

① Crambrook Workshop 82615W 826SW050 VINE Oct. 1/94

- Dave Pighin - Cons. Ramped; Sunny +25°C
- Same pb date as Sullivan
- see handout
- traced for 700m
- vein best devel. in Lower Middle (in FW gneisses)

to North - target horizon @ 3000 ft. (strike extension)

- gold values - erratic - assoc. with alb. enoph.
- pb key mineral (i.e. price!)
- intersected Sullivan horizon (correl. Concentrator Hill horizon)
- vein extends approx. 1000-ft. above Sullivan horizon (but jacks values)

- gabbro dyke occupies vein structure

- host rx. = turbidites

'New Target' - base of FW gneiss

- ab. calcite in system (± arsenopyrite) = bit plus relationship to lamprophyre dikes (Cretaceous?)

- no tourmaline in structure; a bit yes!

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→ importance of proximity of FORSTUNE  
to Moyie I.K. Fault (to E ~ 1000m)

durche — massive po  
↓

DURCH BEWEGRUND

— texture of 'eyes' in massive po  
~~(at FORS)~~ → remobilization

Photo - Vine section

— vein in pink

① a) North

③ ~~b~~ c) Main — Sullivan horz at top (contact)

② b) surface plan — Vine N. Forst.

green = gabbro dykes/sills

blue = Kitchener Fm

brown = Middle Alldreds

orange = Lower "

④ look W to Vine vein from camp

⑤ Close-up of 'ore' in 'pit'

⑥ Look E-SE to camp (trace) from pit

⑦ At camp — sampling for indicator minerals

for diamonds — from ICE pit