

WEST SC

AUG 11/88

S. LEAR

| | | | |
|-------|---------------|-----------------------------|------------------|
| LN 93 | 89+45E | MAIN RD. | 824236 |
| LN 93 | 88E | OLD RD @ 155°. | |
| LN 93 | 87+400 | CCR CK. | |
| LN 93 | 85+25E | BROWN LN SLOPE. | |
| LN 94 | 87+100 | CCR CK. | |
| LN 94 | 87+60 | OLD RD. | |
| LN 94 | 90+35E | MAIN RD Y Junction 1m North | |
| LN 94 | 94+30 | Sm ck @ 175°. | |
| LN 94 | 94+75 | V. overgrown Rd @ 250°. | |
| LN 93 | 93+25 | OLD RD. | |
| | 93+25 - 92+65 | // line along Rd | |
| LN 97 | 92+35 | MAIN RD. | 92+50 - OLD GRID |

AUG 13/88 → DO LN 96, 98

| | | | |
|-------------|----------|----------------------------|--|
| LN 96N | 91+95E | MAIN RD. | |
| LN 96 | 87+65E | OLD RD DRIVEABLE condition | |
| LN 96 | 87+02 | ck | |
| LN 96 | 84+75E | Diorite Float | |
| LN 97-98 | N @ 81E | 50m apart. | |
| LN 98 @ 81E | 50m from | 82+10 LN 97 | |

LN 98 81+75 Float? rounded
boulder of brown.

LN 98 85+65C CK

LN 98 86+10 OLD RD. - LANDING
86+25 OLD RD.

LN 98 87+25C DIKING FLOAT

LN 98 Jump from 91+25 to 905

* 905 9 WEST 100 m OFF!!

LN 87N 89+75 - 89+40
Flat marshy

AUG. 10/88.

S. LEAK

SC WEST.

| | | | |
|---------|---------------|----------|-----------------------|
| LN 87 | 93+85E | MAIN RD. | |
| LN 88 | 92+65E | MAIN RD. | |
| | PREVIOUS | SUM | // to Rd. |
| LN 89 | 90+95E | MAIN RD. | Rd @ 120° |
| | 90+95 - 90+50 | | sub // to Rd |
| LN 89 | 89+40 | MAIN RD. | |
| LN 89 | 88+95E | MAIN RD. | |
| LN 89 - | 86+75 | 86+85E | - SM |
| | swampy | ck. | |
| LN 89 | 85 0 | → ON | uphill open forest. |
| 89 | 82+80E | SM CK. | @ 120° |
| LN 90 - | 84+25 | - | Flattens G. edge of |
| | | | Diorite? |
| LN 90 | 86- 86+35E. | | Flat open area |
| LN 90 | 89+10E | MAIN RD. | SM clearing |
| | on G. side | | 10 x 15m |
| LN 90 | 90+20E | CK. | |
| 90 | 90+25. | 90+50 | LINE FOLLOWS CK. |
| LN 90 | 90+50 | 90+65 | LINE 2m S of CK |
| LN 90 | 91+10 | 91+25 | 200 slope SM ridge |
| | above | CK | possible change in Ax |
| | 93+50 | CK. | |

LN 89 + IS N / 95 + 00 E OK

SC WEST
S. LEAR

AUG 9/88

LN 86 9450E - RD

SCL 4000 LN 88 89770E 31

Fg. lt grey-green Rhy. Flow., Massive
Fr 2-40 ovs. mm Qtz clys. Occ
sm FS. xtls. wk Bk manganese?

staining on fractures. Exposed on
sm knoll. Platens @ 8950E
possible contact? Occ red iron
staining. wk Qtz veins.

LN 88 9255E MAIN RD

LN 130 N / 84E

MAC 3N 3W # 05166 JULY 20/88

8150

4.1
mgs.

CGR. mt

x

CGR

87

flat, marshy

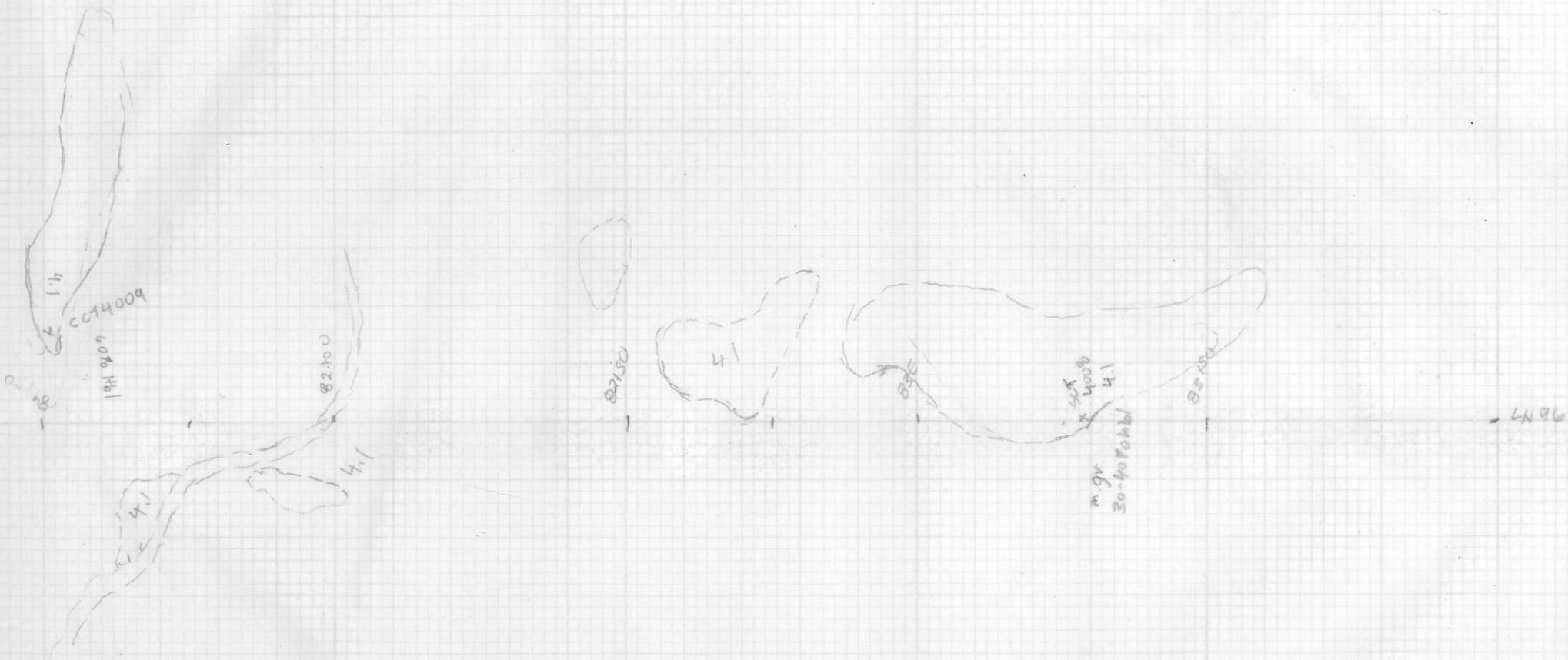
x
BOYD

107M

S. LEAR

W. SC. 11:00

LW 98N



SE WEST S. LEAR
 AUG 13/88 1:1000

90
5074011

6.1
Black, massive chert
occ, thinly bedded @ 20/65 W
Wk Fe stain on Fract. + bedding planes
occ 1/2 along Fract.

80150

89

80150

LN90
4.1
Subcrop?
rounded boulders.

WEST SC S. LOAR
AUG 13/88 111000

01100
4.1



01100

LN96 N

- 87

SC14010
41
Fig. 70% Mafics

- 87150

- LN98W

SCWEST SILEAR
AUG 13/88 11:00G

82

02150E

0000

4

0

04E

sc14014
4.1



bbN7



875

875
875

875

-EN99

SC WEST AUG 14/88
1:1000 S.L.C.A.P.

LN921

LN93

B1524



20 m
3000 ft
1949-50-9-16-1

18

B1524

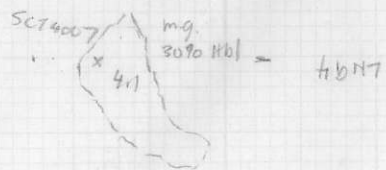


18

SC WEST S. LEAR
Aug 11/88 1:1000



LN 94N



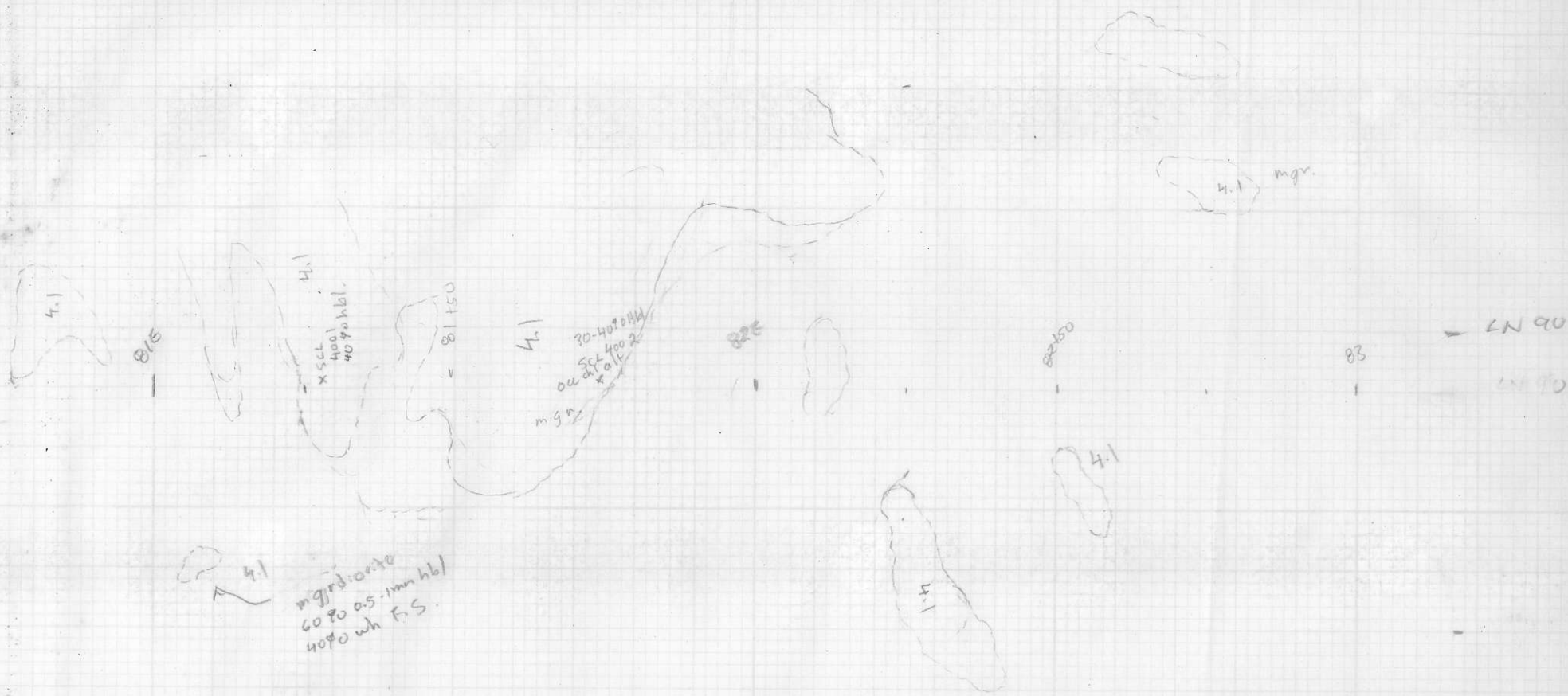
8000

4.1

840

LN 40

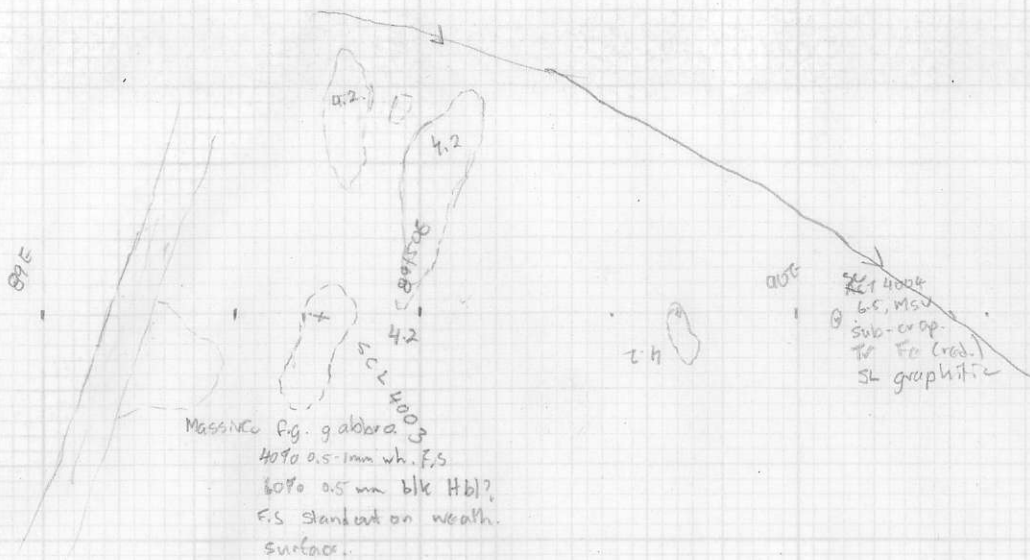
SC WEST
S. LEAR AUG 10/88
111000



81-

89

SC WEST 1:1000
 S. LEAR
 AUG 10/80



LN 90

SC WEST S. LEAK
 AUG 10/88
 1:1000

9 g/m water
5 in. 1 mm
oc. ES 1-2 mm 2.5 g
ok 1.5-2 mm 2.5 g
2.5-2 mm 2.5 g
to 1.5 g
of plates
to plates
in 1.5 g
of plates
to plates

305106

240-5 1.2 mm plates
oc. zones of ES (570-1.2 mm)
in 1.5 g 1.5 g water
py

S. LEAR Aug 9/80
SC WEST 1:1000

305107

88

89150

89155



3.1
7:290RB
Foot after Ry?



891

S. LEAR AUG 9/88
SC WEST 111000