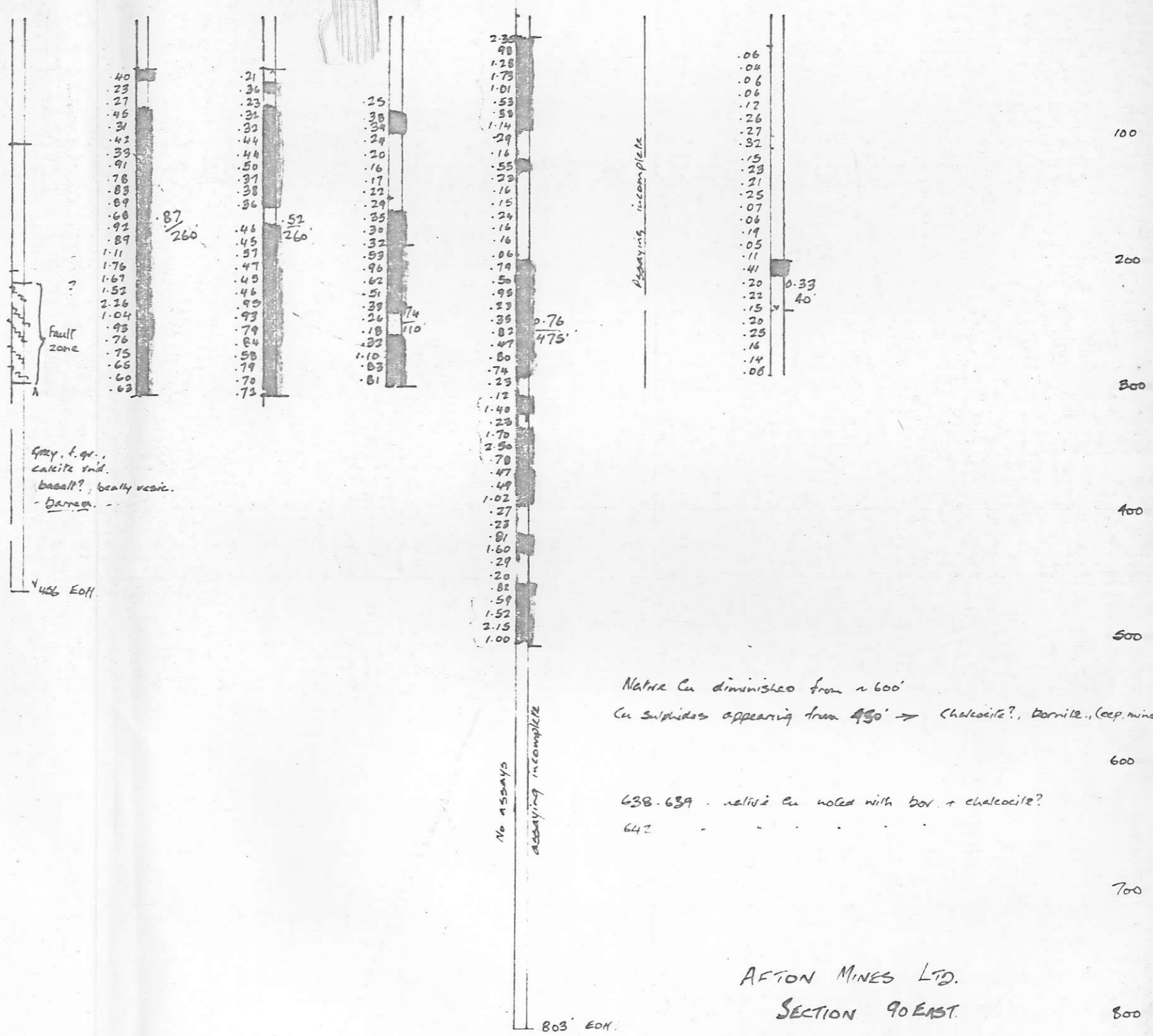


132N  
DDH 72-1  
105  
131N  
102  
130N  
101  
129N  
DDH 71-2  
116  
128N  
117N  
127N  
126N  
115  
130

\* Core still to be split  
2<sup>nd</sup> Feb., '72.  
Core mineralised to 200',  
i.e. to fault zone.  
No mineralisation noted in  
fault zone, or in underlying  
'basalt'.



Colour Code

% Cu	Colour
0.3 - 0.5	Green
0.5 - 0.75	Yellow
0.75 - 1.0	Red
1.0 +	Purple.

AFTON MINES LTD.  
SECTION 90 EAST.

Scale 1" = 100' { Horiz.  
Vert.

673583

2/72  
1972

132N

131N

130N

129N

128N

127N

126N

118

93

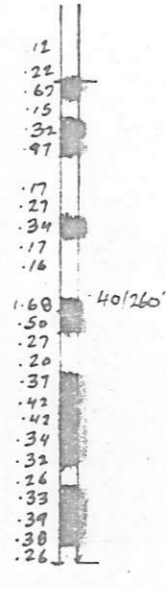
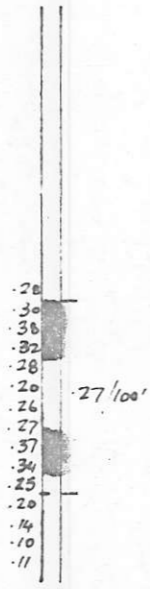
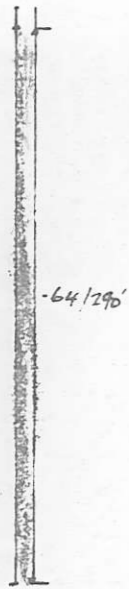
92

100

108

113

114



0'

100'

200'

300'

AFTON MINES LTD.  
SECTION 91E

Scale 1" = 100'  $\left\{ \begin{array}{l} \text{Horiz} \\ \text{Vert.} \end{array} \right.$

2/72

1MN

131N

130N

129N

128N

127N

126N

119

94

97

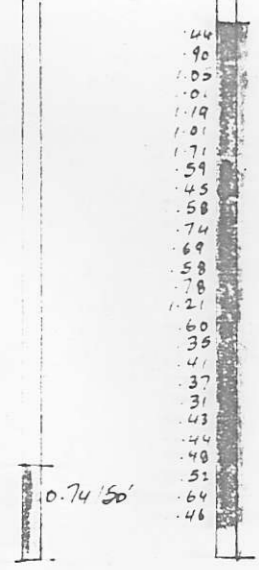
99

104

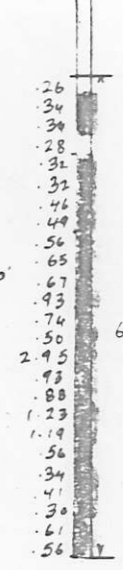
107

112

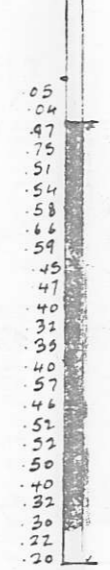
139



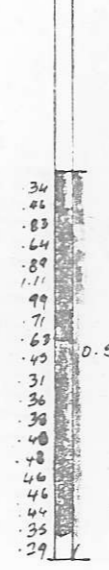
66/280'



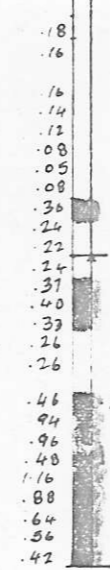
67'250'



45/230'



0.56/200'



58/150'

100

200

300

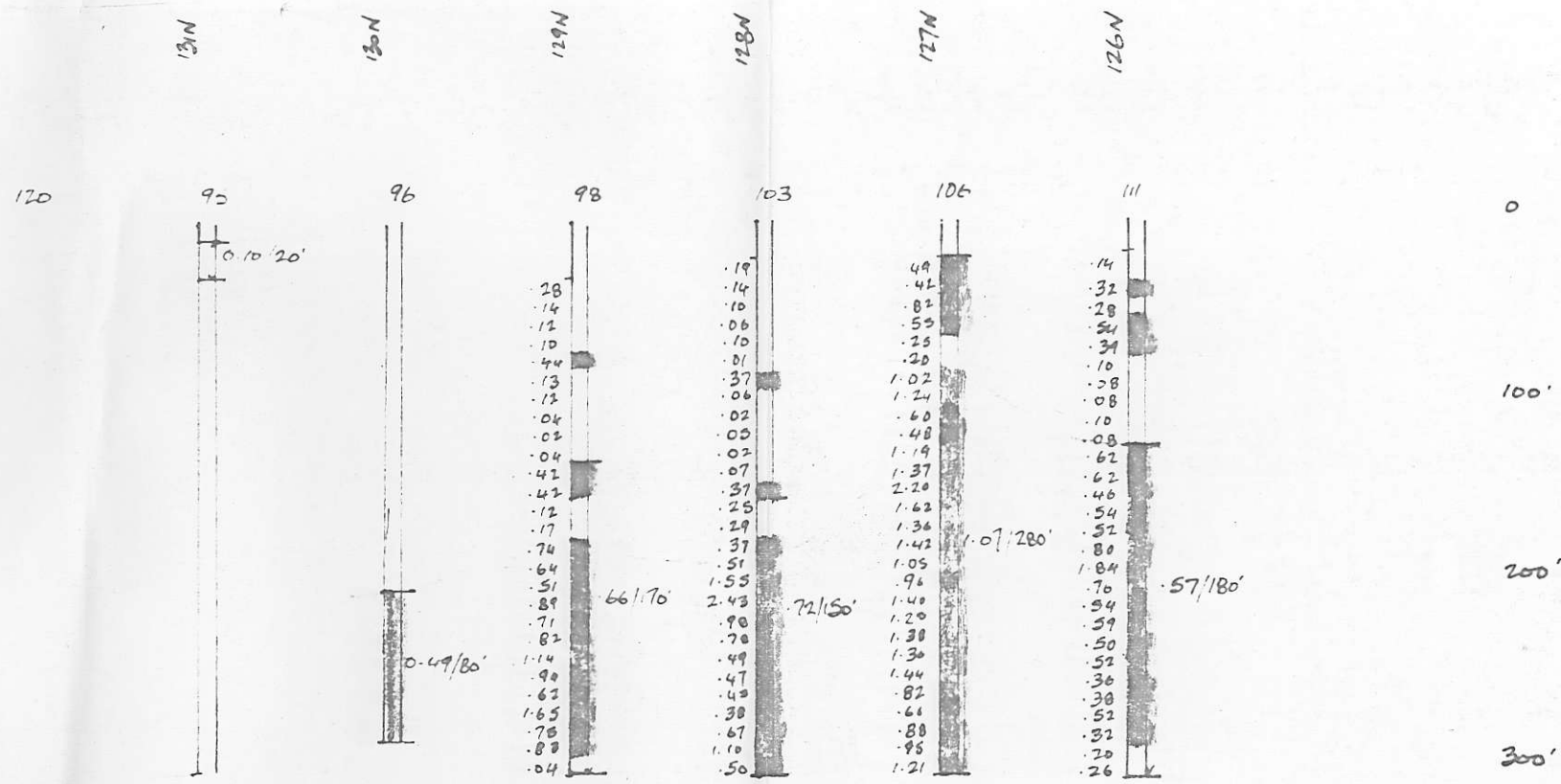
400

AFTON MINES LTD.  
SECTION 92E

Scale 1" = 100' { Horiz. Vert. }

2/72

10/14



AFTON MINES LTD.  
SECTION 93 E.

Scale 1" = 100' { Horiz.  
Vert.

2/72

14th.

Currently drilling

72-2

123  
 .11  
 .06  
 .30  
 .36  
 .90  
 .58  
 .53  
 .37  
 .36  
 .46  
 .48  
 .21  
 .28  
 .26  
 .24  
 .22  
 .24  
 .09  
 .08  
 .08  
 .75  
 .19  
 .18  
 .25  
 .29  
 .23  
 .17  
 .12

38/160'

122

36  
 .64  
 .96  
 .84  
 .52  
 .48  
 .24  
 .16  
 .10  
 .08  
 .15  
 .09  
 .09  
 .25  
 .24  
 .34  
 .36  
 .25  
 .15  
 .21  
 .18  
 .24  
 .17  
 .10  
 .08

69/107'

121

.10  
 .16  
 .18  
 .65  
 .76  
 .77  
 .30  
 .33  
 .41  
 .70  
 .11  
 .12  
 .10  
 .10  
 .12  
 .10  
 .10  
 .22  
 .20  
 .64  
 .10  
 .12  
 .28  
 .84  
 .57  
 .64  
 .42  
 .90

42/282'

71-1

.06  
 .07  
 .04  
 .31  
 .34  
 .54  
 .24  
 .26  
 .36  
 .31  
 .26  
 .24  
 .130  
 2.20  
 1.14  
 1.08  
 1.18  
 1.06  
 .69  
 .19  
 1.11  
 .69  
 .52  
 .99  
 1.42  
 .52  
 .57  
 1.00  
 .69  
 .67  
 .39  
 .42  
 .30  
 .57  
 .28  
 .34  
 .30  
 .34  
 .29  
 .13  
 .15  
 .11  
 .13  
 .18  
 .41  
 .46  
 .19  
 .35  
 .05  
 1.07  
 .16  
 .04  
 .06  
 .03  
 .06  
 .04  
 .02  
 .01  
 .13  
 .11  
 .04  
 .04  
 .01  
 .01  
 .03  
 .04  
 .02  
 .01  
 .02  
 .04  
 .04  
 .02  
 .01  
 .01  
 .01  
 .01  
 .06

57/460'

109

.44  
 .59  
 .55  
 .52  
 .31  
 .74  
 .89  
 .43  
 .58  
 .37  
 .43  
 .31  
 .25  
 .21  
 .19  
 .20  
 .40  
 .47  
 .58  
 .63  
 .35  
 .23  
 .25  
 .21  
 .19  
 .10  
 .16

43/265'

110

.13  
 .06  
 .05  
 .05  
 .08  
 .01  
 .02  
 .02  
 .02  
 .23  
 .33  
 .88  
 1.26  
 1.79  
 1.65  
 .79  
 .76  
 1.00  
 1.10  
 .78  
 .66  
 .50  
 .72  
 .81  
 1.10  
 1.98  
 1.45

99/170'

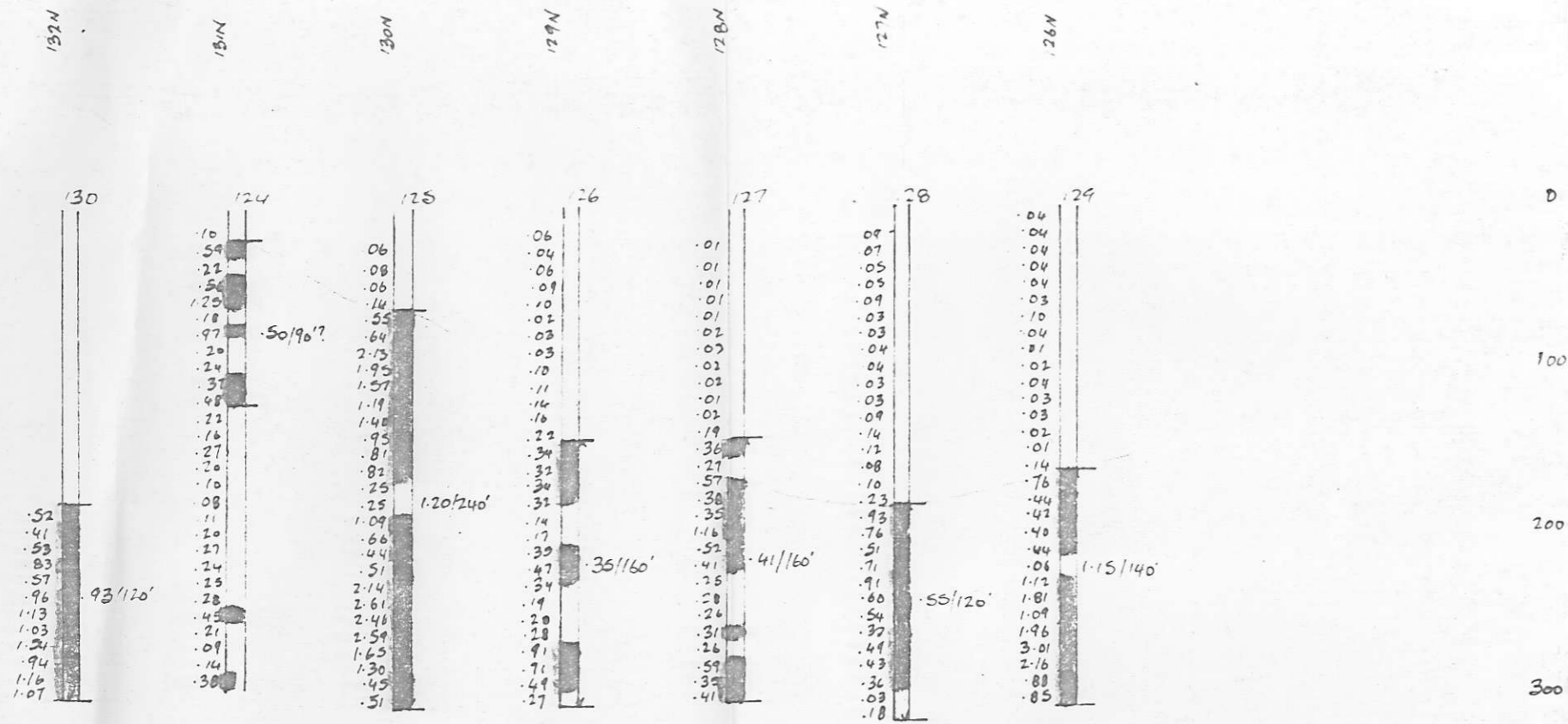
DDH 71-1 194'. Cap, bot., then. (small blebs in zone strongly mineralised with native Cu, magnetite.)

AFTON MINES LTD.  
SECTION 94E

Scale 1" = 100' { Horiz. Vert. }

2/72

1/11



AFTON MINES LTD.  
SECTION 95 E

Scale 1" = 100' { Horiz  
Vert.

2/72

147N