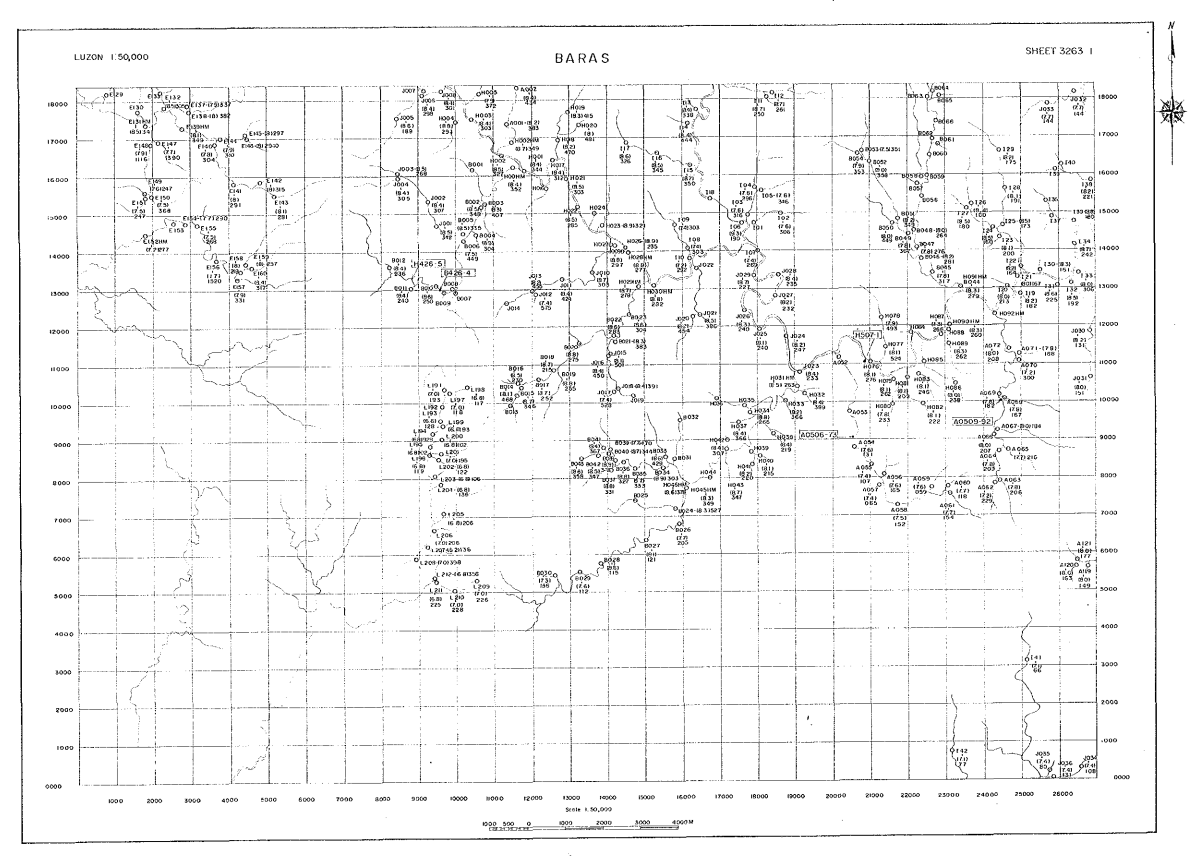


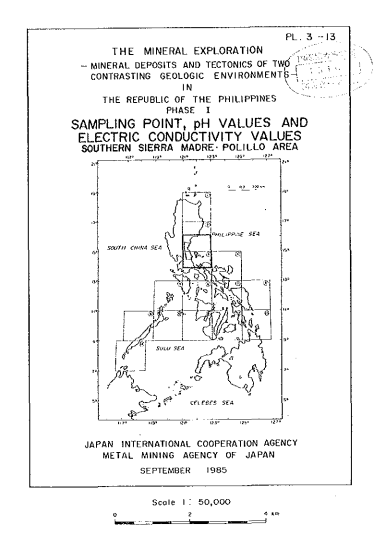


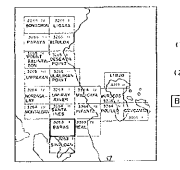
O : Sampling point(Stream sediment, heavy mineral)

(7.0) : pH

(280) . Electric conductivity ( jus /cm )





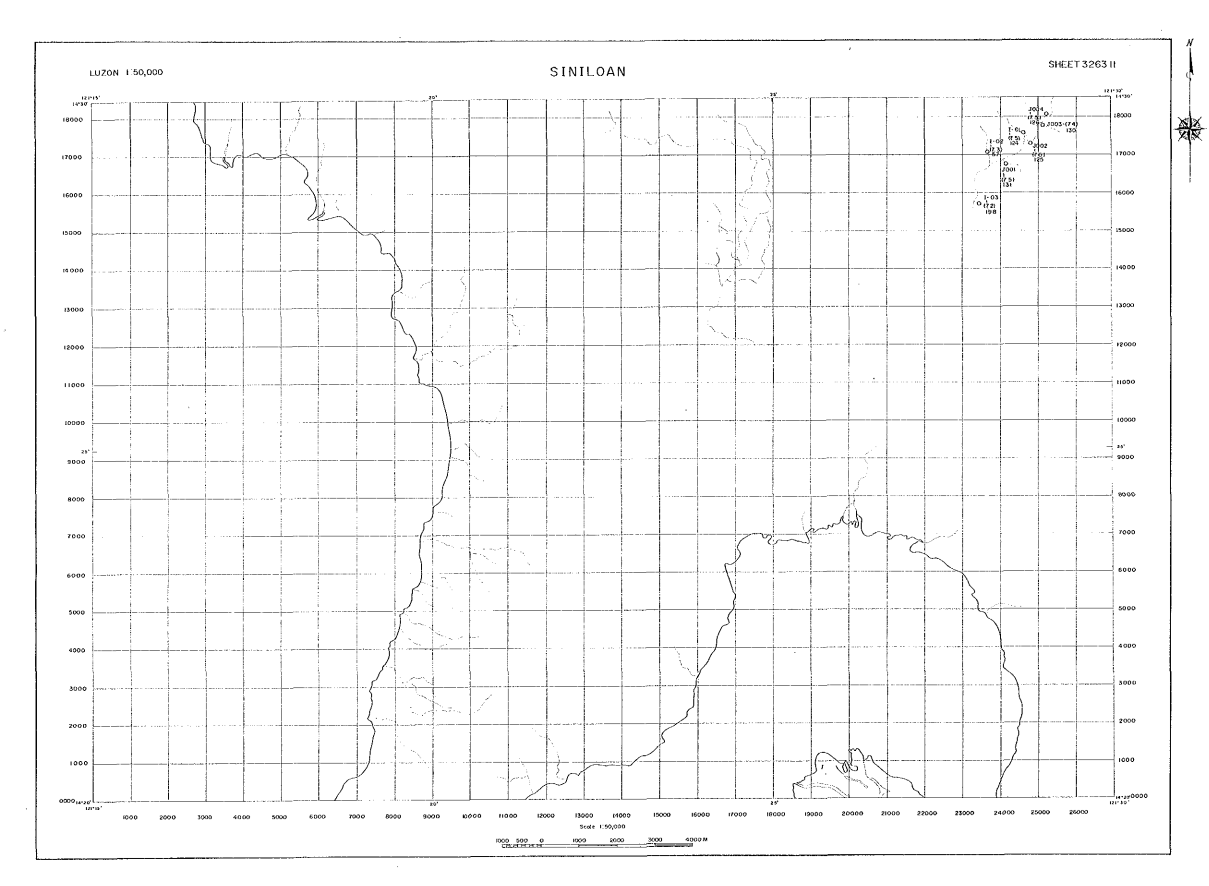


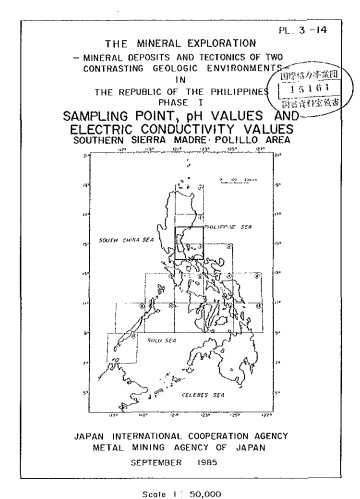
O : Sampting point(Stream sediment, heavy mineral)

(7.0) : pl

(280) : Electric conductivity (jus/cm)

 $\boxed{B-48}$  . Sampling point (for laboratory work)





2 5 k

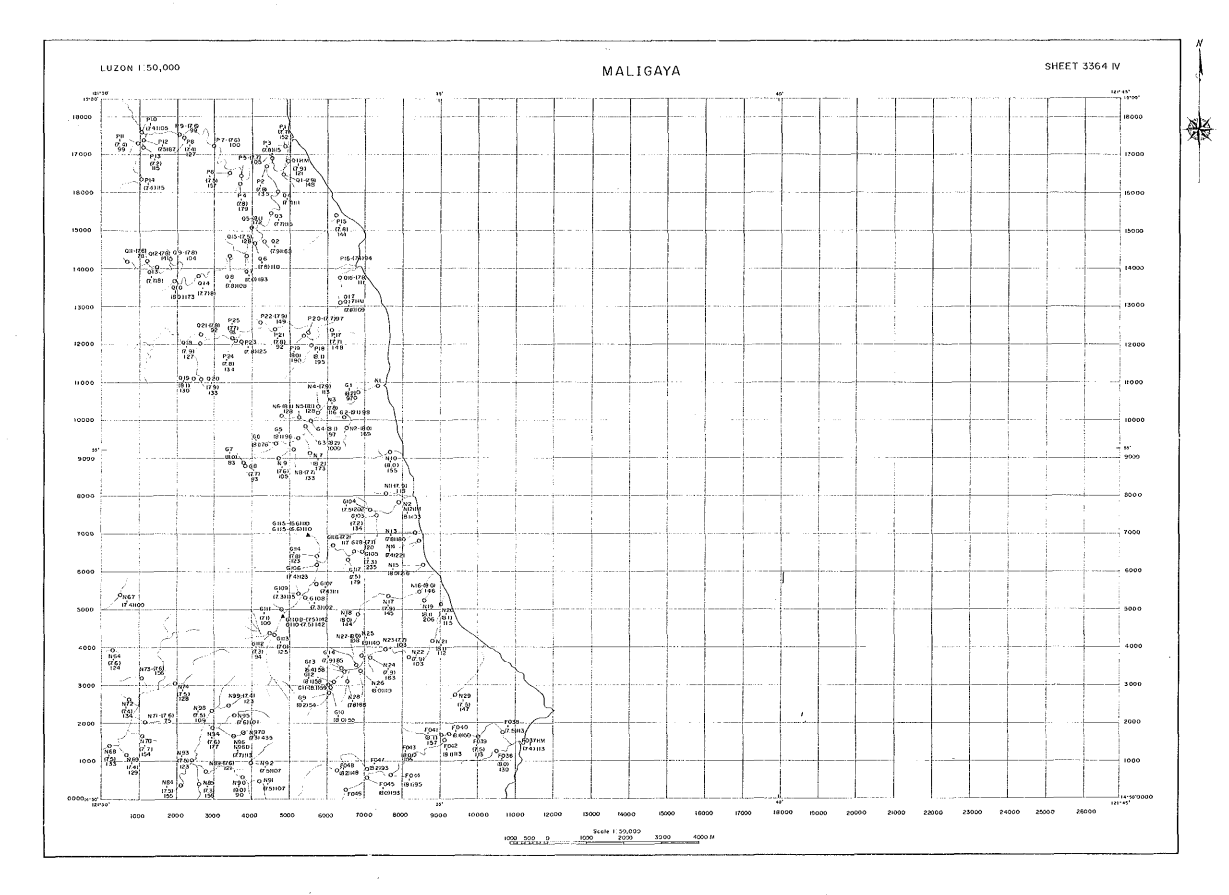
# LEGEND

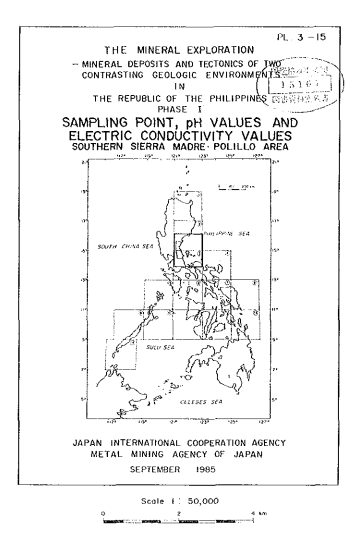


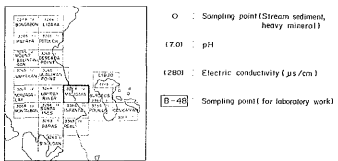
O : Sampling point(Stream sediment, heavy mineral)

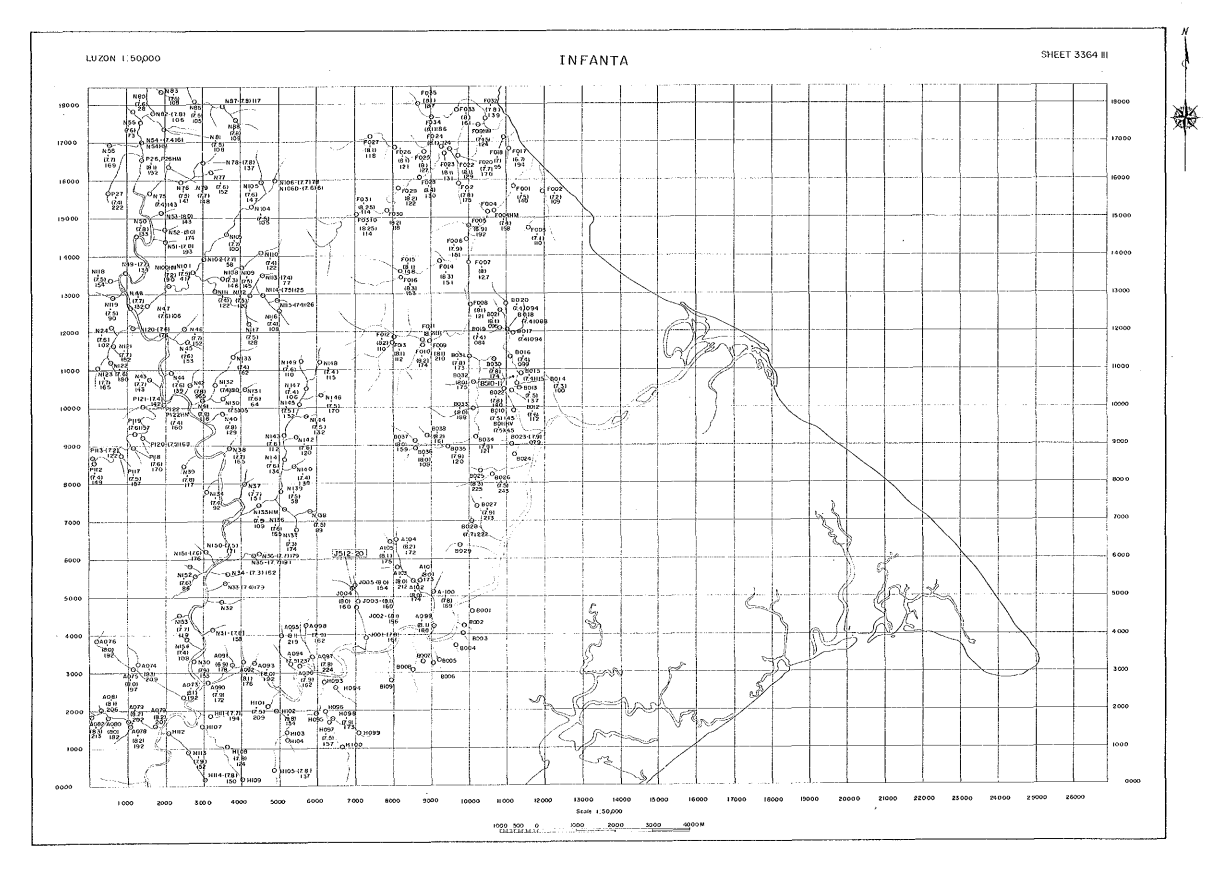
(7.0) ; pH

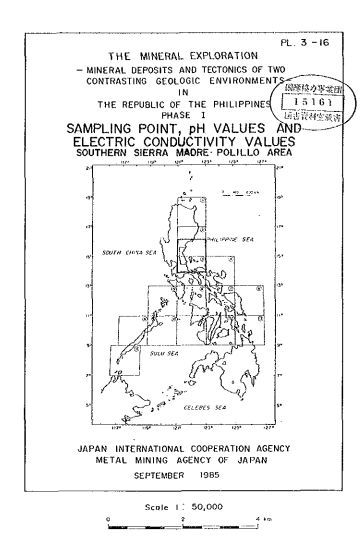
(280) : Efectric conductivity (\_us/cm )

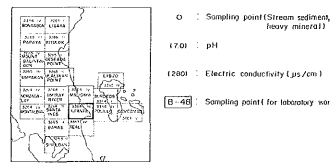




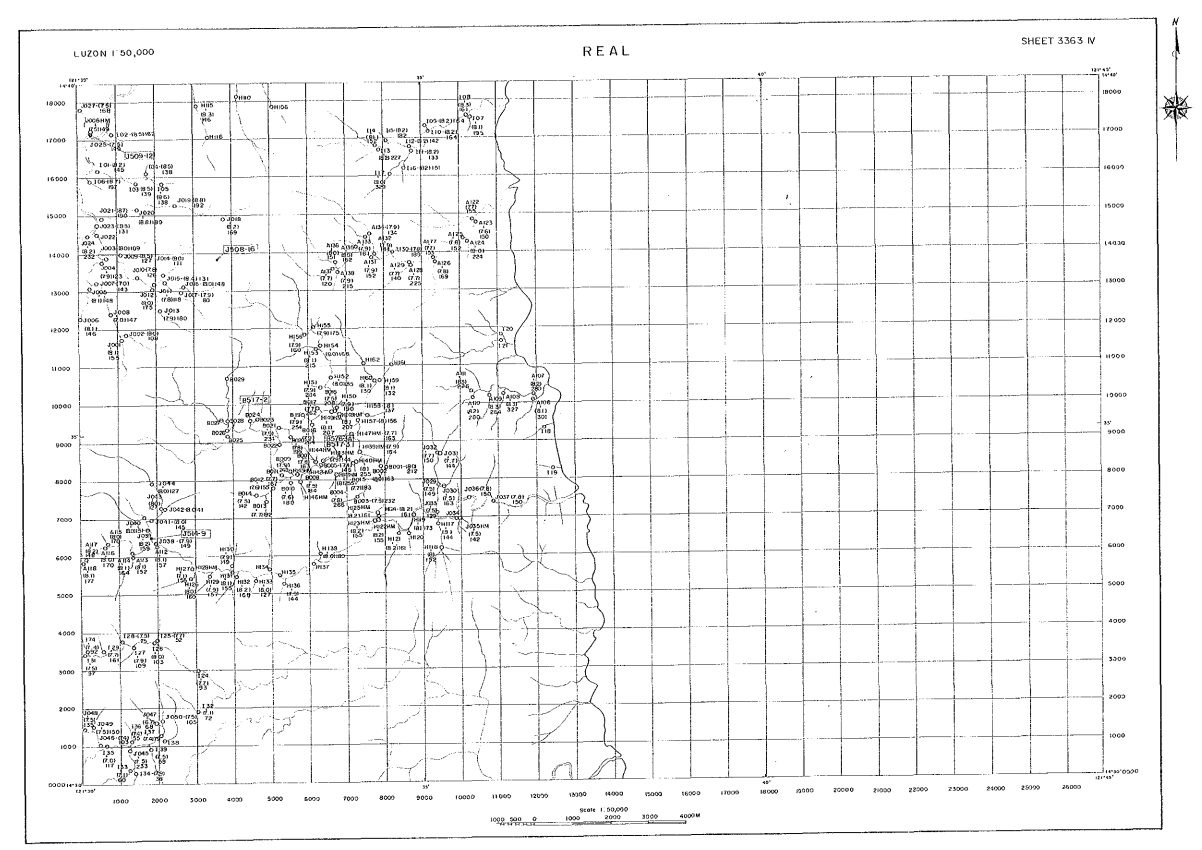


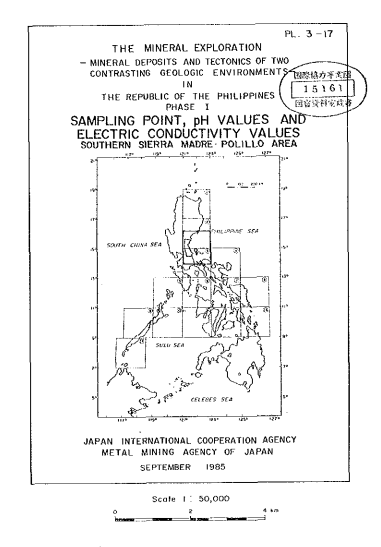






( s/cm ) الكافر ( Electric conductivity ( عن الكافر )



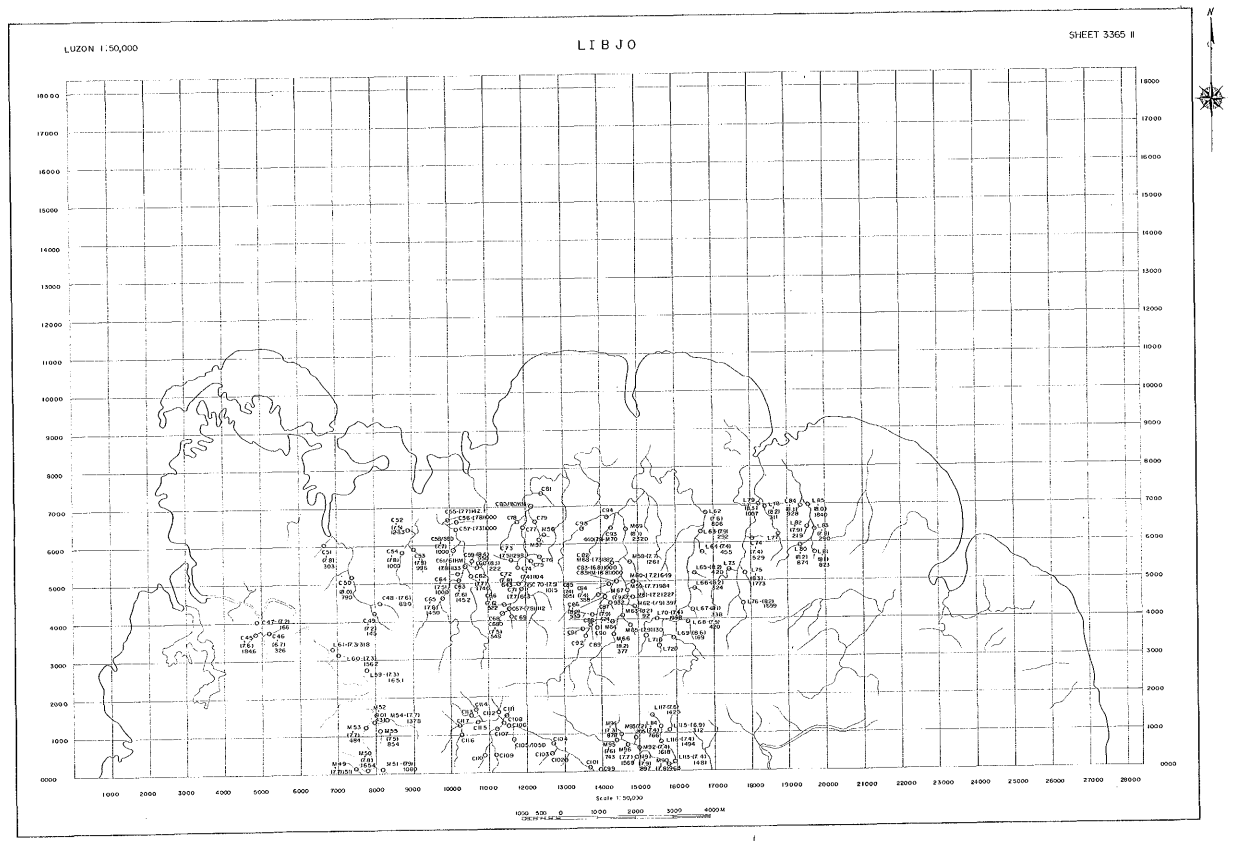


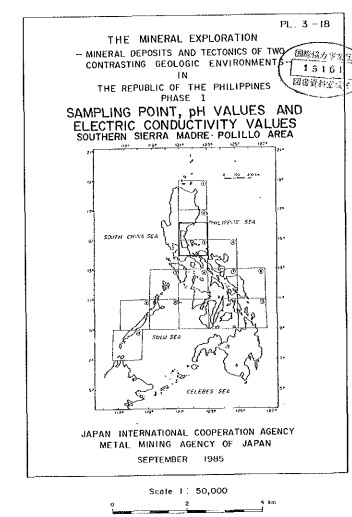


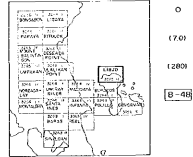
O : Sampling point (Stream sediment, heavy mineral)

(7.0) [ pH

(280) [ Electric conductivity ( µs/cm )



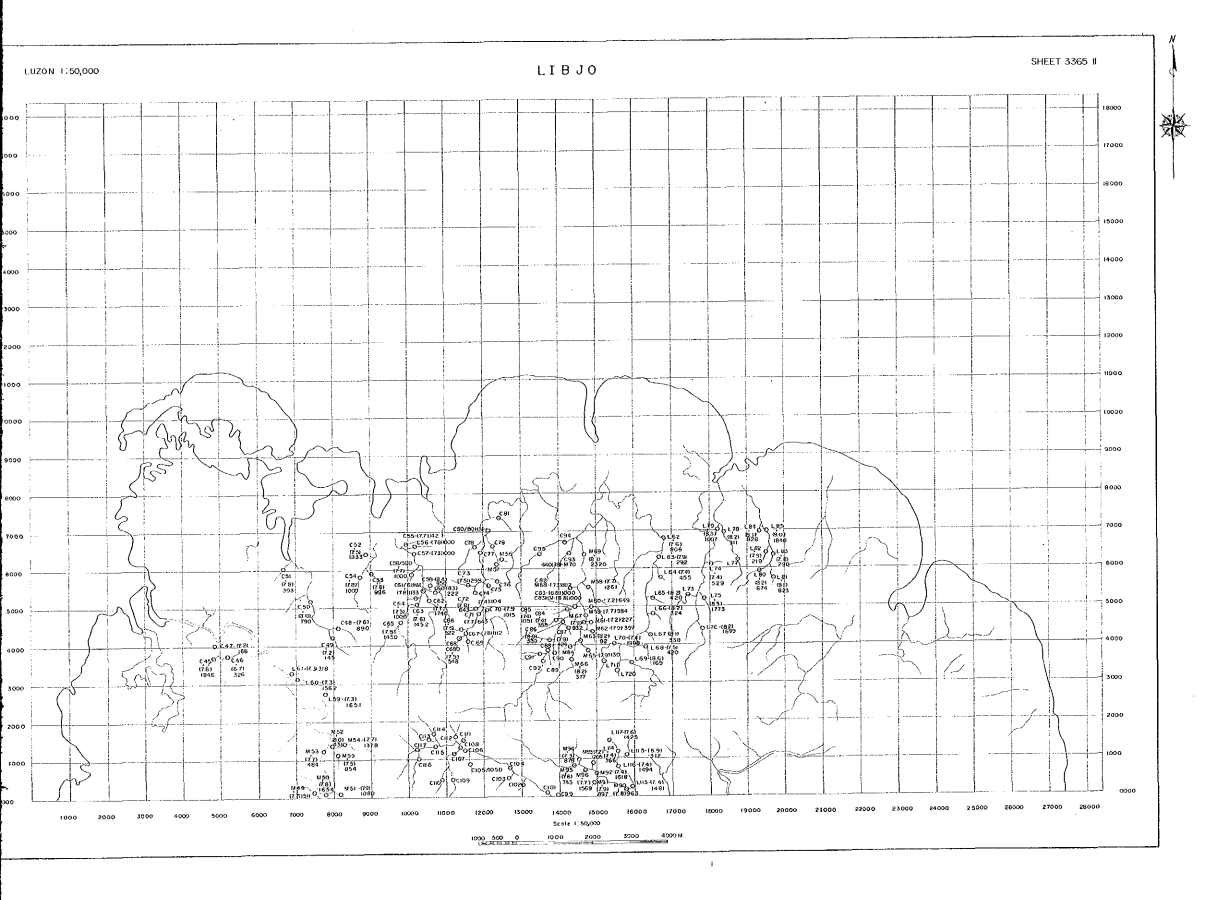


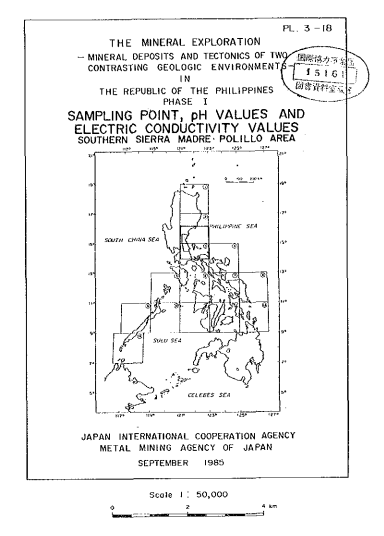


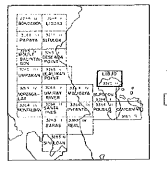
O : Sampling point (Stream sediment, heavy mineral)

(7.0) [ pH

(280) | Electric conductivity (jis/cm)



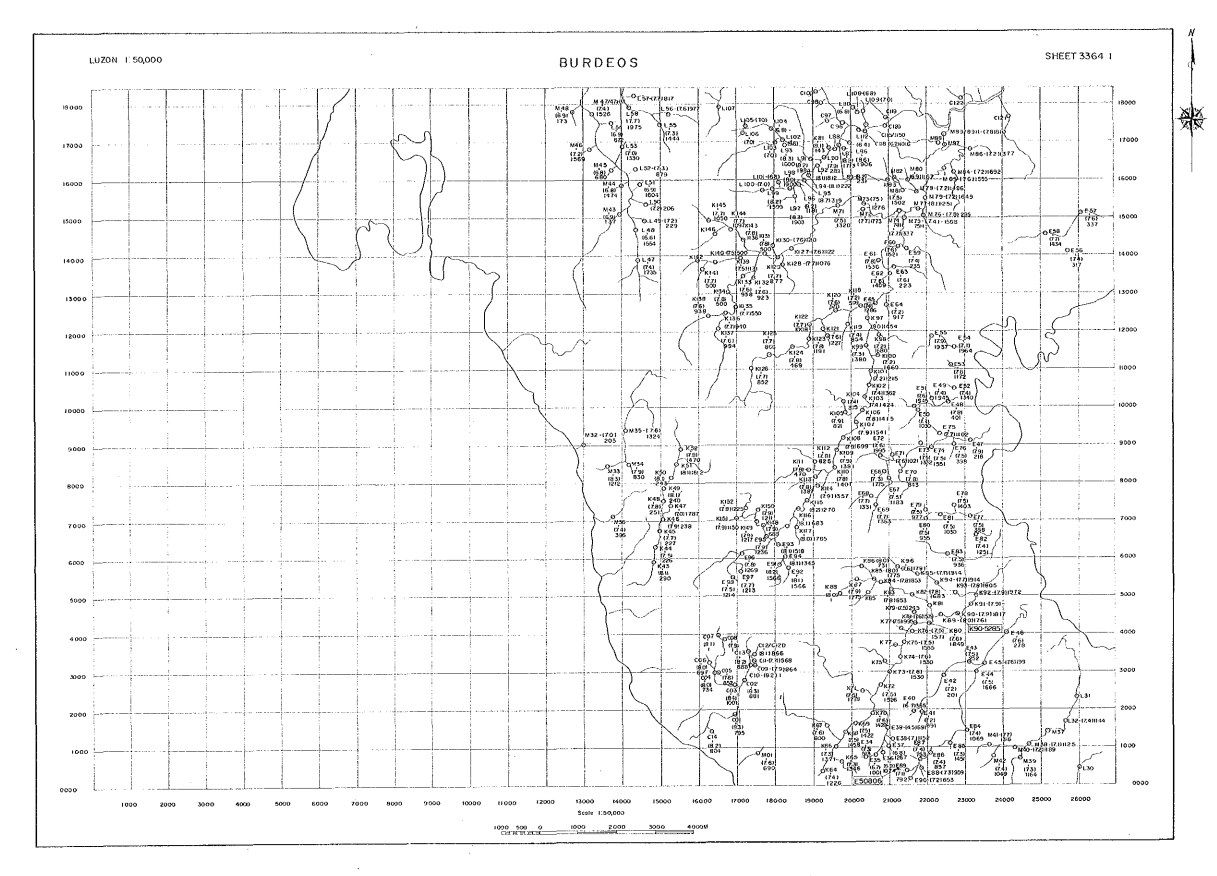


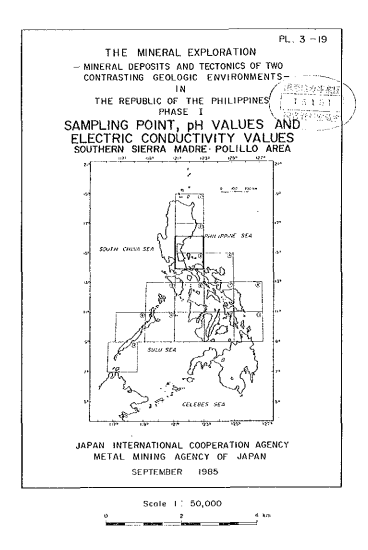


O : Sampling point (Stream sediment,

(7.0) . pH

(1280) : Electric conductivity ( µs/cm )



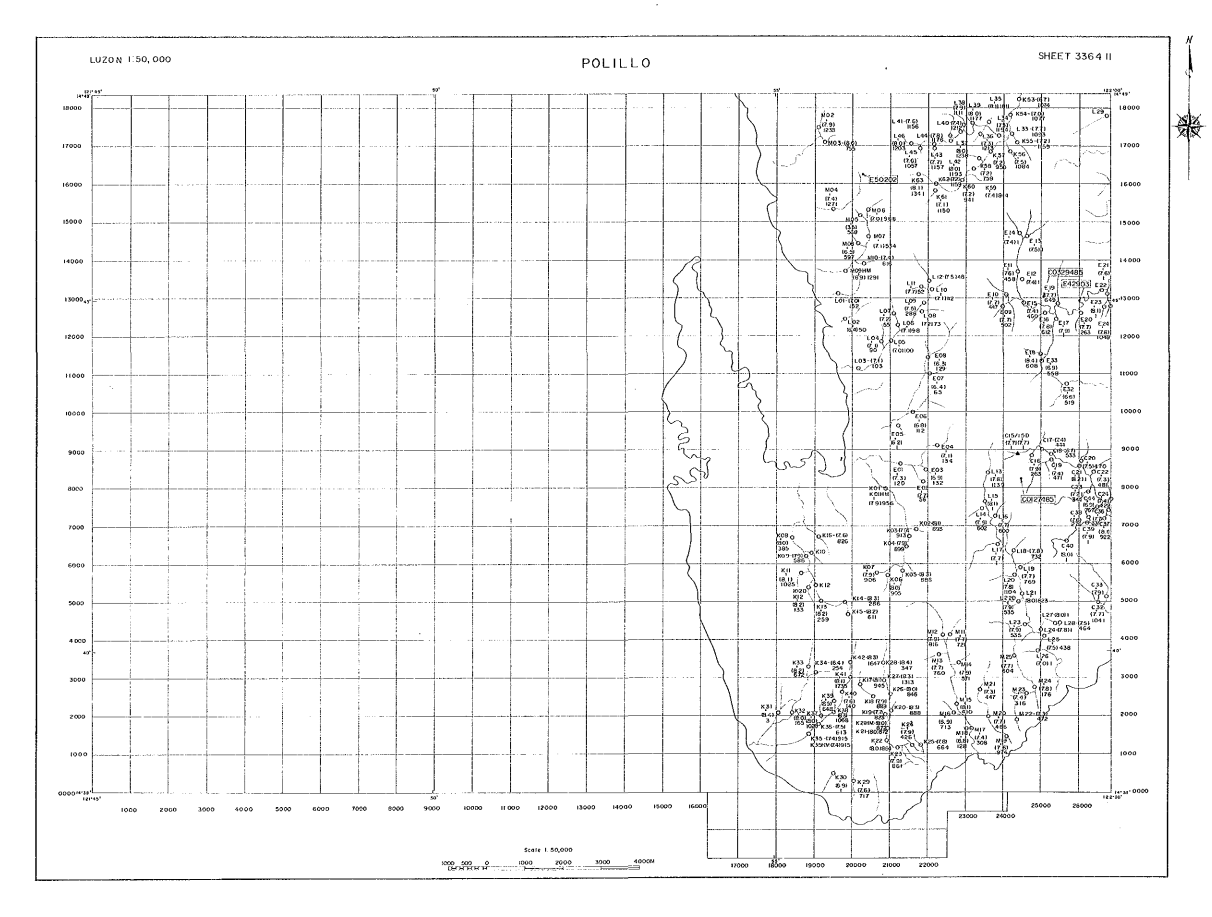


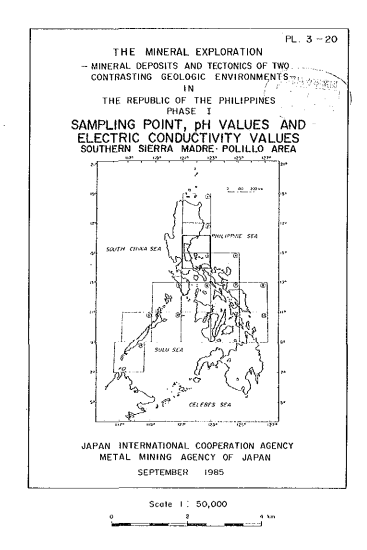


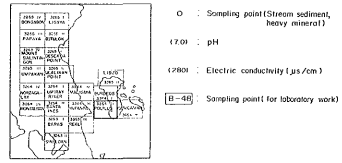
O : Sampling point (Stream sediment, heavy mineral)

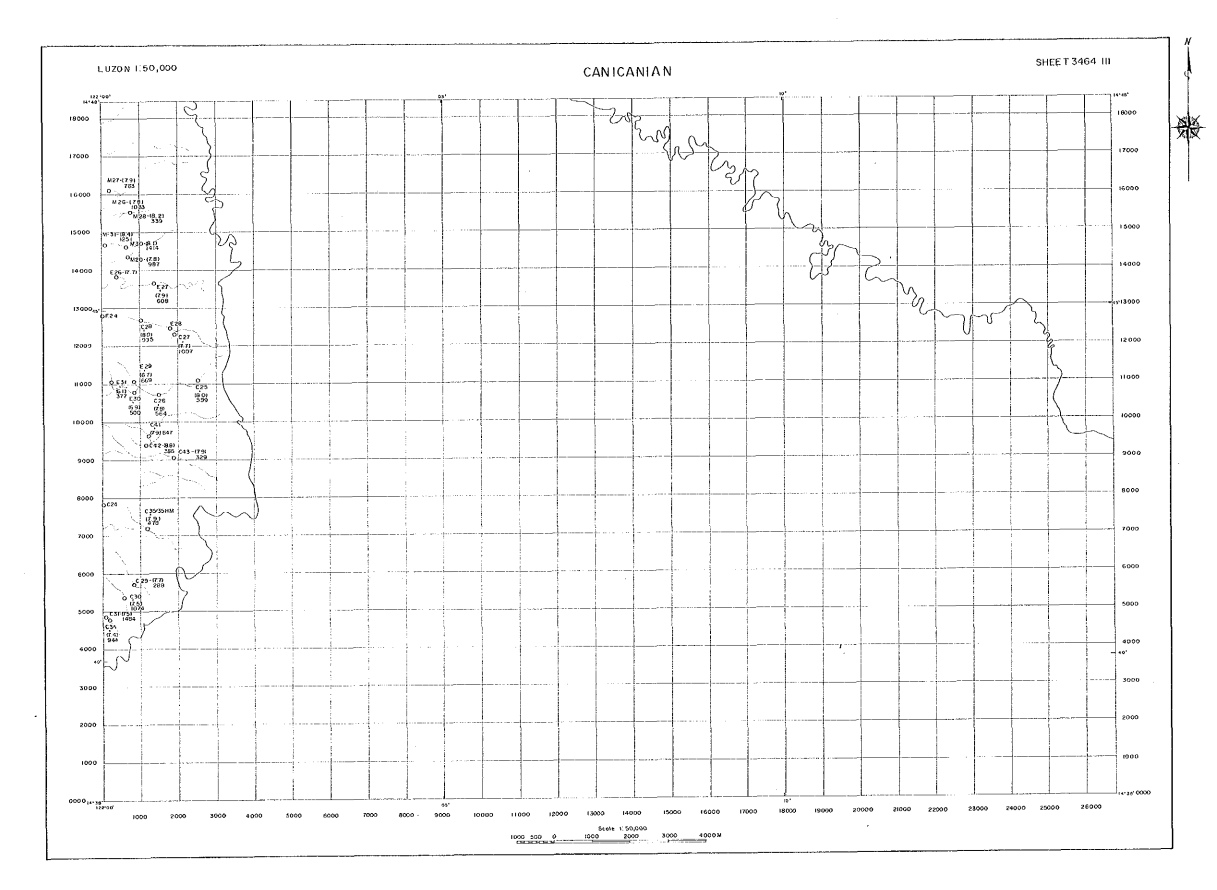
(7.0) [ pH

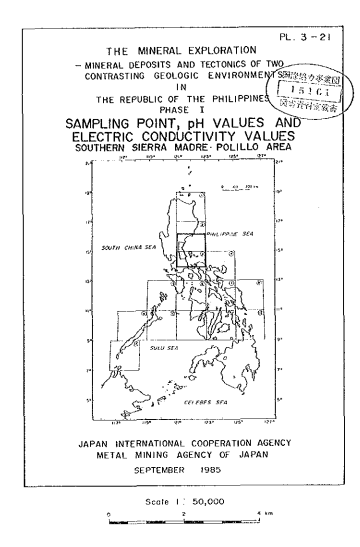
(280) : Electric conductivity ( µs/cm )

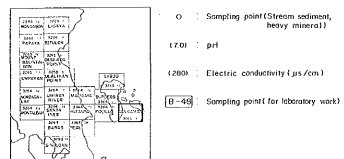


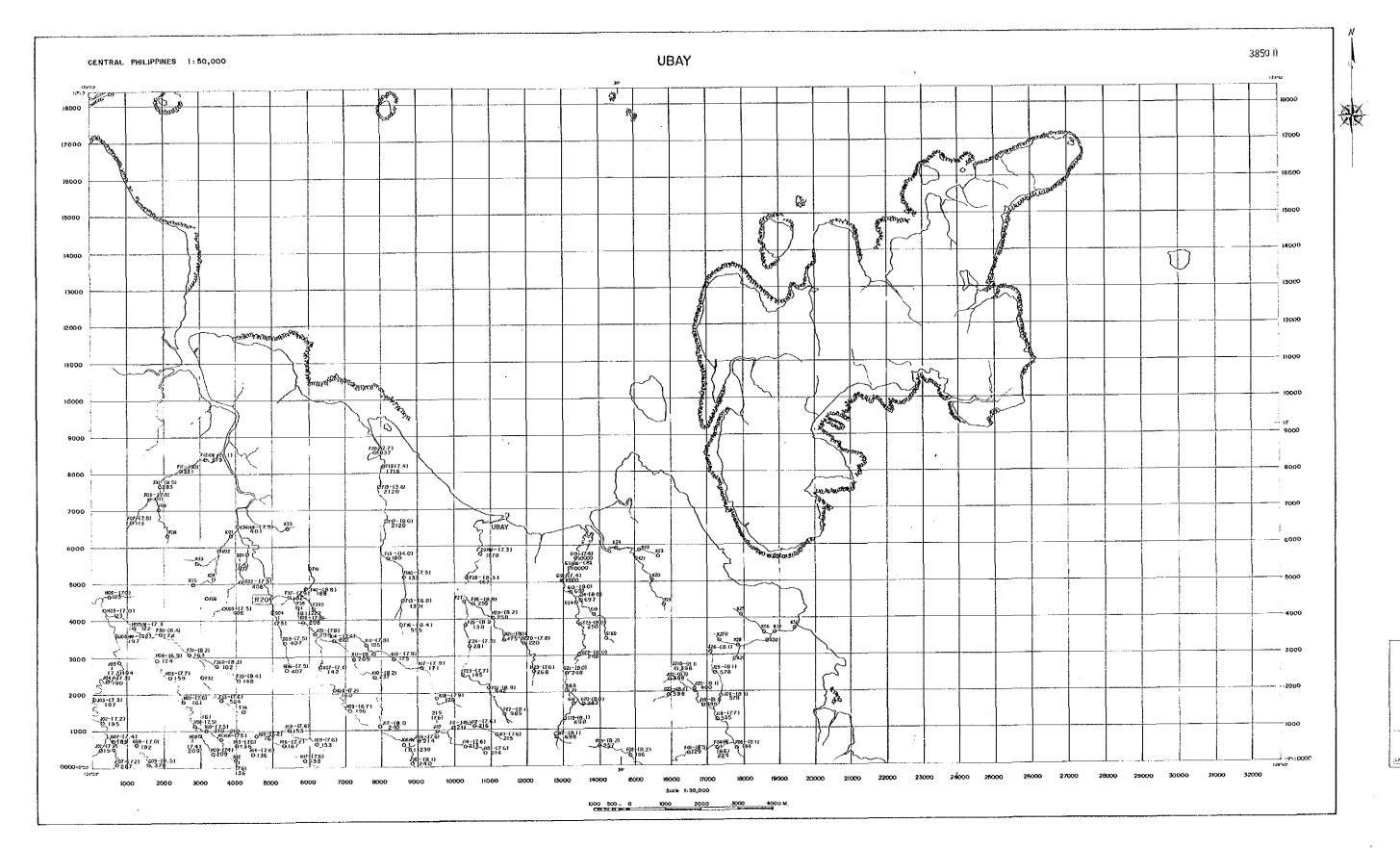












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- MINERAL DEPOS
CONTRASTING

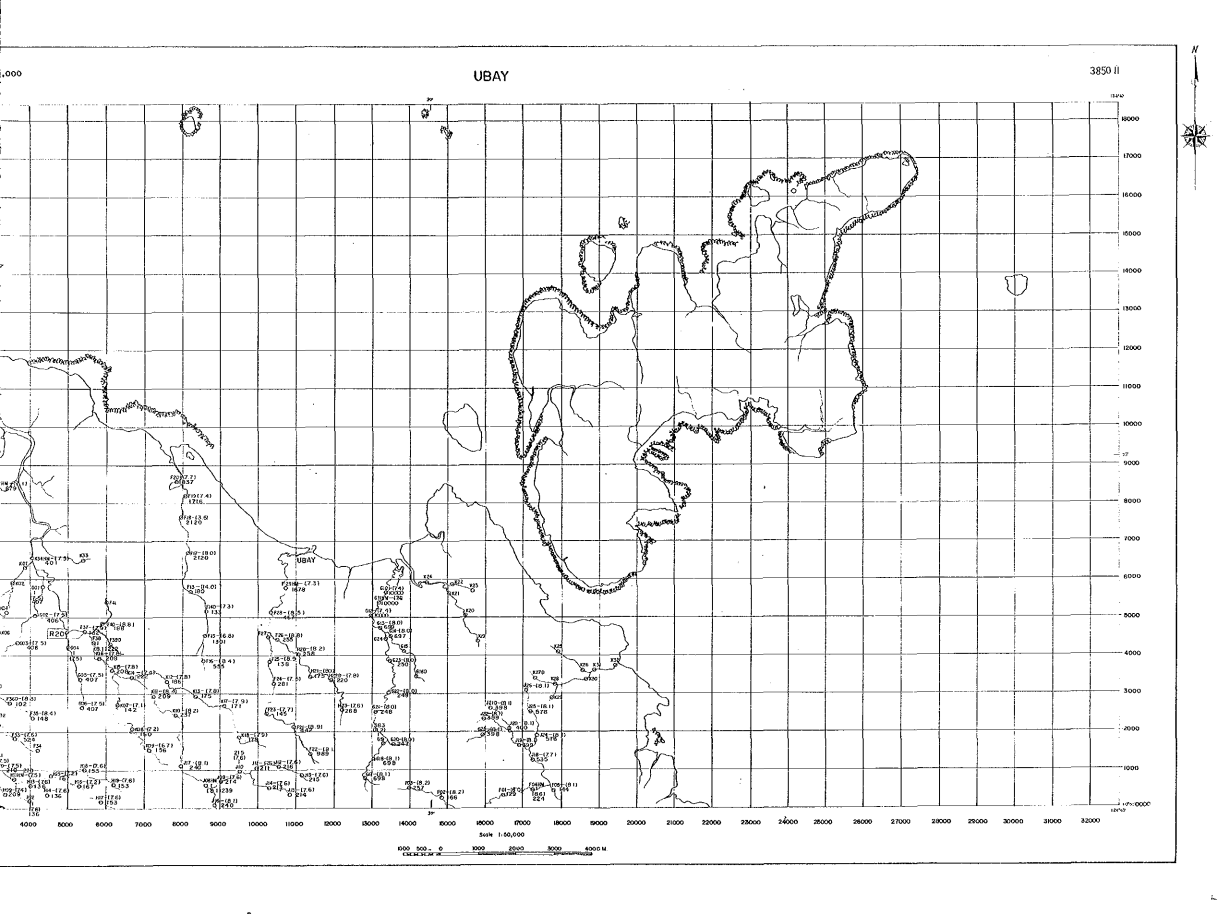
THE REPUBLI

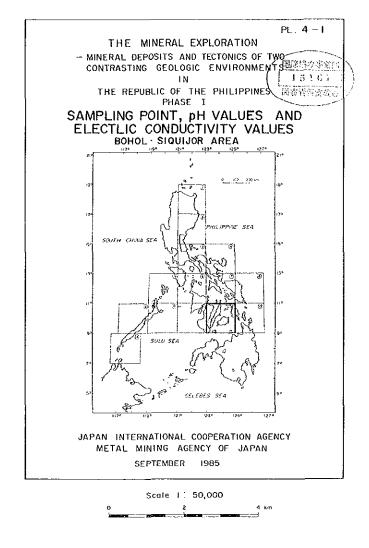
SAMPLING POLELECTLIC CC BOHOL .

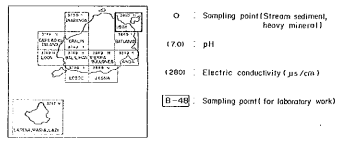
JAPAN INTERNAT METAL MINI SEPT

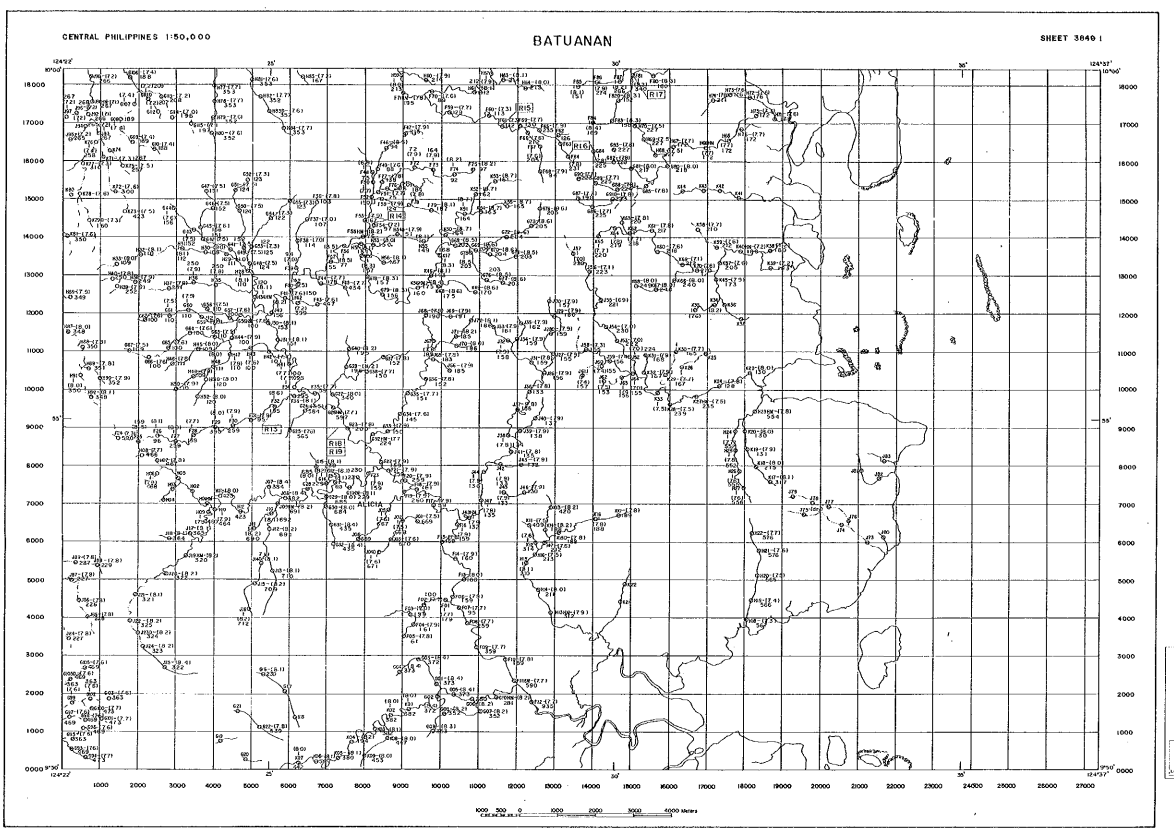
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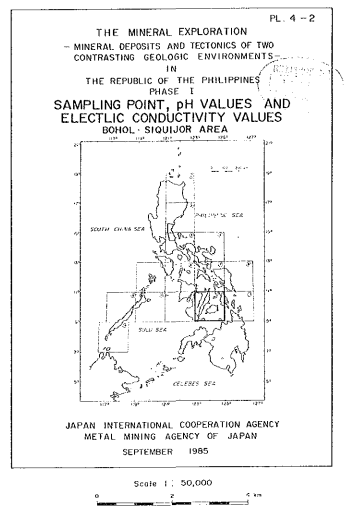
1937 (2007/d) (2007/d

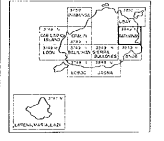




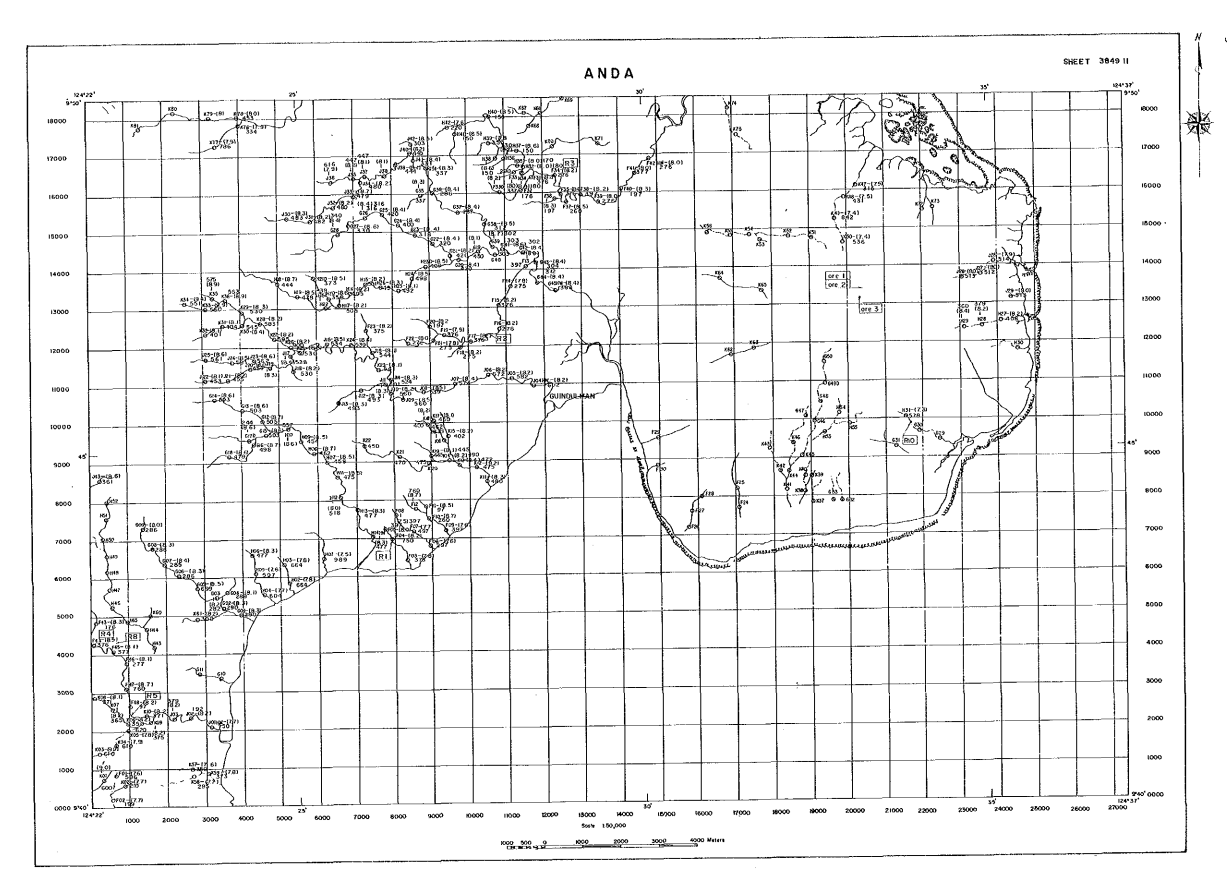


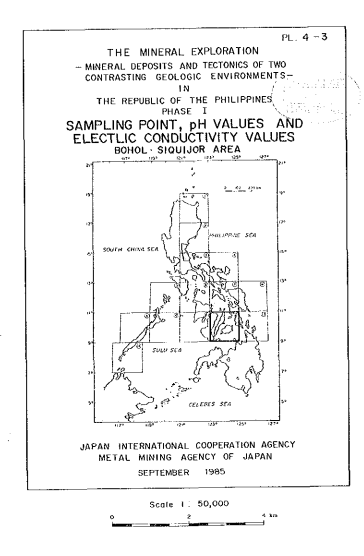


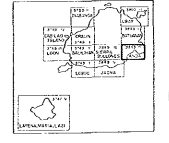




- O : Sampling point (Stream sediment
- (7.0) : pH
- (280) | Electric conductivity ( us/cm )
- B-48 : Sampling point ( for laboratory work)



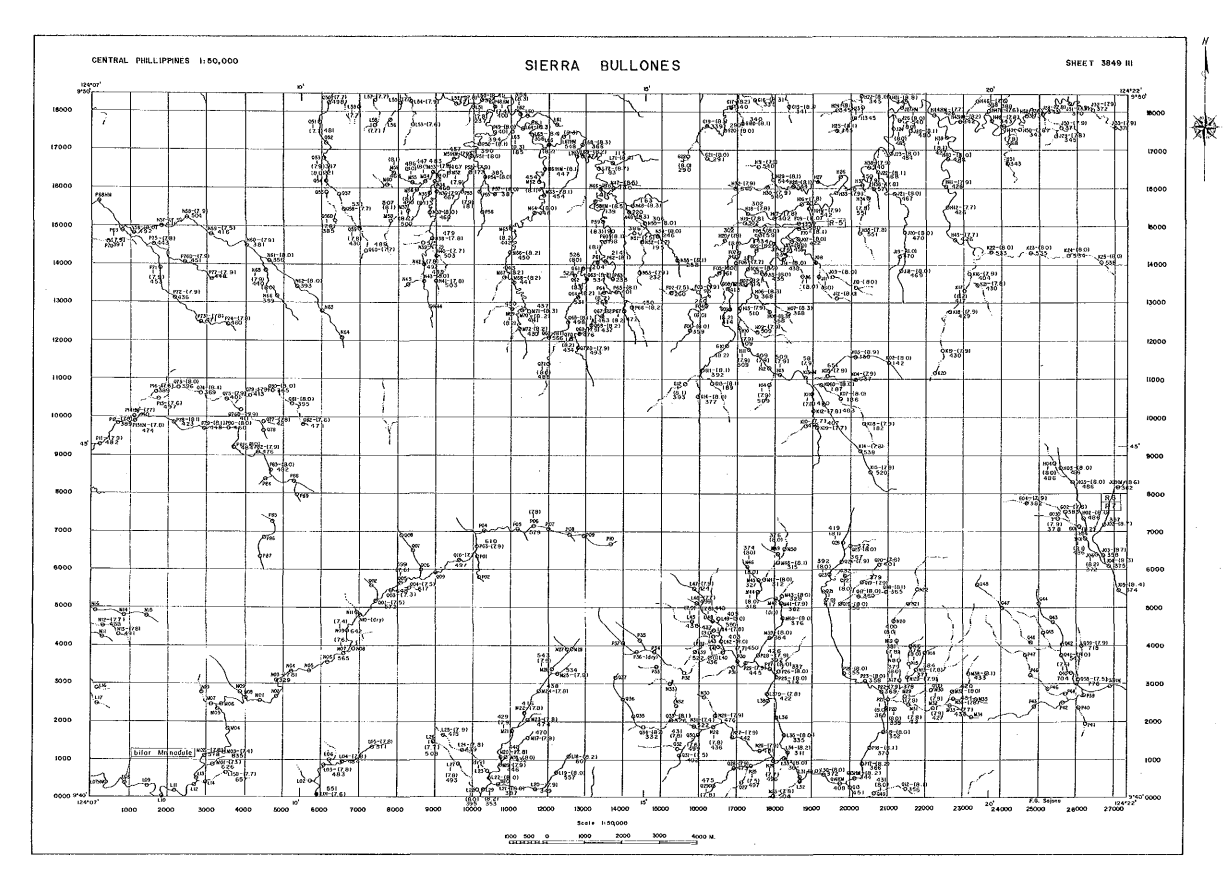


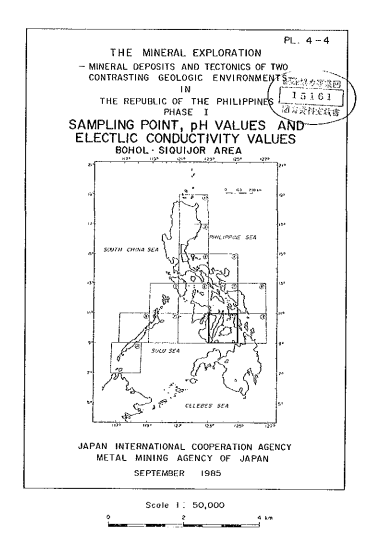


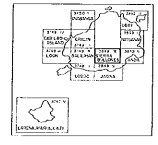
O : Sampling point(Stream sediment, heavy mineral)

(7.0) pH

(280) : Electric conductivity ( µs/cm )



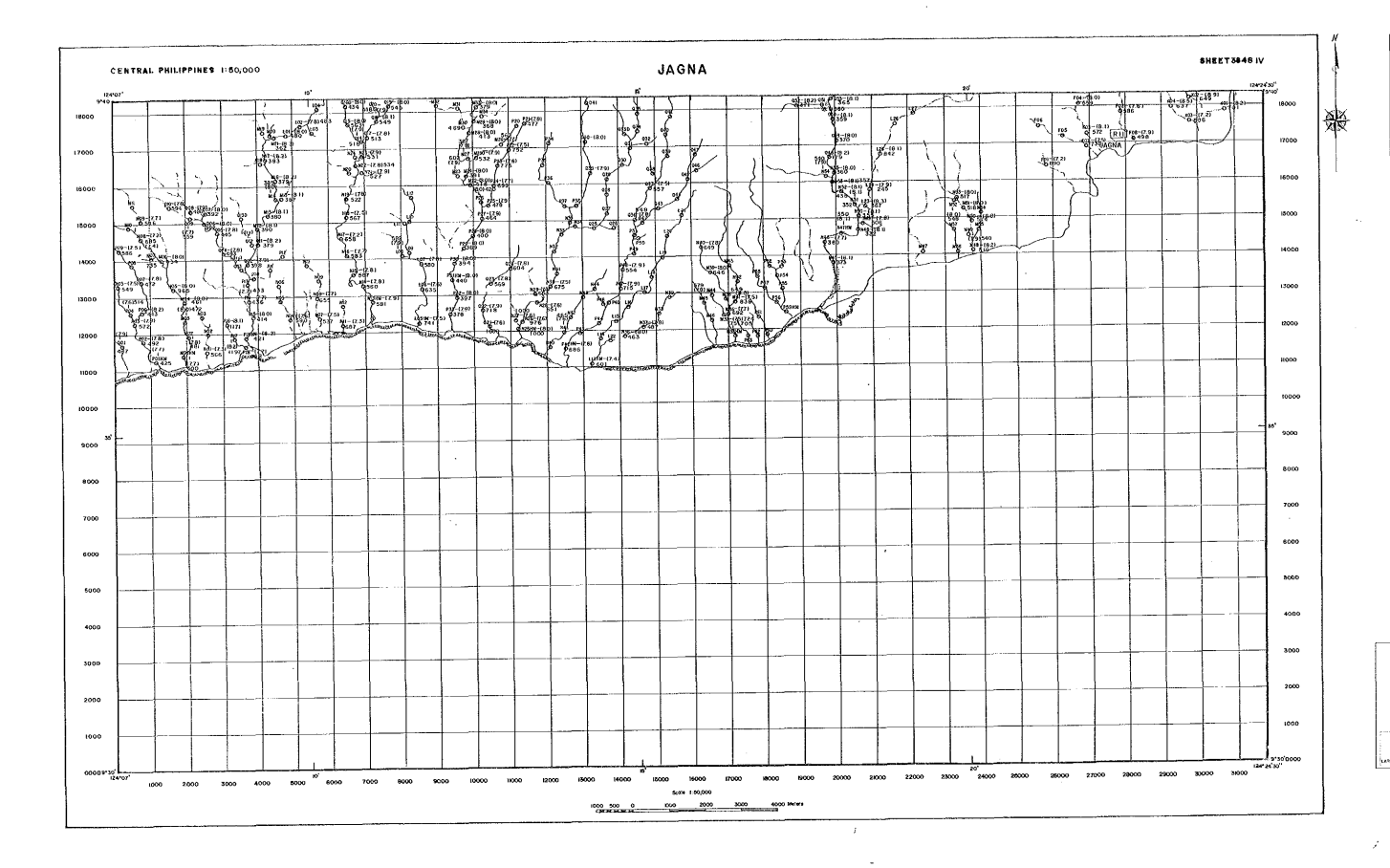




O : Sampling point (Stream sediment, heavy mineral)

(7.0) : pH

(280) : Electric conductivity ( µs/cm )



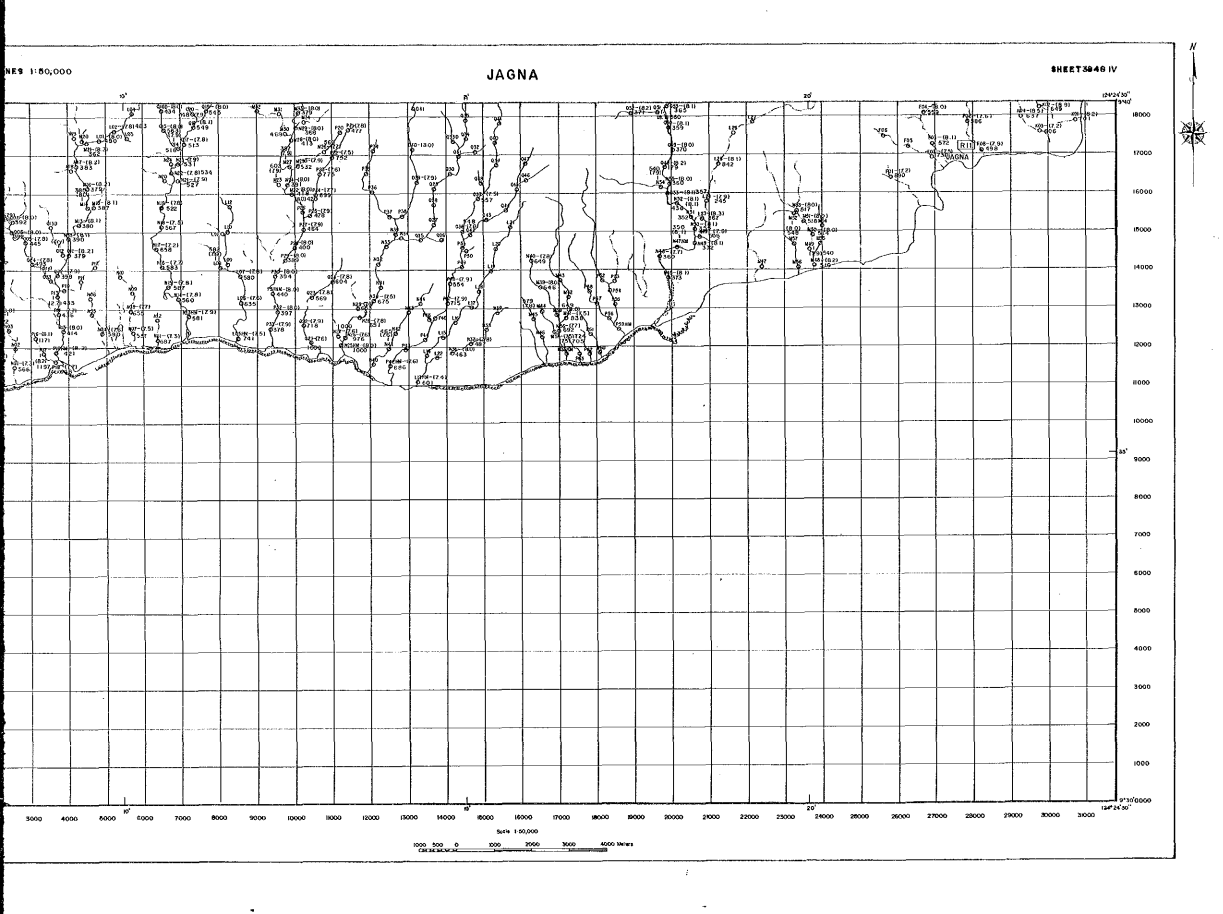
THE
- MINERAL (
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THE RE

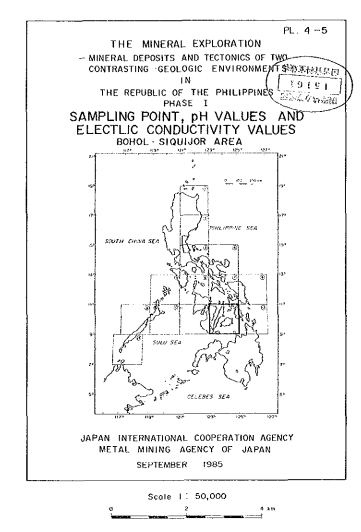
SAMPLING ELECTLIC BOH

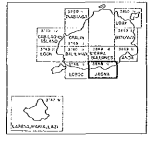
ELECTL BC

JAPAN INT

1750 | 300 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 3100 | 310



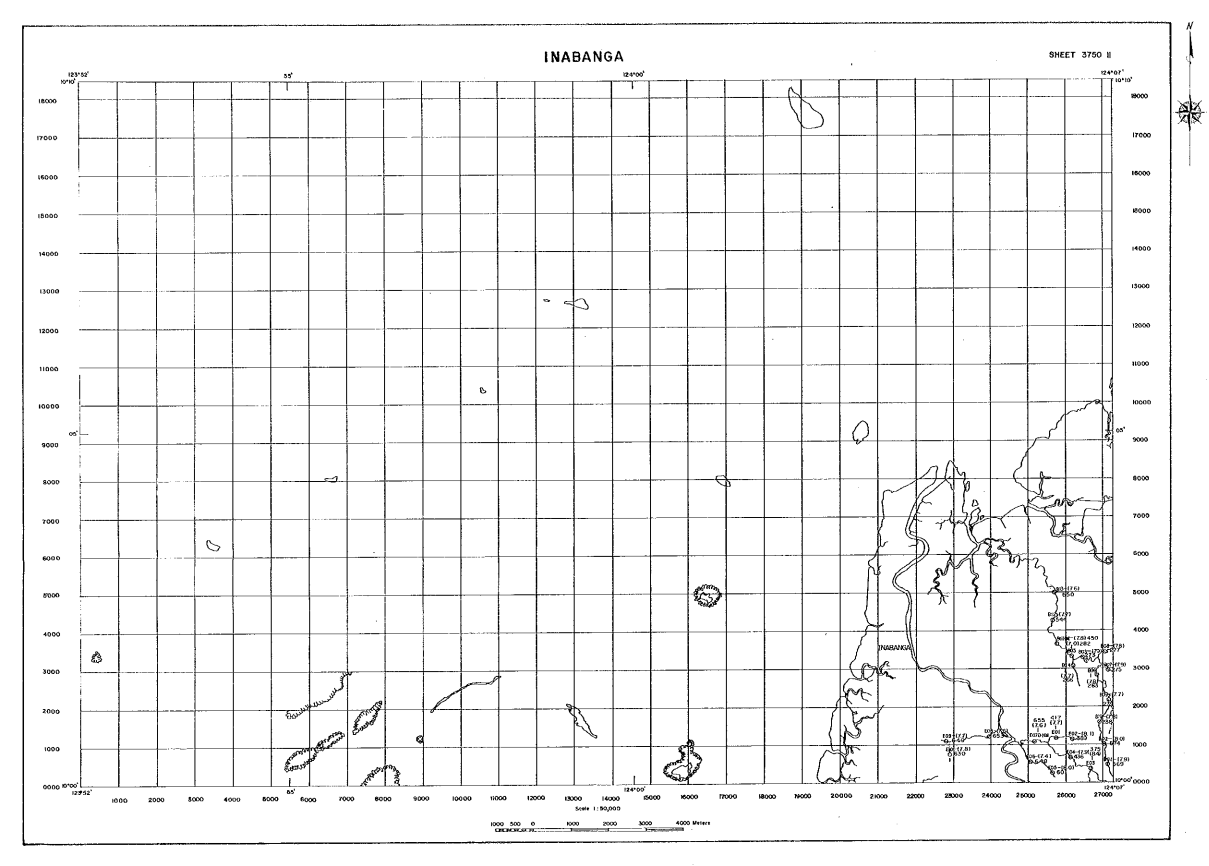


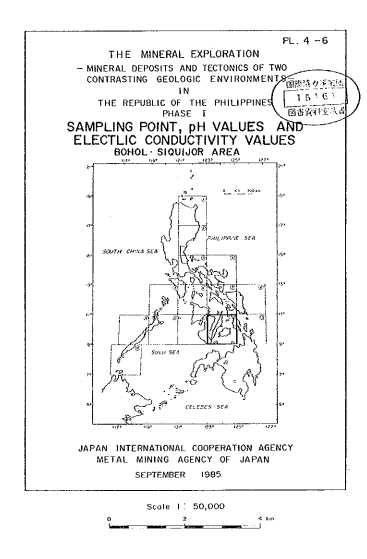


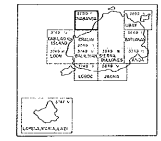
Sampling point (Stream sediment, heavy mineral)

(7.0) : pH

(280) : Electric conductivity (jus/cm)



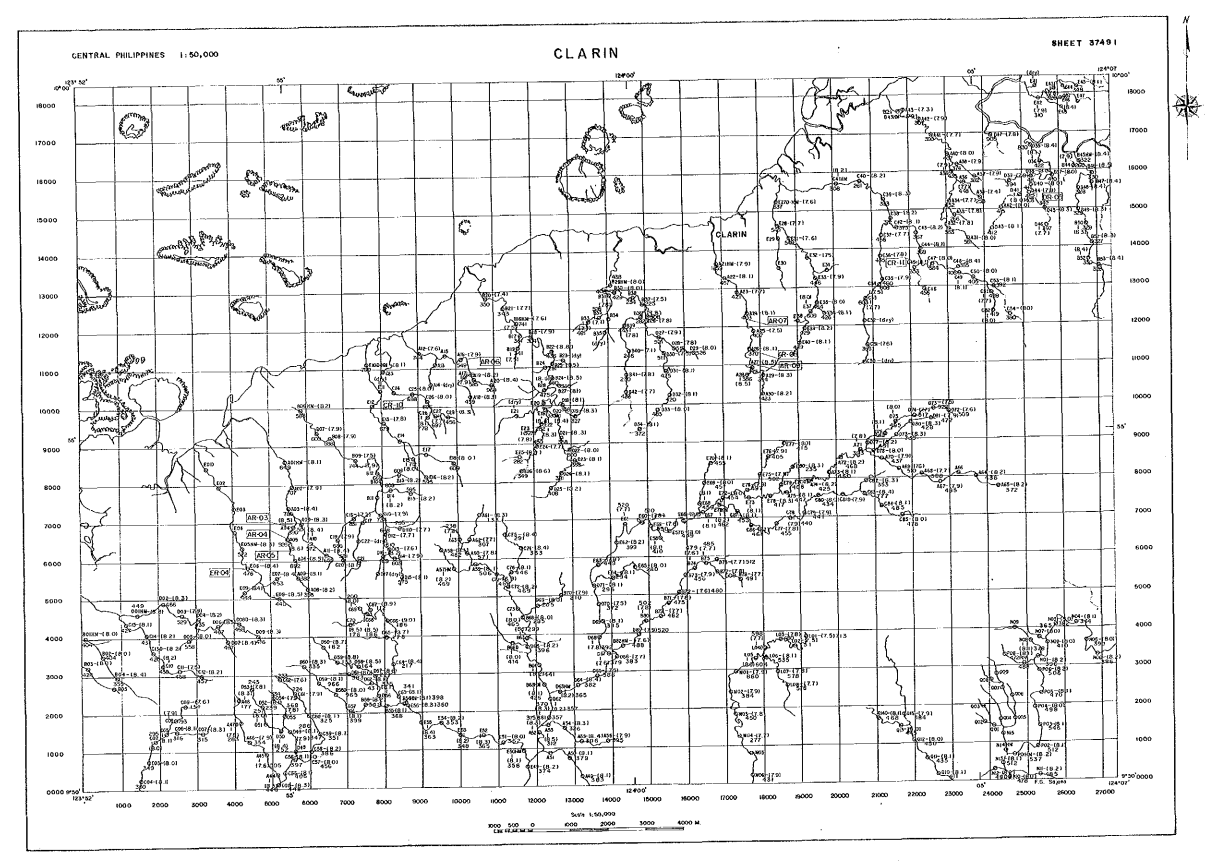


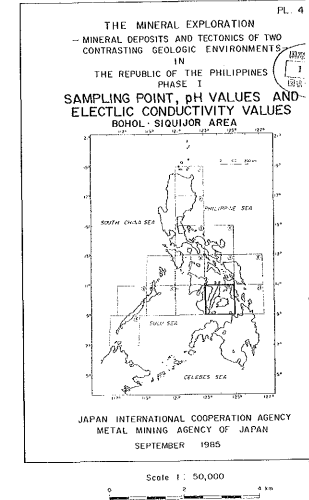


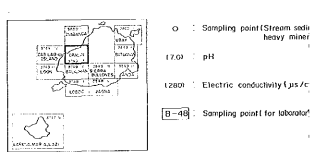
O : Sampling point(Stream sediment, heavy mineral)

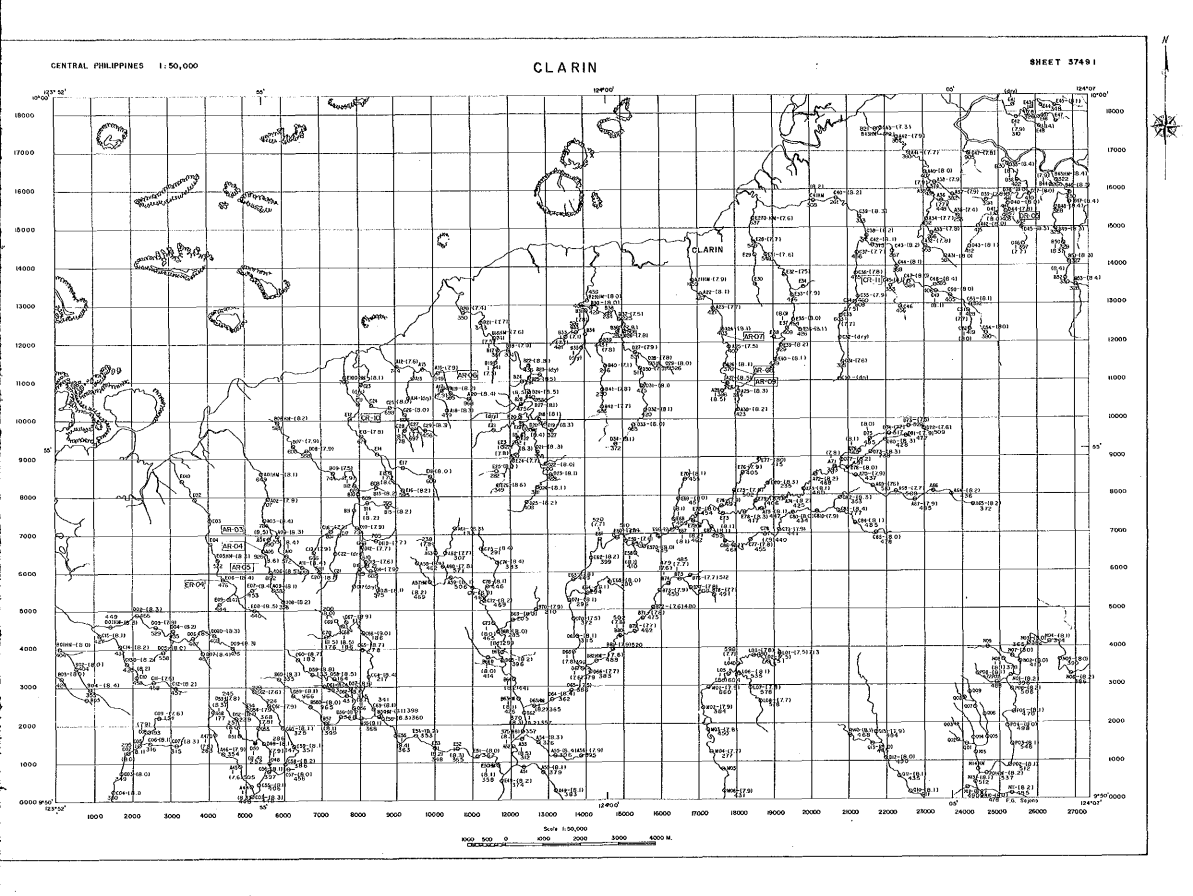
nHa : «

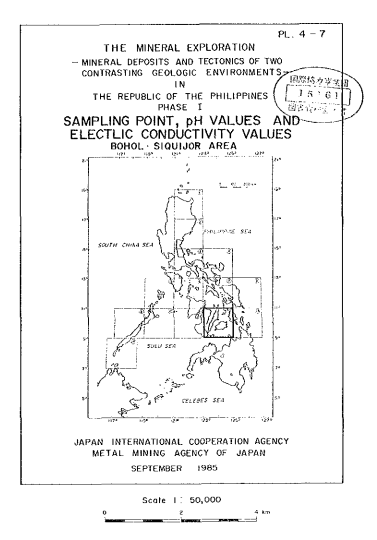
(280) : Electric conductivity ( µs/cm )

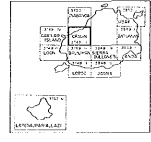








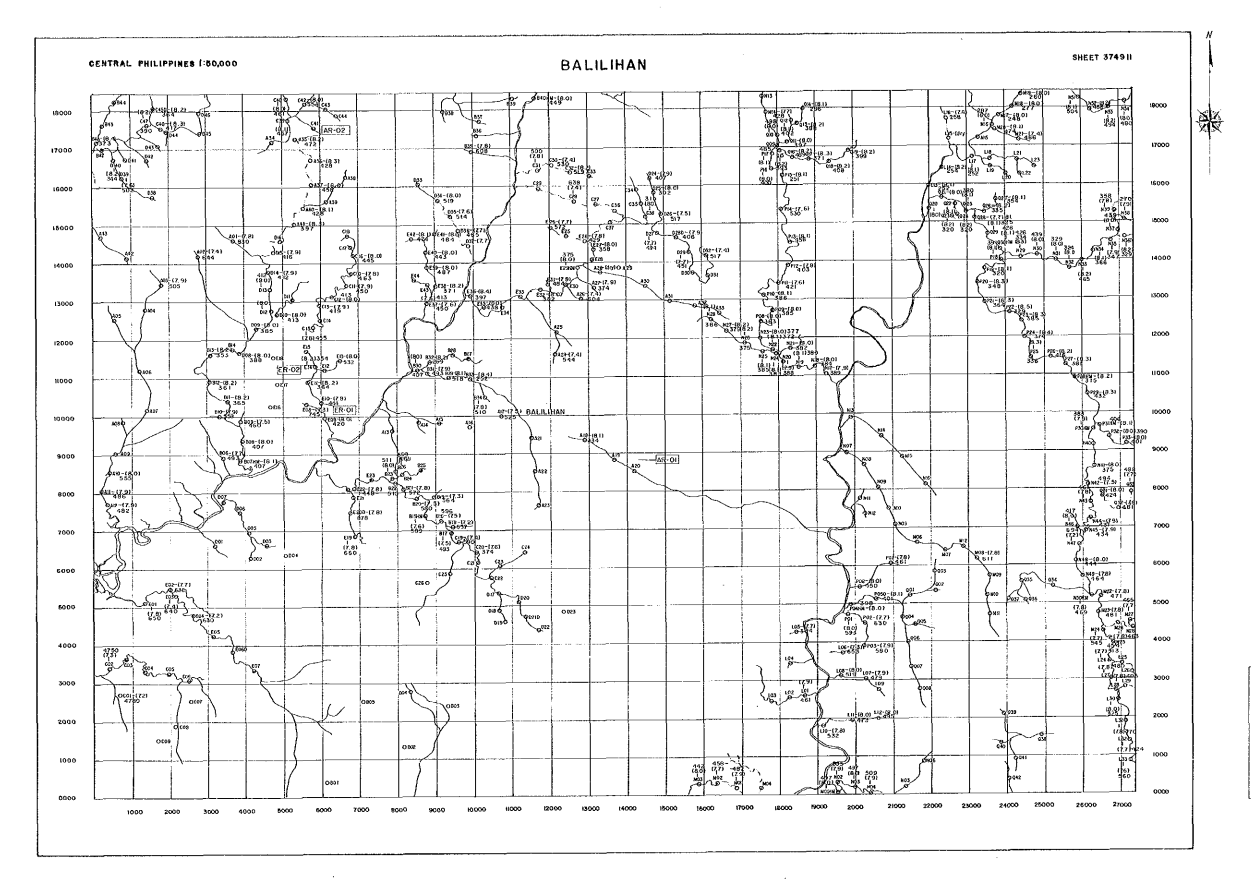


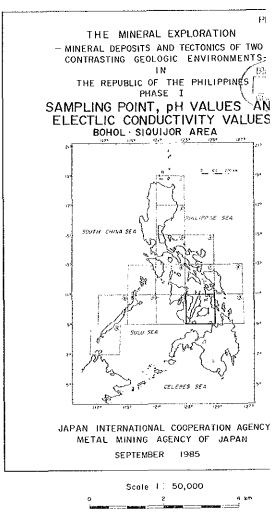


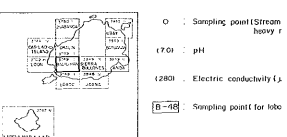
O : Sampling point (Stream sediment,

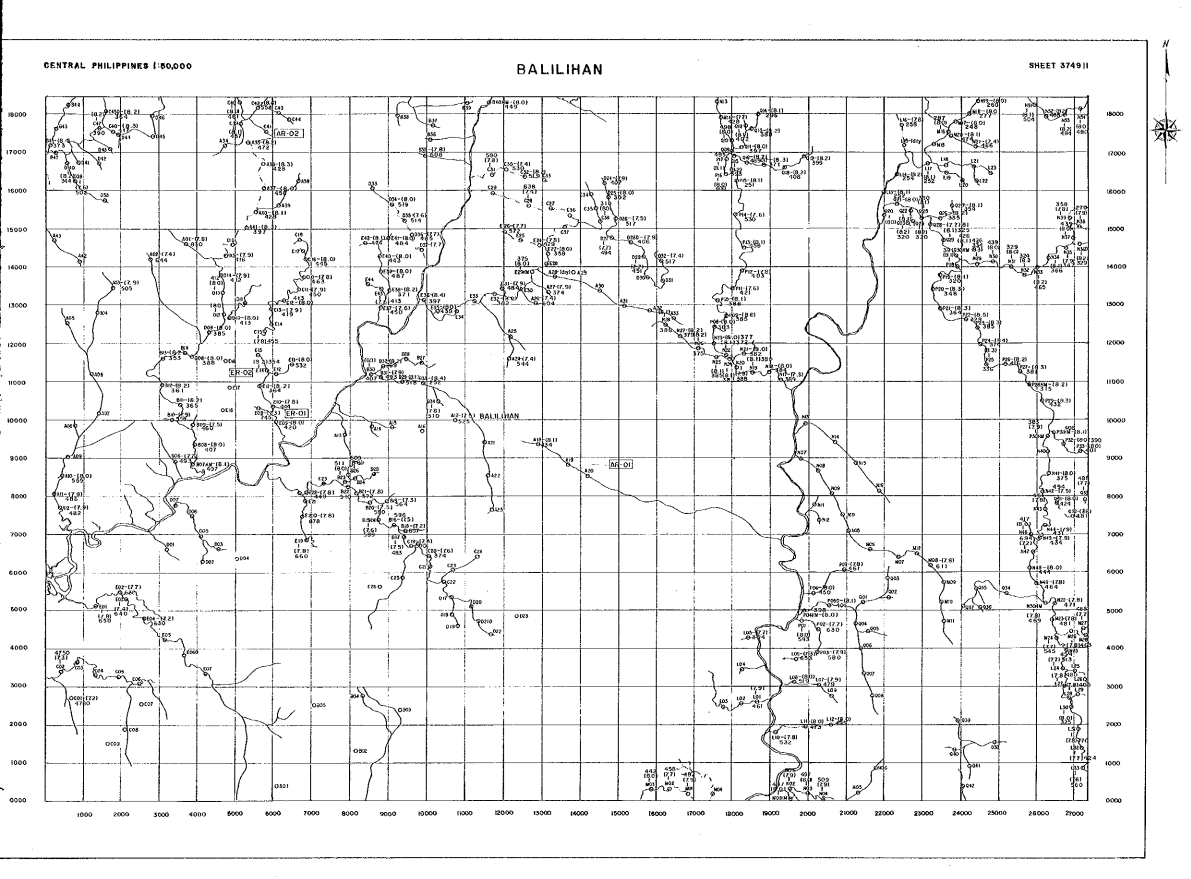
17.01 ; pH

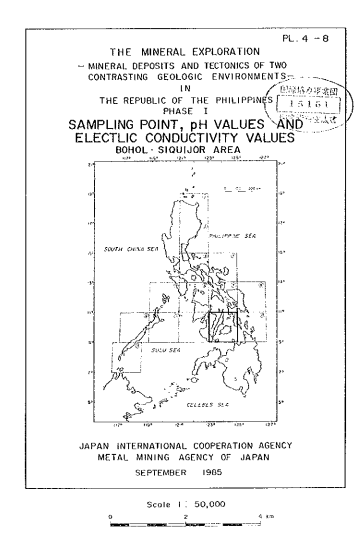
(280) | Electric conductivity ( µs/cm )

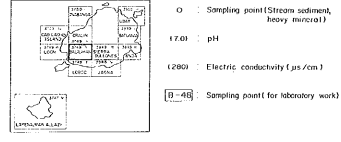


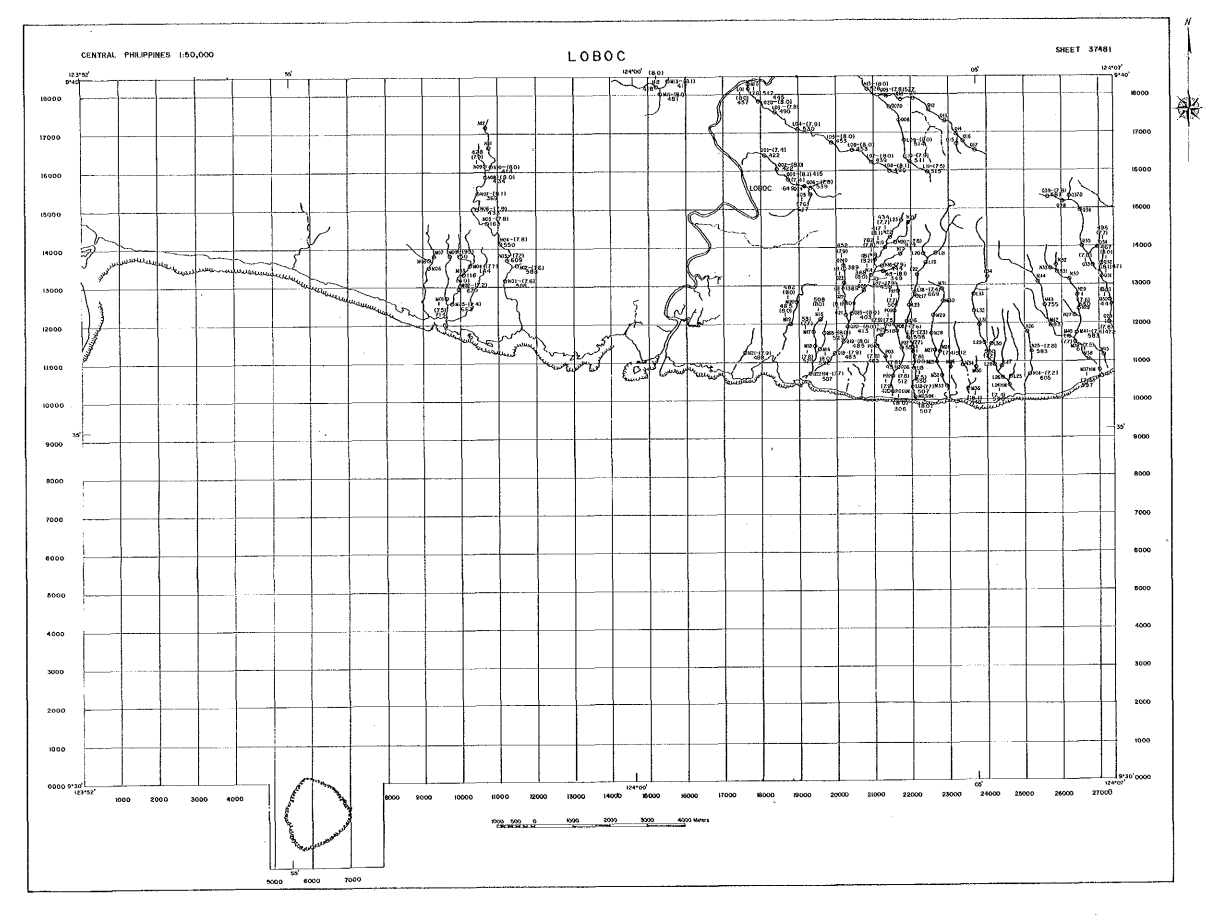


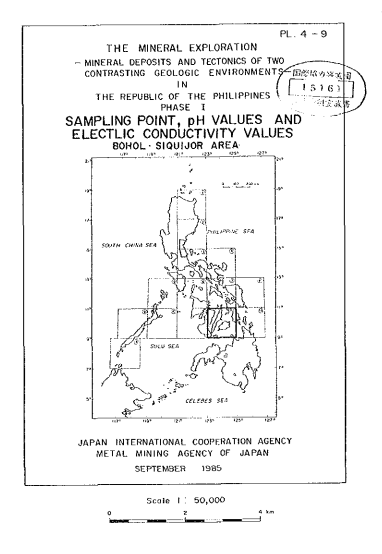


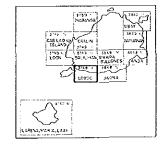








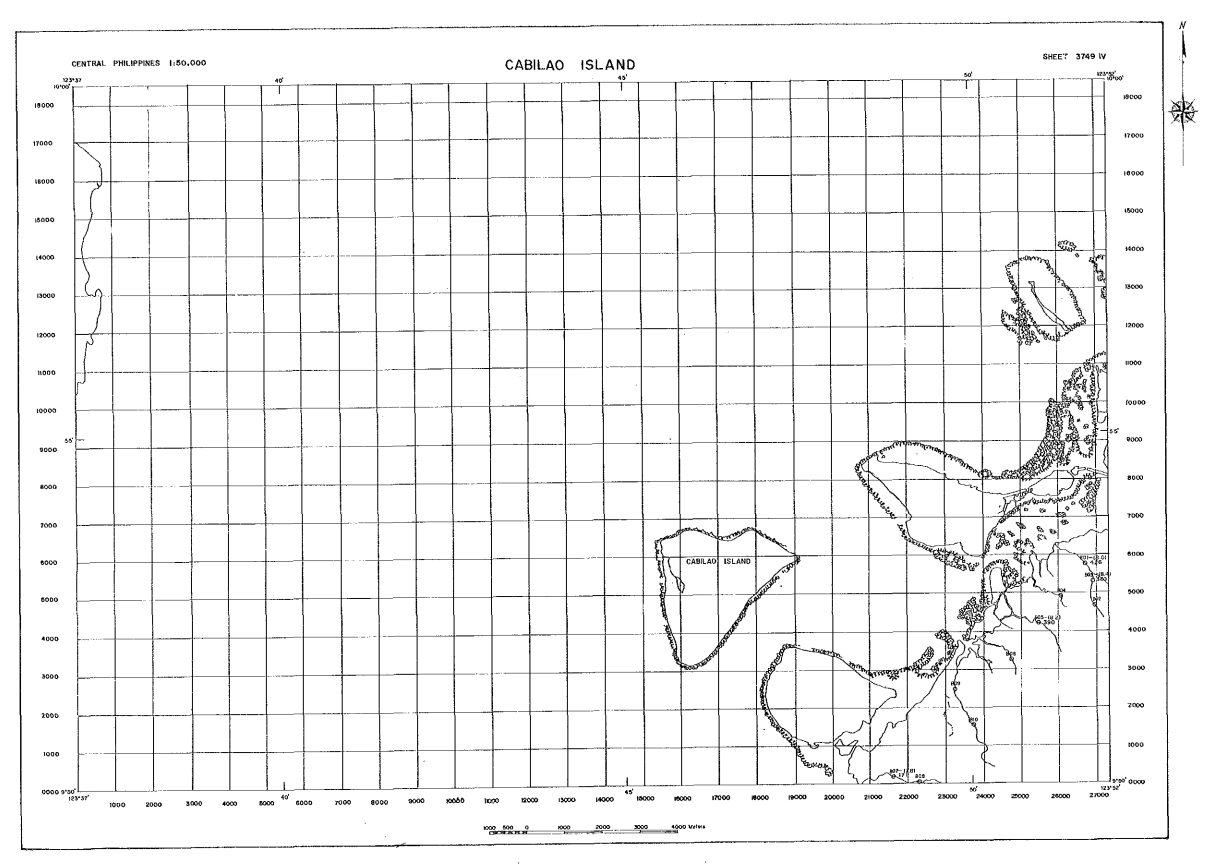


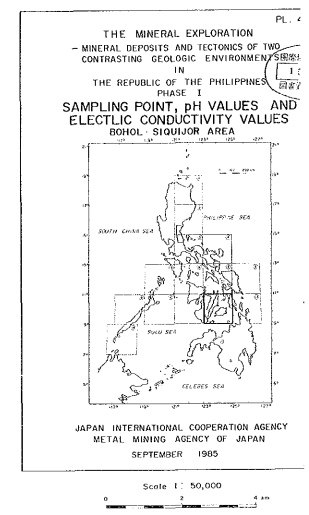


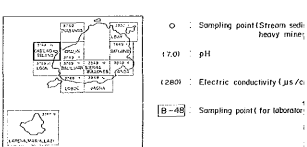
O : Sampling point(Stream sediment, heavy mineral)

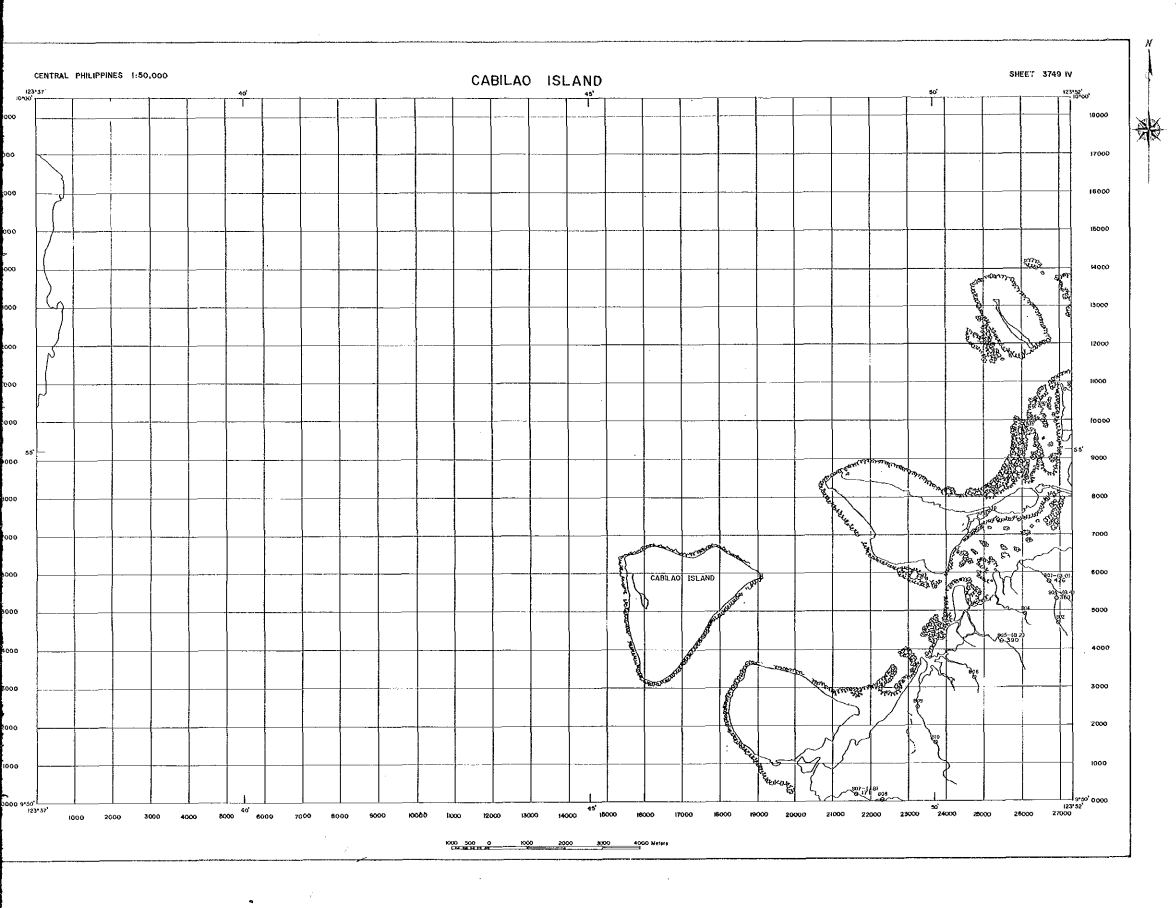
(7.0) ; pH

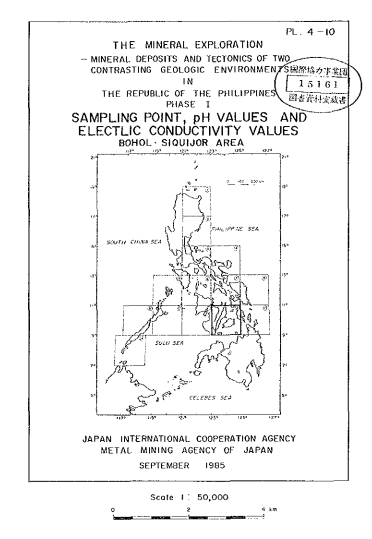
(280) : Electric conductivity (ps/cm)

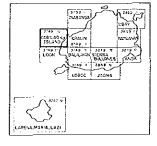








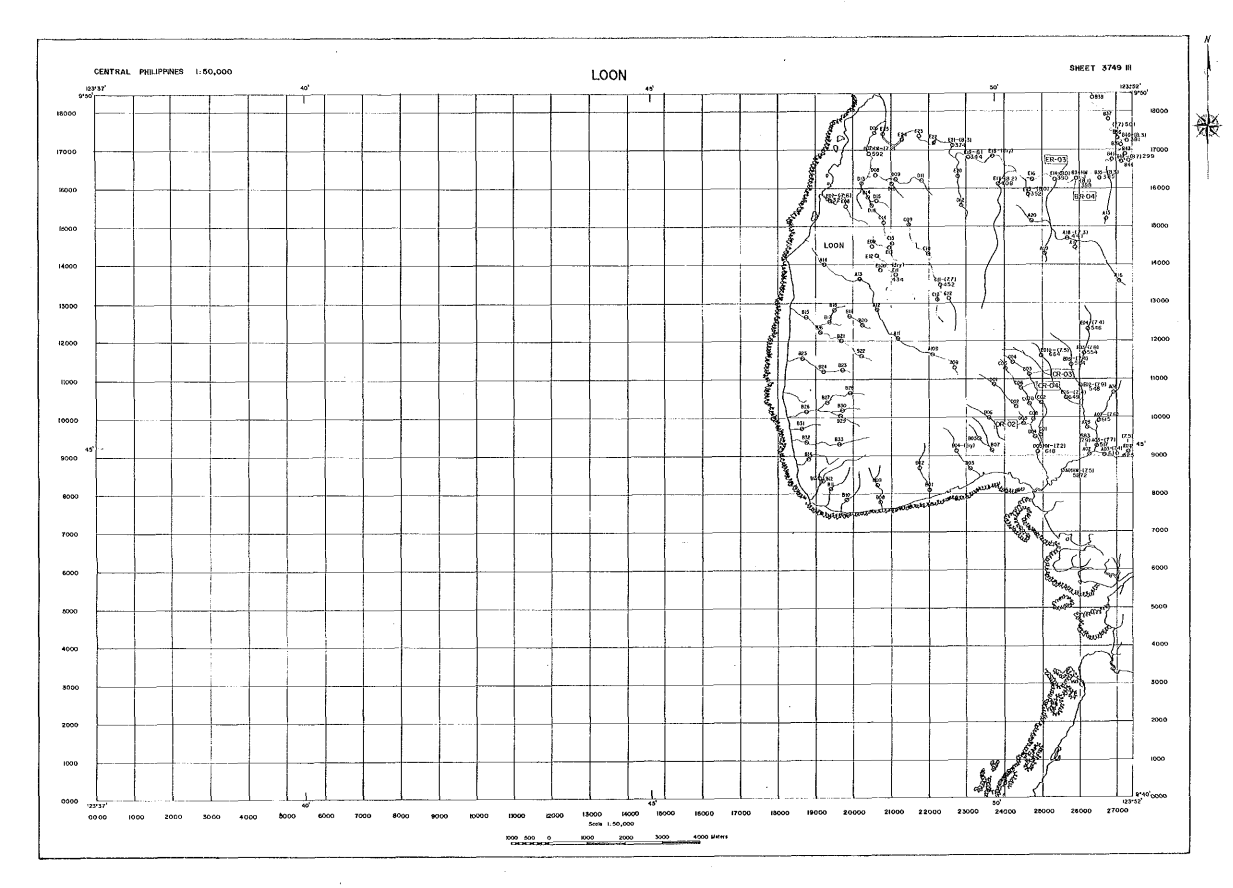




O : Sampling point(Stream sediment, heavy mineral)

(7.0) pH

(1280) : Electric conductivity ( us/cm )



THE MINERAL EXPLORATION

- MINERAL DEPOSITS AND TECTONICS OF TWO CONTRASTING GEOLOGIC ENVIRONMENTS
IN

THE REPUBLIC OF THE PHILIPPINES PHASE I

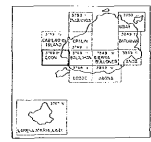
SAMPLING POINT, PH VALUES AND ELECTLIC CONDUCTIVITY VALUES BOHOL SIQUIJOR AREA

JAPAN INTERNATIONAL COOPERATION AGENCY METAL MINING AGENCY OF JAPAN

SEPTEMBER 1985

Scale 1: 50,000

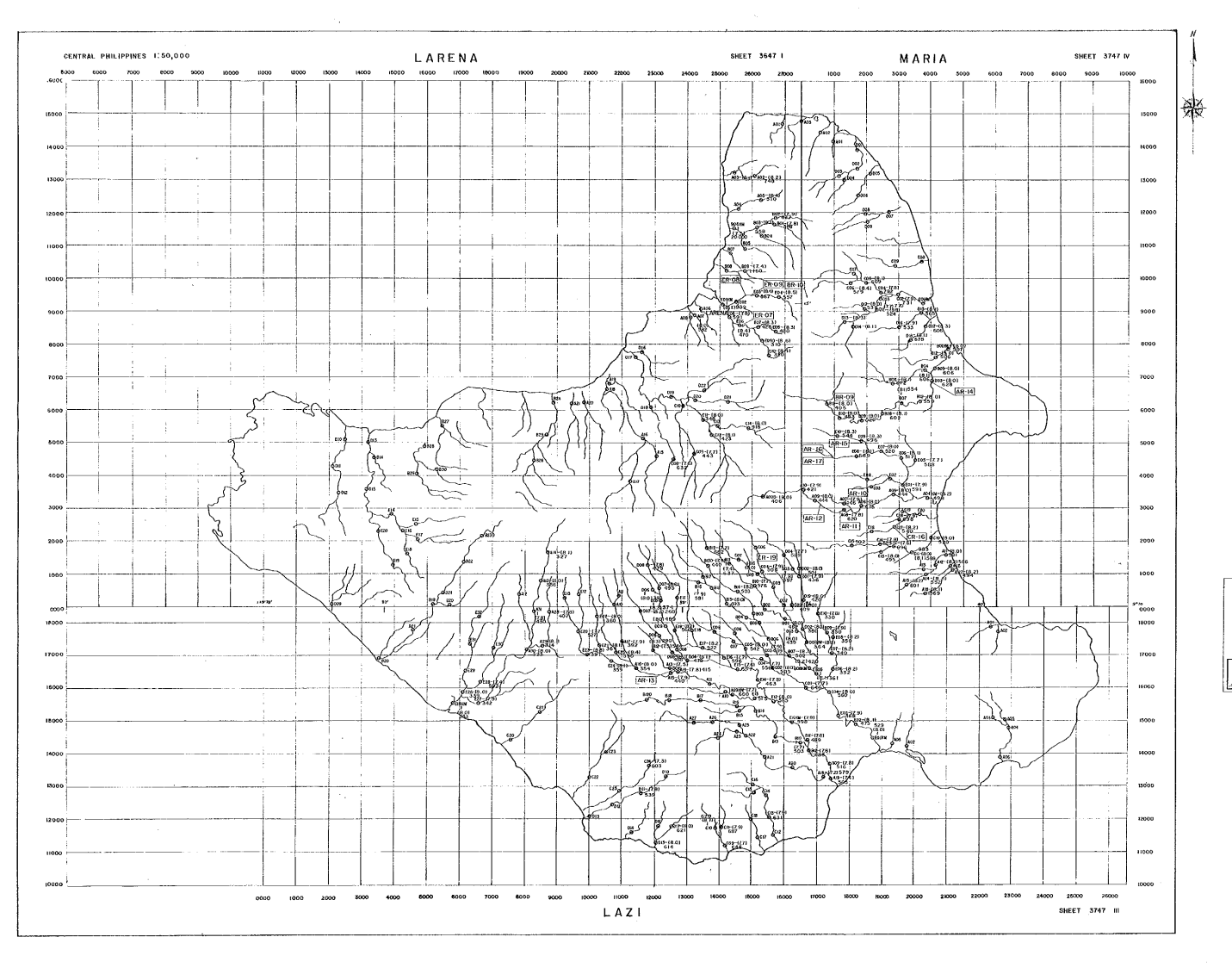
### LEGEND



O : Sampling point(Stream sediment, heavy mineral)

(7.0) . p

(280) . Electric conductivity (318/cm)



THE MINERAL EXPL

- MINERAL DEPOSITS AND TER
CONTRASTING GEOLOGIC E
IN

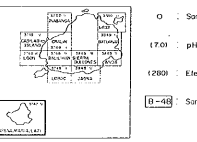
THE REPUBLIC OF THE
PHASE I

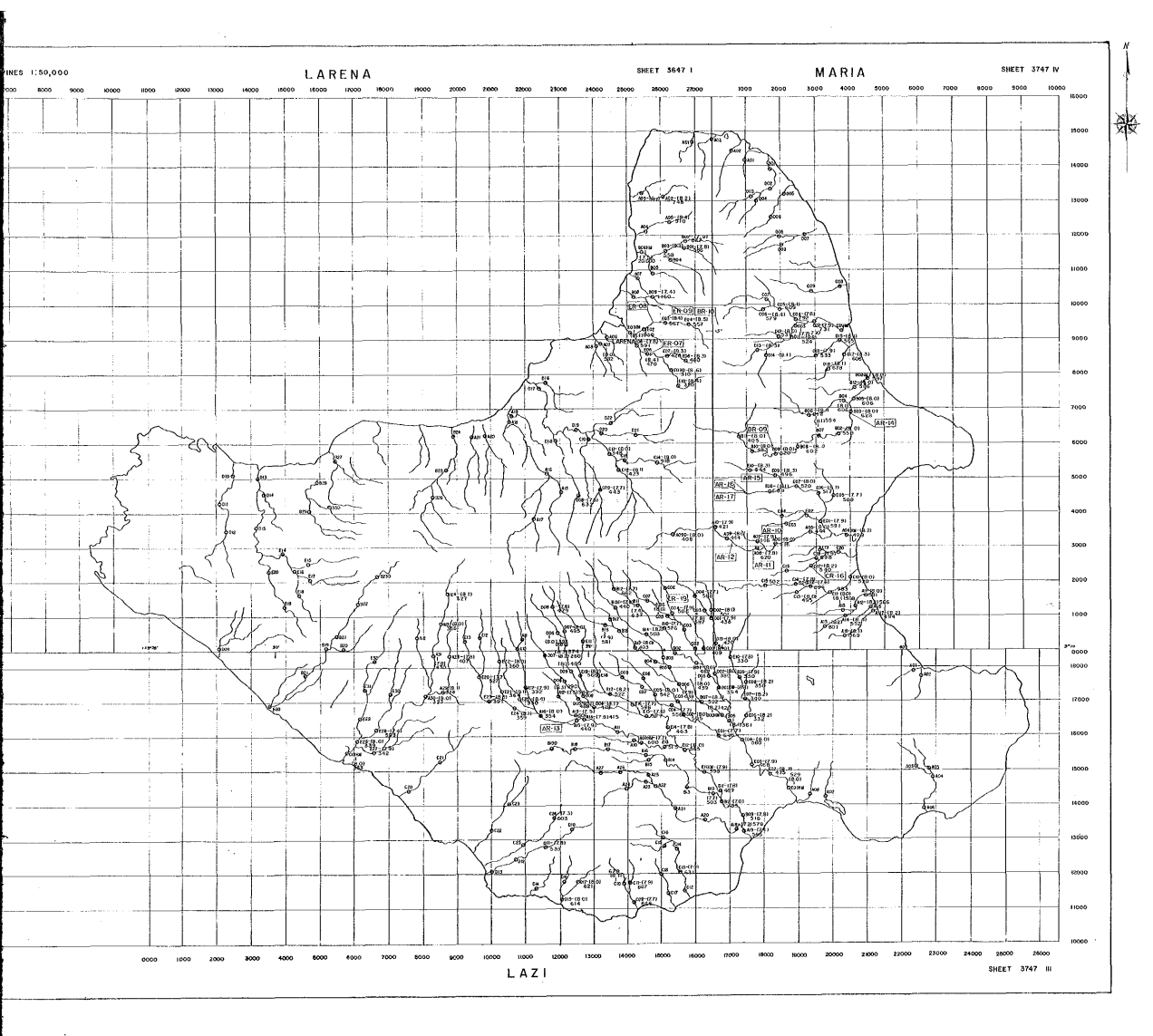
SAMPLING POINT, PH

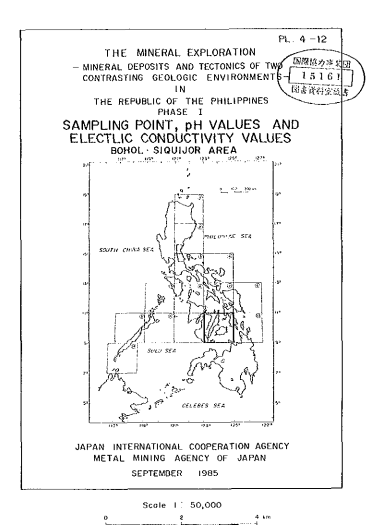
ELECTLIC CONDUCTIV
BOHOL SIQUIJOR

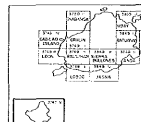
JAPAN INTERNATIONAL COOP
METAL MINING AGENCY
SEPTEMBER 196

Scale I : 50,0









O Sampling point (Stream sediment, heavy mineral)

(7.0) . pH

(280) : Electric conductivity ( µs /cm )