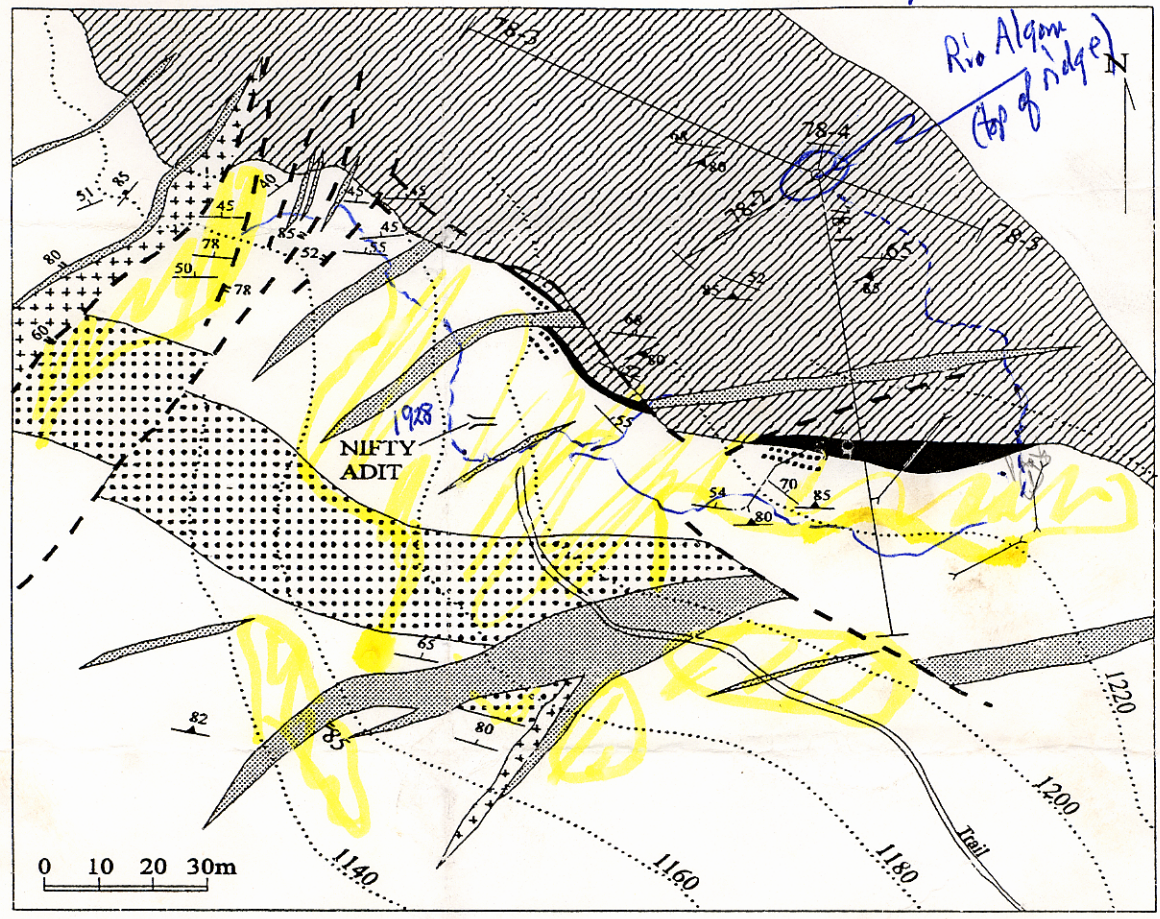


Tom Schroets



- | | |
|---|-----------------------------------|
| Hangingwall rocks (commonly epidote-altered) | Intrusive rocks |
| Andesitic ash tuffs and tuffaceous sediments, commonly epidote-altered | Andesite dikes |
| Altered dacitic-andesitic ash tuffs, minor lapilli tuff and possible volcanic flows | Quartz porphyry dikes (c. 164 Ma) |
| Footwall rocks (commonly silicified and pyritic) | |
| Barite, massive to bedded, commonly sheared | Fault with dip |
| Altered dacitic tuffs with galena-sphalerite-barite mineralization | Geological contact |
| Altered dacitic-andesitic ash tuffs, minor lapilli tuff and possible volcanic flows | Strike and dip of bedding |
| Altered dacitic-andesitic lapilli tuffs, minor ash tuff and possible volcanic flows | Strike and dip of slaty cleavage |
| | Dip of dike contact |
| | Adit |
| | Trench |
| | Drillhole with drill number |
| | Contour in metres |

Visited Tue Aug. 22/01
TOS + Houlet + Dickow
silicification + pyrite

Figure 3. Geology of the Nifty prospect, Bella Coola. Adapted from the mapping of J.R. Woodcock (Bailes, 1977) and the authors. Note: distribution of the silicified and pyritic footwall rocks is shown in Figure 5.