

TRAVERSE #6

JULY 19, 1988

PROPERTY EXAM

MADISSON PROPERTY

82K/07W

861270

1619 NEVILLE CROSBY INC.
SAMPLE # 72602

OUTCROP (50m l x 3m w x 3m h)
loc on NNW side of access rd.
to Duncan Dam.

Massive sl (50 to 60%) fine
to med. grained, py (10%) fine gr.,
and cpy (2 to 5%) fine gr. with
calcite veinlets hosted by marble

The pod is 40 x 50 cm, is stratiform
and occurs at the contact between
B ϕ schist and marble

Pod appears to be occurring at the
nose of the fold

Structure: $S_0, S_1 = 80^\circ / 057^\circ$

$F_2^{\text{axis}} = 10^\circ / 332^\circ$

$F_2^{\text{axis}} = 06^\circ / 330$

$S_0, S_1 = 87^\circ / 070^\circ$

Dissem py (< 3%) and bouldered
qtz veins (1-5 cm wide) in B ϕ
schist. Appears to increase close to contact

Marble is banded dk gy, l. gy
and white and is barren.

Dam loc. ~ 300m @ 100° from O.C.

Grey ss = 10m, b ϕ schist = 30m, marble = 10m

Outcrop across road.

F_2 plane = 23 / 252° ?

S_0, S_1 = strike 150°

F_2 axis = 11° / 346°

F_2 plane = 30° / 062

Lmst / B ϕ schist contact strikes
@ 336°