

LITTLE DIXON CR DETAILS
AUG 31 1988 S. I. CAR

824706

BR 87-445 LN 10110, 15160N

sm o/c - possibly float. F.gv.,

lt. green-yellow Qtz - sev schist.

Tr py. Fe Ox on weath. surface

3.1 \rightarrow mapped as 5.1, but no evidence

BR 87-444 LN 10110S 15135

- sm o/c's possible float of

well fol. QSS. Tr py. Fe Ox

staining. Resembles 445.

BR 87-446

QSS, 3.1. Some highly siliceous sections

with gm sericitic partings

10m @ 045° from 446 LDL-5000

Med gm, staining. fol w/ sev on Cd.

10-20% 1-2 mm F.S. visible on weath.

surface. 2% white felsic frags

up to 2cm long.

Fol @ 140° / 30 NE.

LITTLE sm pl. 3.4

BR 448 3.4

- strongly fol. QSS w/ 10-20% F.S.
phenols

BR 449 3.4

Highly sar. 6m high cliff o/c.

ST. fol. sm. F.S. & ts. visible

BR 450 3.4

Sar, fol. F.S. all full as previous.

LDL5001 3.1

Eg. med. grn. Rhyolite (flow?)
Sec alt on nk fol. Iron FeOx
filling fractures

LDL5002 3.1

Eg. med grn / gry Rhy flow?
Occ sm F.S. ?? Mod. FeOx as
thin fractures to rimming F.S.
Mod. QU's Tr Py, occ cubic

LDL5003 3.1

Eg. med grn Rhy Flow.
Tr, Eg Py, MSU, Mod sec alt
Mod x cutting white Qtz veins

LDL5004 3.4

STRONG Fol. T.S. TUFF ST. SERICITE
ALT. 20% (1.05-1mm) alb. F.S.
Fol @ 130/50° NW

LDL5005 - LN 101 13T00 3.3

RHY TUFF. occ. False Crags?
10% v. fine 0.5 mm F.S. crystals
Mod. silic + Mod FeOx

BR87 453 3.3 SER ALT.

QSS, ST FOL, ST SER ALT, MED GRN
sm, faint ES. x/s?

BR87 454 3.1?

Highly silic Rhog Flow? Sm.
iron stained o/c. Lt. grn on
fresh surface.

23006 5m @ 240° from 454

+ 23005 Highly silic wh Rhyolite?

Tr Py ST. FOL.

25m @ 240 From 454

23008 - ST. SILIC. ST RED FEOR

Tr v. fine py.

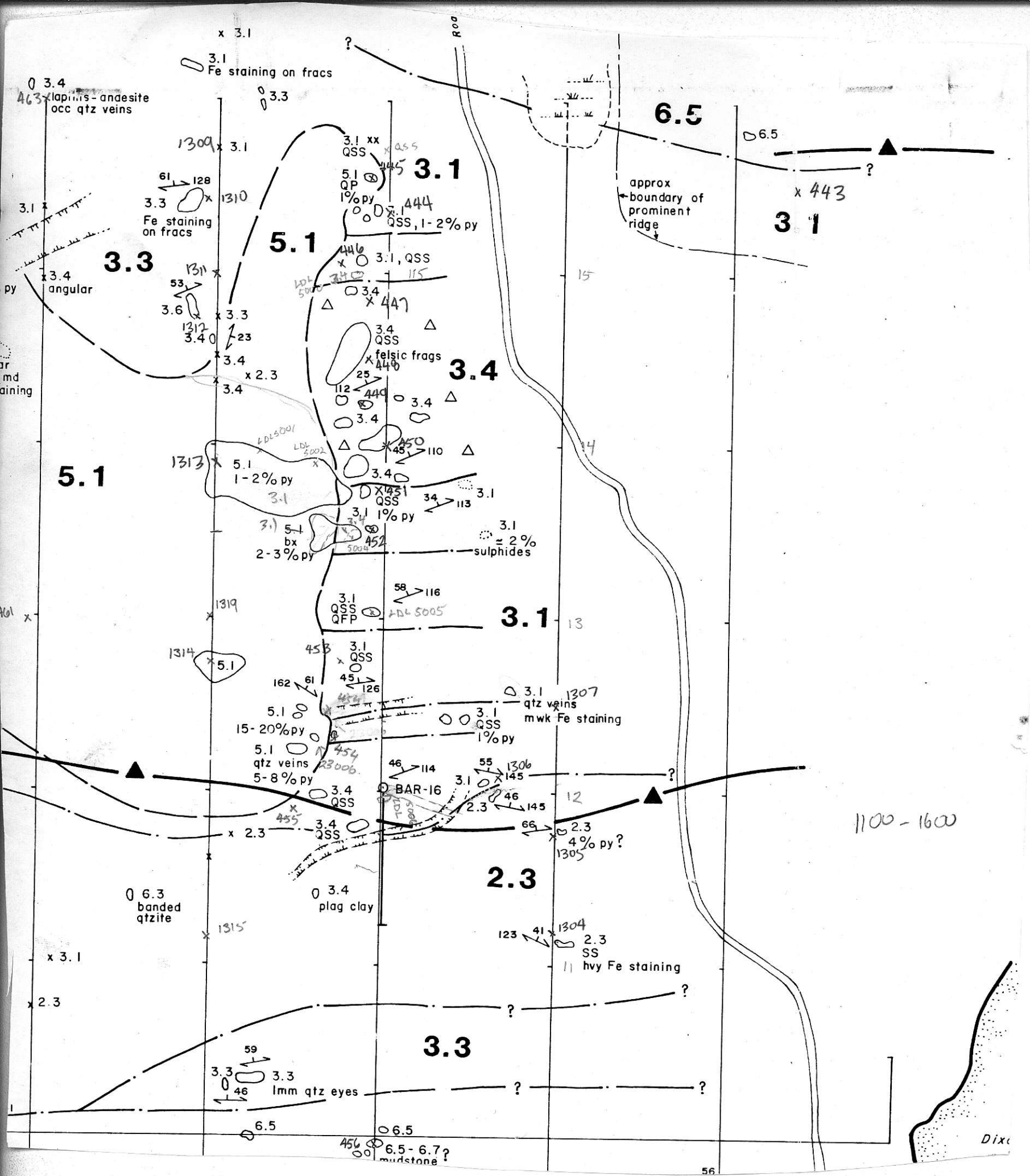
LDL 5606 2m @ DDH 16

o/c exposed on drill pad.

QSS - possibly 3.3 originally

BR 1036 - Fg. lt. gray highly silic

Flow?? 3.1



0 3.4
463 lapiis - andesite
occ qtz veins

x 3.1
1309

61 128
3.3
Fe staining
on fracs

3.3

53
1311
3.3
1312
3.4
3.4
23

5.1

3.1 xx
QSS
5.1
QP
1% py
444
QSS, 1-2% py

6.5

0 6.5
x 443
3.1

approx
boundary of
prominent
ridge

3.4
angular
py

5.1

1313
5.1
1-2% py
3.1

3.4
QSS
felsic frags
3.4
112
440
3.4
3.4
3.4
110

3.4

3.4
3.1
1% py
3.1
QSS
3.1
1% py

3.1
2%
sulphides

3.1
QSS
QFP

3.1

1314
5.1

453
3.1
QSS

5.1
15-20% py
5.1
qtz veins
5-8% py

3.1
qtz veins
3.1
QSS
mwk Fe staining
1% py

2.3

0 6.3
banded
qtzite

0 3.4
plag clay

BAR-16

12
2.3
4% py?
1305

1100-1600

x 3.1

x 2.3

3.3

59
3.3
3.3
Imm qtz eyes

123 41
1304
2.3
SS
hvy Fe staining

0 6.5
456
0 6.5-6.7?
mudstone

14

P_N

1313 *

LDL 5001

LDL 5002

R.V. →

LDL 5003

LDL 5004

LN101

X 452

13150

13150

LN 102

22

LN101

LDL DETAIL
AUG 31 S. LEAR
1:1000