

MBD. 18

FIELD ROCK NAME and general description over interval marked	ADOPTED INTERVAL (m/cm)	GRAPHIC LOG	OBSERVATIONS	
			DESCRIPTION OF MINERALIZATION	REMARKS
	ADPT. LEN. IN FROM COLLAR m/cm		commence with ... or ... to ... to ...	

SUMMARY DRILL LOG MBD 18.

Veins over 50mm

Mineralisation (excluding veins
over 50 mm)

TRICONE TO 2.3m	ADOPTED INTERVAL (m/cm)	GRAPHIC LOG	DESCRIPTION OF MINERALIZATION	REMARKS
GREENISH GREY SILTSTONES AND GREY SANDSTONE	2.3-5.65 (3.35)	10/115	FAULTED	
DOLOMITE SULPHIDE LOOSE	5.65-6.10 (0.45)	5	Disseminated	Py, marcasite, flu, sil, sp, calc, cov
QUARTZ-FELSPAR PORPHYRY	6.10-3.35 (2.75)	1	Disseminated	Py, marcasite, flu, sil, sp, calc, cov
DOLOMITE SULPHIDE LOOSE Bronze coloured due to py 50-70% qtz-dolomite-calcite wren-gran minor talc/sepehnite. Weakly isolated lower 0.7m bluish grey talc/sepehnite with fluite and qtz-carbonate.	8.65-28.4 (19.75)	18/20	25° Sharp contact 10-35-10-64 qtz porphyry with irregular contacts	Py >>> Py, trace sp and dark brown fluite. Fine grained calcite is visible in isolated patches up to 10% otherwise sparsely disseminated Sulphides are disseminated and intergrown with qtz-carbonate. lower 0.7m fluite rich sulphide 5% total 15%
WEAKLY ALTERED DOLOMITE	28.4-31.6 (3.2)	230	Gradual change.	Weak trace py, ? calcite in bedrock 1%
TRANSITION ALTERED DOLOMITE / SILTSTONES	31.6-33.65 (2.05)	3110	100mm py, marcasite, talc, dolomite, sp	Py, sil, disseminated with qtz
QUARTZ FELSPAR PORPHYRY. Hard white f.g. matrix, qtz 5-7%, talc 7%	33.65-34.30 (0.65)	1	Irregular, 30° irregular 35°	Py with marcasite rims, strong trace sp, weak trace calc.
BRECCIATED GREENISH SILTSTONES	34.3-40.10 (5.8)	10/40		Py, sil, sp, disseminated, stringers
END OF HOLE 40.1 m.				