

COMSTOCK

49 51 39 117 1342

SILVER CUP

82 F11AE

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Pb Zn Ag

CSC 1-2

82 F11AE

LETALAN IN BC 1988 C33: underlain by Nelson gneiss, gdtc, & low valhalla talc-silica. PbS, tetrahedrite, & Ag murtza occurs in gte fissure veins in extensive & persistent shear zones striking 035-055/35-55 SE dip. murtza traced 200 m along strike between elev 1670-2040 m.

A.R. 17821: m. u. u. A.R. of Comstock - SILVER CUP PROPERTY, MacDONALD C 1988

→ ditto!

- on w. slope of LOWS MOUNTAIN above Fenwick Creek 18 km E Silverton. Access via Silverton Creek Forest Rd to Fenwick Creek then 2 miles S along logging roads to property
- ample exposure of lamp dikes
- Pb m murtza in ore at granitic N-S lamp
- Shear zone host murtza traced 200 m, 200 m vertically
- murtza: PbS, ZnS, minor tetrahedrite & Ag
- Shear & strike zone strikes 055-05/35-55 SE with 5 cm to 2 m

A.R. 8583: Geop Rpt on the COMBINED AIRBORNE EM & RADIO-METRIC SURVEY over the Comstock - SILVER CUP, NELSON P.P. 980.

- The Comstock Silver Cup gte vein follows a strong fault striking N 35-55 SE / 35-55 SE. FIF contains gouge on both ~~side~~ walls @ crushed gdtc & sometimes lamp fillings. Fg PbS-ZnS & ore tetrahedrite occur in crushed Rx. Parallel veins occur on both sides of main vein & several E striking

