

HPW-82-1

- thin qtz. vein between pit + cabin in creek - ~ 8 cm wide; $025/55SE$.
- grab sample.

0.55 ± - 0.6 m massive (py + epy) qtz. vein

0.43 - 0.8 m. altered diorite w̄ abund. qv.

0.23 - 1.2 m. baked + foliated dior. w̄ abund.

8850 - A2 - mass. py below main road in
+ 8848 zone of widespread shearing + pyritization.

HPW-82-2 - qtz.-carb. vein w̄ Mo
- next creek over from main vein.

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10 July 82

High Sierra Group.

- Canal Main road - road % sheared mg

- (A1) diorite - intense kaoliniz. locally in shears
minor calcite veining + occasional qtz. veinlets.
- dissem. cpy + occasional Mo smears assoc.
w̄ shearing + thin qtz. veins.

- major fractures $090/70-90N$

- secondary system $090/30S$.

- M^cM-T sample # 8841 - random grab.

- mineralized portion of shear ~ thin wide
qtz. stock work.