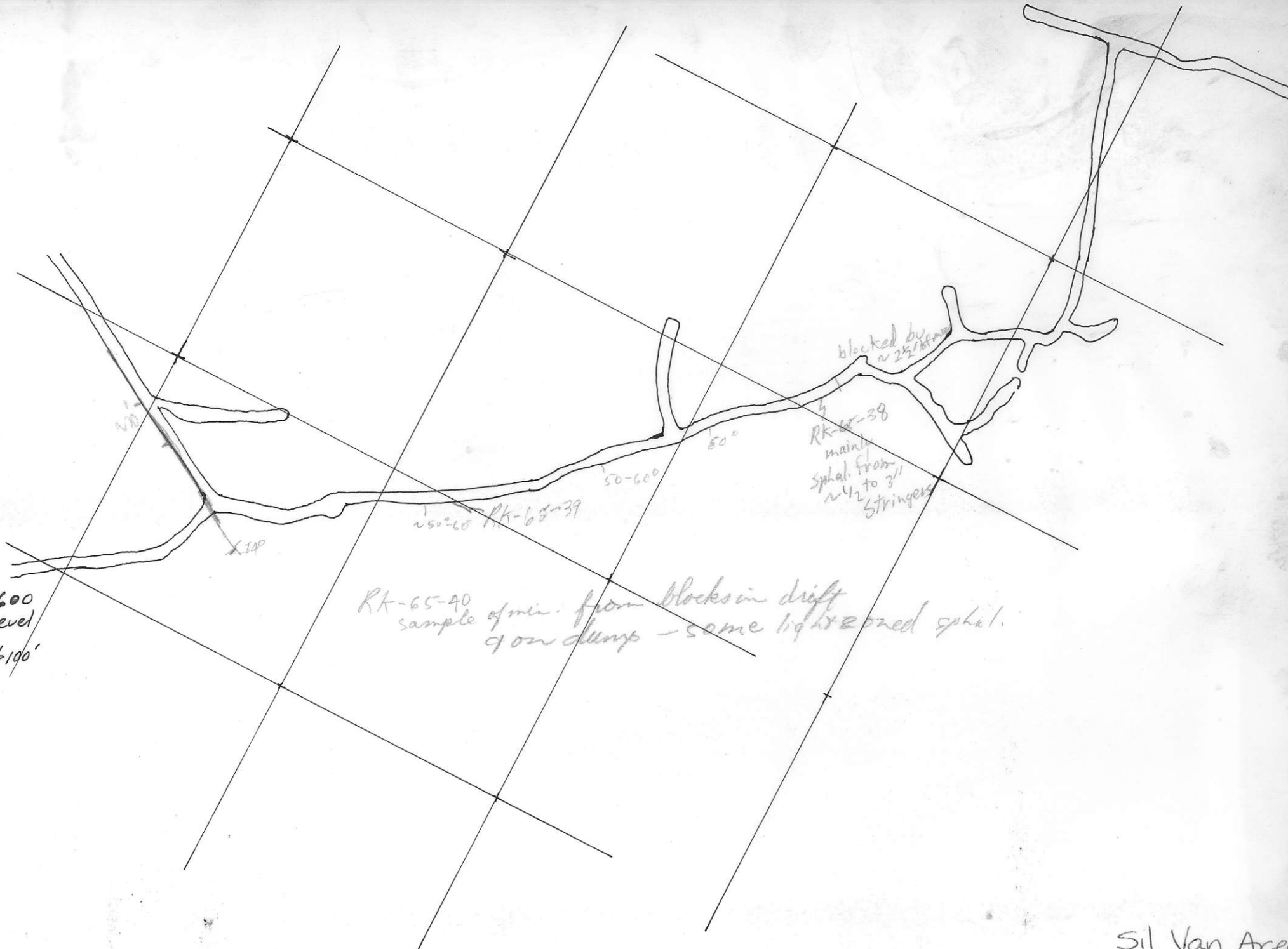
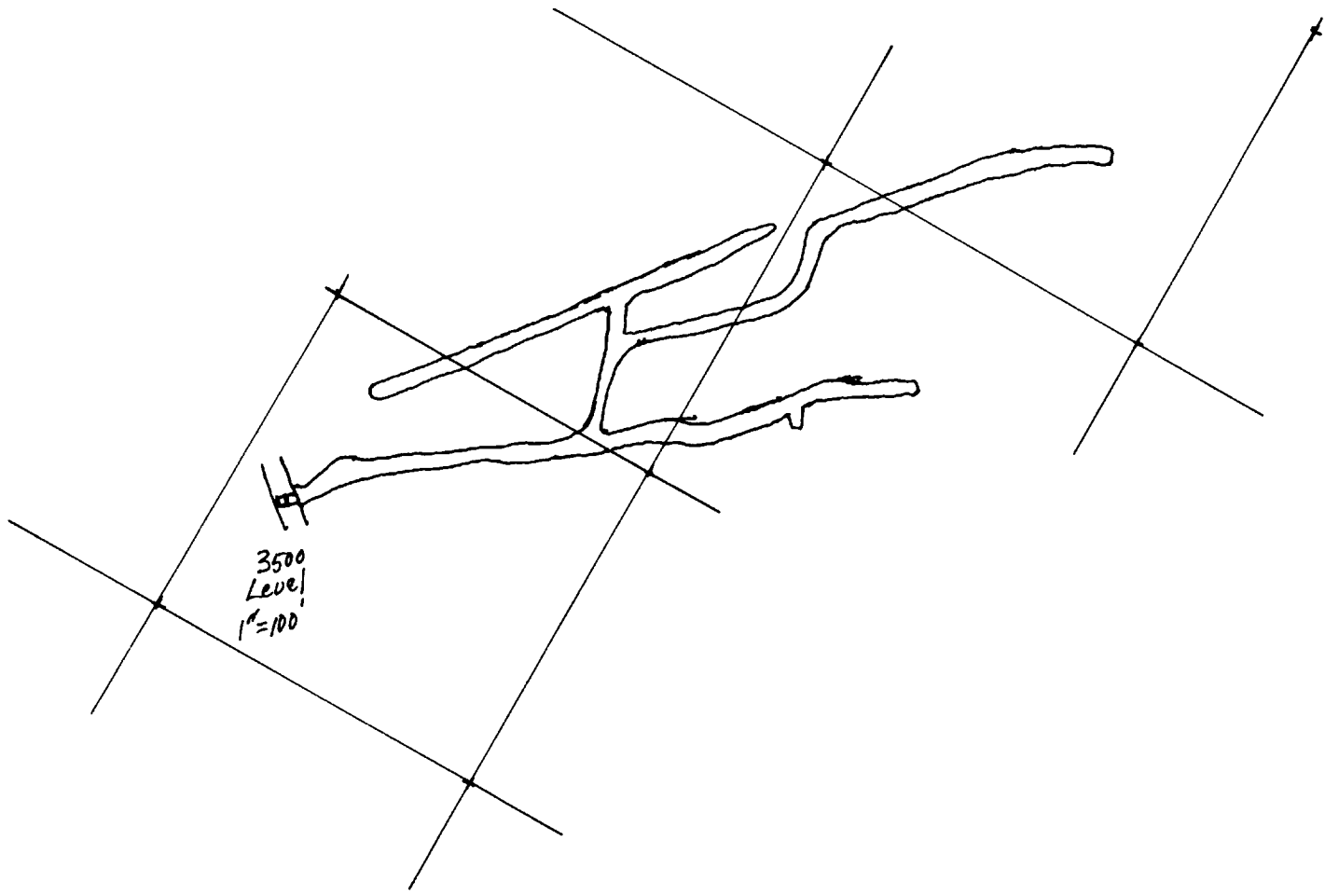


3600
Level
1"=100'



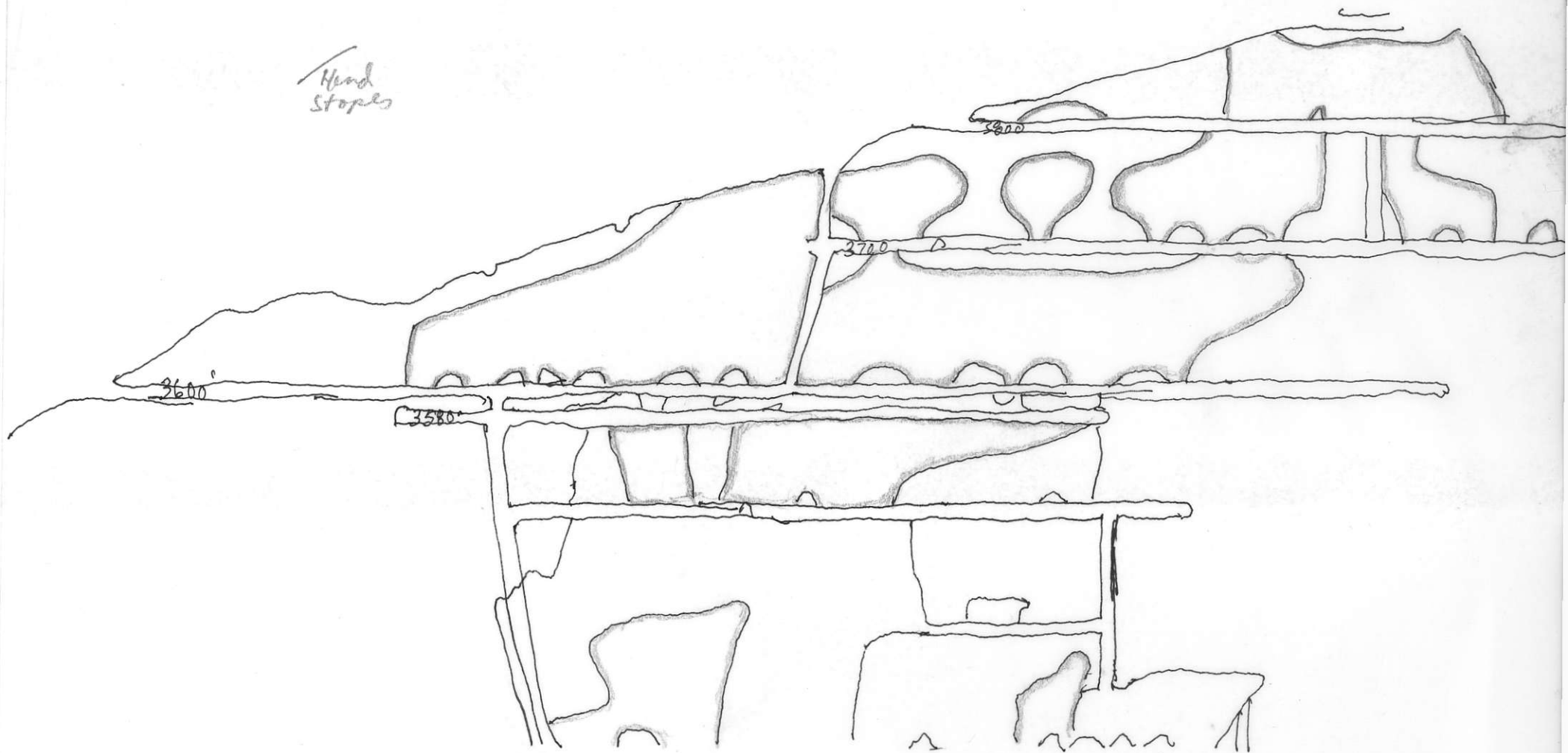
RK-65-40 sample of min. from blocks in drift on dump - some light red sphal.

Sil Van Area
802228



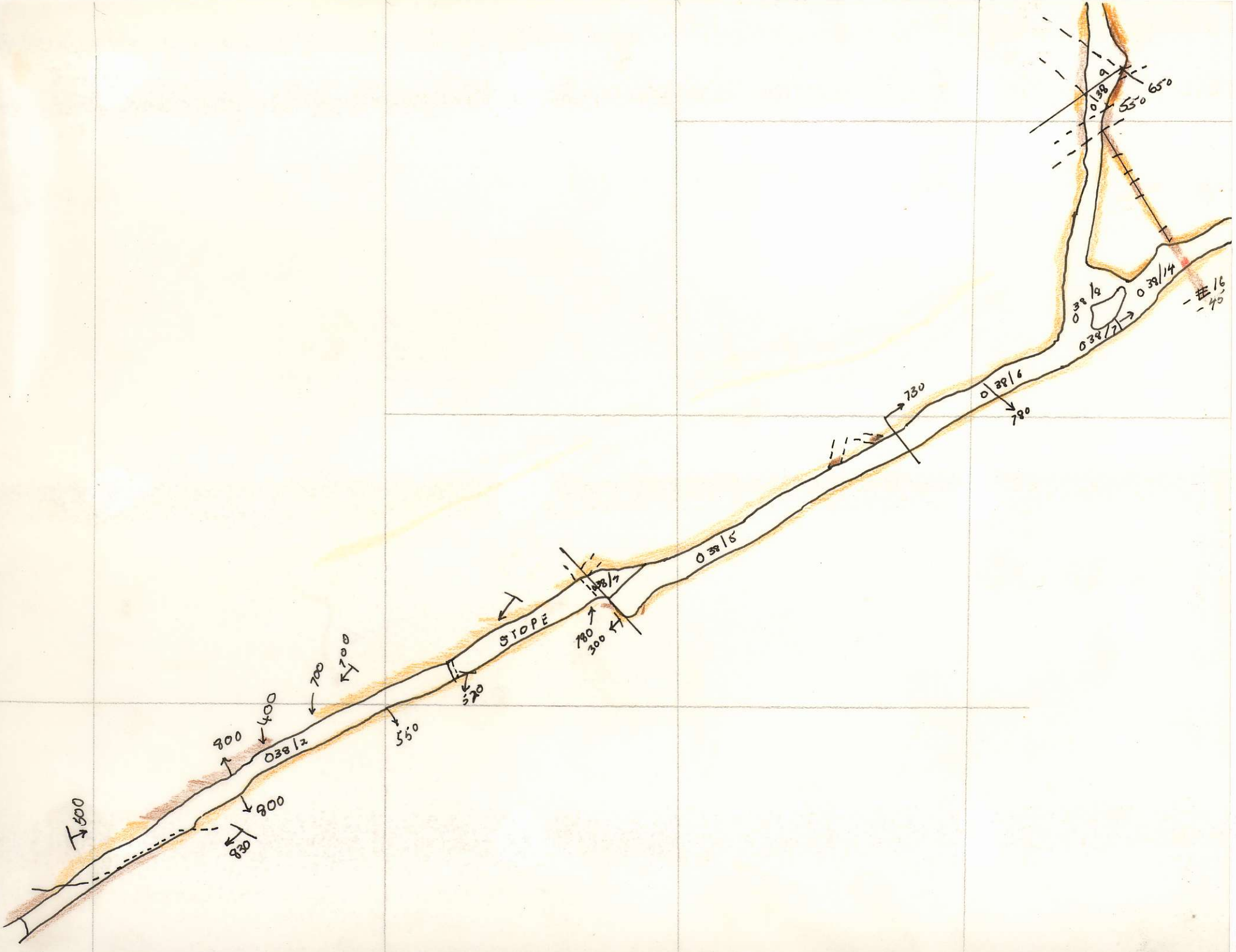
3500
Level
1" = 100'

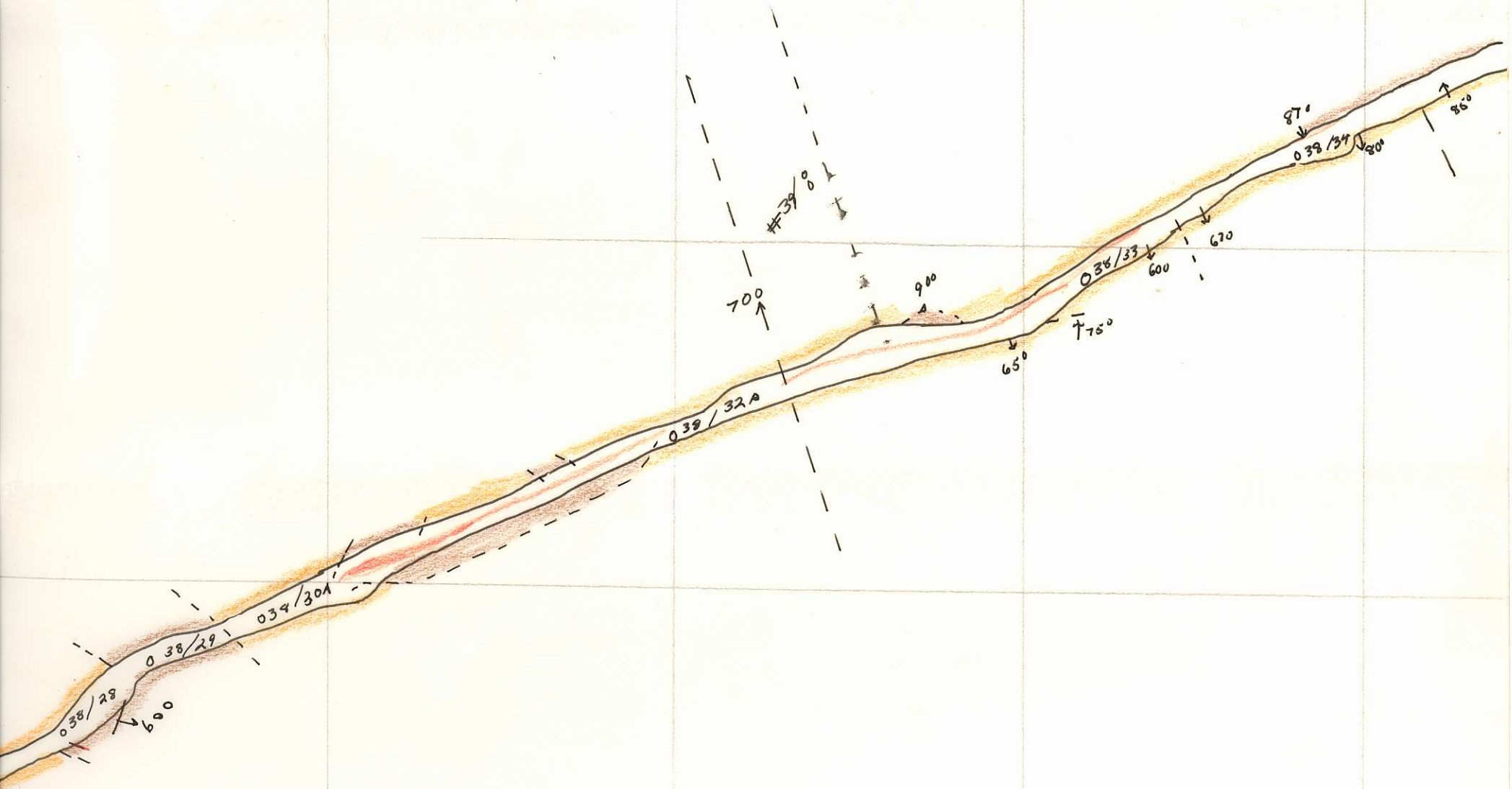
Hand
Stops

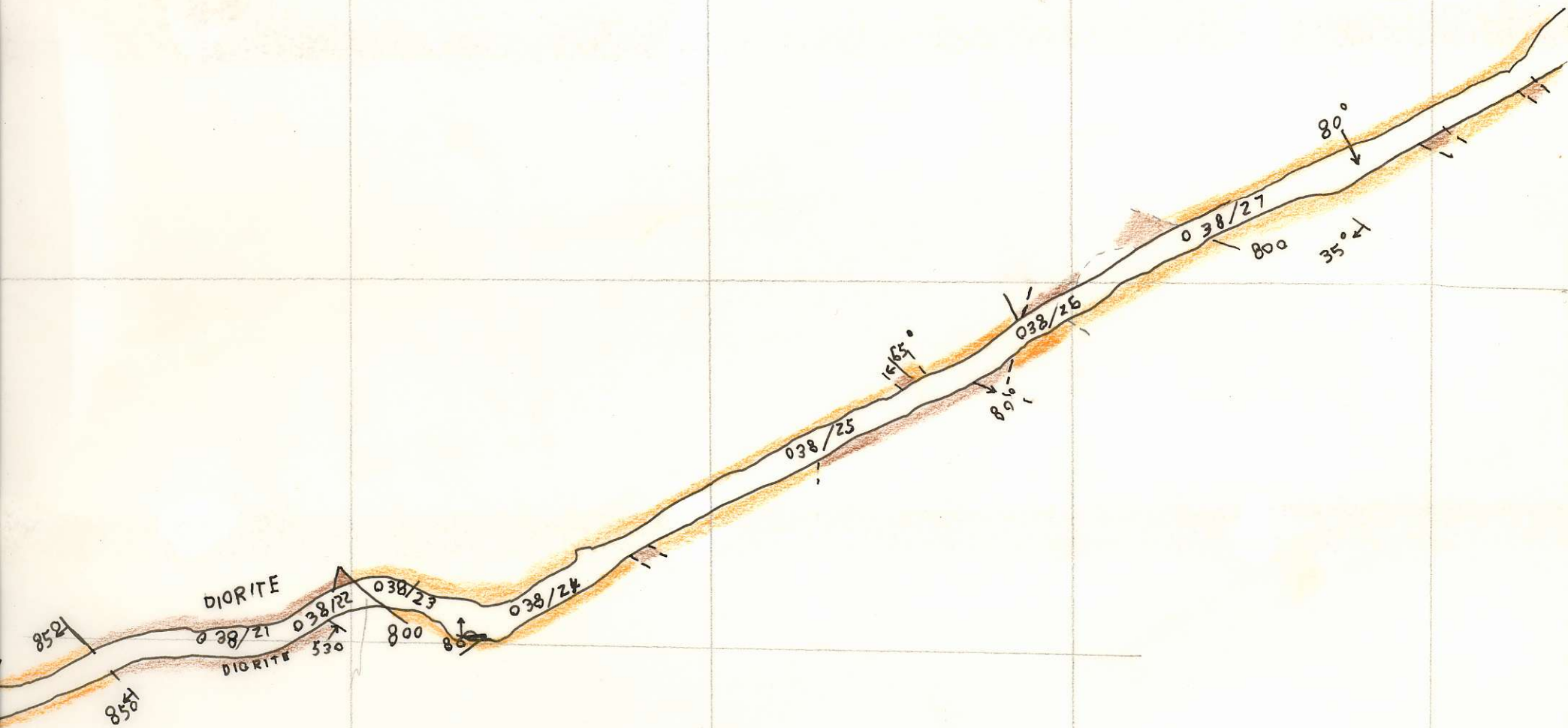


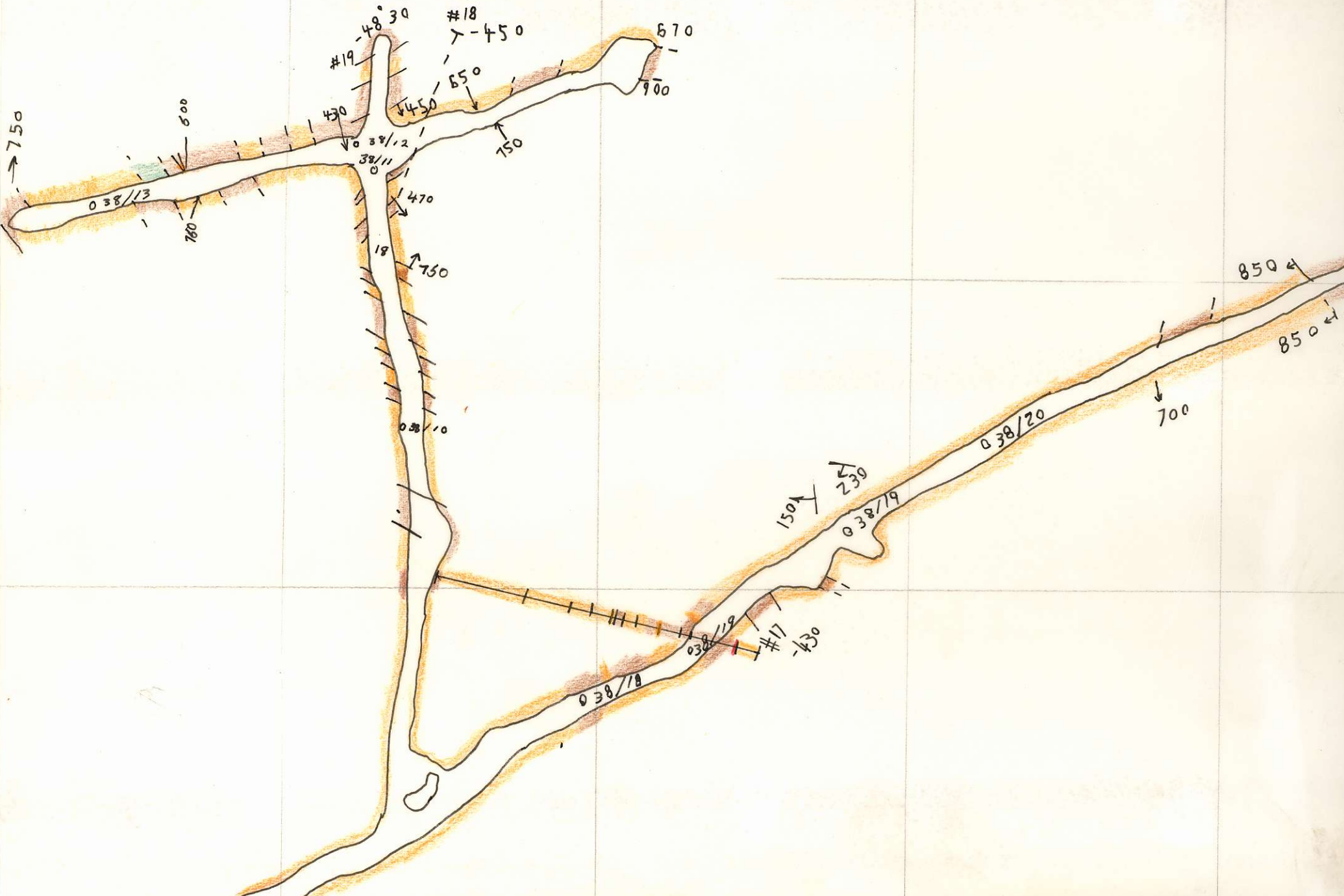
1" = 100'

3800 LEVEL









12000

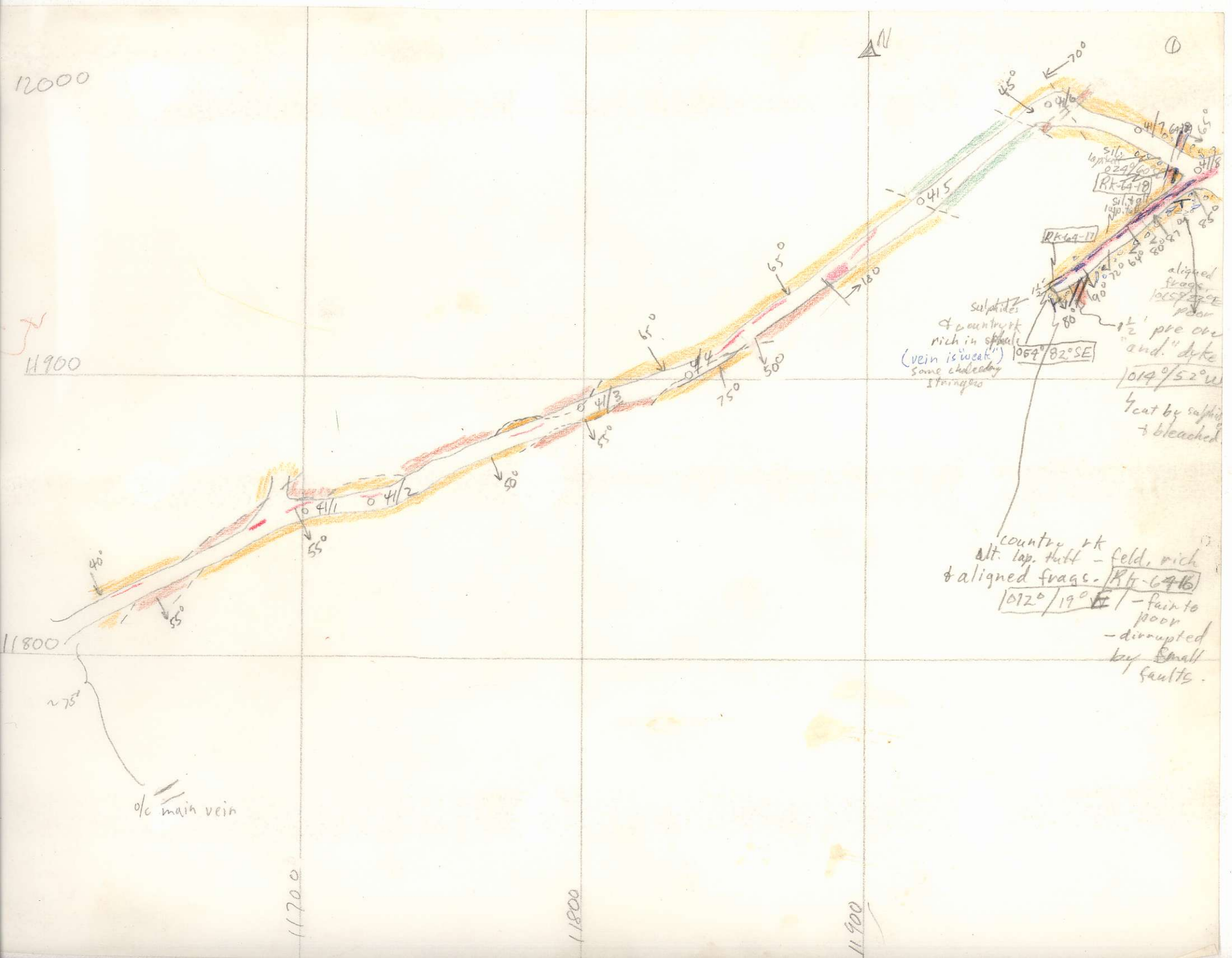
11900

11800

11700

11800

11900



sulphides
 of country rk
 rich in sp. (vein is "weak")
 some chalcocite
 stringers

1057°/82°SE
 aligned frags.
 1057°/82°SE
 1/2' pre ore
 and dyke
 1019°/52°W
 cut by sulphides
 & bleached

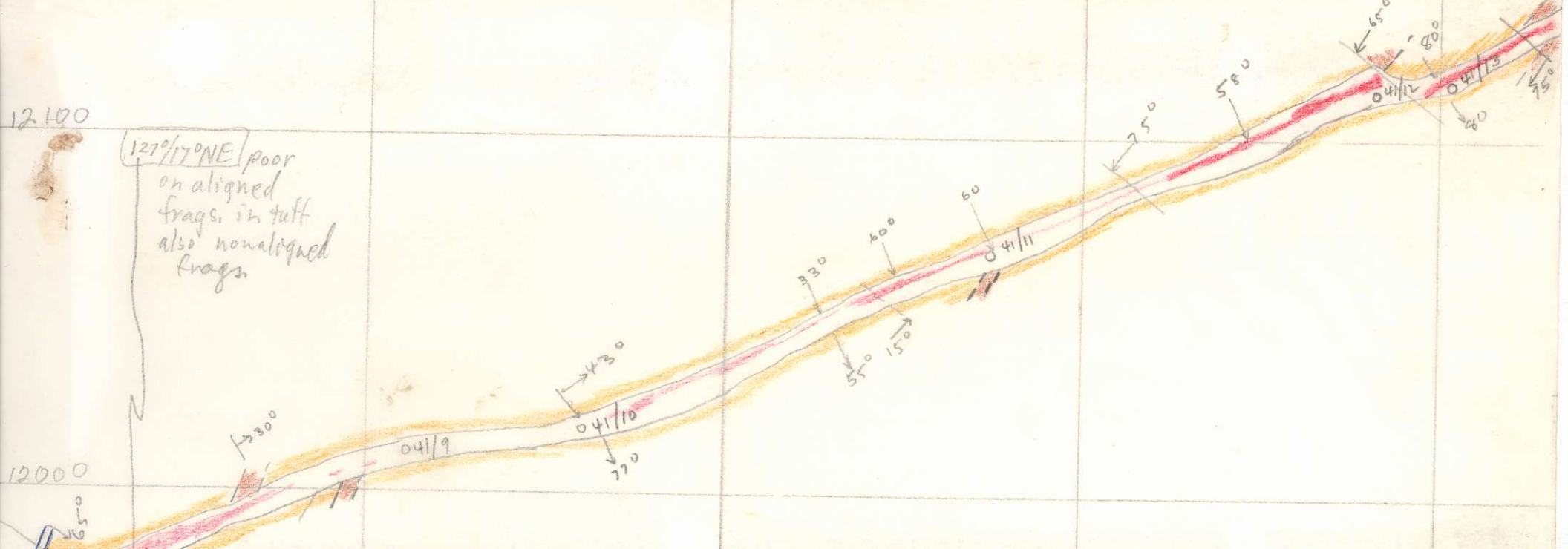
country rk
 alt. lap. tht - feld. rich
 & aligned frags. RK-64-11
 1012°/19° - fair to
 poor
 - disrupted
 by small
 faults.

o/c main vein

12100

127°/17° NE / poor
on aligned
frags. in tuff
also nonaligned
frags.

12000



11900

alt. and
alt. and. (pale)
alt. and.
fairly fresh and. (but pre-ore)
[RK-64-19]

075°/79° S
fair
1' and. dote

1075°/81° N / good

Spec.
showing
alt. along
fracture
[RK-64-20]

fracture along which and. is alt. (to pale buff)
tr. of sulphides

alteration is most prevalent
along fractures subparallel
to main vein - tr. sulphides in
most rks (even cross cuts) - general bleaching of rk.

alt. and. very
similar Glaciff Guld
[RK-64-21]

12200

12300

3

12300

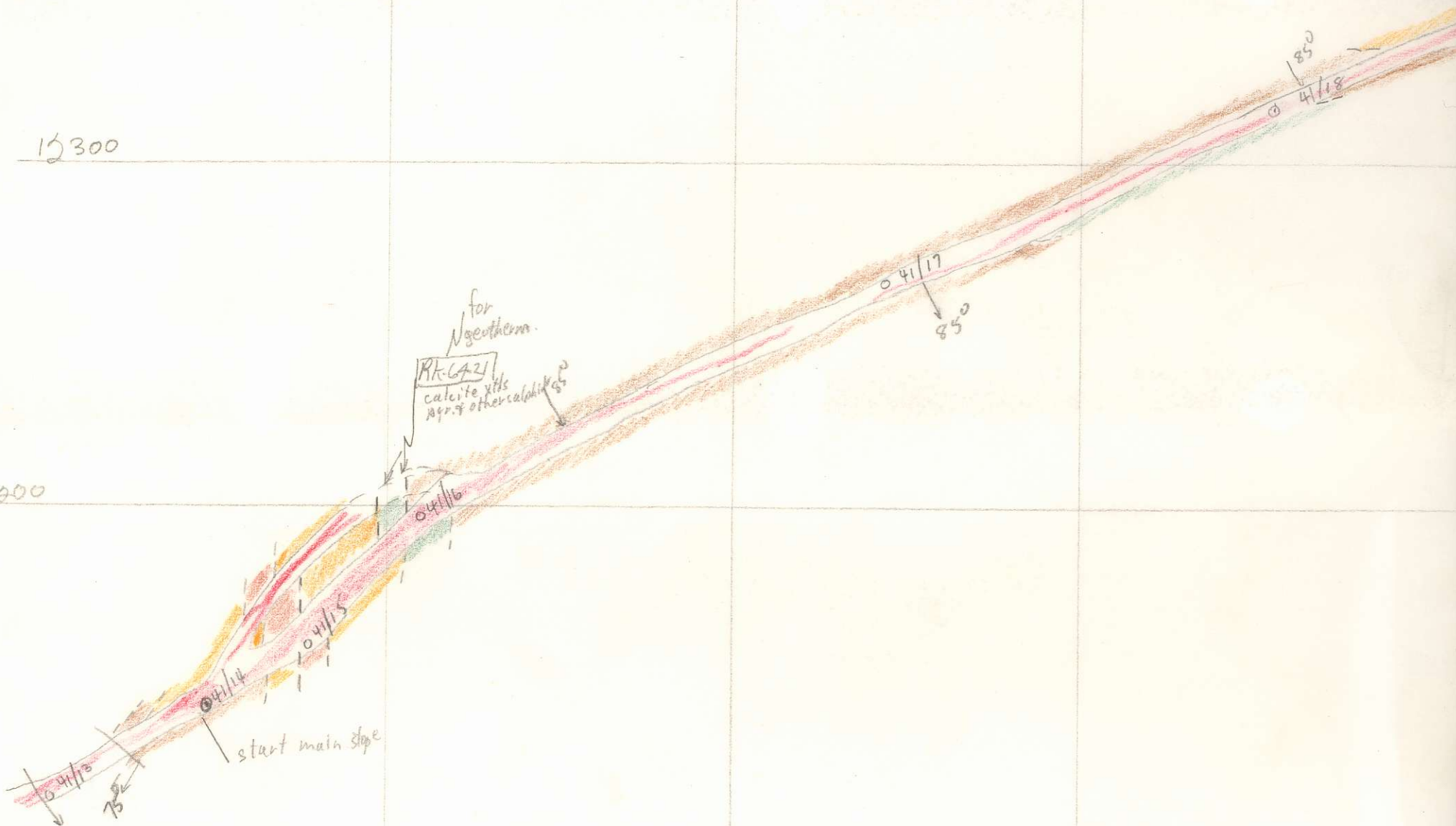
12000

12100

12500

12600

12700



(4)

