

SBS 2
Field Data
824250

SBS.2 GRID

● L101 FULL

L102 500mW

L103 "

● L104 400mW

L105 300mW

● JULY 16/88

L 99N 101+50G smch

L 99N 103+10G

CORNER POST CICERO) SN 4E

NATIONAL RESOURCE SEPT. 6/86

L100 102+45 Edge of clear cut

L100 101+25 ch

● LN 101 99+50 SKIDDER RD. EDGE OF CLEAR CUT.

● LN101 99+20 - 99+10 sm. swamp.

101 98+70 ch.

101 96+90 smch.

● 101 94+75 sm swamp.

94+35 Edge of clear cut

R. D. PENHALL LTD., MADE IN VANCOUVER, CANADA
DUKSBAK WATERPROOF

LEVEL

LN101x20 95+35 G

SBSS #D POST

LN102 95+006 sm Swamp

near edge of clear cut

102 97+40 - 97+75

→ Marshy round meadow

LN102 100+50 RD.

LN101 100+35 RD

100+75 2nd RD (overgrown)

101 102+00 Edge of clear cut

SBS2 July 16/88
CLEAR 11:00

103

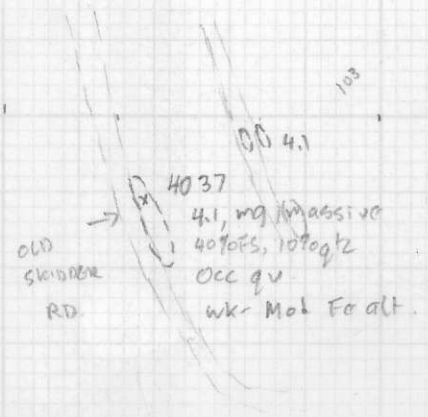


4.1
qu.
4.1
mg.

4100

102450

103



OLD
SHOULDER
RD.

284/62 SRL 4038
2.1? Fg 4.1
51% Fe
Mod Fe ox
occ qtz

4.1
Mod
rusty qu.

0500

LN99

294/60 318/50

SBS2 JULY 16/80
SILGAR 111000

104+50



SBL 4040
 2.1? MOD FOL
 WX FG ALT
 OCC qv.

LN 100

FOL
200/62



125%

2.1
Mod qv.

125% E

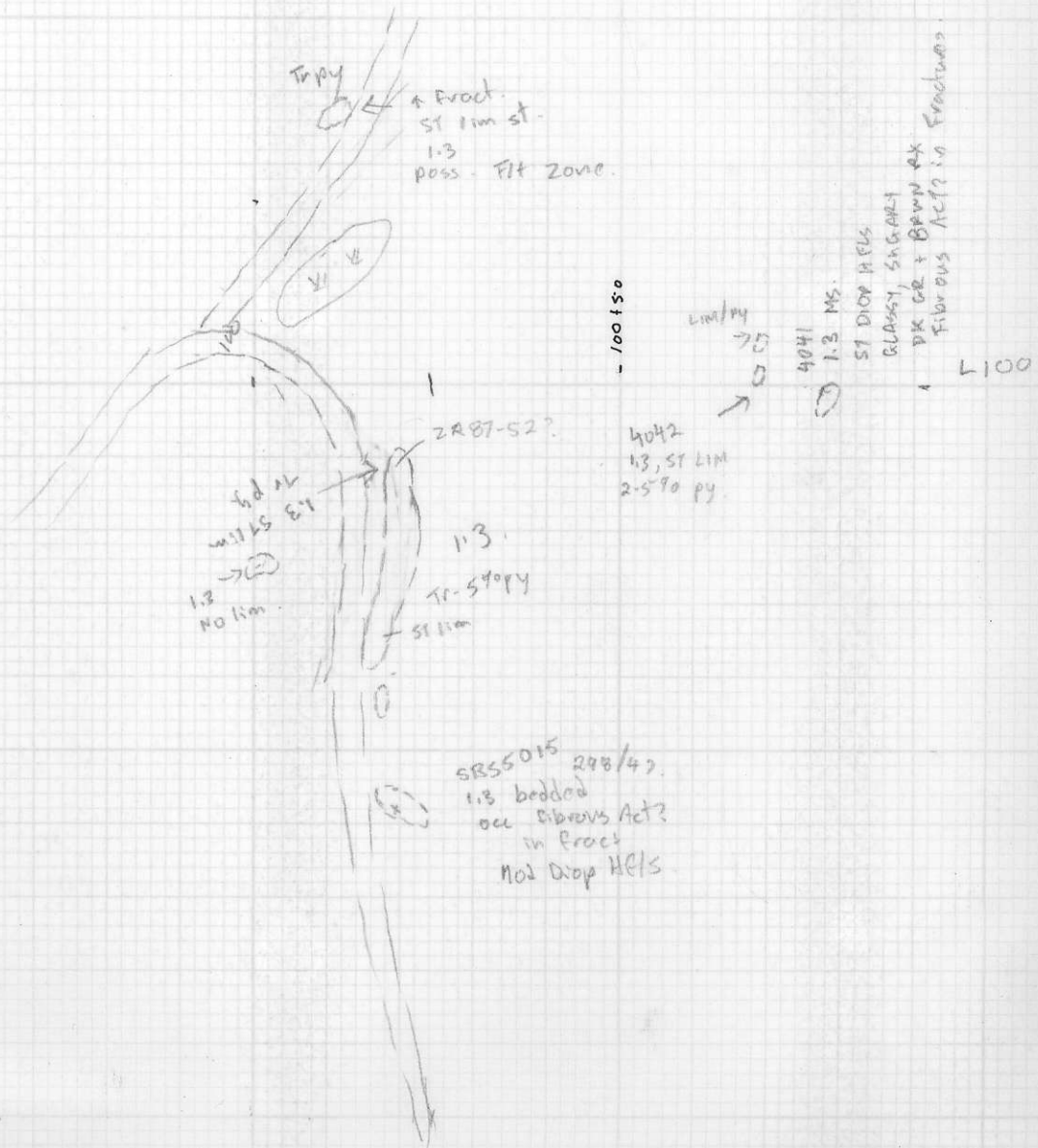
Tr py

SBL 4039
 2.1 MOD FOL
 MOD FG ALT
 OCC qv.
 MOD grn
 FS X16 + qv?

→ OSU
LN 99

SBS 2
JULY 16/88
SLEAR 111000

SBL 4043
1.3 we chl Alt.
MSV



0950
1.3
Tr po
wk Diop

582

4044
1.3, MSV.
Tr po
wk Diop

100

1017
→ 050

4.1

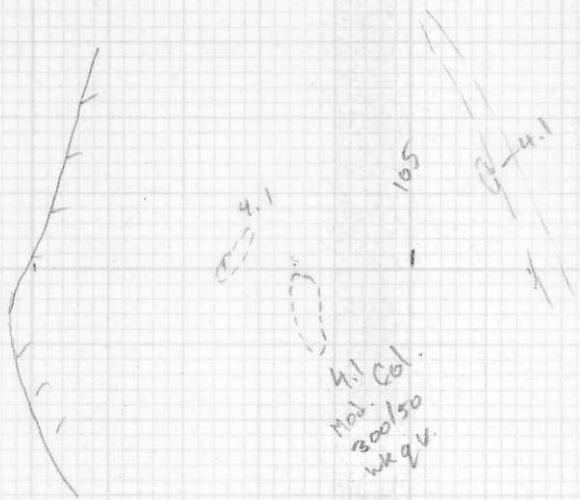
103

10250
586 4045
fg. 4.1
Mod 9v

102

4.1 () fg.
Mod 9v

101
LN 101



103/50

101

103150
sg d'orite
w/ gk

- 103

- 102150

- 102

4.1
sg d'or
Fl 0.01?
57 gk

- L102