

WHITEHOPE 082 F NW 165 L 15284 82 F 114W.

49 48 42 117 26 42.
Elev 751 m - 1391 m

called
JR
claims
JR-2
cave
white hope.

EXPLN IN BC 1987 C 60: Au & Ag bearing
quartz veins @ PbS ZnS & tetrahedrite
at alt'd Jurassic Nelson Intrusives & alt'd
early mesozoic gneisses of mid level sp.
veins trend NW, dip NE. 3 Au goss.
anoms assoc. @ hi Pb Zn Au Ag & Cu
values.

A.R. 16249: Report on the JR Property, Manly
Creek area, Strath P.I., 1987.

- 3 sig goss anoms
- marble v/c ^{& surface weathering} in white hope mine is massive to
diss. ZnS PbS @ minor Cu & tetrahedrite
assoc. @ qtz veins transecting alt'd
granite prop.
- access via Hwy 6 (on Nth bank of JR
prop). Access to south part is via logging
road off Ottawa mine Road.
- ^{sampled} ~~part~~ old unrecorded breccia, pit & ditch
found
- evidence by alt'd gneisses & alt'd gdtc.
Gneisses exhibit propylitic alteration to argillite
altho Bands of basalt & lamp dikes occur
within gneisses.
- qtz veins from 15 cm - 19 m wide cut both
gneisses & gdtc prop granite. qtz veins
are bordered by a wider zone of alteration in
gneisses narrower in granite. minor propylitic,
argillite alt'n & sctn. qtz often containing
dng & massive concentrations of silps: ZnS, PbS,
& tetrahedrite

