WELL NUMBER MW15-01 EDI Environmental Dynamics 2195 Second Avenue Page 1 of 1 Whitehorse, YT Telephone: 867 393 4882 CLIENT Village of Teslin PROJECT NAME_Solid Waste Disposal Facility PROJECT NUMBER PROJECT LOCATION Teslin, YT DATE STARTED 04/11/15 COMPLETED 05/11/15 GROUND ELEVATION HOLE SIZE 8" (0.20 m) DRILLING CONTRACTOR Midnight Sun Drilling GROUND WATER LEVELS: DRILLING METHOD Hollow Stem Auger ☐ AT TIME OF DRILLING 4.70 m ☐ ▼ AT END OF DRILLING 4.40 m LOGGED BY CHECKED BY NOTES Borehole location: 6670582N, 628783E 08V AFTER DRILLING 4.10 m SAMPLE TYPE NUMBER GRAPHIC LOG DEPTH (m) REMARKS MATERIAL DESCRIPTION WELL DIAGRAM ORGANICS SAND, fine to medium, some fine to coarse subangular gravel, trace silt, trace clay, moist Bentonite 2 Sand Filter Pack Water level post drilling (4.10 m) Ä SAND, fine to coarse, trace fine subangular gravel, trace clay, saturated Borehole 03/12/15 advanced to Bottom of hole at 5.35 m. refusal GENERAL BH / TP / WELL TESLINMW1501, GPJ GINT STD CANADA LAB.GDT