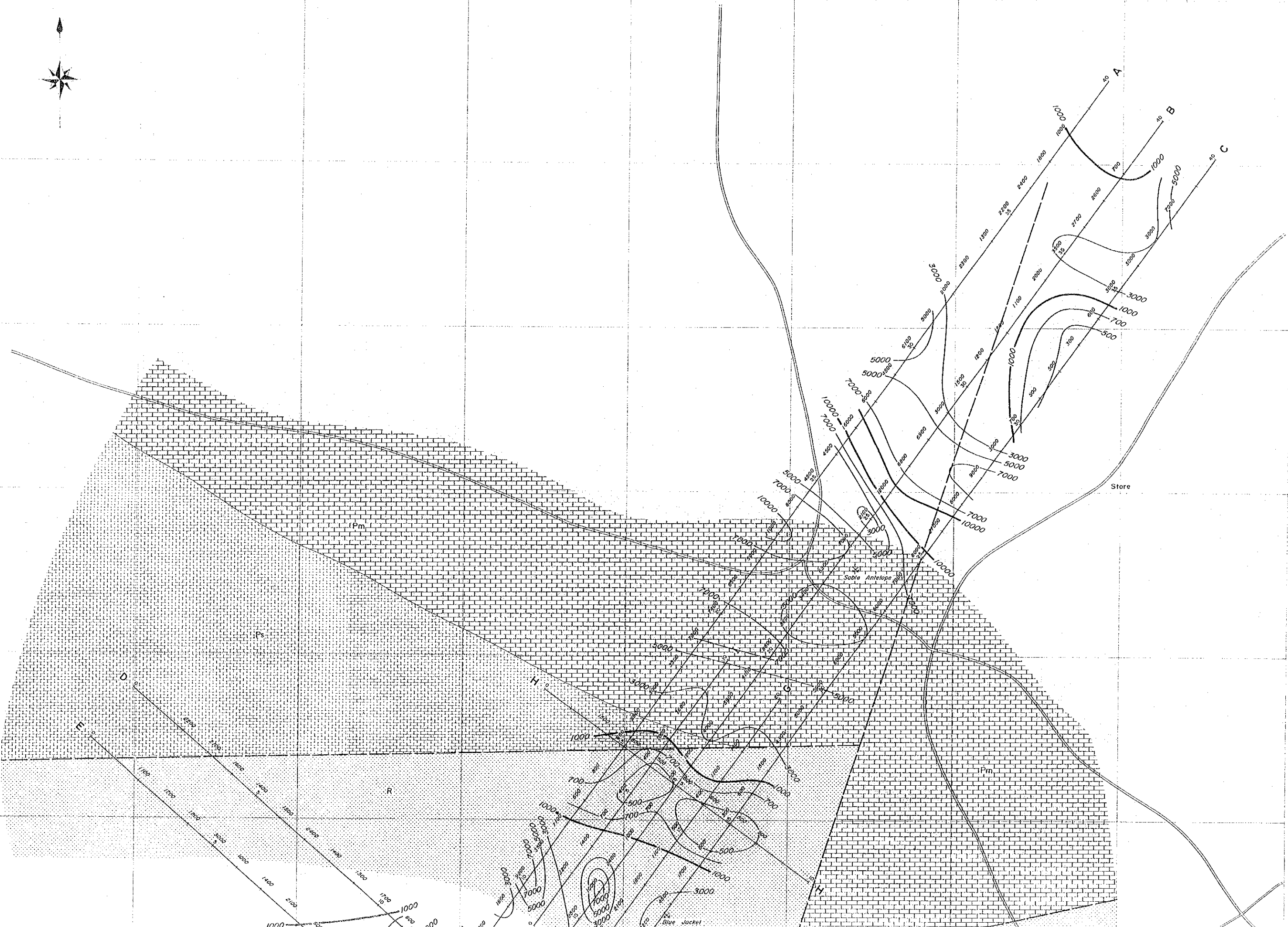


E 26° 54'

E 26° 55' 30"

S 14° 37'

S 14° 37'



OF K  
PLA

WES

JAN

E 26° 54'

E 26° 55' 30"

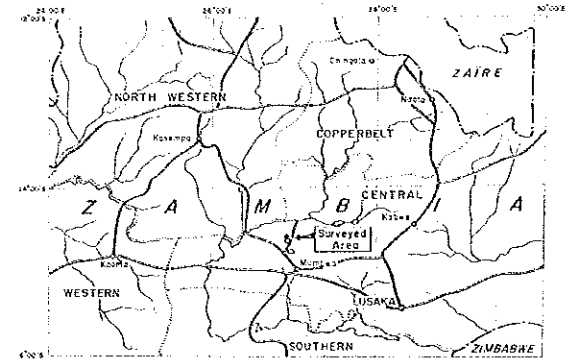
PL. 12

REPORT ON THE MINERAL EXPLORATION  
 OF KARENDA AREA, THE REPUBLIC OF ZAMBIA  
 PHASE II

国際協力基金  
 15114  
 国際資料室蔵

PLAN MAP OF APPARENT RESISTIVITY  
 (N = 2)

Scale 1: 5,000  
 0 100 200 300 400 500m



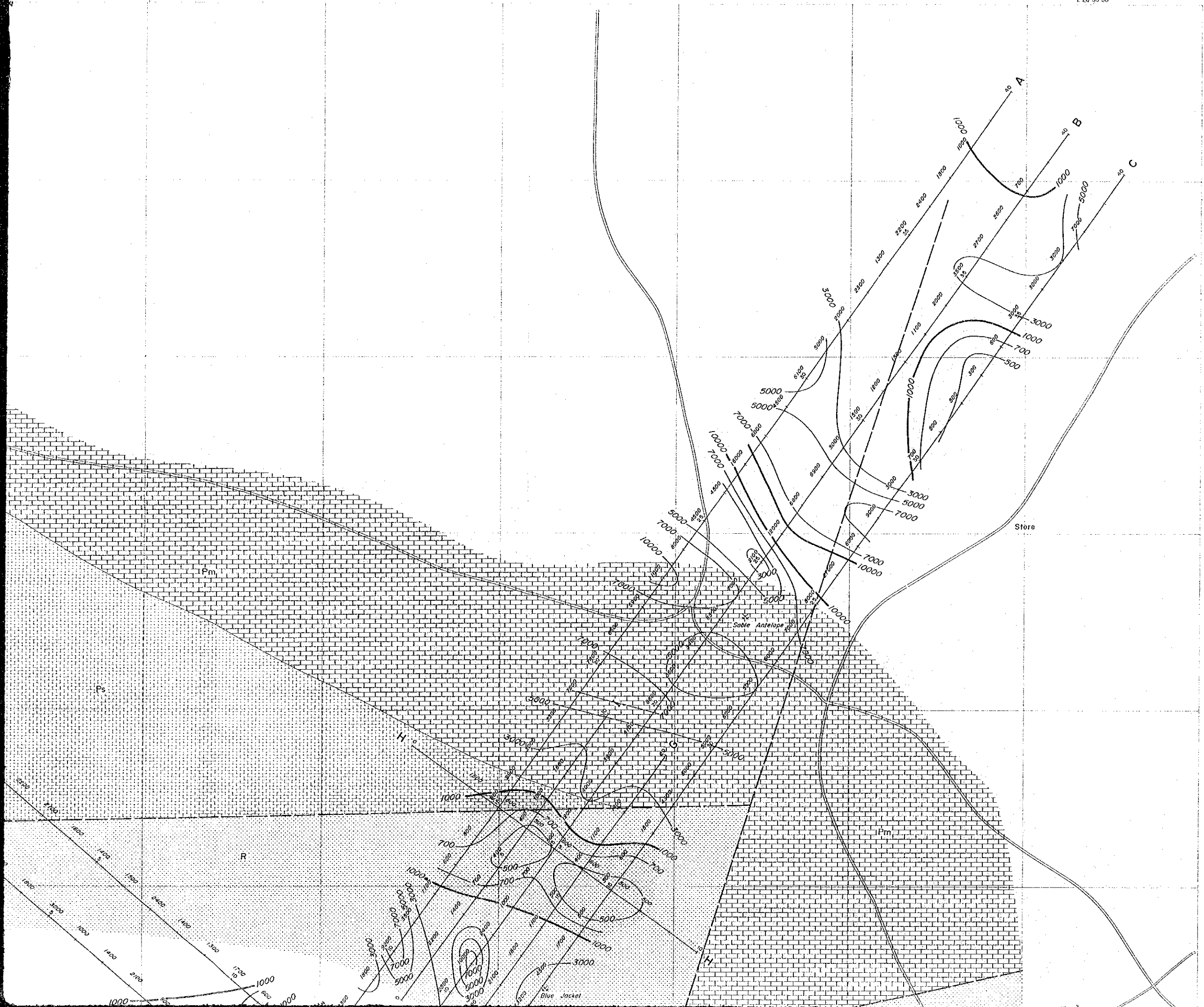
Geological and Geochemical Exploration  
 Geophysical Exploration  
 Drilling Exploration

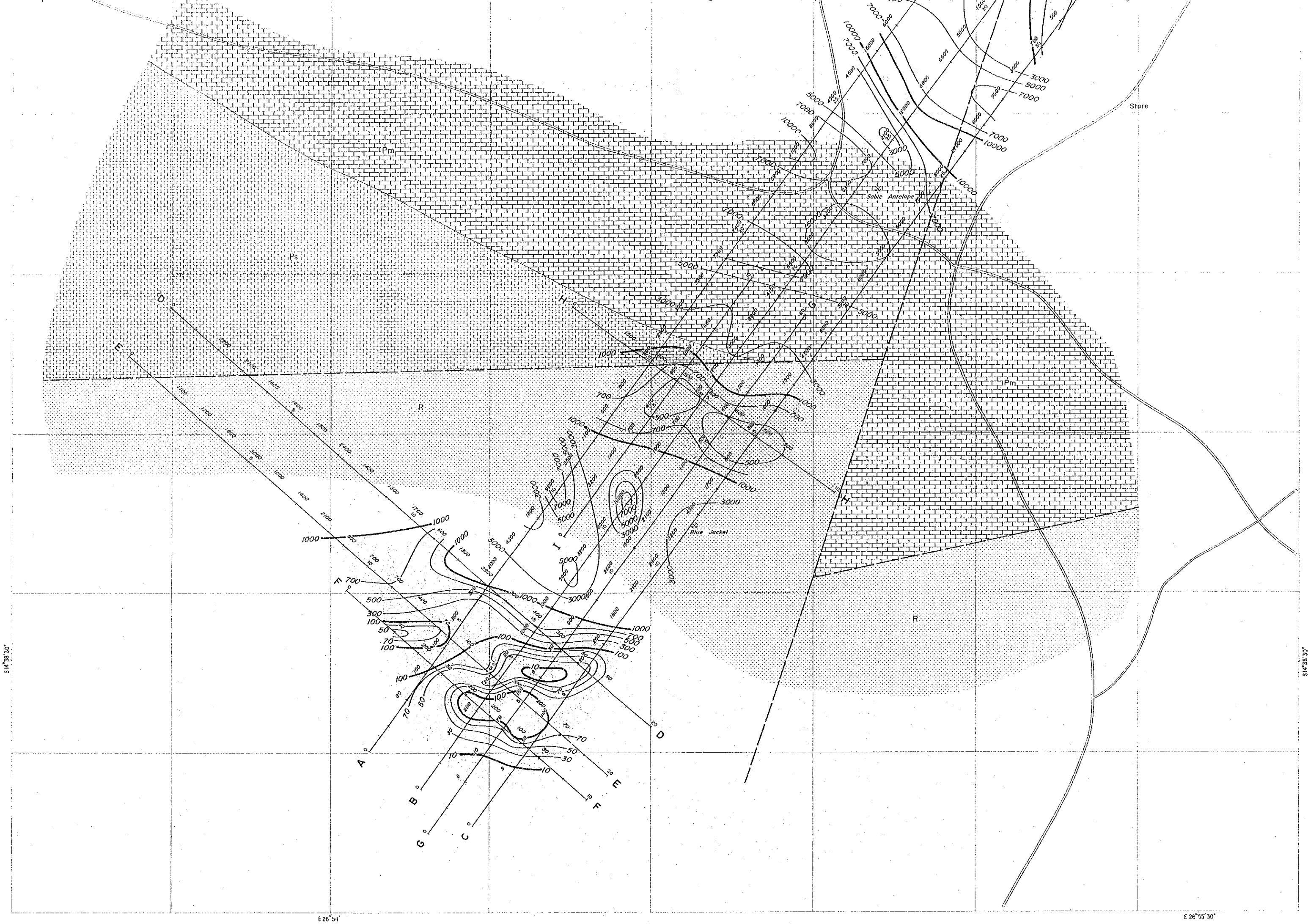
FEBRUARY 1986

JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN

LEGEND

- A ~ E IP Line
- F ~ I SIP Line
- 1300 Apparent Resistivity (ohm-m)
- Contour Interval  
 --- 100, 300, 500, 700, 1000, ---  
 < 1000 ohm-m
- R Argillaceous ~ Arenaceous Metasediments
- IPm Massive Carbonates
- IPm Bedded Carbonates



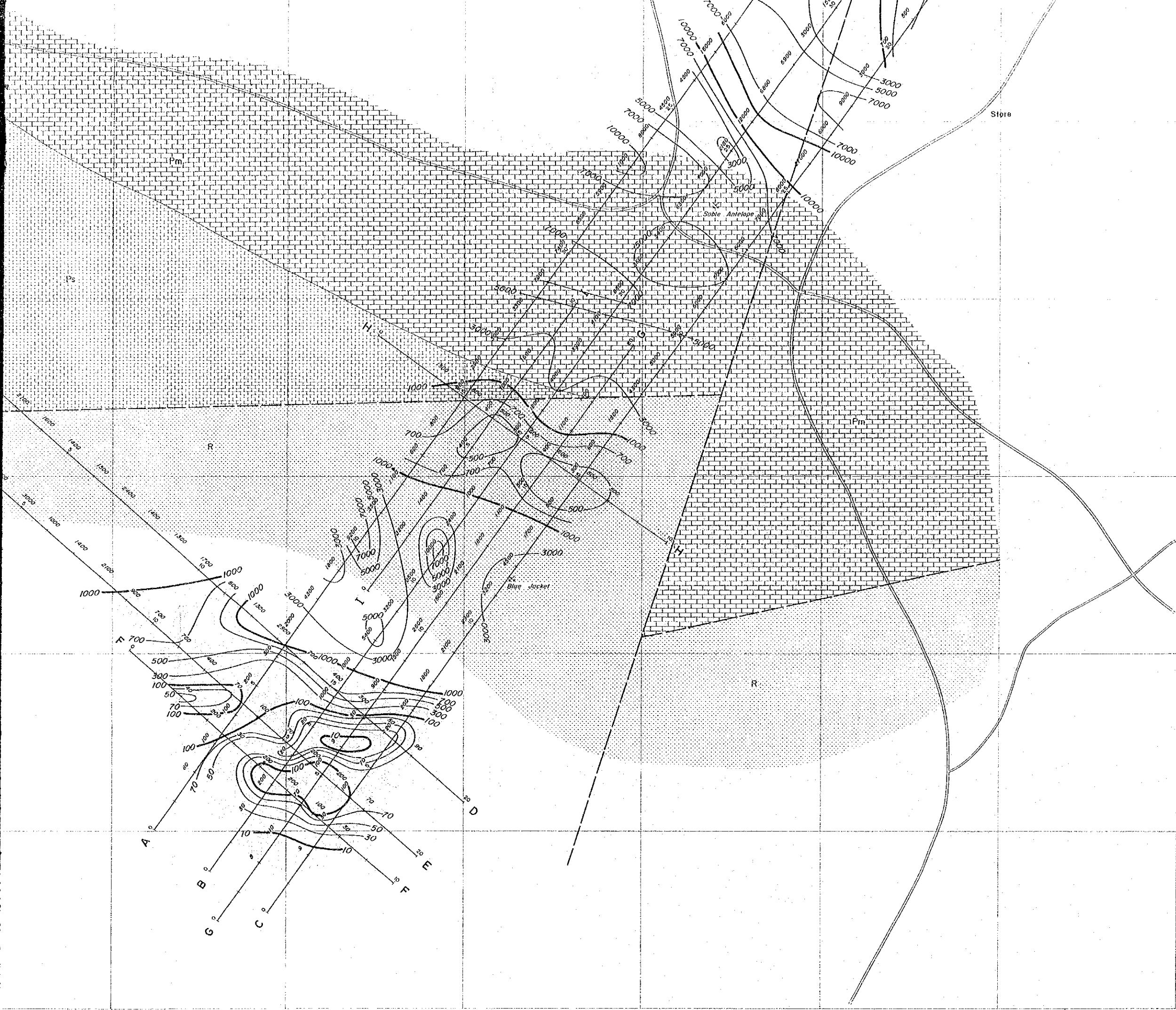


51° 38' 30"

51° 38' 30"

E 26° 54'

E 26° 55' 30"



LEGEND

- A ~ E IP Line
- F ~ I SIP Line
- 1300 Apparent Resistivity (ohm-m)
- 1000 Contour Interval
- 100, 300, 500, 700, 1000, -----
- < 1000 ohm-m -----
- [Pattern] Argillaceous ~ Arenaceous Metasediments
- [Pattern] Massive Carbonates
- [Pattern] Bedded Carbonates

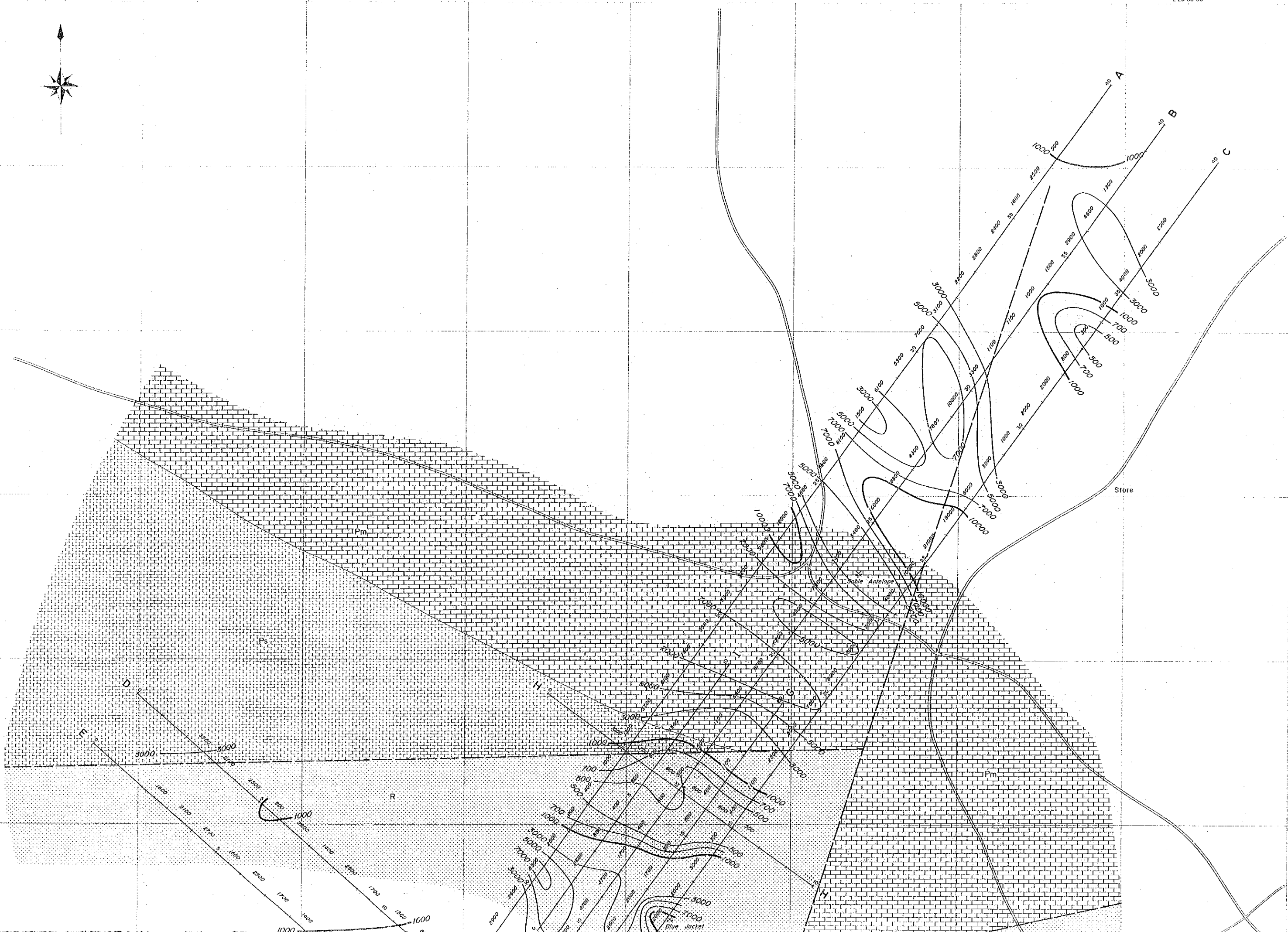


E 26° 54'

E 26° 55' 30"

S 14° 37'

S 14° 37'



RE  
OF KAP

PLAN



WESTER  
Z  
• Dr  
JAPA

JAPA

E 26° 54'

E 26° 55' 30"

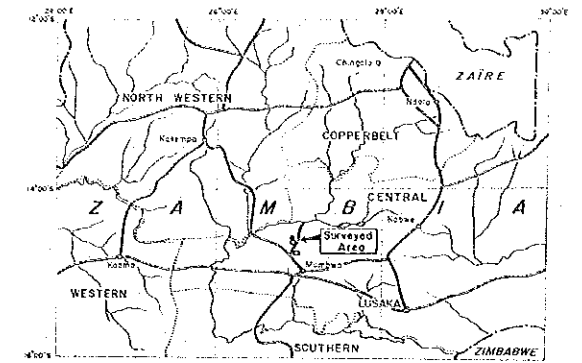
PL. 13

REPORT ON THE MINERAL EXPLORATION  
 OF KARENDA AREA, THE REPUBLIC OF ZAMBIA  
 PHASE II

15114  
 圖書資料室藏書

PLAN MAP OF APPARENT RESISTIVITY  
 (N = 3)

Scale 1: 5,000



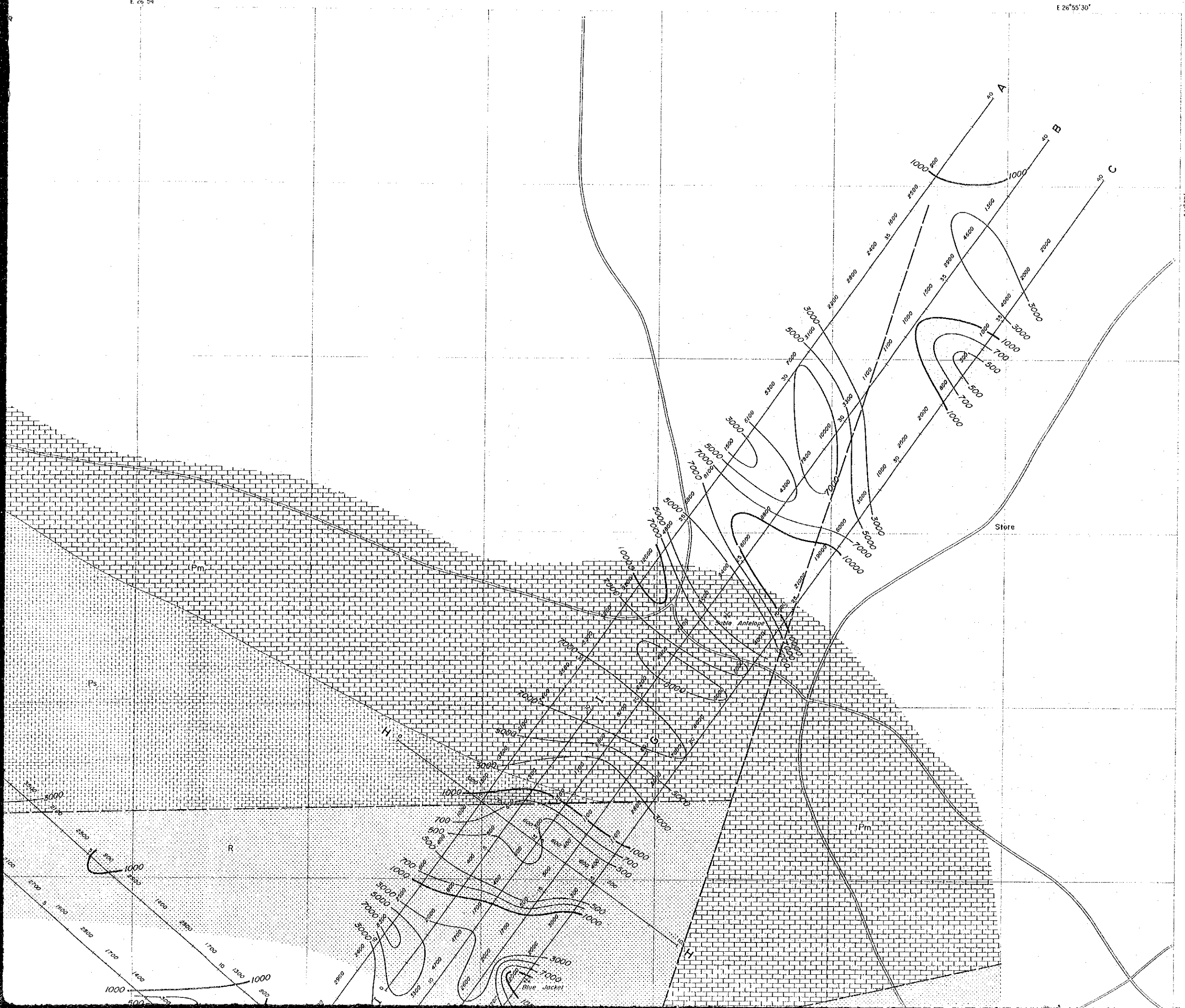
Geological and Geochemical Exploration  
 Geophysical Exploration  
 Drilling Exploration

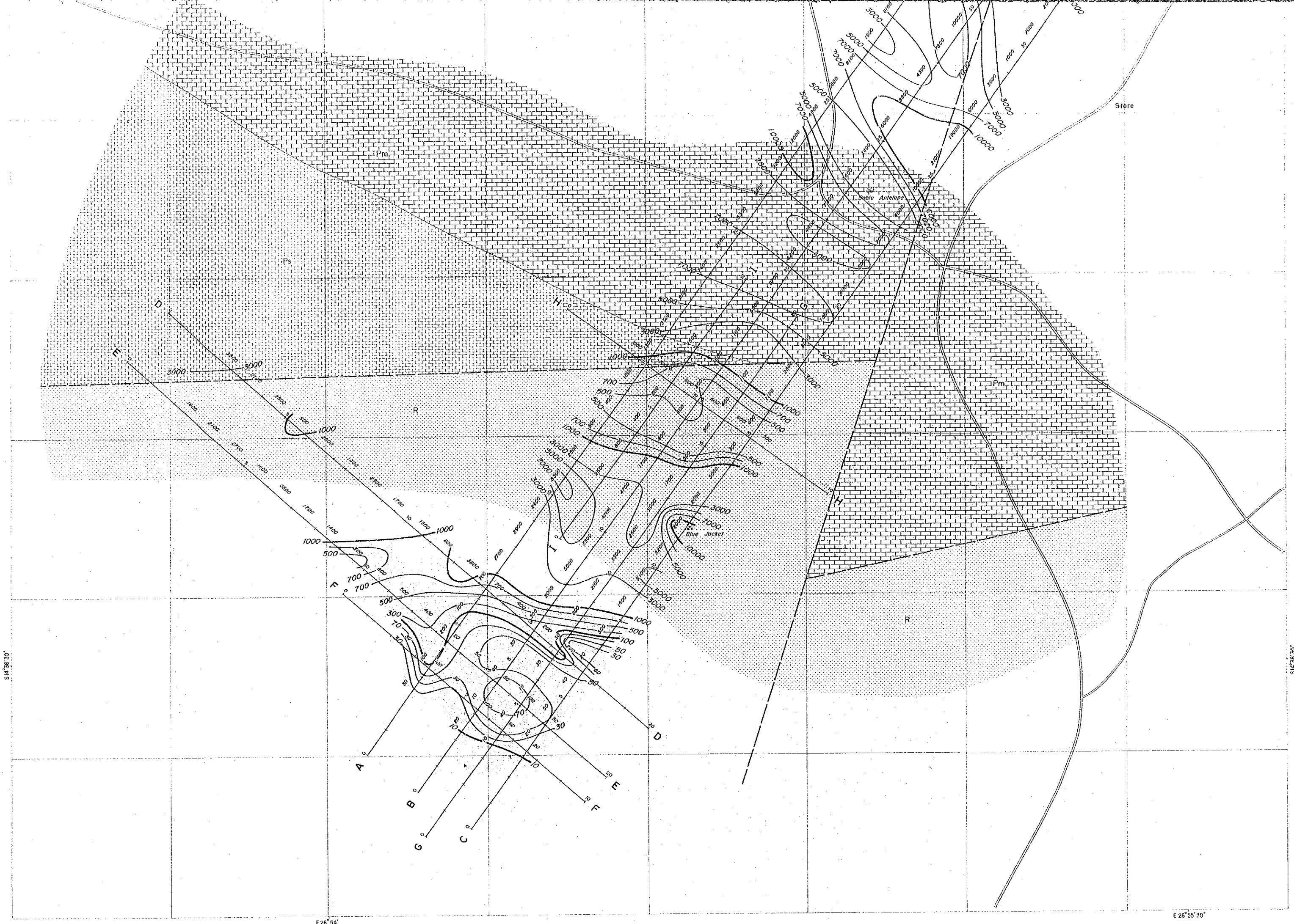
FEBRUARY 1986

JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN

LEGEND

- A ~ E IP Line
- F ~ I SIP Line
- 1300 Apparent Resistivity (ohm-m)
- Contour Interval 100, 300, 500, 700, 1000, ---
- < 1000 ohm-m
- [R] Argillaceous ~ Arenaceous Metasediments
- [Pm] Massive Carbonates
- [IPm] Bedded Carbonates



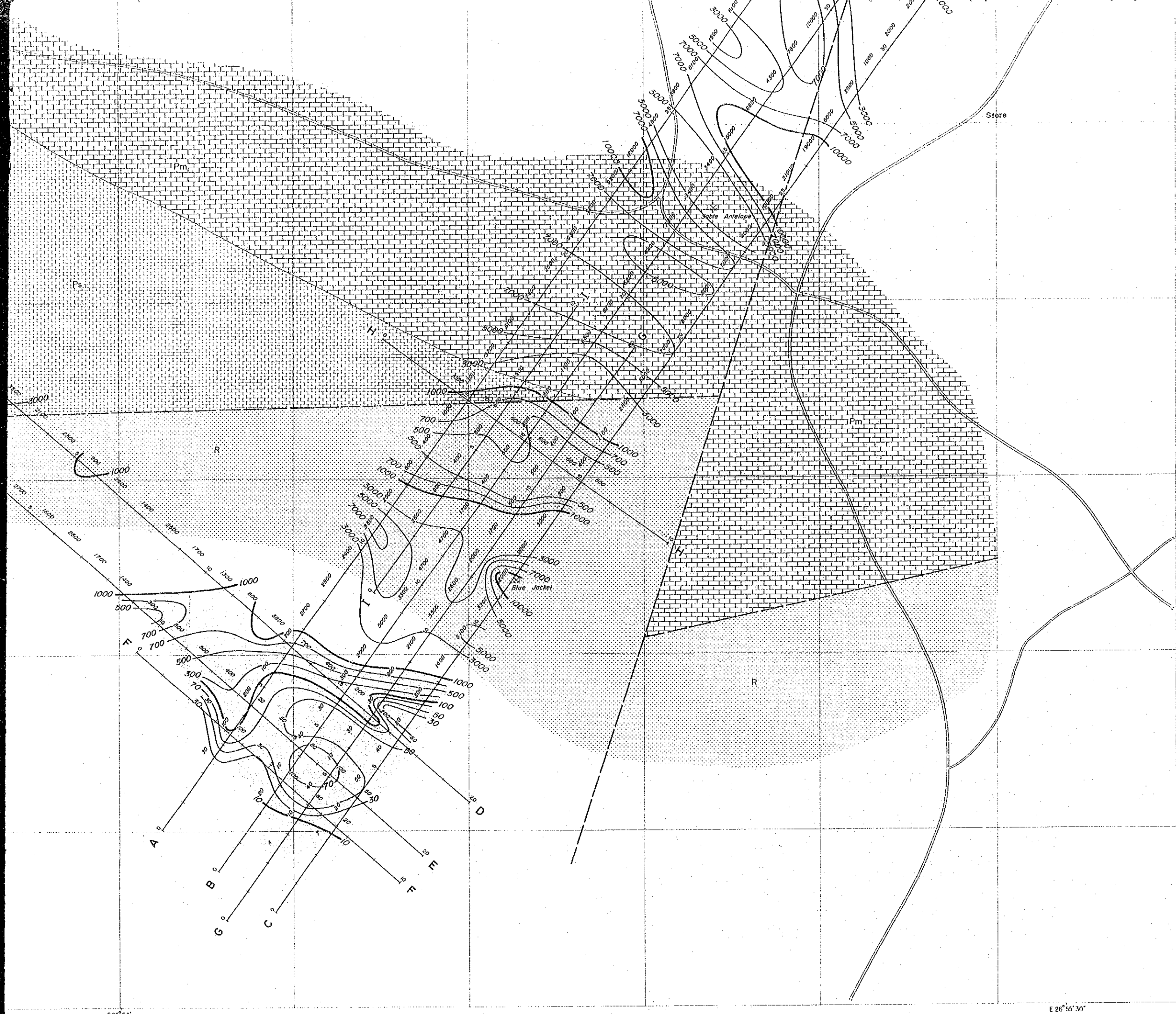


S 14° 38' 30"

S 14° 38' 30"

E 26° 54'

E 26° 55' 30"



LEGEND

- A ~ E IP Line
- F ~ I SIP Line
- 1500 Apparent Resistivity (ohm-m)
- 1000 Contour Interval
- 100, 300, 500, 700, 1000, ---
- < 1000 ohm-m
- [Pm] Argilloceous ~ Arenaceous Metasediments
- [R] Massive Carbonates
- [Ps] Bedded Carbonates



E 26° 54'

E 26° 55' 30"

S 43° 37'

S 14° 37'



RE  
OF KA  
PLA

WEST  
JAPA







LEGEND

- A ~ E IP Line
- F ~ I SIP Line
- Apparent Resistivity (ohm-m)
- Contour Interval  
---100, 300, 500, 700, 1000, ---
- <1000 ohm-m
- [Pattern] Argilloceous ~ Arenaceous Metasediments
- [Pattern] Massive Carbonates
- [Pattern] Bedded Carbonates