Appendix 2 1 of 6

Hole ID	From (m)	To (m)	Interval (m)	Weathering	Water	Colour	Clay	Silt	Sand	Granules	Gravel	RockCode
MAR18-01	0.0	3.0	3.0	Ox	Dry	ywBn	٧	٧	f			CLY - f/SND
MAR18-01	3.0	5.5	2.5	Ox	Dry	orBn	٧	٧	f-m	٧	f	CLY - f/GVL
MAR18-01	5.5	8.0	2.5	Ox	Dry	Bn	٧	٧	f-c	٧	f-m	CLY - m/GVL
MAR18-01	8.0	10.5	2.5	Ox	Dry	Bn	٧	٧	f-c	٧	f-m	CLY - m/GVL
MAR18-01	10.5	13.0	2.5	Ox	Dry	Bn	٧	٧	f-c	٧	f-m	CLY - m/GVL
MAR18-01	13.0	15.5	2.5	Ox	Dry	Bn	٧	٧	f-c	٧	f-m	CLY - m/GVL
MAR18-01	15.5	18.0	2.5	Ox	Dry	Bn	٧	٧	f-c	٧	f-m	CLY - m/GVL
MAR18-01	18.0	20.5	2.5	Ox	Dry	Dk Bn	٧	٧	f-c	٧	f-c	CLY - c/GVL
MAR18-01	20.5	23.0	2.5	Ox	Dry	Dk Bn	٧	٧	f-c	٧	f-c	CLY - c/GVL
MAR18-02	0.0	2.0	2.0	Ох	Dry	Bn	٧	٧	f-m	٧	f	CLY - f/GVL
MAR18-02	2.0	4.5	2.5	Ox	Dry	orBn	٧	٧	f-m	٧	f	CLY - f/GVL
MAR18-02	4.5	7.0	2.5	Ox	Dry	Bn	٧	٧	f-c	٧	f-m	CLY - m/GVL
MAR18-02	7.0	9.5	2.5	Ox	Dry	Dk Bn	٧	٧	f-c	٧	f-m	CLY - m/GVL
MAR18-02	9.5	12.0	2.5	Ox	Dry	Dk Bn	٧	٧	f-c	٧	f-m	CLY - m/GVL
MAR18-02	12.0	14.5	2.5	Ox	Dry	Dk Bn	٧	٧	f-c	٧	f-c	CLY - c/GVL
MAR18-02	14.5	17.0	2.5	Pox	Wet	Dk Bn	٧	٧	f-c	٧	f-c	CLY - c/GVL
MAR18-02	17.0	19.5	2.5	Pox	Dry	Bk						SLST_BRK
MAR18-02	19.5	22.0	2.5	Pox	Damp	Bk				_		SLST_BRK
MAR18-03	0.0	2.0	2.0	Ox	Dry	orBn	٧	٧	f-m	٧		CLY - GNL
MAR18-03	2.0	4.5	2.5	Ох	Dry	orBn	٧	٧	f-m	٧		CLY - GNL
MAR18-03	4.5	7.0	2.5	Ox	Dry	Bn	٧	٧	f-c	٧		CLY - GNL

Appendix 2 2 of 6

Hole ID	From (m)	To (m)	Interval (m)	Weathering	Water	Colour	Clay	Silt	Sand	Granules	Gravel	RockCode
MAR18-03	7.0	9.5	2.5	Ox	Dry	Bn	٧	٧	f-c	٧	f	CLY - f/GVL
MAR18-03	9.5	12.0	2.5	Ox	Dry	Bn	٧	٧	f-c			CLY - c/SND
MAR18-03	12.0	14.5	2.5	Ох	Dry	Bn	٧	٧	f-c	٧	f	CLY - f/GVL
MAR18-04	0.0	2.0	2.0	Ох	Dry	Lt Bn	٧	٧	f		f	CLY - f/GVL
MAR18-04	2.0	4.5	2.5	Ox	Dry	Lt Bn	٧	٧	f			CLY - f/SND
MAR18-04	4.5	7.0	2.5	Ox	Dry	Lt Bn	٧	٧	f-m	٧	f	CLY - f/GVL
MAR18-04	7.0	9.5	2.5	Ox	Dry	orBn	٧	٧	f-c	٧	f-c	CLY - c/GVL
MAR18-04	9.5	12.0	2.5	Ox	Dry	Bn	٧	٧	f-c	٧	f-m	CLY - m/GVL
MAR18-04	12.0	14.5	2.5	Ox	Dry	Bn	٧	٧	f-c	٧	f-m	CLY - m/GVL
MAR18-04	14.5	17.0	2.5	Ox	Wet	Bn	٧	٧	f-c	٧	f	CLY - f/GVL
MAR18-04	17.0	19.5	2.5	Ох	Damp	Dk Bn	٧	٧	f-c	٧	f	CLY - f/GVL_BRK
MAR18-04	19.5	22.0	2.5	Ox	Damp	Dk Bn	٧	٧	f-c	٧	f-m	CLY - m/GVL_BRK
MAR18-05	0.0	2.0	2.0	Ox	Dry	Bn	٧	٧	f-m	٧		CLY - GNL
MAR18-05	2.0	4.5	2.5	Ox	Dry	orBn	٧	٧	f-m	٧	f	CLY - f/GVL
MAR18-05	4.5	7.0	2.5	Ox	Dry	orBn	٧	٧	c-m	٧		CLY - GNL
MAR18-05	7.0	9.5	2.5	Ox	Dry	Bn	٧	٧	f-m	٧	f	CLY - f/GVL
MAR18-05	9.5	12.0	2.5	Ox	Dry	Bn	٧	٧	f-c	٧	f	CLY - c/GVL
MAR18-05	12.0	14.5	2.5	Ox	Dry	Dk Bn	٧	٧	f-c	٧	f-m	CLY - m/GVL
MAR18-05	14.5	17.0	2.5	Ох	Dry	Dk Bn	٧	٧	f-c	٧	f-m	CLY - m/GVL
MAR18-06	0.0	2.0	2.0	Ox	Dry	Bn	٧	٧	f	٧		CLY - GNL

Appendix 2 3 of 6

Hole ID	From (m)	To (m)	Interval (m)	Weathering	Water	Colour	Clay	Silt	Sand	Granules	Gravel	RockCode
MAR18-06	2.0	4.5	2.5	Ox	Dry	Bn	٧	٧	f-m	٧	f-m	CLY - f/GVL
MAR18-06	4.5	7.0	2.5	Ox	Dry	Pl Bn	٧	٧	f-m	٧	m	CLY - m/GVL
MAR18-06	7.0	9.5	2.5	Ox	Dry	orBn	٧	٧	f-m	٧	f	CLY - f/GVL
MAR18-06	9.5	12.0	2.5	Ox	Dry	Pl Bn	٧	٧	f-c	٧	f	CLY - f/GVL
MAR18-06	12.0	14.5	2.5	Ox	Dry	Pl Bn	٧	٧	f-c	٧	f-m	CLY - m/GVL
MAR18-06	14.5	16.5	2.0	Ox	Dry	Pl Bn		^	f-m	٧	f-m	SLT -m/GVL_BRK

Appendix 2 4 of 6

Hole ID	From (m)	To (m)	Description	Comment
MAR18-01	0.0	3.0	Silt, lesser clay and fine sand.	
MAR18-01	3.0	5.5	Silt, lesser clay and fine to medium sand, minor granules and fine gravel.	
MAR18-01	5.5	8.0	Silt, lesser fine to coarse sand, clay, minor granules and fine to medium gravel.	
MAR18-01	8.0	10.5	Same as 5.5 - 8.0m	
MAR18-01	10.5	13.0	Same as 5.5 - 8.0m	
MAR18-01	13.0	15.5	Same as 5.5 - 8.0m	
MAR18-01	15.5	18.0	Same as 5.5 - 8.0m	
MAR18-01	18.0	20.5	Clay, lesser silt, fine to coarse sand, minor granules and fine to coarse gravel (clay band).	
MAR18-01	20.5	23.0	Silt, lesser fine to coarse sand, clay, minor granules and fine to coarse gravel (black siltstone granules and coarse sand).	Continue drilling but have hit hard layer possibly bedrock of meta-siltstone. Sample of metasiltstone in chip tray from 20.5 - 23.0m. E.O.H.
MAR18-02	0.0	2.0	Silt, lesser fine to medium sand, granules, fine gravel and clay.	
MAR18-02	2.0	4.5	Silt, lesser fine to medium sand, granules, fine gravel and clay.	
MAR18-02	4.5	7.0	Silt, lesser fine to coarse sand, granules, fine to medium gravel and clay.	
MAR18-02	7.0	9.5	Same as 4.5 - 7.0m.	
MAR18-02	9.5	12.0	Same as 4.5 - 7.0m but with occasional clay bands.	
MAR18-02	12.0	14.5	Fine to coarse sand, silt, granules, fine to coarse gravel and clay. Abundant meta-siltstone gravel (gravel band or bands?).	
MAR18-02	14.5	17.0	Gravel lag bed composed of fine to coarse sand, silt, granules, fine to coarse gravel and clay. Close to bedrock gravel composed of meta-siltstone and minor quartz.	
MAR18-02	17.0	19.5	Meta-siltsone partially oxidised.	
MAR18-02	19.5	22.0	Meta-siltsone partially oxidised.	E.O.H.
MAR18-03	0.0	2.0	Silt, lesser fine to medium sand, clay and minor granules.	
MAR18-03	2.0	4.5	Same as 0.0 - 2.0m.	
MAR18-03	4.5	7.0	Silt, lesser fine to coarse sand, clay minor granules.	

Appendix 2 5 of 6

Hole ID	From (m)	To (m)	Description	Comment
MAR18-03	7.0	9.5	Silt, lesser fine to coarse sand, clay, granules and very minor fine gravel.	
MAR18-03	9.5	12.0	Silt, fine to coarse sand and clay. ?Occasional clay rich bands?	
MAR18-03	12.0	14.5	Silt, fine to coarse sand, clay, granules and fine gravel.	Losing circulation blocking up therefore terminate hole move on to next site. E.O.H.
MAR18-04	0.0	2.0	Clay, lesser silt, fine sand and very minor fine gravel.	
MAR18-04	2.0	4.5	Silt, clay and fine sand.	
MAR18-04	4.5	7.0	Silt, fine to medium sand, clay, very minor fine gravel and granules.	
MAR18-04	7.0	9.5	Silt, fine to coarse sand, clay, granules and fine to coarse gravel.	
MAR18-04	9.5	12.0	Silt, fine to coarse sand, granules, fine to medium gravel and clay.	
MAR18-04	12.0	14.5	Silt, fine to coarse sand, fine to medium gravel, granules, and minor clay.	
MAR18-04	14.5	17.0	Silt, clay, lesser fine to coarse sand, granules and fine gravel.	
MAR18-04	17.0	19.5	Silt, clay, fine to coarse sand, granules and fine gravel. Granules and gravel of meta-siltstone ± clay weathering. Close to top of clay weathered bedrock.	
MAR18-04	19.5	22.0	Silt, clay, fine to coarse sand, granules and very minor fine to medium gravel. Clay weathered bedrock.	E.O.H.
MAR18-05	0.0	2.0	Clay, silt, lesser fine to medium sand and granules.	
MAR18-05	2.0	4.5	Silt, fine to medium sand, clay, granules and very minor fine gravel	
MAR18-05	4.5	7.0	Silt, coarse to medium sand, clay and granules; rare clay bands.	
MAR18-05	7.0	9.5	Silt, fine to medium sand, clay, very minor granules and fine gravel.	
MAR18-05	9.5	12.0	Silt, fine to coarse sand, clay, very minor granules and fine gravel.	
MAR18-05	12.0	14.5	Silt, fine to coarse sand, fine to medium gravel, granules, and clay.	
MAR18-05	14.5	17.0	Silt, fine to medium gravel, fine to coarse sand, granules, and occasional clay bands.	Hit water lose circulation drill blocks up. Unblock but decide to terminate hole rather than proceed. E.O.H.
MAR18-06	0.0	2.0	Silt, fine sand, clay and very minor granules.	

Appendix 2 6 of 6

Hole ID	From (m)	To (m)	Description	Comment
MAR18-06	2.0	4.5	Silt, fine to medium sand, clay, minor granules and very minor fine gravel.	
MAR18-06	4.5	7.0	Silt, fine to medium sand, clay, minor granules and fine to medium gravel.	
MAR18-06	7.0	9.5	Silt, fine to medium sand, clay, very minor granules and fine gravel.	
MAR18-06	9.5	12.0	Silt, fine to coarse sand, clay, minor granules and fine gravel.	
MAR18-06	12.0		Silt, fine to coarse sand, clay, fine to medium gravel and granules.	
MAR18-06	14.5	16.5	Gravel lag of meta-siltstone with fine to medium gravel, granules, fine to medium sand, silt. Contact with bedrock of meta-siltstone.	Drill hole stopped by bedrock of meta- siltsone. E.O.H.