



CLIENT: **Magna Bay Developments**
 PROJECT: **Soils Investigation**
6853 Squilax - Anglemont Hwy
Celista, BC

BOREHOLE LOG

BOREHOLE NO: **BH 2**
 SURFACE ELEVATION: **98.56 m**

SLR JOB NO: **204.02850**

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					Ground Surface										
0				SAND	fine to medium, trace silt, trace organics, brown, moist									well completed as stickup	99
1		BH2-1			- no organics below 0.8 m										98
2		BH2-2												bentonite seal	97
3		BH2-3			- some gravel, trace cobbles at 2.7 m										96
4		BH2-4													95
4		BH2-5			- spoon refusal at 3.8 m - headspace from cuttings										94
5		BH2-6 Dup B			- spoon refusal at 4.6 m - headspace from cuttings										94
5		BH2-7			- wet at 5.2 m									GW = 4.94 mbg silica sand 50 mm Ø10 slot PVC pipe	93
6					End of borehole at 6.10 m									cap	93
					Well Completion Details: Screened interval from 4.30 m to 6.10 m below surface. Elevation at top of pipe (TOP) = 99.571 m.										
					Groundwater Information: Depth to groundwater from TOP = 5.95 m ()										

MAGNA BAY DEV.GPJ_SLR_CAN.V5.1.GDT 4/2/09
SLR CANADA V5.1

DRILLING METHOD: **ODEX Air Rotary Drilling**

Notes: SPLIT SPOON
 ODEX AIR SAMPLE

DRILL DATE: **February 10, 2009** LOGGED BY: **CM**