

L-2

.....  
.....

10,701.26  
12,298.04

001589

9,485.57  
14,979.29  
4,143.49

4.95

.....  
.....

19.4830  
1,834.3100  
92.4538

-2.00  
-45.00  
-38.00

D  
M  
S

1,832.18  
4,060.10

A  
A

314.00  
11.00  
53.06

D  
M  
S

10,762.36  
13,665.74

A  
A

.....

L 3

21.0345  
1,742.8500  
93.0150

-3.00 D  
-1.00 M  
-50.00 S

1,740.41 A  
4,056.30 E A

315.00 D  
27.00 M  
8.06 S

10,725.90 N A  
13,758.38 E A

.....

L 4

22.2412  
1,658.0200  
92.5105

-2.00 D  
-51.00 M  
-5.00 S

1,655.97 A  
4,065.96 A

316.00 D  
47.00 M  
35.06 S

10,692.58 A  
13,845.56 A

.....

L 5

23.1620  
1,560.9900  
93.1220

-3.00  
-12.00  
-20.00

D  
M  
S

1,558.55  
4,061.15

A  
A

317.00  
39.00  
43.06

D  
M  
S

10,637.62  
13,929.60

A  
A

.....

2-6

25.0244  
1,483.1500  
93.2920

-3.00  
-29.00  
-20.00

D  
M  
S

1,480.40  
4,058.18

A  
A

319.00  
26.00  
7.06

D  
M  
S

10,610.19  
14,016.58

A  
A

.....

.....

11,097.68 ✓  
13,268.73 ✓

9,263.16 ✓  
13,164.26 ✓  
4,129.67 ✓

4.43 ✓

.....

47.3240 ✓  
1,748.8800 ✓  
92.3100 ✓

-2.00 D  
-30.00 M  
-60.00 S

1,747.19 A  
ELEU = 4,057.31 A

50.00 D  
48.00 M  
13.44 S

L10

10,367.35<sup>N</sup> A  
14,518.31<sup>E</sup> A

.....

11,097.68 ✓  
13,268.73 ✓

9,263.16 ✓  
13,164.26 ✓  
4,129.67 ✓

4.43 ✓

.....

51.3520 ✓  
1,821.5100 ✓  
92.3038 ✓

-2.00 D  
-30.00 M  
-38.00 S

1,819.76 A  
EL 4,054.31 A

54.00 D  
50.00 M  
53.44 S

L11

10,310.88<sup>M</sup> A  
14,652.15<sup>E</sup> A

11,097.68 ✓

13,268.73 ✓

9,263.16 ✓

13,164.26 ✓

4,129.67 ✓

4.43 ✓

27.0920 ✓

1,640.2400 ✓

91.3920 ✓

-1.00

-39.00

-20.00

D

M

S

1,639.56

4,086.71 <sup>EL</sup>

A

A

30.00

24.00

53.44

D

M

S

10,677.08<sup>N</sup>

13,994.30<sup>E</sup>

A

A

(L17)

11,097.68 ✓

13,268.73 ✓

9,263.16 ✓

13,164.26 ✓

4,129.67 ✓

4.43 ✓

31.1205 ✓

1,699.9800 ✓

91.0705 ✓

-1.00

-7.00

-5.00

D

M

S

1,699.66

4,100.93 <sup>EL</sup>

A

A

34.00

27.00

38.44

D

M

S

10,664.55<sup>N</sup>

14,125.99<sup>E</sup>

A

A

(L18)

11,097.68 ✓

13,268.73 ✓

9,263.16 ✓

13,164.26 ✓

4,129.67 ✓

4.43 ✓

.....

.....

35.3810 ✓

1,698.1200 ✓

91.3137 ✓

-1.00

-31.00

-37.00

D

M

S

1,697.52

A

4,088.85 ✓

A

38.00

D

53.00

M

43.44

S

(L19)

10,584.33<sup>N/E</sup>

A

14,230.13<sup>N/E</sup>

A

.....

.....

.....

11,097.68 ✓

13,268.73 ✓

9,263.16 ✓

13,164.26 ✓

4,129.67 ✓

4.43 ✓

.....

.....

40.4700 ✓

1,744.5100 ✓

91.1702 ✓

-1.00

-17.00

-2.00

D

M

S

1,744.07

A

4,095.01

A

44.00

D

2.00

M

33.44

S

(L20)

10,516.84

A

14,376.73

A

.....

L-8

31.5220  
1,202.5700  
93.5650

-3.00 D  
-56.00 M  
-50.00 S

1,199.72 A  
4,065.66 A

326.00 D  
15.00 M  
43.06 S

10,483.24 A ✓  
14,312.97 A

.....

L-1

17.1603  
1,889.6400  
92.4917

-2.00 D  
-49.00 M  
-17.00 S

1,887.35 A  
4,055.43 A

311.00 D  
39.00 M  
26.06 S

10,740.04 A ✓  
13,569.19 A

.....

L-12

17.3720  
1,929.0900  
92.0430

-2.00  
-4.00  
-30.00

D  
M  
S

1,927.83  
4,078.59

A  
A

312.00  
0.00  
43.06

D  
M  
S

10,775.34  
13,546.91

A  
A

.....  
23.5200  
1,617.33  
L-13  
92.0430

19.5900  
1,869.0300  
92.0920

-2.00  
-9.00  
-20.00

D  
M  
S

1,867.71  
4,078.14

A  
A

314.00  
22.00  
23.06

D  
M  
S

10,791.71  
13,644.25

A  
A

.....  
L-14

21 • 4240  
1,785 • 8100  
92 • 1240

-2 • 00  
-12 • 00  
-40 • 00

D  
M  
S

1,784 • 48  
4,079 • 54

A  
A

316 • 00  
6 • 00  
3 • 06

D  
M  
S

10,771 • 40 ✓  
13,741 • 95

A  
A

.....

L-15

23 • 0305  
1,695 • 8900  
92 • 0708

-2 • 00  
-7 • 00  
-8 • 00

D  
M  
S

1,694 • 73  
4,085 • 74

A  
A

317 • 00  
26 • 00  
28 • 06

D  
M  
S

10,733 • 88 ✓  
13,833 • 06

A  
A

.....

L-16

23 • 5200  
1,617 • 3000  
92 • 3630

-2 • 00      D  
-36 • 00     M  
-30 • 00     S

1,615 • 62      A  
4,074 • 84      A






318 • 00      D  
15 • 00        M  
23 • 06        S

10,691 • 04     A  
13,903 • 61     A ✓








.....

# Provisional Color Code / Symbols





## Ore Zone

-  914 Sulfide free quartzite ⋮⋮⋮ = magnetite
-  942 Sulfide bearing quartzite ≡≡≡ = barite
-  925 Pyrititic massive sulfides
-  921 Pyritic massive sulfides (sandy facies)
-  922 Pyritic massive sulfides (bucket facies)



## Schist Unit

-  936 ~~Graphitic schist~~ Ribbon banded, sulfide bearing graphitic gneiss
-  941 Aluminous upper member  949 Mass. magnetite
-  943 Transition zone; undifferentiated schist
-  944 Quartz-feldspathic, 18A member
-  914 White mica envelope; musc > bio schist
-  Graphitic schist / phyllite

## Other Units

-  938 1/2 Calc-silicate phyllite
-  946 Bio-musc + chlor phyllite
-  937 Metaroute
-  904 Marble, silicified marble

## Intrusive Rocks

-  929 Granitoids of Annel
-  908 Diorite Clan