

MBD-19.

FIELD ROCK NAME and general description over interval marked	ADOPTED INTERVAL (m cm) ADOPT LENGTH FROM COLLAR m. c'	GRAPHIC LOG MARKERS (m)	OBSERVATIONS		MINERALIZATION
			Commence with right from coll. or other part relates to marker) or from to (relates to brackets)	Mineralization	

SUMMARY DRILL LOG MBD 19.

Veins over 50 mm

Mineralisation (excluding veins over 50 mm.)

TRICONE TO 3m - No Coe.	0-30m	0			
DOLOMITE WITH QUARTZ AND CALCITE. Mottled dark grey siliceous dolomite with patchy creamy white dolomite. Mottling is due to partial recrystallization.	30-15.75 (12.75)	21/10			Po > Pg. trace sp, arsen. Concentrated along fracture zones 5.95-8.7m in intervals → 12.4-13.65m. 3-5% together with serpentine, calc, qtz, calcite.
DOLMITE SULPHIDE LOOSE	15.75-16.93 (1.18)	4		Gradual Change.	po, arsenic trace arsen. po, sp 30%
ALTERED DOLMITE, recrystallised - dolomite, white calcite and qtz.	16.93-21.05 (4.12)	3/20		← 25° irregular	Po >> Pg. discontinuous aggregates and blebs along orientation cracks. 10%
DOLMITE SULPHIDE LOOSE. qtz-carbonate mixed on a metrescale scale (serpentine)	21.05-27.10 (6.05)	7/8/4		← Gradual Change.	po >> pg. trace sp and arsen. Variable proportions 10-70% disse. 40%
THINLY BEDDED SERICITIC SILTSTONES AND GREY MASSIVE SANDSTONES. Hard, greenish siltstones with grey quartzites (silicified). Brecciated and unsorted.	27.10-39.2 (12.10)	30 10/11		← Gradual Change (interbedded) ← Bedding 70° ← Bedding 45° ← Bedding 75°	Trace po, pg. highly disse. in sandstones. small blebs in siltstones 21%
END OF HOLE 39.2.		40			