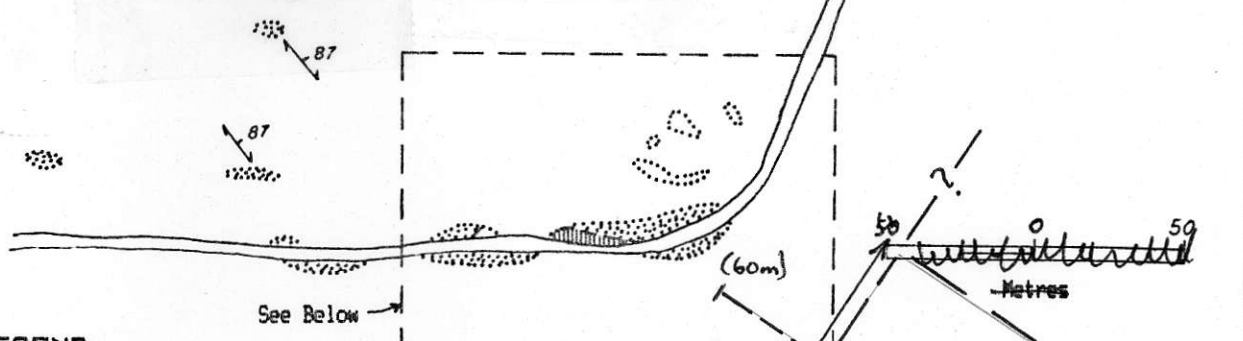
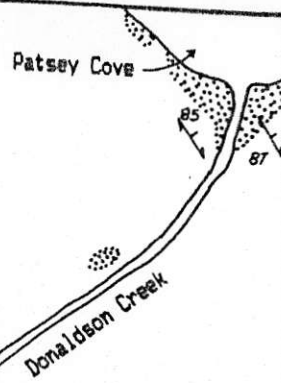









A.D. McCUTCHEON - FAX: 1-758-1769

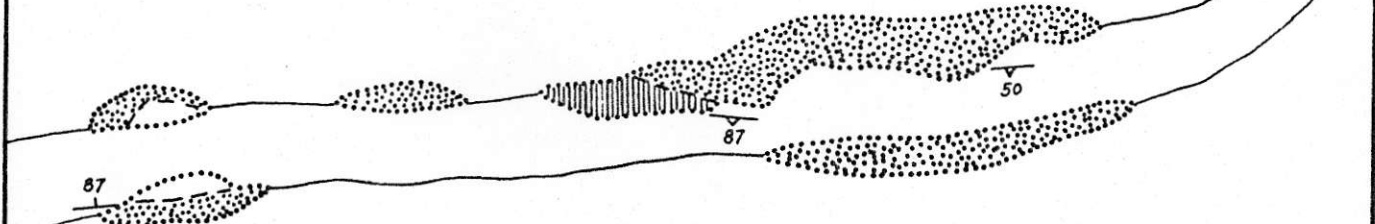


Banks Island Drilling - Quartz exposures occur within a 34 x 25 metre area (2250 t/vertical metre @ 2.65 S.G.). It is proposed that two -45 holes of 60 metres length (200 ft.) each and 15 metres apart be drilled across the apparent northeast trending zone to intersect it at depths of between 10 and 30 metres. If both intersect significant lengths of massive quartz, the objective of at least 20000 tons will have been achieved and additional drilling could test strike extension to the northeast plus one or two shallow holes. If the quartz proves to be discontinuous and/or full of inclusions in the first two holes, the program should be terminated.

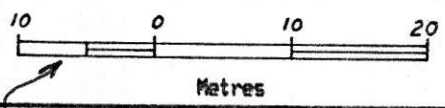


LEGEND

-  Quartz
-  Sulphide-Rich Amphibolite
-  Hornblende Granodiorite
-  Outcrop Boundary
-  Fracture, Veining, Contact
-  Foliation
-  Geologic Contact



BANKS ISLAND



Geology by J. Pell, 1982

FIGURE 32

*Above-This Scale!*