WELL RECORD		ORD	WELL NO:	
	PGL PROJECT NO:		MW66E	
: 146 Industrial Road, Whitehorse, YT	SURFACE ELEVATION: n/a		122	
1.0000000000000000000000000000000000000	N	WATER LEVEL	J-Plug	
medium to coarse grained, compact, some cobbies, bro	own, dry to moist		Concrete	
large boulder at 0.9m		<u></u>		
wet below 2.4m			Bentonite	
COBBLES AND SAND medium to coarse grained, compact, brown, saturated			Silica Sand	
SAND fine to medium grained, compact, dark grey, saturated			50mm 010 Slot PVC	
End of borehole at 7.00 m.  Screened interval from 4.3 m to 7 m below surface. GW 1.73 mbg (27/07/2014)				
	GRAVEL AND SAND medium to coarse grained, compact, some cobbles, bri large boulder at 0.9m  wet below 2.4m  COBBLES AND SAND medium to coarse grained, compact, brown, saturated  SAND fine to medium grained, compact, dark grey, saturated  End of borehole at 7.00 m.  Screened interval from 4.3 m to 7 m below surface. GW 1.73 mbg	PGL PROJECT NO: SURFACE ELEVATION: n/a  SOL DESCRIPTION  GRAVEL AND SAND medium to coarse grained, compact, some cobbles, brown, dry to moist  large boulder at 0.9m  wet below 2.4m  COBBLES AND SAND medium to coarse grained, compact, brown, saturated  SAND fine to medium grained, compact, dark grey, saturated  End of borehole at 7.00 m.  Screened interval from 4.3 m to 7 m below surface.  GRAVEL AND SAND solutions:  SURFACE ELEVATION: n/a  SURFACE ELEVATION:	PGL PROJECT NO: SURFACE ELEVATION: n/a  SOL DESCRIPTION  SOL DESCRIPTION  SOL DESCRIPTION  FINANCIA SAND  medium to coarse grained, compact, some cobbles, brown, dry to moist  large boulder at 0.9m  Wet below 2.4m  COBBLES AND SAND  medium to coarse grained, compact, brown, saturated  SAND  fine to medium grained, compact, dark grey, saturated  End of borehole at 7.00 m.  Screened interval from 4.3 m to 7 m below surface.  GWI 1.73 mbg	