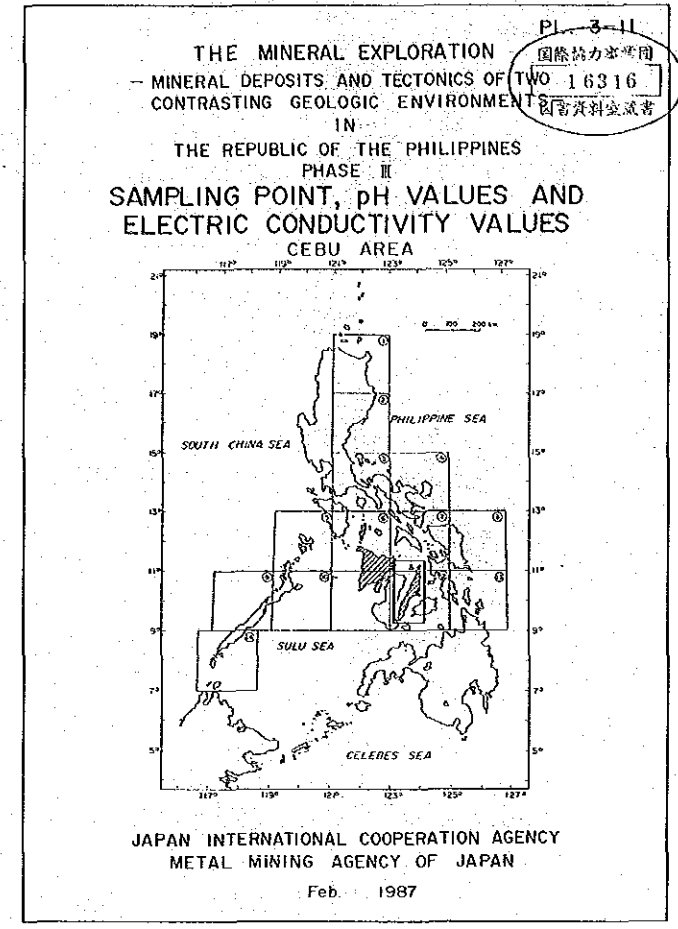
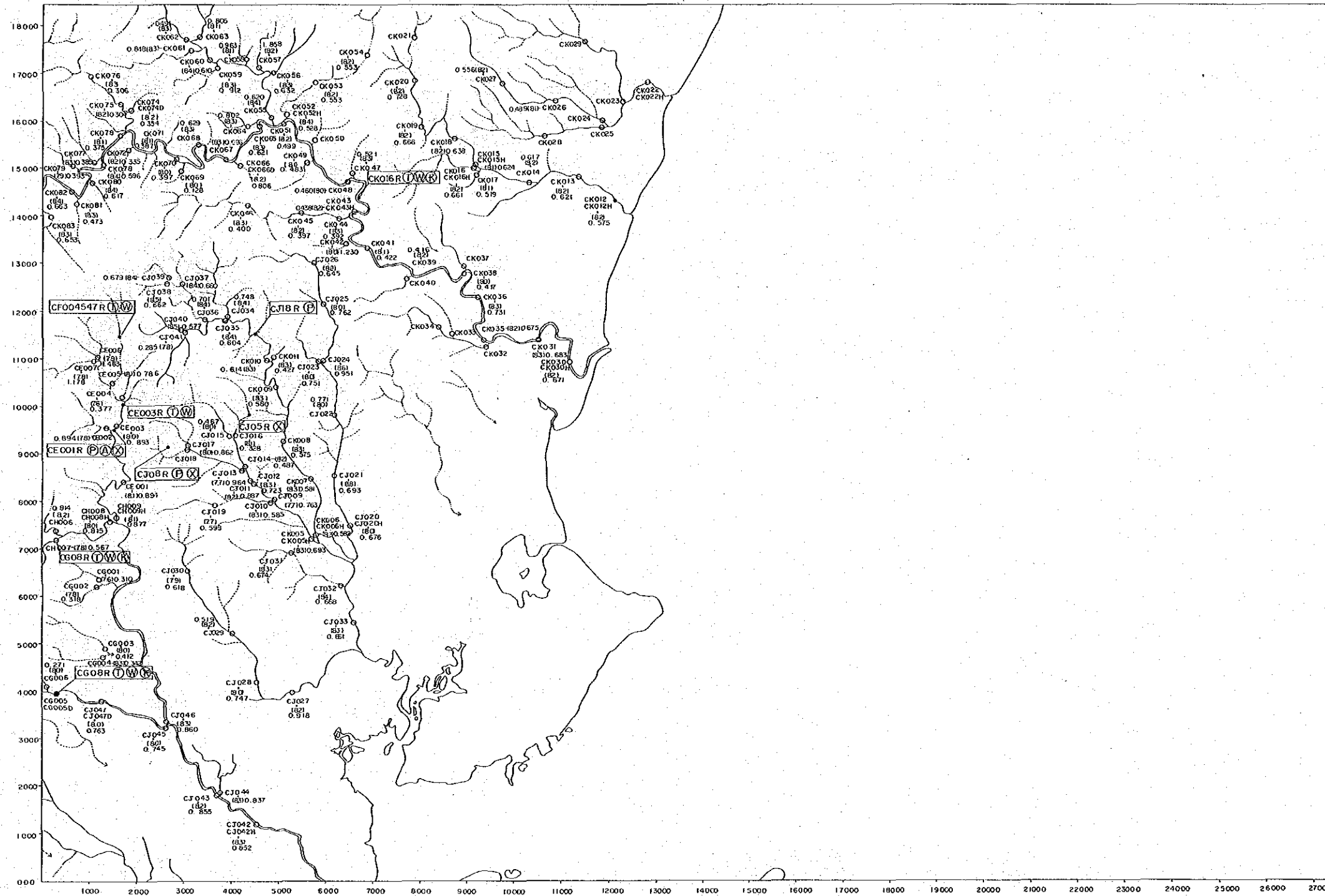
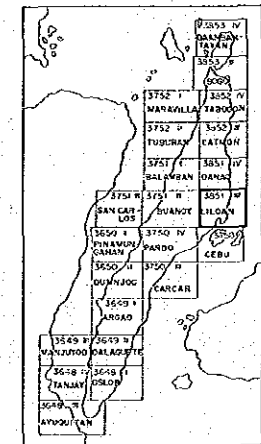


LILOAN

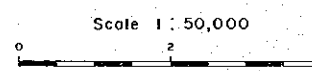
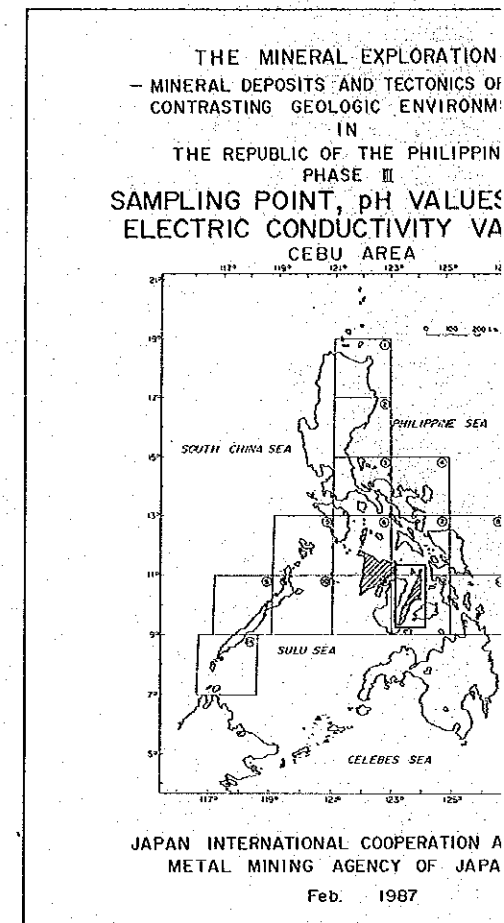
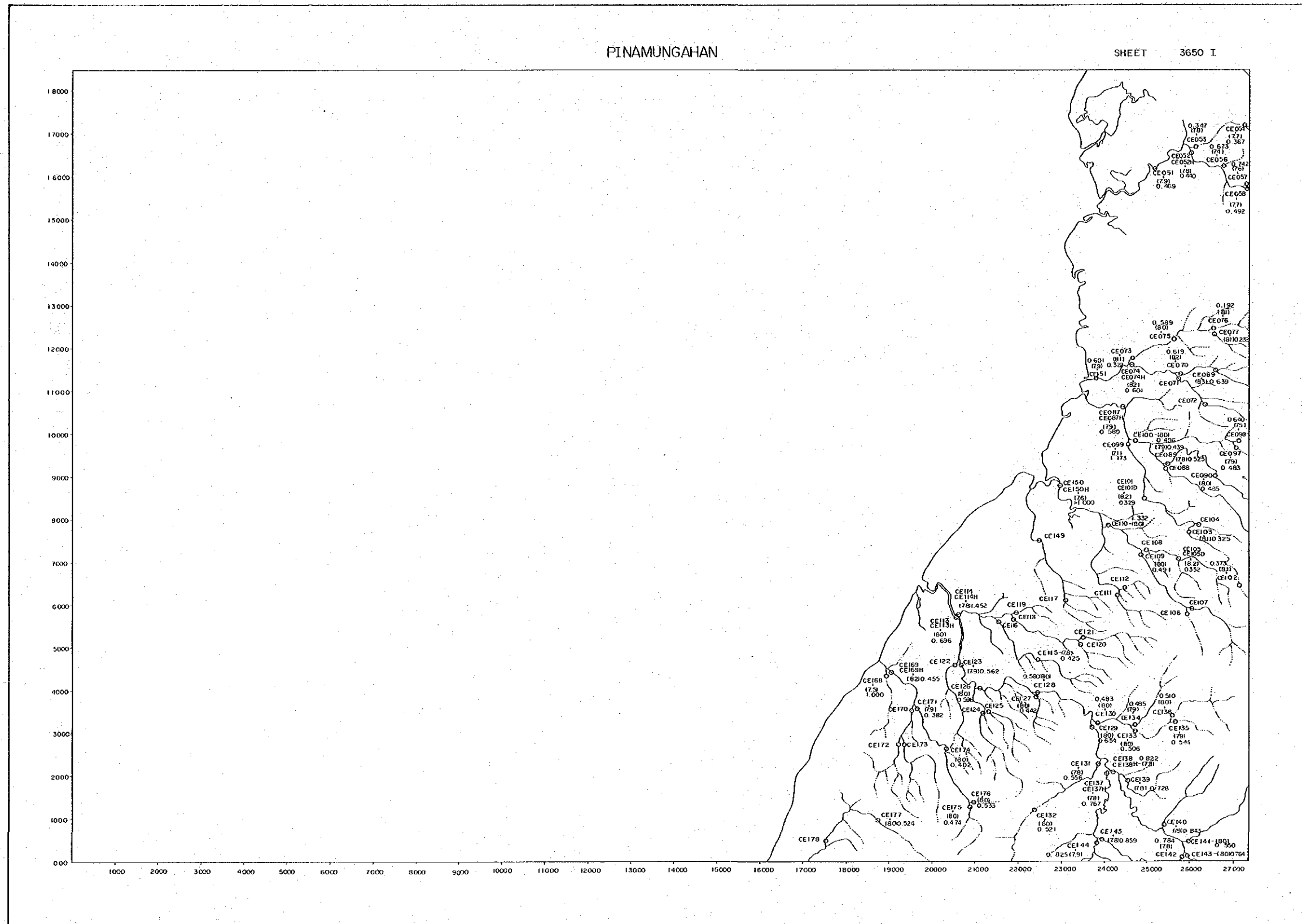
SHEET 3851 III



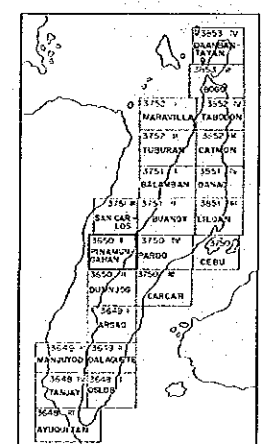
LEGEND



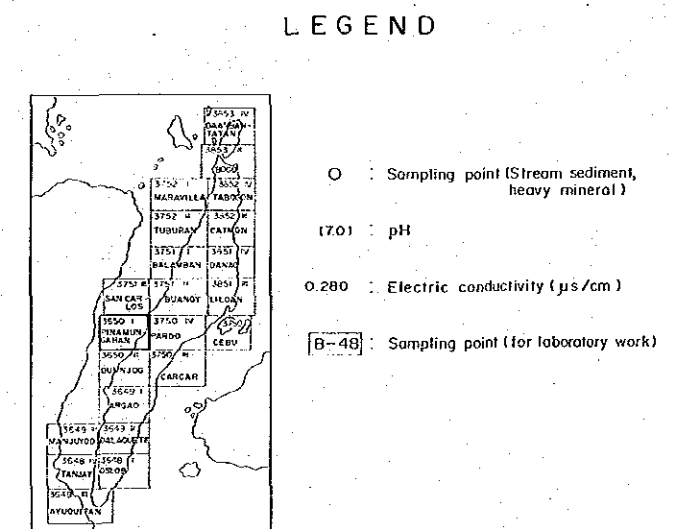
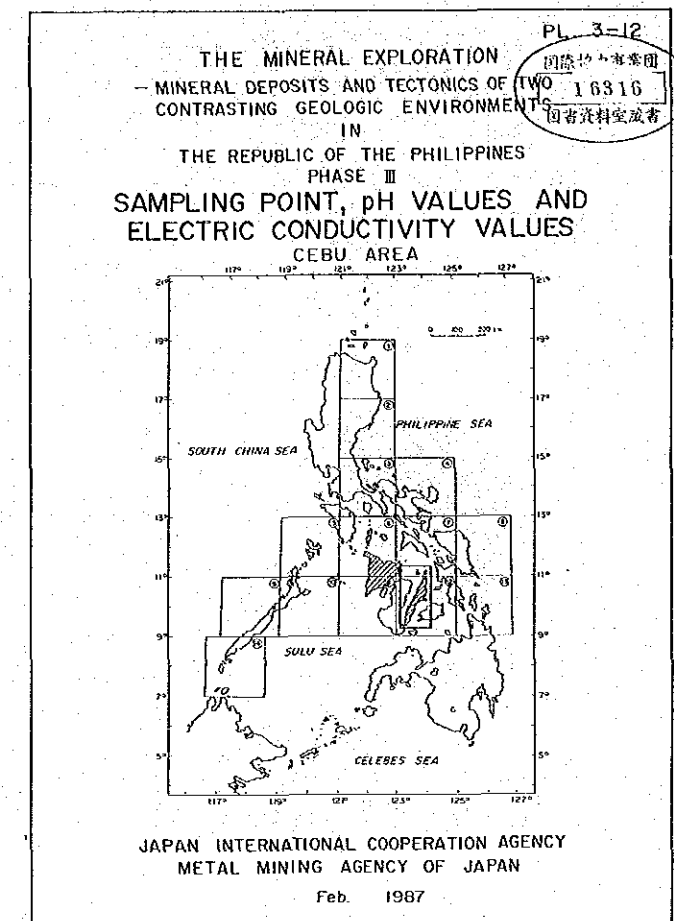
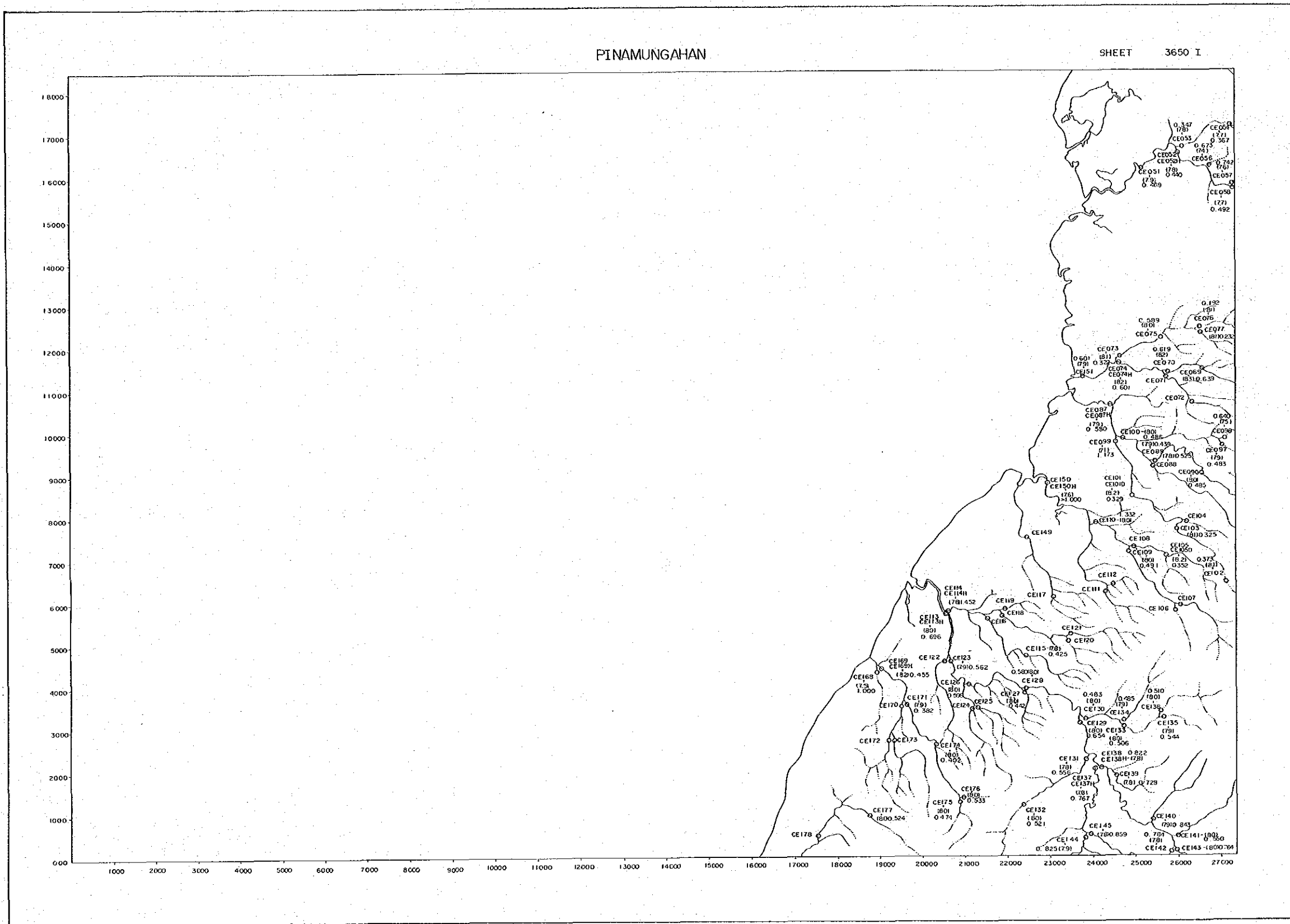
- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity ($\mu\text{s}/\text{cm}$)
- [B-48] : Sampling point (for laboratory work)

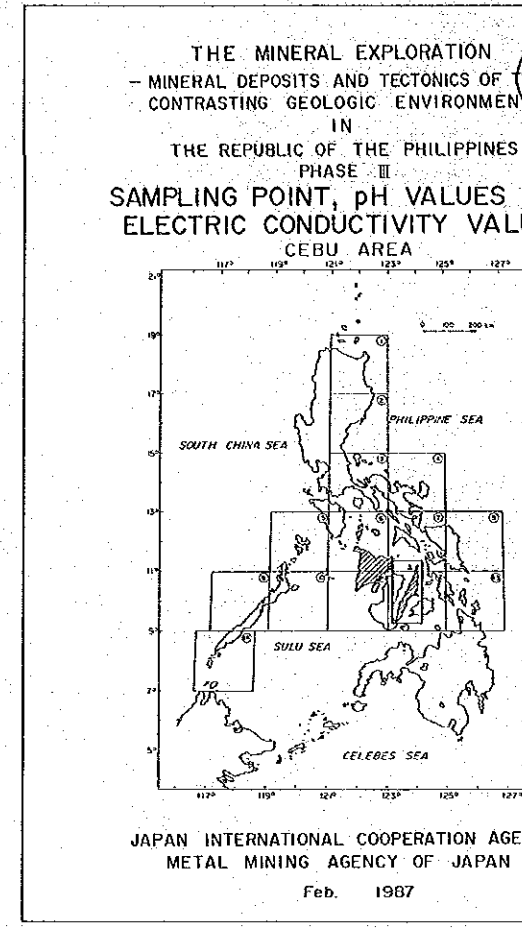
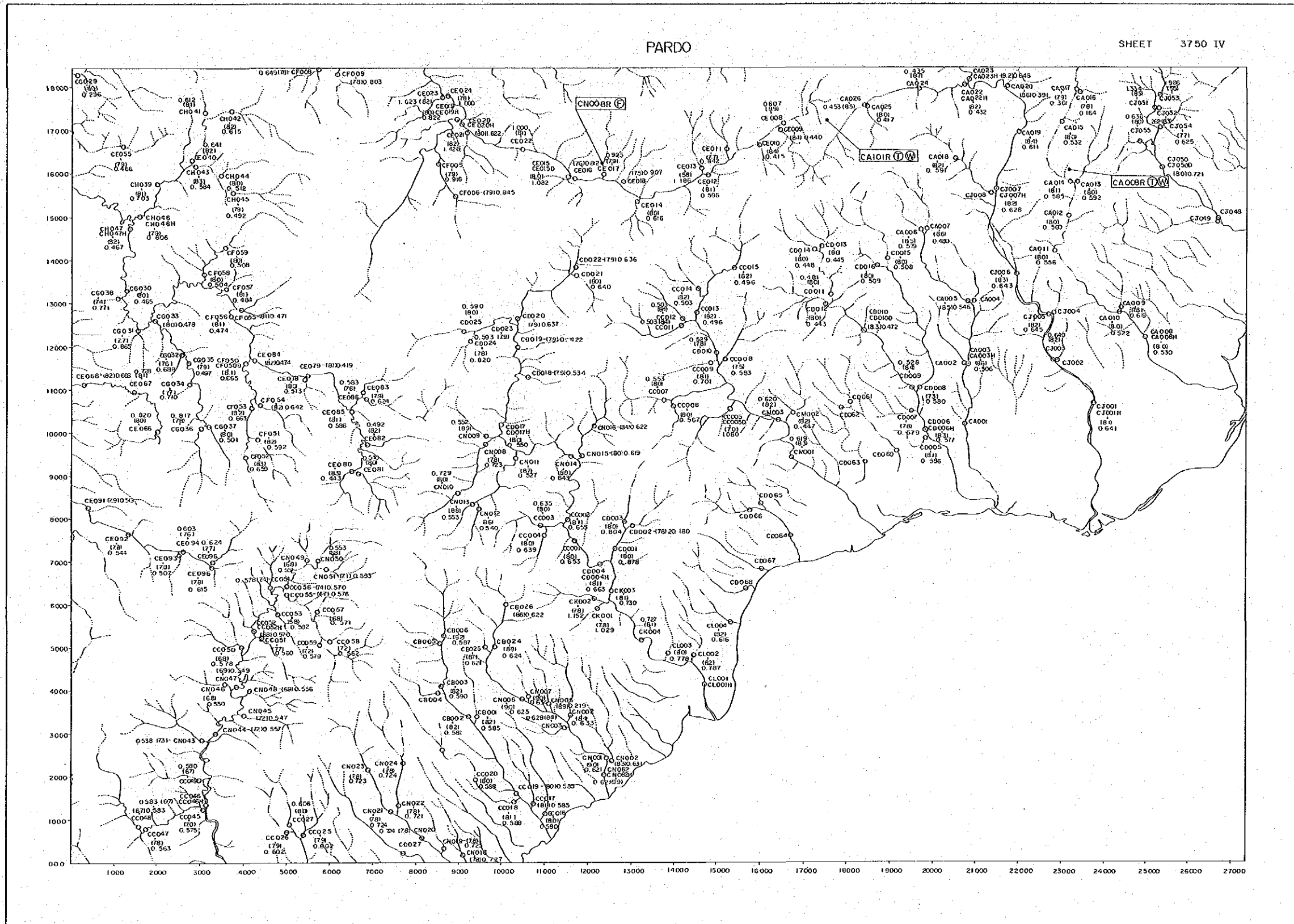


LEGEND

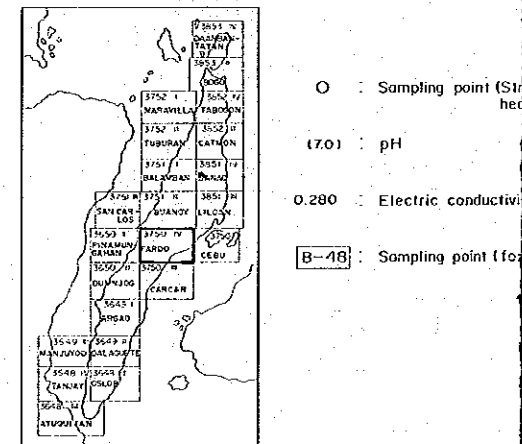


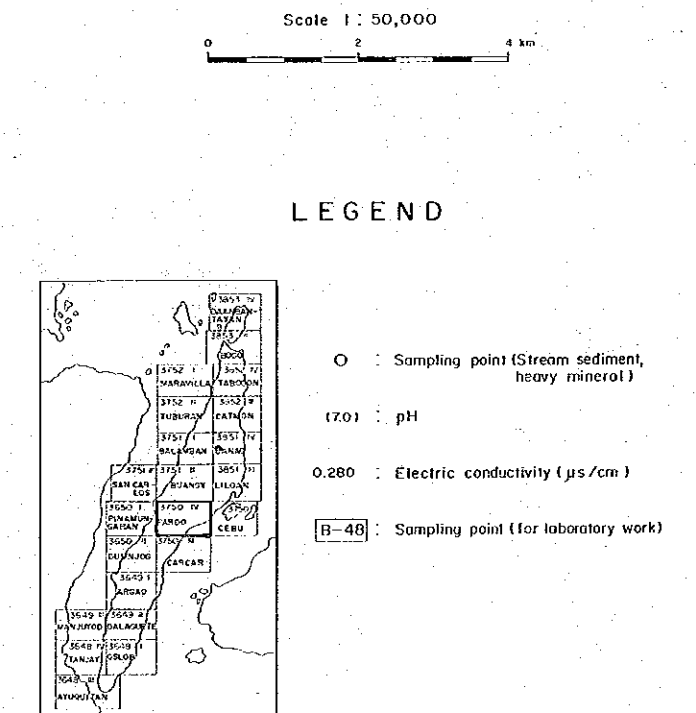
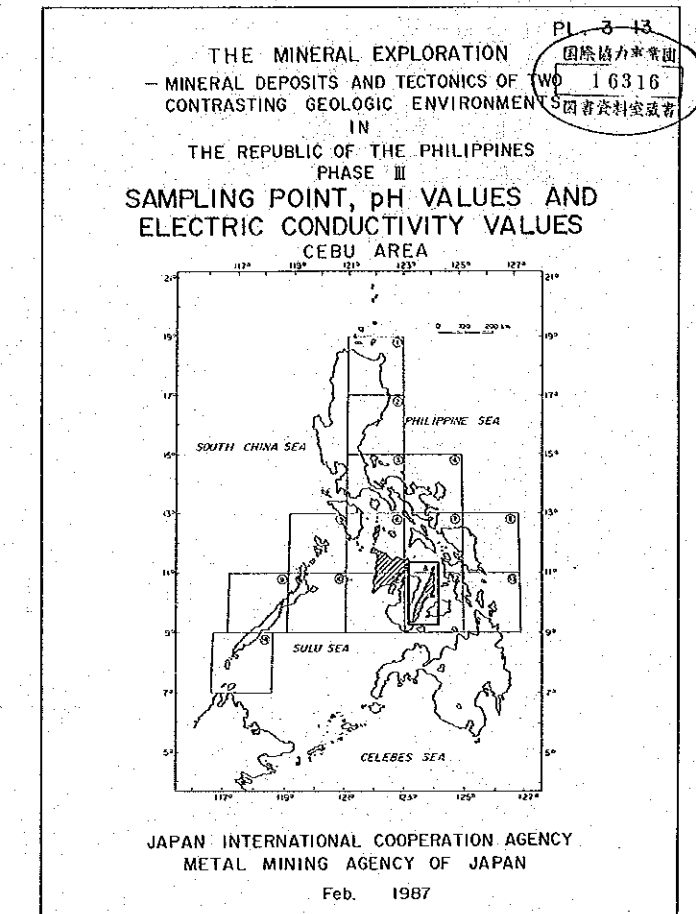
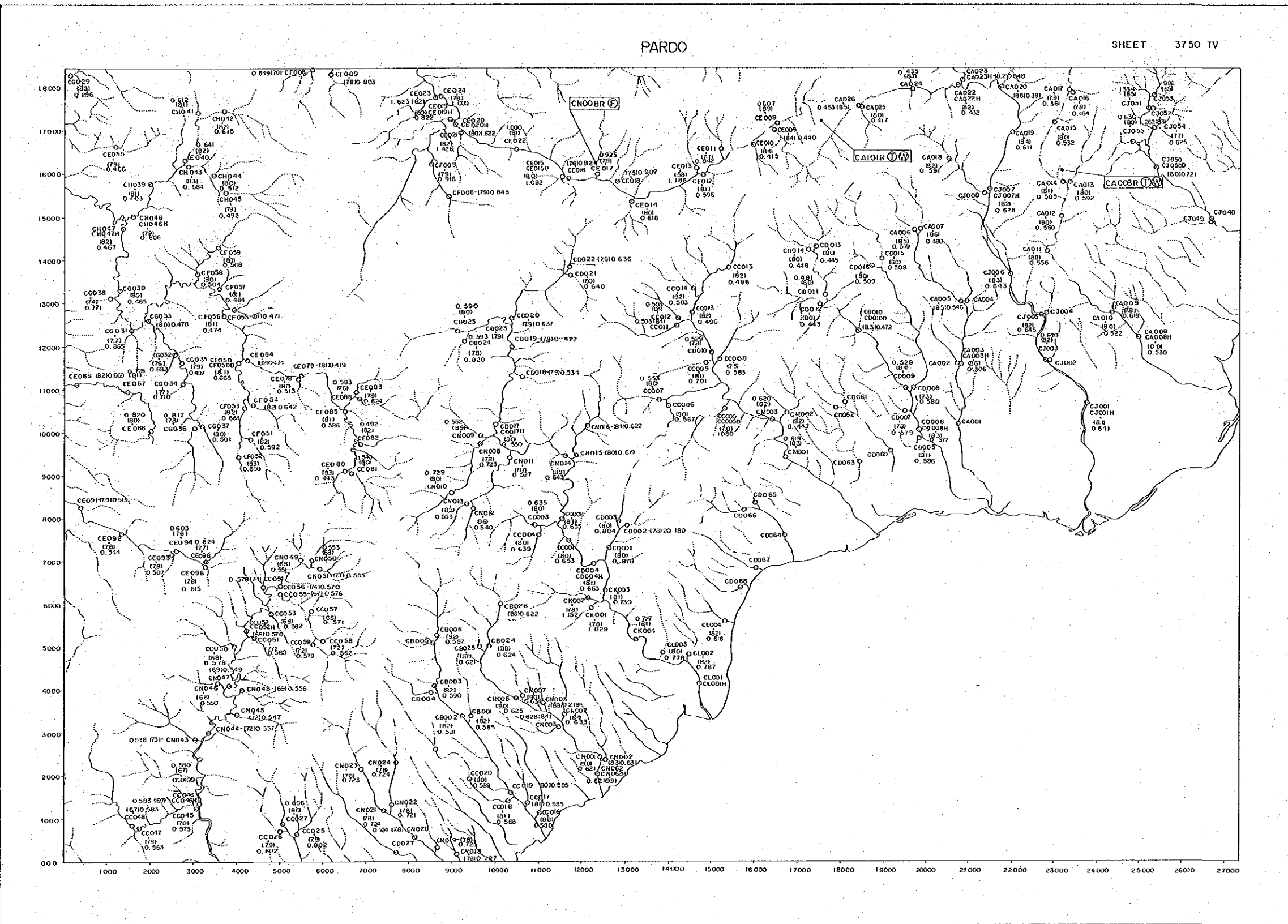
- O : Sampling point
- (7.0) : pH
- 0.280 : Electric conductivity
- [B-4B] : Sampling point

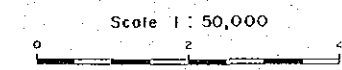
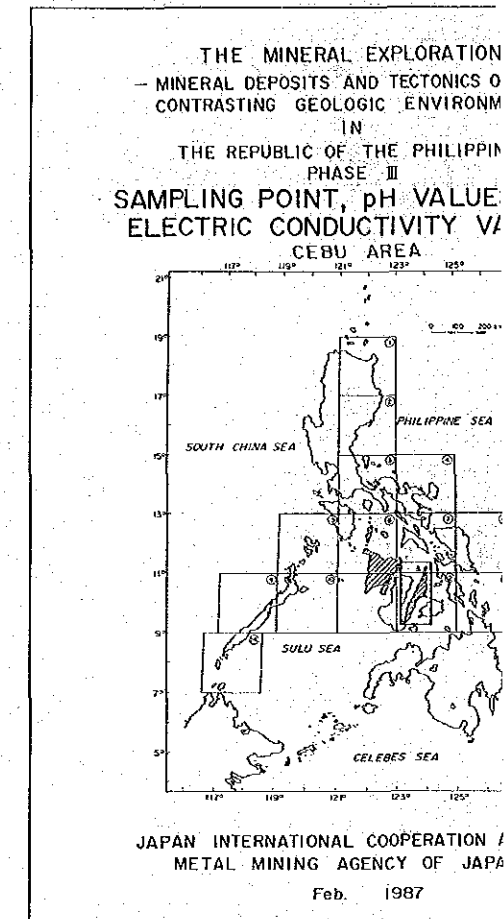
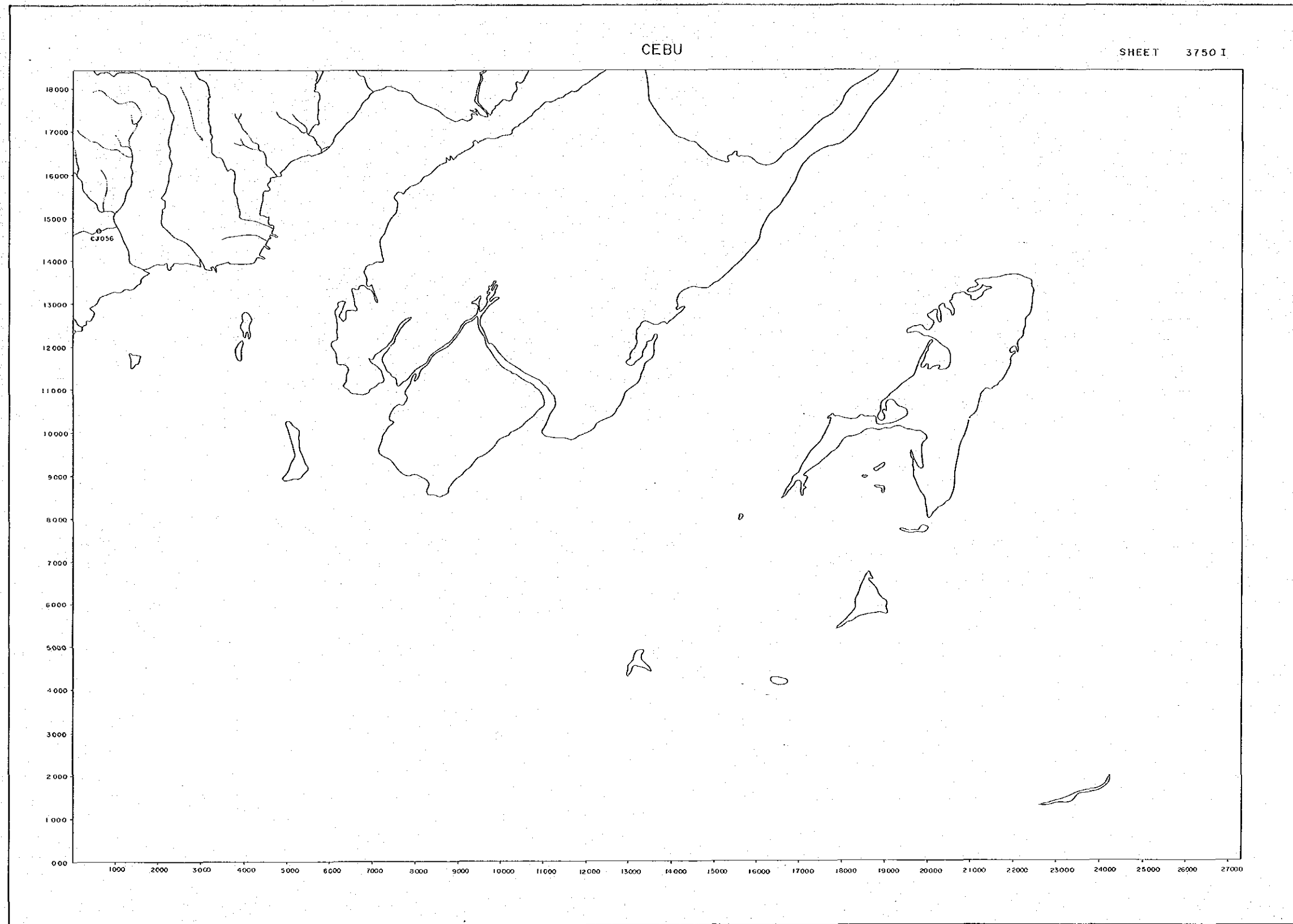




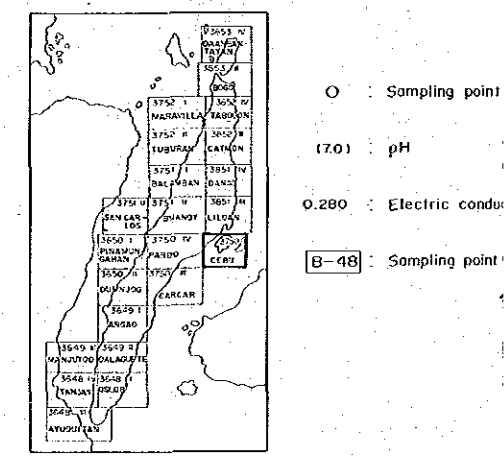
LEGEND

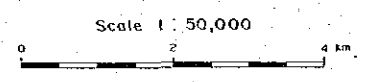
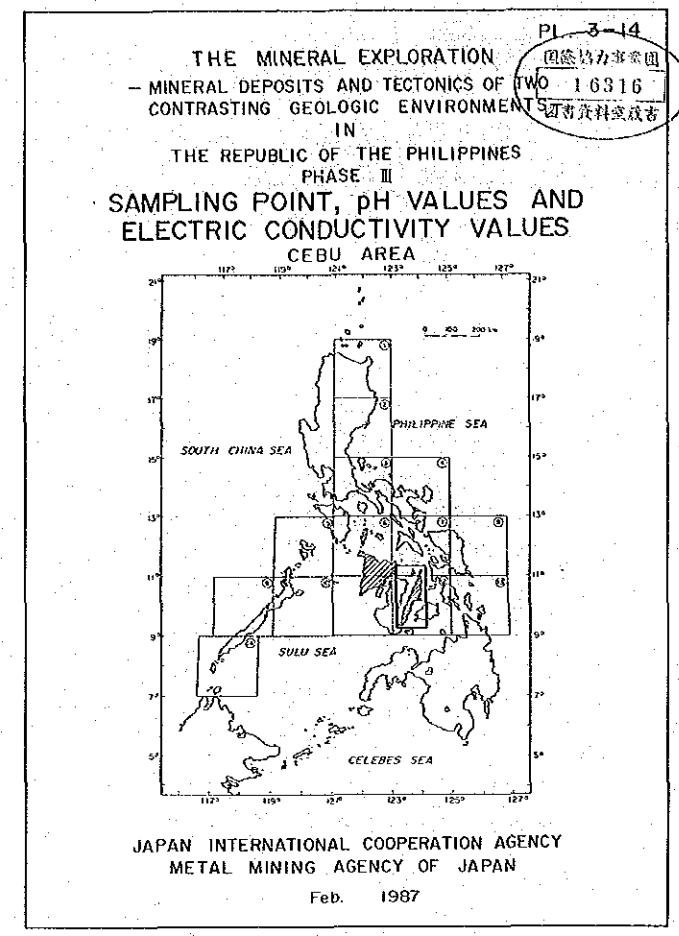
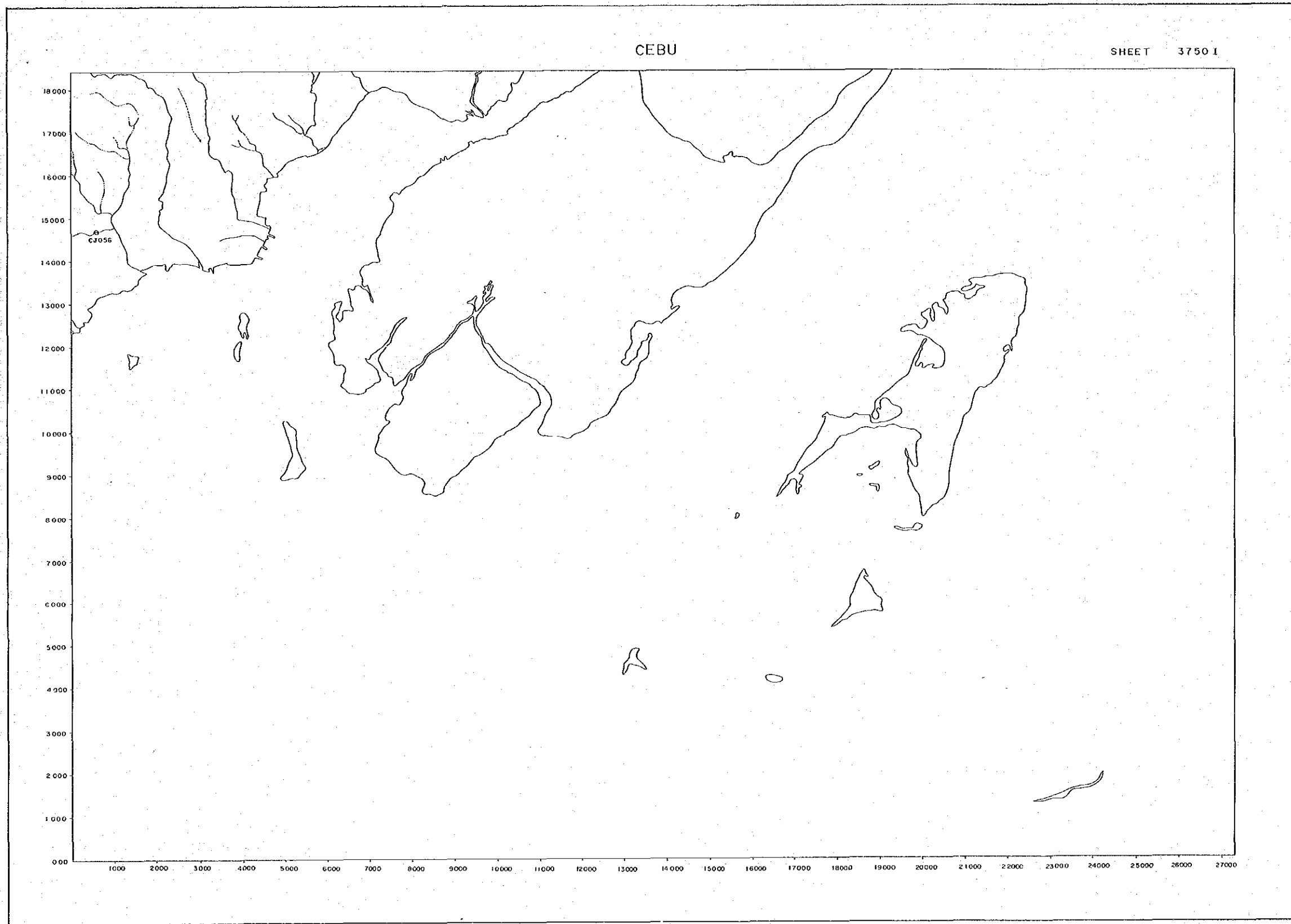




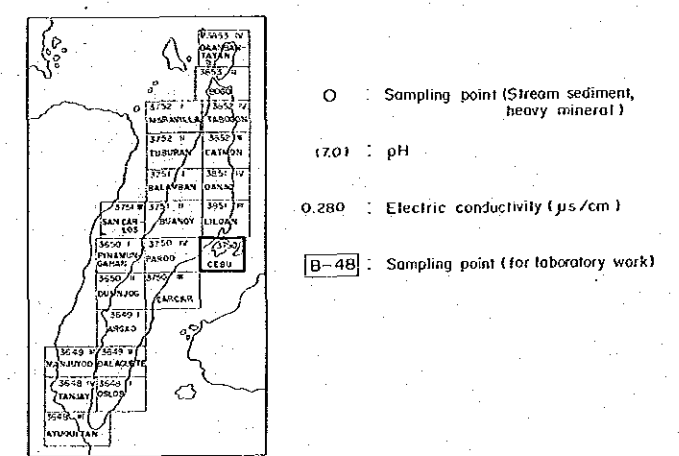


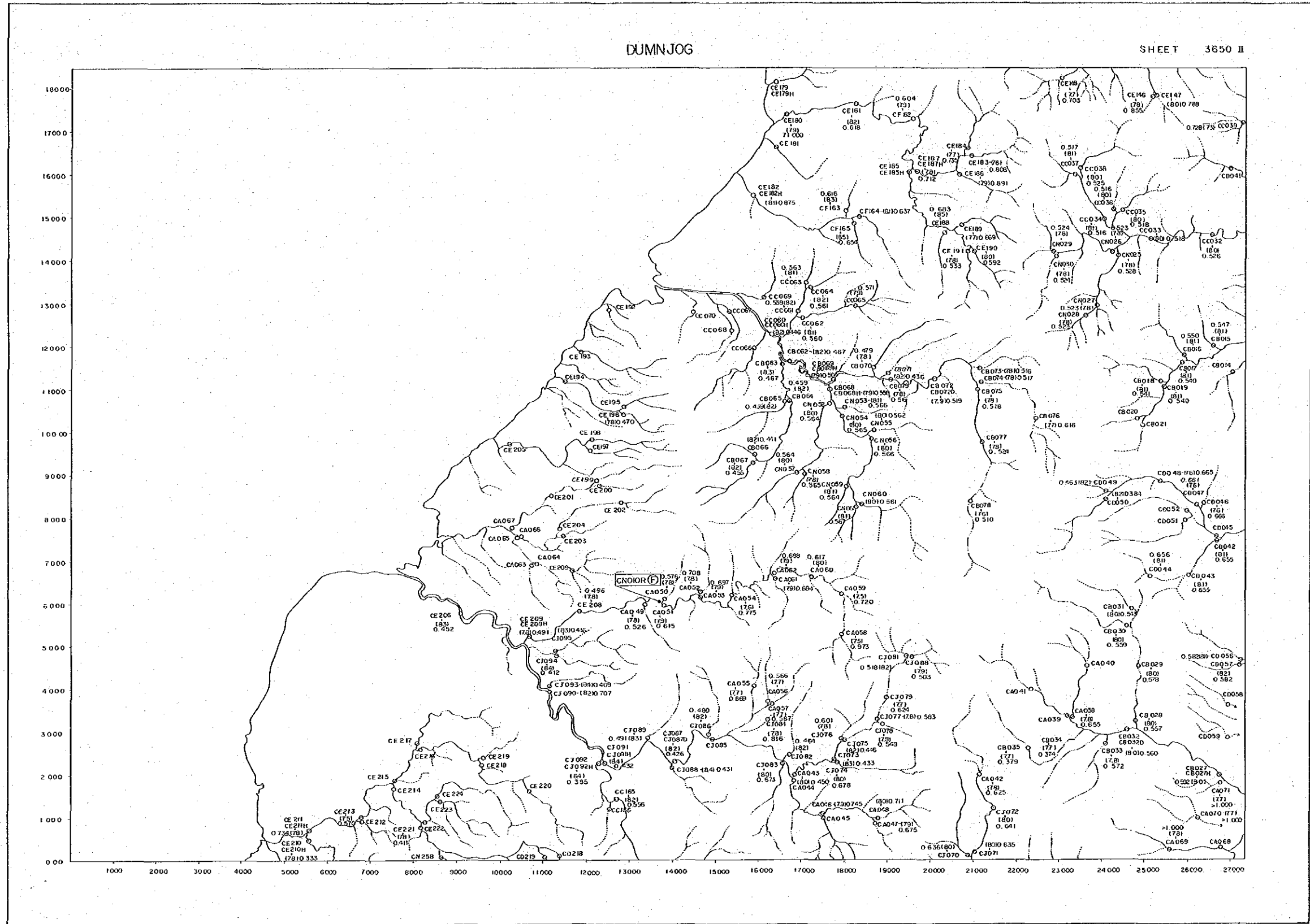
LEGEND





LEGEND



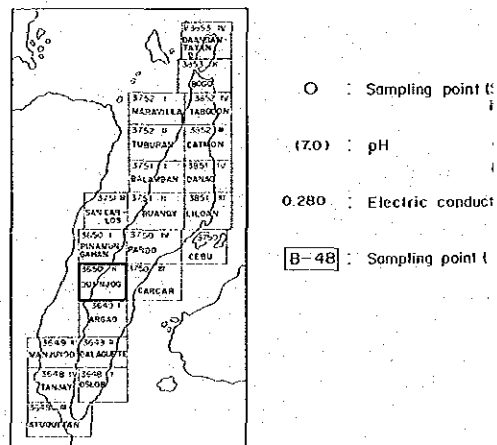


THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF
CONTRASTING GEOLOGIC ENVIRONME
IN
THE REPUBLIC OF THE PHILIPPINE
PHASE II
SAMPLING POINT, pH VALUES
ELECTRIC CONDUCTIVITY VA
CEBU AREA

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

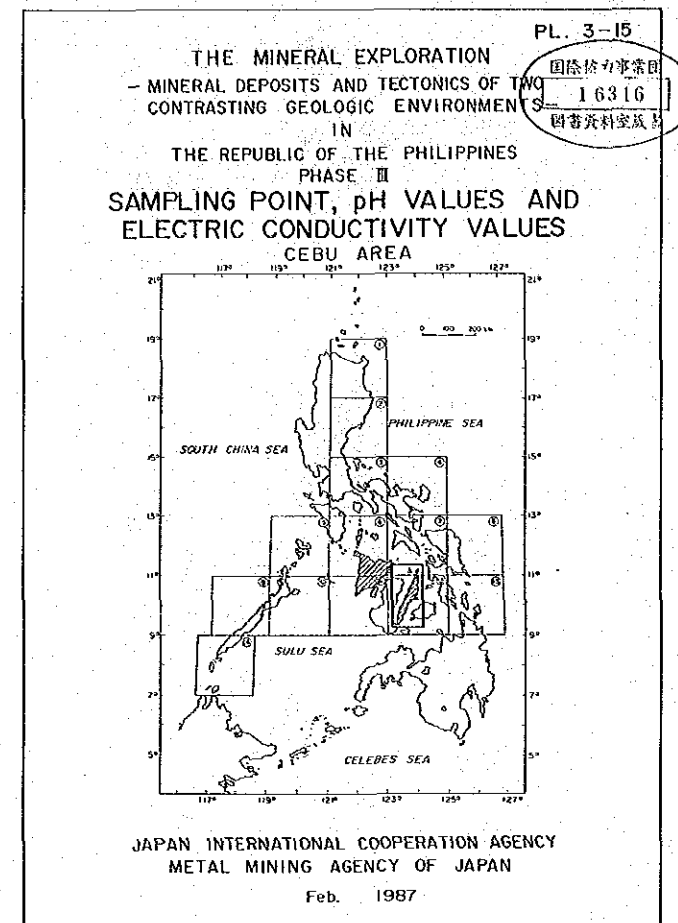
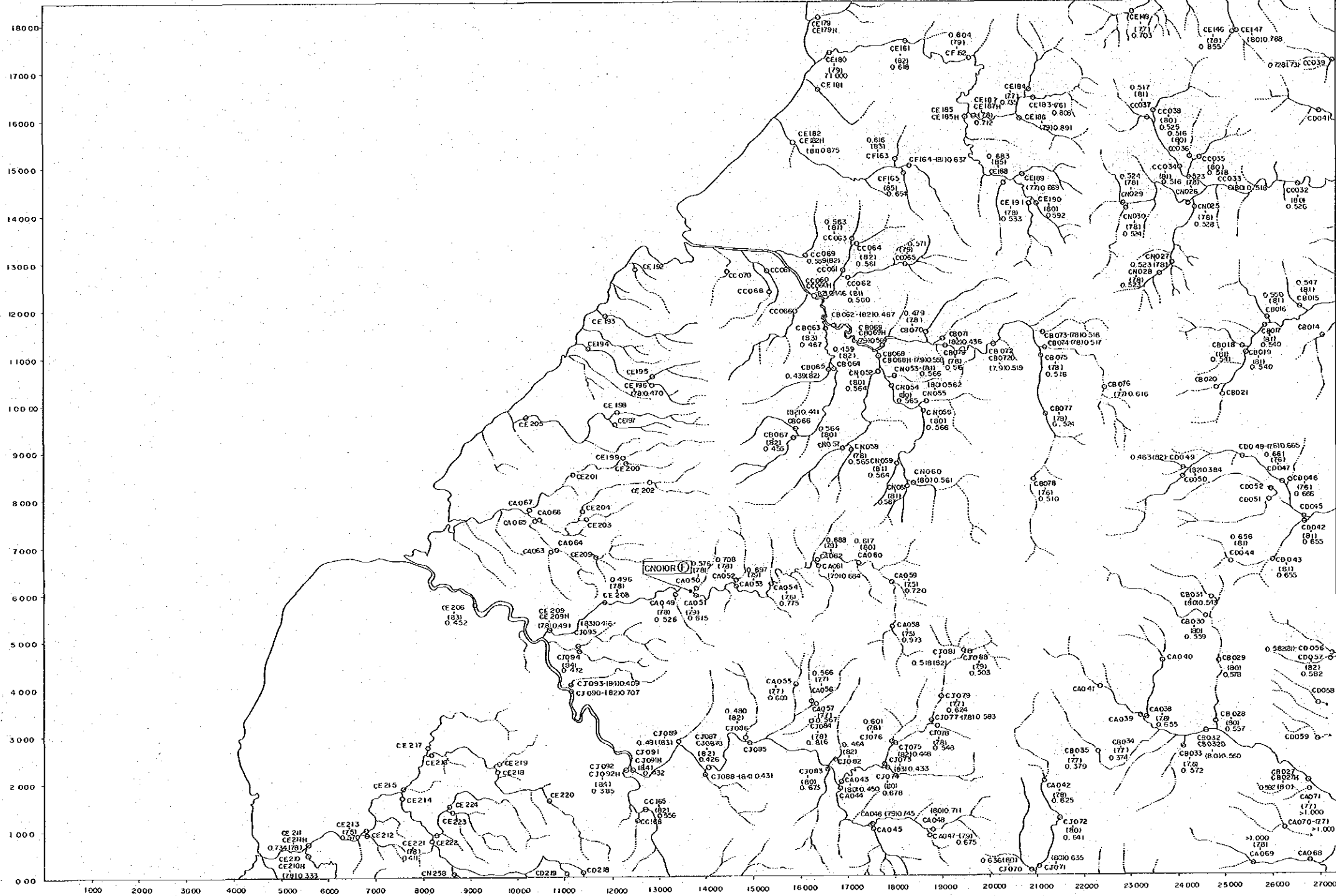
Scale 1 : 50,000

LEGEND

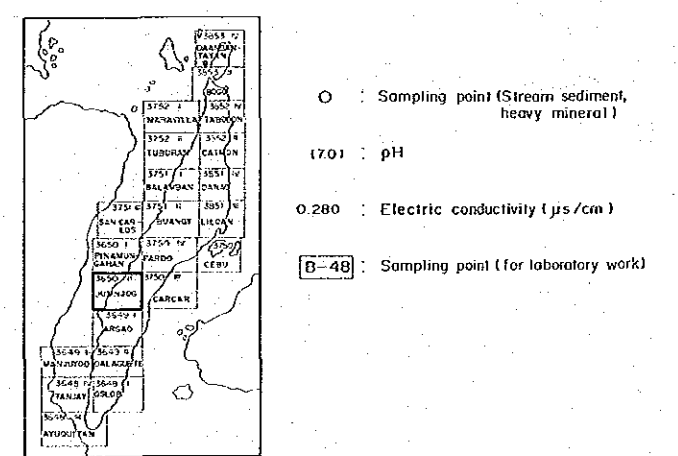


DUMNJOG

SHEET 3650 II

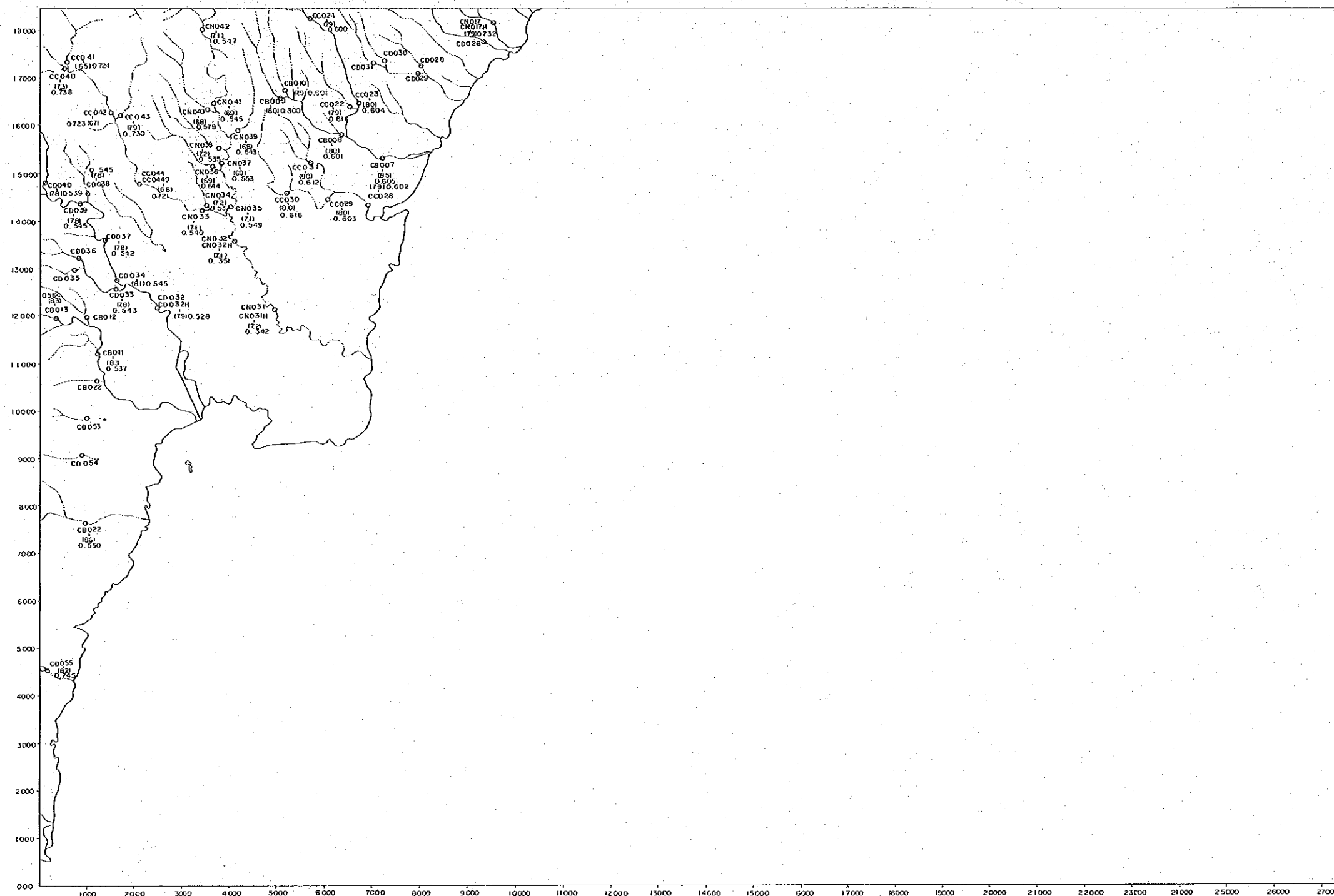


LEGEND

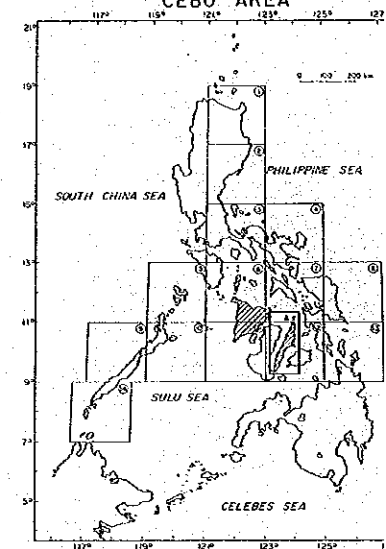


CARCAR

SHEET 3750 II

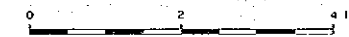


THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF
CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE III
SAMPLING POINT, pH VALUES
ELECTRIC CONDUCTIVITY VALUES
CEBU AREA

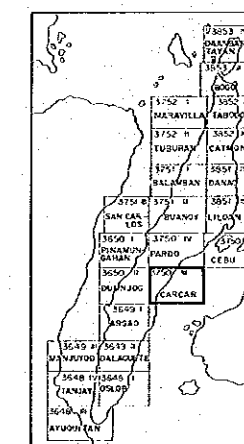


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 50,000



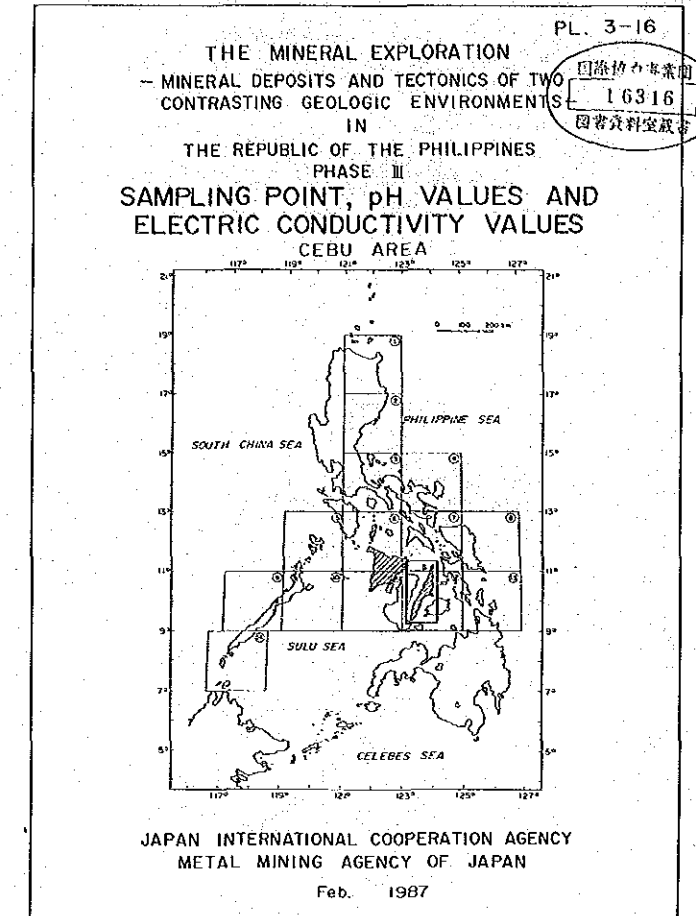
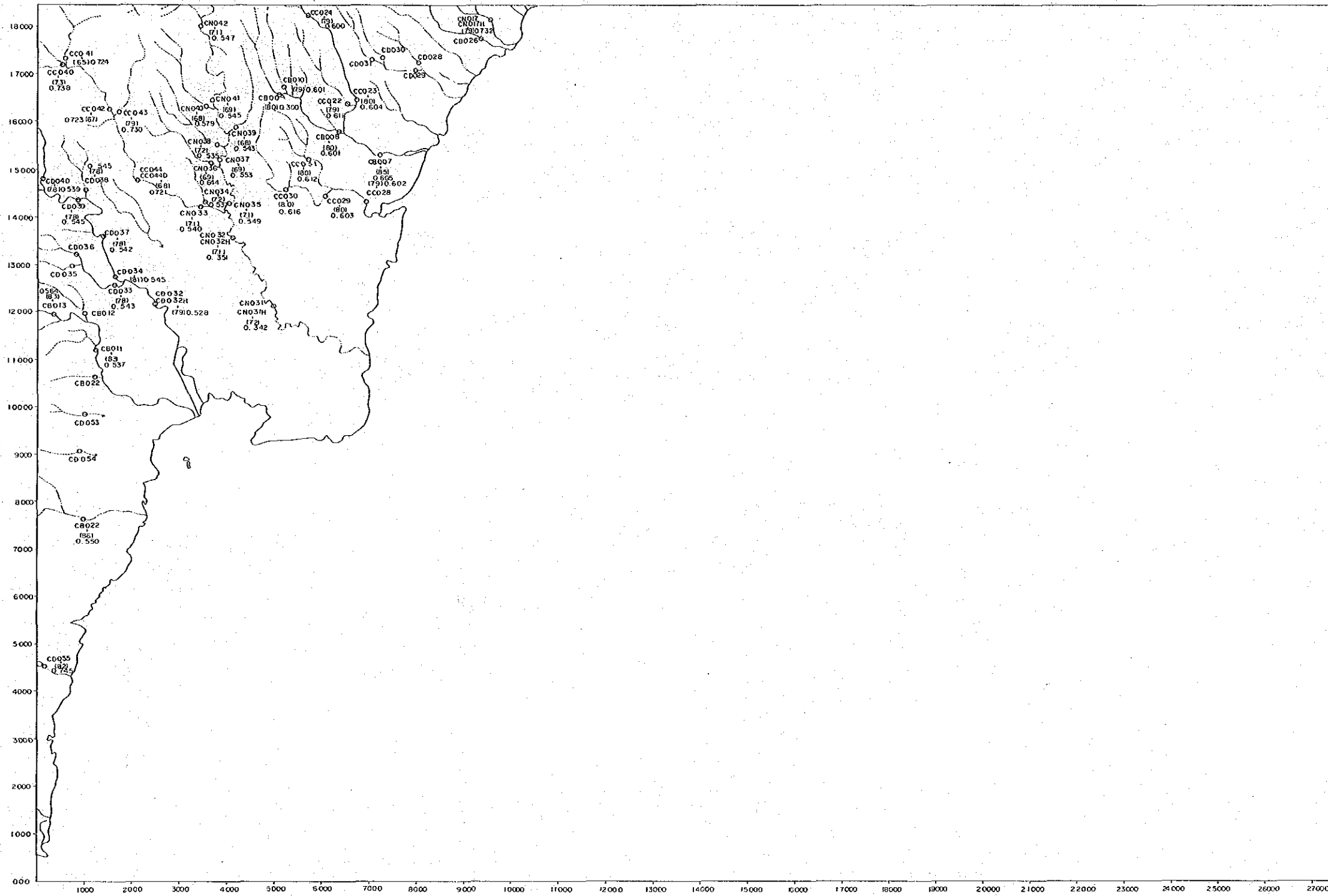
LEGEND



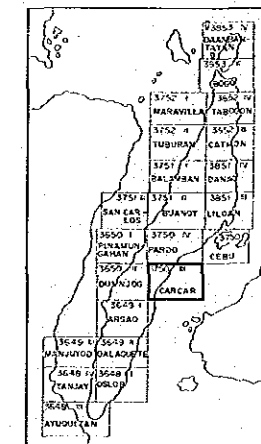
- O : Sampling point (S)
- (7.0) : pH
- 0.280 : Electric conductivity
- B-4B : Sampling point (T)

CARCAR

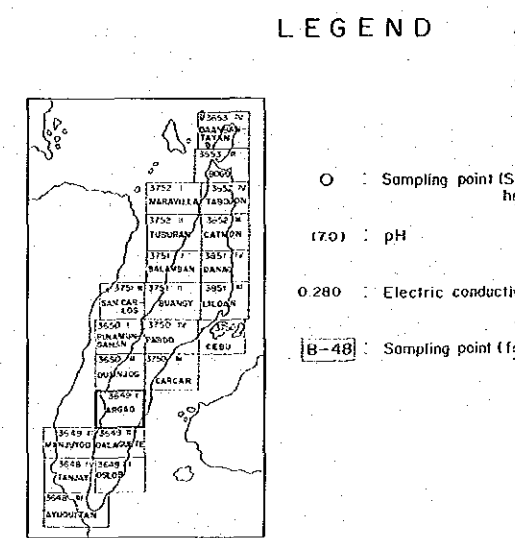
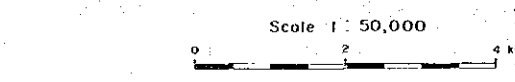
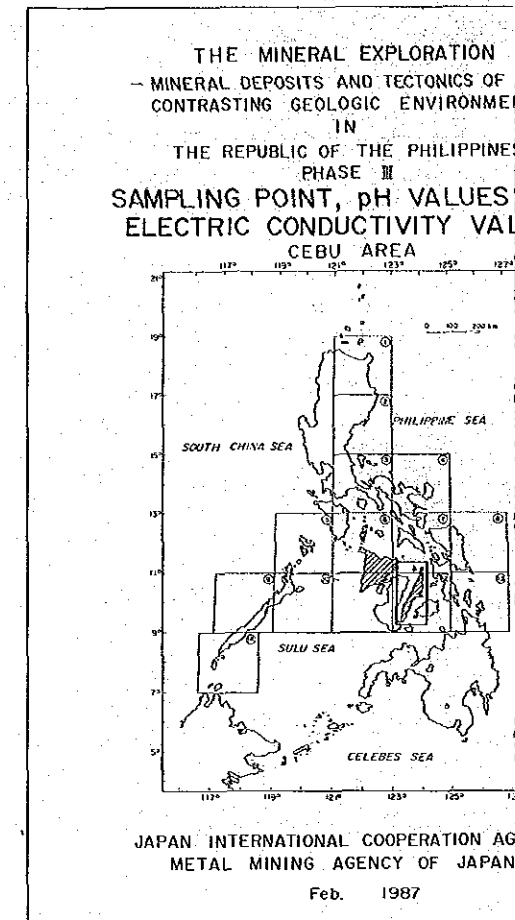
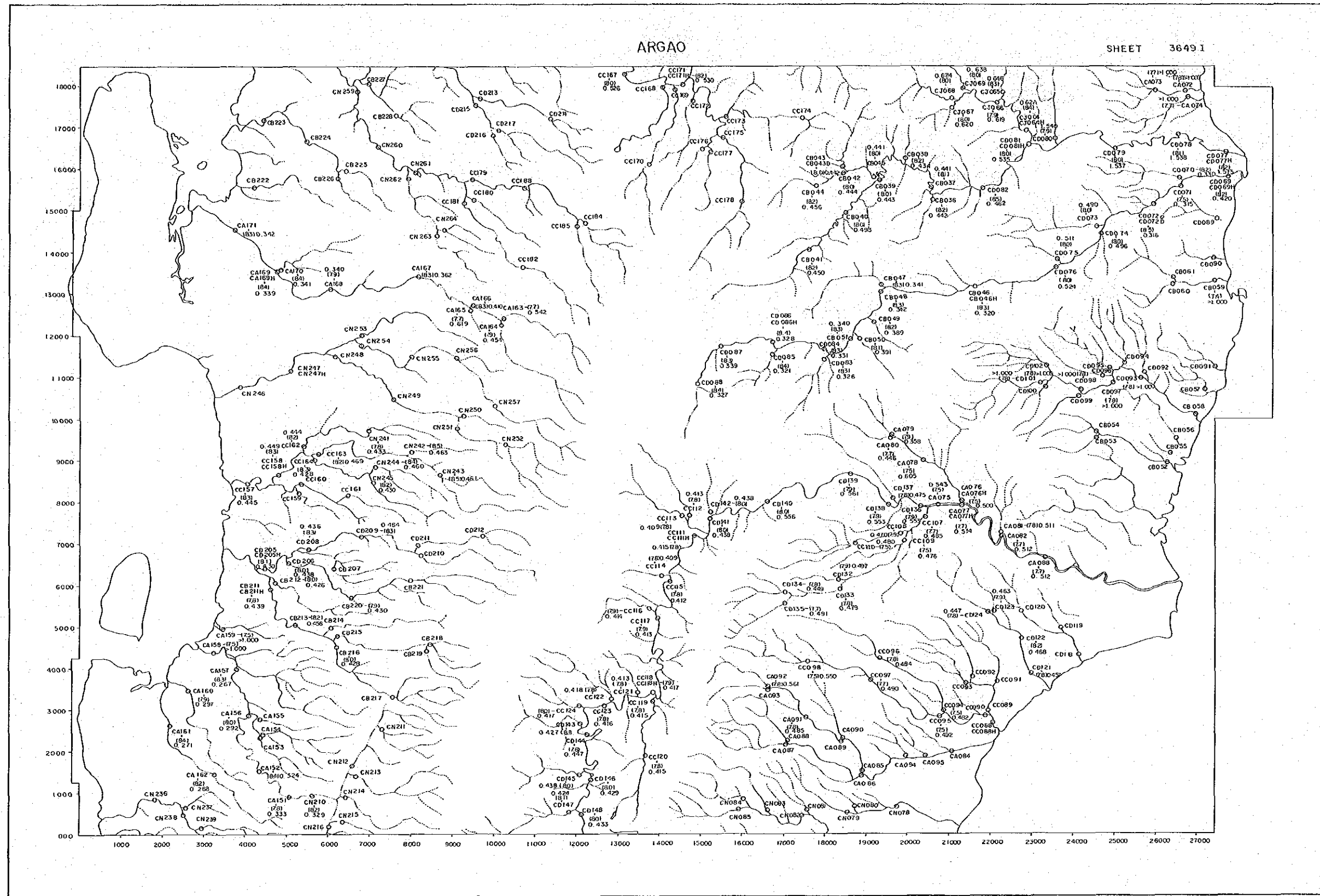
SHEET 3750 II



LEGEND

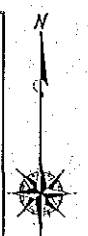
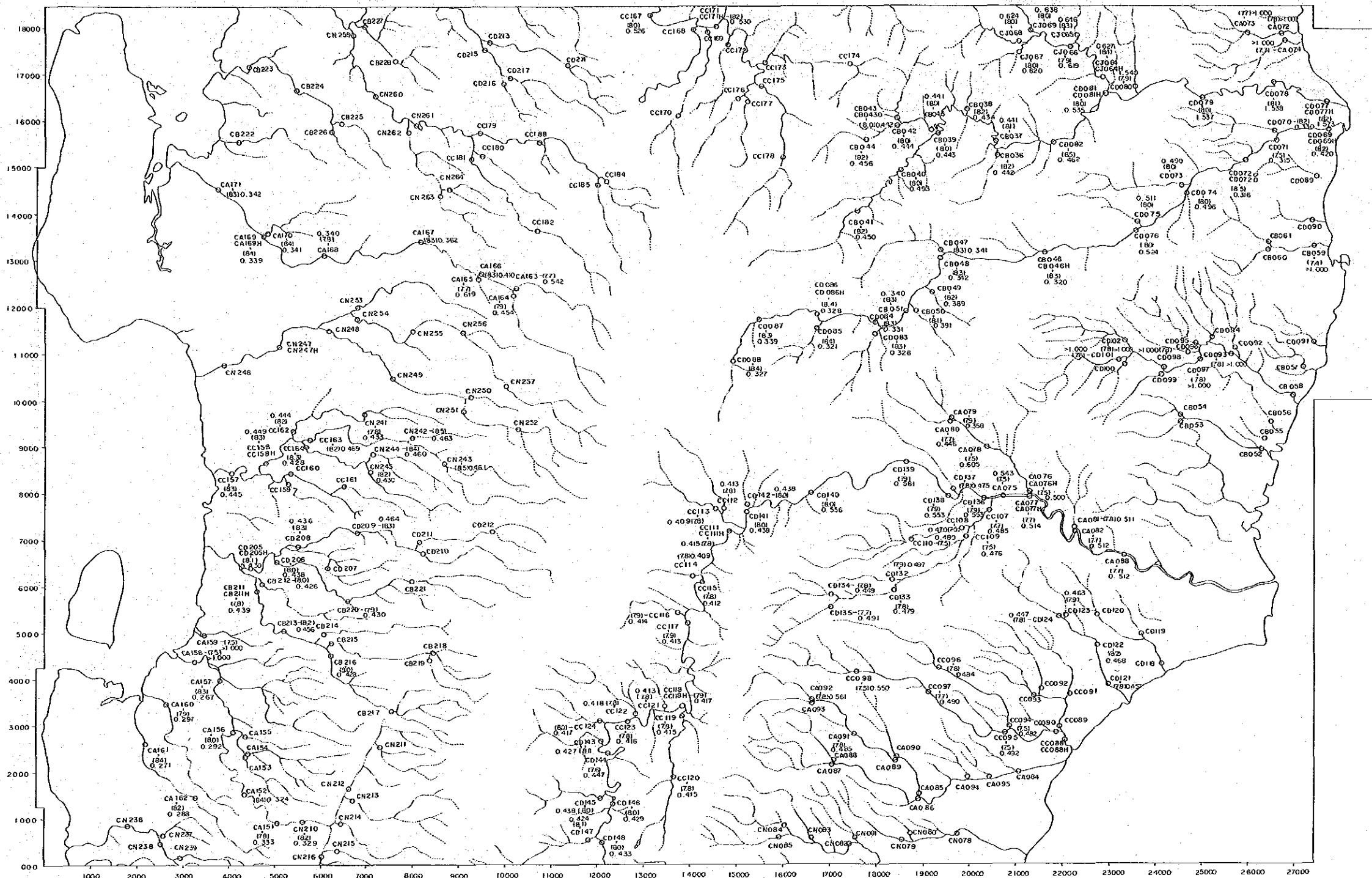


- : Sampling point (Stream sediment, heavy mineral)
- (7.01) : pH
- 0.280 : Electric conductivity (μs/cm)
- [B-46] : Sampling point (for laboratory work)

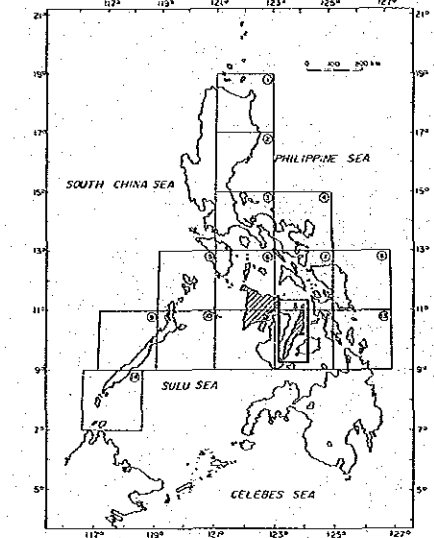


ARGAO

SHEET 3649 I



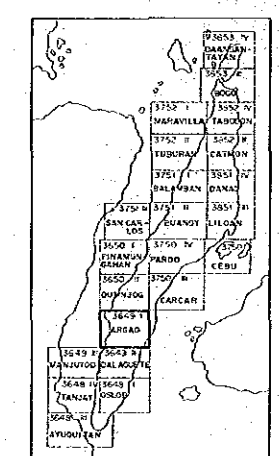
PL. 3-17
 THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONICS OF TWO
 CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE III
 SAMPLING POINT, pH VALUES AND
 ELECTRIC CONDUCTIVITY VALUES
 CEBU AREA



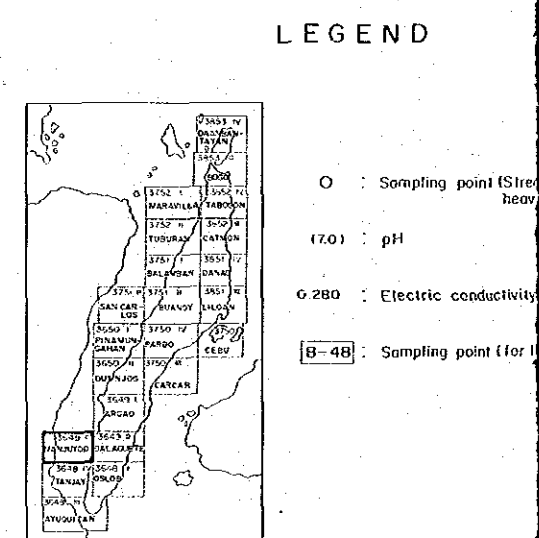
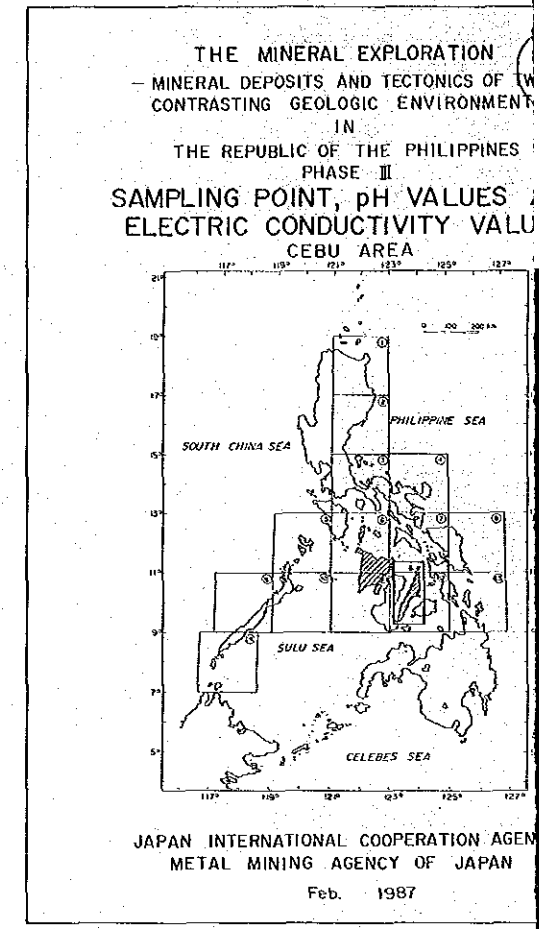
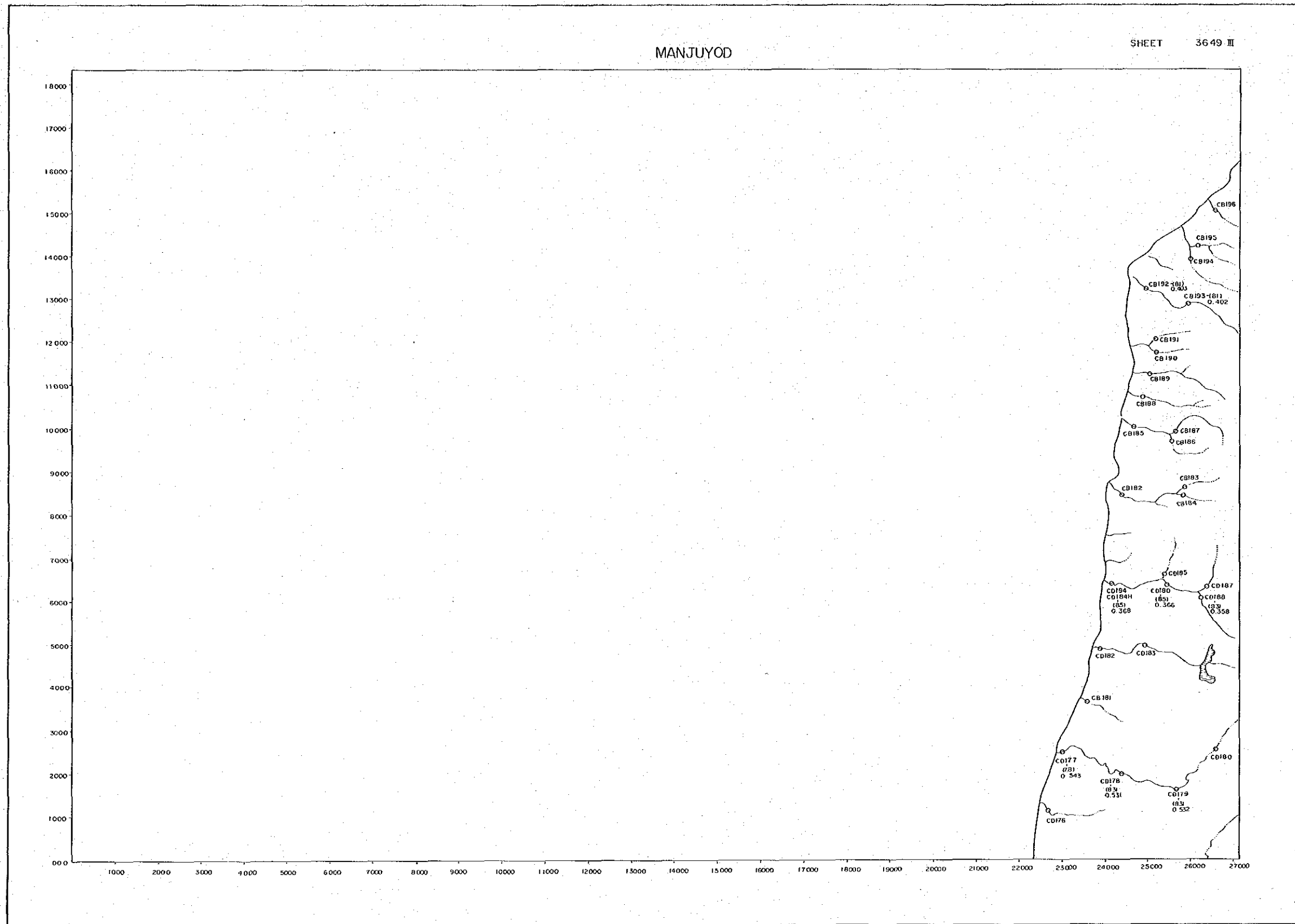
JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 Feb. 1987

Scale 1 : 50,000
 0 2 4 km

LEGEND

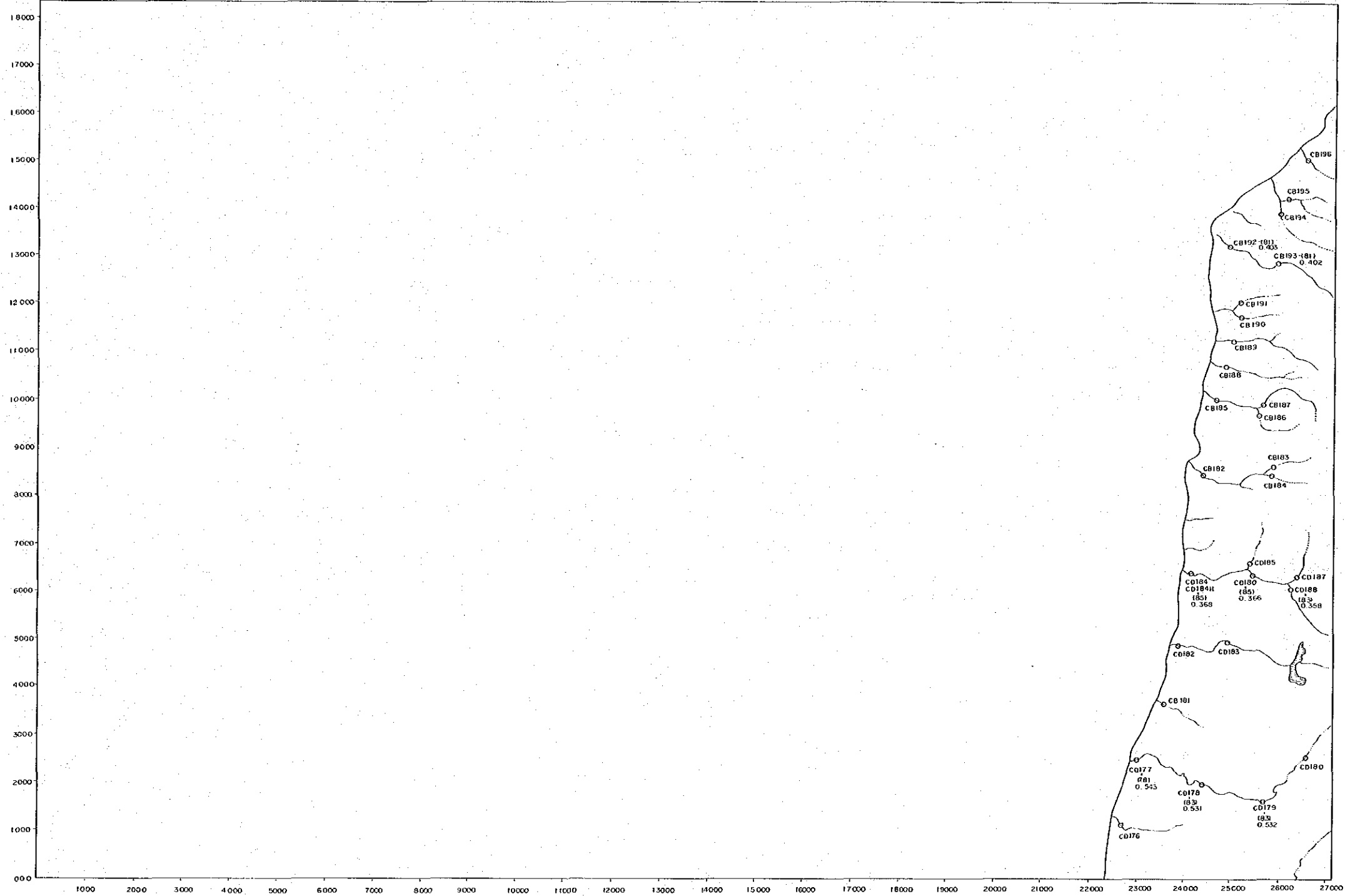


- O : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.200 : Electric conductivity ($\mu\text{s/cm}$)
- [B-4B] : Sampling point (for laboratory work)

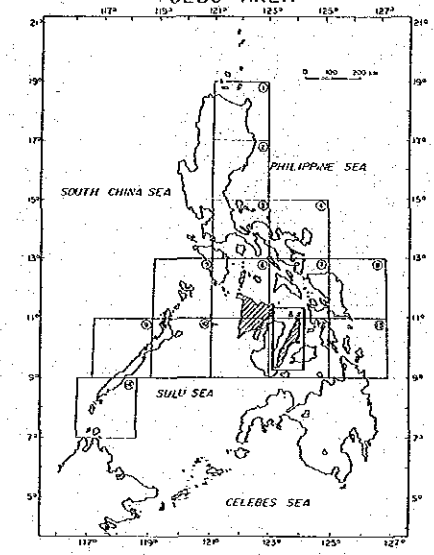


MANJUYOD

SHEET 3649 III

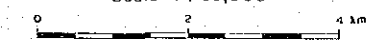


PL 3-18
16316
THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF TWO
CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE III
SAMPLING POINT, pH VALUES AND
ELECTRIC CONDUCTIVITY VALUES
CEBU AREA

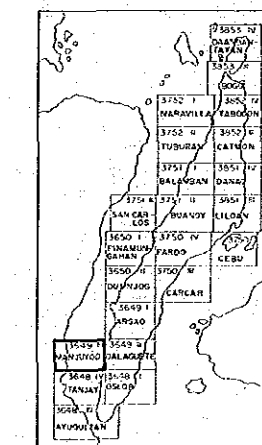


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

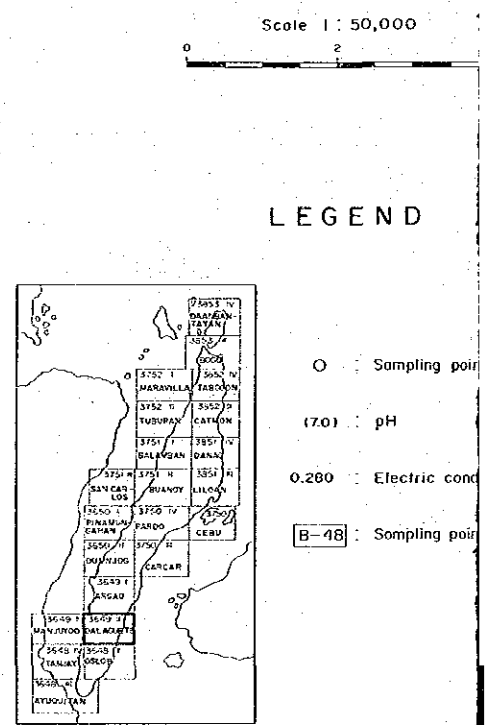
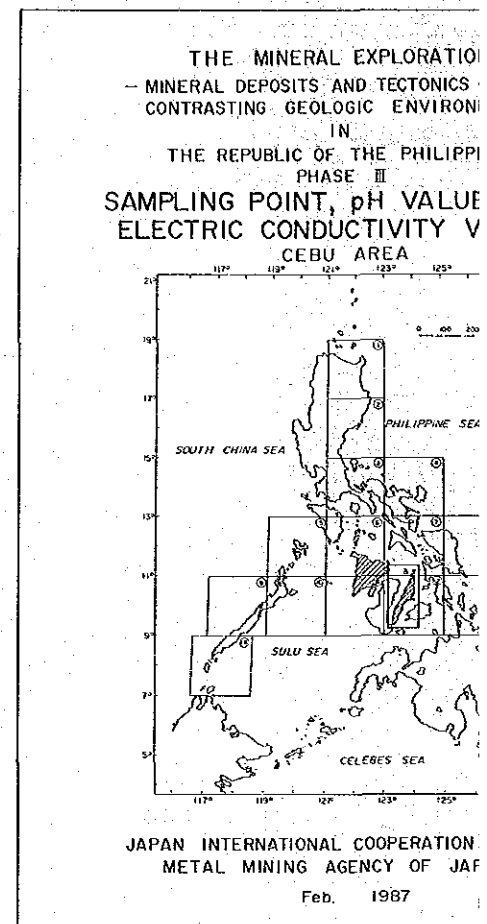
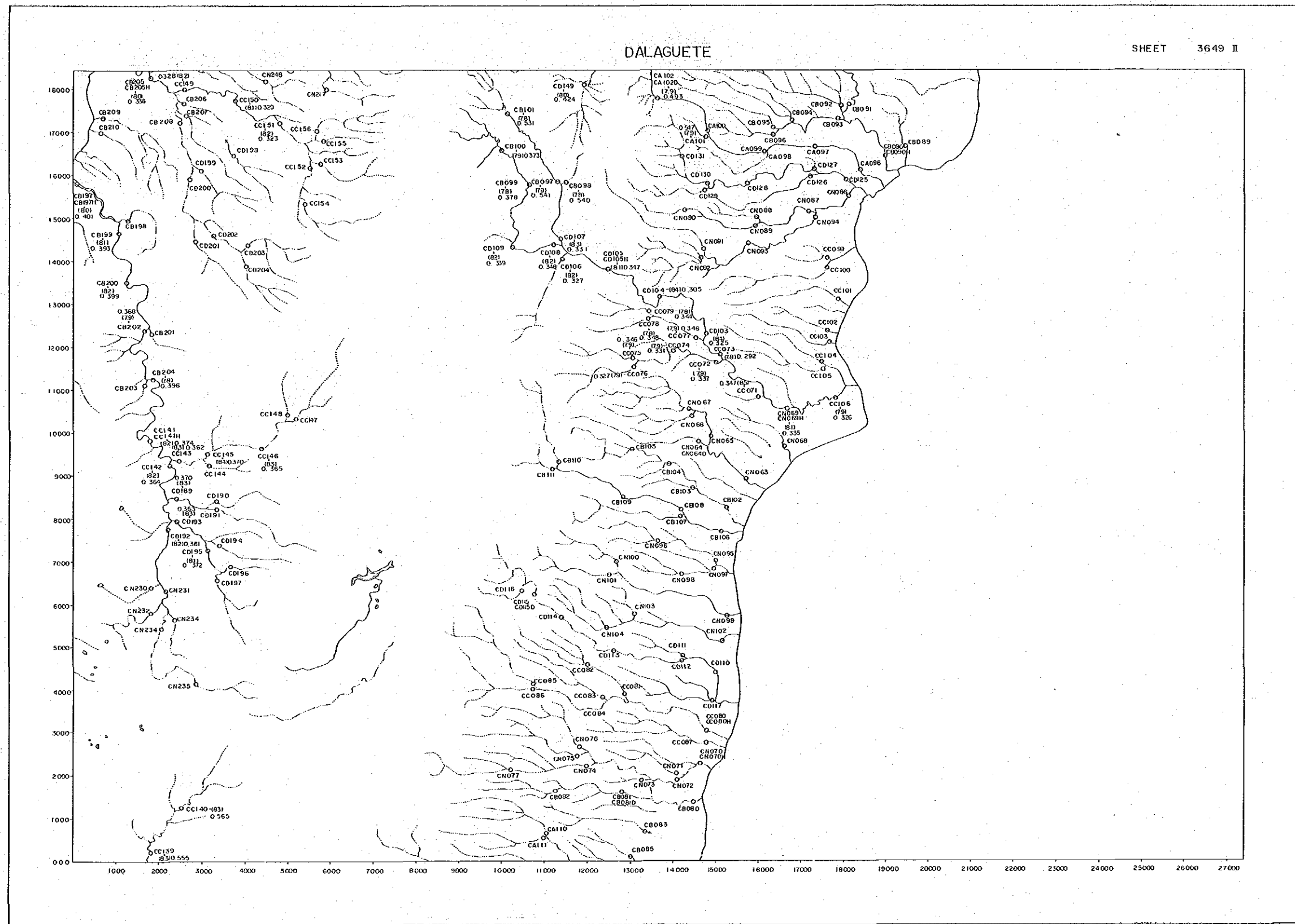
Scale 1 : 50,000

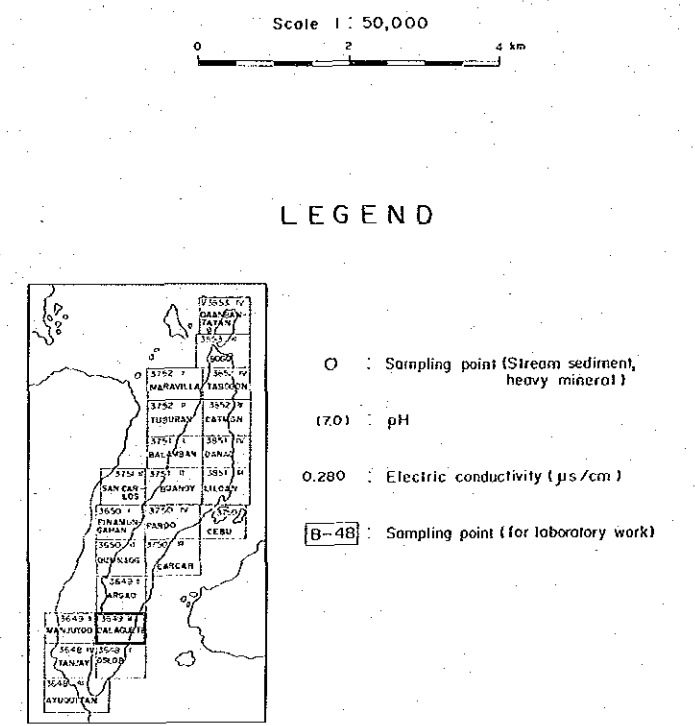
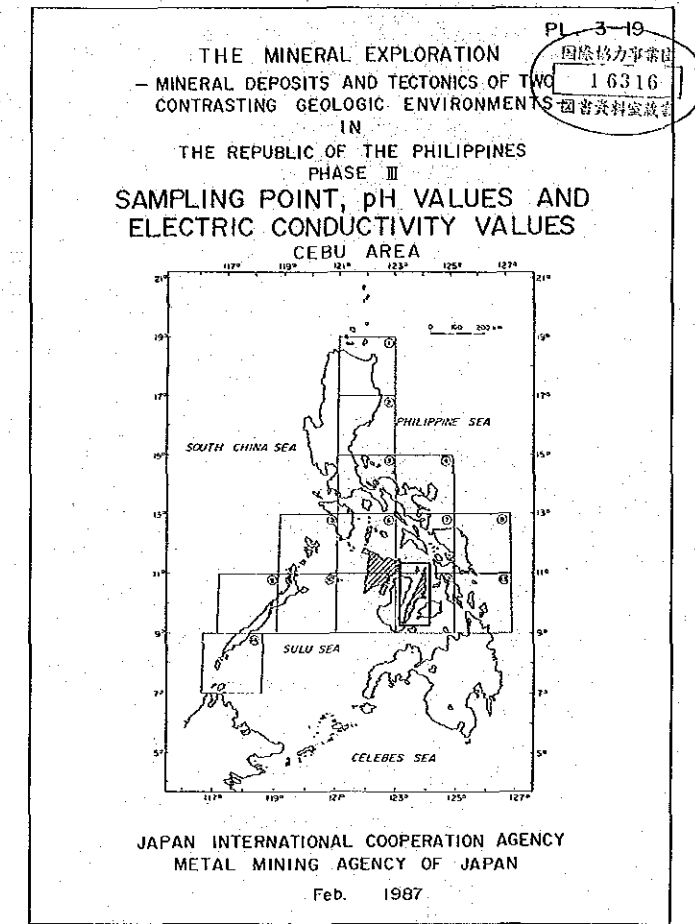
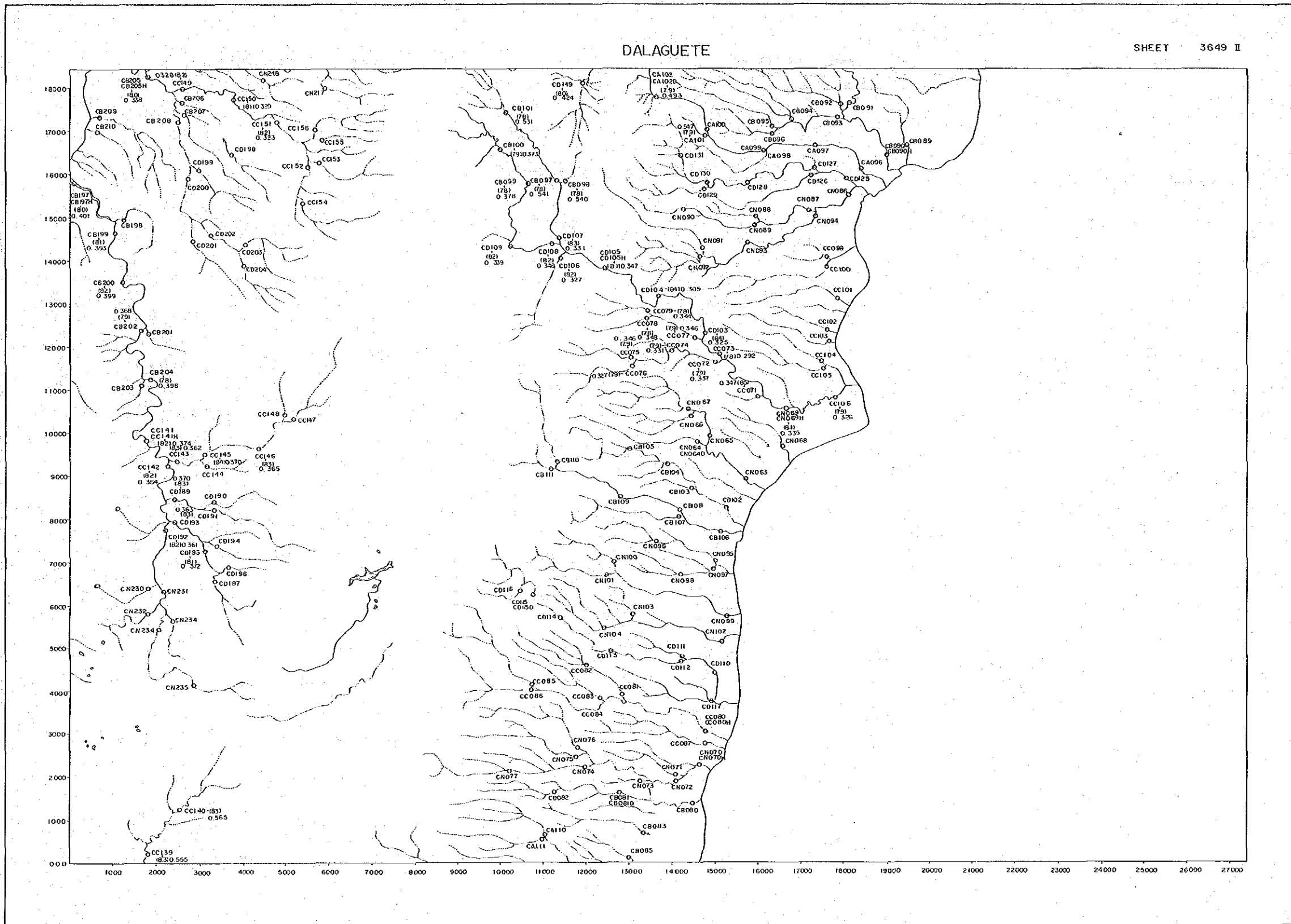


LEGEND



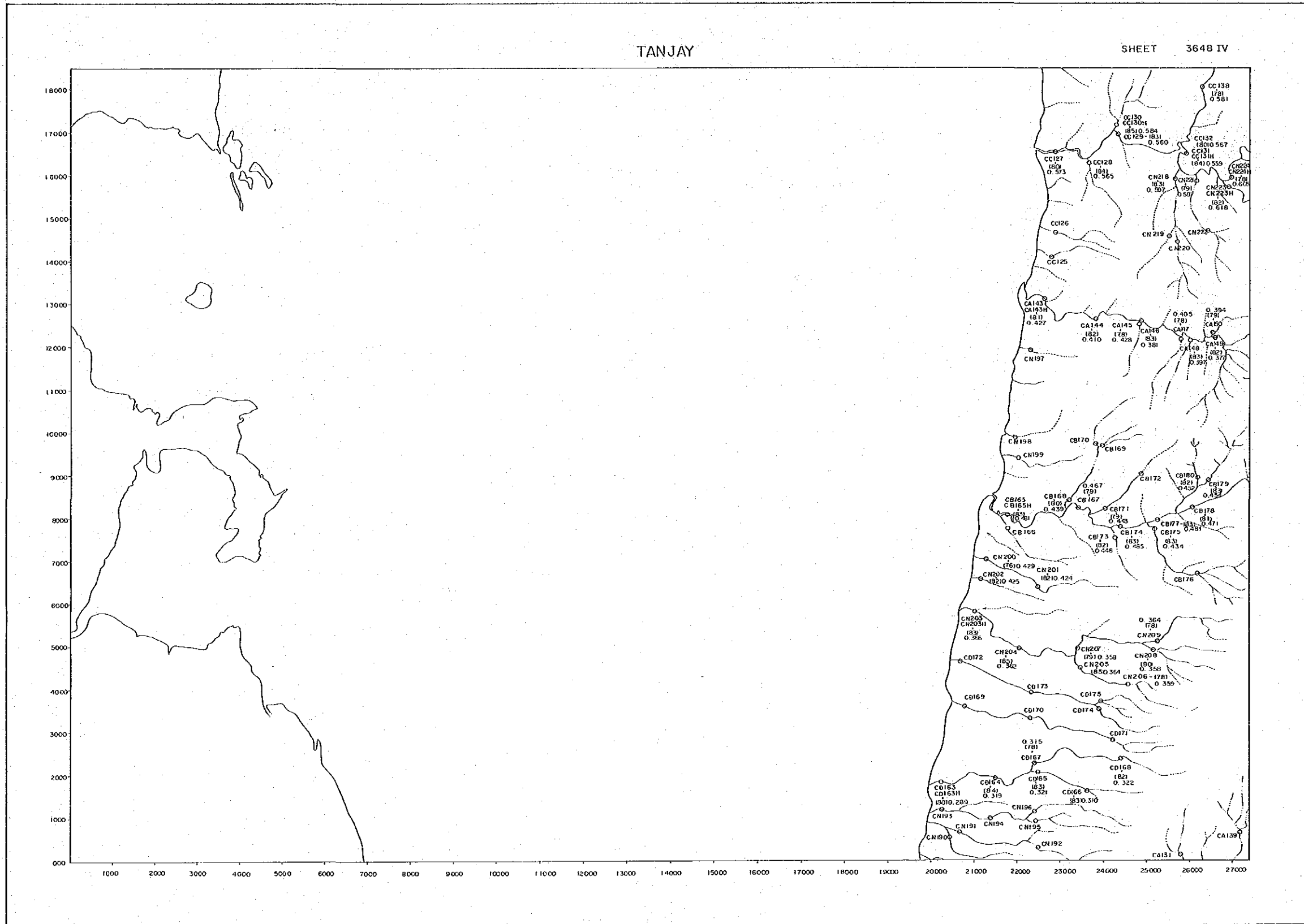
- : Sampling point (Stream sediment, heavy mineral)
- 17.0 : pH
- 0.280 : Electric conductivity (μs/cm)
- [B-48] : Sampling point (for laboratory work)



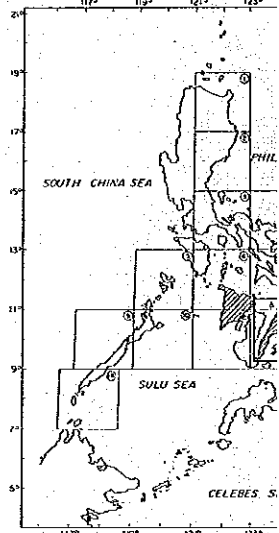


TANJAY

SHEET 3648 IV



THE MINERAL EXPLORATION ACT
 - MINERAL DEPOSITS AND TECHNICAL ASSISTANCE
 CONTRASTING GEOLOGIC ENVIRONMENT
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE III
 SAMPLING POINT, pH AND ELECTRICAL CONDUCTIVITY
 CEBU AREA

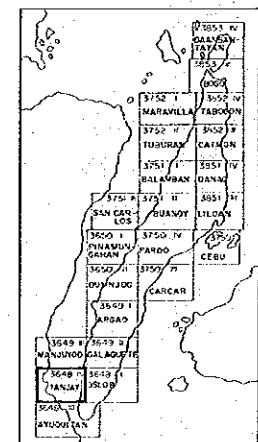


JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY
 Feb. 1987

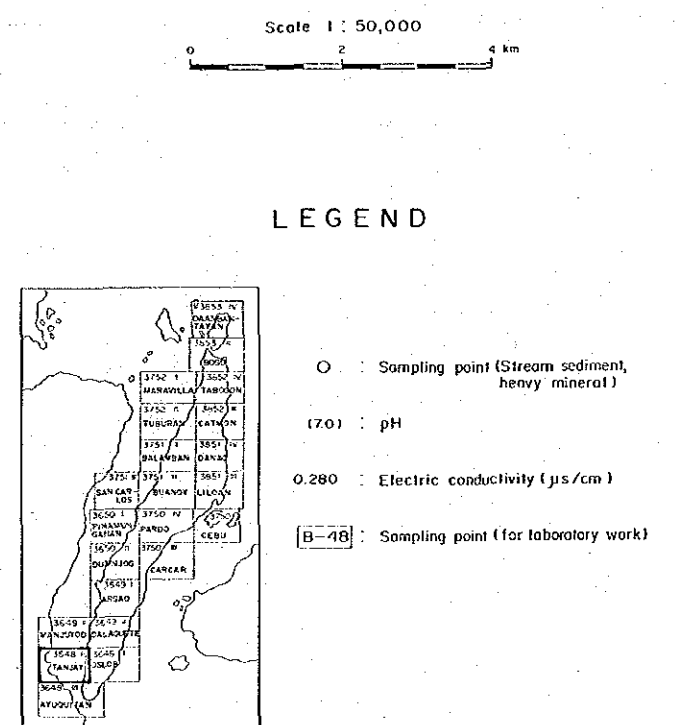
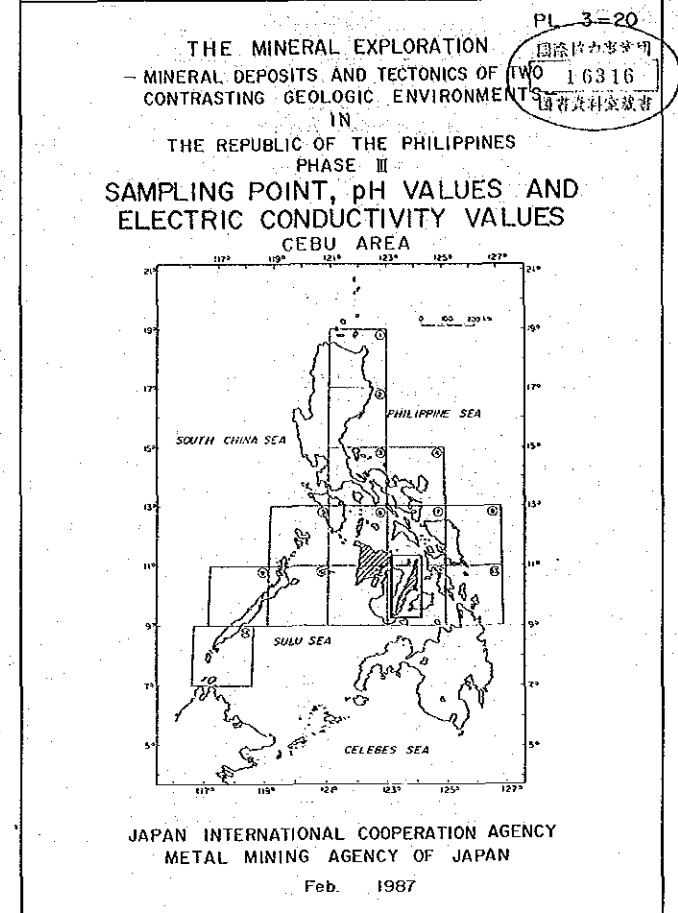
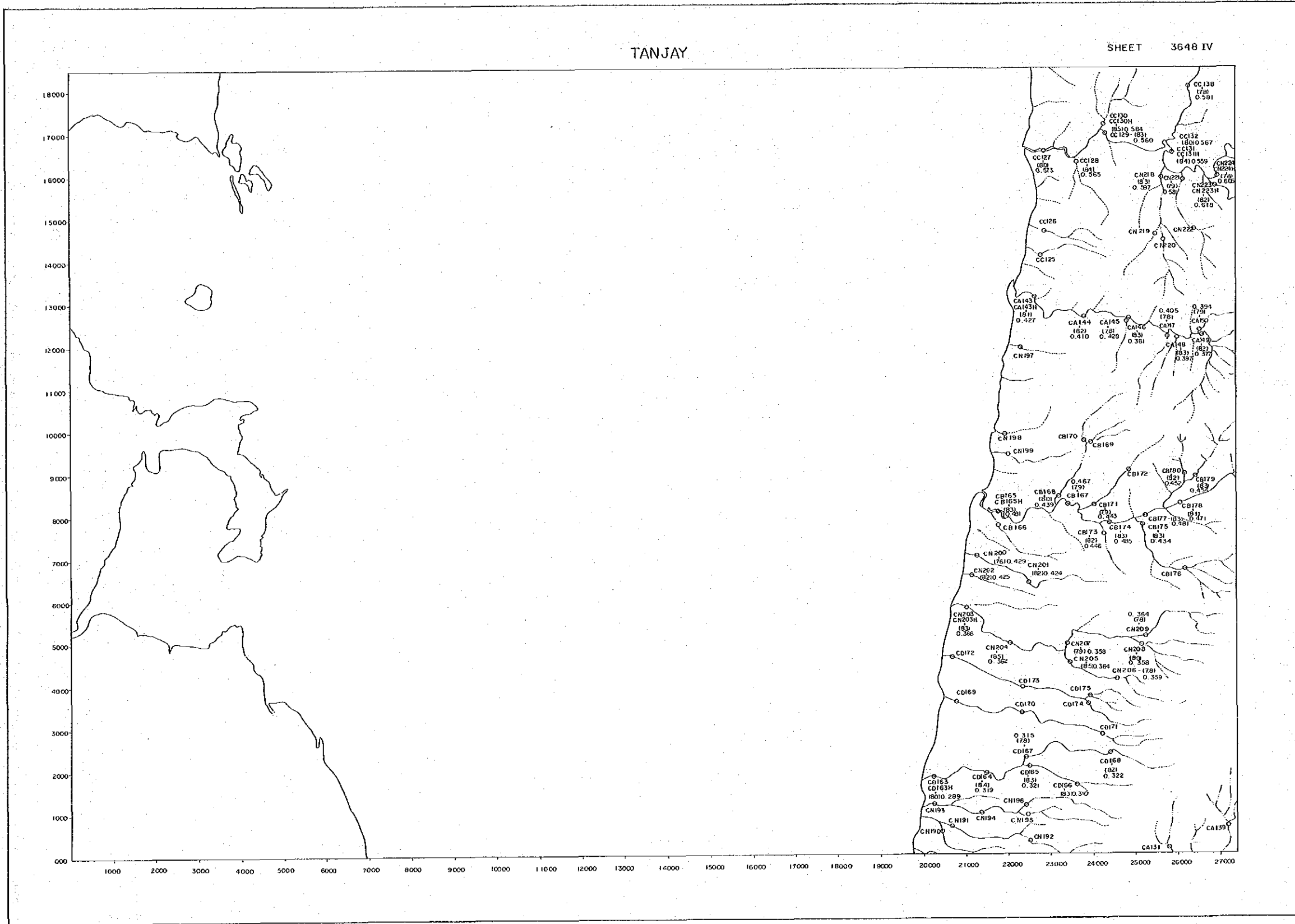
Scale 1 : 50,000

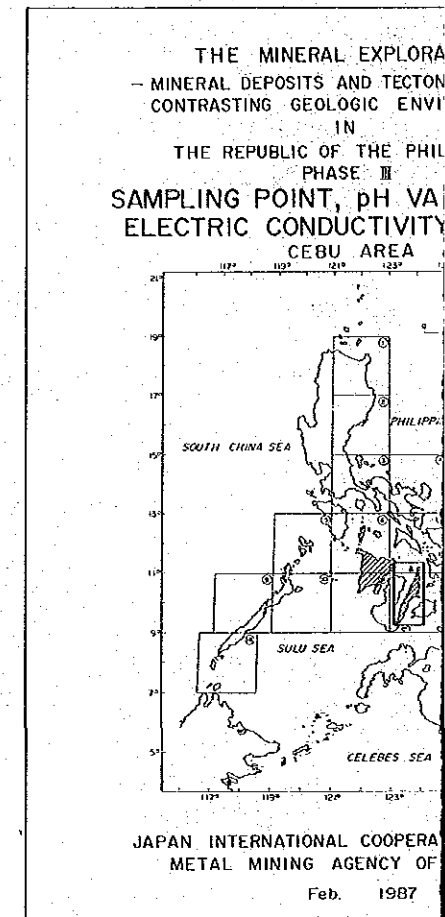
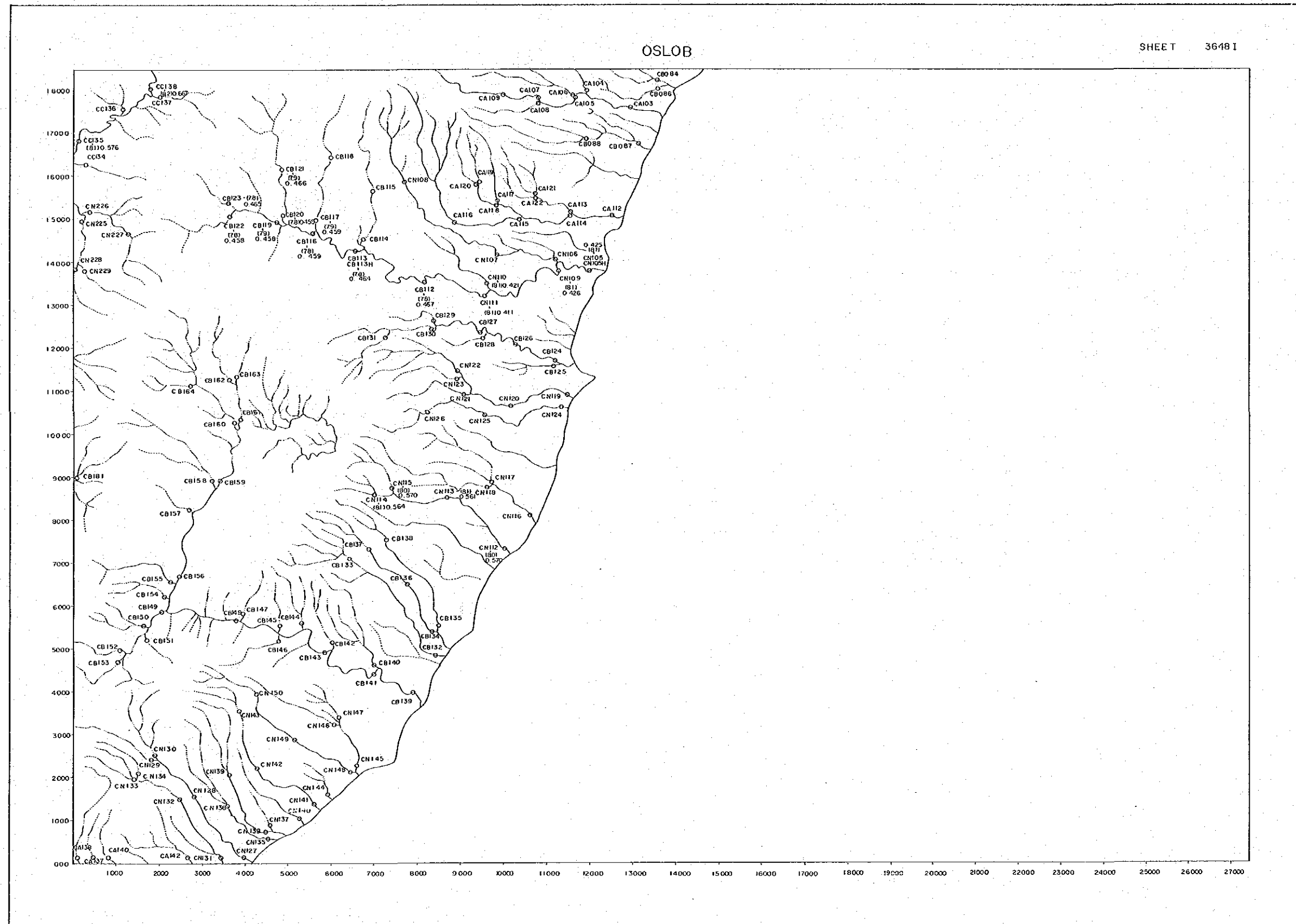


LEGEND



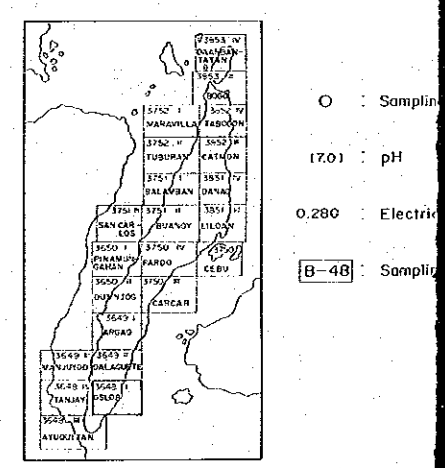
- O : Sampl
- 17.0 : pH
- 0.280 : Elec
- [B-48] : Sampl

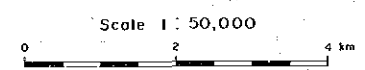
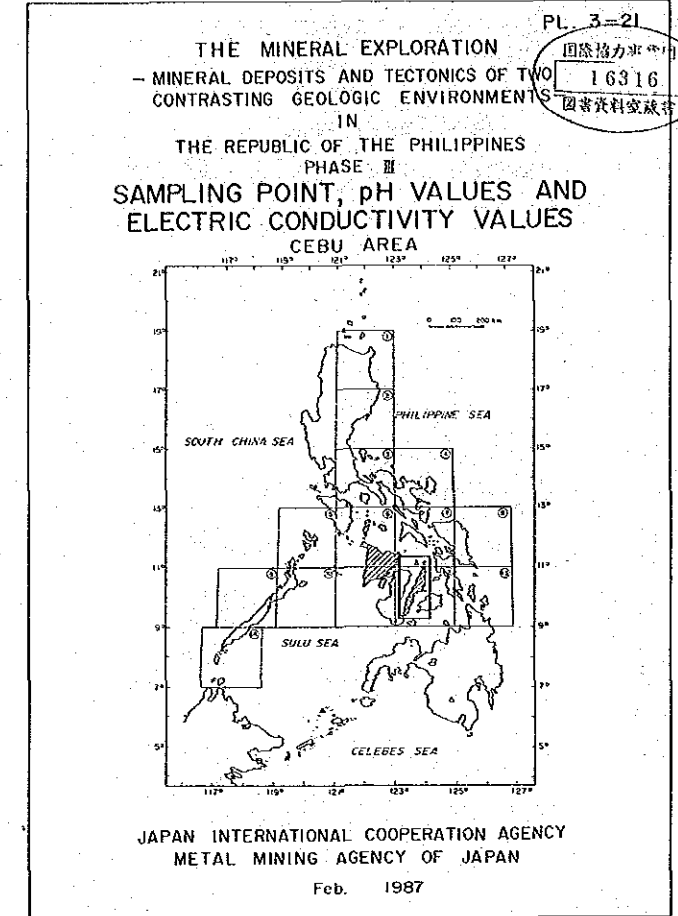
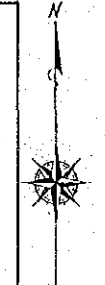
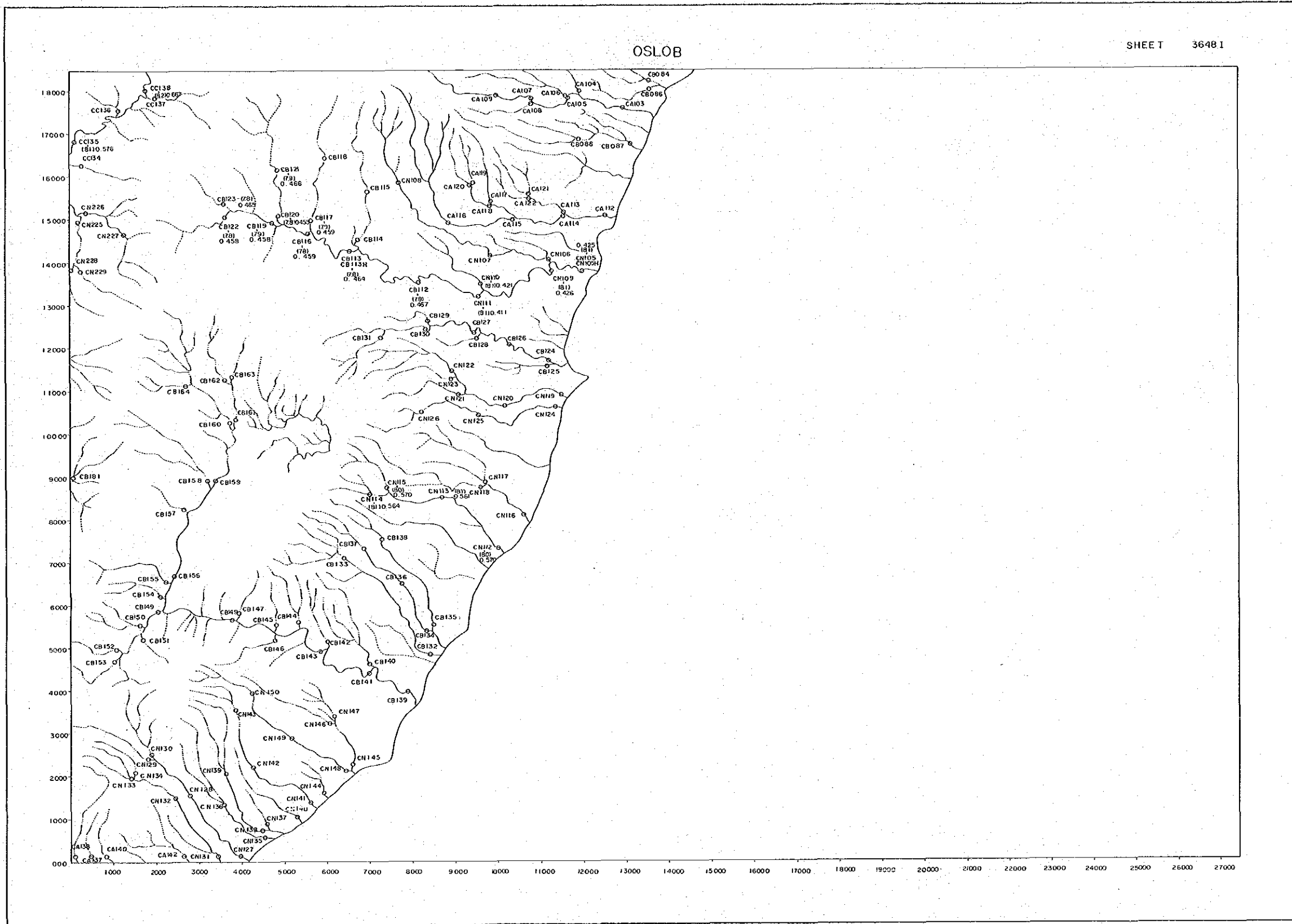




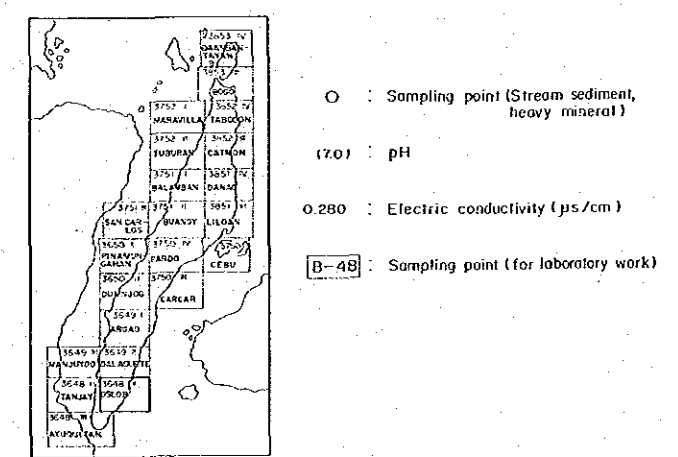
Scale 1 : 50,000

LEGEND



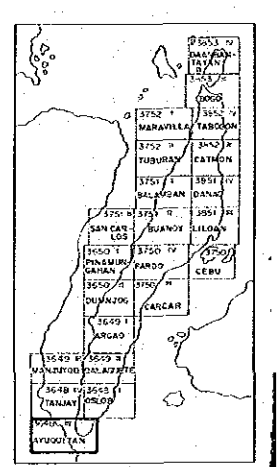
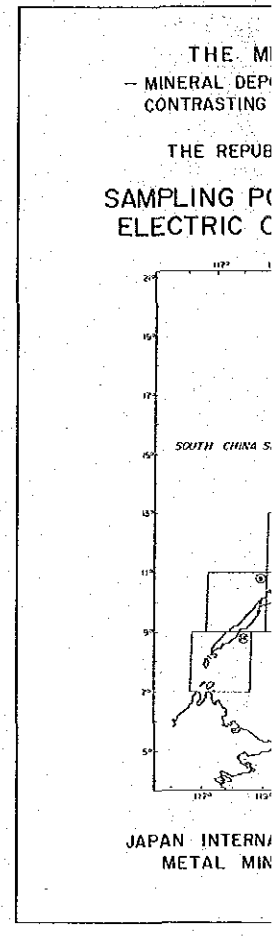
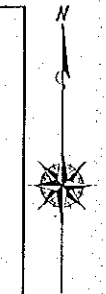


LEGEND



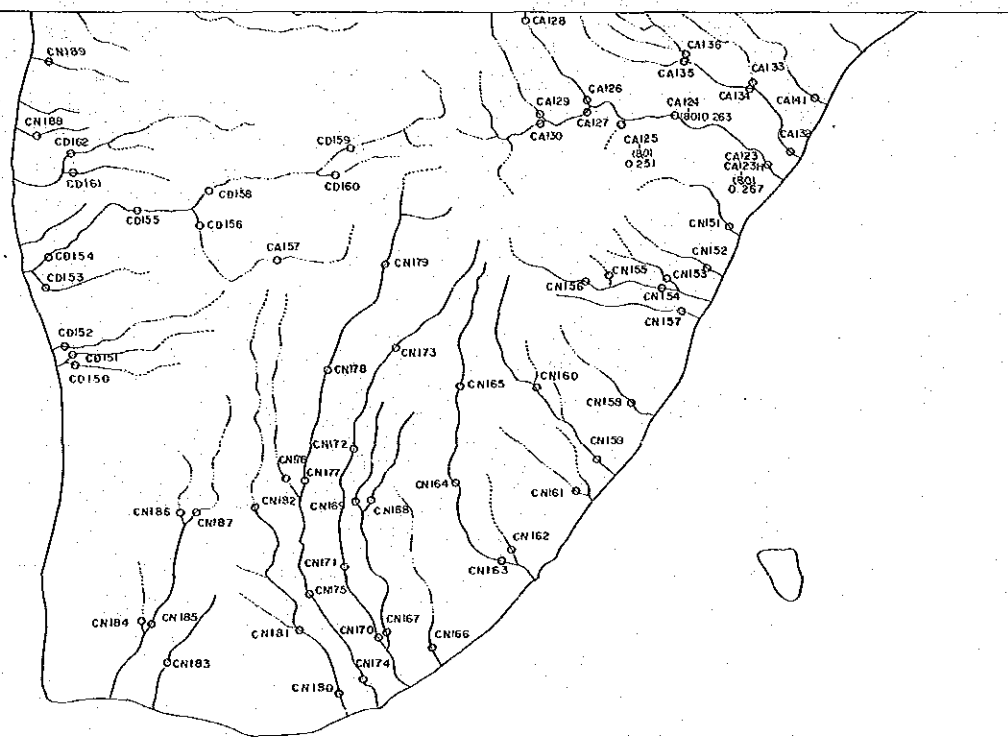
AYUQUITAN

SHEET 3648 III

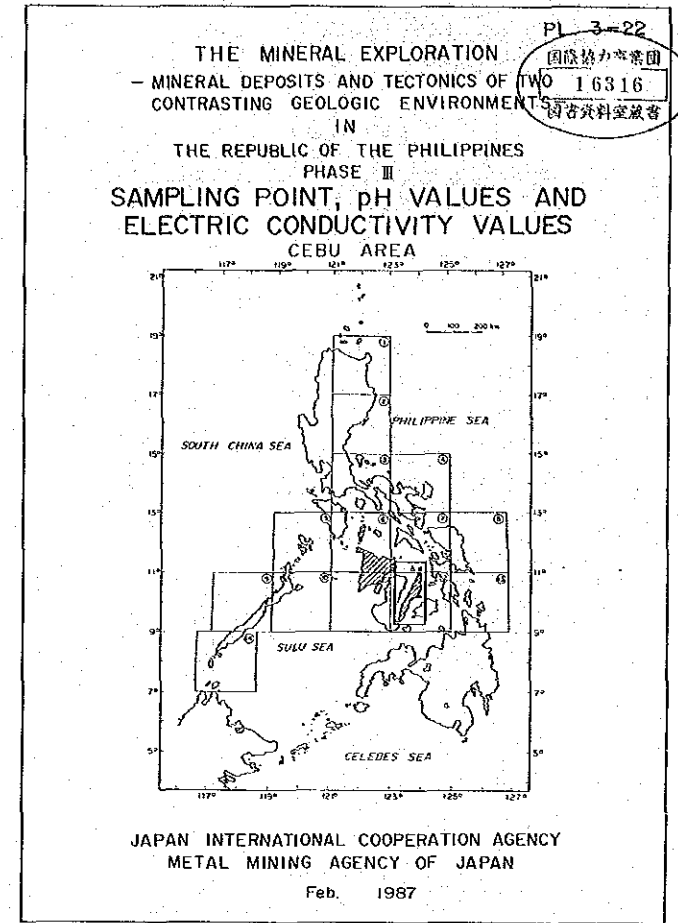
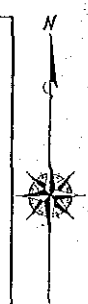


AYUQUITAN

SHEET 3648 III

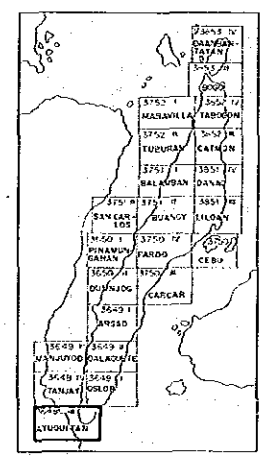


3000 4000 5000 6000 7000 8000 9000 10000 11000 12000 13000 14000 15000 16000 17000 18000 19000 20000 21000 22000 23000 24000 25000 26000 27000 28000 29000 30000 31000 32000



Scale 1 : 50,000
 0 2 4 km

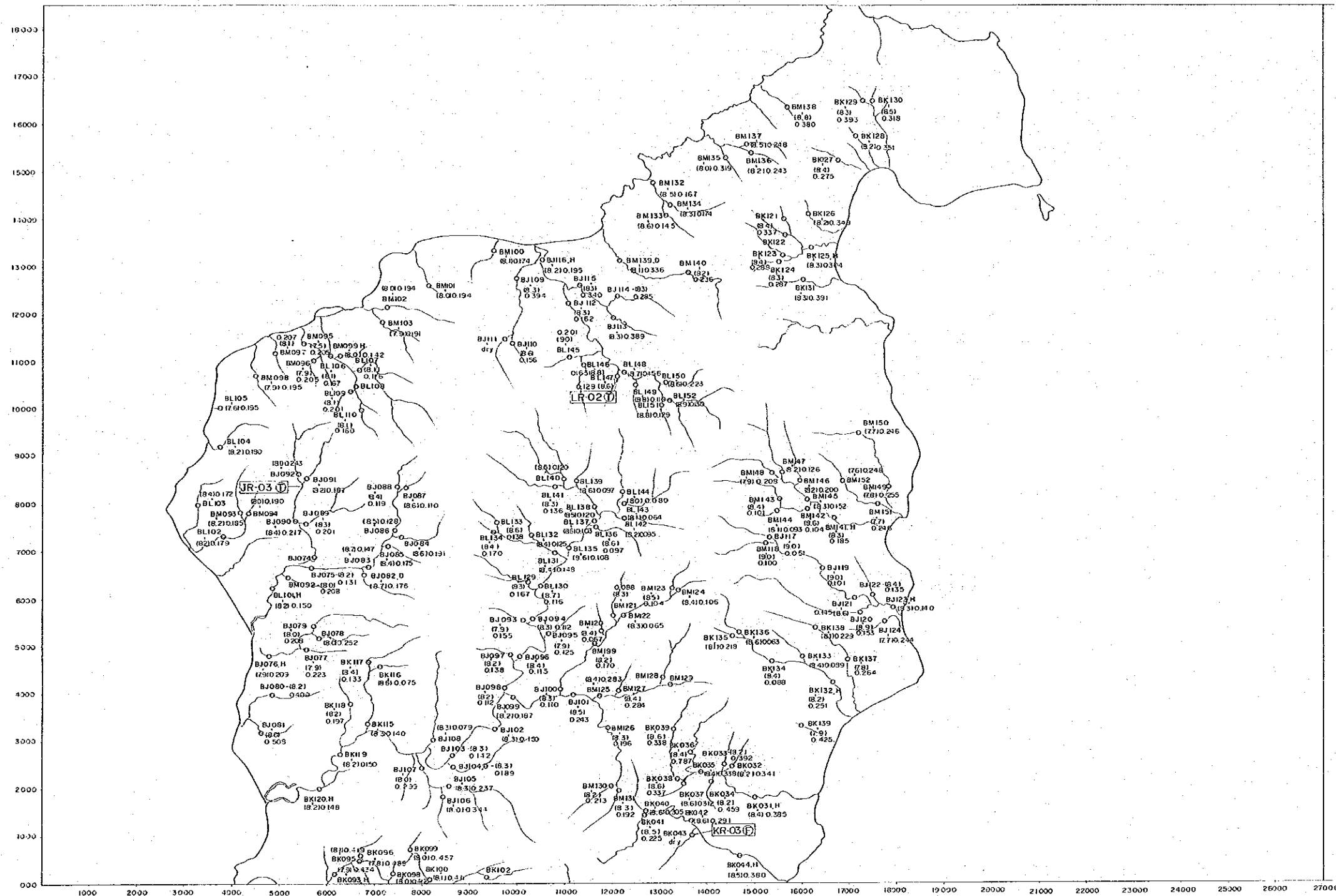
LEGEND



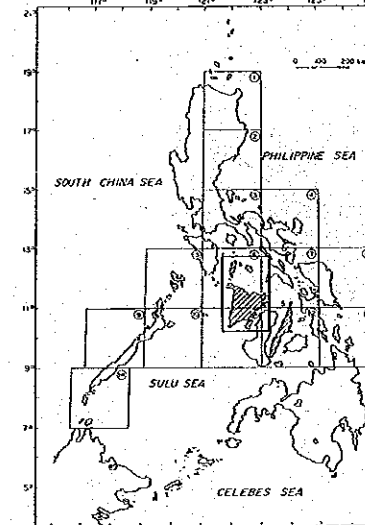
- O : Sampling point (Stream sediment, heavy mineral)
- (70) : pH
- 0.280 : Electric conductivity ($\mu\text{s}/\text{cm}$)
- [B-48] : Sampling point (for laboratory work)

BADAJEZ

SHEET 3457 N

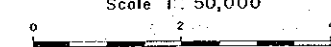


THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF CONTRASTING GEOLOGIC ENVIRONMENTS IN
THE REPUBLIC OF THE PHILIPPINES
PHASE II
SAMPLING POINT, pH VALUES,
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA

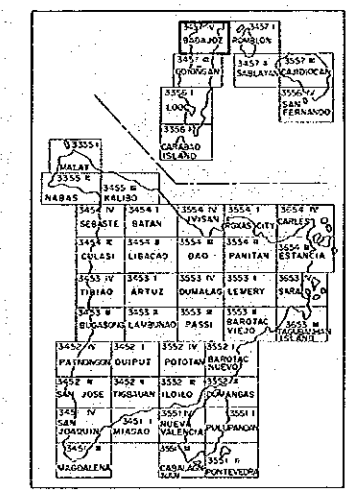


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 50,000



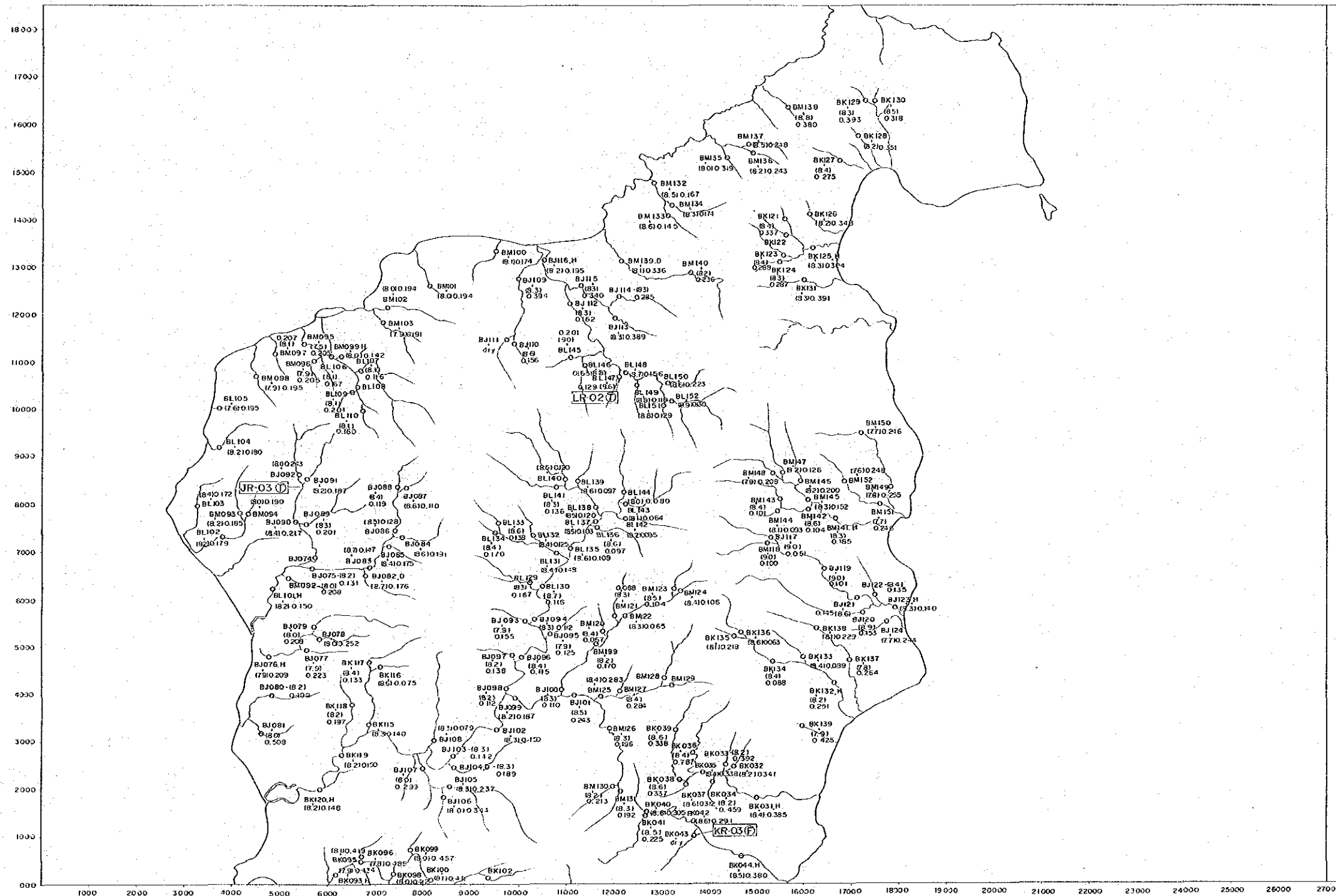
LEGEND



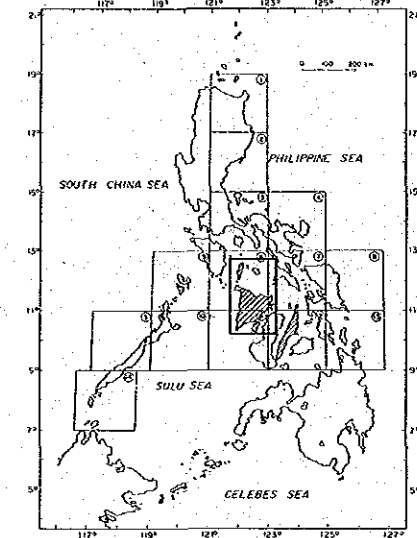
- O : Sampling point
- (70) : pH
- 0.260 : Electric conductivity
- [B-4B] : Sampling point

BADAJOS

SHEET 3457 N



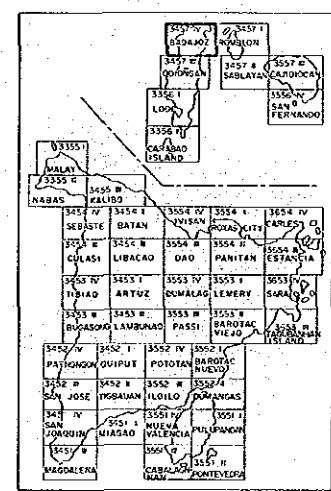
PL. 4-1
 THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONICS OF TWO
 CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE III
 SAMPLING POINT, pH VALUES AND
 ELECTRIC CONDUCTIVITY VALUES
 PANAY AND ROMBLON AREA



JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 Feb. 1987

Scale 1 : 50,000

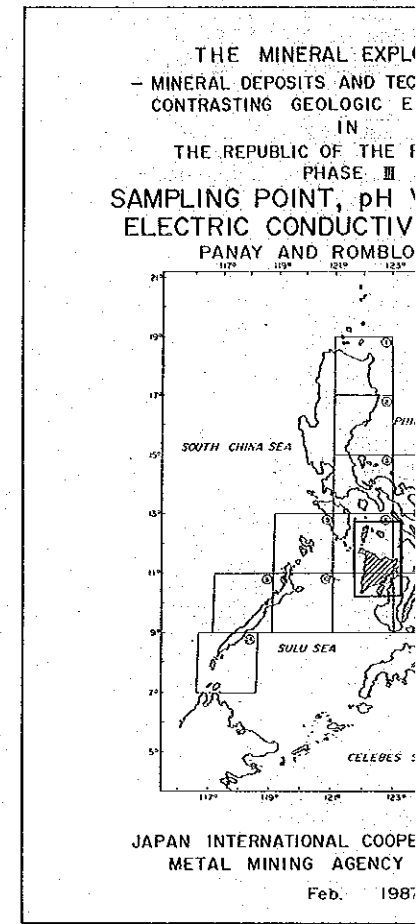
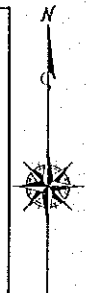
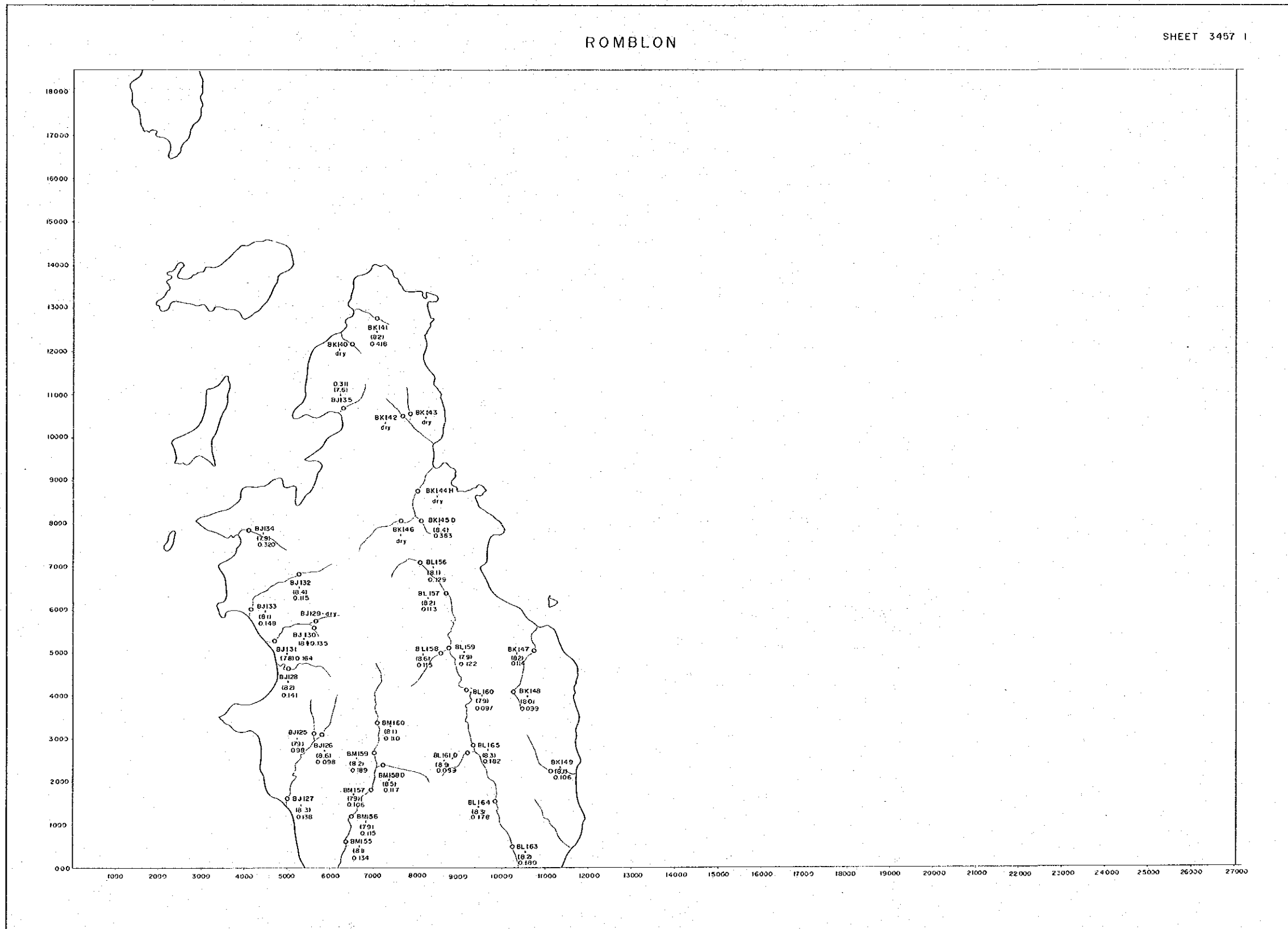
LEGEND



- 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)

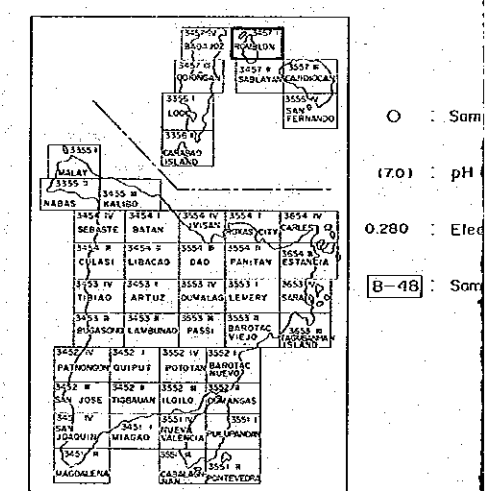
ROMBLON

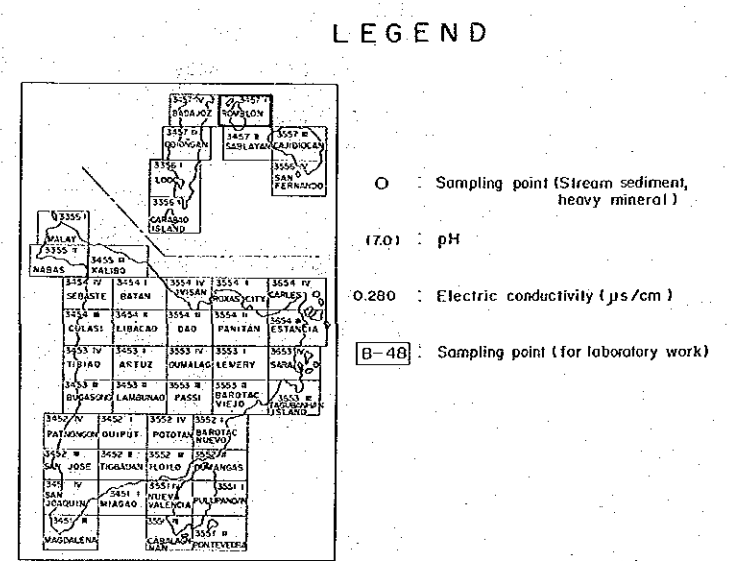
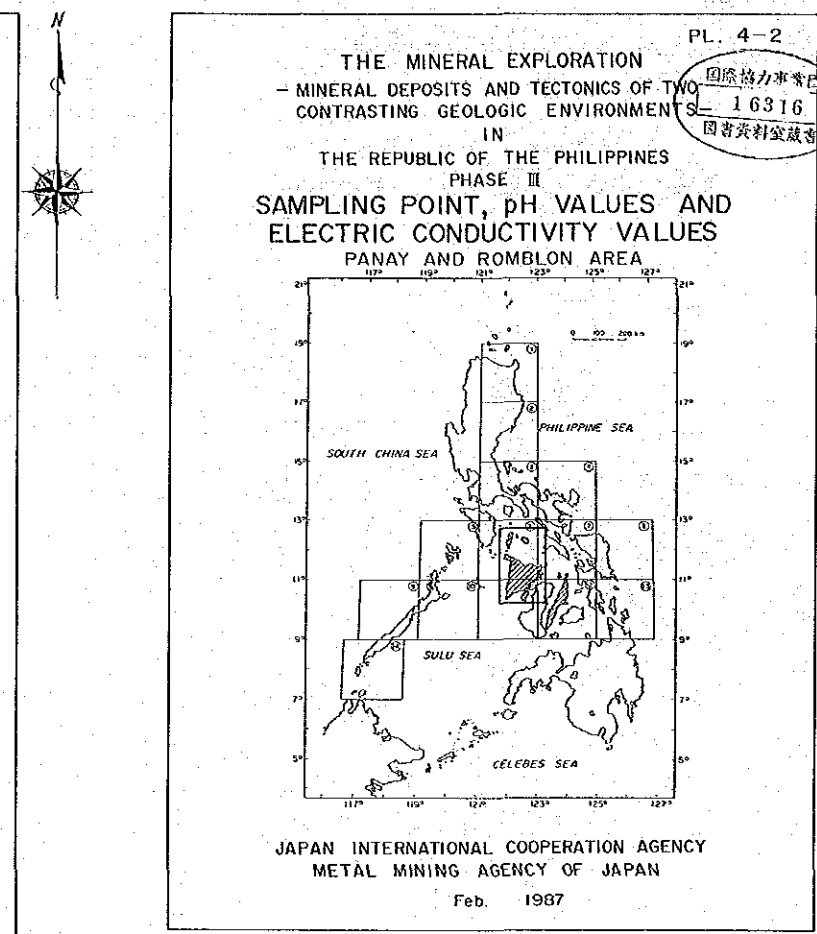
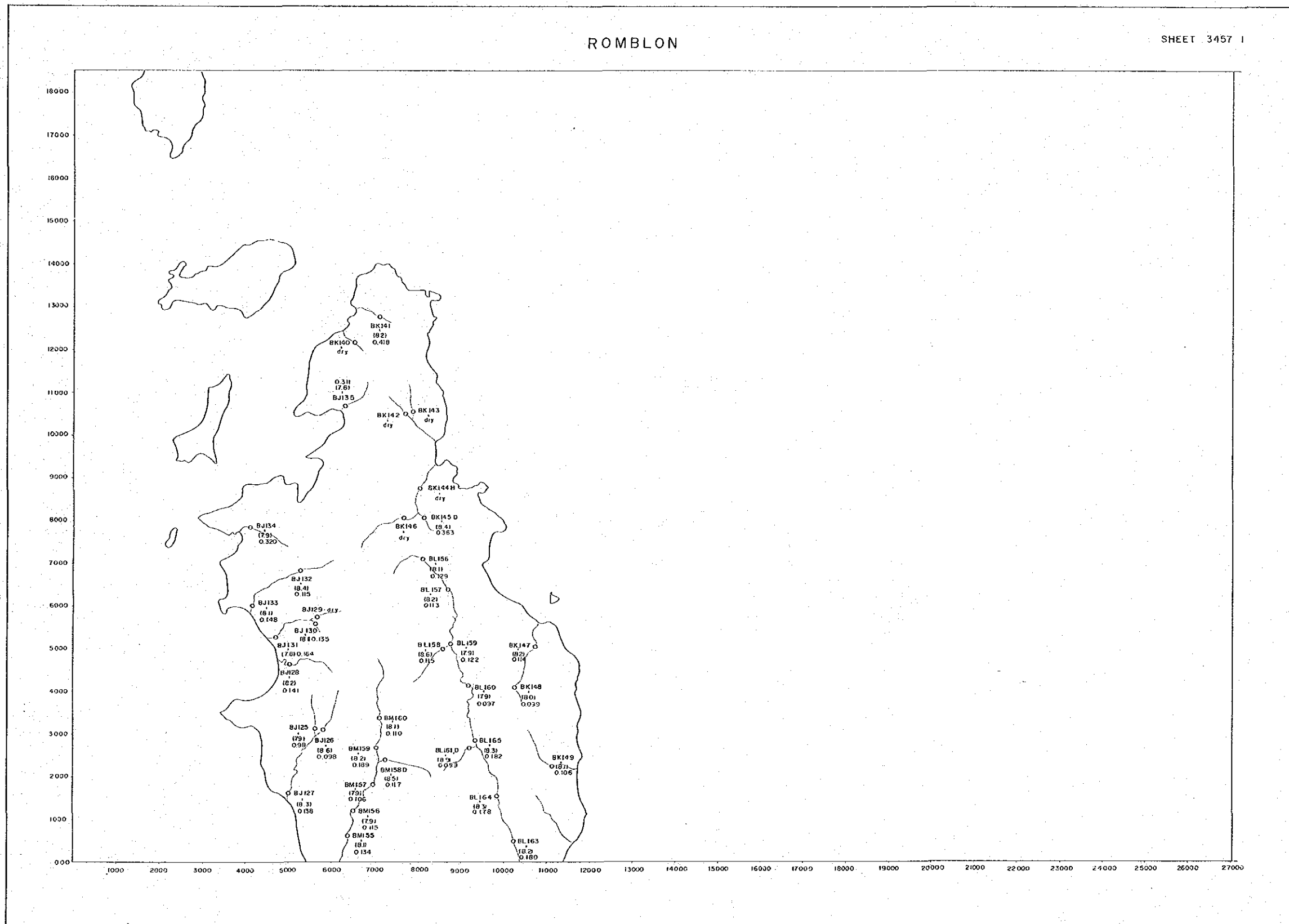
SHEET 3457 I



Scale 1 : 50,000

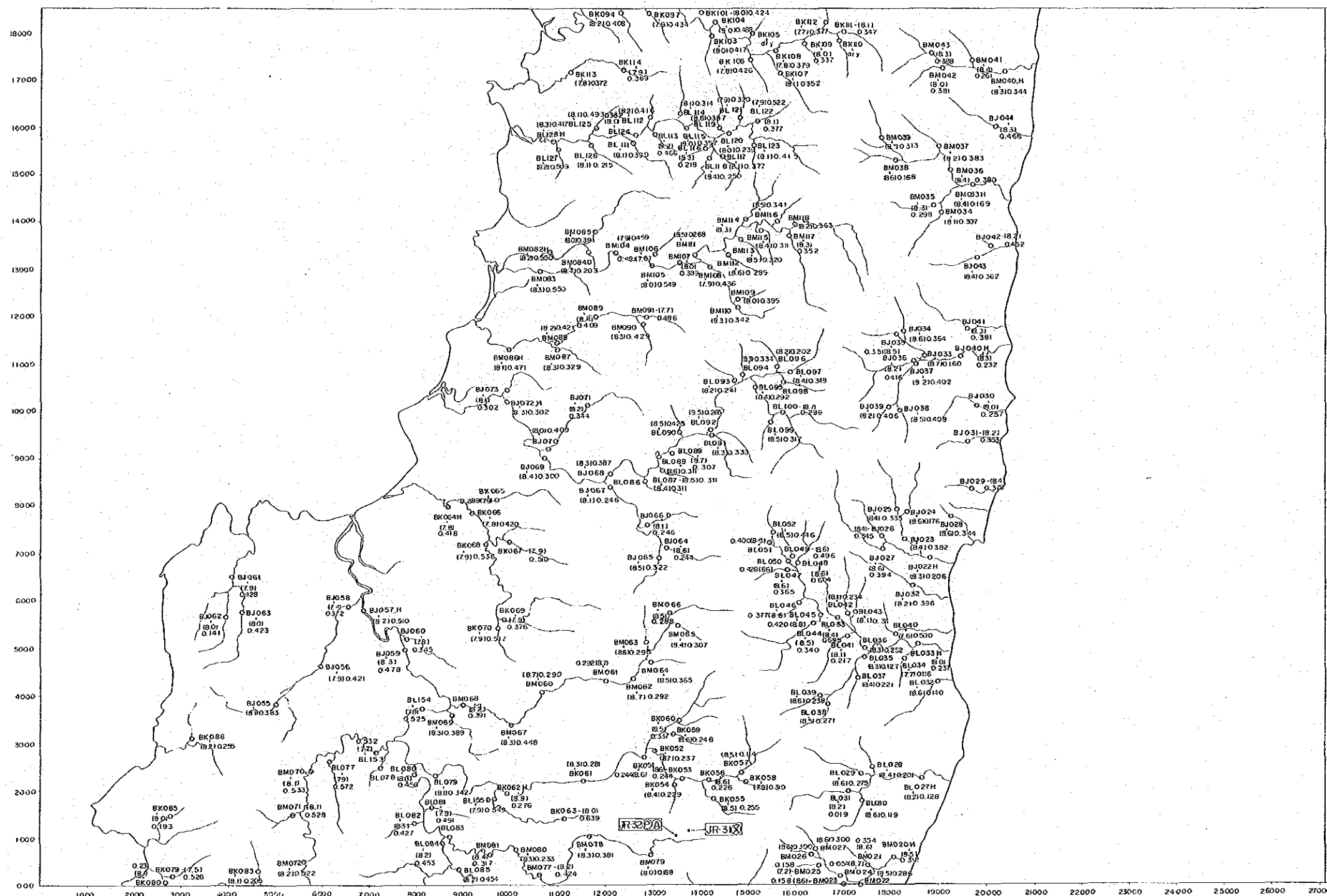
LEGEND



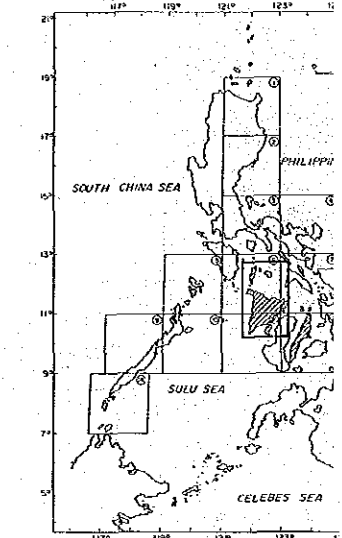


ODIONGAN

SHEET 3457 III



THE MINERAL EXPLORATION
— MINERAL DEPOSITS AND TECTONIC
CONTRASTING GEOLOGIC ENVIRONMENT
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE III
SAMPLING POINT, pH VALUE
ELECTRIC CONDUCTIVITY
PANAY AND ROMBLON



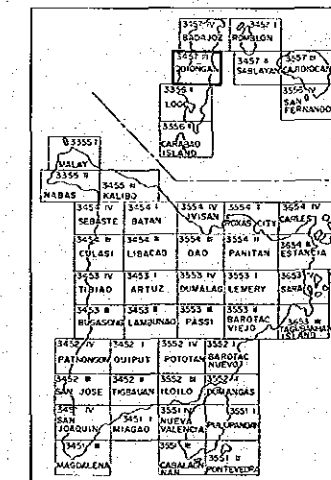
JAPAN INTERNATIONAL COOPERATION
METAL MINING AGENCY OF
Feb. 1987

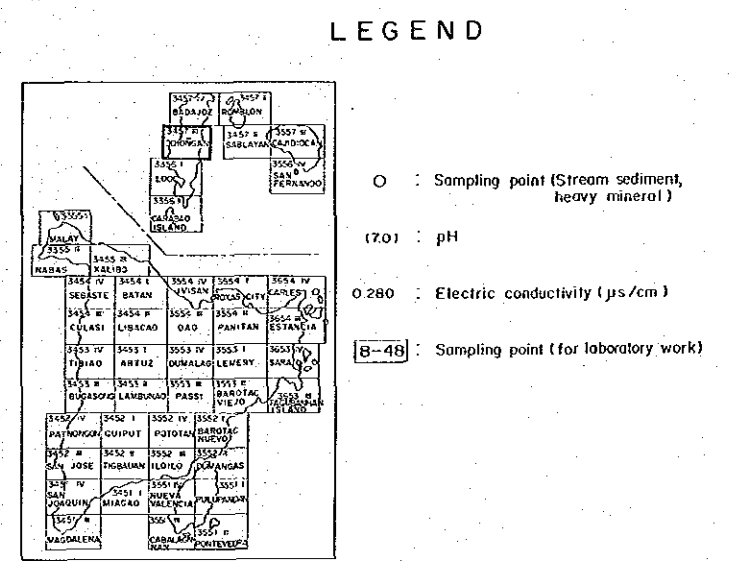
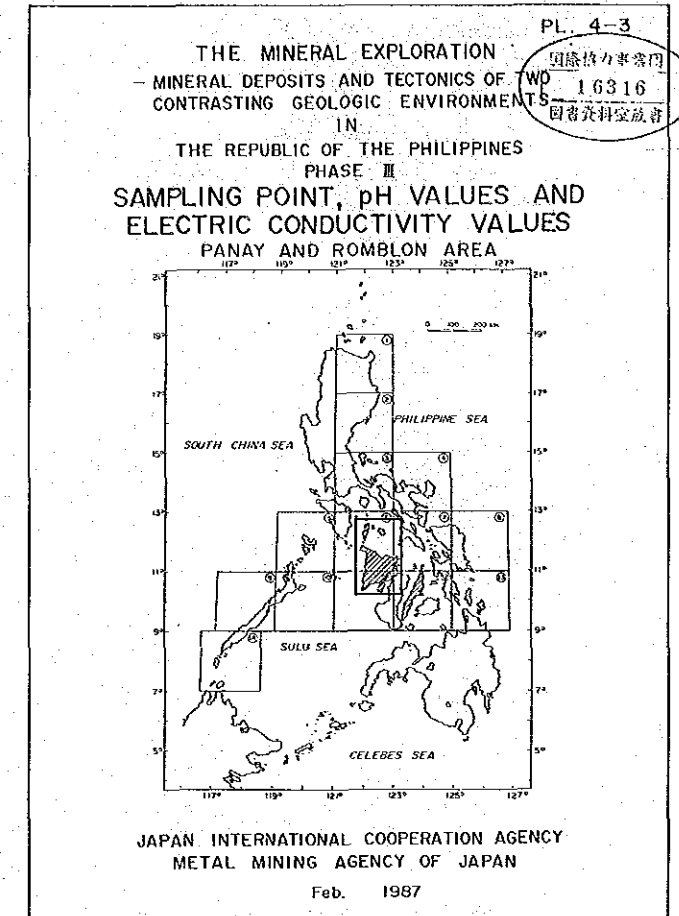
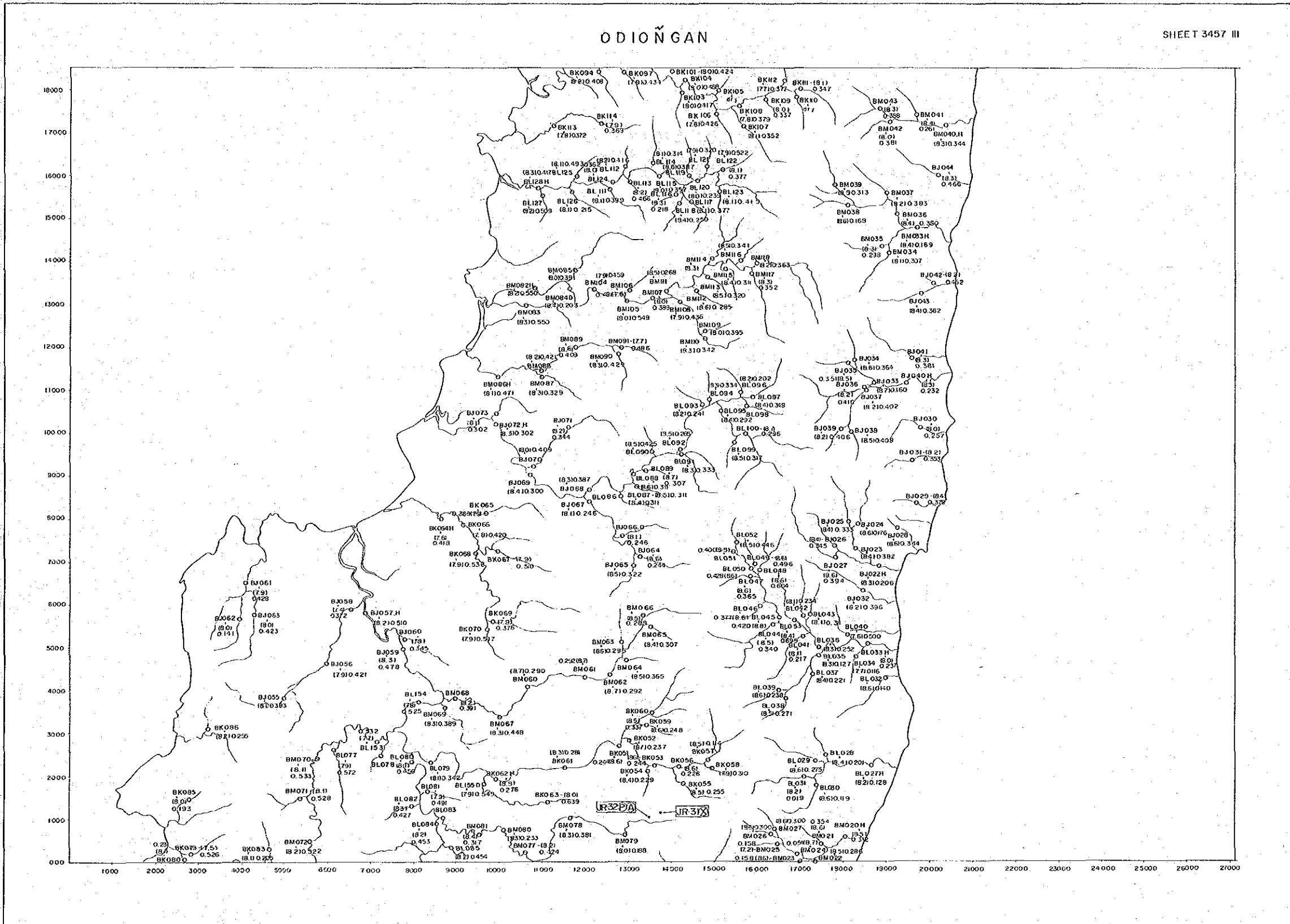
Scale 1 : 50,000

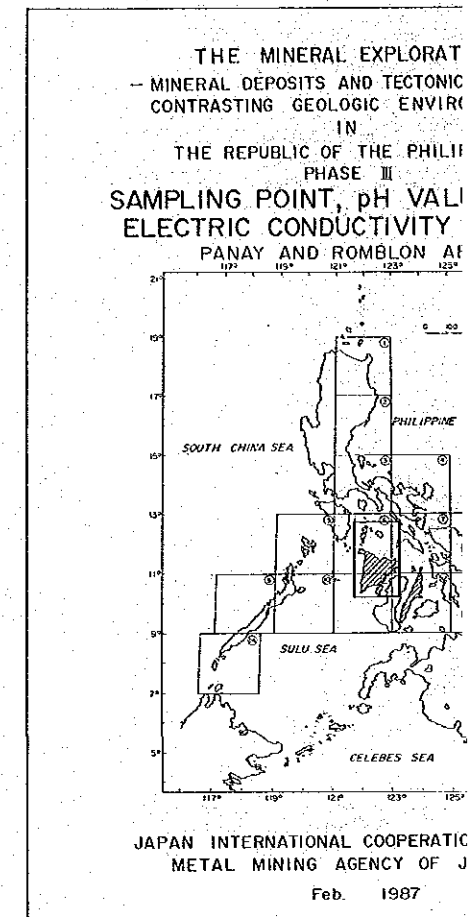
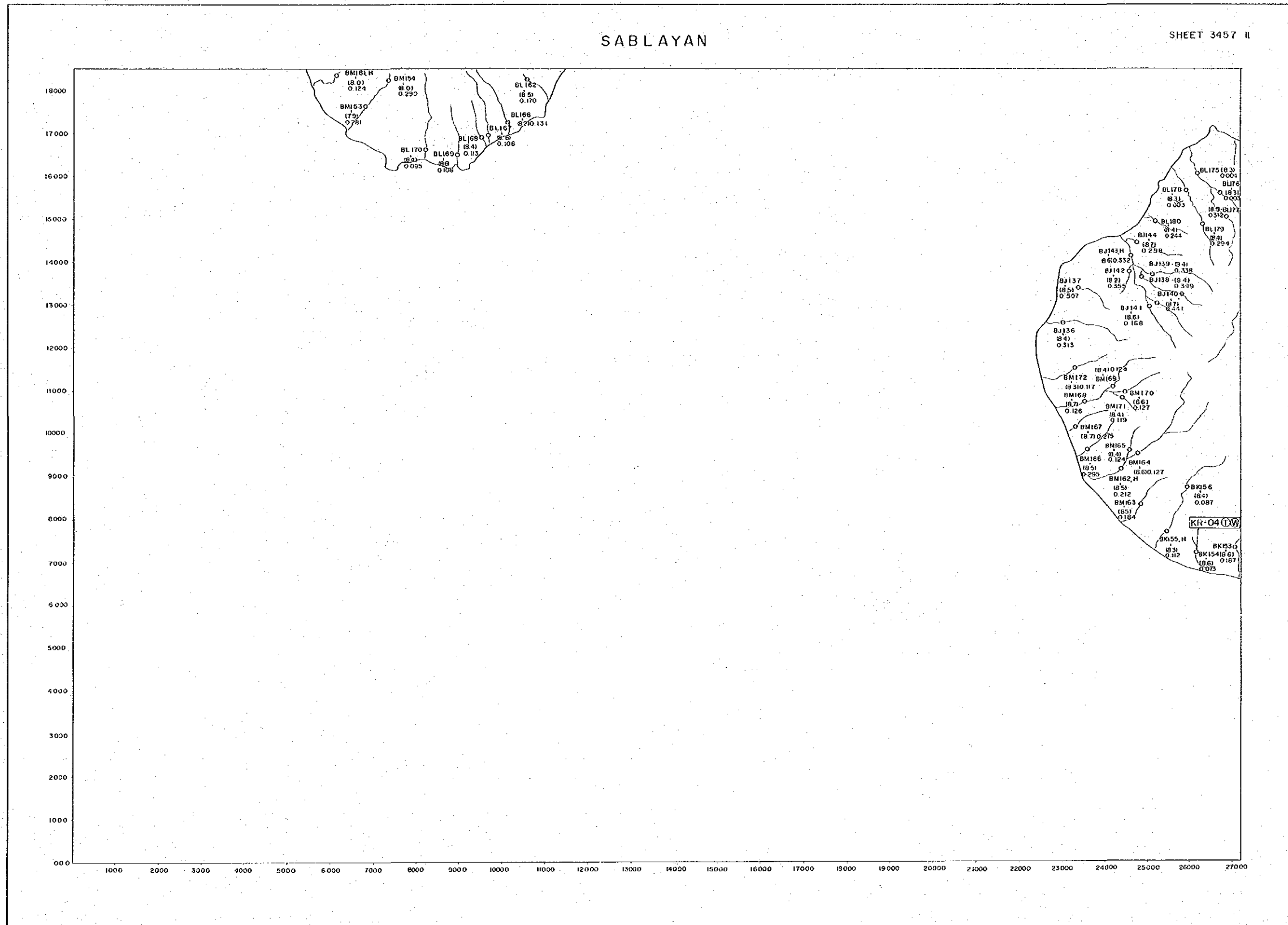


LEGEND

- : Sampling
- (7.0) : pH
- 0.280 : Electric
- [B-4B] : Sampling

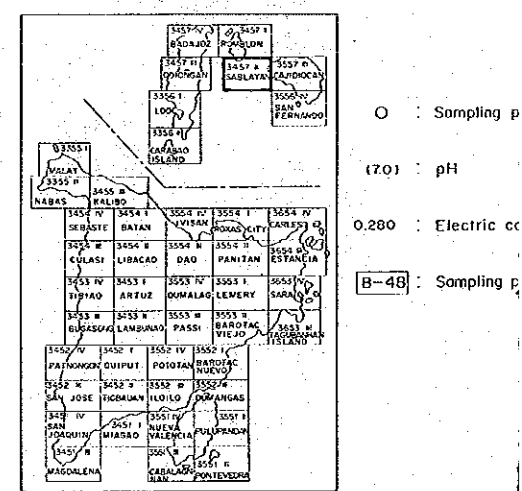


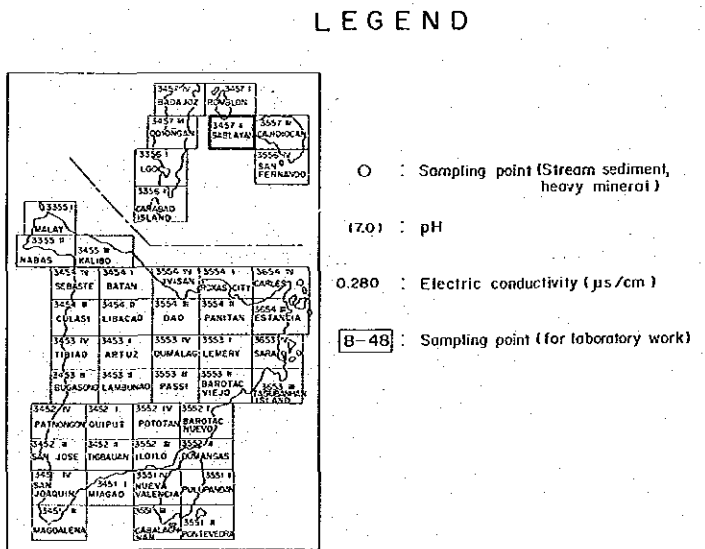
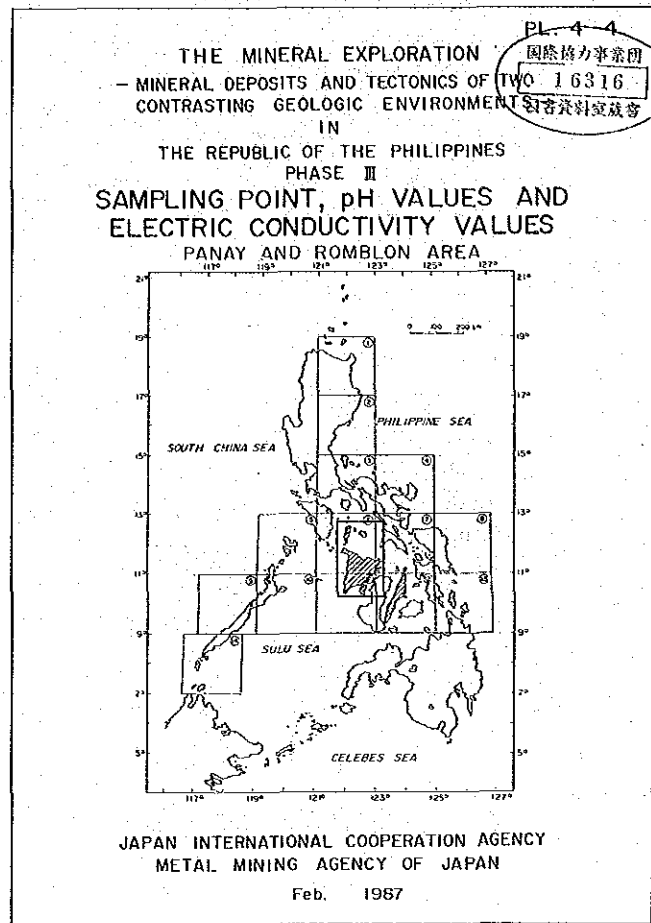
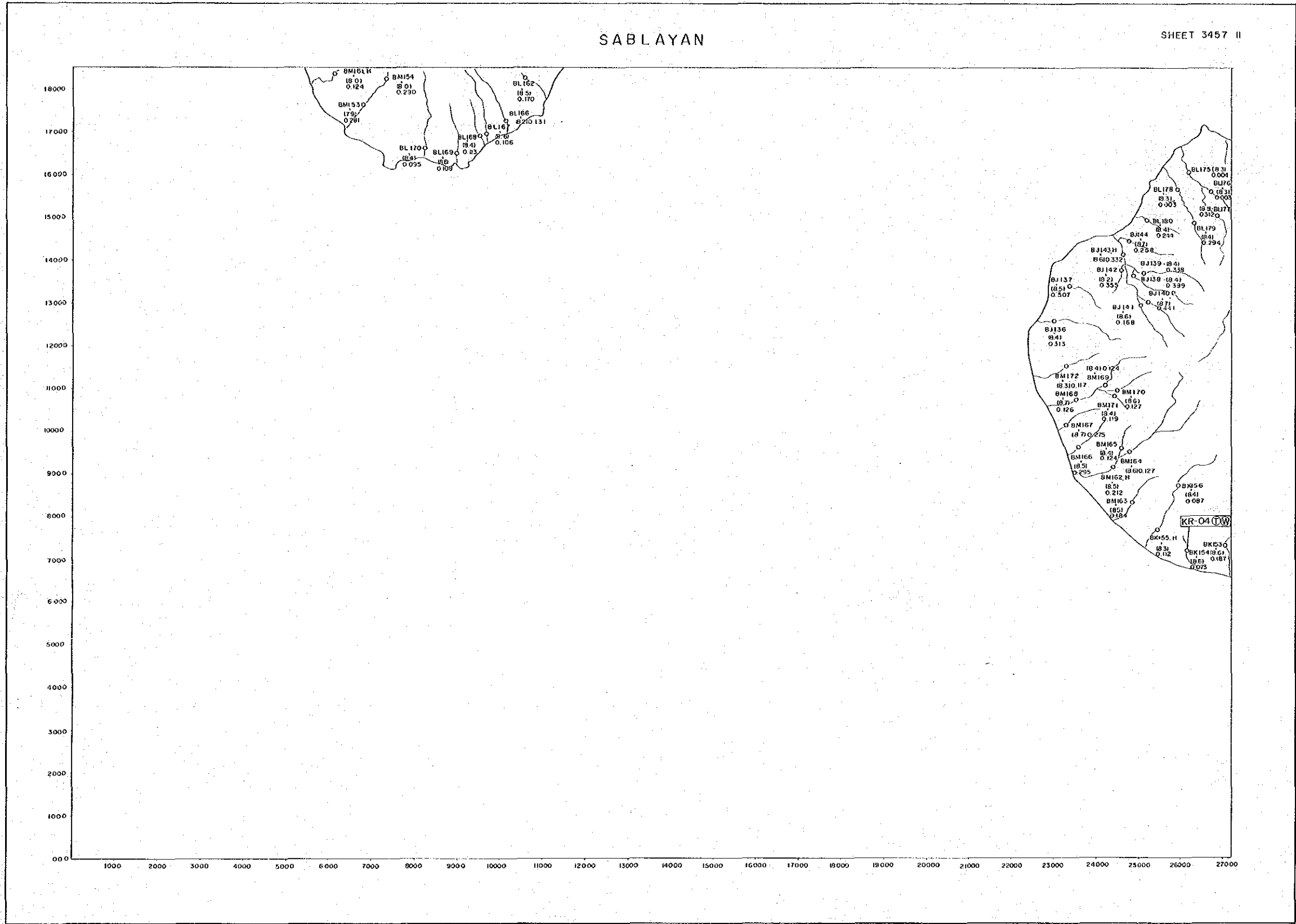




Scale 1 : 50,000

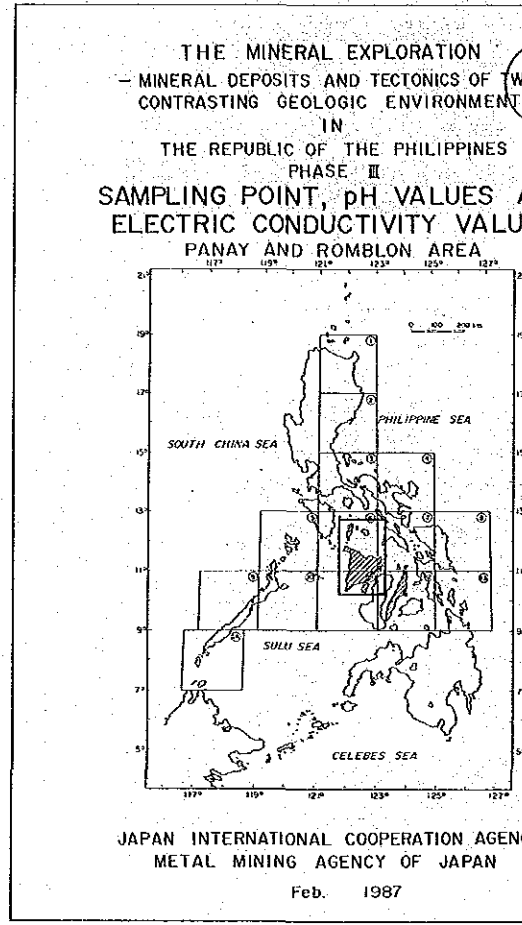
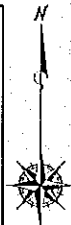
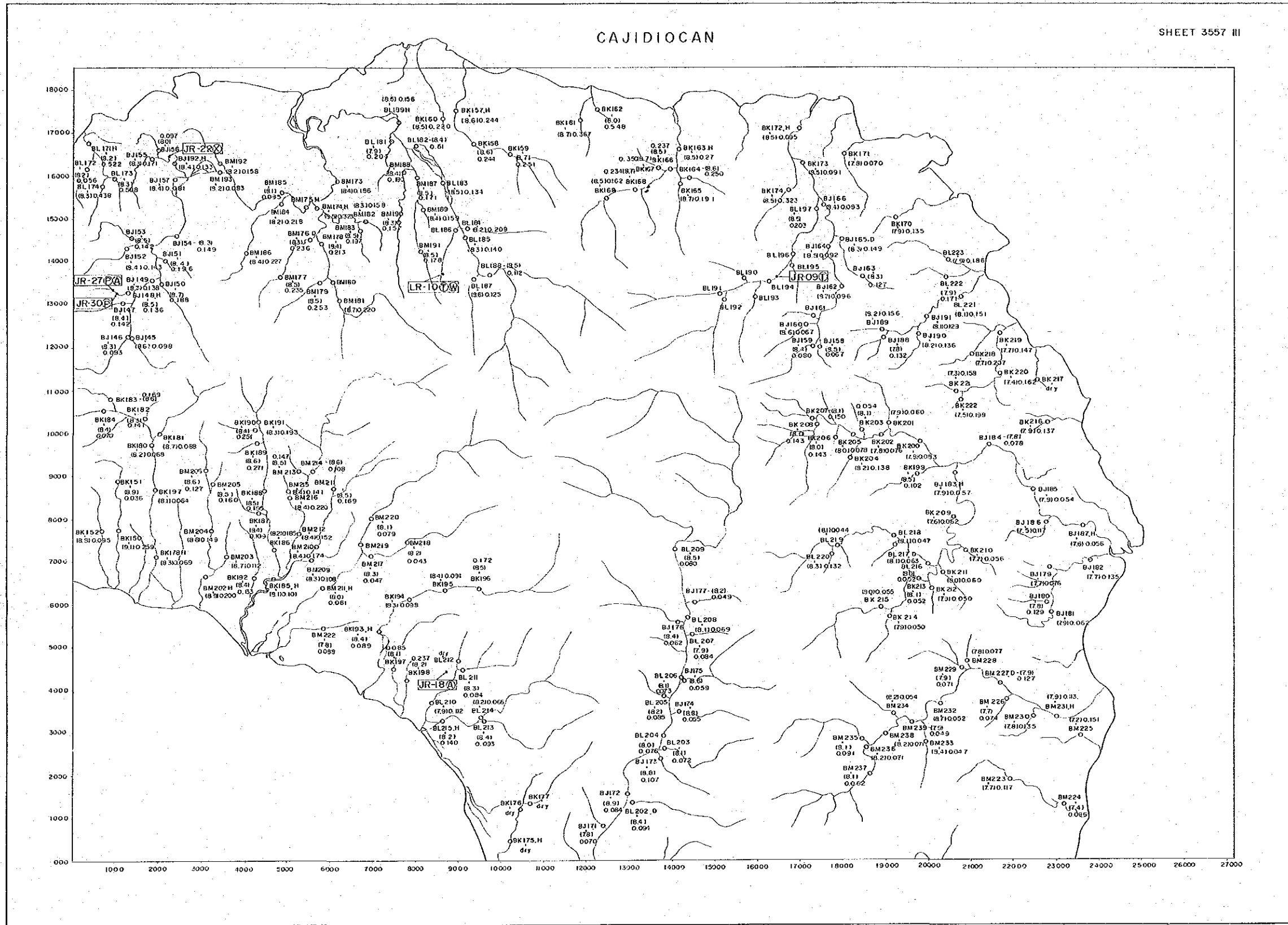
LEGEND



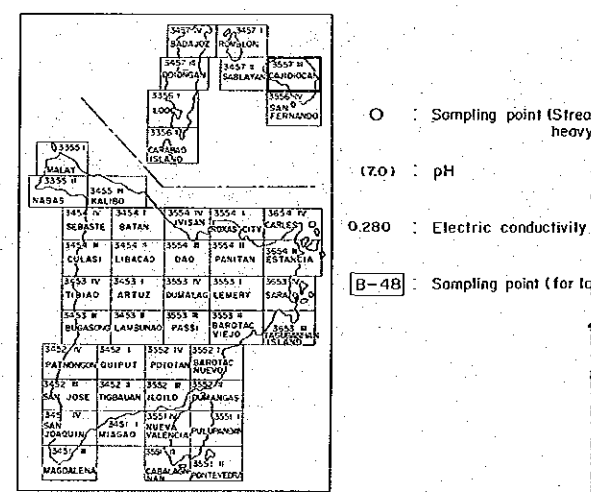


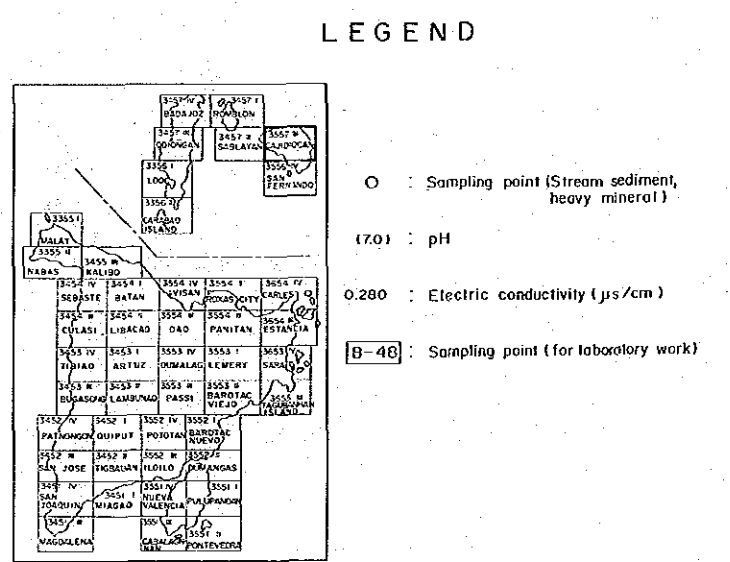
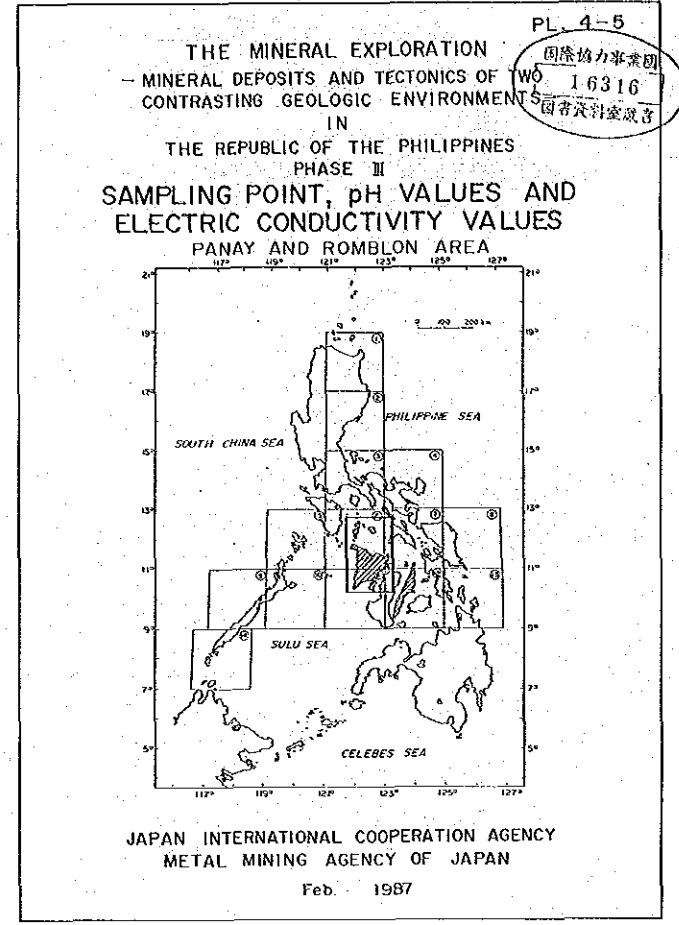
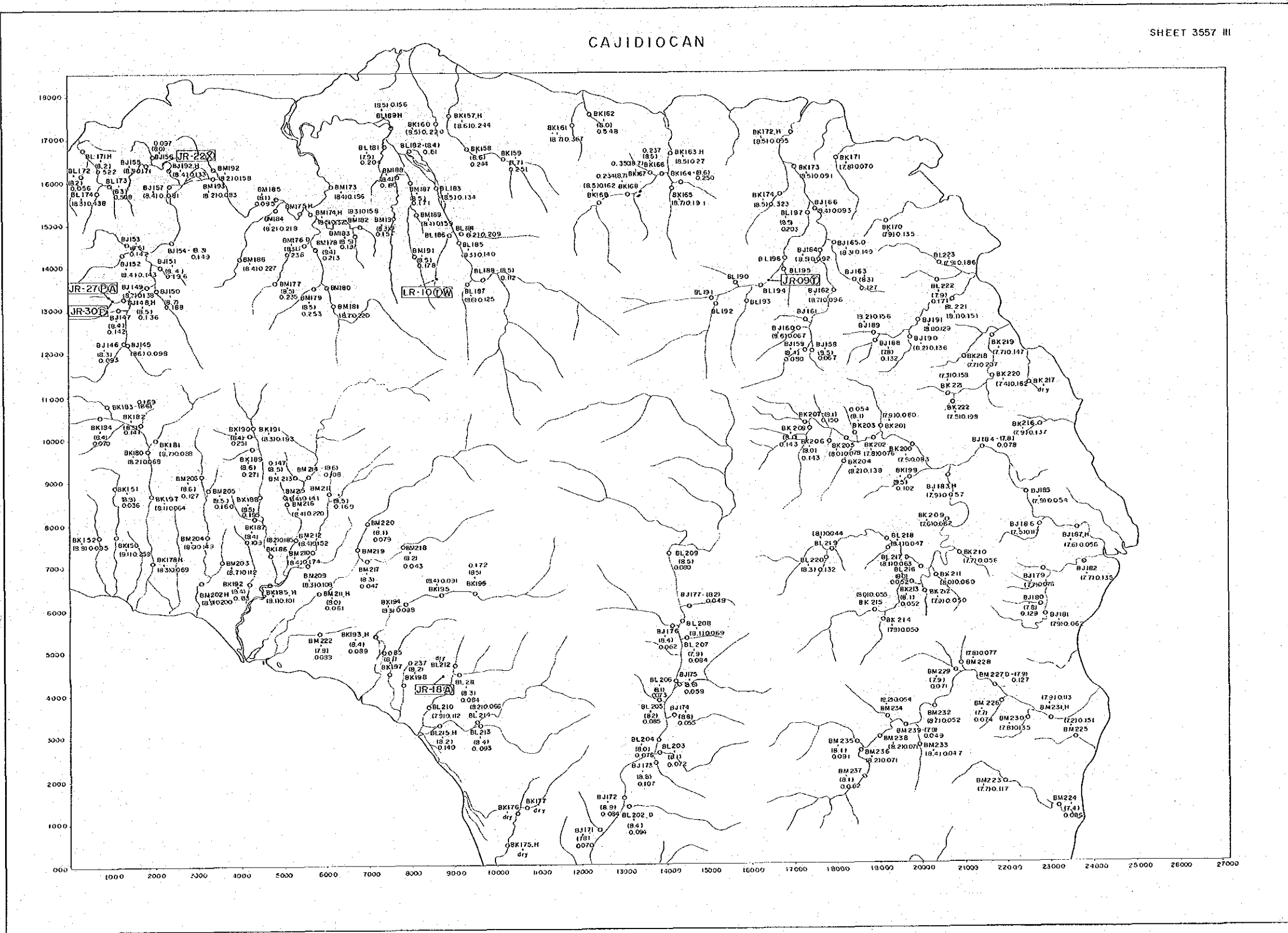
CAJIDIOCAN

SHEET 3557 III



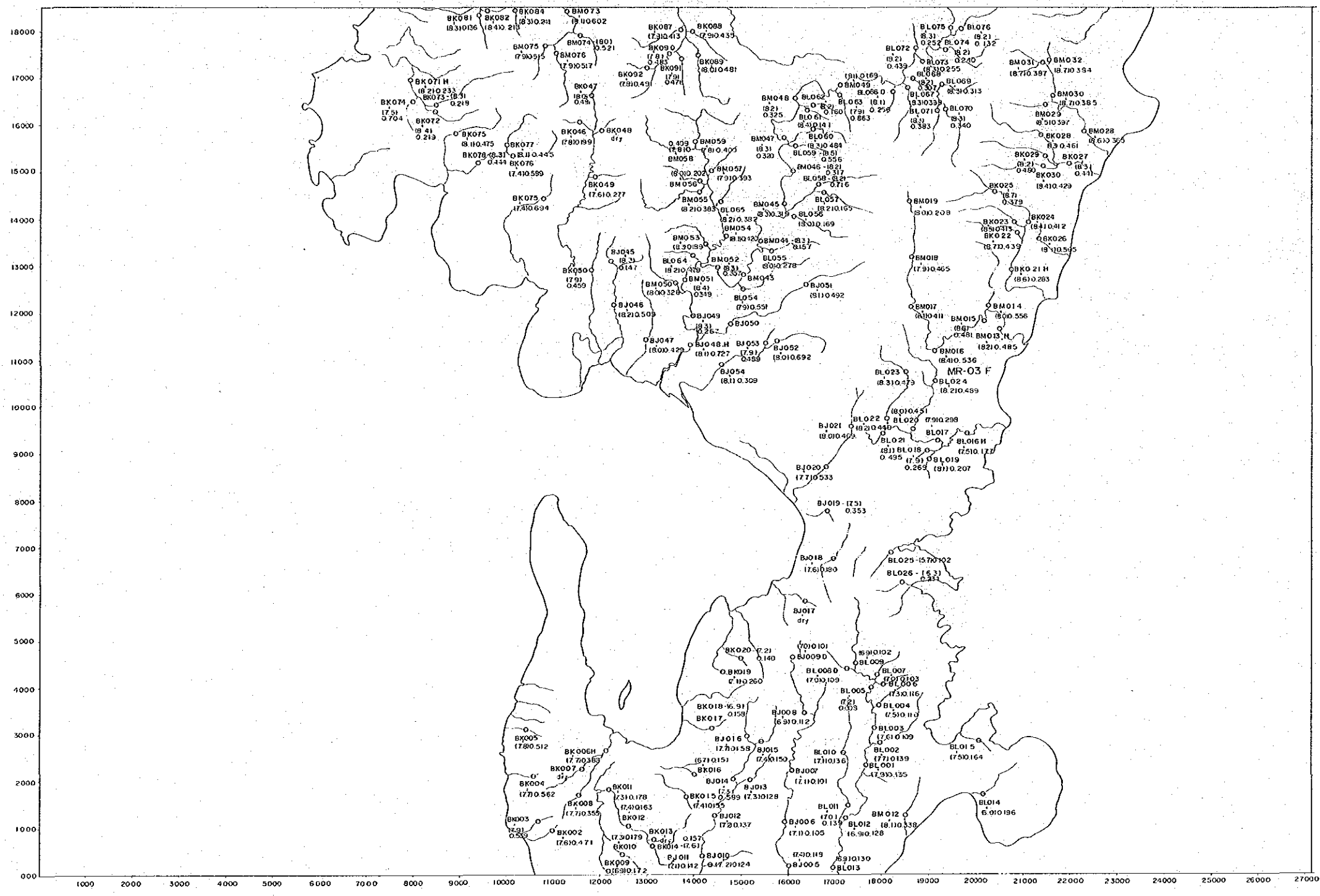
LEGEND



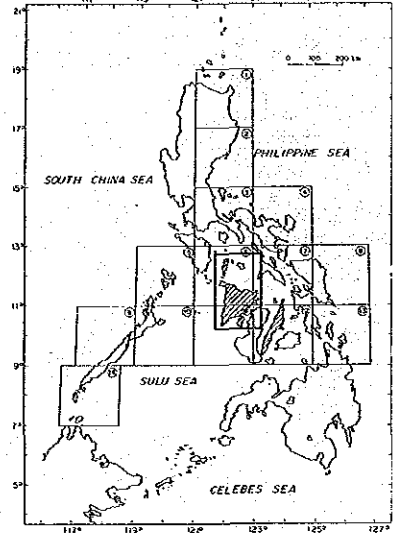


LOOC

SHEET 3356 I



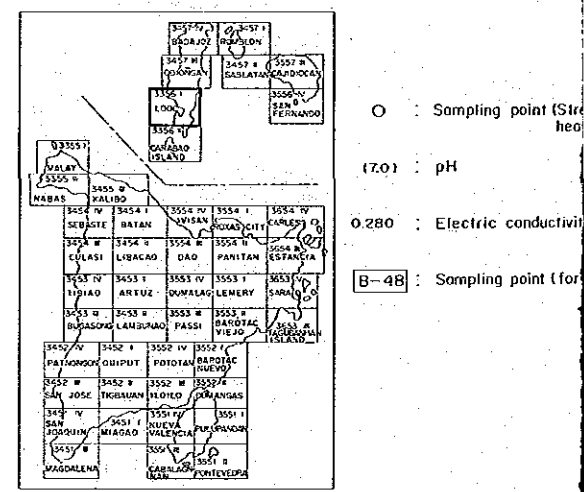
THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF THE
CONTRASTING GEOLOGIC ENVIRONMENT
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE III
SAMPLING POINT, pH VALUES
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA

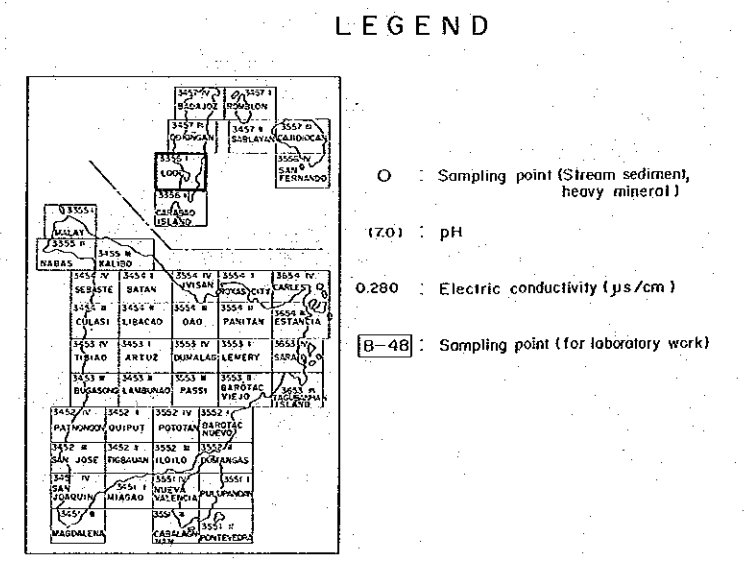
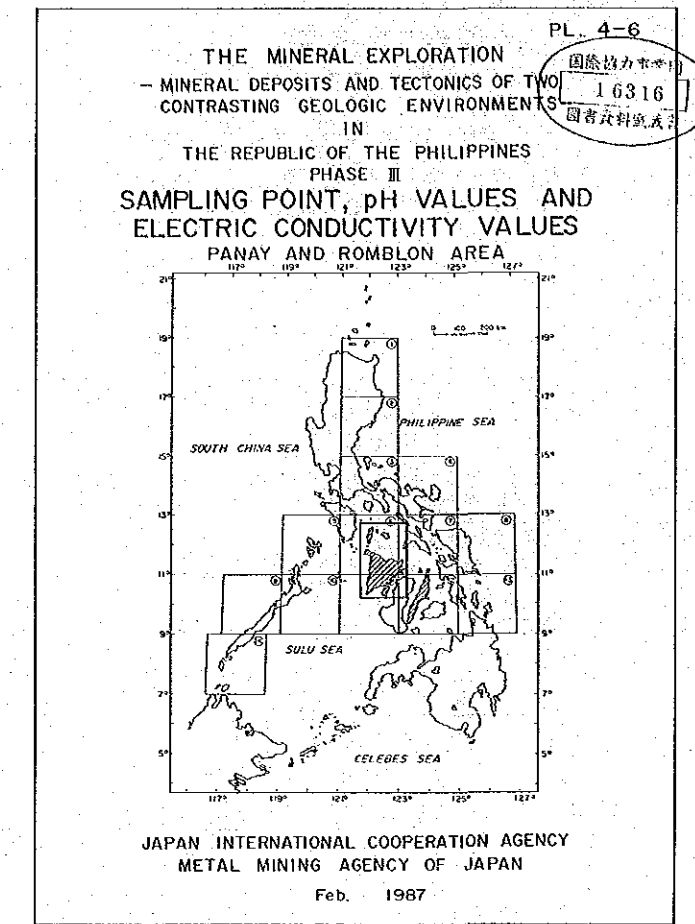
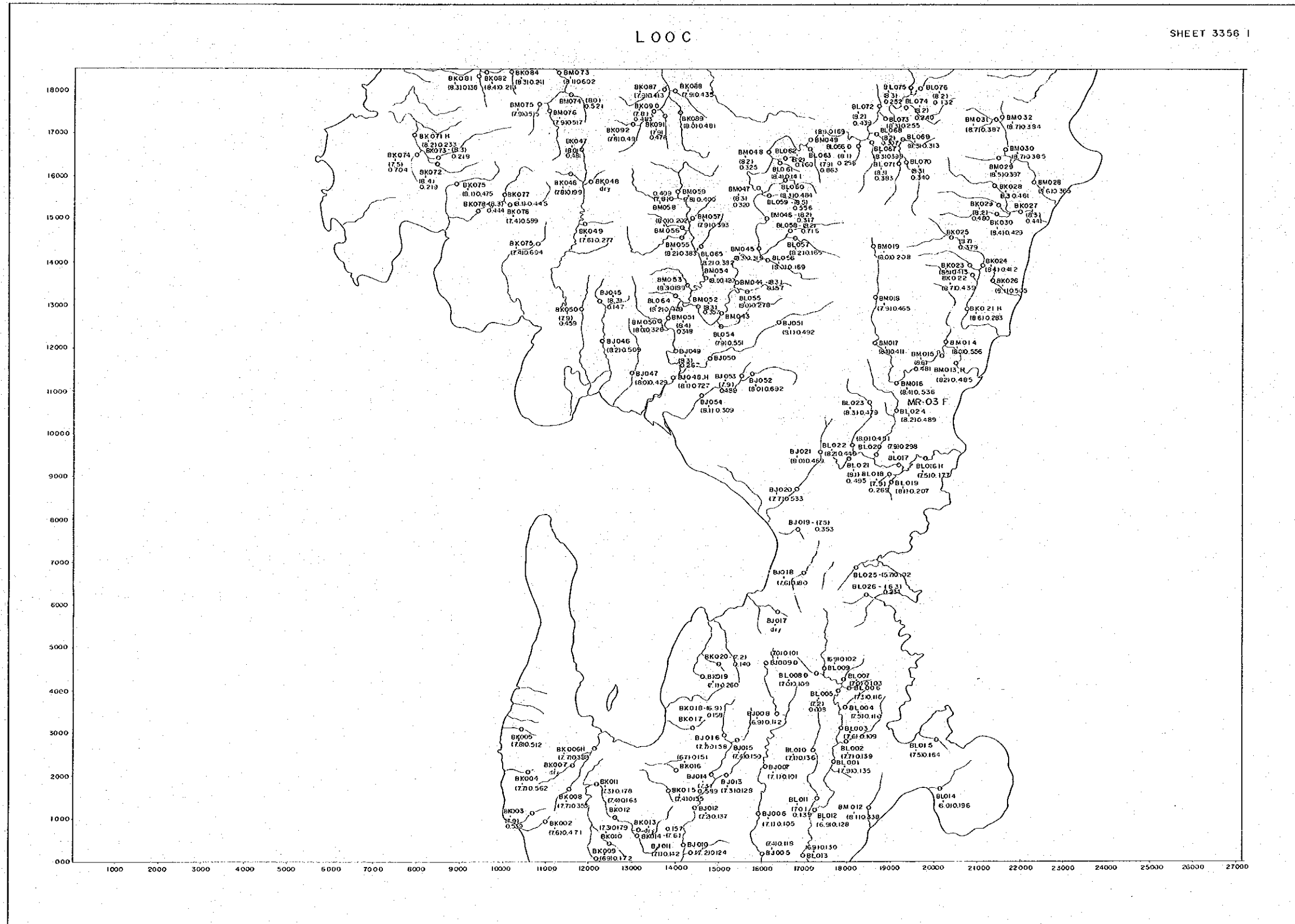


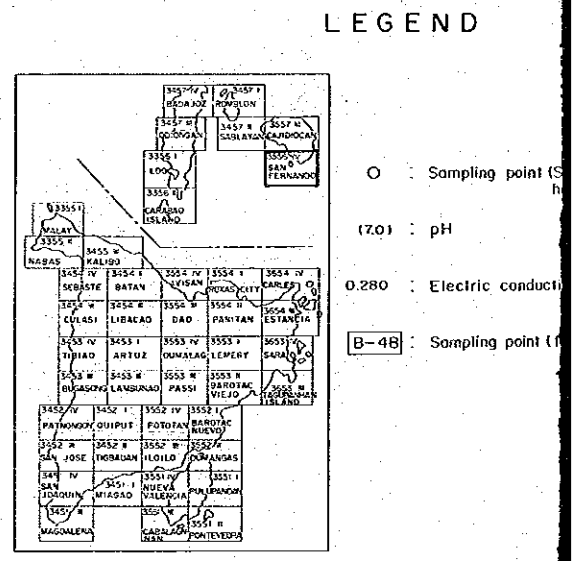
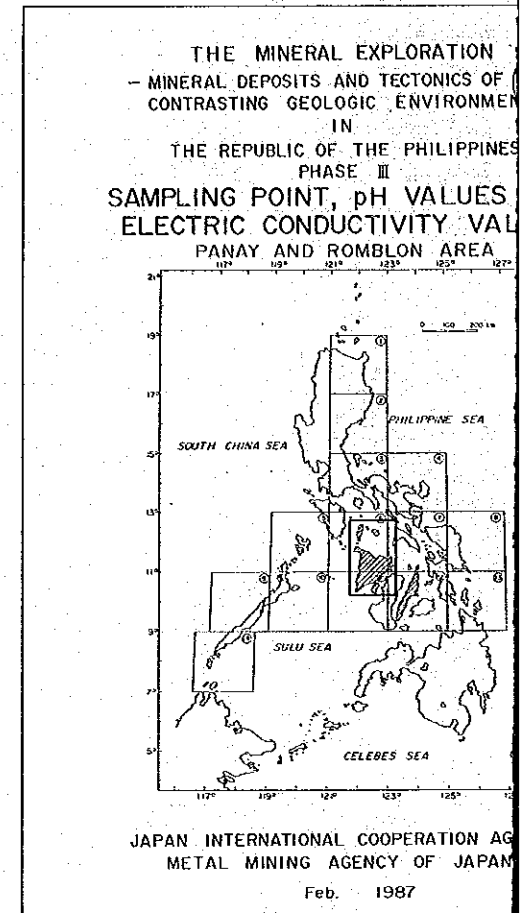
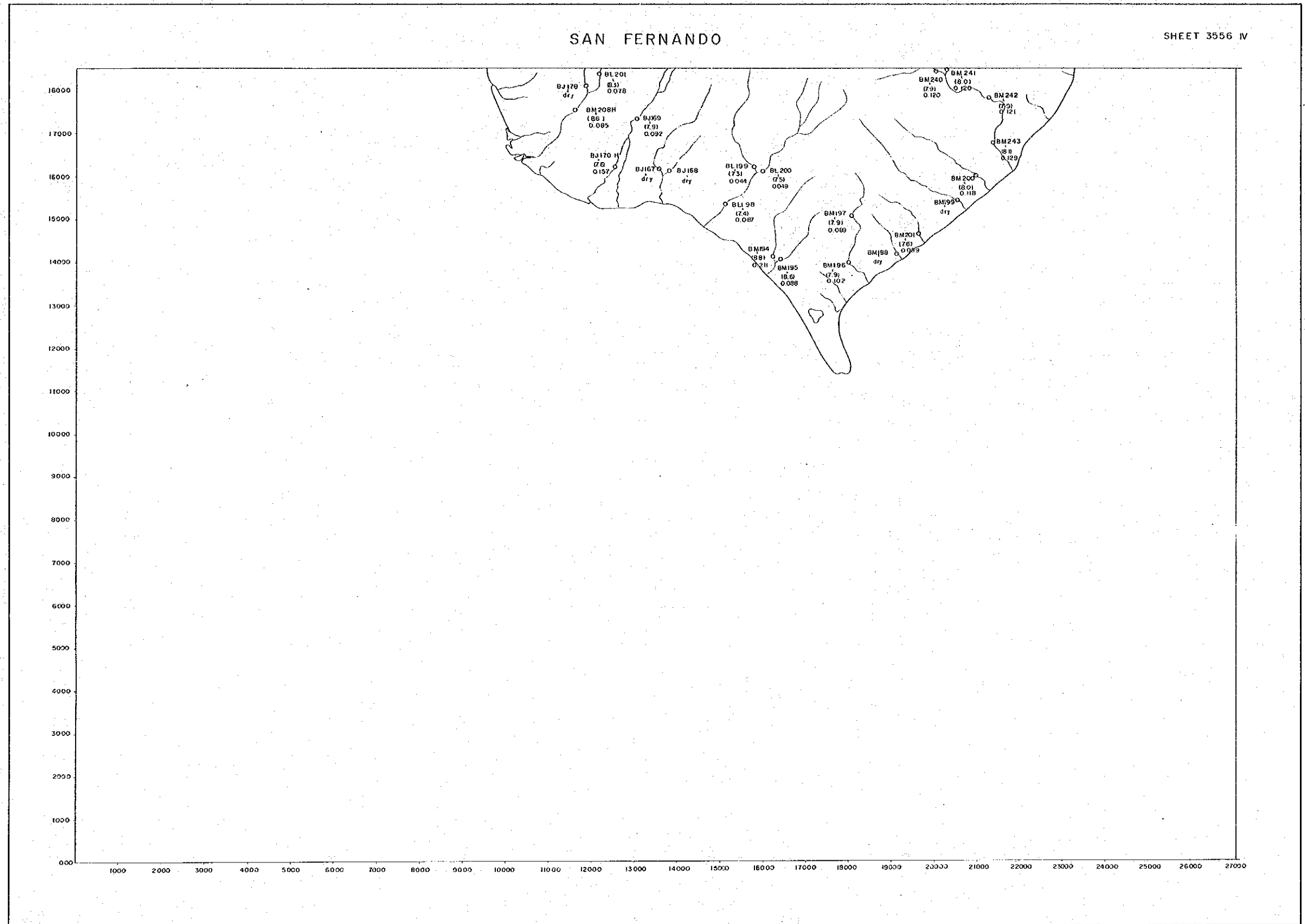
JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 50,000

LEGEND

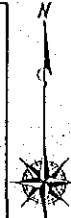
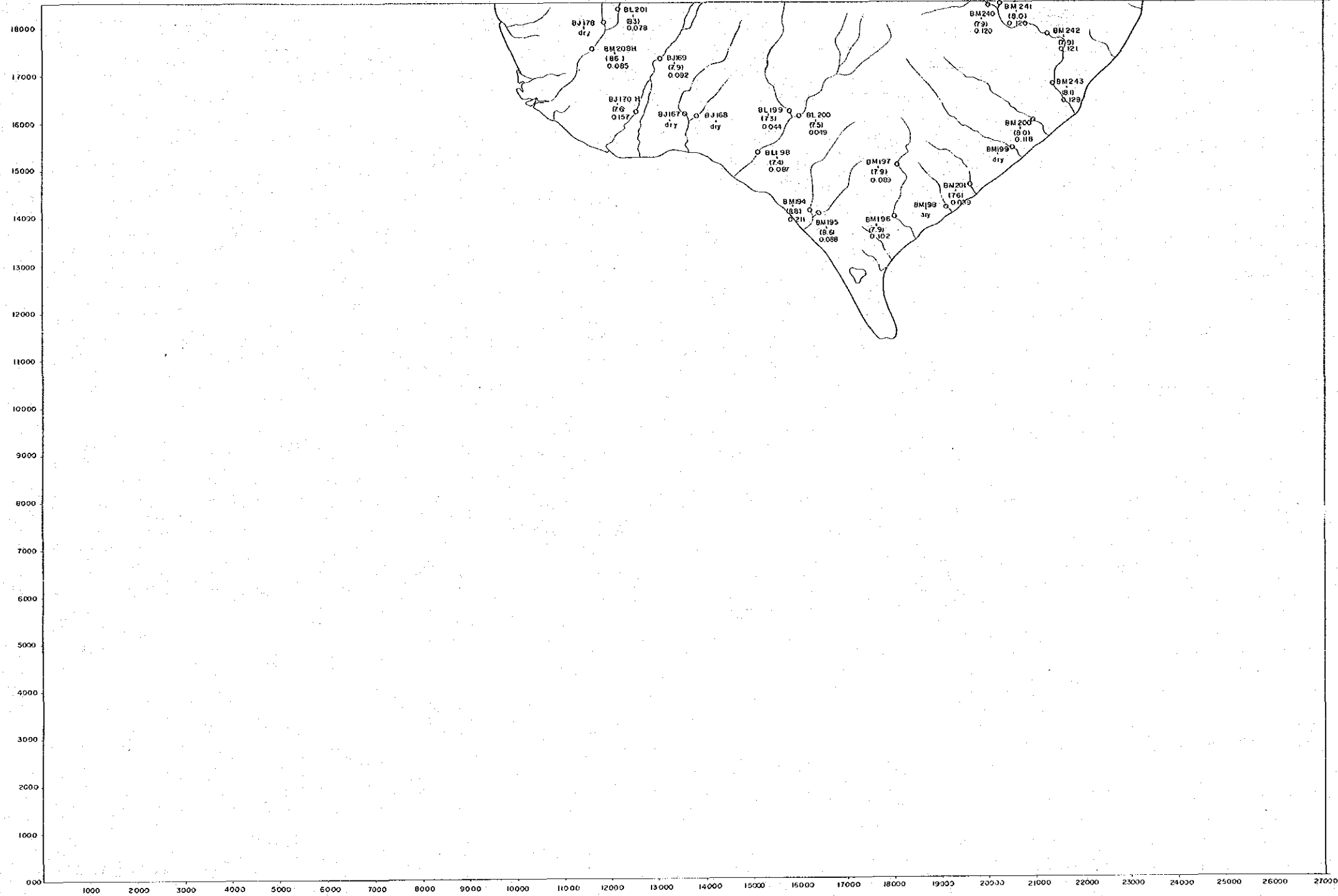




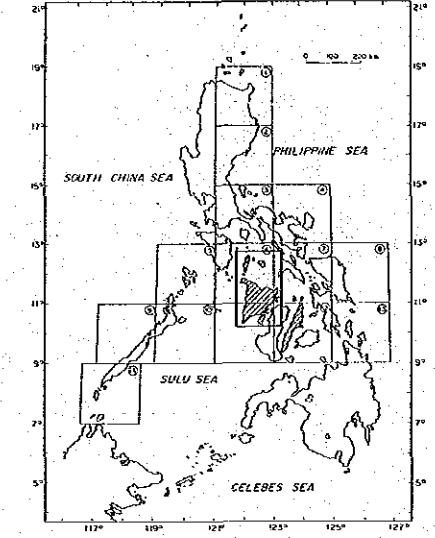


SAN FERNANDO

SHEET 3556 IV

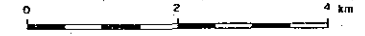


PL 4-7
 THE MINERAL EXPLORATION
 - MINERAL DEPOSITS AND TECTONICS OF TWO
 CONTRASTING GEOLOGIC ENVIRONMENTS
 IN
 THE REPUBLIC OF THE PHILIPPINES
 PHASE II
 SAMPLING POINT, pH VALUES AND
 ELECTRIC CONDUCTIVITY VALUES
 PANAY AND ROMBLON AREA

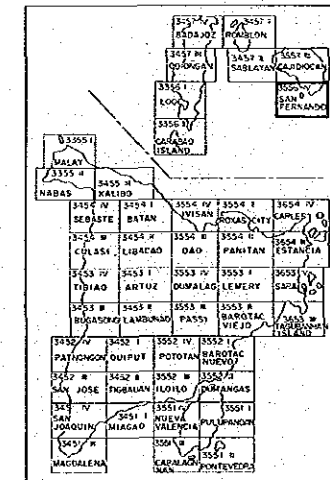


JAPAN INTERNATIONAL COOPERATION AGENCY
 METAL MINING AGENCY OF JAPAN
 Feb. 1987

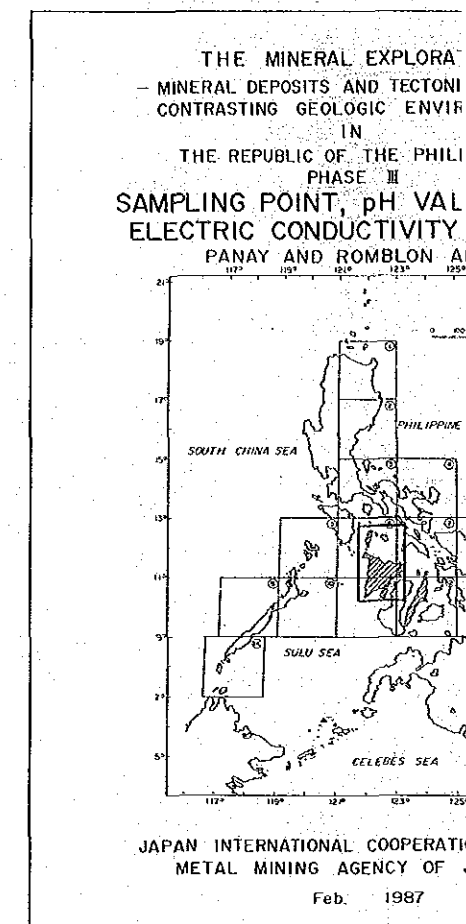
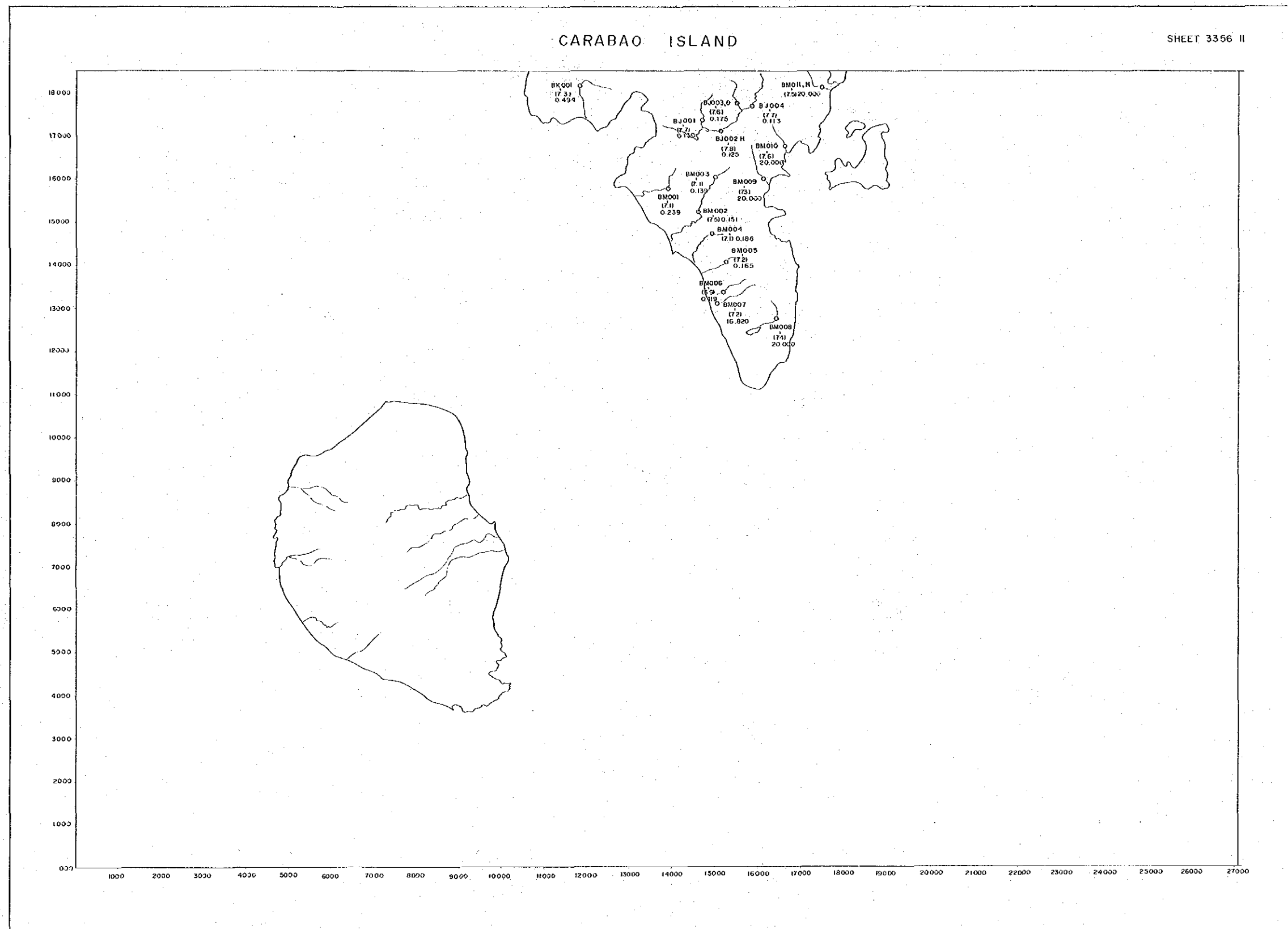
Scale 1 : 50,000



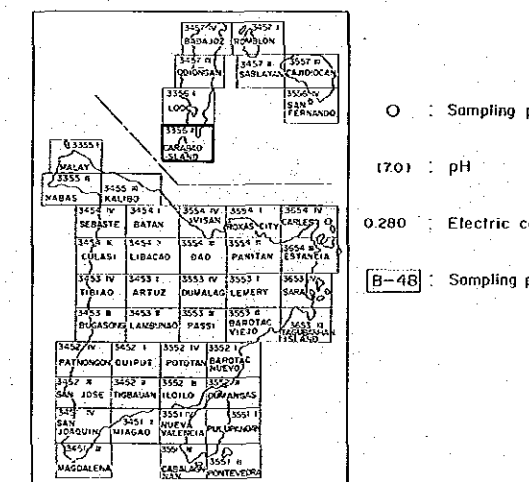
LEGEND

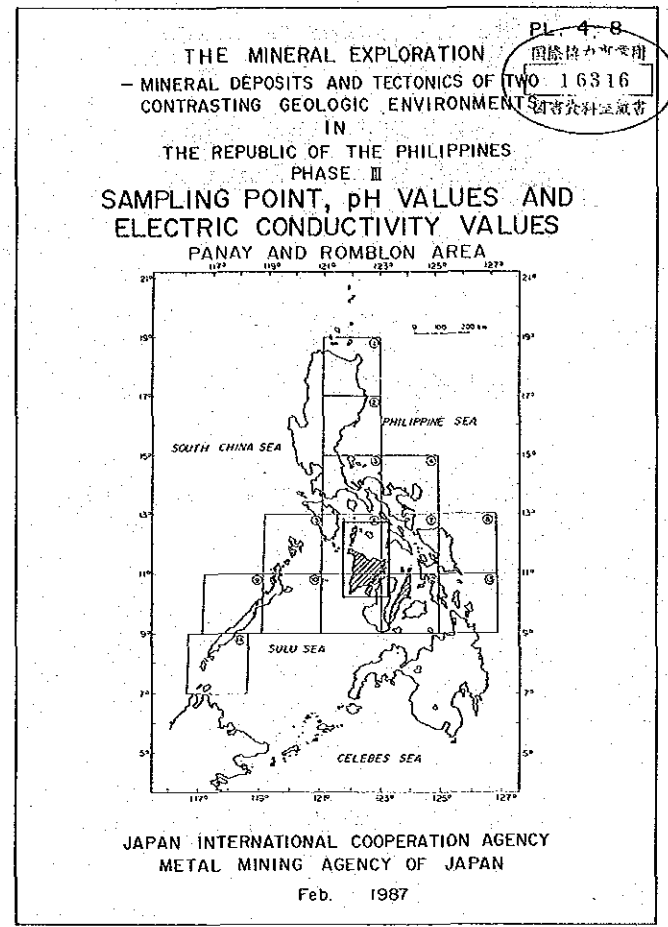
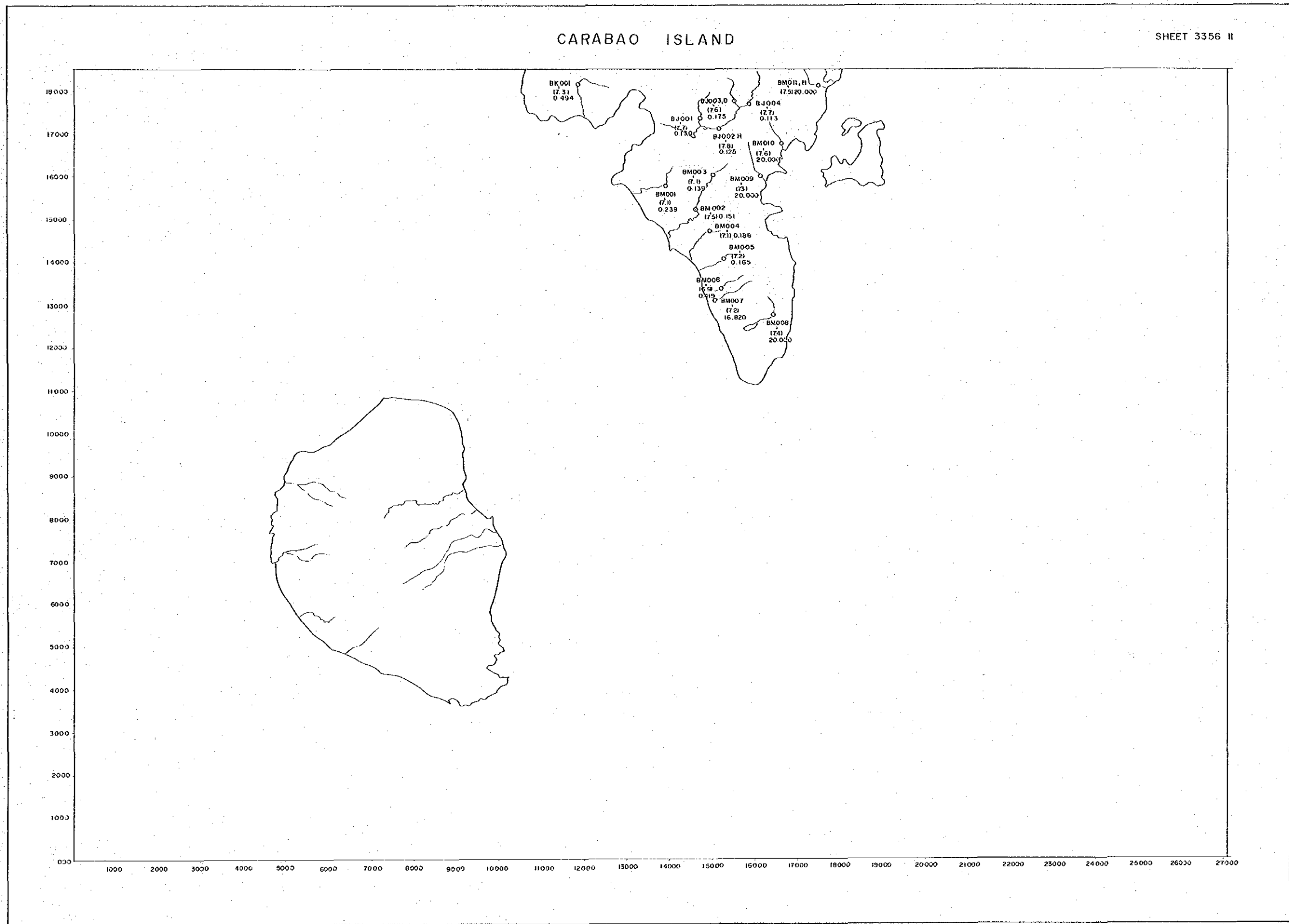


- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (μs/cm)
- ⊠-48 : Sampling point (for laboratory work)

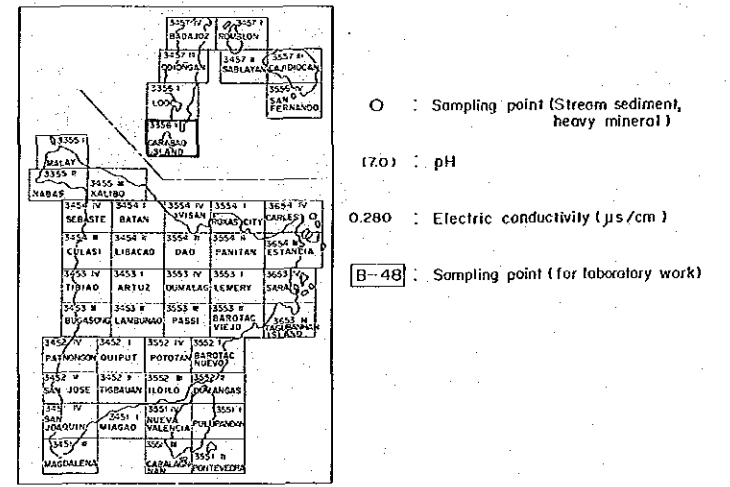


LEGEND



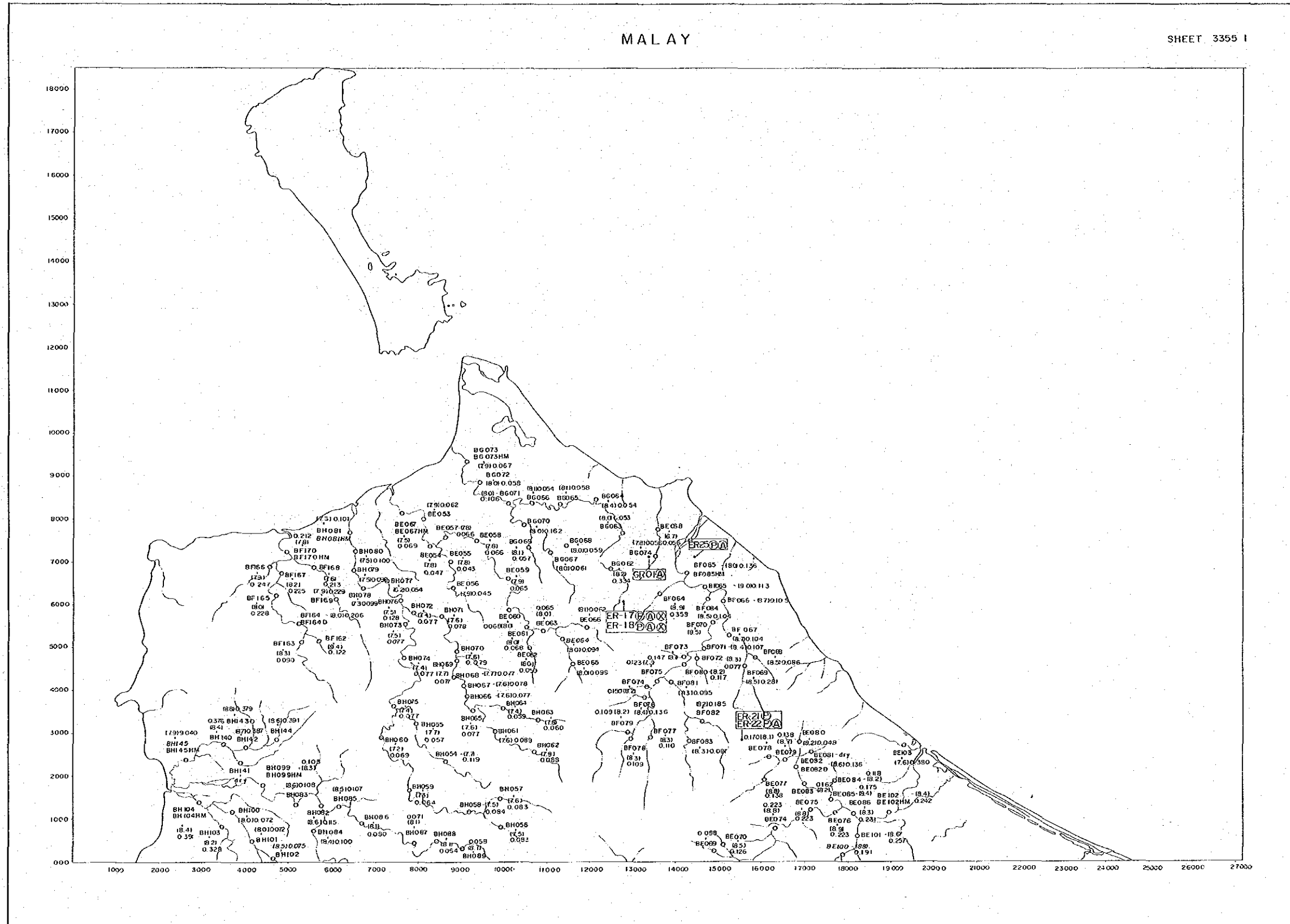


LEGEND

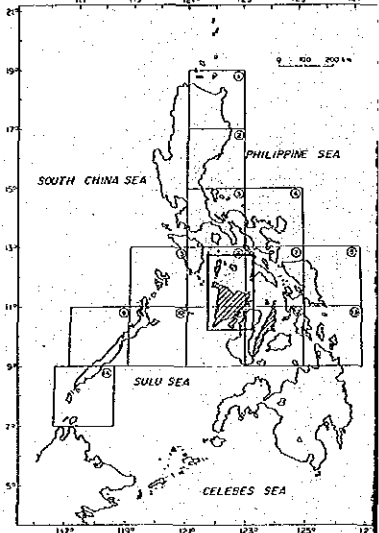


MALAY

SHEET 3355 I



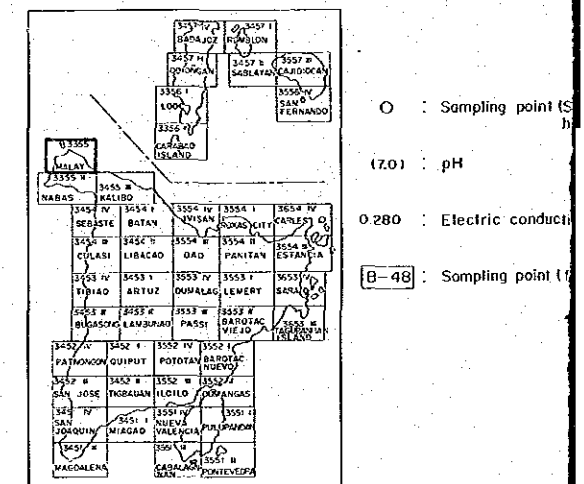
THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF CONTRASTING GEOLOGIC ENVIRONMENTS
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE III
SAMPLING POINT, pH VALUES
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA

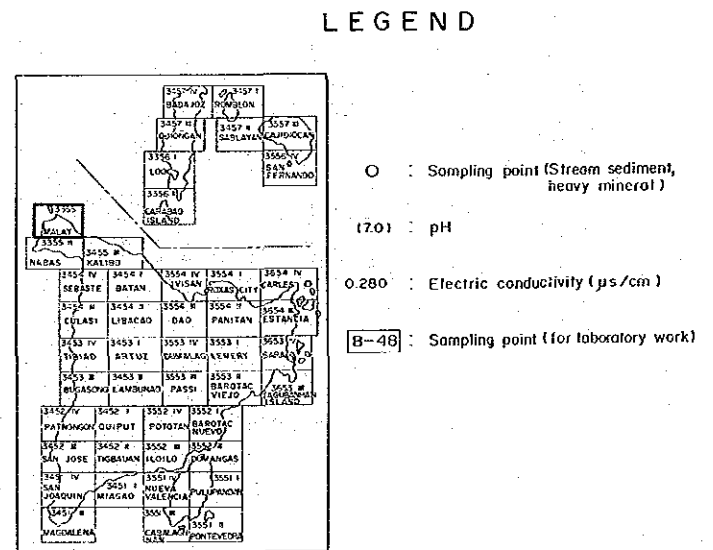
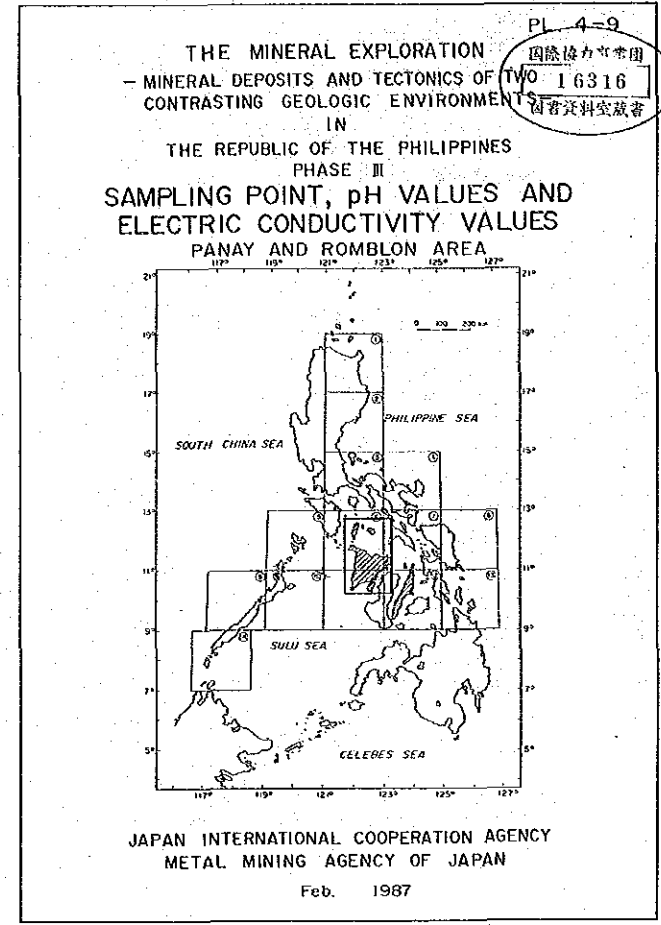
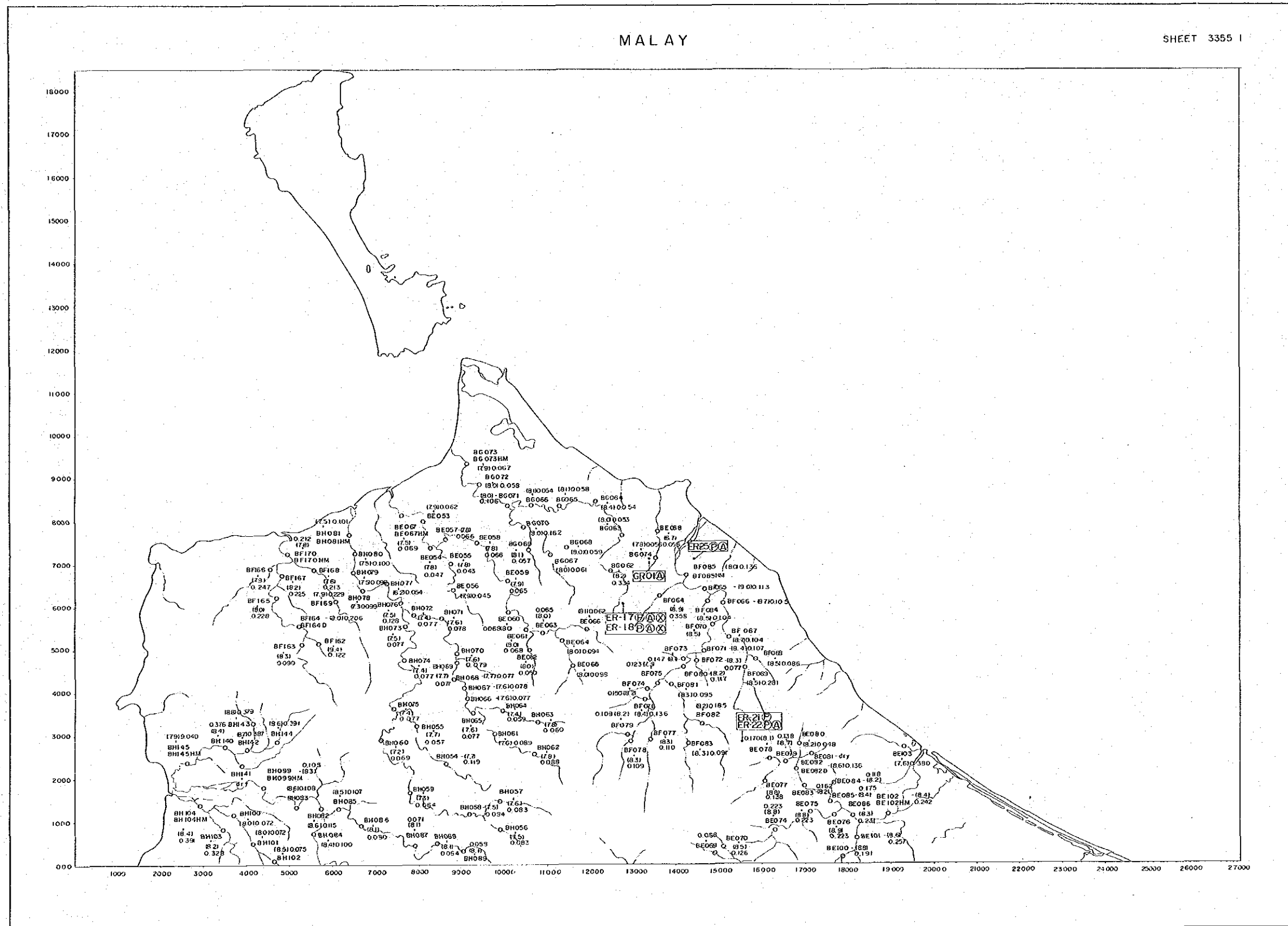


JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 50,000

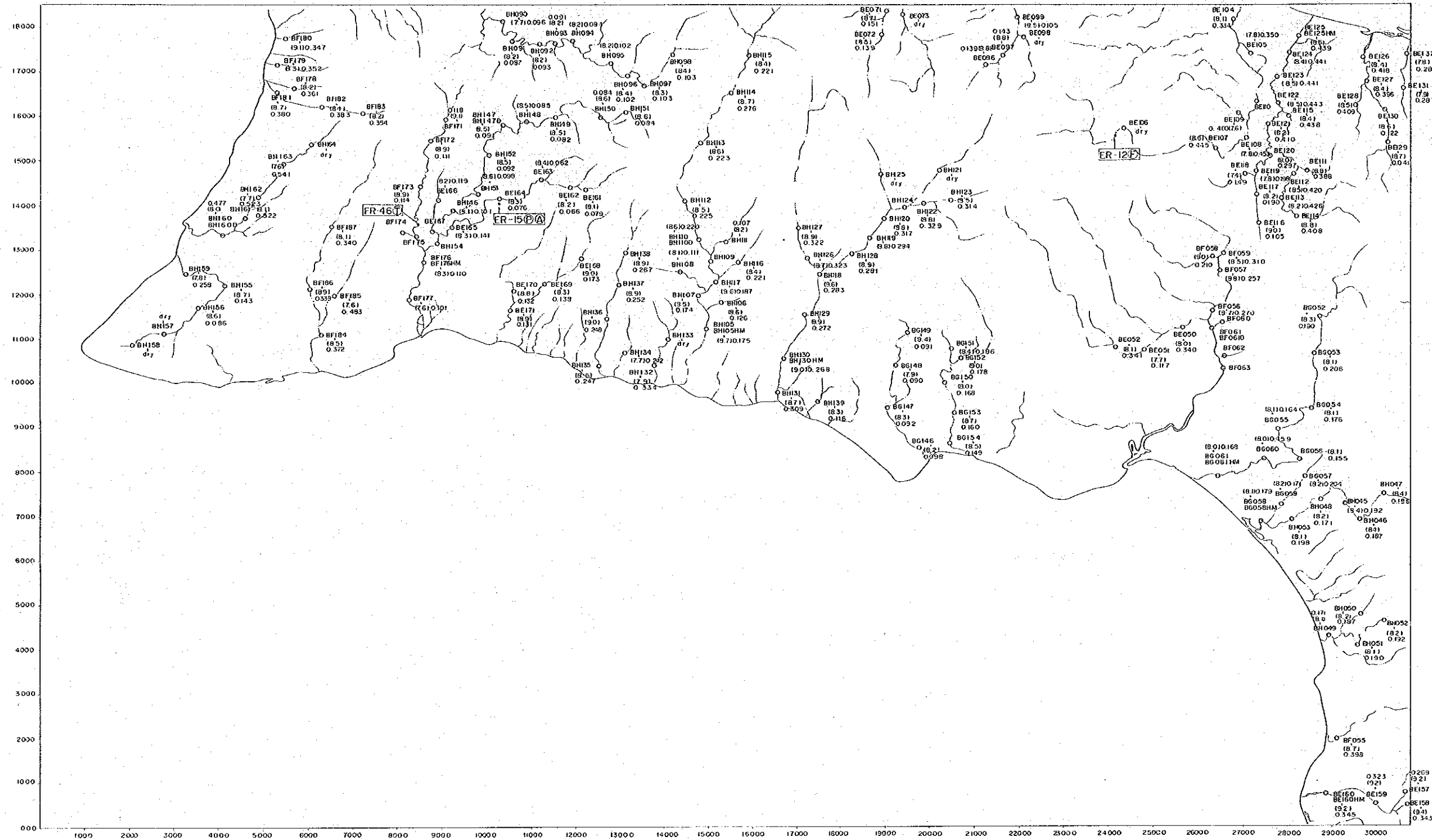
LEGEND



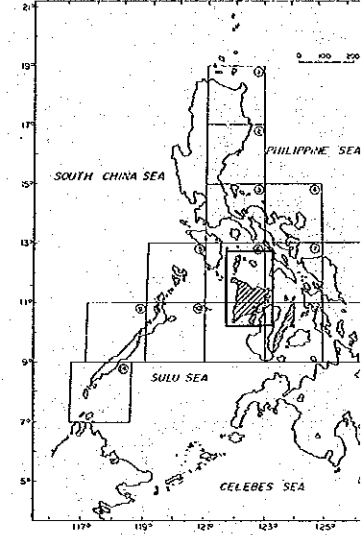


NABAS

SHEET 3355 II



THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS
- CONTRASTING GEOLOGIC ENVIRONMENT
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE III
SAMPLING POINT, pH VALUE
ELECTRIC CONDUCTIVITY VALUE
PANAY AND ROMBLON AREAS

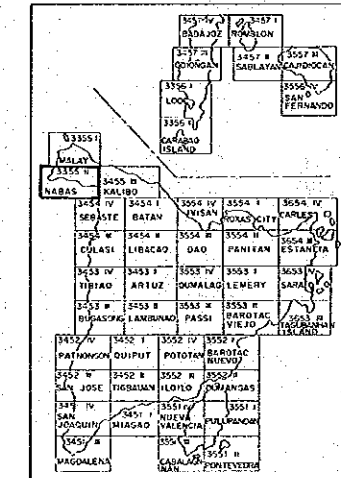


JAPAN INTERNATIONAL COOPERATION
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1 : 50,000

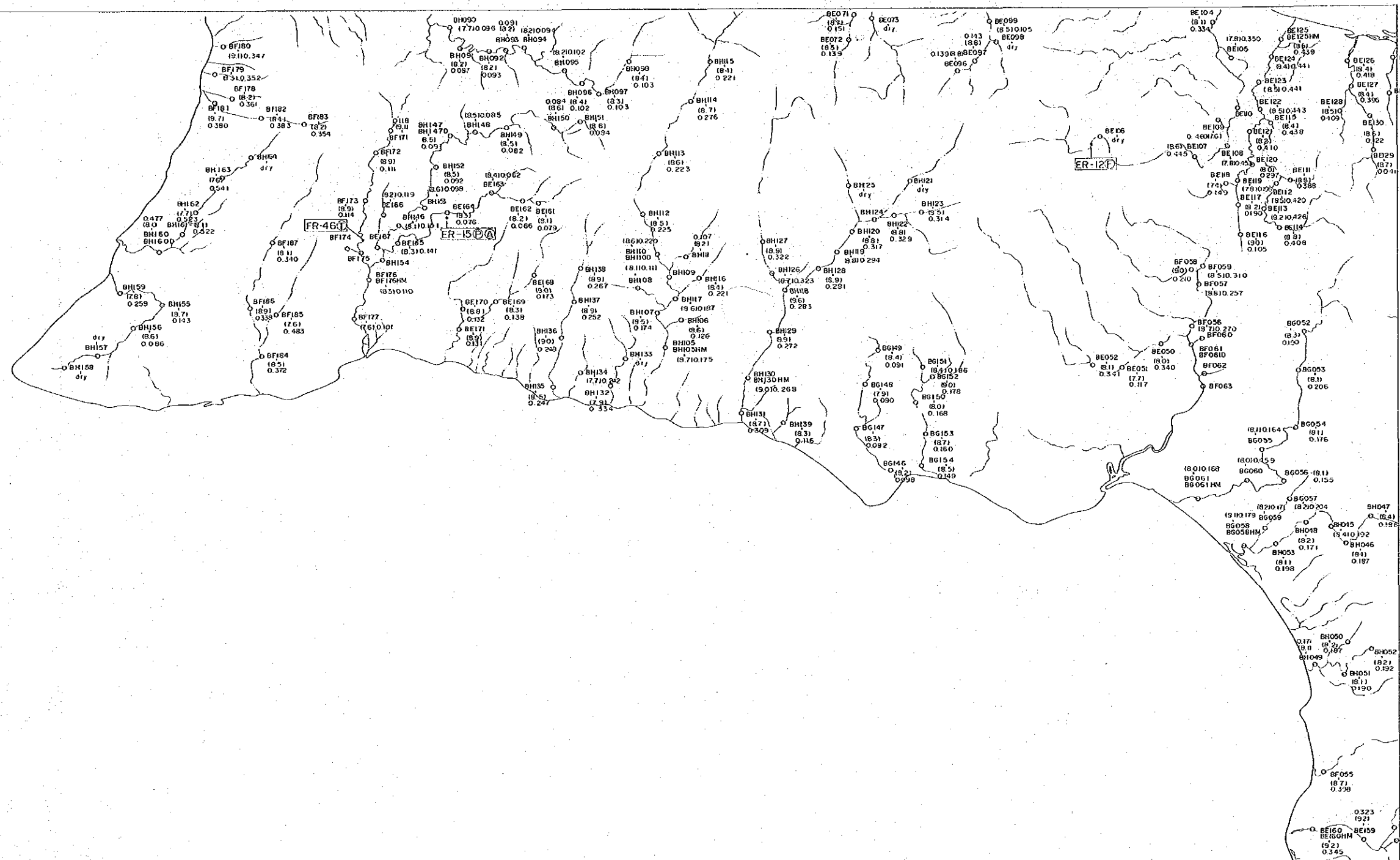
LEGEND

- : Sampling point
- (70) : pH
- 0.280 : Electric conductivity
- [B-48] : Sampling point



NABAS

SHEET 3355 II



PL. 4-10

THE MINERAL EXPLORATION
- MINERAL DEPOSITS AND TECTONICS OF TWO
CONTRASTING GEOLOGIC ENVIRONMENTS

国務協力事業団
16316
国産資源院報告

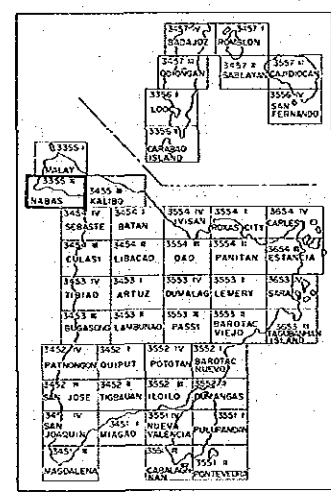
IN
THE REPUBLIC OF THE PHILIPPINES
PHASE III
SAMPLING POINT, pH VALUES AND
ELECTRIC CONDUCTIVITY VALUES
PANAY AND ROMBLON AREA

SOUTH CHINA SEA PHILIPPINE SEA
SULU SEA
CELEBES SEA

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN
Feb. 1987

Scale 1: 50,000

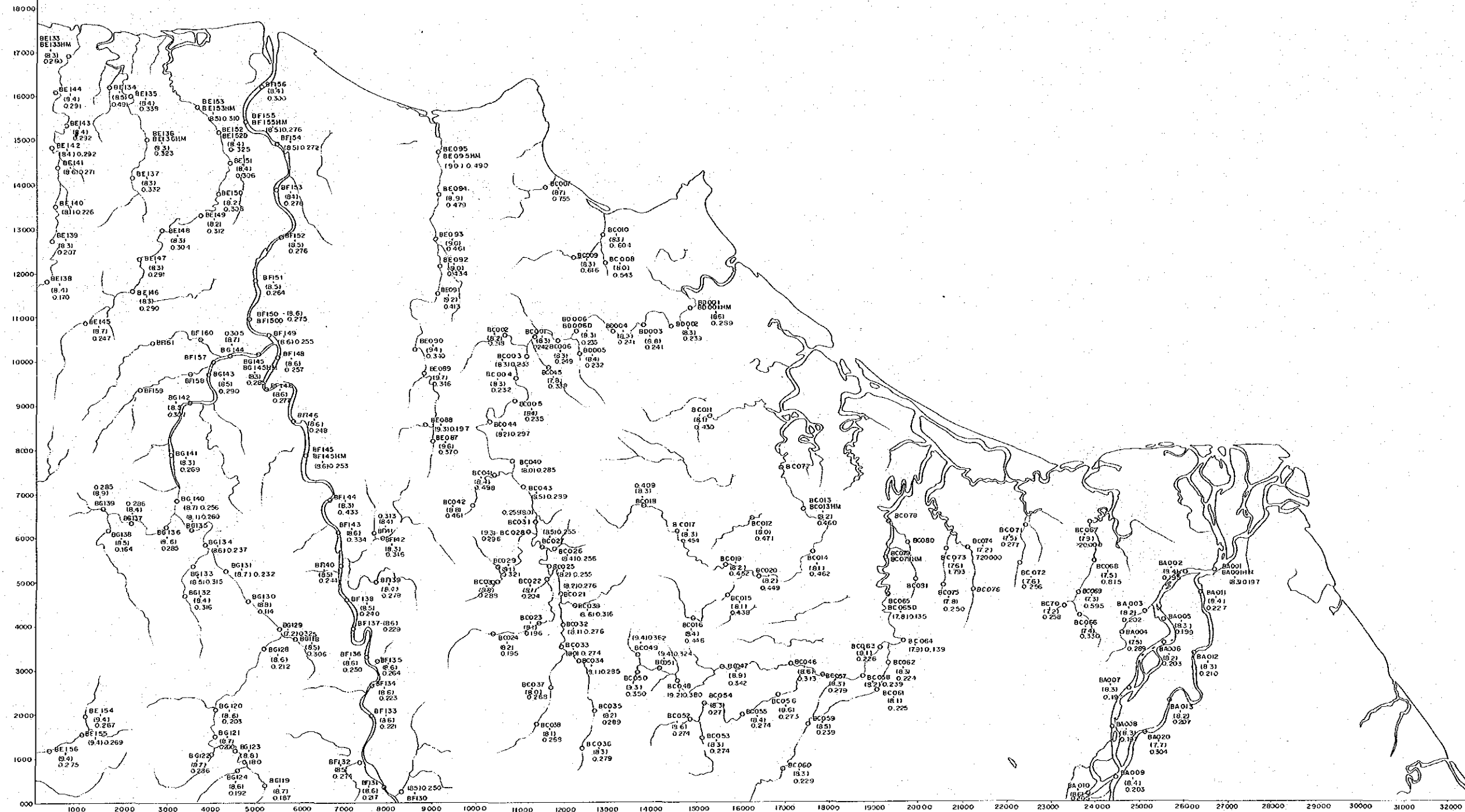
LEGEND



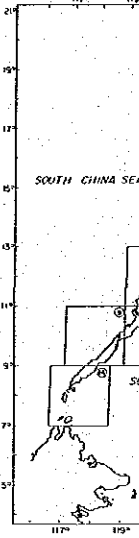
- : Sampling point (Stream sediment, heavy mineral)
- (7.0) : pH
- 0.280 : Electric conductivity (μs/cm)
- [B-48] : Sampling point (for laboratory work)

KALIBO

SHEET 3455 III



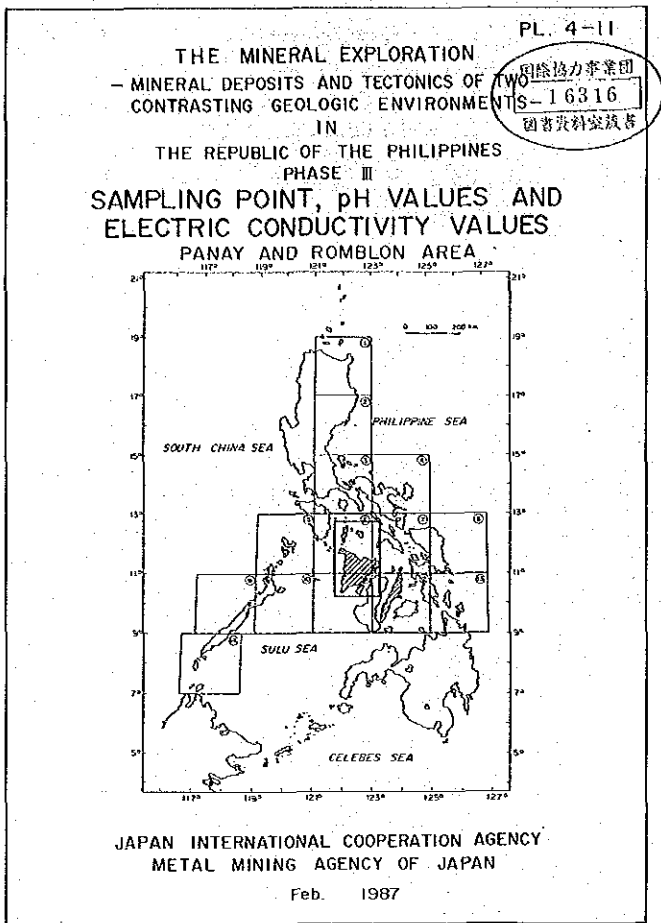
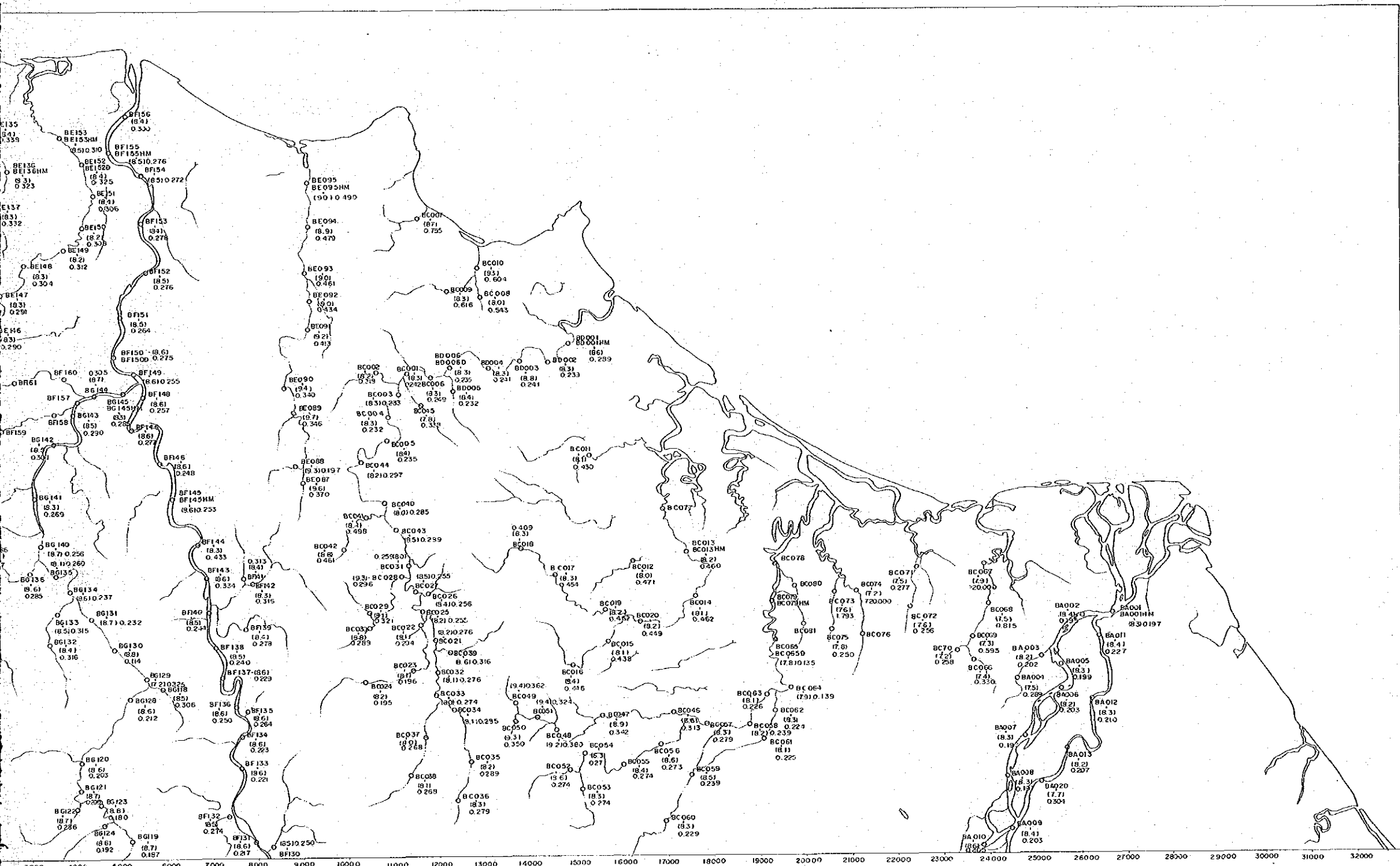
THE MIN
- MINERAL DEPOS
CONTRASTING
THE REPUB
SAMPLING POI
ELECTRIC CO
PANAY AN



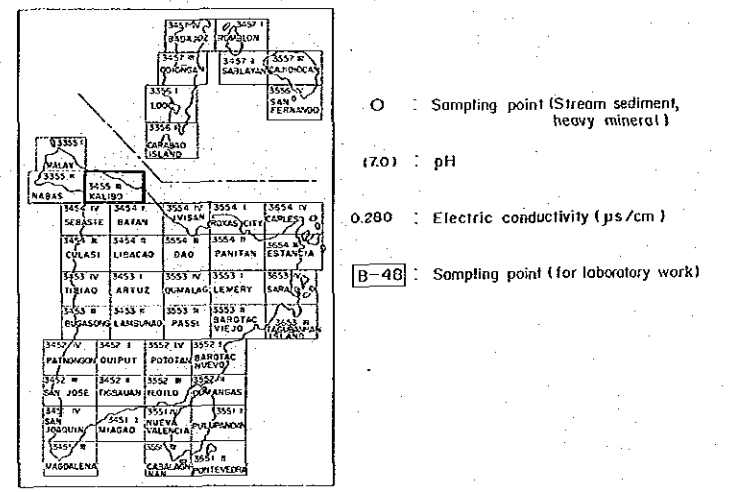
3455 I	3455 II	3455 III	3455 IV	3455 V	3455 VI	3455 VII	3455 VIII	3455 IX	3455 X
3455 XI	3455 XII	3455 XIII	3455 XIV	3455 XV	3455 XVI	3455 XVII	3455 XVIII	3455 XIX	3455 XX
3455 XXI	3455 XXII	3455 XXIII	3455 XXIV	3455 XXV	3455 XXVI	3455 XXVII	3455 XXVIII	3455 XXIX	3455 XXX
3455 XXXI	3455 XXXII	3455 XXXIII	3455 XXXIV	3455 XXXV	3455 XXXVI	3455 XXXVII	3455 XXXVIII	3455 XXXIX	3455 XL
3455 XLI	3455 XLII	3455 XLIII	3455 XLIV	3455 XLV	3455 XLVI	3455 XLVII	3455 XLVIII	3455 XLIX	3455 L
3455 LI	3455 LII	3455 LIII	3455 LIV	3455 LV	3455 LVI	3455 LVII	3455 LVIII	3455 LIX	3455 LX
3455 LXI	3455 LXII	3455 LXIII	3455 LXIV	3455 LXV	3455 LXVI	3455 LXVII	3455 LXVIII	3455 LXIX	3455 LXX
3455 LXXI	3455 LXXII	3455 LXXIII	3455 LXXIV	3455 LXXV	3455 LXXVI	3455 LXXVII	3455 LXXVIII	3455 LXXIX	3455 LXXX
3455 LXXXI	3455 LXXXII	3455 LXXXIII	3455 LXXXIV	3455 LXXXV	3455 LXXXVI	3455 LXXXVII	3455 LXXXVIII	3455 LXXXIX	3455 LXXXX
3455 LXXXXI	3455 LXXXXII	3455 LXXXXIII	3455 LXXXXIV	3455 LXXXXV	3455 LXXXXVI	3455 LXXXXVII	3455 LXXXXVIII	3455 LXXXXIX	3455 LXXXXX

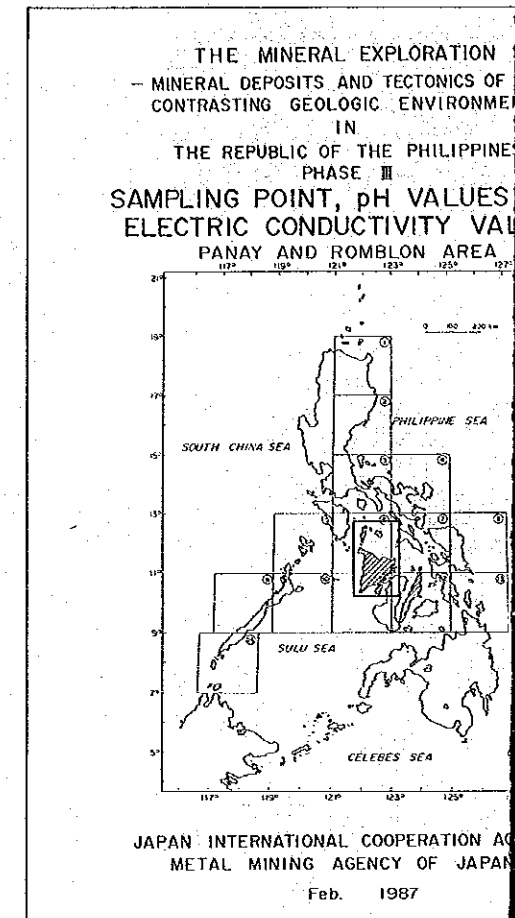
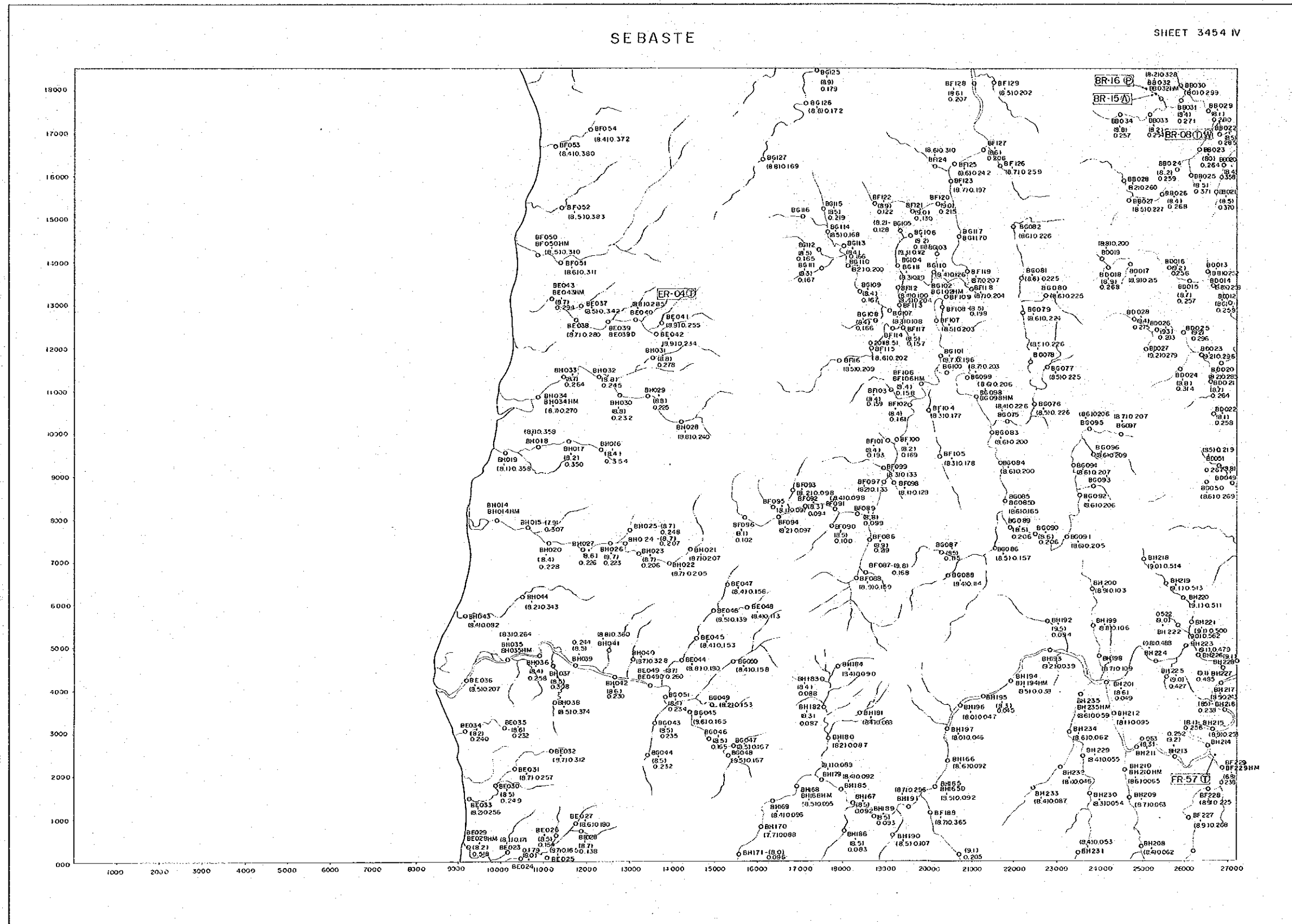
KALIBO

SHEET 3455 III



LEGEND





Scale 1 : 50,000

LEGEND

