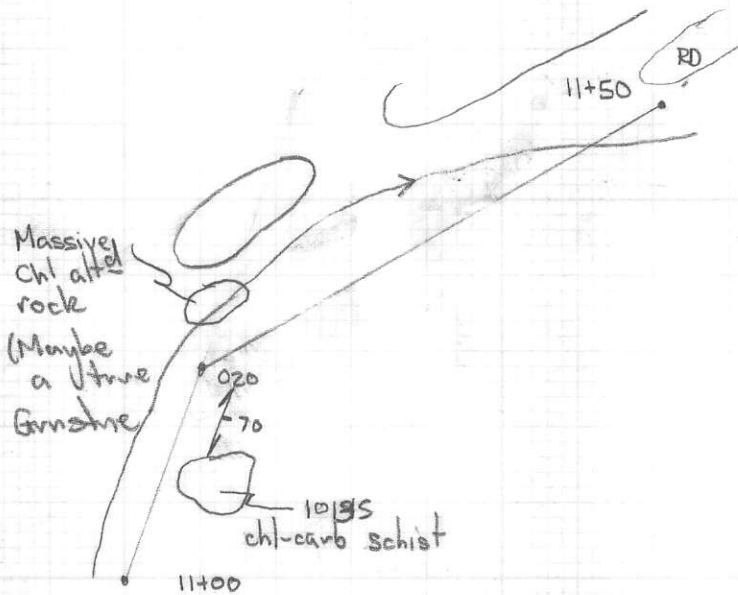


JOLLY



1:500

823331



JOLLY CREEK

1:500

N

Test Pits Filled



10104

-20M

FALLS

-10M

30

030

40

120

RD

0+50

LOW INTRUSIVE CONTACT

SM

" to folia
int. chl. alt'd - High carb

10103

30

070

10102

300

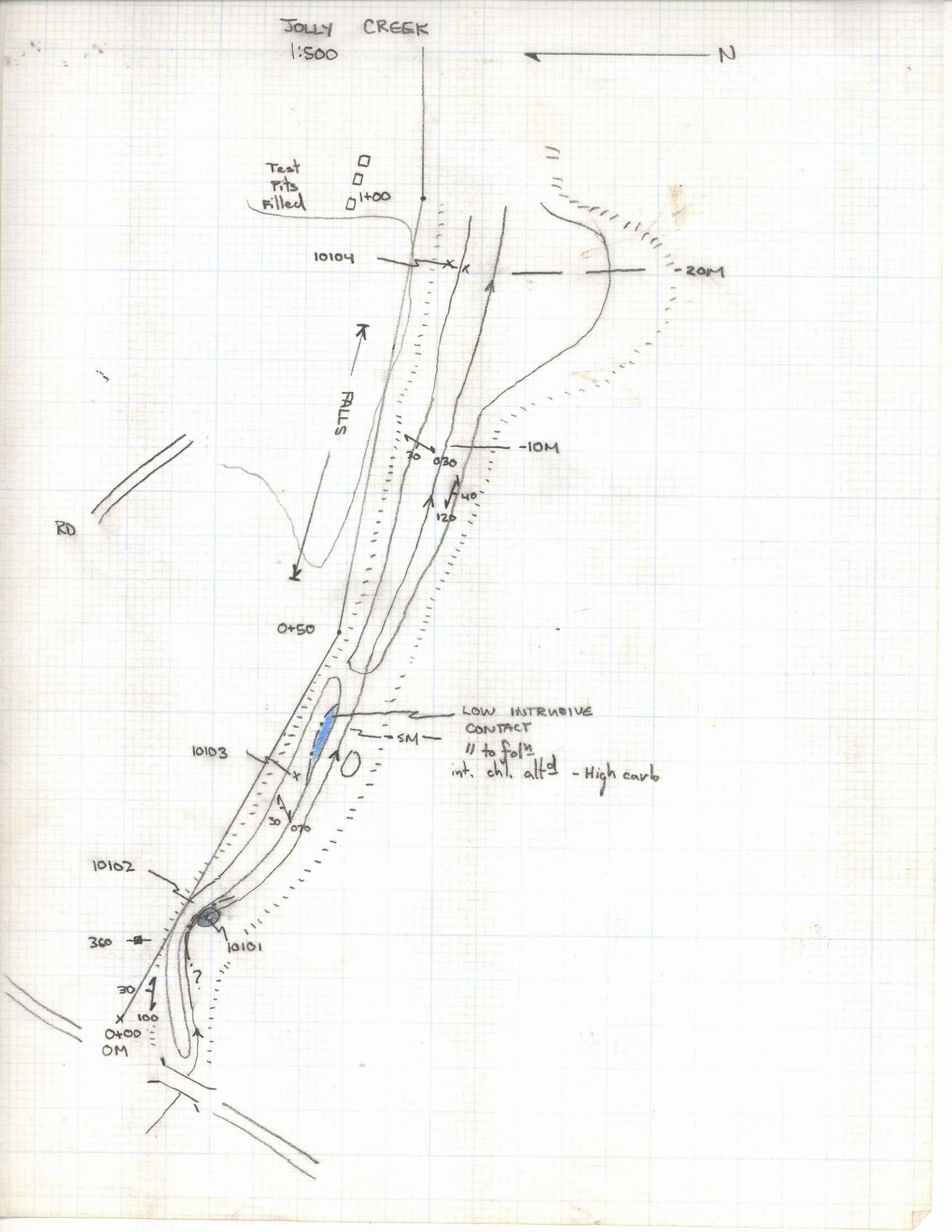
10101

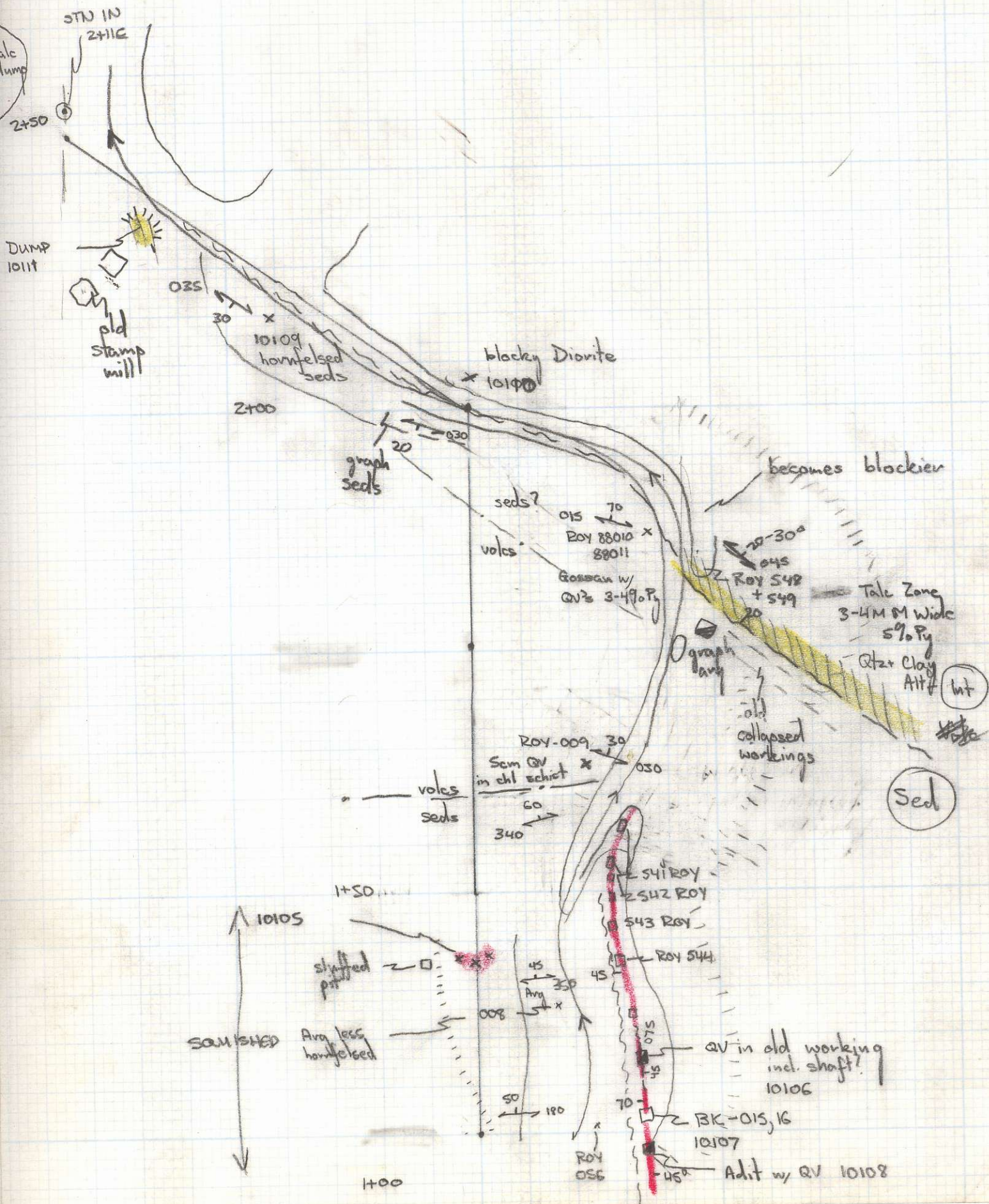
30

100

0+00

0M

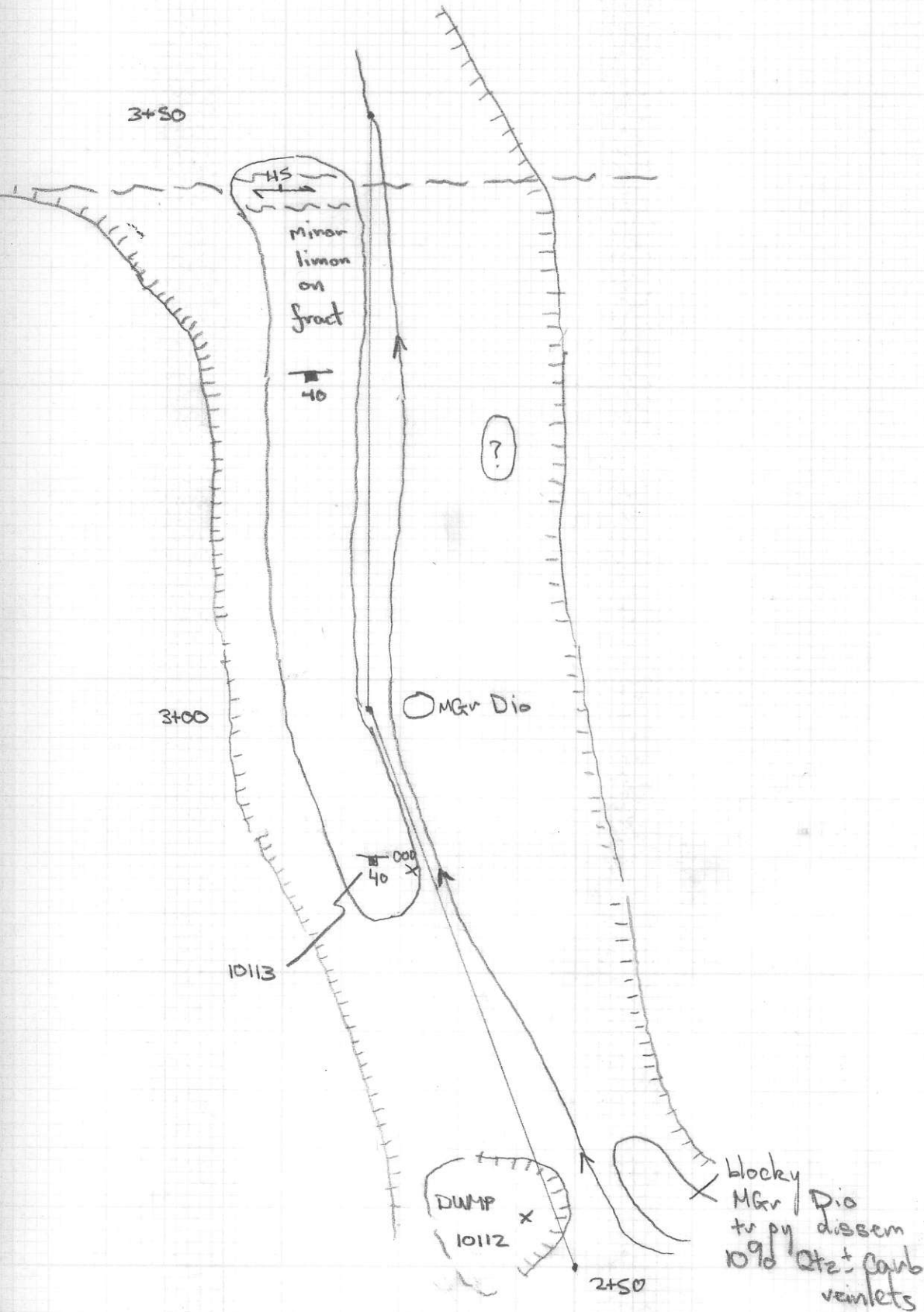




JOLLY

← N

1:500



JOLLY
1:500

N

3100

DUMP
10117

70
360

X
Grunstne?
Blocky FGr
10116

4+50

70
360
10115

Grunstne
or Dio?
(prob. dio)

65
360

Shear
Zone

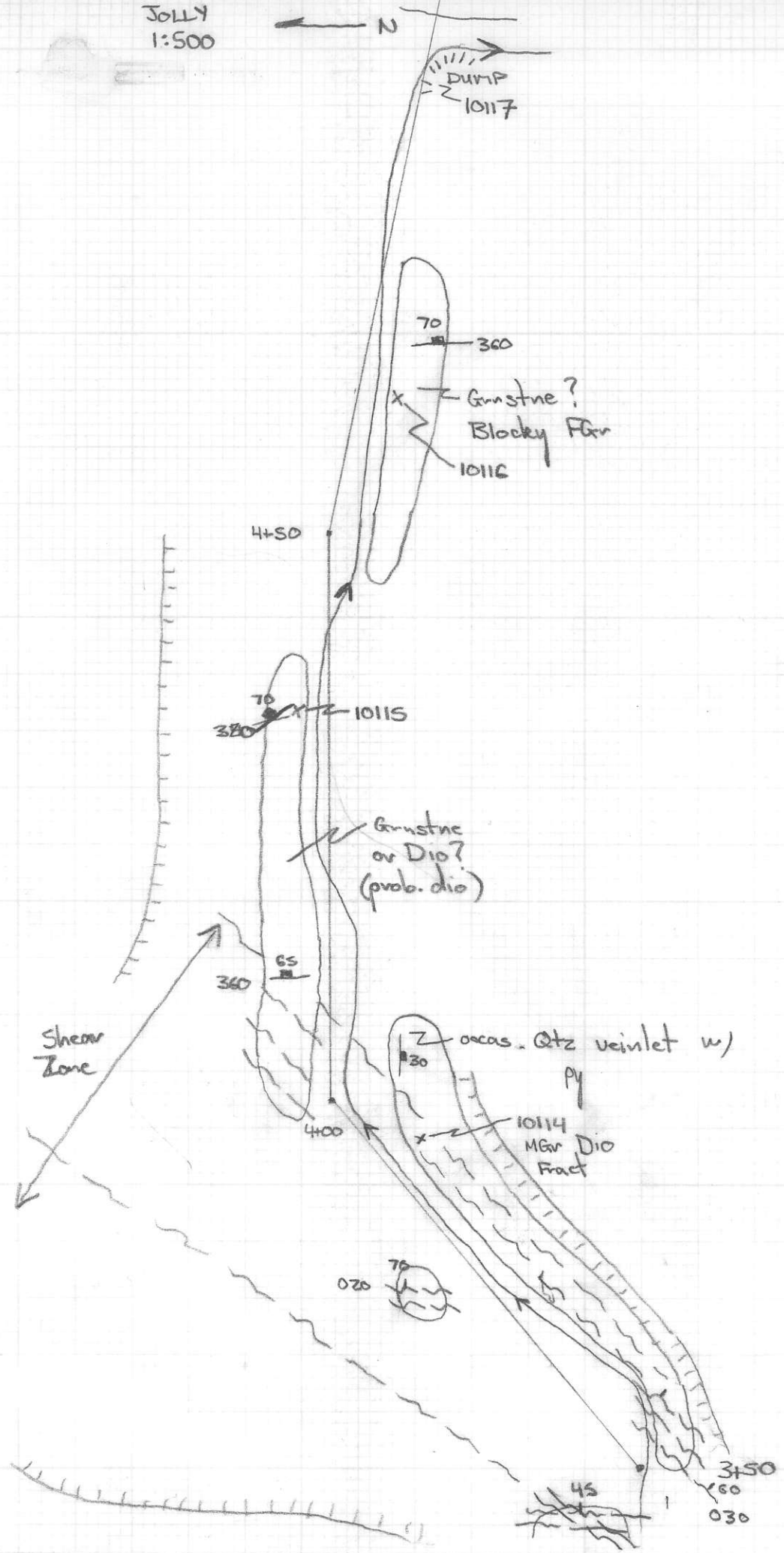
30
occas. Qtz veinlet w/
Py

X
10114
MGr Dio
Fract

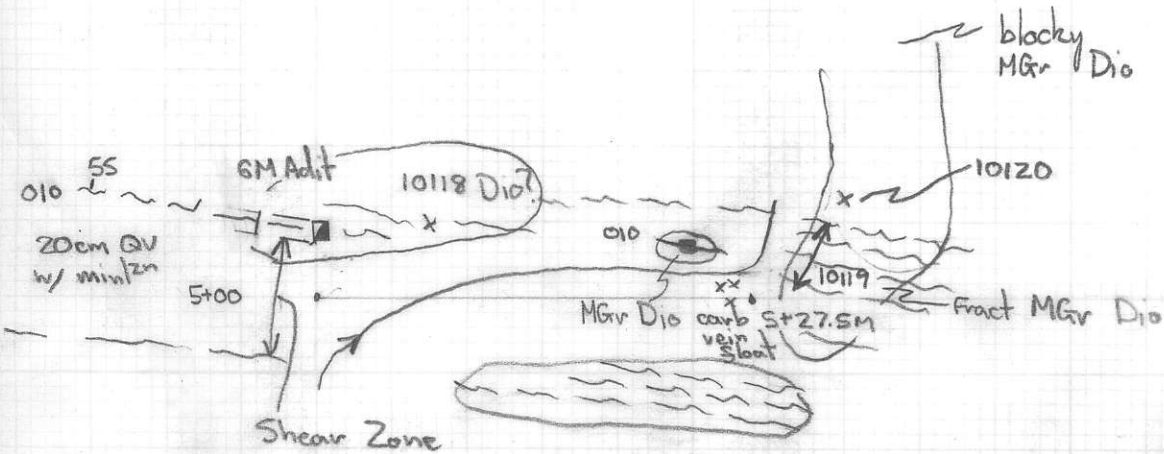
400

70
020

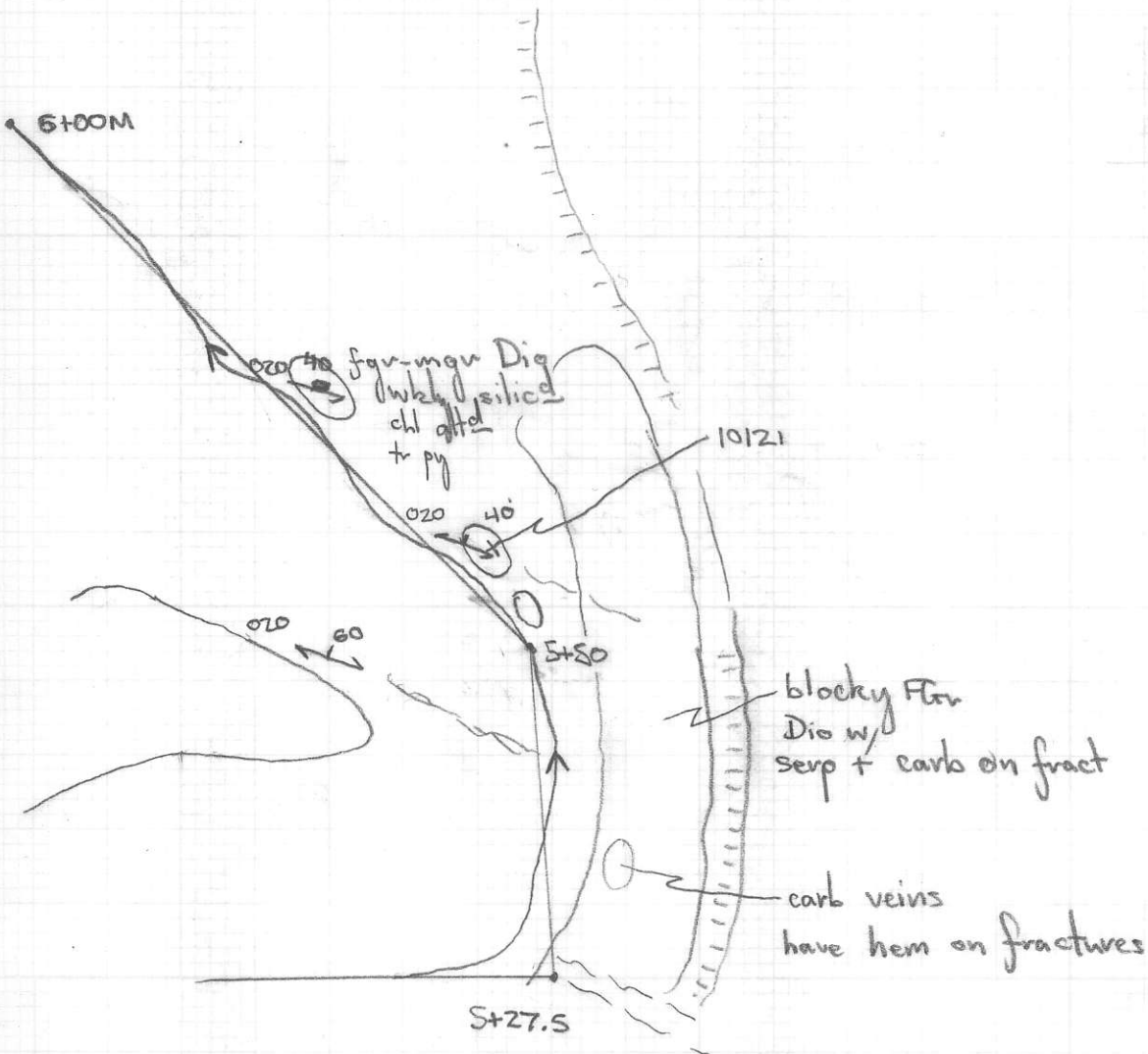
45
1
3+50
160
030



JOLLY
1:500

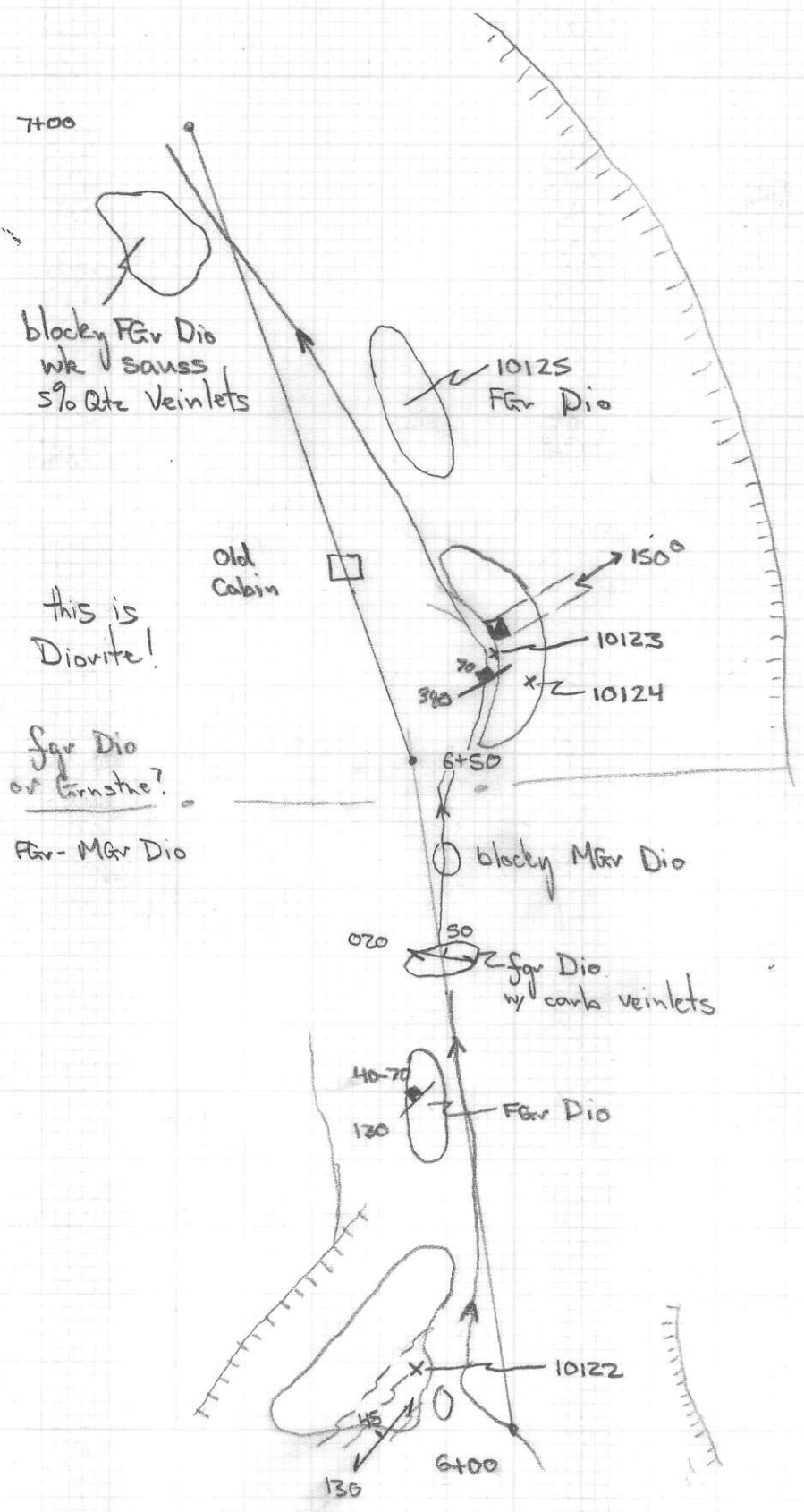


JOLLY
1:500



JOLLY
1:500

← N



7+00
blocky Fgr Dio
w/ sauss
5% Qtz veinlets

10125
Fgr Dio

Old Cabin

this is
Diorite!

10123

10124

fgr Dio
or Garnet?

Fgr - Mgr Dio

6+50

blocky Mgr Dio

020

50

fgr Dio
w/ carb veinlets

40-70

Fgr Dio

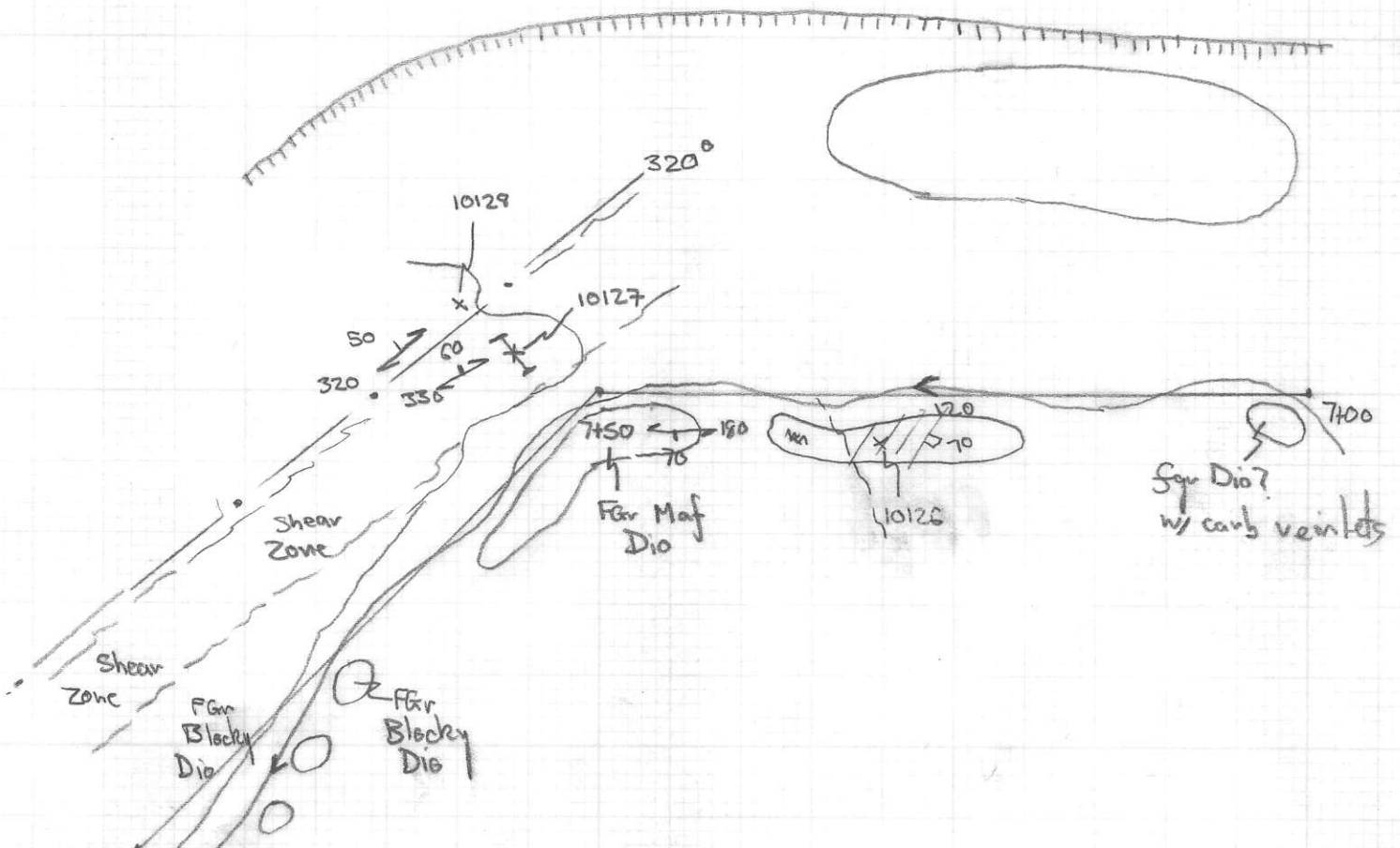
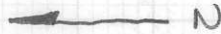
10122

6+00

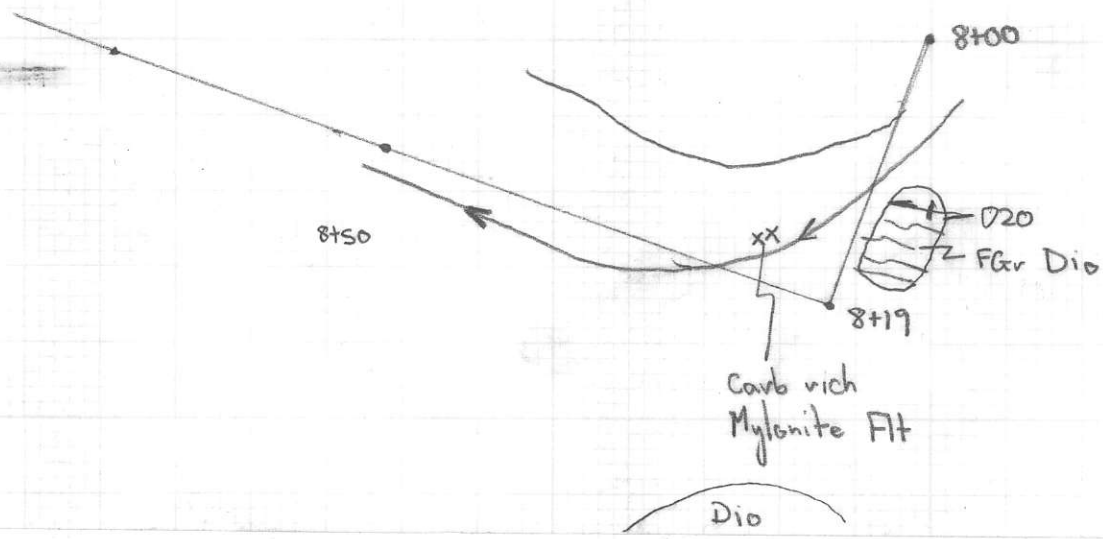
136

130

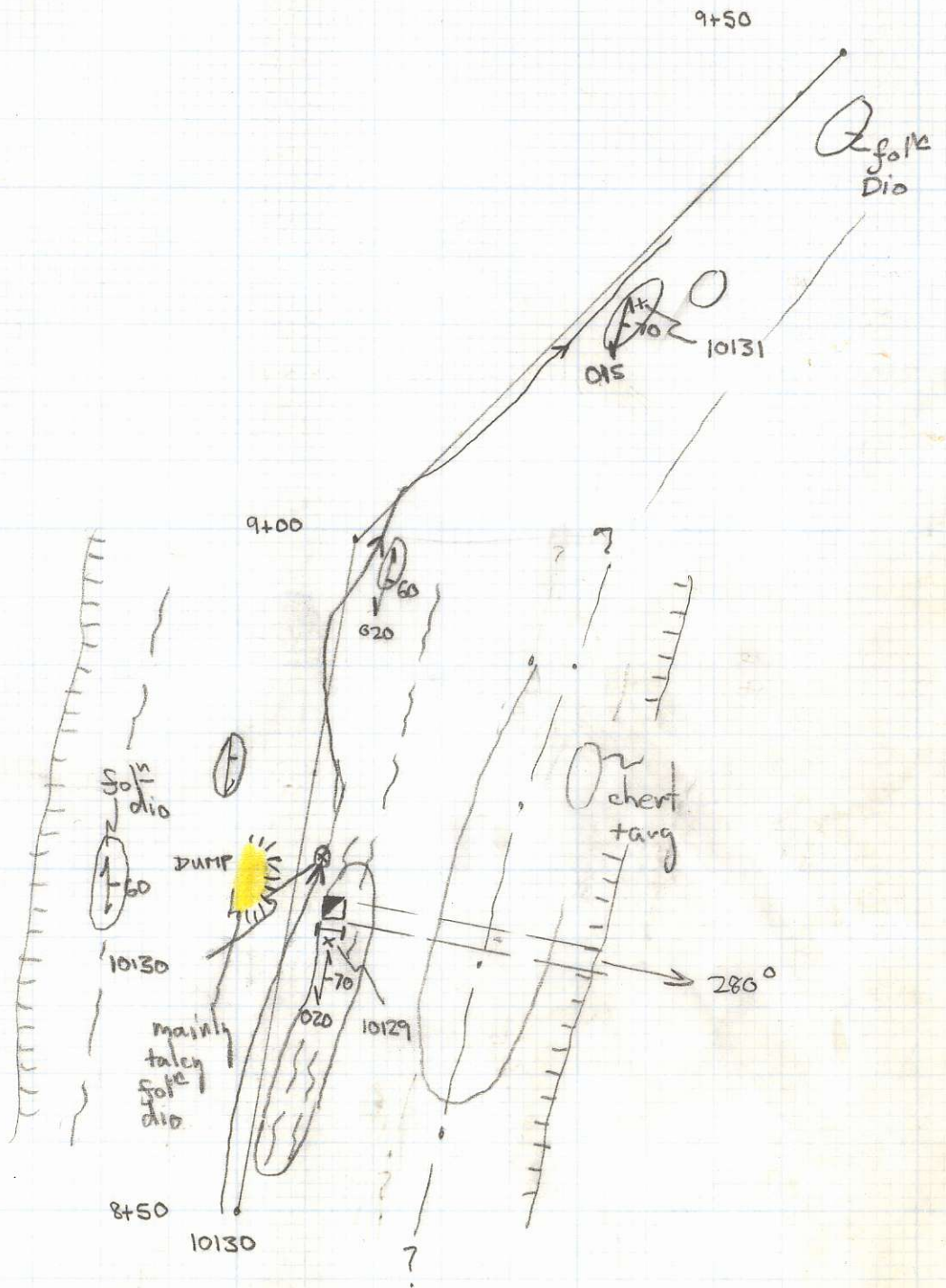
JULY
1:500



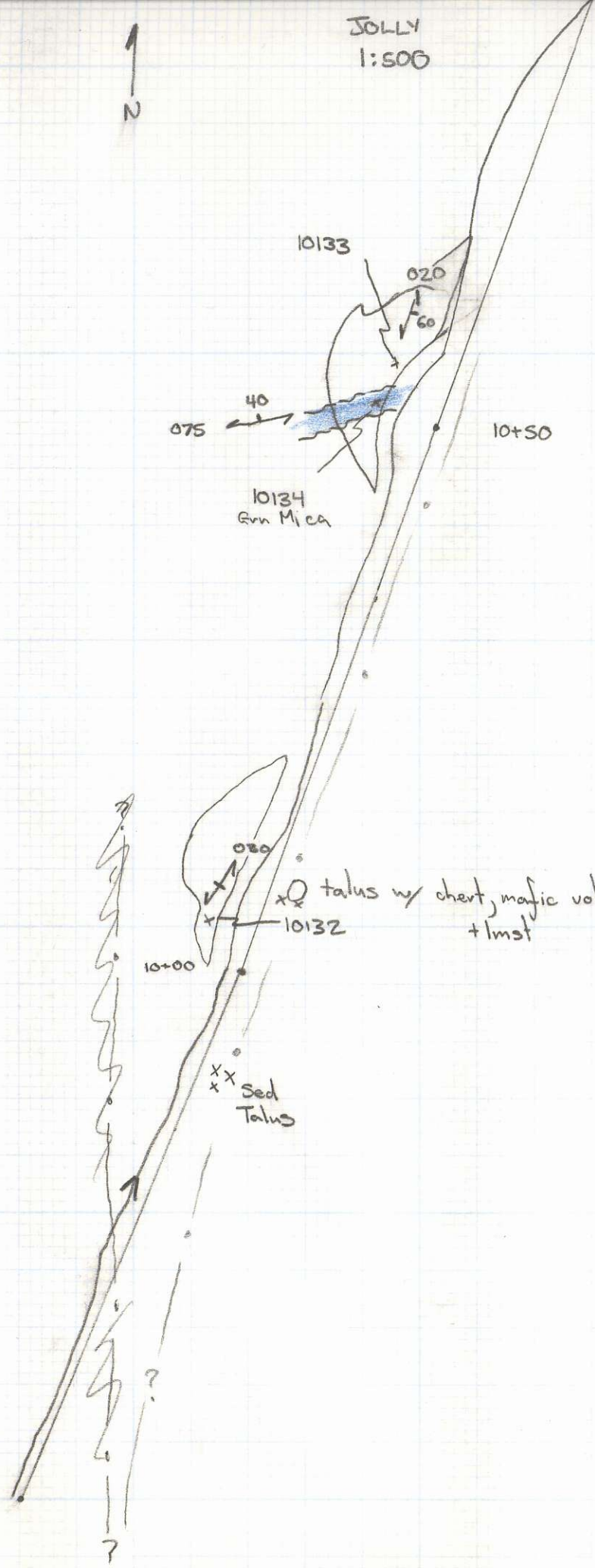
JOLLY 1:500



JOLLY
1:500



JOLLY
1:500



10133
020
60
40
075
10134
Rm Mica
10+50

020
x talus w/ chert, mafic volc
+ lmst
10132
10+00
x x Sed
Talus

9+50