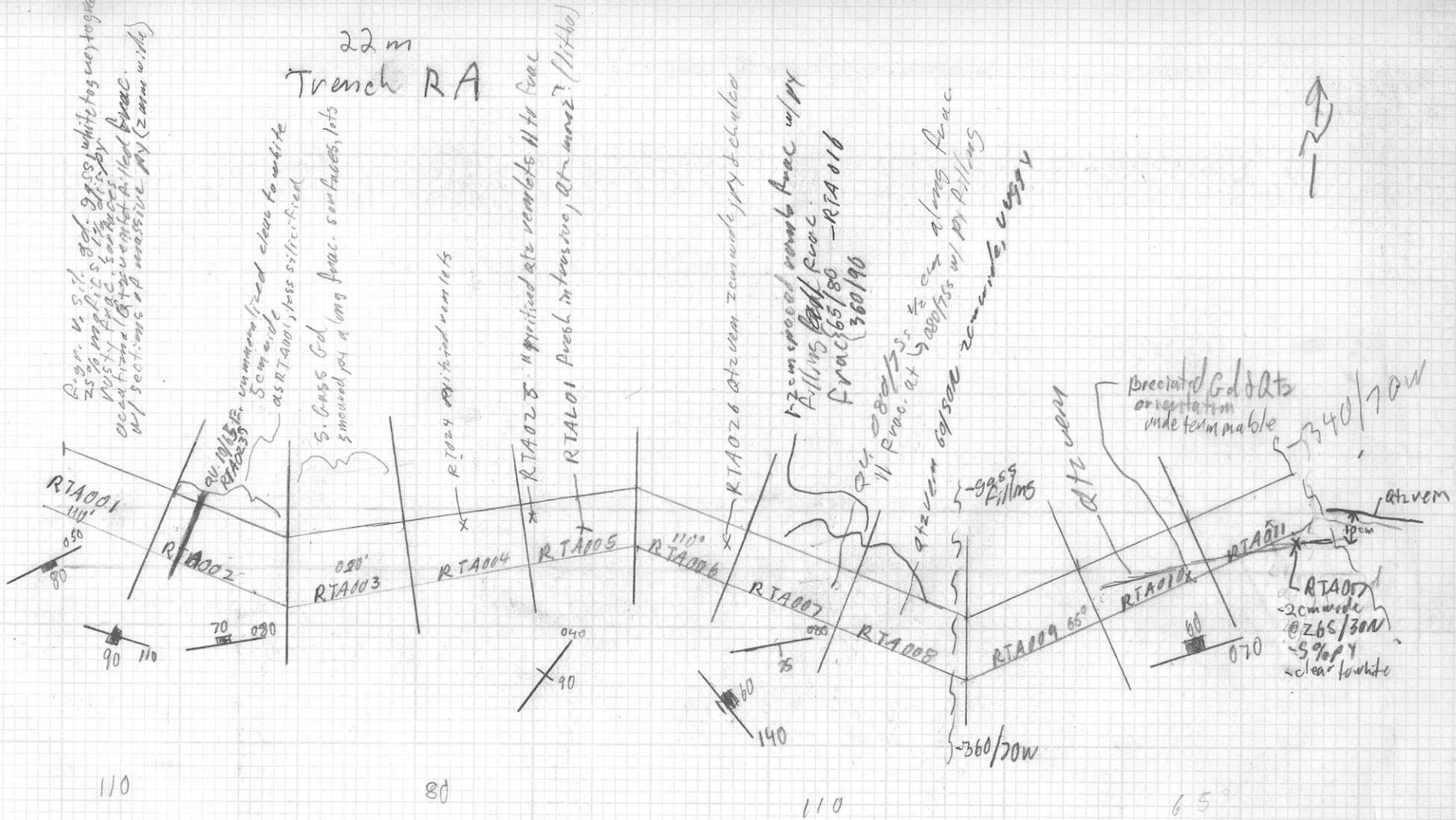


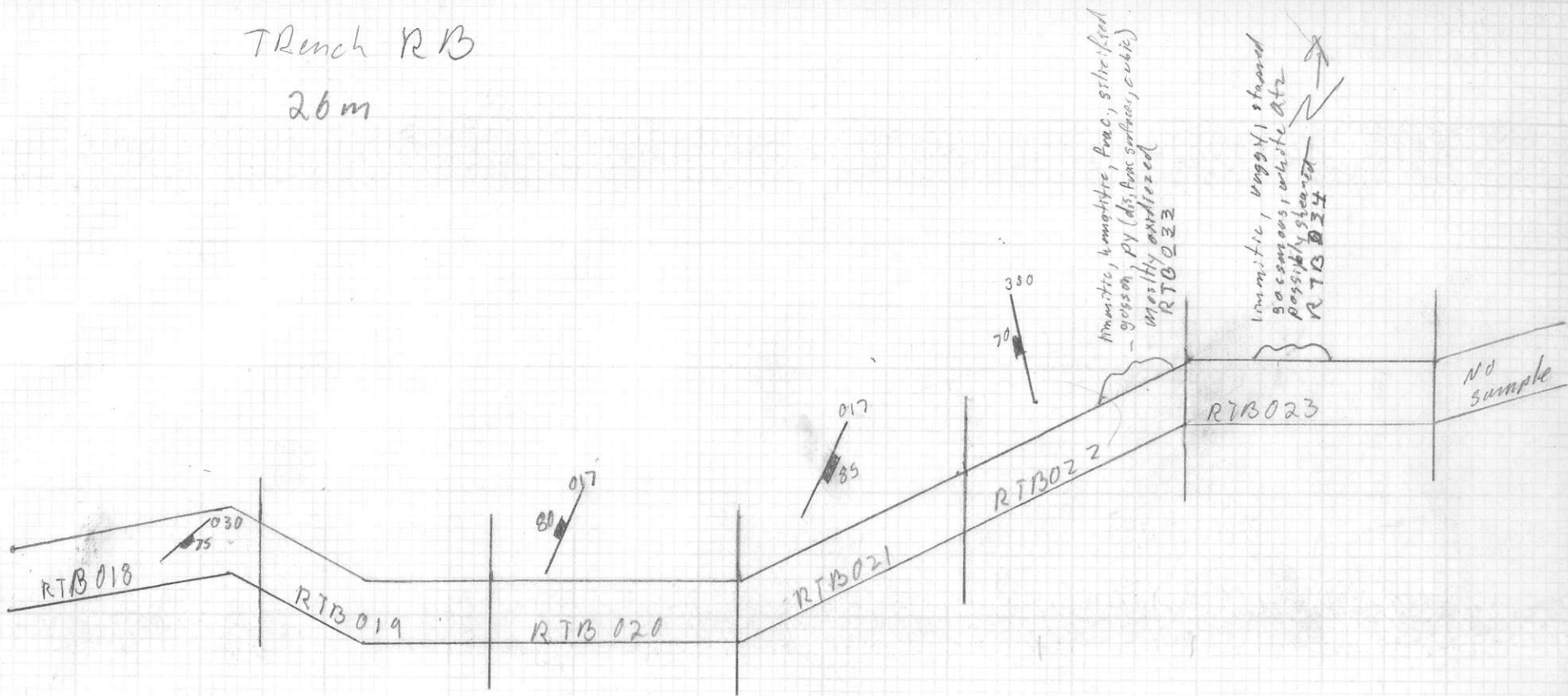
# 22 m Trench RA



1cm = 1m  
1:100  
Richter - 1989  
824069  
Testalinden  
trenching

# Trench RB

26m



Highly siliceous rock, approaching Qtz vein but seems more like a siliceous dome  
 predominant  $\alpha_2$  fracture closely spaced, possibly very fine, dis. py  $< 1\%$   
 with py occurrences along second phase silicified (atremite) zones in minor amounts.  
 - grey to translucent blue, v. f. gr., massive

1cm = 1m

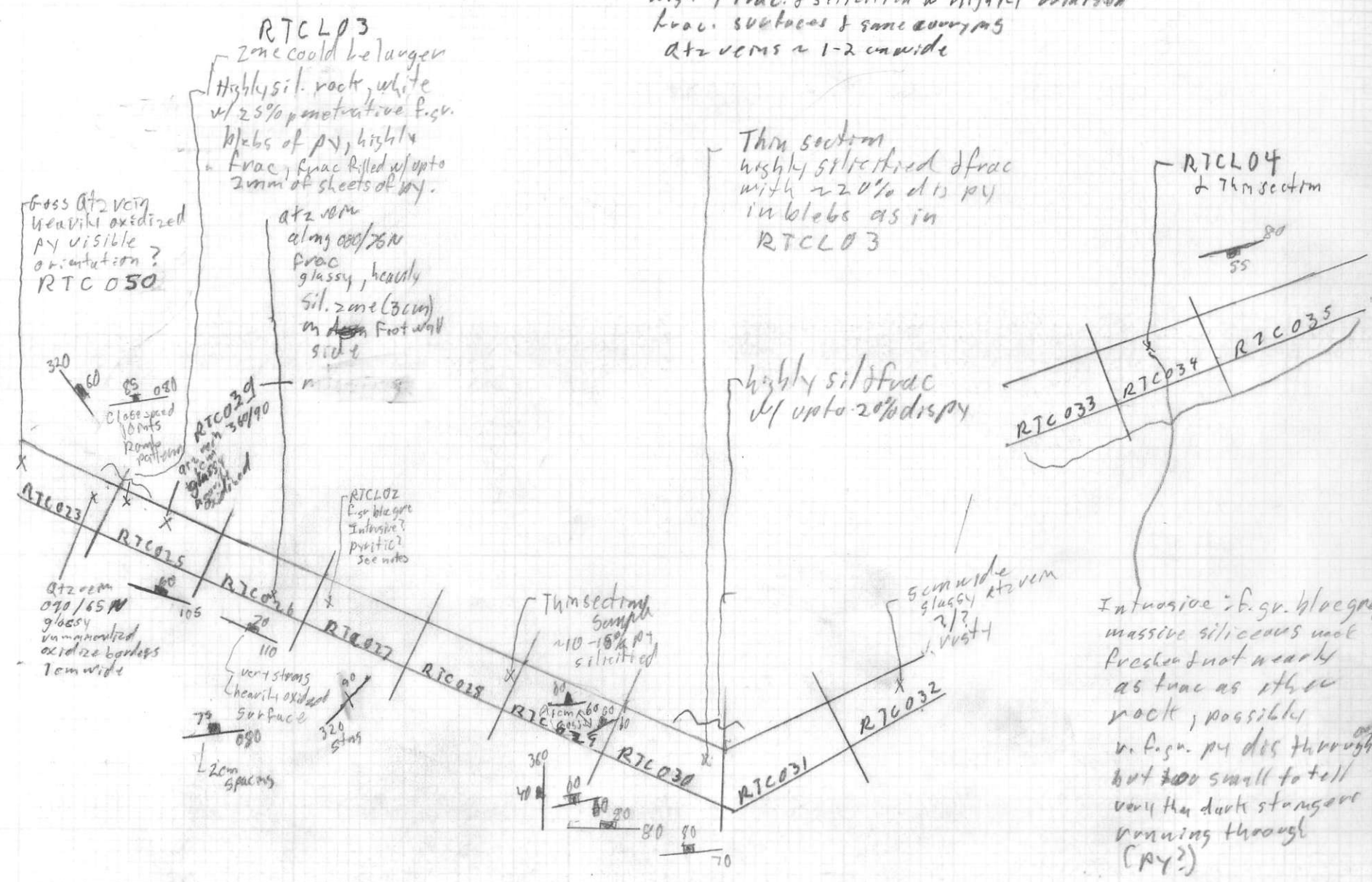
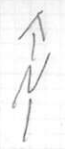
1:100

4m sample intervals

# Trench RC

25 m

Goss. - Intrusive? F. gr. white to bluegrey  
 mostly white w/ dark patches  $\approx \frac{1}{2}$  cm  
 which contain mostly f. gr. py, gold to silver color  
 $\approx 10-25\%$  py throughout,  
 highly frac. & silicified & highly oxidized  
 frac. surfaces & some auriferous  
 Qtz veins  $\approx 1-2$  cm wide



RTC03

Zone could be larger  
 Highly sil. rock, white  
 w/ 25% penetrative f. gr.  
 blebs of py, highly  
 frac, frac filled w/ up to  
 2mm of sheets of py.

Goss Qtz very  
 heavily oxidized  
 py visible  
 orientation?  
 RTC050

Qtz vein  
 along 080/35N  
 frac  
 glassy, heavily  
 sil. zone (3cm)  
 in ~~down~~ foot wall  
 side

Thm section  
 highly silicified & frac  
 with  $\approx 20\%$  dis py  
 in blebs as in  
 RTC03

RTC04  
& Thm section

highly sil & frac  
 w/ up to 20% dis py

RTC02  
 f. gr. bluegrey  
 Intrusive?  
 pyritic?  
 See notes

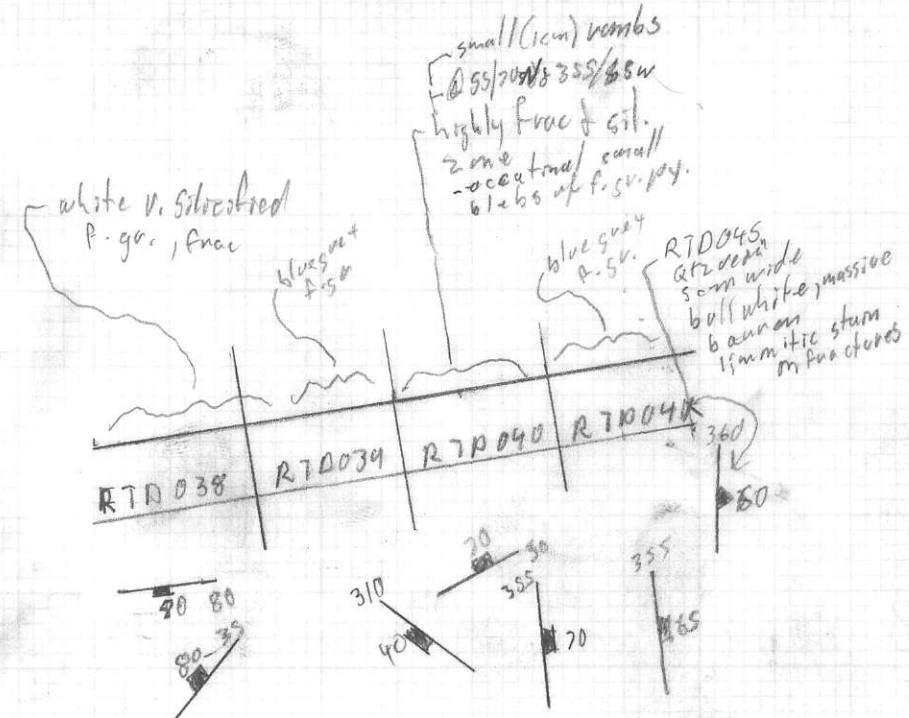
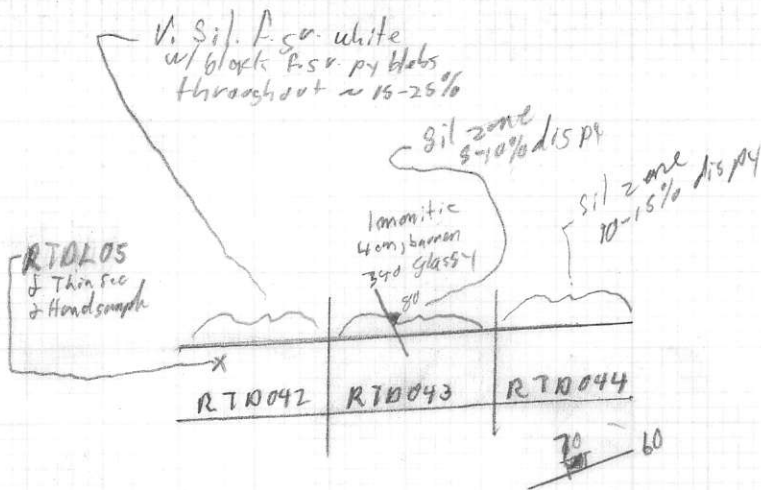
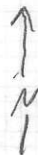
Qtz vein  
 070/65N  
 glassy  
 unmineralized  
 oxidize borders  
 7cm wide

Thm section  
 sample  
 110-15% py  
 silicified

5cm wide  
 glassy Qtz vein  
 w/ rust

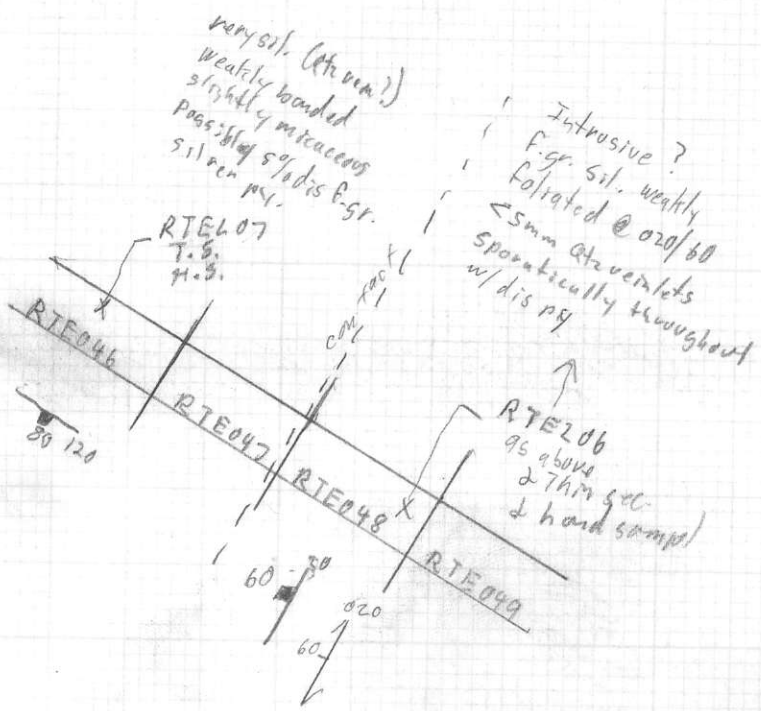
Intrusive: f. gr. bluegrey  
 massive siliceous rock  
 fresh & not nearly  
 as frac as other  
 rock, possibly  
 v. f. gr. py dis throughout  
 but too small to tell  
 very thin dark stringers  
 running through  
 (py?)

# TRENCH RD



Intrusive: f. sv. blue grey, blocky, frac,  
2% dis py, heavily oxidized  
frac surfaces (py?)  
to a more heavily sil. variety  
f. sv. white, sil, frac.  
laminitic patches 1:100  
of dark grey  
(f. sv. py?) 1cm = 1m  
vuggy

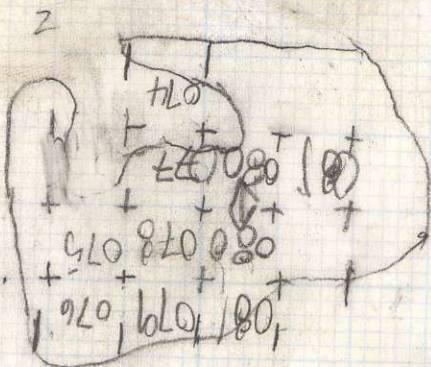
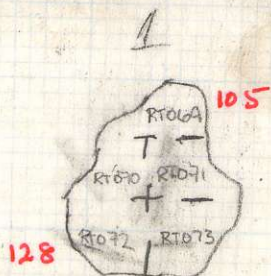
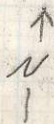
# Trench RE



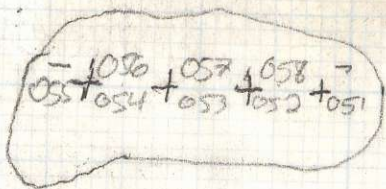
1 cm = 1 m  
 1:100

atzein  
20N x 35E

14 27 15/2



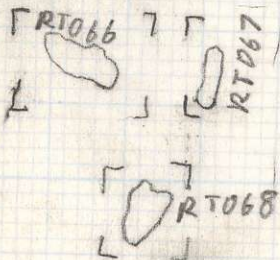
3



9100N  
9450W

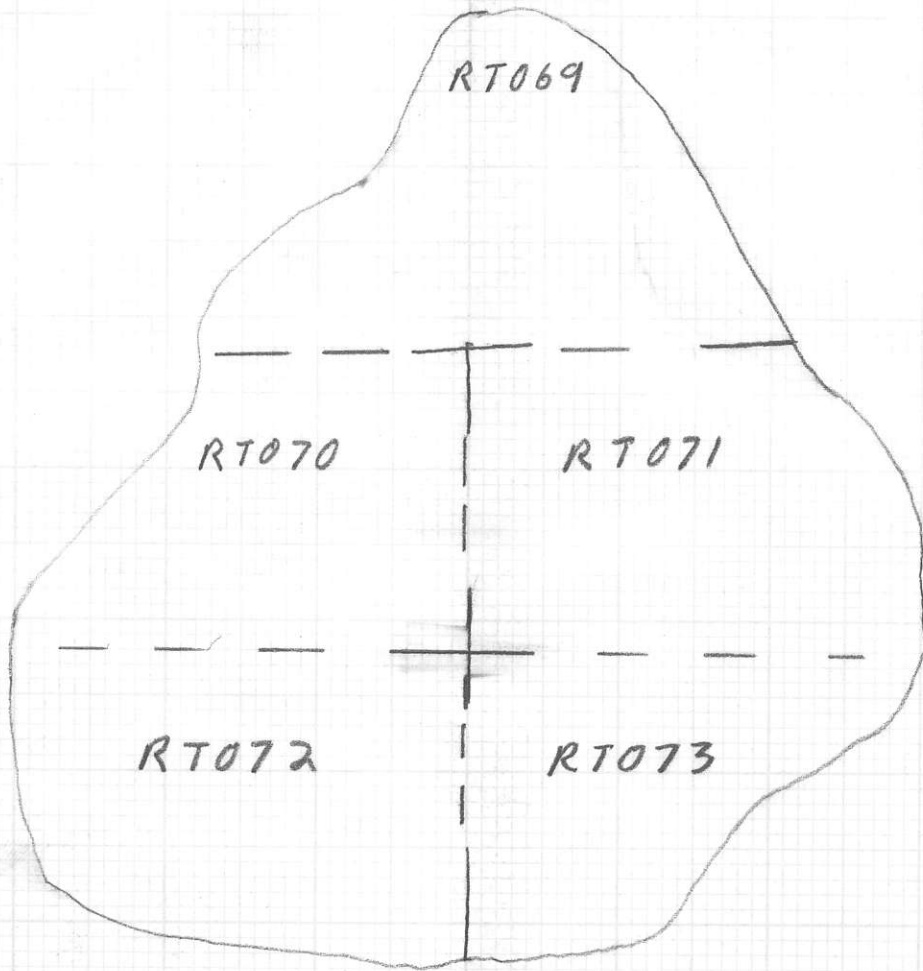
U

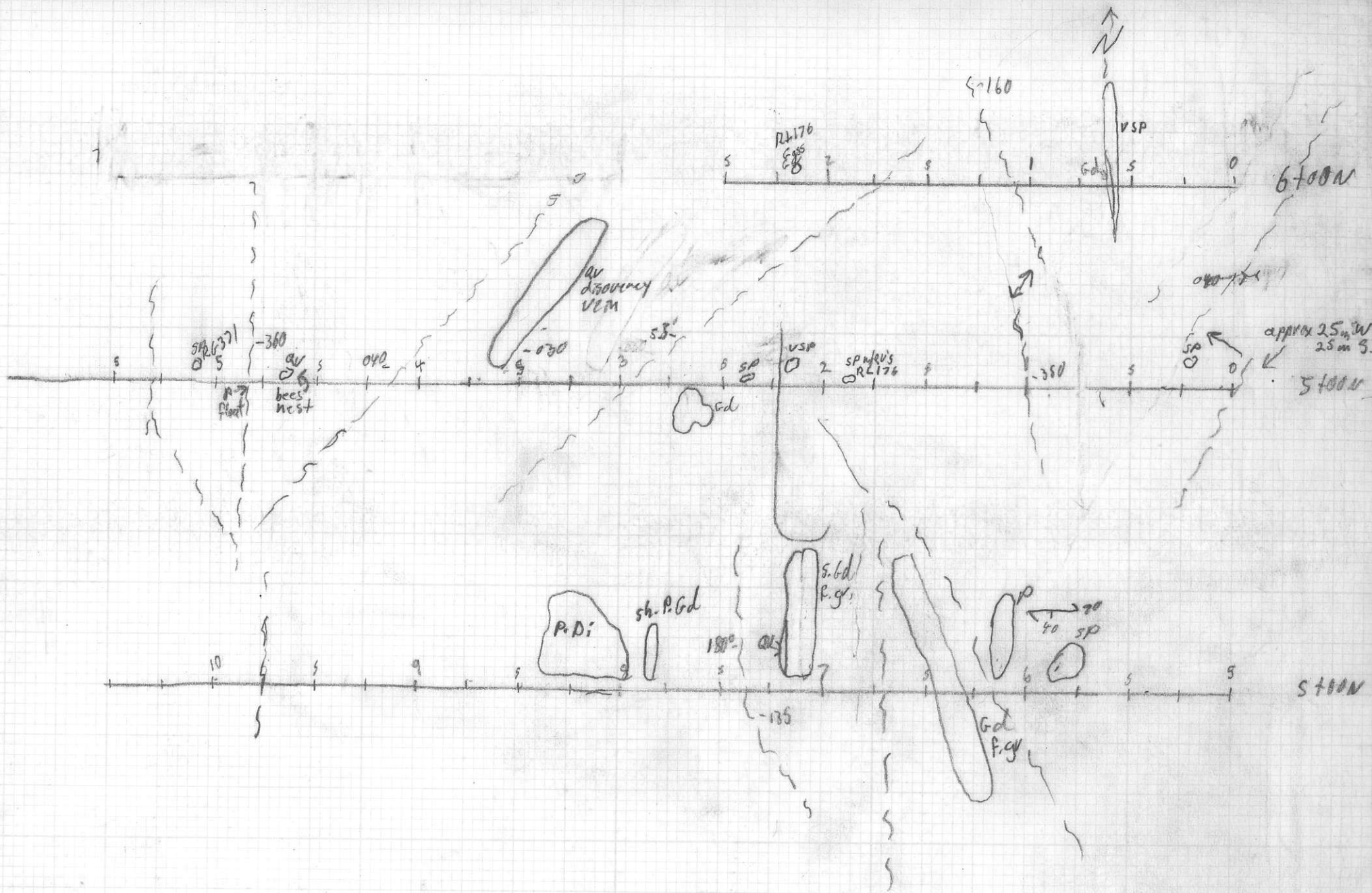
4



1:500

1





1:2500