

00 GEOLOGICAL SURVEY 51°00' 45'

TERTIARY

- Sediments, plateau lavas
Shale, sst, tuff, congl.
Plateau lava, olivine basalt, basalt
andesite, ash, rhyolite, andesite etc
CRET. OF TERTIARY
- Copper Creek Intrusions
Granite, granodiorite,
granite porphyry
- U-Triassic
Basalt andesite, tuff
agglomerate etc

~ ~ ~ Pinchi fault inter.

Index for 4 mi. ges. reference

92 P
Bonaparte

51°00'

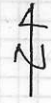
ASHCROFT 92I/W/2
12°00'

Nicola
92I/E/2

MOW Claims
840894

Mow #1
Rouj

MOWICH LAKE



DERBYMAN CR.

STOP 1 ●

STOP 13 ▲
S.S.M. 7 ○
STOP 12

STOP 10 ●
S.S.M. 6 ○

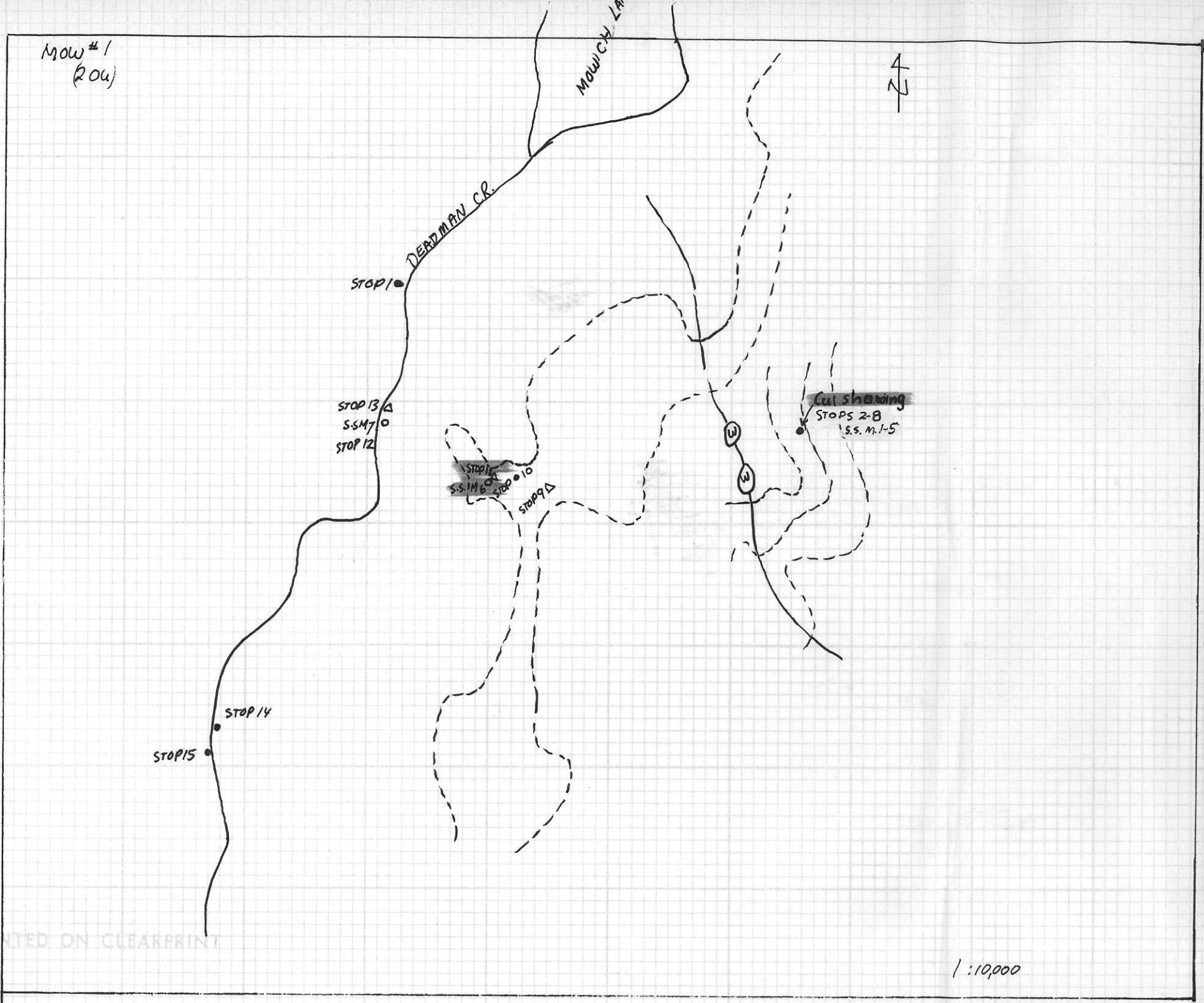
STOP 9 ▲

Cul showing
STOPS 2-8
S.S.M. 1-5

STOP 14 ●
STOP 15 ●

PRINTED ON CLEARPRINT

1:10,000



Chip sample 0.72% Cu, 300 ppb Au
TWO METRES

STOP 7

Also STOP 7 H.G.
High grade specimen
2.80% Cu, 100 ppb Au

SSM 5 Δ 10,000, 35

STOP 6

Also STOP #6 H.G.
High grade specimen
5.15% Cu, 25 ppb Au

(STOP 6) Chip 1.25%, 135 ppb
ON Emeth

Δ STOP 5 3750, 45

SS.M.4
 \circ 215, 25

STOP 3
 Δ 1930, 45
SSM3 \circ 58, 5

SSM2
 \circ 14, 10

STOP 2
SS.M.1 Δ 825, 45
120, 45

MOW #1 Mineral Claim
MOWICH LAKE

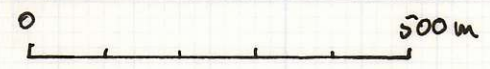
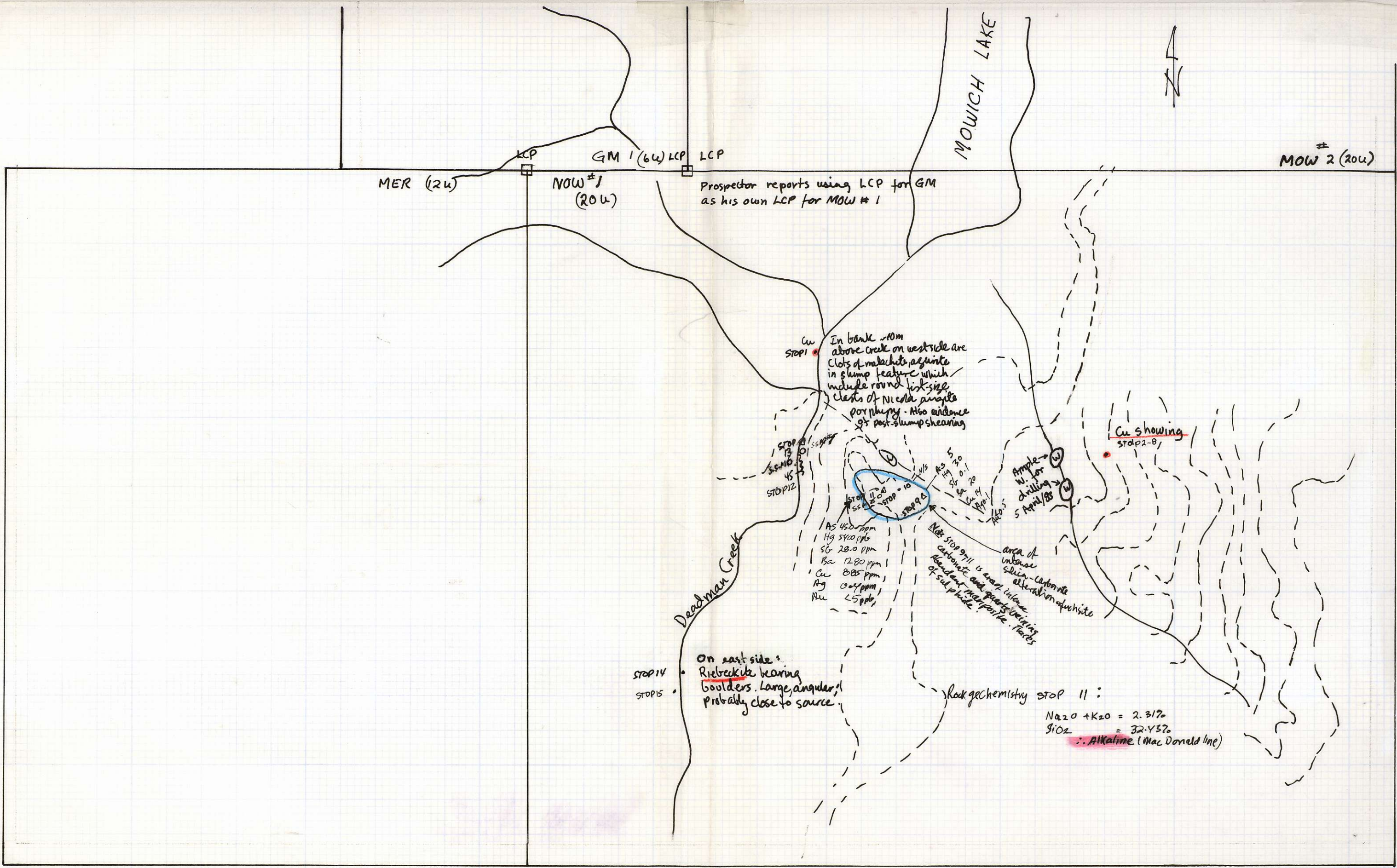
Δ Rock sample location ppm Cu, ppb Au

\circ Soil sample location ppm Cu, ppb Au

April 5, 1983

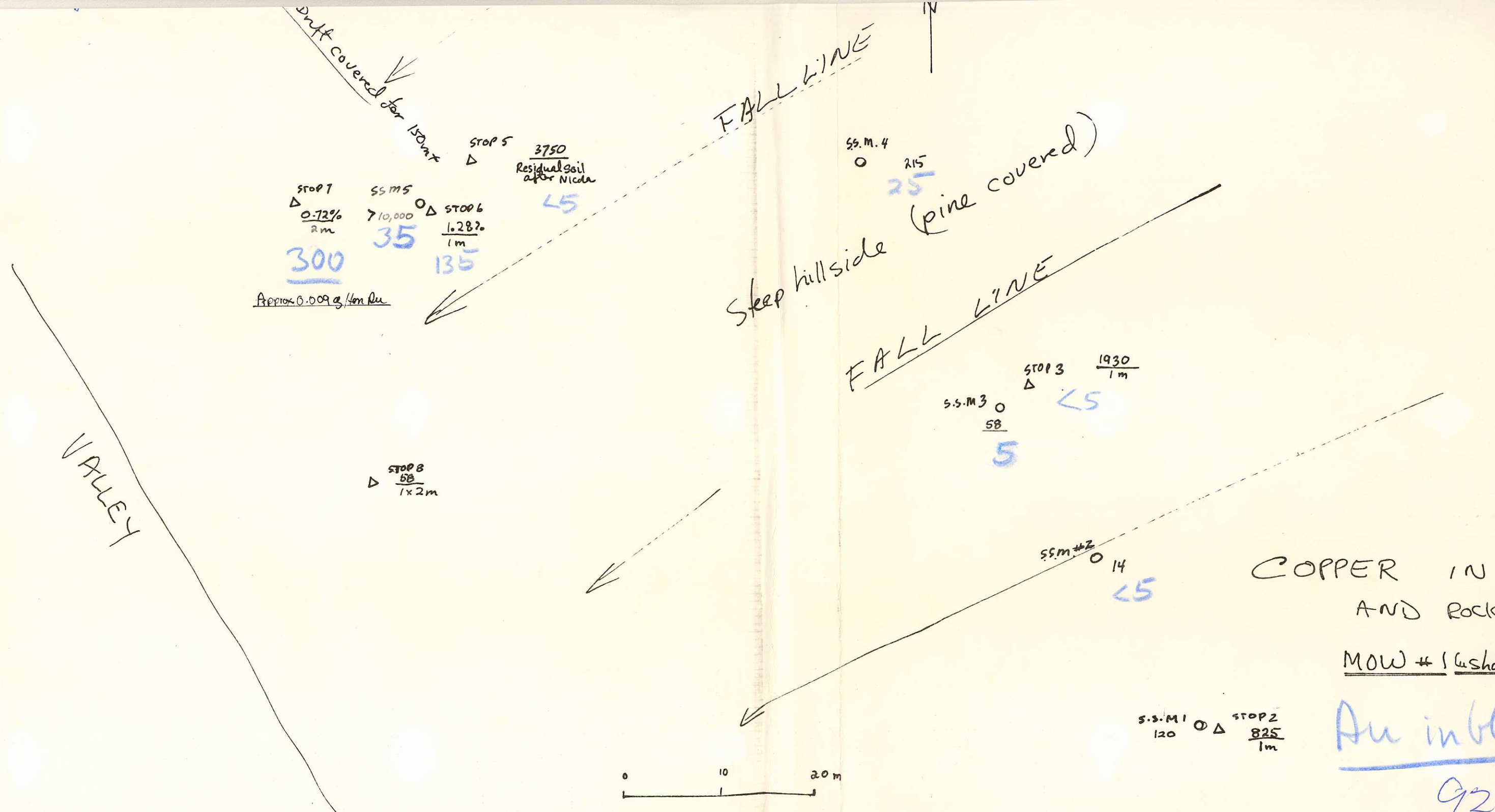
0 10 20 m

PRINTED ON CLEARPRINT



Note: MOW #1 & MOW #2 are legal relocations of the former Mowich 1 & Mowich 2, respectively, located by M. Dickens.

MOW claims (owner M. Dickens).
 Deadman Creek - Mowich L. area 92P/2W
 modified after prospector's plan



COPPER IN SOIL AND ROCK.

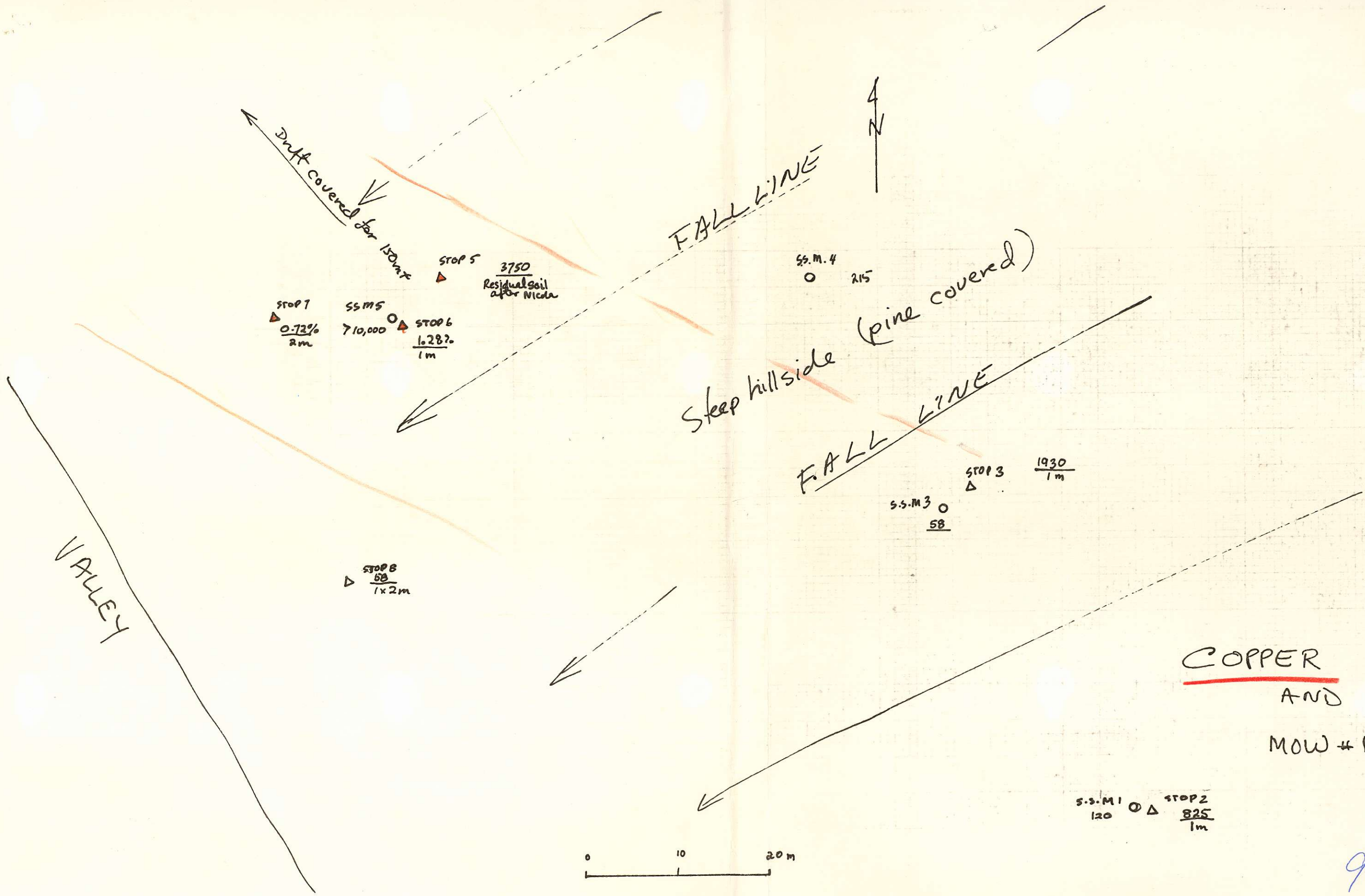
MOW # 1 (showing).

Au in blue

92P/2

△ Rock chip sample (substantial size over extent of exposure)

○ Soil sample

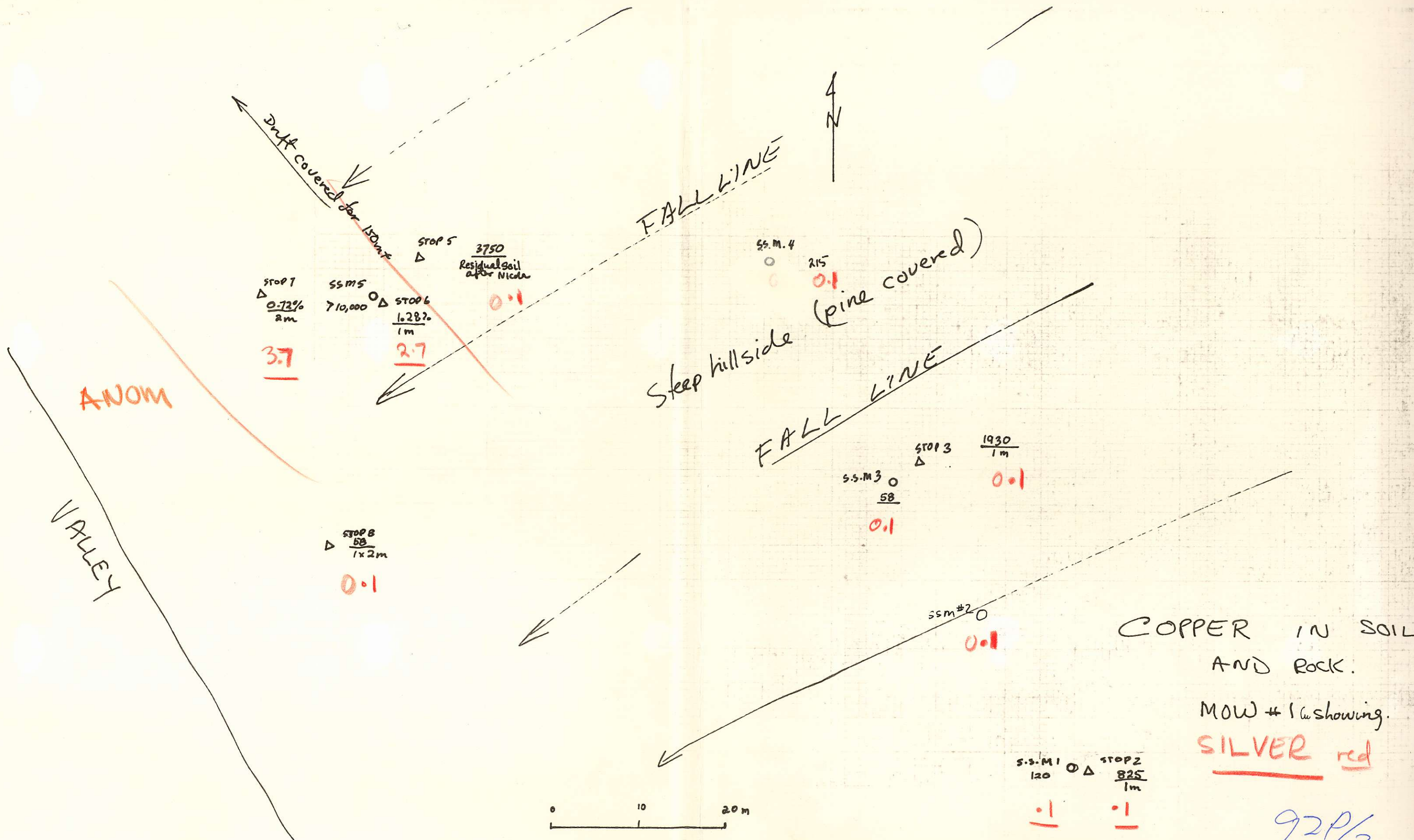


COPPER IN SOIL
AND ROCK.

MOW # 1u showing.

92P/2

- △ Rock chip sample (substantial size over extent of exposure)
- Soil sample



ANOM

VALLEY

FALL LINE

FALL LINE

Steep hillside (pine covered)

STOP 7
0.72%
2m

3.7

SS.M.5
710,000

STOP 6
1.28%
1m

2.7

STOP 5
3750
Residual soil
after Nicda

0.1

SS.M.4

215
0.1

STOP 3

1930
1m

0.1

SS.M.3
58

0.1

STOP 8
58
1x2m

0.1

SS.M.#2
0

0.1

S.S.M.1
120

STOP 2
825
1m

0.1

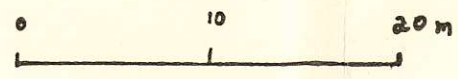
0.1

COPPER IN SOIL AND ROCK.

MOW #1 (showing)

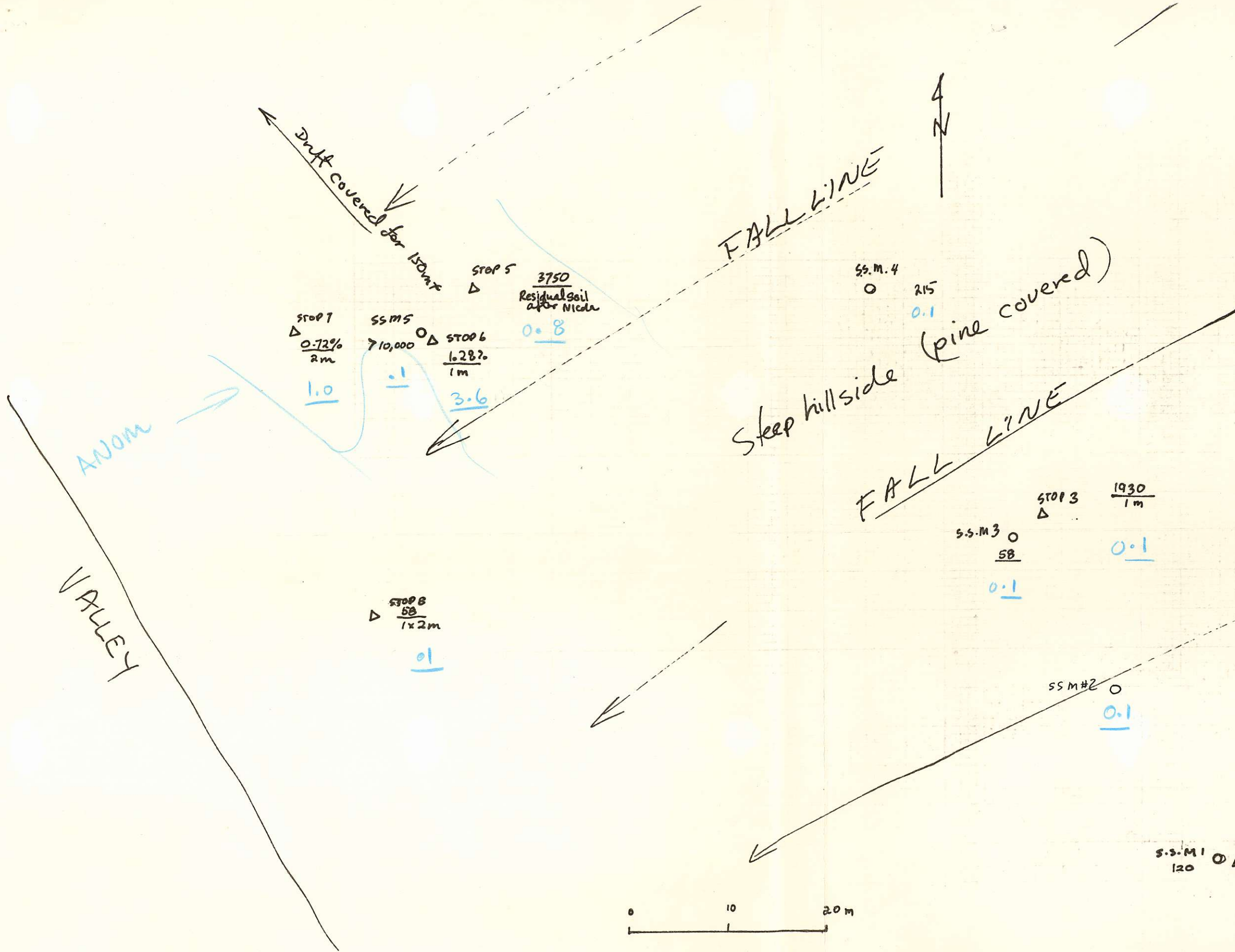
SILVER red

92P/2



△ Rock chip sample (substantial size over extent of exposure)

○ Soil sample



Drift covered for 150m

FALL LINE

Steep hillside (pine covered)
FALL LINE

ANOM

VALLEY

STOP 7
0.72%
2m
1.0

SS.M5
710,000
0.1

STOP 6
1.28%
1m
3.6

STOP 5
3750
Residual soil
after NiCd
0.8

SS.M.4
215
0.1

SS.M3
58
0.1

STOP 3
1930
1m
0.1

STOP 8
58
1x2m
0.1

SS.M#2
0.1

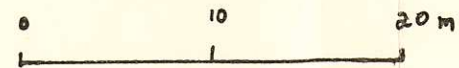
SS.M1
120
STOP 2
825
1m
0.1

COPPER IN SOIL
AND ROCK. PPM, 23

MOW # 1 (u showing)

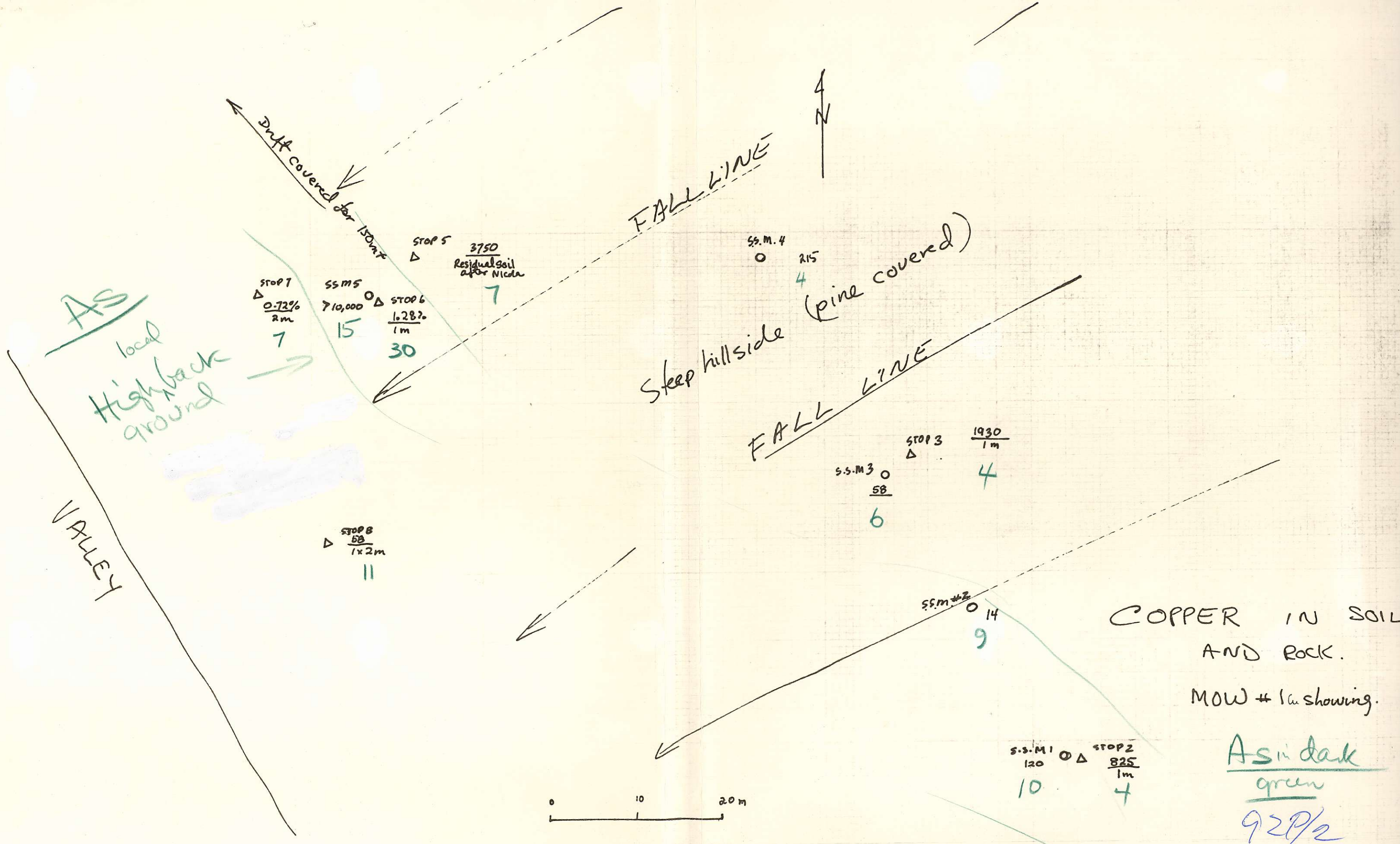
ANTIMONY ppm
IN BLUE

92 1/2



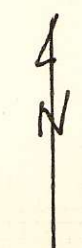
Δ Rock chip sample (substantial size over extent of exposure)

○ Soil sample



Drift covered for 150m

FALL LINE



Steep hillside (pine covered)

FALL LINE

As local Highback ground

VALLEY

STOP 7
0.72%
2m
7

SS.M.5
710,000
15

STOP 6
1.28%
1m
30

STOP 5
3750
Residual soil after Nicda
7

SS.M. 4
215
4

SS.M.3
58
6

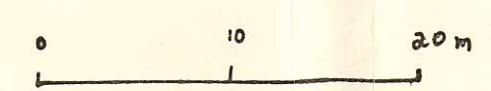
STOP 3
1930
1m
4

STOP 8
58
1x2m
11

SS.M.#2
14
9

SS.M.1
120
10

STOP 2
825
1m
4

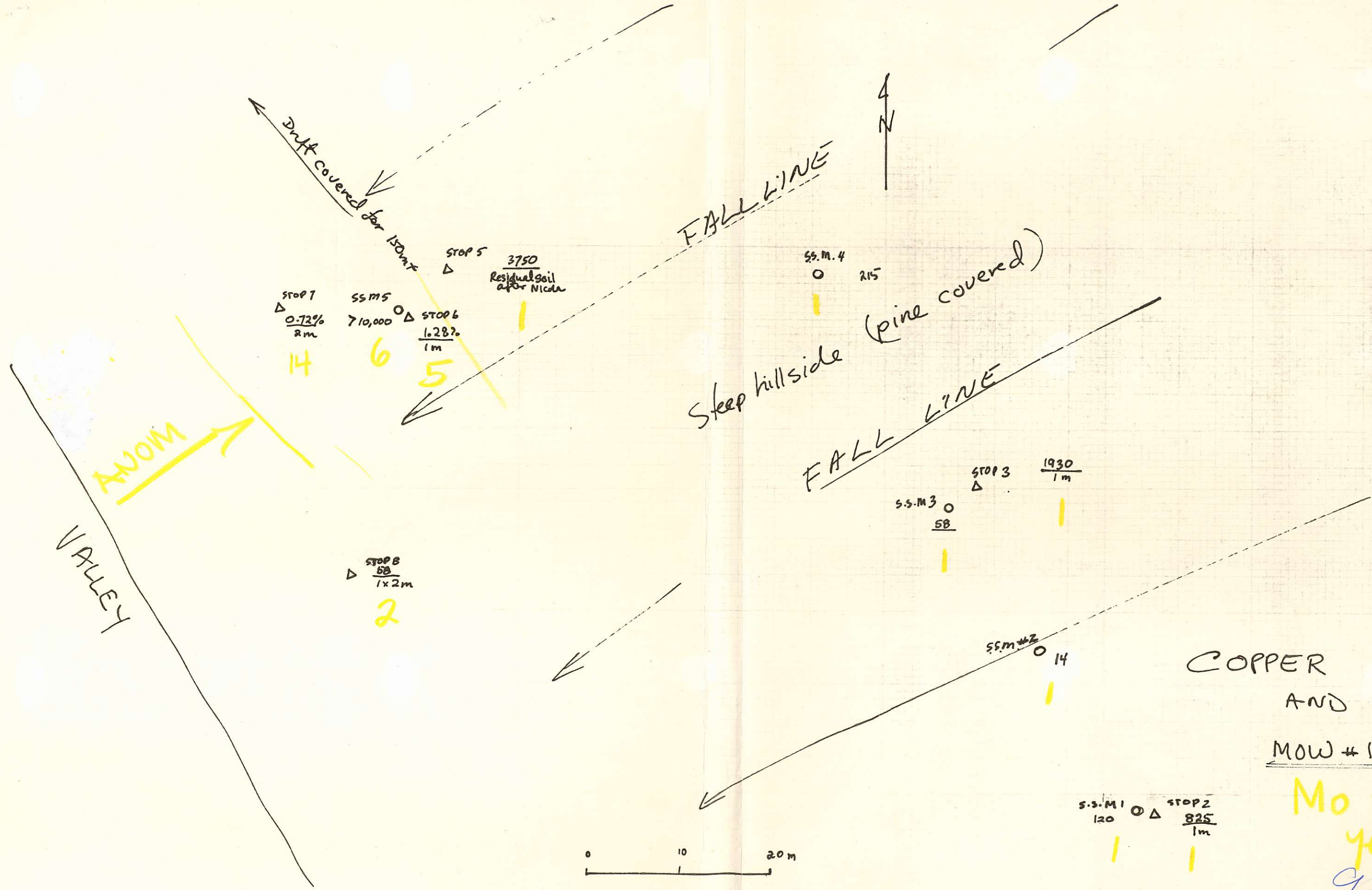


COPPER IN SOIL AND ROCK.

MOW # 1a showing.

As in dark green
92P/2

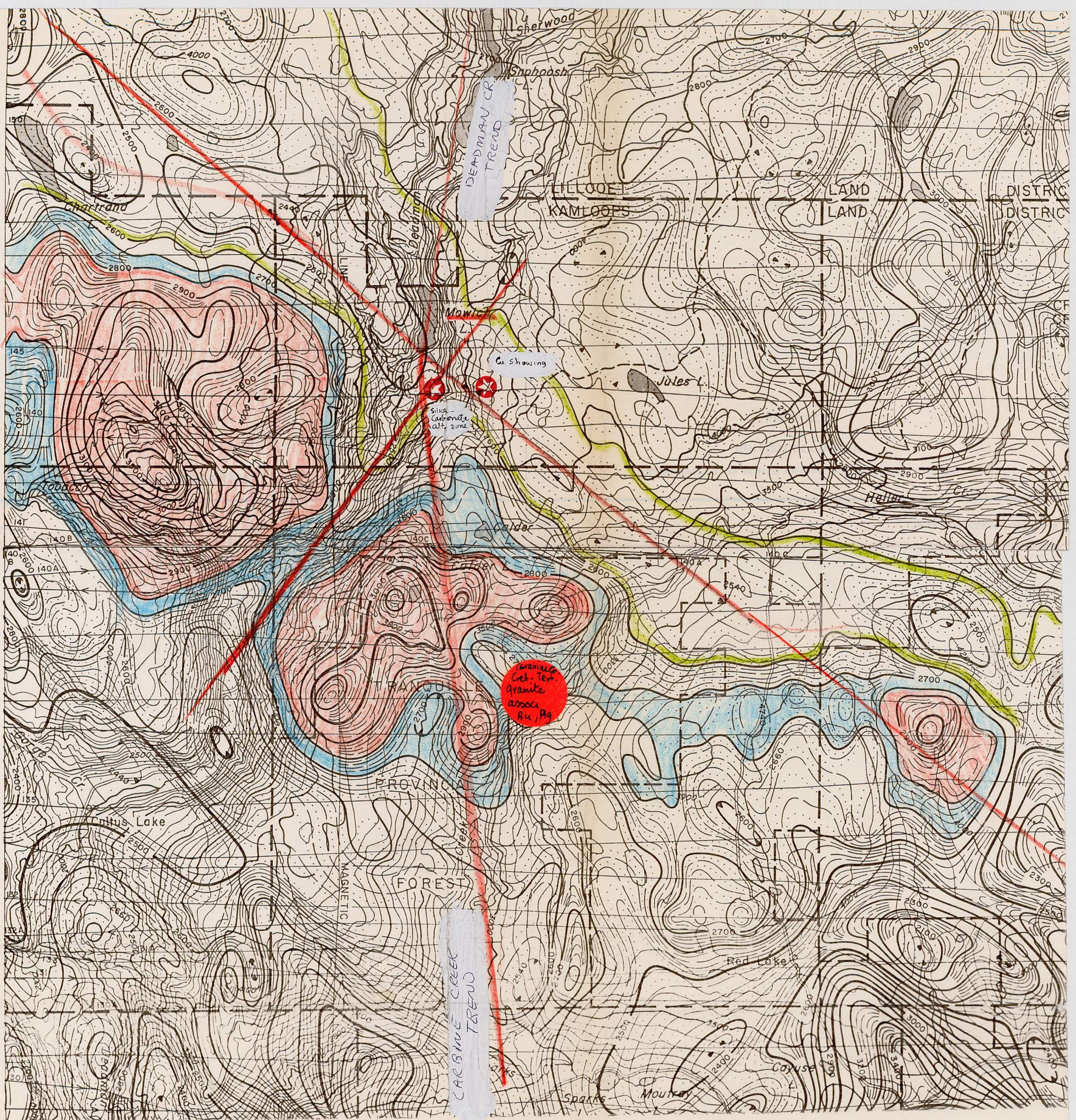
- Δ Rock chip sample (substantial size over extent of exposure)
- Soil sample



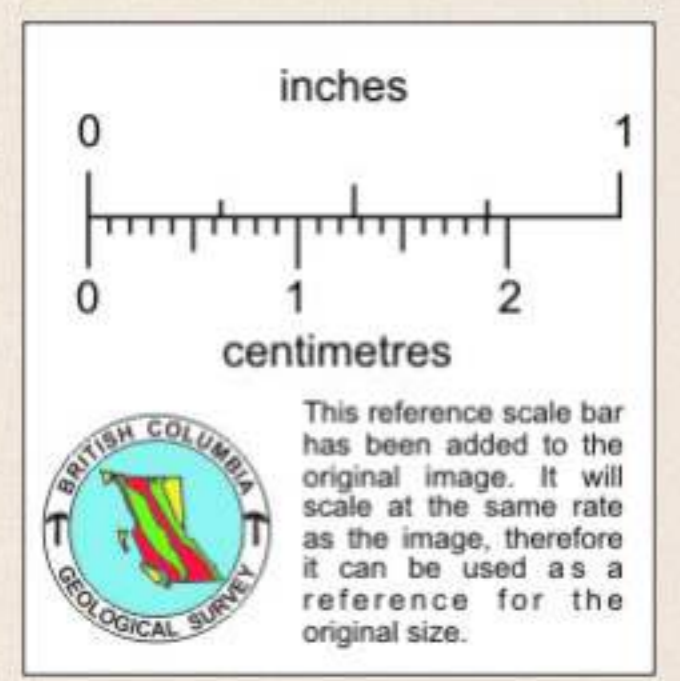
△ Rock chip sample (substantial size over extent of exposure)

○ Soil sample

05'
Tp24
Tp23
51°00'
Tp23
55'



Ref 92P/2



chromagnetics

1 mi
Ref. 92I/15