TEST HOLE NO. Sheet 1 of 1 **BH17-08M** LOG OF TEST HOLE LOCATION: Refer to FIG. 3 CLIENT: Aquilini TFSI Development N 5432814.4, E 492089.84 PROJECT: TFN Phase 2 Instrument 1A TOP OF HOLE ELEV: 2.33 m TOP OF PIPE ELEV: 3.03 m DATE: October 31, 2017 METHOD: THURBER Solid Stem Auger FILE NO.: 15028 DRILLING CO.: On-Track Drilling Inc. **INSPECTOR: PSM/ASH** WATER LEVEL GRAIN SIZE (%) WATER CONTENT (%) UNDRAINED SHEAR STRENGTH (kPa) ▼ 1.2 m - water level read on November 30, 2017 Disturbed Undisturbed O Disturbed ▲ Passing #200 sieve ■ GASTECH reading ELEVATION □ 1.1 m - water level read on January 10, 2018 DEPTH (☑ No Recovery Undisturbed ♦ Residual △ Passing #4 sieve ≅ PID reading ¥ 1.1 m - water level read on April 26, 2018 ♠ Remolded SOILS DESCRIPTION <u>30 40 50 60 70</u> 80 90 100 0 Loose, brown, moist SAND with traces of silt, roots and wood debris (FILL). 2 1/F - some silt below 0.5 m depth Stiff, brown-grey mottled, moist, sandy SILT (Possible native). Soft, grey, wet SILT. -2 - pockets of brown clay below 2.1 m depth -0 \mathbf{V} - becoming dark grey with traces of clay and -2 pockets of sand below 4.1 m depth End of hole at required depth. DISCLAIMER: This borehole log has Hole open to 3.4 m depth. 24/6/21- THURBER MOM.GLB been provided for information Water observed at 2.8 m depth upon completion of -5 purposes only. Any use which a third -3 party makes to this document, or any reliance on or decisions to be based on it, are the responsibility of such third parties. CSAP/ENV/Thurber are not NEW ENVIRO TEST 15028-INSTRUMENT 1A.GPJ THURBER_MOM.GDT responsible for any use or modification of this document. CSAP/ENV/Thurber accept no responsibility for damages, if any, suffered by any third party as a -5 result of decisions made or actions taken based on this document. -6