

2011 Rusty Drill Log

Hole ID	From (m)	To (m)	Lithology	Colour	Grain Size	Oxidation	Mineralization 1	Mineralization 1 (% code)	Mineralization 2	Mineralization 2 (% code)	Alteration	Alteration Form	Alteration Intensity	Veining	Veining (%)	Comments
RM11-003	42.7	44.2	SLT	GRL	FG	0					PH	PER	1			
RM11-003	44.2	75	SLT	GRL	FG	0					PH	PAT	1	QZ	1	Weakly, patchily bleached siltstone with extensional qtz veins. Qtz veins and stringers with phyllic selvages rare. □ 62.4: 4 cm clast of qtzite. Sst fingers into cobble on fractured margins.
RM11-003	75	103.7	SLT	GR	FG	0								QZ	1	Bedding goes from 75°tca to around 90°tca. Subtle change. Qtz veins, no mineralization. Local black beds and carbonaceous fractures (graphite)
RM11-003	103.7	108.3	SLT	GR	FG	0	CPY	1						QZ	4	Brecciated siltstone with qtz matric. Bedding disrupted. Many gashes of qtz. Minor cpy
RM11-003	108.3	125	SLT	GR	FG	0								QZ	1	Green siltstone with scattered bull qtz gashes, veins and stringers.
RM11-003	125	152.4	SLT	GRG	FG	0								QC	2	Abundant extensional qtz-carbonate veins (vein breccias). Greying downhole. 152.4m: EOH
RM11-004	0	19.2	SLT	GR	FG	1								QC	1	Green laminated siltstone. Bedding 20°tca. Cut by fine carbonate veinlets and scattered qtz-carb veins. □ 4.2-6.1m: oxidized vein breccia
RM11-004	19.2	23	SLT	OR	FG	3	GA	3						QC	10	Limonite oxidized siltstone
RM11-004	23	43	SLT	GR	FG	0	GA	1	CPY	1				QC	2	Unaltered green siltstone cut by qtz-carb veins around 20°tca (90° from bedding) Local gashes and stringers with galena and minor chalcopyrite □ 42.3-42.7: pods with patchy gal+sph in siltstone breccia
RM11-004	43	50	SLT	GR	FG	0								CCDO	8	Siltstone cut by up to 4 cm veins of tan dolomite and siderite. Veins coarse, extensional and mineralization-free.
RM11-004	50	89	SLT	GR	FG	0								QC	1	Siltstone with extensional qtz-carbonate veins at low angle to core axis.
RM11-004	89	121	SLT	GR	FG	0								QC	1	As above, but with graphitic fractures parallel to bedding
RM11-004	121	122	SLT	GR	FG	0								QC	10	Vein down core axis. 152.4m: EOH
RM11-004	122	152.4	SLT	GR	FG	0										152.4m: EOH
RM11-005	0	12	SLT	GR	FG	2								QC	2	Green laminated siltstone, locally oxidized along fractures (ex 12-12.5m). Extensional qtz>carbonate veins parallel to bedding. Bedding around 35 °tca
RM11-005	12	13	SLT	GR	FG	3								QC	2	Oxidized fractures