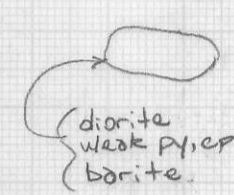
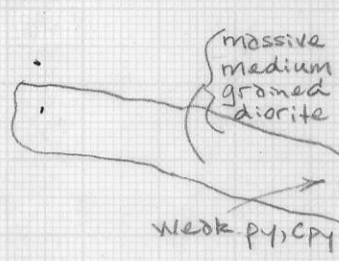
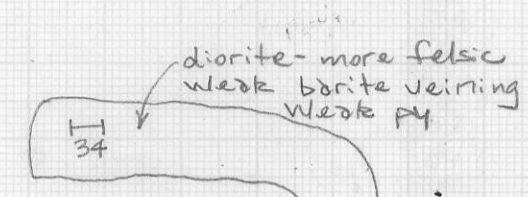
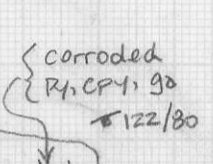
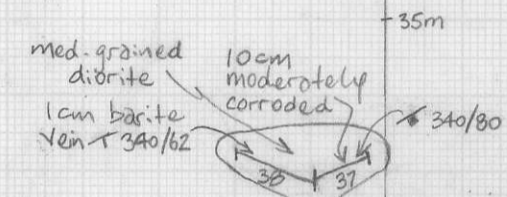


SAMPLES  
# length(m) result (Au opt)

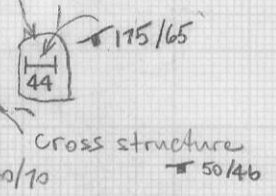
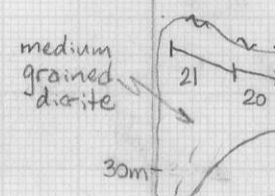
PF R19	0.7
PF R20	0.6
PF R21	0.9
PF R22	0.7
PF R23	0.5
PF R24	0.4
PF R25	0.6
PF R26	0.6
PF R27	0.51.3
PF R28	0.8 FLOAT
R29	1.0
R30	0.7
R31	0.7
R32	0.5
R33	0.8
R34	0.4
R35	0.3
R36	0.2
R37	1.0
R38	1.3
R39	0.4
R40	0.5
R41	0.8
R42	0.4
R43	0.6
R44	0.4
R45	0.4



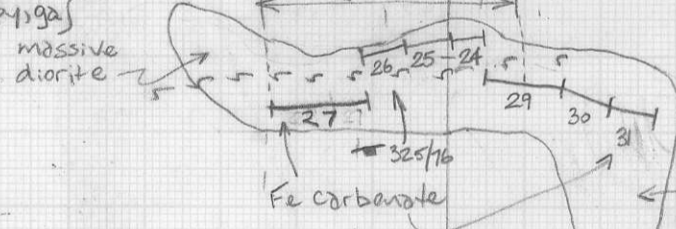
30m west of trenches



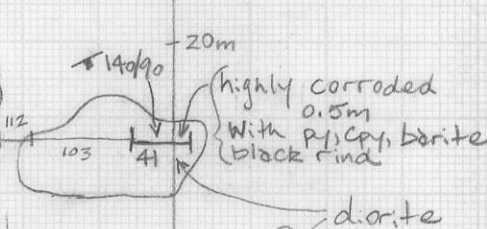
highly corroded, well pyritized, with galena barite veining, Fe carbonate



Zone of corrosion with >10% sulfides - py, cpy, go barite veining



MAY HAVE MISSED ZONE, DEEP OVERLOOKED.

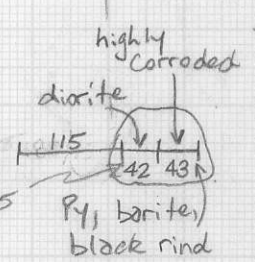


highly corroded  
Arseno, go { 103 1.3 m  
112 0.4 m  
py, cpy { 113 0.6 m  
dior. py { 115 1.4 m

TECK EXPLORATION  
MAP OF TRENCHING  
Q.C. GOLD ZONE  
June 30, 1988  
T.M.D.

Scale 1:100

Pit: 2m x 3m x 2m deep  
at 3m  
no bedrock found



outcrop  
medium grained felsite

521487 104G/16