

AUG 25/80 WSC S. LGAR

LN111 89+65E ck
LN111 92+25E Edge of c/c

LN112 91+25E - c/c 10 m S. of LINE
112 90+75E LINE JUST ON EDGE OF c/c
112 89+50E EDGE OF c/c

89+25E ck
112 88150 - End of c/c

SCL 4027 LN112 - 89+45E

- F.g. Rhy. Tuff. Med grn. Faint, small
F.S. xtls. Not as siliceous as chert d/c's
weathers white

SCL 4028 - 15m at 355° From 4027

under over turned Trer.

3.4 - Lithic Tuff (Tuff br?)

Med grn matrix

20% wh volc. frags - 2mm - 2.5 cm avg 5mm
sub-rounded - contain sm (1mm) rounded
qtz c/c's

5% gray; sub-angular chert frags -
up to 5cm

LN 112 85+90E CK

LN 112 85+50 A IN SLOPE

85100 DIOR FLUAT.

LN 112 82+74E → T/L 83+00E

79+90 CK.

LN 111 → 78E IN c/c.

clear out ends 25 m N.

→ small LK. 100m N. of LN 110N.

LN 110 79190 EDGE OF c/c

LN 111 80+30 CK.

LN 111 82+78 TL 83E @ 110+50W

111 85+85E SM CK.

LN 111 87+65E EDGE OF c/c

SCZ 4029 LN 101 94+75

→ Rhyt. Flow? Ig FIS up to 30%

10% gtz cys 2-4 mm lt gray matrix

FeOx specks.

LN 84N 89+00E - MARKED 88+00E ON

OLD PICKETS

LN 84 - 83N @ 87E → 60 m apart.

LN 82 - NO EXTENSION W OF 84E

AUG. 23 / 88

LN110 80+1008 Edge of ck.

LN110 80+308 SW ck.

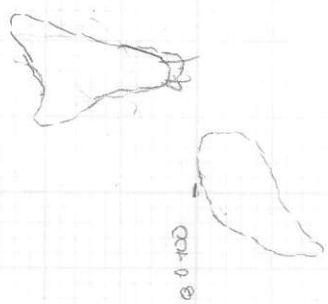
LN110 86+110 ck., SW, swampy.

LN110 87+165 Edge of c/c.

LN110 90+50 ck @ 140°

LN110 91+908 Edge of c/c.

A
N



- LN 112 N

SCW AUG 25/88
S. LENC 1:1000



83150

84



N

84150

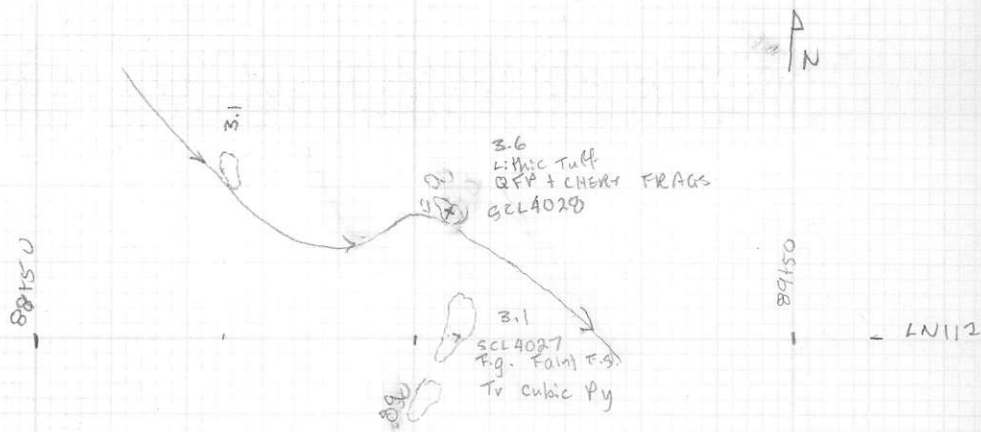
850

LN 112



LN 111

WSC AUG 25/80
S. LEAR 1:1000



SEWEST Aug 25/00
 S. LEAR 1:1000