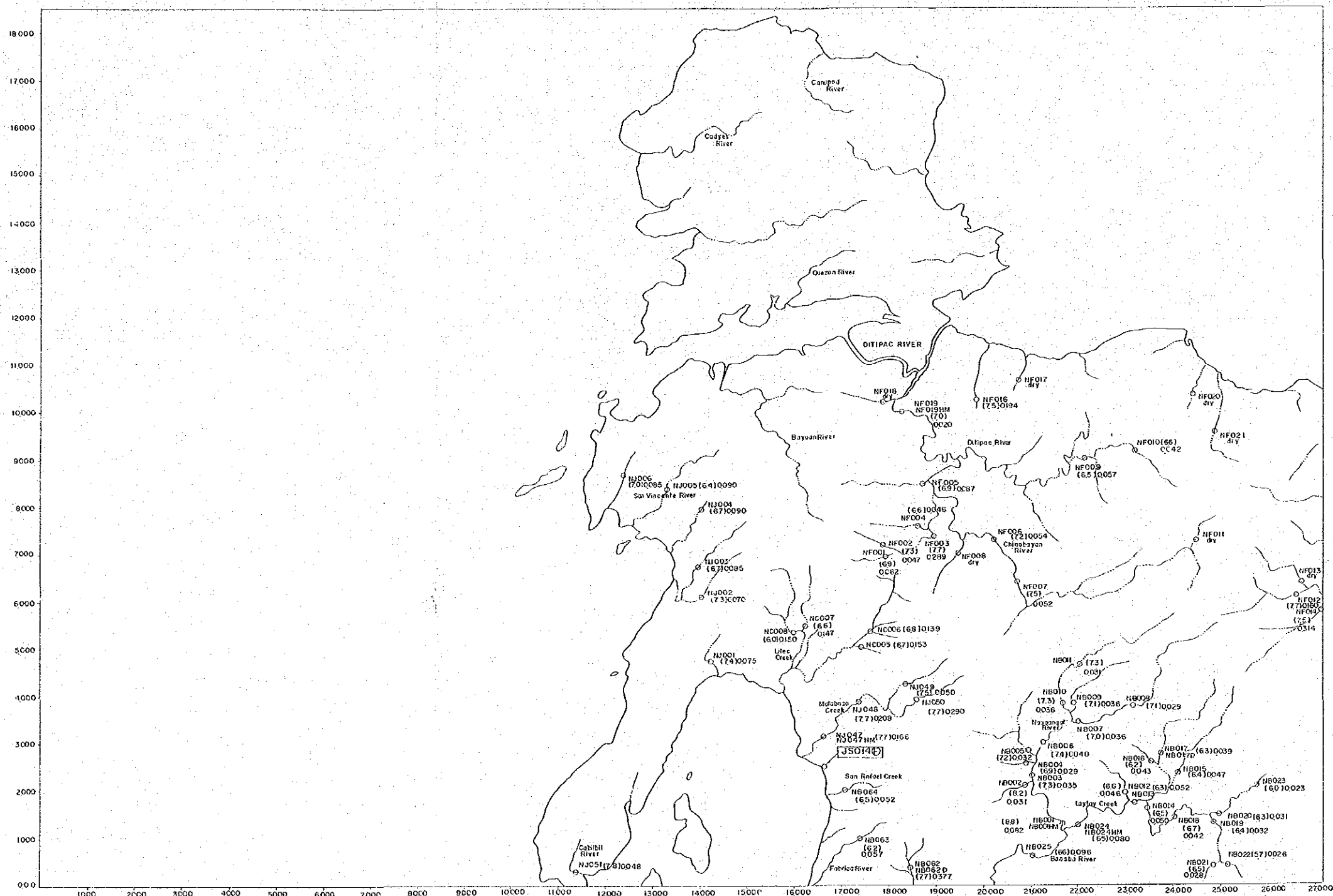
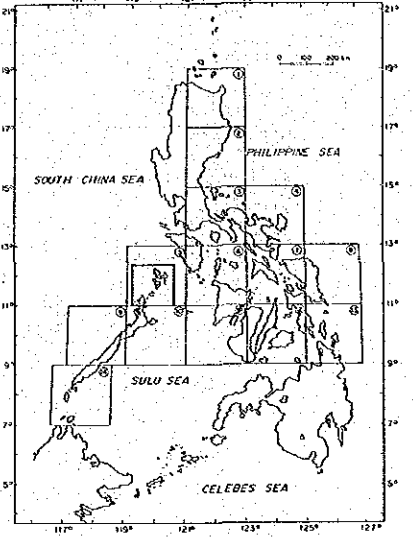


NEW BUSUANGA

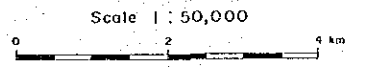
2956-1



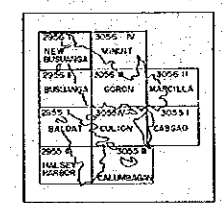
PL. 2-1  
 THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES  
 PALAWAN V (BUSUANGA) AREA



JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988



LEGEND



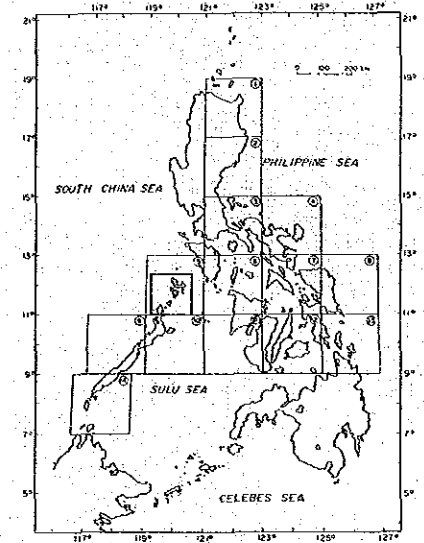
- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (µs/cm)
- [B-48] : Sampling point (for laboratory work)

MINUIT

3056 IV

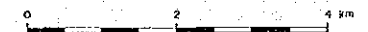


PL. 2-2  
 THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS--  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES  
 PALAWAN V (BUSUANGA) AREA

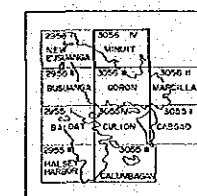


JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1 : 50,000



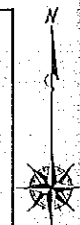
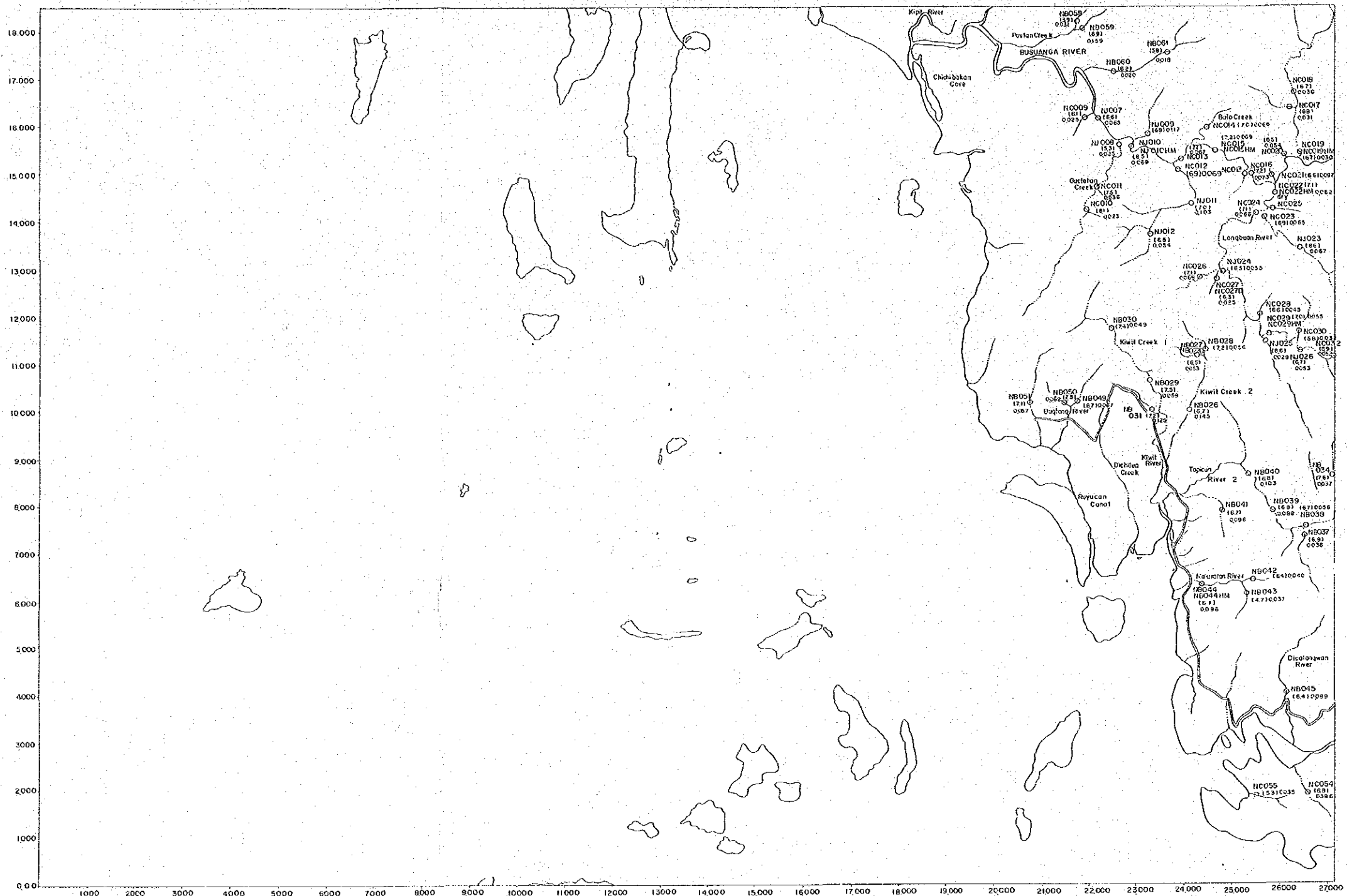
LEGEND



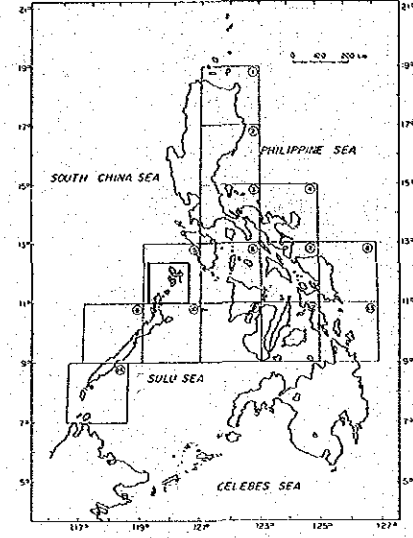
- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (μs/cm)
- [B-48] : Sampling point (for laboratory work)

BUSUANGA

2956 II

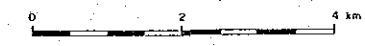


PL. 2-3  
 THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES  
 PALAWAN (BUSUANGA) AREA

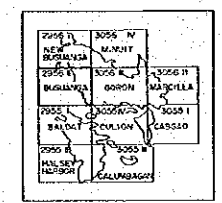


JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1 : 50,000

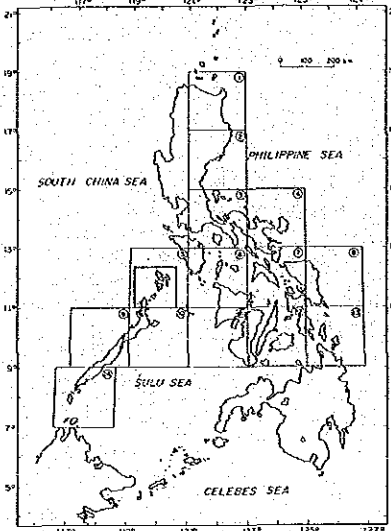


LEGEND



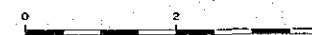
- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (μs/cm)
- [B-48] : Sampling point (for laboratory work)

THE MINERAL EXPLORATION - MINERAL DEPOSITS AND TECTONICS OF TWO CONTRASTING GEOLOGIC ENVIRONMENTS - IN THE REPUBLIC OF THE PHILIPPINES PHASE IV SAMPLING POINTS, pH VALUES AND ELECTRIC CONDUCTIVITY VALUES PALAWAN (BUSUANGA) AREA



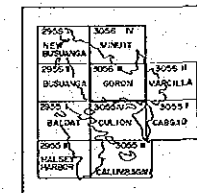
JAPAN INTERNATIONAL COOPERATION AGENCY METAL MINING AGENCY OF JAPAN Mar. 1988

Scale 1:50,000



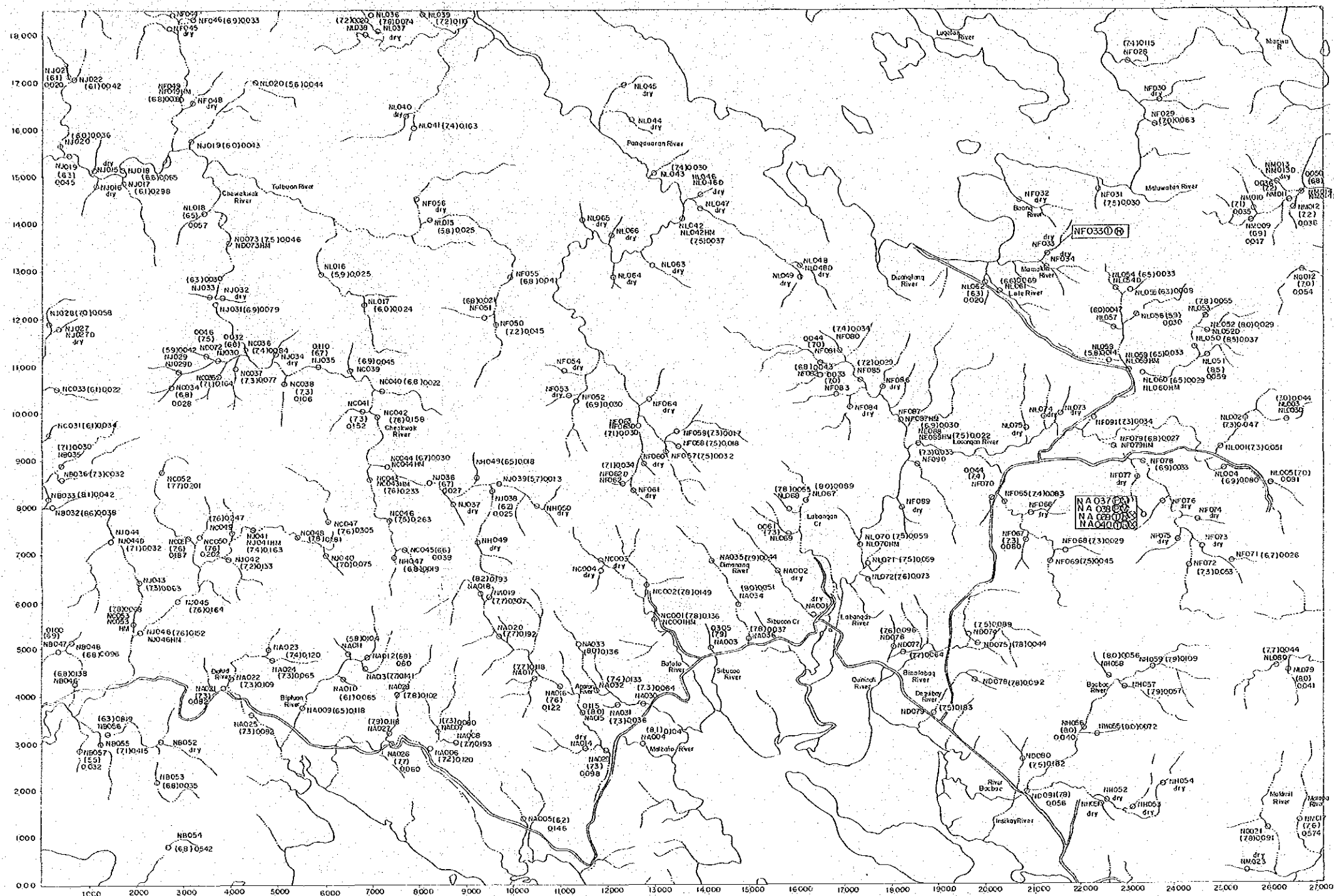
LEGEND

- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ( $\mu\text{s}/\text{cm}$ )
- [B-49] : Sampling point (for laboratory work)



CORON

SHEET 3056 III

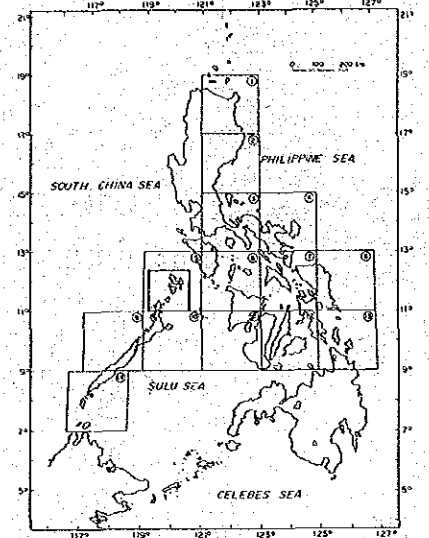


MARCILLA

3056 II

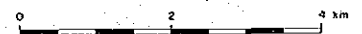


PL. 2-5  
 THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES  
 PALAWAN V (BUSUANGA) AREA

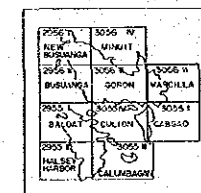


JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1 : 50,000



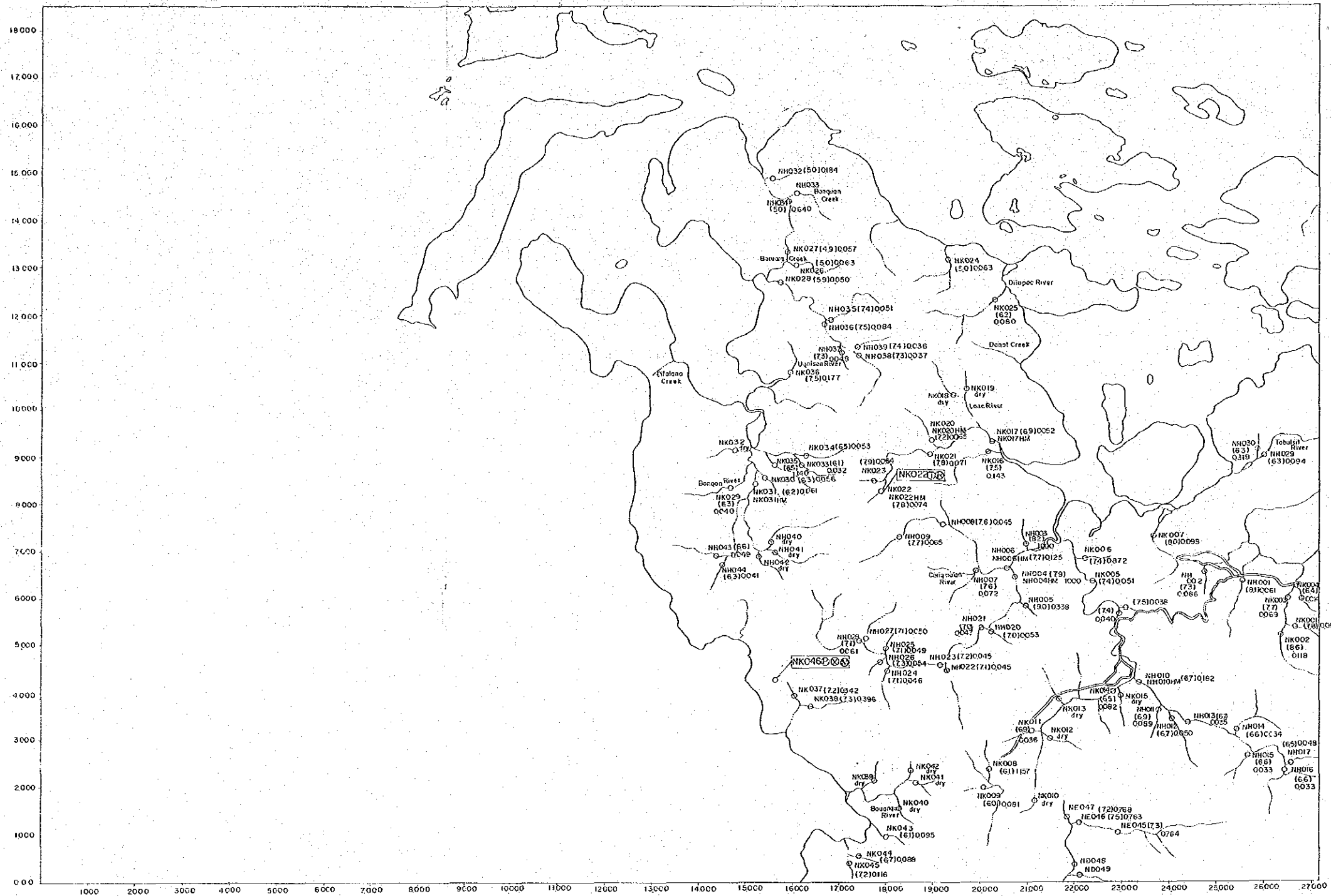
LEGEND



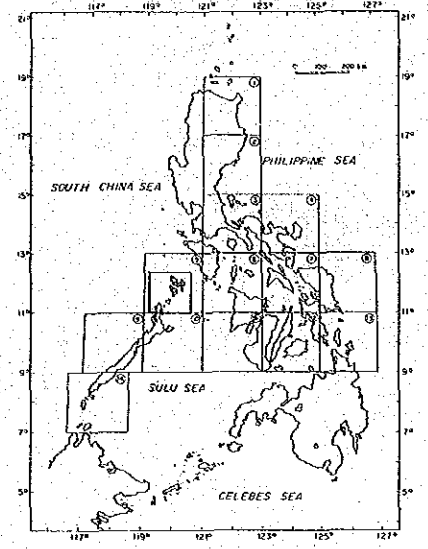
- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (  $\mu\text{s/cm}$  )
- [B-48] : Sampling point (for laboratory work)

BALDAT

2955 I

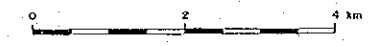


PL. 2-6  
 THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES  
 PALAWAN (BUSUANGA) AREA



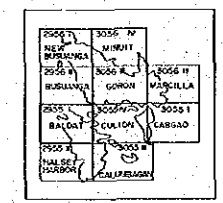
JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1:50,000



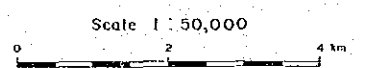
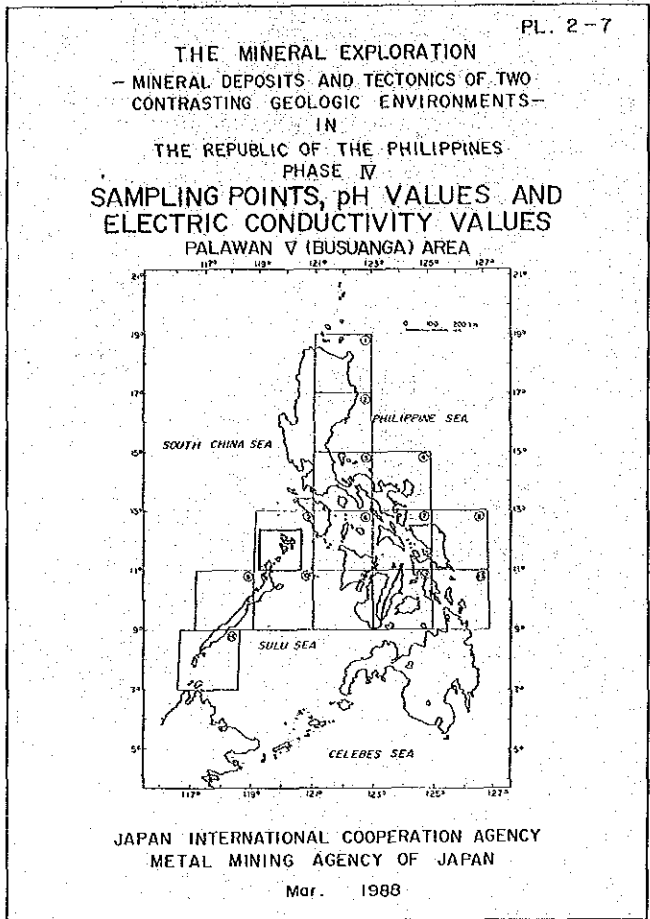
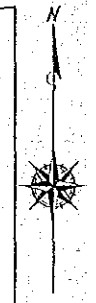
LEGEND

- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (µs/cm)
- [B-48] : Sampling point (for laboratory work)

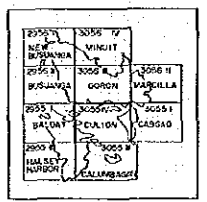


CULION

3055 IV



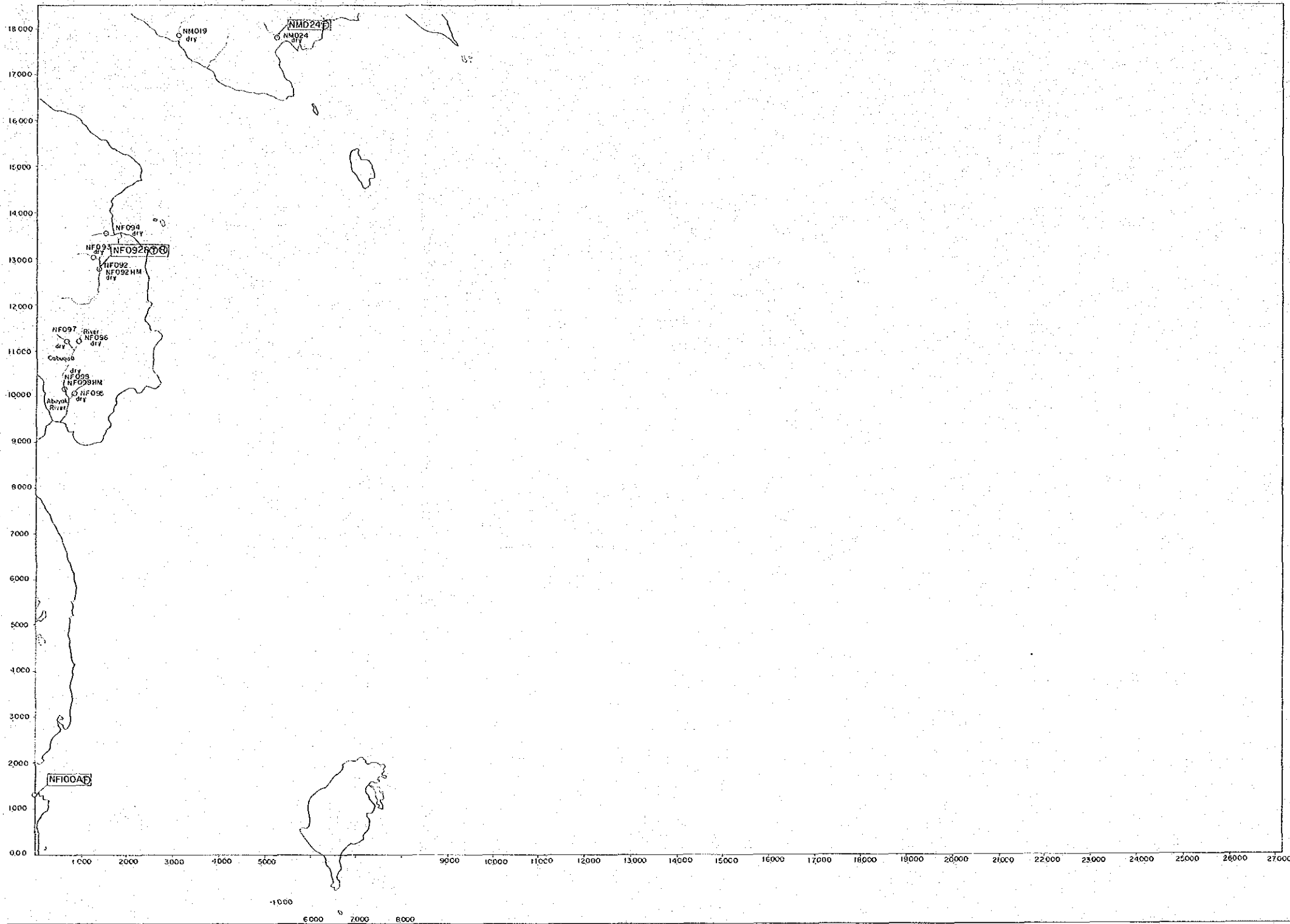
LEGEND



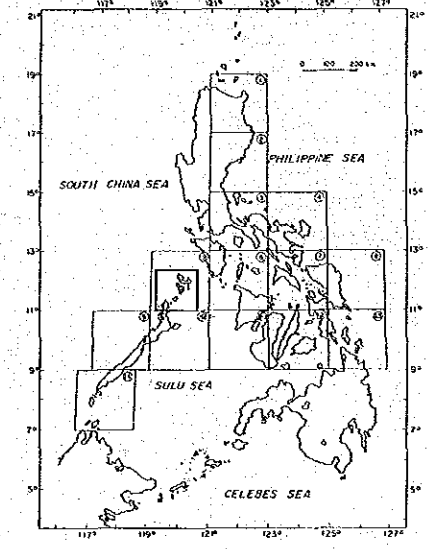
- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (μs/cm)
- ⊠ : Sampling point (for laboratory work)

CABUGAO

3055 1

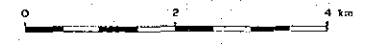


PL. 2-8  
 THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES  
 PALAWAN V (BUSUANGA) AREA

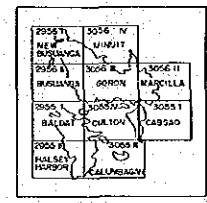


JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1 : 50,000



LEGEND

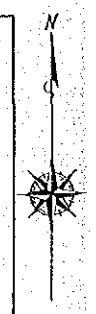
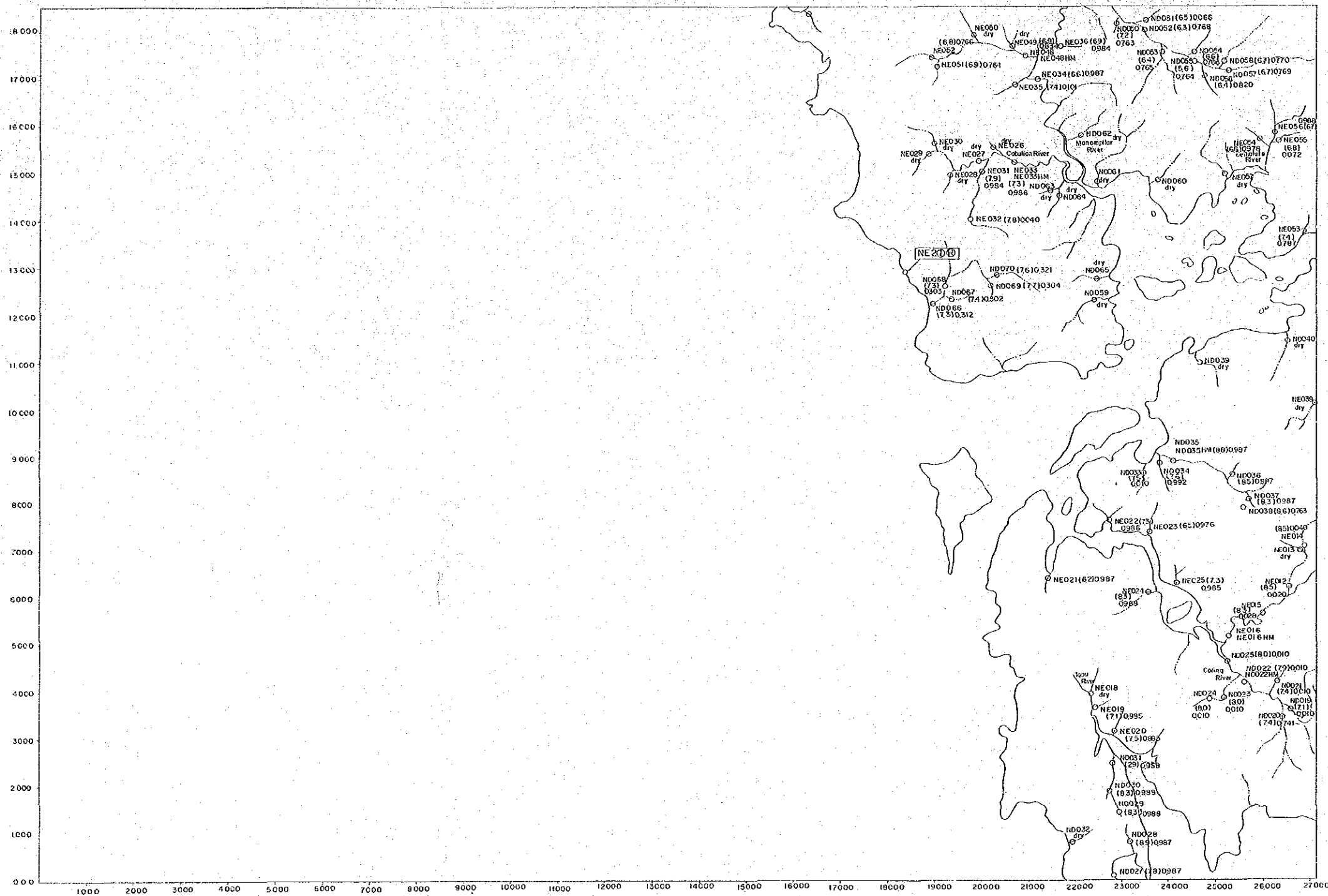


- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (μs/cm)
- [B-48] : Sampling point (for laboratory work)

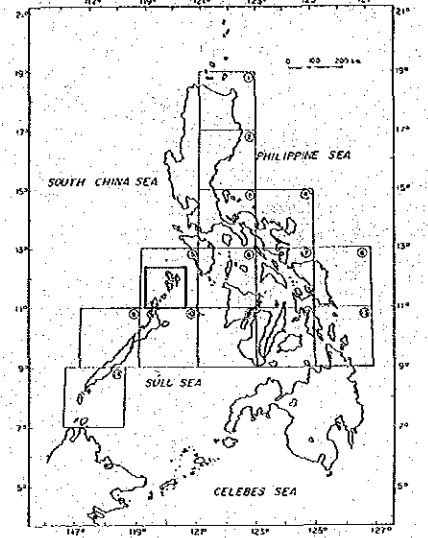


HALSEY HARBOR

2955 II

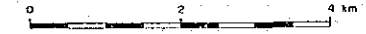


PL. 2-9  
 THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES  
 PALAWAN V (BUSJANGA) AREA

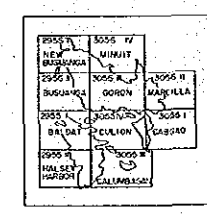


JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

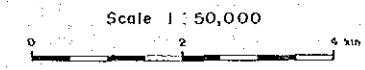
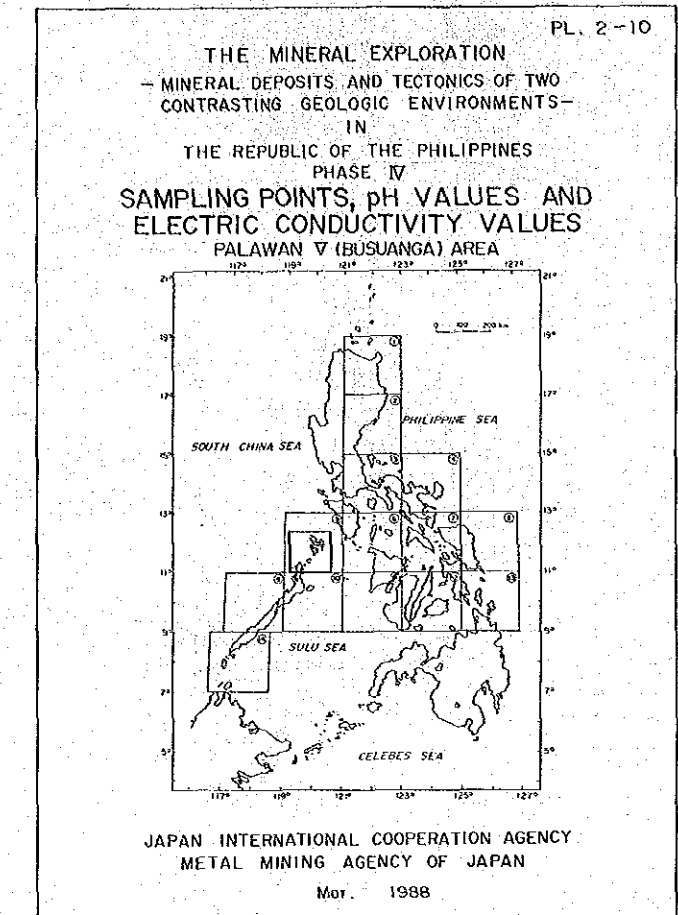
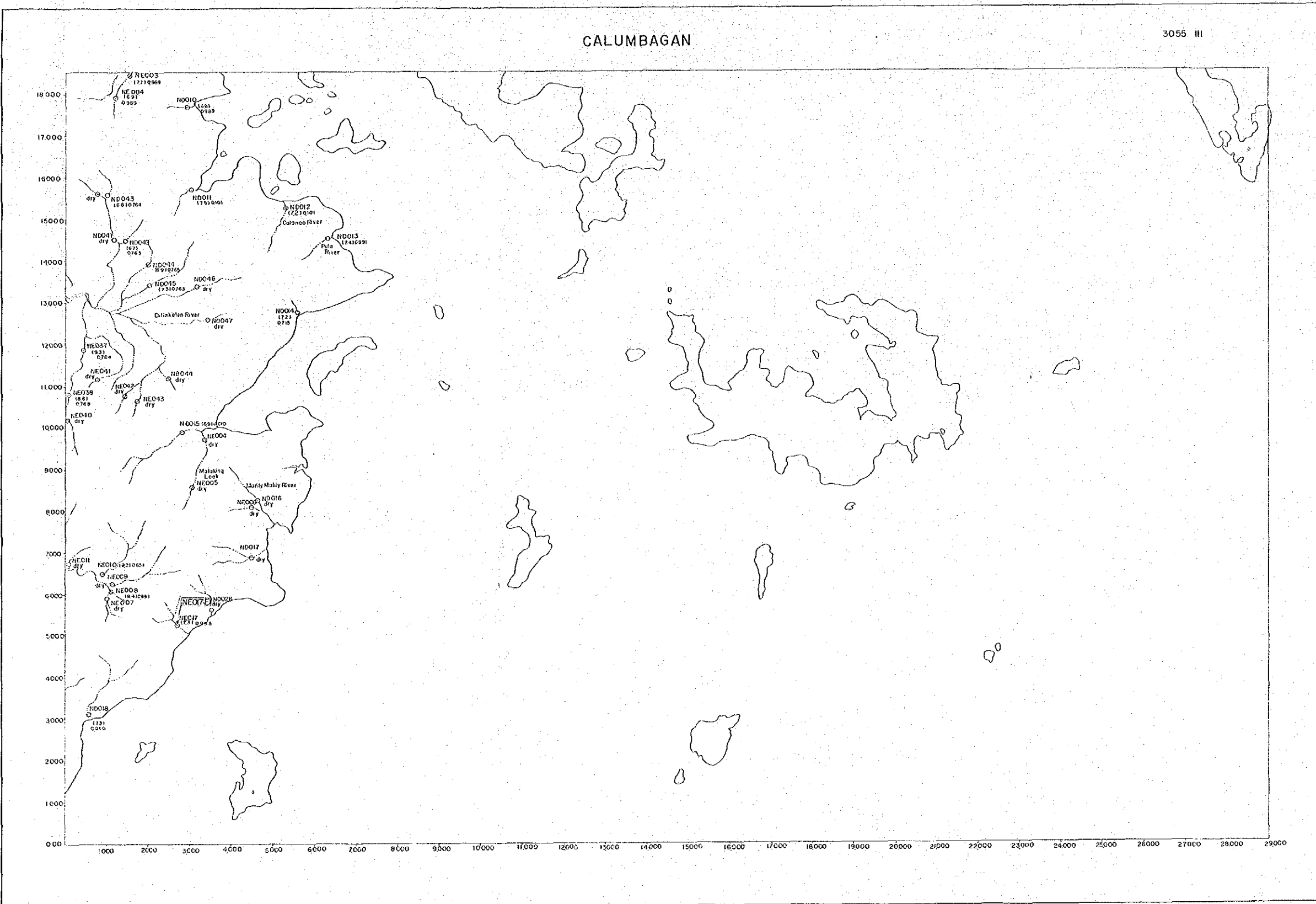
Scale 1 : 50,000



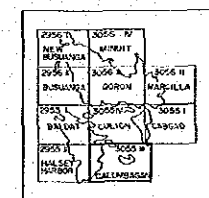
LEGEND



- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (µs/cm)
- [B-48] : Sampling point (for laboratory work)



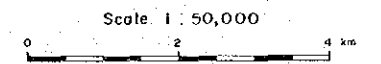
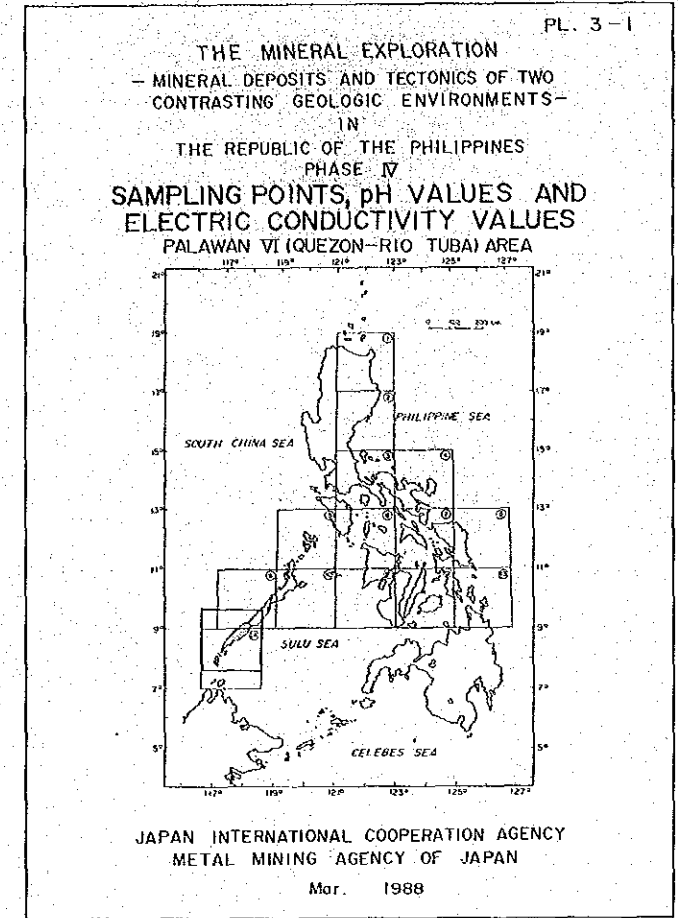
### LEGEND



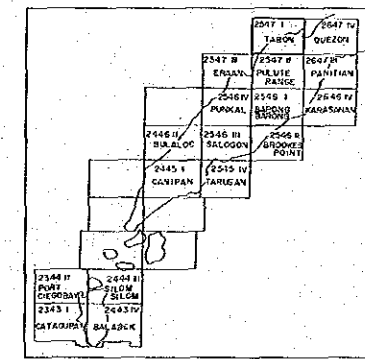
- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ( $\mu\text{s}/\text{cm}$ )
- [B-48] : Sampling point (for laboratory work)

TABON

2547 I



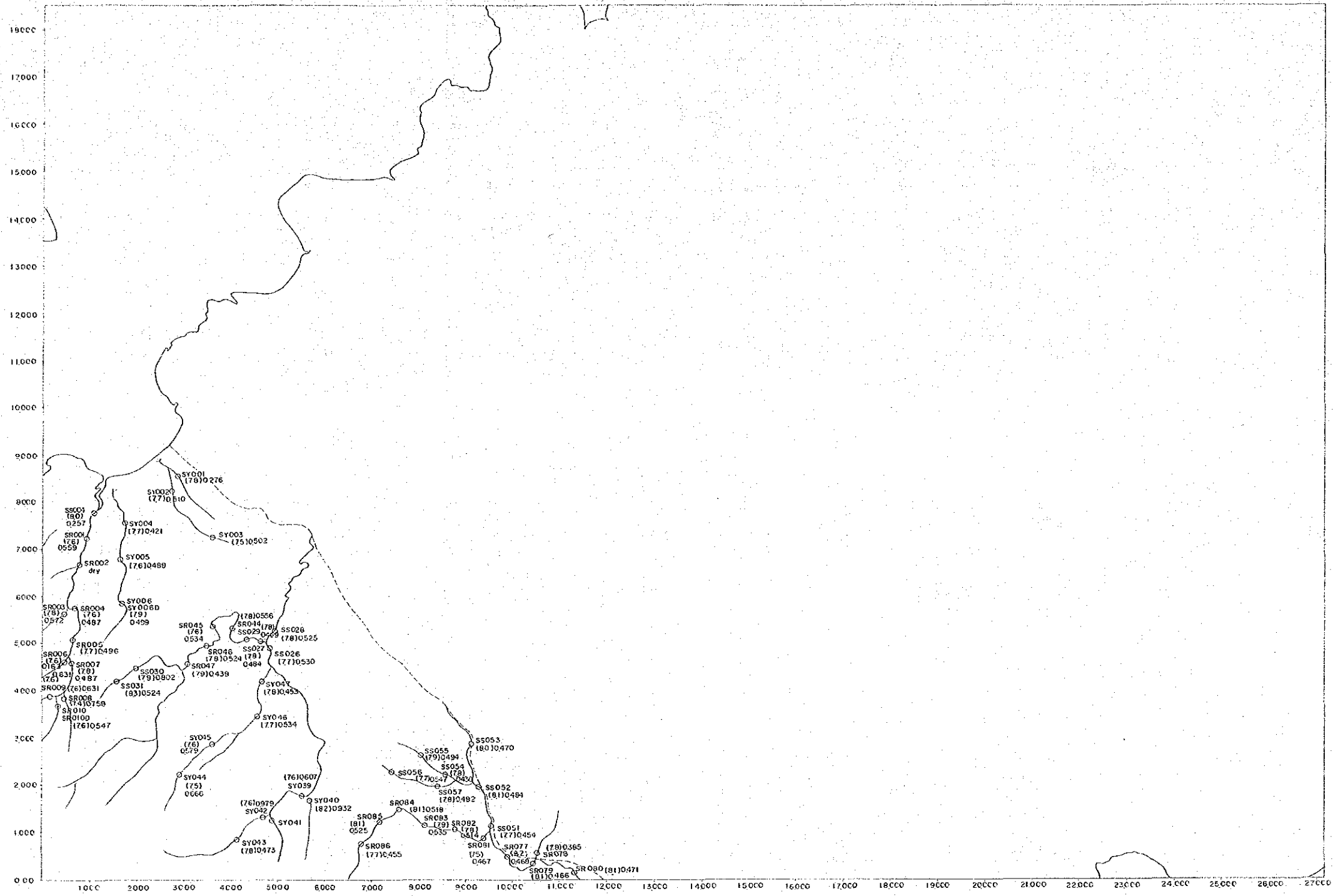
LEGEND



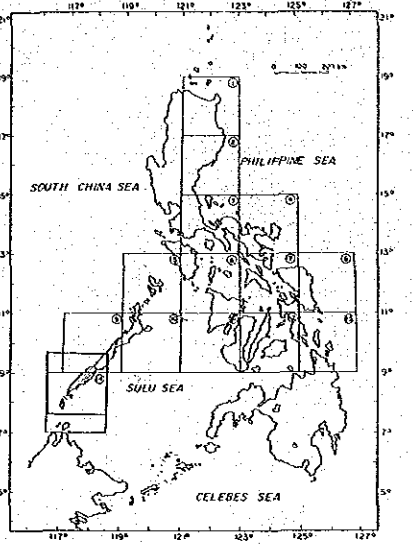
- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ( $\mu\text{s}/\text{cm}$ )
- [B-48] : Sampling point (for laboratory work)

QUEZON

2647 IV

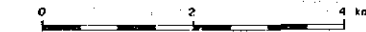


PL. 3 - 2  
 THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES  
 PALAWAN VI (QUEZON-RIO TUBA) AREA

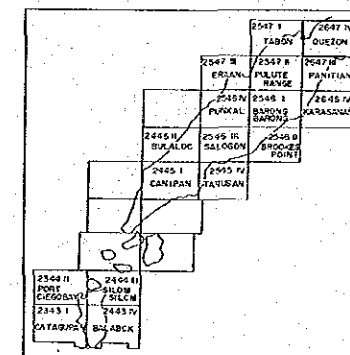


JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1 : 50,000



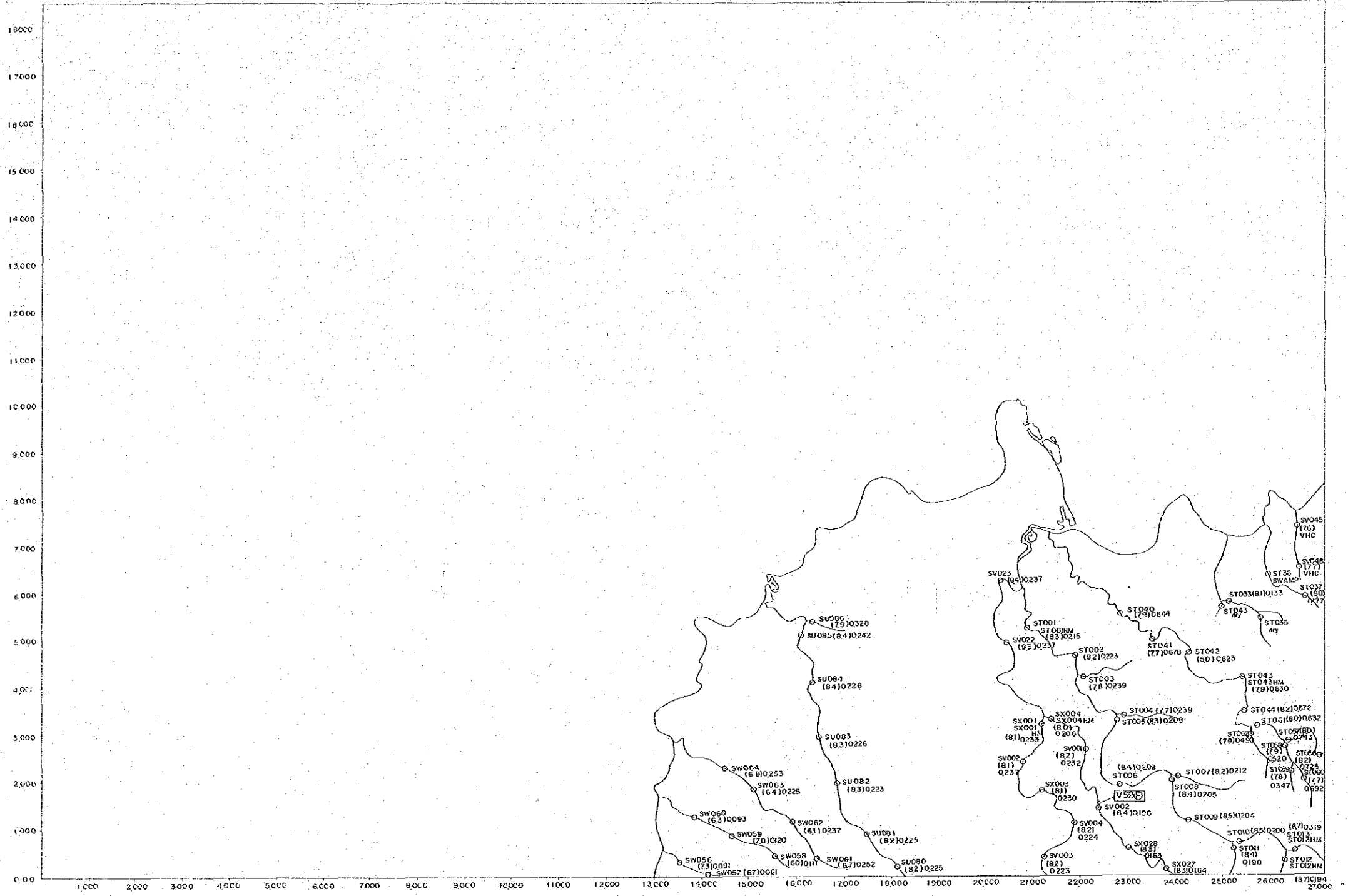
LEGEND



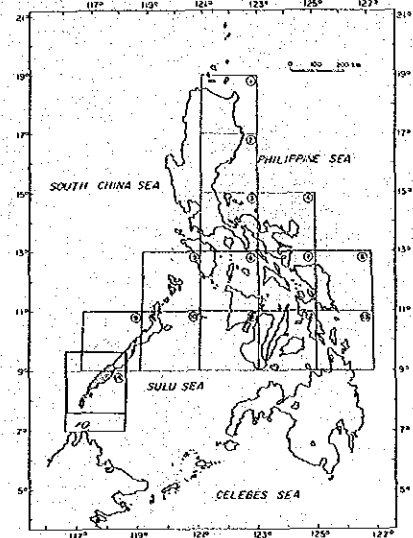
- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (μs/cm)
- [B-48] : Sampling point (for laboratory work)

ERAAN

2547 III

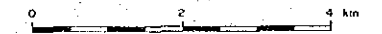


PL. 3-3  
 THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES, AND  
 ELECTRIC CONDUCTIVITY VALUES  
 PALAWAN VI (QUEZON-RIO TUBA) AREA

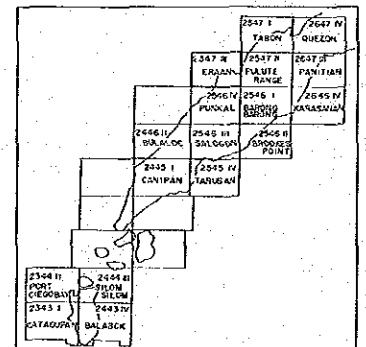


JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1 : 50,000



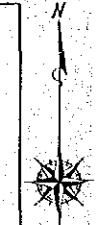
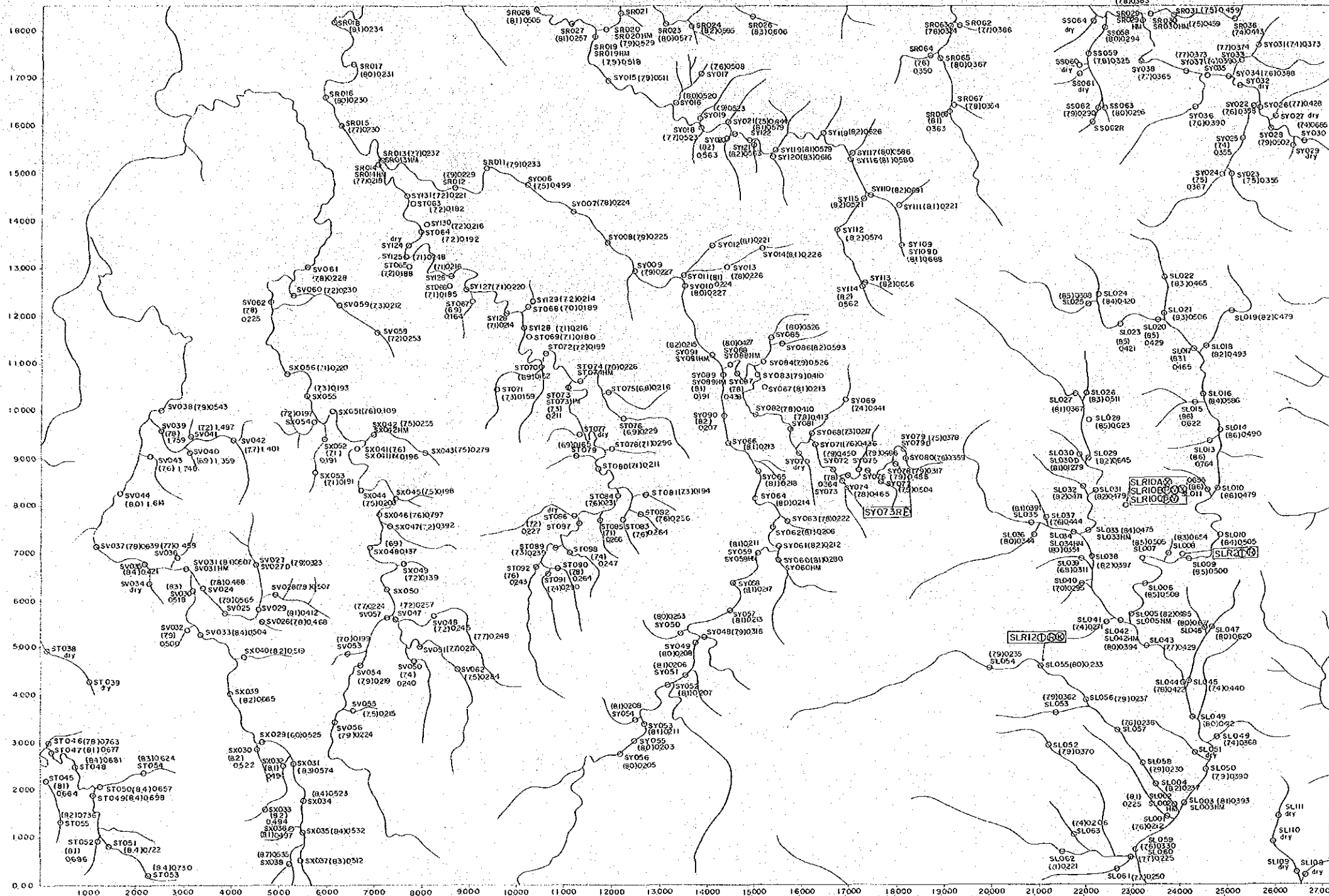
LEGEND



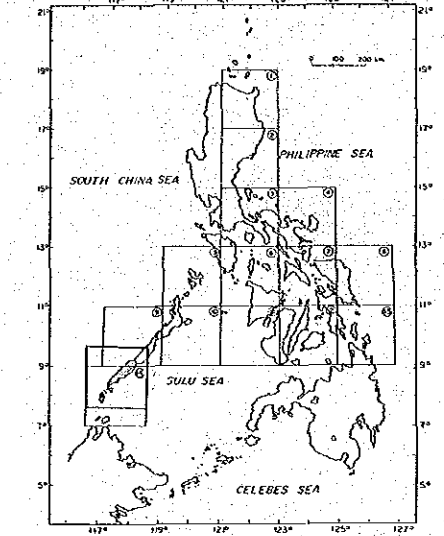
- : Sampling point (Stream sediment, heavy mineral)
- (70) : pH
- 0.280 : Electric conductivity (μs/cm)
- [B-46] : Sampling point (for laboratory work)

### PULUTE RANGE

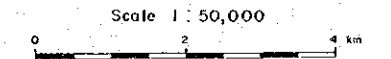
2547 II



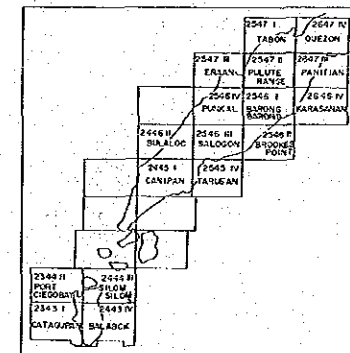
THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
**SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES**  
 PALAWAN VI (QUEZON-RIO TUBA) AREA



JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

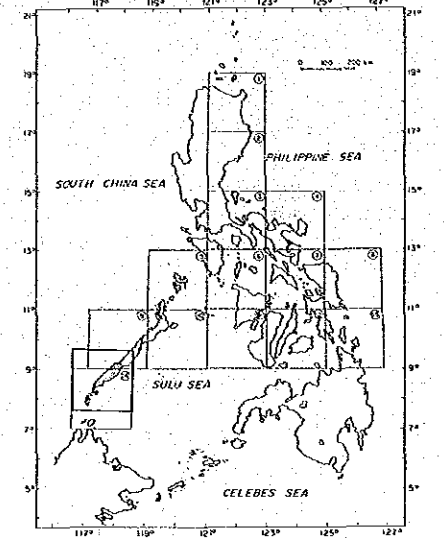


### LEGEND



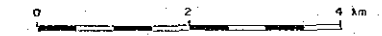
- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ( $\mu\text{s}/\text{cm}$ )
- [B-48] : Sampling point (for laboratory work)

THE MINERAL EXPLORATION  
- MINERAL DEPOSITS AND TECTONICS OF TWO  
CONTRASTING GEOLOGIC ENVIRONMENTS -  
IN  
THE REPUBLIC OF THE PHILIPPINES  
PHASE IV  
SAMPLING POINTS, pH VALUES AND  
ELECTRIC CONDUCTIVITY VALUES  
PALAWAN VI (QUEZON-RIO TUBA) AREA

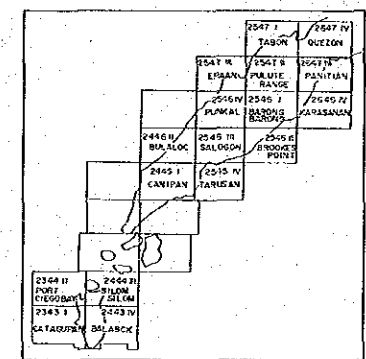


JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
Mar. 1988

Scale 1 : 50,000



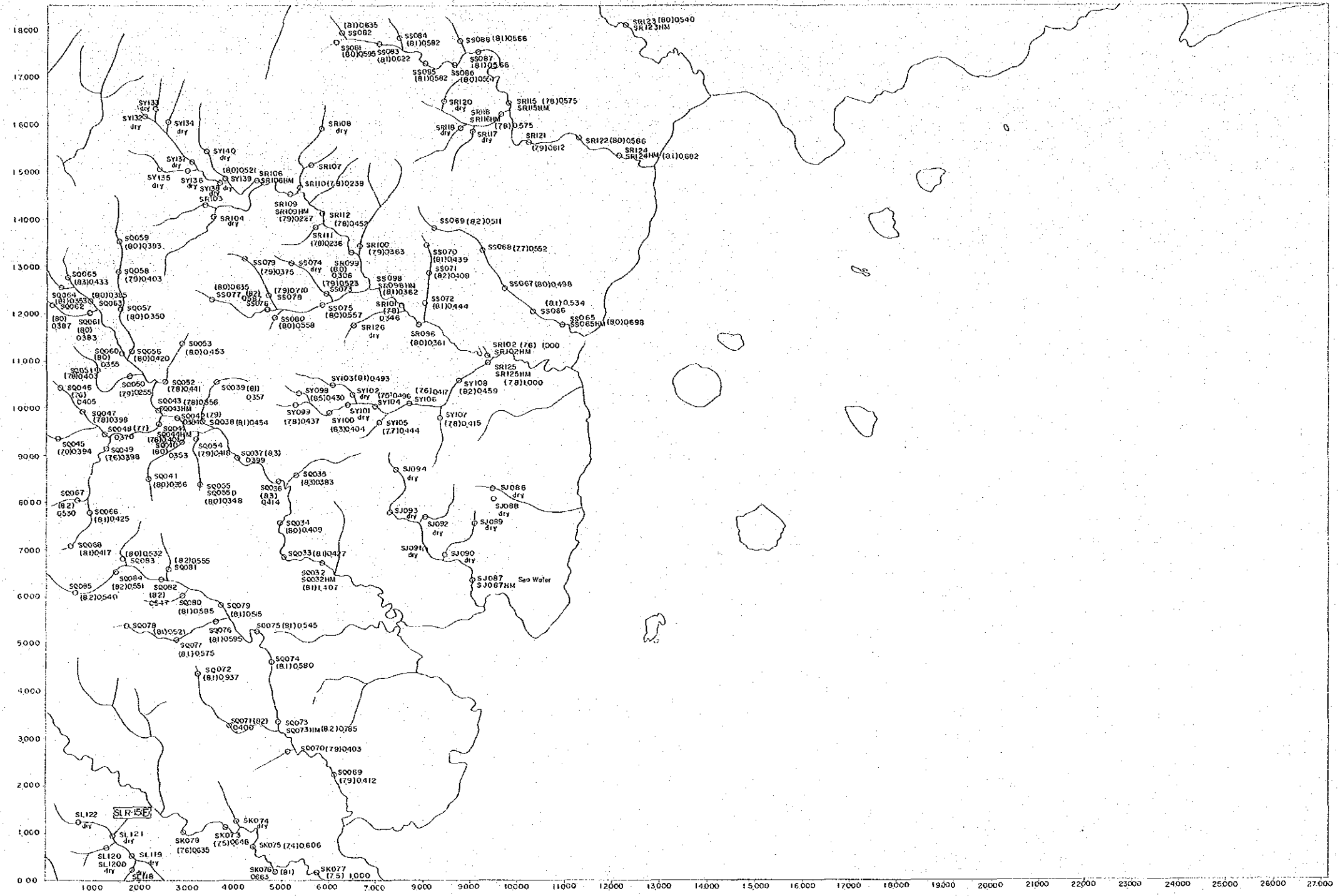
LEGEND



- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ( $\mu\text{s}/\text{cm}$ )
- [B-48] : Sampling point (for laboratory work)

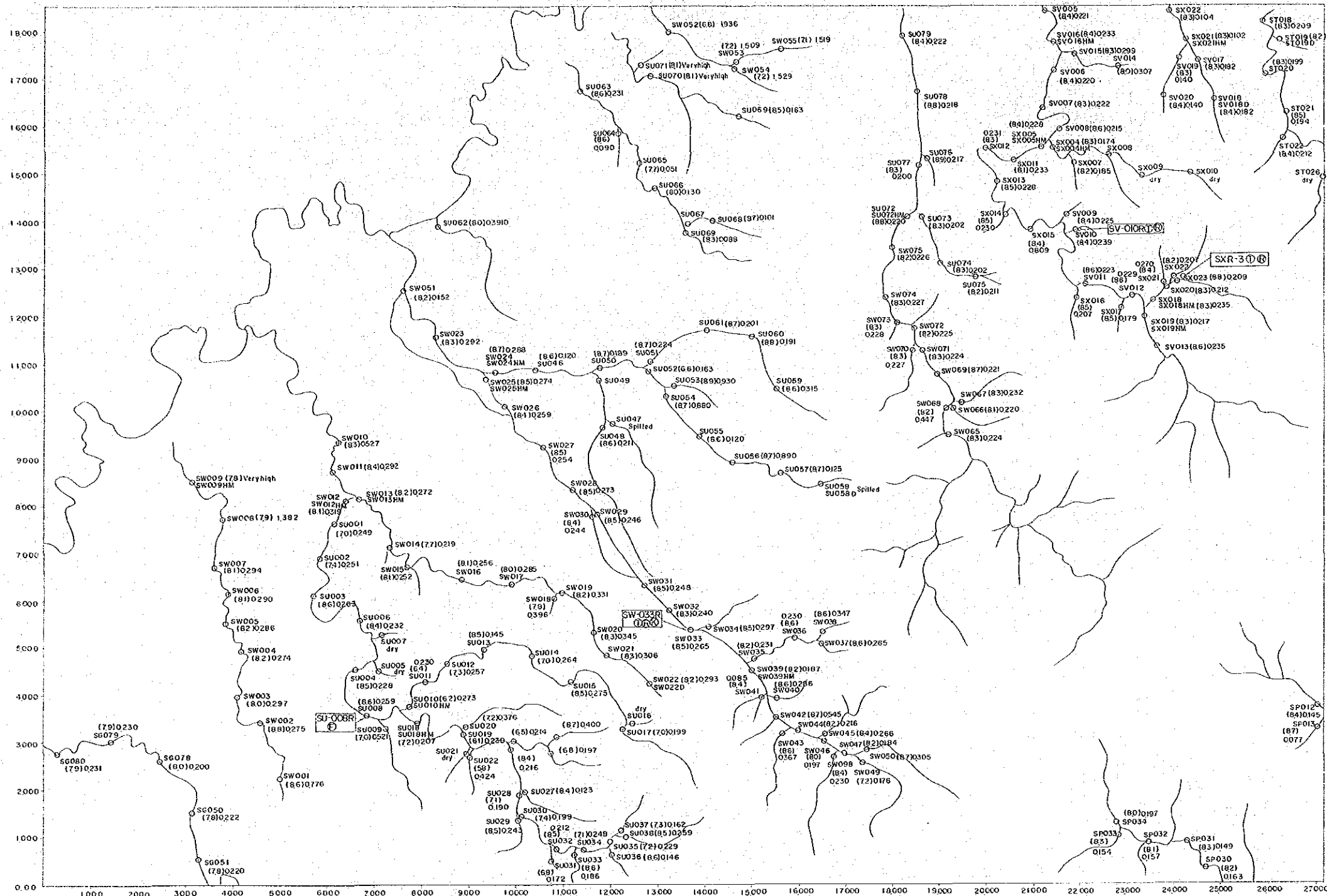
PANITIAN

2647 III

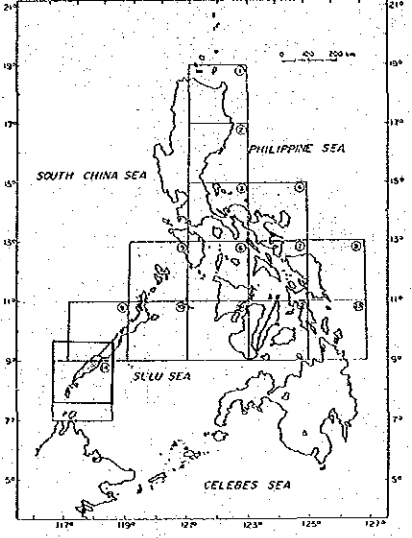


# PUNKAL

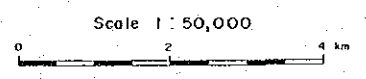
25 46 IV



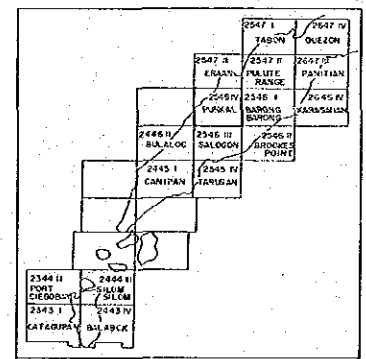
THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
**SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES**  
 PALAWAN VI (QUEZON-RIO TUBA) AREA



JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988



## LEGEND

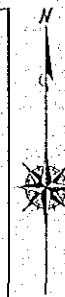
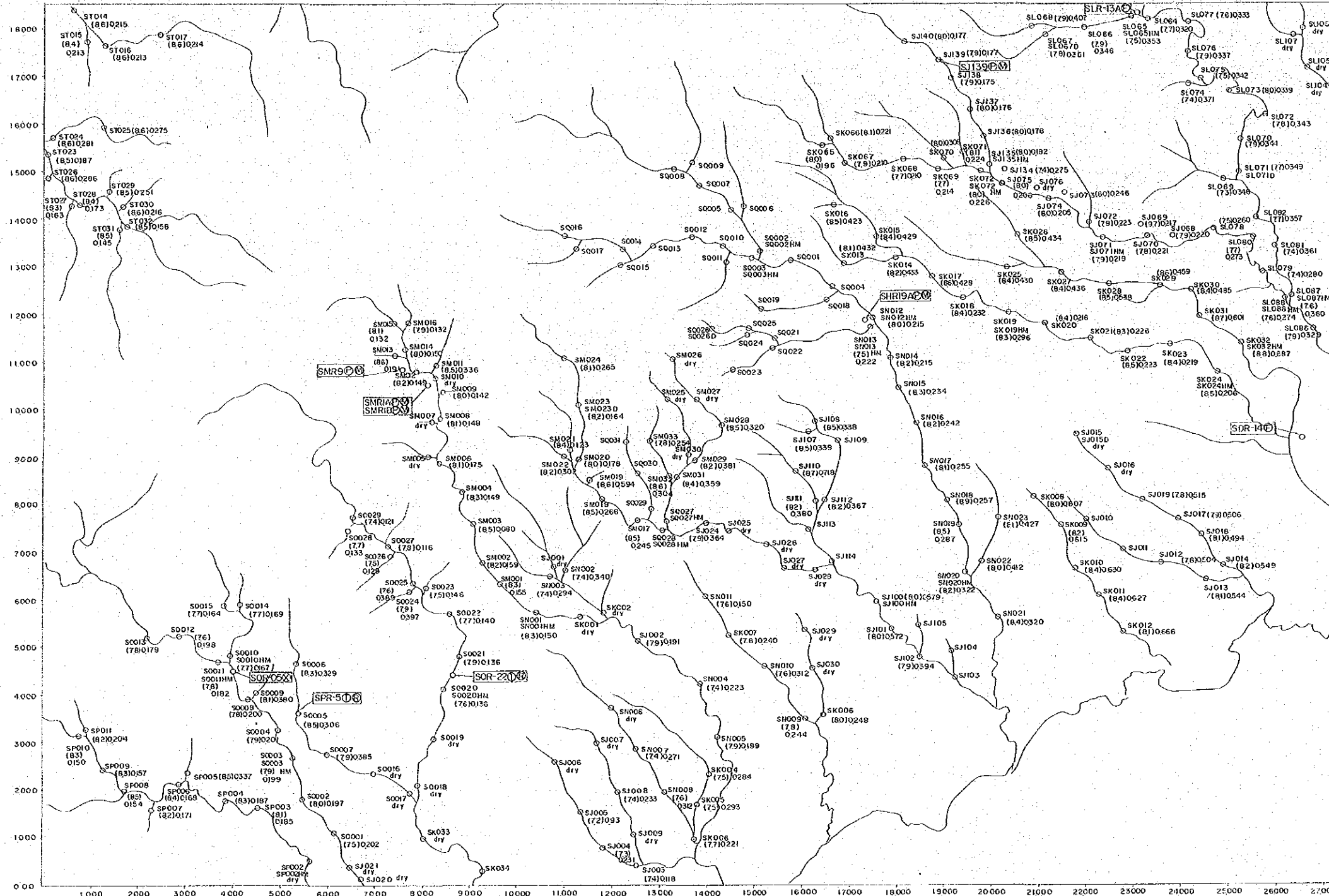


- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ( $\mu\text{s}/\text{cm}$ )
- [B-48] : Sampling point (for laboratory work)

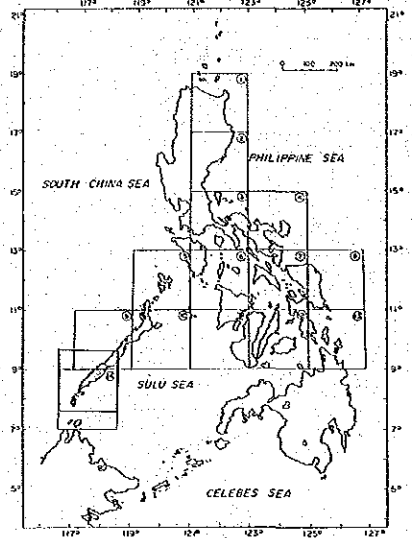


# BARONG BARONG

2546 I



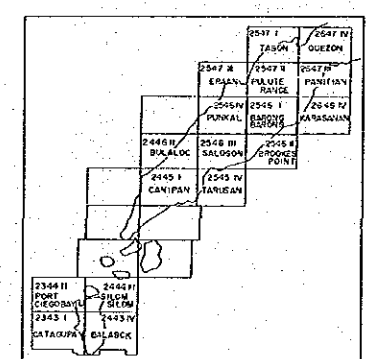
THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS-  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
**SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES**  
 PALAWAN VI (QUEZON-RIO TUBA) AREA



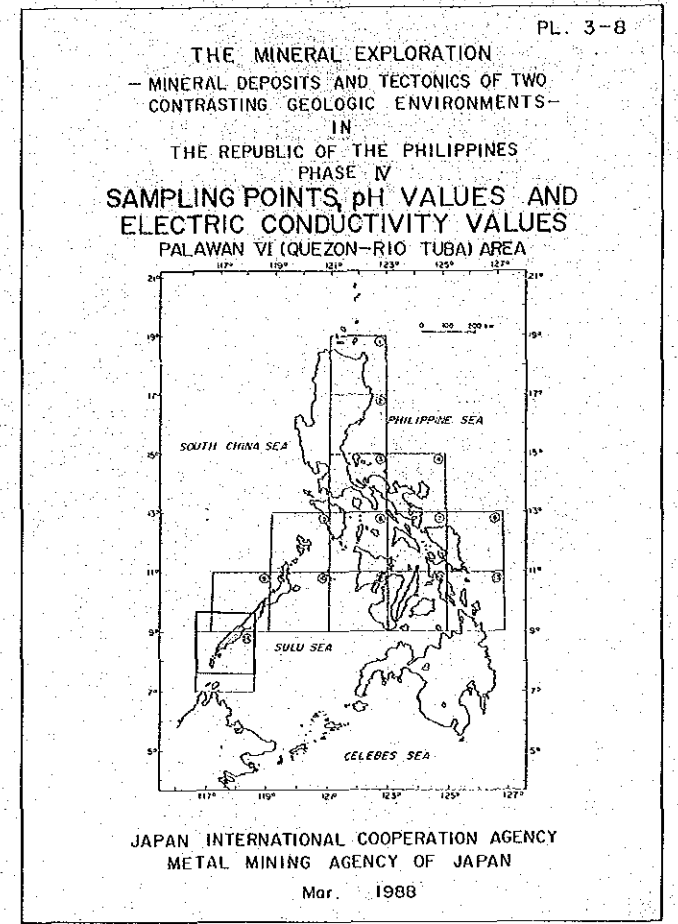
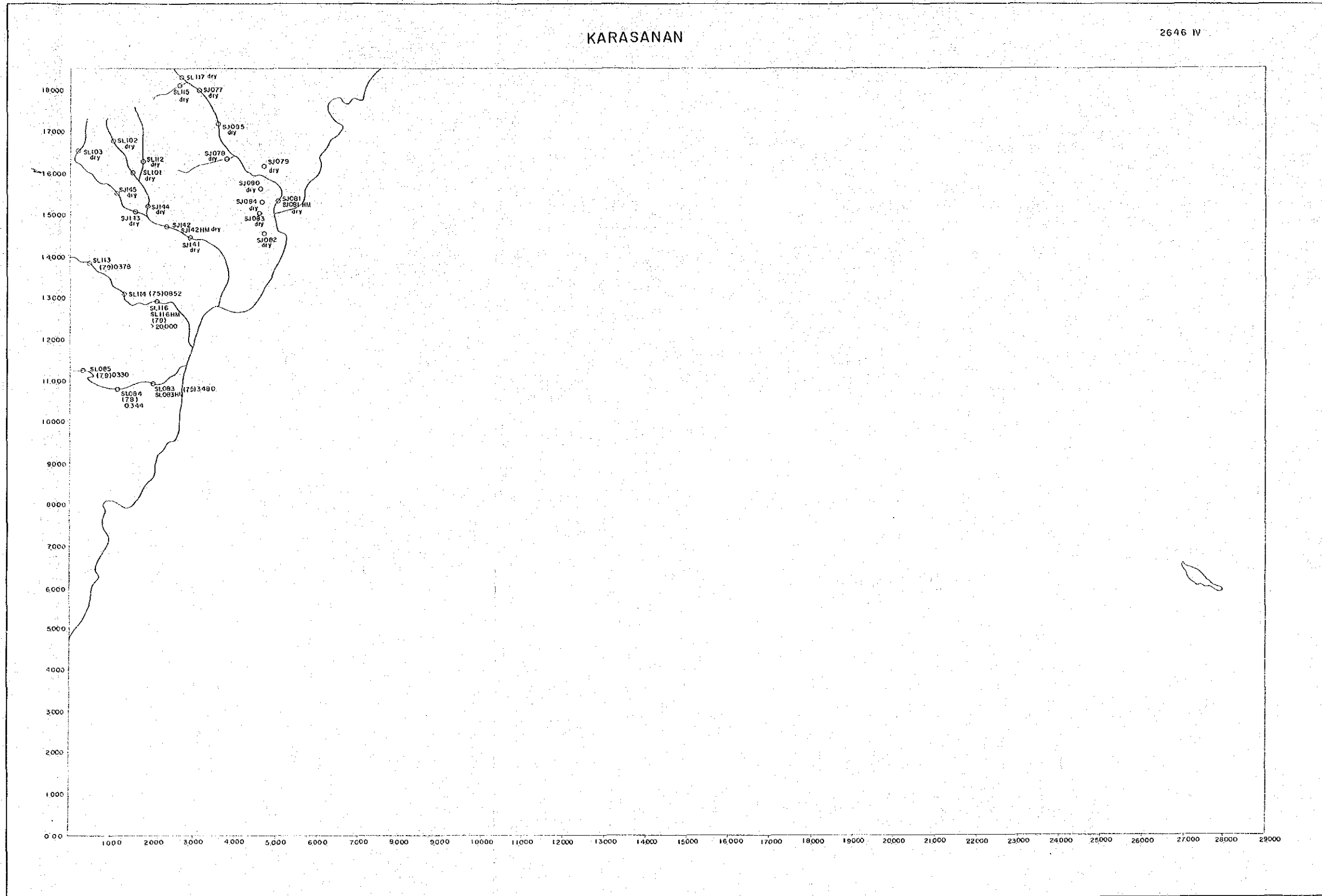
JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1 : 50,000  
 0 2 4 km

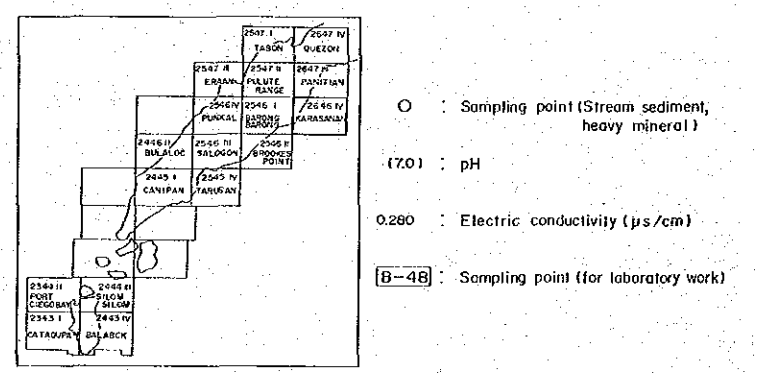
## LEGEND



- : Sampling point (Stream sediment, heavy mineral)
- (70) : pH
- 0.260 : Electric conductivity (μs/cm)
- [B-48] : Sampling point (for laboratory work)

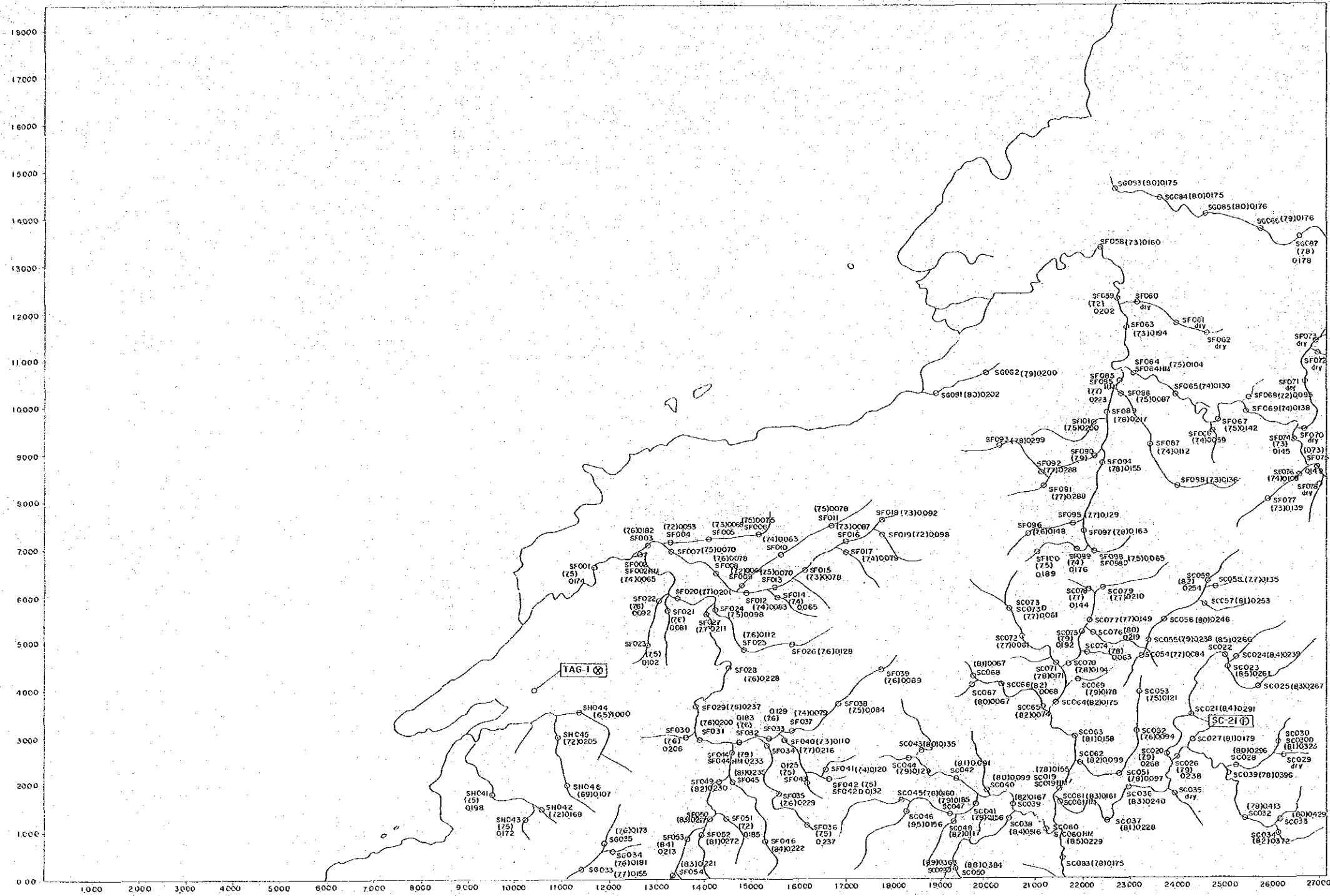


**LEGEND**

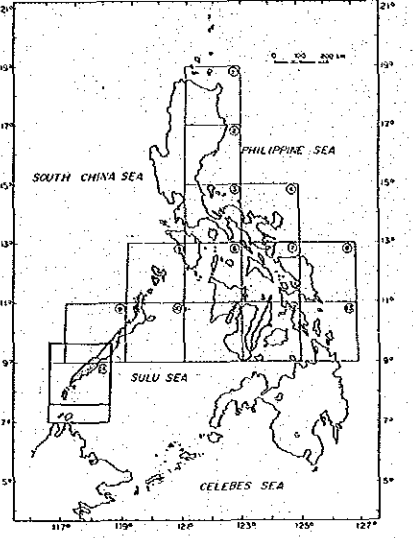


BULALOC

2446 II



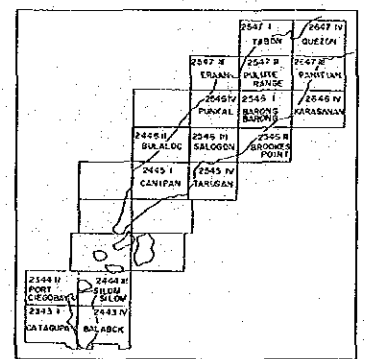
PL. 3-9  
 THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES  
 PALAWAN VI (QUEZON-RIO TUBA) AREA



JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1 : 50,000  
 0 2 4 km

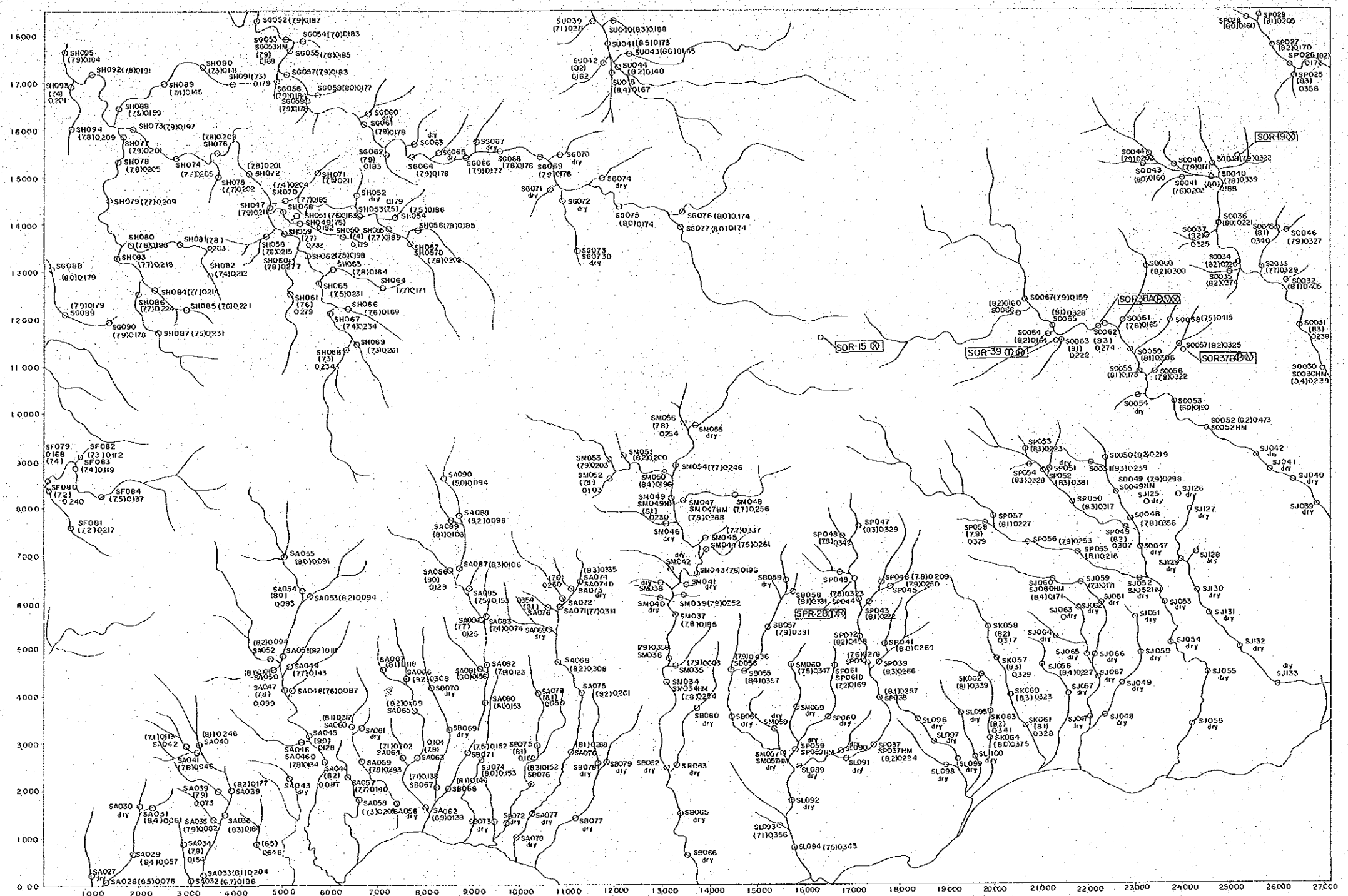
LEGEND



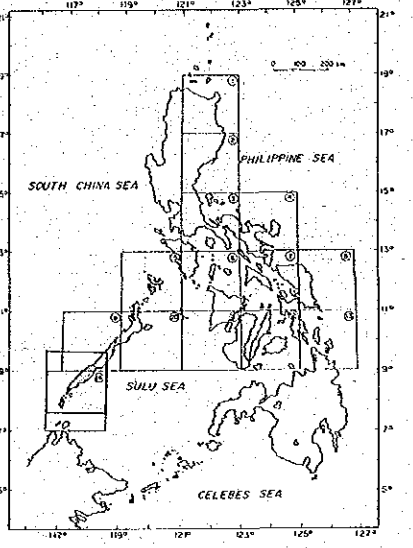
- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (μs/cm)
- [B-48] : Sampling point (for laboratory work)

SALOGON

2546 III

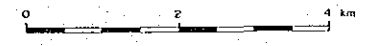


THE MINERAL EXPLORATION - MINERAL DEPOSITS AND TECTONICS OF TWO CONTRASTING GEOLOGIC ENVIRONMENTS - IN THE REPUBLIC OF THE PHILIPPINES PHASE IV SAMPLING POINTS, pH VALUES AND ELECTRIC CONDUCTIVITY VALUES PALAWAN VI (QUEZON-RIO TUBA) AREA



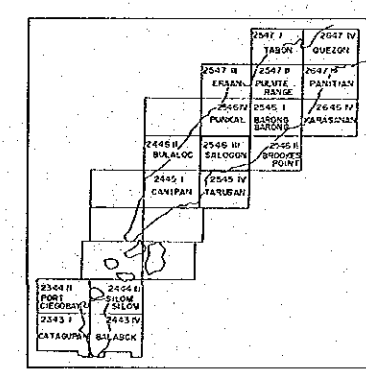
JAPAN INTERNATIONAL COOPERATION AGENCY METAL MINING AGENCY OF JAPAN Mar. 1988

Scale 1 : 50,000



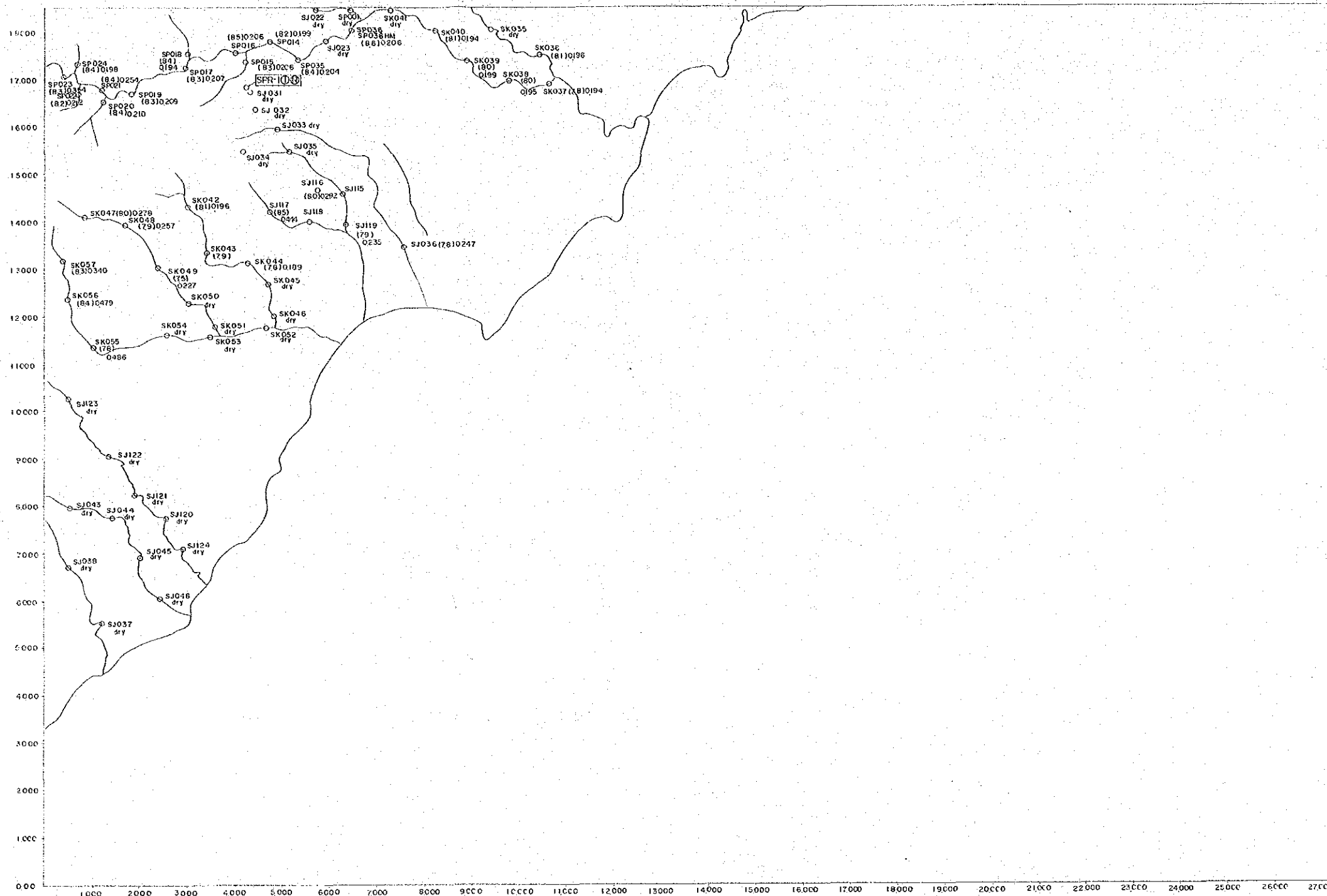
LEGEND

- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (µs/cm)
- [B-48] : Sampling point (for laboratory work)

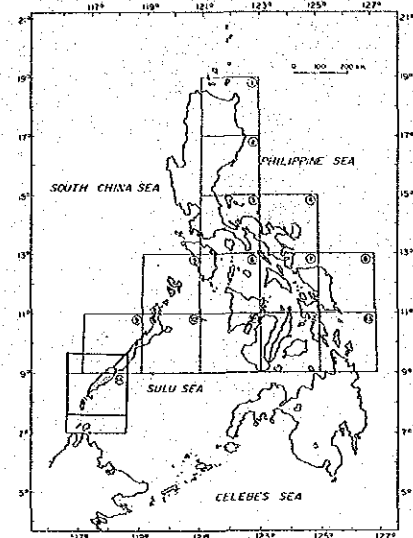


BROOKES POINT

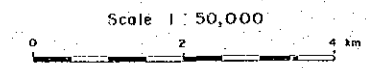
2546 II



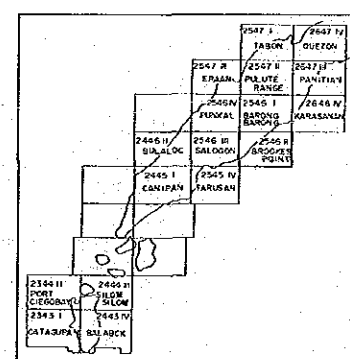
PL. 3-11  
 THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES  
 PALAWAN VI (QUEZON-RIO TUBA) AREA



JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988



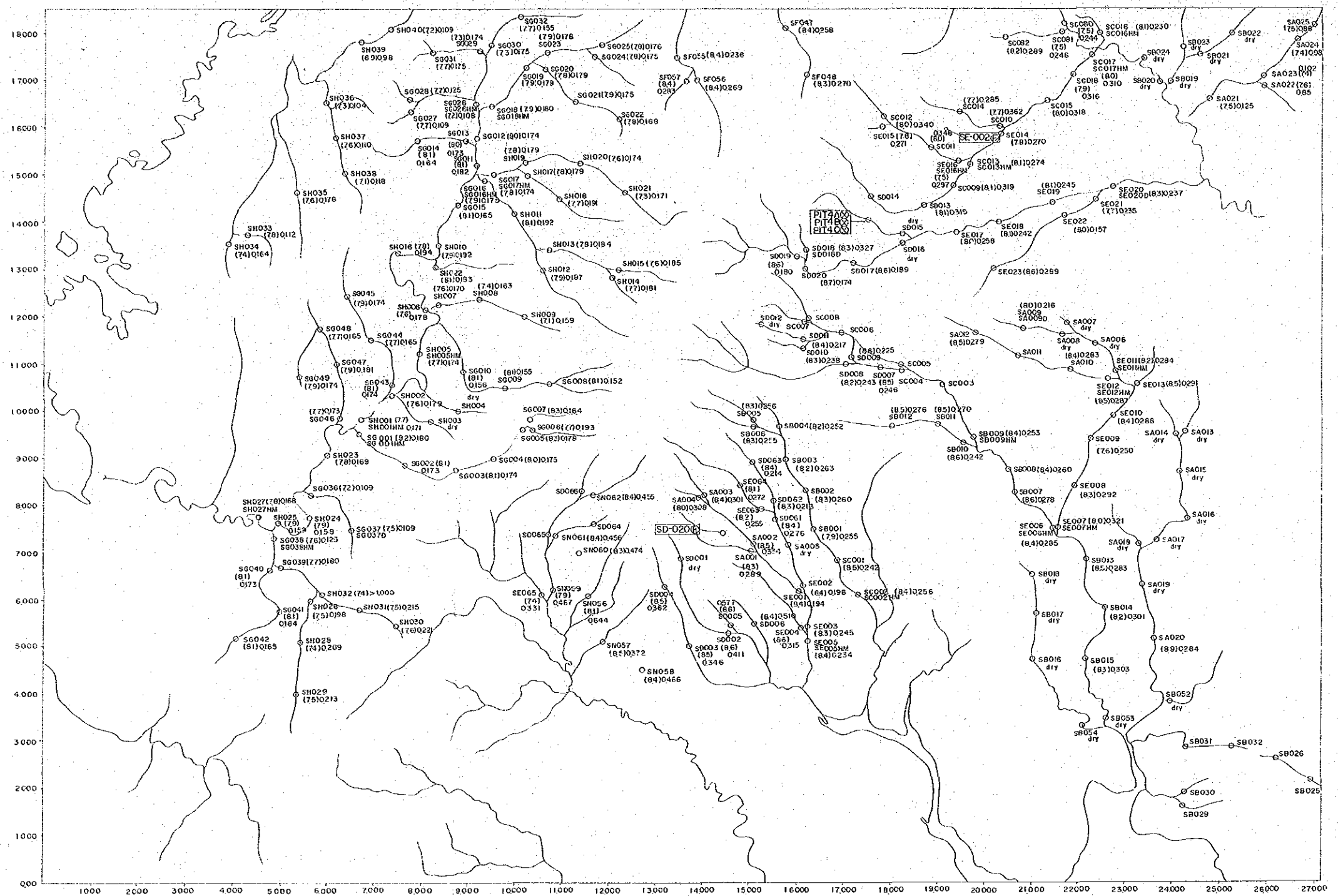
LEGEND



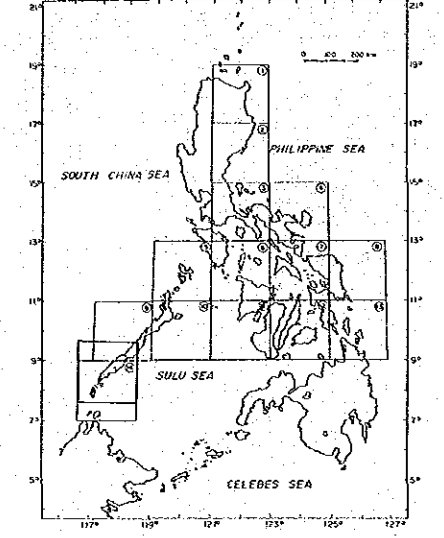
- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (μs/cm)
- [B-48] : Sampling point (for laboratory work)

# CANIPAN

2445 I

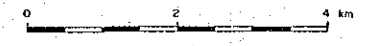


THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
**SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES**  
 PALAWAN VI (QUEZON-RIO TUBA) AREA

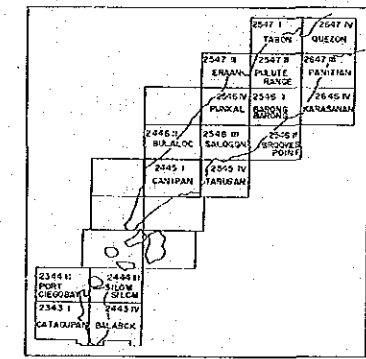


JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1 : 50,000



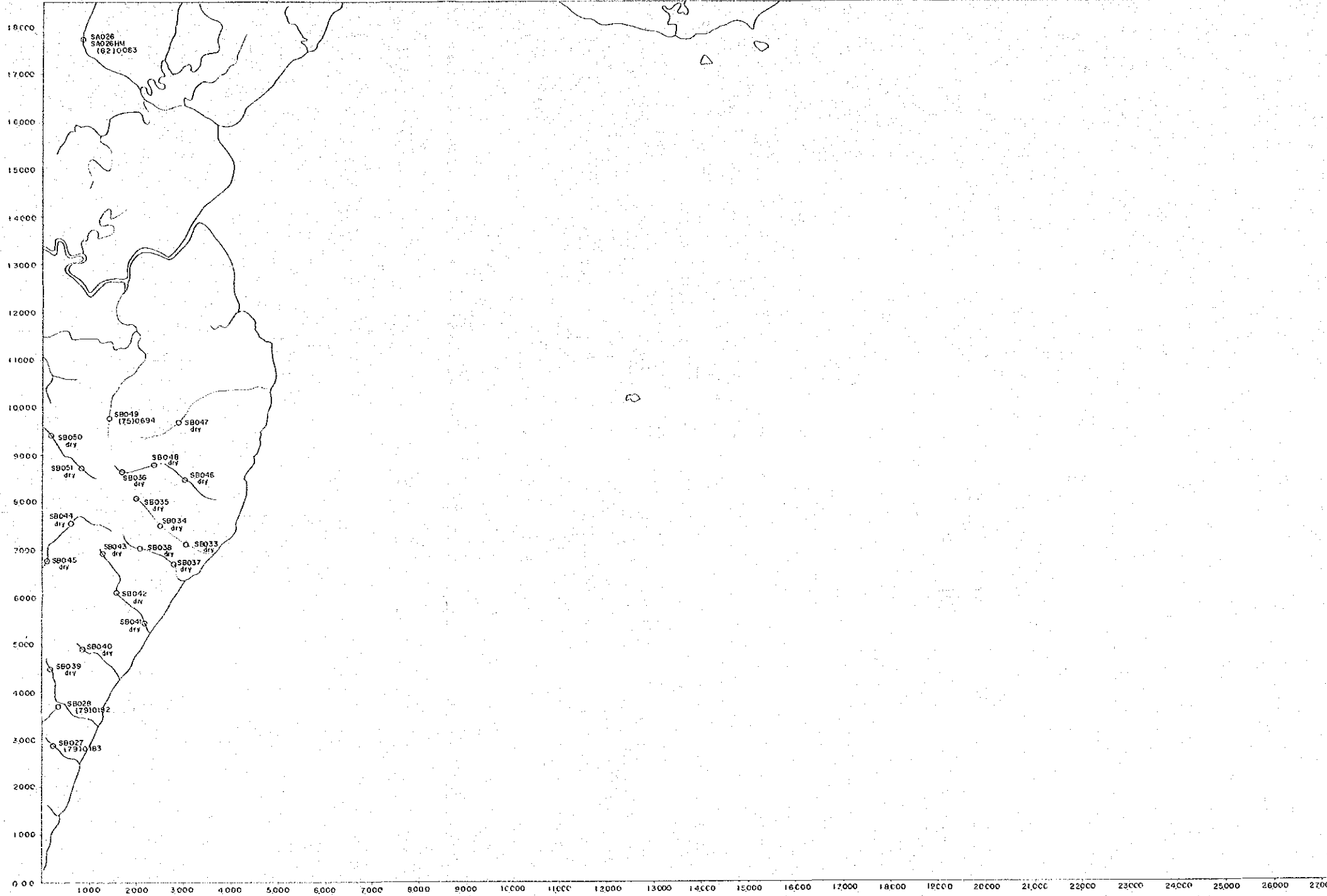
## LEGEND



- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (μs/cm)
- [B-48] : Sampling point (for laboratory work)

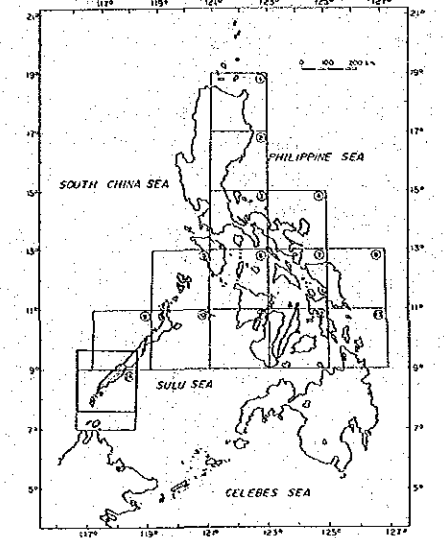
# TARUSAN

25 45 IV



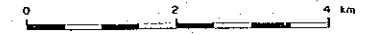
PL. 3 -13

THE MINERAL EXPLORATION  
- MINERAL DEPOSITS AND TECTONICS OF TWO  
CONTRASTING GEOLOGIC ENVIRONMENTS -  
IN  
THE REPUBLIC OF THE PHILIPPINES  
PHASE IV  
SAMPLING POINTS, pH VALUES AND  
ELECTRIC CONDUCTIVITY VALUES  
PALAWAN VI (QUEZON-RIO TUBA) AREA

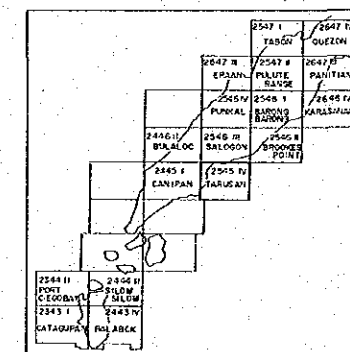


JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
Mar. 1988

Scale 1 : 50,000



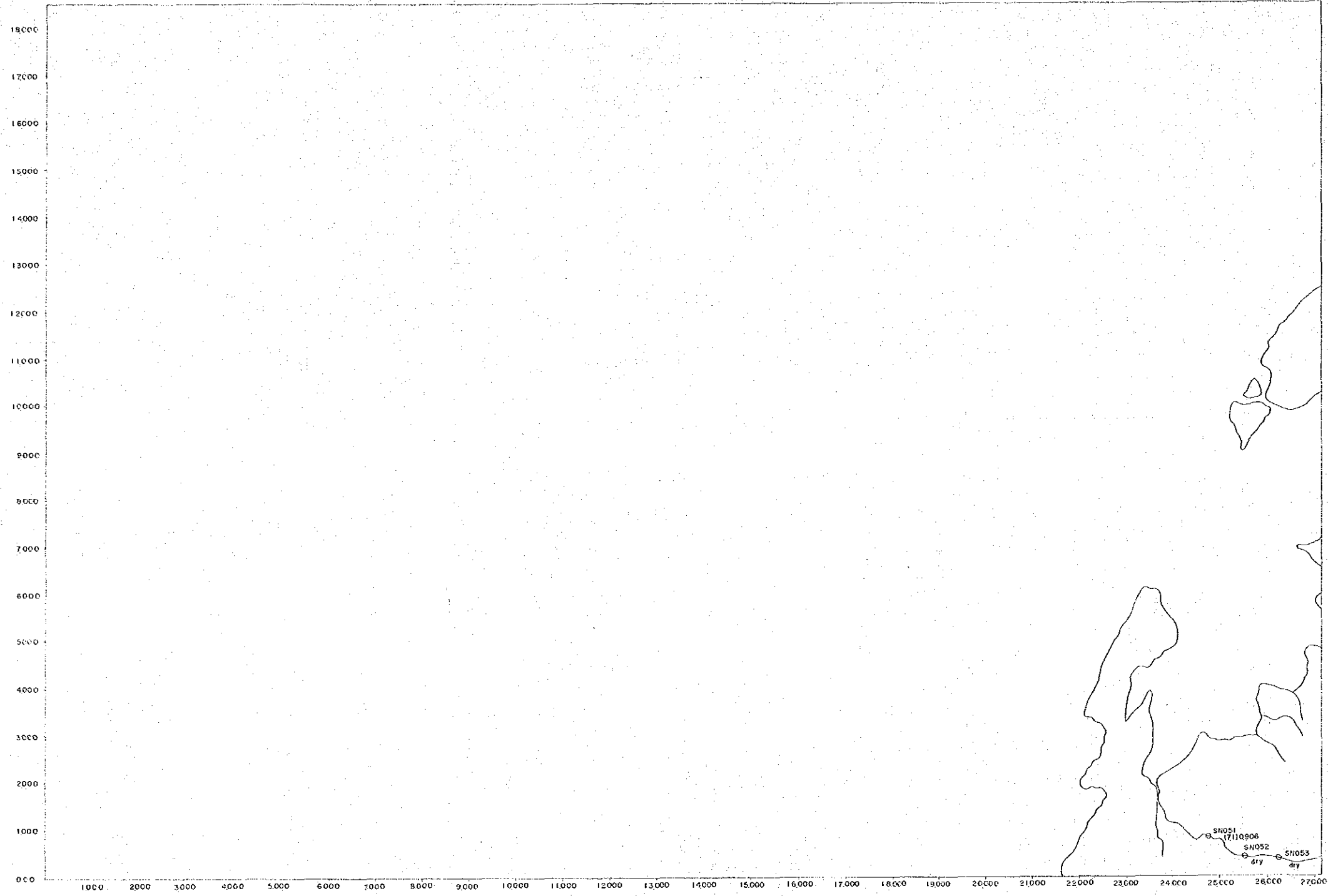
## LEGEND



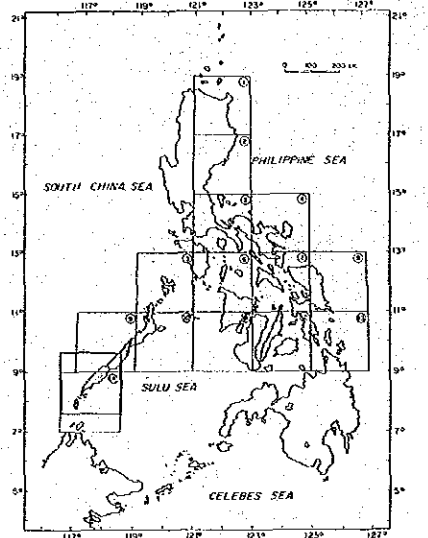
- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (µs/cm)
- [B-48] : Sampling point (for laboratory work)

PORT CIEGO BAY

2344 II

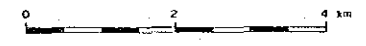


PL. 3-14  
 THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES  
 PALAWAN VI (QUEZON-RIO TUBA) AREA

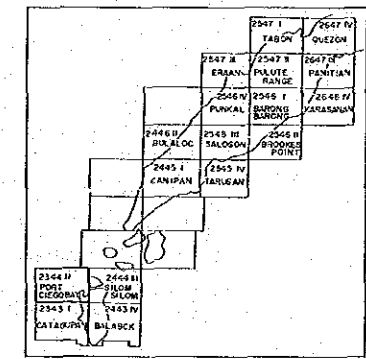


JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1 : 50,000



LEGEND



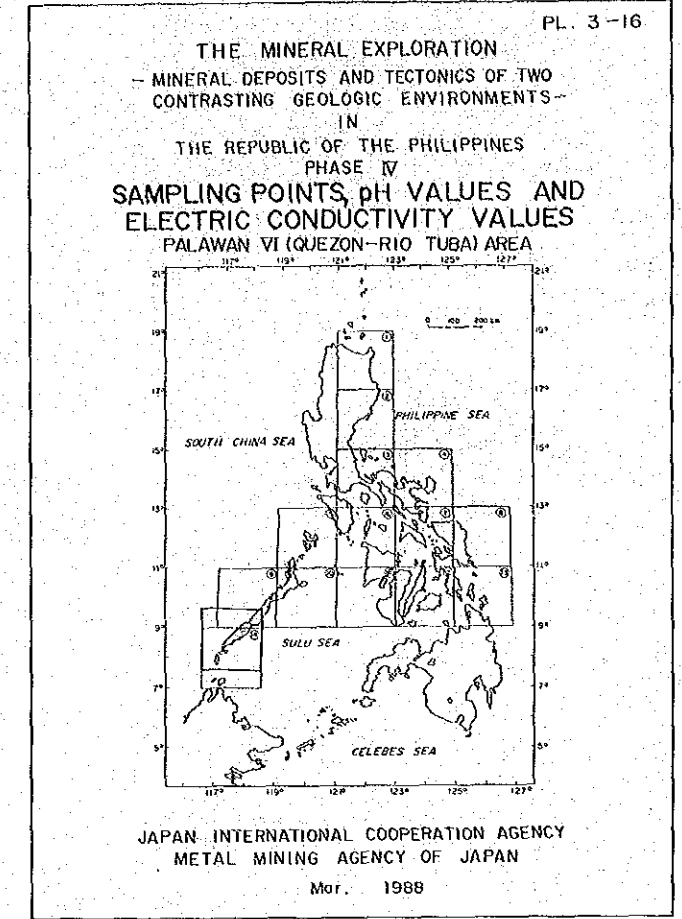
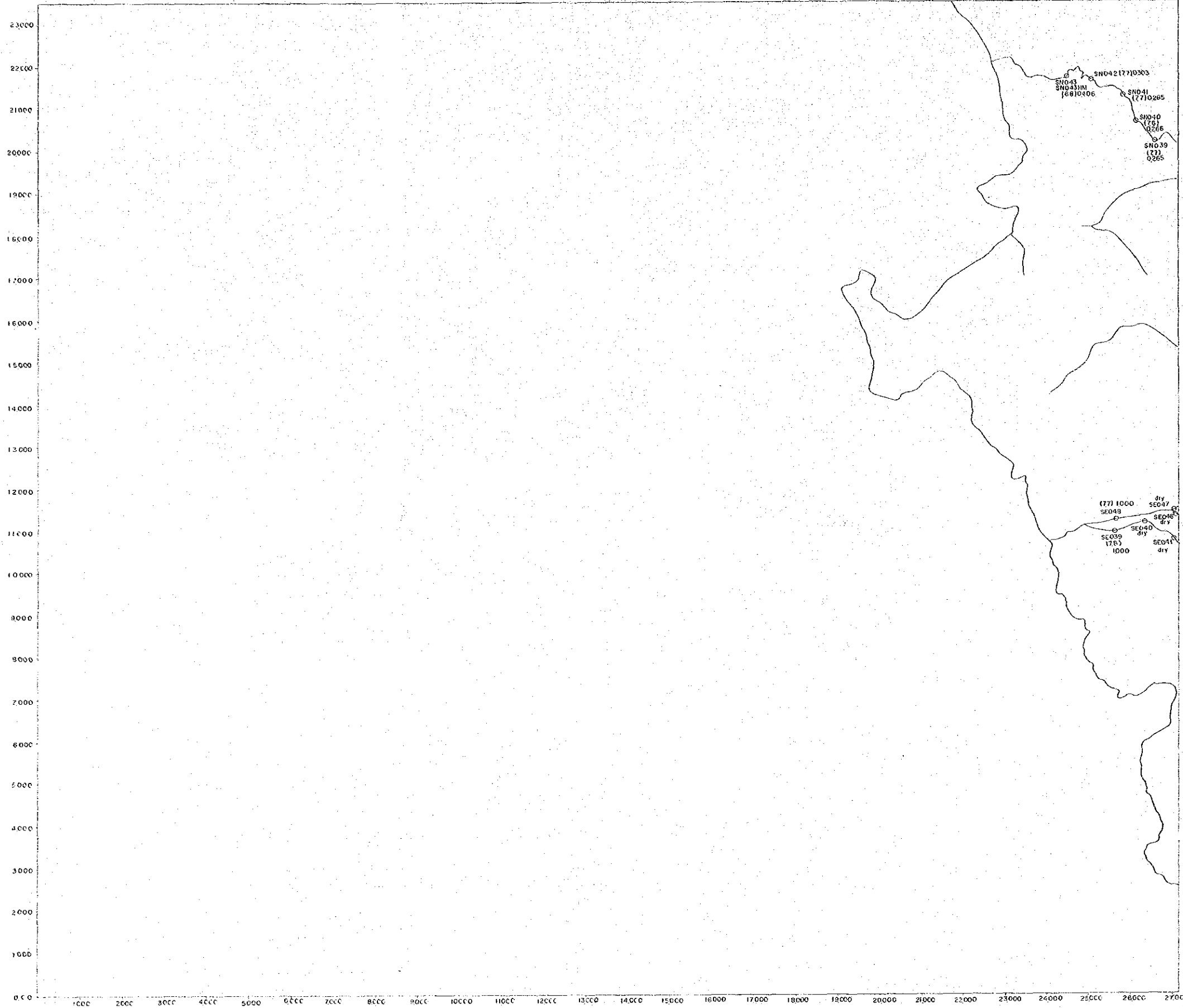
- O : Sampling point (Stream sediment, heavy mineral)
- (70) : pH
- 0.280 : Electric conductivity ( $\mu\text{s}/\text{cm}$ )
- [B-48] : Sampling point (for laboratory work)



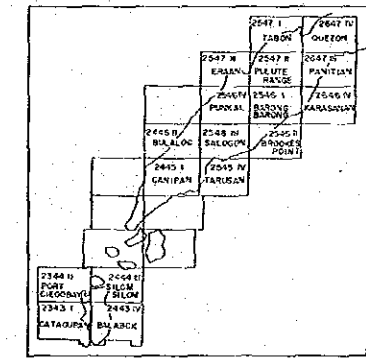


CATAGUPAN

2343 I



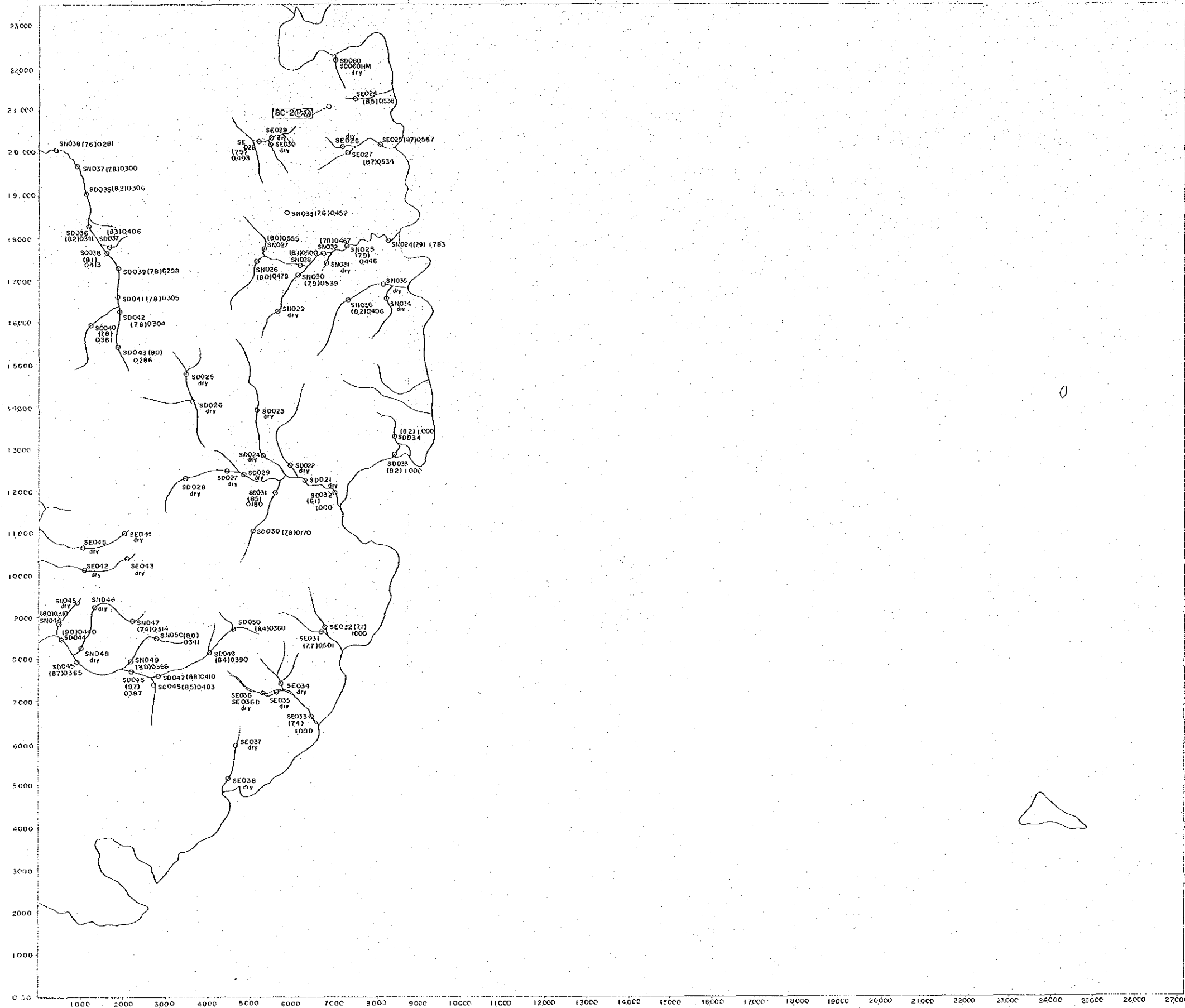
LEGEND



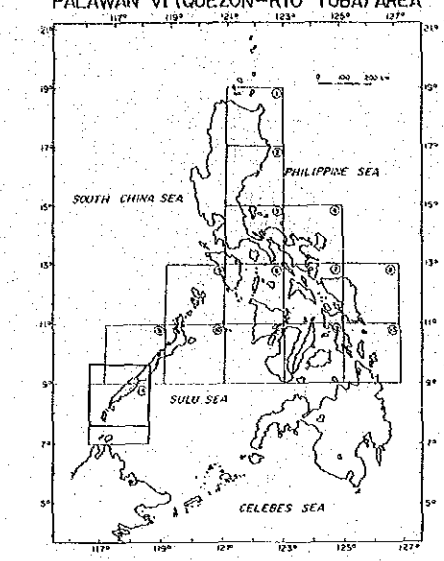
- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ( $\mu\text{s}/\text{cm}$ )
- [B-4B] : Sampling point (for laboratory work)

BALABAC

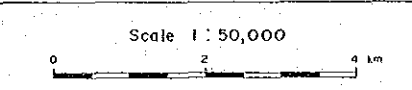
2443 IV



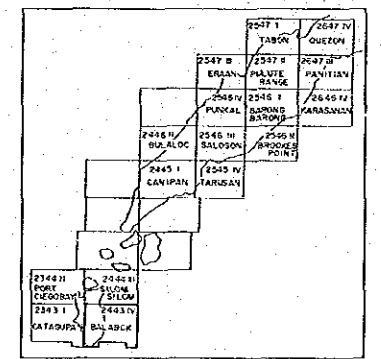
PL. 3-17  
 THE MINERAL EXPLORATION  
 -- MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS --  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES  
 PALAWAN VI (QUEZON-RIO TUBA) AREA



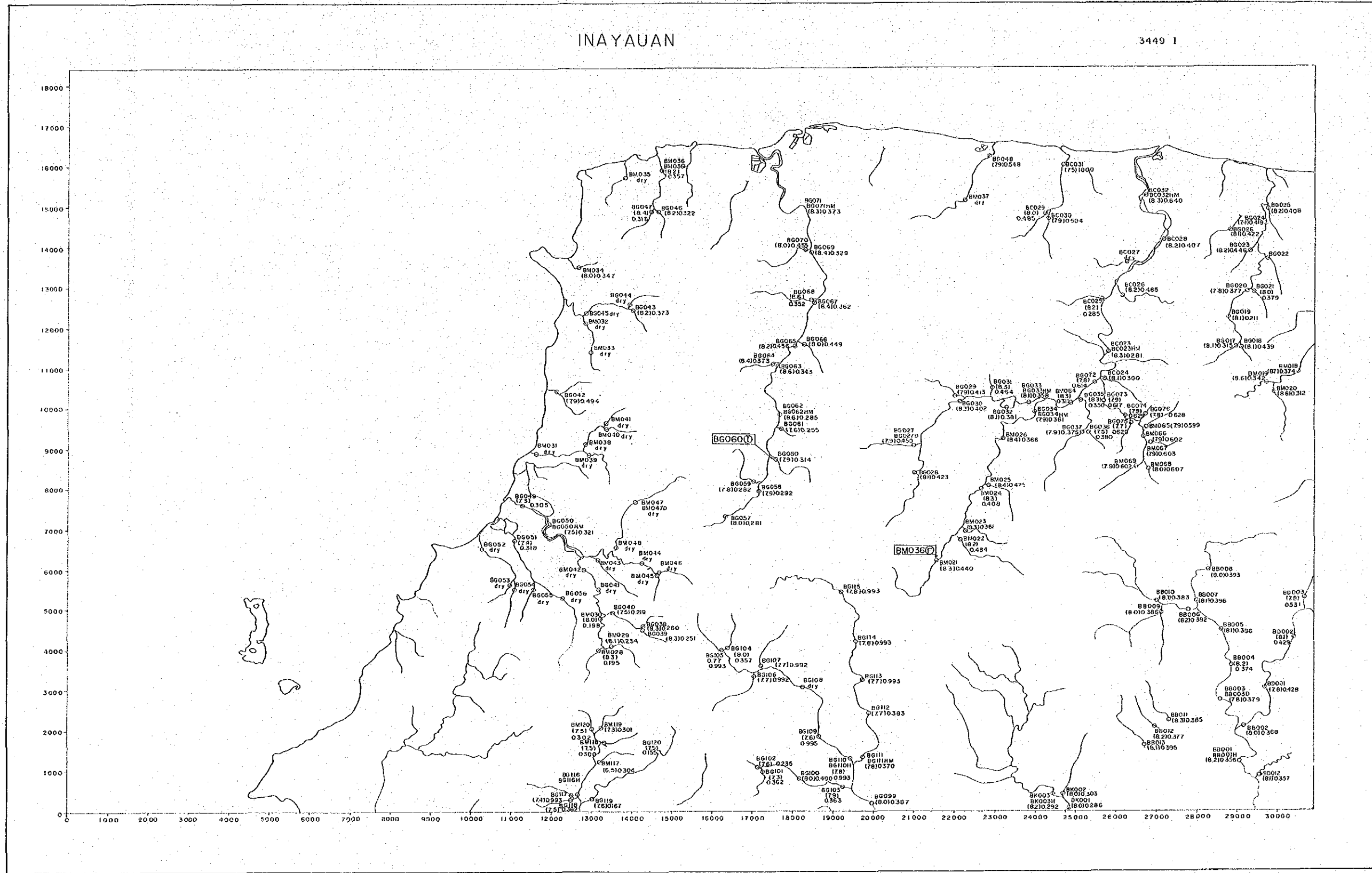
JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988



LEGEND



- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (μs/cm)
- [B-18] : Sampling point (for laboratory work)



INAYAUAN

3449 I



THE MINERAL EXPLORATION AND RECOVERY ACT  
 - MINERAL DEPOSITS AND TECHNOLOGICAL DEVELOPMENT  
 CONTRASTING GEOLOGIC ENVIRONMENTS  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH, VOLTAGE, AND  
 ELECTRIC CONDUCTIVITY  
 WEST NEGROS AREA

JAPAN INTERNATIONAL COOPERATION  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1 : 50,000



LEGEND

3449 I	INAYAUAN	3549 II	KASABUKALAN
3449 II	SIPILAY	3549 III	SALOGONG GODOH
3449 III	AYUDIA-AN	3549 IV	BOGOTBAN
3449 IV	COLUPAPA	3549 V	BAYAPAN

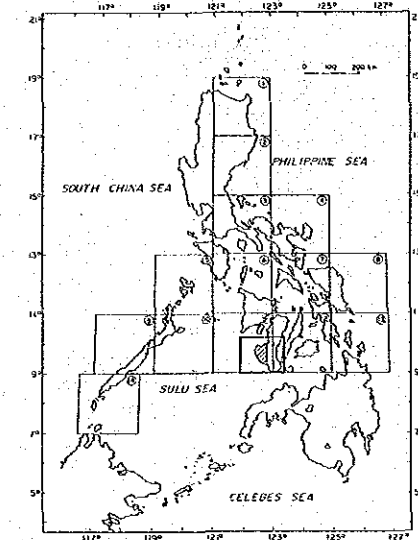
- O : Som
- (7.0) : pH
- 0.280 : Elec
- [B-48] : Som

INAYAUAN

3449 I

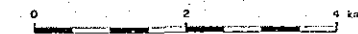


THE MINERAL EXPLORATION  
 -- MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS --  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES  
 WEST NEGROS AREA



JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

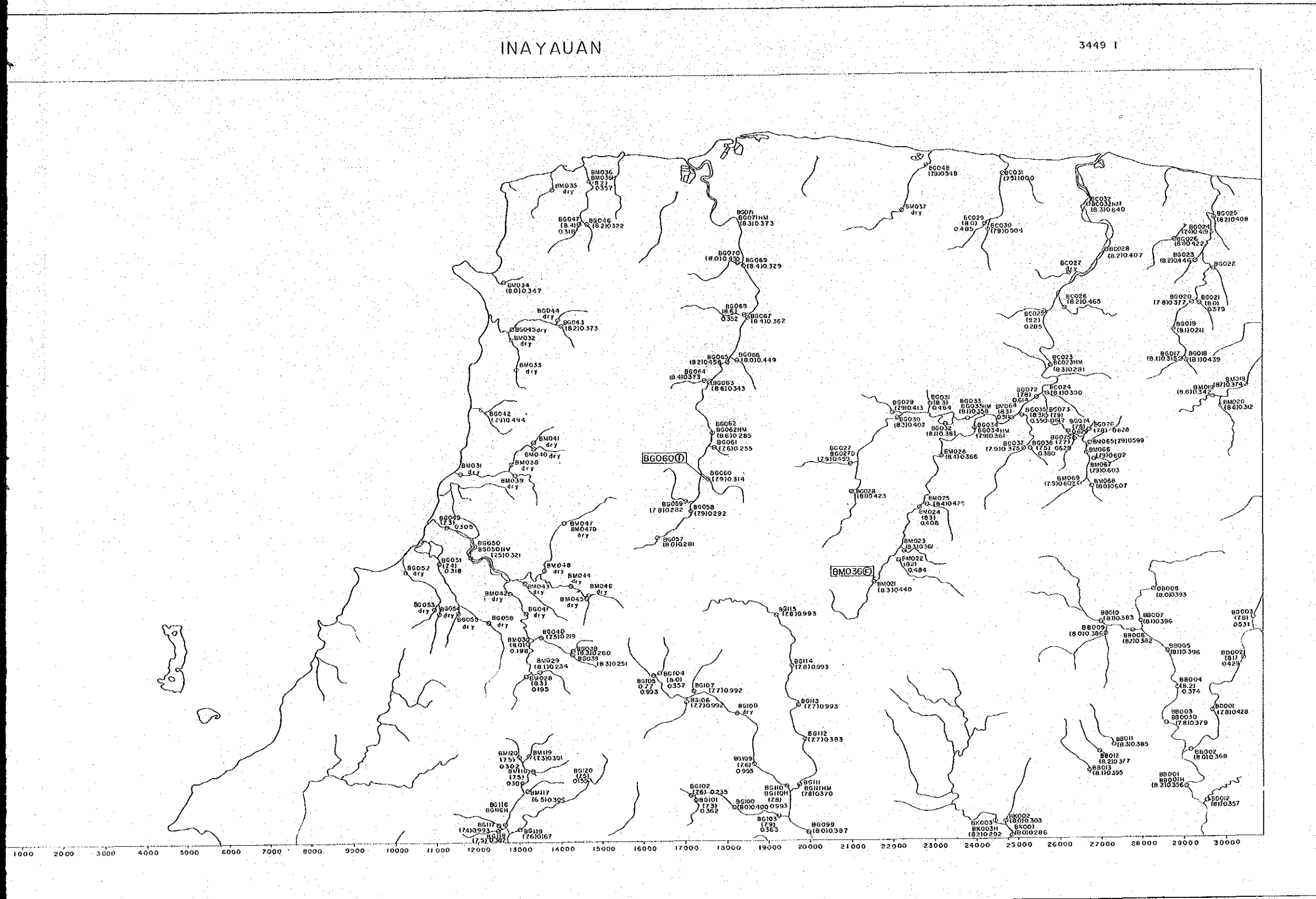
Scale 1 : 50,000



LEGEND

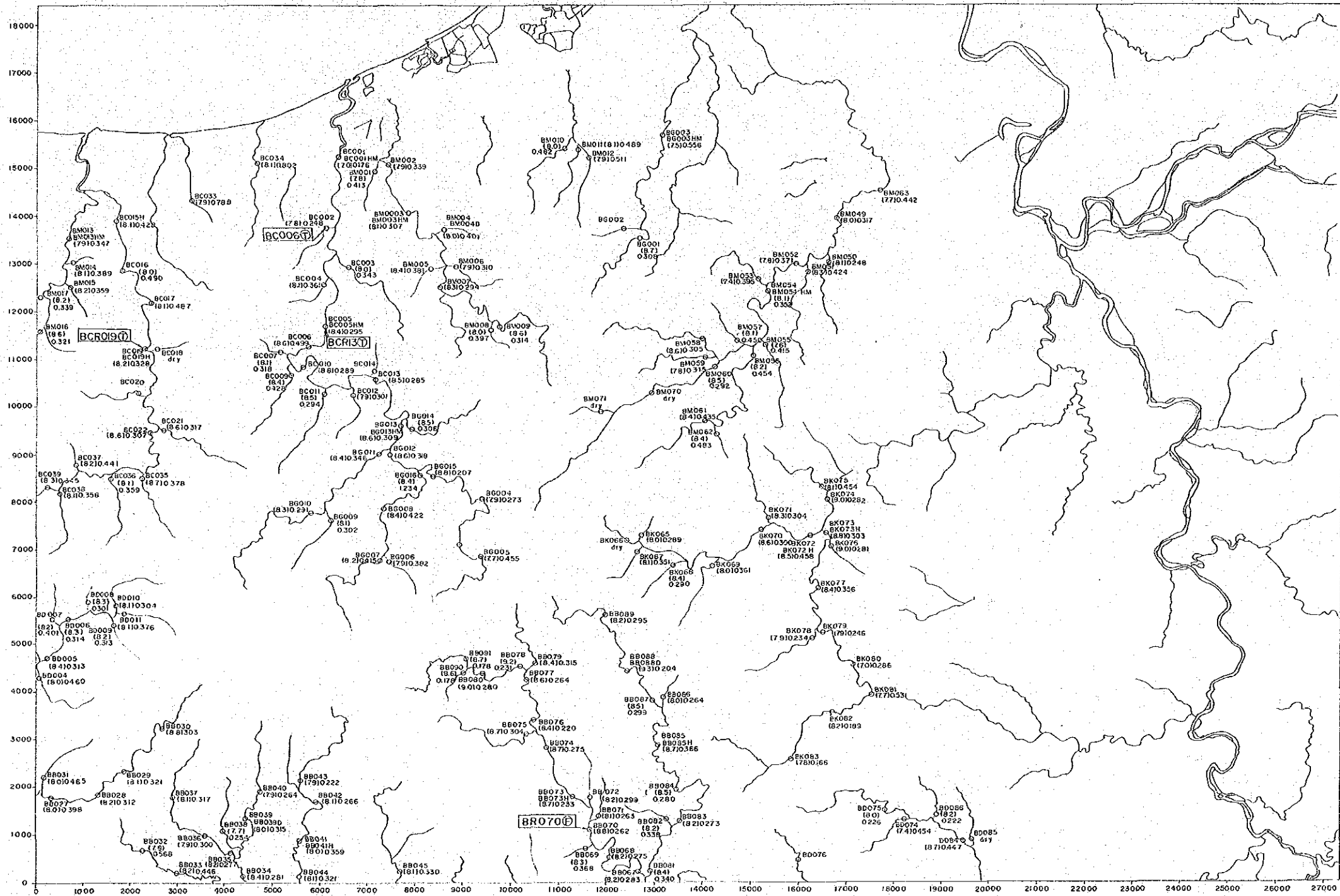
3449 I	INAYAUAN	3549 IV	KALAYOCALAN
3449 II	SIPALAY	3549 II	MAHONOG-ODONG
3449 III	JANORA-AN	3549 III	BOGOTBAN
3449 IV	COLIAPAN	3549 IV	BAKARAN

- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (μs/cm)
- [B-48] : Sampling point (for laboratory work)



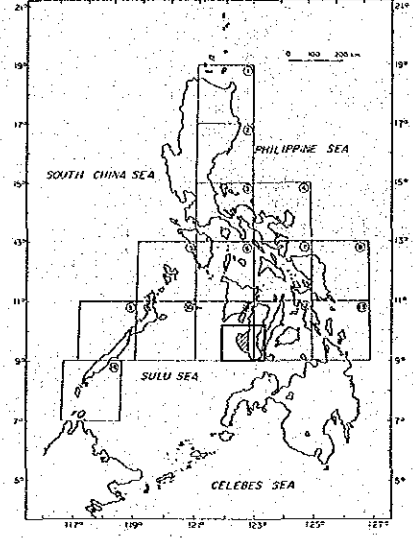
# KABANKALAN

3549 IV



PL. 4-2

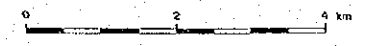
THE MINERAL EXPLORATION  
- MINERAL DEPOSITS AND TECTONICS OF TWO  
CONTRASTING GEOLOGIC ENVIRONMENTS -  
IN  
THE REPUBLIC OF THE PHILIPPINES  
PHASE IV  
SAMPLING POINTS, pH VALUES AND  
ELECTRIC CONDUCTIVITY VALUES  
WEST NEGROS AREA



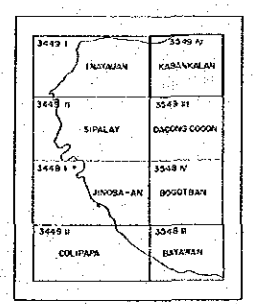
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

Mar. 1988

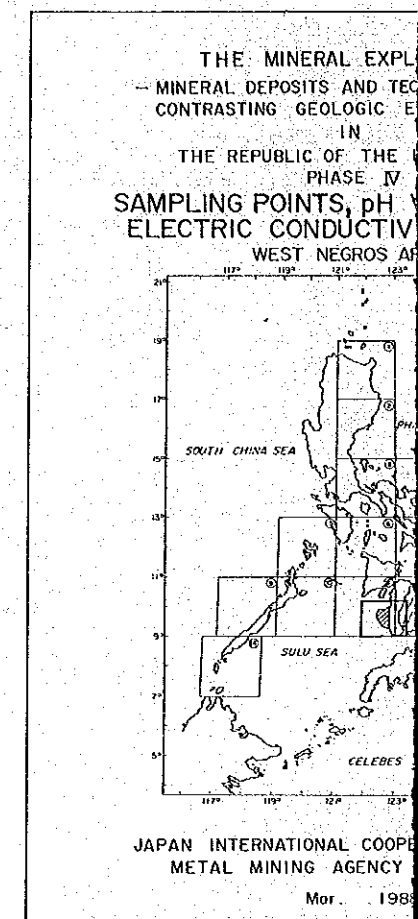
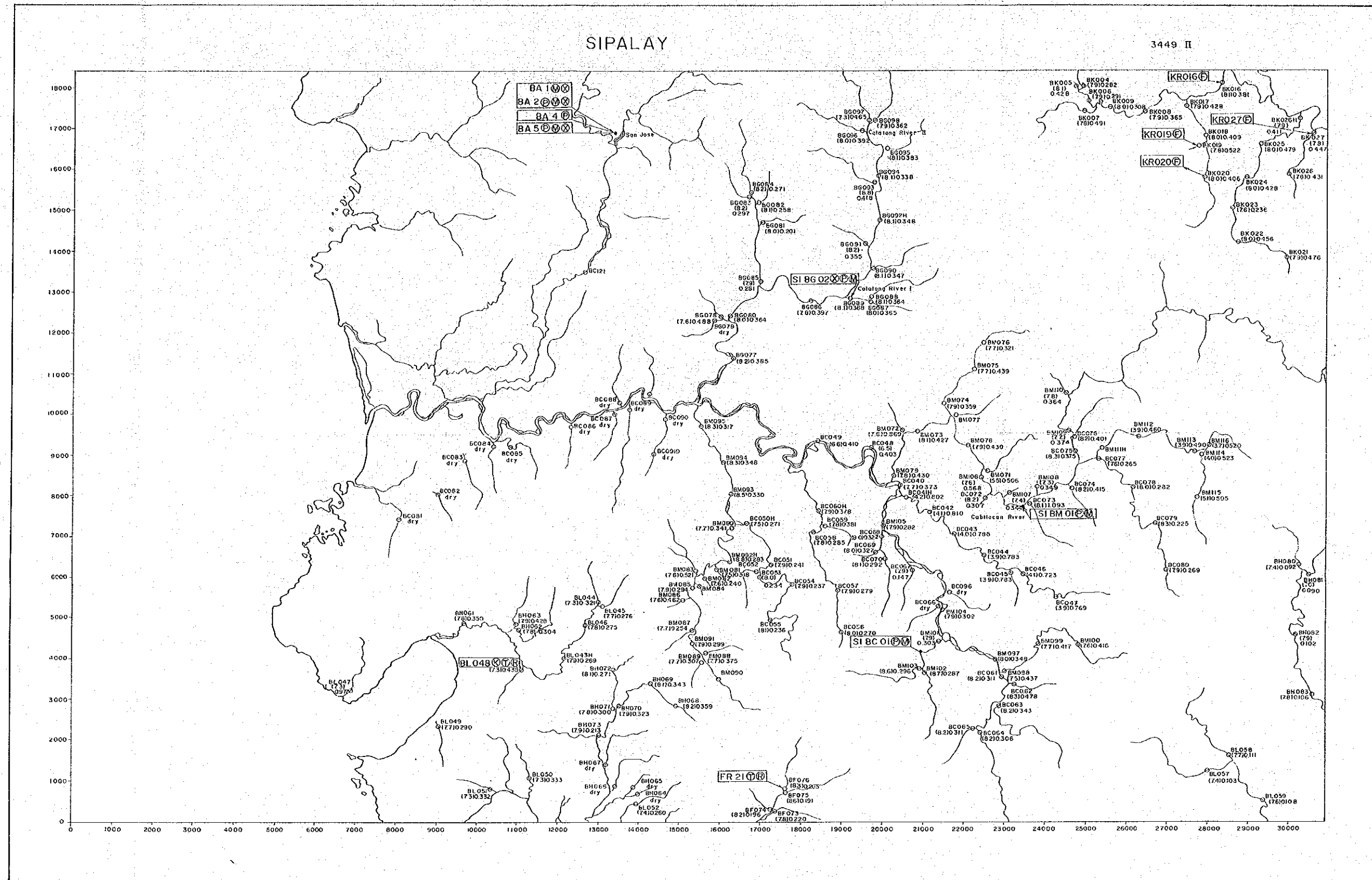
Scale 1 : 50,000



## LEGEND

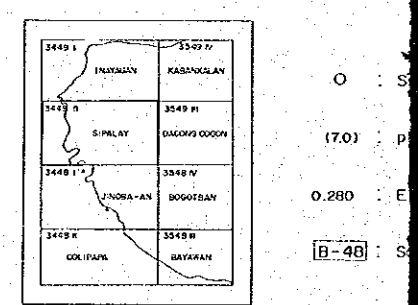


- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ( $\mu\text{s}/\text{cm}$ )
- [B-48] : Sampling point (for laboratory work)



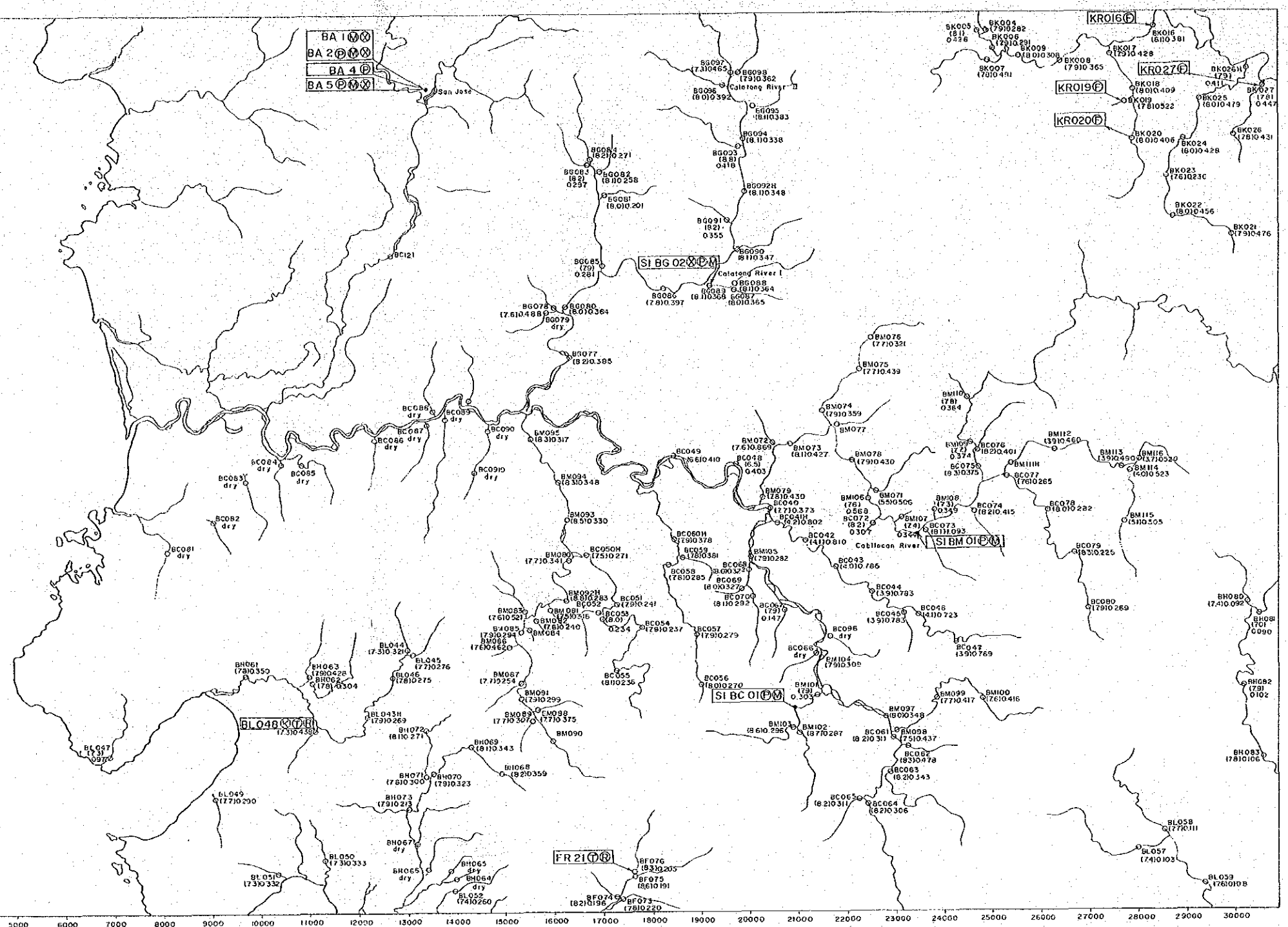
Scale 1 : 50,000

### LEGEND

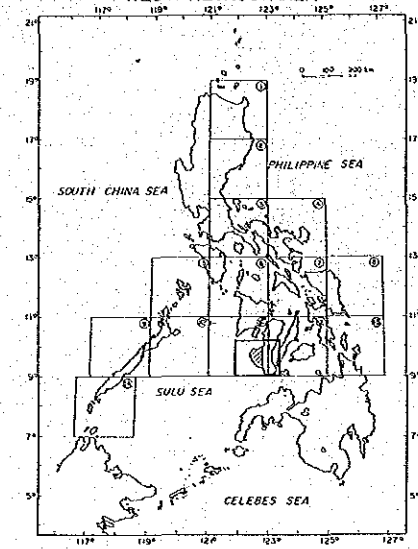


SIPALAY

3449 II

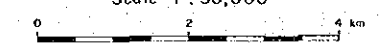


THE MINERAL EXPLORATION  
- MINERAL DEPOSITS AND TECTONICS OF TWO  
CONTRASTING GEOLOGIC ENVIRONMENTS -  
IN  
THE REPUBLIC OF THE PHILIPPINES  
PHASE IV  
SAMPLING POINTS, pH VALUES AND  
ELECTRIC CONDUCTIVITY VALUES  
WEST NEGROS AREA



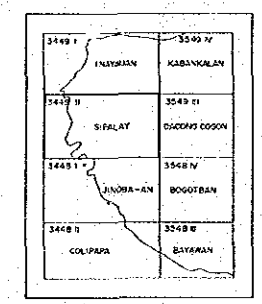
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
Mar. 1988

Scale 1 : 50,000



LEGEND

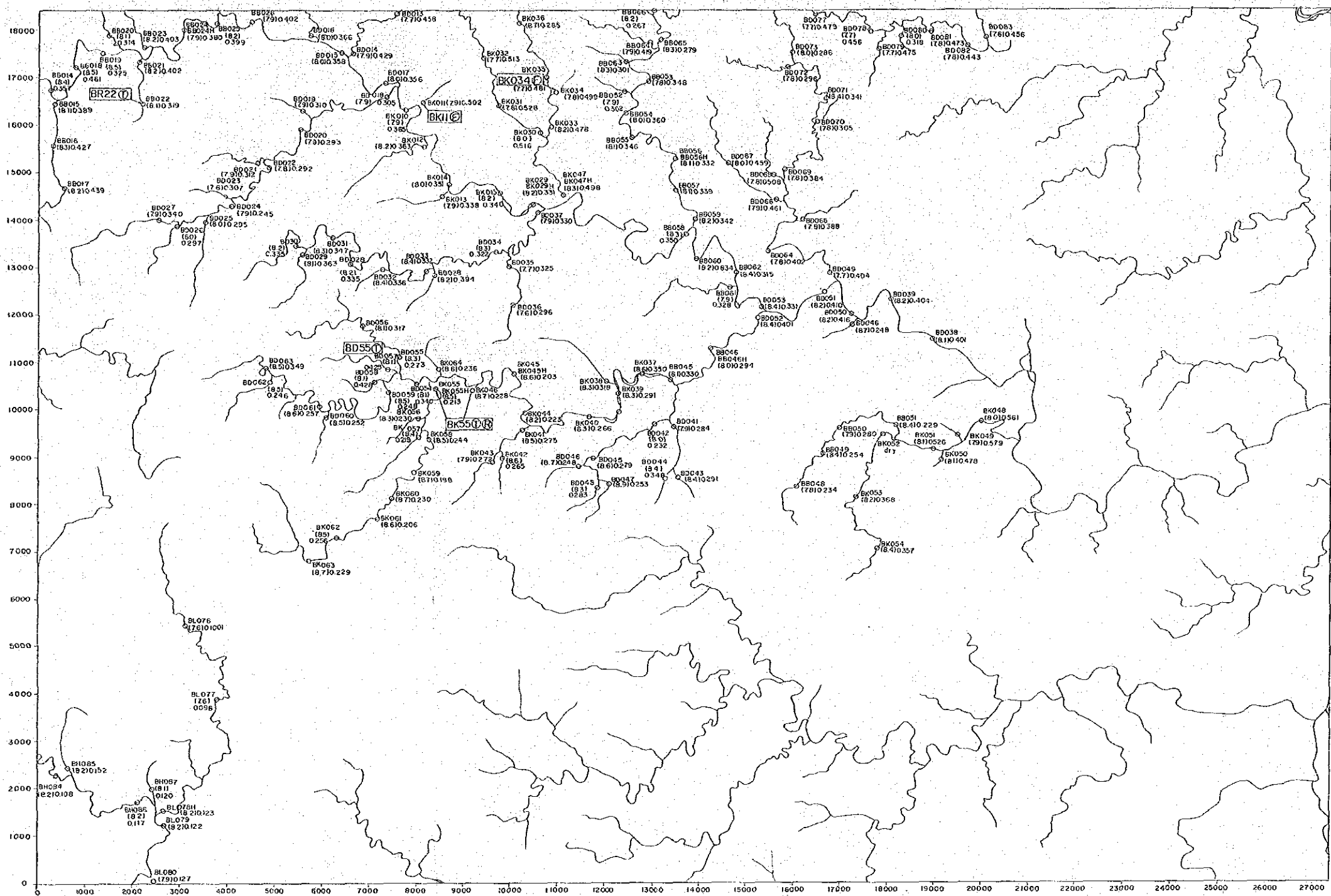
- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (µs/cm)
- [B-48] : Sampling point (for laboratory work)



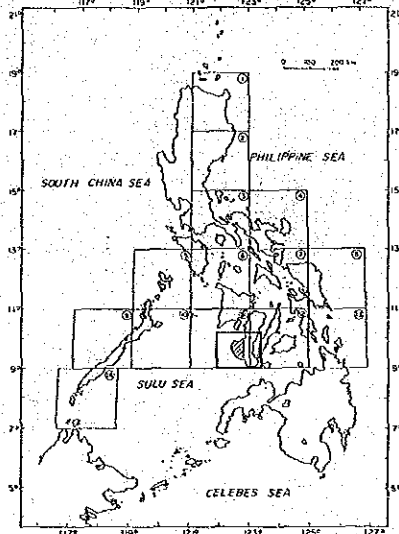


DACONG COGON

3549 III



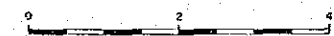
PL. 4-4  
THE MINERAL EXPLORATION  
- MINERAL DEPOSITS AND TECTONICS OF TWO  
CONTRASTING GEOLOGIC ENVIRONMENTS -  
IN  
THE REPUBLIC OF THE PHILIPPINES  
PHASE IV  
SAMPLING POINTS, pH VALUES AND  
ELECTRIC CONDUCTIVITY VALUES  
WEST NEGROS AREA



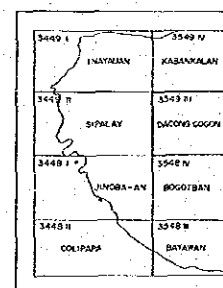
JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN

Mar. 1988

Scale 1:50,000



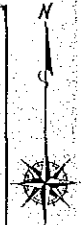
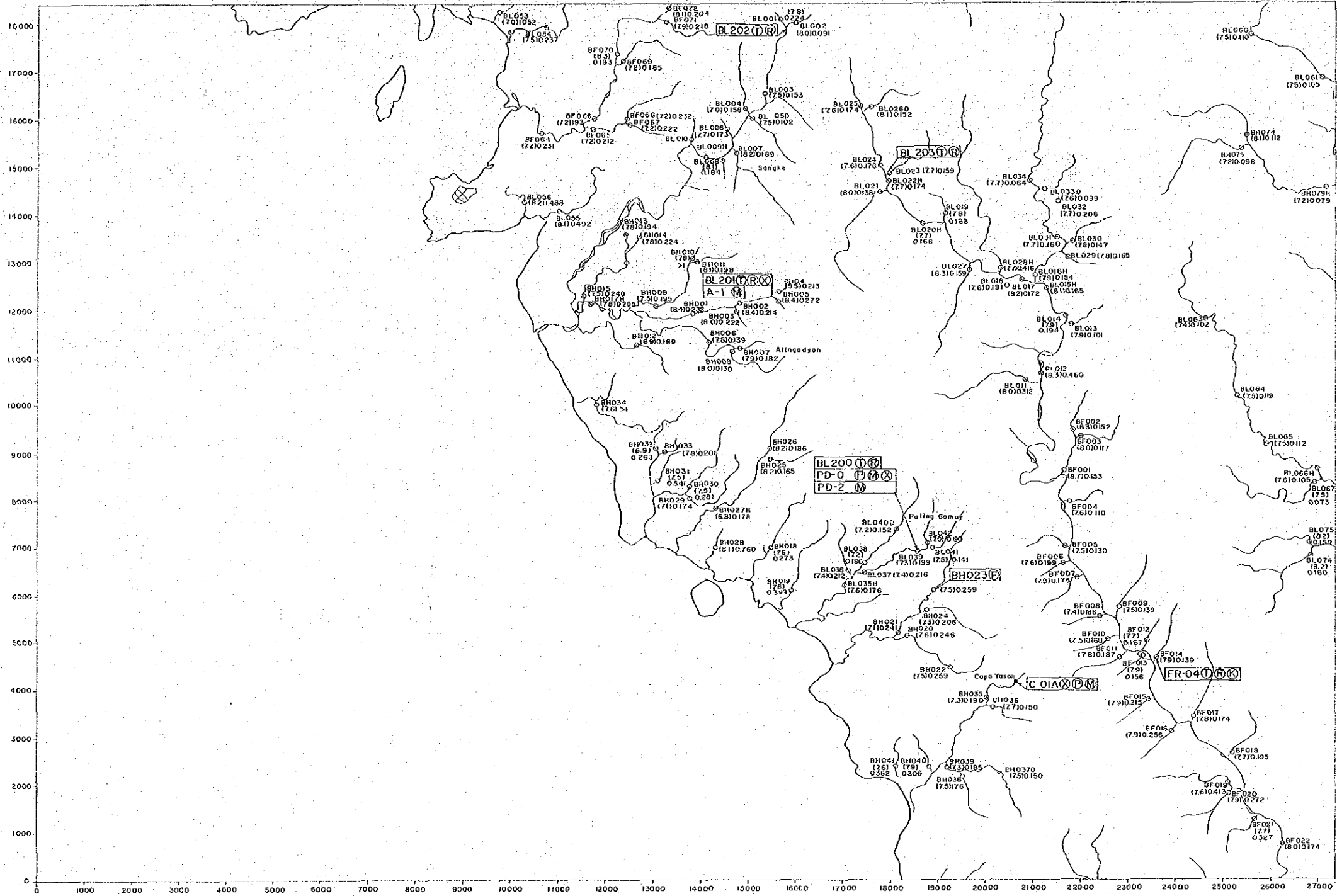
LEGEND



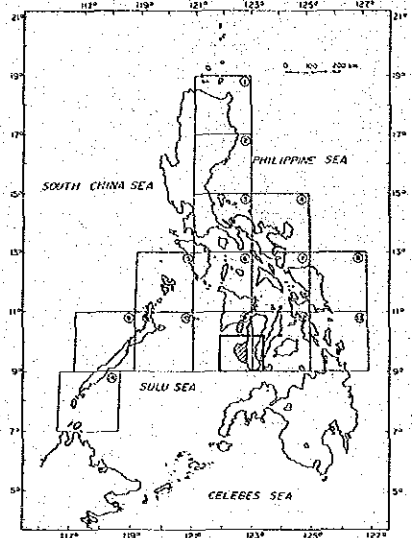
- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ( $\mu\text{s}/\text{cm}$ )
- B-4B** : Sampling point (for laboratory work)

JINOBA - AN

3448 I

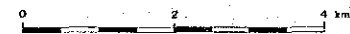


THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
**SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES**  
 WEST NEGROS AREA

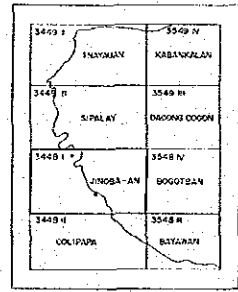


JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1 : 50,000



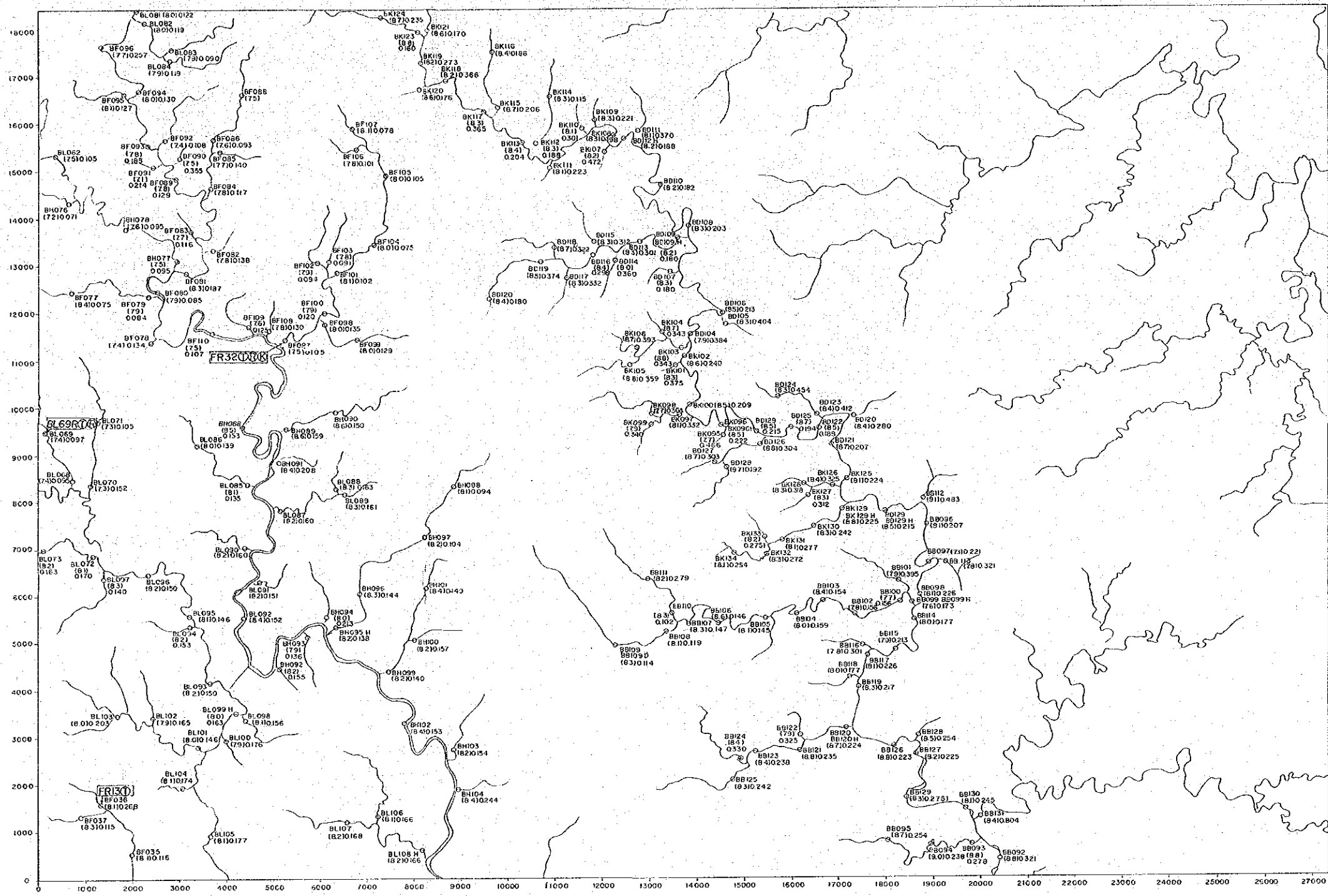
LEGEND



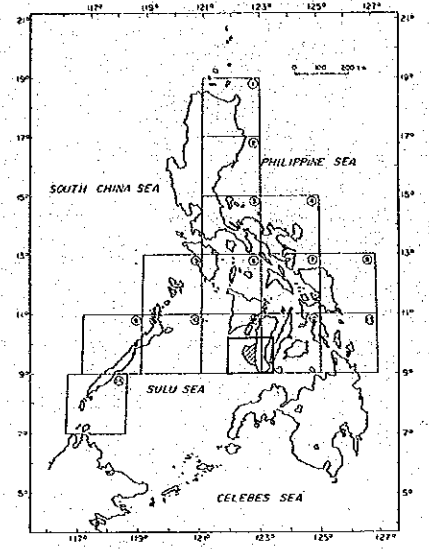
- O : Sampling point (Stream sediment, heavy mineral)
- (7.01) : pH
- 0.280 : Electric conductivity (µs/cm)
- [B-48] : Sampling point (for laboratory work)

BOGOTBAN

3548 IV

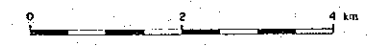


PL. 4-6  
 THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS-  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
 SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES  
 WEST NEGROS AREA

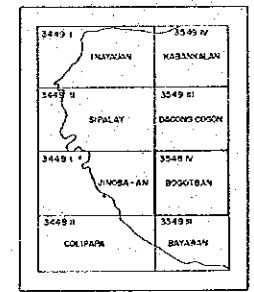


JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1:50,000



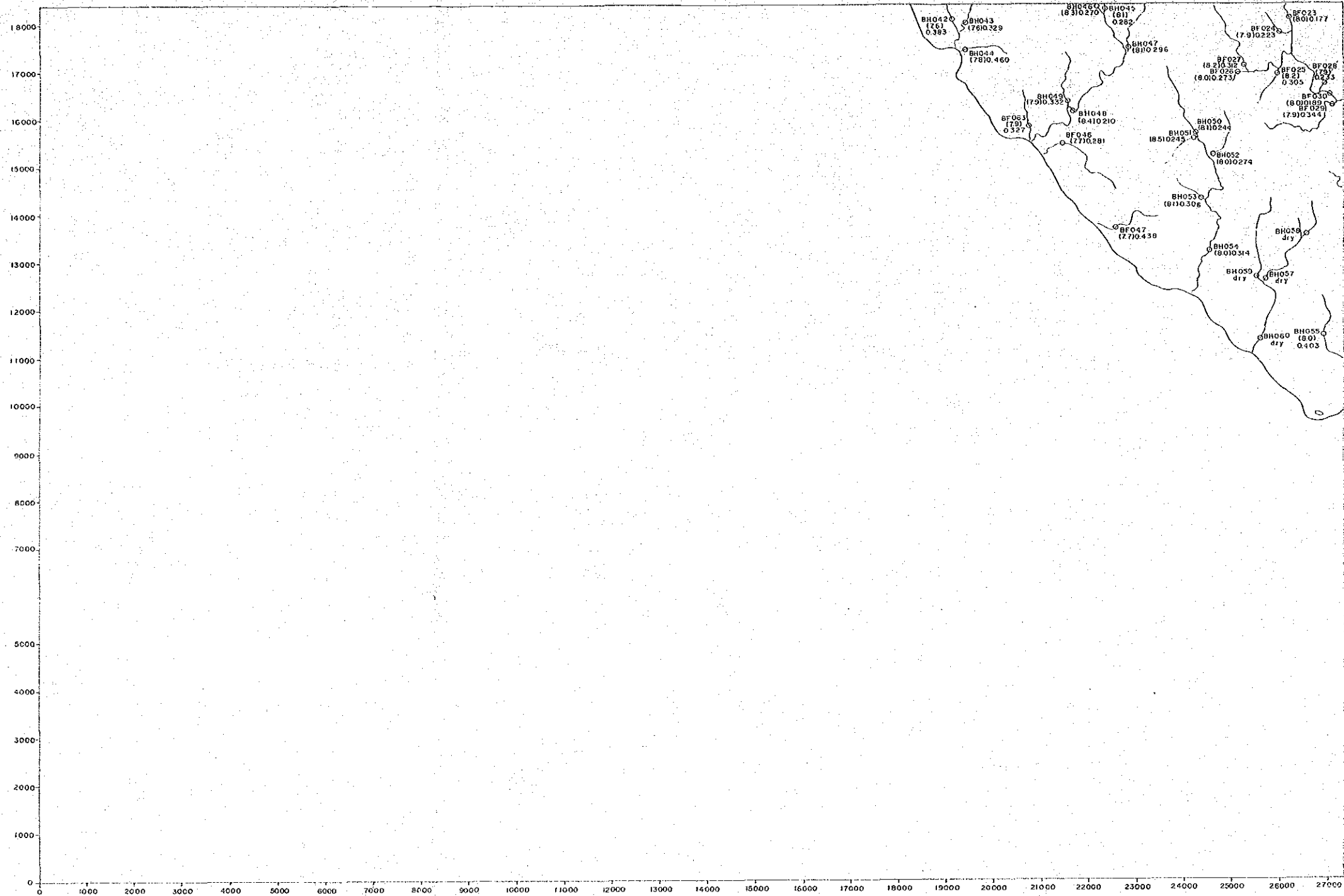
LEGEND



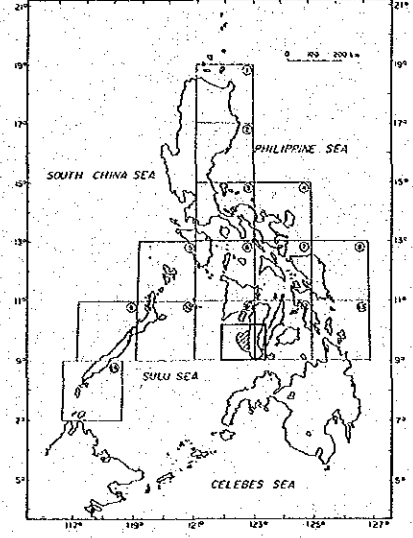
- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (μs/cm)
- [B-48] : Sampling point (for laboratory work)

COLIPAPA

3448 II

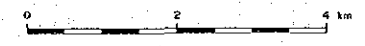


THE MINERAL EXPLORATION  
- MINERAL DEPOSITS AND TECTONICS OF TWO  
CONTRASTING GEOLOGIC ENVIRONMENTS -  
IN  
THE REPUBLIC OF THE PHILIPPINES  
PHASE IV  
SAMPLING POINTS, pH VALUES AND  
ELECTRIC CONDUCTIVITY VALUES  
WEST NEGROS AREA

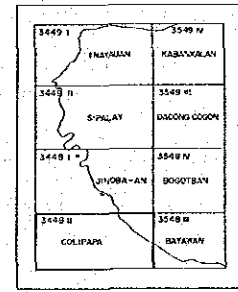


JAPAN INTERNATIONAL COOPERATION AGENCY  
METAL MINING AGENCY OF JAPAN  
Mar. 1988

Scale 1 : 50,000



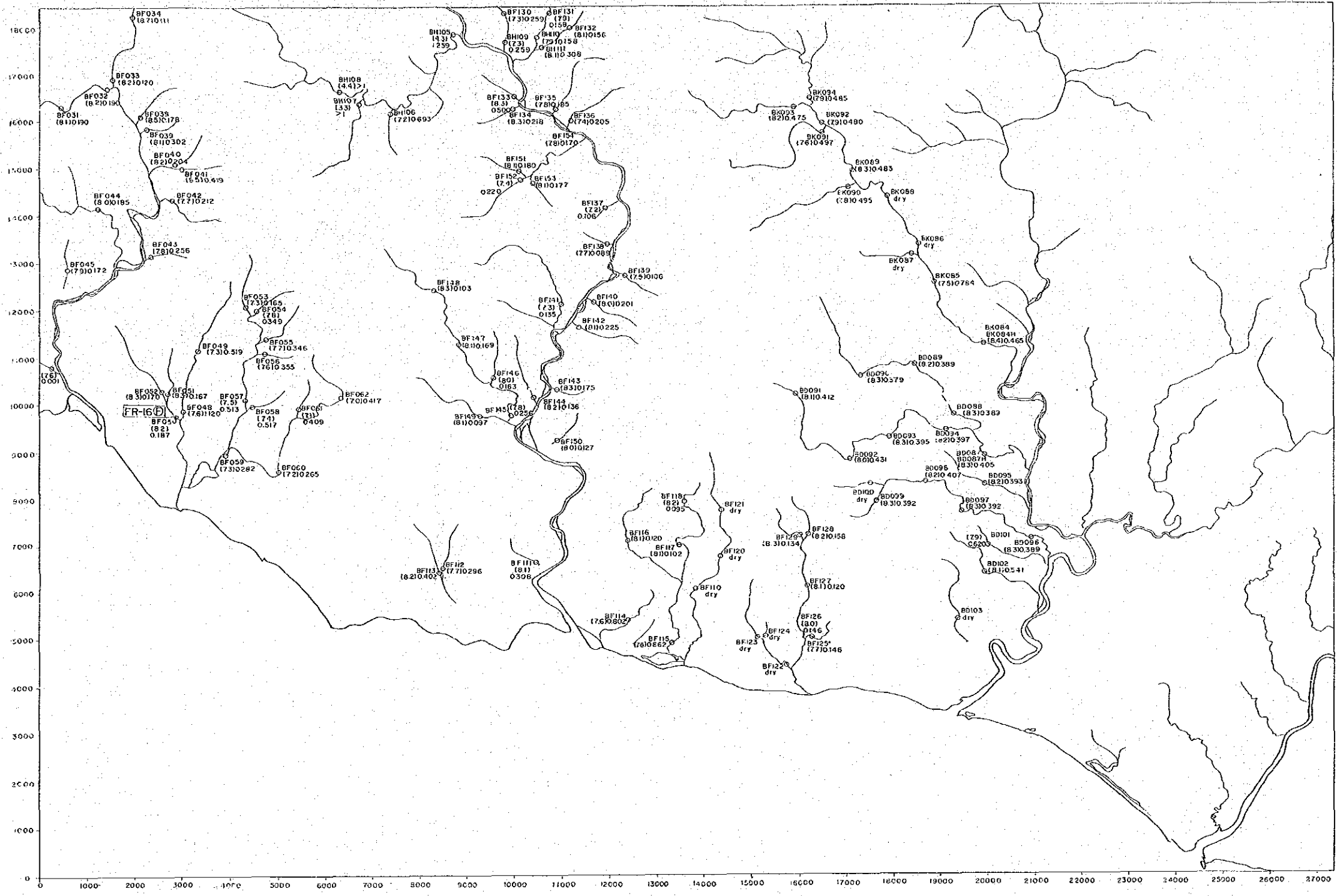
LEGEND



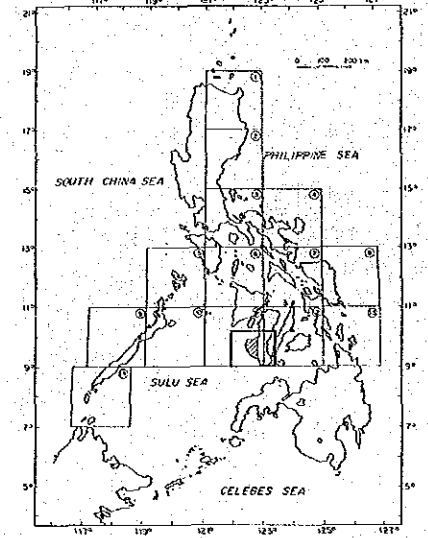
- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (µs/cm)
- [B-48] : Sampling point (for laboratory work)

# BAYAWAN

3548 III

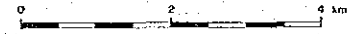


PL. 4-8  
 THE MINERAL EXPLORATION  
 - MINERAL DEPOSITS AND TECTONICS OF TWO  
 CONTRASTING GEOLOGIC ENVIRONMENTS -  
 IN  
 THE REPUBLIC OF THE PHILIPPINES  
 PHASE IV  
**SAMPLING POINTS, pH VALUES AND  
 ELECTRIC CONDUCTIVITY VALUES**  
 WEST NEGROS AREA

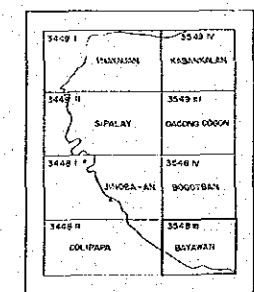


JAPAN INTERNATIONAL COOPERATION AGENCY  
 METAL MINING AGENCY OF JAPAN  
 Mar. 1988

Scale 1 : 50,000



## LEGEND



- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ( $\mu\text{s}/\text{cm}$ )
- FR-16D : Sampling point (for laboratory work)