

HIGHMONT / LORNER



Rock Types

- 5... Skeena
- 6p, D12, D13... Porphyry
- Graphic... G
- Pegmatitic... P
- Aplite... Ap
- Bx... Breccia







Grade

vlg	lg-	lg	lg+	HG
<.1	.1-.2	.2-.5	>.5	>1%








Structure

-  rubble
-  fault gouge

ore mins + gangue mins.

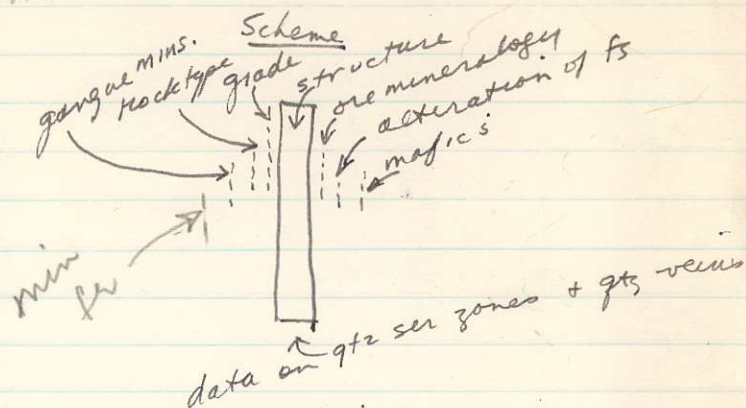
- chalcopyrite ... 
- barnite ... 
- molybdenite ... 
- pyrite ... 
- epidote ... 
- tourmaline ... 
- actinolite ... ACT

Calcite

- CPY only ... 
- CPY > BN ... 
- CPY ≈ BN ... 
- BN only ... 
- Mos₂ ✓   

CAL

gypsum-gyp



Mafics

- F fresh
- C chloritized
- S sericitized

Alteration of Feldspar

Intensity

- 1, slight
- 2 mod.
- 3 intense

- OG olive green
- G green
- W white
- GW greenish-white
- GY " - yellow
- P pink
- Y yellow
- Gr gray
- Cr cream
- P-R pinky red
- pervasive