

% RECOVERY	FIELD ROCK NAME and general description over interval marked	ADOPTED INTERVAL (m cm) ADOPT LENGTH FROM COLLAR m cm	GRAPHIC LOG BRACKETS & MARKERS (?)	OBSERVATIONS	
				Commence with length from collar or other point (relates to marker) or from to brackets to brackets	MINERALIZATION

SUMMARY DRILL LOG MBD 17			Veins over 50 mm	Mineralization (excluding veins over 50 mm)
Coring commenced 0 m; upper 20-30 cm mullocks.				
DOLOMITE SULPHIDE LOOSE. Weathered and badly broken. Porphyritic siliceous and serpentine fragments	0-3-6-10 (5-8)	715	0	Po: Recovery <50% to 20.0 m - washed, broken and broken.
ALTERED DOLOMITE. Core broken and washed out - pink heavy mineral with recrystallized dolomite.	6-1-11-10 (4-9)	F 10	10	Pg. malachite, sp. fluorene in sludge samples.
FAULT ZONE - yellow and black puffs 11.00-13.10 dolomite fragments. 13.90-16.75 siltstone.	11-0-16-75 (5-73)	F	15	Sparsely py - sp. - fluorene - sp. - ep fragments (Luine?)
QUARTZ - FELSPAR PORPHYRY. Matrix pinkish brown. Phenocrysts variable, up to 50% - sugary texture. Qtz - 10-25%, rounded grains to 5mm. Felspar - 3-15%, altered to brownish material otherwise creamy white and weathered. Max 3m. Faulted and broken.	16-75-36-1 (19-35)	1	20 30	py, pitted in more fractured intervals. rms of malachite where unweathered. weak trace ep, calcite and arsenic. Sp occurs sporadically. Some rte. pg - calcite using. Proportion of sulphides variable 5-30%; blebs and fine aggregates.
FAULT PUG ZONE. 36.10-39.6 Blue puggy clay, laminated 39.6-45.3 Recovery poor - siltstone and dolomite fragments	36-1-45-3 (9-2)	F 40	40	Contact Broken - 400? Sparse fragments of pyrite.
GREY SILICEOUS DOLOMITE Brecciated, with fine dark grey fractures. Some minor recrystallization to dolomite - calcite - qtz along fractures. Very thin talc-serpentine along late fractures	45-3-60-00 (14-70)	2	50	Contact Broken. Zone of alteration to talc/serpentine with clasts of dolomite, qtz, calcite. Sp. pg 20% 10 cm Py - sp. arsenic. fluorene. malachite 40%
DOLOMITE SULPHIDE LOOSE Angular fragments of altered dolomite surrounded by bands talc/serpentine, dolomite, qtz, calcite and sulphides	60-0-70-35 (10-35)	3	60	Undulose contact, sp
GREY SILICEOUS DOLOMITE. As above, with altered intervals. 76.15-78.43 DOLOMITE SULPHIDE LOOSE (talc/serpentine)	70-35-79-36 (9-01)	2	70	Gradual change.
SERPENTINE SILTSTONE AND SILTY SHALES Hard, siliceous, concretionary.	79-36-83-1 (3-74)	10/81	80	Gradual change. Bedding 450
END OF HOLE 83.1			90	Pg, py, fluorene, trace sp, arsenic. Py, trace Po of thin veins and blebs in small fracture zones.