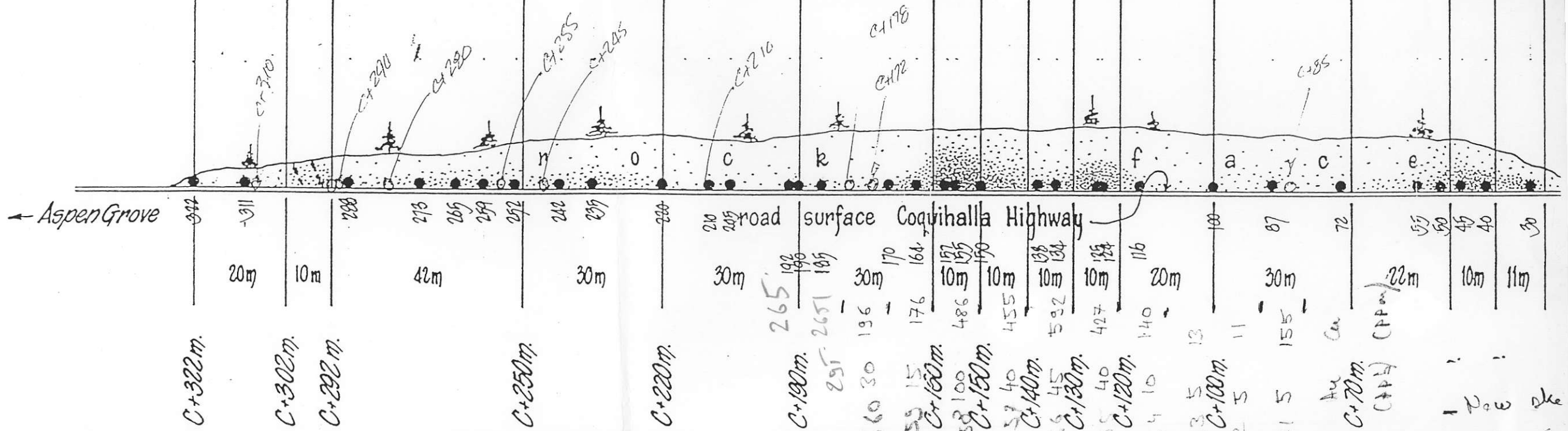


Au ppb	10	60	40	50	15	15	635	55	50	115	10	5	10	55	25
Cu ppm	138	173	340	292	133	247	4213	729	474	1759	138	213	299	2328	690



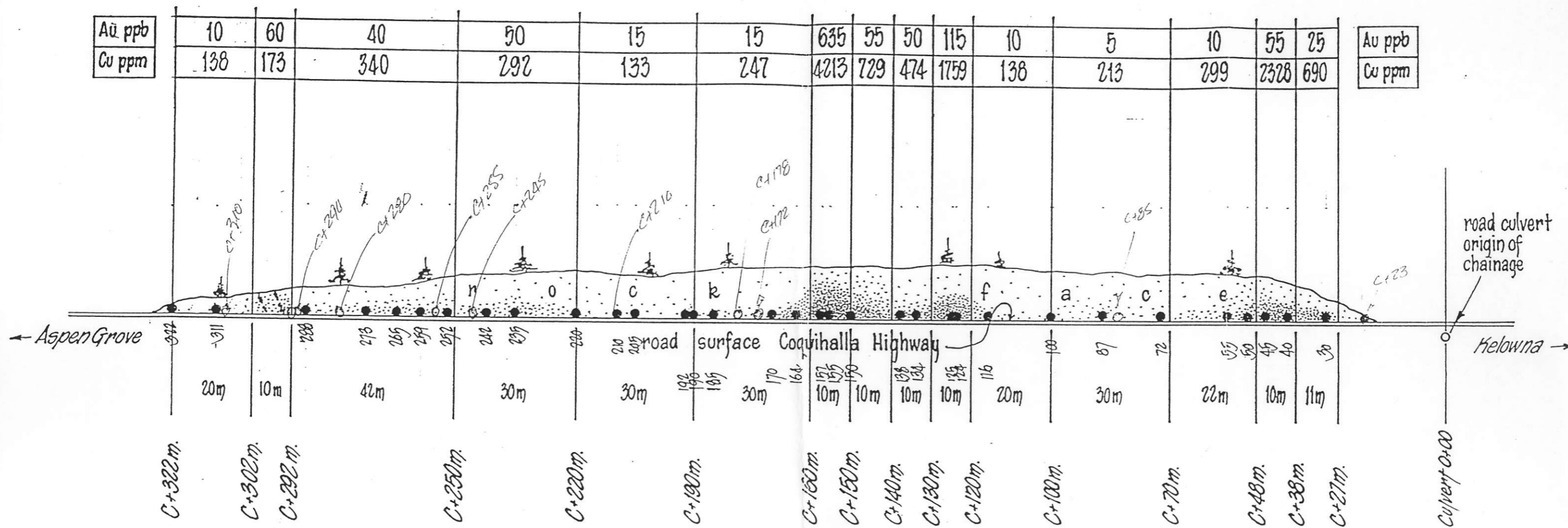
Select Rock Samples assayed from Highway Cut:

C+120m	Au 0.034oz.	Ag 5.2ppm	Cu 1.18%
C+125m	Au 420ppb	Ag 0.8ppm	Cu 480ppm
C+145m	Au 1.24oz.	Ag 1.72oz.	Cu 5.82%
C+150m	Au 0.288oz.	Ag 19.7ppm	Cu 4.12%
C+155m	Au 0.421oz.	Ag 34.1g/t	Cu 3.27%

Rock face sampled by David as shown above, with Cu, Au 1

Shear Group mineral di
nicola Mining Division

Figure 3 -
Sketch of the rock face
exposed along the Coquihalla
Highway near Aspen Grove, B.C.



Select Rock Samples assayed from Highway Cut:

C+120m	Au 0.034oz.	Ag 5.2ppm	Cu 1.18%
C+125m	Au 420ppb	Ag 0.8ppm	Cu 480ppm
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C+155m	Au 0.421oz.	Ag 34.1g/t	Cu 3.27%

Rock face sampled by David Miller, P.Eng., Dec. 5, 1989 at intervals as shown above, with Cu, Au noted (30 element ICP, ECO-TECH, Jan. 5/90).

Shear Group mineral claims, Aspen Grove, B.C.
Nicola Mining Division
map 92H/15E

METER.



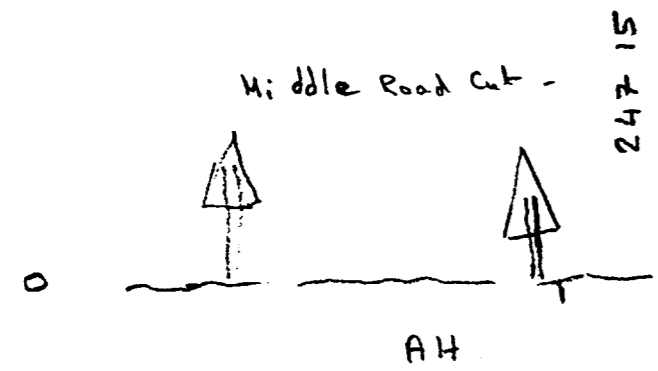
150 W

170 W

150

130

Depth (cm)	Sample #	Notes
20	29 - D 8626	518 8 - D 5123 321 5 - D 5119 290 10 - D 5116 302 7 - A H D 5113 330 4 - D 5109 154 3 - D 5106
40	28 - D 5125	661 15 - D 5122 597 19 - D 5118 327 9 - D 5115 468 11 - D 5112 219 12 - D 5108 747 2 - D 5105 215 6 - D 5104 122 2 - D 5102 106 7 - D 5103
60	25 - D 5124	721 19 - D 5120 1058 31 - D 5117 423 21 - D 5114 407 8 - D 5110 200 9 - D 5107 849 20 - D 5121 Duplicate 358 9 - D 5111 DUPLICATE 729 5 474 50 1759 115



Big Kid Trench

Power Line Road Cut

AH

73 4 - A 8643

174 5 - A 8642

Ferricrete

50 - 561 175 - A 8630
625 78 - A 8631 Dup. 596 97 - A 8634

305 125 - A 8637
Ferricrete

100 - 653 72 - A 8629 1603 602 - A 8633

718 89 - A 8636

SHEAR ROAD CUT
SOIL ORIENTATION

150 - 837 75 - A 8628 2000 1082 - A 8632

1449 240 - A 8635

- A 8640
A 8641 Duplicate

SHEAR PROPERTY

Microdiorite
Fe, Py, G, Mn
A 8633
203 52

Monzonite - Diorite
A 8638 CP + Py
254 75
Flats bottom of trench

BEDROCK

200 - 630 34 - A 8627
Depth - CM

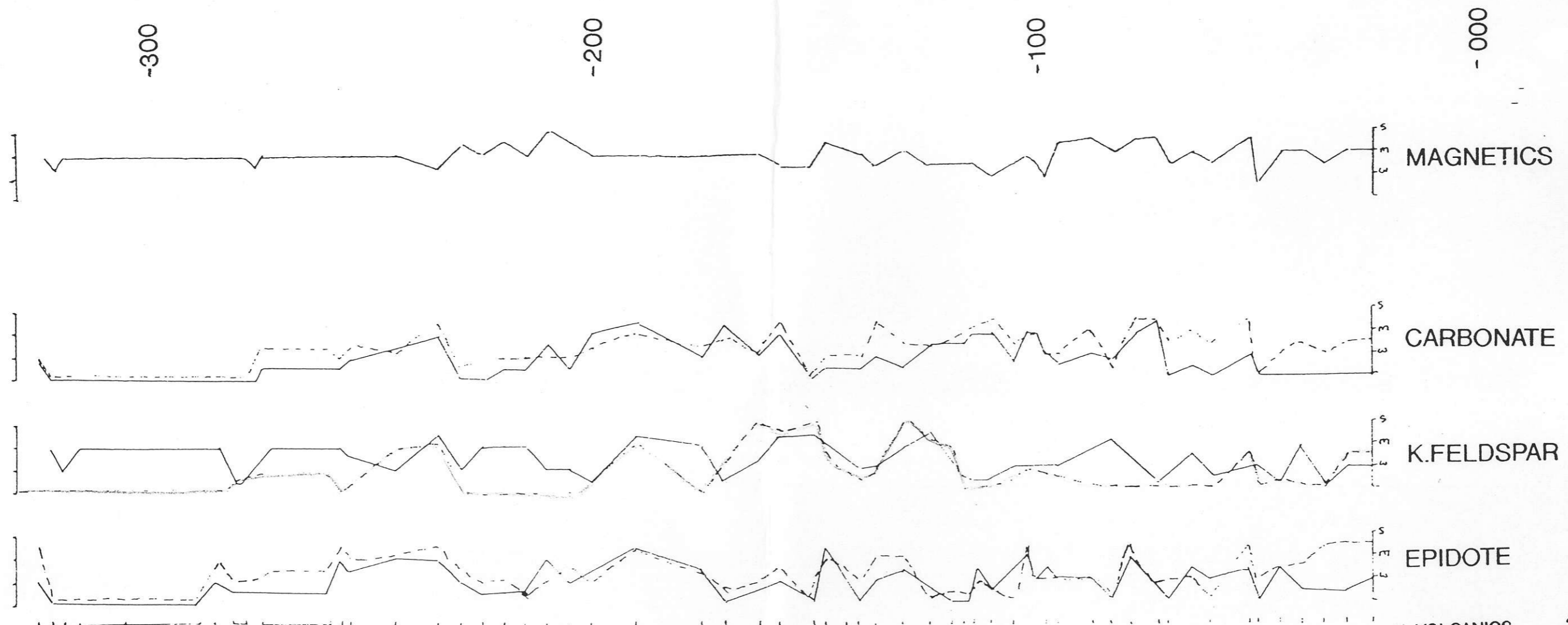
Depth - CM

MARCH 92

SHEAR PROPERTY - ASPEN GROVE

BIG SIOUX ROAD CUT

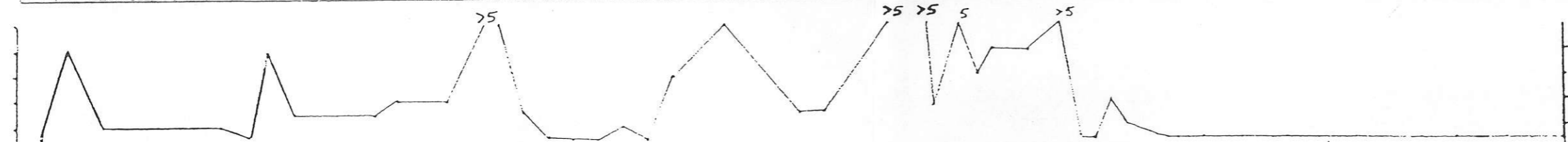
GEOLOGY-ALTERATION-MINERALIZATION



V MD PM PM PM MD PM MD MD MD MD PM PM V V PM 0000 PM PM MD MD PM V PM 0000 PM V PM V V PM V V 0000 V MD V 0000 V

V VOLCANICS ☉ BRECCIA

GEOLOGY
 PM. PORPHYRITIC MONZONITE
 MD. MICRODIORITE

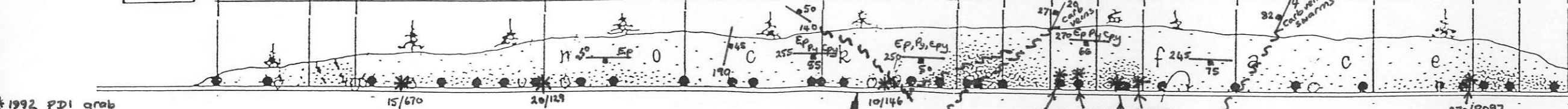


% PYRITE

ALTERATION
 - - - VEIN
 ——— PERVASIVE

1992 PDI. SAMPLING. Au,ppb/Cu ppm.

	10	60	40	50	15	15	635	55	50	115	10	5	10	55	25
Au, ppb	10	60	40	50	15	15	635	55	50	115	10	5	10	55	25
Cu ppm	138	173	340	292	133	247	4213	729	474	1759	138	213	299	2328	690



* 1992 PDI grab and whole rock sample. Au,ppb/Cu ppm

LOOKING NORTH

SCALE 1:1000

SHEAR PROPERTY - ASPEN GROVE

BIG SIOUX ROAD CUT

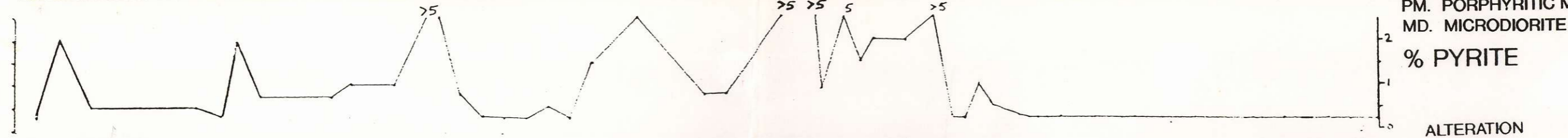
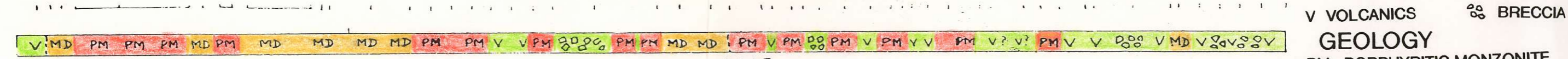
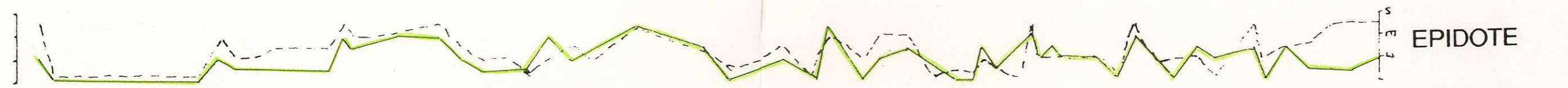
GEOLOGY-ALTERATION-MINERALIZATION

-300

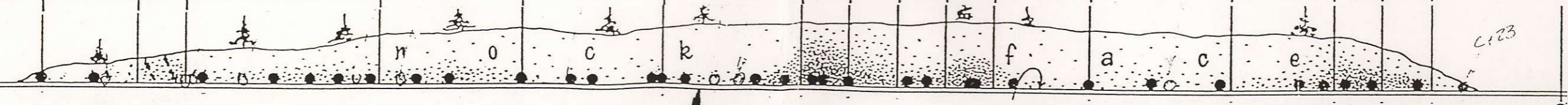
-200

-100

000



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LOOKING NORTH

SCALE 1:1000