

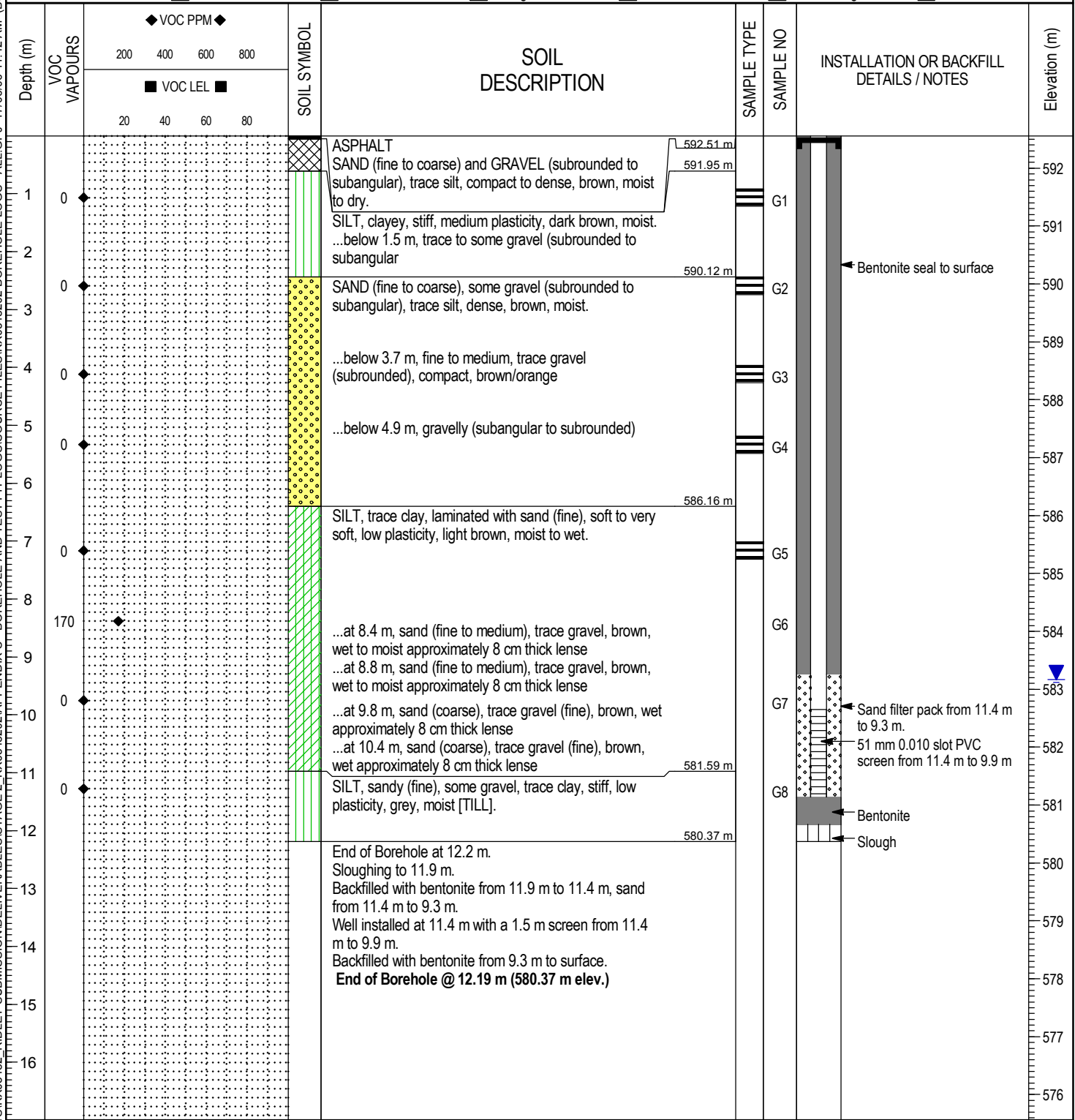
FOR ENVIRONMENTAL PURPOSES ONLY

P:\PROJECTS\KX05482_RIDLEY SUBMISSION\DELIVERABLES\STAGE 2_KX0548202\APPENDIX C - BOREHOLE AND TEST PIT LOGS\SOURCE FILES\KX0548202_BOREHOLE LOGS - ALL.GPJ 17/06/06 11:42 AM (BOREHOLE REPORT (ENVIRO))

Amec Foster Wheeler 3456 Opie Crescent Prince George, BC TEL:250-564-3243 FAX:250-562-7045	BOREHOLE NO: MW17-02 PROJECT NO: KX0548202
CLIENT: Ron Ridley Rentals Ltd.	CONTRACTOR: Uniwide Drilling Co. Ltd.
PROJECT NAME: Stage 2 PSI, DSI, and Remedial Action Plan	DRILL RIG: Truck Mount
PROJECT LOCATION: 715 Oliver Street, Williams Lake, BC	DRILL METHOD / DIA.: Solid Stem Auger

NORTHING: --	DATUM: --	GROUND ELEV.: 592.56 m
EASTING: --	STICKUP HEIGHT: -0.20 m	CASING ELEV.: 592.36 m

SAMPLE TYPES:	<input checked="" type="checkbox"/> Shelby Tube	<input checked="" type="checkbox"/> No Recovery	<input checked="" type="checkbox"/> SPT Test (N)	<input checked="" type="checkbox"/> Grab Sample	<input checked="" type="checkbox"/> Split-Pen	<input checked="" type="checkbox"/> Core
BACKFILL TYPES:	<input checked="" type="checkbox"/> Bentonite	<input checked="" type="checkbox"/> Pea Gravel	<input checked="" type="checkbox"/> Slough	<input checked="" type="checkbox"/> Grout	<input checked="" type="checkbox"/> Drill Cuttings	<input checked="" type="checkbox"/> Sand



ENTERED BY: ME	COMPLETION DEPTH: 12.2 m	
LOGGED BY: ME	DRILL DATE: 02-Mar-2017	
REVIEWED BY: AM		