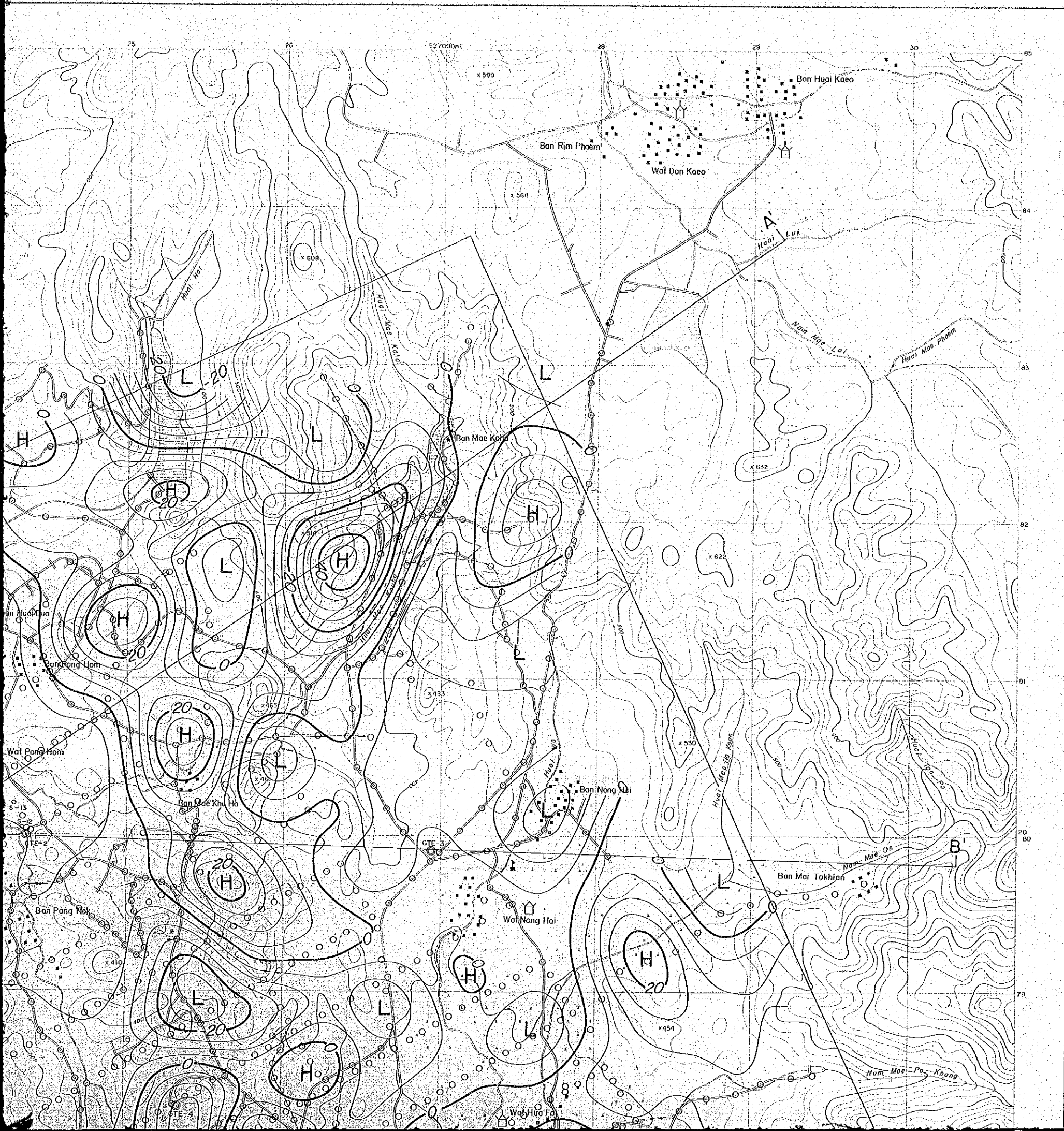


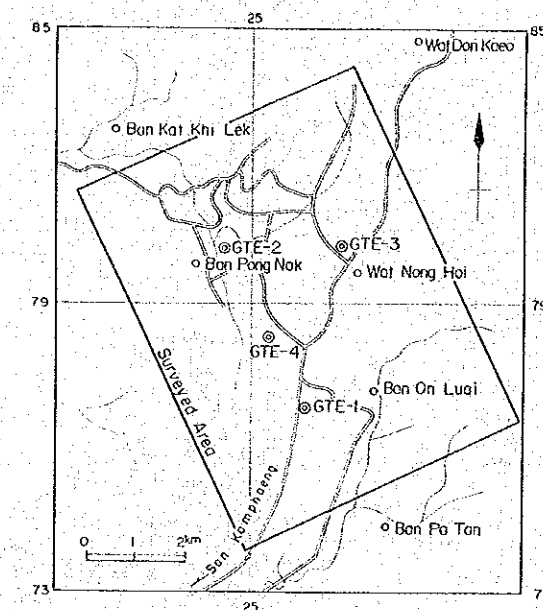




PL.II.3-4

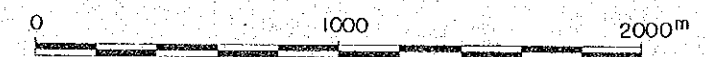
THE PRE-FEASIBILITY STUDY
ON
THE SAN KAMPAENG GEOTHERMAL DEVELOPMENT PROJECT
IN THE KINGDOM OF THAILAND

DEEP MAGNETIC COMPONENT



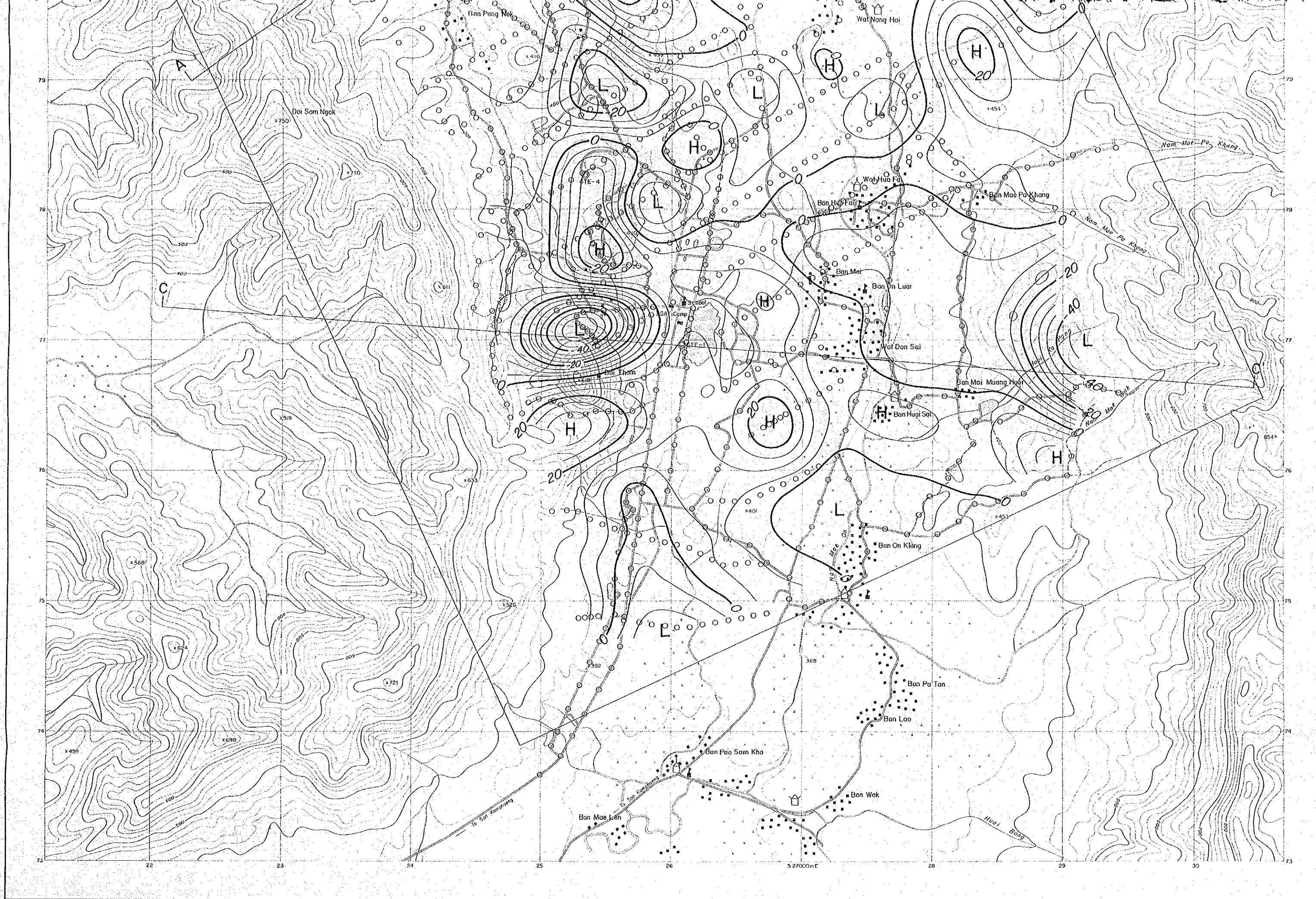
JAPAN INTERNATIONAL COOPERATION AGENCY
ELECTRICITY GENERATING AUTHORITY OF THAILAND
DEPARTMENT OF MINERAL RESOURCES
CHIANG MAI UNIVERSITY

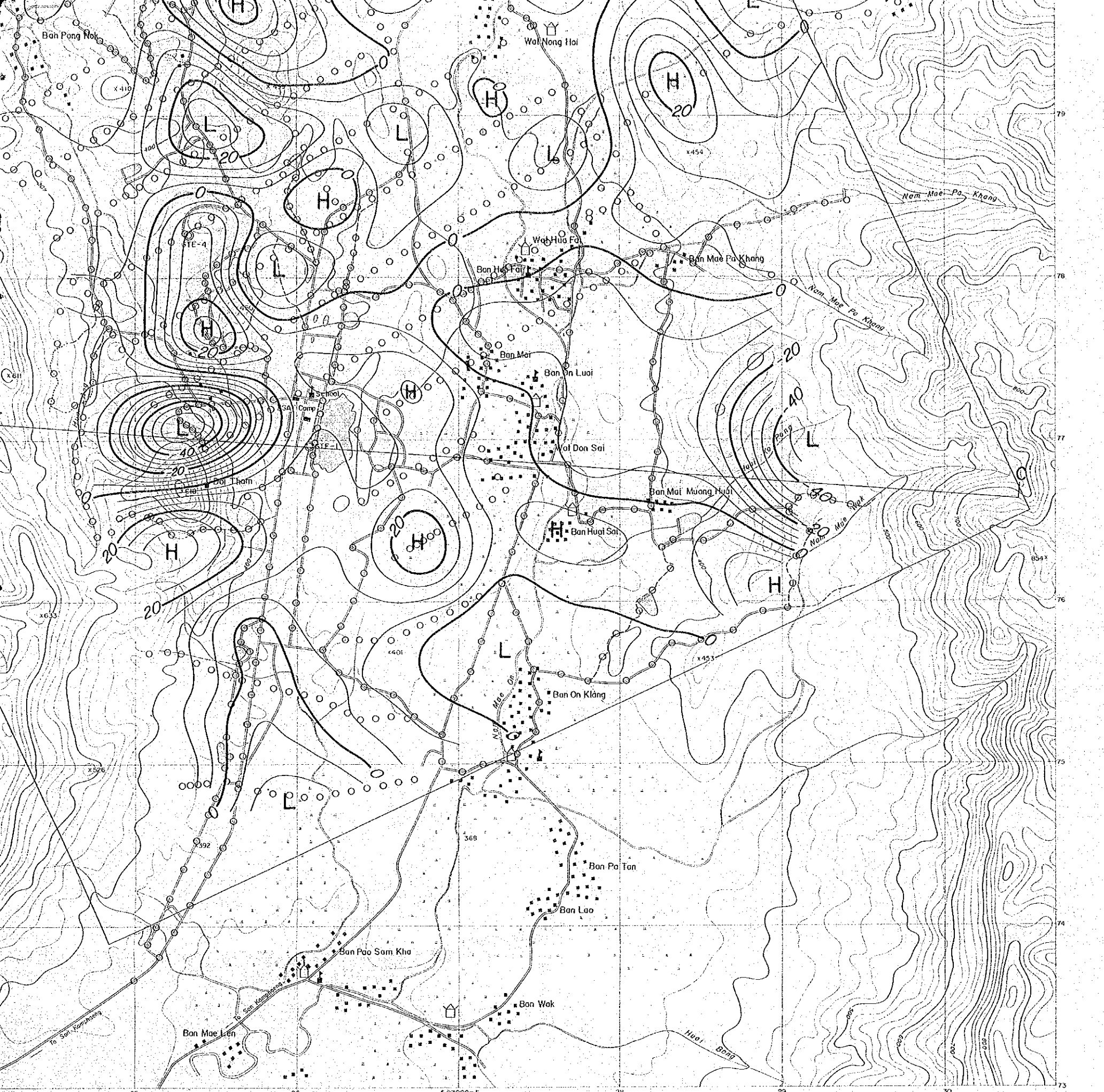
MARCH 1983



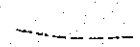
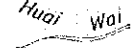
LEGEND

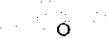
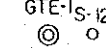
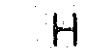
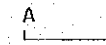






LEGEND

-  Wide road
-  Narrow pass
-  Stream
-  Village
-  Wat
-  School
-  Rice field
-  Dam (water reserve)

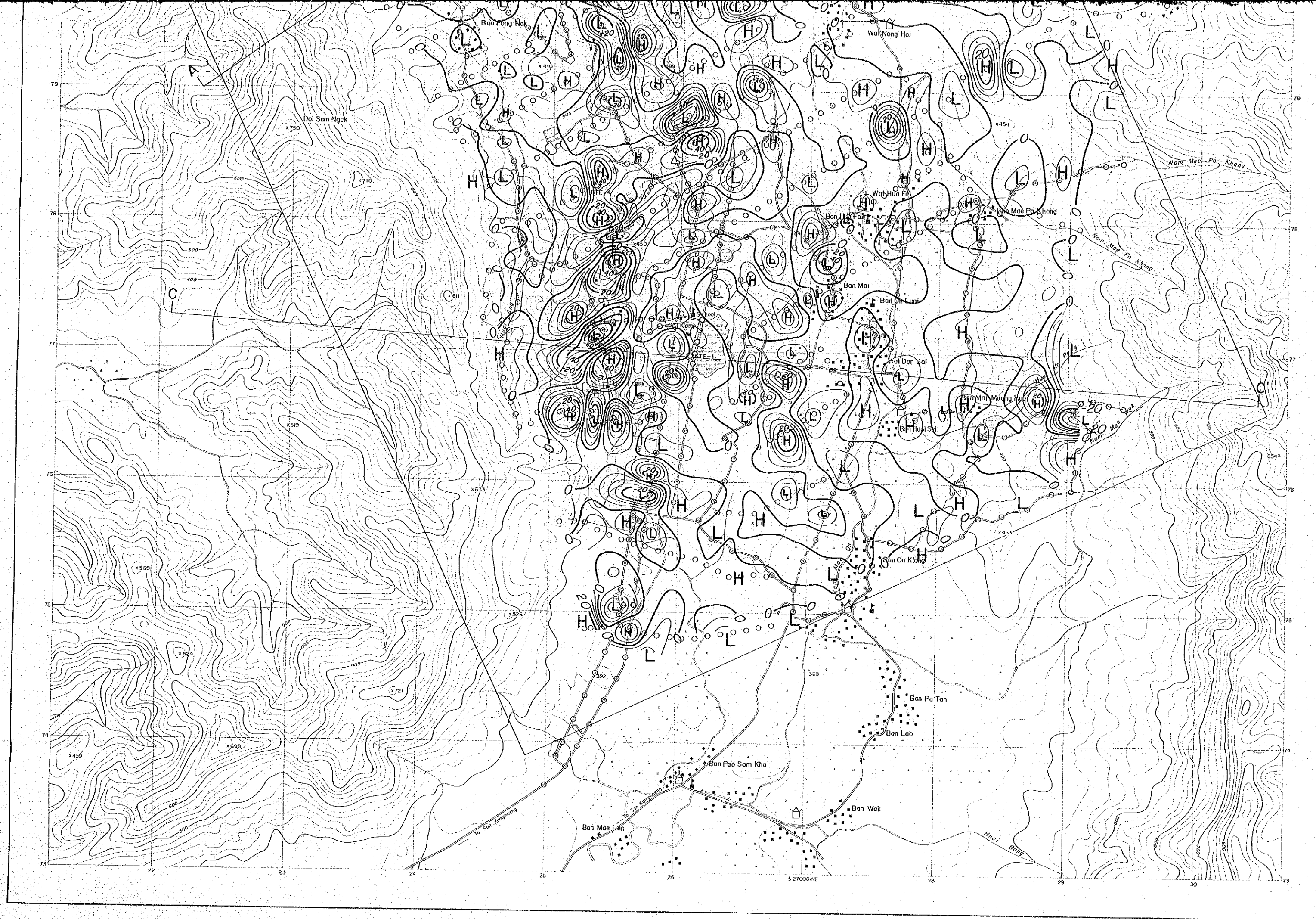
-  Magnetic station
-  Drill hole
-  20 gamma
-  5 gamma
-  High magnetic anomaly
-  Low magnetic anomaly
-  Profile of underground structure

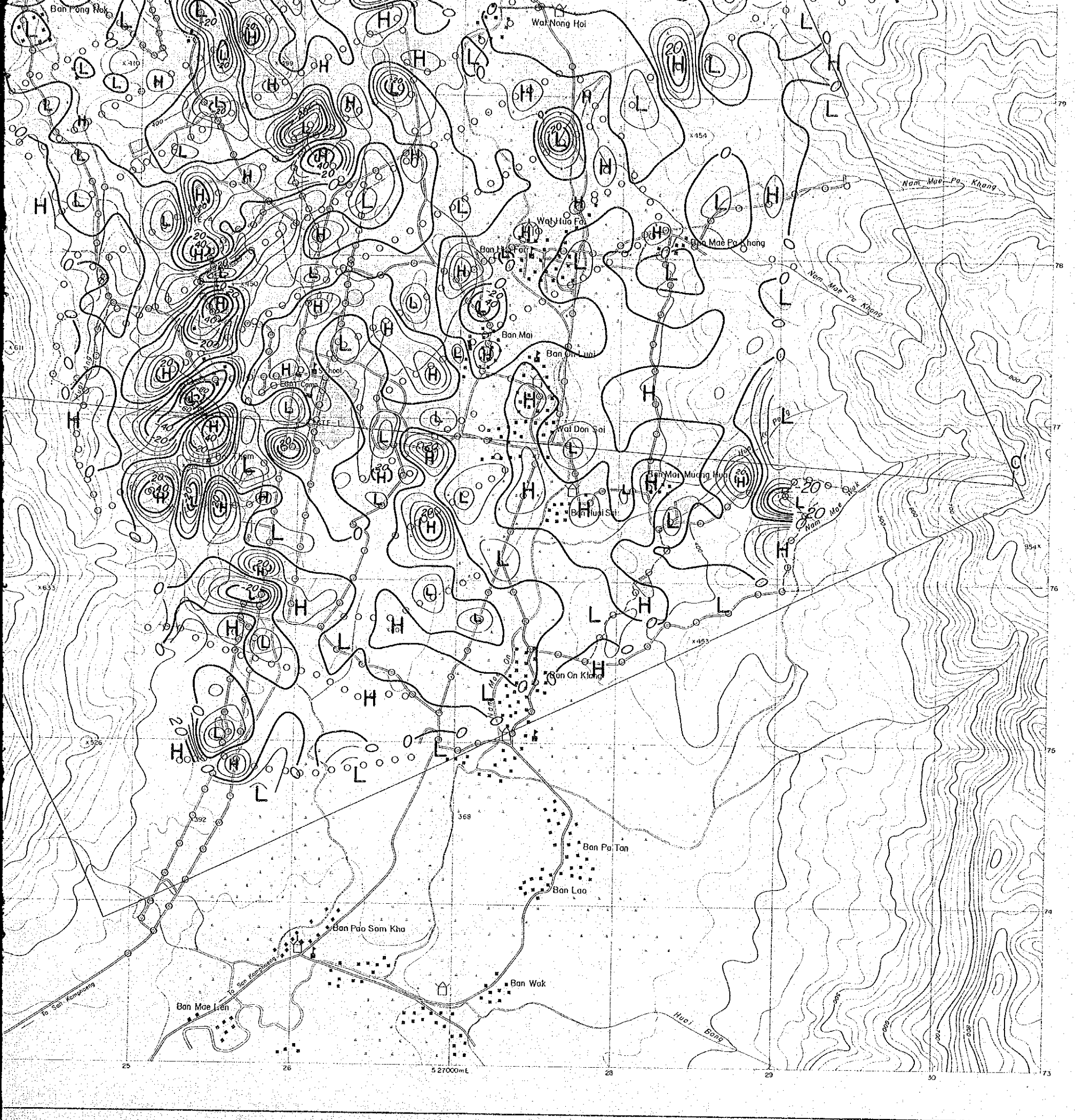
Inclination : 15°N

Declination : N 6°W

Total intensity: 43,556 gamma





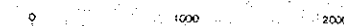
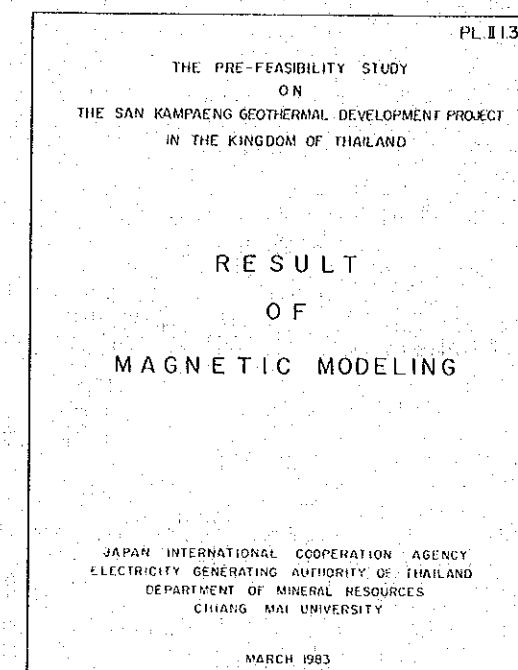
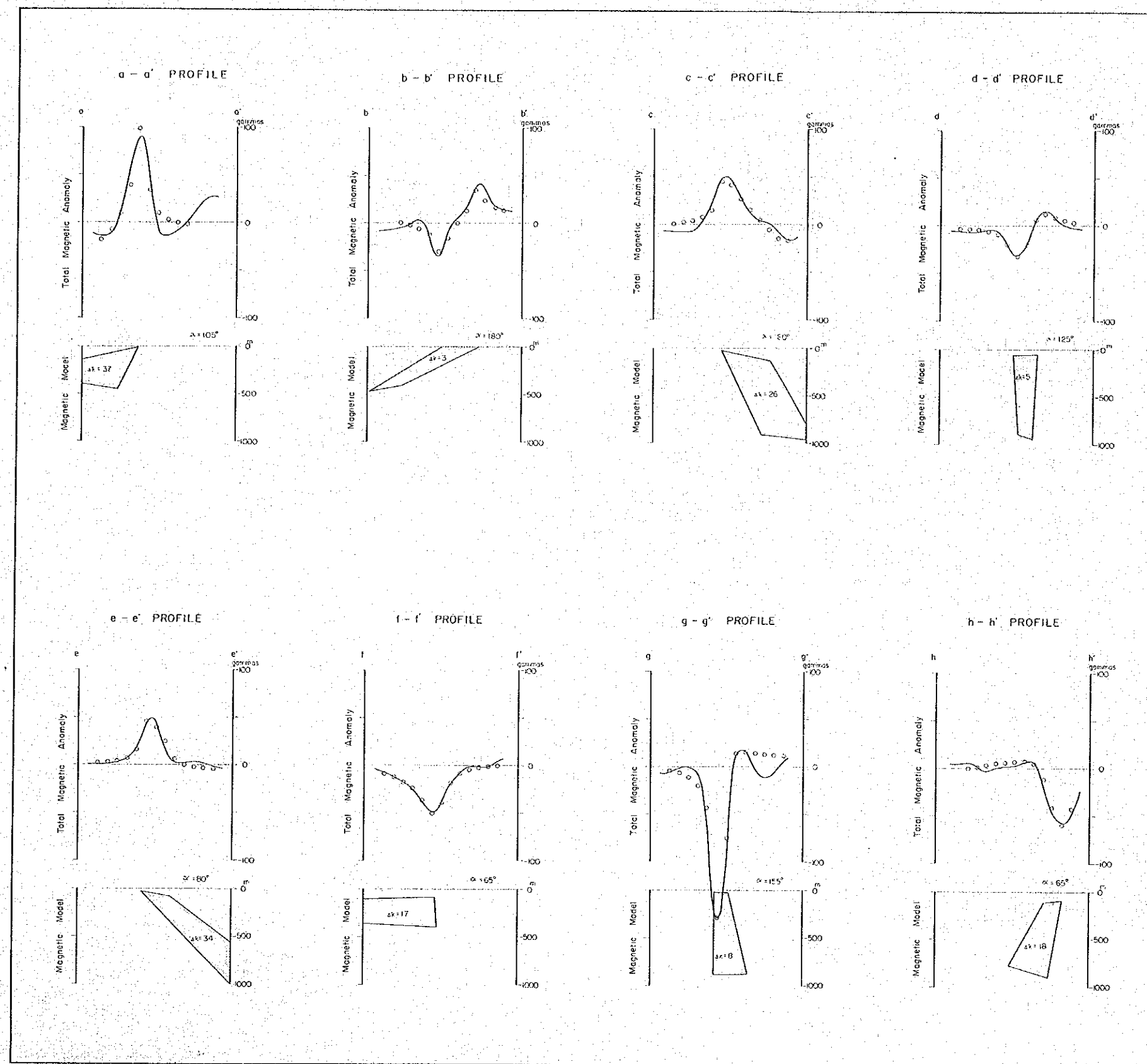


LEGEND

- Wide road
- Narrow pass
- Stream
- Village
- Wat
- School
- Rice field
- Dam (water reserve)

- Magnetic station
- Drill hole
- 20 gamma
- 5 gamma
- Contour line
- High magnetic anomaly
- Low magnetic anomaly
- Profile of underground structure

Inclination : 15°N
Declination : N 6°W
Total intensity: 43,556 gamma



LEGEND

