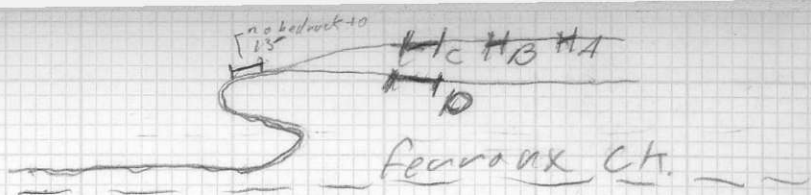
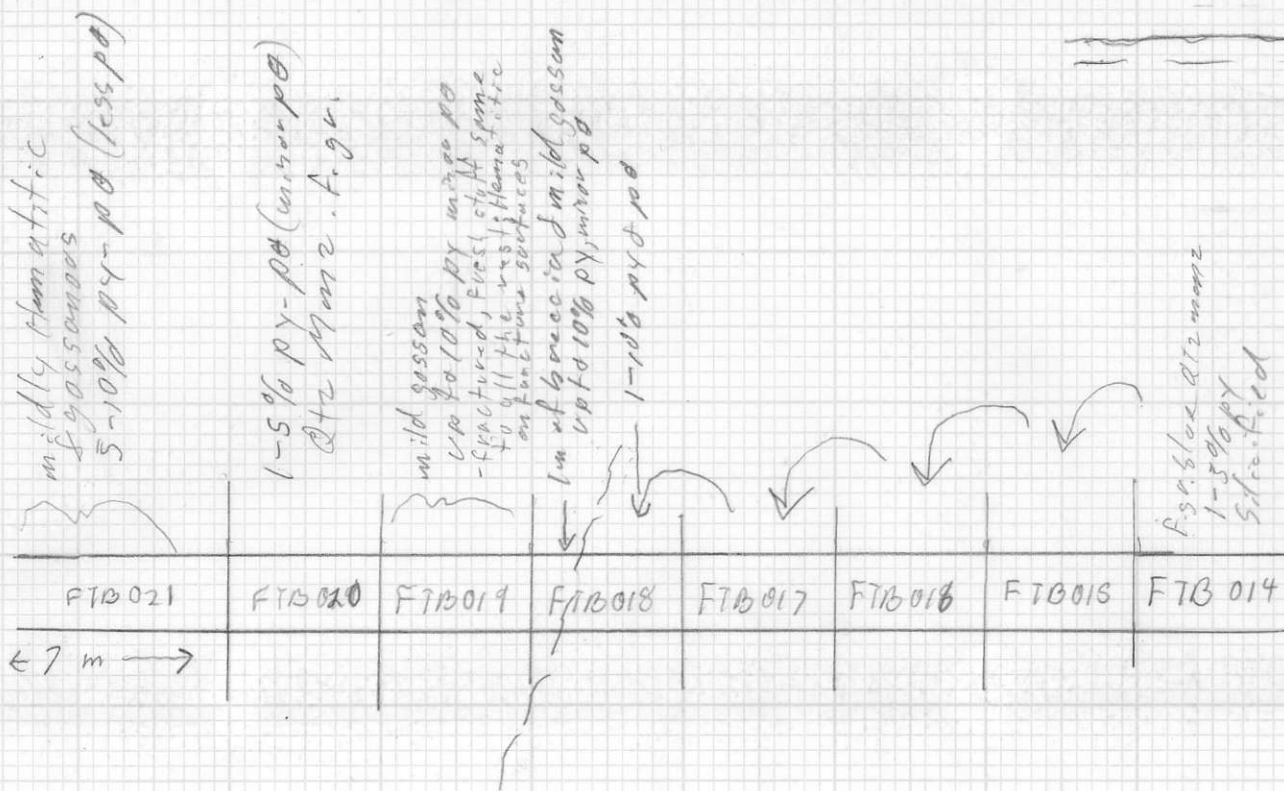


TRENCH B Ferroux

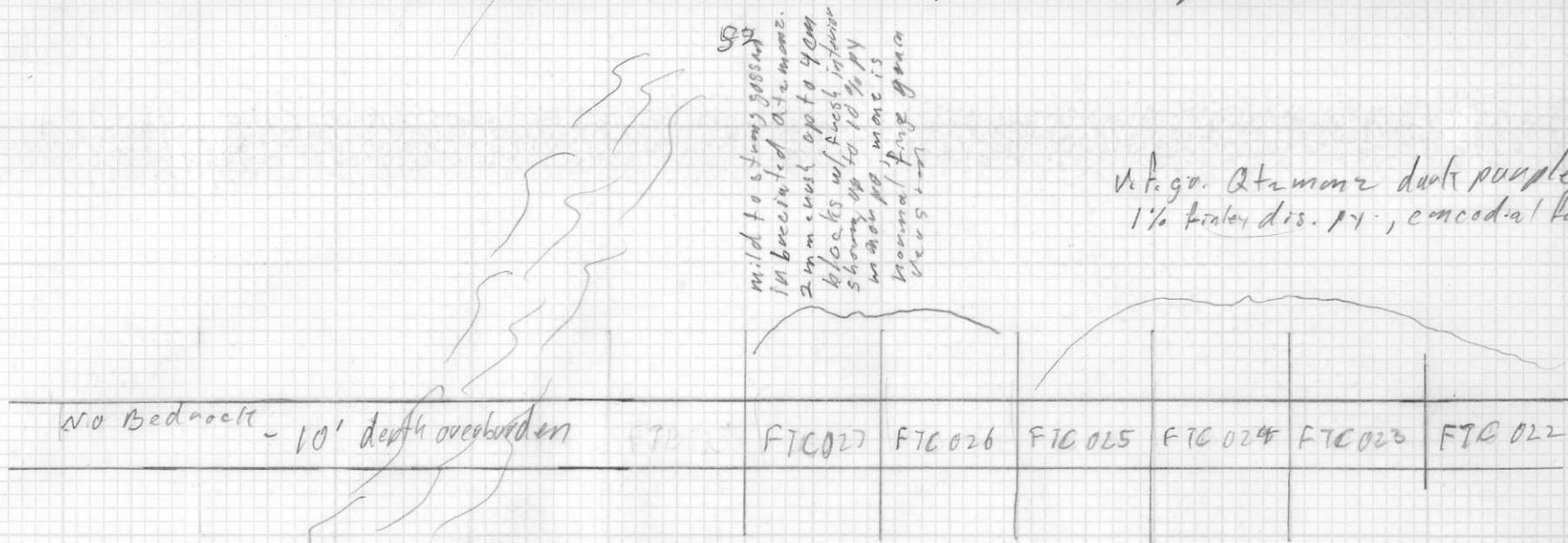


1 cm = 2.5 m
1:250

N →



TRENCH C / Fenoux 52m ; 34m outcrop



This thick overburden is probably due to a fault structure & the breccia is lying on the sides of the fault

TRENCH D FERROUX

1:250

1cm = 2.5m

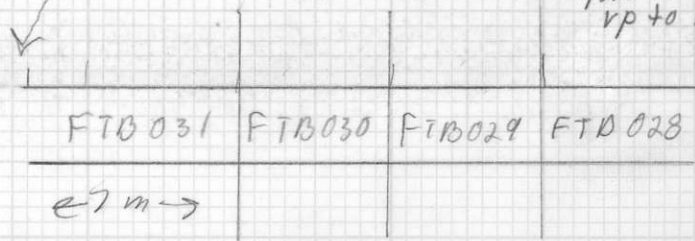
— N →

pebble Tuff: ^{massive} Tan brown, f. gr
groundmass w/ rounded to sub angular
fragments (black) 1/2 mm to 1.5 cm
& biotite crystals up to 3 mm. bio &
clasts from ~ 35%



no
trench

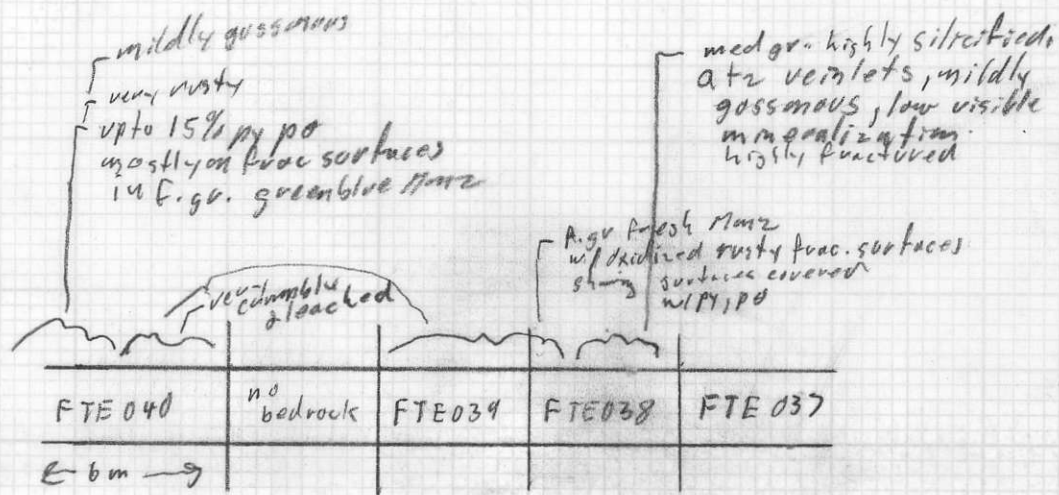
massive
maruma dacite - f. gr, blue grey, vesicular
plag feldspar porphyry; up to 20% plag
phen's, 5% bio phen's, each up to 1/2 cm
gr. size, pin hole vesicles ~ 5%,
minor hematitic stain, sporadic dis py
up to 2%



There is also a off white bed which
is off the same composition. It seems
to be overlying the brown bed w/
irregular contacts. If it is a
separate bed or separate event
the strata is dipping ~ East &
striking ~ North

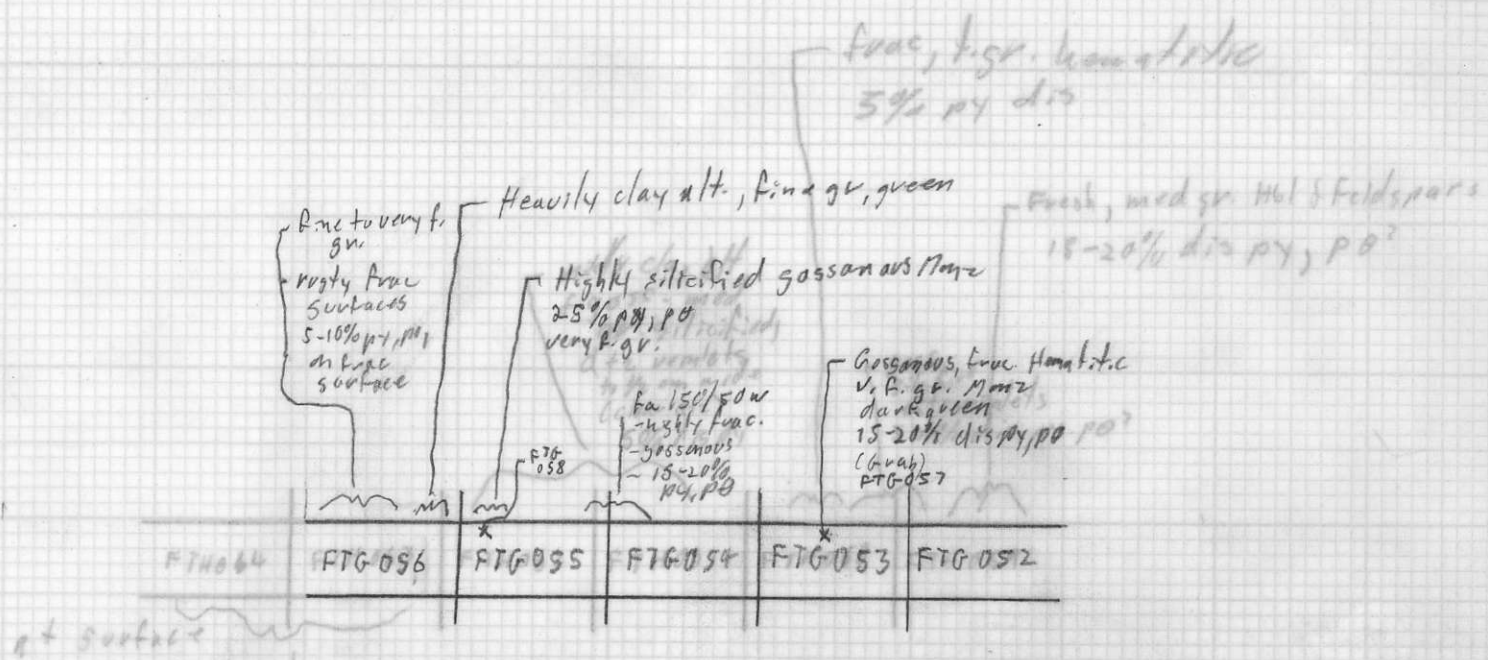
Trench E Ferradox

1 cm = 2.5 m
1:250



blue grey, massive
 Qtz Monzonite - f. to med. gr. w/ amphibole phen's
 upto 1/2 cm long, py & po up to 7%
 lesser %'s in coarser gr. versions

Trench G-H Fearwood

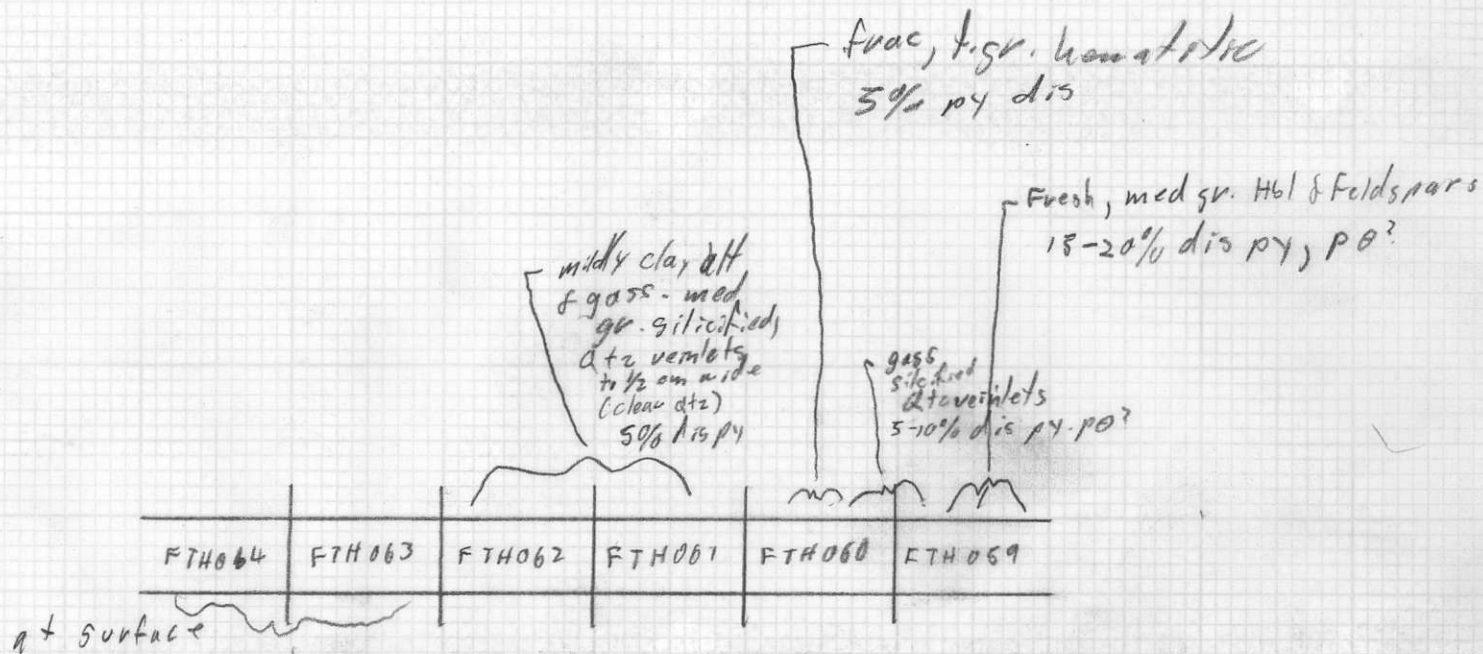


avg. 8' depth

→ normally fresh
 Qtz Quartzite: fine to very fine gr., intermittent gossans,
 frac. grey to dark green, up to 20% py, po
 aug. ~10%, mostly on frac. surfaces &
 dis. some veinlets
 - looks like granite

11cm = 2.3m
 1:250

Trench H



→ reasonably fresh

Qtz Monz: med gr, micaceous, pink feldspars, weathered massive, lightly fractured, silicified
 upto 5% dis py
 - looks like granite

1 cm = 2.5 m

i-250

Trench I

- clay alt: Manz
- med gr.
- crumbly
- tan brown
- fractured.

- at 2 Manz - f. gr. grey, highly frac.
- polished Mn sheen on surfaces
 - frac. into ~2x2 cm ~~block~~ fragments
 - occasionally fresh Manz on inside showing 1% further dis. py.
 - very crumbly, somewhat earthy most predominant frac. N.W./80°NE



need to go deeper

1 cm = 2.5 m
1:250