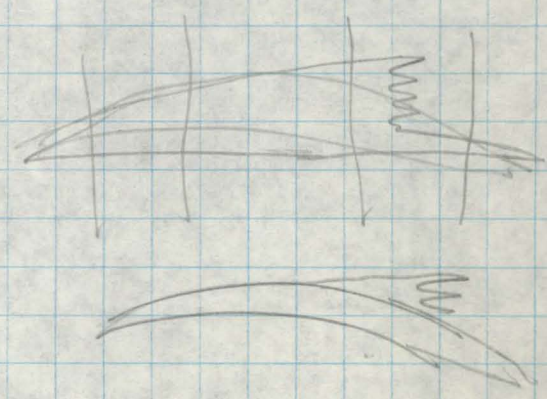


GEOLOGICAL SECTIONS

001541

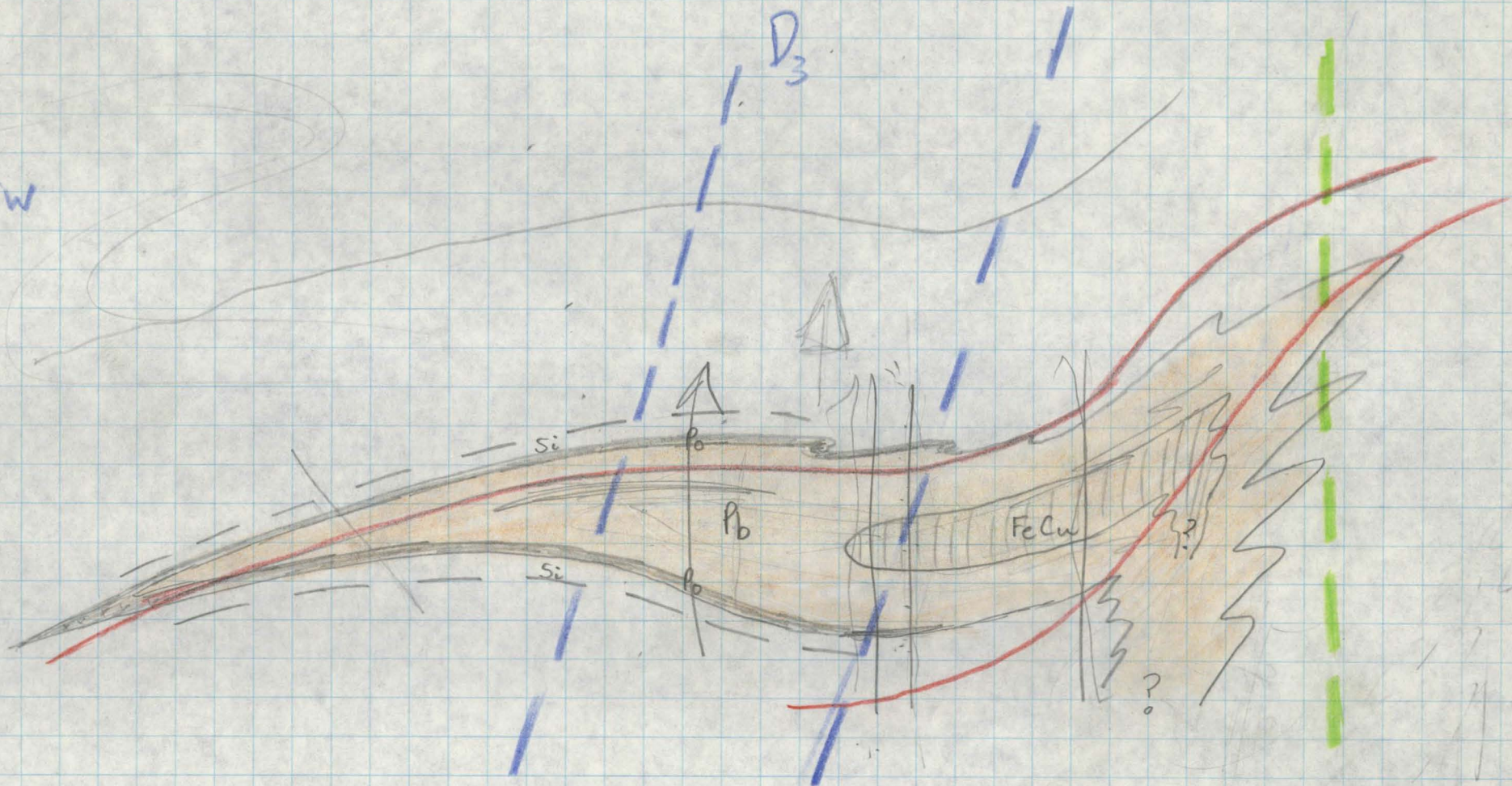
- 114 — 65-12
 370-380 GRAPHITE SCHIST FAULT ZONE
 CSG/BST CONTACT 273-295 (QFP DYKE)
- 66-31
 GST — 112-151
 242-265
 CSG/BST ? 270-280? OR LOWER
- 66-2
 CSG/BST ? ~ 100? **DONE?**
- 112 — DAVE'S DONE. **DONE?**
- 110 — 66-29,
 CSG/BST 180
 66-23
 ABOVE O/B ?
- 66-5A
 66-5 (PROB NO CSG) **DONE?**
- 70-4 "
- 108. 66-12 BST/CSG ? < 100' ?
 70-6 ?
 66-15 PROB NOT
 66-34
- 106 66-20 — 76? OR LOWER
 65-11 LOST?
 66-32
- 118 65-12
- 128 70-13 .485 67-4 .419
 67-7 .366 67-8 629
 67-5 .364

- 65-12
- 66-31
- (66-2)
- 66-29
- 66-23
- (66-5A)
- 70-4
- 66-12
- 70-6
- 66-15
- 66-20
- 65-11
- 66-32
- (70-13)
- (67-7)
- (67-5)
- (67-4)
- (67-8)



SW

D₃



INCR SiO₂ →
IN ORE



SECTION 116 - '74 MAPPING

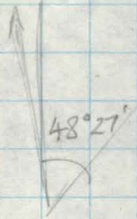
0 - L.S. 18 3970
~~N 100~~ BREAK ↓ CSG 5a ↓ RAMP
 211 CONTACT WITH 6a
 233 3950 TOE
 272 FAULT CONTACT WITH 5a
 286 FAULT
 317 3960 CREST
 424 FAULT
 42a ~~42~~ CONTACT 5a/3d
 441 " 3d/5a
 460 TOE 3960
 482 FAULT CN 5a/3a
 540 TOE 3960
 586 FAULT IN 3a
 500 CONTACT 3a/5a
 649 CN 5a/6a
 680 TOE 3965
 687 FAULT IN 6a
 703 TALS/Ok
 776 CREST 4020
 814 CN 6a/3a
 822 CN 3a/3a
 839 ~~FR~~ CN 3d/6a

74-4

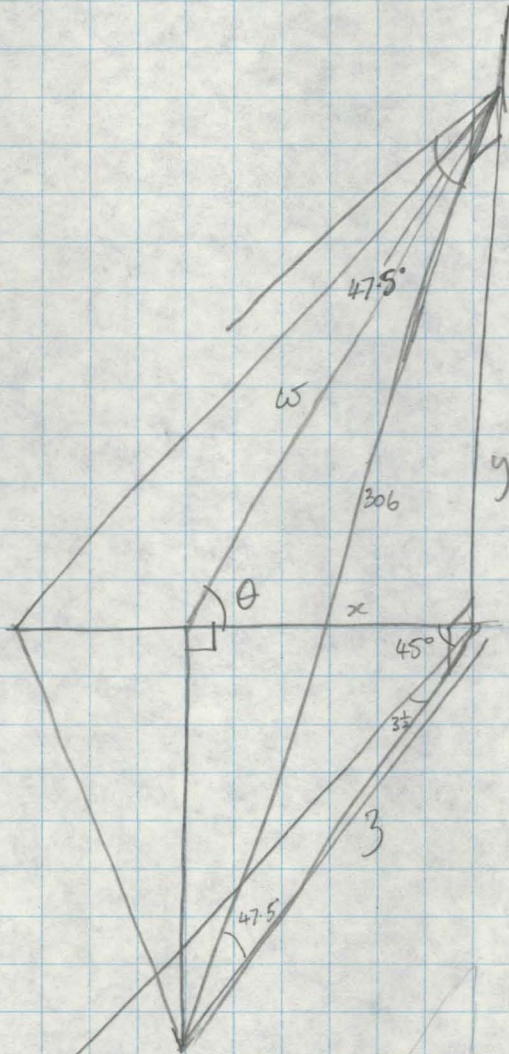
COLLAR 3883.1
 COORDS 10192.77
 13837.77
 AZIMUTH 03° 27' W
 DIP 47.5°

MSD	0-65	57.47
QTZ	65-70	61.88
MSD	70-104.5	92.38
QTZ	104.5-107	94.59
MSD	107-199.5	176.36.
QTZ	199.5-208	183.87
QTZ-BX	208-213	188.29
QTZ	213-217	191.83
CHSR	217-295	260.78
ORT	295-306	270.50.
	166-171	146.08-

y = depth vertically



7372



$$\frac{y}{306} = \sin 47.5^\circ, y = 306 \sin 47.5^\circ$$

$$\frac{z}{306} = \cos 47.5^\circ, z = 306 \cos 47.5^\circ$$

$$x = \cos 48.5^\circ$$

$$x = 306 \sin 47.5^\circ \cos 48.5^\circ$$

$$= 149.4916$$

$$y = 225.6068$$

$$z = 206.7306$$

$$\tan \theta = \frac{y}{z} = 1.509$$

$$\theta = 56.47^\circ$$

$$\frac{y}{w} = \sin \theta$$

$$w = \frac{y}{\sin \theta} = 270.5$$

$$\frac{w}{306} = 0.884$$

N

GROUND CONTROL :-

65-7

ELEV ~ 4015
15 NWS₂ 112/40S F₂ 114/9

73-27

ELEV ~ 3990
25 SES₁ 140/35 SW

74-5

3902

ELEV 3940
37 SES₂ 125/52S

75-1

3940
25' WS₂ 140/223835
15' SES₂(4?) 081/35S CLASSIC 1/10" CREN FOL.3842
16' SES₂ 116/36S
+ A STEEPER CREN FOL S₄

8:15

NEXT TUESDAY.

2ND SEPT.

FERGUS GRAHAM

PROJECTED to CSB

ACTUAL

DIP

65-11

NONE?

CANT FIND IT

65-12

273-295?

265 GRAPHITE BASE
v. POOR REC'Y

(66-2) ✓

~100

?

(66-5A) ✓

NONE?

✓

66-12

<100

<65

66-15

NONE?

CANT FIND HOLE

66-20

76

NONE

66-23

NONE?

NONE

66-29

180

175 FAULT WITH GREENSTONES BELOW

-31

270-280 +

292

-32

NONE?

NONE

(67-4)

286? 226? 02 419

5

169? 02 364

NONE?

7

154? 02 366

148

8

395? 02 629

576

70-4

NONE?

NONE

-6

NONE?

(-13)

~ 265? 02 465

66-34

50?

112 DONE

4 118 DONE

sets 126: 67-10.

5

~~66-06~~

NO

66-3

~200

4

235'

66-34

~150

4

159'

70-13

~265

5

162

65-11

NONE?

SHED 3

NIX.

66-2

~200?

WHSE?

DONE'S DONE IT

67-4

GOK

5

410

30 @ 315

LOTS OF BRECCIA

317-320.5 AND PORPH
320.5-346 CSB BX
346-362 AND P.
362-375 CSB
+ SH BX
375-404 AND P.
404 - OREZONE