

2+00W

1+00W

0+00W

2+00N

1+50N

1+00N

0+50N

0+00N

0+50S

1+00S

1+50S

2+00S

2+50S

Good Dirt Rd

Poor UNPAVED Rd.

shaft

dump E. mag. sus
025E

shaft 8m deep

CGL-35

and xl +
1-5% ep
w foln
tr - 1% py

020°
gd dac
dyke

3% dac and
xl + mo
1076
525

33°
and xl t.
+ am and t.
w foln + and

and +
xl t.
tr - 22%
w foln
1080
565

CGL-31
CGG-1
162
EMPAF LINE
*NOTE VEIN
TO TEST
E. MASS. PY
SEM

and xl t.
w ep sel
w foln
w chl?
tr - 22%
107
685
trcyp malaz
loc sil?

rusty
shear
fol
100/38
5

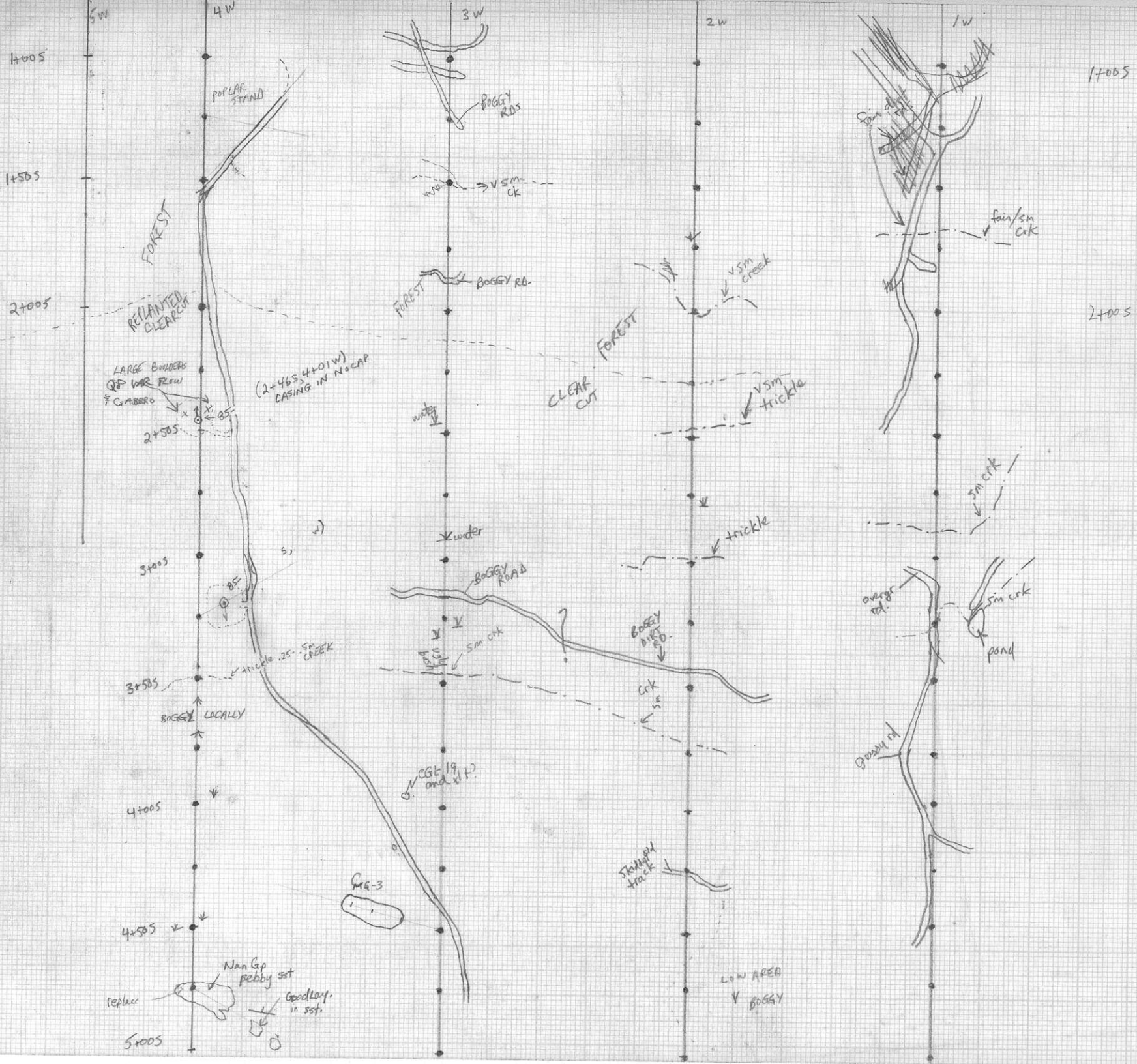
dac? mp t.
1-3% py + diss
It. mx carb.
-w per 01/

And-dac
mp t. / xl t.
- 3% diss py
- w-m chl
1077 345

827573
Canamera
Option-Geology Grid Sheets

1987
92B/13

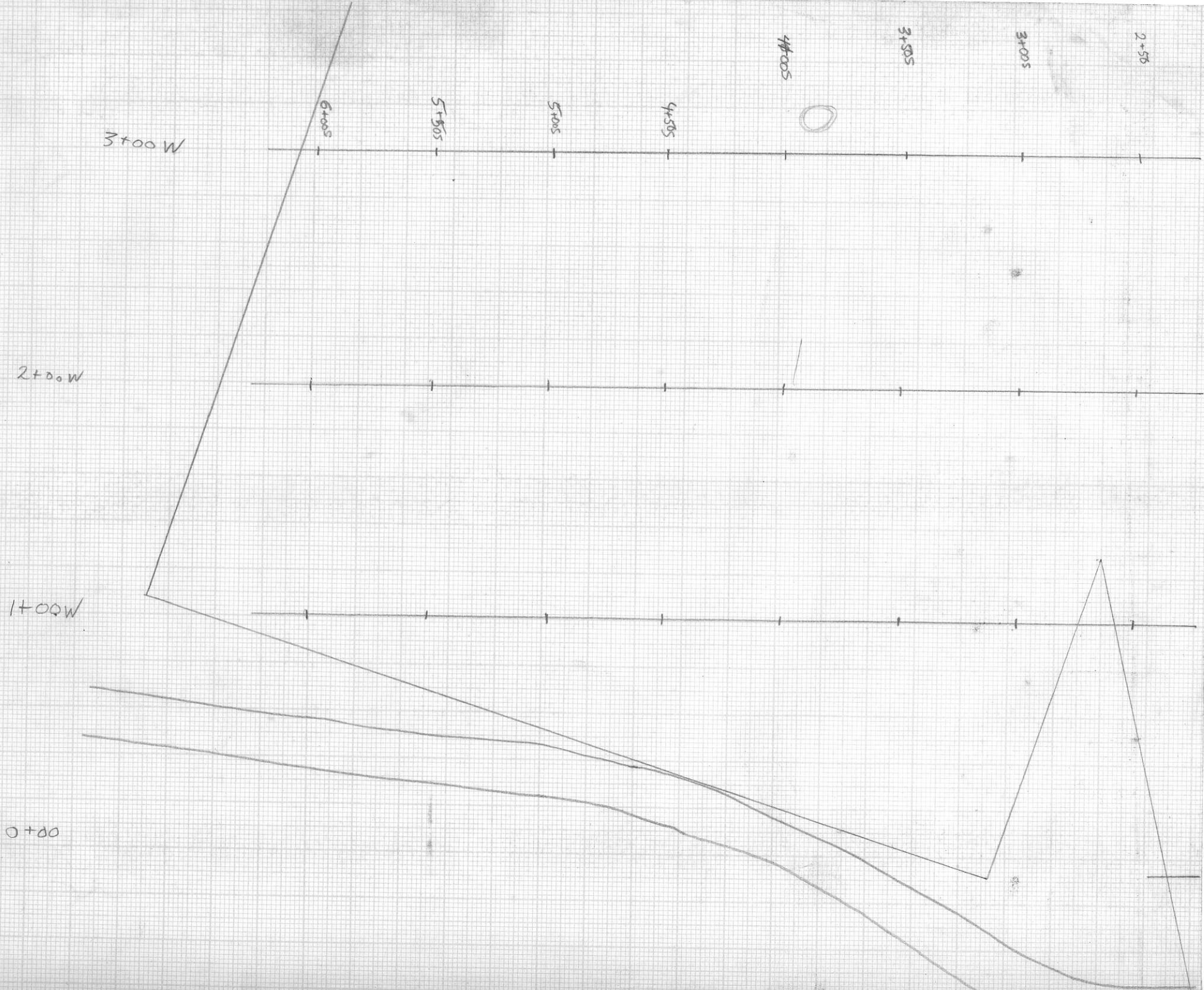
mass close to vertical



SHEET 2 OF

BOTTOM JOINS
 SHEET 3
 TOP JOINS
 SHEET 1

CANAMERA OPTION
 PN 326
 30 MARCH, 1987
 MJG
 1:2000 SCALE



(X) DIAB/GABBRO SKREE

CG-7 POSS BOULDER AND-DUCT

2+00N

1+50N

1+00N

0+50N

0+00

0+50S

1+00S

1+50S

2+00S

CG-5 and-4g
S. half/pt.
-ms ch/pt
-< 1% pt

CG-6 F and d
tuff

NOTE
ANGULAR
SILICEOUS T.
FRONT
FLOAT

End of
trench

dry draw

dry draw

sm draw

sm draw
no water

DIRT
CR

sm draw

Draw -
minerals

overgrown
track

draw
trickle

sm ck

v. sm ck

note
MG-X
sm
Jof crk

v sm crk

1+885

sm crk

NO LINE
14+00W
SW

13+00W

12+00W

11+00W

