

Ismonite stainned guartz

ocher brown color soit

limonite stainned reddish tuff or sandstana

sample description	Pb	Ag ppm Agua R	
T-5-1 T-5-2	105 75	0.2	
T - 5 - 3 T - 5 - 4	70 69	1.0 .0	
T- 5-5 AT- I	80 8400 >10000	0.1 0.7 4.3	
ΛΤ-2 ΑΤ-3	>10000	1.8	
AT-4	>10000	9. 8	<u> </u>

LEGEND

sompling line

REPORT ON THE MINERAL EXPLORATION OF

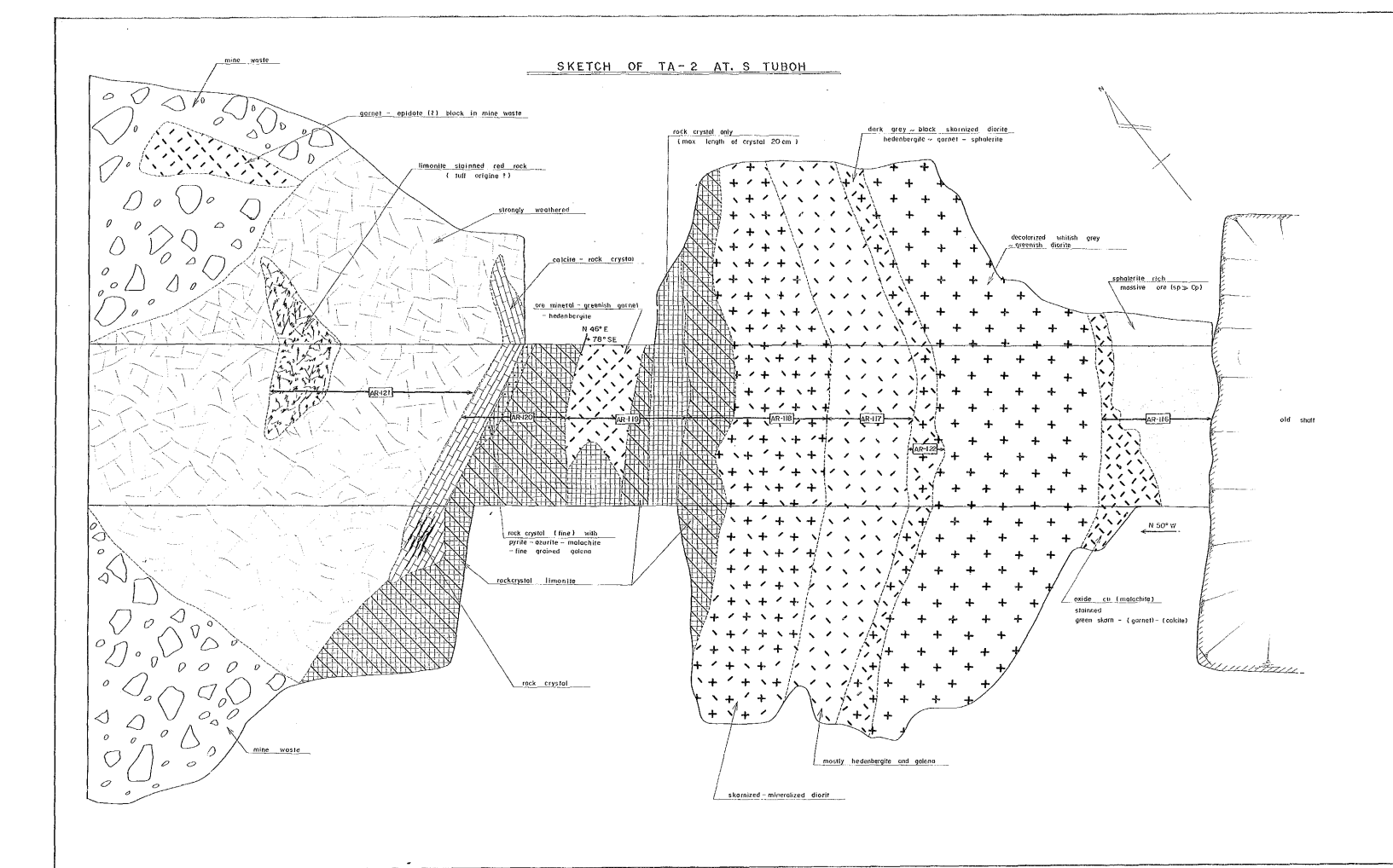
SOUTHERN SUMATERA AREA, THE REPUBLIC OF MONESTAND
PHASE 1

SKETCH OF PITS AND TRENCHES IN THE
S. TUBOH MINERAL INDICATION

RESOURCE SURVEY AREA

FEBRUARY 1986

JAPAN INTERNATIONAL COOPERATION AGENCY
METAL MINING AGENCY OF JAPAN



SKETCH OF TA-2 AT. S TUBOH t - epidote (?) block in mine waste dark grey - black skarnized diorite rock crystal only hedenborgite ~ garnet ~ sphalerite (max tength of crystal 20 cm) limonite stainned red rock (tuff origine ?) strongly weathered decolorized whitish grey ~ greenish diorite calcite - rock crystol sphalerite rich massive ore (sp >> Cp) ore mineral - greenish garnet - hedenbergite 14 78° SE old shaft rock crystal (fine) with pyrite - azurite - malachite rackerystal limonite ______ oxide _cu (malachite) Stainned green skarn - (garnet) - (calcite) UMATTIM. rock crystal mostly hedenbergite and galena skarnized – mineralized diorit

* Chemical Assay Result of Ore Samples

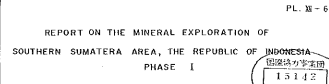
sample description	Au (9/1)	Ag (⁹ /1)	Cu (%)	Pb (%)	Zn (%)	Mo (%)	Mg %	Remarks
AR-116	0.14	1820	1.12	4.20		0.001	———	wd 0.65m
AR ~117	0.31	27251	0.84	40.80	0.59	0.001	0.001	wd 0.55m
AR - 118	034	18850	4.29	19.30	0.77	0.001	0001	wd_O_85_m_
AR-119	0.21	2800	1.18	4.62	1.64	0.001	0.001	wd 0.75 m
AR-120	0.31	10804	0.02	49.60	0.18	0.001	0.001	<u>wd 0.65m</u>
AR-121	0.07	2350	0.90	9 6 7	1.11	0.001	0.001	wd 1.25 m
AR - 122	<0.07	1880	297	4.34	13.10	0.001	0001	wd 0.20m
Average	0.21	941.6	1.46	19.01	2.06	< 0.001	<0.001	wd 4.70m

LEGEND

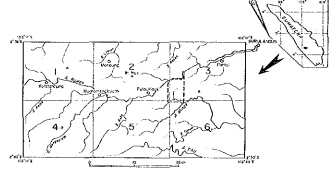
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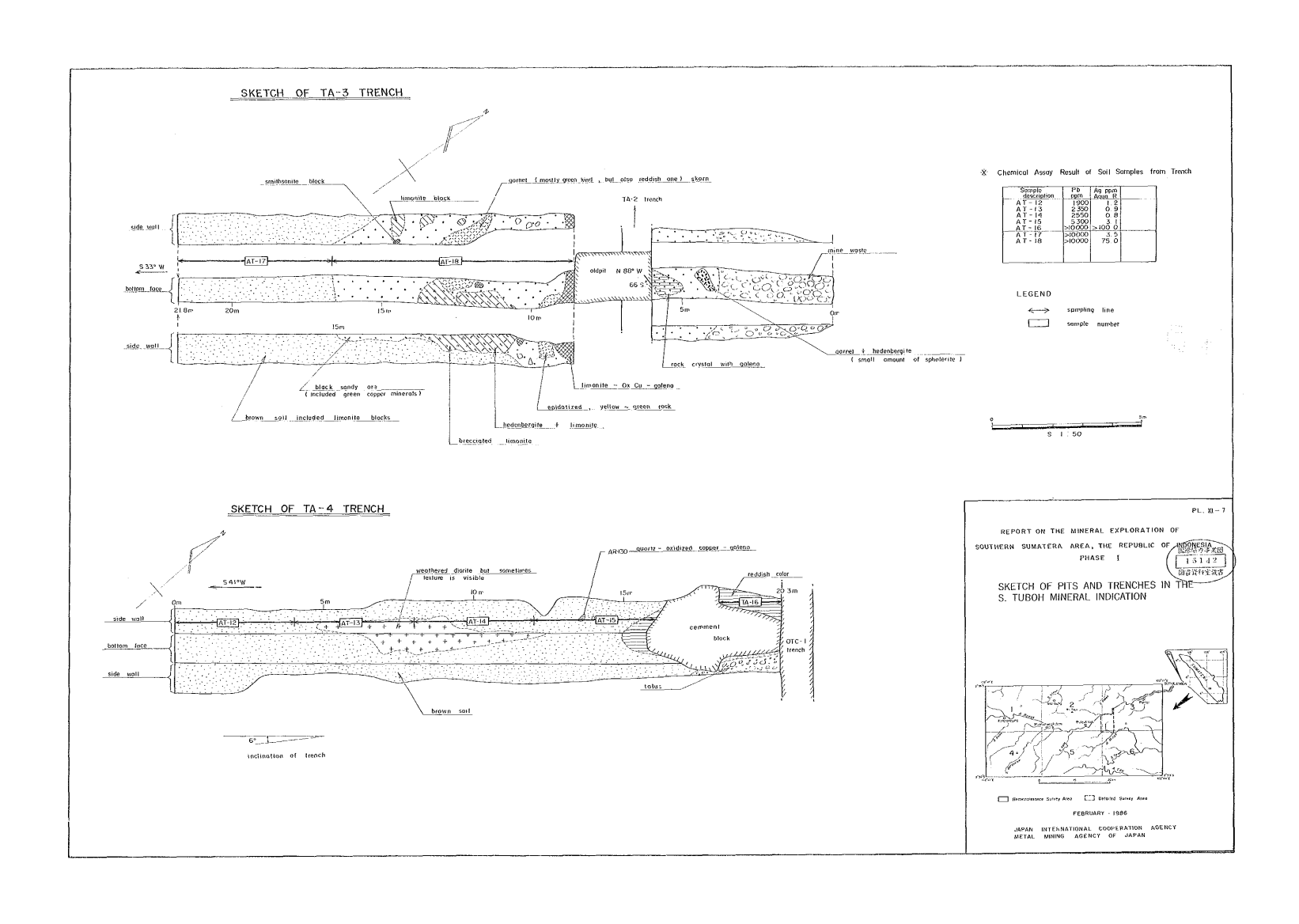
SKETCH OF PITS AND TRENCHES IN THE S. TUBOH MINERAL INDICATION

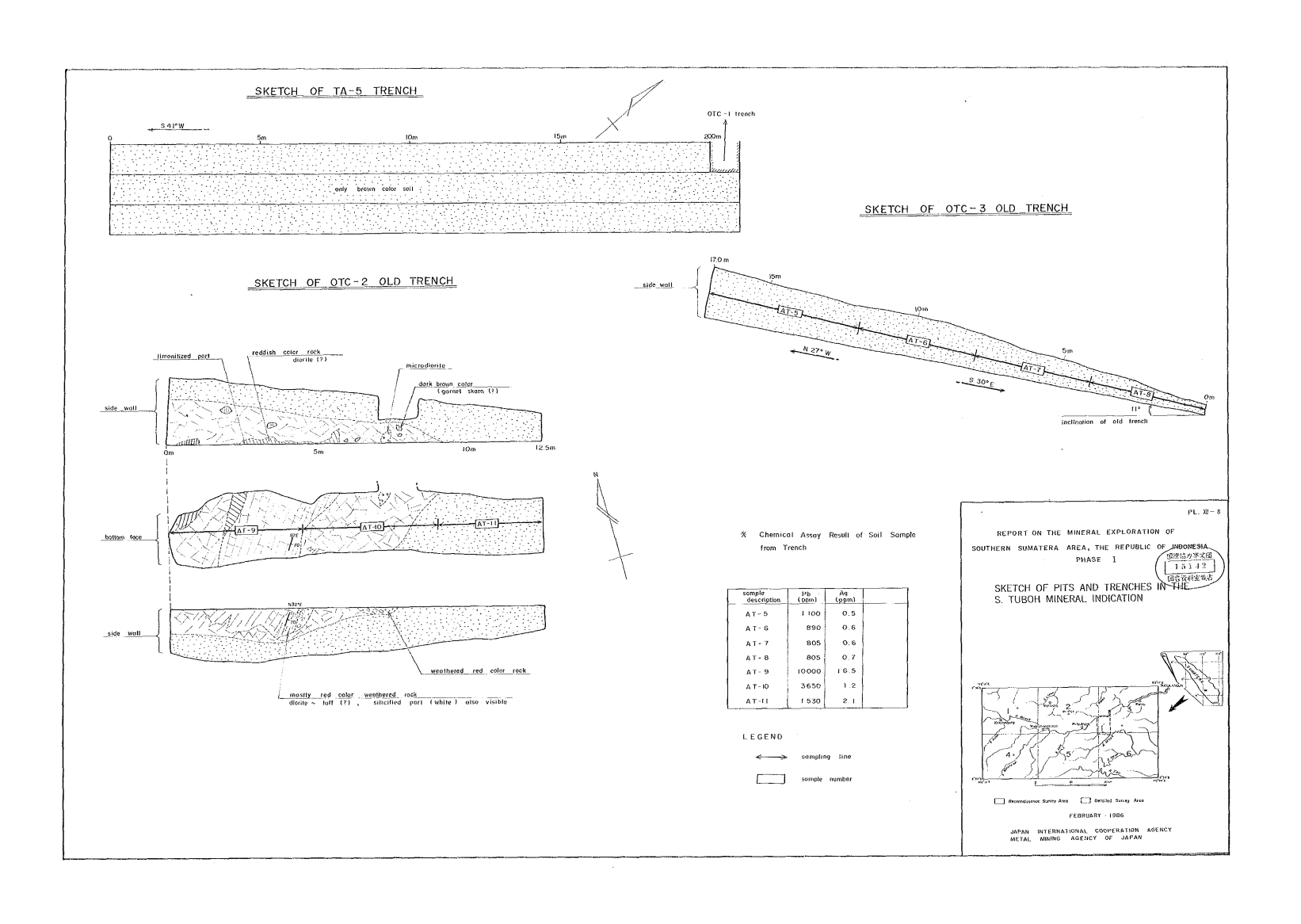


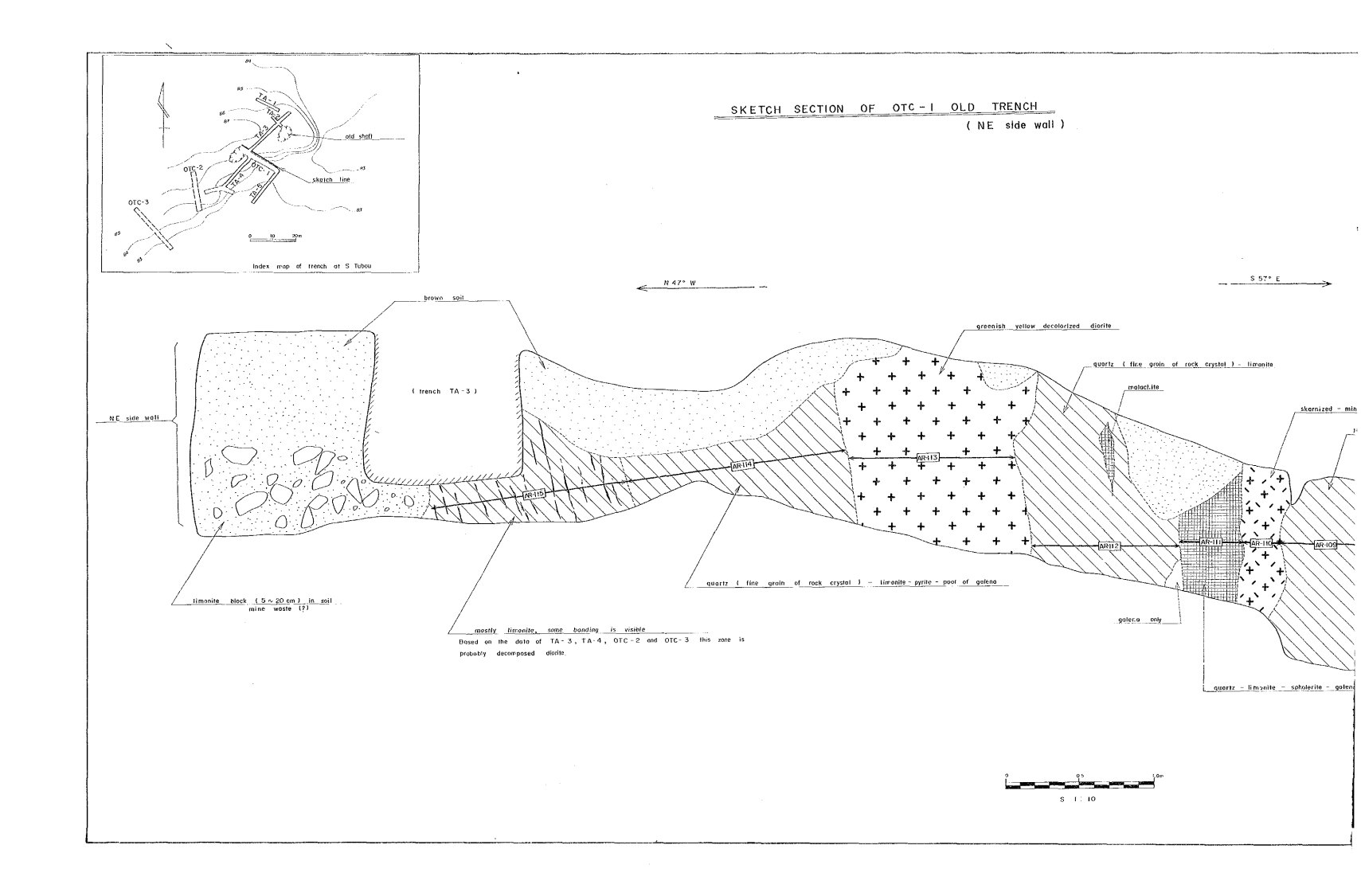
Reconnaissance Survey Area _____ Betailed Survey Area

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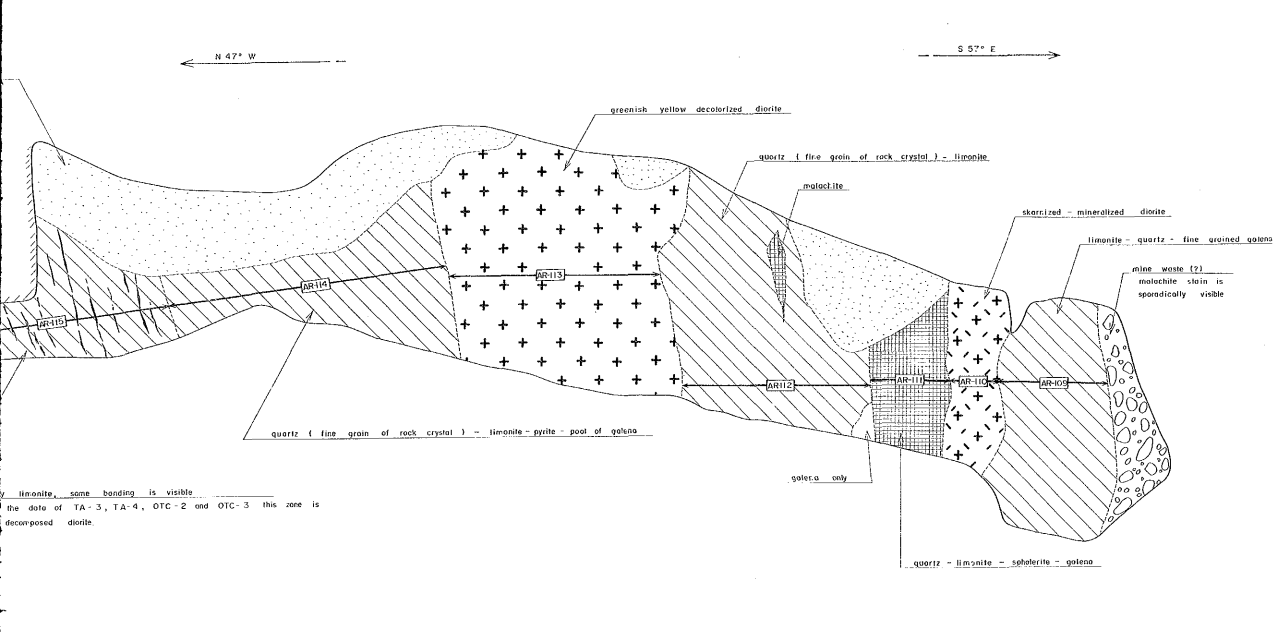






·X· Chemical Assay Result of Ore Samples

sample description	Δu (g/1)	Ag (g/t)	C ს (%)_	Pb (%)	Z n (%)	Mo %	Hg %	Remorks
	0.27	3200	0.40	17.70	0 40	<0.001	<0.001	wd O. G0m
AR - 109 AR - 110	<0.07	66.C	0.34	10.GO	0 23	<0.001	<0.001	wd 0.25m
AR-III	·			55.10 13.10				wd 0.40m
AR-112 AR-113	0.21	21.0	0.38	5.82	0.17	<0.001	<0.001	wof 1,10m
AR -II4	0.27	150.0	0.63	1750 L17	0.30	0.001	<0.001	wd 1,95m wd 1,30m
AR-IIS	0.14	31.5	1			-	:	
overage	0.20	214.8	0.50	13.17	0.36	0.00	1 0 001	wd 6.60m

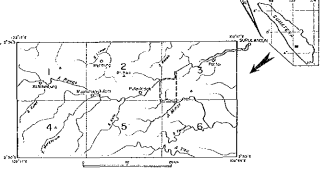


0 0.5 1.0m

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PHASE I

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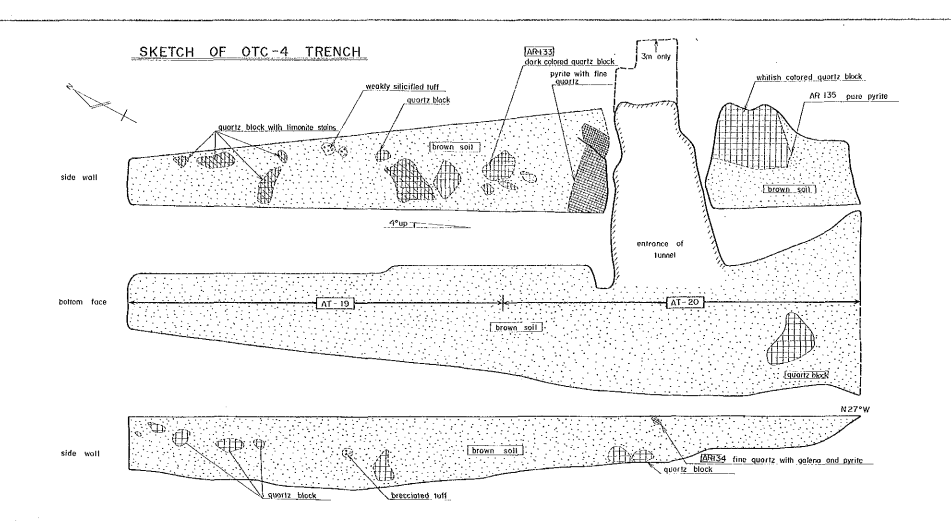
SKETCH OF PITS AND TRENCHES IN THE S. TUBOH MINERAL INDICATION

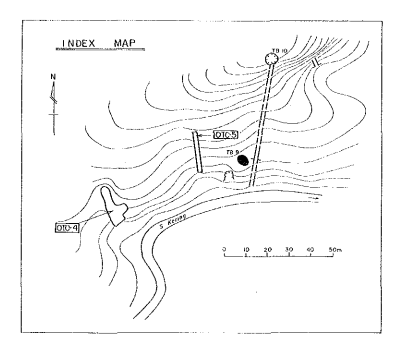


Recordissance Survey Area []] Detailed Survey Area

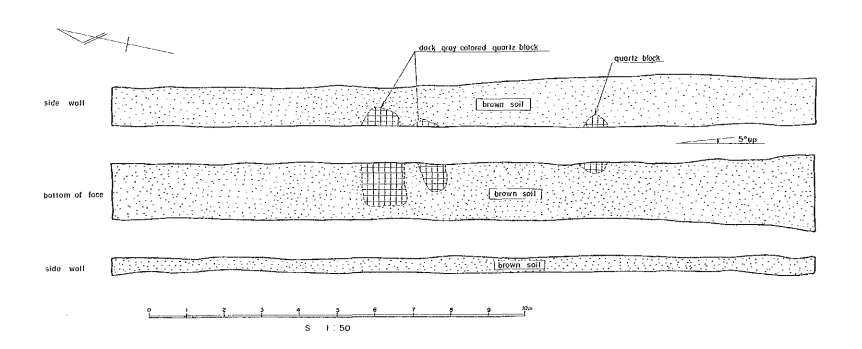
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SKETCH OF OTC-5 TRENCH



X Chemical Assay Result of Soil Sample from Trench

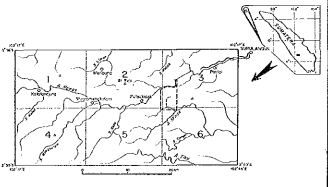
sample description	pb (ppm)	Ag (ppm)	
AT - 19	2 900	0.7	
AT-20	2 150	4.0	

LEGEND

sampling lin

samble number

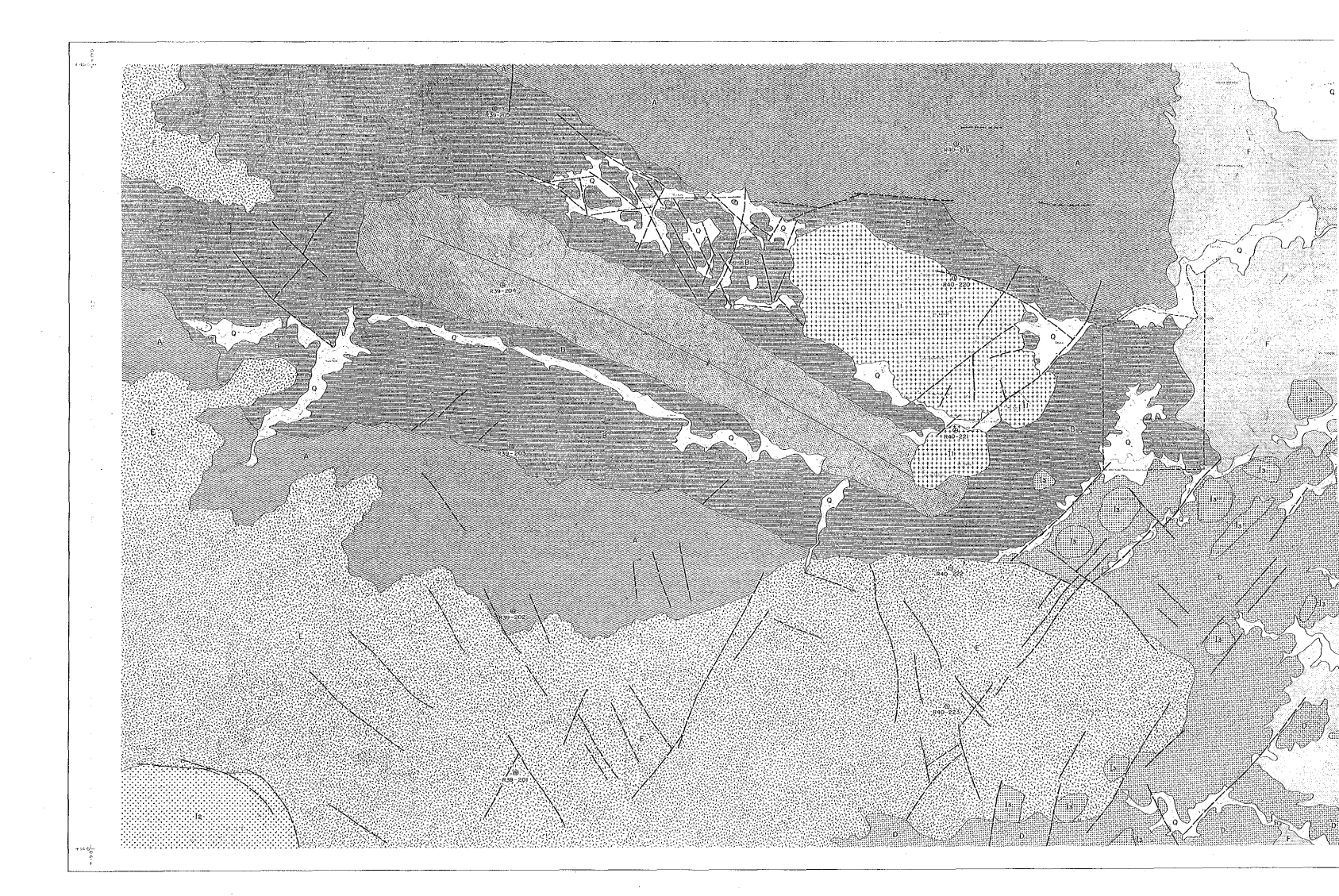
PL.20—10
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SOUTHERN SUMATERA AREA, THE REPUBLIC OF INDONESIA
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国际資料金額書
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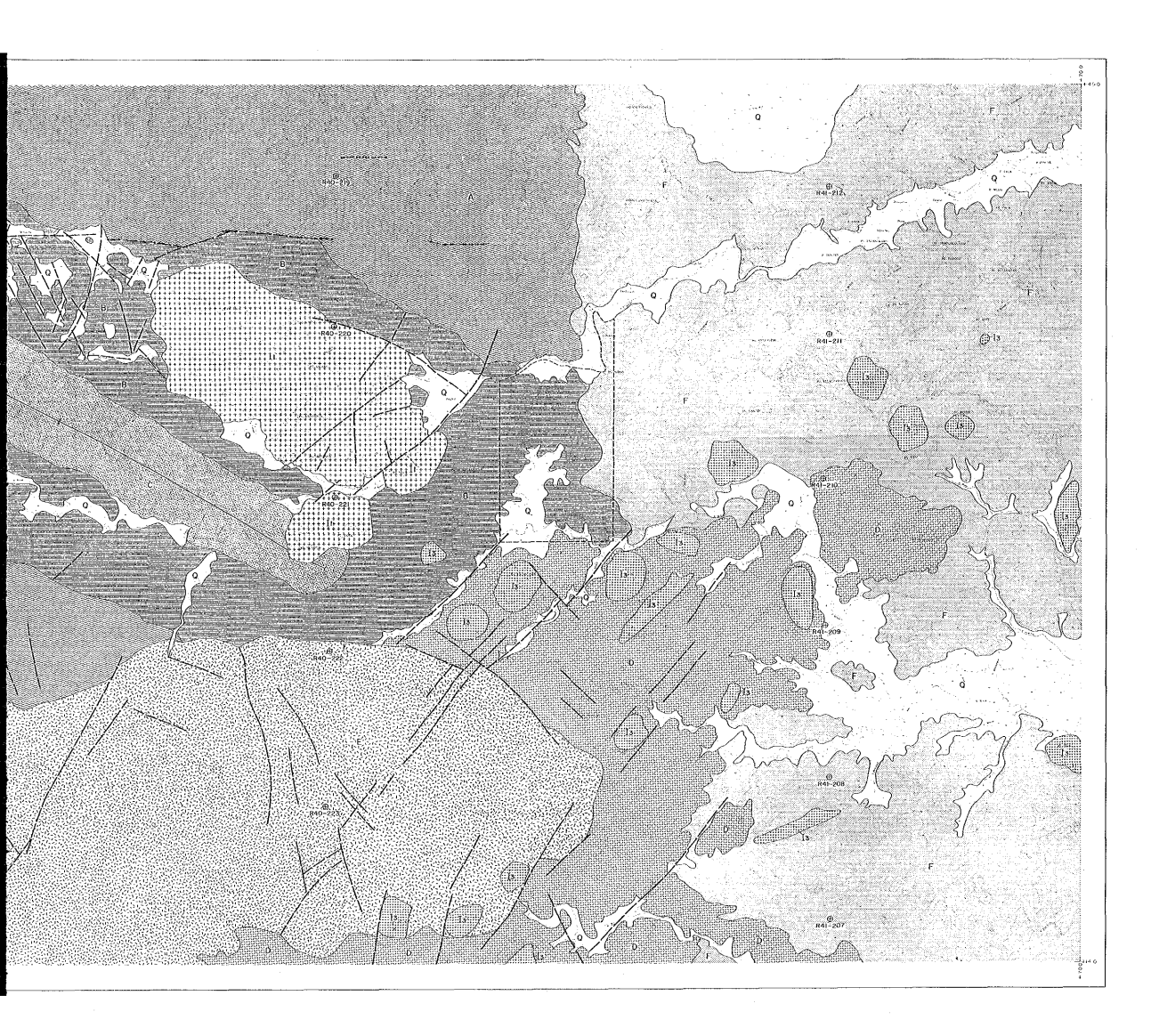


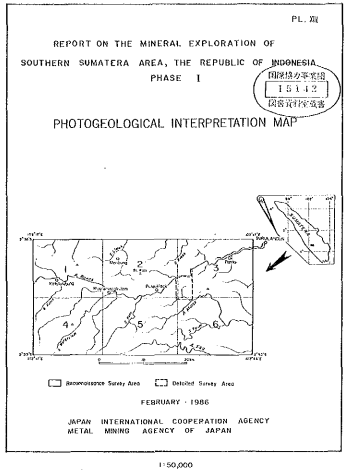
Recommissance Survey Area [1] Betailed Survey Area

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JAPAN INTERNATIONAL COOPERATION AGENCY Metal mining agency of Japan







LEGEND

Q Althirum
F Clastics
E Pyroclastics .

C Clastics and/or pyroclastics
C Clastics
B Clastics (Partly well bedded)
A Clastics
I a Acrdic intermediate intrusive rock
I 2 Granitic rock
Inferred fault
Synclinal axis

Principal point, course and photonumber

