

521337
Amai Inlet
92L/3

July 29, 1973
Zeballos, B. C.

Dear Harvey:

Please find enclosed one rough sketch map showing sample locations for the samples which are being forwarded to you. Hope it, plus explanation which follows, will be translatable.

There are 2 shear zones shown on the map. The main shear zone, (in blue) is the one containing the showings. I followed same SOUTH, about 400 ft. or more from showings and intersected second shear zone. About 100 ft. further south on the MAIN SHEAR ZONE, came across the exposure I mentioned in previous letter. Here samples 73-73, -74, -75 were taken.

- 73-73 Secondary shear zone parallel to main shear zone.
- 73-74 Main shear zone - exposure appears very similar to major shear showings at workings
- 73-75 Large float block about 6' north of exposure - sampled slickenside surface.

see drawing attached

I then attempted to run the extension of the main shear zone north and down hill from workings. Ran into a possible exposure about 500 ft. along strike - but there is heavy bush and overburden.

Went a bit west and encountered ridge which I followed north, eventually reached second shear zone exposure - had been travelling across it at one point - found an exposure of same. Sample 73-77 was taken from a narrow intensely fractured shear zone. There is no evidence of mineralization or the Hb1 - CH10A. slickenside rock characteristic of the "main shear zone".