








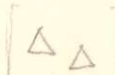










LEGEND FOR CRAIGMONT 3500L PRELIMINARY MAP
B.C. DEPT. OF MINES, 1959

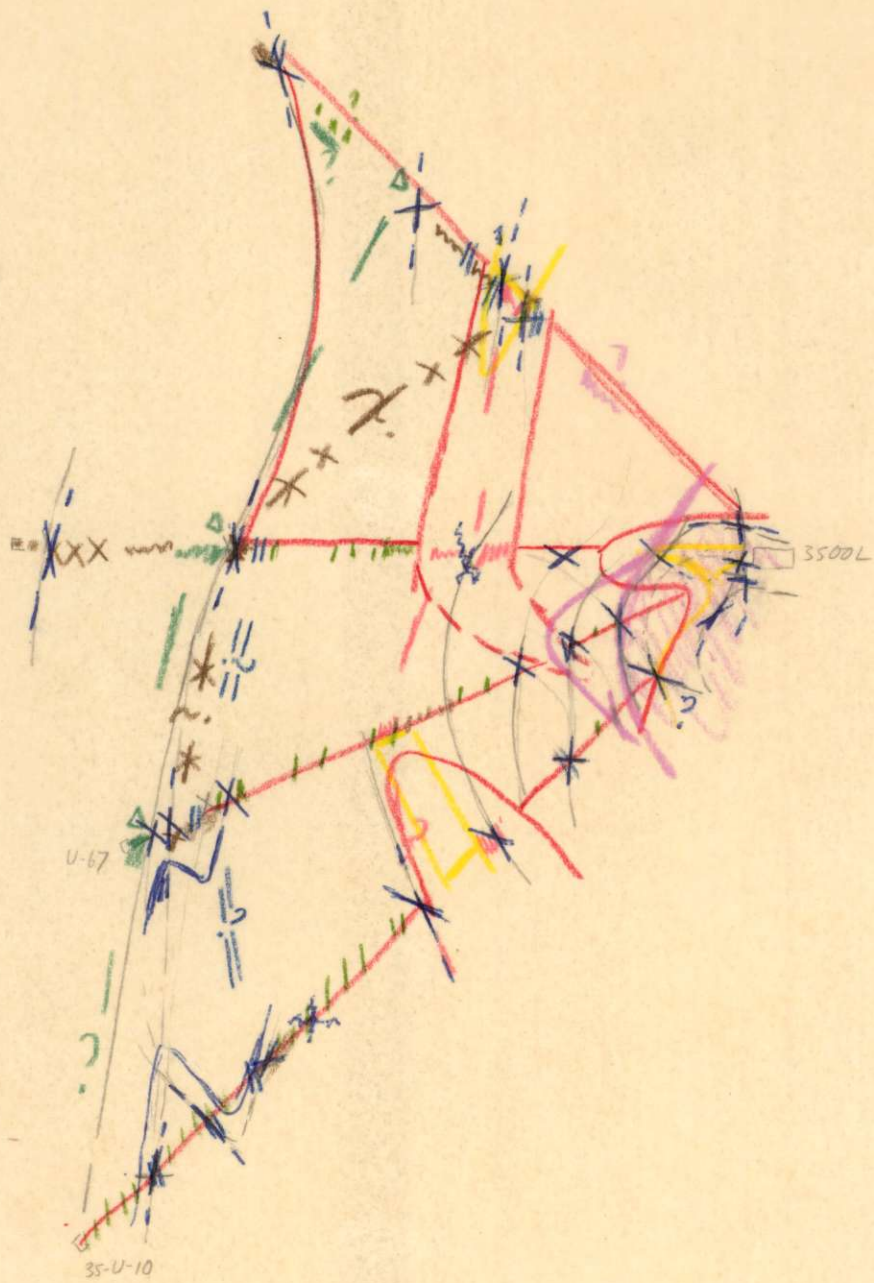
	Greywacke		Dioritized rocks
	Siliceous (quartz-eye) tuff		Diorite
	Quartzofeldspathic tuff		Orthoclase (secondary)
	Argillite		Chlorite
	Limestone		Breccia
	Limey tuff		Bedding
	Skarn		Granular foliation
	Garnet-skarn		Copper mineralization est. 1% or >
	Andesite		" est. 1% or >

7815E (JMC)



+ 3900

- 3300



(8840)

HANK DDH^s — looking NE (assuming all on same ~~NW~~ line & all same elev.)
— on different sections 100-scale

#2

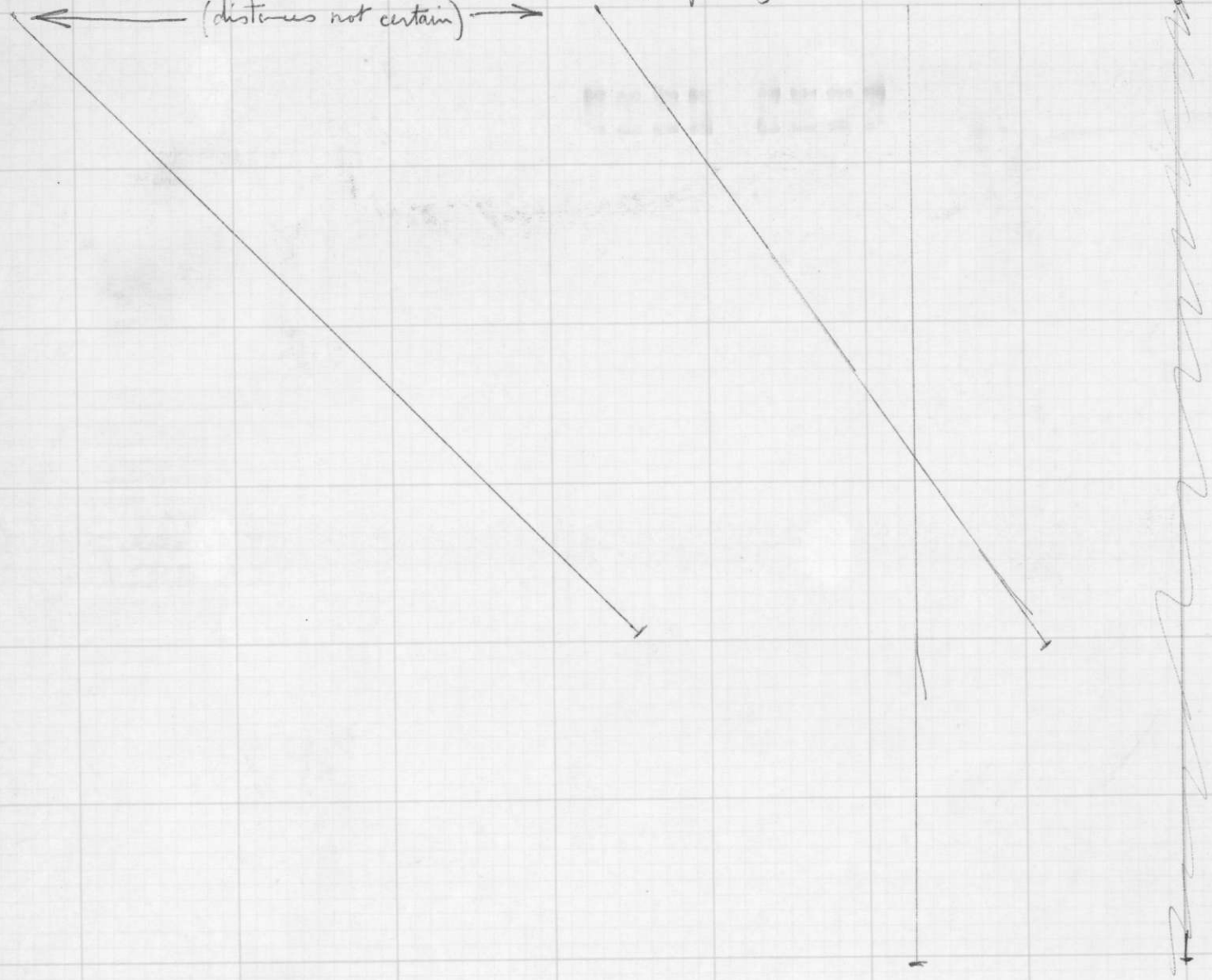
~~not~~

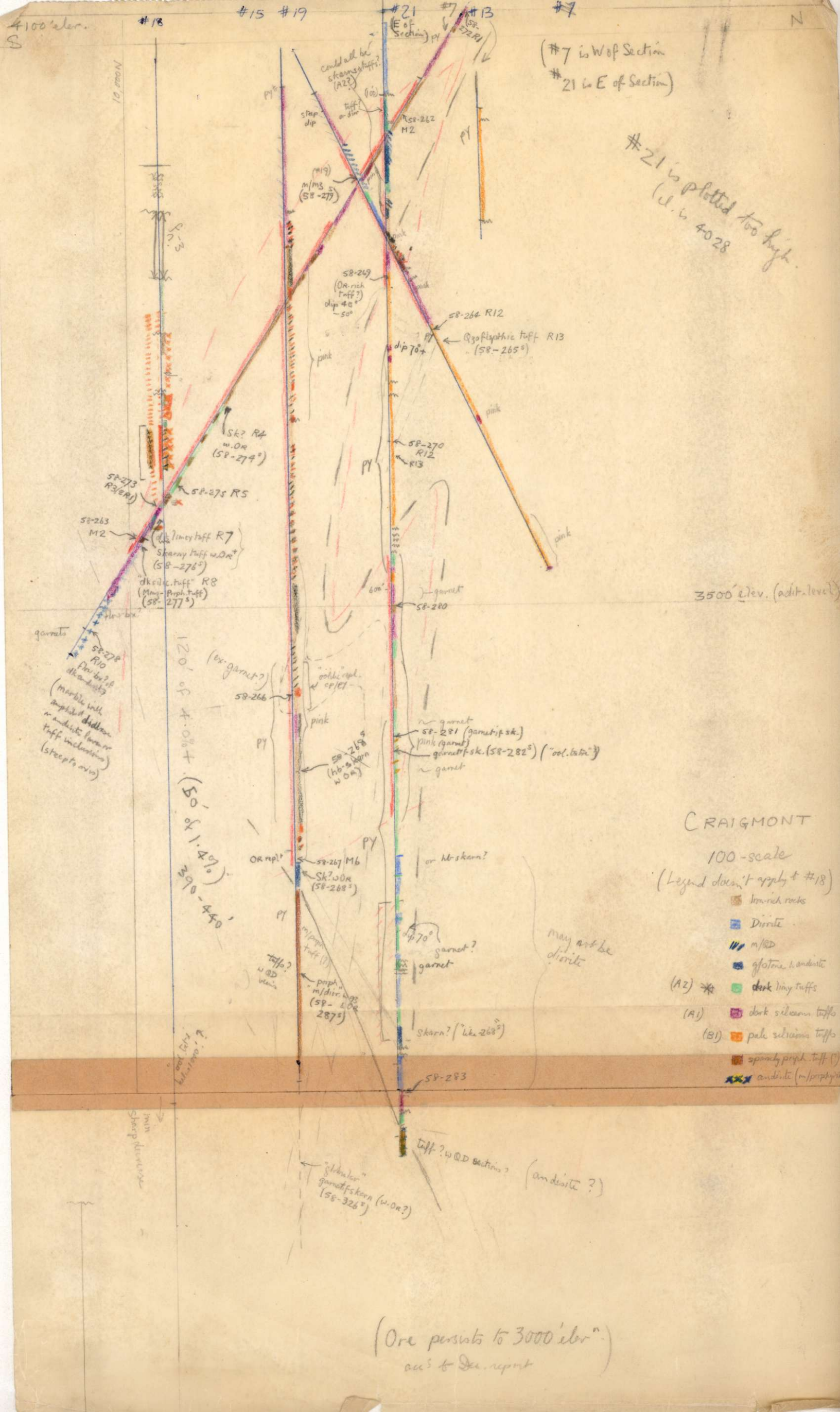
#3 (projected?)

#1

#1

← (distances not certain) →





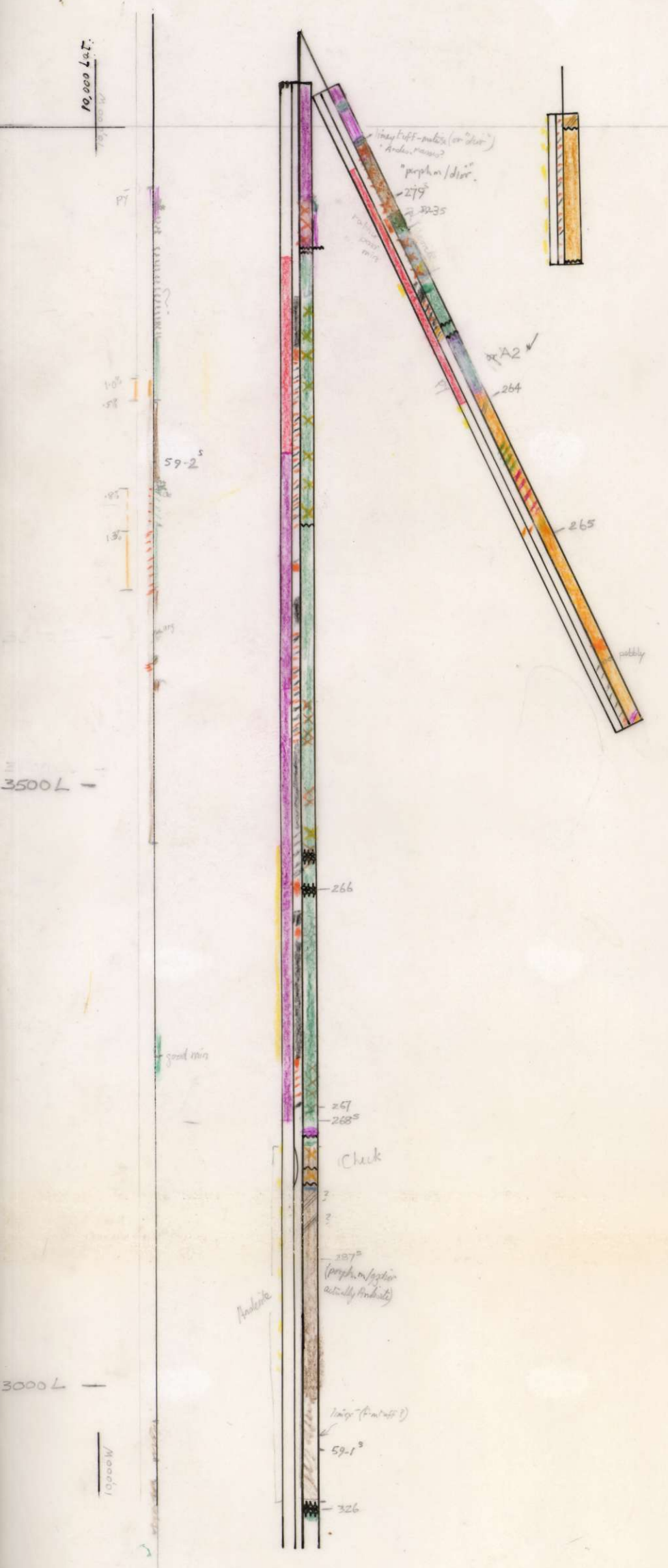
#18

#15 #19

#13

10,000 Lat.

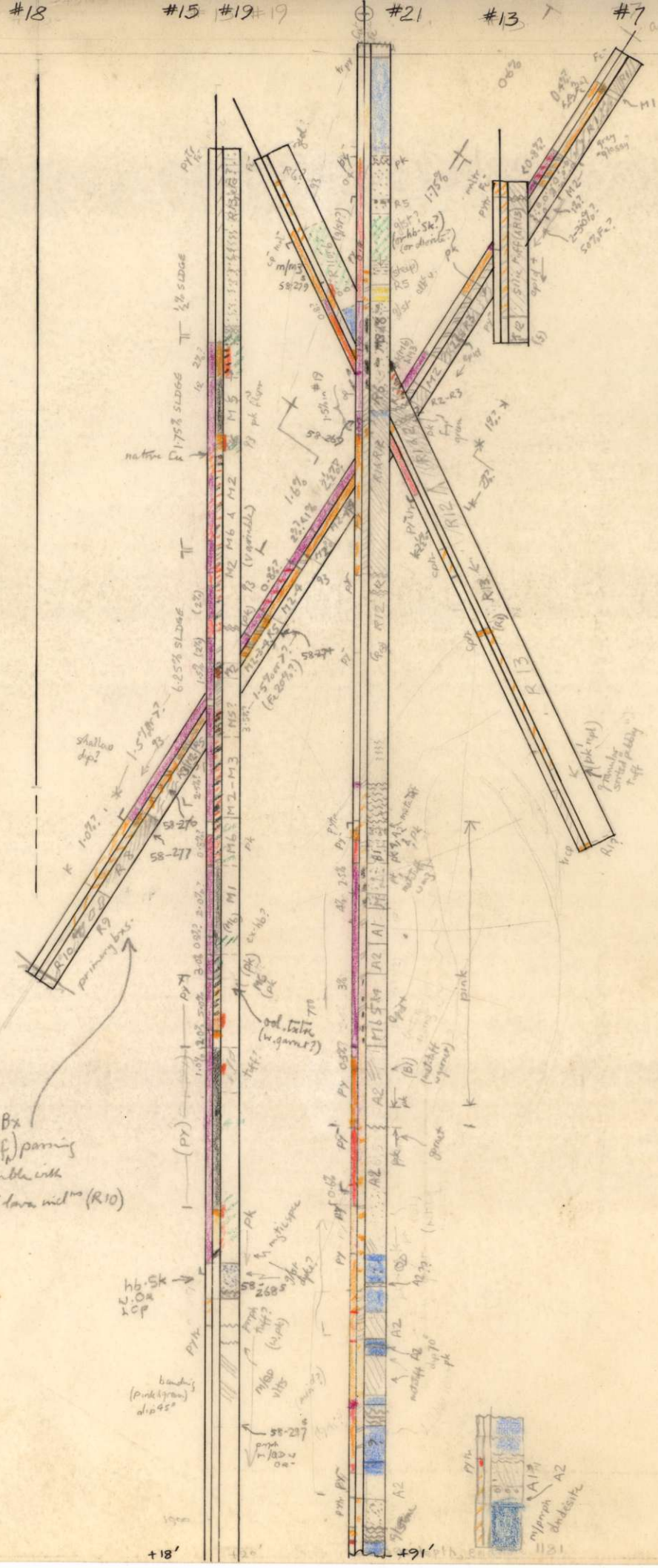
4000' 4000' elev.



4100' elev

10,000 N

- spec
- mt
- hdic



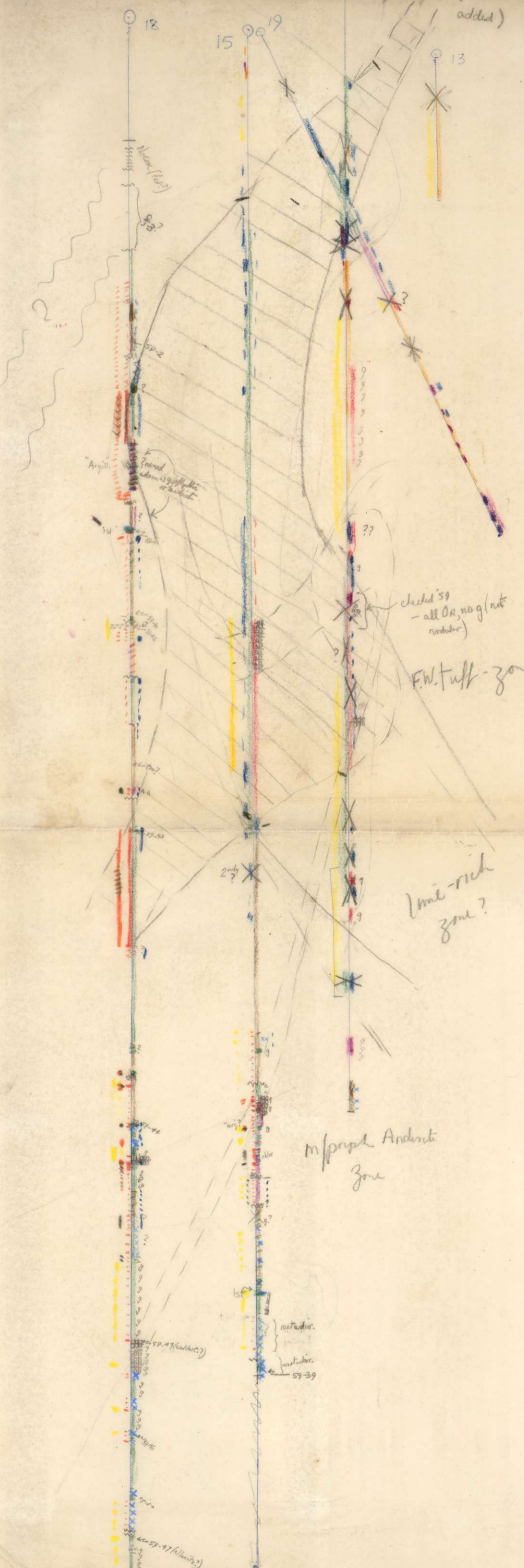
See
 PY 57 660
 in #7

-Bx
 RQ (tuff) panning
 with marble with
 tuff - in lava with (R10)

hb. sk
 r.c. ox
 cp

bands
 (pink) gran
 dip 45°





- ≡ "argillite" (in #18)
 - spec
 - ✖ mytic spec
 - ≡ met (pink) Br (SA)
 - ≡ lot/marble
 - +++ diorite (Q2)
 - as white Br
 - nodule #
 - A1
 - B1
 - hblite/chlor rocks (with Fe-nick)
 - garnetif rocks (1999)
 - Or
 - igneous
 - m/purple Andesite
 - PY
- (garnet-py go together?)

X dip of folⁿ or lamⁿ

||| Ore

level 59 - all Or, no g/art nodules

F.W. tuff-zone

limb-rich zone?

m/purple Andesite zone

metadior.
59-39

