

Mr. A. R. Allen, P. Eng.
Allen Geology & Engineering Ltd.,
830 King George Blvd.,
West Vancouver, B.C.

March 23rd 1965

Dear Alf: ~~Frank~~

Because of the ~~possible~~ current drilling programme being conducted on the Kramin property, Highland Valley, by North Pacific Mines Ltd. for which you are consulting engineer, I enclose herewith copies of transcript geological drill hole sections of the earlier drill holes on this property. These will be of use to you in view of the destruction of the core from these holes. They include some repetition, and notes which I added on some of the drawings during check-logging in 1960 (~~the~~ ^{my} original logging was in 1957) do not appear on ~~or~~ against the same holes on other drawings. ~~sent to you~~

To me the structure & continuity of rock types is obscure, partly no doubt to inadequate recognition of porphyry types during ^{my} ~~the~~ original logging. I hope that not only do you obtain a commercial orebody by your current programme but that you also clear up some of the geological problems.

Yours sincerely,

J. M. CARR

Geologist.

enclosed: drill logs & legend.

Norpac will buy

Comet-Krain block

PROV AUG 26-67

Shareholders of North Pacific Mines Ltd. at a special meeting voted to buy about 50 per cent of the shares of Comet-Krain Mining Corp. Ltd. for \$100,000.

These shares were bought from Earl Glick in May by three directors of North Pacific, J. R. Wiley, Raymond Signorello and William Pierre.

The three said that when Glick offered the shares there was insufficient time to call a meeting of Nor Pac shareholders so they put up the cash themselves, and are now offering them to North Pacific at at cost.

Wiley said if North Pacific did not want them the three directors were content to keep them.

Comet-Krain is the holder of a copper property in the Highland Valley that is being explored and developed by North Pacific. The agreement provides that North Pacific will pay Comet-Krain 10 cents a ton for any ore mined on the property. By acquiring half the share of Comet-Krain, North Pacific stands to benefit by these royalties.

In addition, Comet-Krain has about \$68,000 in the treasury that is available for exploration.

Funds to purchase the shares are now in the North Pacific treasury as the result of a recent underwriting that provides \$180,000 through the sale of 400,000 shares.

Wiley told shareholders that

the company's Highland Valley copper property has 80 million tons of proven and probable ore of which 20 million tons is drill-proven average .45 per cent copper.

Development funds have been provided from the North Pacific treasury and by Canex and, currently, by Shulman & Co. for the drilling of four holes. The result of this drilling was 170 feet of 0.83 ore per cent copper ore, 260 feet of 0.70 ore and 50 feet of .59.

Of the 30 shareholders at the meeting only one voted against purchase of the shares. He is Chester Shan of Portland, Ore., registered owner of 100 shares of North Pacific.

Shan said that the attorney general's department had started an investigation of North Pacific affairs at his request, and had stopped it at his suggestion. He said he would ask that it be reopened if the meeting decided to buy the shares from the three directors.

Asked after the meeting what his complaint was, Shan said that not enough money was being spent on development of the property.

North Pacific currently trades at 68 cents to 70 cents and at one time was as high as \$4.20.

M. A. R. Allen, P. Eng.
Allen Geophysical Engineering Ltd.
United Kingdom Building,
Vancouver, B.C.

Nov. 13th '67

Dear Alf:

This is to request that you be so kind as to arrange for me to receive the ~~approximate~~ locations, as co-ordinates of the four diamond-drill holes made ~~in 1967~~ this year on the Krain property ^{in the Island Valley}. Arpad Fustos was very good in showing me the core of these holes in August & ~~telling information of~~ ~~these showing~~ & also their locations on the ground, but for purposes of including them on a map for publication I would be very glad to know their exact locations.

I was pleased to be given on your behalf by Arpad a copy of the very complete report ~~dated~~ on the property, dated March 1967. This copy is held ~~confidentially by the property on our files~~ informally by me & if your permission is forthcoming, it will be added to our files.

With best wishes,

J. M. CARR
Geologist.

Tolima, Aug. 15/67

North Pacific offered shares

Shareholders of North Pacific Mines Ltd. have been called to a special meeting Aug. 25 at 10 a.m. in the Georgia Hotel to consider a proposal to buy approximately 50 per cent of the issued shares of Comet-Krain Mining Corp. Ltd.

The Comet-Krain shares are offered to North Pacific by three of North Pacific's own directors, J. R. Wiley, Raymond Signorello and William Pierre.

The shares were bought by Wiley, Signorello and Pierre in May for \$100,000 and are offered to North Pacific at the same price. They will not vote on the proposal when it is submitted to the meeting.

Comet-Krain is the holder of a copper prospect property in Highland Valley which is being explored and developed by North Pacific. The agreement provides that North Pacific will pay to Comet-Krain 10 cents a ton for any ore mined on the property. If North Pacific becomes a major shareholder of Comet-Krain, it benefits from the royalties.

In addition Comet-Krain has a treasury position of about \$68,000 which is available for exploration programs.

Funds to purchase the shares of Comet-Krain are now in the North Pacific treasury as a result of a recent underwriting which provided \$140,000 through sale of 400,000 North Pacific shares. The company will have sufficient funds after the Comet-Krain purchase to carry on outside exploration, it is stated by J. R. Wiley, president, in a letter to shareholders.

He reports that drilling is continuing at the Highland Val-

ley property and some results are expected for shareholders at the Aug. 25 meeting.

Giant Mascot

The seventy-second shipment to Japan of nickel-copper concentrates from Giant Mascot Mines Ltd. near Hope totalled 2,161 short wet tons averaging 10.5 per cent nickel and 4.5 per cent copper.

The shipment had a gross value of \$317,000 U.S.

Since shipments began in May, 1960, a total of 159,759 tons worth \$18,703,000 U.S. has been shipped from Giant to Japan.

Tolima

Annual general meeting of the shareholders of Tolima Mining & Development Co. Ltd. will be held Aug. 26 at 11 a.m. at the Grosvenor Hotel.

G. A. Wilkinson, president, said the first phase of development by Great Slave Mines Ltd. of its Copperado property 12 miles northeast of Merritt has been completed and the developers have elected to proceed with the second phase involving expenditure of \$75,000.

Wilkinson said a percussion drilling program of 20 percussion holes was begun in August and that results were "favorable" but "but far from conclusive."

He said the agreement with Great Slave calls for drilling three holes to a depth of 1,000 feet and that it was necessary to examine all potential areas before embarking on deep drilling.

Tolima acquired from the Guichon Co. the "Buckeye"

silver-lead-zinc claims in the Ainsworth district on the west side of Kootenay Lake.

Cleveland

H. H. Hemsworth & Co. Ltd. has underwritten 400,000 shares of Cleveland Mining and Smelting Co. Ltd. at 10 cents a share.

Cleveland revealed that major oil interests are participating in Cleveland's gas strike at Fort St. John and that Utah Construction & Mining Co. is conducting an IP survey and stripping anomalies on its Highland Valley claims.

Cleveland said three oil companies headed by Pacific Petroleum Ltd. have confirmed they will act on a group option for 50 per cent participation in the gas discovery. The well was drilled in partnership by Cleveland Mining of Vancouver and Cleveland Power Corp. Ltd. of Calgary.

A Cleveland official said preliminary work is well to the gathering well will start soon. He said a well was drilled to a depth of 1,000 feet on a three-section farm near Tolima. Pacific Petroleum.

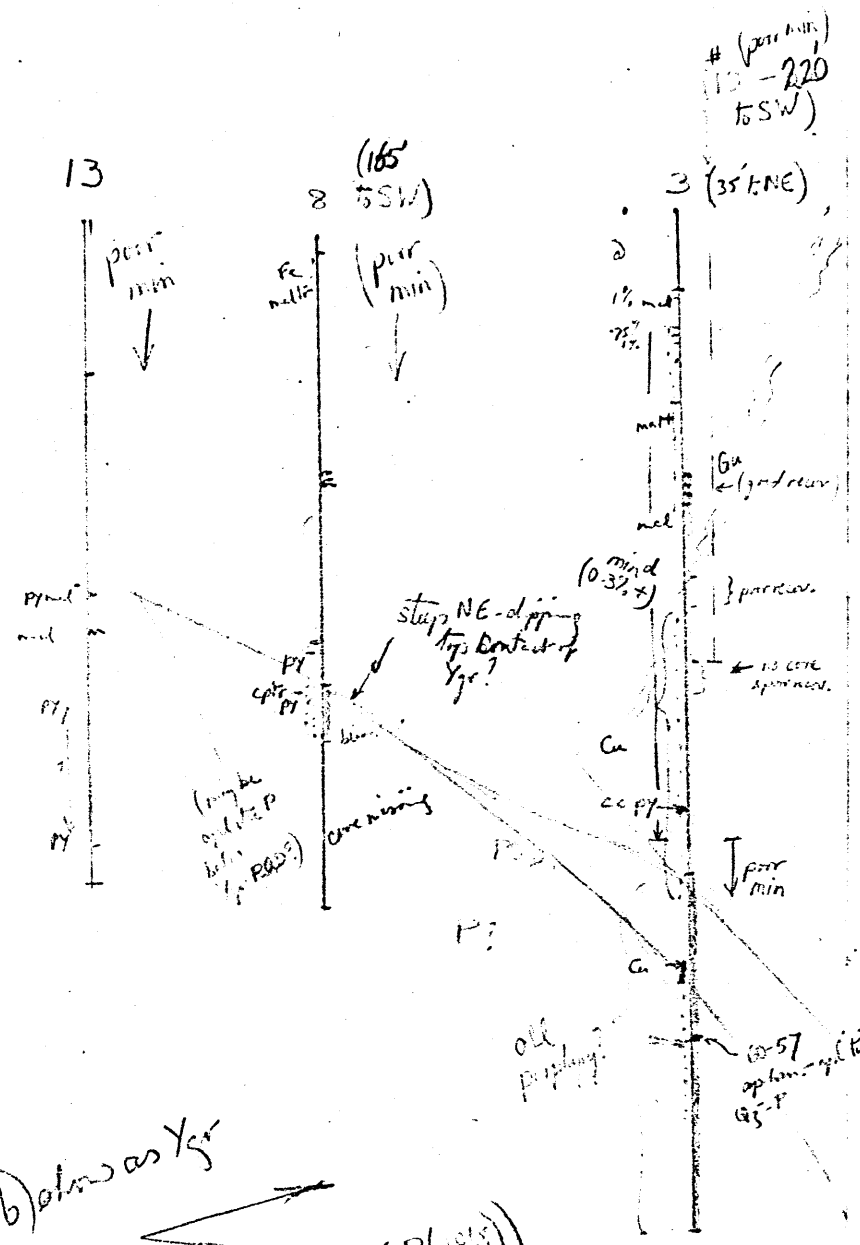
1000 ft
Tolima
Royal
Valley

5600'

This section would be S of
the section - the NW part would be S of
min (CS # 13
are out of it to S)

Carr

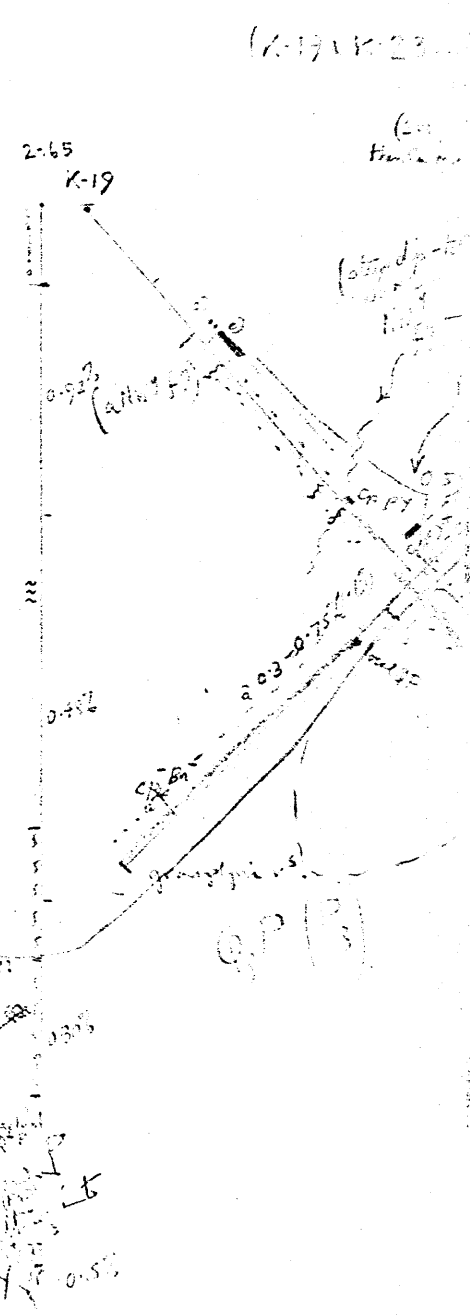
(1966) also as Ygr
↓
(should be with CrCP (1965))



5600'

Quartz

(1966)



(1966) 23

(L...
fr...)

(to dip...
...)

(to dip...
...)

(to dip...
...)

(to dip...
...)

(to dip...
...)

(to dip...
...)

(to dip...
...)

Krain 1962 (2)

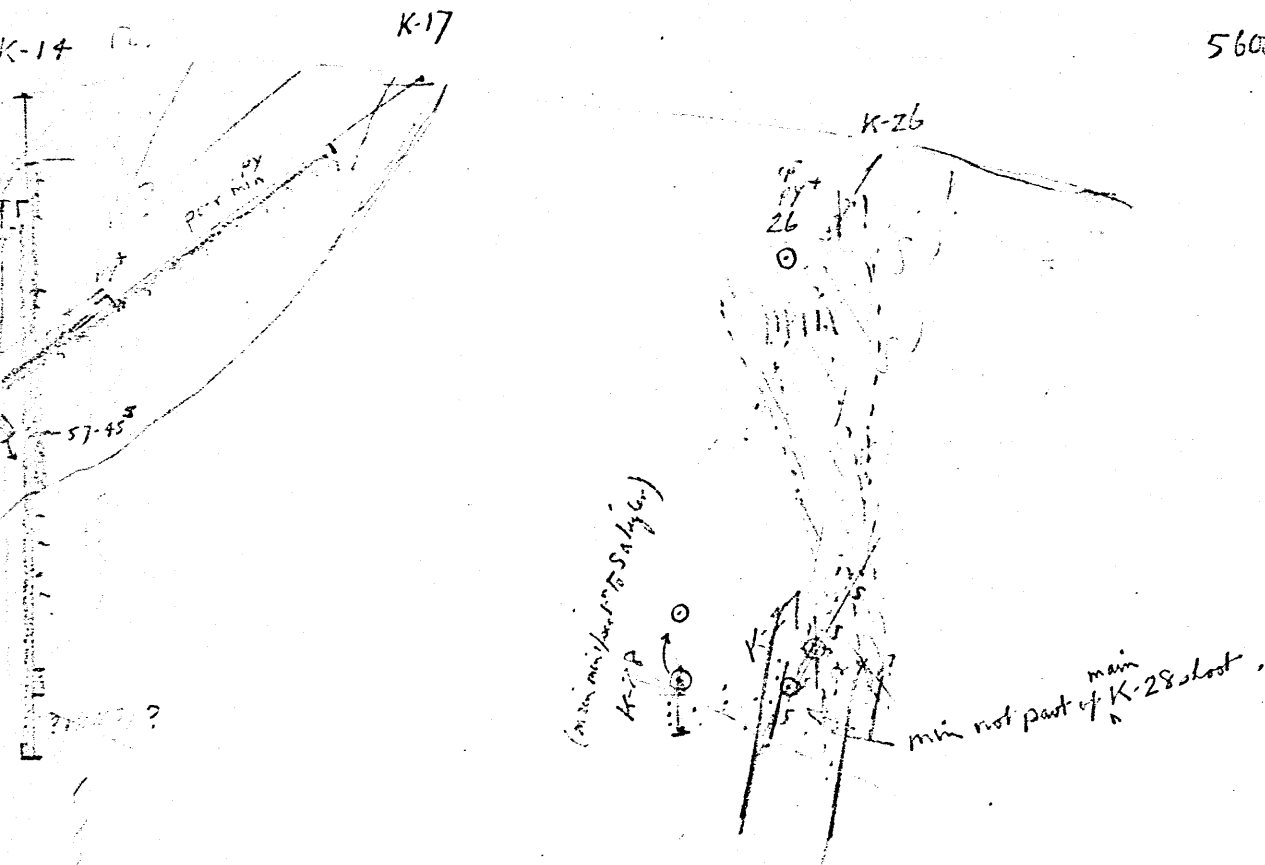
Carr

SE

65.5

35.10

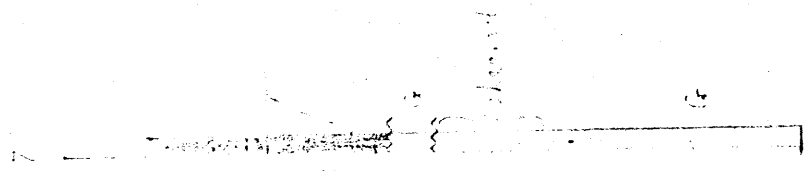
5600'



Carr.

S. 30

S. 32



S. 31

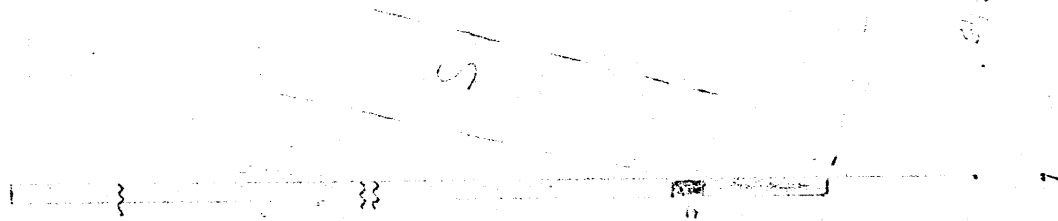
S. 33

S. 34

S. 35

11804E

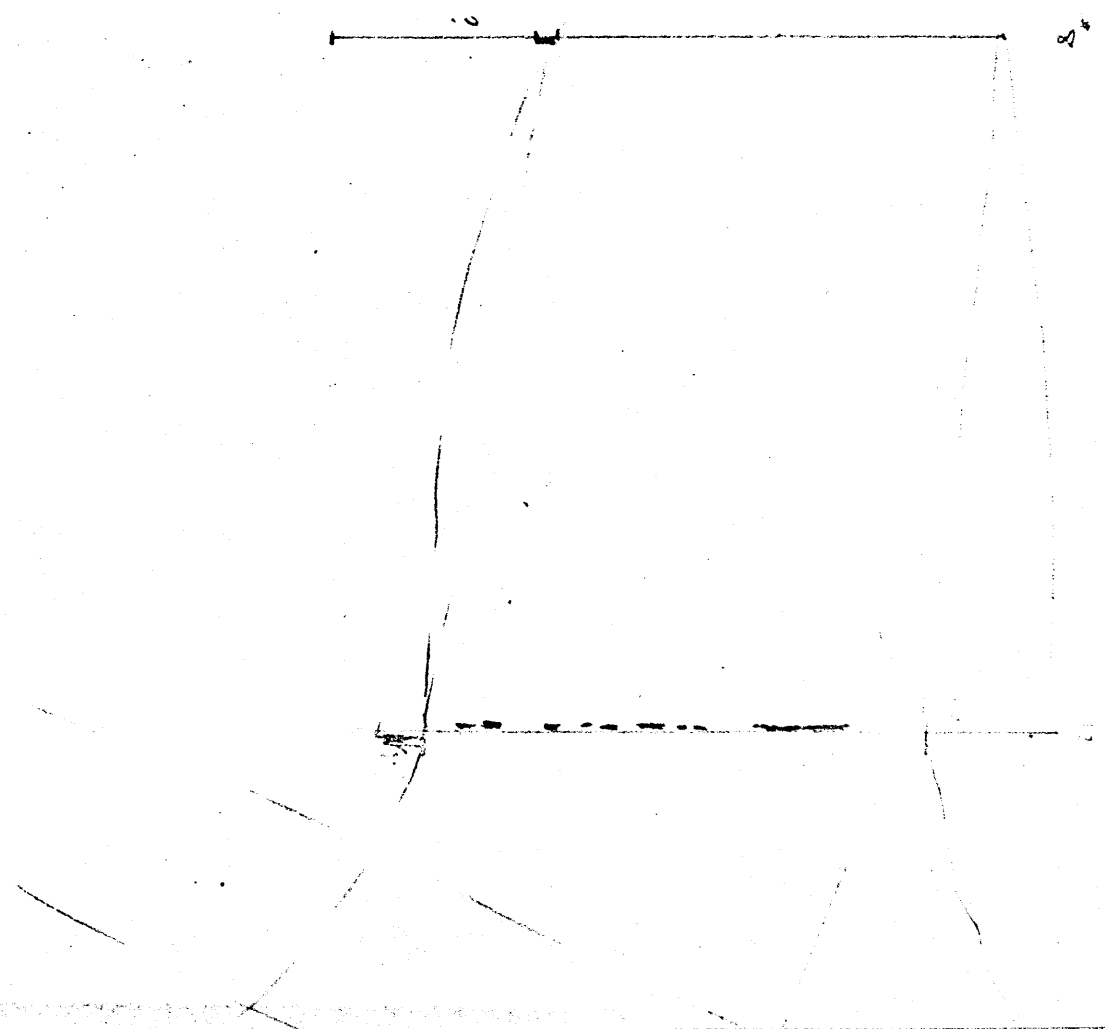
3,000,611



58

10-1-1

5600/11.



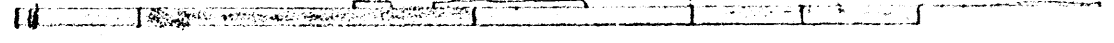
6515

6521

S-30
2-11-66

4

ME



Section on K16

100-scale

Carr

Elev^{ns.} approx.

NW

SE

K4

#15

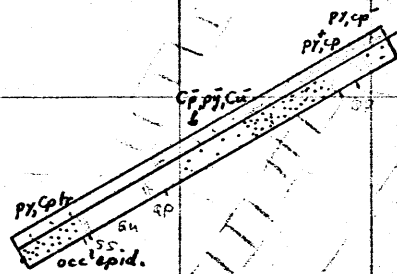
5600'

K16

K5

(connect)

(forget your other section)



#8

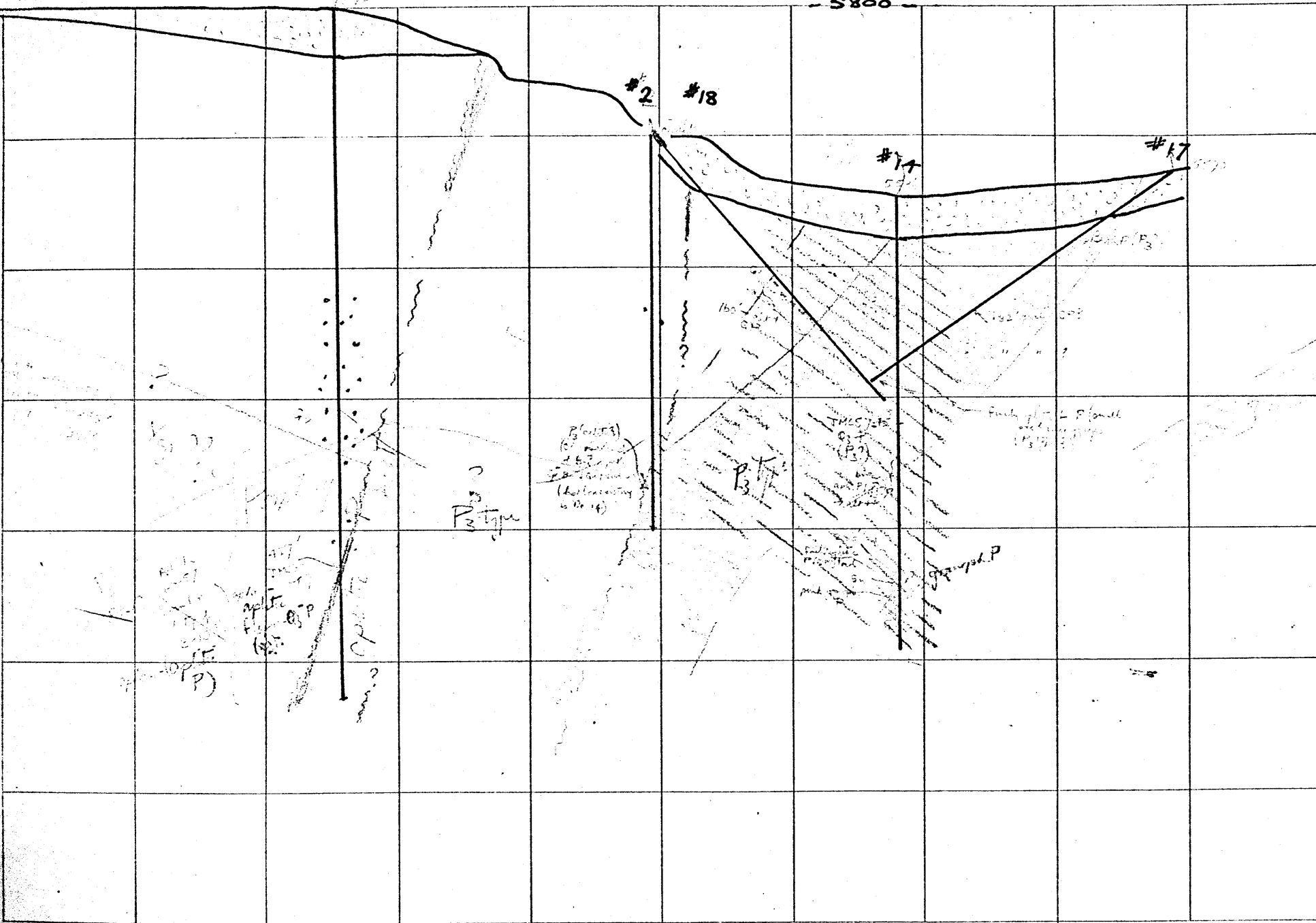
← #3 → ESE

→ SE

5800'

KRAIN
100 Scale

Car



P3
type

P (type)
P
153
P
(type)
P
(type)

P3

P3

P3

P
(P)

P
(P)

P
(P)

P
(P)

P
(P)

P

Section on K16

100-scale

Carr

Elev^{ns.} approx.

NW

SE

K4

#15

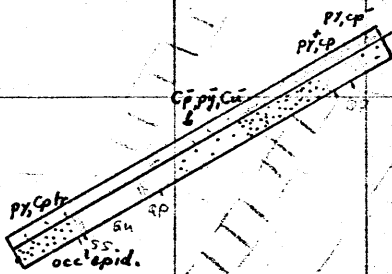
5600'

K16

K5

(connect)

(forget your other section)



E

PROVINCE
100 Scale

City
1/2 (3/4)
P.D.

1/2
Great Britain (London)
1/2

E

100

100
100
100

City
1/2 (3/4
P.D)

100
Great Britain (100)

(Sect 1)

Scale

100
E

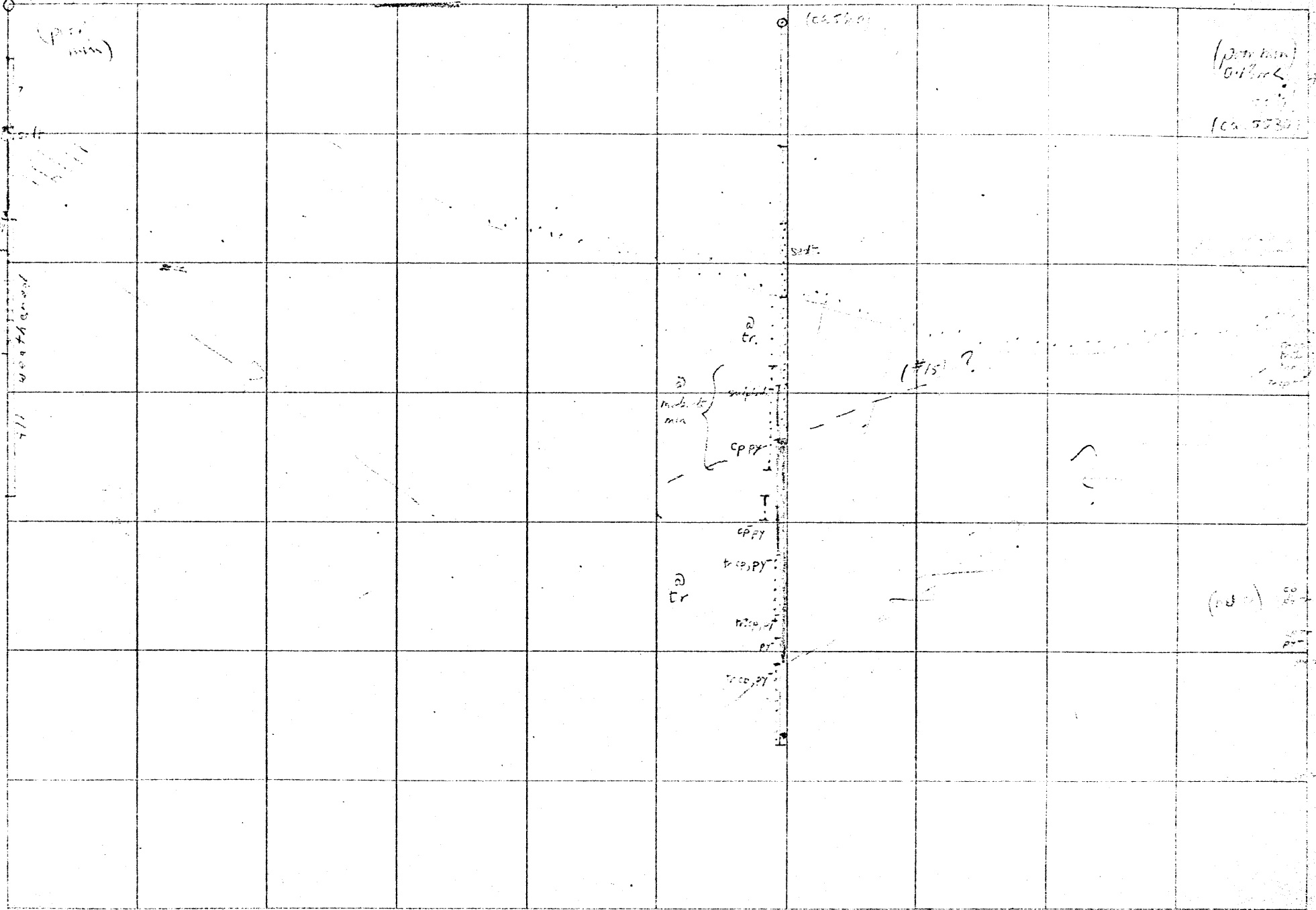
W

#7

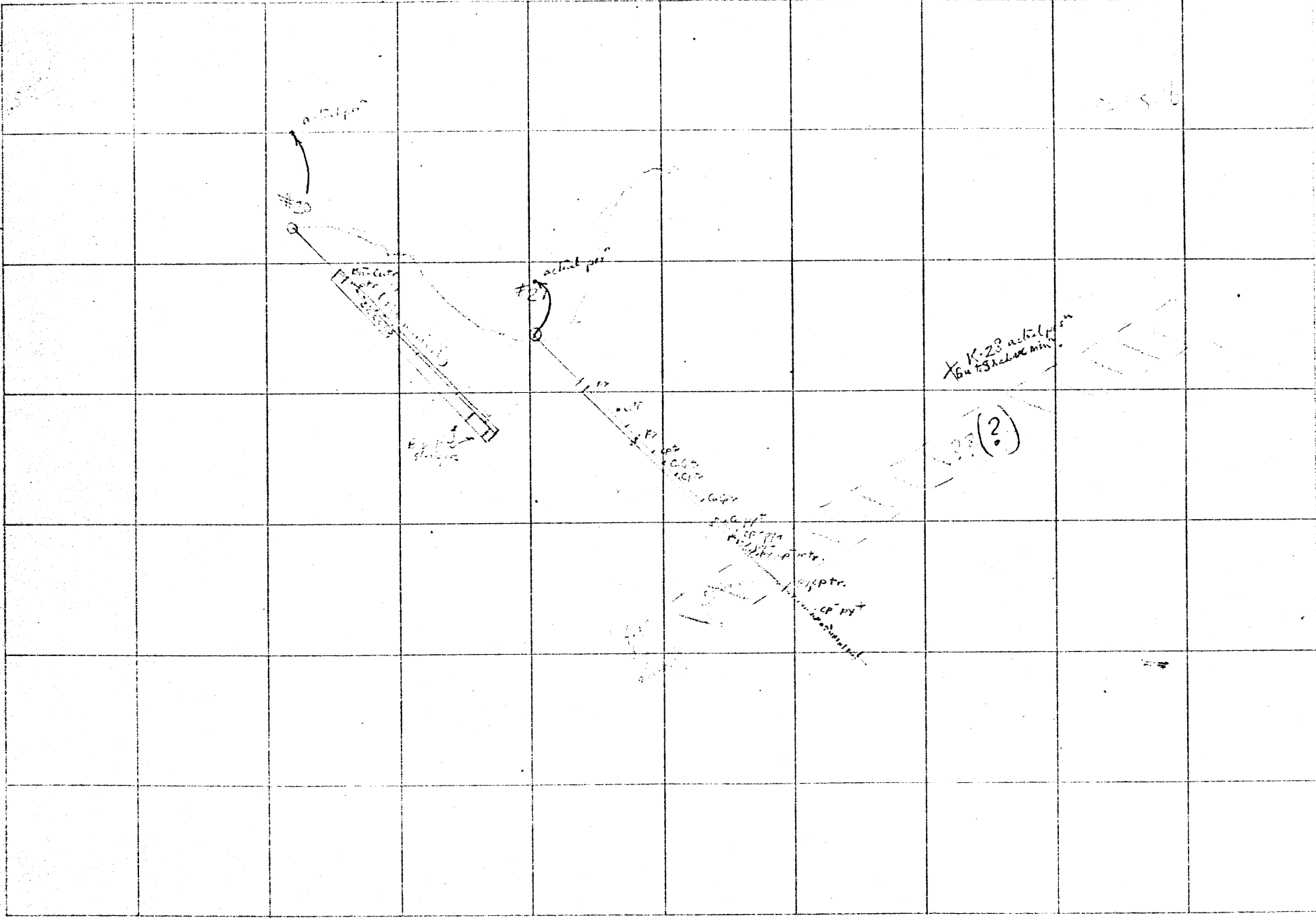
(1500)

5600px

#4

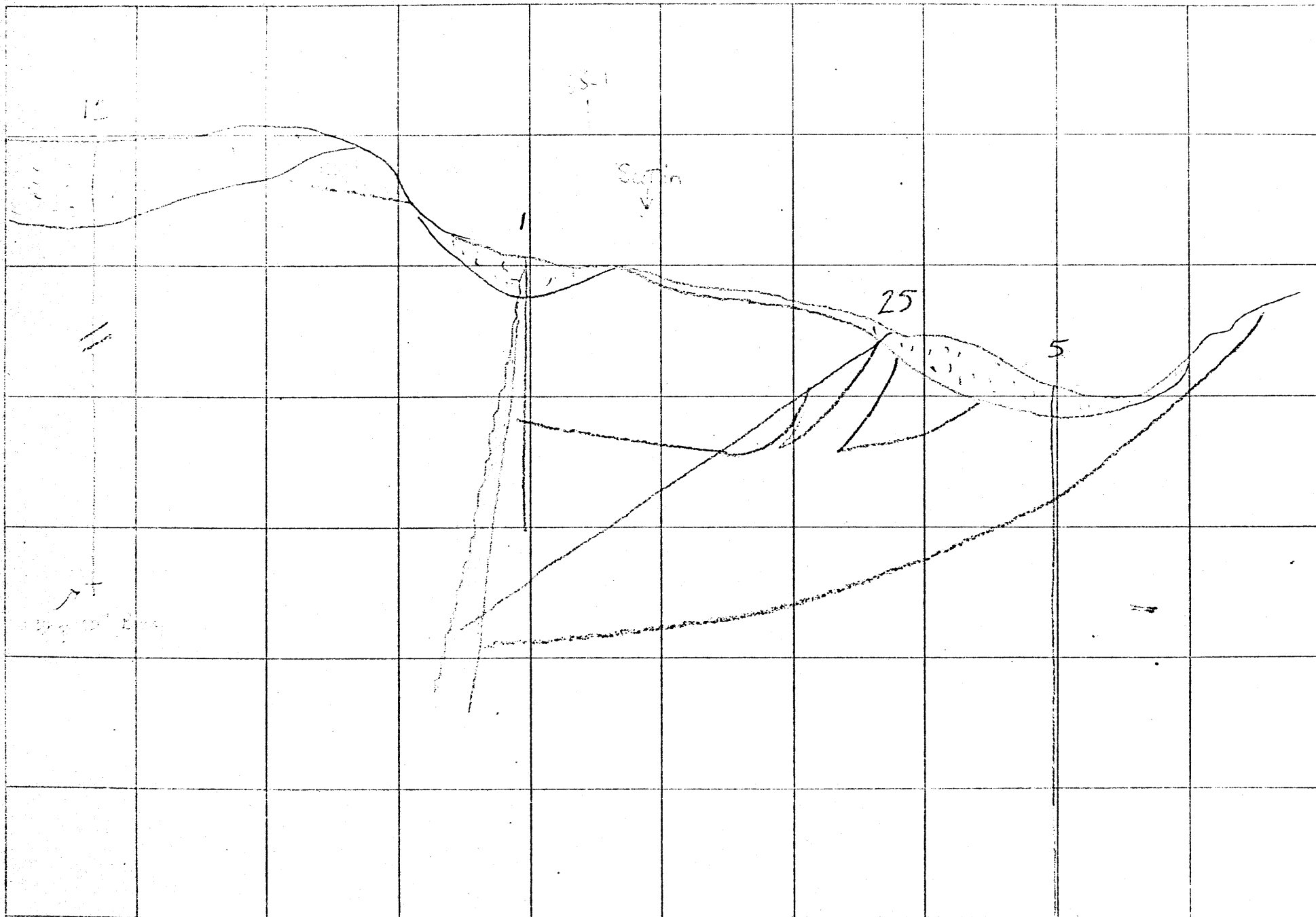


K. 28
100 scale



Plot prepared - had 5 points
at N-S section

Ed. 1/10/10
Shuttle
color



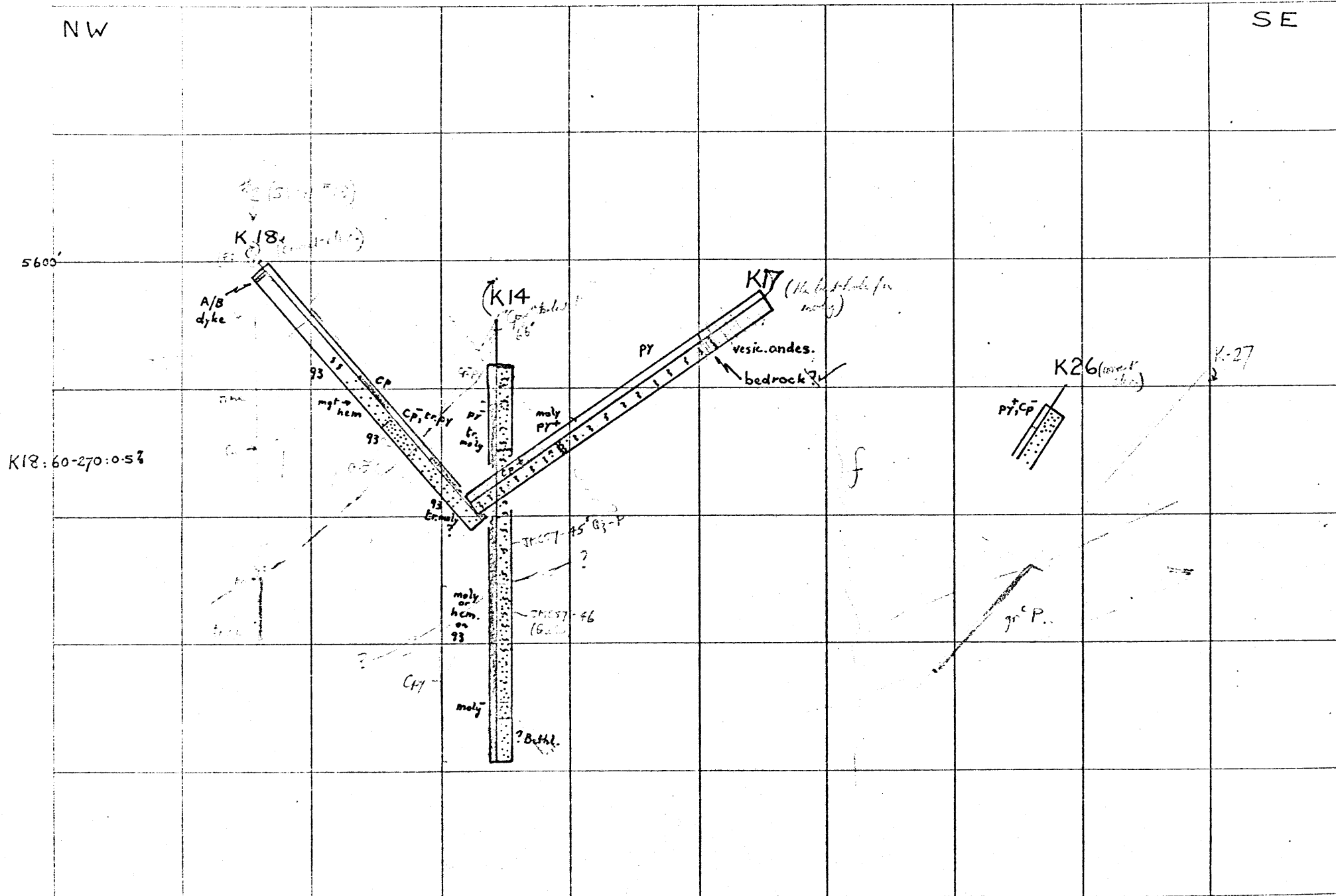
Section K18-K14-K17

100-scale

Elev^{ns} approx.

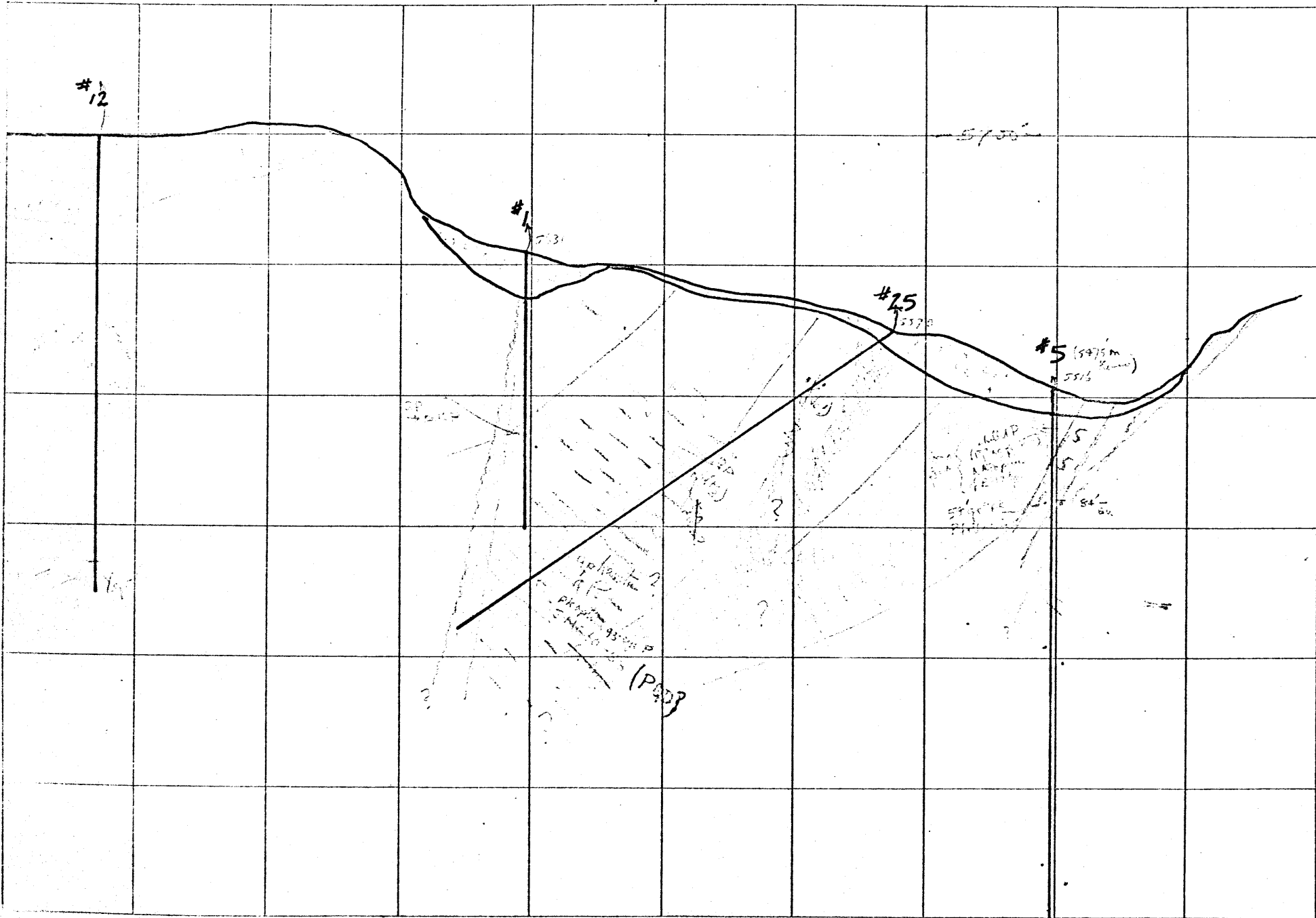
NW

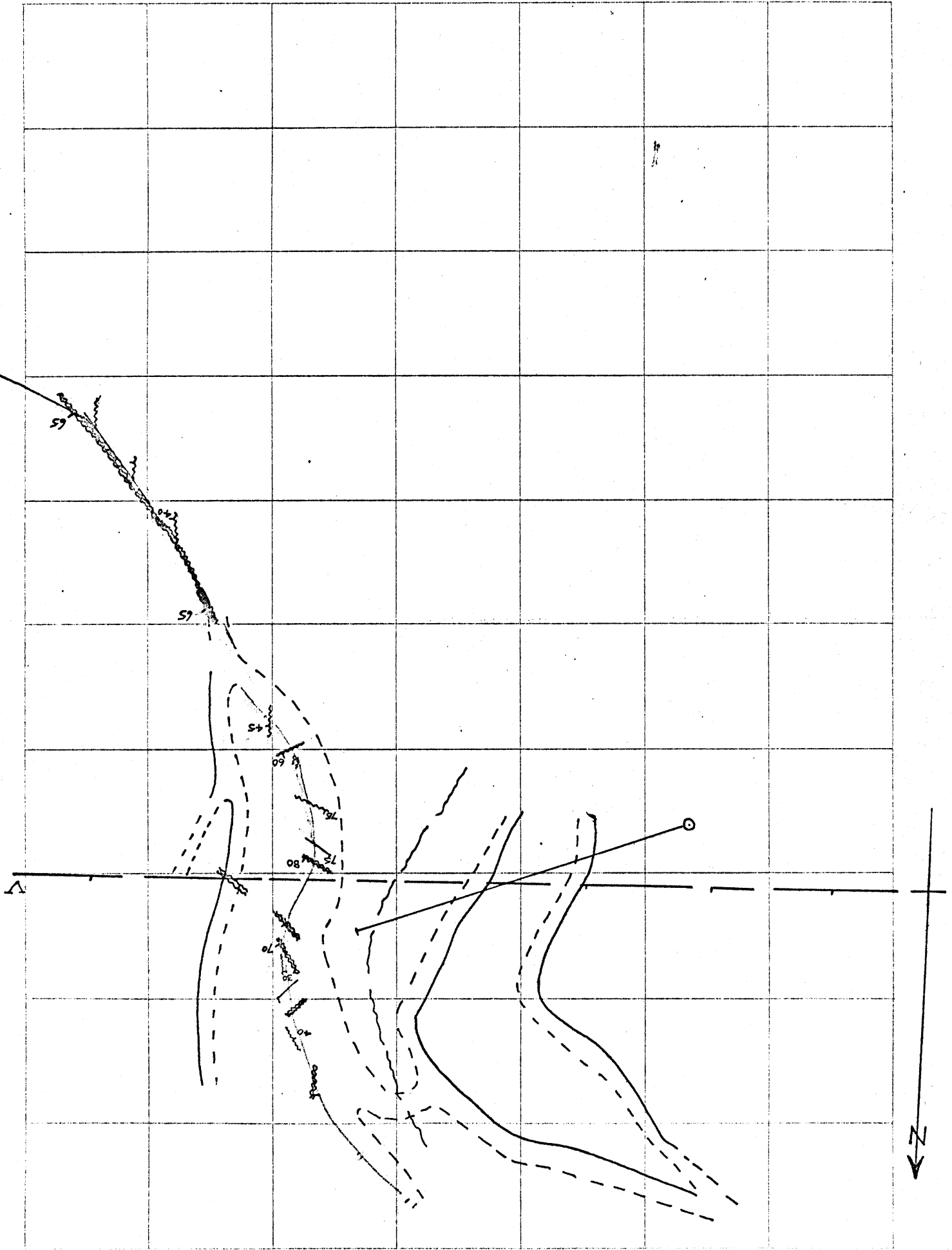
SE



WNW

Elevations slightly
in error



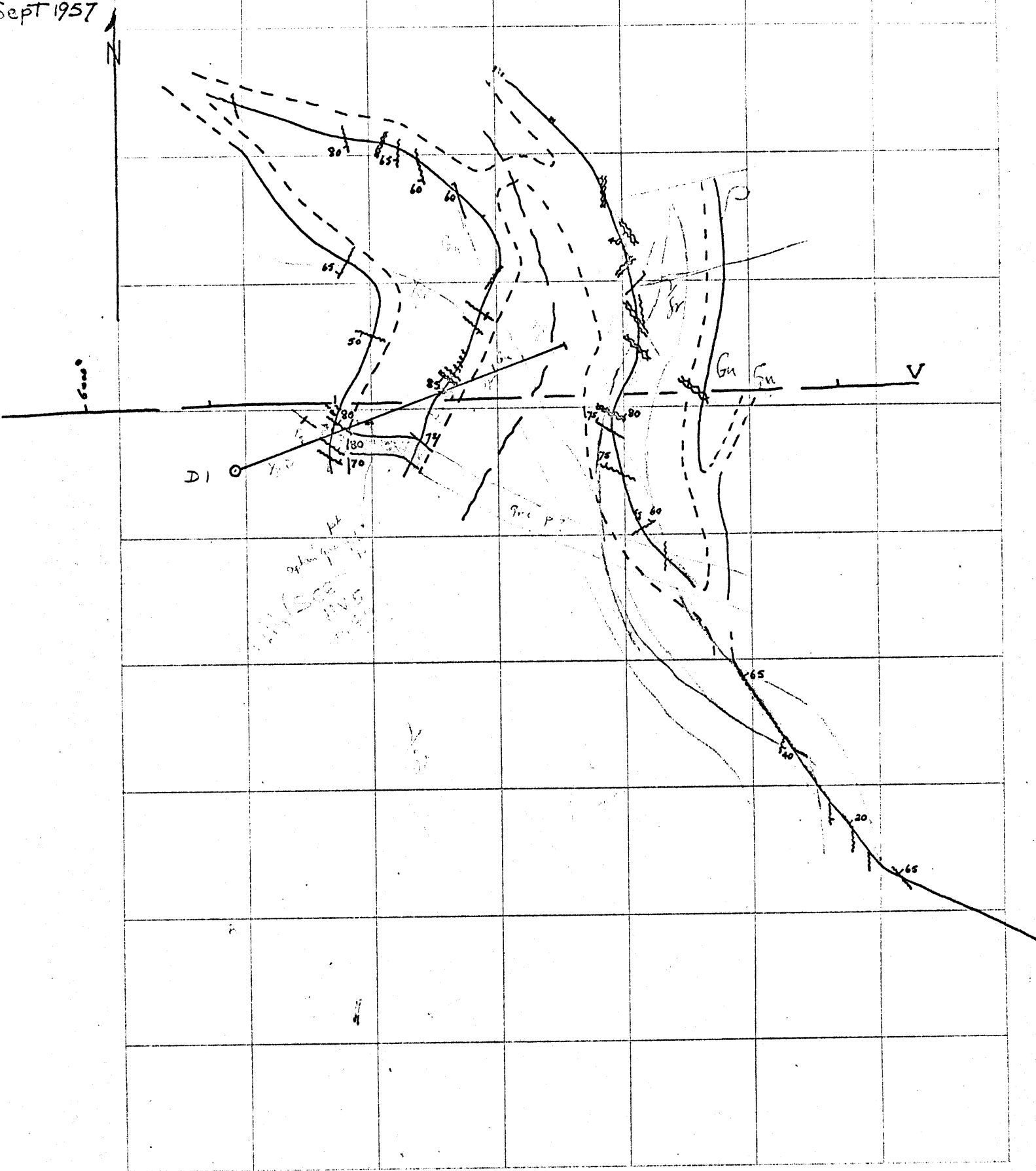


D. W. GP

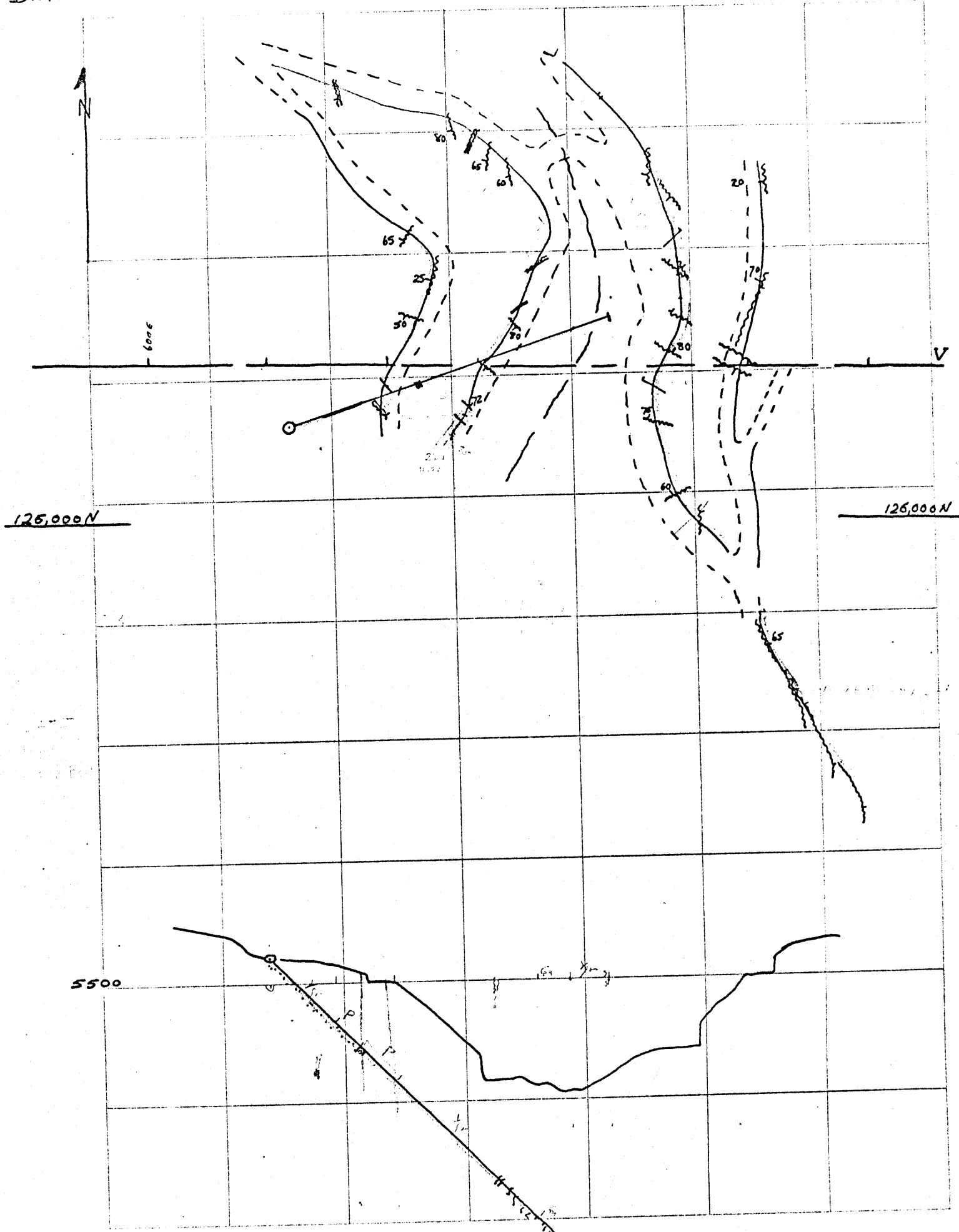
Scale

100 FT.

Sept 1957



D.W. GP - 100 PLAN



Section 100 scale
on DDH D1

LEGEND

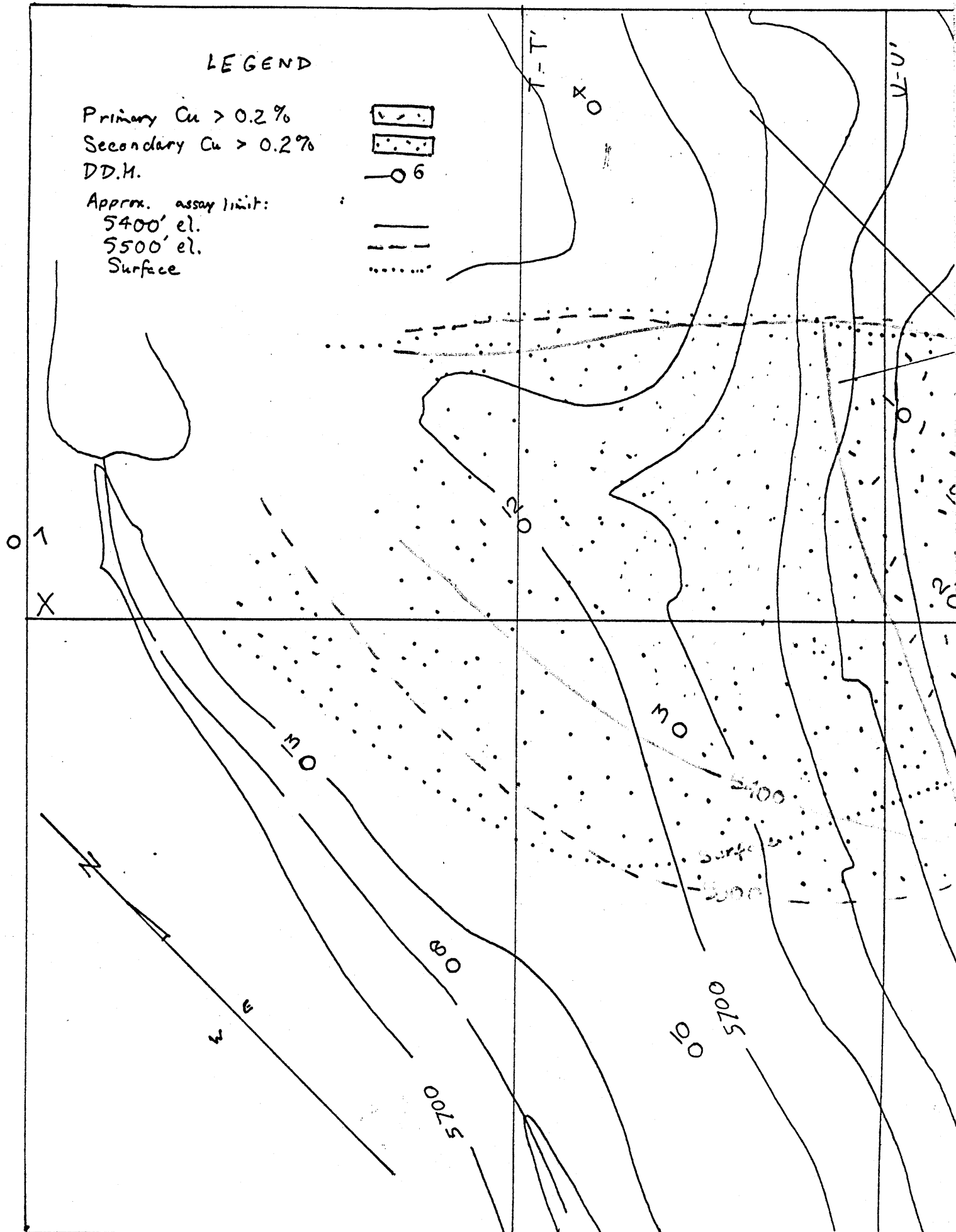
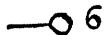
Primary Cu > 0.2%
Secondary Cu > 0.2%
D.D.H.

Approx. assay limit:

5400' el.

5500' el.

Surface



T-T'

U-U'

5500'

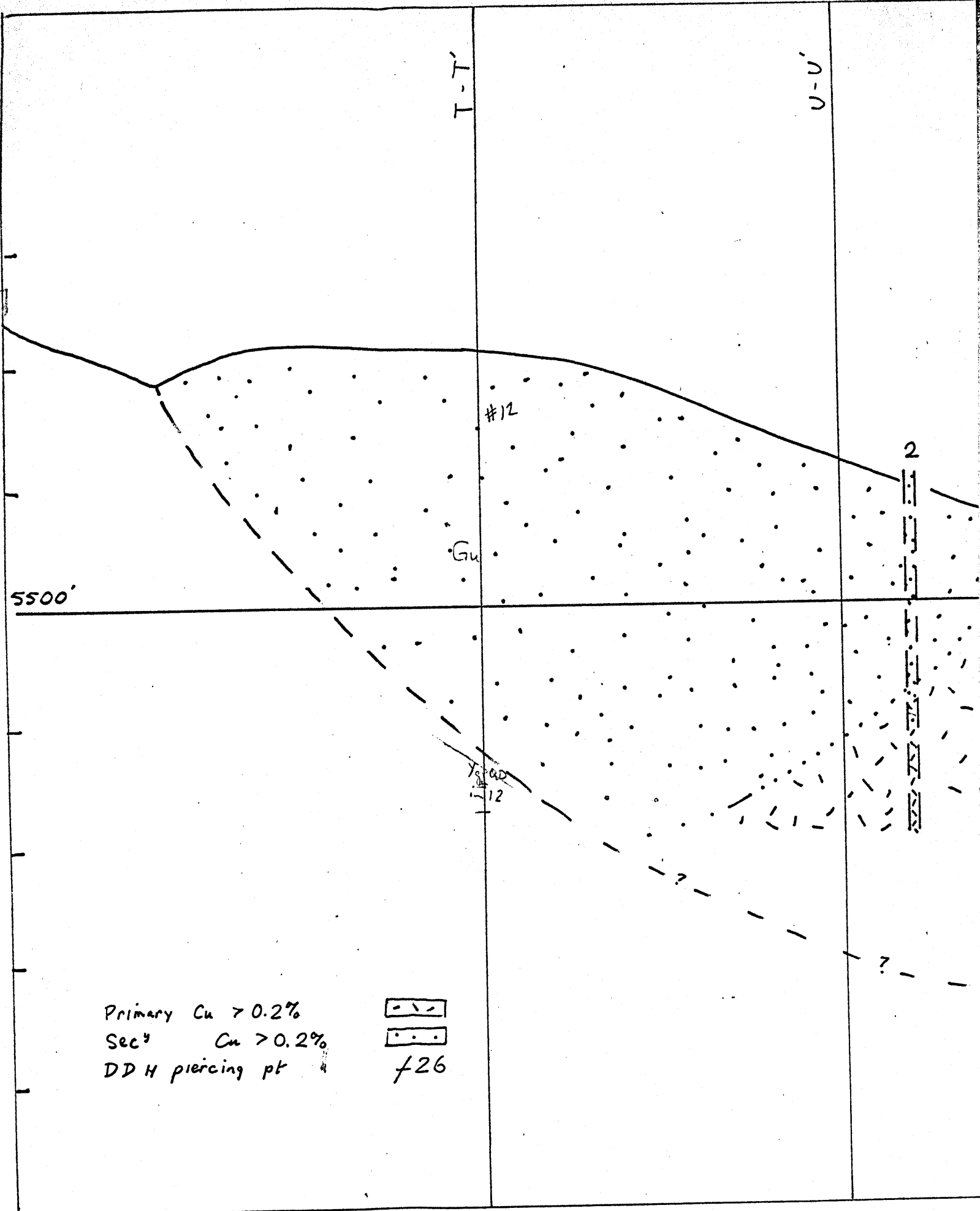
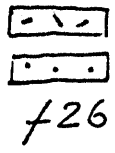
#12

Gu

2

Yes AD
#12

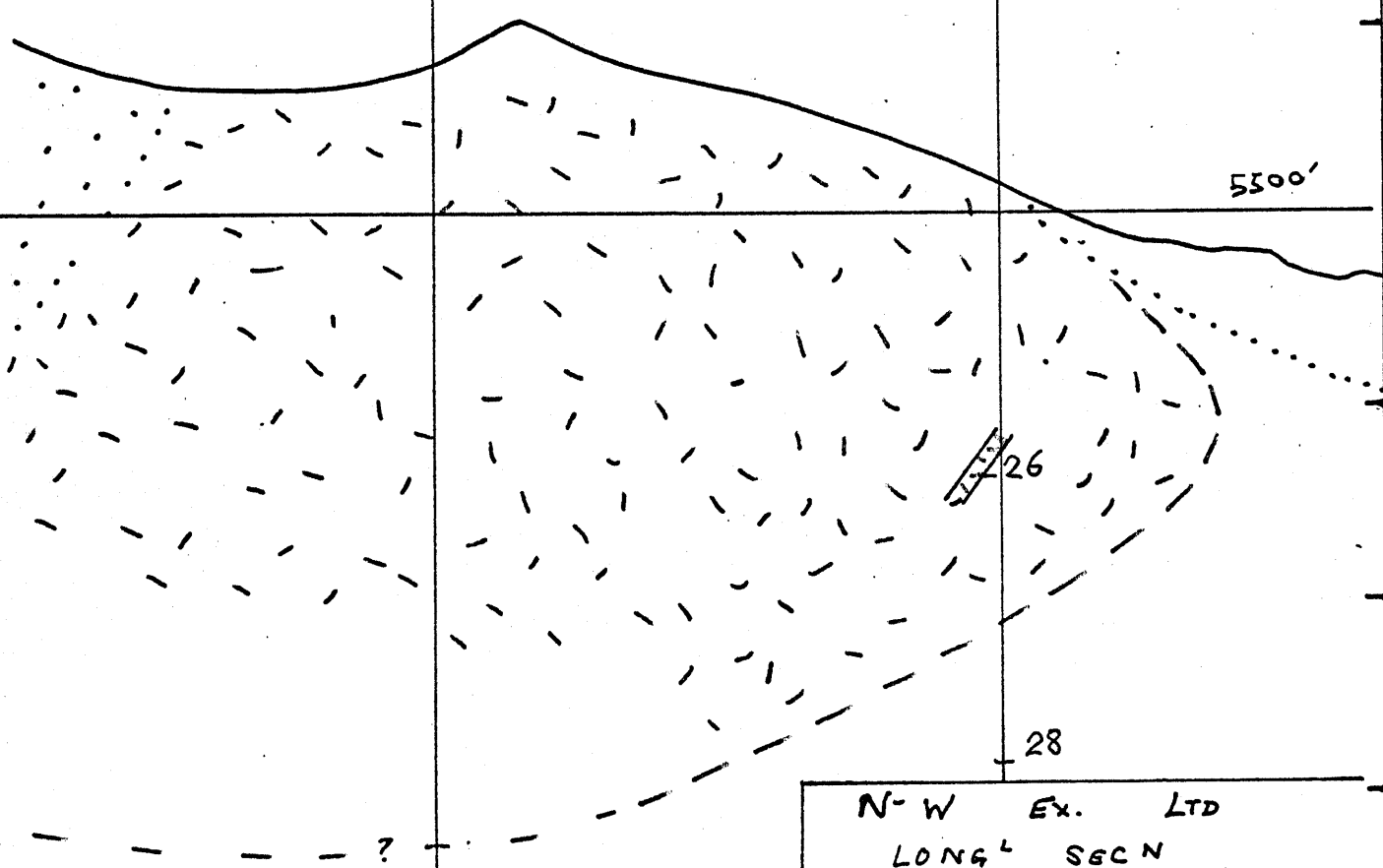
Primary Cu > 0.2%
Sec^y Cu > 0.2%
DDH piercing pt



2

V-V'

W-W'



N-W Ex. LTD
 LONG^L SEC N
 THROUGH X-Y
 Looking N-E
KRAIN
 copied from DAB drawing dated 20/2/58
 by B.C. Dept Mines
 1" = 100
 Confidential.

X Y

5800'

5700'

5600'

DPH 28
el 5612'

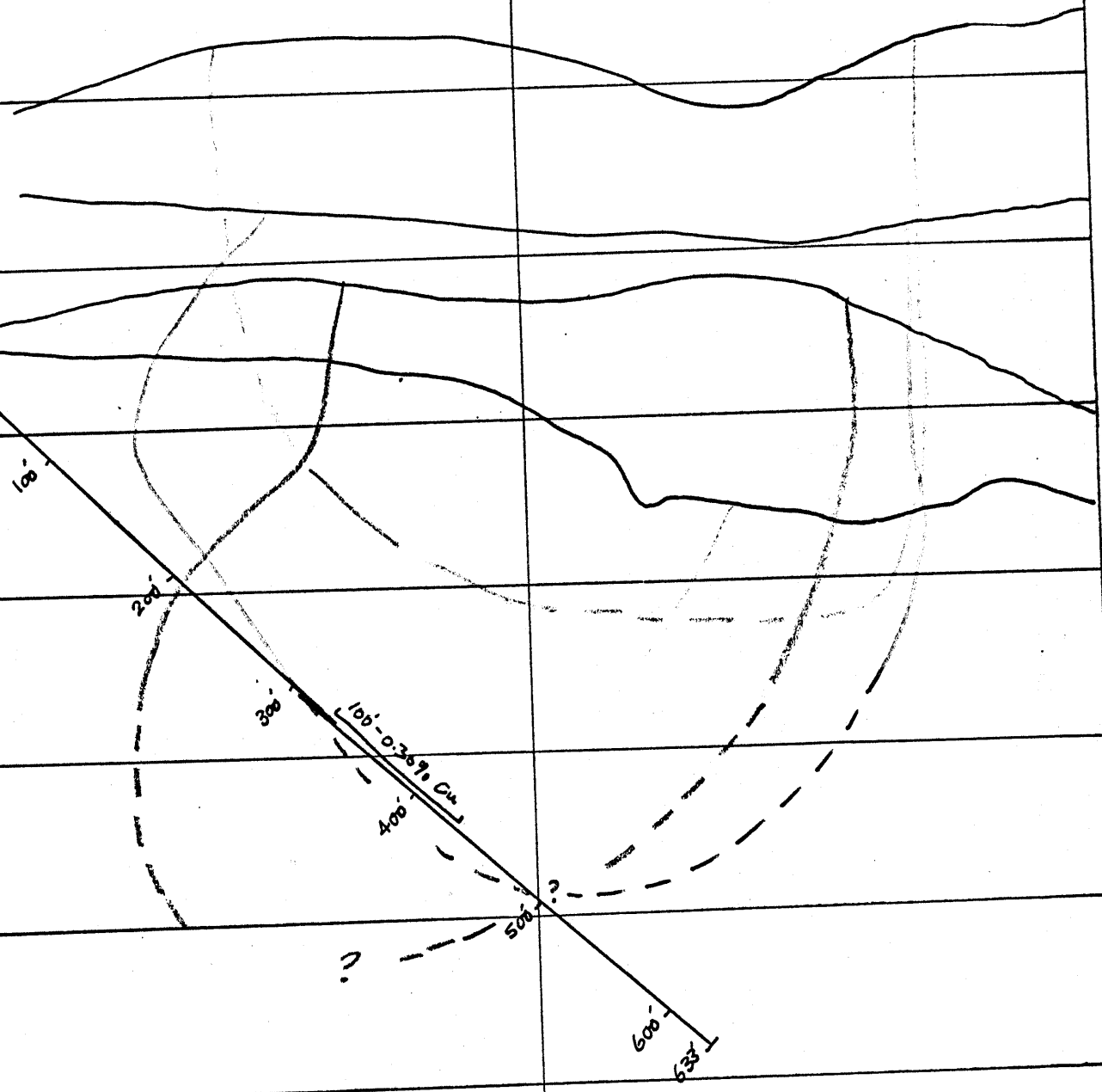
5500'

5400'

5300'

5200'

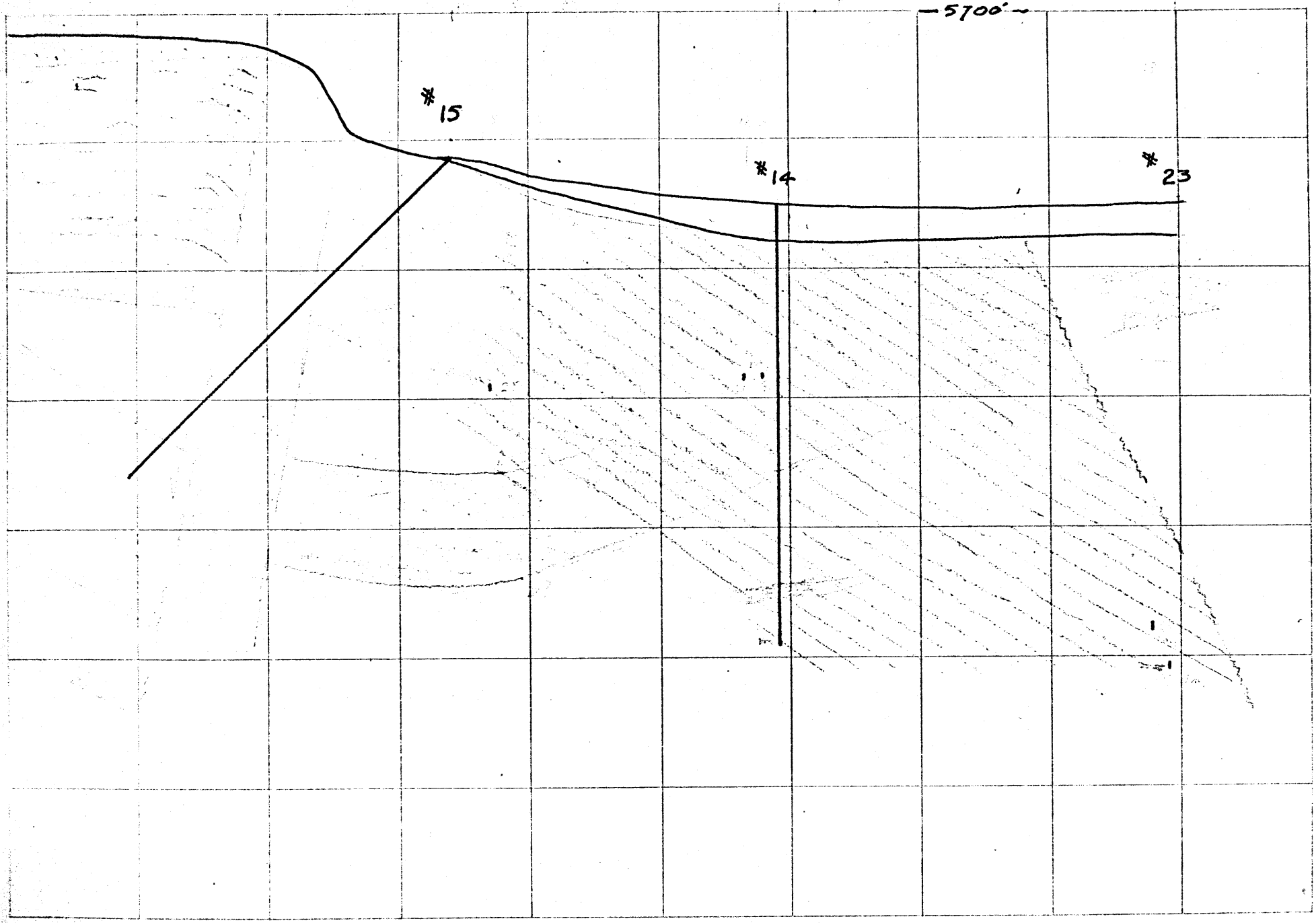
5100'



Section containing 0.2% Cu :
 T-T' ———
 U-U' ———
 V-V' ———
 W-W' ———

N-W Ex LTD
 Sections showing
 Assay Limit
KRAIN
 copied from DAB drawing dated 5/3/59
 by B.C. Dept Mines
 1" = 100'

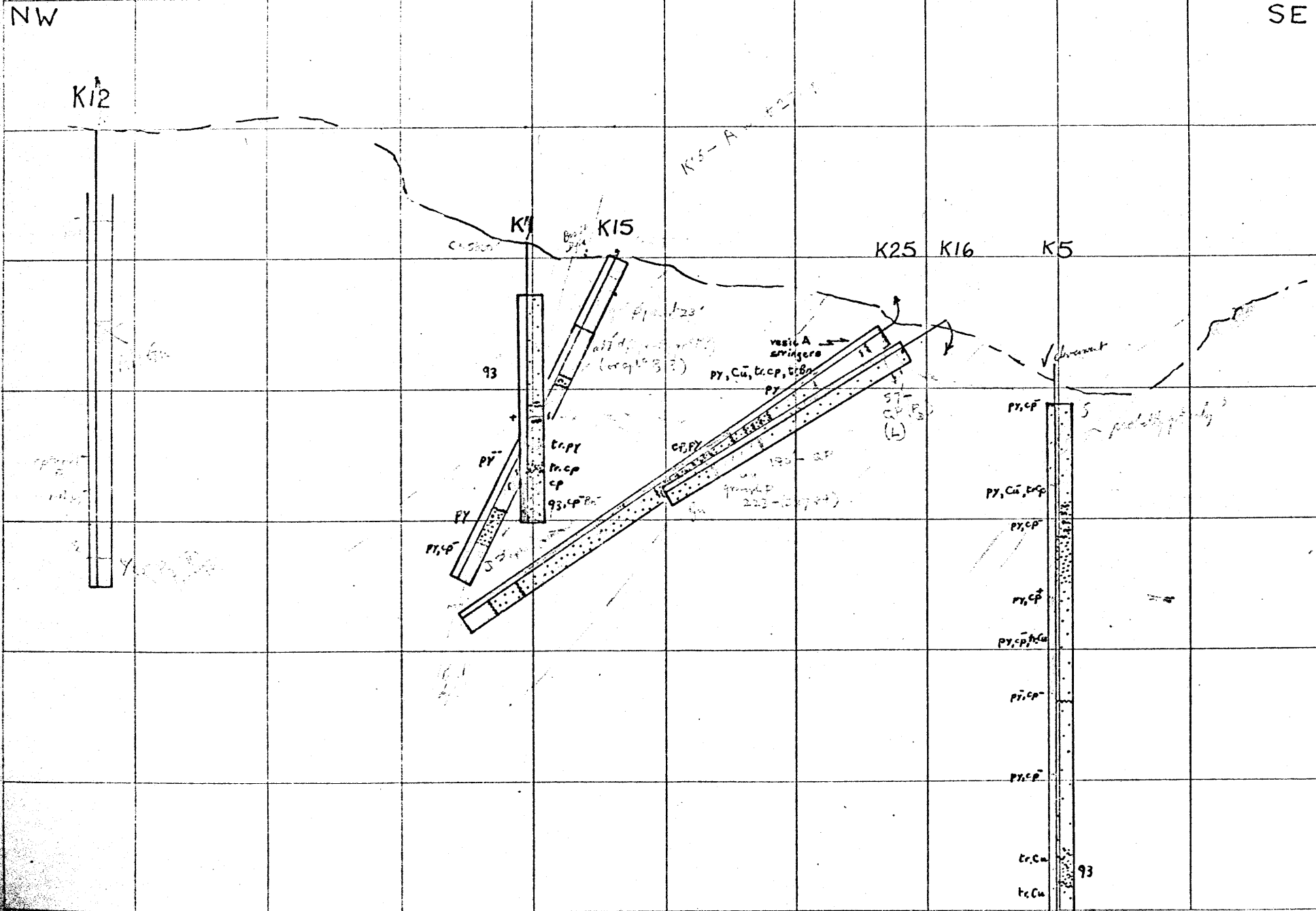
N



Section on K25

100-scale.

Elev^{ns.} approx



100-scale

Elev^{ns.} approx.

N

S

