till. Light tan to reddish brown oxidized, variable sand		
	40.00		and pebbles, very tight and impermeable		
	44.00			Drill C	Cuttings Backfill
Drilling Date: Octobe	r 13, 2011	Project Nam	e:	Easting:	496887.82
Company: Cathway Water Resources		s Drill Type:	Scham TG5HP	Northing: UTM ZONE 8N	6724743.60
Drilling Method: Air Rotary Percussion		Location:	Whitehorse Copper	On Site Personr	nel: