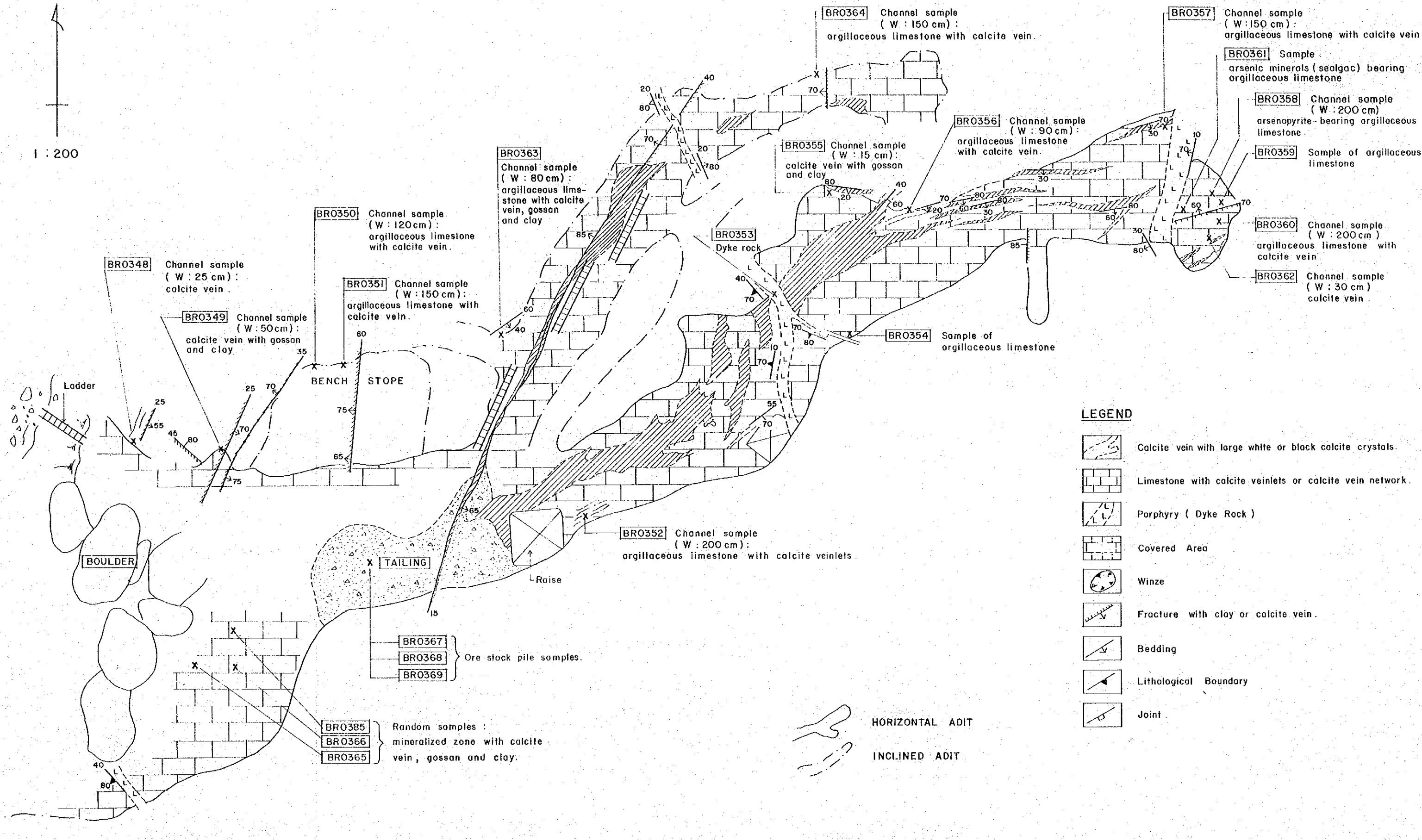
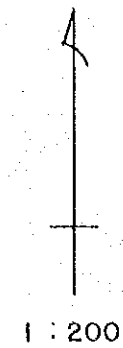
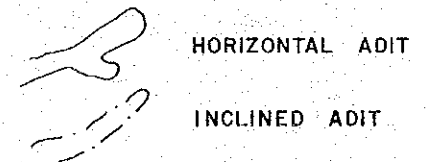


MAP I-31 SABURAN ORE DEPOSIT OLD WORKING I, LEVEL NO. I

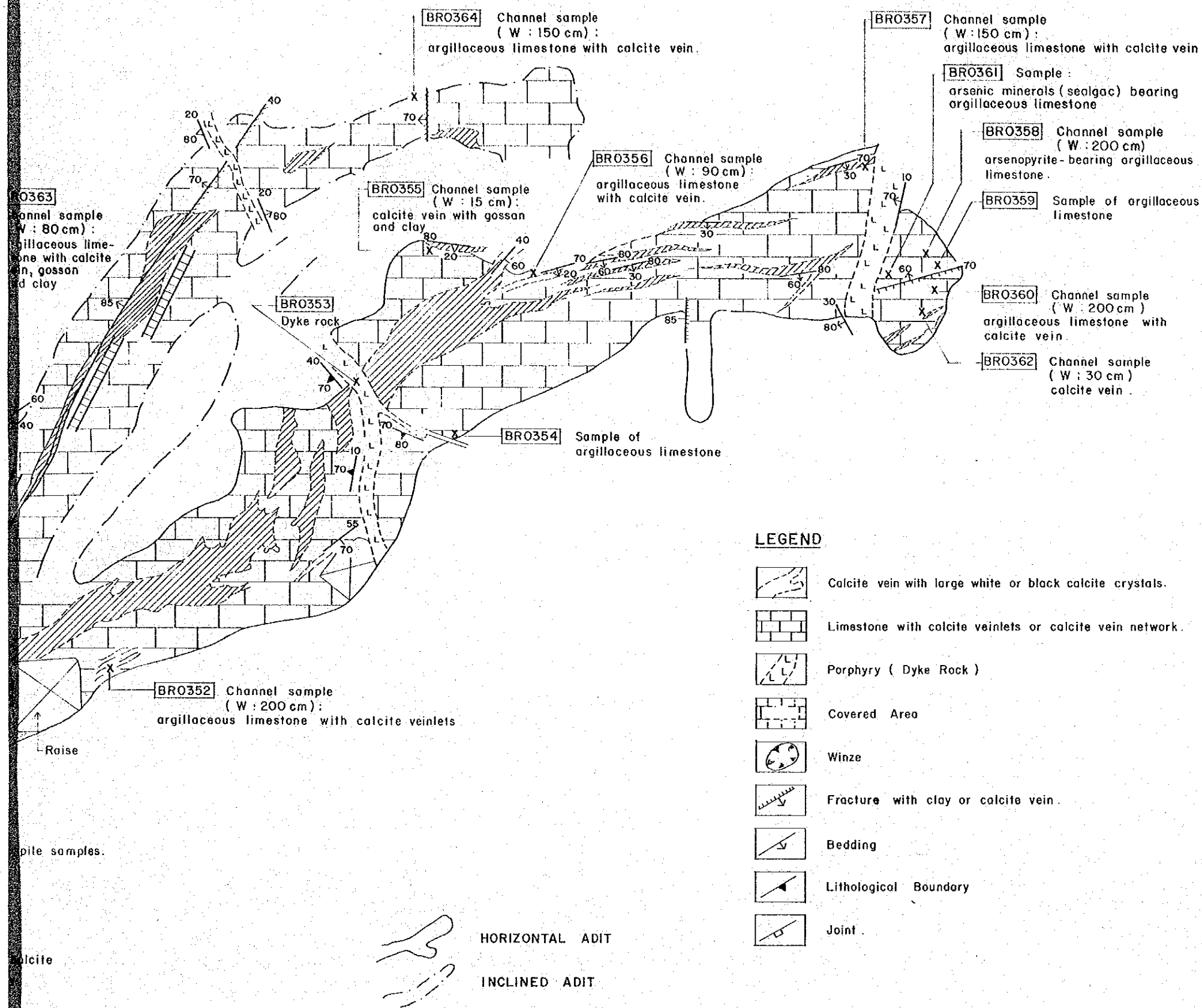


LEGEND

- Calcite vein with large white or black calcite crystals.
- Limestone with calcite veinlets or calcite vein network.
- Porphyry (Dyke Rock)
- Covered Area
- Winze
- Fracture with clay or calcite vein.
- Bedding
- Lithological Boundary
- Joint



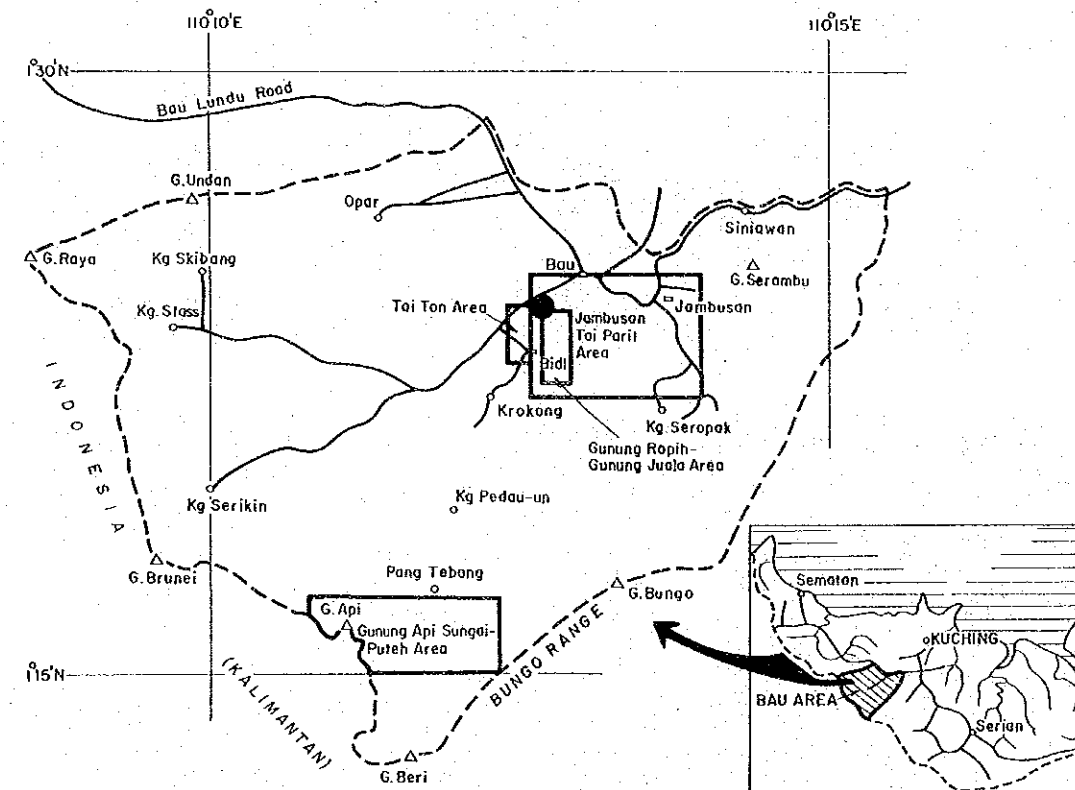
**SABURAN ORE DEPOSIT
OLD WORKING I, LEVEL NO. I**



国際協力事業団
10445
図書資料室蔵書

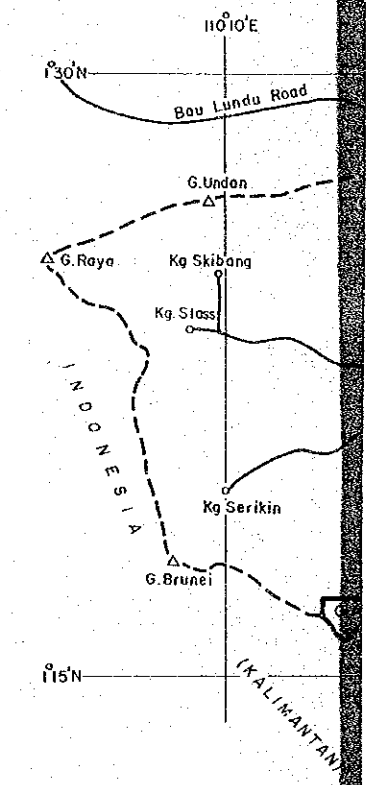
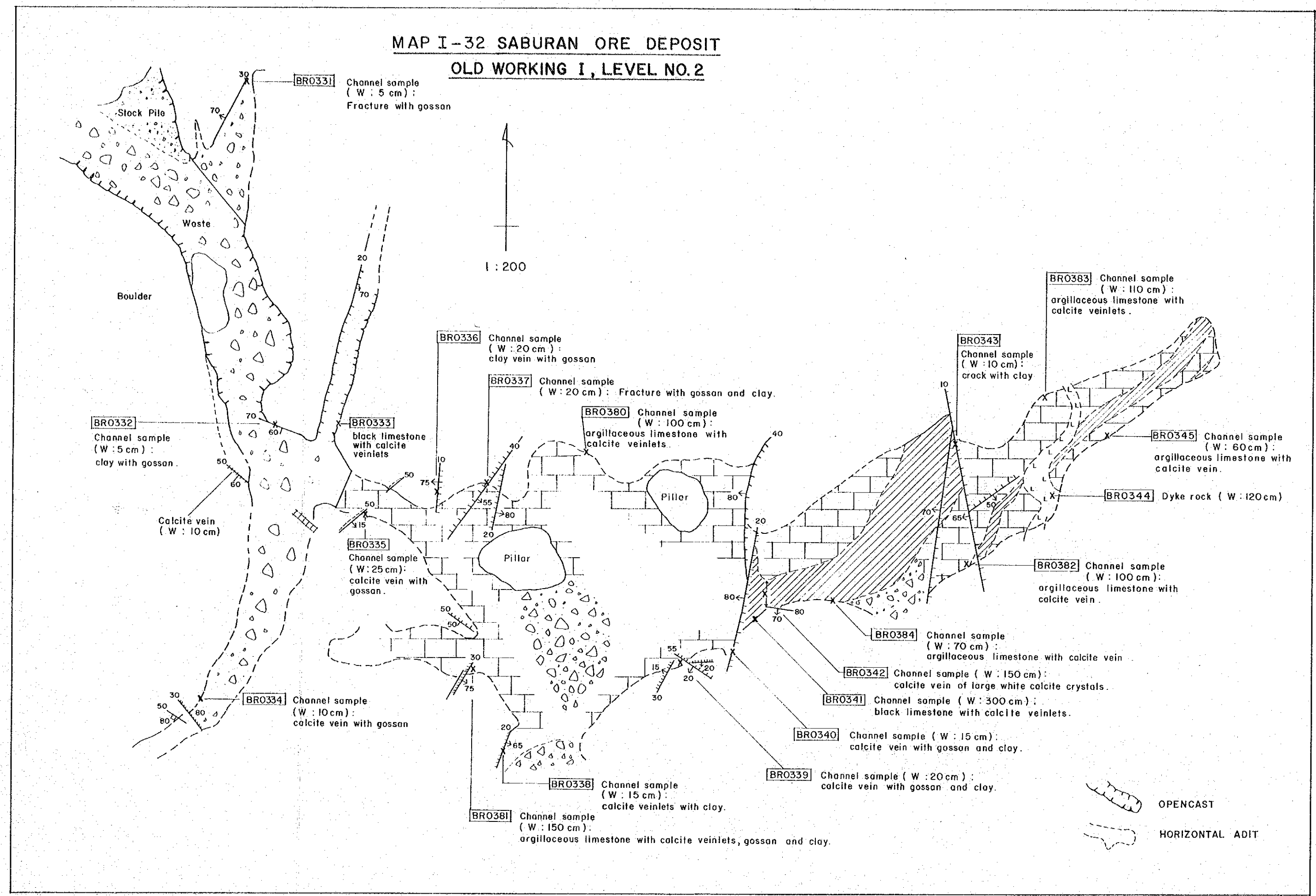
**MINERAL EXPLORATION
BAU AREA
WEST SARAWAK, MALAYSIA
PHASE II**

**Saburan Ore Deposit
Old Working I
Level No. I**



**JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
GEOLOGICAL SURVEY OF MALAYSIA**

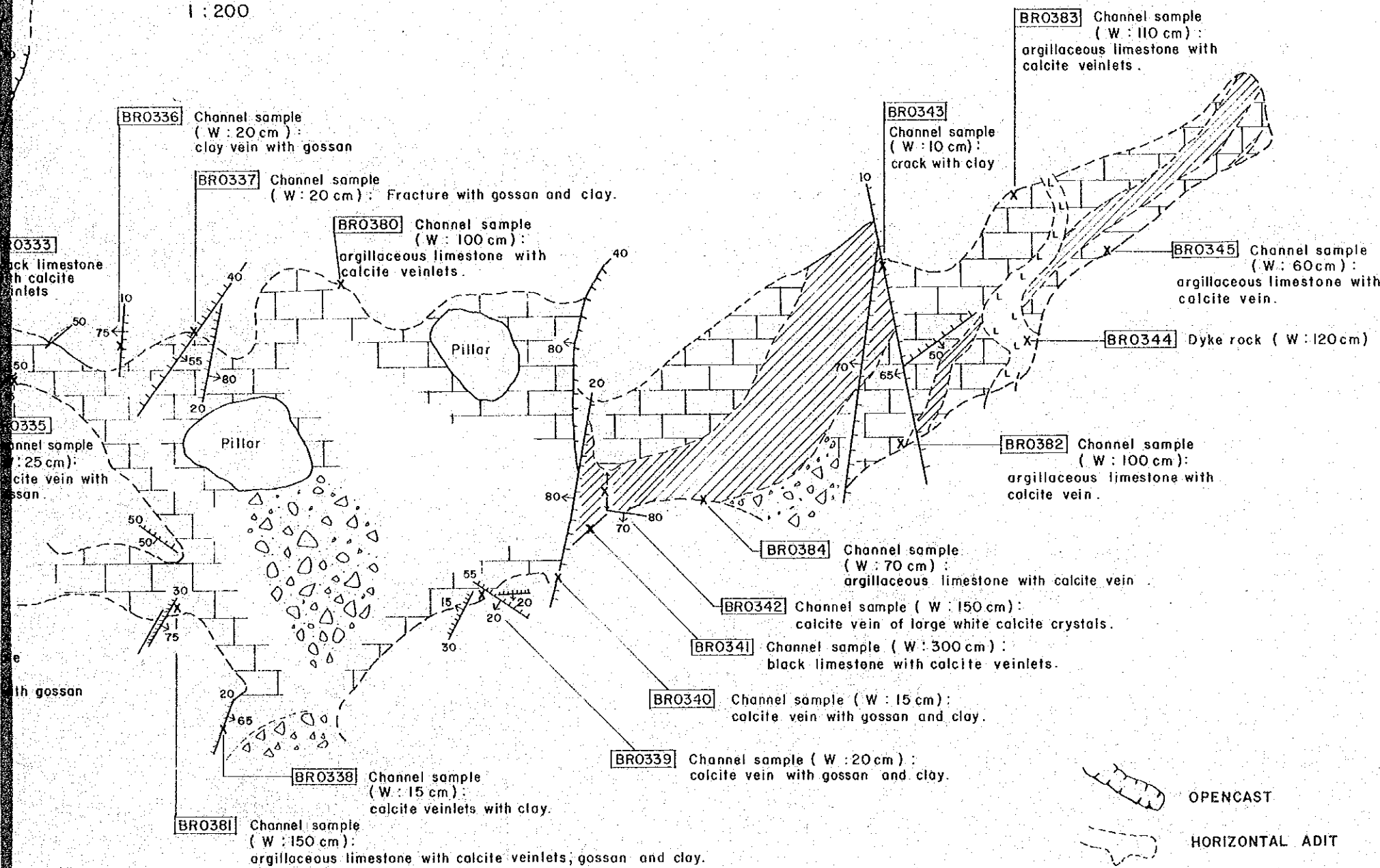
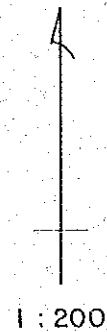
MAP I-32 SABURAN ORE DEPOSIT
OLD WORKING I, LEVEL NO. 2



JAPAN INTE
METAL
GEOLOG

MAP I-32 SABURAN ORE DEPOSIT
 OLD WORKING I, LEVEL NO. 2

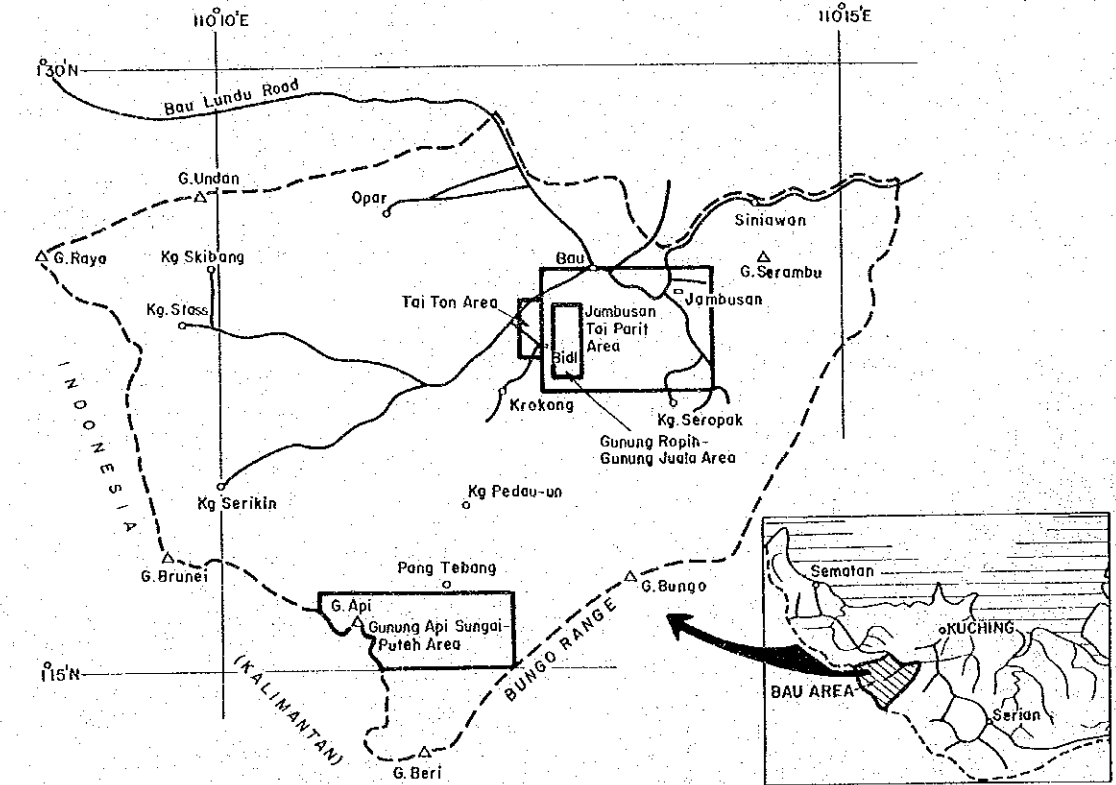
Channel sample
 (W : 5 cm) :
 Fracture with gossan



国際協力事業団
 10445
 図書資料目録書 32

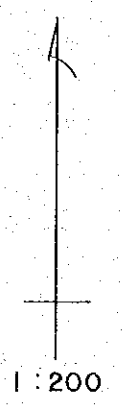
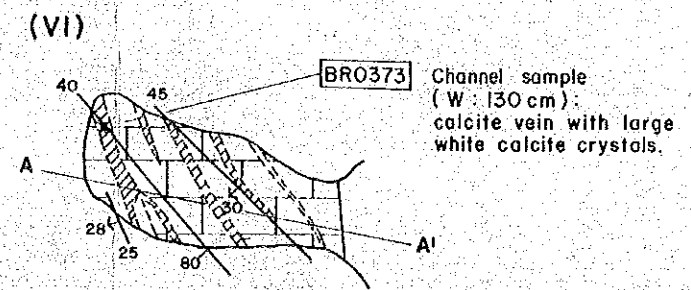
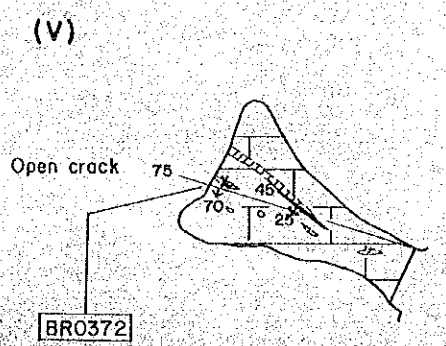
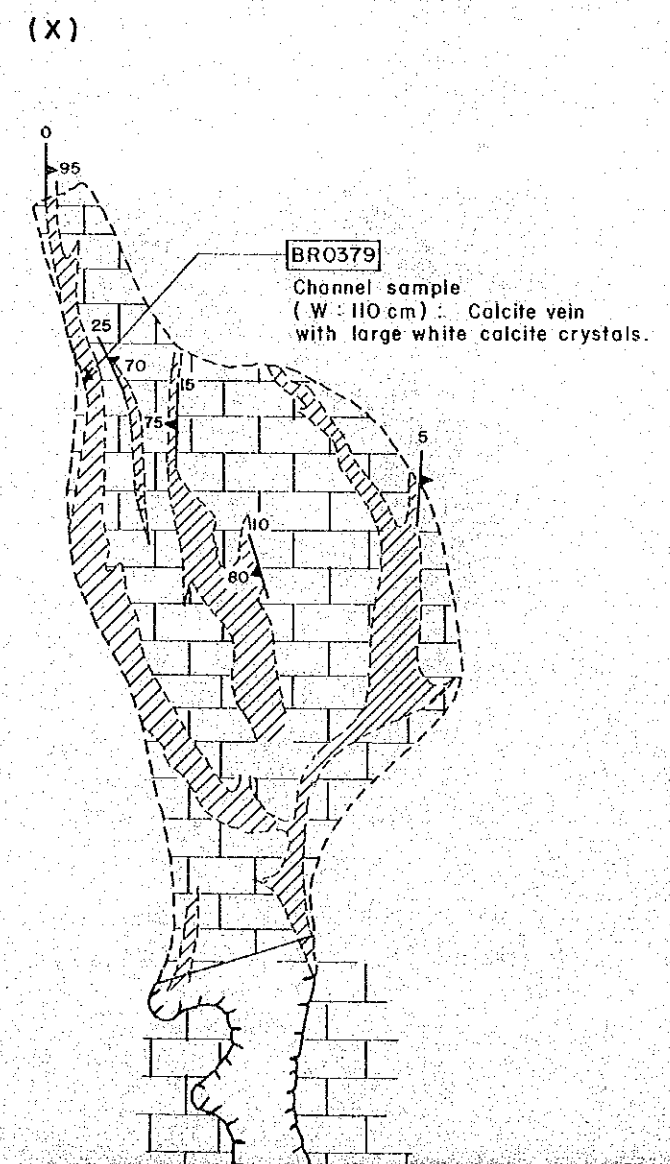
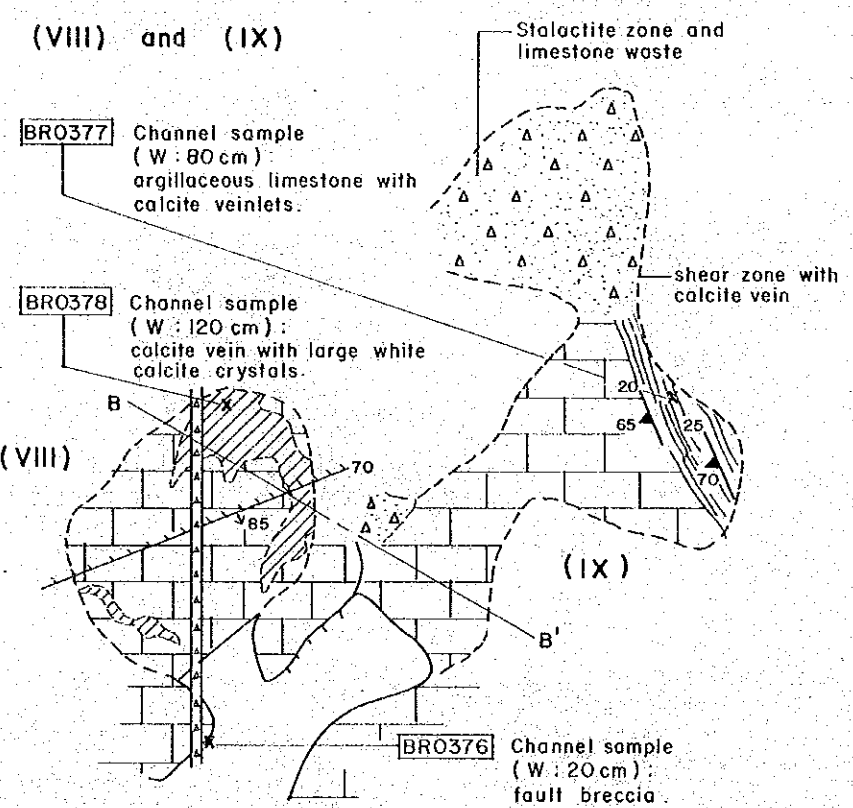
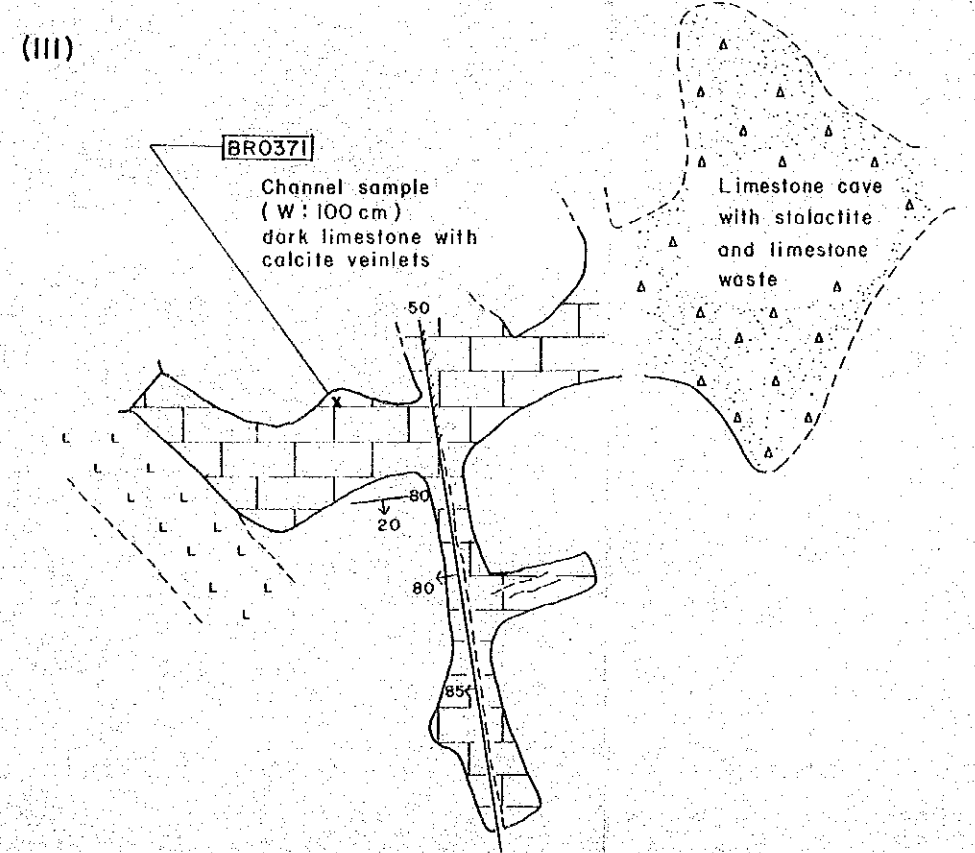
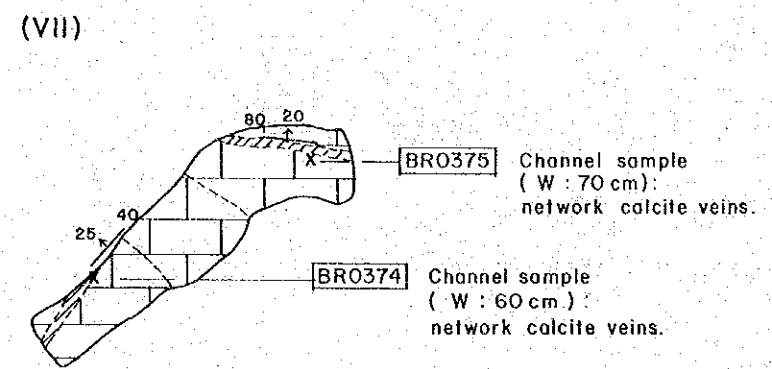
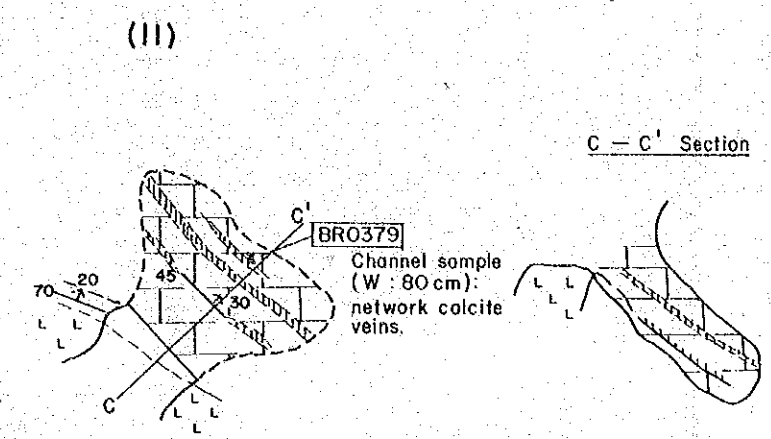
MINERAL EXPLORATION
 BAU AREA
 WEST SARAWAK, MALAYSIA
 PHASE II

Saburan Ore Deposit
 Old Working I
 Level No. 2



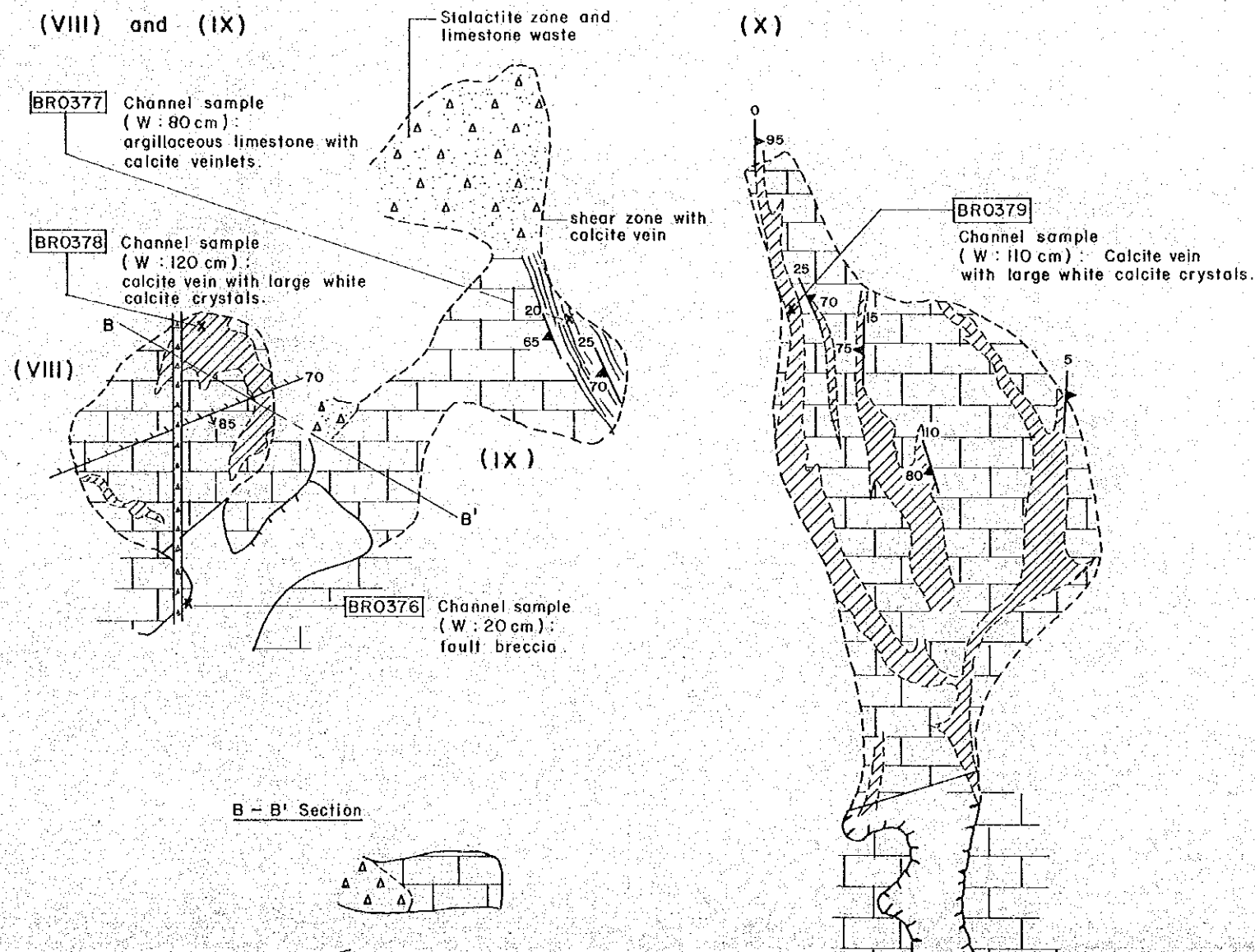
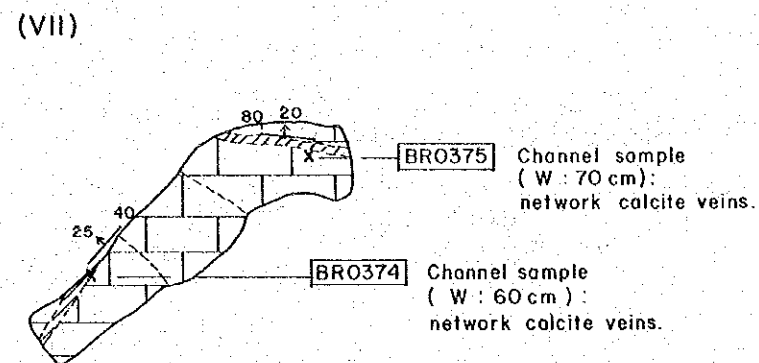
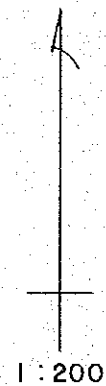
JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 GEOLOGICAL SURVEY OF MALAYSIA

MAP I-33 SABURAN ORE DEPOSIT OLD WORKING II, III, V - X



30N
G. Raya
INDONESIA
15N
JA

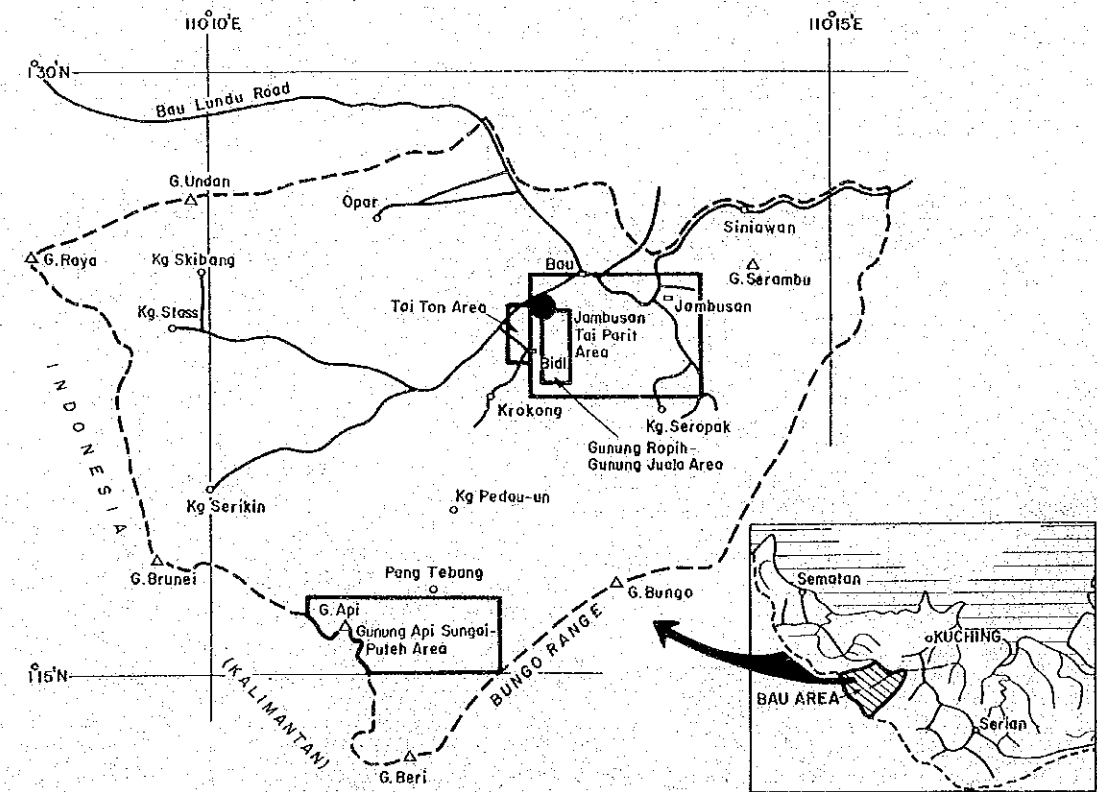
AP I-33 SABURAN ORE DEPOSIT
 OLD WORKING II, III, V - X



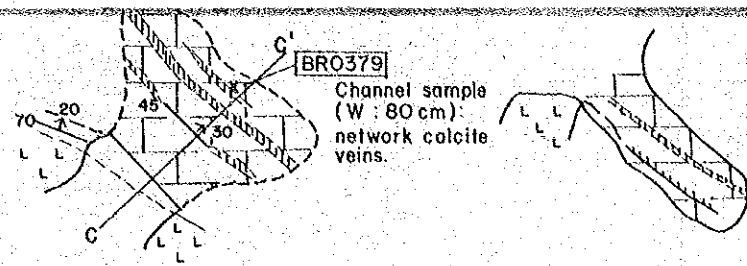
BR0373 Channel sample (W: 130 cm): calcite vein with large white calcite crystals.

国際協力事業団
 10445
 図書資料蔵書33

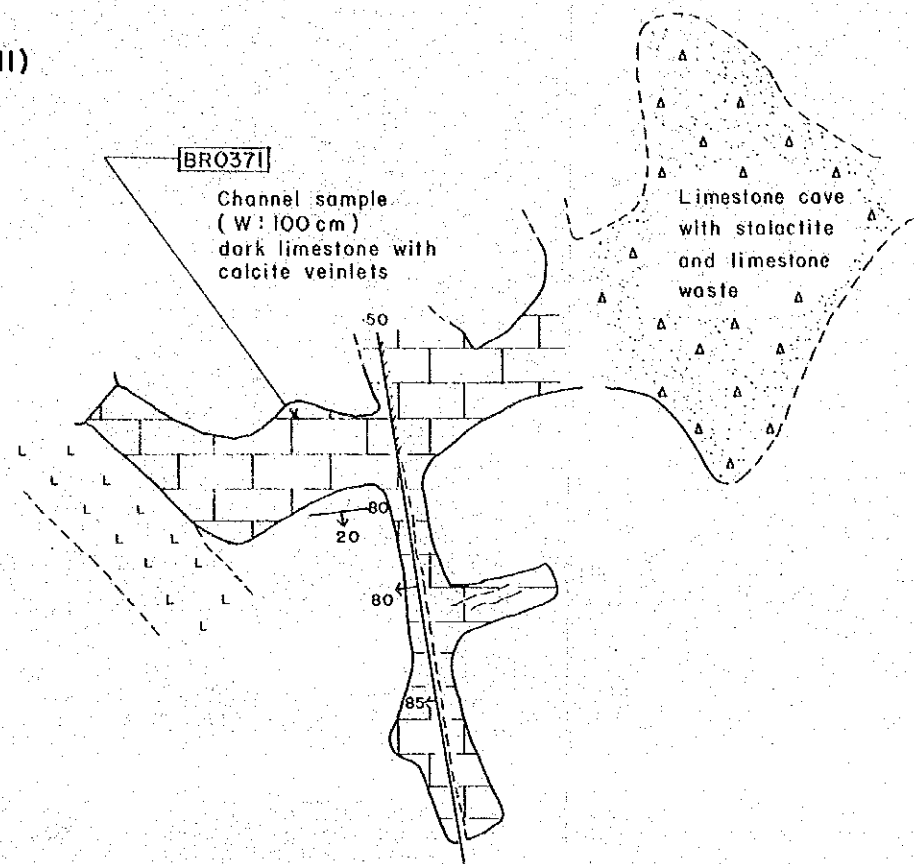
MINERAL EXPLORATION
 BAU AREA
 WEST SARAWAK, MALAYSIA
 PHASE II
 Saburan Ore Deposit
 Old Working II, III, V-X



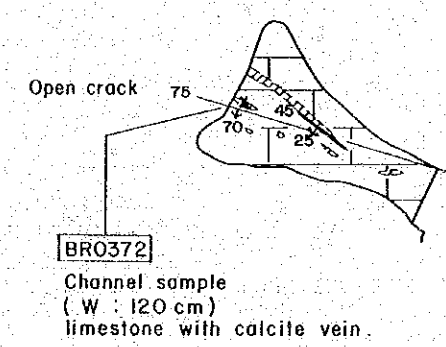
JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 GEOLOGICAL SURVEY OF MALAYSIA



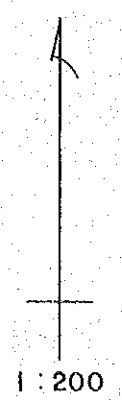
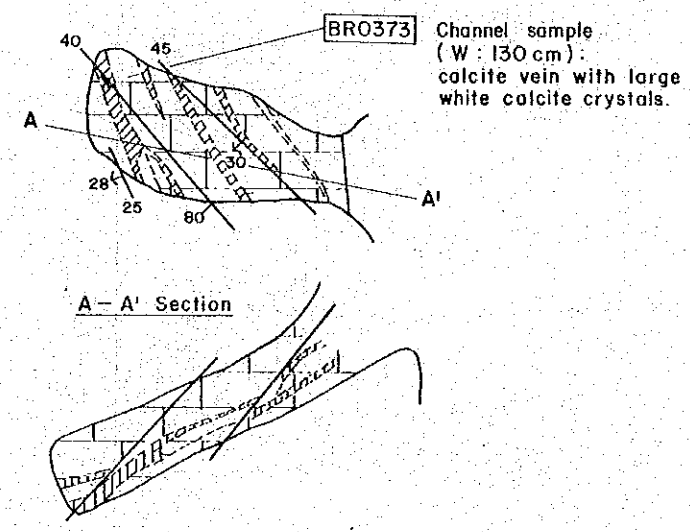
(III)



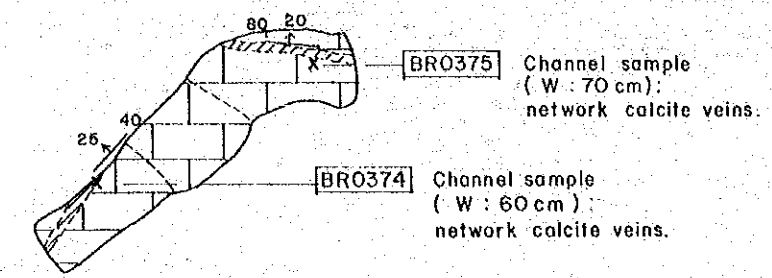
(V)



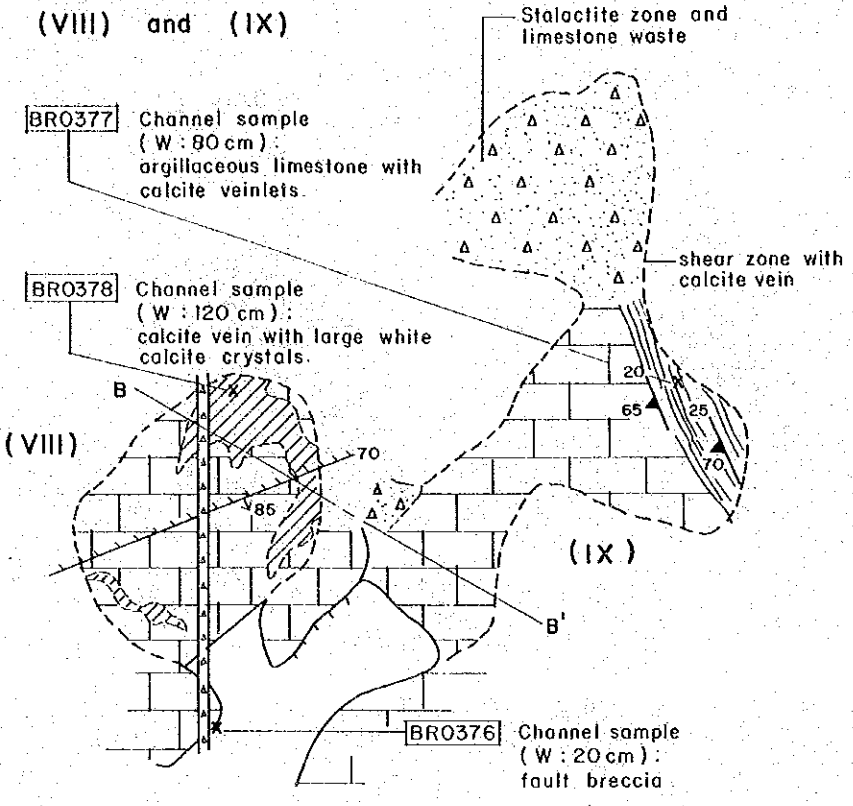
(VI)



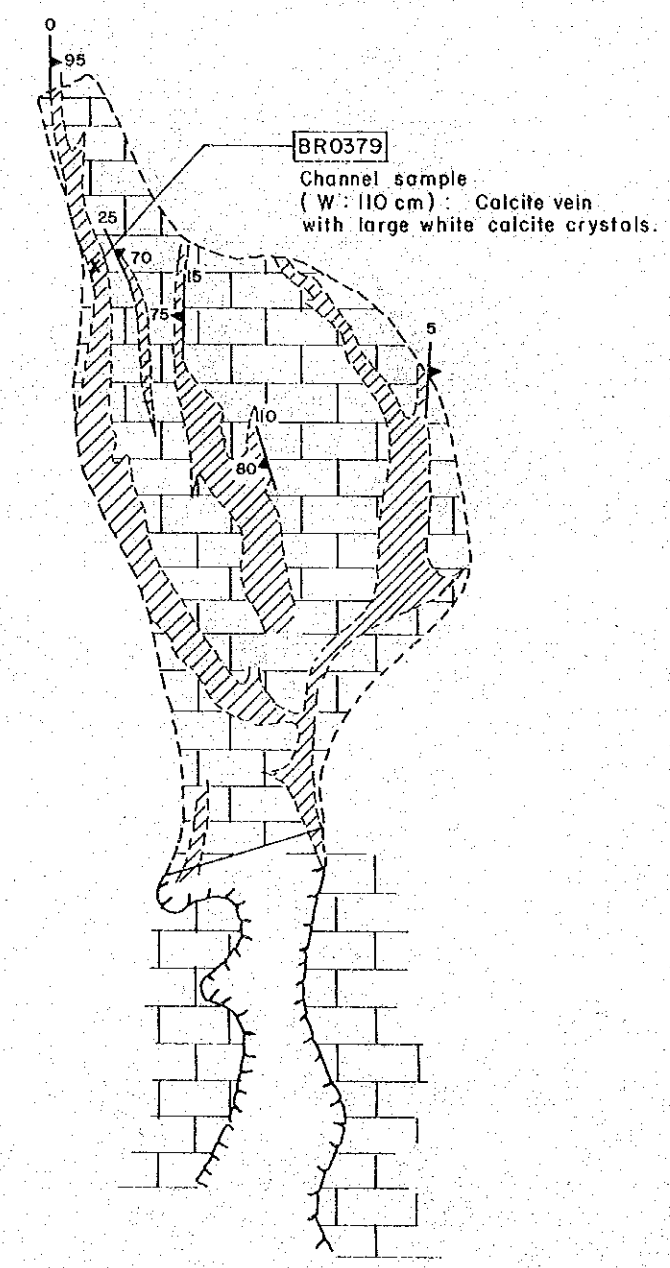
(VII)

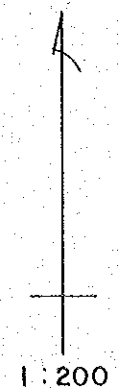


(VIII) and (IX)

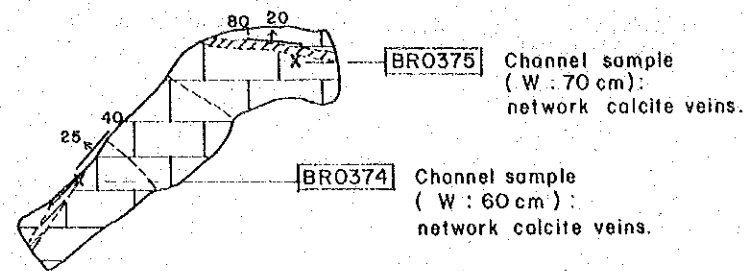


(X)

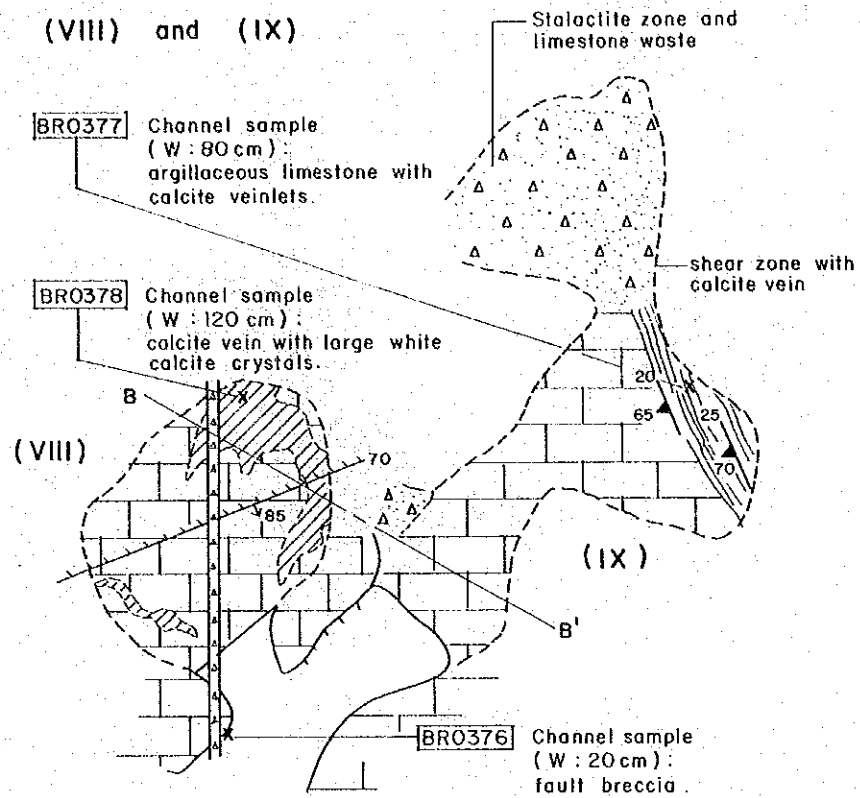




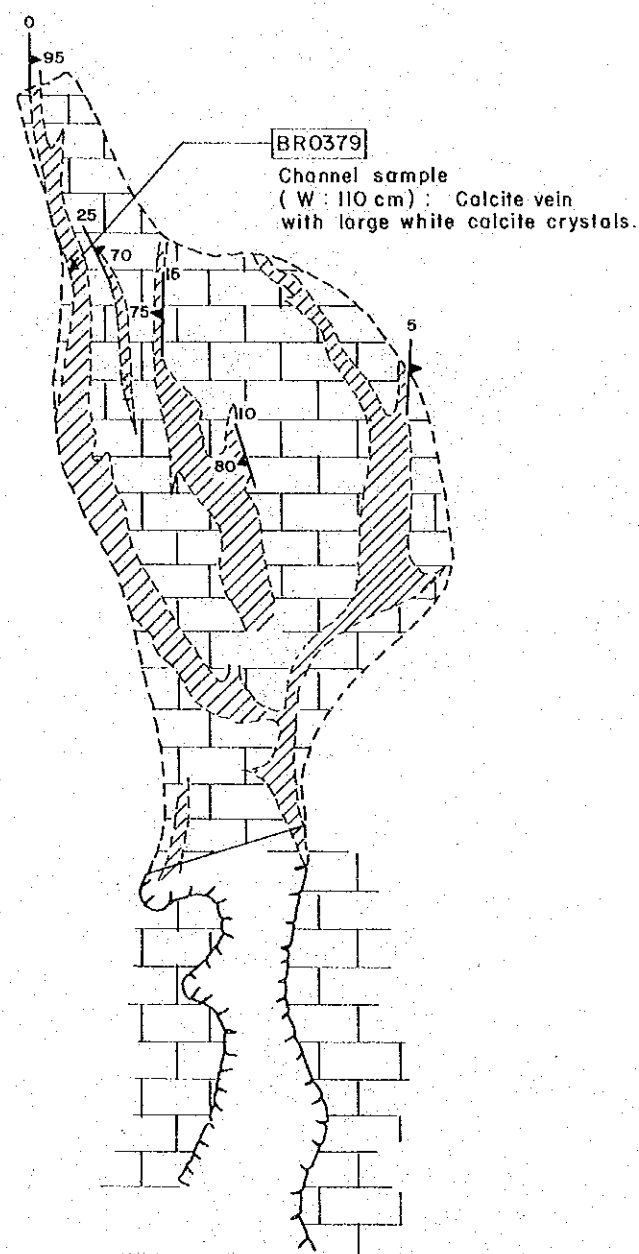
(VII)



(VIII) and (IX)

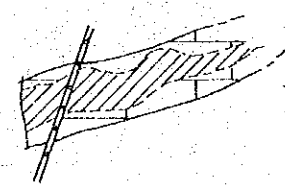
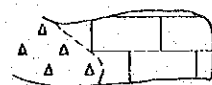


(X)



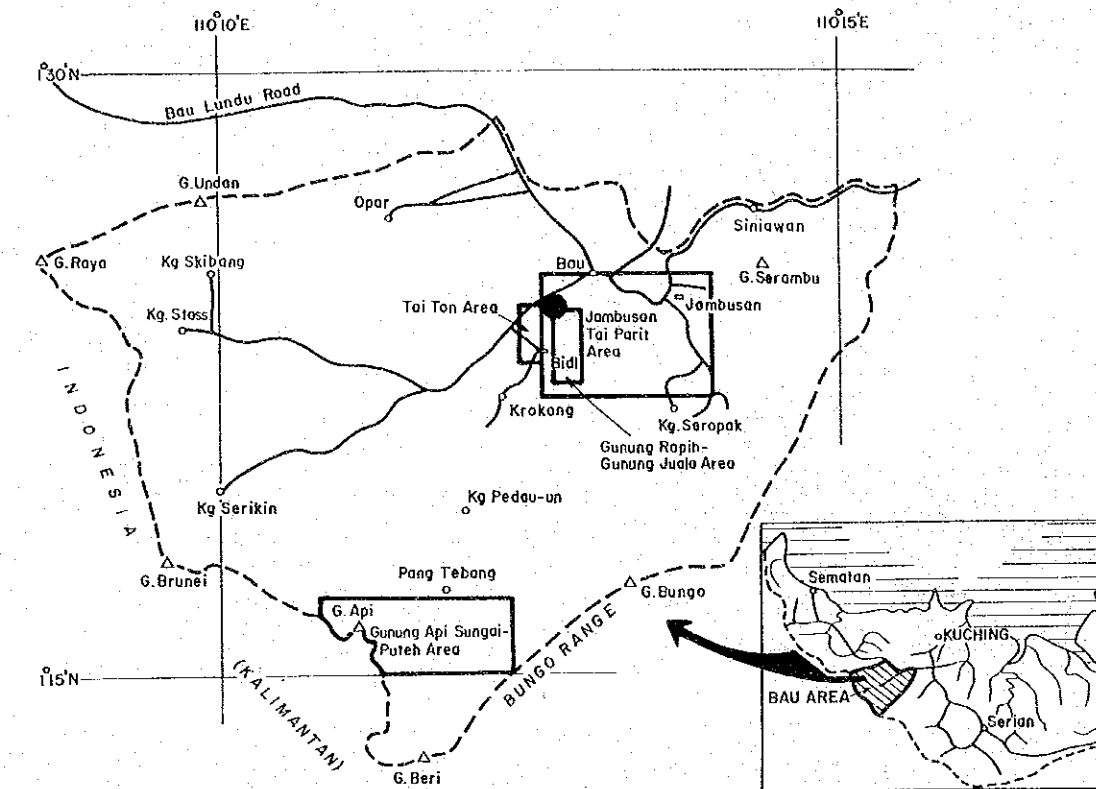
Channel sample (W : 130 cm): calcite vein with large white calcite crystals.

B - B' Section




WEST SARAWAK, MALAYSIA
PHASE II

Saburan Ore Deposit
Old Working II, III, V-X

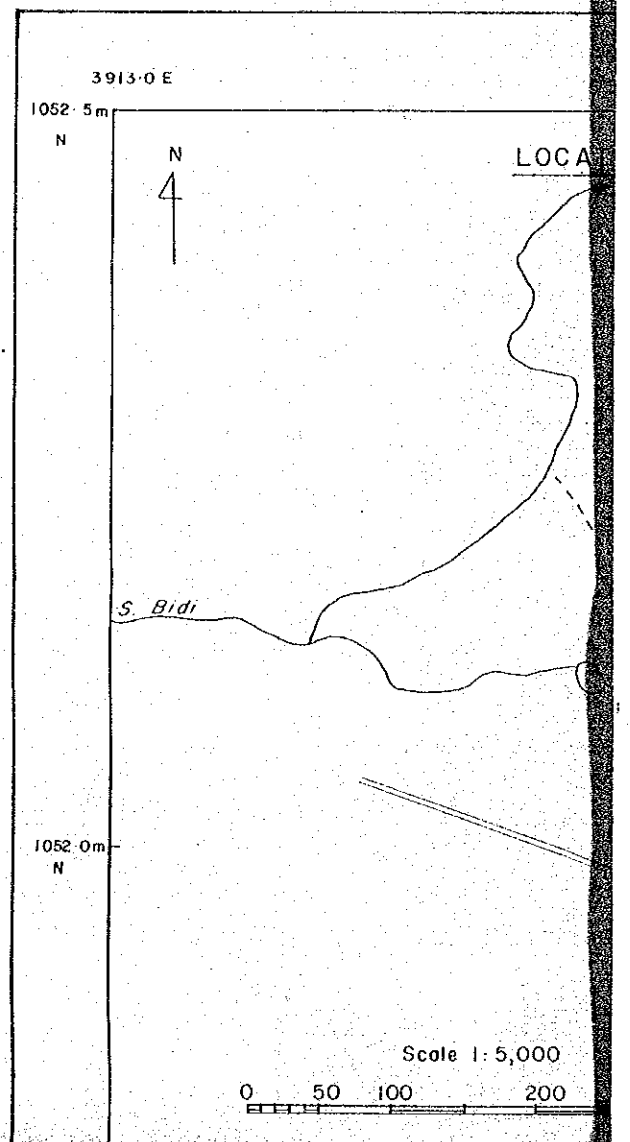
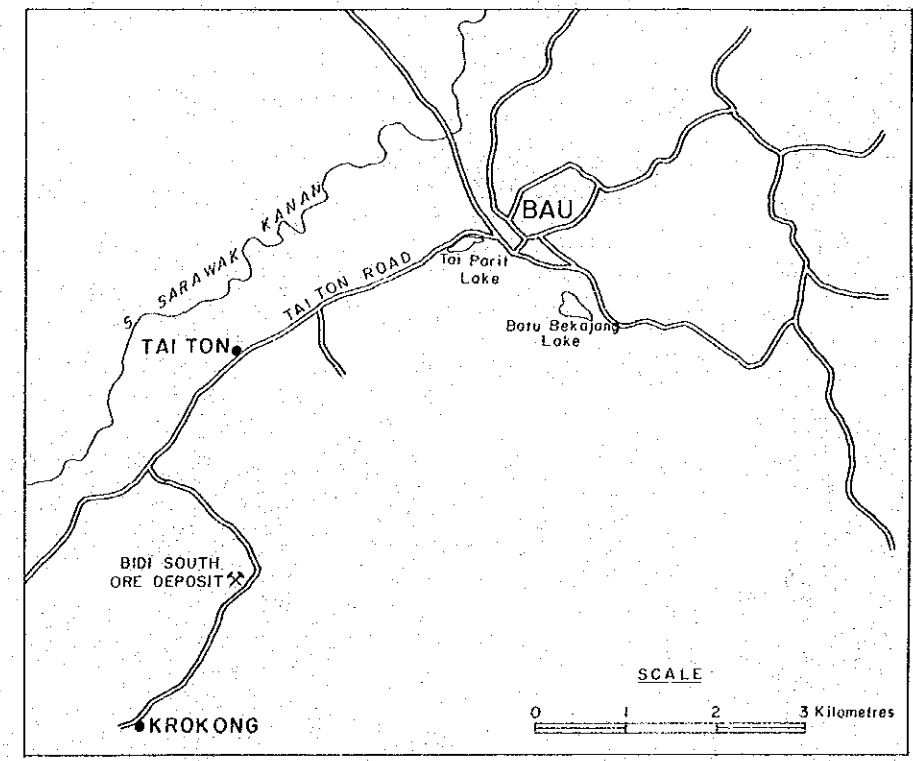


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
GEOLOGICAL SURVEY OF MALAYSIA

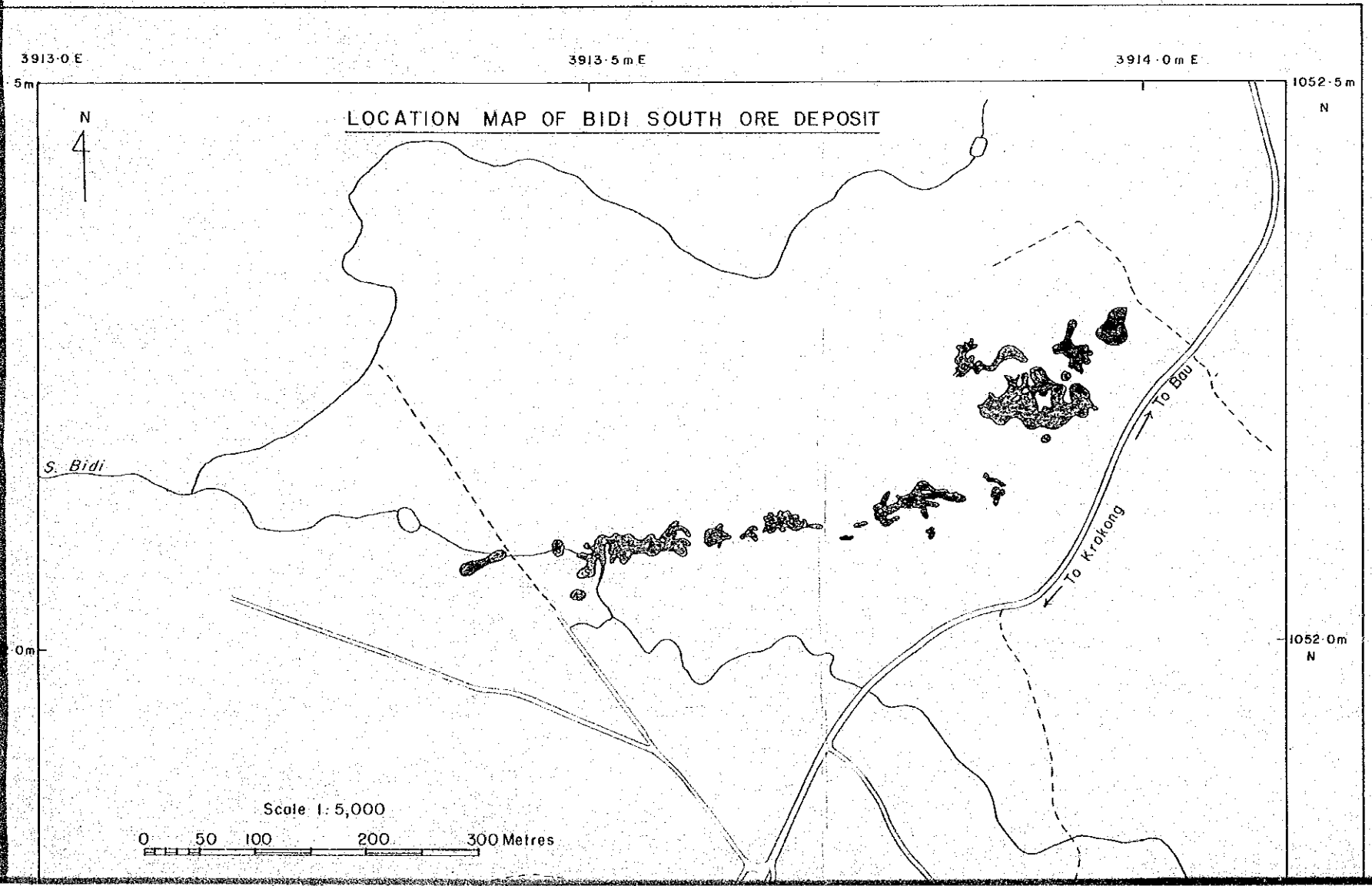
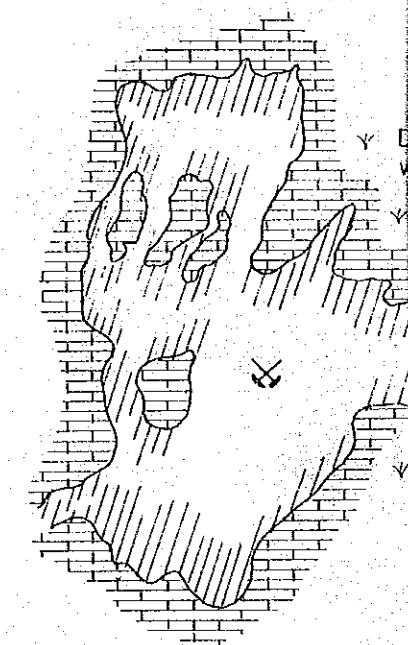
N

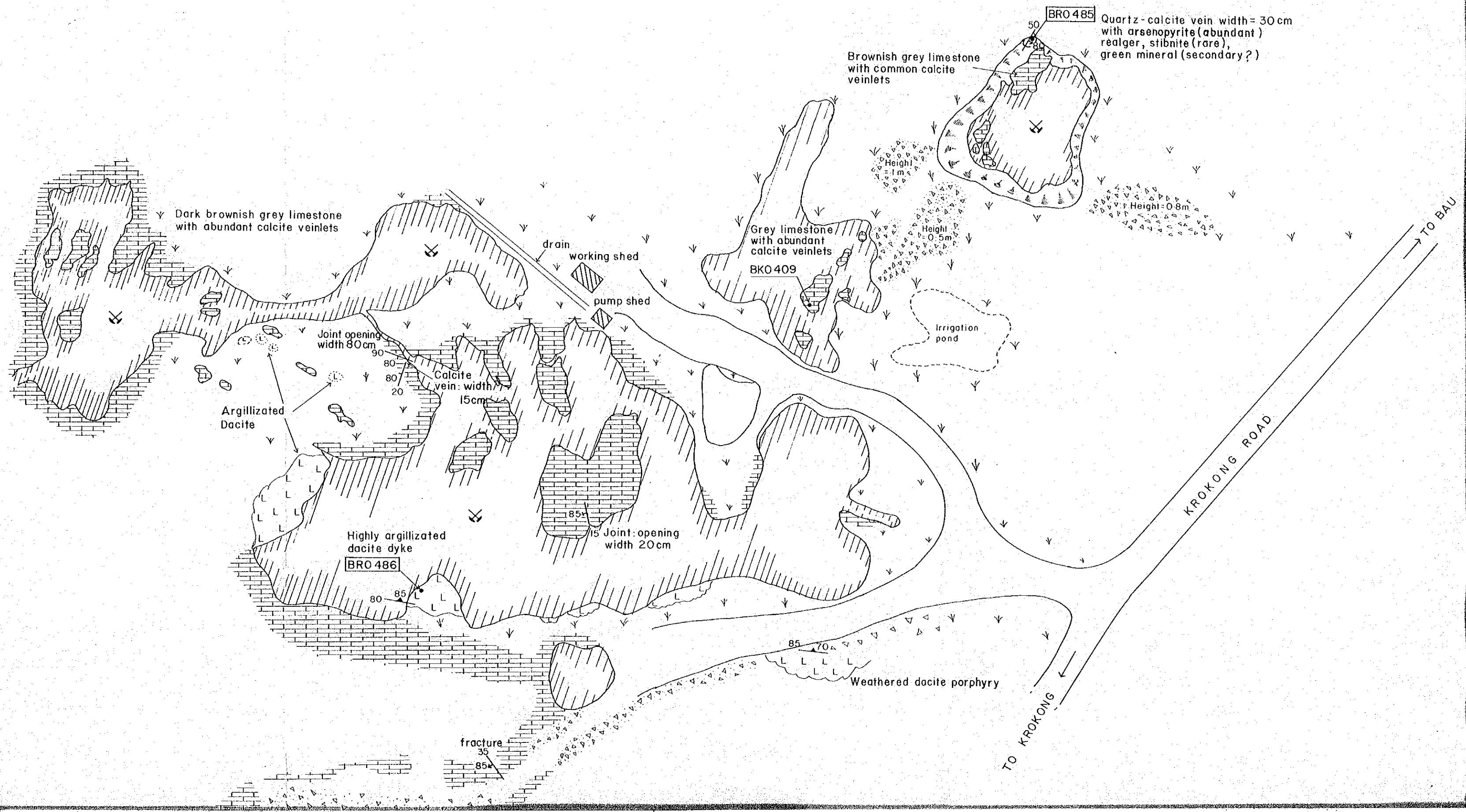


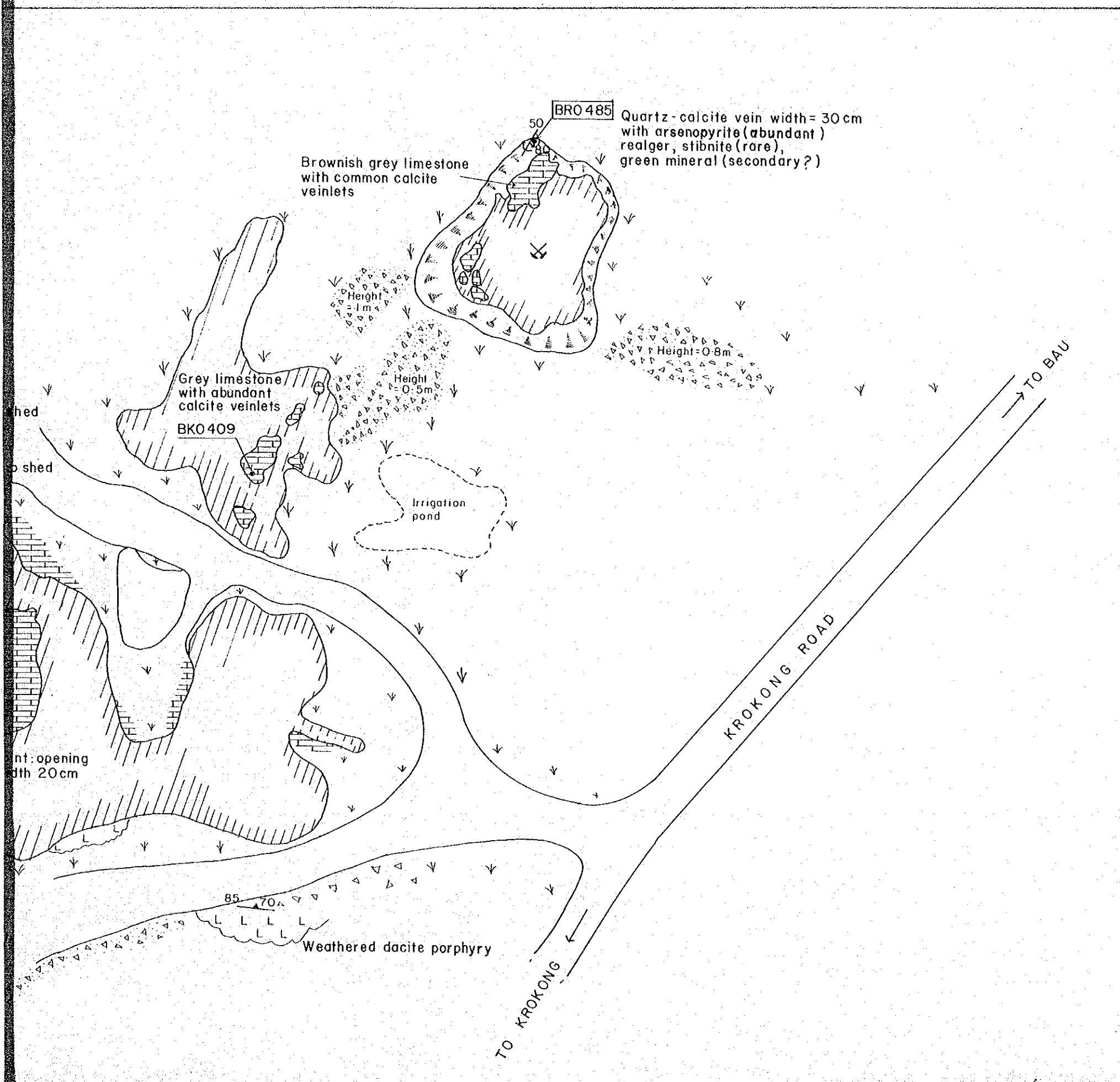
SCALE
1:500



MAP I-34 BIDI SOUTH ORE DEPOSIT

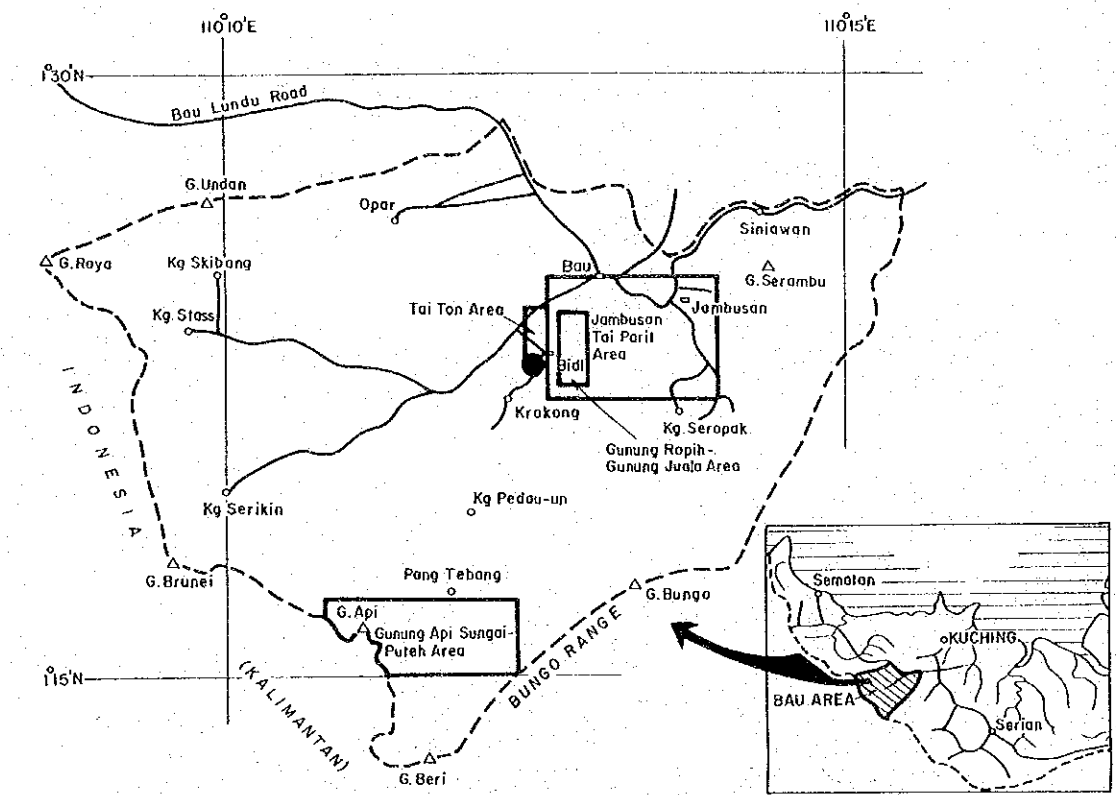




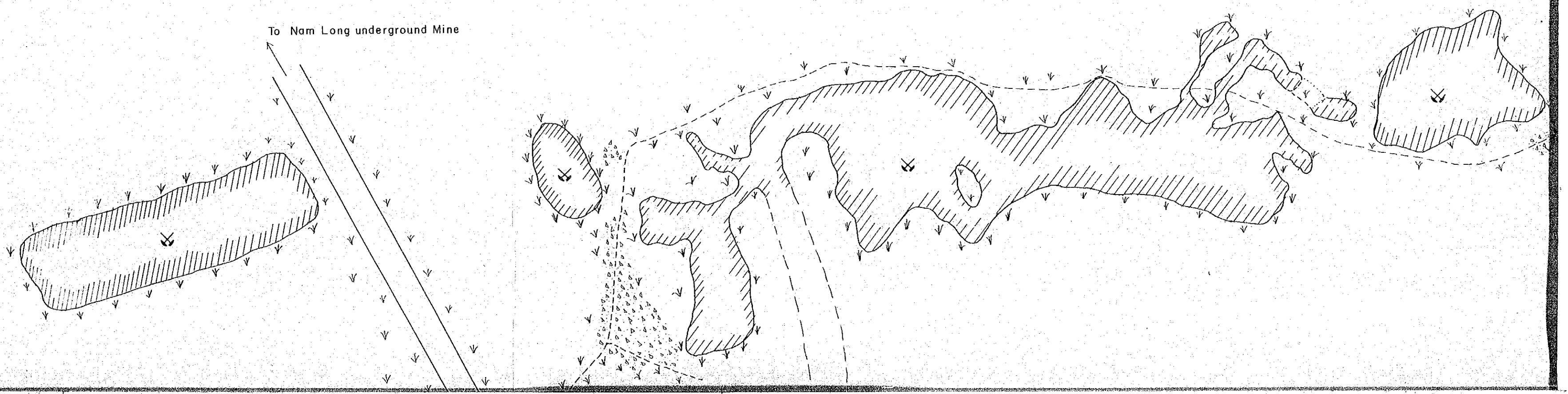
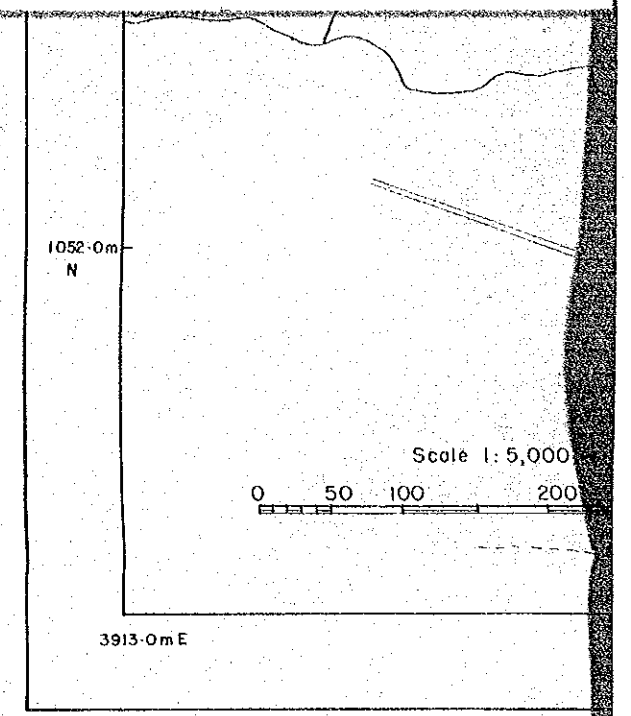
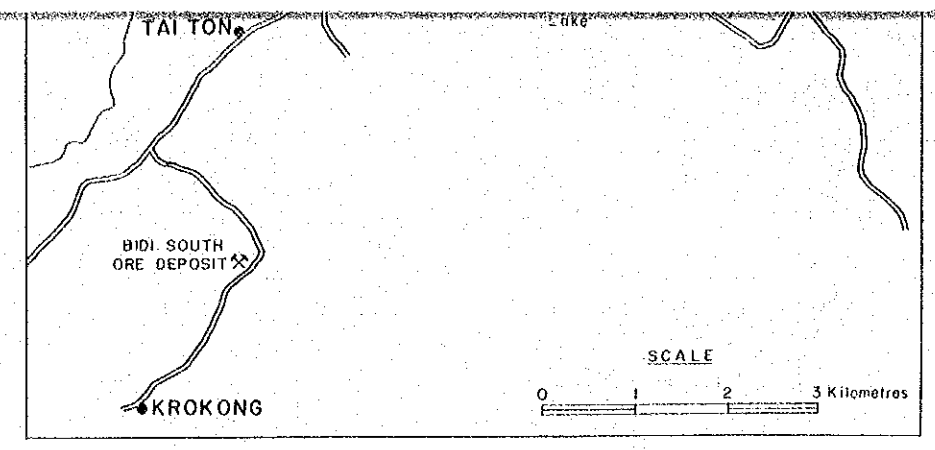


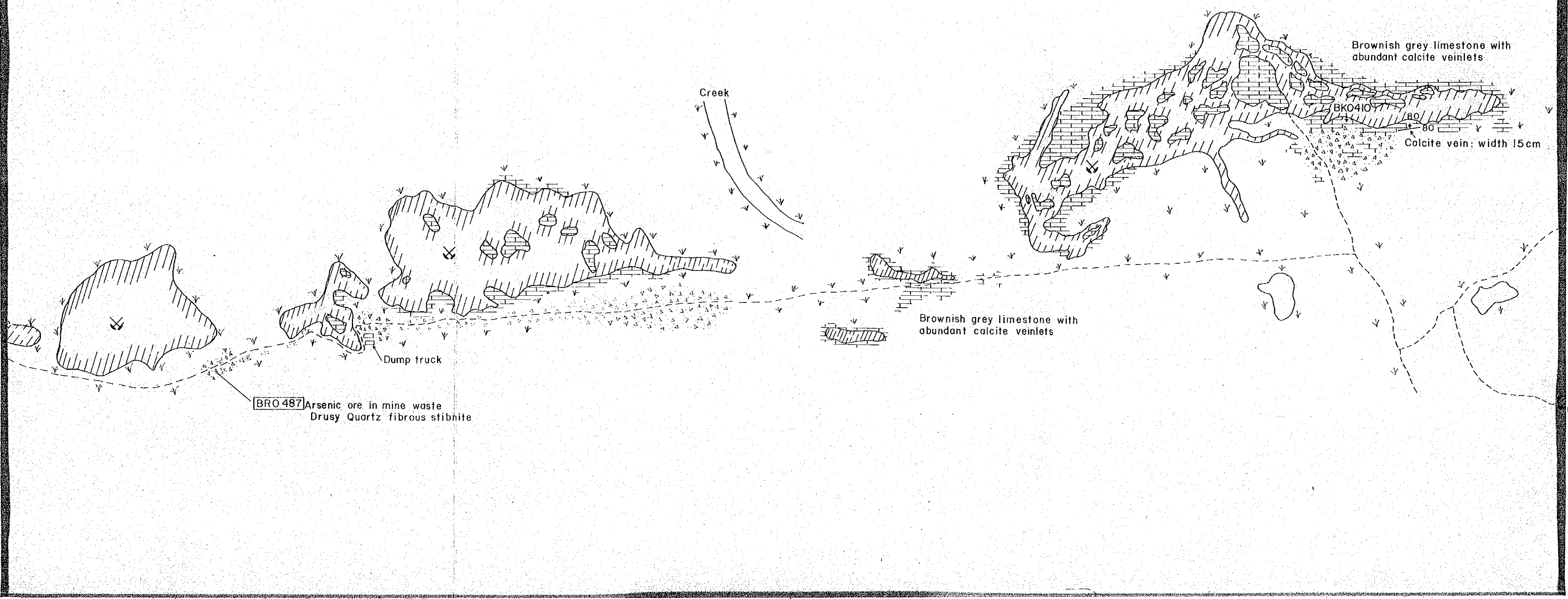
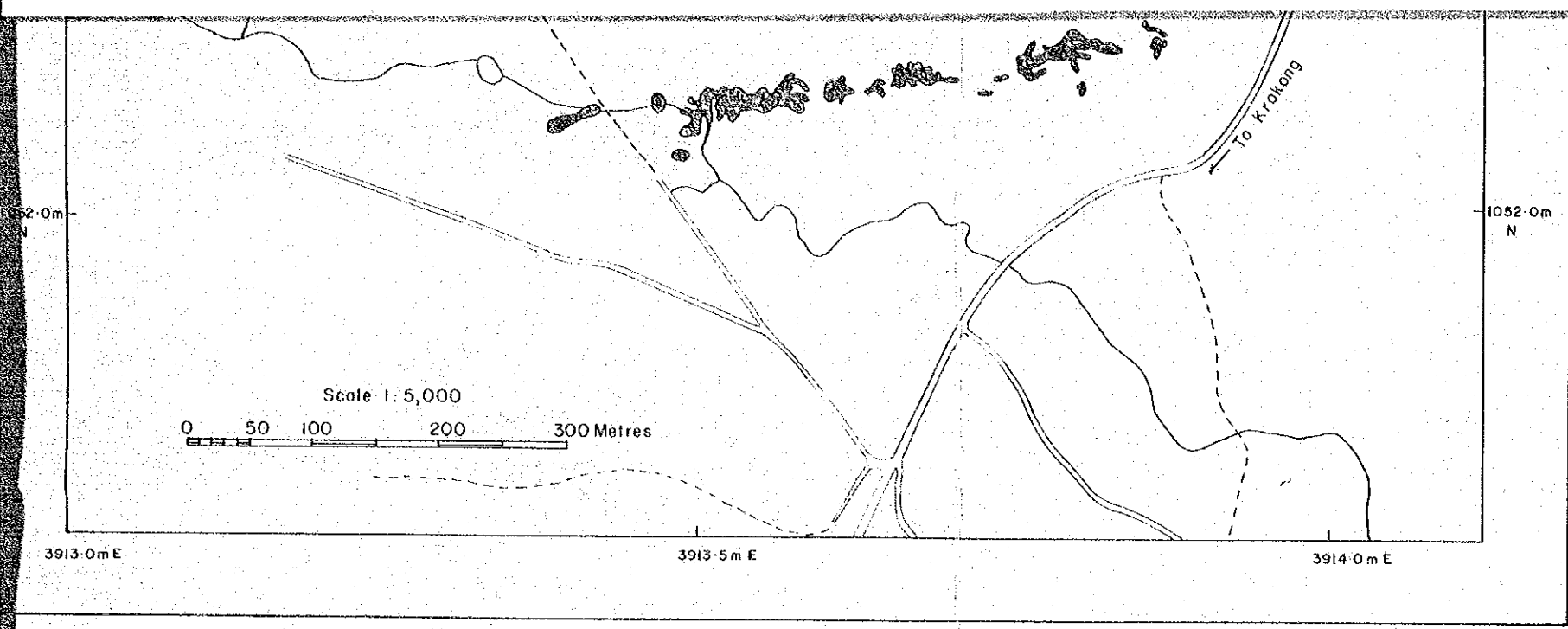
国際協力事業団
10445
図書資料 34

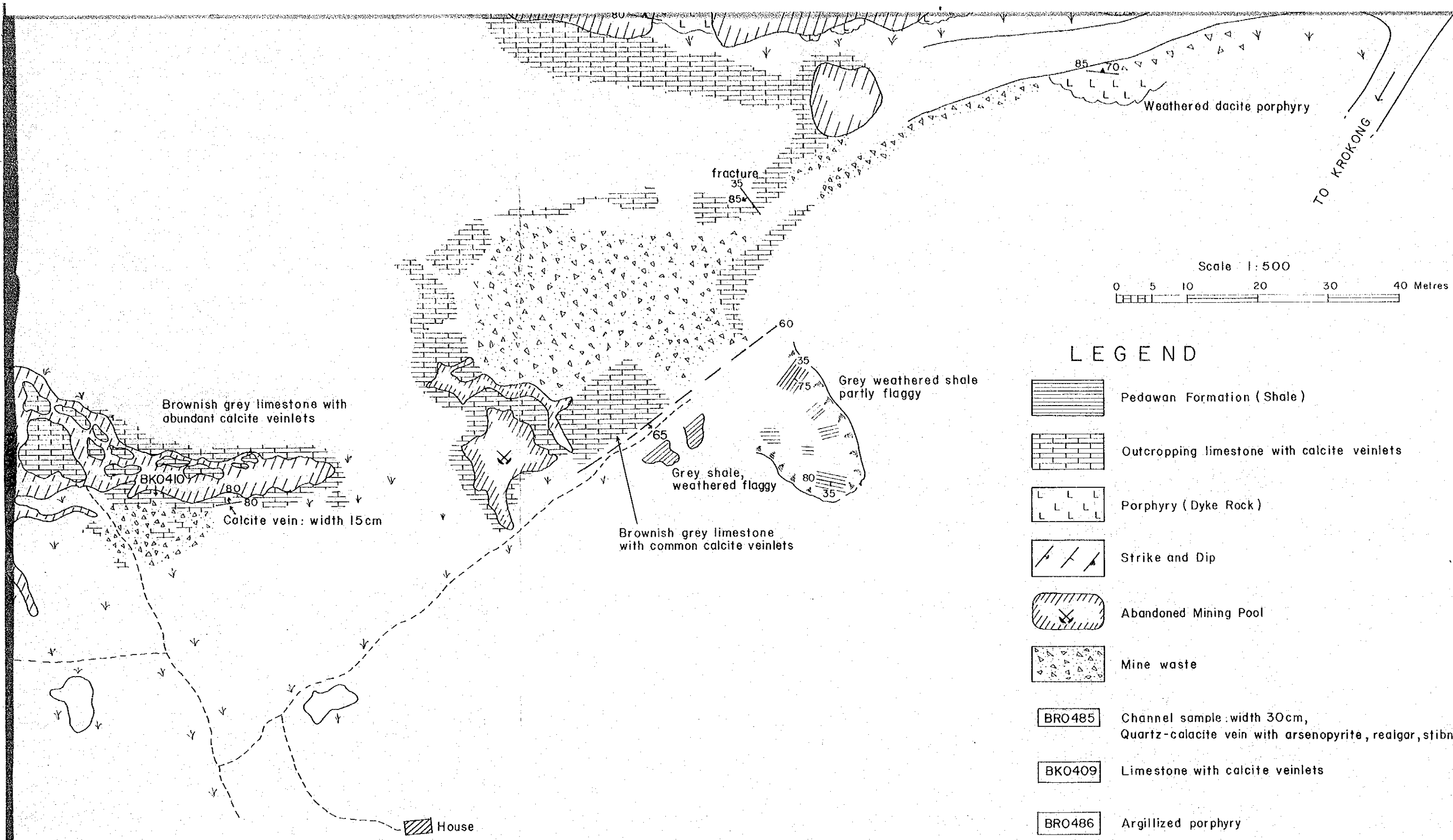
MINERAL EXPLORATION
BAU AREA
WEST SARAWAK, MALAYSIA
PHASE II
Bidi South Ore Deposit



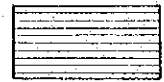
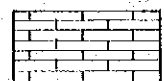
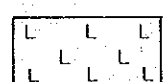
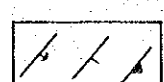
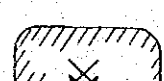
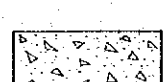
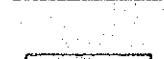
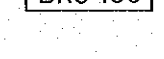
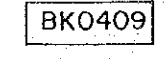
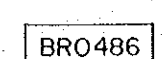
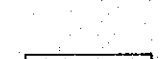
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
GEOLOGICAL SURVEY OF MALAYSIA



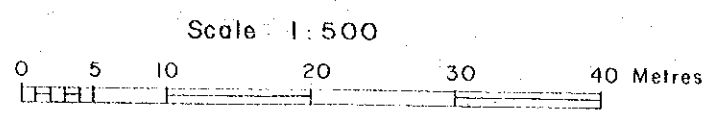
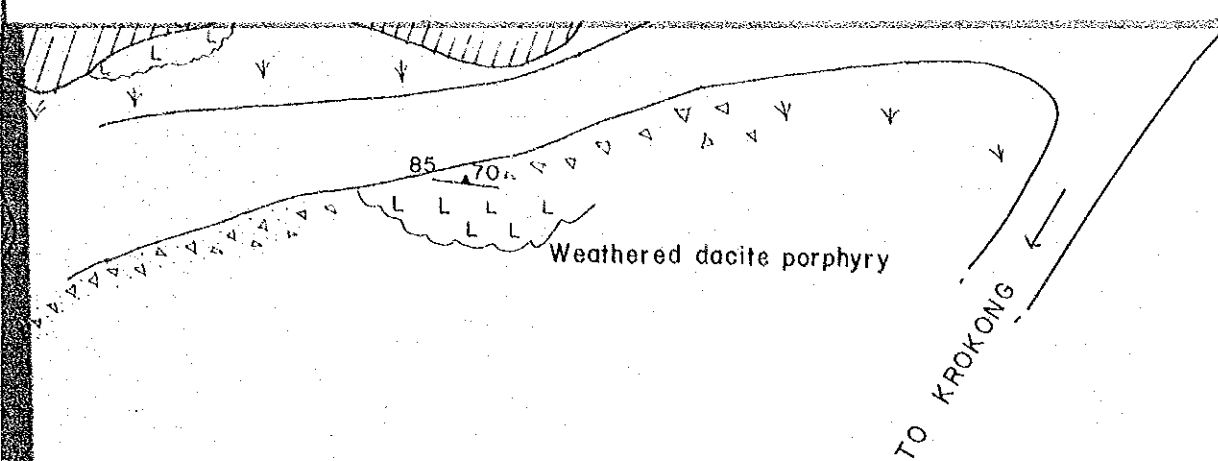




LEGEND

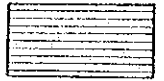


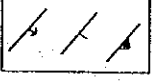

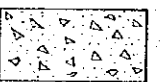
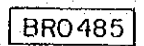
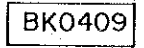
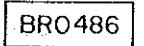
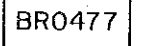
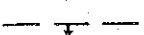
-  Pedawan Formation (Shale)
-  Outcropping limestone with calcite veinlets
-  Porphyry (Dyke Rock)
-  Strike and Dip
-  Abandoned Mining Pool
-  Mine waste
-  BRO485 Channel sample: width 30cm, Quartz-calcite vein with arsenopyrite, realgar, stibnite and pyrite.
-  BRO409 Limestone with calcite veinlets
-  BRO486 Argillized porphyry
-  BRO477 Sb ore in mine waste
-  Fault

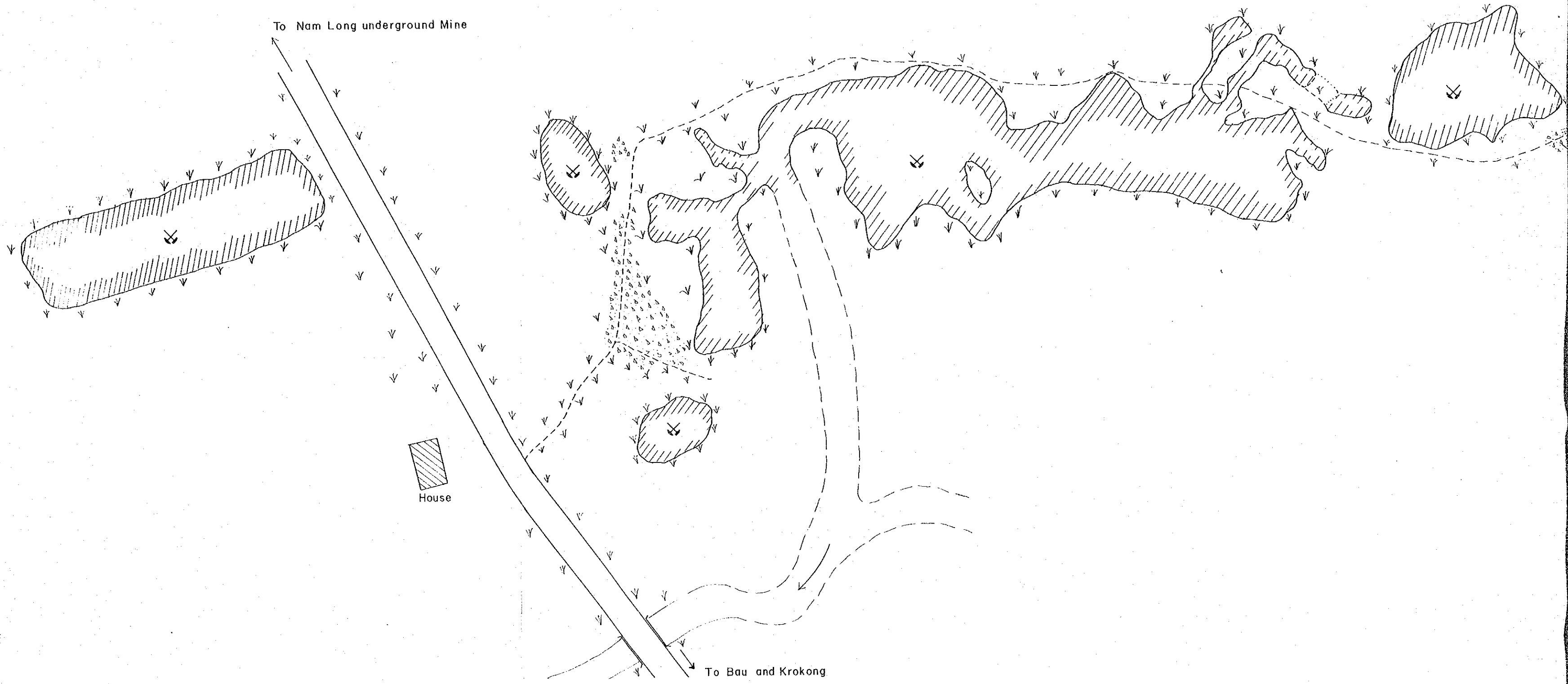
JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 GEOLOGICAL SURVEY OF MALAYSIA

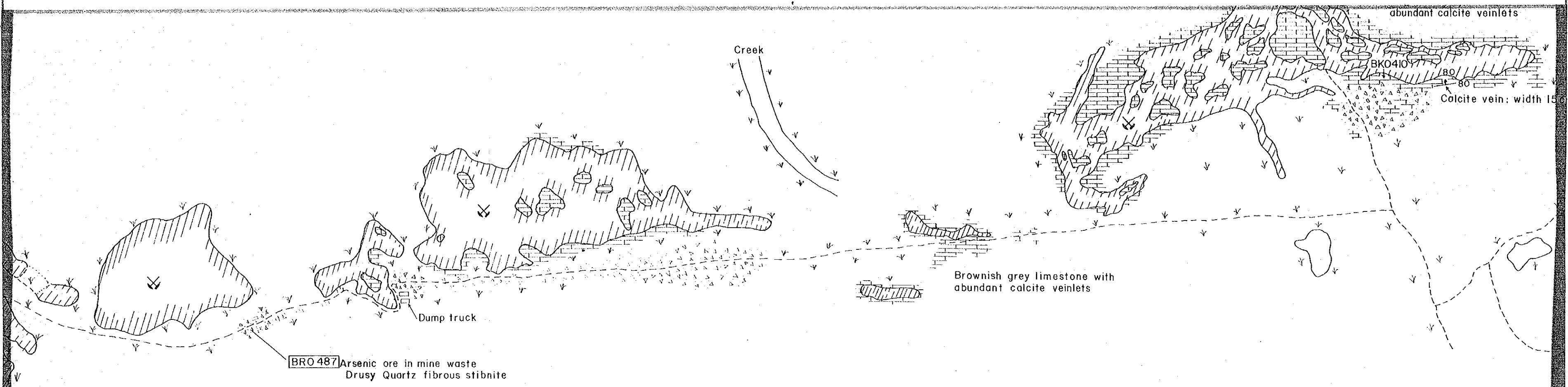


LEGEND

Weathered shale
 arggy

-  Pedawan Formation (Shale)
-  Outcropping limestone with calcite veinlets
-  Porphyry (Dyke Rock)
-  Strike and Dip
-  Abandoned Mining Pool
-  Mine waste
-  Channel sample width 30cm,
Quartz-calcite vein with arsenopyrite, realgar, stibnite and pyrite.
-  Limestone with calcite veinlets
-  Argillized porphyry
-  Sb ore in mine waste
-  Fault





abundant calcite veinlets

Creek

BKO410

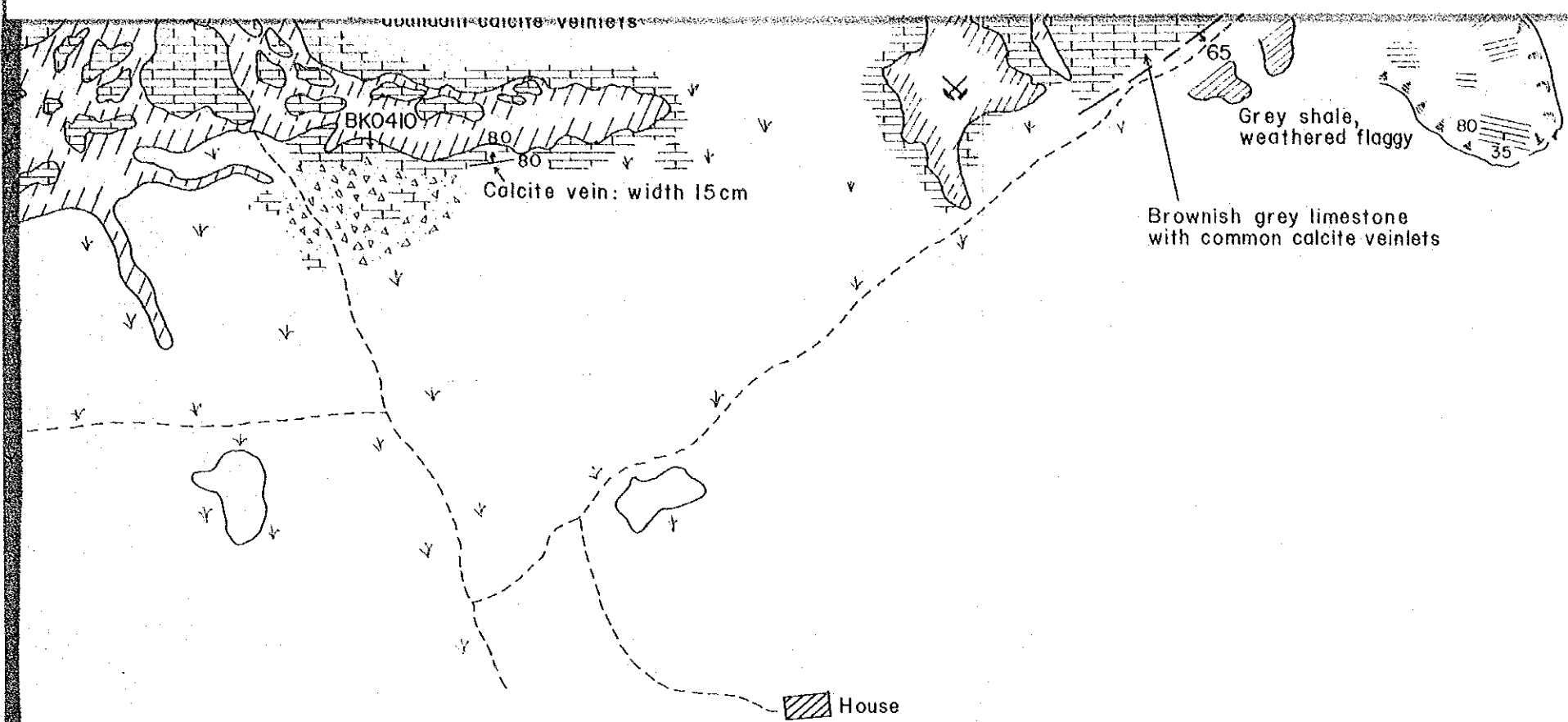
80

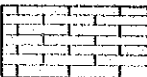
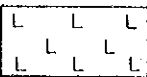
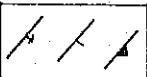
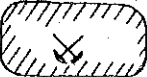

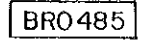
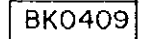
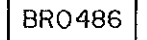
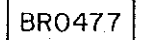
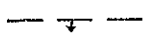
Calcite vein: width 15

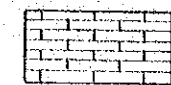
Dump truck

BRO 487 Arsenic ore in mine waste
Drusy Quartz fibrous stibnite

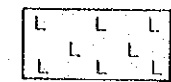
Brownish grey limestone with
abundant calcite veinlets



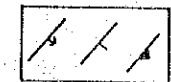
-  Outcropping limestone with calcite veinlets
-  Porphyry (Dyke Rock)
-  Strike and Dip
-  Abandoned Mining Pool
-  Mine waste
-  Channel sample: width 30cm, Quartz-calcite vein with arsenopyrite, realgar, stibnite and pyrite.
-  Limestone with calcite veinlets
-  Argillized porphyry
-  Sb ore in mine waste
-  Fault



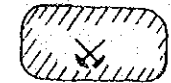
Outcropping limestone with calcite veinlets



Porphyry (Dyke Rock)



Strike and Dip



Abandoned Mining Pool



Mine waste

BRO485

Channel sample: width 30cm,
Quartz-calcite vein with arsenopyrite, realgar, stibnite and pyrite.

BK0409

Limestone with calcite veinlets

BRO486

Argillized porphyry

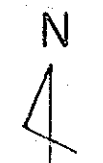
BRO477

Sb ore in mine waste

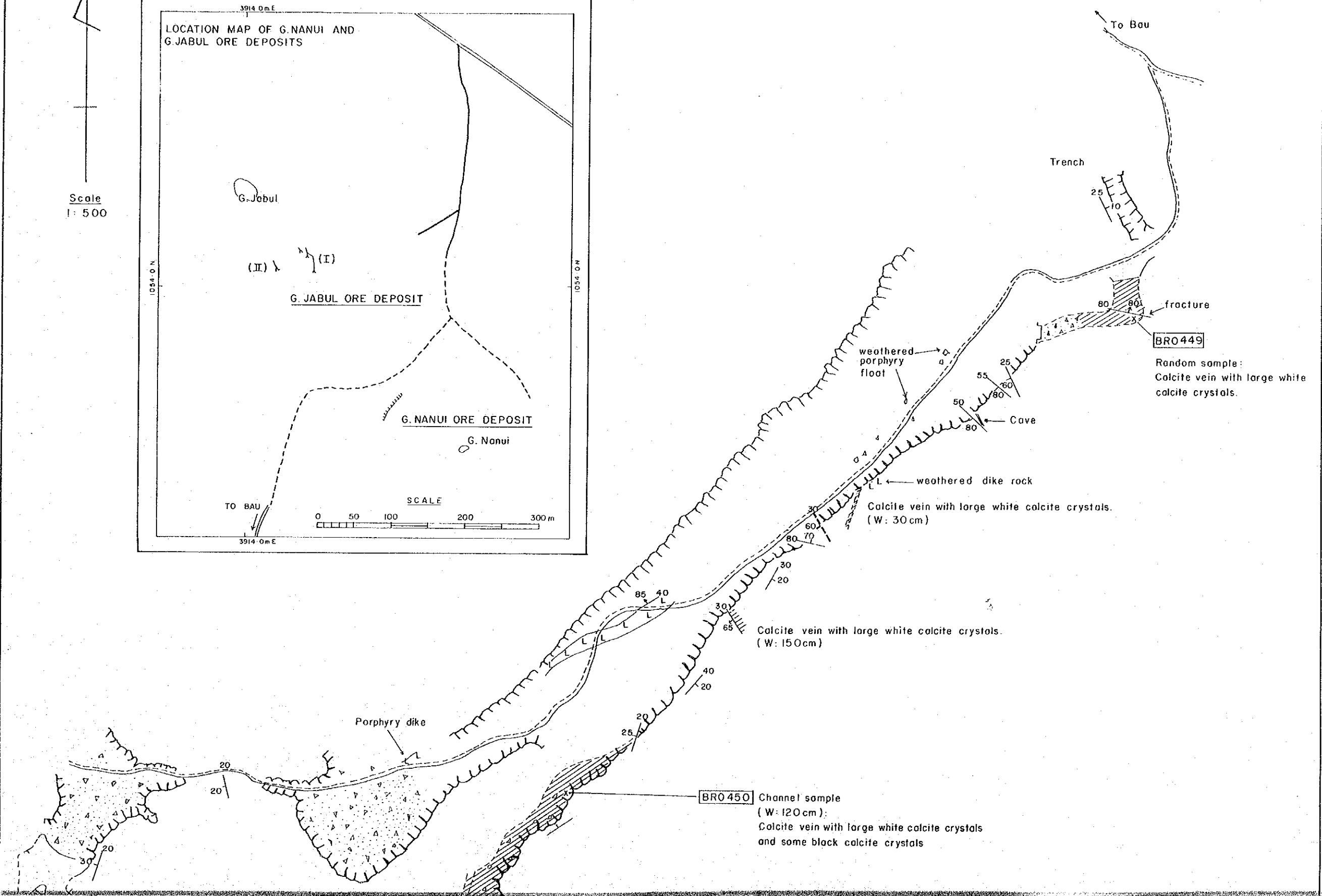
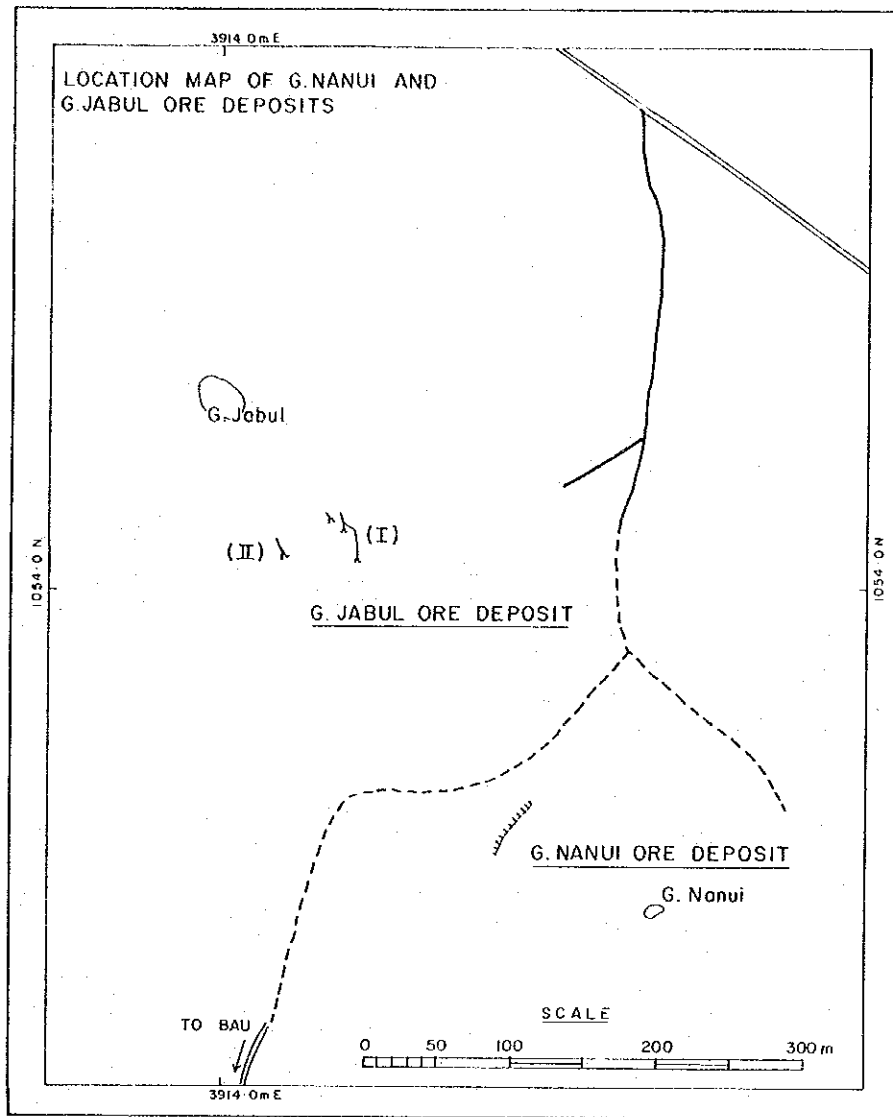


Fault

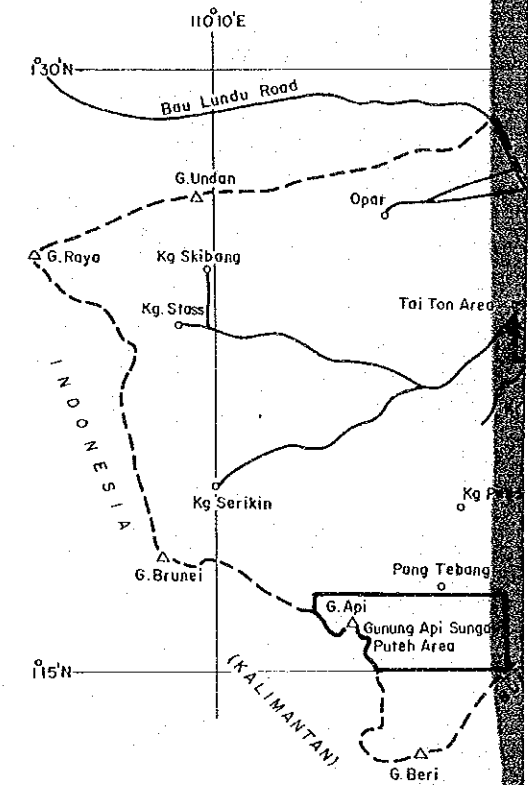
MAP I-35 GUNUNG NANUI ORE DEPOSIT



Scale
1: 500

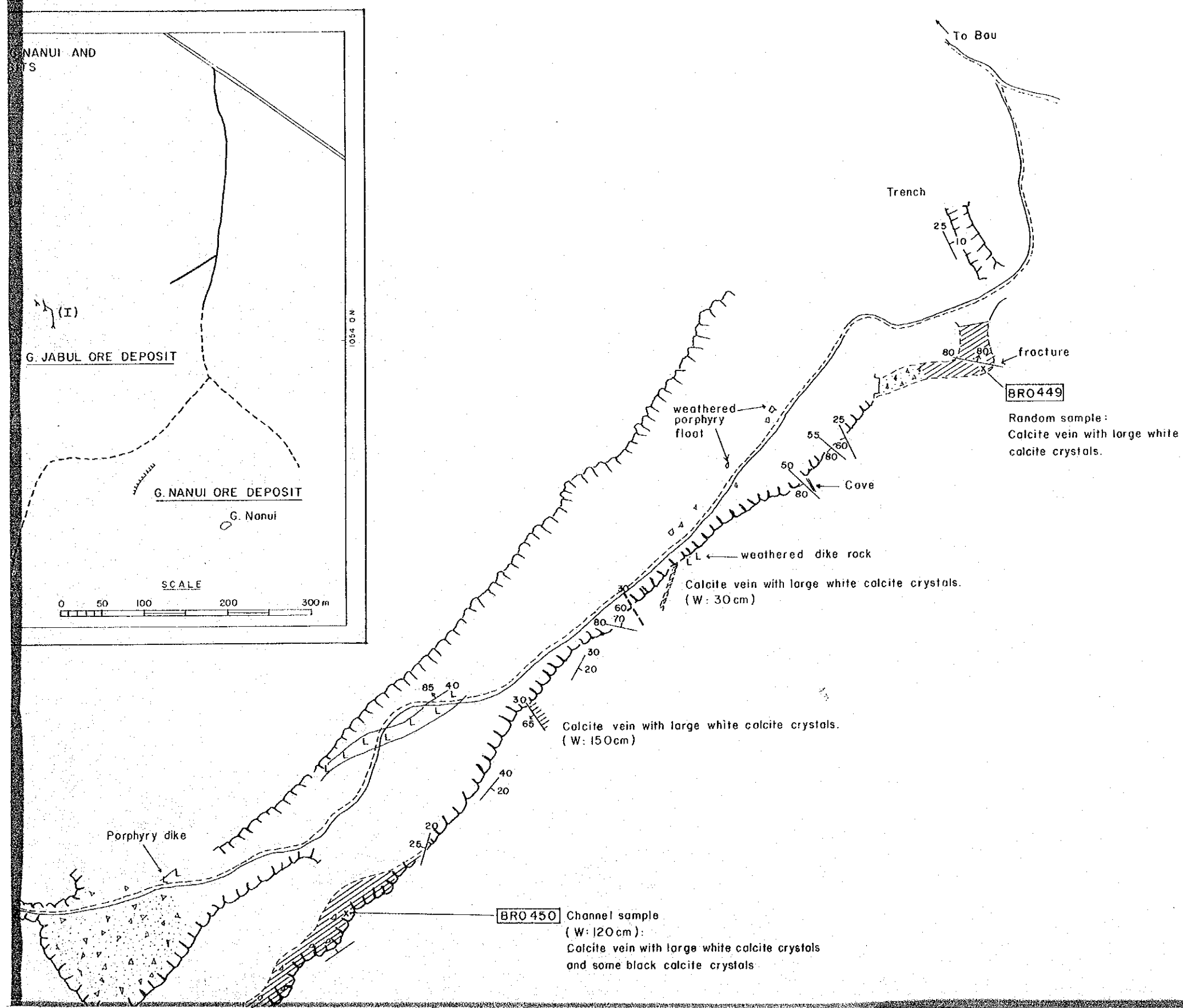


MINERAL
BAU
WEST SARAWAK
PHASE
Gunung Nanui



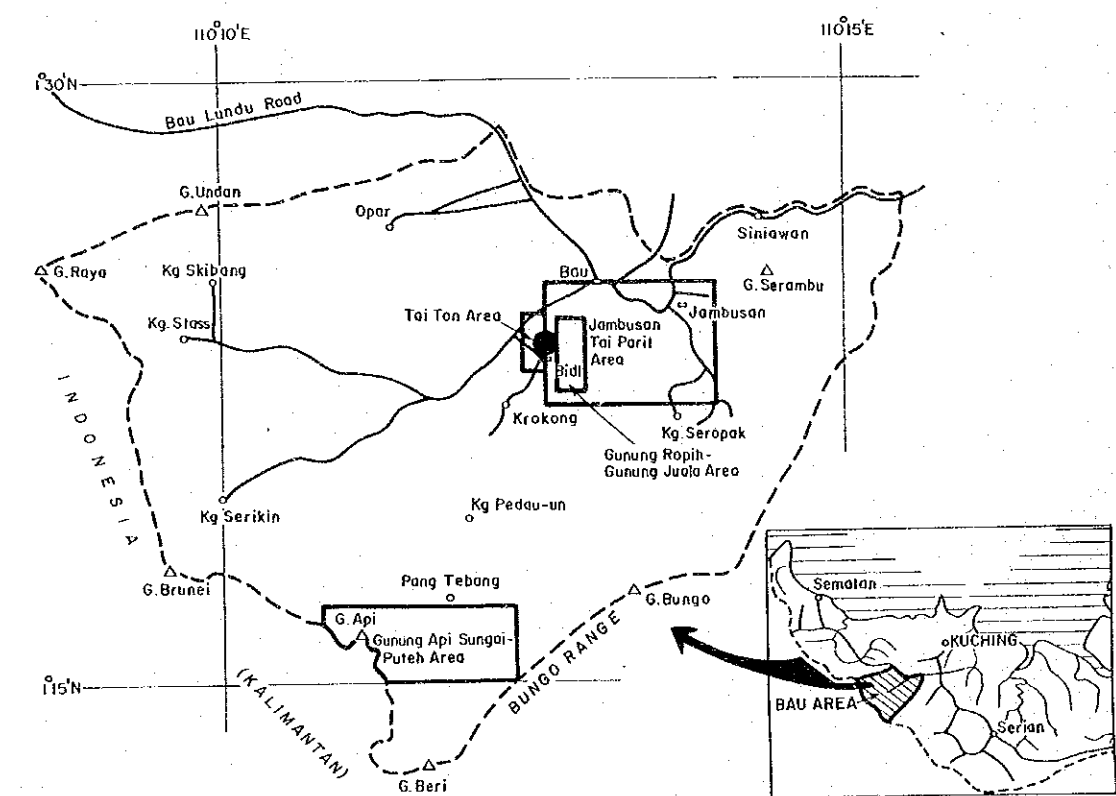
JAPAN INTERNATIONAL
METAL MINING
GEOLOGICAL SURVEY

P I-35 GUNUNG NANUI ORE DEPOSIT



国際協力事業団
10445
地質調査所

MINERAL EXPLORATION
BAU AREA
WEST SARAWAK, MALAYSIA
PHASE II
Gunung Nanui Ore Deposit



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
GEOLOGICAL SURVEY OF MALAYSIA

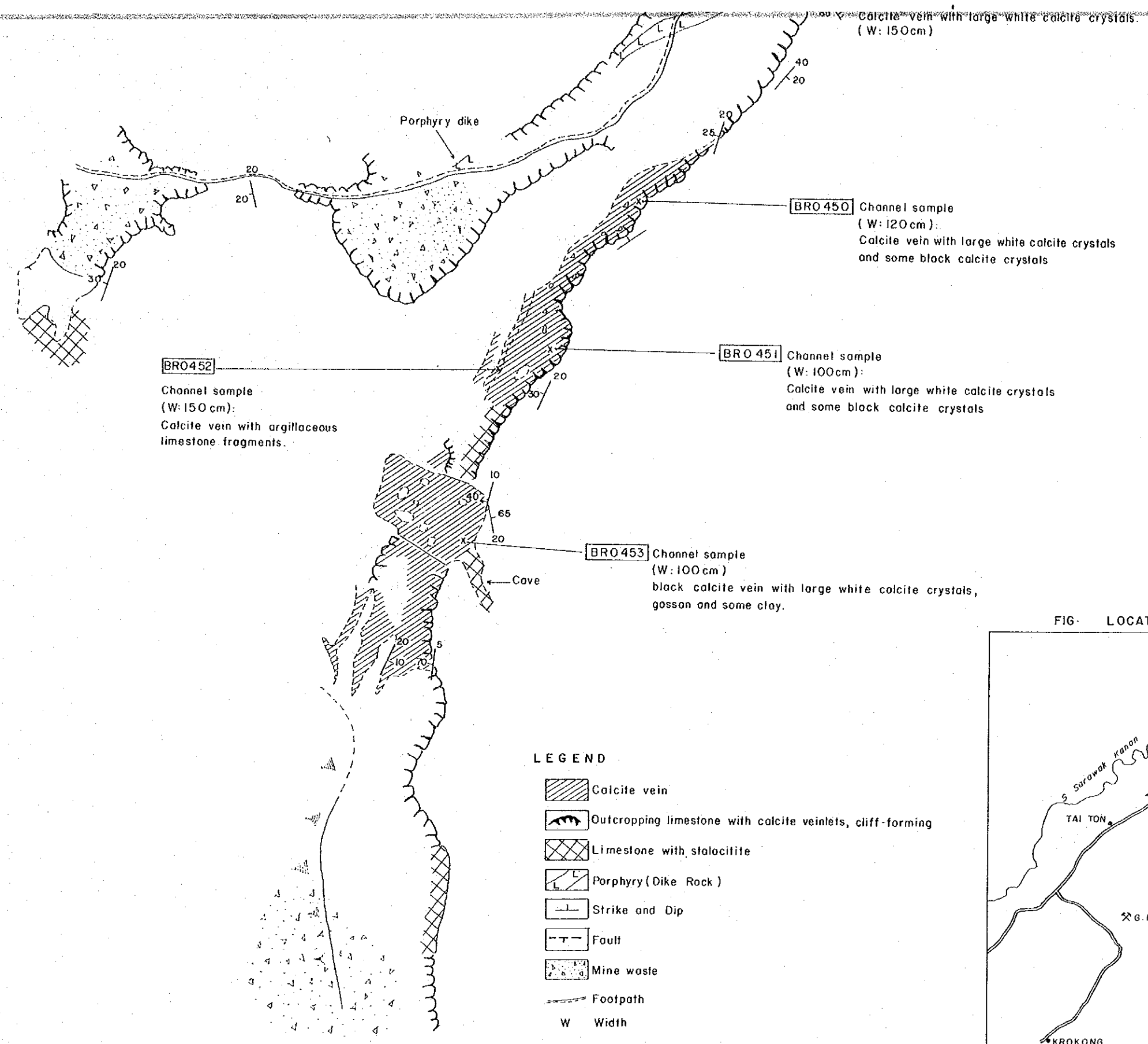
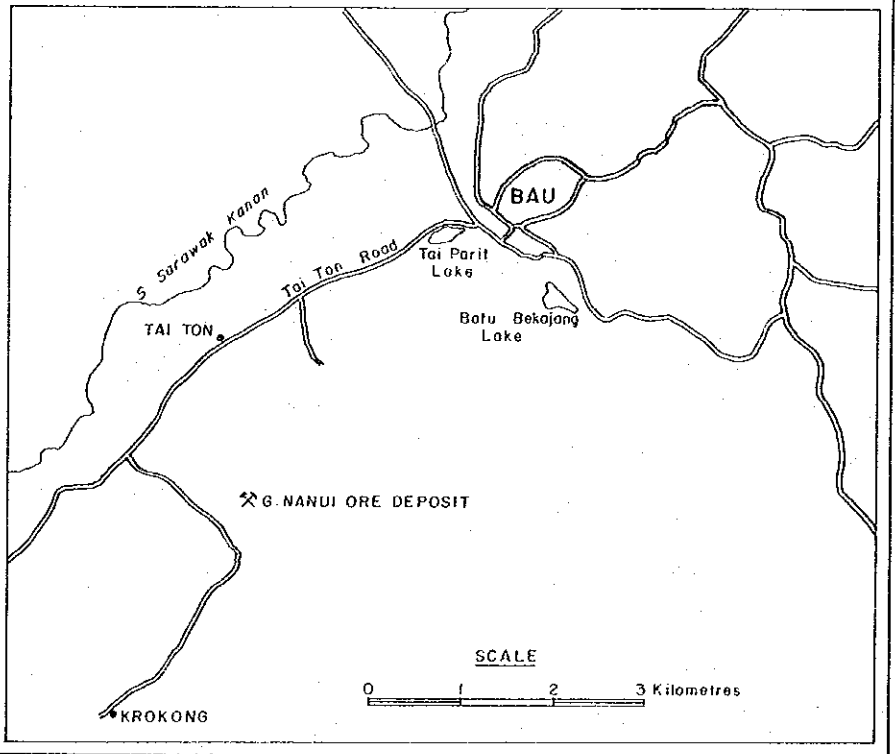


FIG. LOCATION MAP OF G. NANUI ORE DEPOSIT



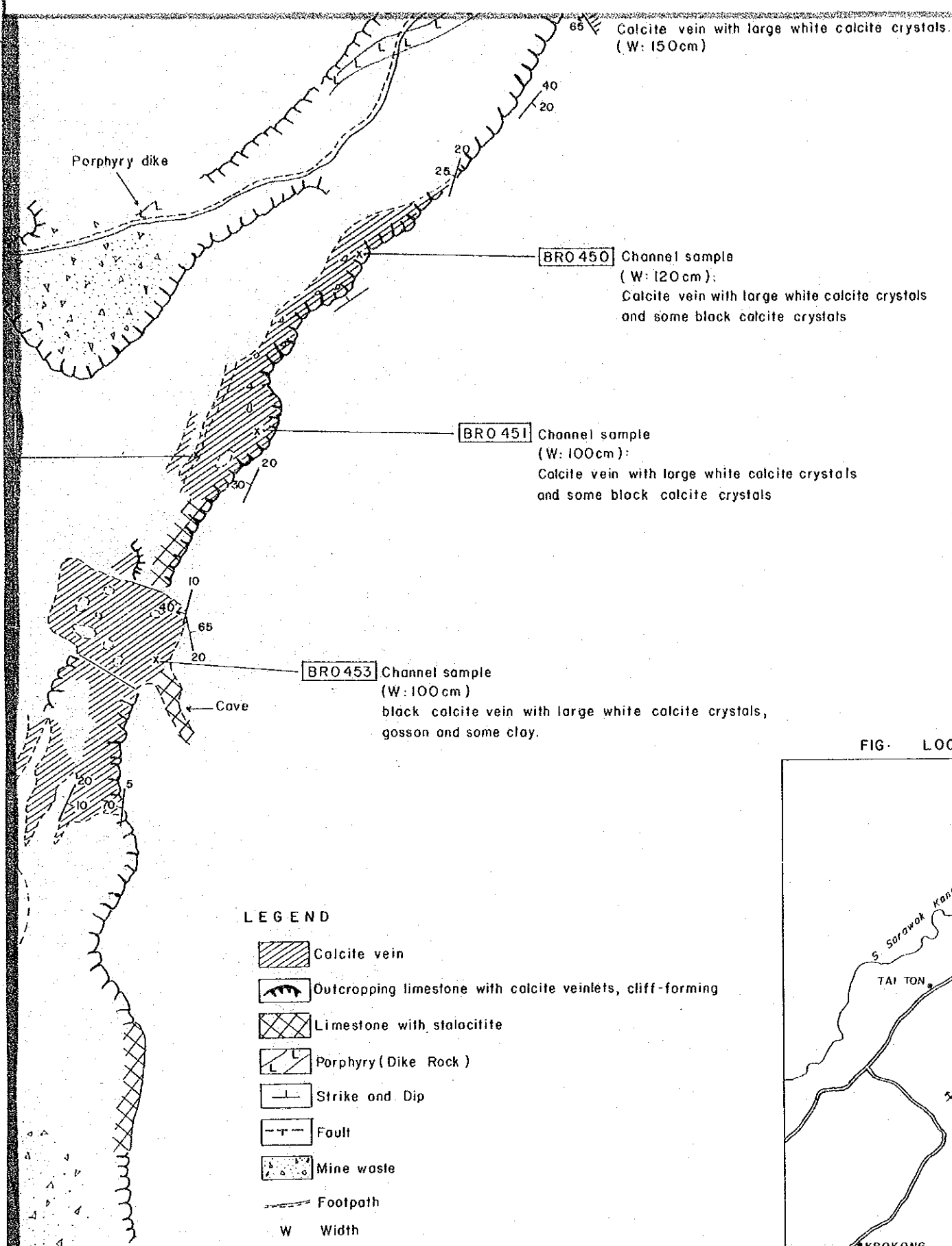
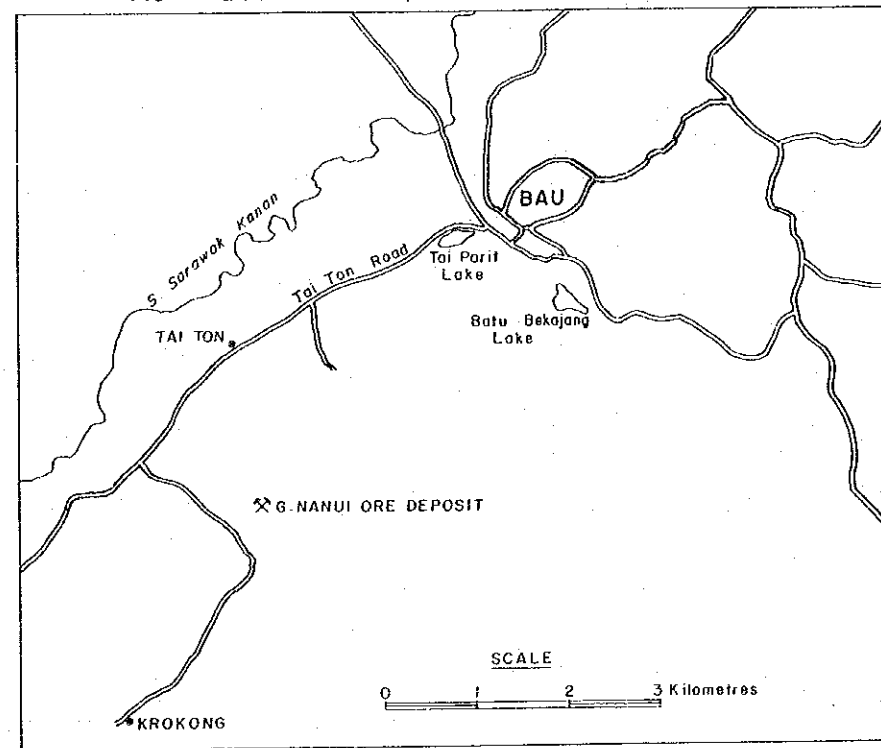


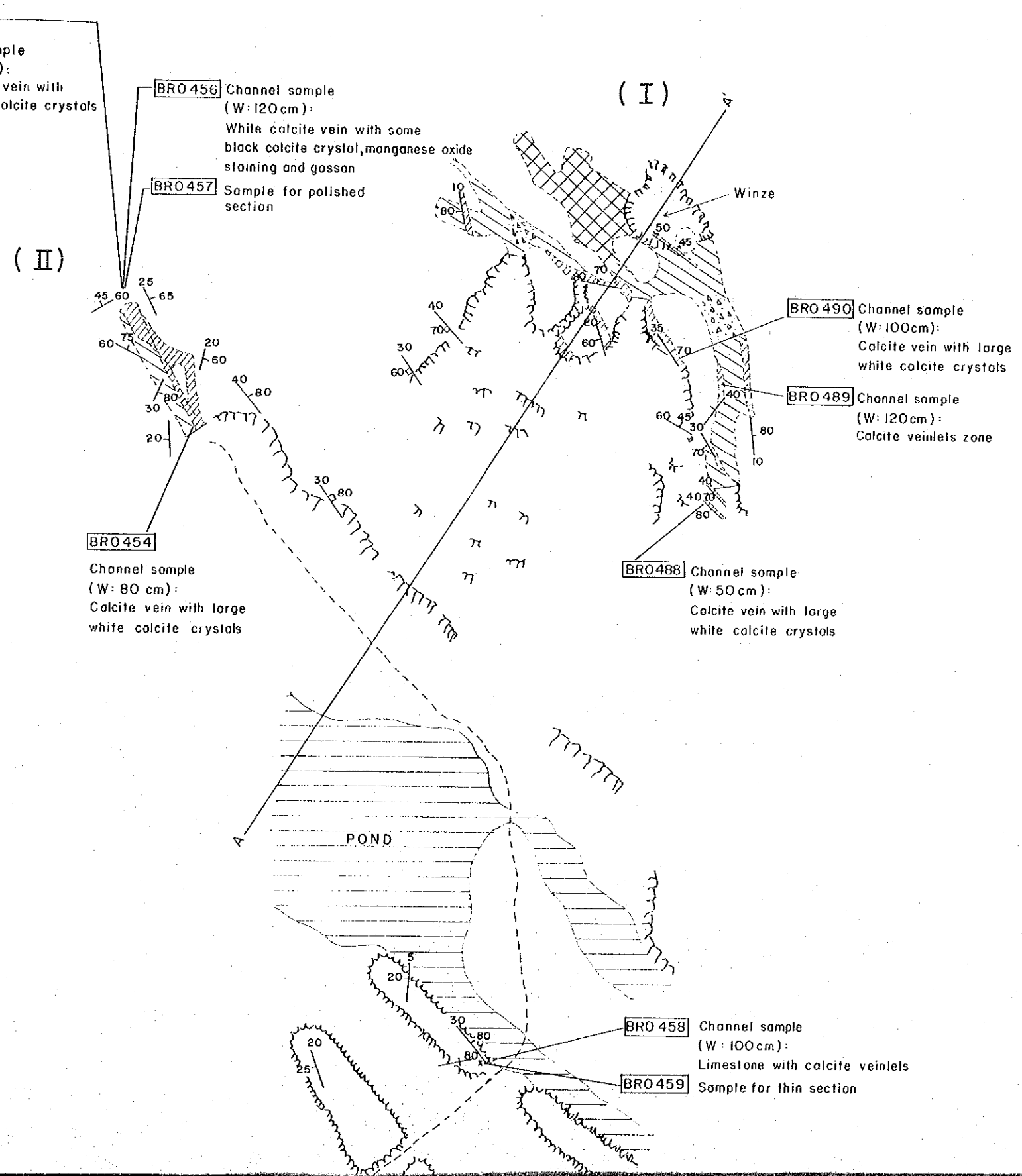
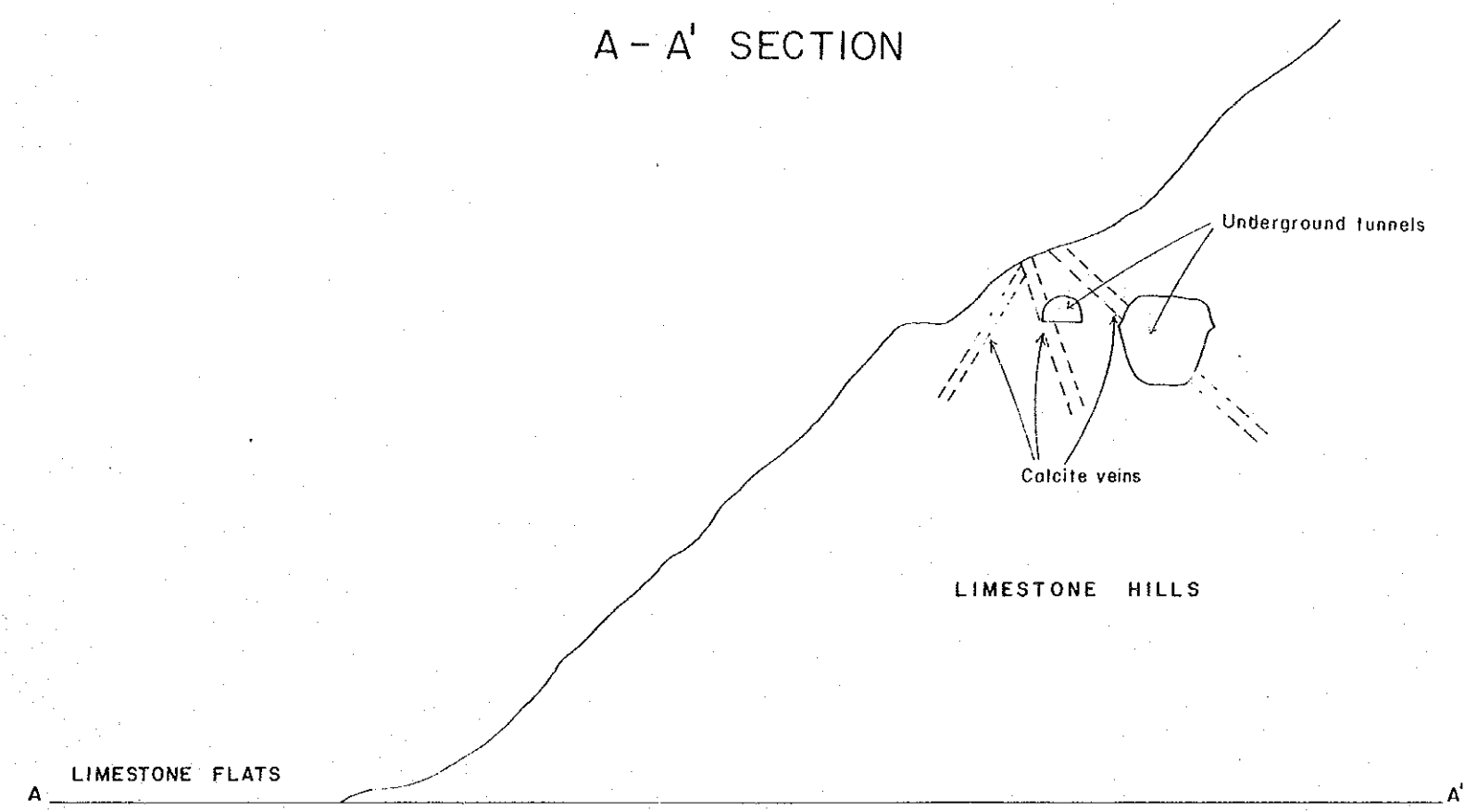
FIG. LOCATION MAP OF G. NANUI ORE DEPOSIT



MAP I-36 GUNUNG JABUL ORE DEPOSIT (I & II)



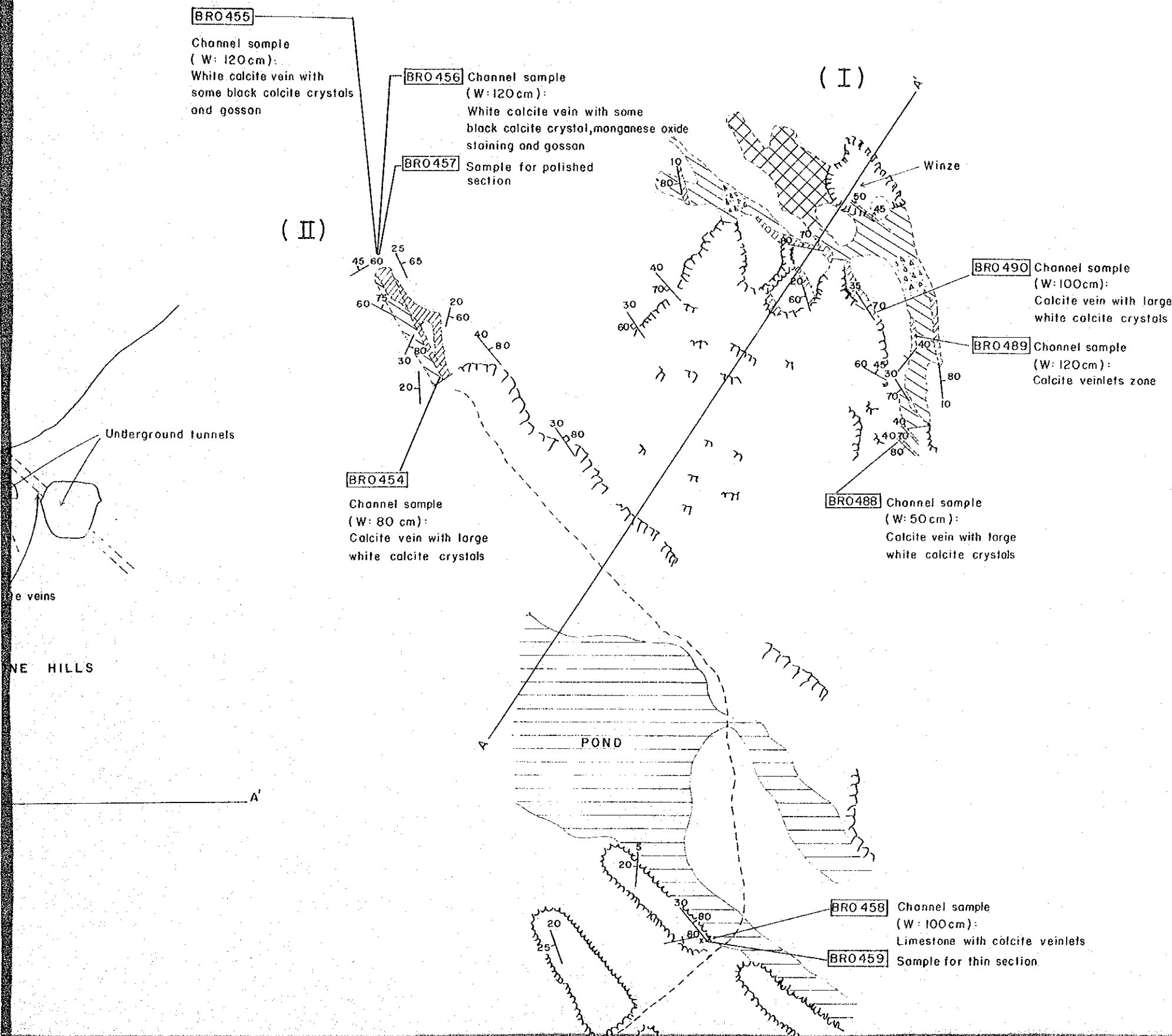
G. JABUL ORE DEPOSIT
A - A' SECTION



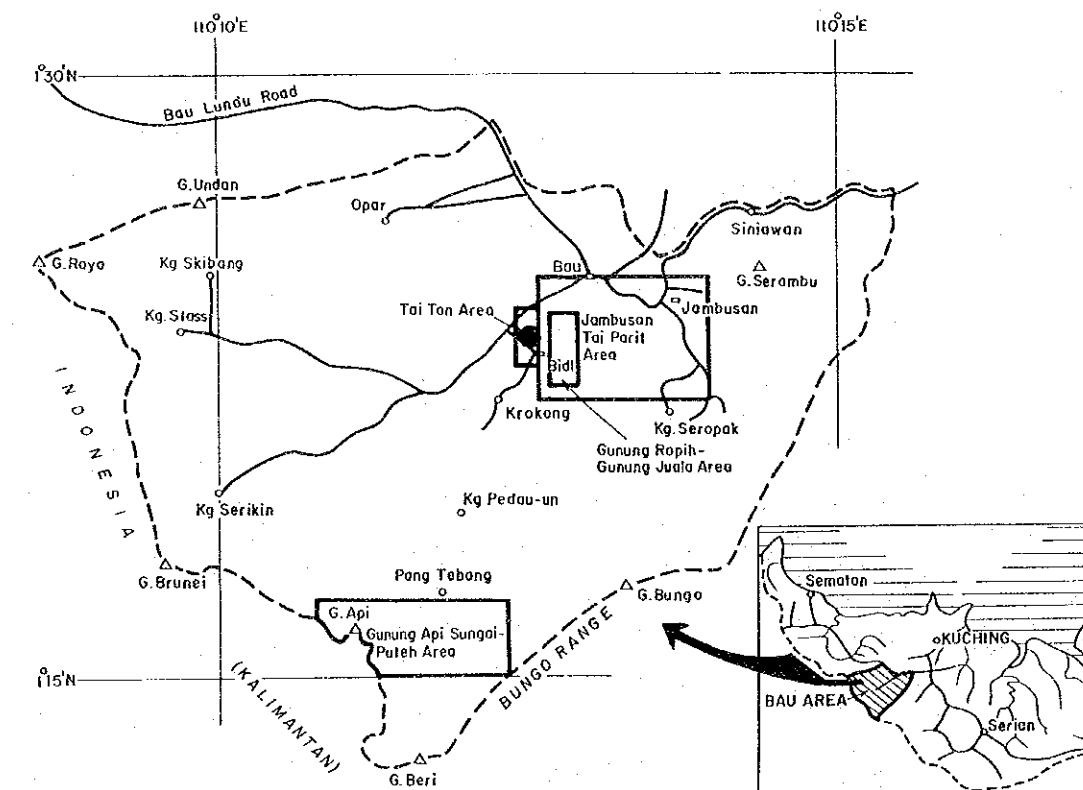
LEGEND

国際協力事業団
10445
図書資料室蔵書
Map I-36

MAP I-36 GUNUNG JABUL ORE DEPOSIT (I & II)

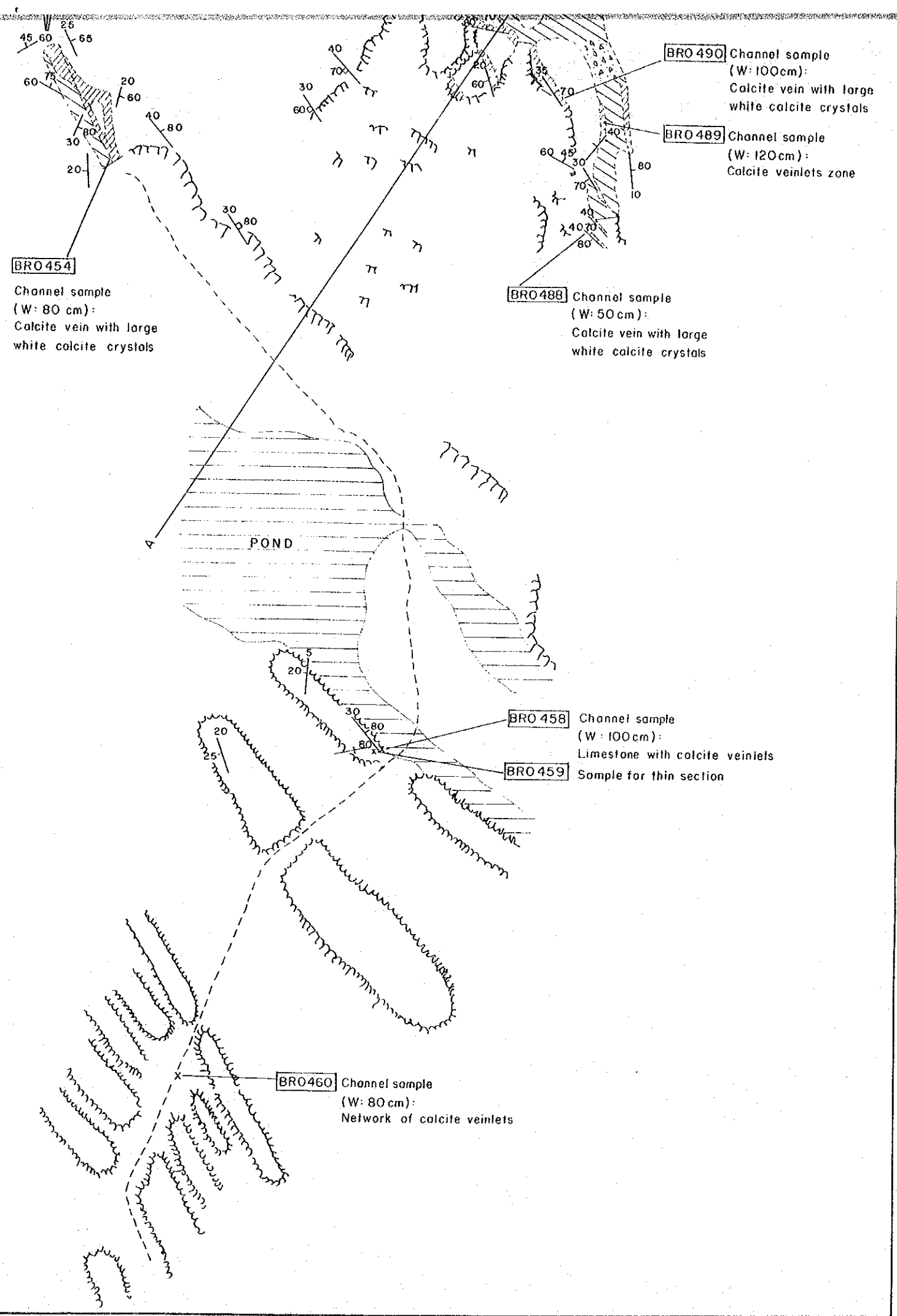
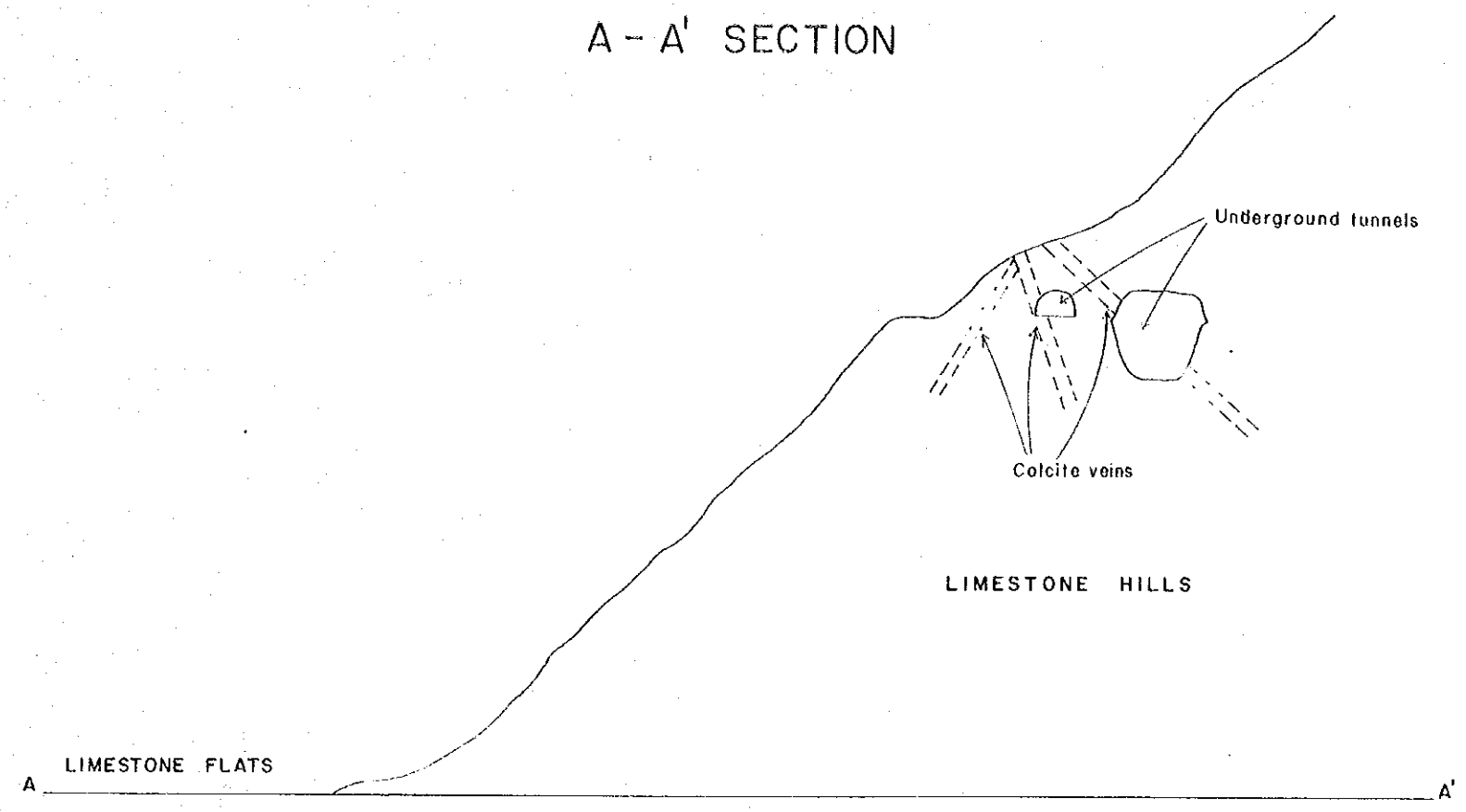


MINERAL EXPLORATION
BAU AREA
WEST SARAWAK, MALAYSIA
PHASE II
Gunung Jabul Ore Deposit
(I & II)



JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
GEOLOGICAL SURVEY OF MALAYSIA

G. JABUL ORE DEPOSIT A - A' SECTION



- LEGEND**
- Calcite veins
 - Limestone with calcite veinlets
 - Limestone with stalactite
 - Outcropping limestone, cliff-forming, small pinnacles in flat area
 - Strike and dip of bedding
 - Joint
 - Abandoned Mining Pool
 - Footpath
 - W Width

