

106-806
107-796

West SC

165/80N

155/45 E

30m 89+35

824232

LNS 106/107

OR 110/111

Aug 21/88

LN NO PICKETS LN NO OR LN 106

OR 111

Aug 22/88 WSC SUGAR

LN 106 93+10 E MAIN RD.

LN 106 W OLD CLEAR CUT - EDGE 30m S.

LN 106 87+85 E END OF CLEAR CUT.

LN 106 86+60 - START OF OPEN (CUT) GAVEN.

106 85+60 CK.

106 85+20 Δ IN SLOPE

85+02 LG DIOR. BSL-PCR

82+90 5m OR

LN 106 82+60 EDGE OF CLEAR CUT.

LN 105 @ 82+77 E → TL 83 E - 105+28 N

107 81+28 E CK.

81+25 Edge of clear cut.

LN 107 82+85 → TL 83 E @ 107+18 E

LN 107 85+65 CK.

LN 107 87+75 START OF CLEAR CUT

LN 107 92+70 E MAIN RD.

LN 107 93+40 E CK.

LN 100 94+25 - 9500 + CN
 Flat, Marshy, open area

LN 100 93+85C C/L - SLOWLY

AUG 23/80

LN 108+10 78+75 DIOR FLOAT

LN 118 78+00 A/B/DY DIOR FLOAT,

LN 118 77+25 DIOR FLOAT,

LN 117 80+50 START OF CLEAR CUT,

LN 117 81+10 EDGE OF C/L.

LN 117 82+75 S. EDGE OF C/L

LN 117 @ 83+25 → TL 83 @ 114+75

LN 118 93+00 E DIOR FLOAT

LN 118 91E SM, MARSHY AREA

LN 118 - 83+40 → EDGE OF C/L

LN 118 @ 82+90 → TL 83 @ 117+75 W

N

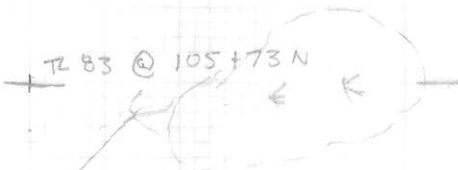
800
4.1 agr.
B

LN100

- 82

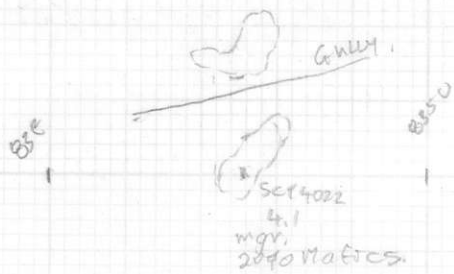


800



- LN 106

- L 157



AN

LN107

WSC AUG 22/89
S. LEAR 111000



W105



03150

4.1

0410



4.1



03150

4.1



4.1

050

LN 100

2

WSC AUG 22/89
SCALE 1:1000

6.1 / MINOR 6.11

olive-green chert w/

thin siltst & partings defining beddh

Tr, Fg-, cubic py, often alt. to FeOx Boxwork.

bedding = 155°/45-60 E

80-100

SCHOOL X

30

LN 106

N

WSC ANG 22/800
SCALE 1:1000

89100

chart
C.4

SET 4023
chert pebble congl.
rounded grey-gm chert clasts
10cm or > in lg. olive gm sand
silty matrix.
clast supported - 10% matrix
clast boundaries often indistinct.
sm ok on old rd in clear cut.
→ massive chert? @ NW end of o/c. ?

90100

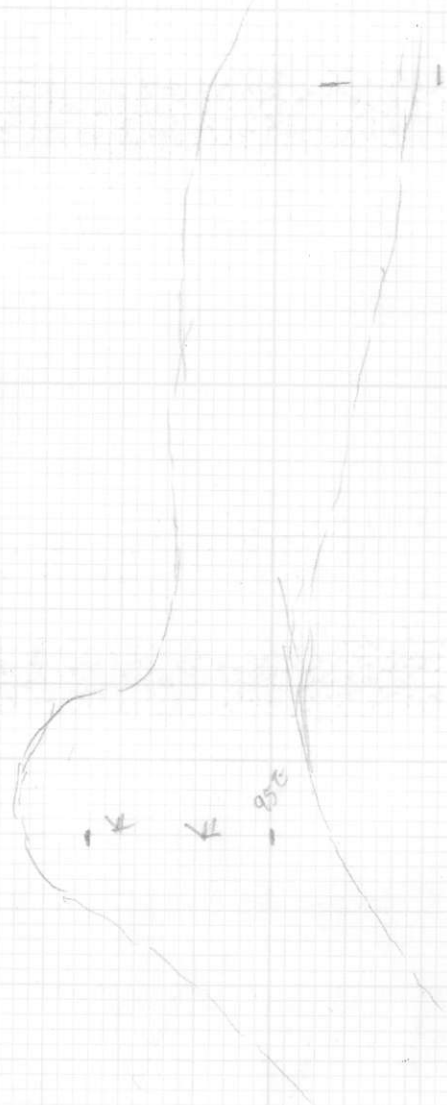
Ⓟ

SET 4024
extrac. sand
0.25/1.0 W
lt grey, + silic
foss sm FS?
6' / 3.3' V. to py
irregular black pebbles.

2.05
- 1.00
1.05

LN107

N



110

AN

- LN 17.

SCT 4026

6.1

Mod grn, mossy chart
weath. white.

7950

80

TRK

8150

4.1

SCT 4025

LANDING

81

LN119

N



Swampy
open H2O
in center.

LN117

80

04.1

8150

4.1

SCW AUG 23 / 80

SLEAM 11108

LN118

↑
119 89x50

118

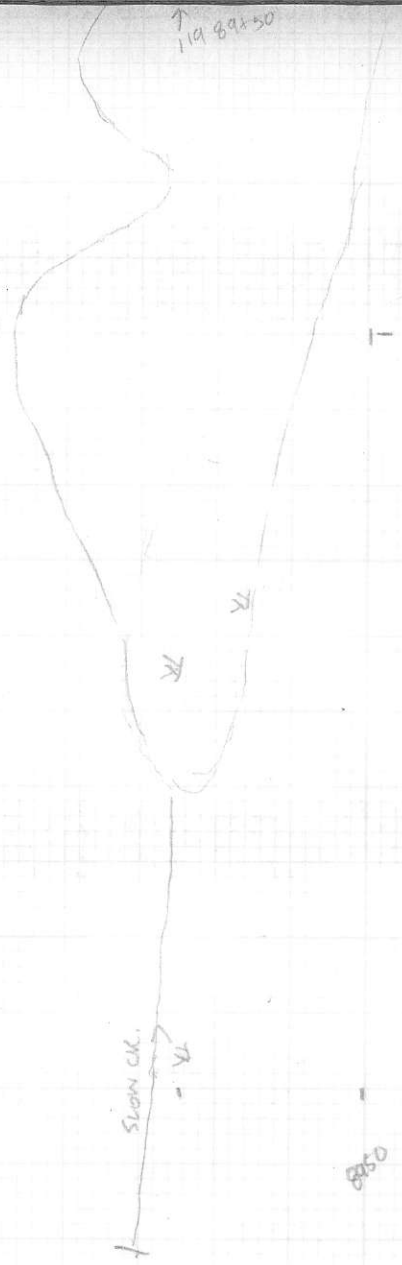
↑ N

117

SWORN CK.

87

850



118

mgr. 4.1
30% Natives

96

4.1

86459

118

86458
141

98

4.1

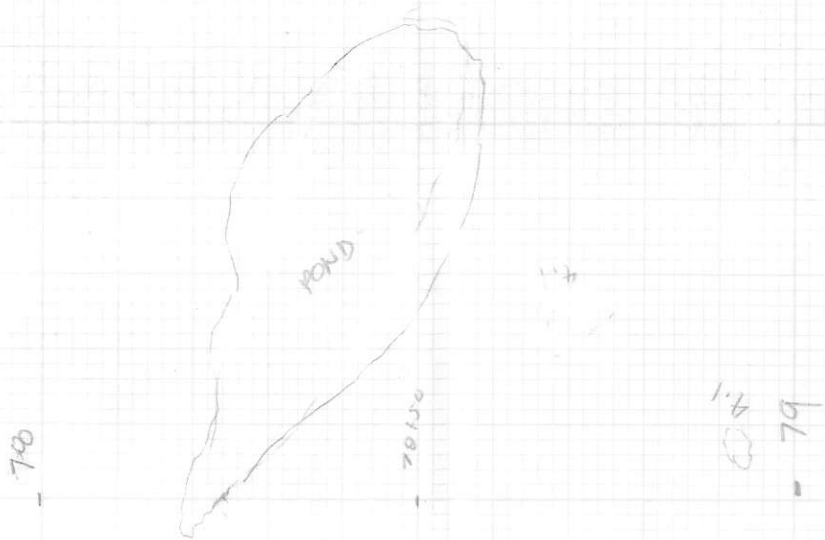
88

8750

DIORITIC
X X
FLY
SI DAMP
AREA

117

PN



P N

4.1
cgr.
30-50% holes

83

8350

118



119



8350

4.1

83

117