## Appendix 1: Boring Tool Package(s), Accessories and Tow-Behind Air Compressor Specifications

Specifications					
#	Description	Specification Requested	Mandatory Specification Offer meets specifications		Comment:
			on Yes	No	Comment.
1	Horizontal Boring Tool Package No. 1	3" Diameter Boring Tool			
2	Horizontal Boring Tool Package No. 1	50' Air Supply Hose			
3	Horizontal Boring Tool Package No. 1	In-Line Heavy-Duty Compatible Lubricator System			
4	Horizontal Boring Tool Package No. 1	Lubricant			
5	Horizontal Boring Tool Package No. 1	Magnetic Starting Level			
6	Horizontal Boring Tool Package No. 1	Maintenance Tool Box (i.e. Wrench(es), Pins, Clamps, Pin Kits, etc)			
7	Horizontal Boring Tool Package No. 2	<u>5"</u> Diameter Boring Tool			
8	Horizontal Boring Tool Package No. 2	65' Air Supply Hose			
9	Horizontal Boring Tool Package No. 2	In-Line Heavy-Duty Compatible Lubricator System			
10	Horizontal Boring Tool Package No. 2	Lubricant			
11	Horizontal Boring Tool Package No. 2	Magnetic Starting Level			
12	Horizontal Boring Tool Package No. 2	Maintenance Toolbox (i.e. Wrench(es), Pins, Clamps, Pin Kits, Teflon, etc.)			
13	Telescopic Boring Aim & Launch Kit	Compatible with <u>5"</u> Diameter Boring Tool System			
14	Telescopic Boring Aim & Launch Kit	Includes frame, cradle, stakes and surveyor's stake			
15	PE Pipe Pulling Tailpiece	3" Outside Diameter; Self-Threading Cutting Teeth			
16	Pipe Bursting Package Attachment	Includes: Splitting head, 3/8" x 75' Cable (minimum length)			
17	Pipe Bursting Package Attachment	Splitting Head Tool Diameter: 2-1/2"			
18	Pipe Bursting Package Attachment	Cable Length: 75' (minimum)			
19	Additional Air Hose No. 1	50' Length; 3" Diameter			
20	Additional Air Hose No. 2	65' Length, 5" Diameter			
21	Air Hose Nipple	Male; Quantity: 1			
22	Air Hose Nipple	Female; Quantity: 1			
23	Rotary Screw Portable (Tow-Behind) Air Compressor	Fuel: Diesel			
24	Rotary Screw Portable (Tow-Behind) Air Compressor	Fuel Tank Capacity: 25 Litres (Minimum)			
25	Rotary Screw Portable (Tow-Behind) Air Compressor	Spillage Free Frame; Fuel Containment			
26	Rotary Screw Portable (Tow-Behind) Air Compressor	Maximum Weight: 1,500Lb			
27	Rotary Screw Portable (Tow-Behind) Air Compressor	Normal Effective Working Pressure: 100-120 PSI(G)			
28	Rotary Screw Portable (Tow-Behind) Air Compressor	Actual Free Air Delivery: 110-130 CFM			
29	Rotary Screw Portable (Tow-Behind) Air Compressor	Single Axle Trailer Setup			
30	Rotary Screw Portable (Tow-Behind) Air Compressor	Jack Stand			
31	Delivery / Location	FOB Sechelt, BC			