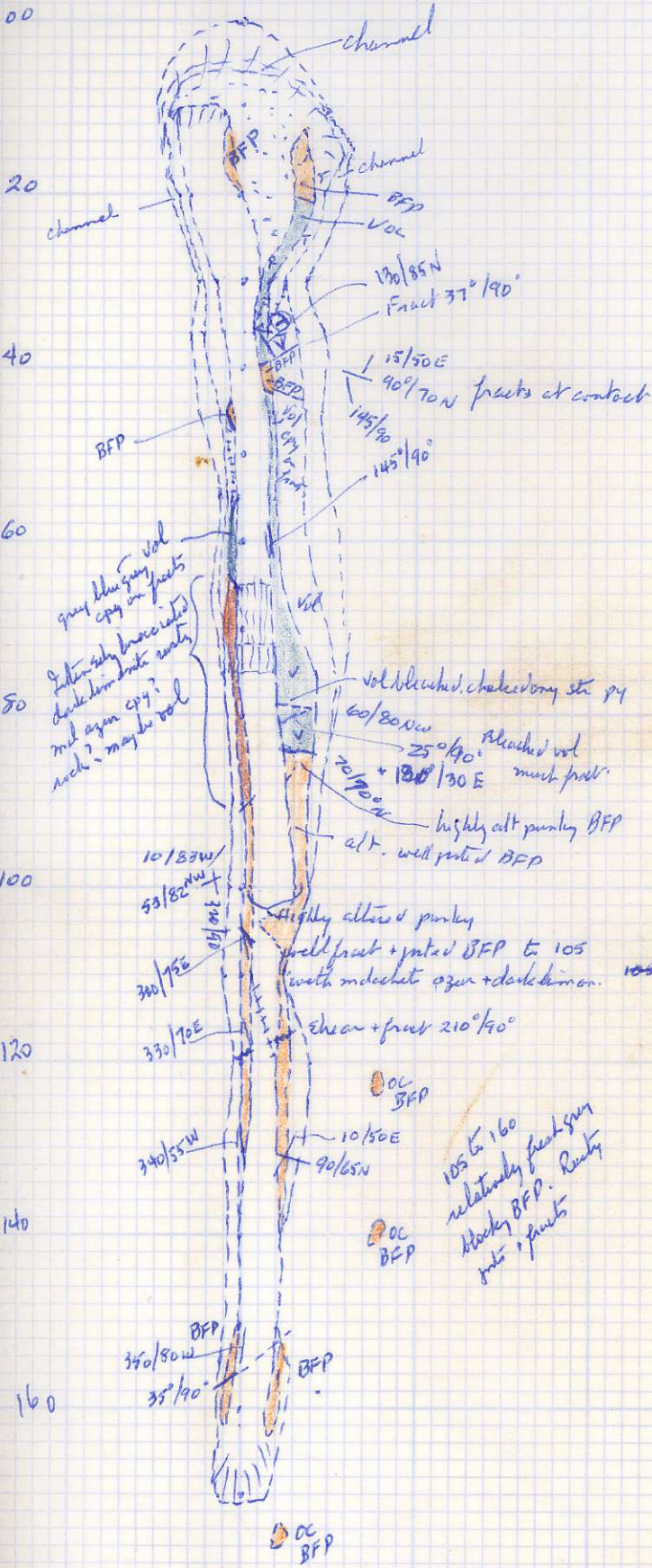
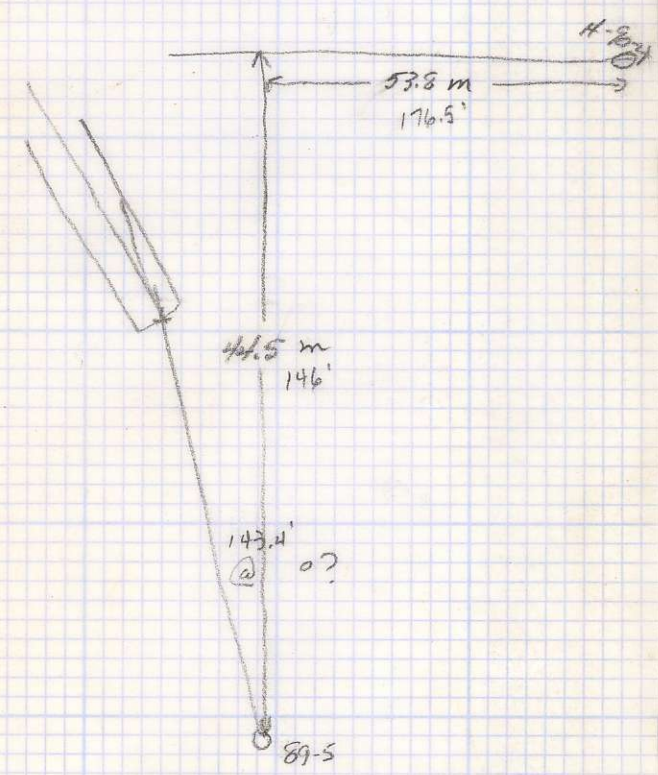


TR. 93-14
00 at NW END



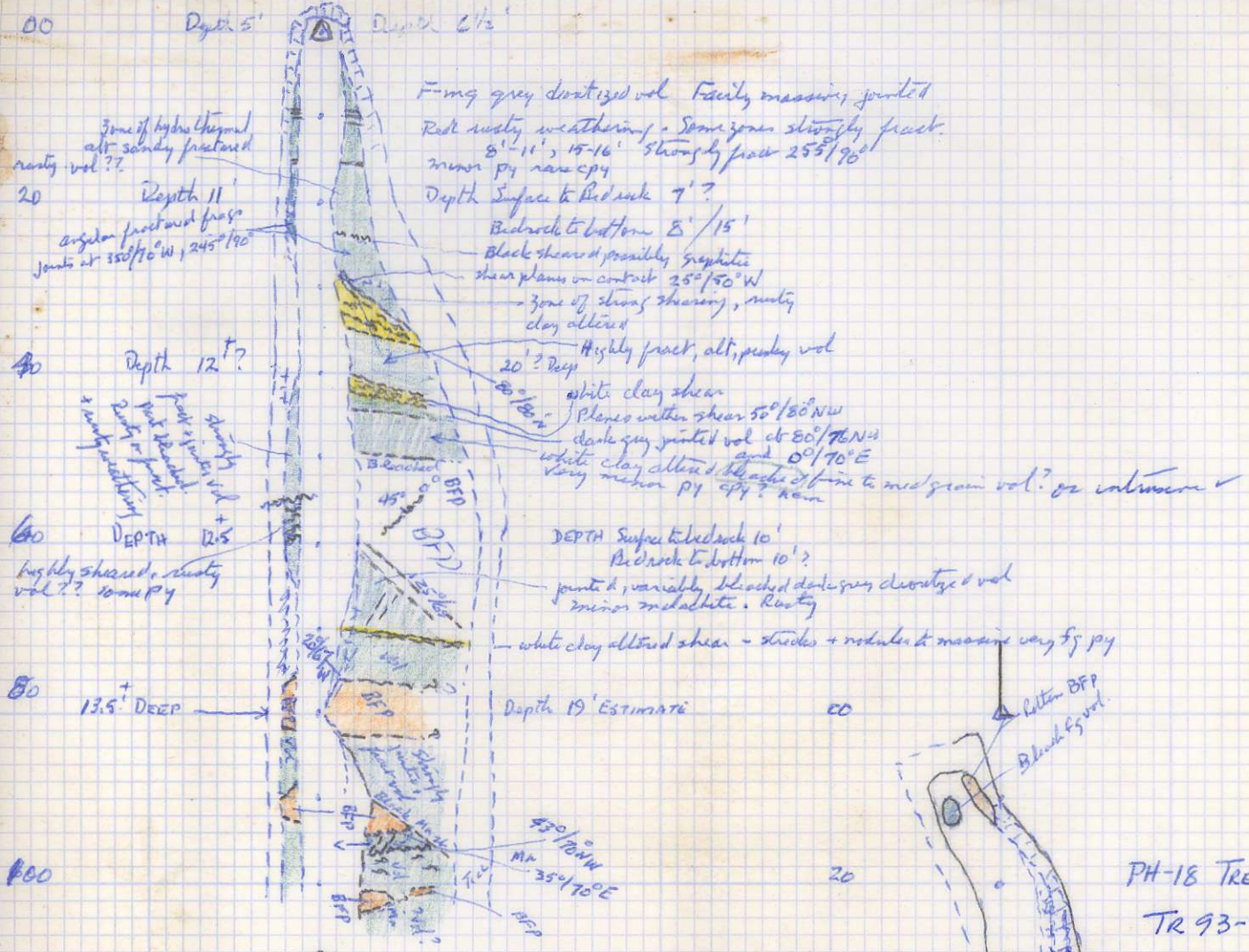
End of trench to IDH —
49m - no compass sight
Slope about 27°?
 $161' \times \cos 27^\circ = 143.4'$



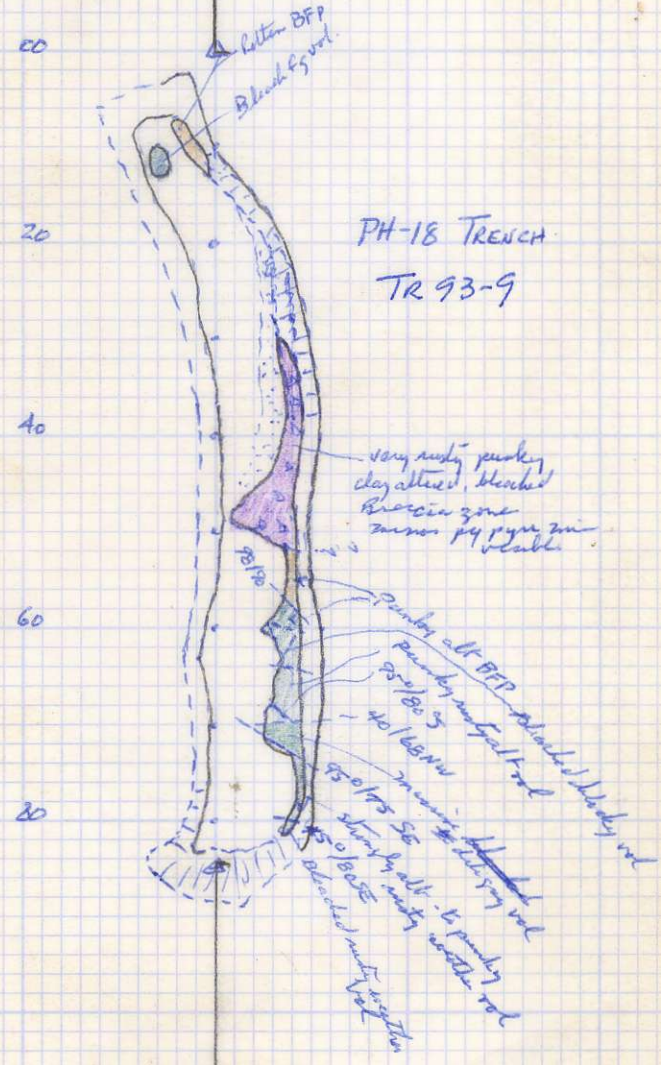
Booker Gold
Hearne Hill
93m/1

673840

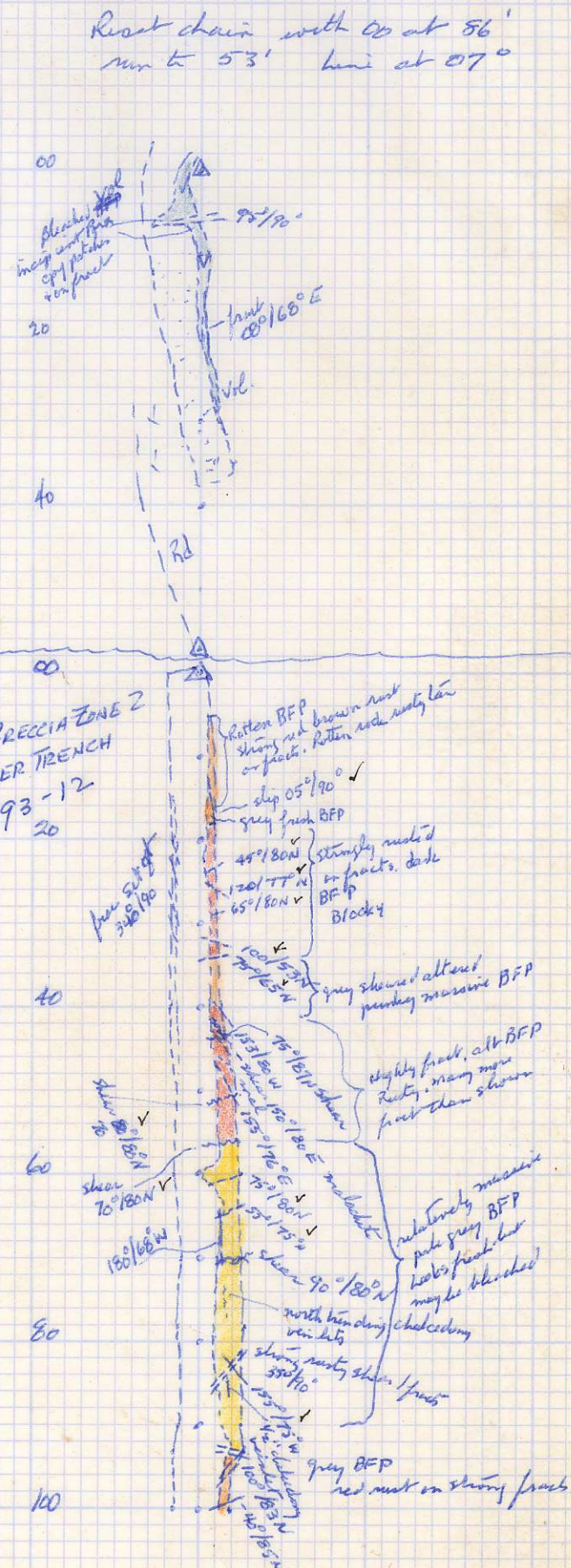
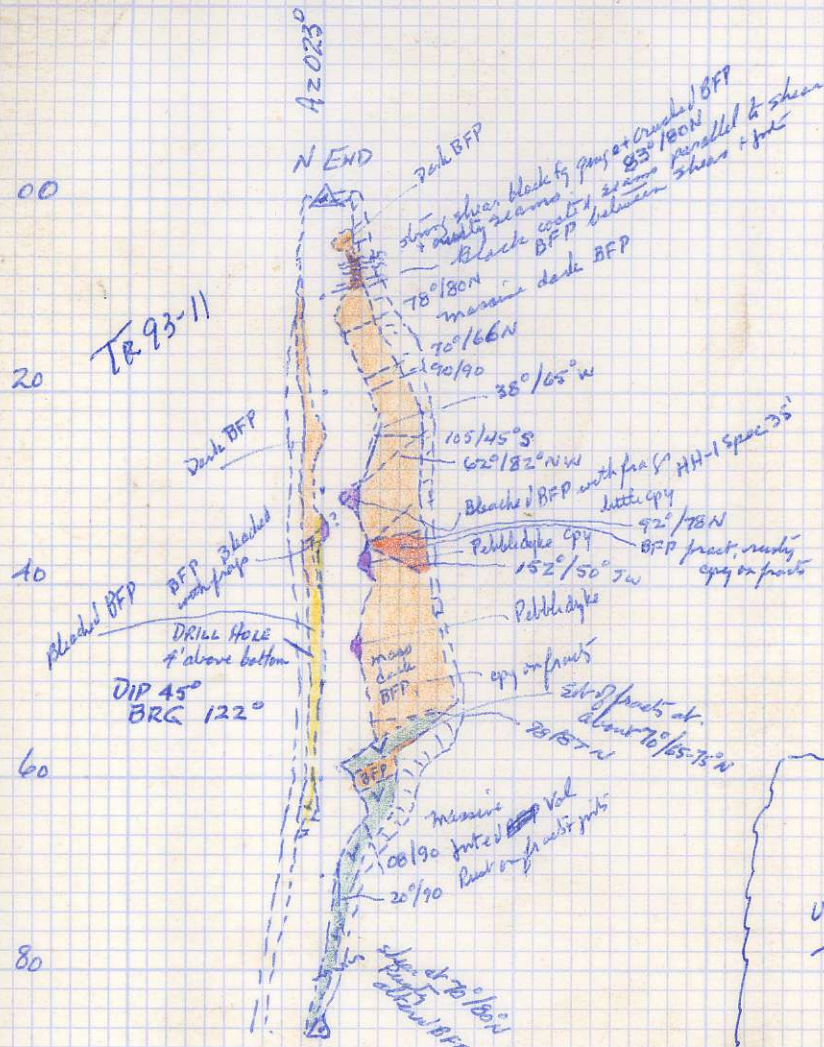
TR 93-8



PH-18 TRENCH
TR 93-9



BRECCIA ZONE #2
 DRILL HOLES HH-1 HH-4?

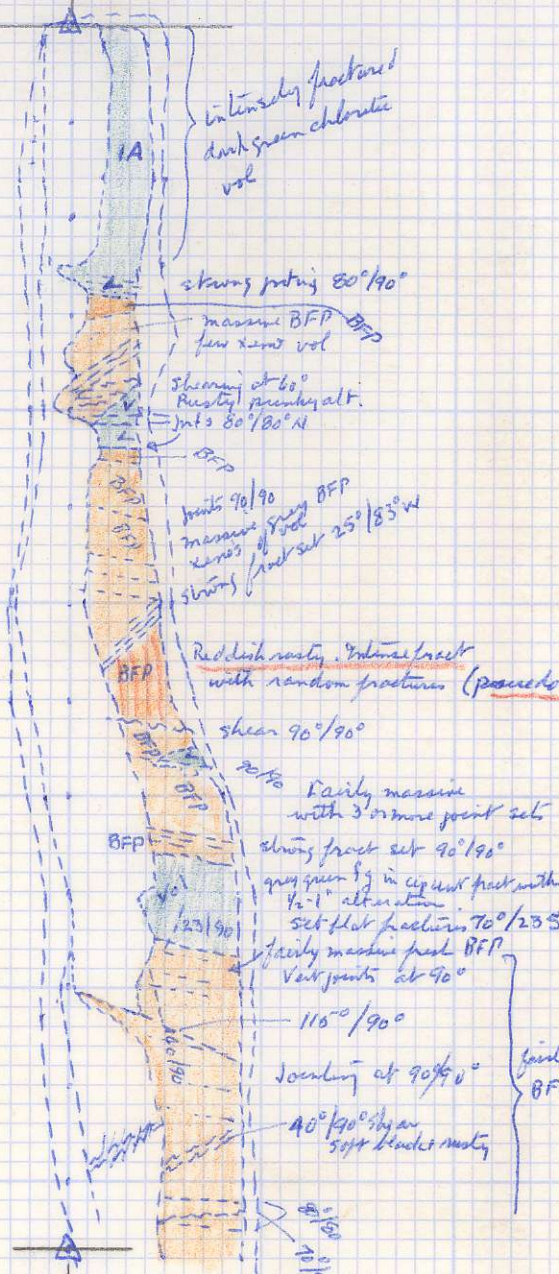


LEGEND

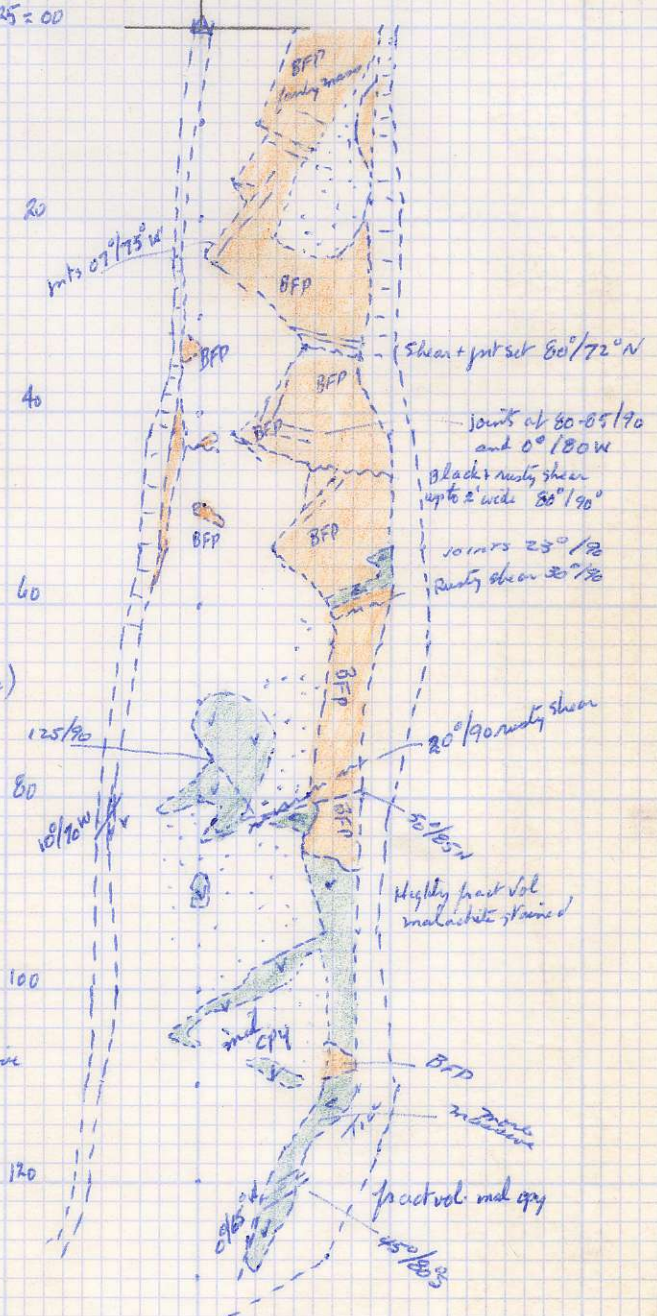
5A TRENCH

00
20
40
60
80
100
120

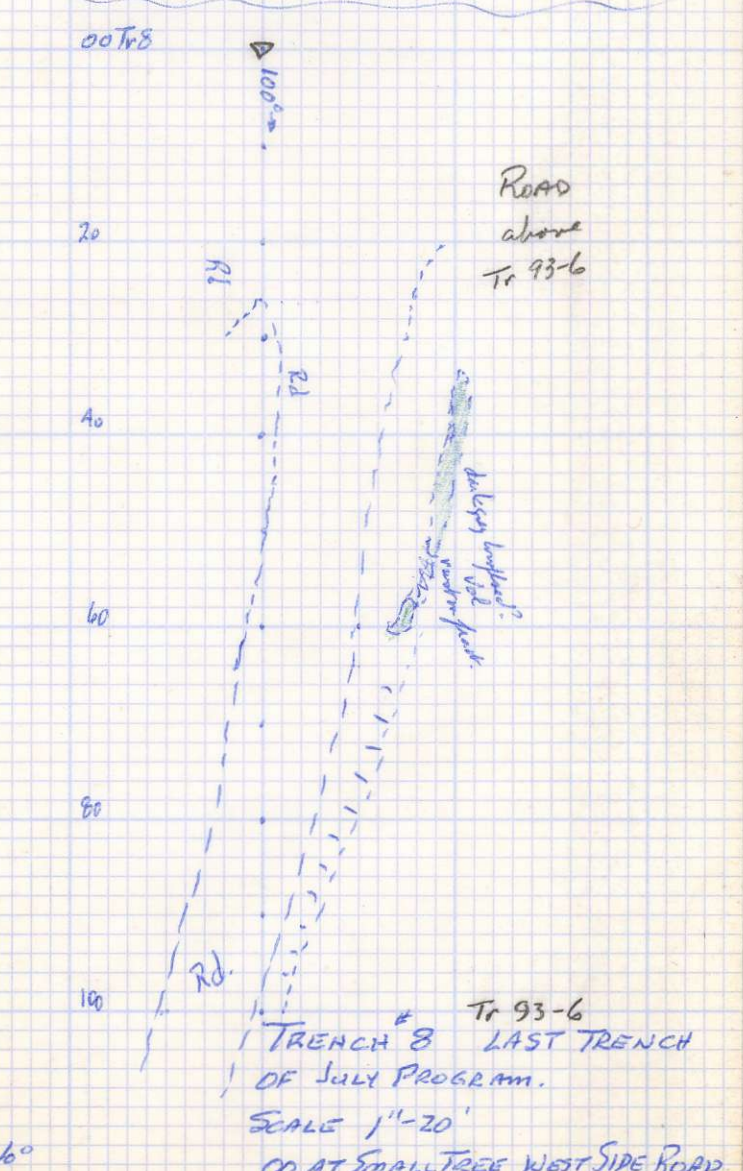
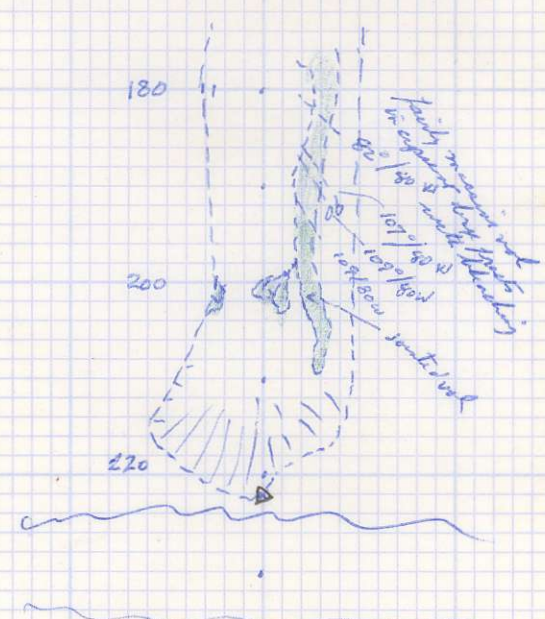
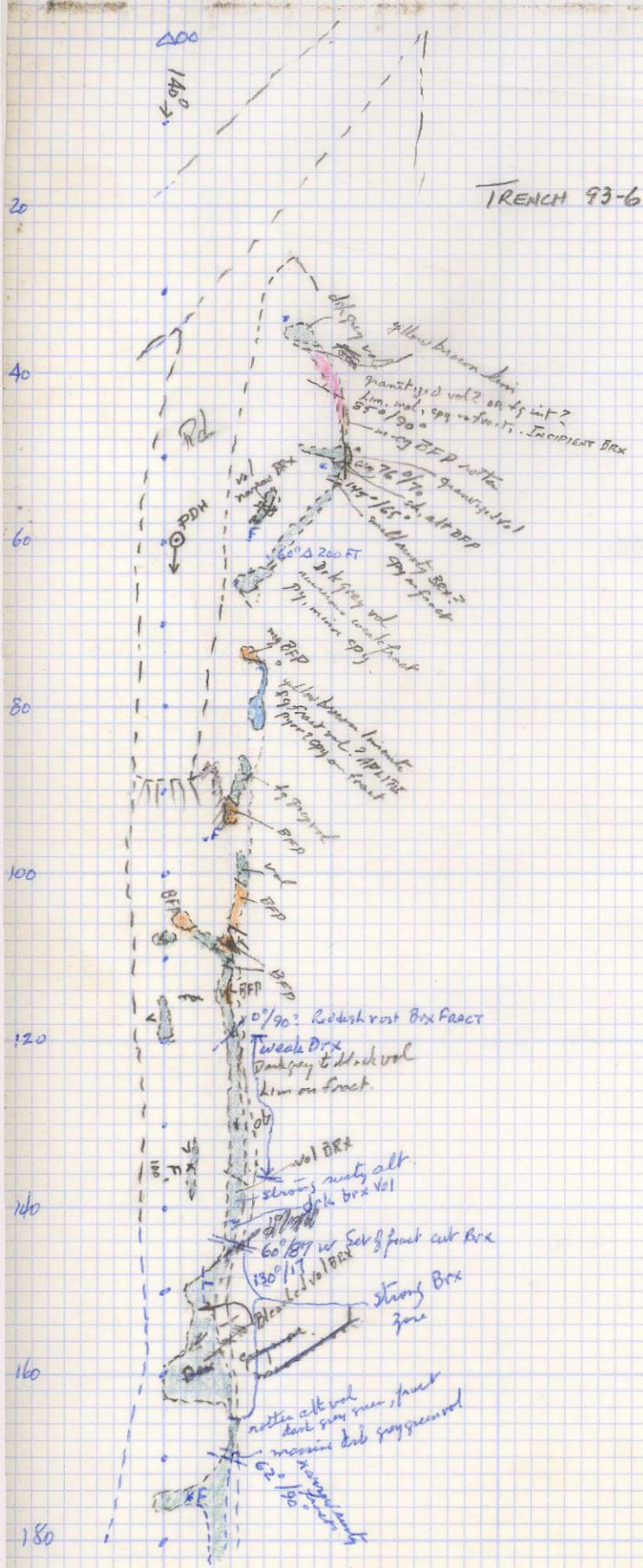
32' is Hump MEASURED FROM PICKET.



125 = 00
20
40
60
80
100
120
140
160



2430 →



BASE LINE AT 146°

SCALE 1"=20'
 CO AT SMALL TREE WEST SIDE ROAD

ROAD MAPPING



6

CLAY ALTERATION ZONES. - MAY BE SHEAR CONTROLLED, MAY CAP BRECCIA ZONES.

5

BRECCIA ZONE - FRAGMENTS OF ~~3A AND 1~~ FELDSPAR PORPHYRY AND/OR VOLCANICS
↳ CHALCOPYRITIC MINERALIZATION, CLAY ALTERED ^{MAY HAVE SOME SILICIFICATION}
(AND CHALCEDONY VEINLETS)

5A

BRECCIA - PRIMARILY VOLCANIC FRAGMENTS, PY, PYRR MINERALIZATION

5B

PEBBLE DYKE - BRECCIATED BFP OR FELDSPAR PORPHYRY,
Breccias may be partially tubified and have associated chalcocose veinlets.

4

SYENITE(?) FINE GRAINED, REDDISH, ALTERATION PHASE?

3

FELDSPAR PORPHYRY - SERICATE (NOT PROMINENT) NO VISIBLE BIOTITE
WHITE FELDSPAR PHENOCRYSTS RARE PYRIT

3A

ALTERED, SHEARED, BRECCIATED, ^{WHITE BRECCIA} ~~WITH PYRIT, CHALCOPYRITIC OR PYRRHOTITE~~

3B

^{altered sheared Brecciated Black Breccia}

2 737

BFP BIOTITE PROMINENT. VARIABLY FRACTURED, ALTERED

2A

ALTERED, "PUNKY", SHEARED, DISINTEGRATED

2B

HIGHLY FRACTURED, DARK RUSTY

1

739 VOLCANICS GREY GREEN TO DARK GREEN, GENERALLY FINE GRAINED, VARIABLY FRACTURED

737 1A

"HYBRID DIORITE" MEDIUM GRAINED 'GRANITIZED' PHASE

751 1B

"BRECCIATED" VOLCANICS - DISINTEGRATED IN SMALL FRAGMENTS NOT RECEMENTED.

1C

APLITIC ZONE

AA

BRECCIA ZONE

FRACTURE, STRONG JOINT

CONTACT

~ ~ ~

SHEAR

o

REFERENCE POINT

o---

DIAMOND DRILL HOLE