



CLIENT: **Translink**
 PROJECT:
 ADDRESS: **9781 186th St Surrey, BC**
 SLR JOB NO: **201.88464.00002**

BOREHOLE LOG

BOREHOLE NO: **MW12-8a**
 SURFACE ELEVATION: **15.42 m**

SLR CONSULTING (CANADA) LTD.

DEPTH (m)	SAMPLE TYPE	SAMPLE ID	SPT COUNT	SOIL TYPE	SOIL DESCRIPTION	FIELD TEST DATA					WELL COMPLETION	WATER LEVEL	WELL COMPLETION NOTES	ELEVATION (m)
						ORGANIC VAPOUR LEVEL (ppmv)								
						1	10	100	1000	10000				
0					SAND fine to medium grained, trace organics (rootlets), brown, moist -sand becomes medium grained and grey from 0.15 mbg to 0.46 mbg								silica sand	15
1		MW12-8a-1												
1.5		MW12-8a-2			ORGANICS wood debris, brown, moist -wet at 1.52 mbg									14
2														13
3		MW12-8a-3			Clayey SILT low plasticity, grey, wet								bentonite seal	12
4		MW12-8a-4												11
5		MW12-8a-5												10
6		MW12-8a-6 / DUP1												9
7		MW12-8a-7											silica sand 50 mm 010 slot PVC pipe	8
7.6		MW12-8a-8			End of borehole at 7.6 m								bottom cap	
					Well Completion Details: Screened interval from 6.1 m to 7.6 m below surface Elevation at top of casing (TOC) = 15.906 m									
					Daylighted to 3.05 m bgs									

SLR CANADA V5.2 MW12-8A TO MW12-11.GPJ SLR_CAN V5.2.GDT 3/1/13

DRILLING METHOD: Solid Stem Auger Drilling
 BOREHOLE DIAMETER: 0.015 m (OD)
 DRILL DATE: October 23, 2012

Notes: GRAB SAMPLE
 AUGER SAMPLE
 LOGGED BY: DK
 DRILLER NAME: