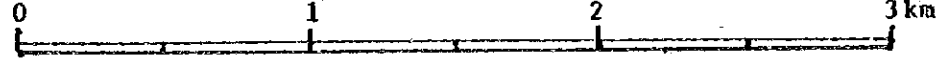
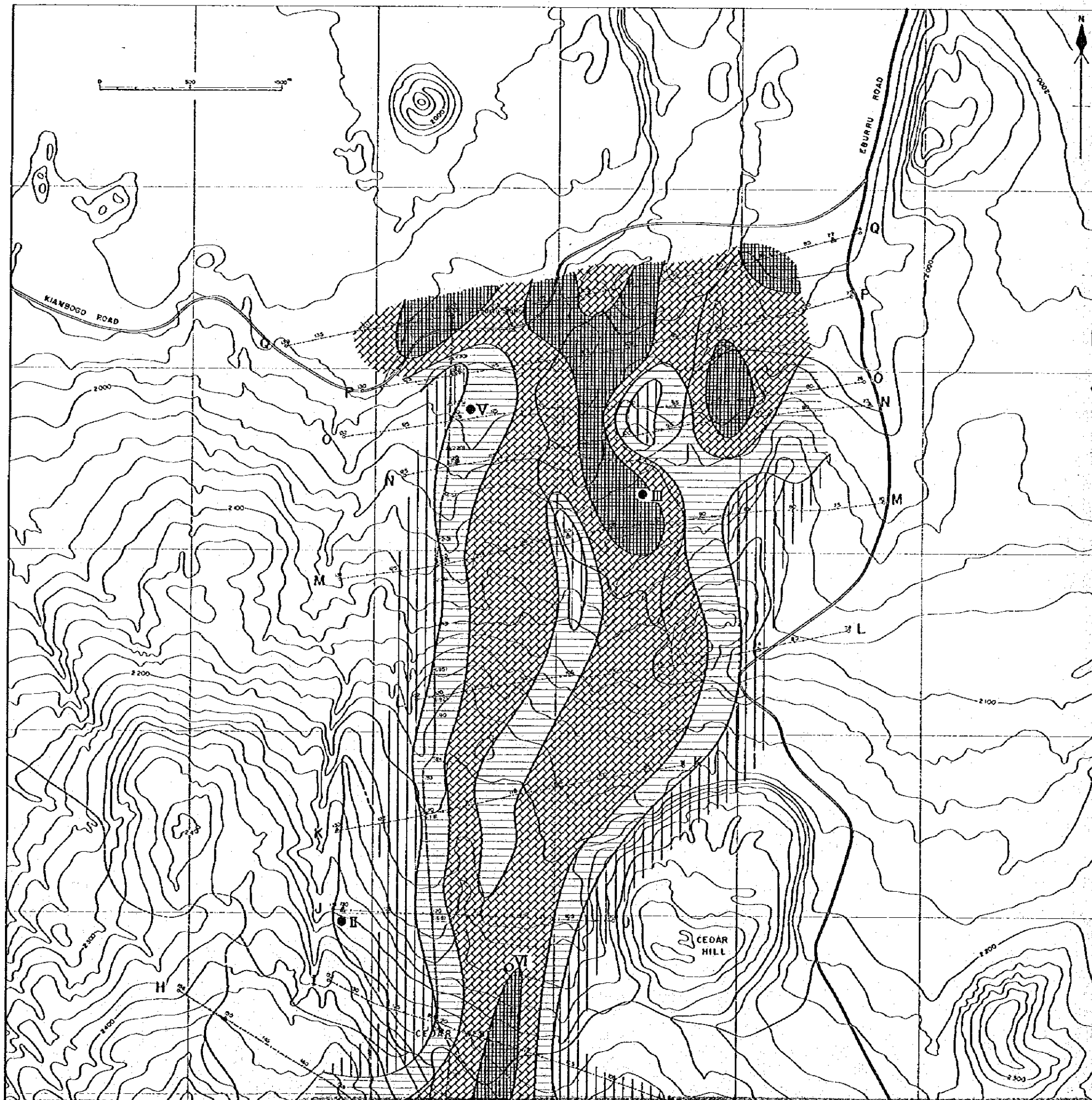


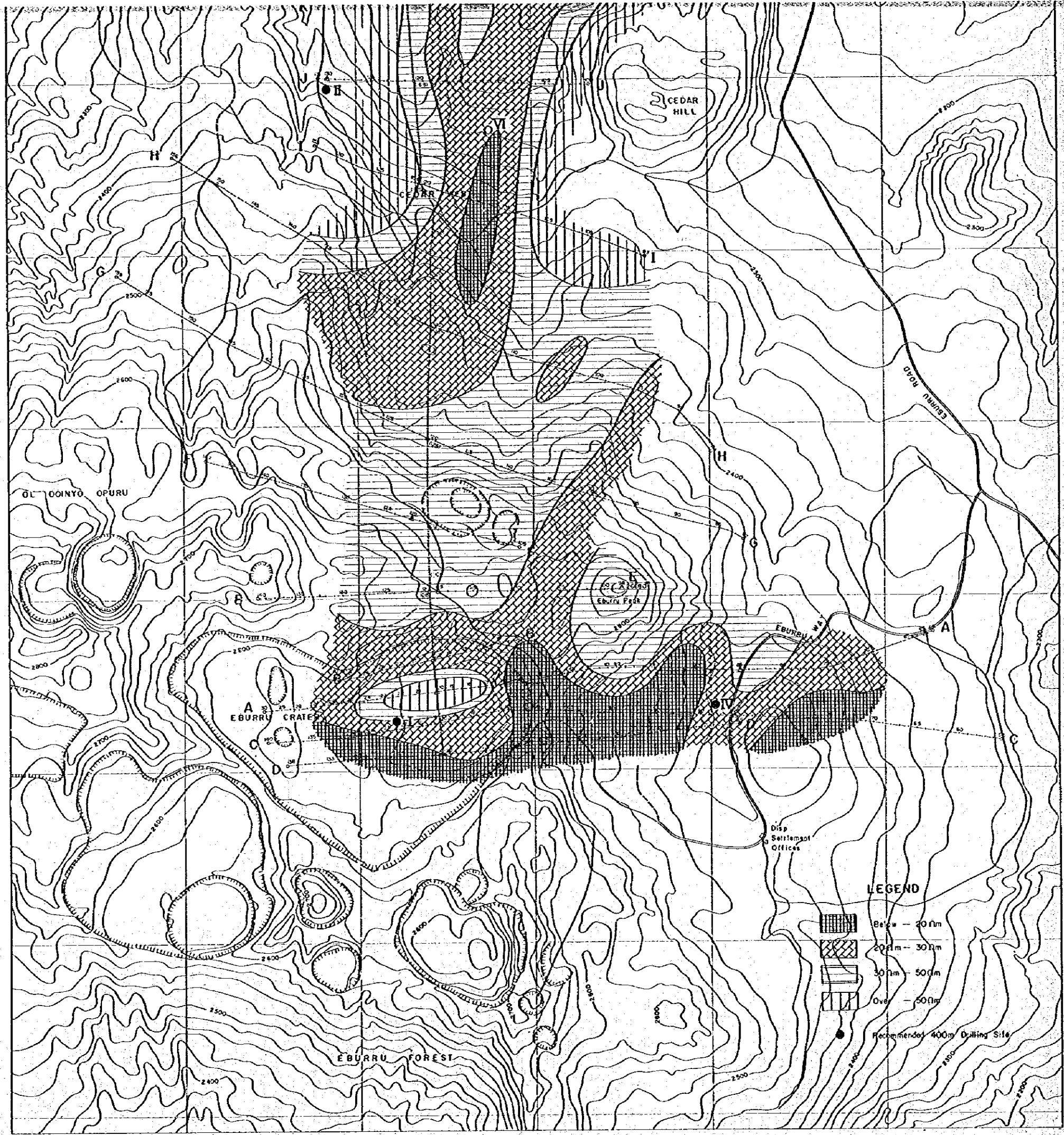
Scale 1 : 25,000







EBURU ROAD

Fig. IV-3 DISTRIBUTION OF APPARENT RESISTIVITIES AT $AB/2 = 500m$





LEGEND

-  Below - 20 fm
-  20 fm - 30 fm
-  30 fm - 50 fm
-  Over - 50 fm

● Recommended 400m Drilling Site

Fig. IV-5-(1) Apparent Resistivity Section.

LINE A

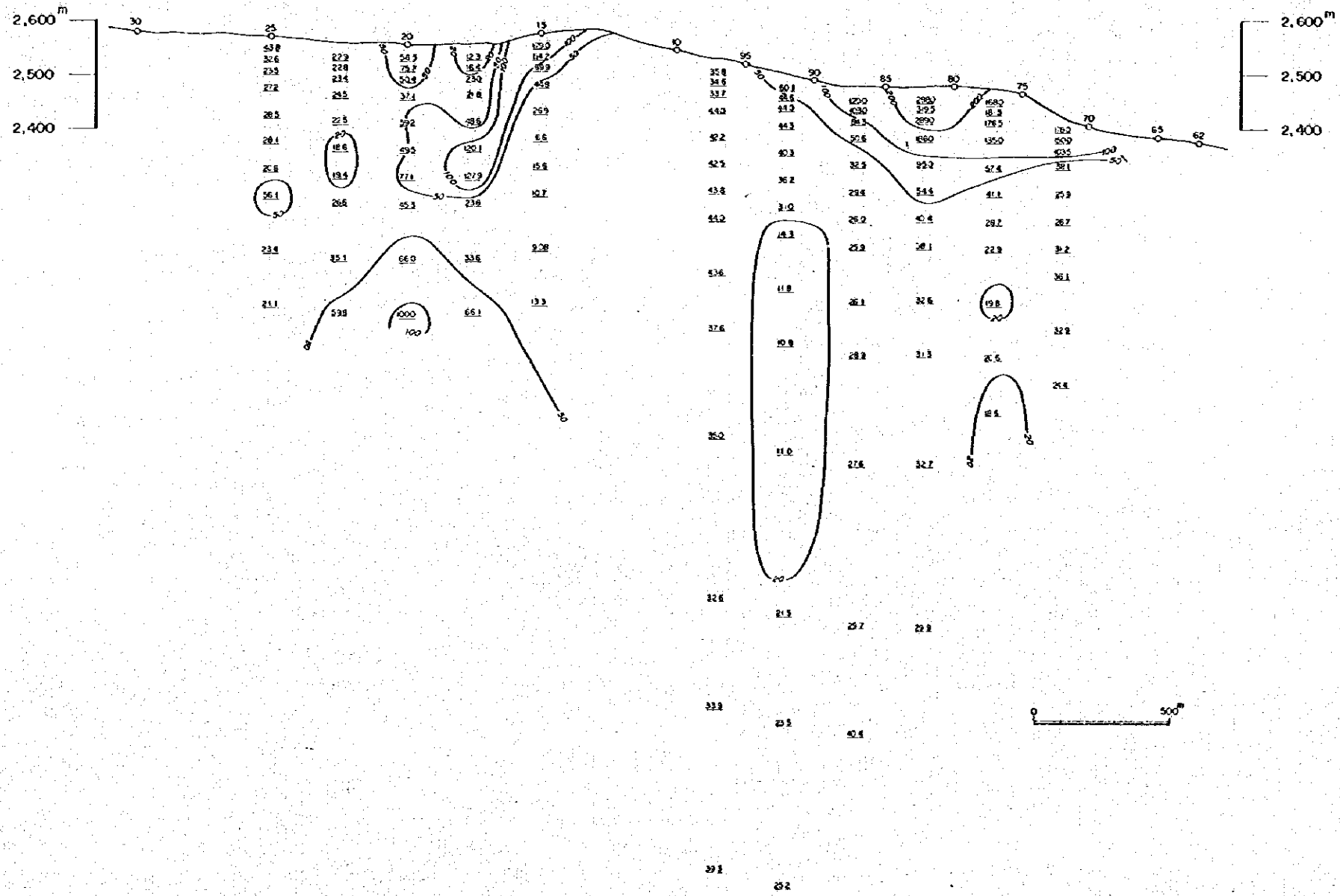


Fig. IV-5-(2) Apparent Resistivity Section.

LINE C

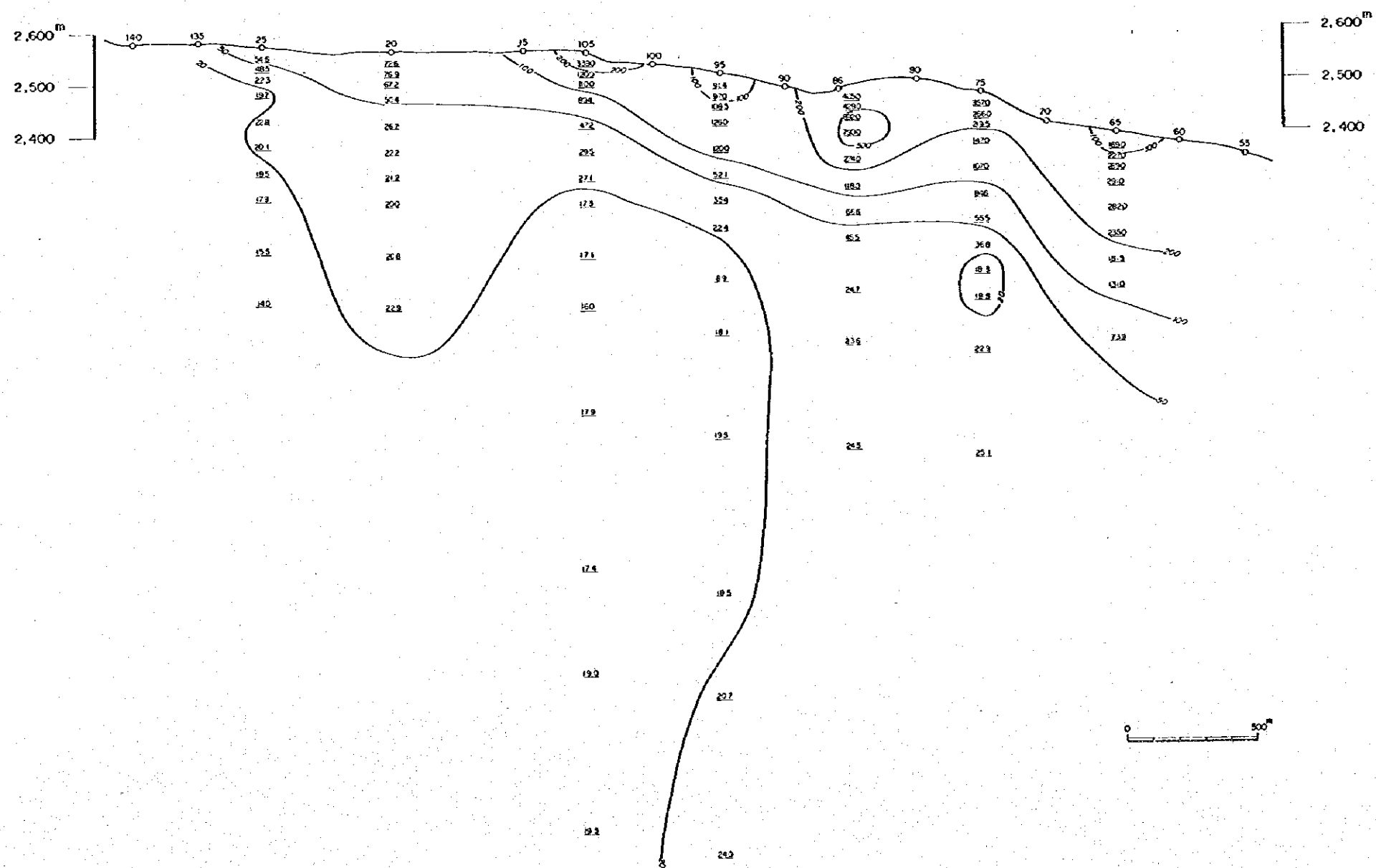


Fig. IV-5-(3) Apparent Resistivity Section.

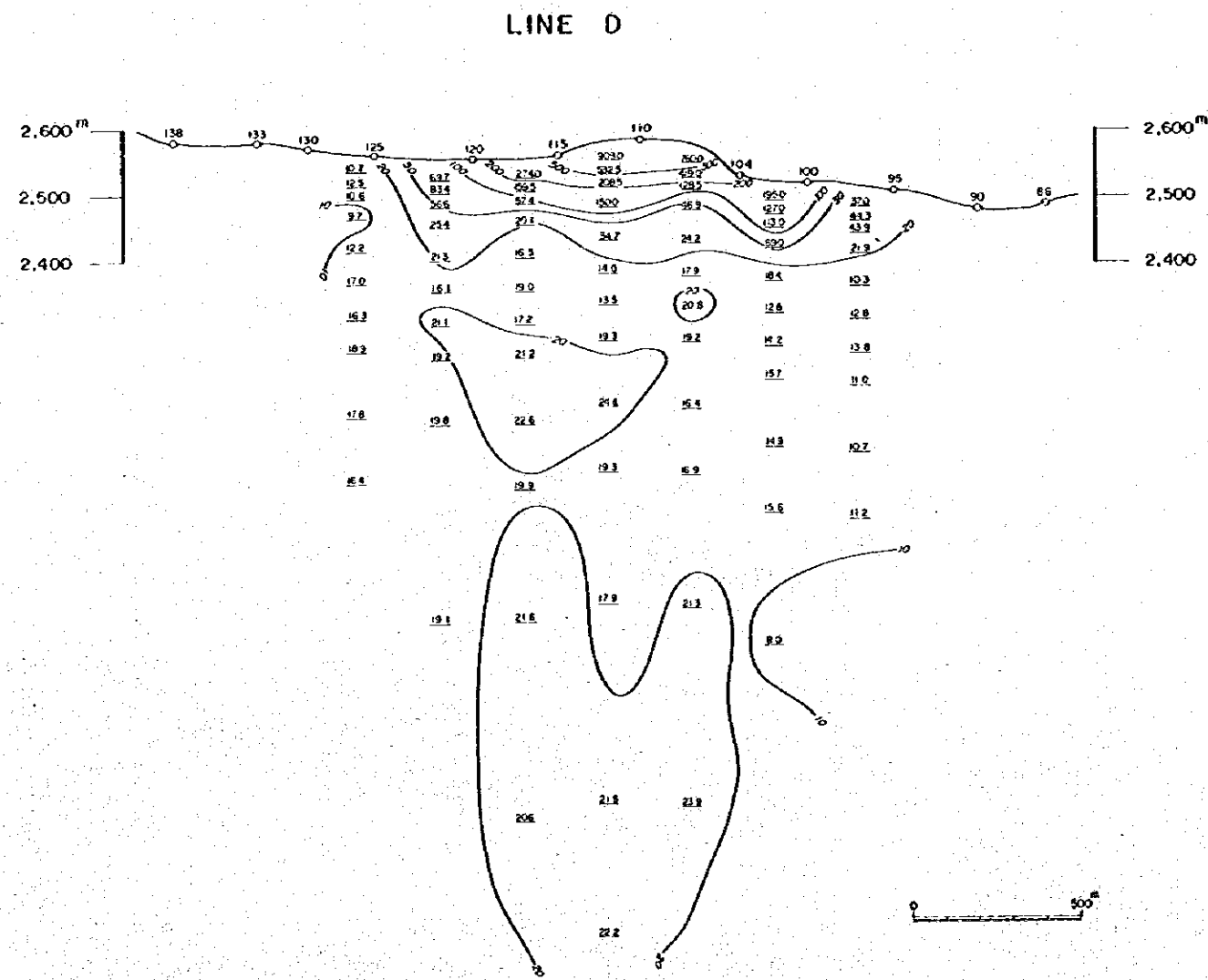


Fig. IV-5-(4) Apparent Resistivity Section.

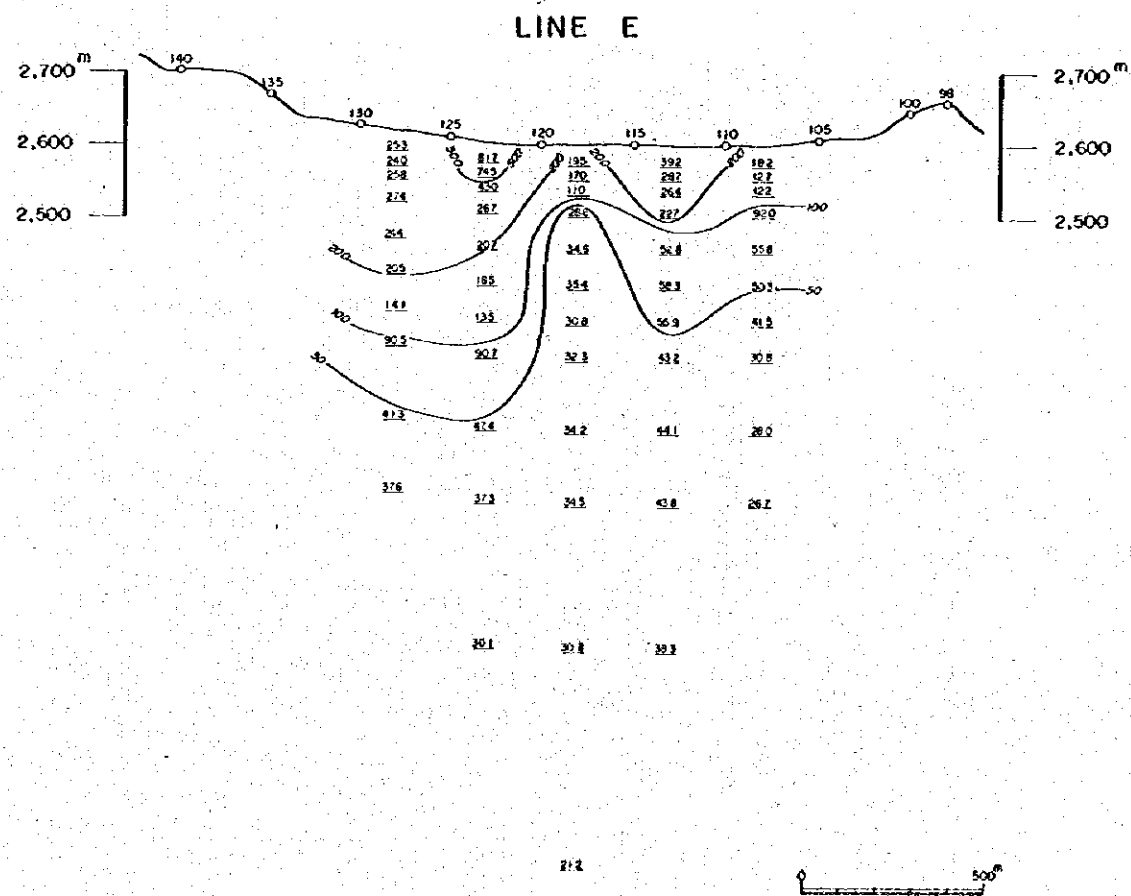


Fig. IV-5-(5) Apparent Resistivity Section.

LINE H

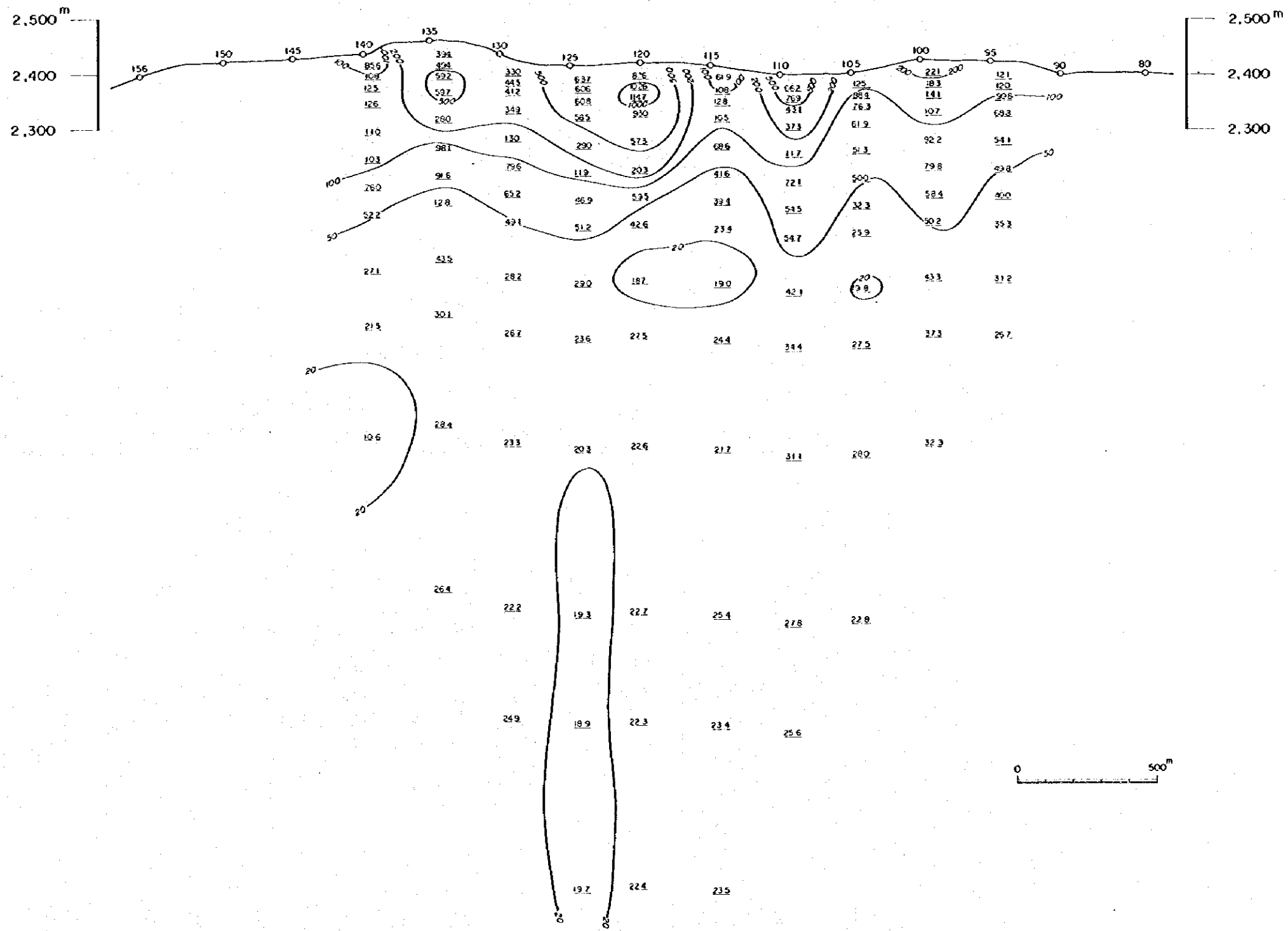


Fig. IV-5-(6) Apparent Resistivity Section.

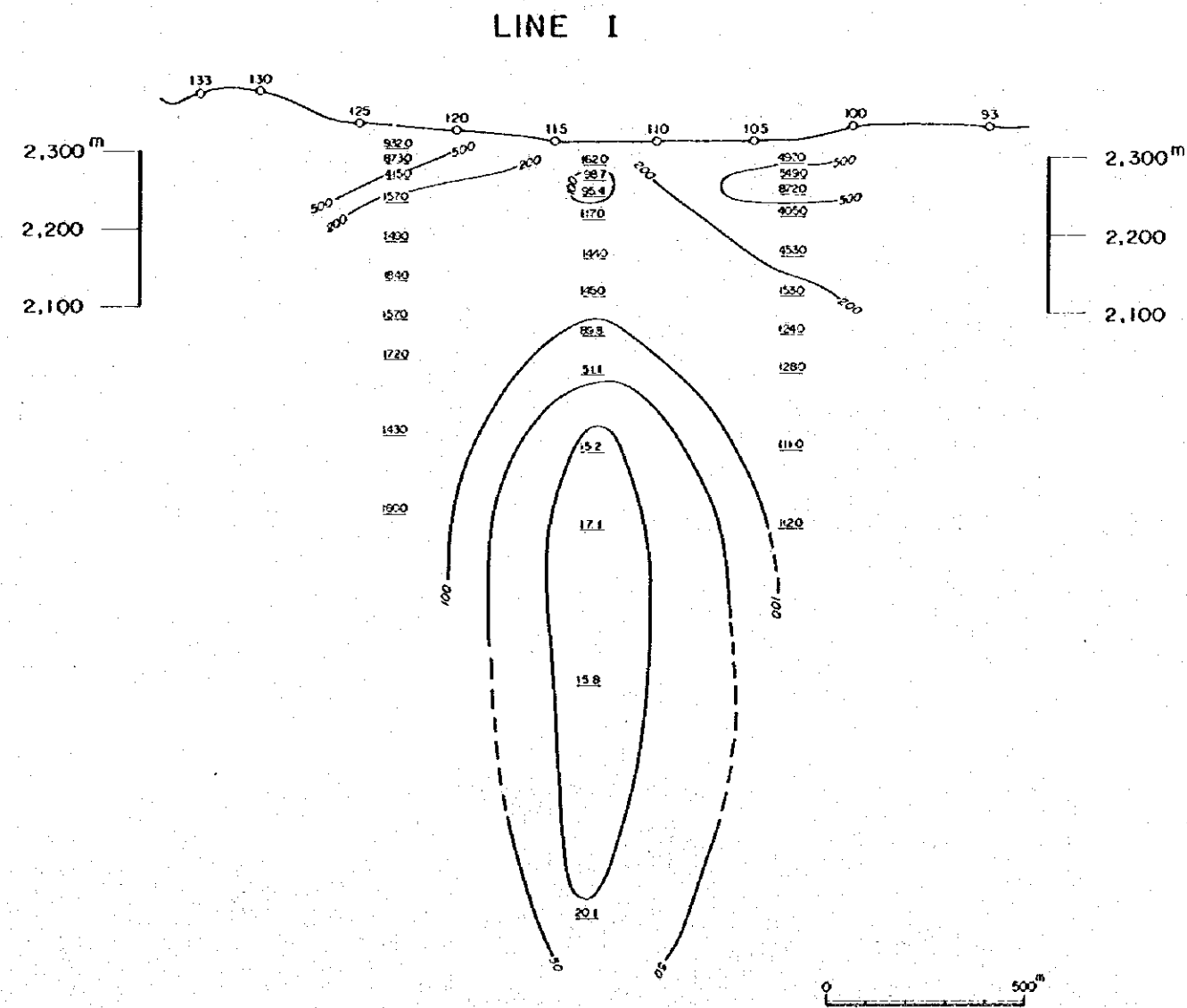


Fig. IV-5-(7) Apparent Resistivity Section.

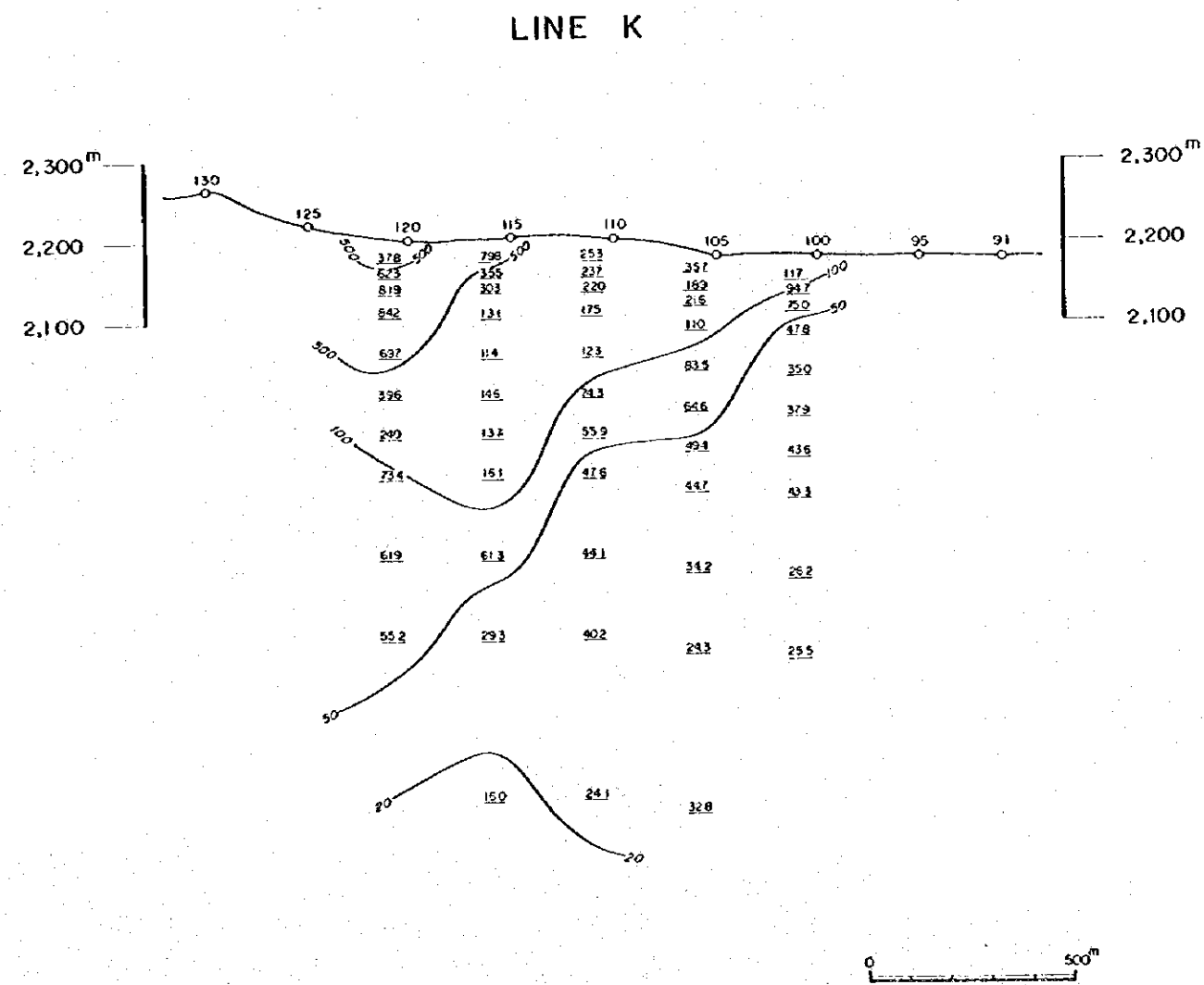


Fig. IV-5-(8) Apparent Resistivity Section.

LINE M

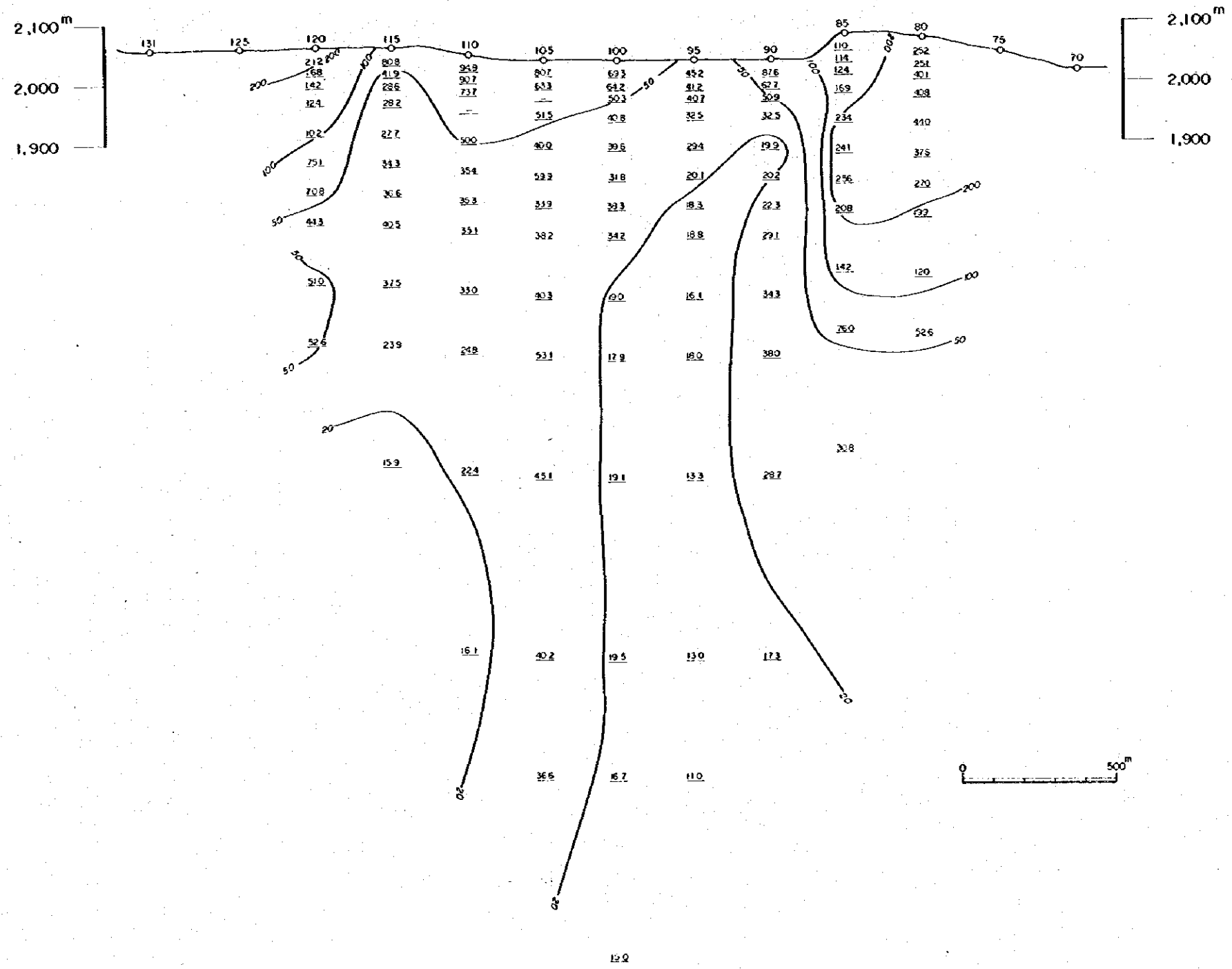


Fig. IV-5-(10) Apparent Resistivity Section.

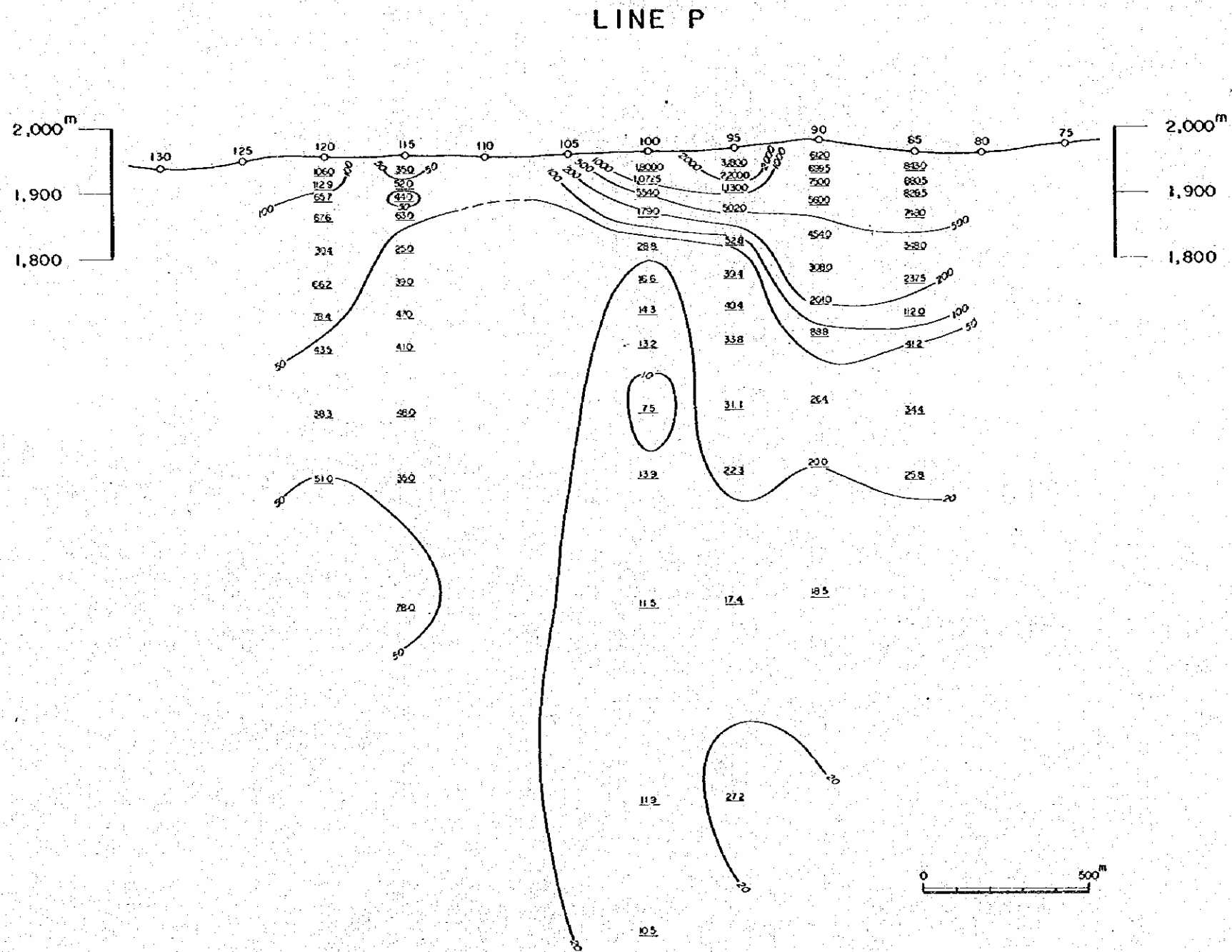


Fig. IV-5-(II) Apparent Resistivity Section.

LINE Q

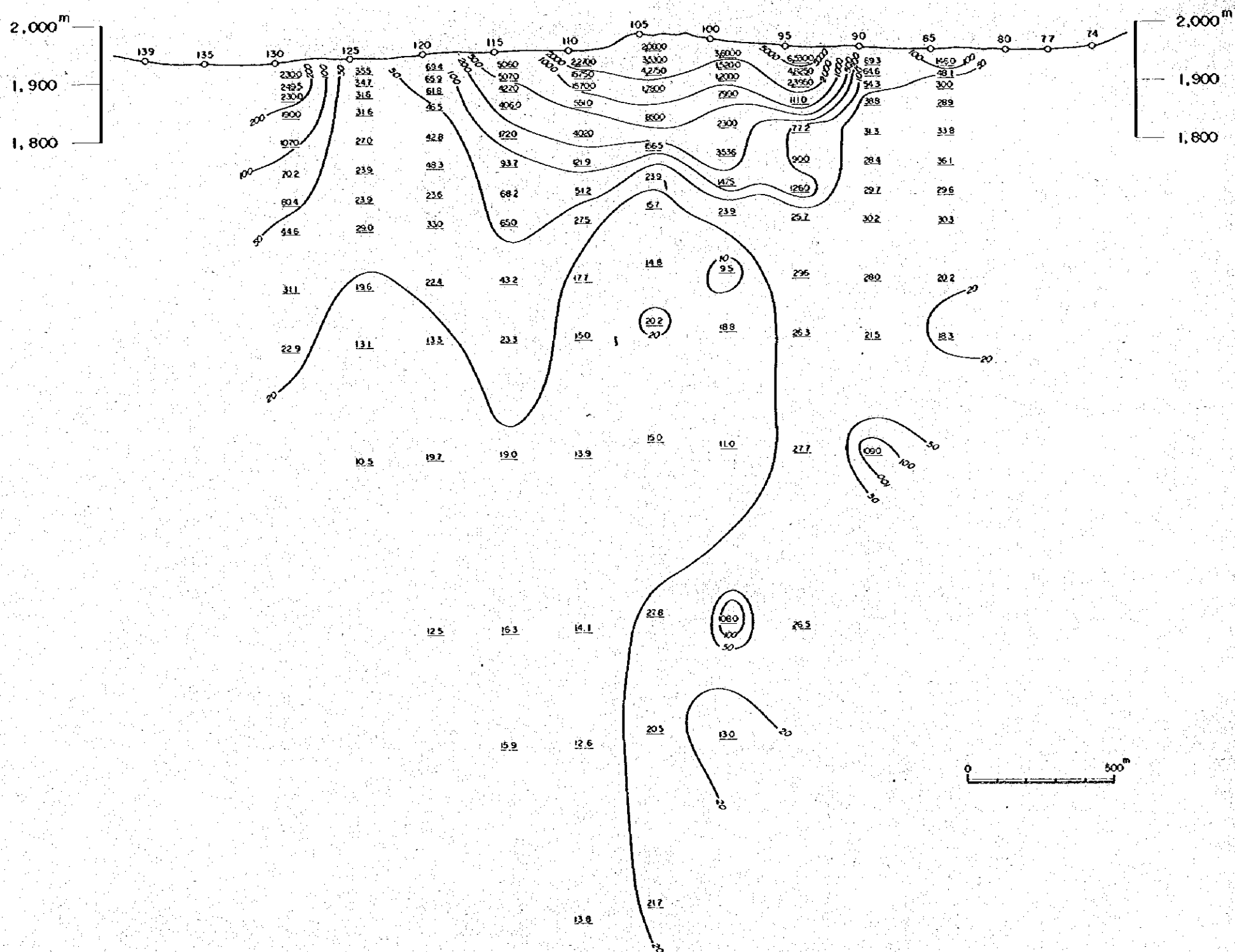
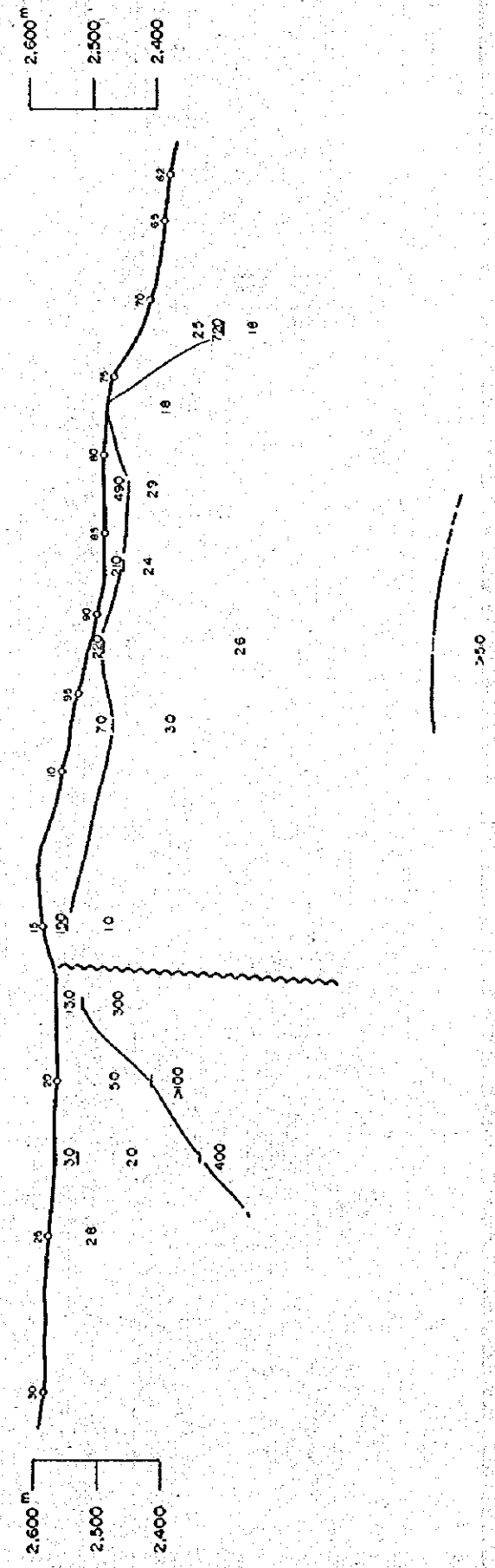
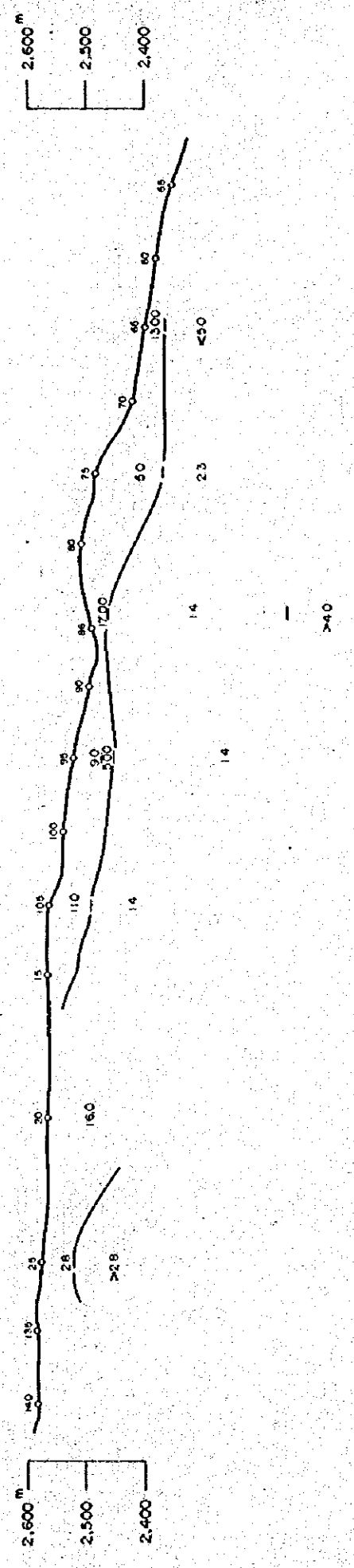


Fig. IV-6-(1) Resistivity Sections.

LINE A



LINE C



LINE D

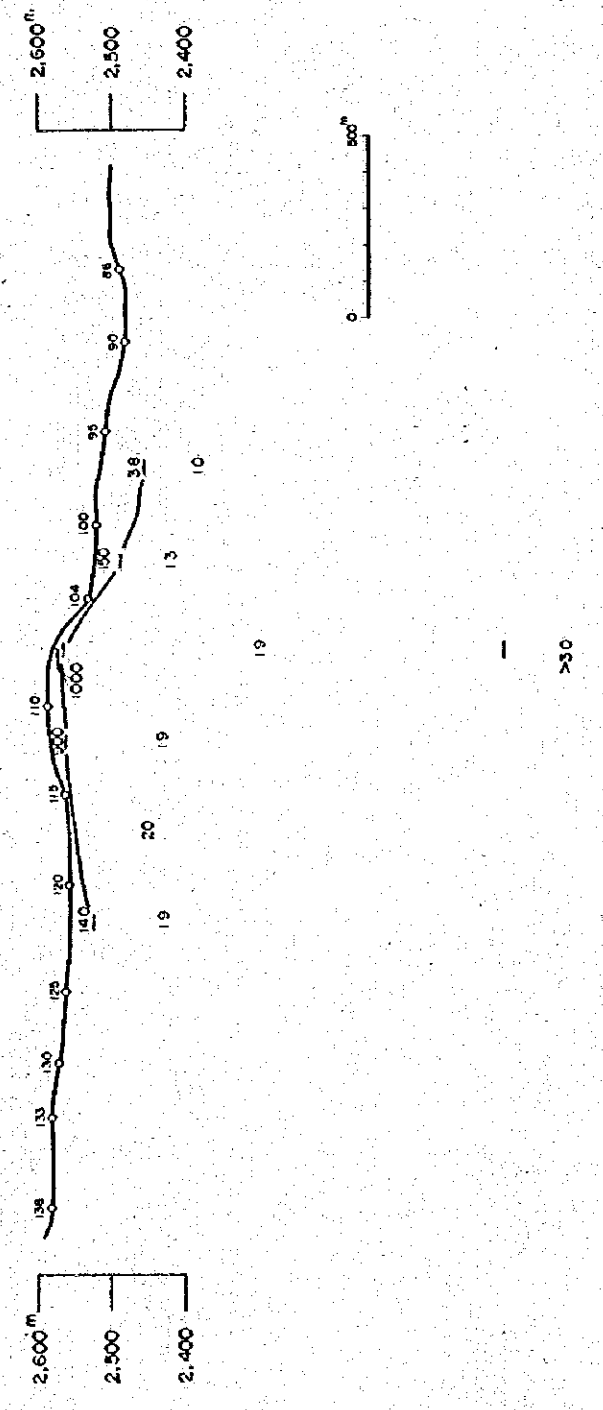
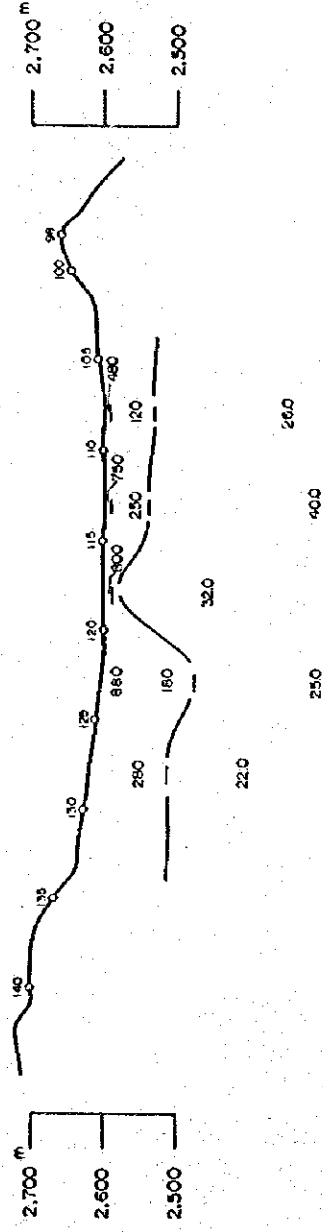
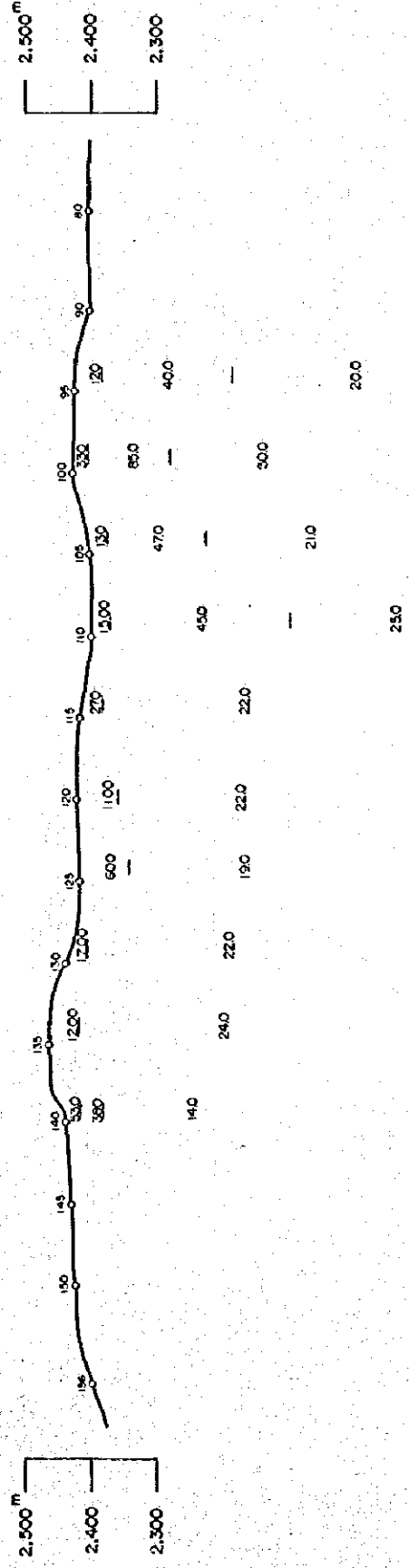


Fig. IV-6-(2) Resistivity Sections.

LINE E



LINE H



LINE I

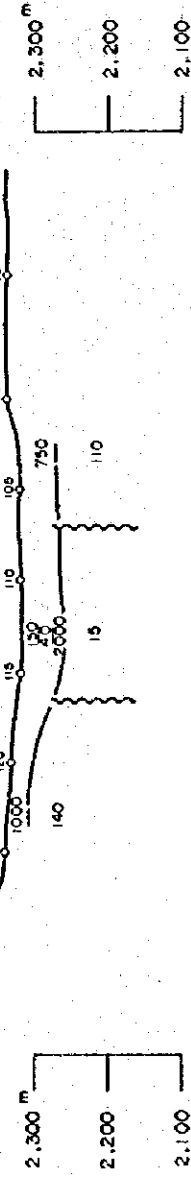
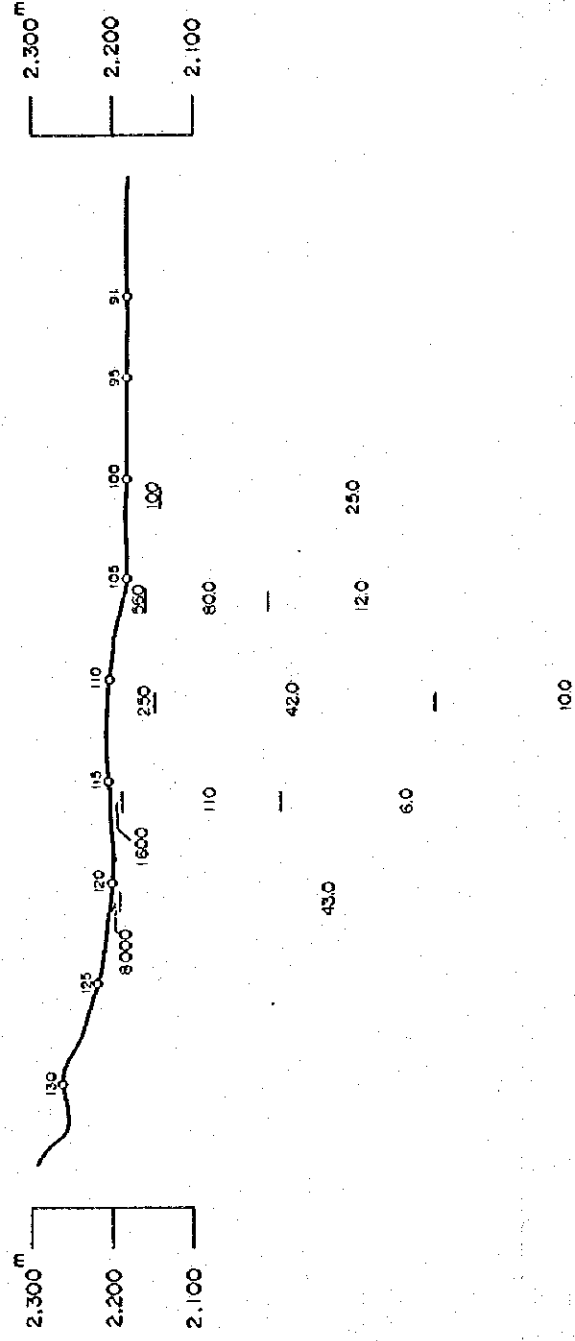
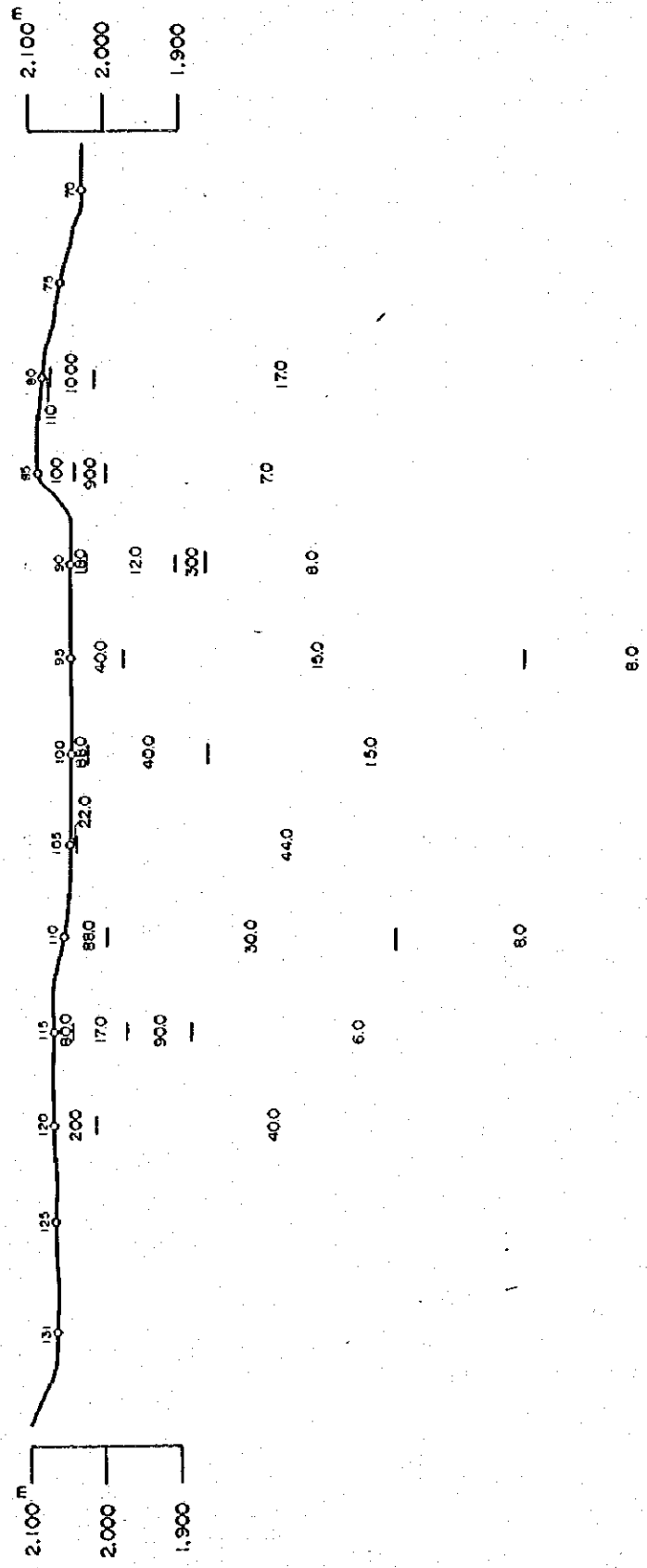


Fig. IV-6-(3) Resistivity Sections.

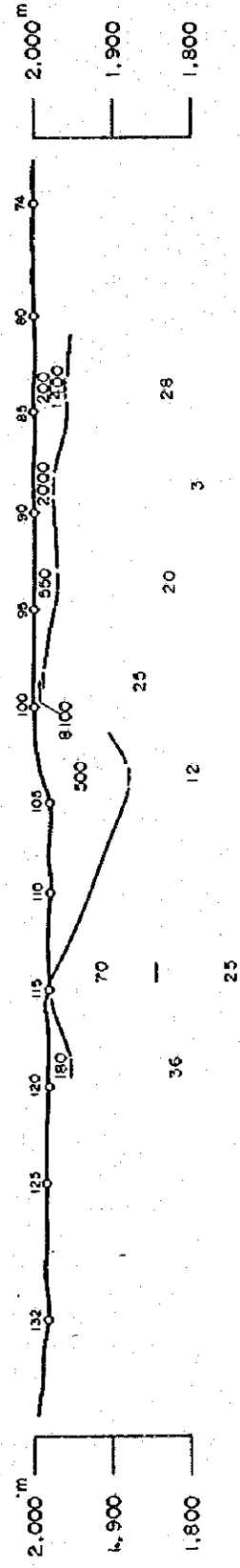
LINE K



LINE M

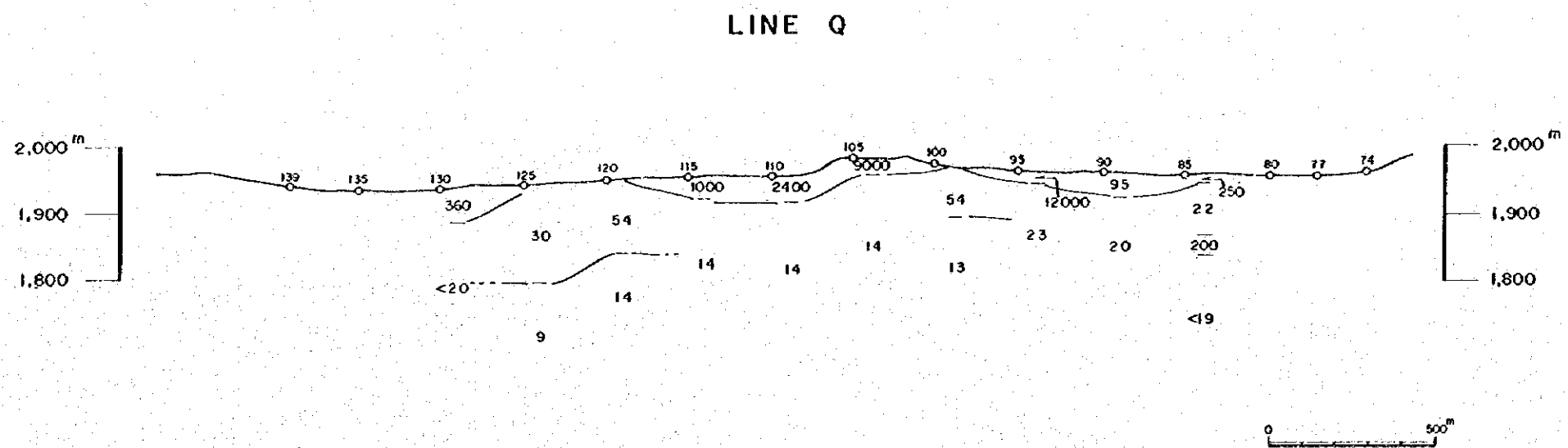
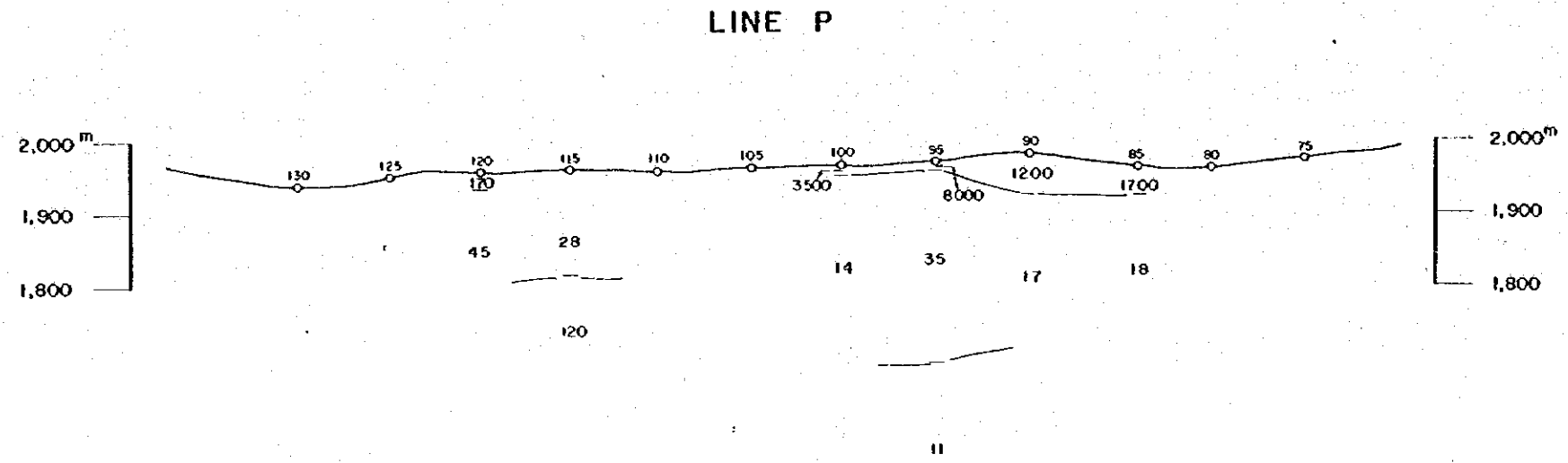


LINE O



0 500'

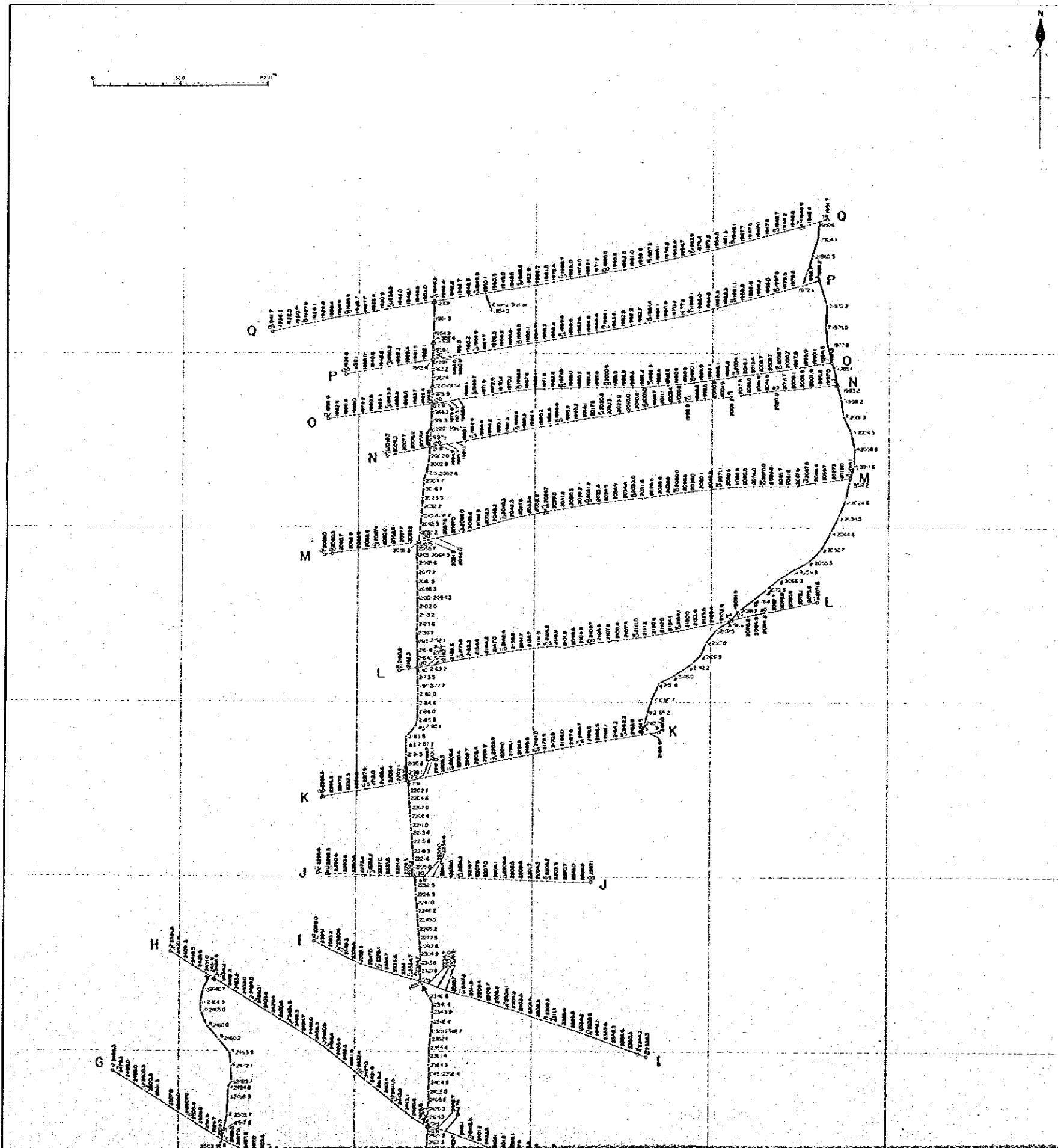
Fig. IV-6-(4) Resistivity Sections.

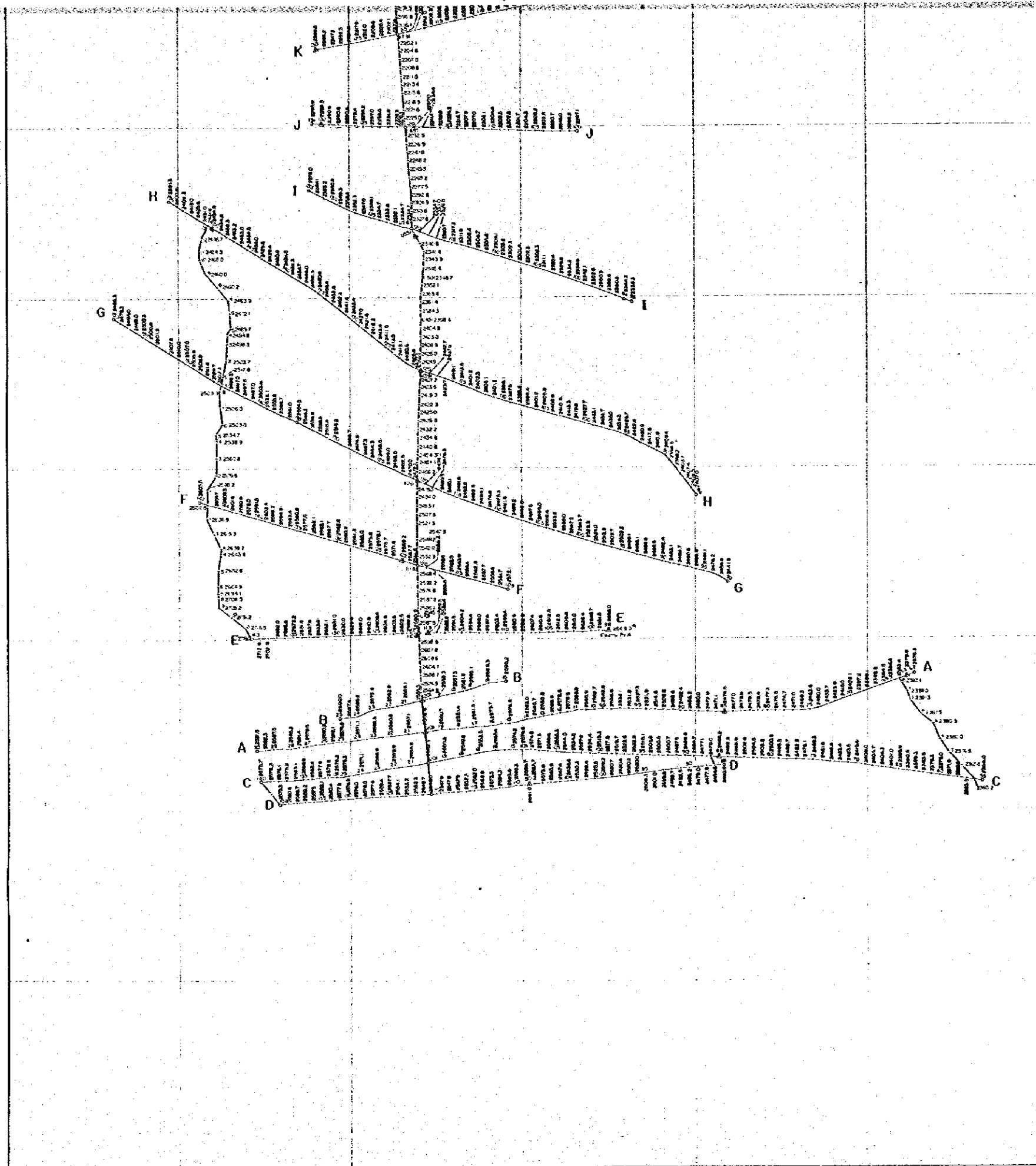


0 500^m

PL. III-I SURVEY LINES AND STATIONS

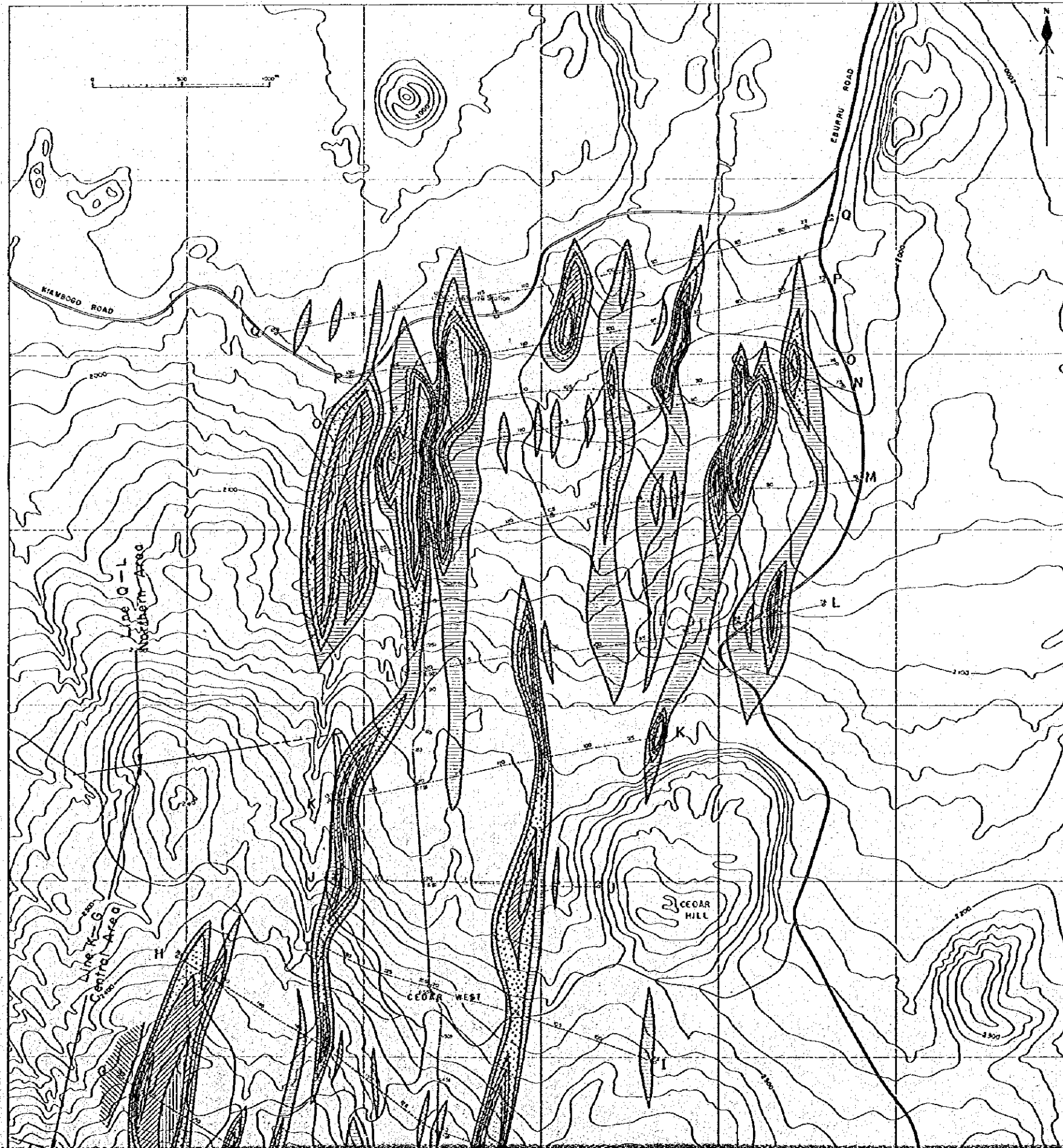
Above Sea Level (meter)





PL. III-2 DISTRIBUTION OF 1 METER DEPTH GROUND TEMPERATURE

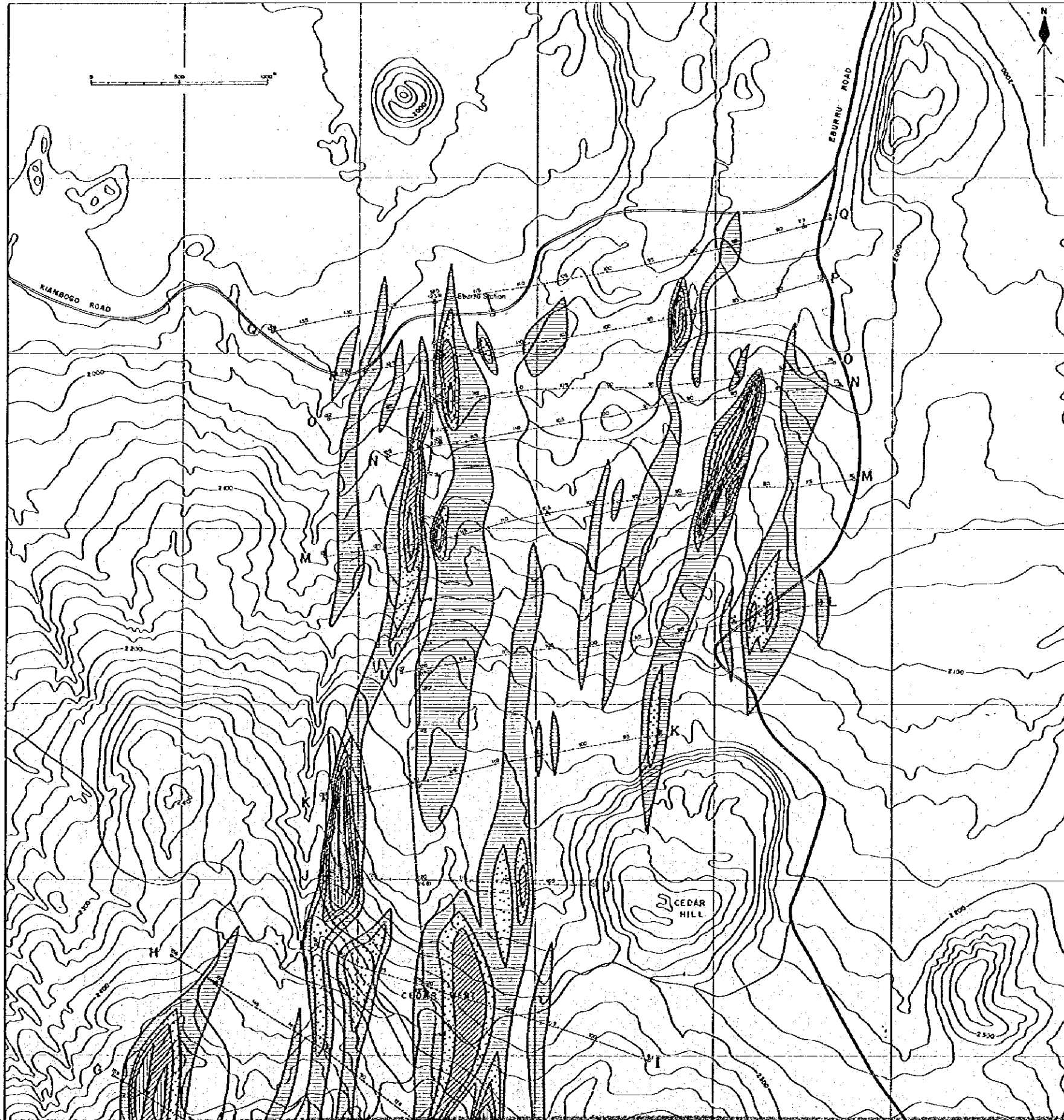
1 m Depth Ground Temperature (°C)

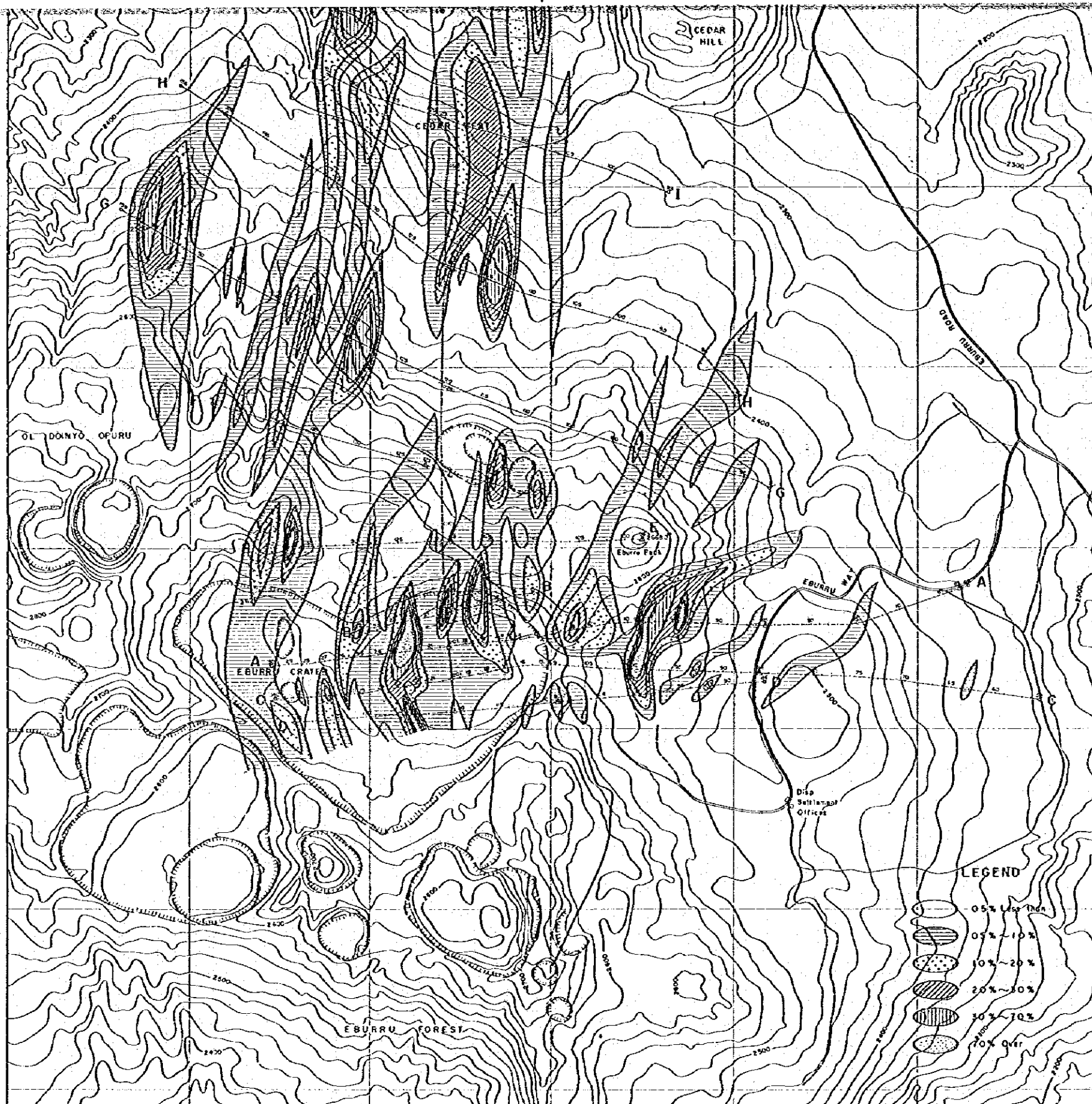




PL. III-3 DISTRIBUTION OF CO₂ CONTENT IN SOIL AIR

Soil Air CO₂ (%)

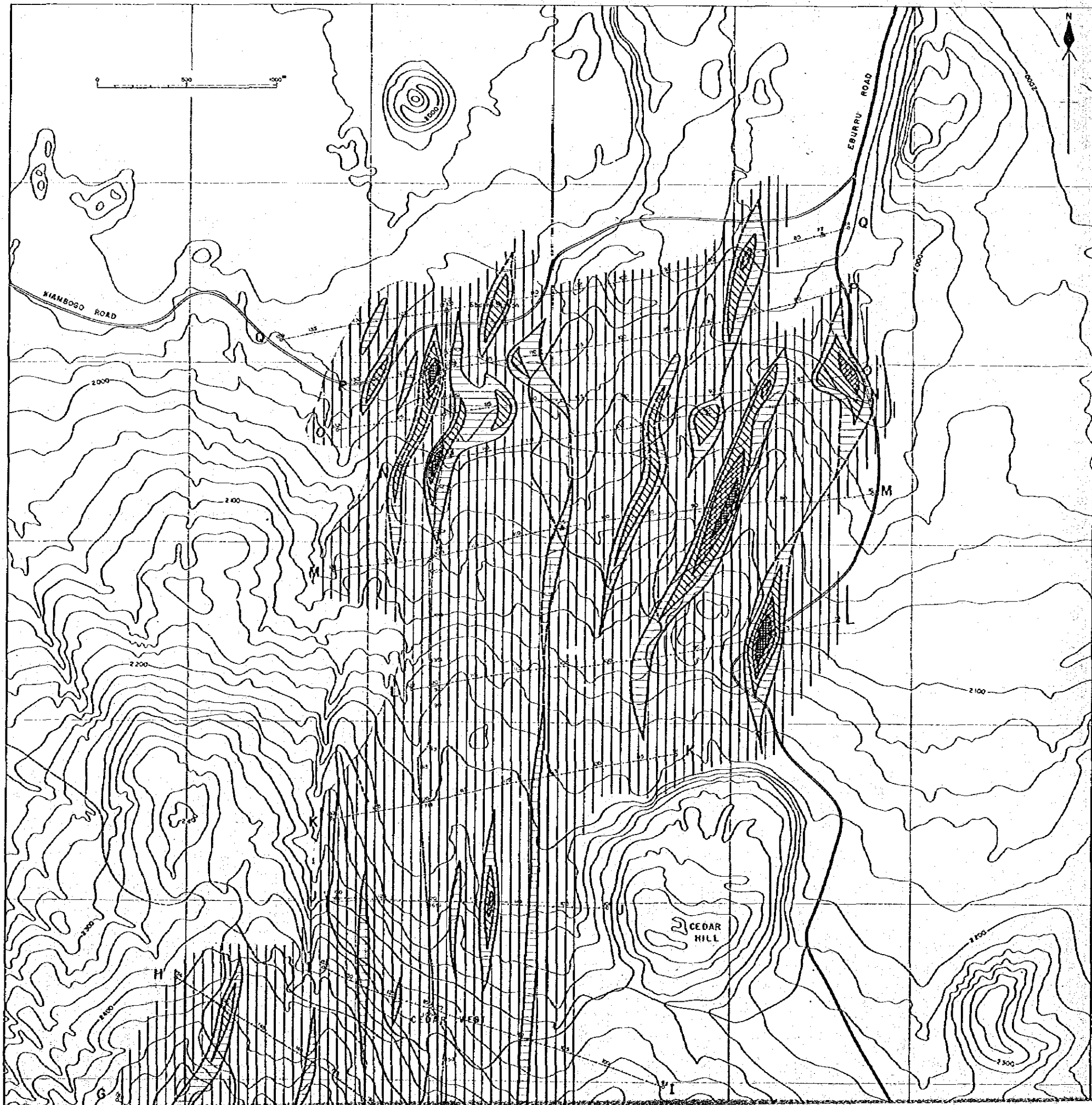


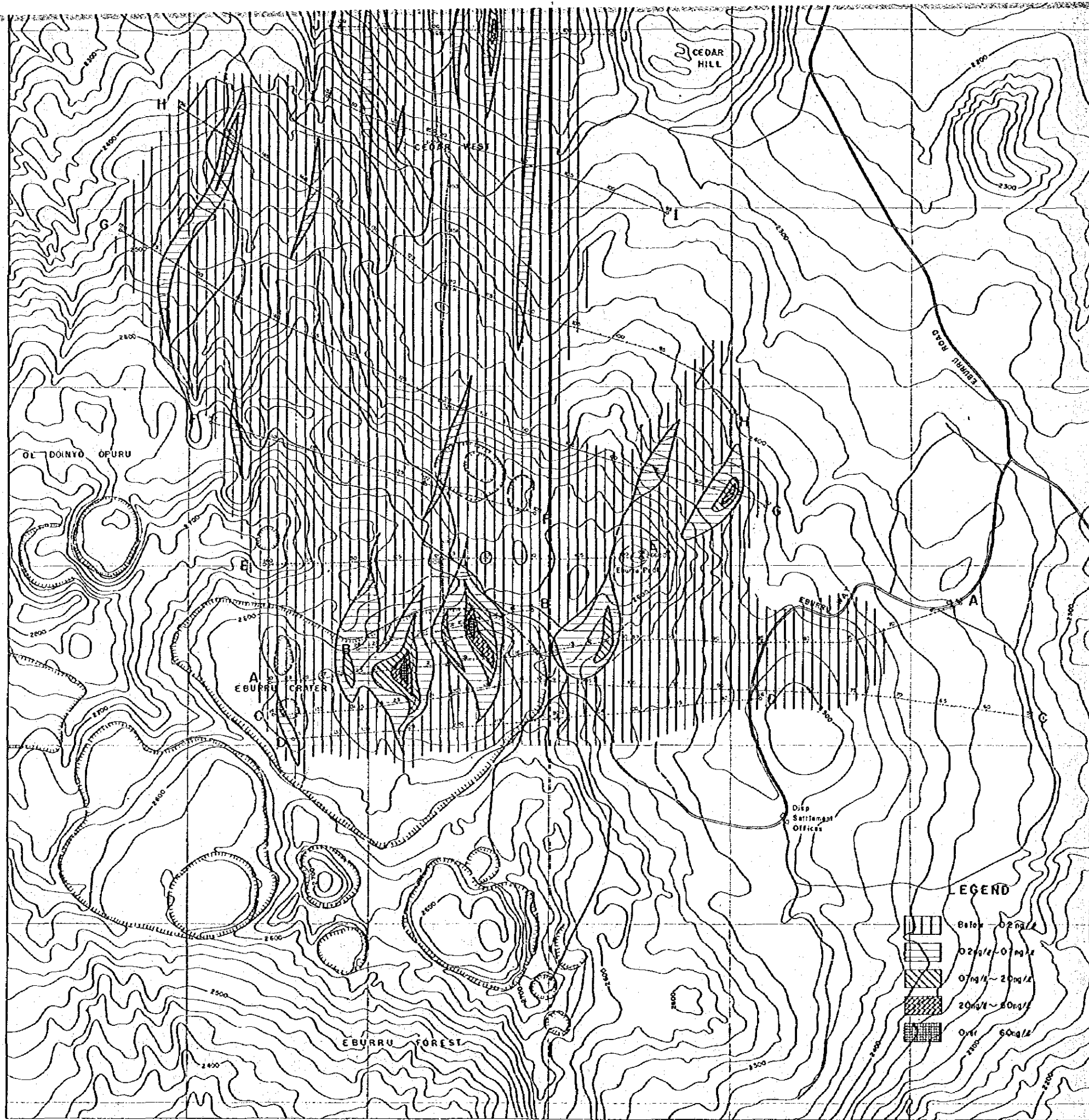


LEGEND

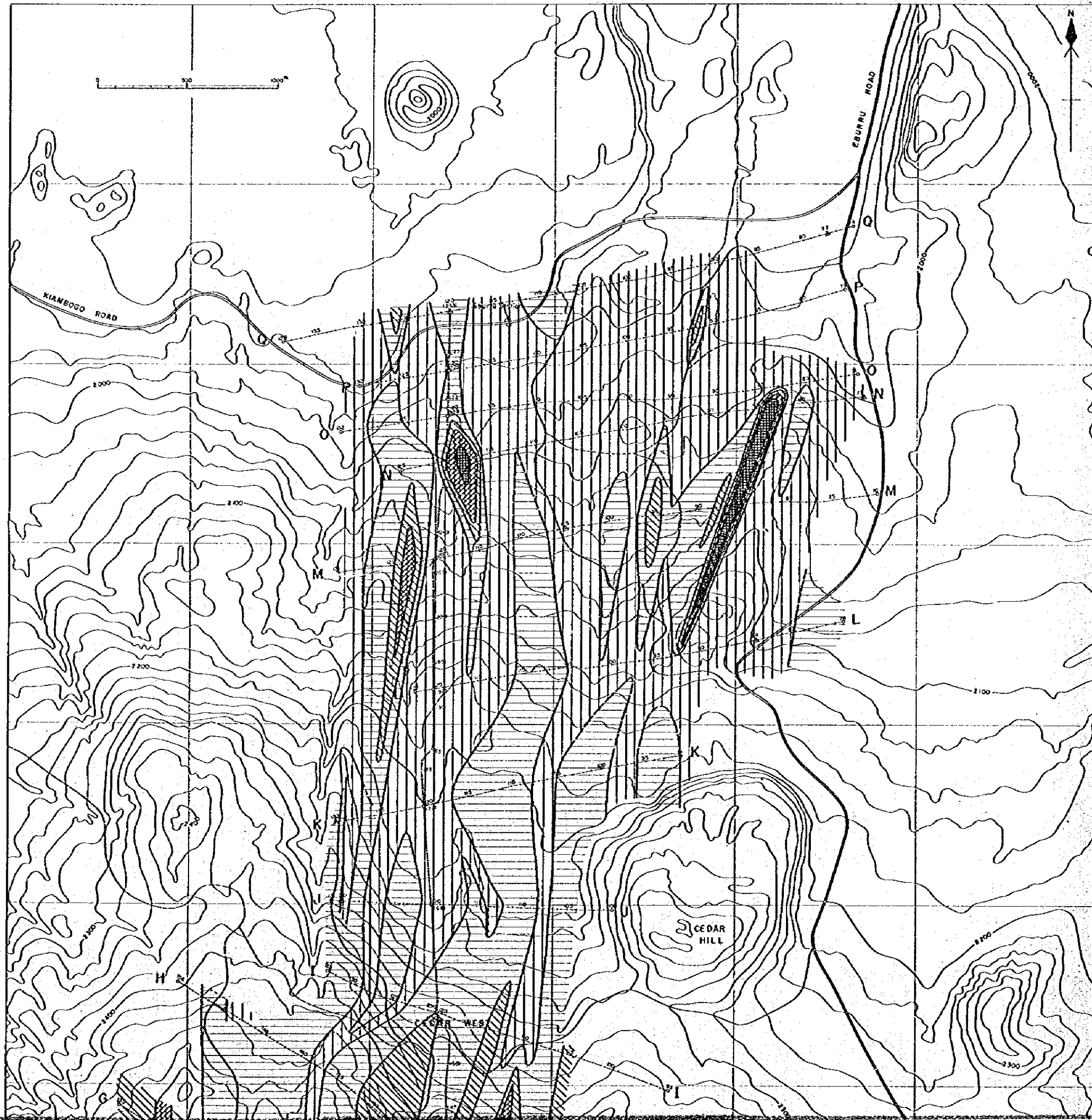
- 0% (less than)
- ▨ 0%~10%
- ▩ 10%~20%
- ▧ 20%~30%
- ▦ 30%~40%
- ▤ 40% or more

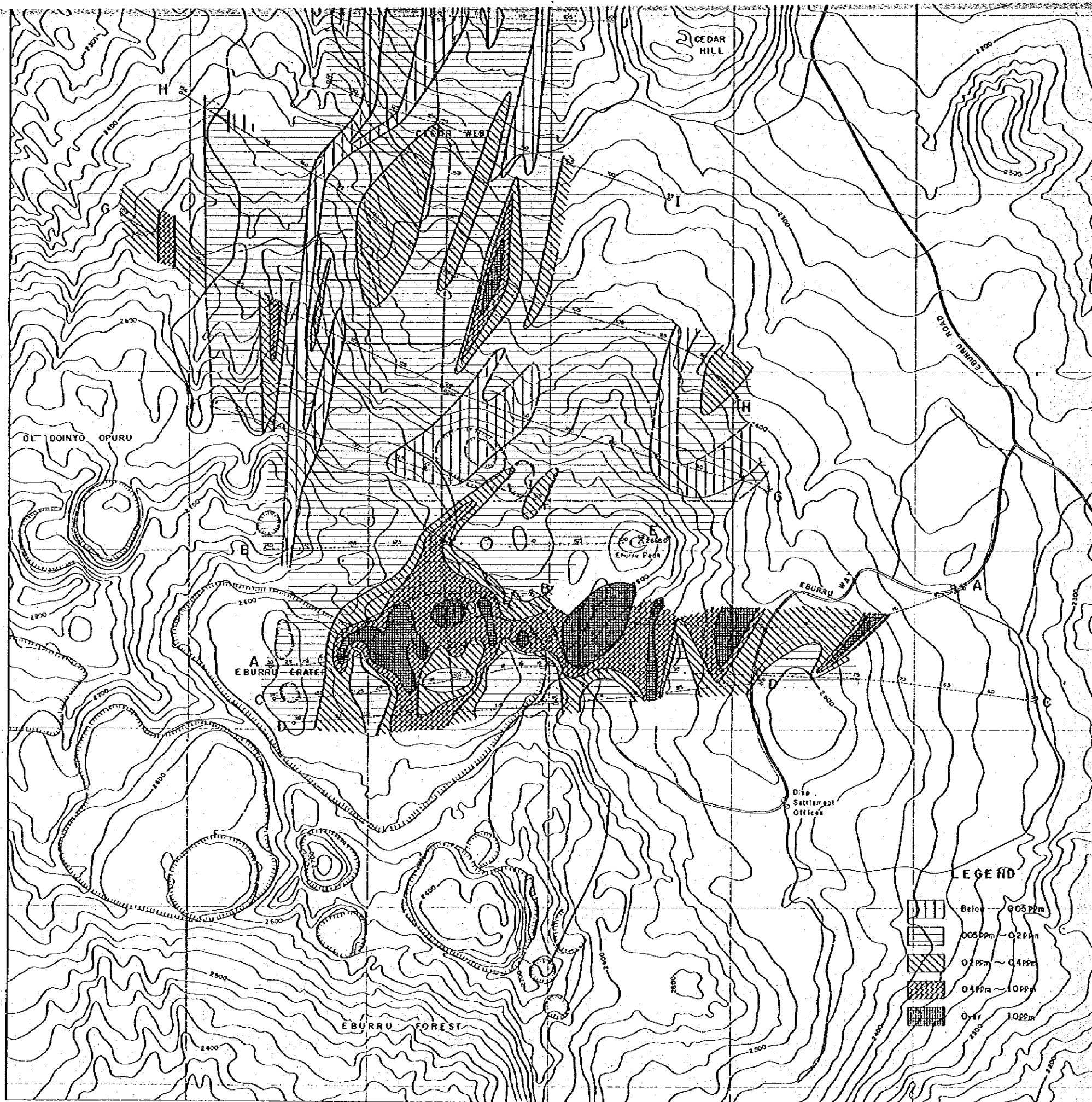
PL. III-4 DISTRIBUTION OF MERCURY CONTENT IN SOIL AIR





PL. III-5 DISTRIBUTION OF MERCURY CONTENT IN SOIL

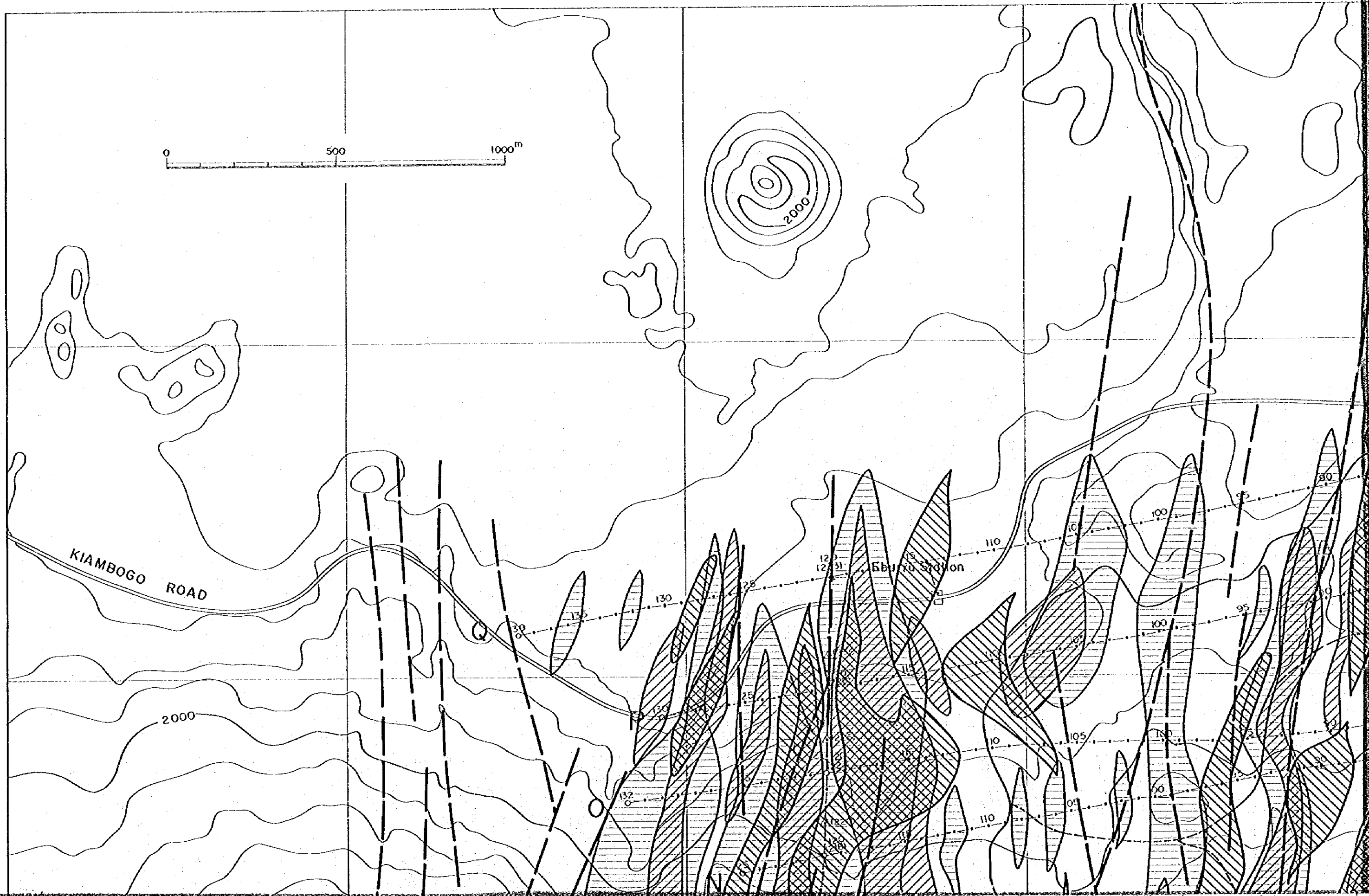




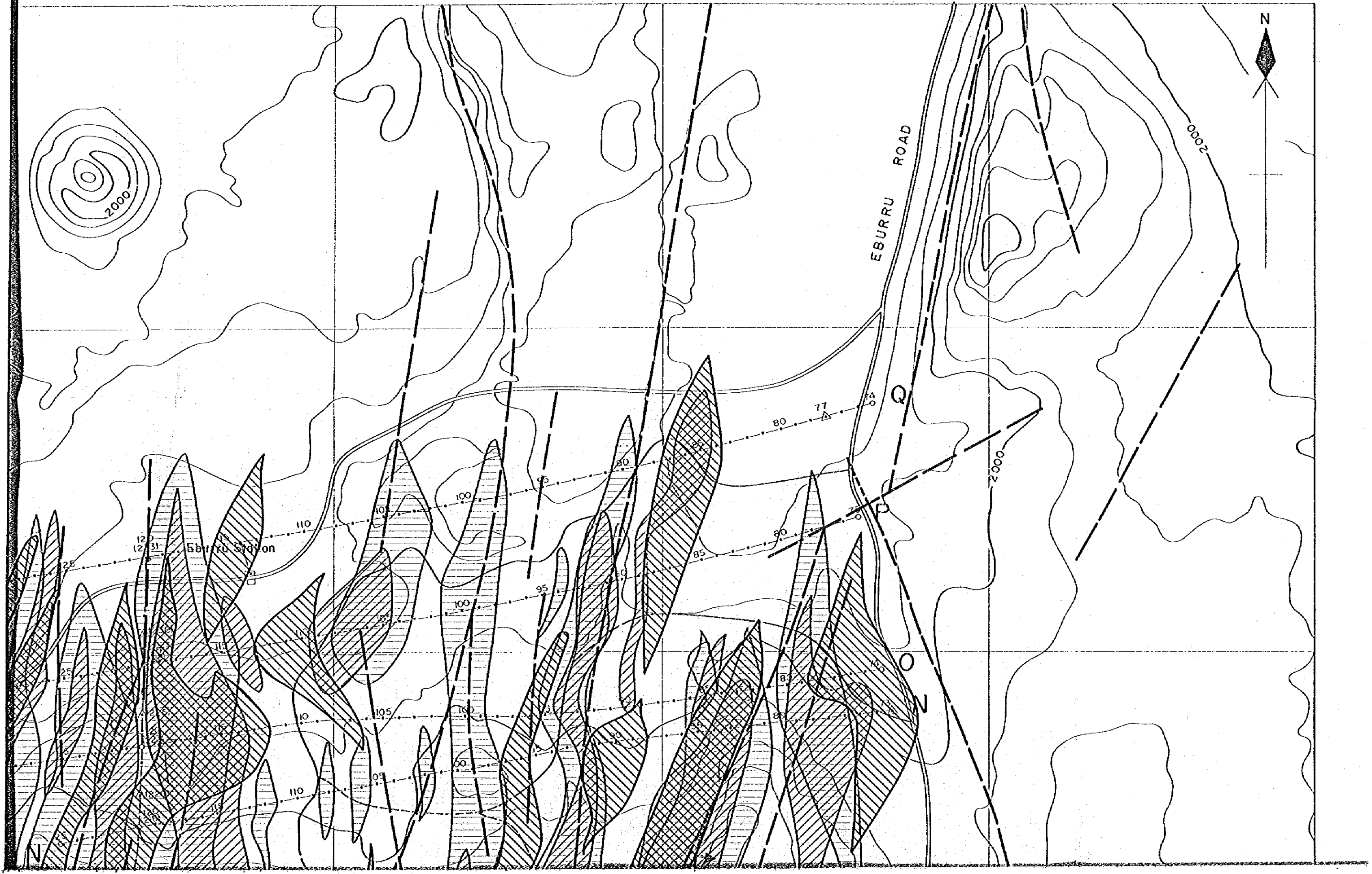
LEGEND

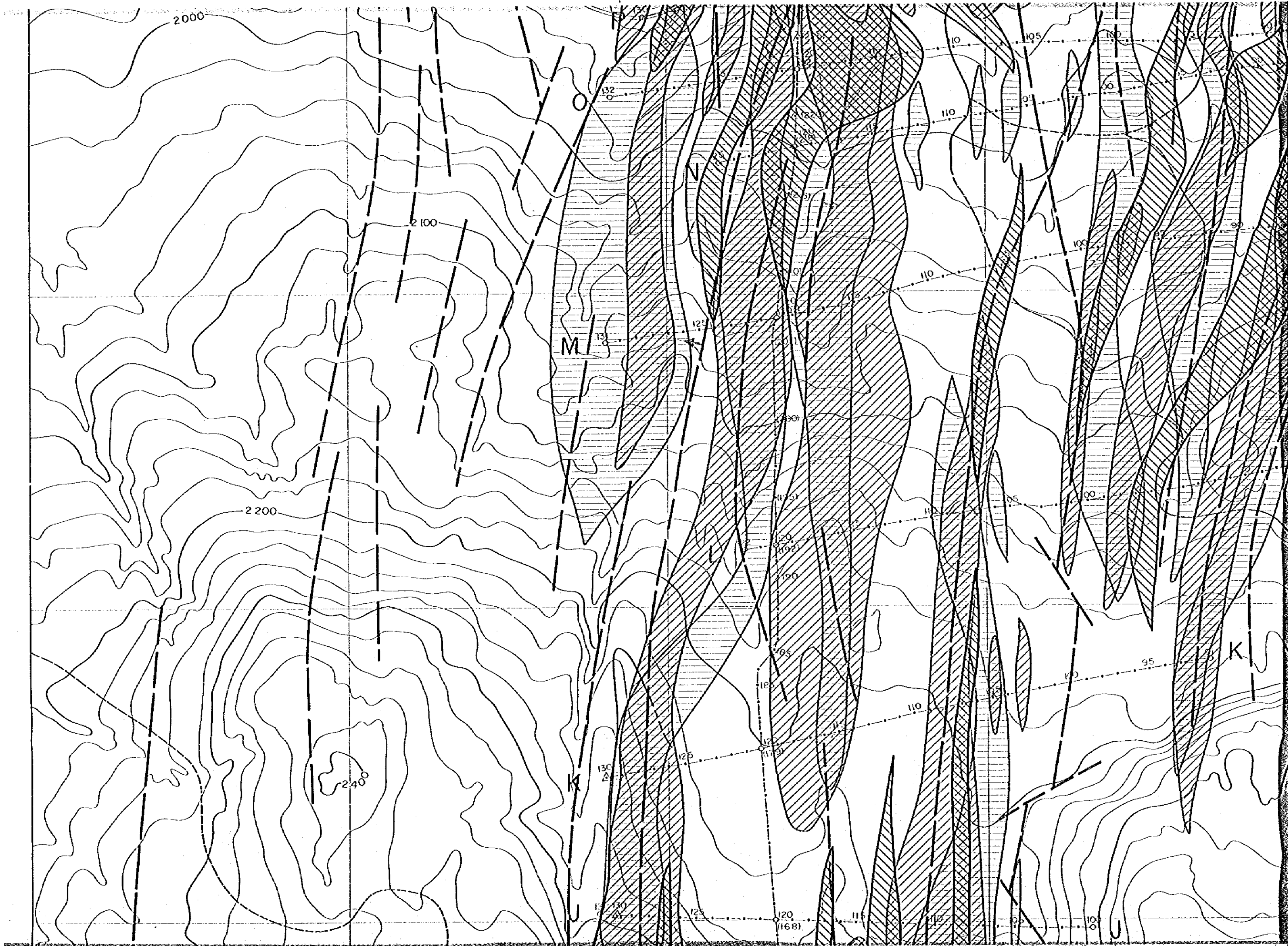
	Below 003 ppm
	005 ppm - 02 ppm
	02 ppm - 04 ppm
	04 ppm - 10 ppm
	Over 10 ppm

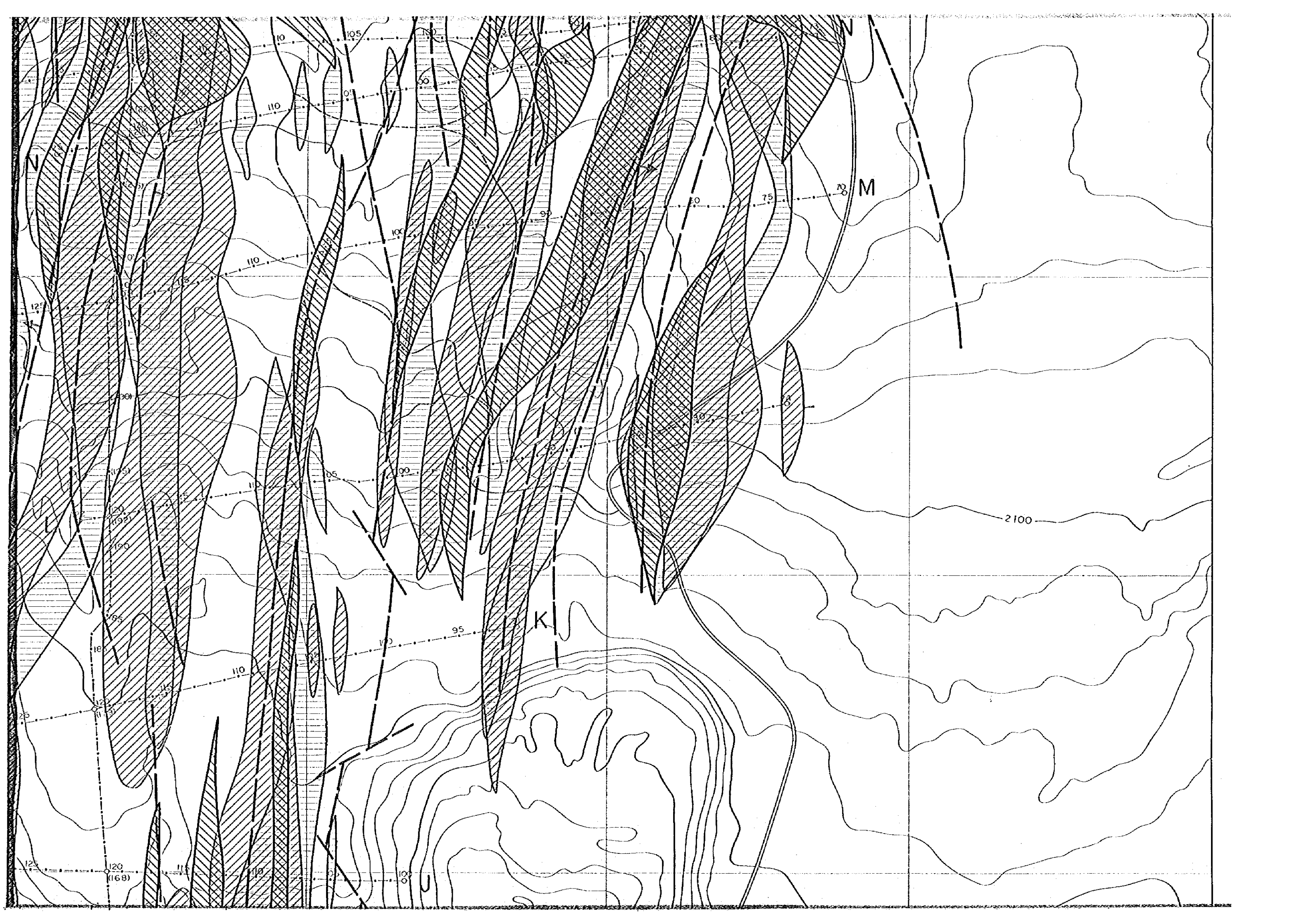
PL. III-6 COMPILED GEOCHEMICAL

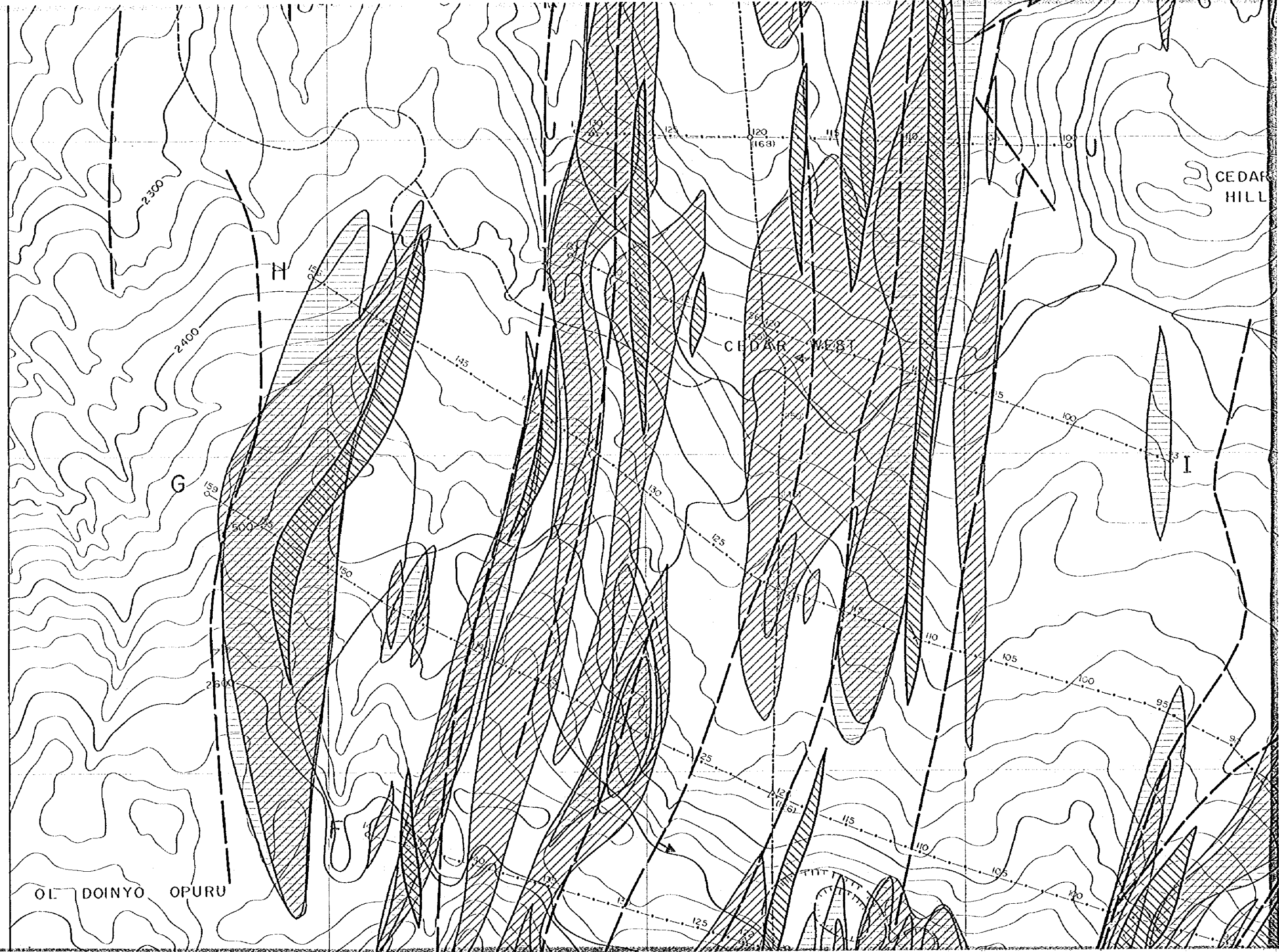


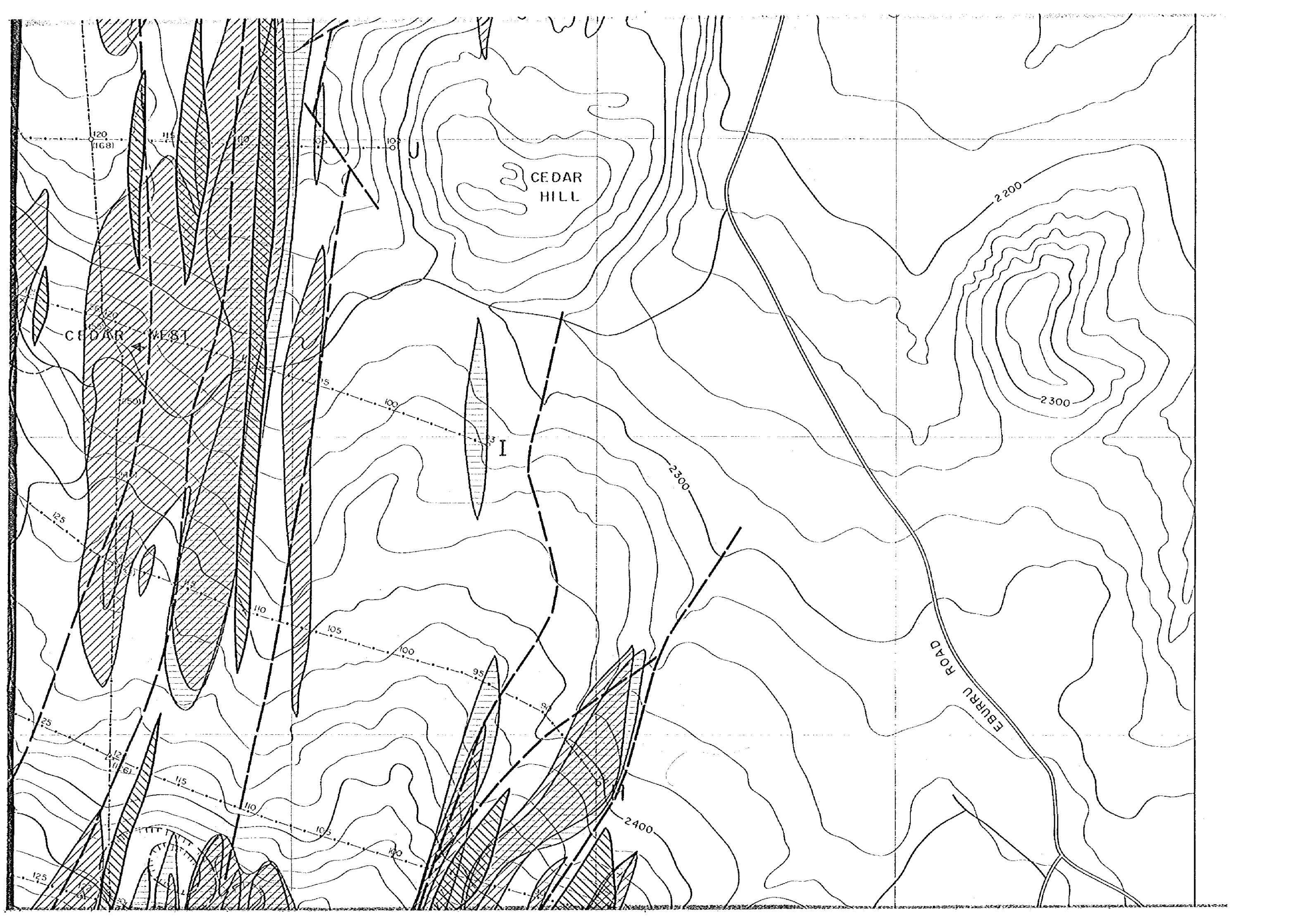
PILED GEOCHEMICAL ANOMALIES.



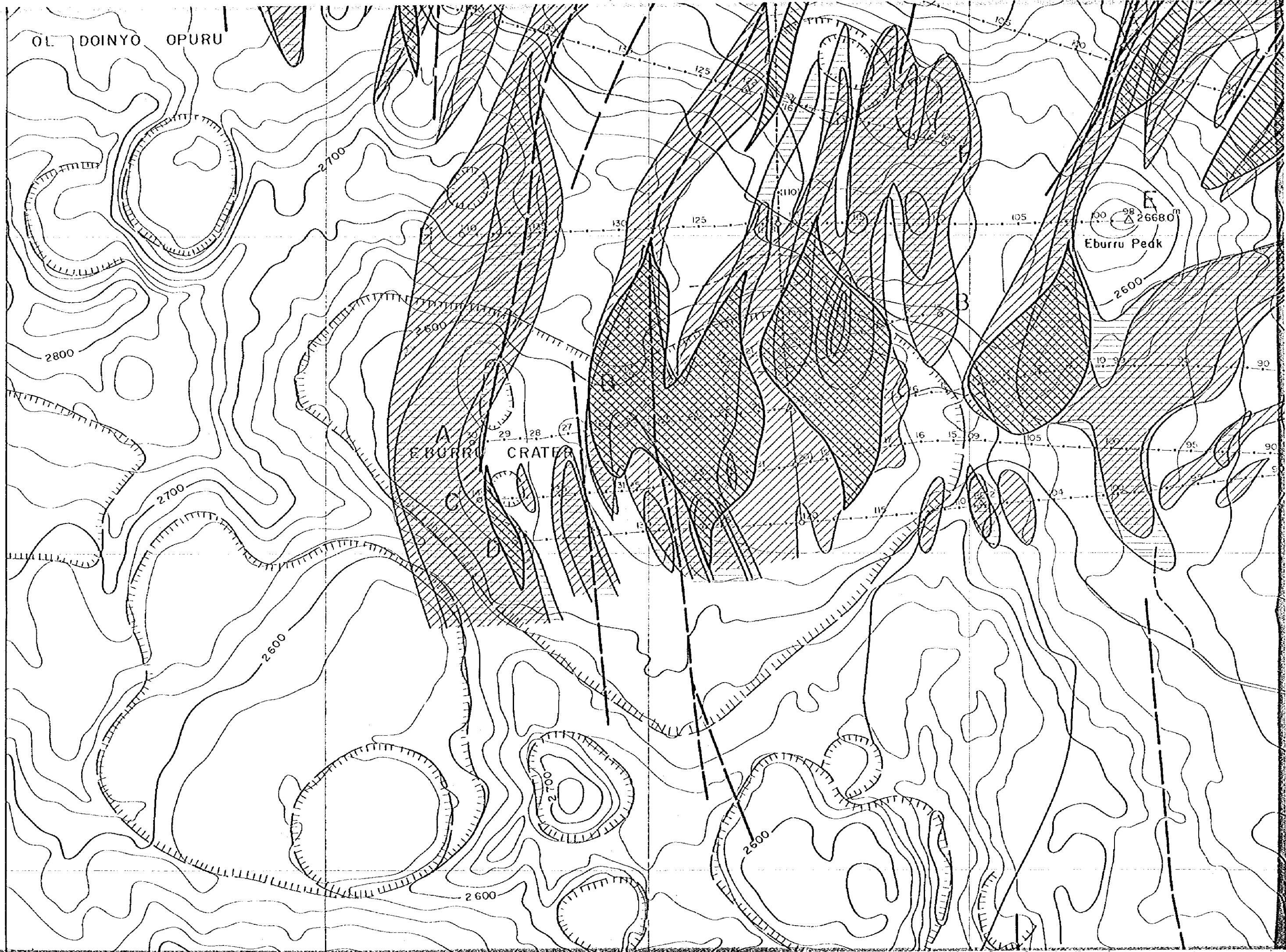








OL DOINYO OPURU



EBURRU CRATER

Eburru Peak

26680'

2800

2700

2700

2600

2600

2500

130

125

105

29

28

27

16

15

09

105

100

95

90

90

85

80

75

90

90

85

80

75

70

65

60

55

50

45

40

35

30

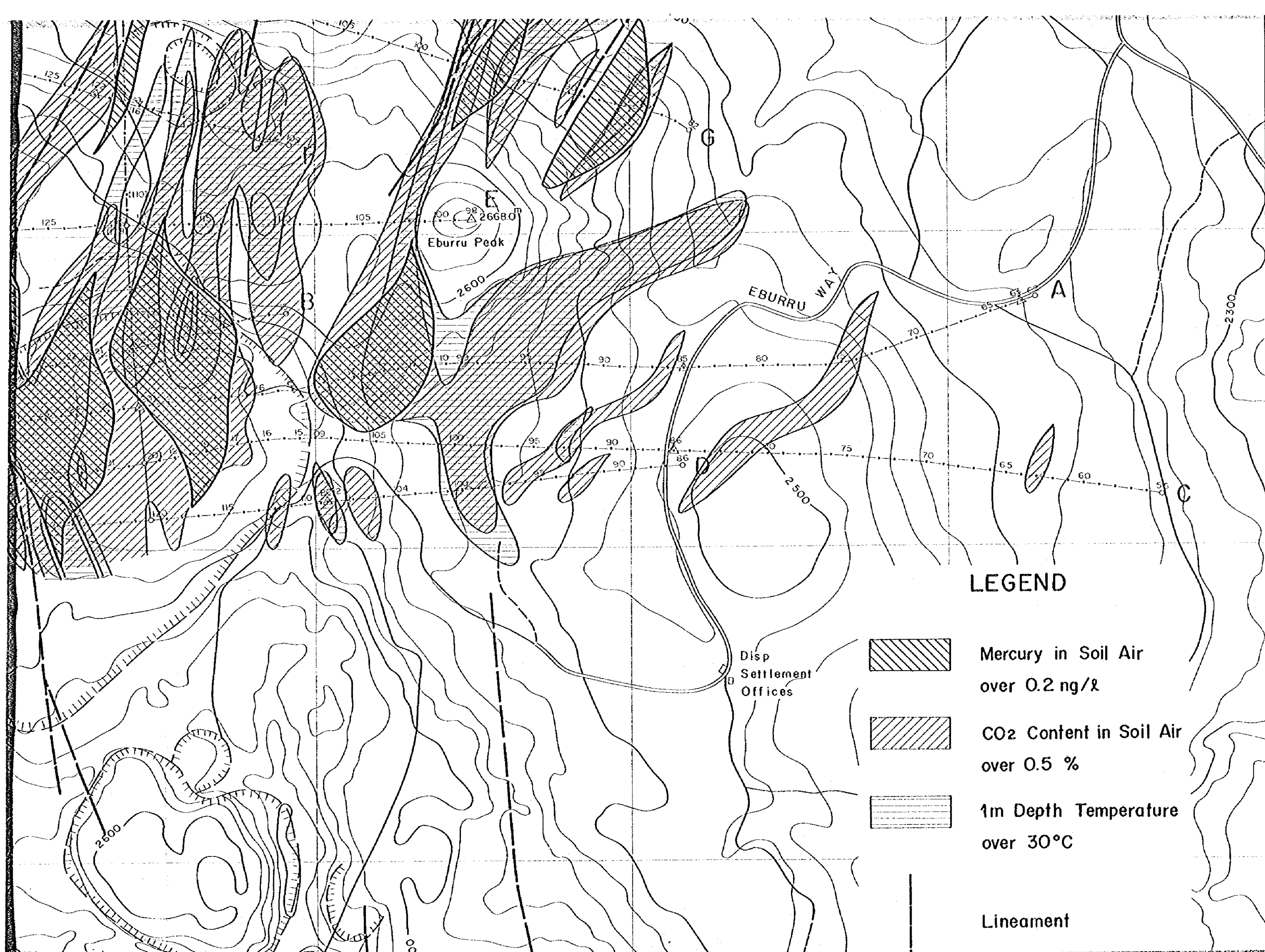
25

20

15

10

5



Eburru Peak
2668.0m

EBURRU WAY

Disp
Settlement
Offices

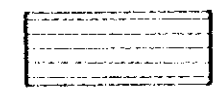
LEGEND



Mercury in Soil Air
over 0.2 ng/l



CO₂ Content in Soil Air
over 0.5 %



1m Depth Temperature
over 30°C



Lineament