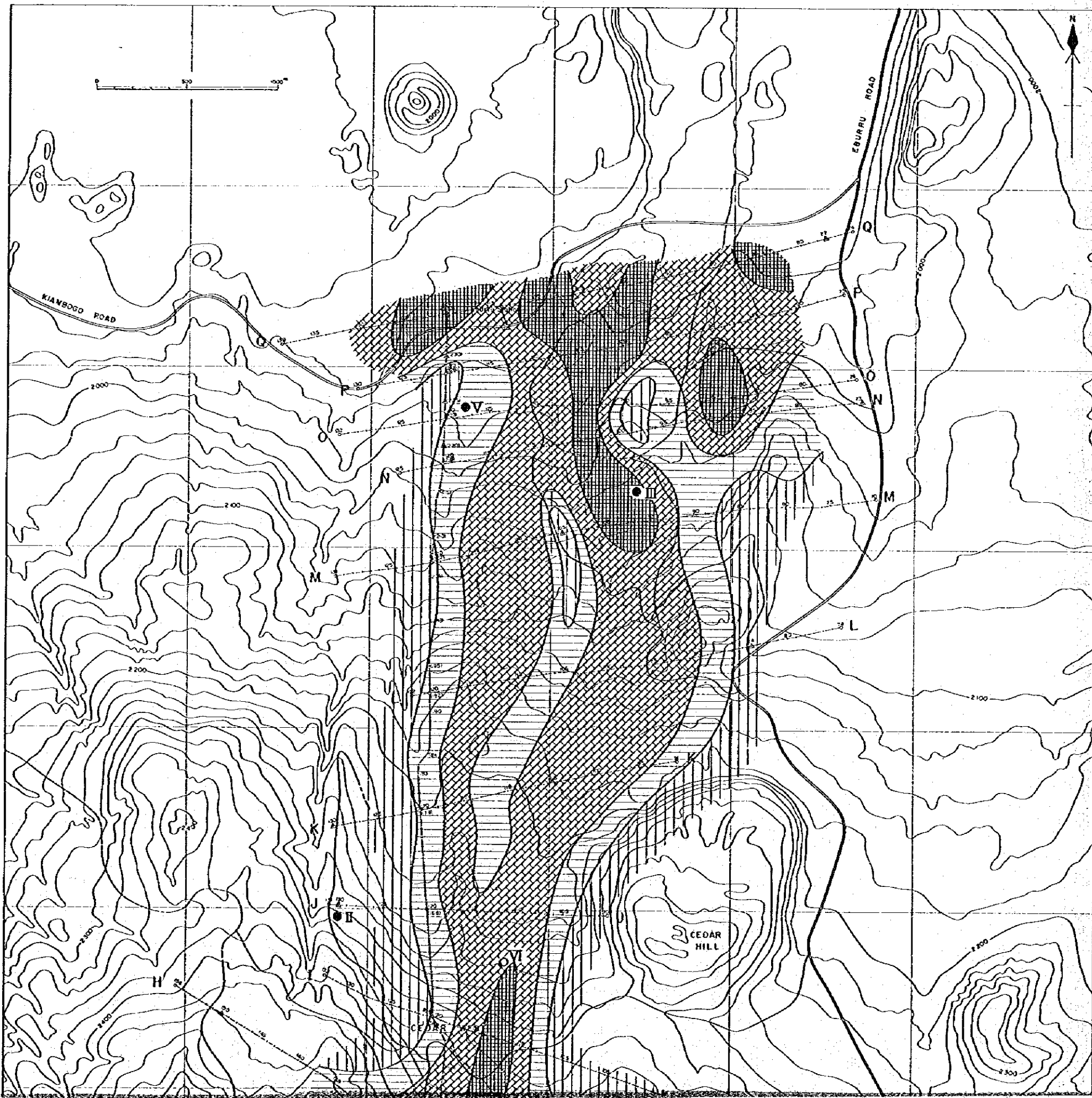


Fig. IV-3 DISTRIBUTION OF APPARENT RESISTIVITIES AT $AB/2 = 500\text{m}$



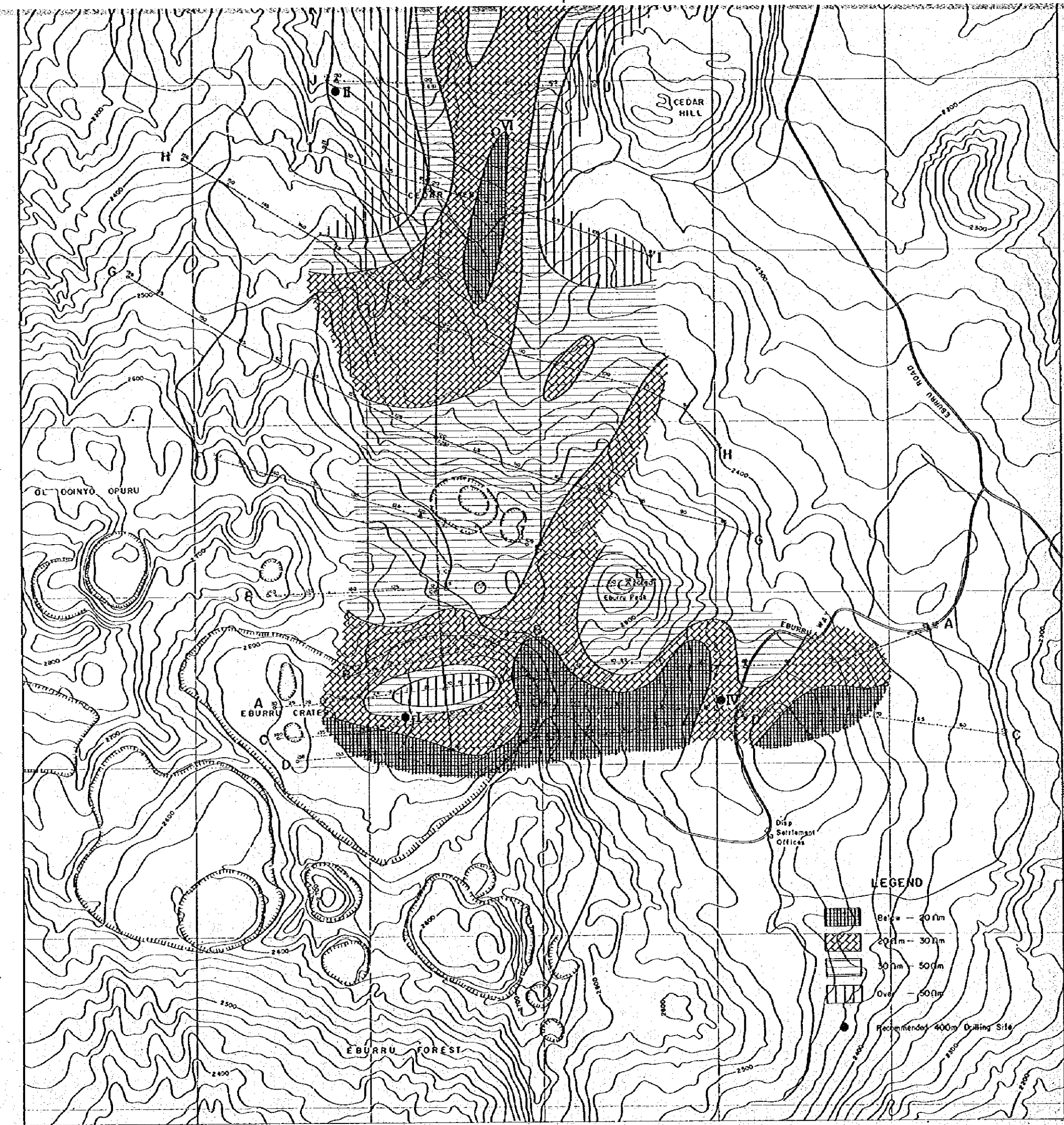


Fig. IV-5-(1) Apparent Resistivity Section.

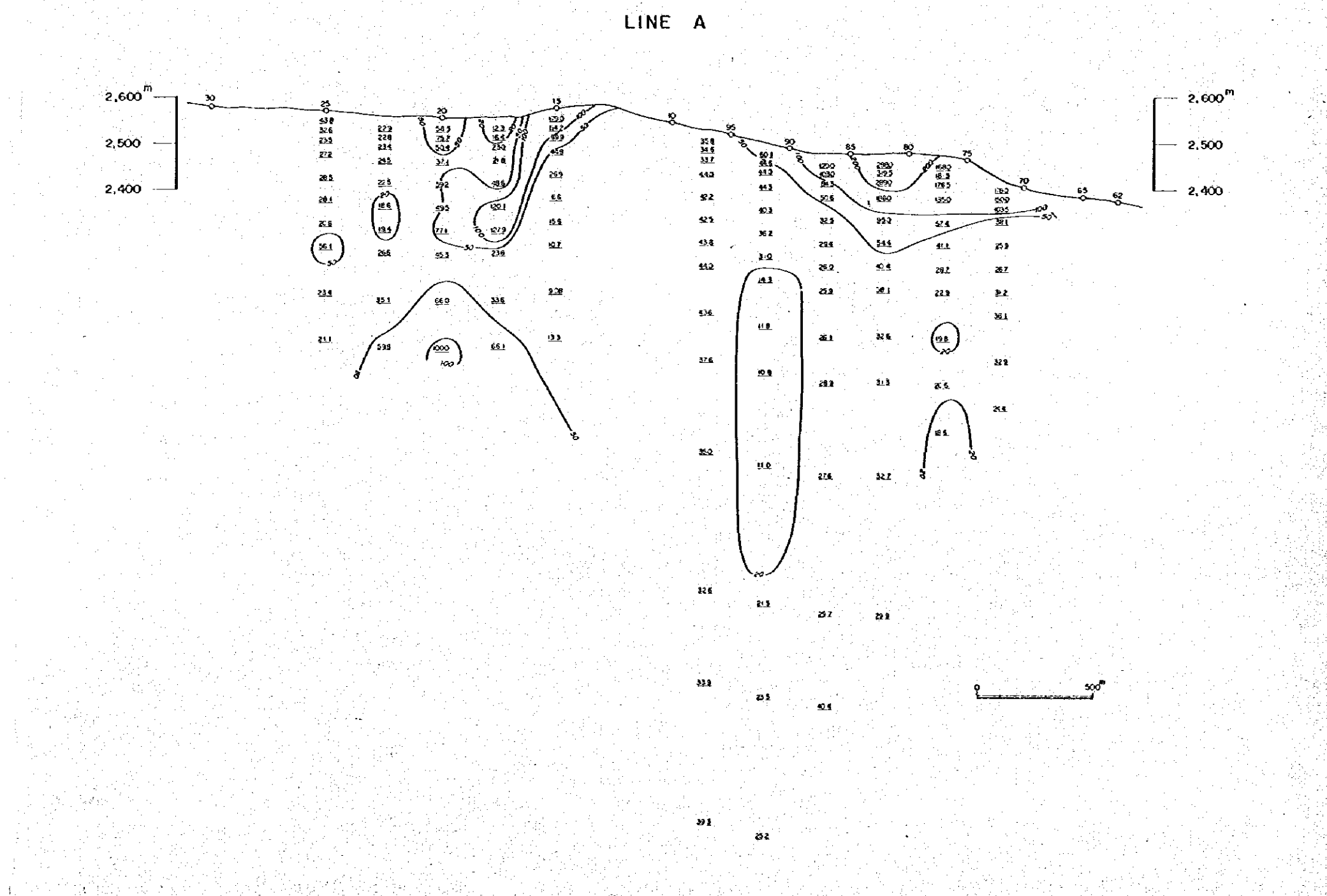


Fig. IV - 5 - (2) Apparent Resistivity Section.

LINE C

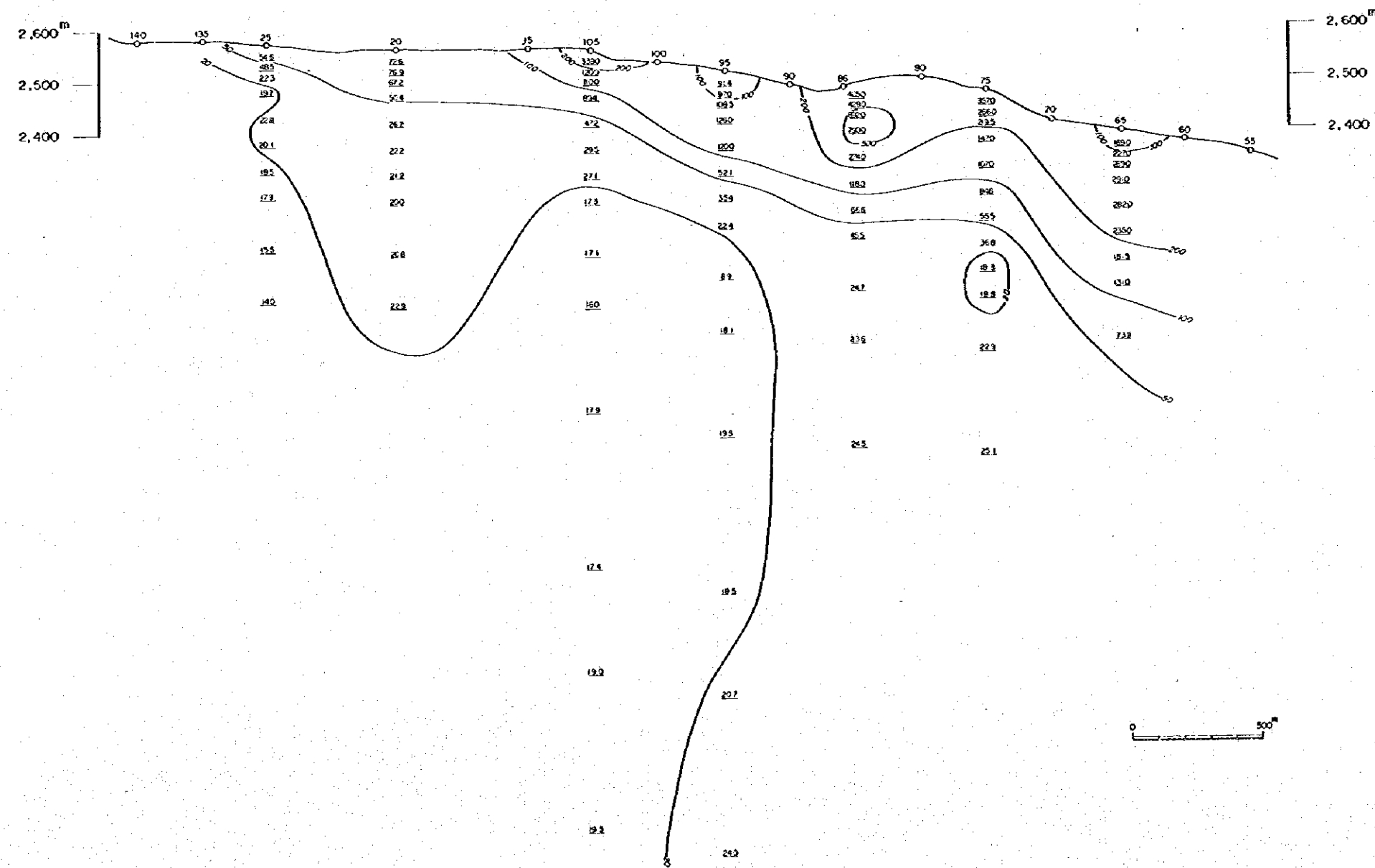


Fig. IV-5-(3) Apparent Resistivity Section.

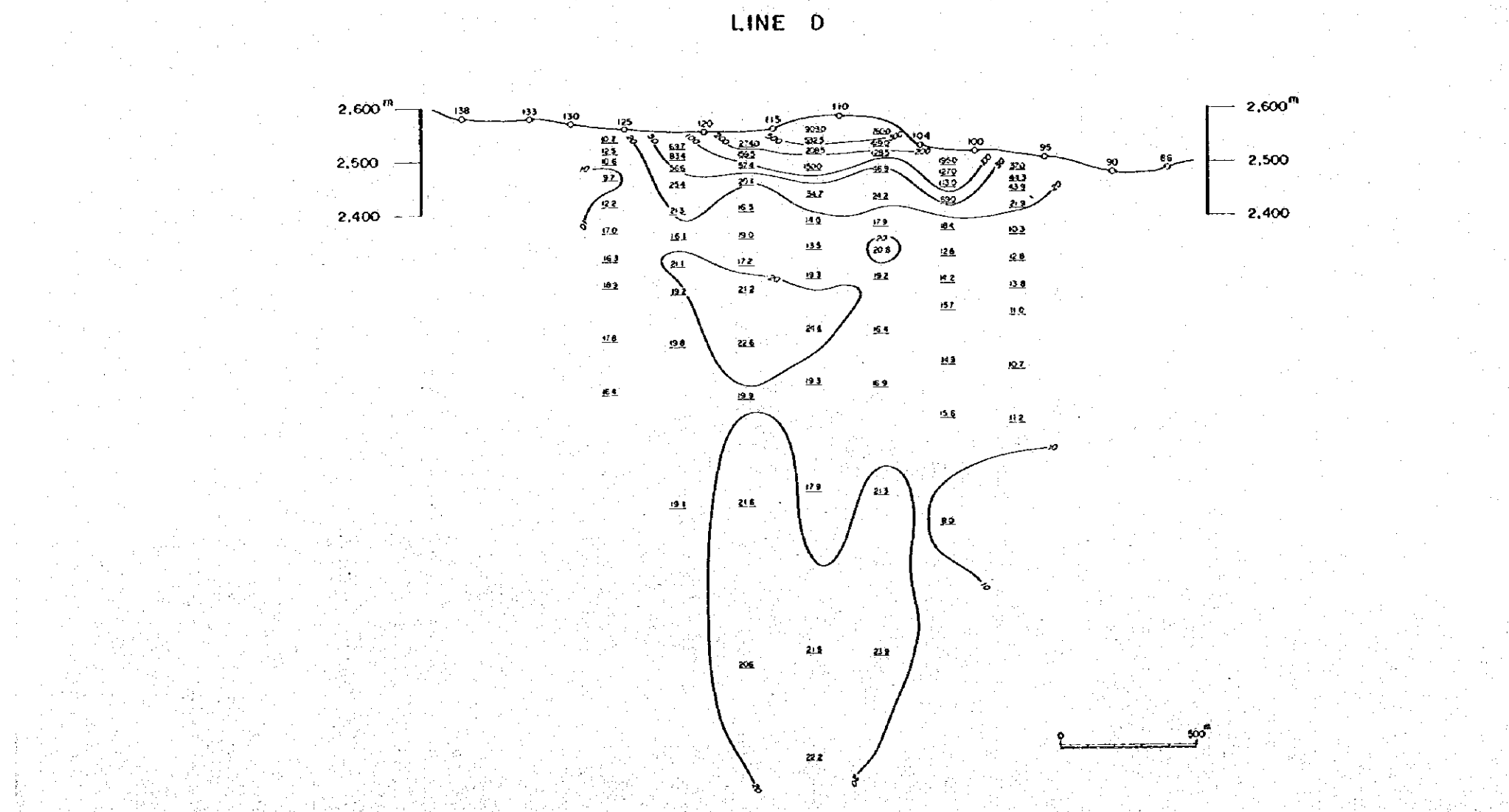


Fig. IV-5-(4) Apparent Resistivity Section.

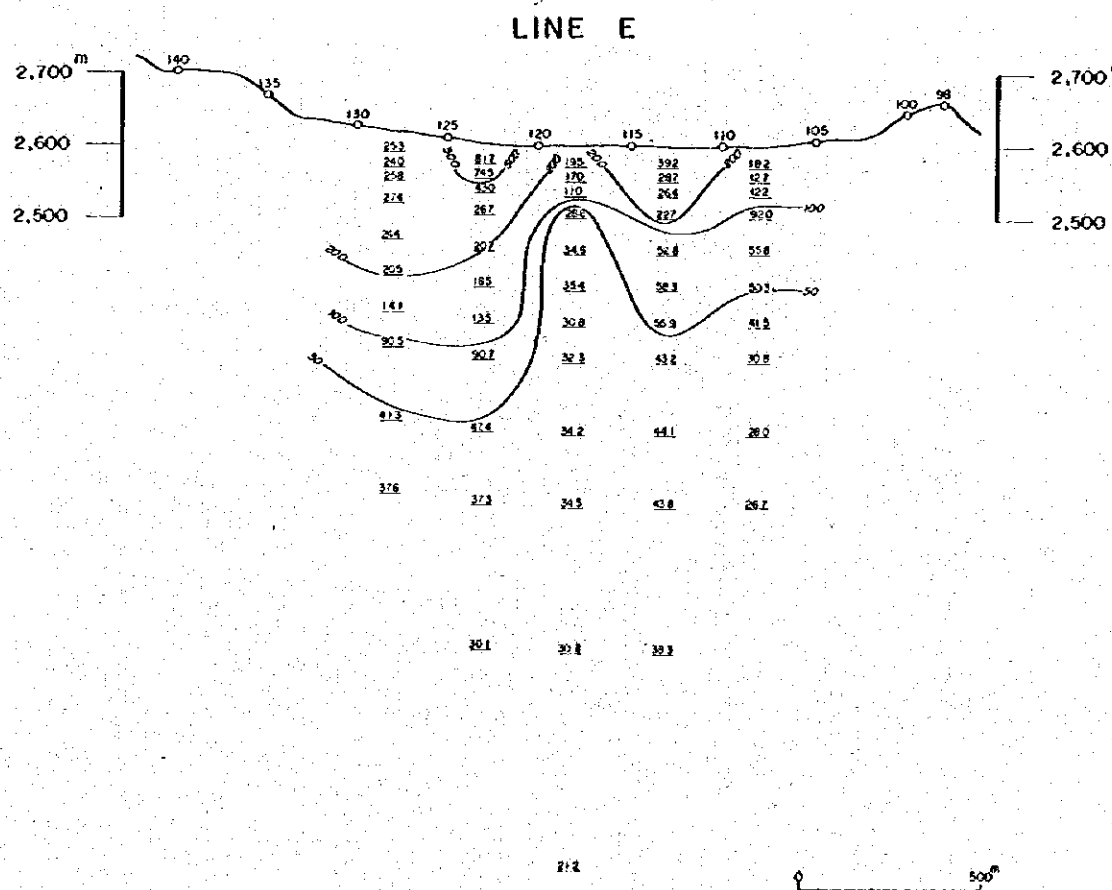


Fig. IV-5-(5) Apparent Resistivity Section.

LINE H

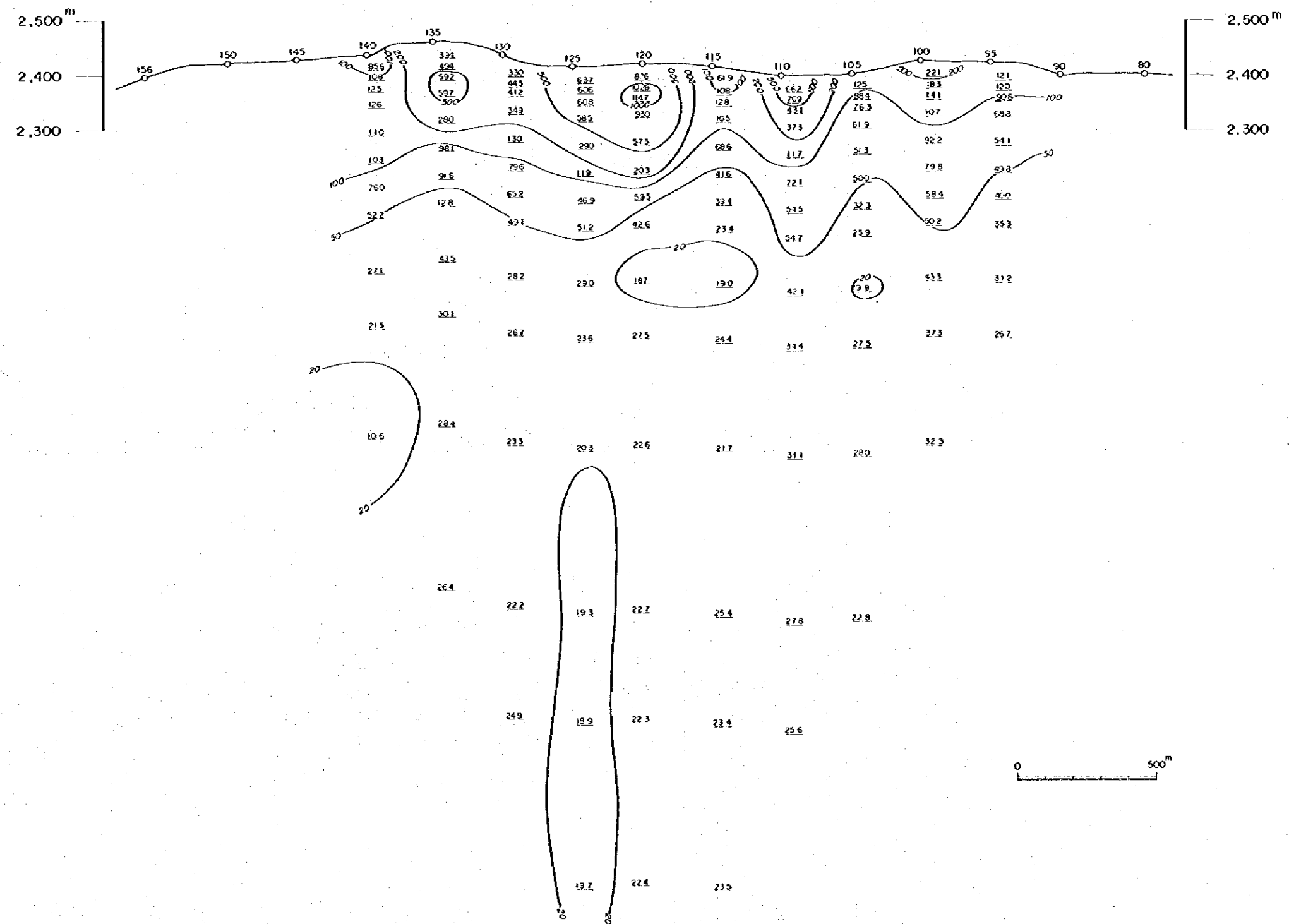


Fig. IV-5-(6) Apparent Resistivity Section.

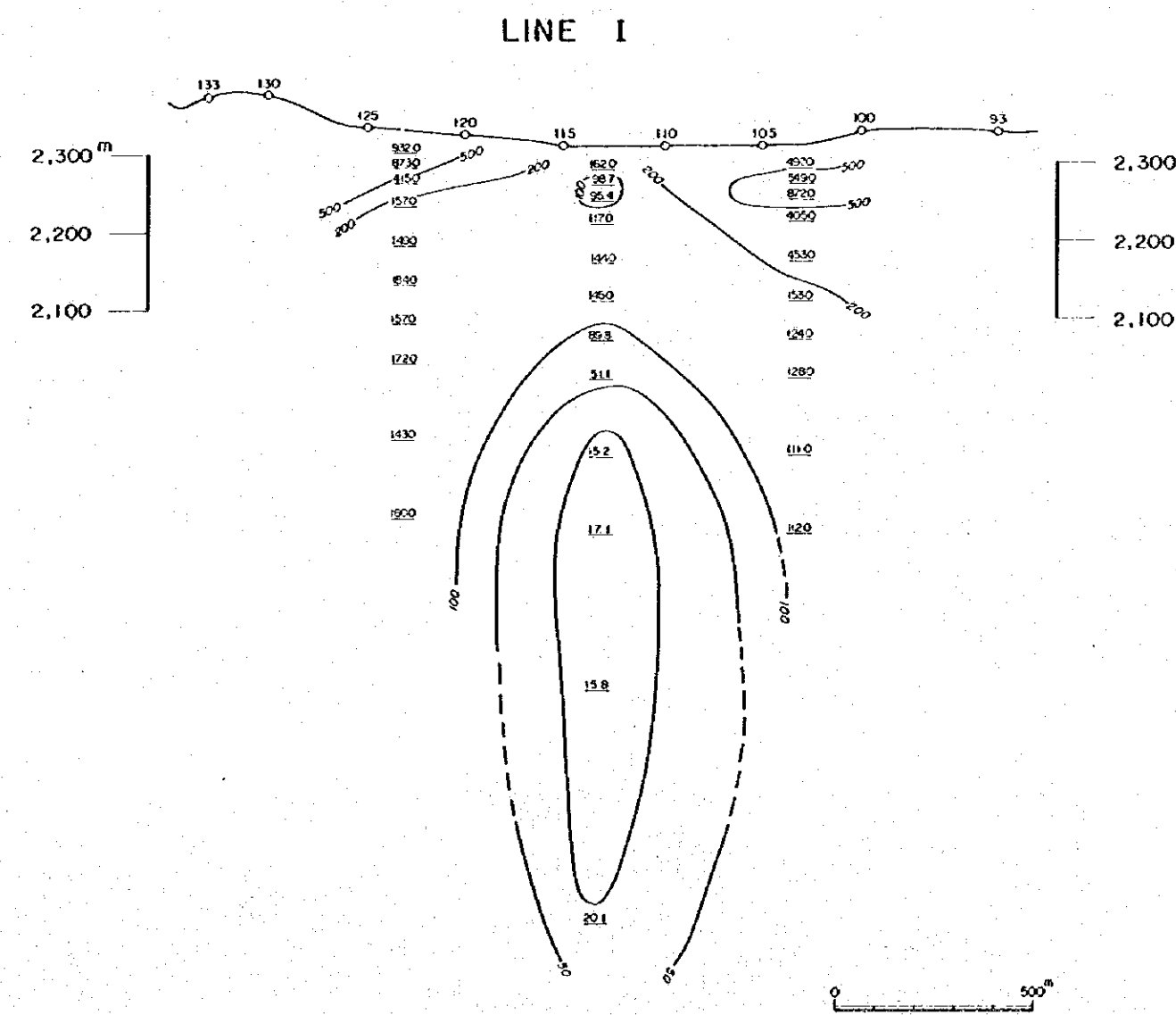


Fig. IV-5-(7) Apparent Resistivity Section.

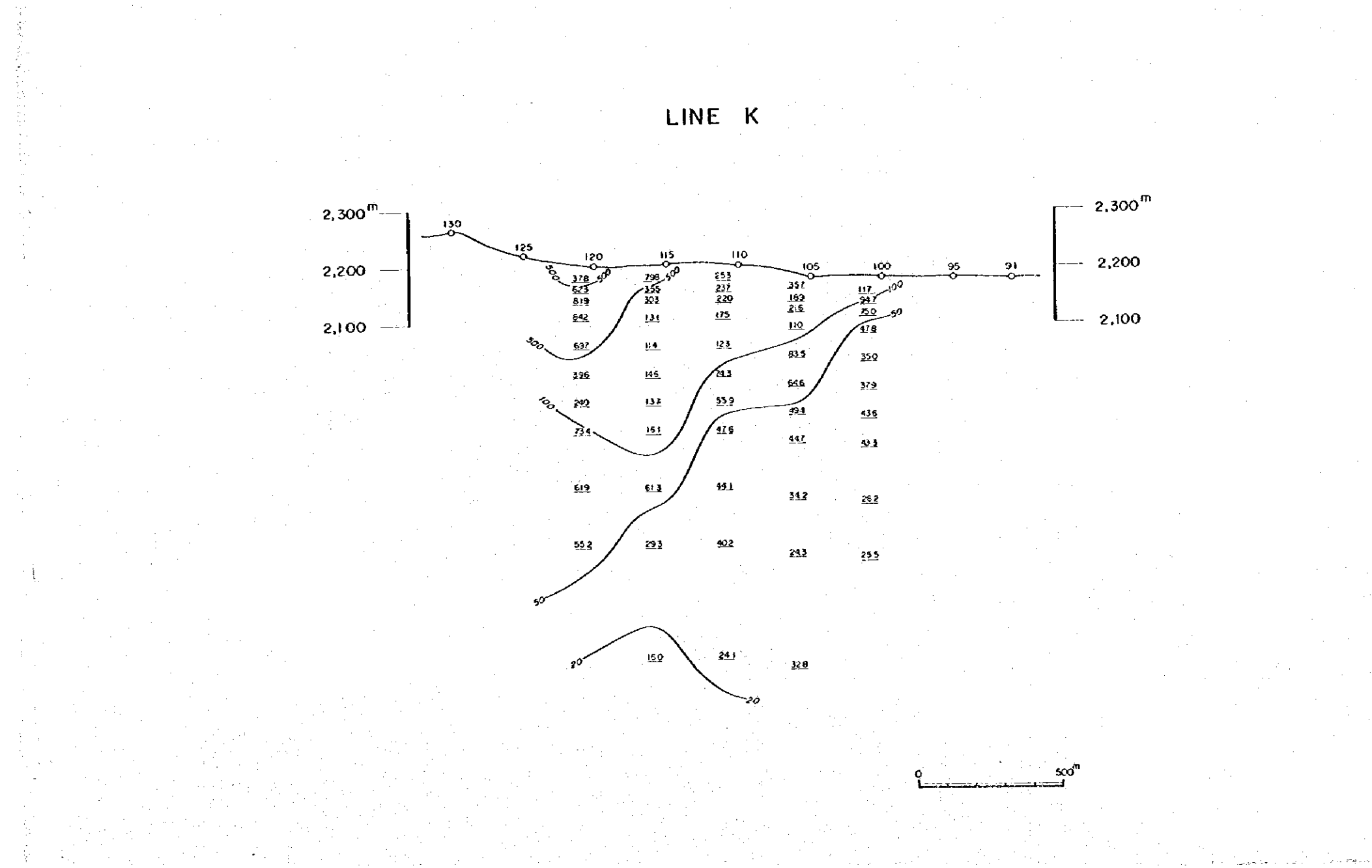


Fig. IV-5-(8) Apparent Resistivity Section.

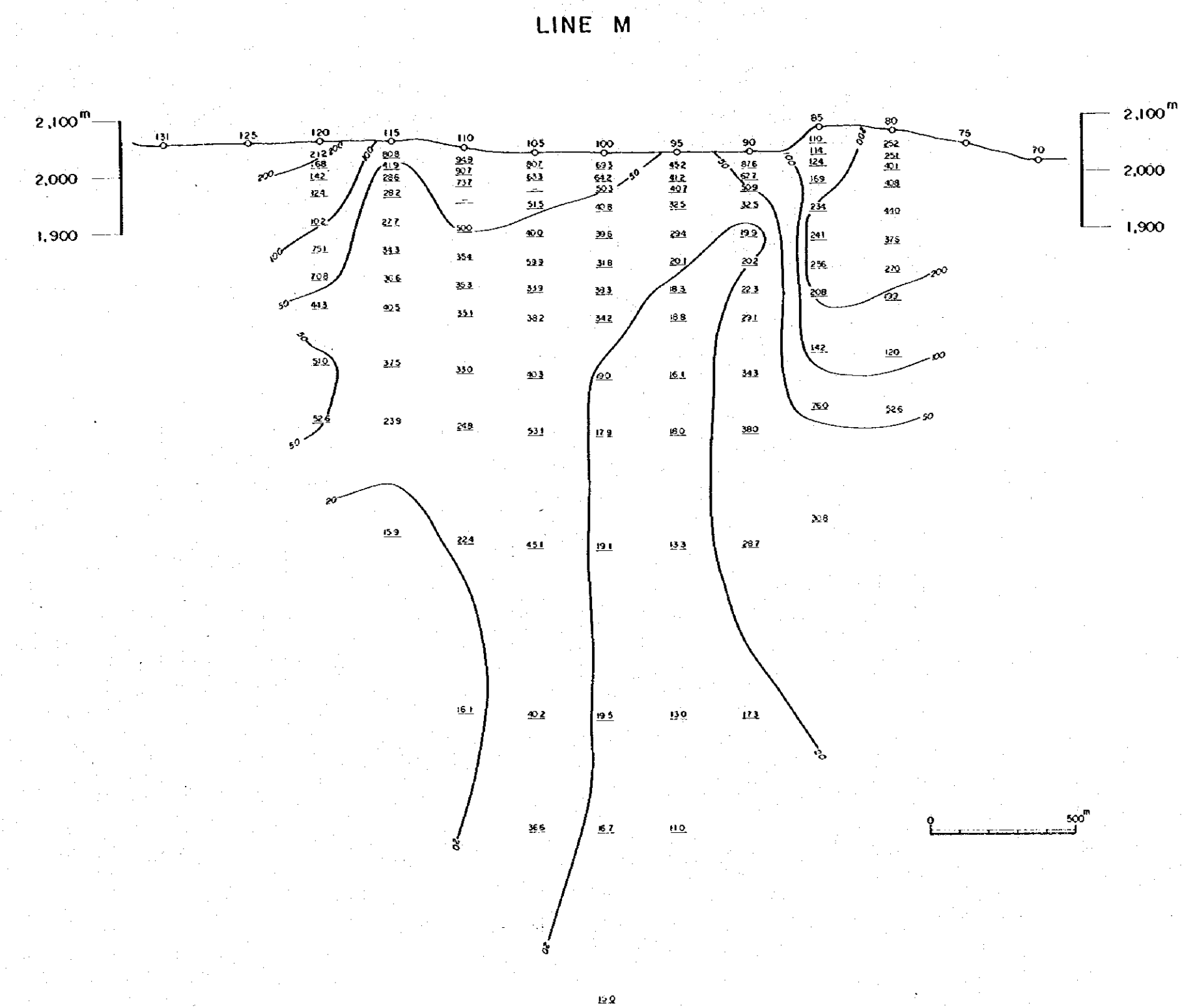


Fig. IV-5-(9) Apparent Resistivity Section.

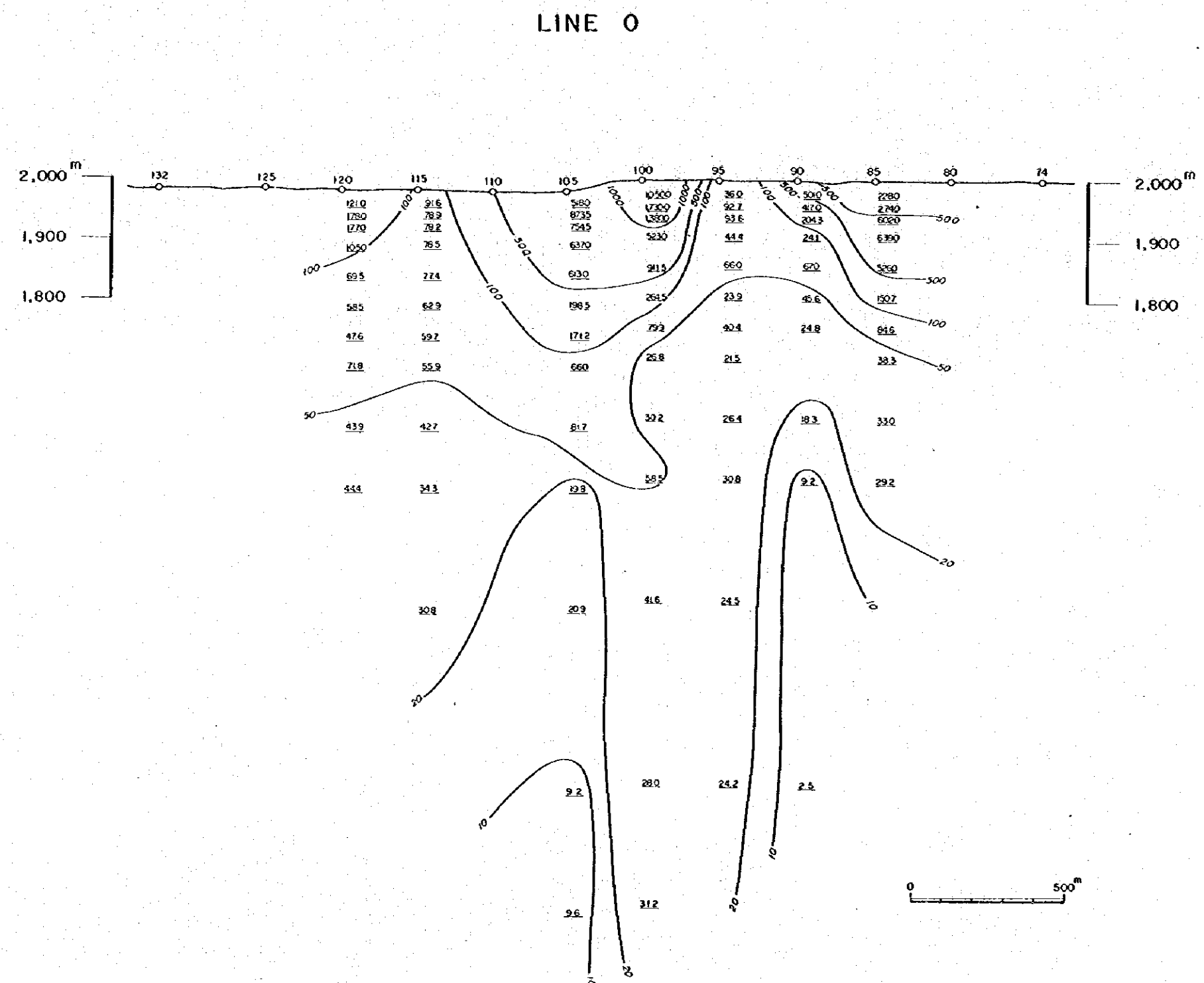


Fig. IV-5-(10) Apparent Resistivity Section.

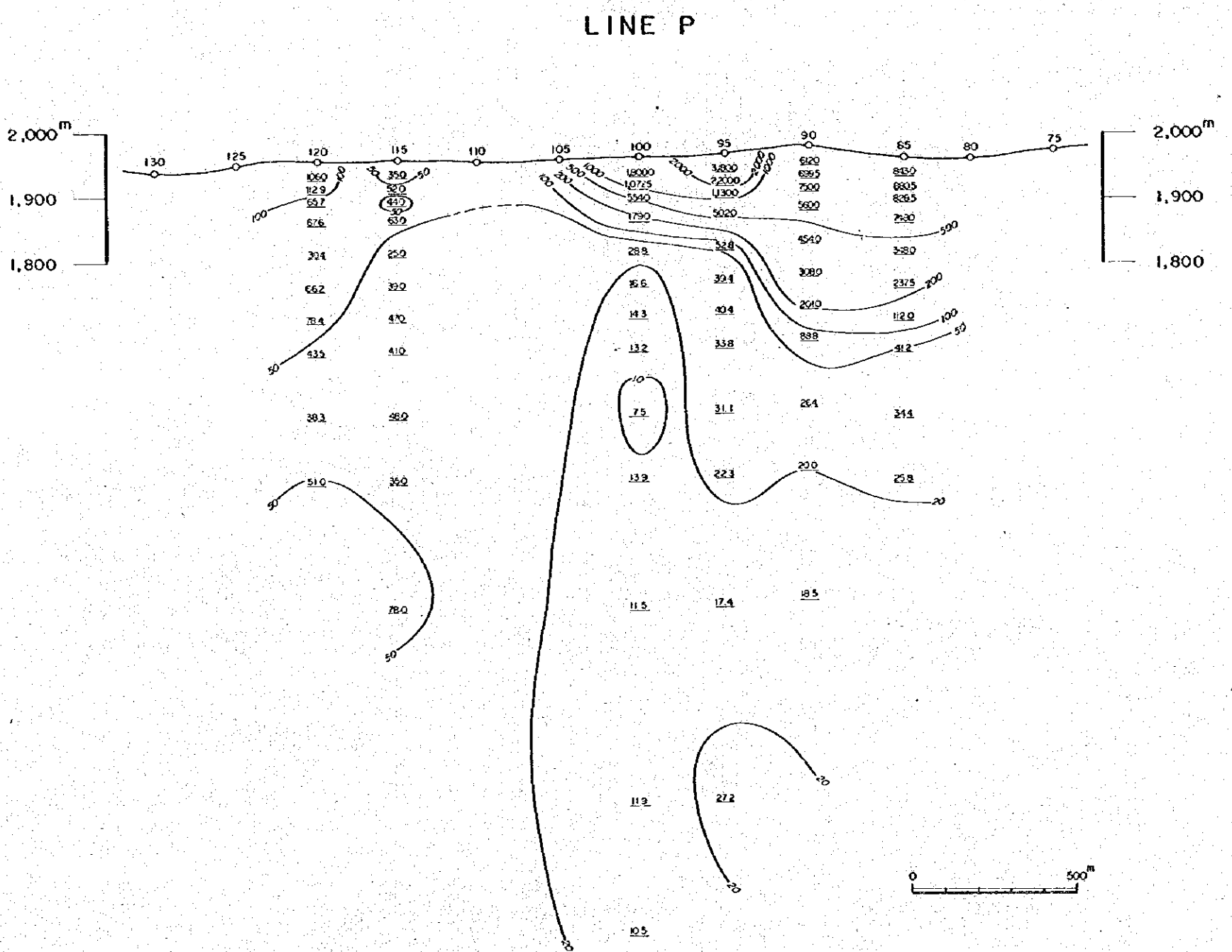


Fig. IV-5-(II) Apparent Resistivity Section.

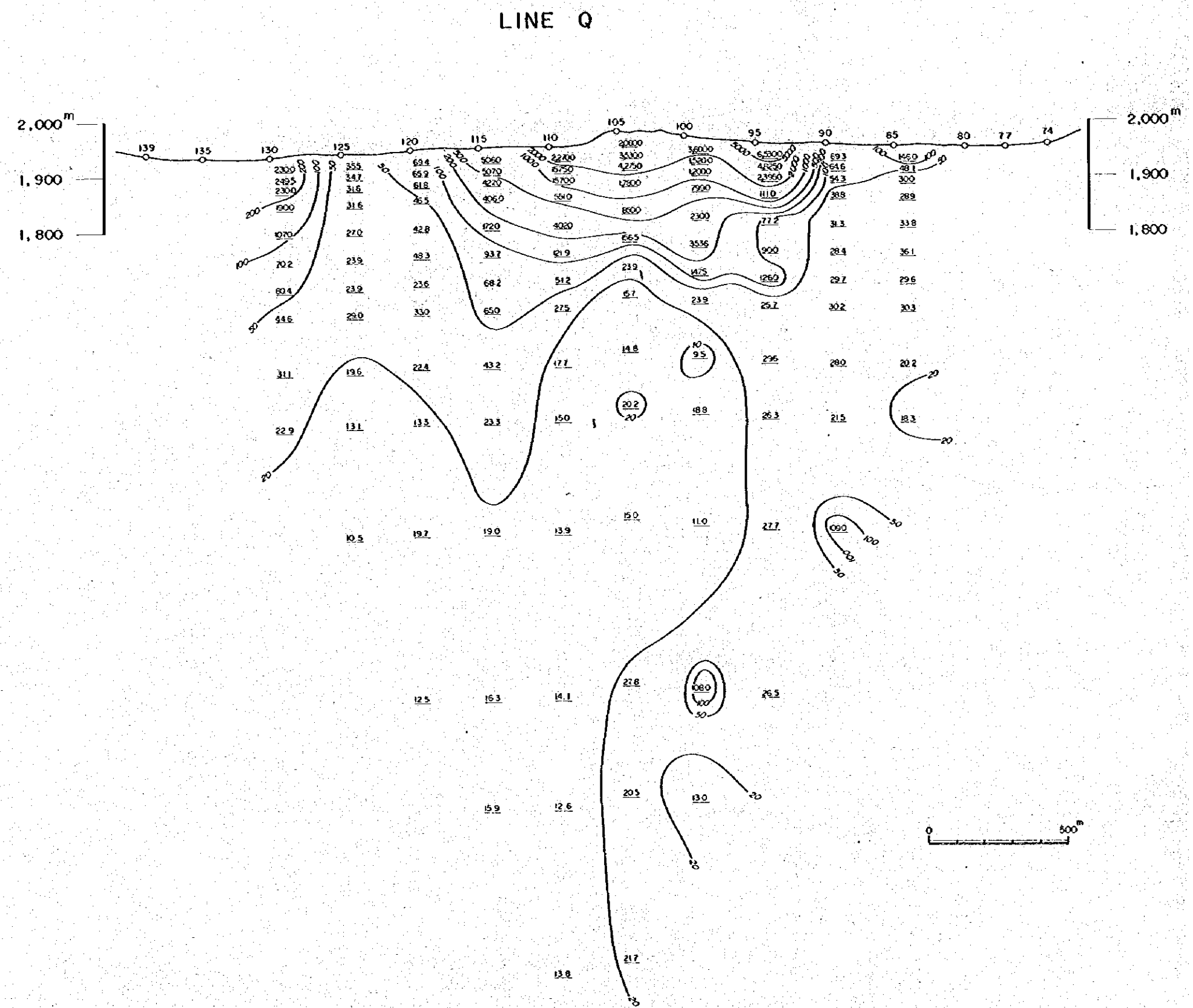


Fig. IV-6-(1) Resistivity Sections.

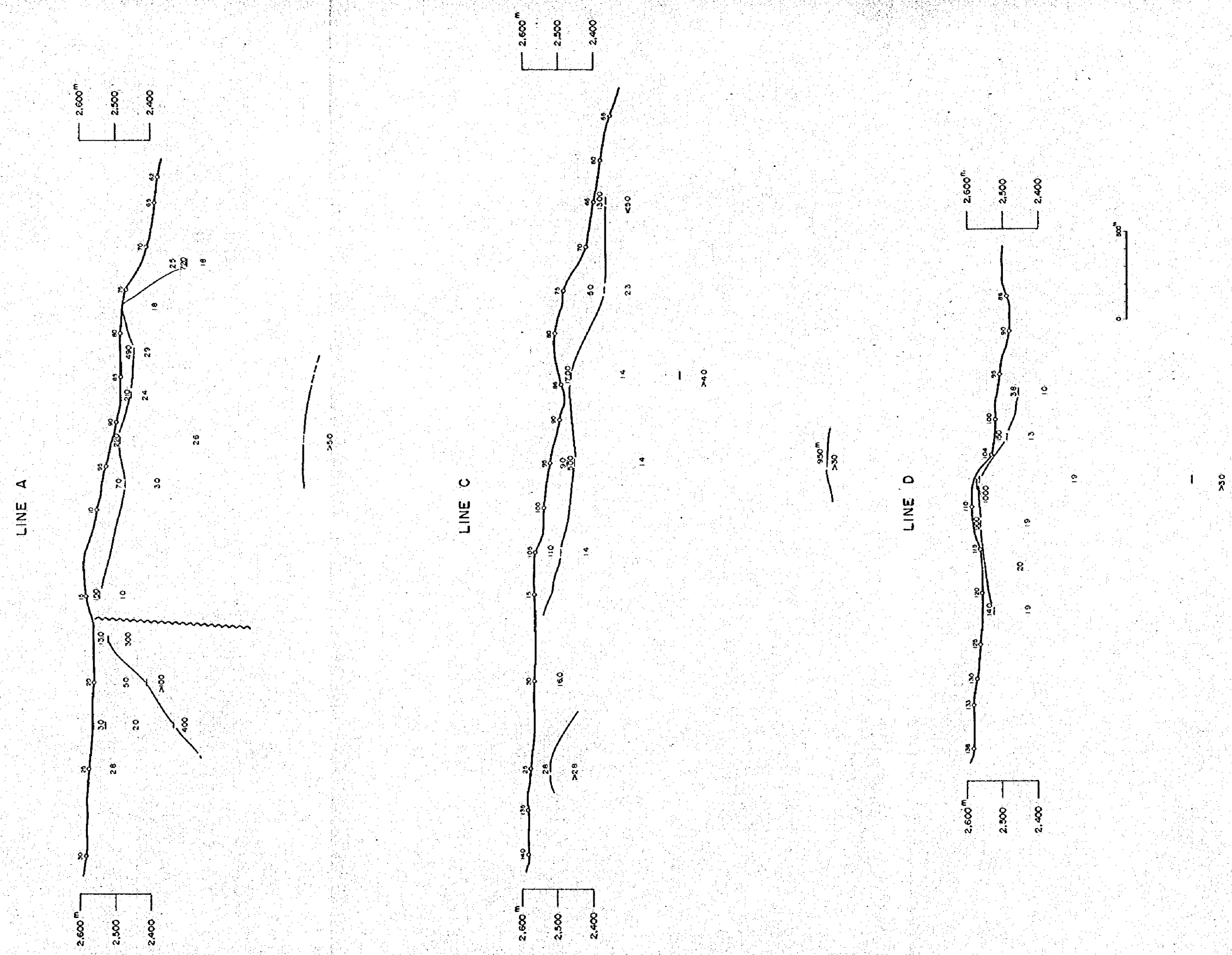


Fig. IV-6-(2) Resistivity Sections.

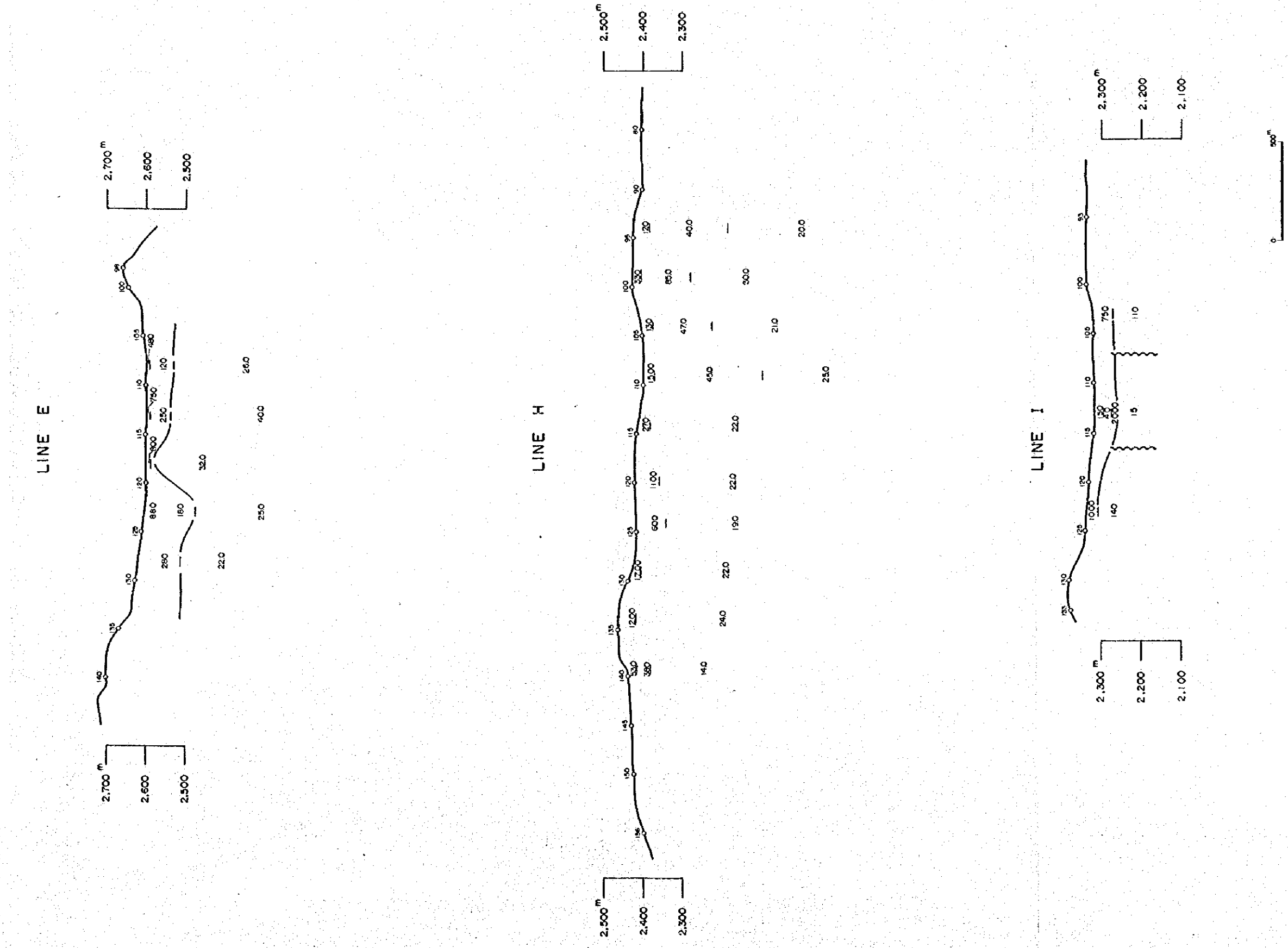


Fig. IV-6-(3) Resistivity Sections.

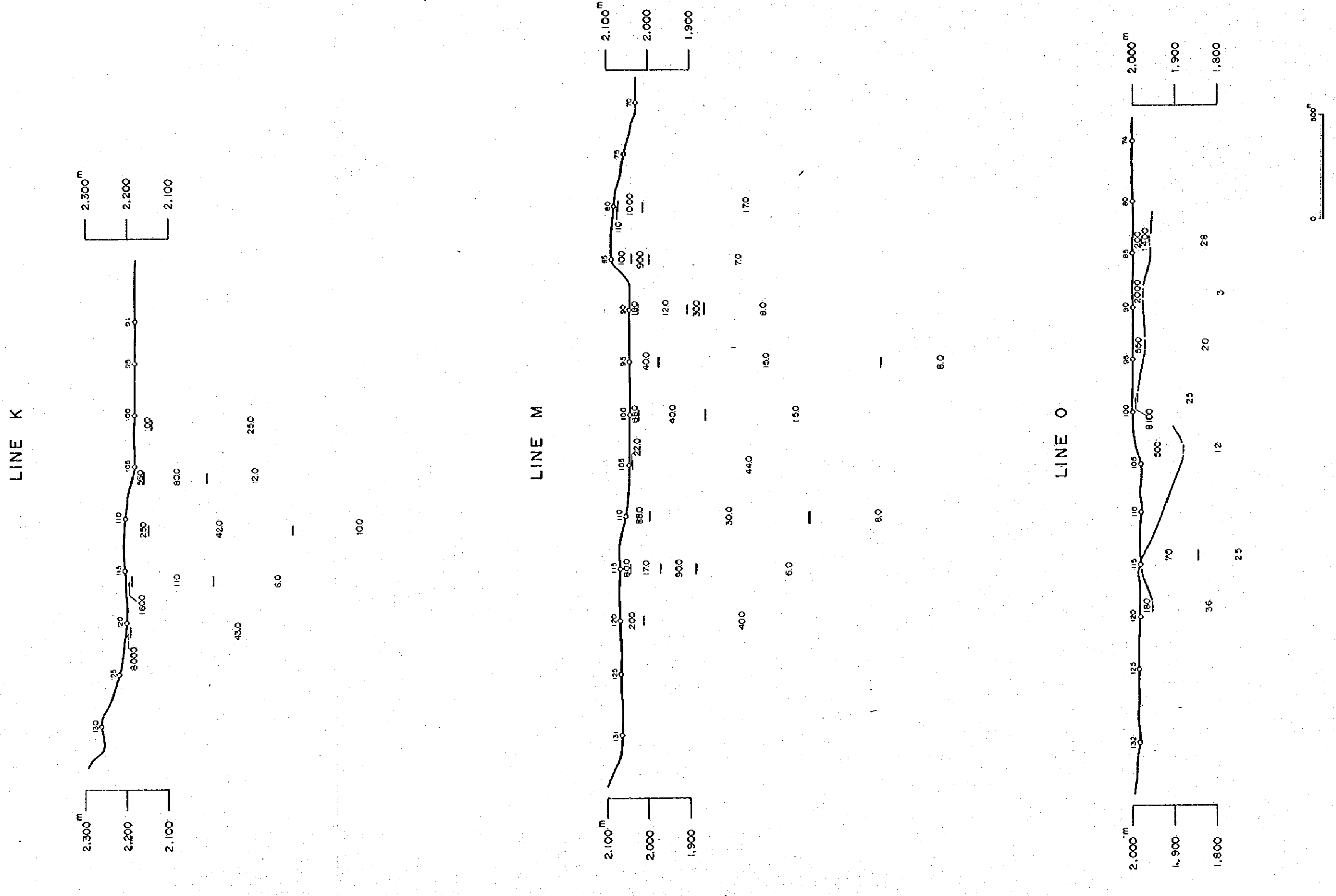
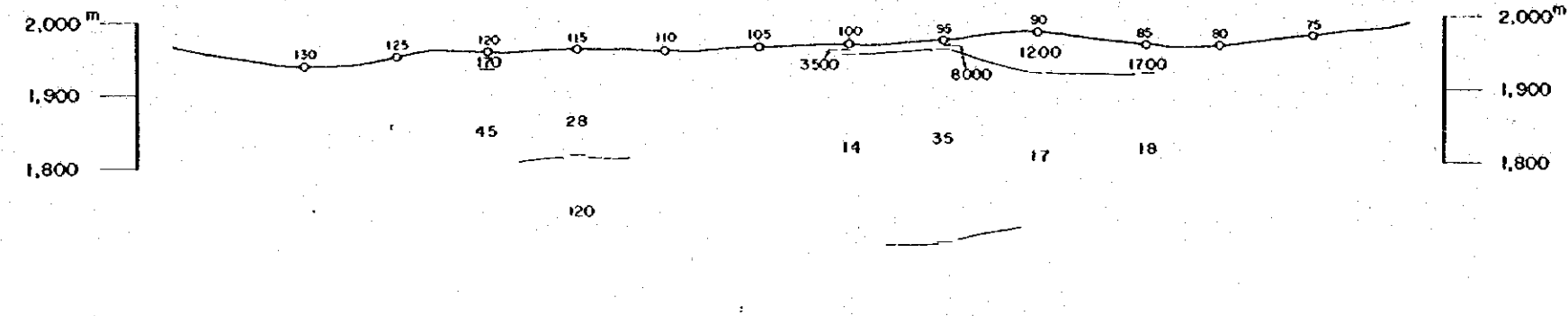
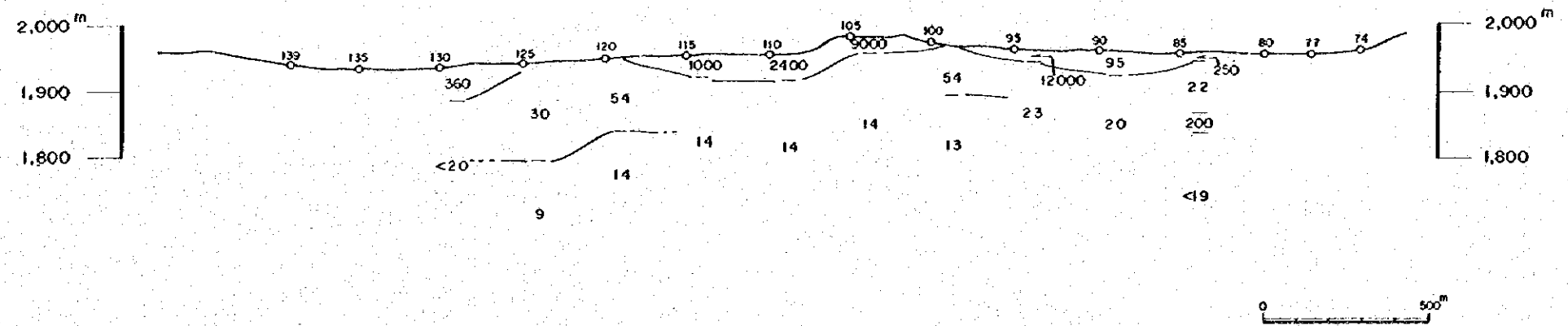


Fig. IV-6-(4) Resistivity Sections.

LINE P

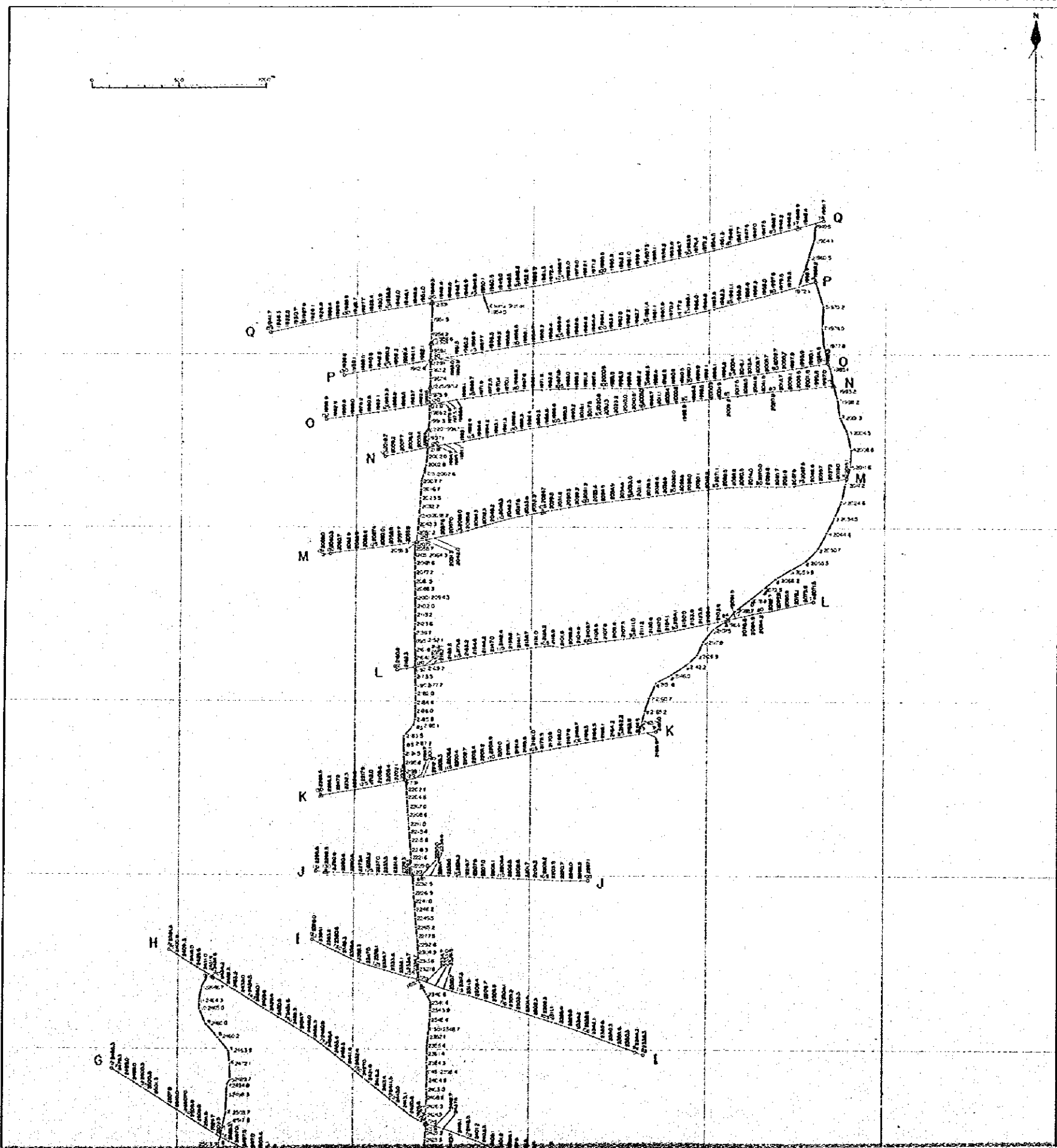


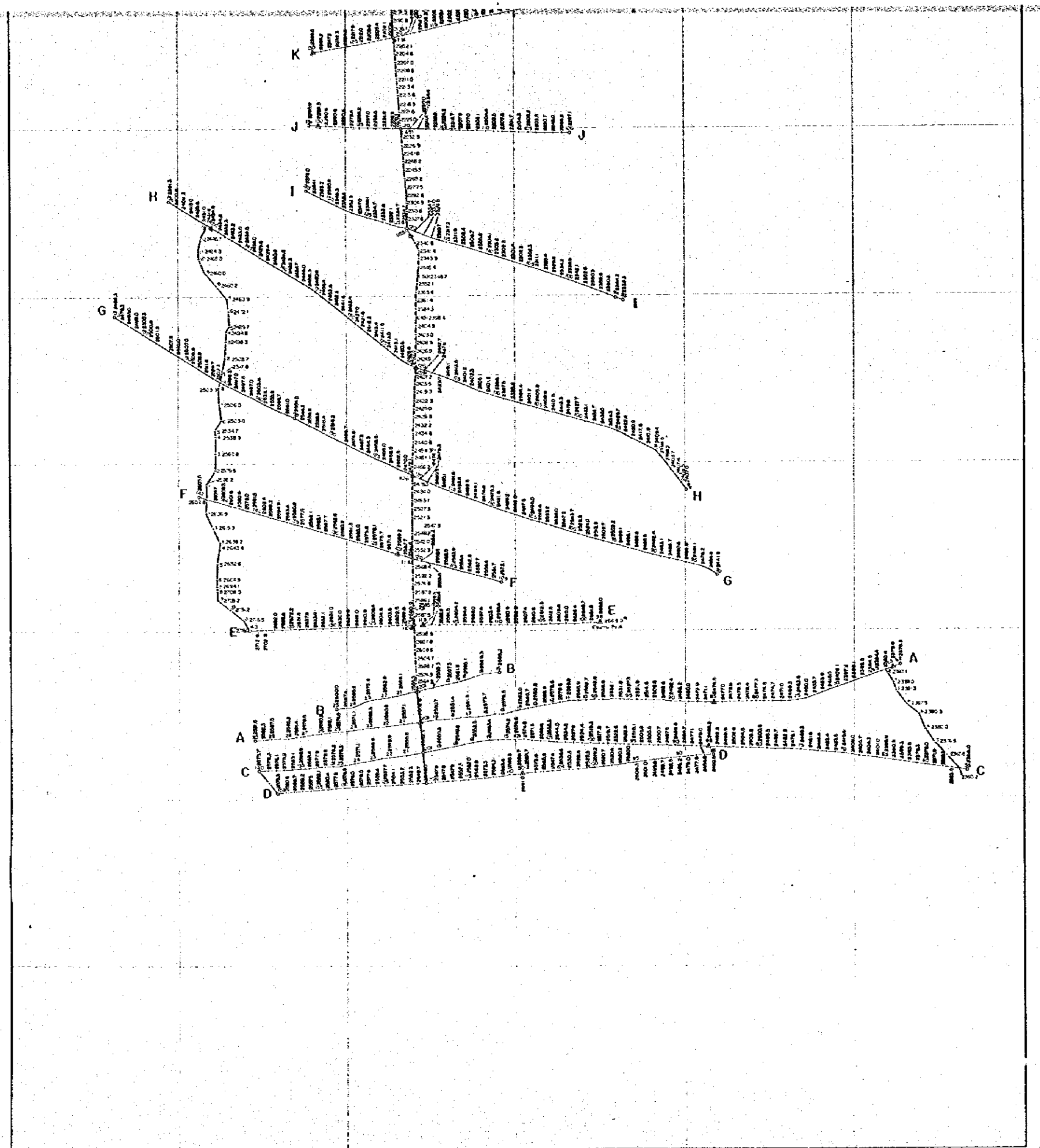
LINE Q



PL. III-I SURVEY LINES AND STATIONS

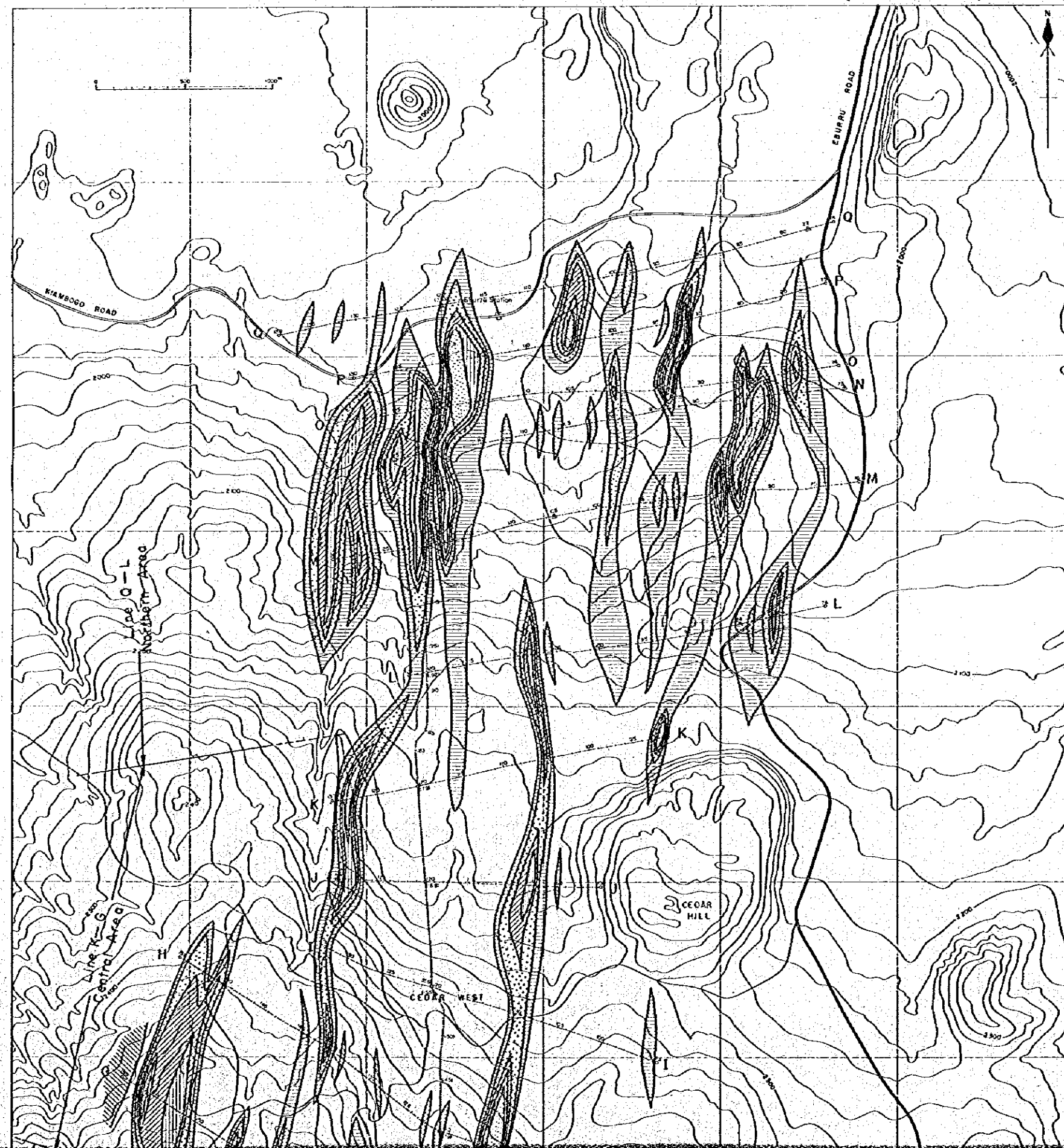
Above Sea Level (meter)





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

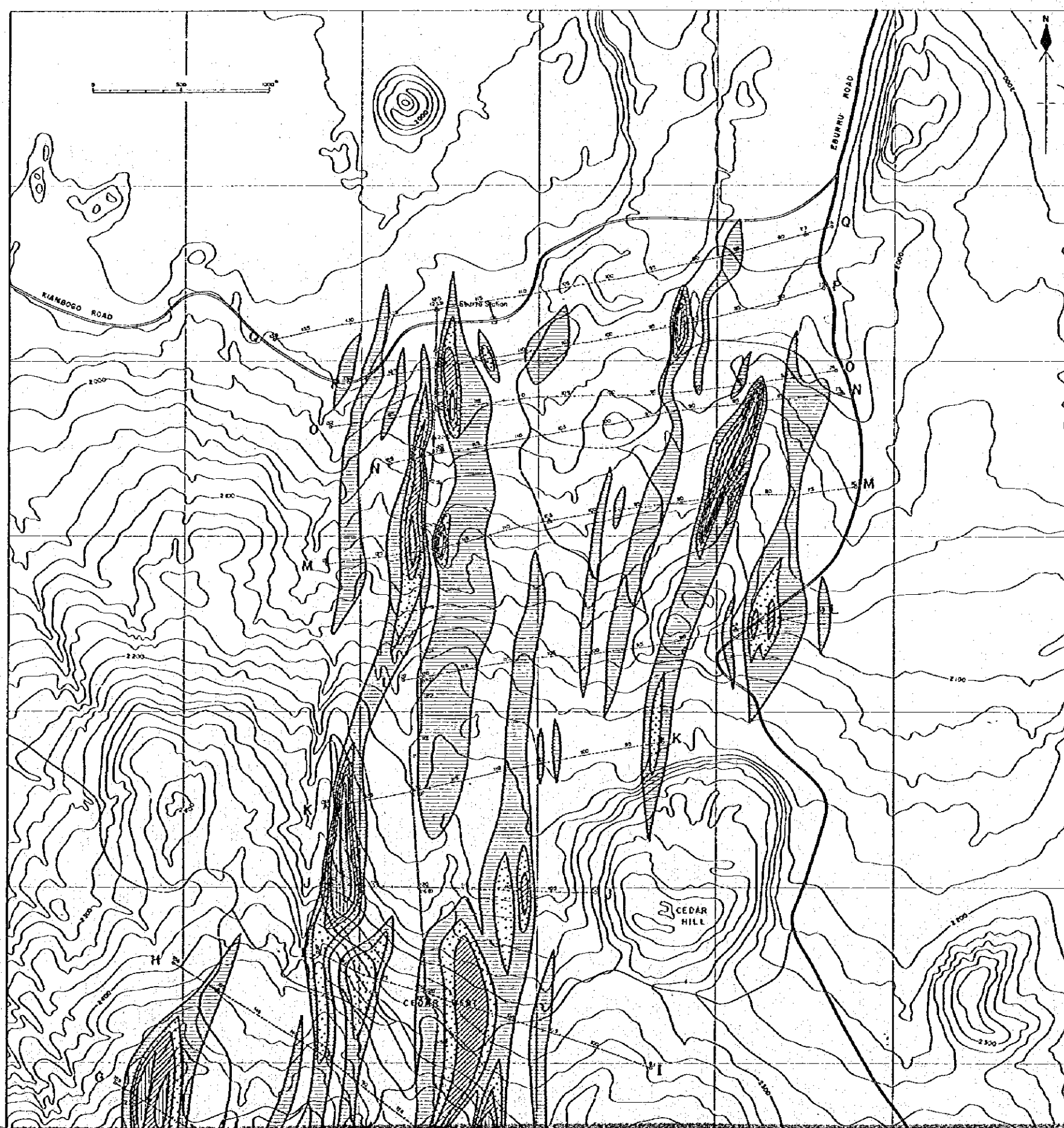
1 m Depth Ground Temperature (°C)

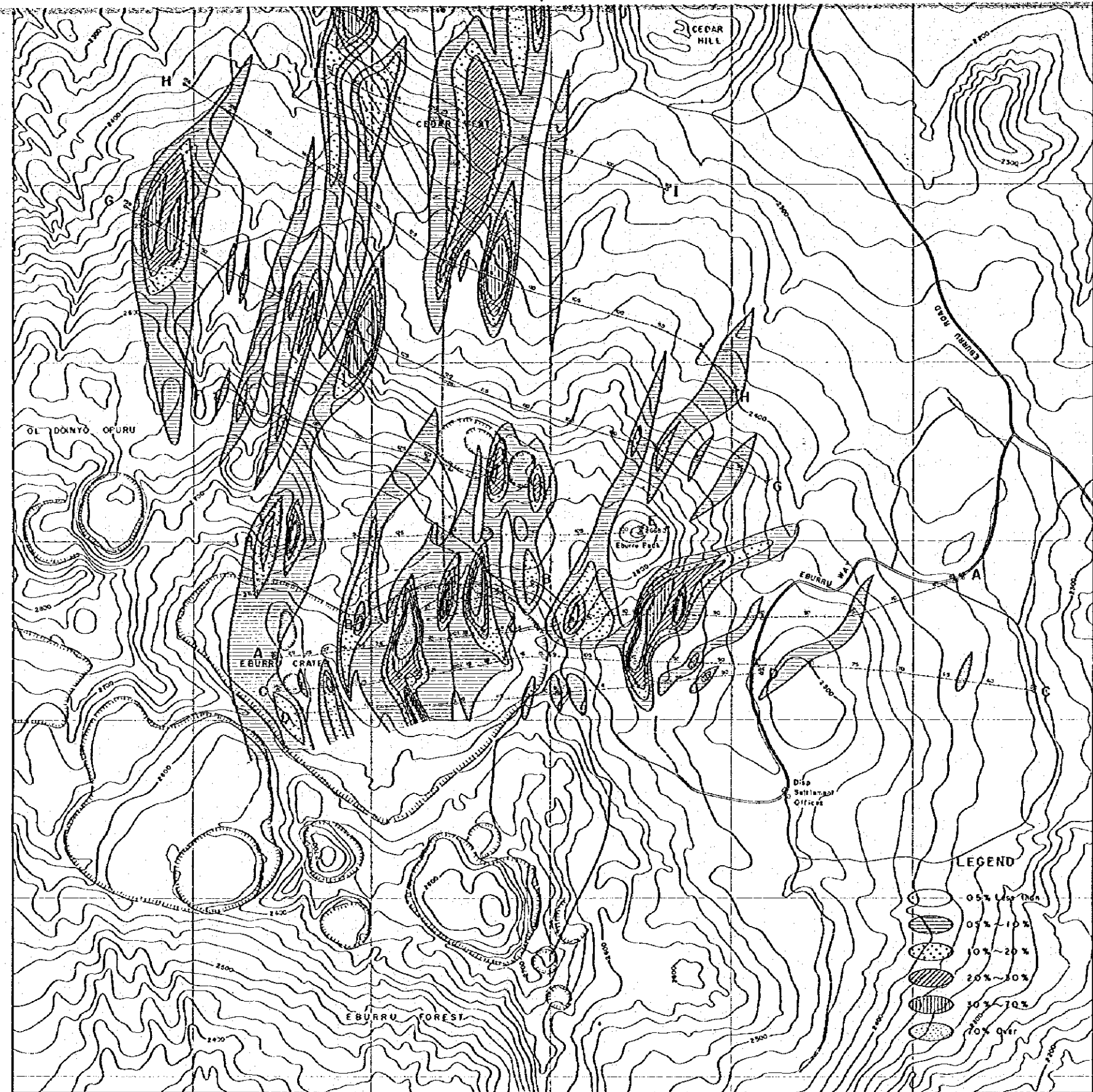




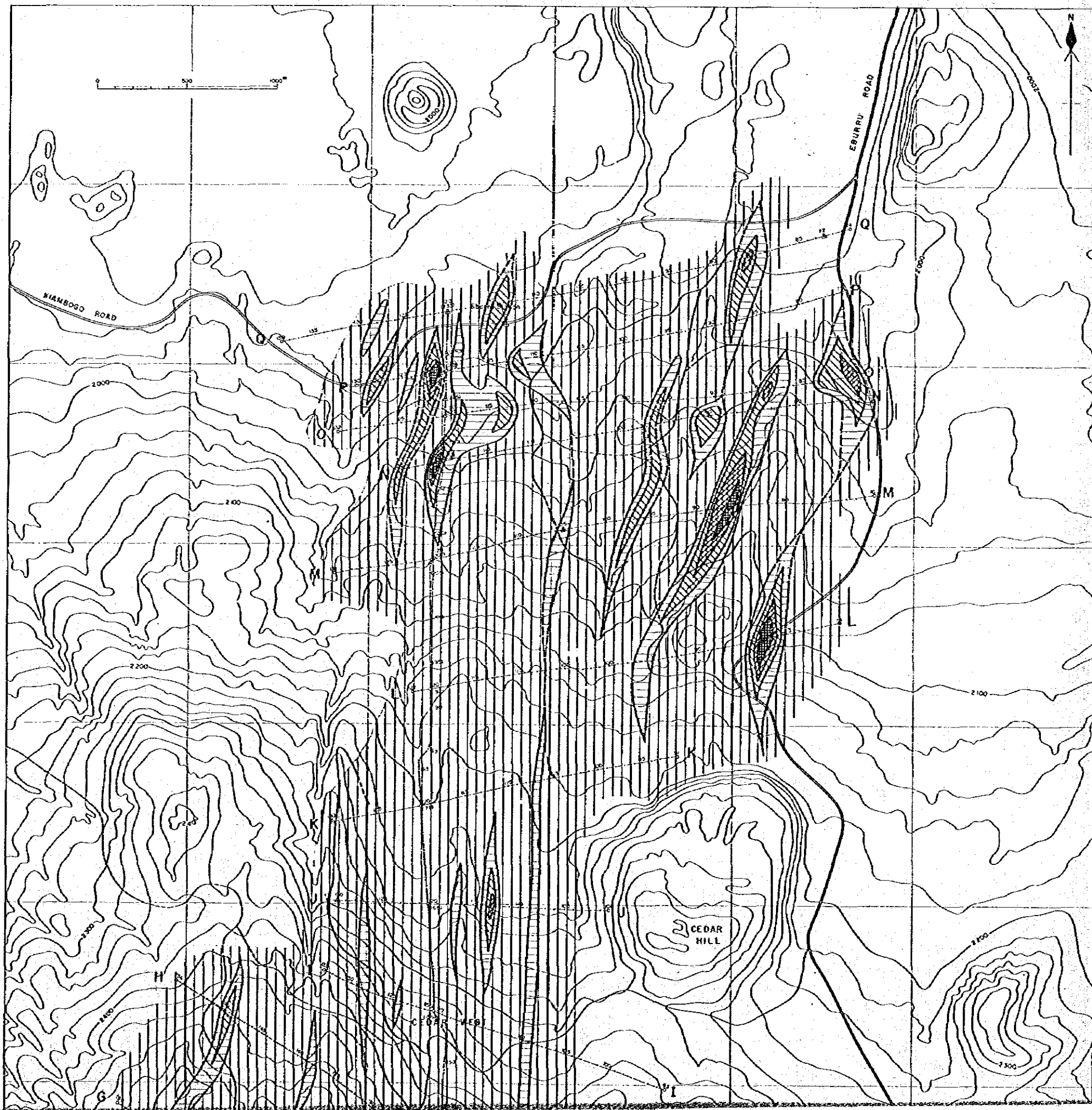
PL. III-3 DISTRIBUTION OF CO₂ CONTENT IN SOIL AIR

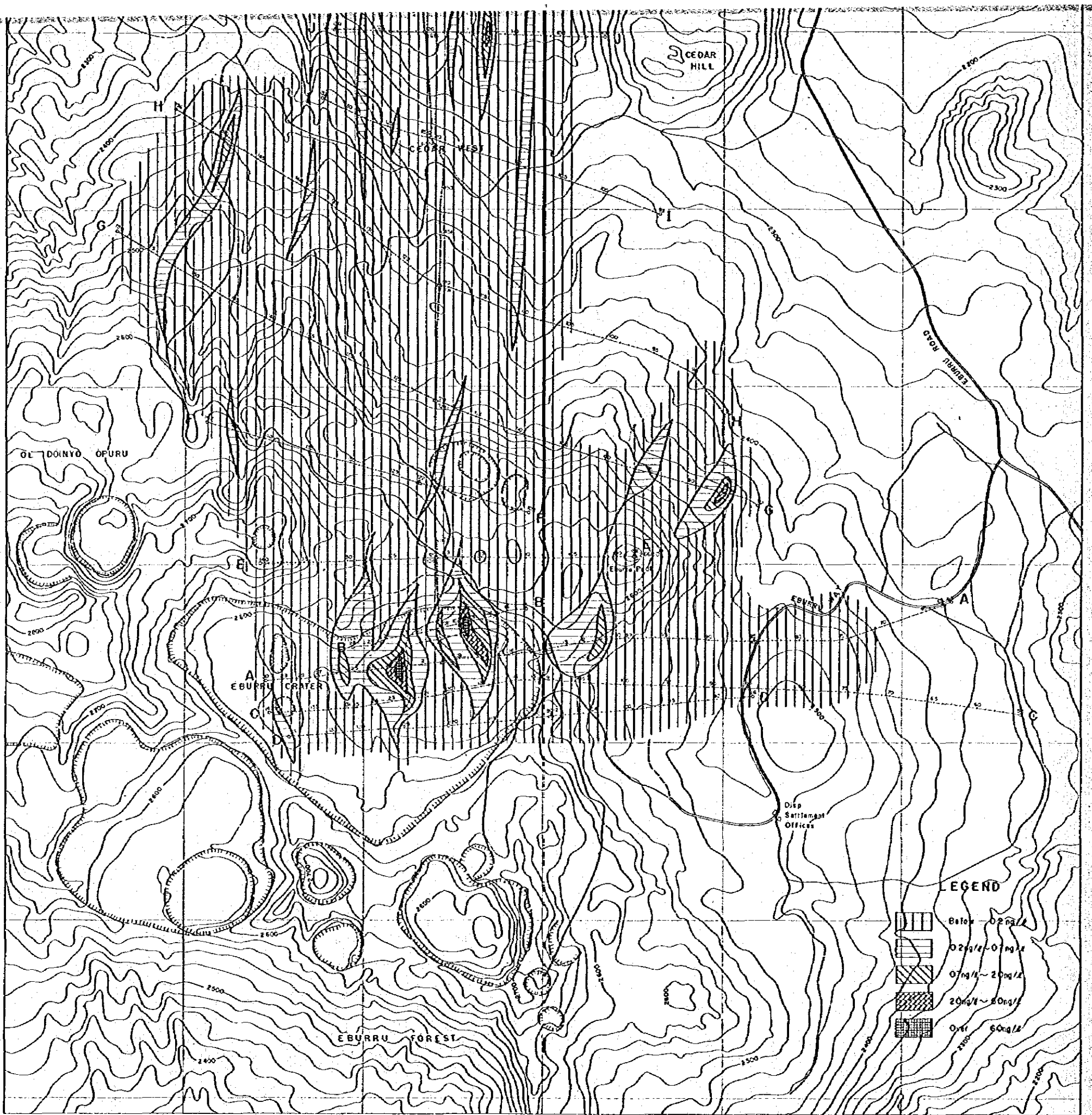
Soil Air CO₂ (%)



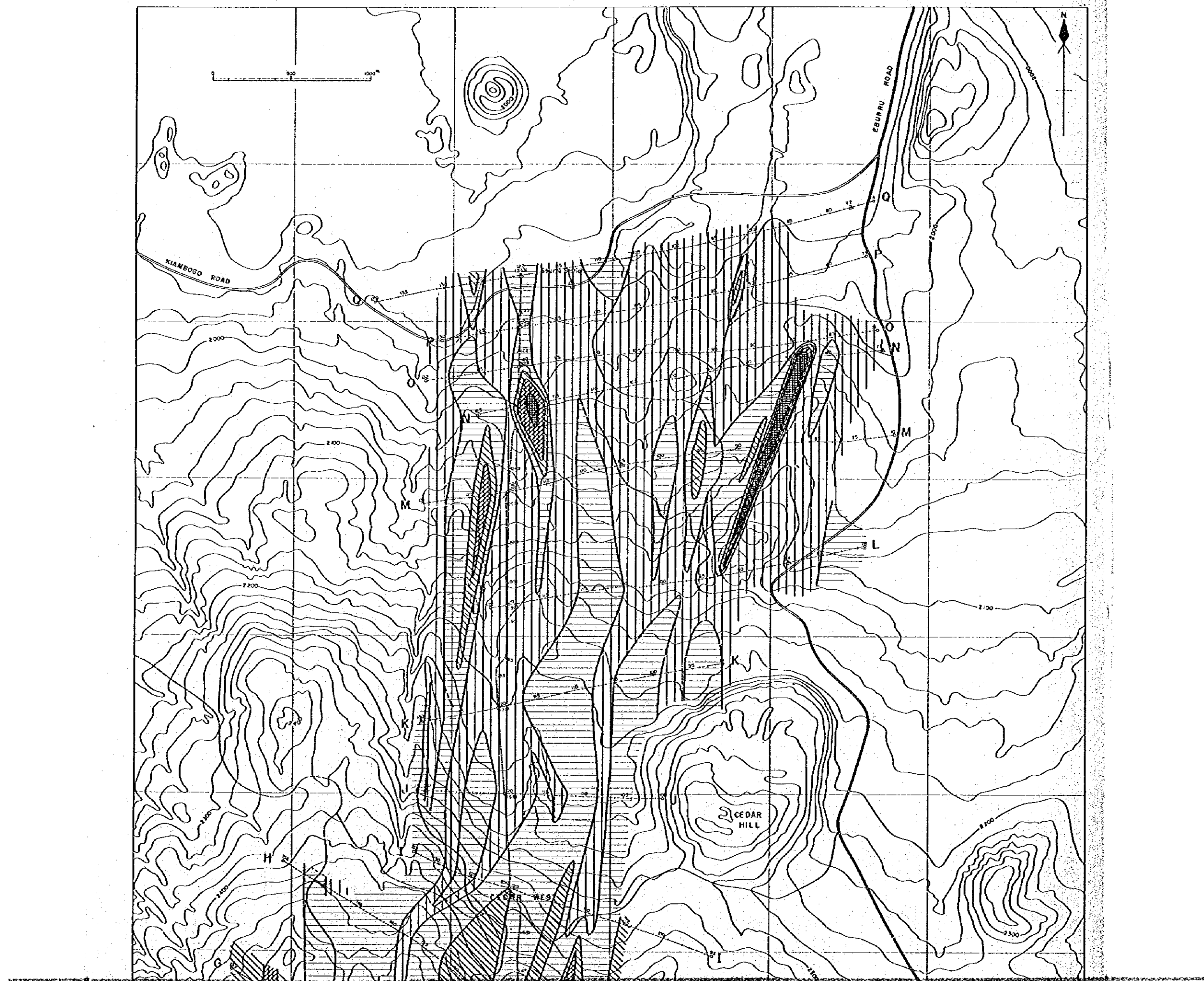


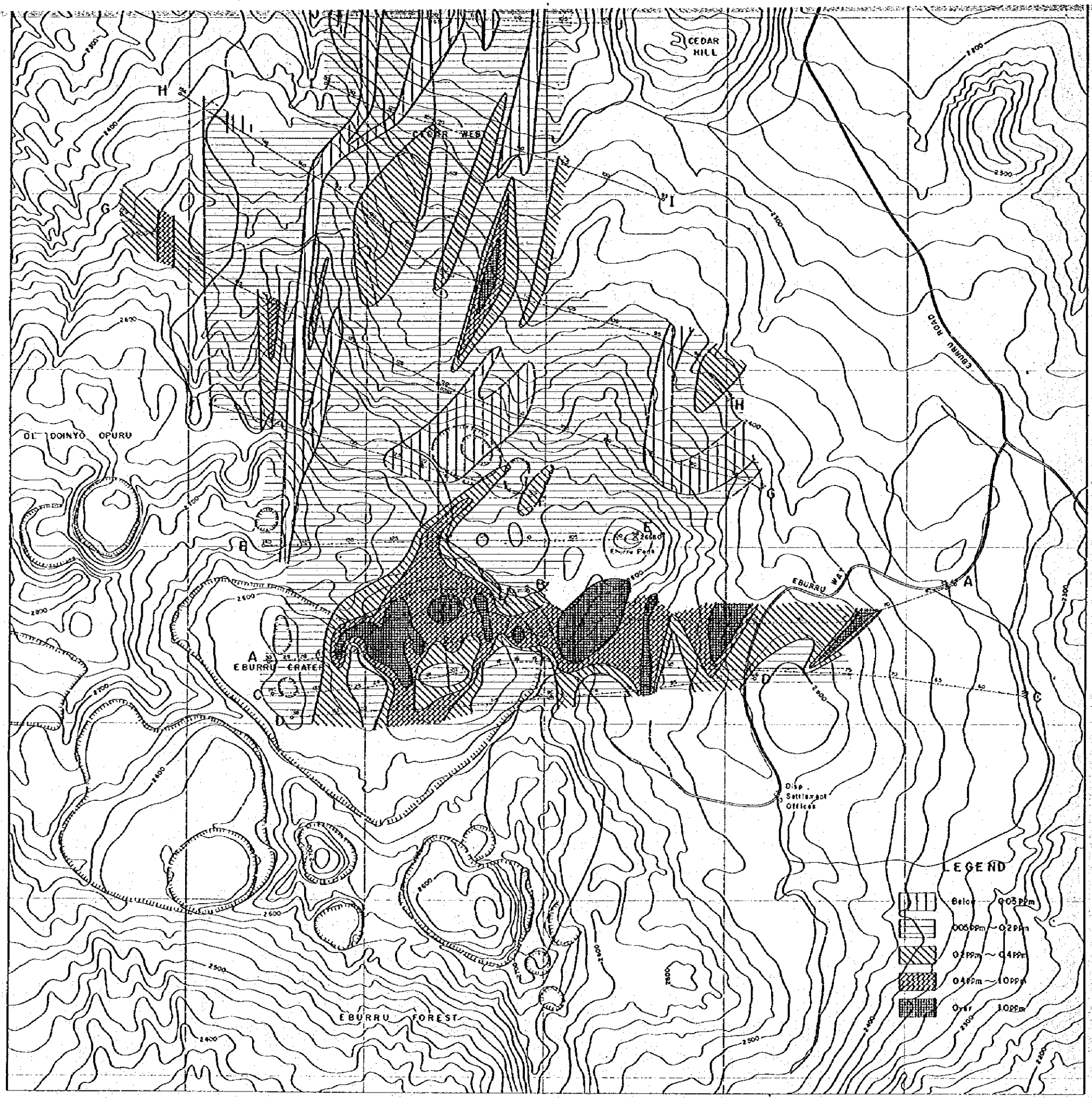
PL. III-4 DISTRIBUTION OF MERCURY CONTENT IN SOIL AIR



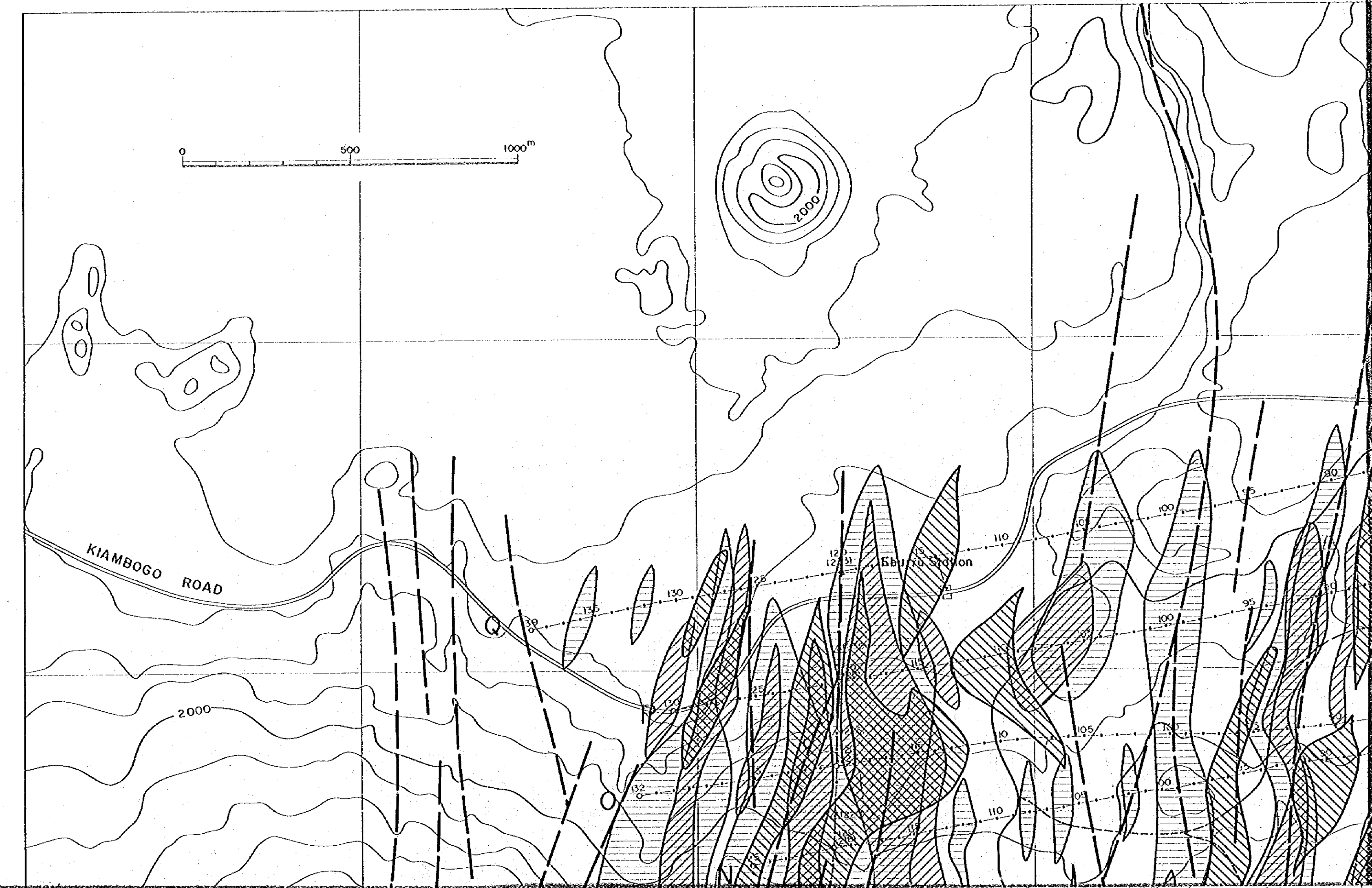


PL. III-5 DISTRIBUTION OF MERCURY CONTENT IN SOIL

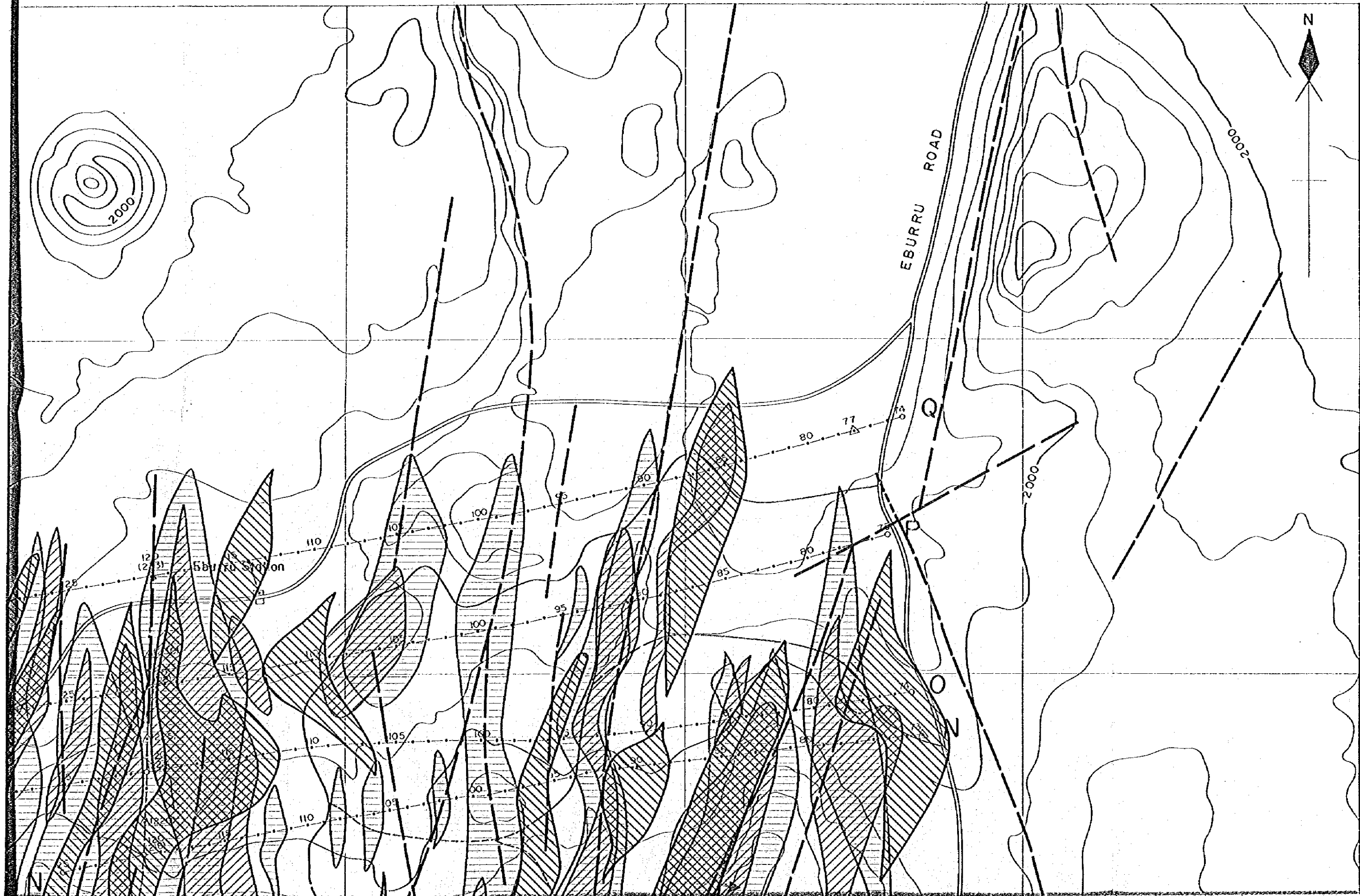


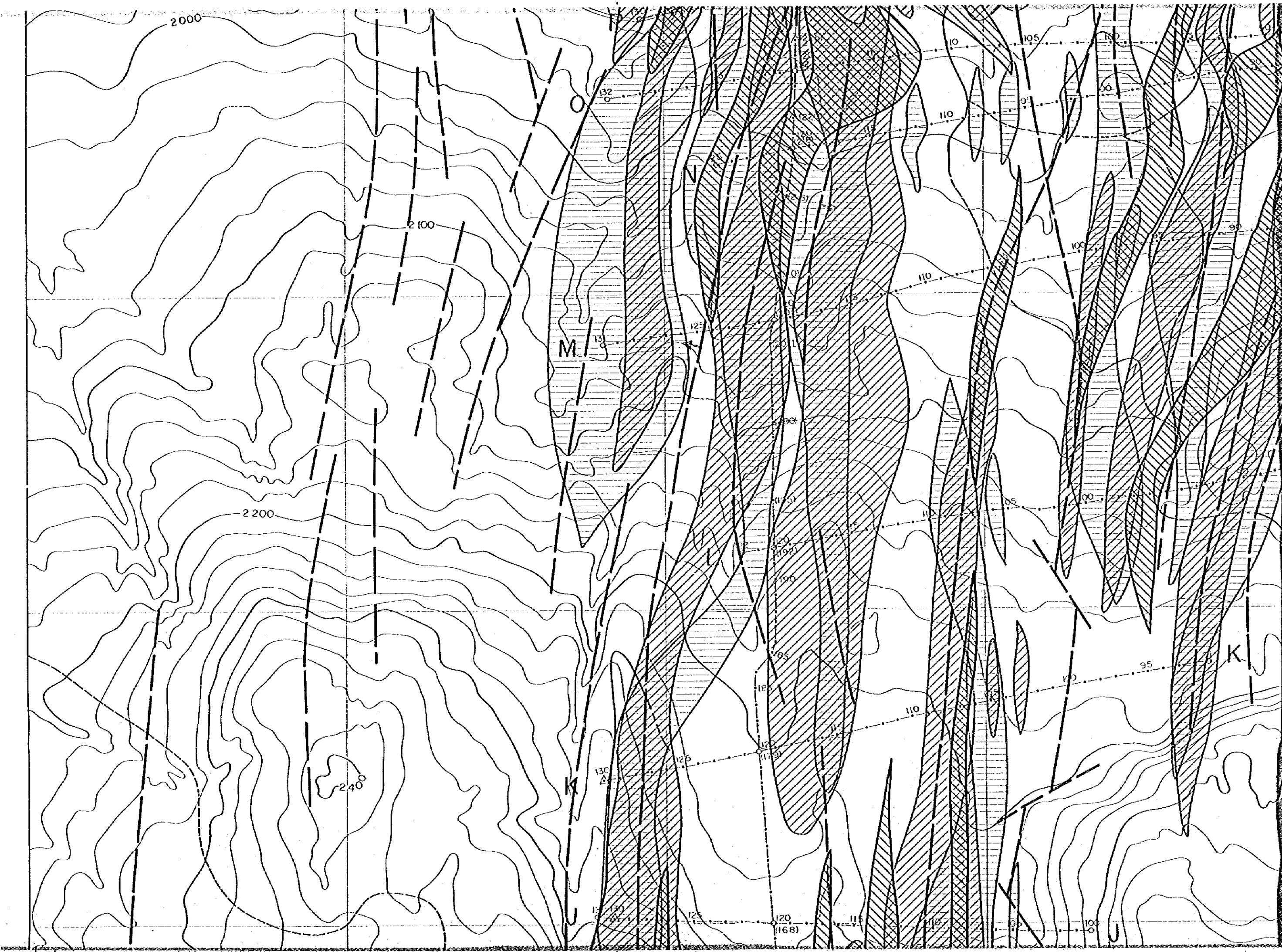


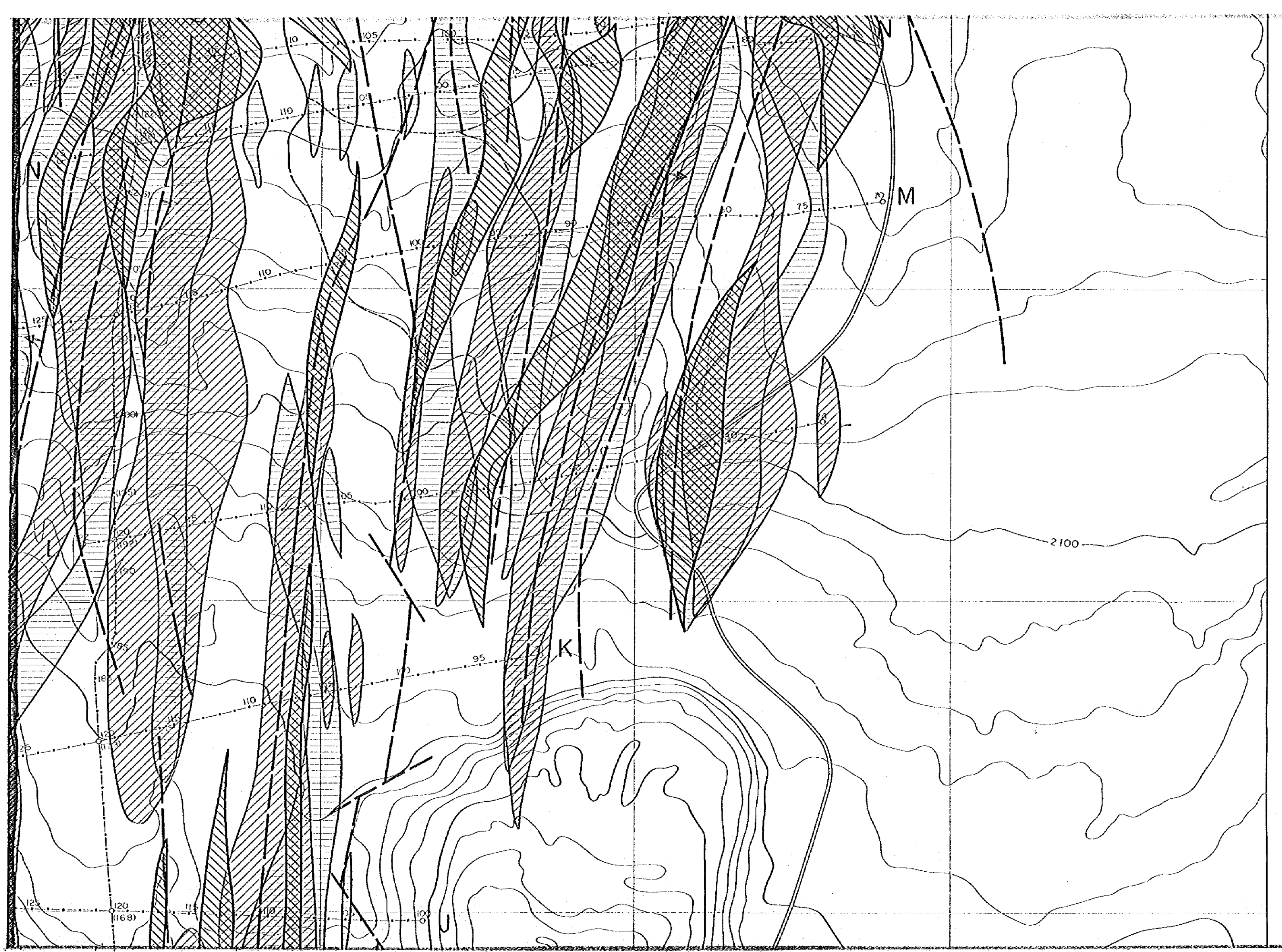
PL. III-6 COMPILED GEOCHEMICAL



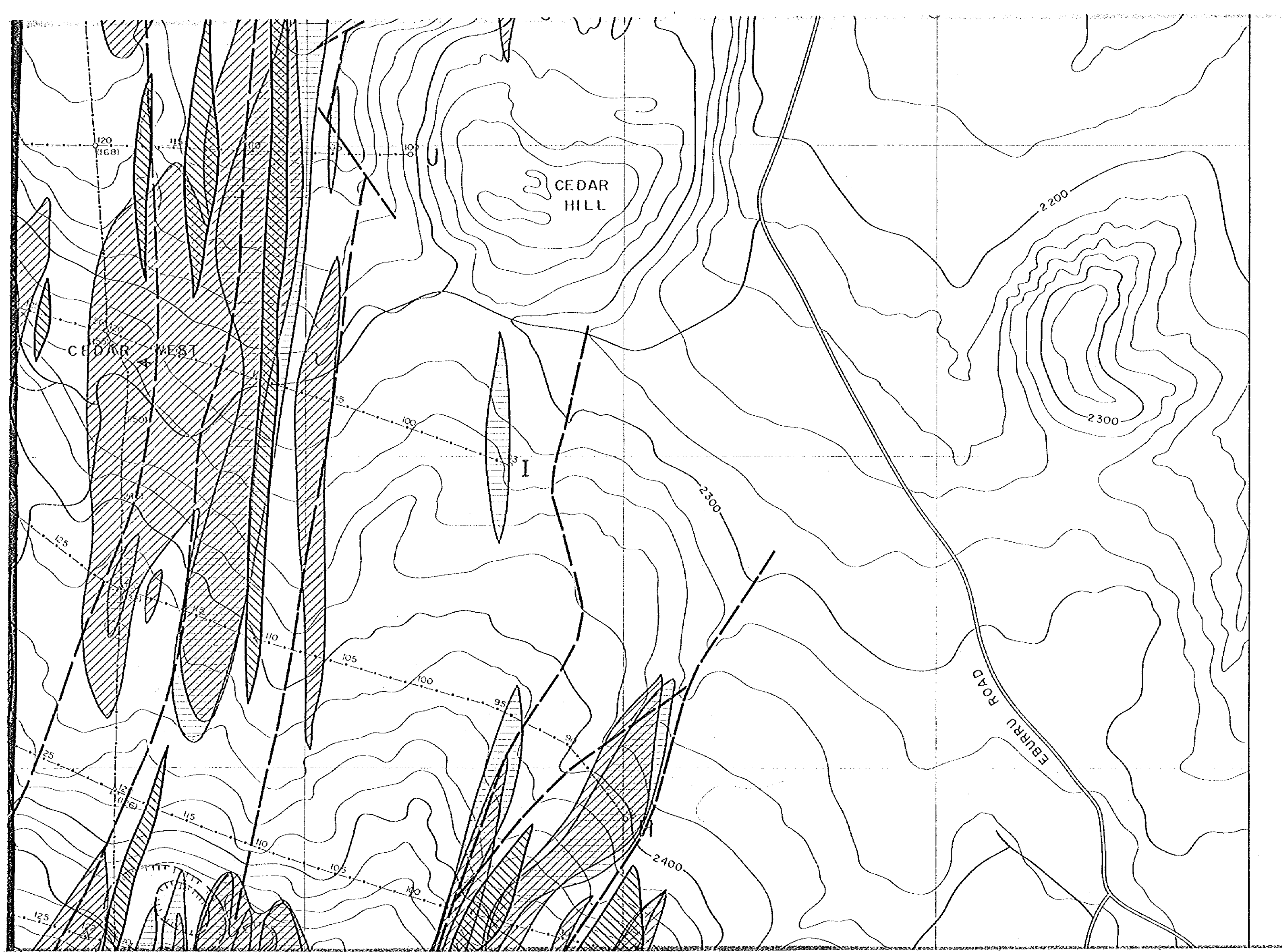
PILED GEOCHEMICAL ANOMALIES.

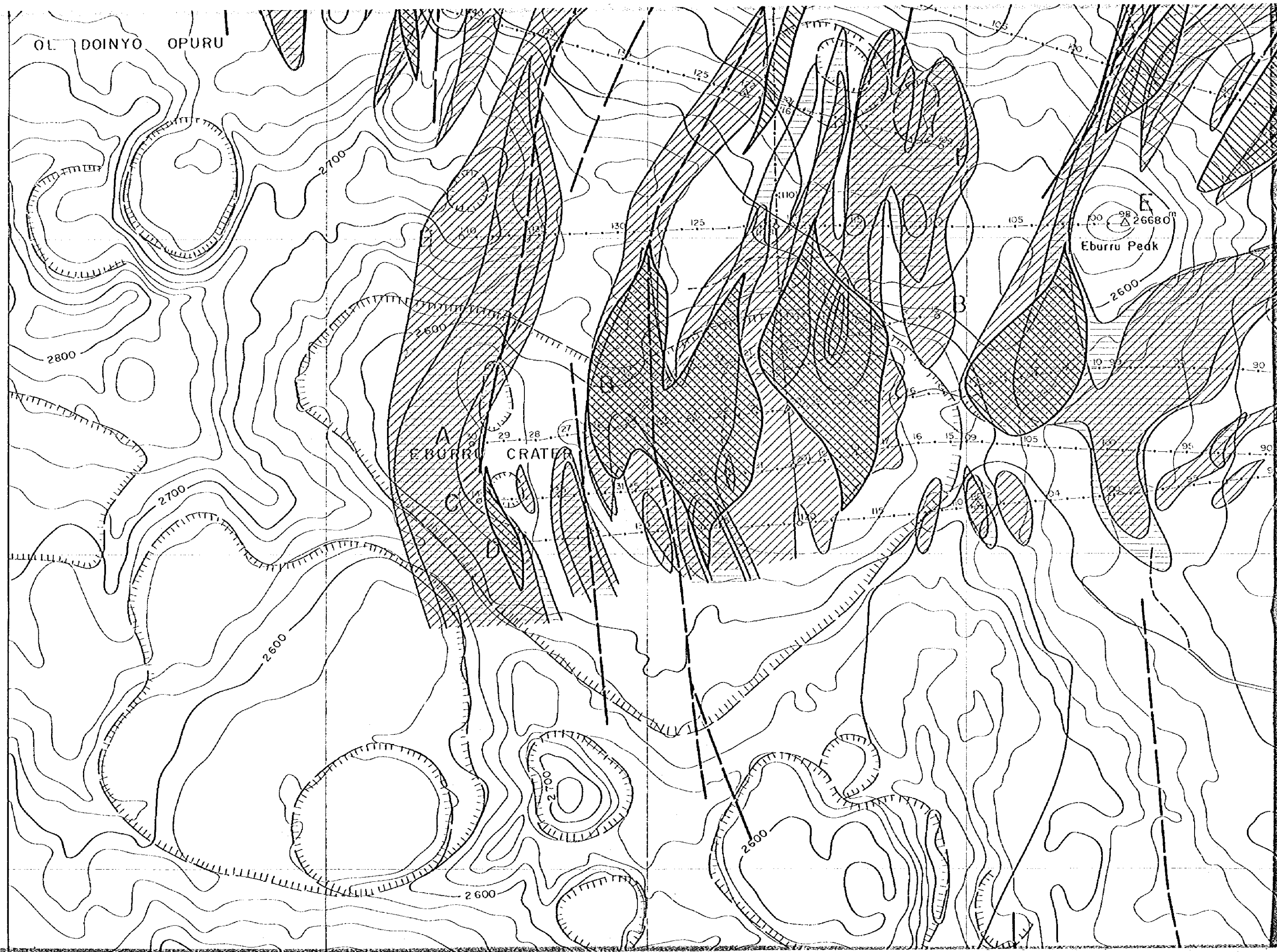


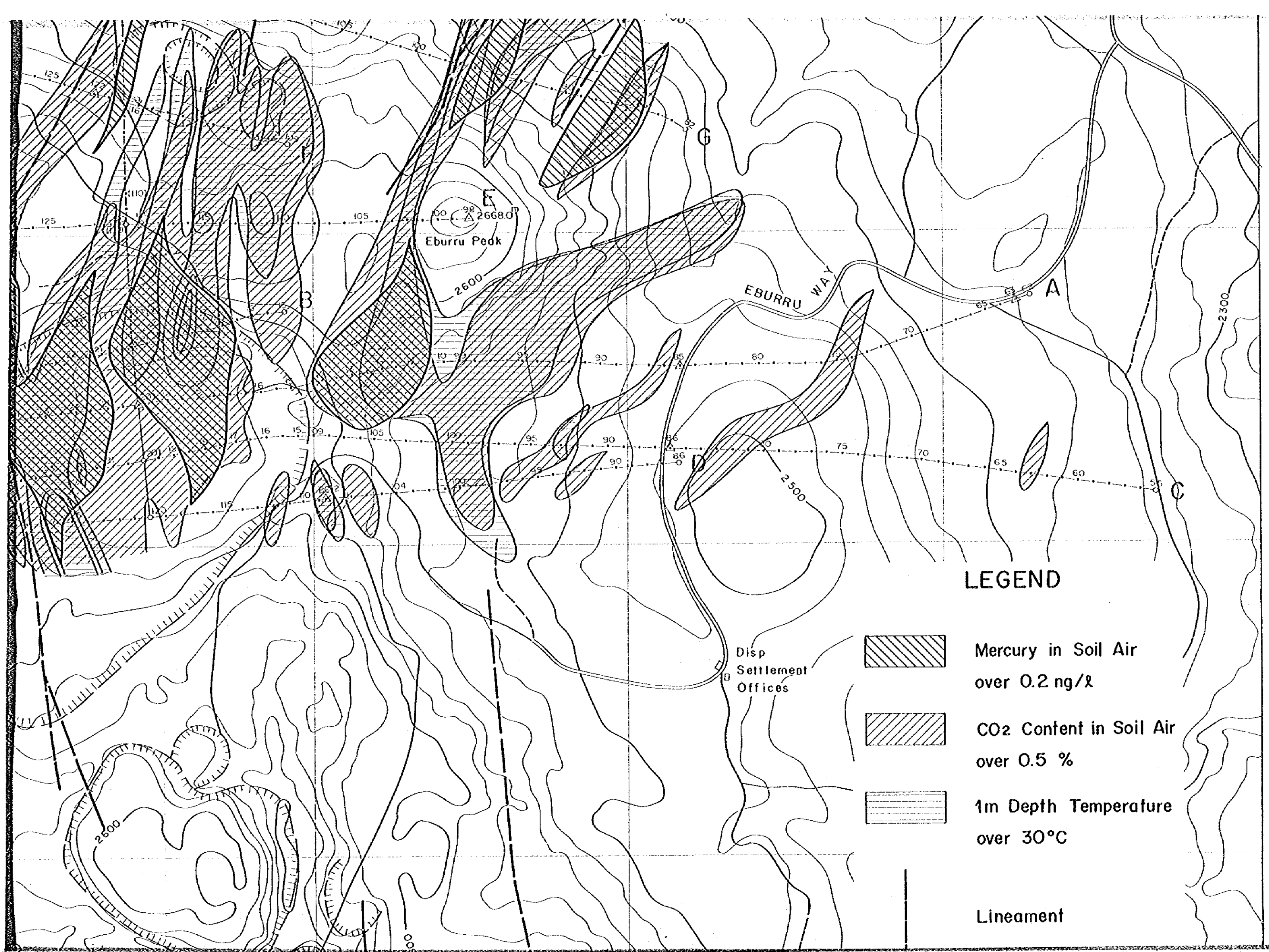












LEGEND

- Mercury in Soil Air over 0.2 ng/l
- CO₂ Content in Soil Air over 0.5 %
- 1m Depth Temperature over 30°C
- Lineament