

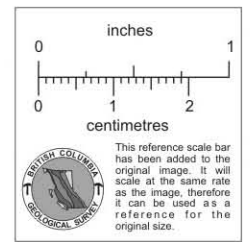
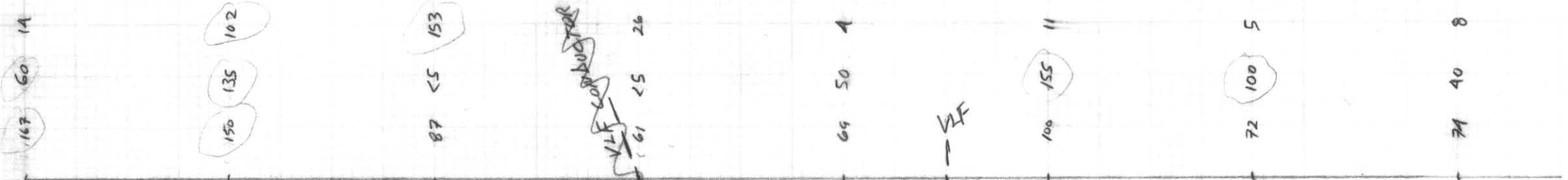
SECTION 11000N

W

E

Cu (ppm)	134	5	102
Au (ppm)	5	5	5
As (ppm)	5	5	5

WEAK IP (7.5 CHARG.)
CENTERED @ 8700 E



SCALE 1:1,000
SECTION 110 N
LOOKING N

860702
Windy

* NOTE: DATA TAKE FROM Cu, Au, As SYMBOL PLOT SOIL GEOCHEM MAPS (1:5,000) 90-01-08

SECTION 11600 N

Cu An As

101 2.5 14

168 2.5 20

220 2.5 25

165 30 44

107 22.5 57

125 131

TIME OF VLF CONDUCTOR

99 130 201

210 700 590

142 40 820

69 25 45

8720

88400

89400

90410

90380

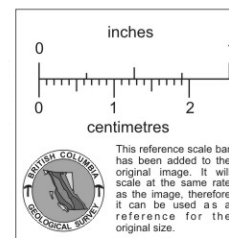
VLF

VLF

VLF

8720

8800E



SCALE: 1:1,000

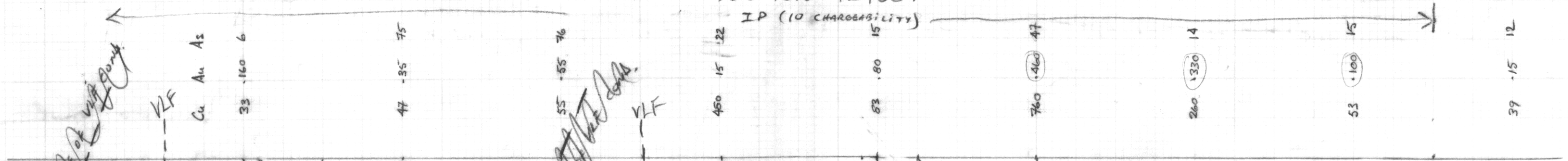
8900E

SECTION 11600N

LOOKING NORTH

SECTION 12400 N

IP (10 CHARGEABILITY)



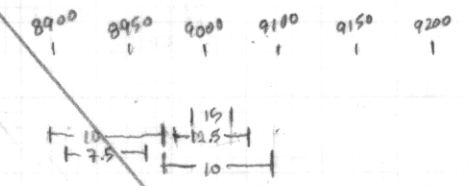
DDH 90-1

DDH 90-2

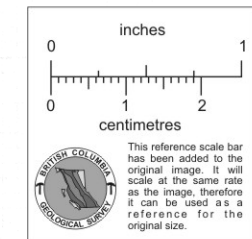
9000E

9100E

NARROW, STRONG ANOMALY
CENTERED @ 8900E



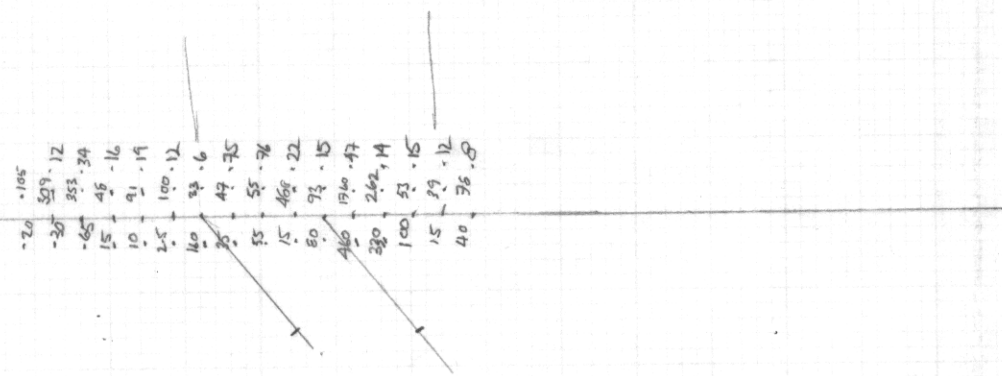
chargeability (msec)
N=2



SECTION 12400 N
LOOKING NORTH

SCALE: 1:1,000

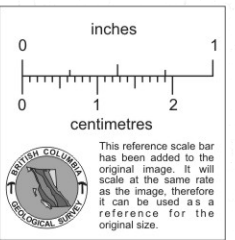
WINDY SECTION 124100N



Locose E

①
 Callan 59+60E
 Drill to rest, 0500
 -50° depth/length 100meters.

② Callan 90+40E
 Drill to rest, 0500
 -50° depth/length 100meters

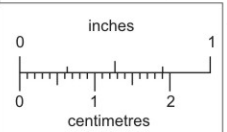


Cu
 5.134.14 - 57+60E
 10.167.102
 185.150.153
 25.87.26
 26.61.4
 50.69.11
 155.229.5
 100.72.6
 10.74.4
 1420.65.7
 1650.43.3
 185.47.3 - 57+60E

LINE 110100N

1000E

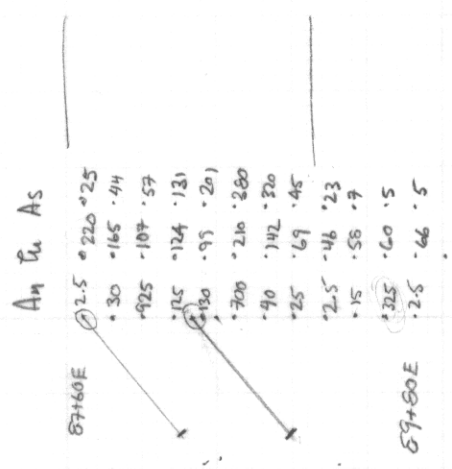
WINDY
SECTION 110100N



This reference scale bar
 has been added to the
 original image. It will
 scale at the same rate
 as the image, therefore
 it can be used as a
 reference for the
 original size.

WINDY
SECTION 116+00N

SECTION
116+00N



1165
8835

① Core 87+60E
Dip 090° to east
-50° dip
projected depth 100m.

② 89+80E
Dip towards 090° east
-50° dip
projected depth 100m.

