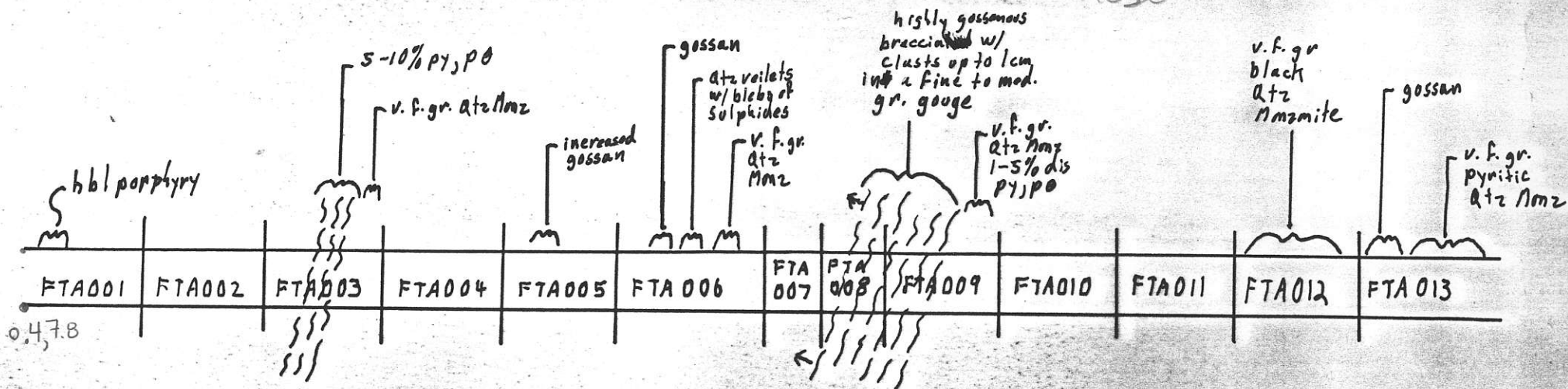


Make sure plot
at 1=0.1
Trench A

Trench outline
0.4, 7.8
0.4, 8.8
25.2, 9.0
25.2, 8.9
close

Rainbow Gold
+ Tam O'Shante
824991



Quartz Monzonite — fine gr. to very fine gr
blueish grey, occatimally
porphyritic (hornblende
or plagioclase phenocrysts),
massive, silicified,
rusty on fracture surfaces,
1-10% py, po, mostly
disseminated, some veinlets,
1/2 cm dark leached zone
around fractures

N Arrow
22, 1.7 to 25, 1.2

Samples

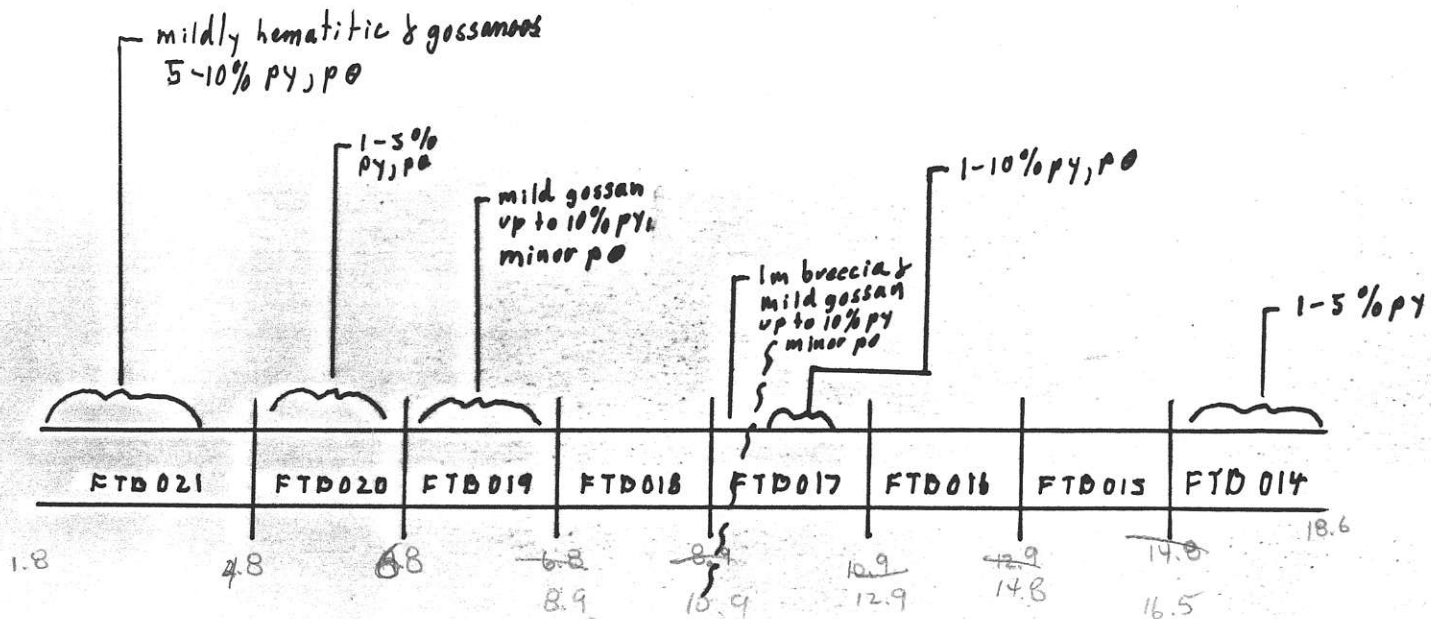
	from	to
FTA001	0.4, 7.8	2.8
2		4.4
3		6.3
4		8.4
5		10.3
6		12.8
7		13.7
8		14.8
9		16.7
10		18.7
11		20.6
12	22.8	1:250
		1cm = 2.5m
13		25.2

Fig 4

Trench B

Trench:

1.8, 7.4
 1.8, 8.4
 18.6, 8.4
 18.6, 7.4
 Close



Quartz Monzonite: As in trench A



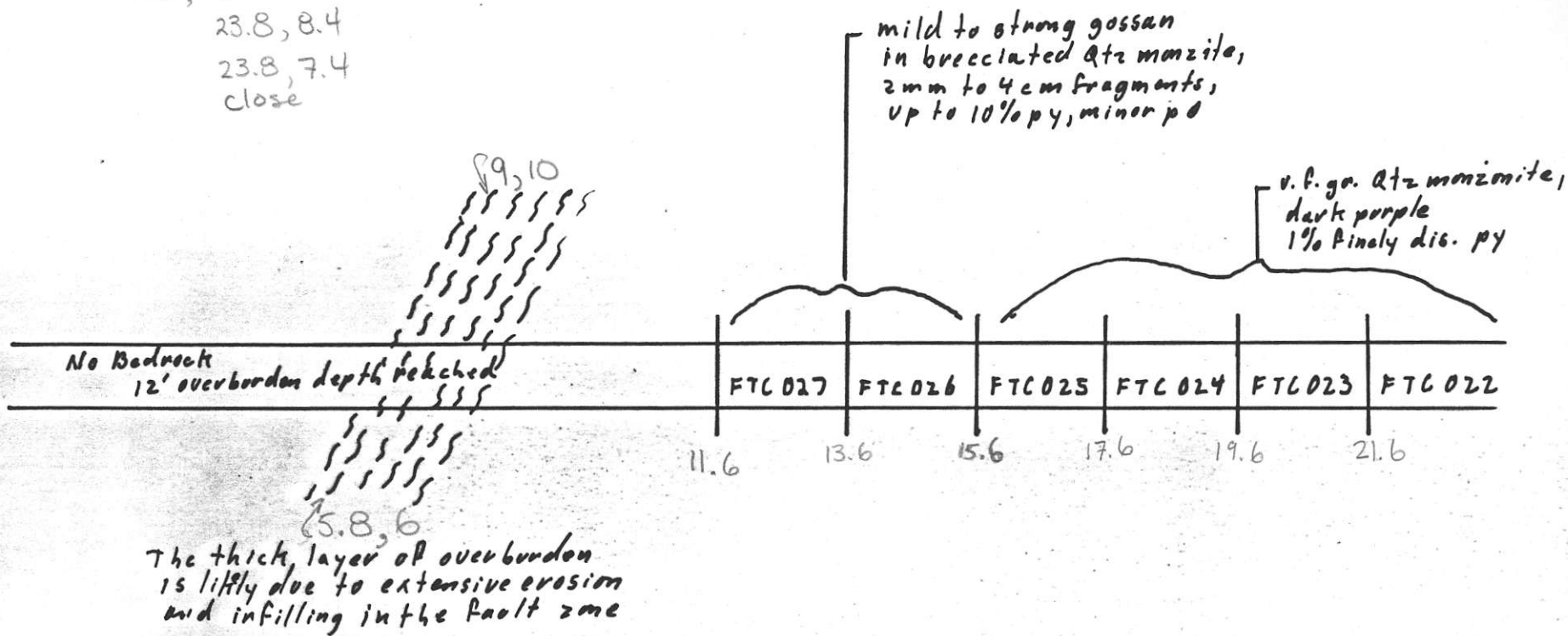
1:250

1cm = 2.5m

Fig 5

Trench C

Trench: 0.8, 7.4
 0.8, 8.4
 23.8, 8.4
 23.8, 7.4
 close

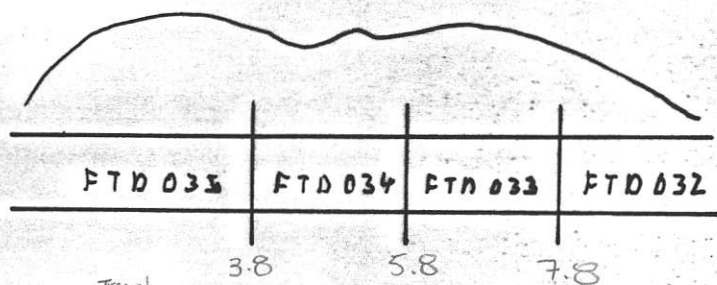


1:250
 1cm = 2.5m

Fig 6

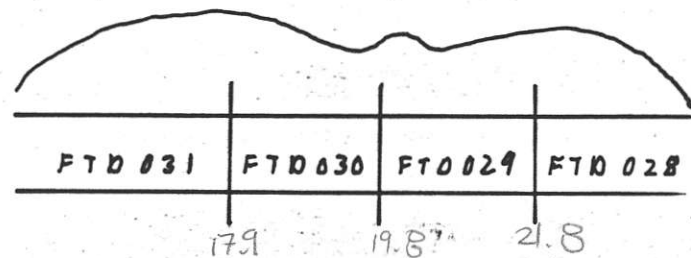
Trench D

Lapilli Tuff: massive tan brown,
f. gr groundmass w/ rounded to
subangular clasts (black) 1/2 mm to
1.5 cm & biotite crystals up to
3 mm. biotite and clasts
form ~ 35% of rock



Trench
0.6, 7.5
0.6, 8.5
10, 8.5
10, 7.5
Close

Marama Dacite: massive, f. gr.,
blue grey, vesicular, plagioclase feldspar
porphyry; up to 20% plagioclase plumes,
5% biotite phenocrysts, each up to 1/2 cm
grain size, and pin hole vesicles (~5%).
minor hematitic stain, sporadic
disseminated pyrite up to 2%



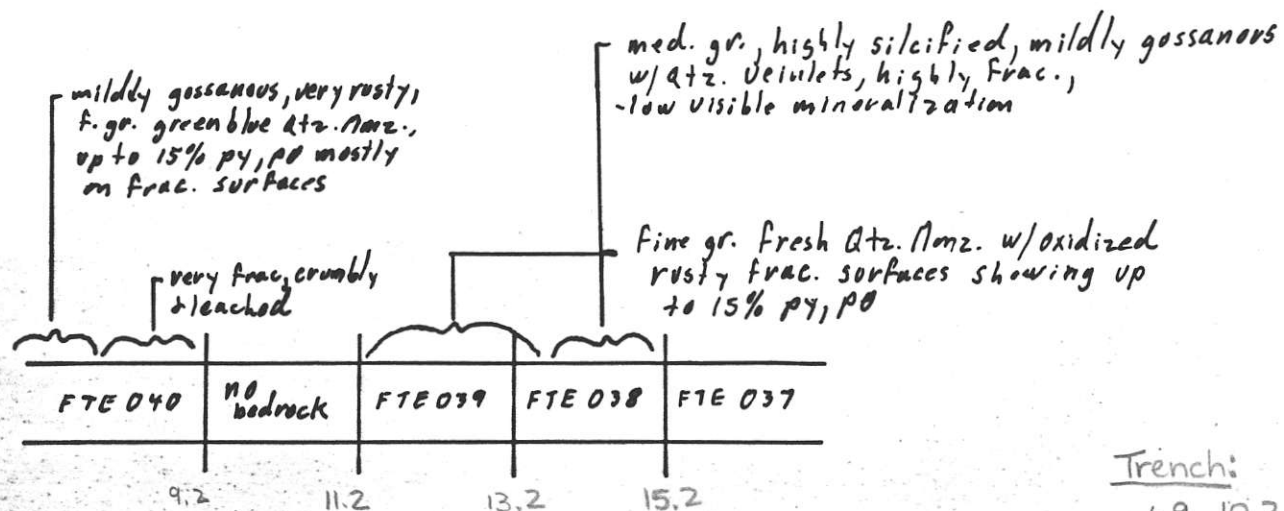
Trench
15, 7.3
15, 8.3
24, 8.3
24, 7.3
Close



1:250
1 cm = 2.5 m

Fig 1

Trench E



Quartz Monzonite: blue grey, massive, fine to med. gr.,
w/ amphibole phenos up to 1/2 cm length,
py & pθ up to 7%, lesser sulphides
in coarser gr. rock

Trench:

6.9, 10.2

6.9, 11.2

17.3, 11.2

17.3, 10.2

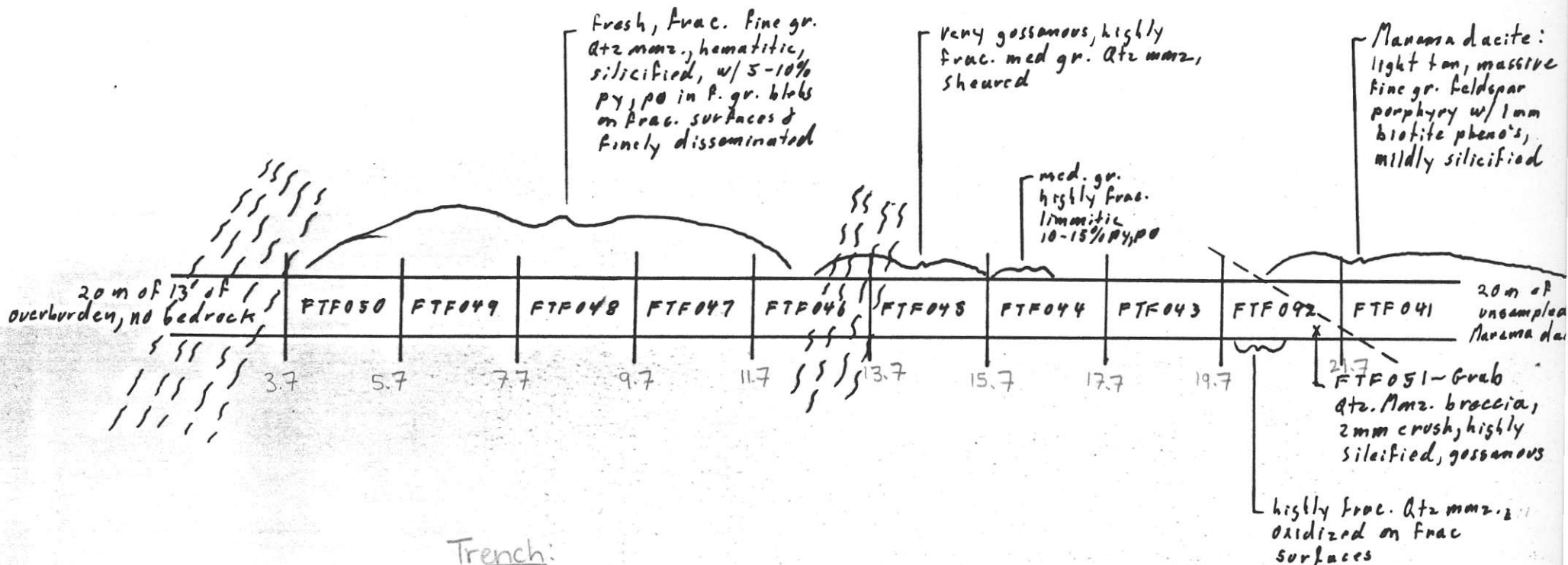
Close

1 cm = 2.5 m

1:250

fig 8

Trench F



Trench:

1.9, 8

1.9, 9

23.8, 9

23.9, 10

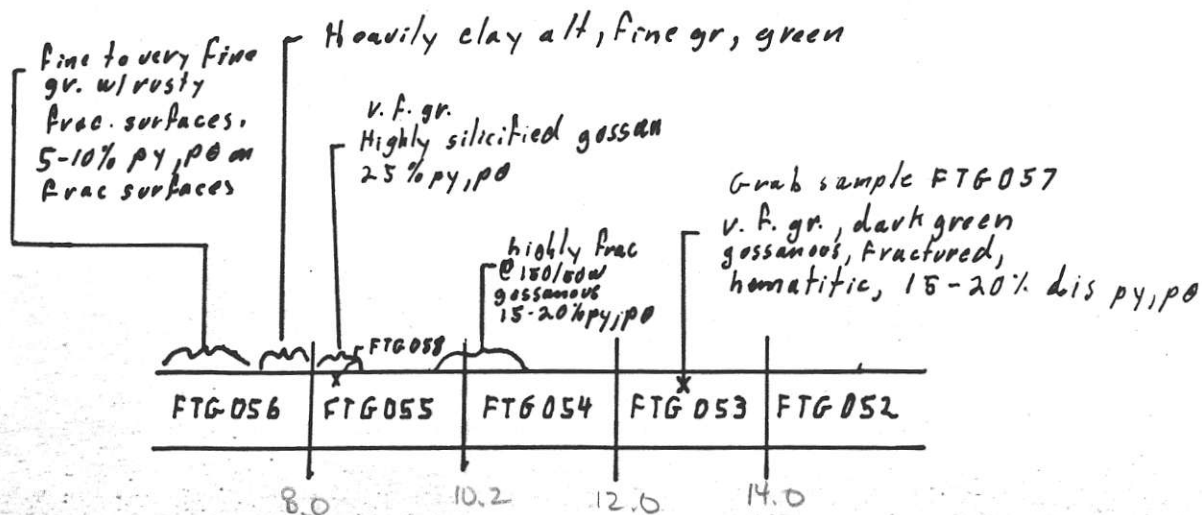
Close

geological contact

1cm = 2.5m

1:250 Fig 9

Trench G



Quartz Monzonite: fine to very fine gr, intermittent gossans, fractured, grey to dark green, up to 20% py, po., avg ~ 10%, mostly on fracture surfaces and disseminated, some py veinlets

Trench:

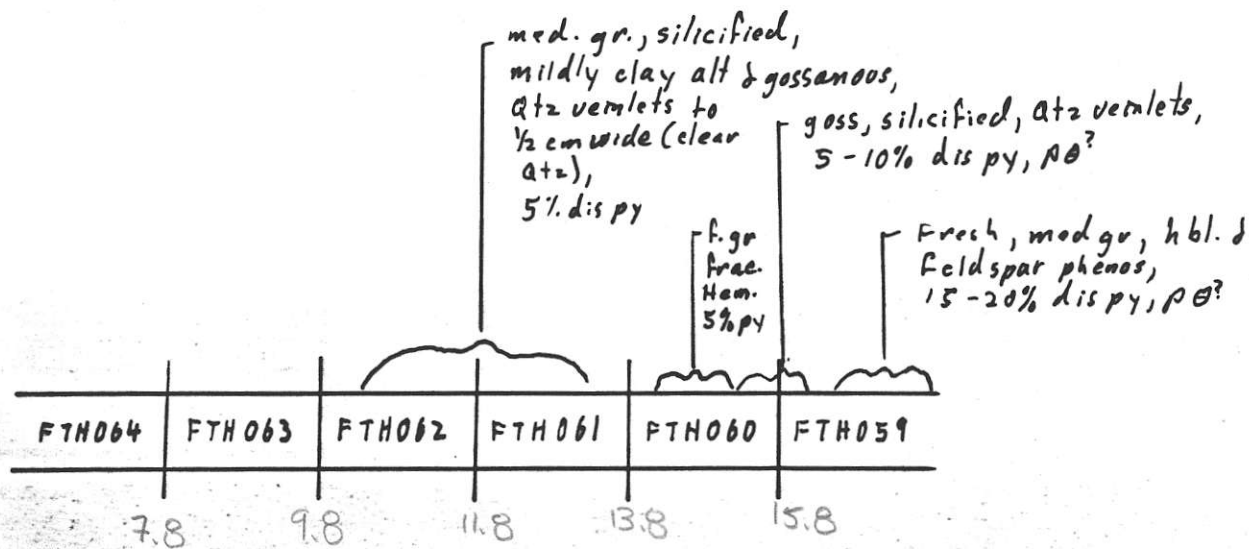
5.9, 7.7
 5.9, 8.7
 16.0, 8.7
 16.0, 7.7
 Close

1 cm = 2.5 m

1:250

Fig 10

Trench H



Quartz Monzonite: light grey, med. gr. micaceous,
pink feldspars, weathered, massive,
lightly fractured, silicified,
up to 5% dis. py

Trench:

5.8, 8.2

5.8, 9.2

17.9, 9.2

17.9, 8.2

Close

1 cm = 2.5 m

1:250

Fig 11