

SBS 2
Field Data 824249

July 17/89

LN 104 101+50E - Landing @ end of rd.
L104 98+35B - 98+65 Marshy ground
98+25 Edge of clearcut.

L105 99+00E Edge of clearcut

L103 100+70 RD

L103 102+15 Edge of clear cut.

L102 101+85 → CORNER POST SBS-3
4W 4 S APRIL 1/85

L102 101+15 - 101 SW swamp

L102 100+50 Main rd.

L103 96+50 Edge of clear cut

104
SBL 4051
4.1 mgv
tr py
st qv w/ red hem?
stain.

104/50
310/300
2.1 wall fol
dk grn w/
10% esp xths
SBL 4052

105/50
SBL 4053
2.1
mod qv
w/ 20% FS
xths
w/ 10% esp
xths
w/ 10% esp
xths
w/ 10% esp
xths

103

- 16 pout +
- 20 pout 60
(105586)

100/100
100/100
100/100

OLD SKIDDER TRAIL
SBL 4054
2.1 wall fol 300/48
w/ Fe a.H.
10% grt, dk grn matrix

100/50
SBL 4055
2.1
Mod fol
w/ 10% FS
xths
fol. plants.

2.1
Mod qv
fol.

2.1?
SBL 4054
Fig. 4.1? or 2.1 MSV.
mod grn w/ 20% FS. xths.
Mod qvs.

102.

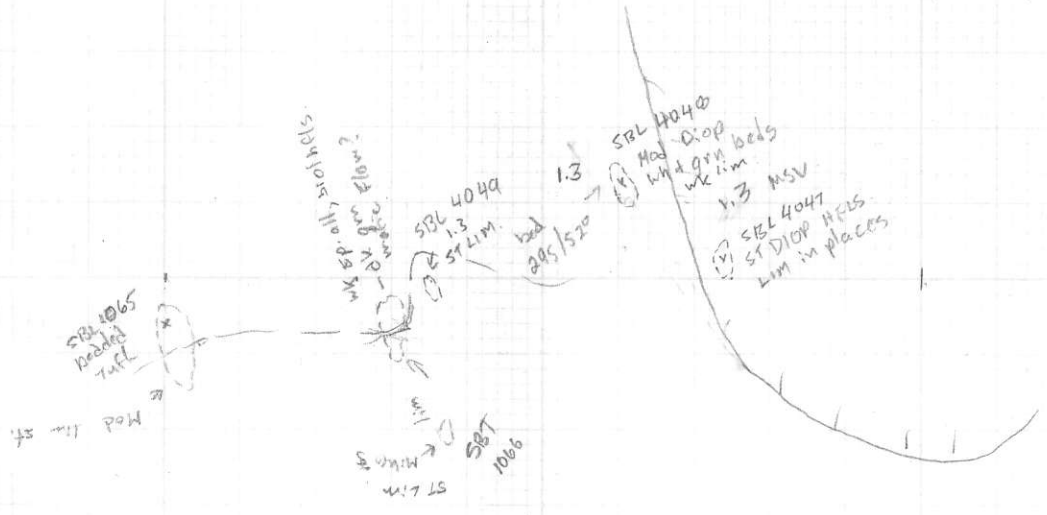
knoll
by blocks 1.3 + lim stained 1.3

1.3 ST DIOP HFS
v. competent
SBL 4046
remnant banding
E047?

101

100

104



JULY 17/00 SBS 2
S. LEAR 11/000.

057101

057101

101

103

4050
705
Mod Fol
295/520
2.1
Mod qv, red stained
tr py

4.1 x
SB55012
Mg hornblende
massive
st qv.

-104

SBS 2.

Bedding

Az.	Dip
310	70
288	78
288	80
300	68
305	60
340	60
314	60
324	42
288	32
330	42
300	50
300	68
288	35
303	48
292	62
298	47
295	52

Foliation

Az	Dip
298	78
290	60
280	60
305	48
305	50
292	58
284	82
300	70
305	52
305	55
300	60
290	40
288	64
292	70
284	62
288	62
318	50
300	50
295	52
310	30
320	45
290	50
300	48