

REPORT ON THE COLLABORATIVE  
MINERAL EXPLORATION OF THE BAU  
AREA, WEST SARAWAK, MALAYSIA

PHASE II  
MAR. 1984

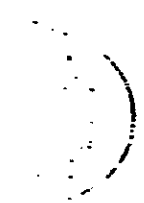
JAPAN INTERNATIONAL COOPERATIVE  
METAL MINING AGENCY OF J.

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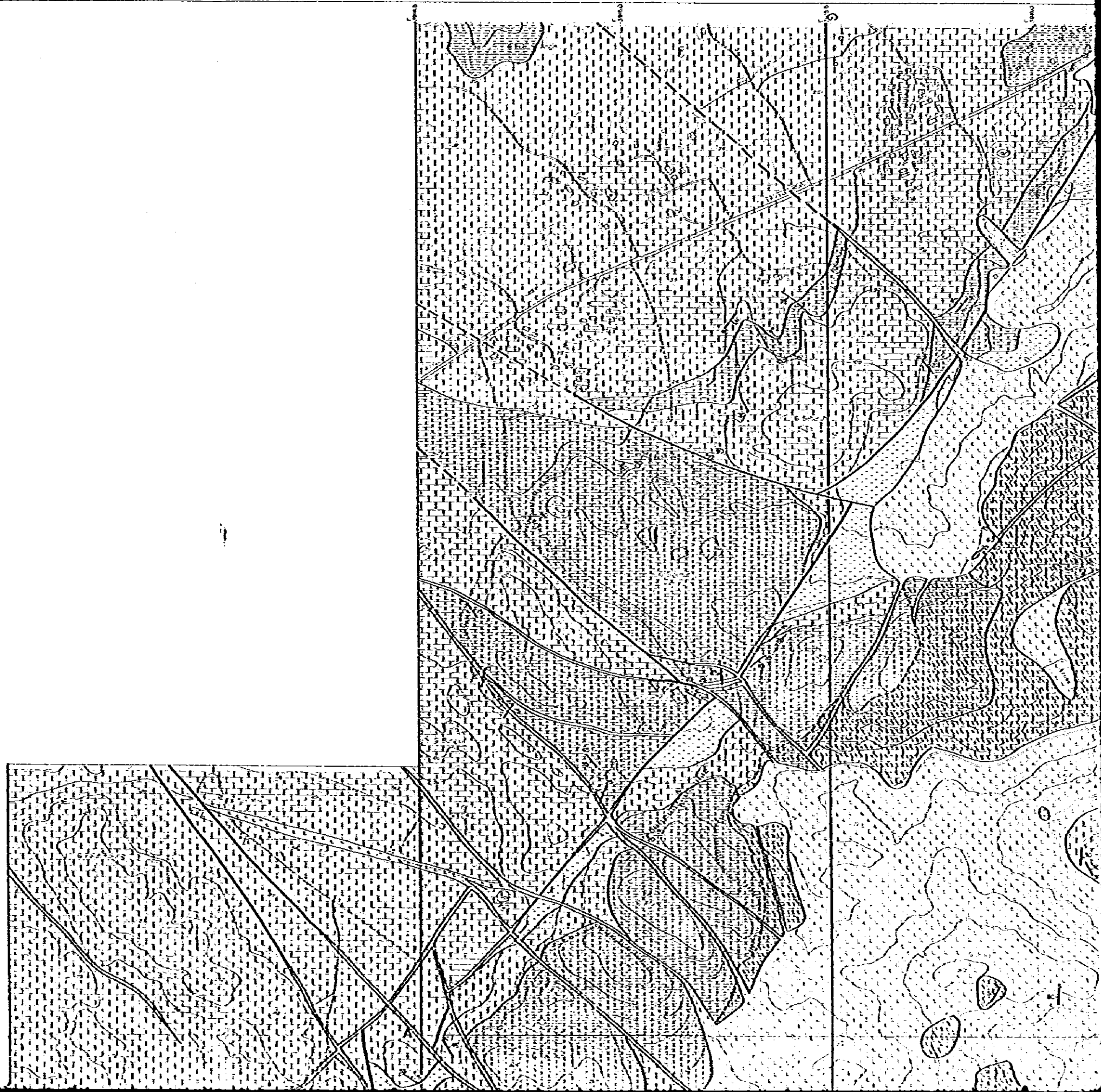
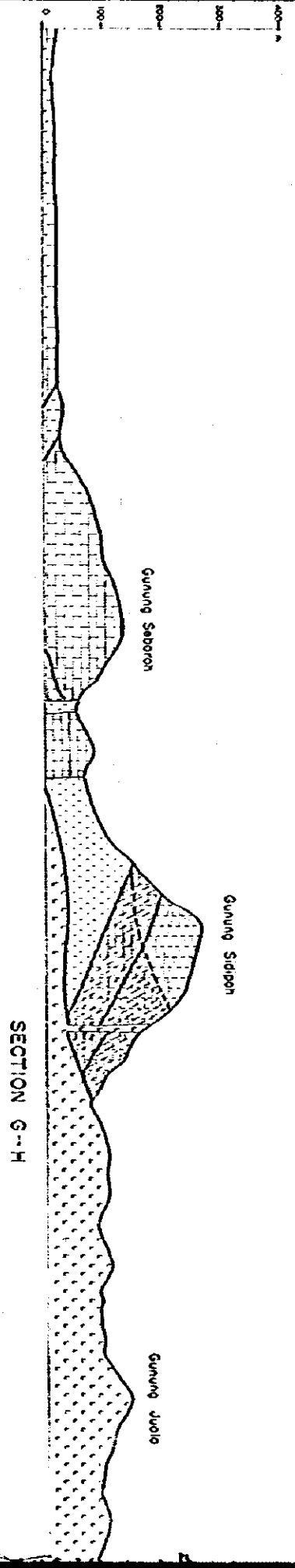
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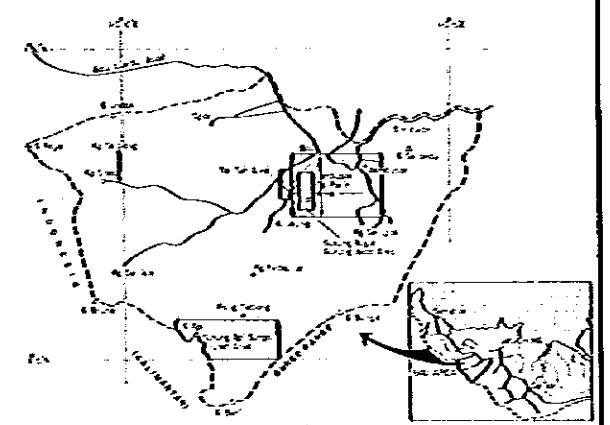
MAP I-1 GEOLOGICAL MAP OF  
JAMBUSAN-TAI PARIT AREA,BAU 4-1



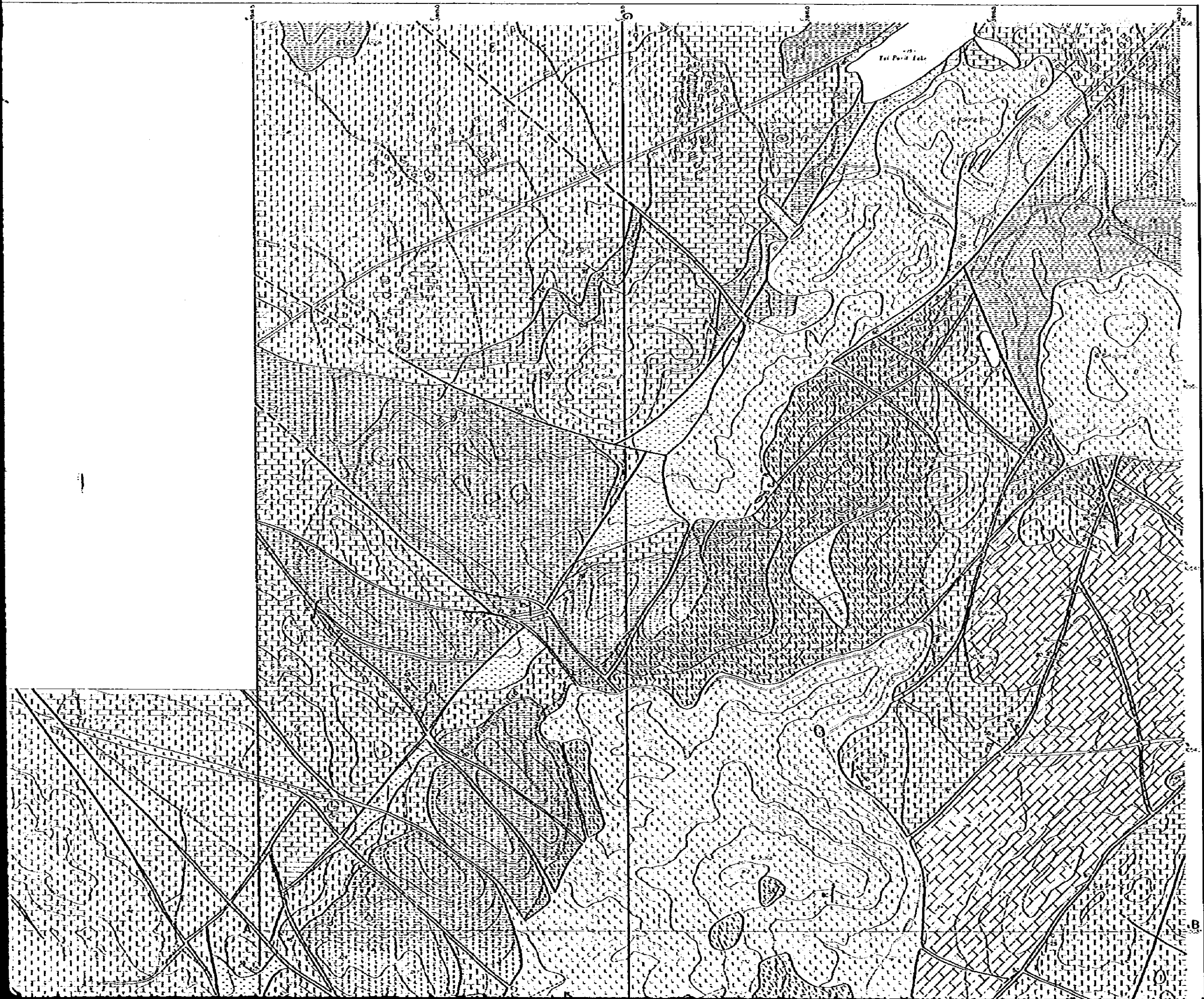
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Map 1-116

MINERAL EXPLORATION  
BAU AREA  
WEST SARAWAK, MALAYSIA  
PHASE II

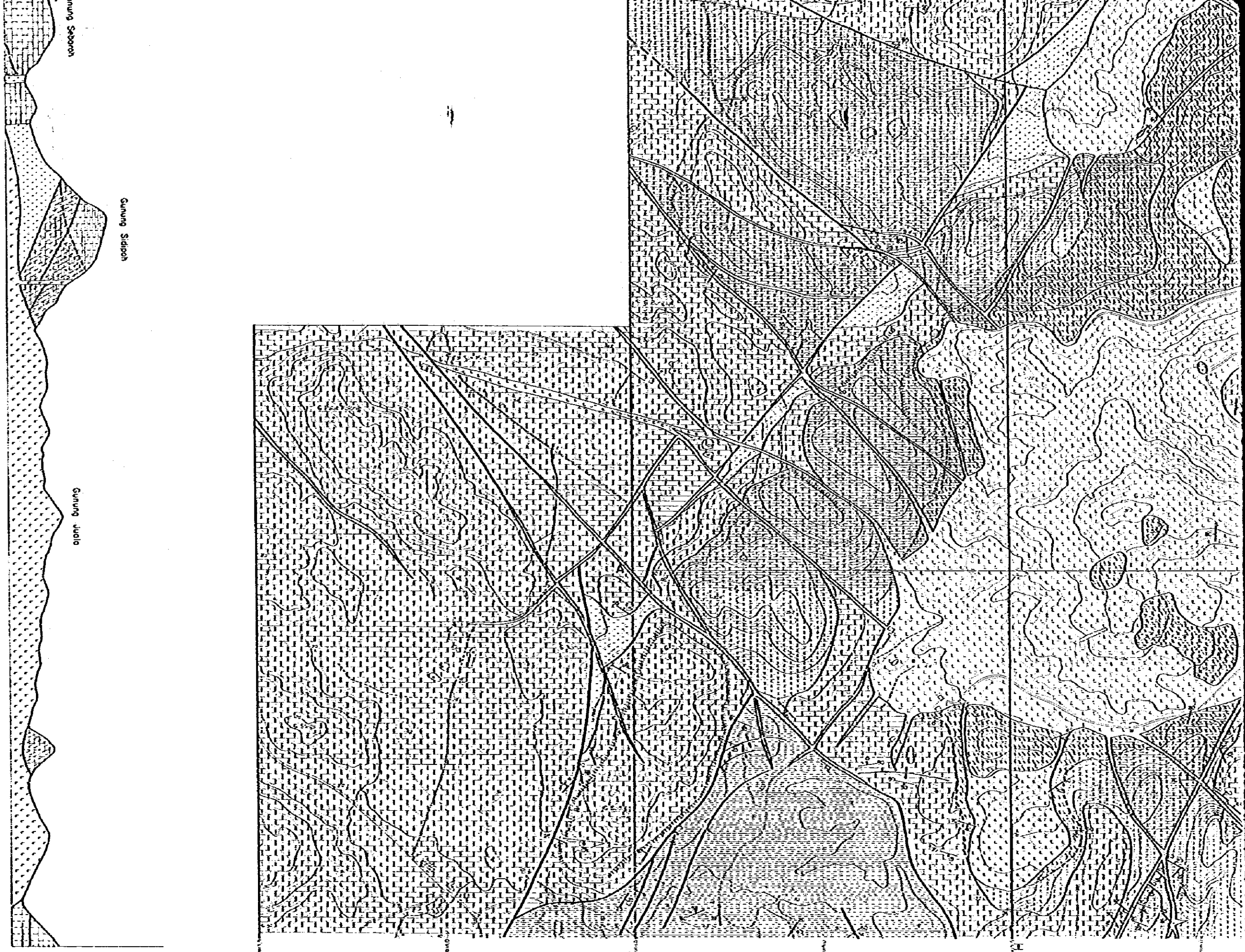
Geological Map of  
Jambusan-Tai Parit Area (I)



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METAL MINING AGENCY OF JAPAN  
GEOLOGICAL SURVEY OF MALAYSIA







SECTION G-H

Gunung Seberan

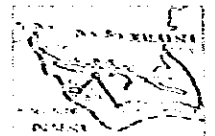
Gunung Sidipon

Gunung Juale

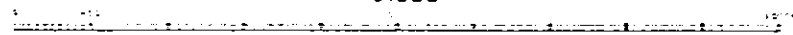
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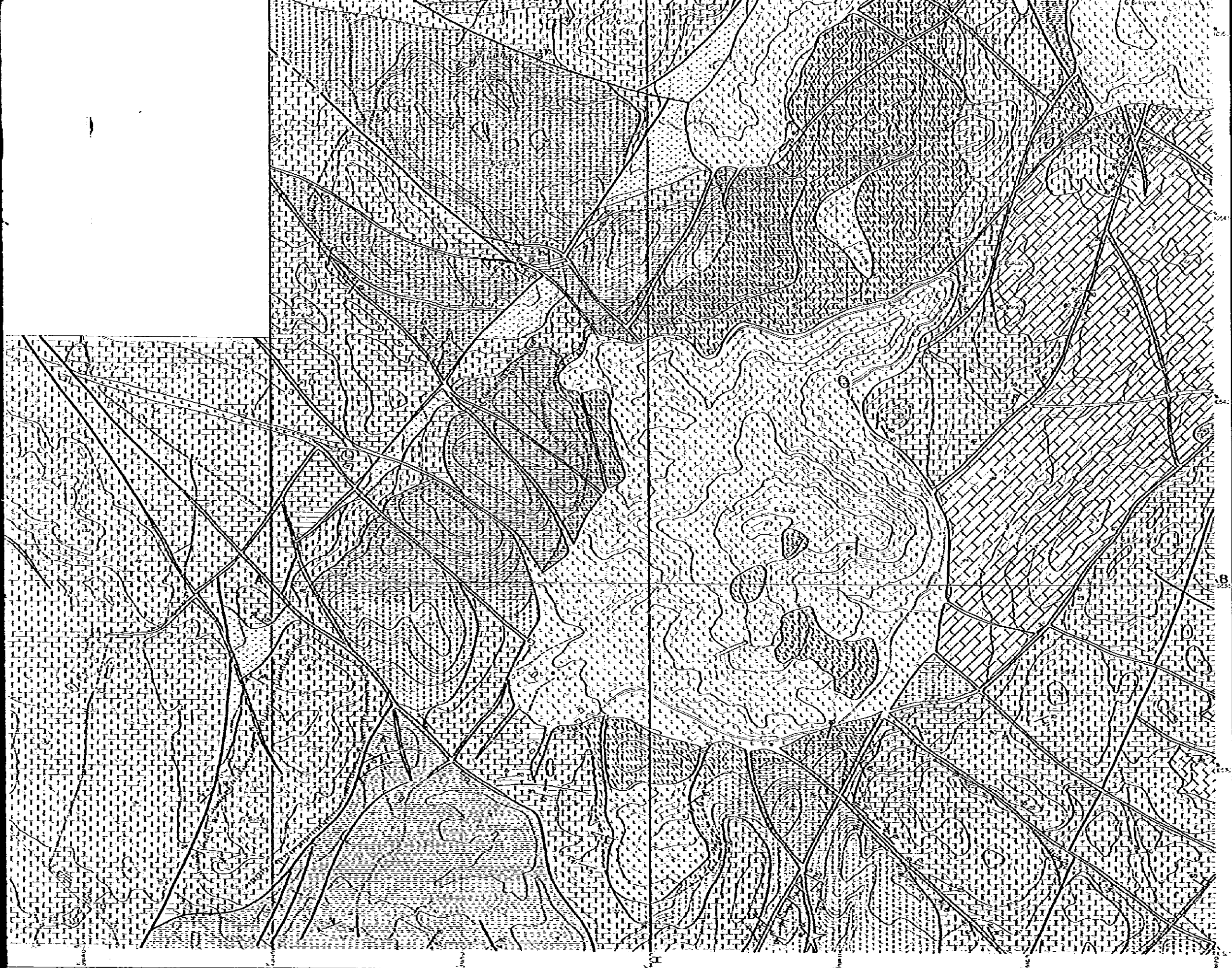
4-1	4-2
4-3	4-4

LOCATKA



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METAL MINING AGENCY OF JAPAN  
DEPARTMENT OF GEOLOGY

4-1



MAP I-1 GEOLOGICAL MAP OF  
JAMBUSAN-TAI PARIT AREA,BAU 4-2

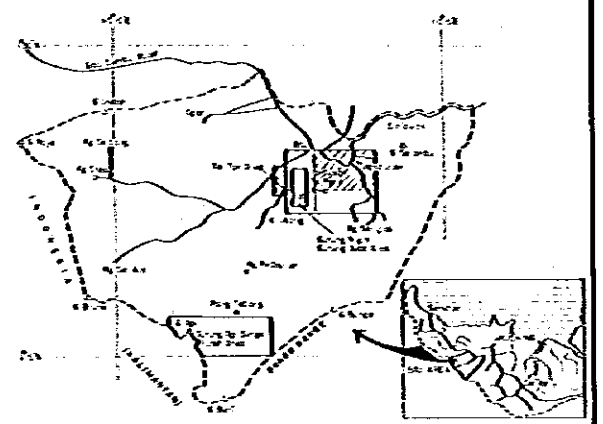




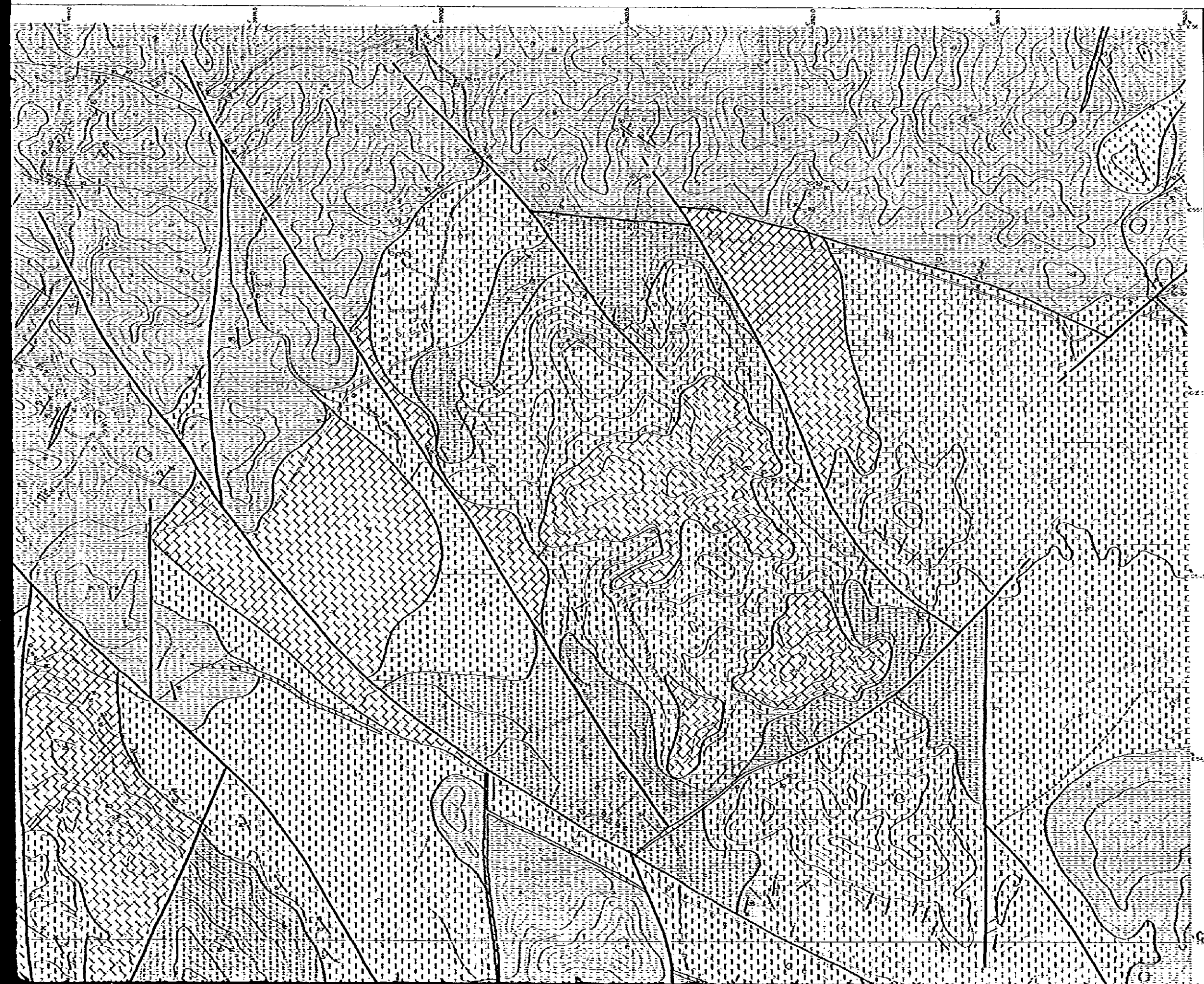
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西里沙力下東橋  
Map-1-1(2)

MINERAL EXPLORATION  
BAU AREA  
WEST SARAWAK, MALAYSIA  
PHASE II

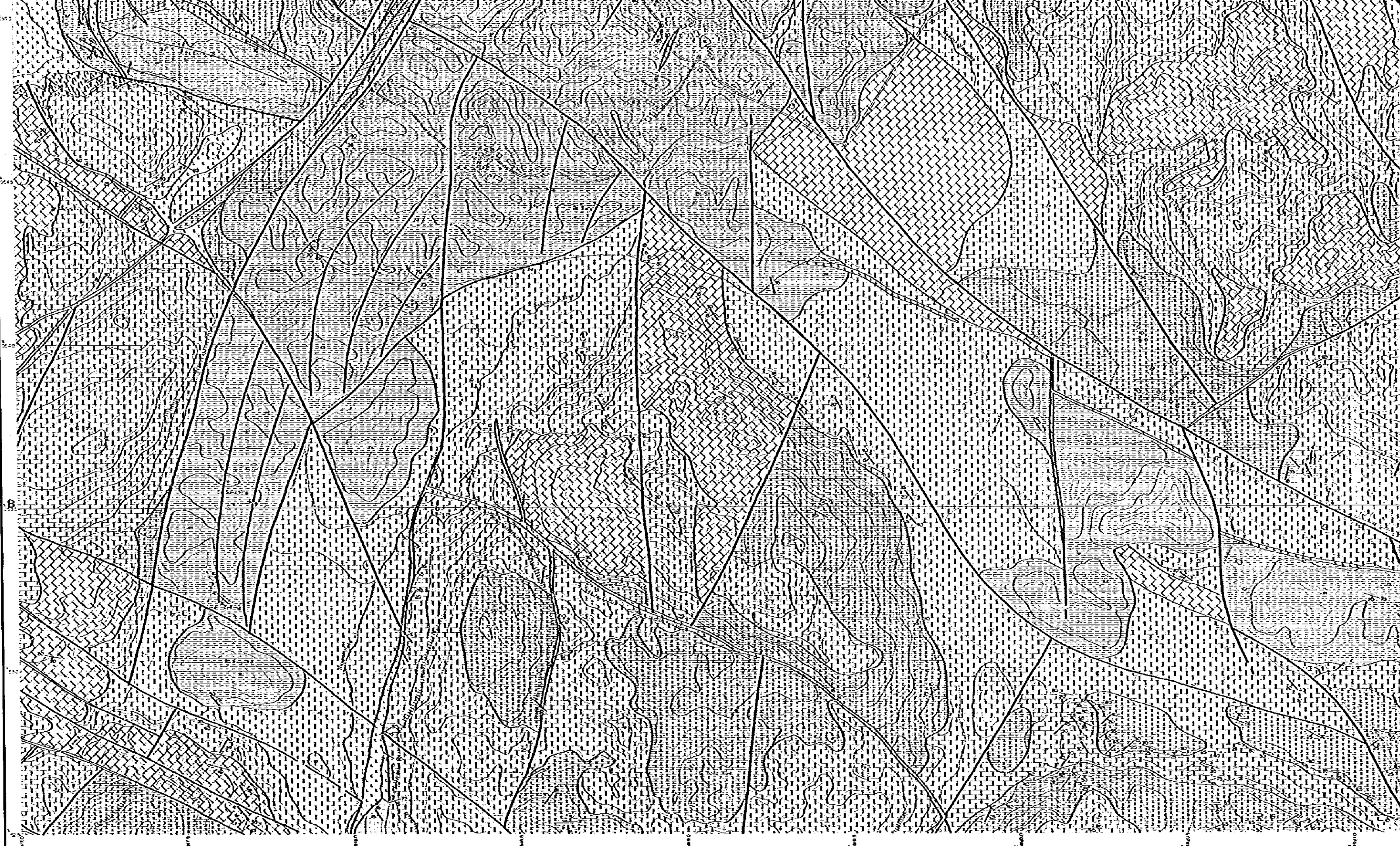
Geological Map of  
Jambusan-Toi Porit Area (2)



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4-3	4-4

LOCATION

The location inset shows a map of the Philippines with a small rectangle highlighting the area covered by the main map. The word 'PHILIPPINES' is written across the map.

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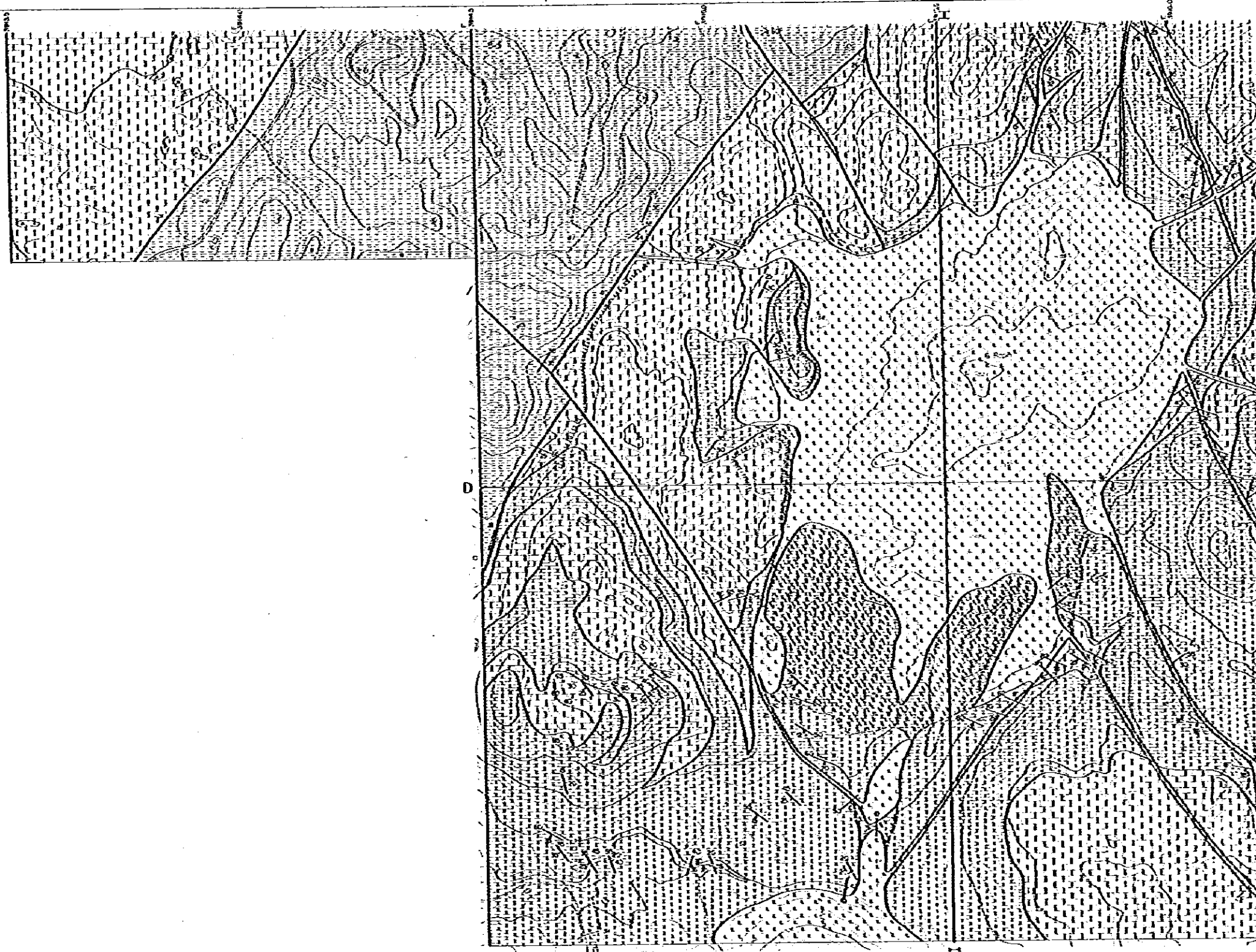
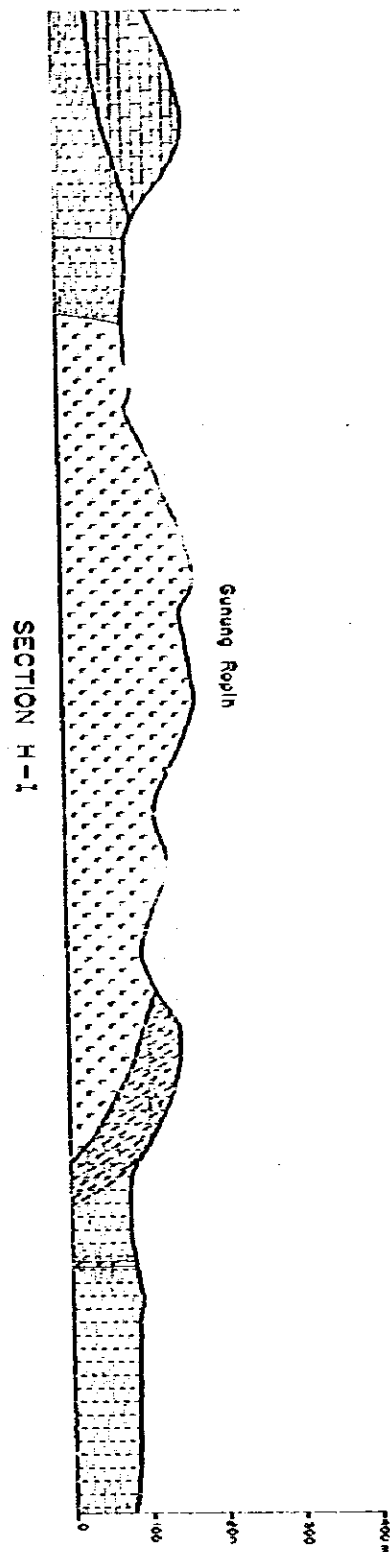
A graphic scale bar is located below the numerical scale. It is marked with '0', '1000', and '2000' meters, and '0', '1', and '2' kilometers.





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MAP I-1 GEOLOGICAL MAP OF  
JAMBUSAN-TAI PARIT AREA,BAU 4-3



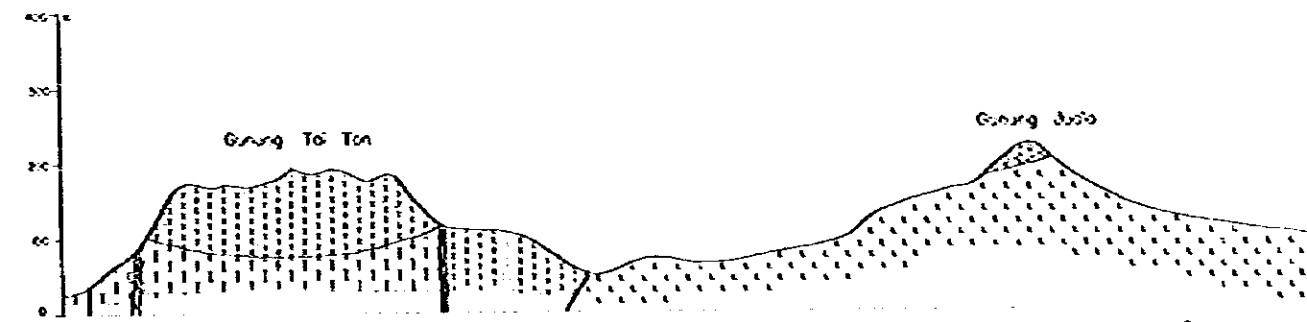
LEGEND

(Sedimentary and Volcanic rocks)

Cretaceous	<p>Pedawan Formation</p>	<p>Attraction of state of surface and structural features</p>
	<p>Limestone III Light grey - white limestone</p>	
	<p>Limestone II Dark limestone</p>	

(Metamorphosed rocks)

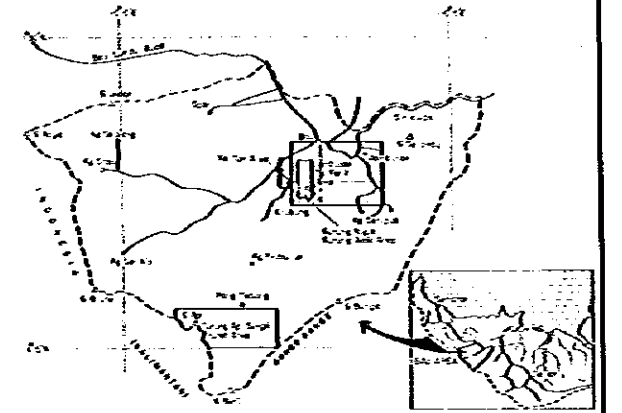
<p>Marble and Quartzite</p>	
<p>Eclogite boundary</p>	
<p>Boundary between marble and limestone</p>	
<p>Fault</p>	



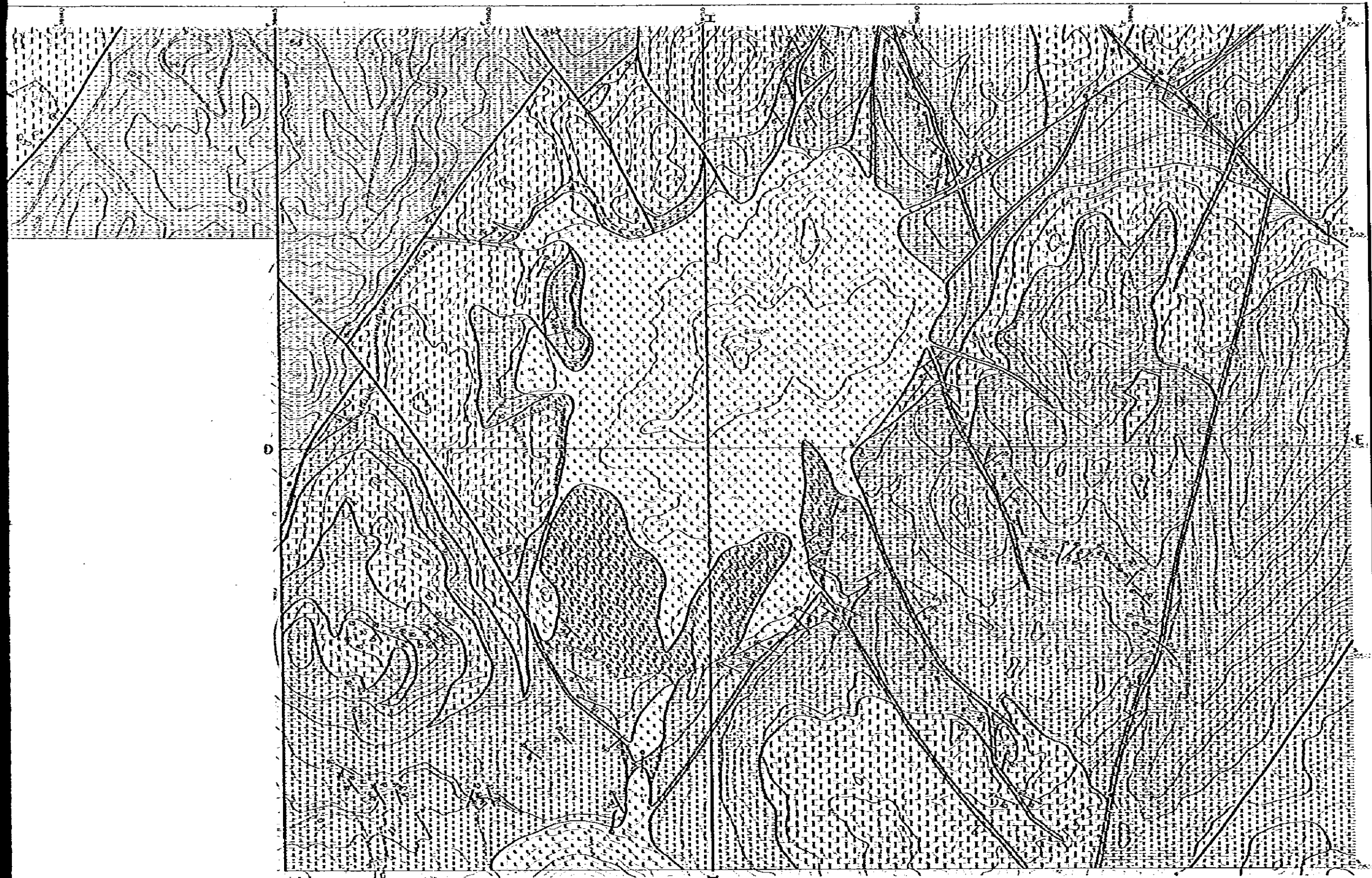


国地協力事業  
 10年計画  
 資源調査事業  
 Map 1-1(3)

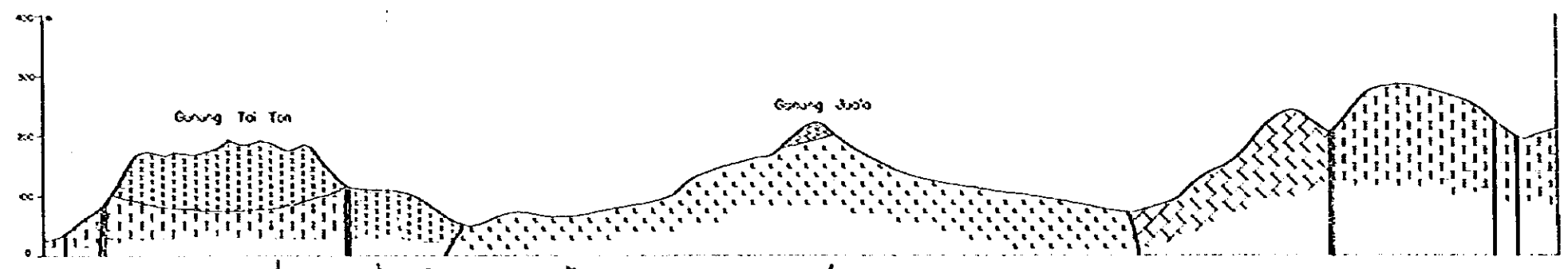
MINERAL EXPLORATION  
 BAW AREA  
 WEST SARAWAK, MALAYSIA  
 PHASE II  
 Geological Map of  
 Jambusan-Tai Porit Area (3)

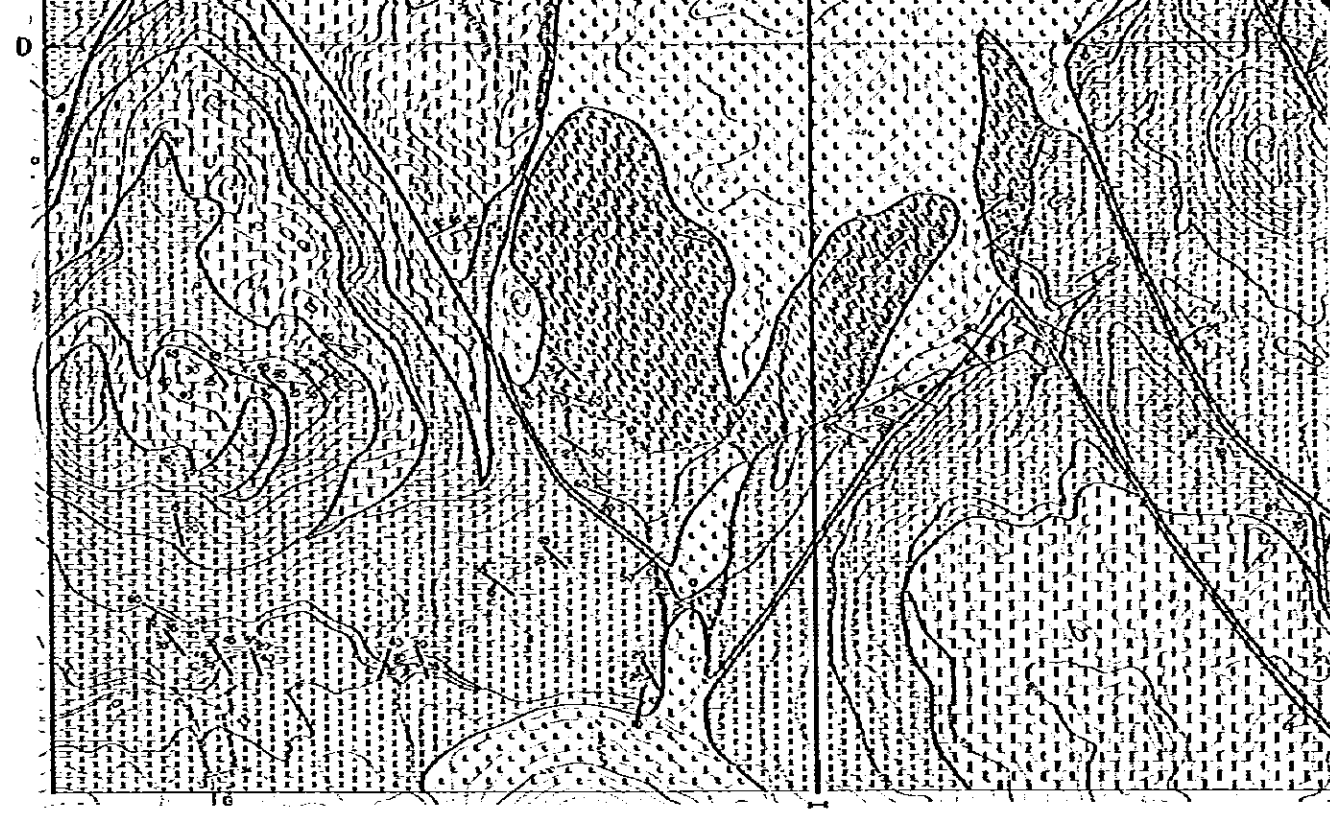
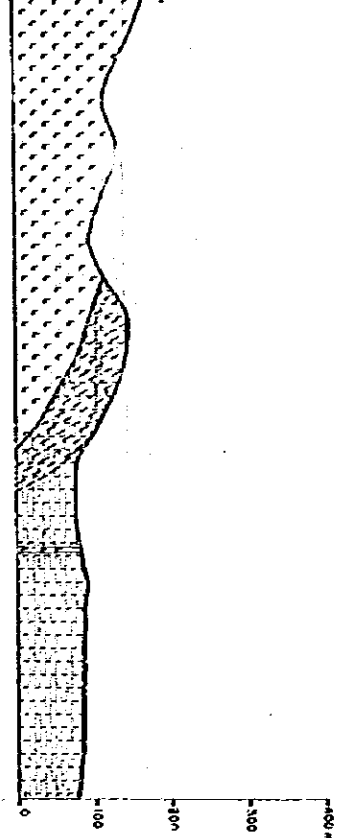


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 GEOLOGICAL SURVEY OF MALAYSIA



(sed rocks)  
 Mafic and Basalts  
 Geological boundary  
 Boundary between mafic and Basalts  
 Fault





**LEGEND**

**(Sedimentary and Volcanic rocks)**

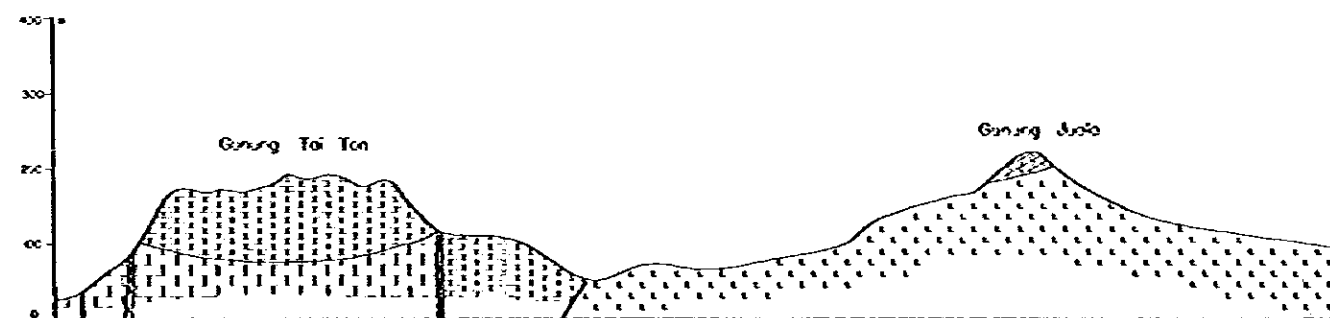
Cretaceous	Pedoman Formation	Alternation of shale / mudstone and siltstone / sandstone
	Bau Limestone	Limestone III Light grey - white limestone
		Limestone II Grey limestone
		Limestone I Dark grey - black limestone including noddy limestone, (a) shale, siltstone and sandstone interbeds
Upper Jurassic	16 - sorted sandstone	
Triassic	Serion Volcanics	Basic andesite - Basalt

**(Metamorphosed rocks)**

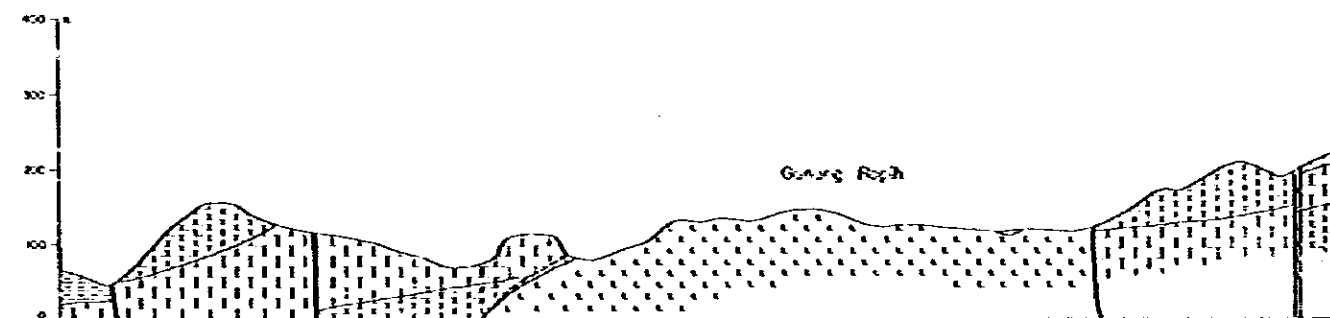
- Marble and Quartzite
- Geological Boundary
- Boundary between marble and limestone
- Fault
- Anticline axis
- Syncline axis

**(Intrusives)**

Neogene Tertiary	Acidic Intrusives	Stock and dyke Quartz porphyry - Granite
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**SECTION A - B**



**SECTION D - E**

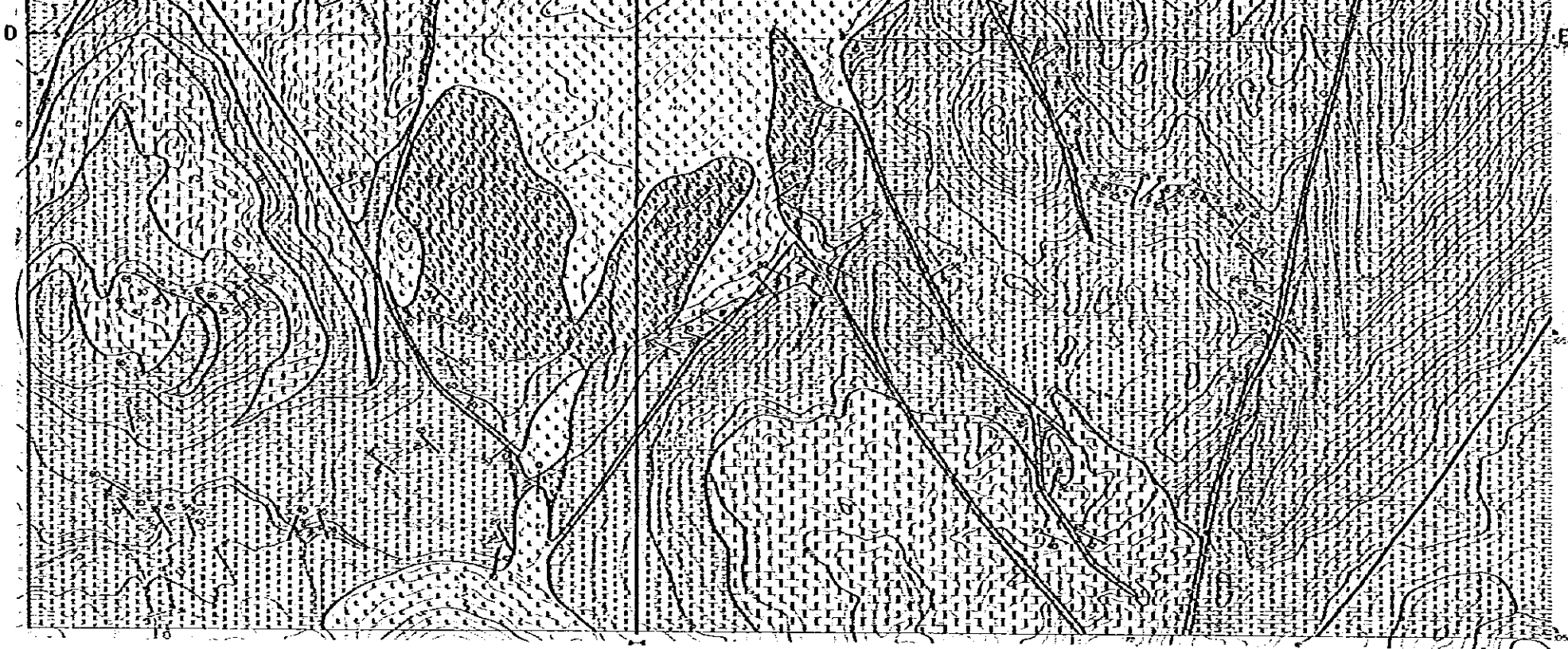
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SCALE

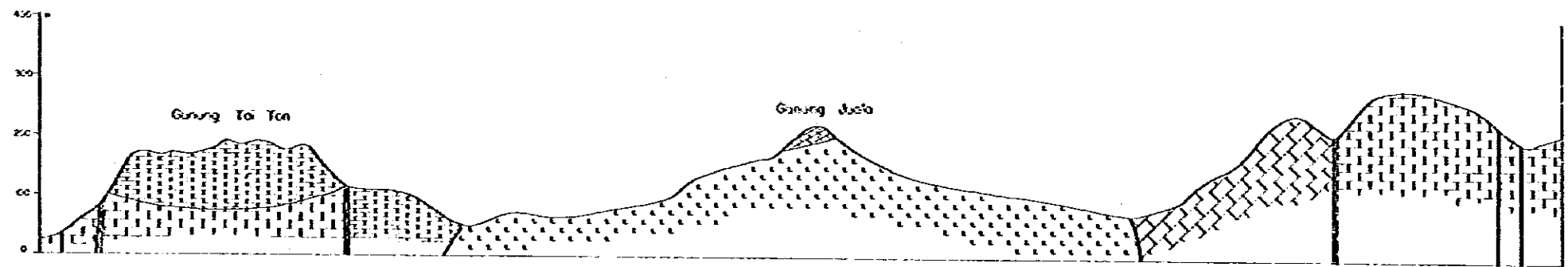
4-1 4-2  
4-3 4-4

LOCATION

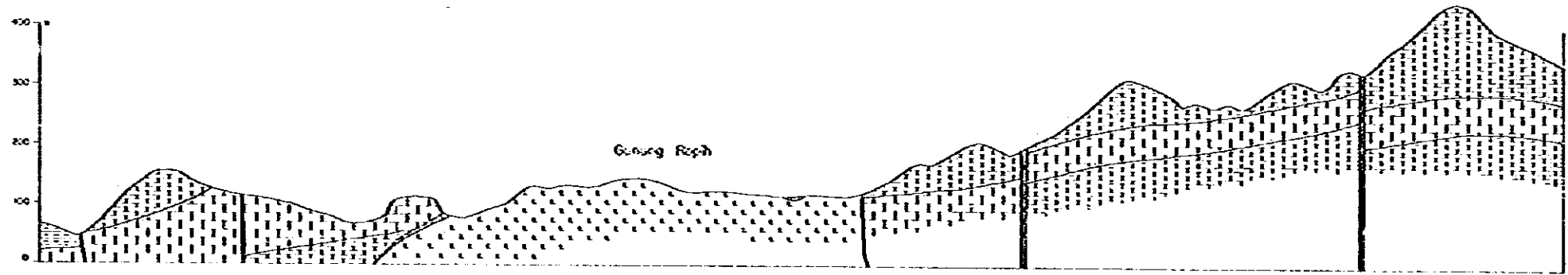




- (Exposed rocks)
- Marble and Quartzite
  - Geological boundary
  - Boundary between marble and limestone
  - Fault
  - Artificial cut
  - Specified cut



SECTION A-B



SECTION D-E

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