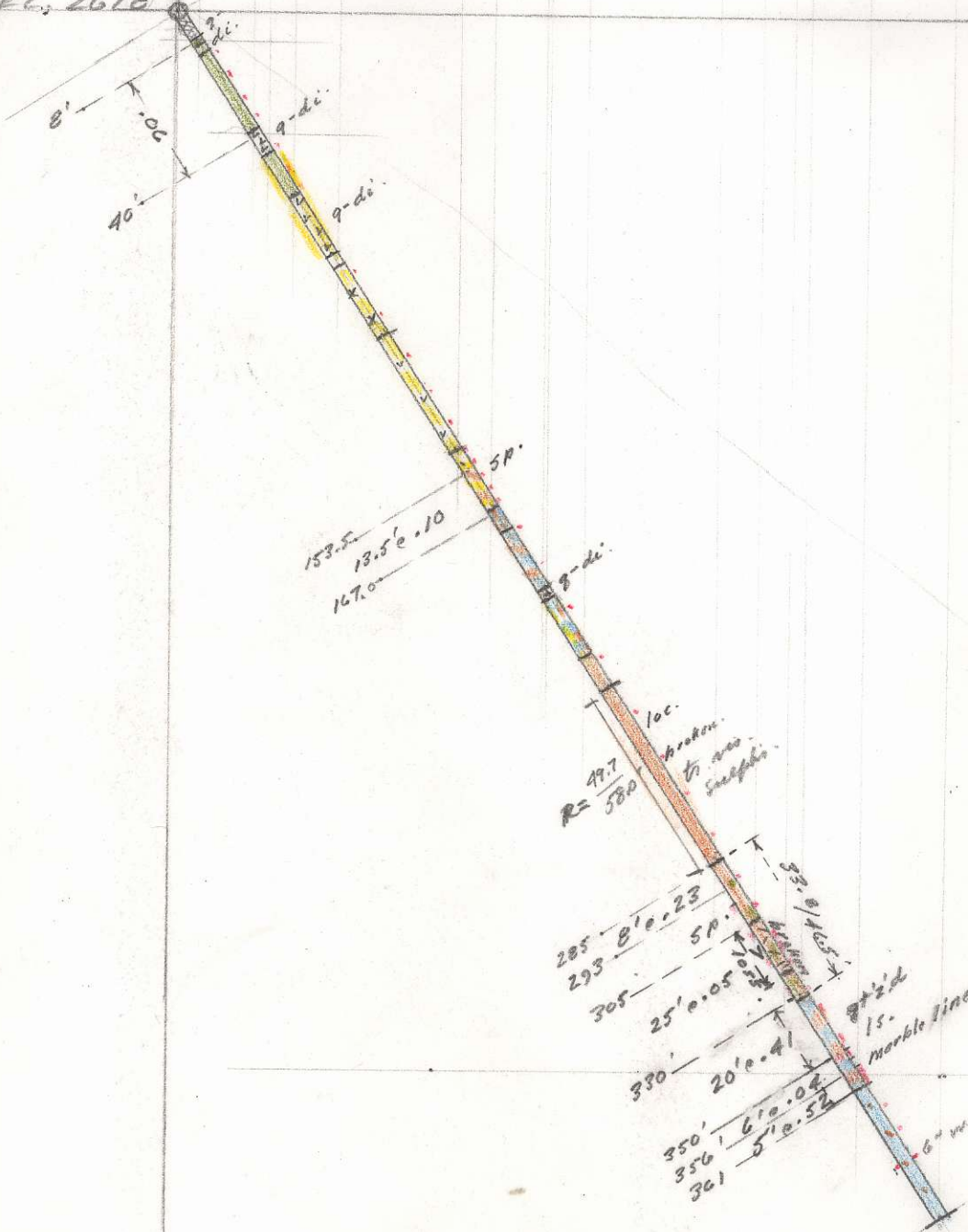


Col. EL, 2618'



153.5
13.5' e. 10
167.0

R= 49.7
580 Broken to no surface

285 8' e. 23
293 5P.
305 25' e. 05

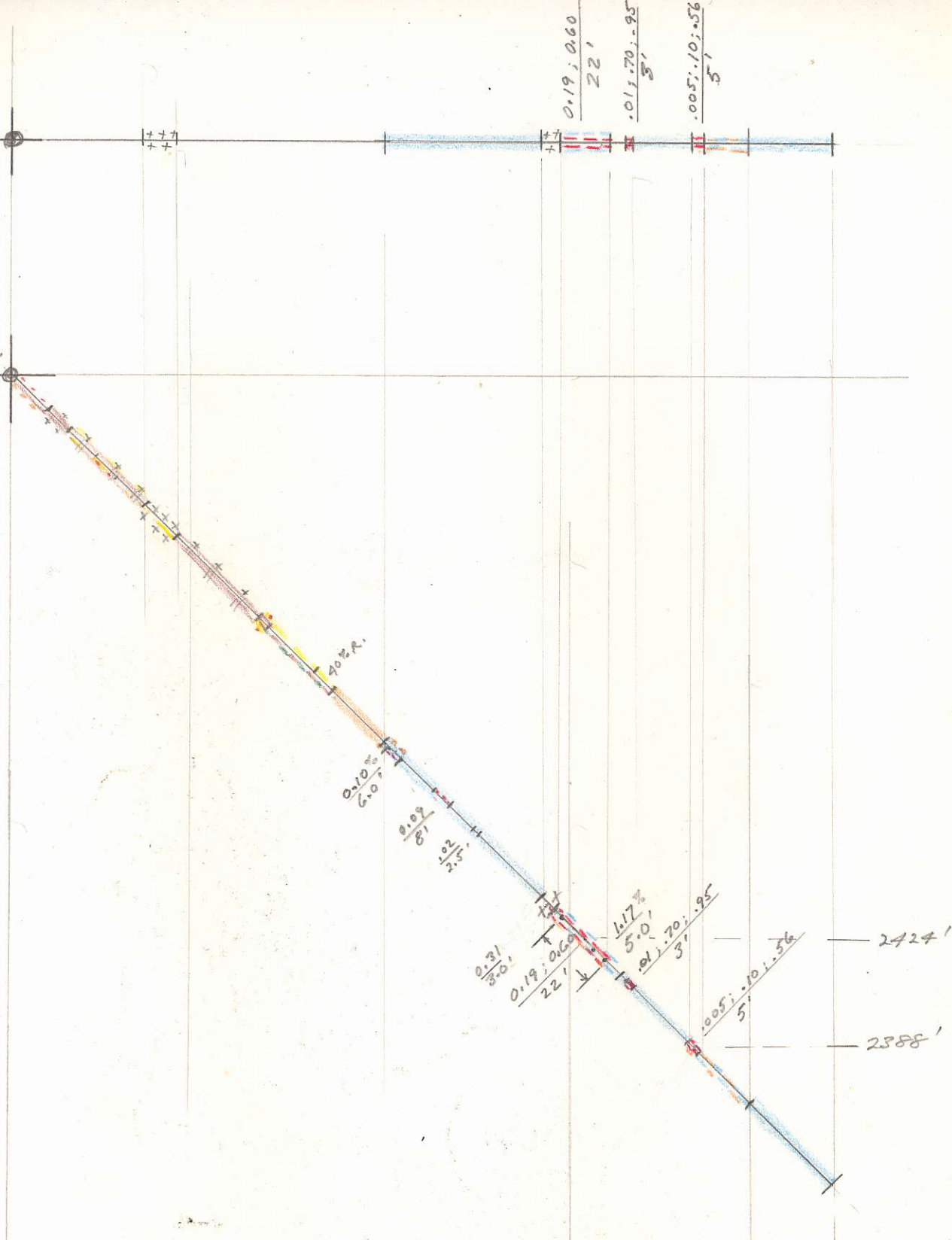
330 20' e. 41
350 6' e. 02
356 5' e. 52
361
Marble line
6" no born

300'

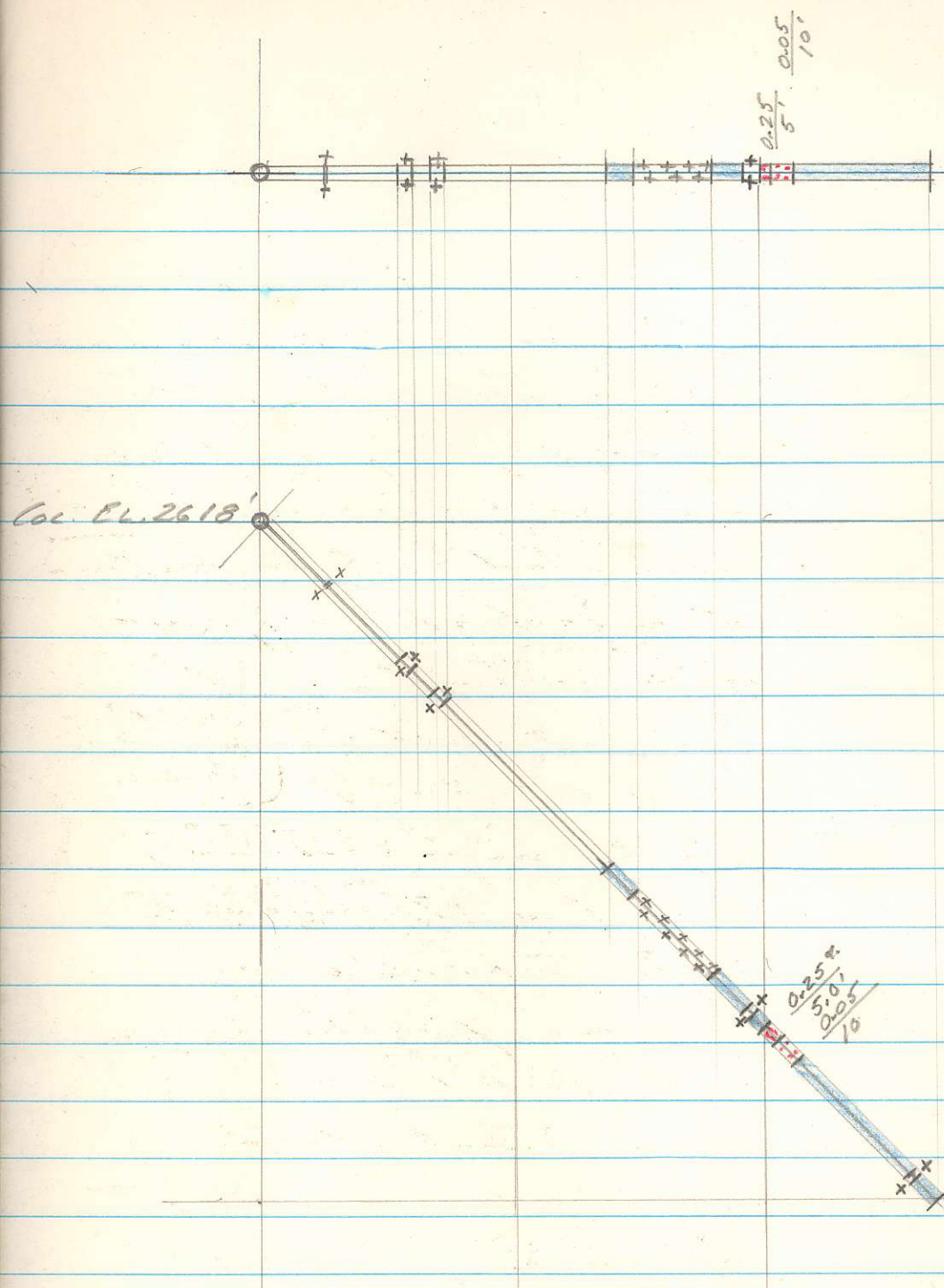
801614

L. Z. - SONNY;
DDN # 4; N20°W; -57°
403', Plot - April 4/66

Cont. Fl. 2618'

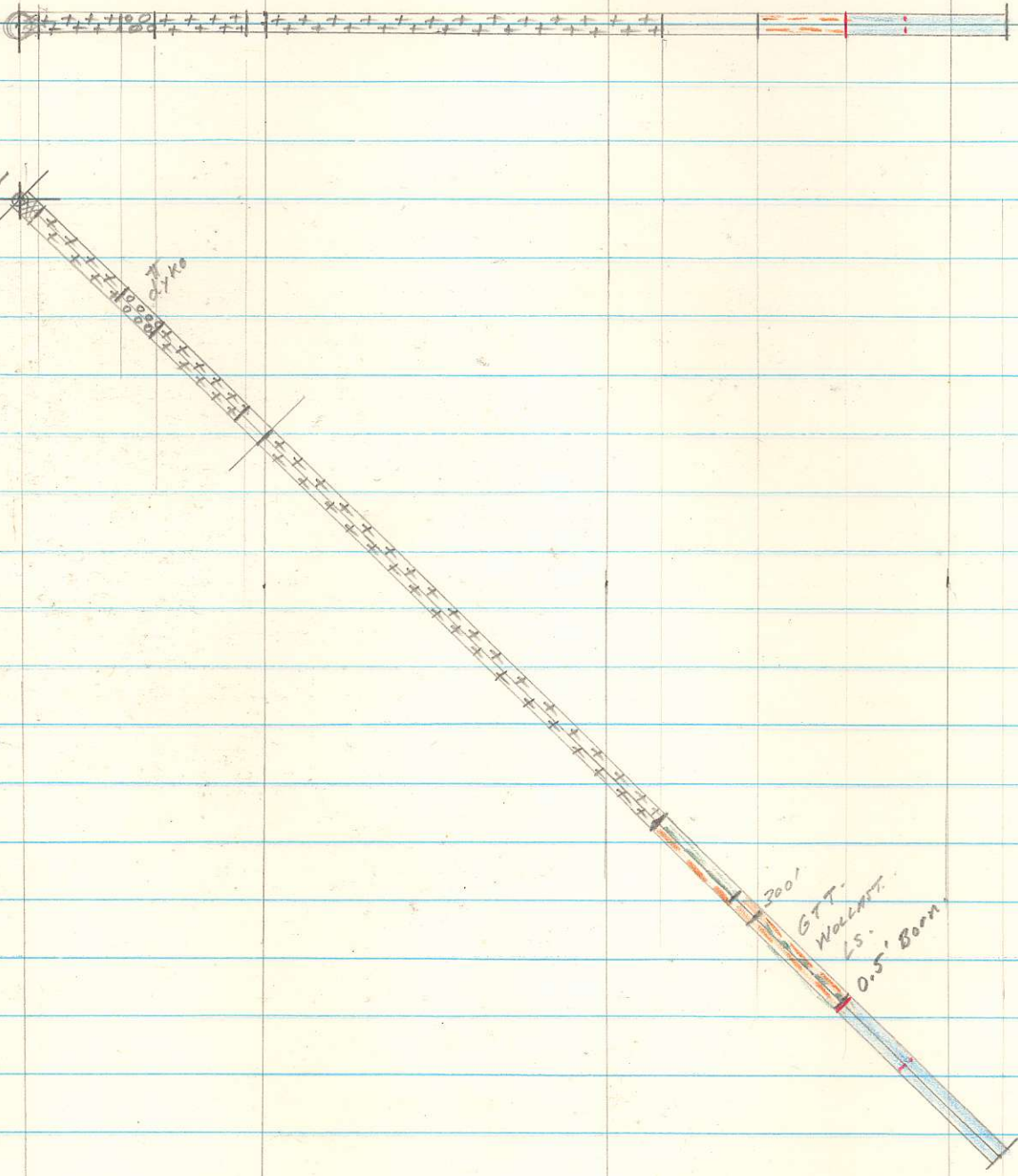


C.I. - SONNY
D.D.H #5; -45°
(N45°E) 1" = 50'. APRIL 1966



L.Z. - SONNY.
 DDH # 6: -45°
 1" = 50'; APRIL-MAY
 1966.

Core 2603'



$$\begin{array}{r}
 66 \\
 29 \overline{) 19.00} \\
 \underline{174} \\
 160 \\
 \underline{174}
 \end{array}$$

C.Z. - SOHNY
 DDH # 7; - 45°
 .1" = 50', MAY. 1966.
 N 38 W.

9/11/66

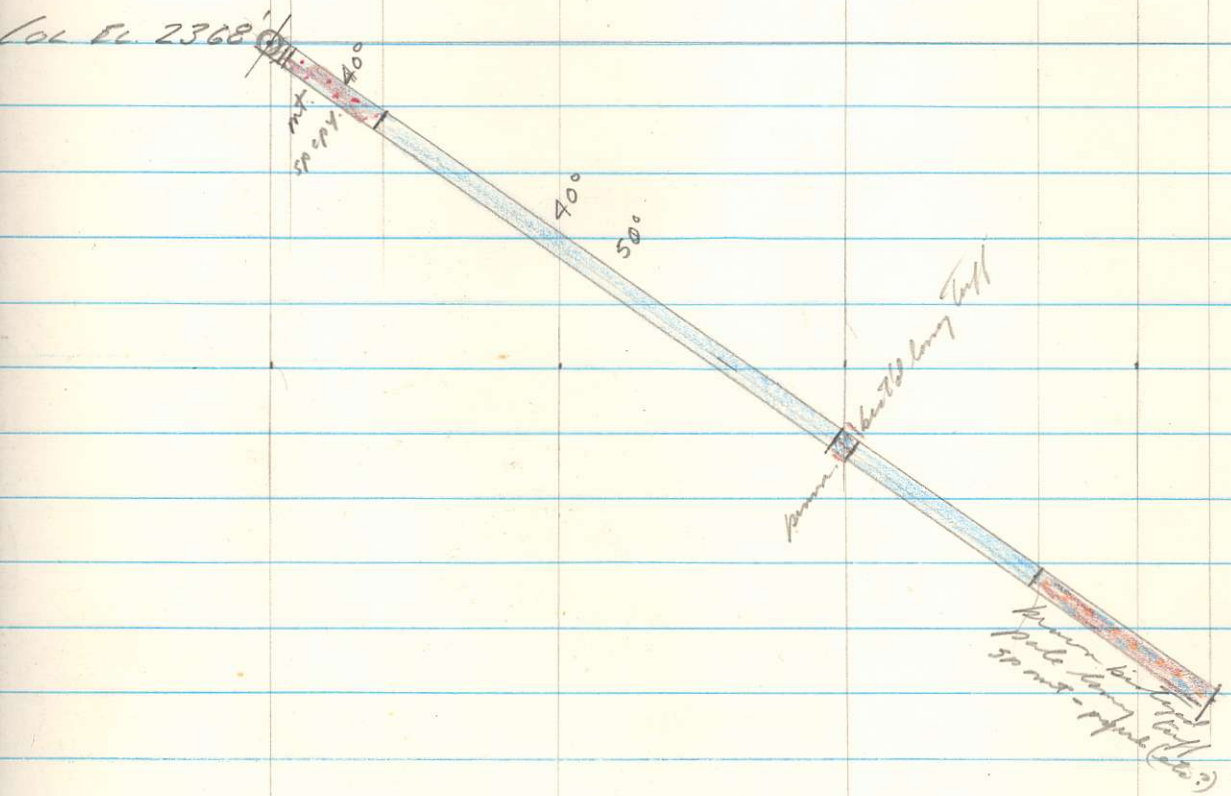
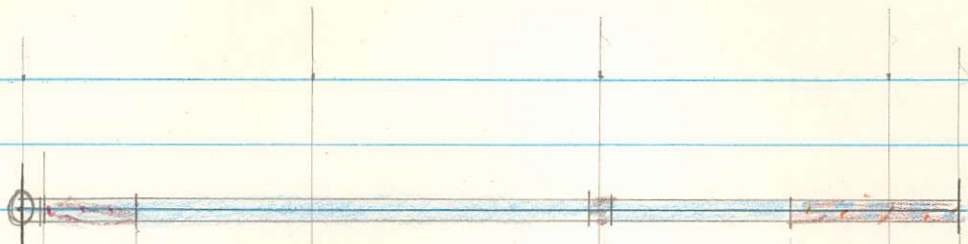
Col. EL 2610'



300'
 324
 376.5'
 "Marble-Lime"

C.Z. - SONNY.
 DDH. # 8; NGDE; -50°
 1" = 50'; JUNE 1966

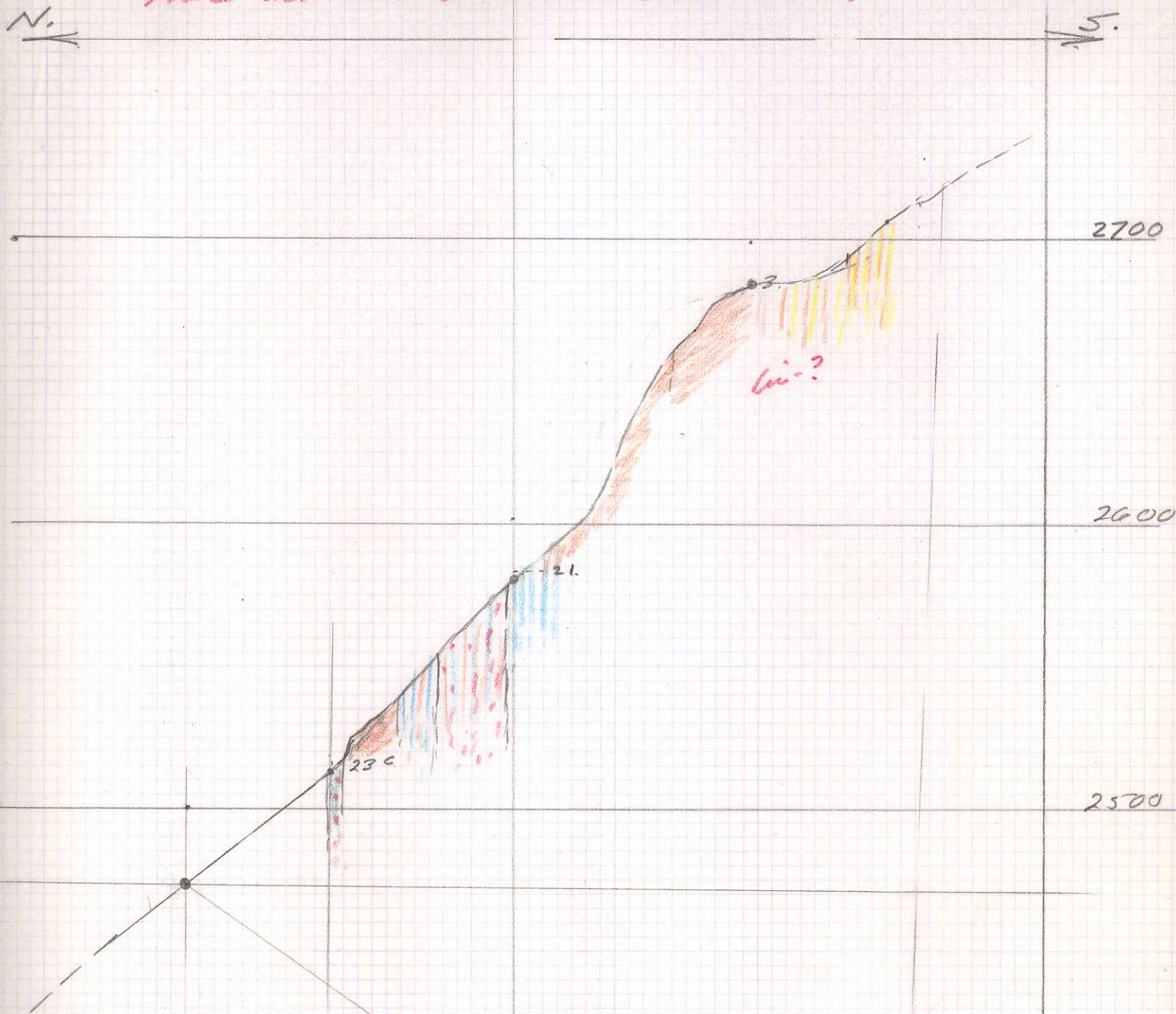
W. J. S.



Note: no significant crumpling.

CZ - SONNY
 D.D.H. #9: 550°E: -35°
 1" = 50' JUNE/66
 M.M.A.

Note all w.e. Drill Holes @ $\approx -35^\circ$.



Actual layout & depth on preliminary wire log.

TYPICAL SECT W-ZONE

4 holes @ $300' @ -35^\circ = 1200'$ WEST SECT. DRILLING

1 prominent hole 300' steep $\frac{300}{1500'}$

1" = 50'

2653
-28
2625

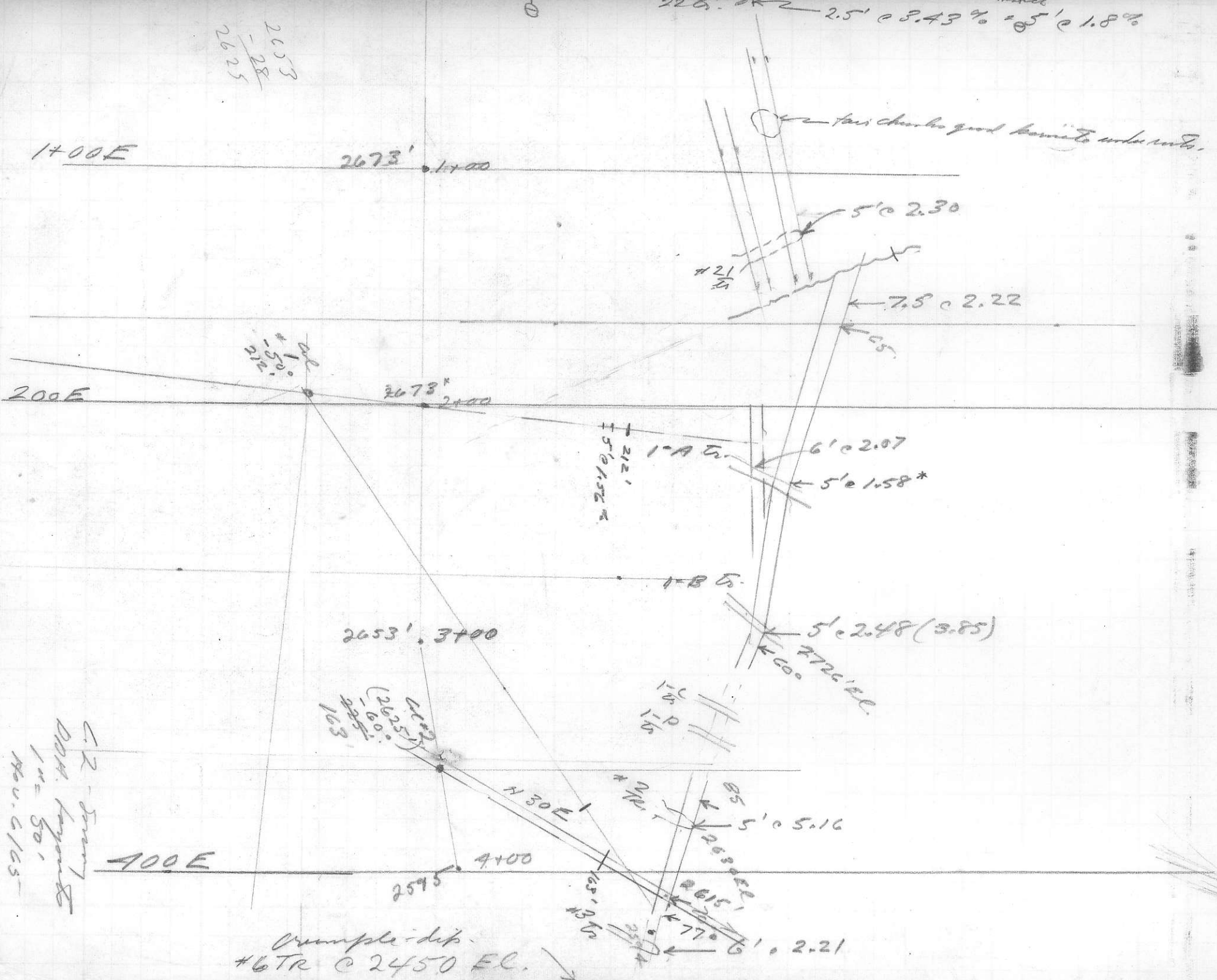
225. ← 2.5' @ 3.43% = 5' @ 1.8%

1400E 2673' 1400

200E 2673' 2400

400E 2595' 4100

C.R. - Survey
D.H. - layout
1" = 50'
Nov. 6/13



Example - dip
#6 TR @ 2450 EC.

Col. E.G. 2735

M₁ Cu

8' @ 0.20 : 0.05
6.5' @ 0.10 : 0.03
5' @ 0.05 : 0.01
5' @ 0.10 : 0.08

5' @ 0.10 : 0.01
1/2" @ 0.10

200

9.0' @ 0.37%
5.0' @ 0.05%
5.0' @ 0.20%
5.0' @ 0.15%
12.5' @ 2.32%
1.5' @ 0.85% : 0.70

21.0' @ 0.05%
14' @ 0.06% : 2.0' @ 2.12%
8.5' @ true width

2.4' @ 0.50% : 2.5%

32' @ 0.35% : 0.50%
20' @ 0.30%
8.5' @ 0.12%
10' @ 0.25%
7' @ 0.30%

35.5' @ 0.243%

SKEENA-ZEBALLOS
DDH # 3 - SECT.
N. 43 W. - 55' 450'
1" = 50' Dec. 165

W.D.A.