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タイ国
ノンブアーバンラムチボン道路建設画調査
報告書
第2巻：データおよび図面集

昭和55年2月

国際協力事業団

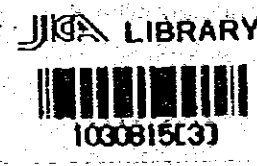
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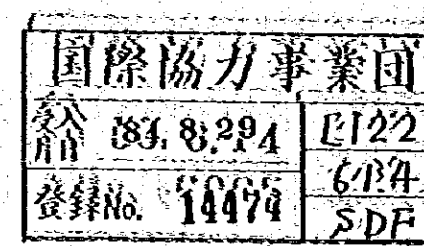
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開發援助團體

ノンブアーバンラムチボン道路建設計画 調査報告書

第2巻 データおよび図面集

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序

ここに取扱められている各 Appendix はノンブアーバンラムチボン道路建設計画のためのフィジビリティ調査の最終報告書の一部として、第1巻：テキストで説明されている事項についての技術的詳細および補足データを提供するものである。各 Appendix と第1巻の章との対応は以下のとおりである。

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第2巻 Appendix

■ 影響圏

- IV ルートの選定
- V 農業開発の予測
- VI 交通量予測
- VII 道路利用者便益
- VIII エンジニアリング

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- 2 土地利用および土地の適応性
- 3 影響圏における農業の現状
- 4 影響圏の交通
- 5 ルート代替案の建設費
- 6 農業生産費及び純付加価値予測
- 7 交通量予測の基礎データ
- 8 道路利用者費用
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Appendix I

影響圏の特色

TABLE 1A-1

Table 1A-1 POPULATION IN THE AREA OF INFLUENCE (1979)

<u>Changwat Nakhon Sawan</u>	<u>61,561</u>
<u>Amphoe Nong Bua</u>	<u>44,920</u>
Tambon Nong Klap	17,701
Nong Bua	10,678
Than Thahan	16,541
<u>Amphoe Phai Sali</u>	<u>16,641</u>
Tambon Wang Nam Lat	16,641
<u>Changwat Phetchabun</u>	<u>121,773</u>
<u>Amphoe Nong Phai</u>	<u>21,152</u>
Tambon Ban Phat	21,152
<u>Amphoe Bung Sam Phan</u>	<u>59,912</u>
Tambon Sap Mai Daeng	23,575
Nong Chaeng	8,050
Sap Samo Thot	17,304
Kan Chu	10,983
<u>Amphoe Wichian Buri</u>	<u>40,709</u>
Tambon Khok Prong	9,335
Nam Ron	7,830
Tha Rong	18,299
Sam Yaek	5,245
<u>Changwat Chaiyaphum</u>	<u>93,542</u>
<u>Amphoe Nong Bua Daeng</u>	<u>4,901</u>
Tambon Chau Thong	4,901
<u>Amphoe Thep Sathit</u>	<u>5,780</u>
Tambon Nayang Klak	5,780
<u>Amphoe Nong Bua Rawe</u>	<u>18,882</u>
Tambon Wang Takhe	6,773
Nong Bua Rawe	12,109
<u>Amphoe Chatturat</u>	<u>18,015</u>
Tambon Nong Bua Ban	14,888
Tha Kup	3,127
<u>Amphoe Ban Khao</u>	<u>45,964</u>
Tambon Chi Bon	6,370
Talat Raeng	11,202
Ban Khao	19,578
Lum Lam Chi	8,814
<u>Whole Area of Influence</u>	<u>276,876</u>

FIGURE IA-1 AMPHOES AND

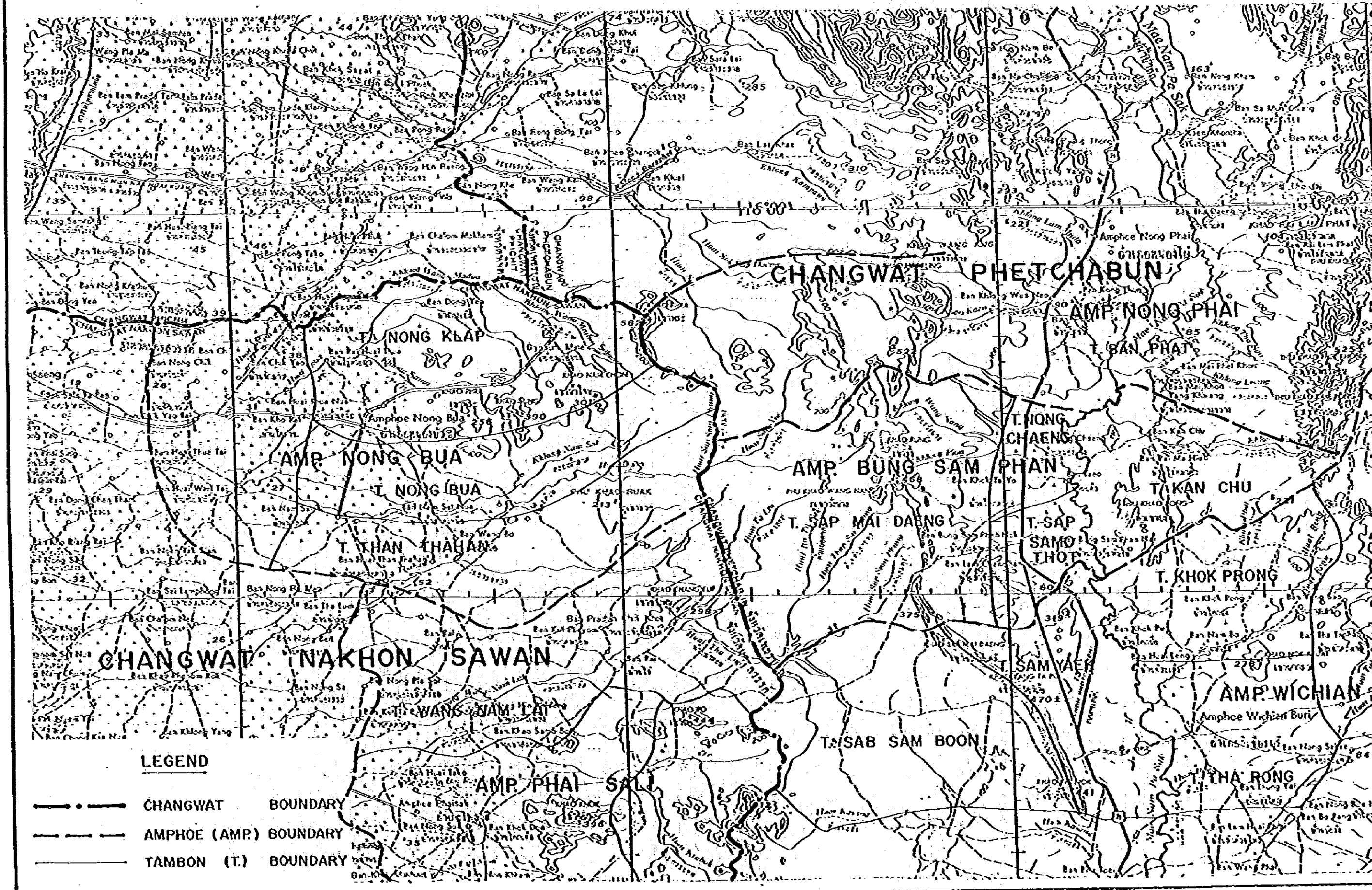


FIGURE 1A - 2

AMPHOES AND TAMBONS IN
THE AREA OF INFLUENCE

PHOES AND TAMBONS IN THE AREA OF INFLUENCE

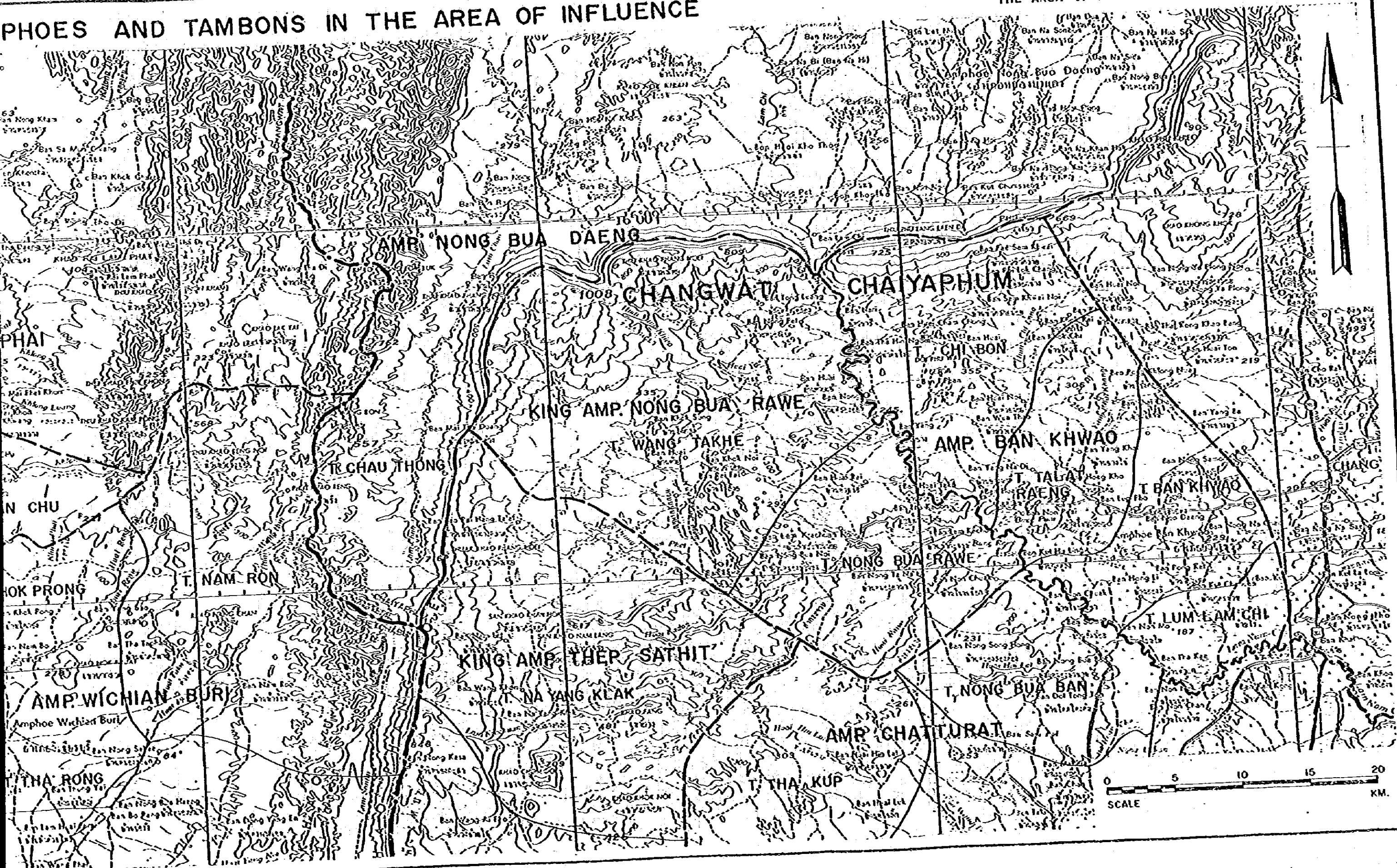
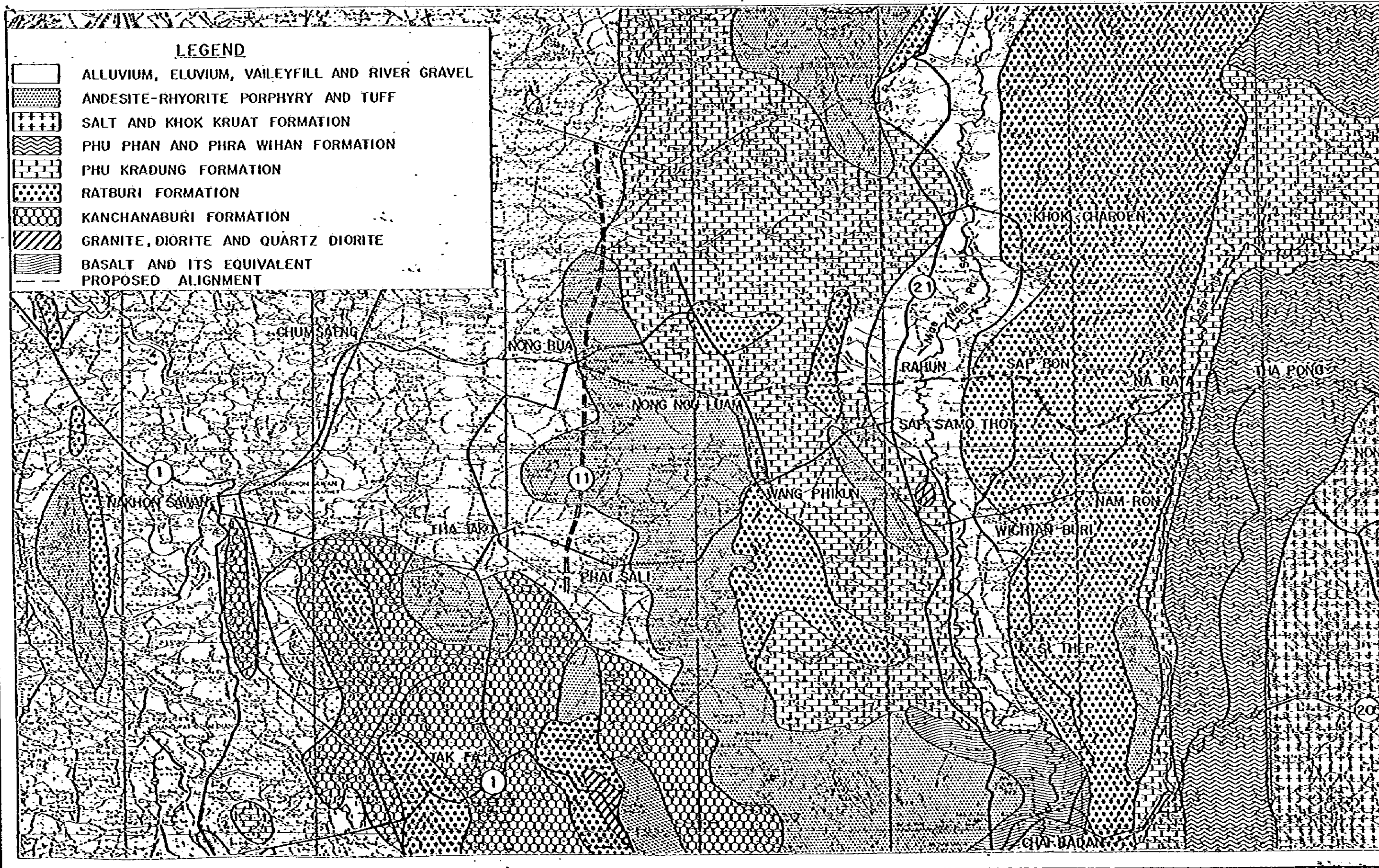


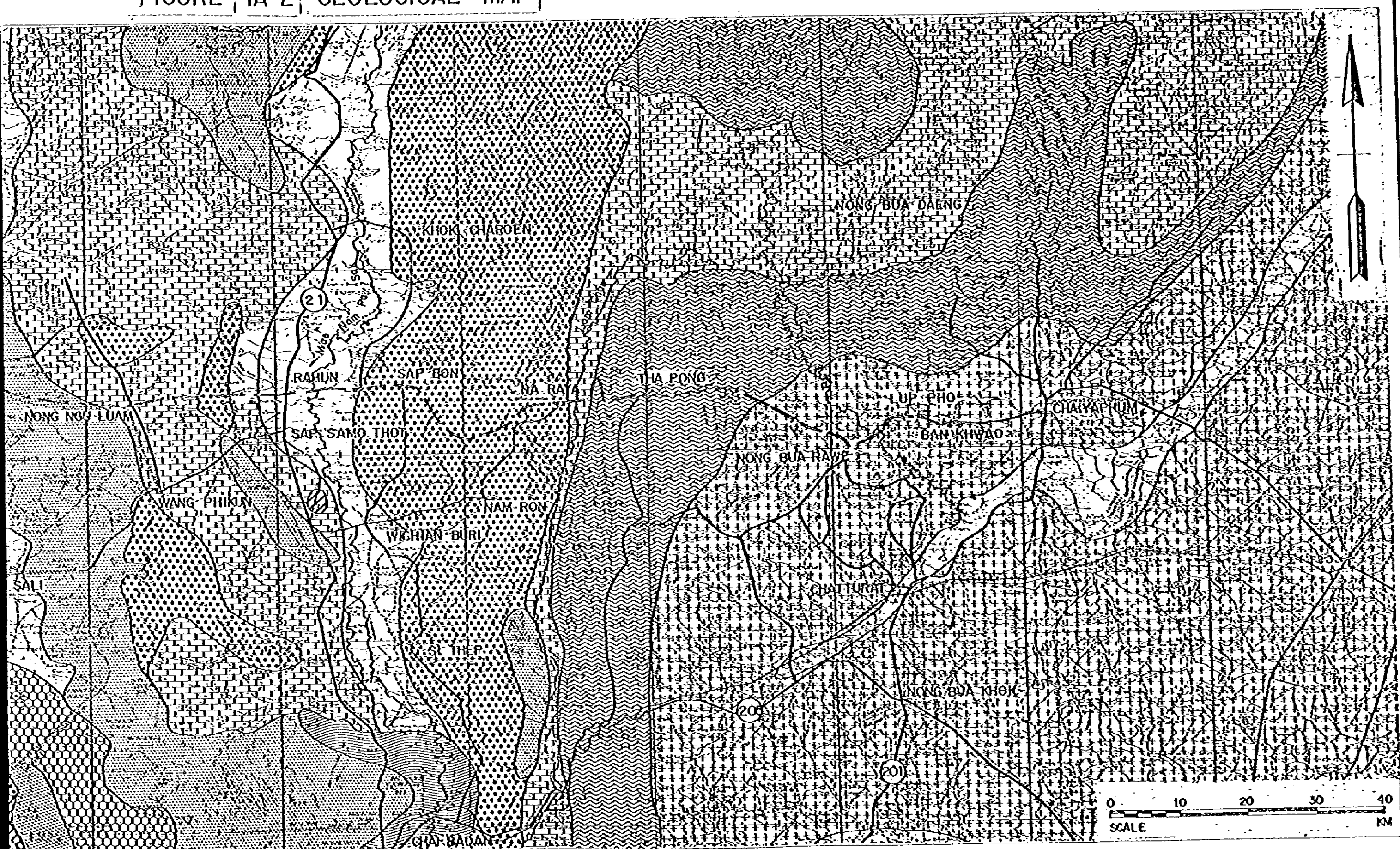
FIGURE | IA-2 | GEOLOGICAL MAP



GEOLOGICAL MAP

FIGURE IA-2

FIGURE | IA-2 | GEOLOGICAL MAP



Appendix 2

土地利用および土地の適応性

TABLE 2A-1

Table 2A-1 CHARACTERISTICS OF SOILS IN THE AREA OF INFLUENCE

CLASSIFICATION	AREA COVERED	KIND	COLOR	PERMEABILITY	REACTION	SUITABILITY ^{1/}	
						FOR PADDY	FOR UPLAND CROPS
1. Hydromorphic Alluvial Soils or Alluvial Complex	flood plains along Nam Pasak in the central part and along Lam Chi in the eastern part of the Area	silty clay to clay	dark gray to dark grayish brown	slow	5.5 - 7.0	II	IV (central) II (east)
2. Low Humic Gley Soils	low terraces in the western and central parts of the Area	sandy loam to loam	dark brown to brown	moderate	5.0 - 6.5	III	III (west) IV (central)
3. Hydromorphic Non Calcic Brown Soils	semi-recent terraces in the western part and low terraces in the central part of the Area	loam to sandy clay loam	dark brown to dark grayish brown	moderate	5.5 - 8.0	II (west) IV (central)	III (west) IV (central)
4. Grunsols	semi-recent terrace in the central part of the Area	silty clay or clay	black to dark clay	slow	4.0 - 8.0	II	IV
5. Red Yellow Podzolic Soils	high terraces in the western part and middle terrace or foothills in the eastern part of the Area	sandy loam or loamy sand	dark brown to dark grayish brown	moderate to slow	4.5 - 7.0 4.5 - 7.0	IV (west) V (east)	IV (west) II & III (middle terrace, east) V (foothills, east)
6. Reddish Brown Lateritic Soils	hills and dissected erosion surface in the western and central parts of the Area	clay loam to silty loam and gravelly loam to gravelly clay loam	dark brown to dark reddish brown	moderate to slow (clay or silty loam) moderate to rapid (gravelly loam)	4.5 - 7.0	V	II & IV (west) II & III (central)
7. Gray Podzolic Soils	middle terraces in the eastern part of the Area	sandy loam or loamy sand	dark brown to brown	moderate	5.0 - 6.5	V	III
8. Red Yellow Latosols	high terrace in the eastern part of the Area	loamy sand to sandy loam	dark brown or dark reddish brown	rapid	4.5 - 6.0	V	III
9. Regosolic Soils	high terrace in the eastern part of the Area	loamy sand or sandy	dark grayish brown or grayish brown	rapid	5.5 - 7.0	V	II
10. Brown Forest Soils	hills and dissected erosion surface in the western and eastern parts of the Area	silty clay, clay loam to clay	dark gray to dark grayish brown	moderate to slow	6.5 - 8.0	V	II & III
11. Slope Complex	hills and mountains in the Area	-	-	-	-	V	V

Note: I/ II: Well suited, III: Moderately suited, IV: Poorly suited, V: Unsuit.

FIGURE 2A-1

LAN

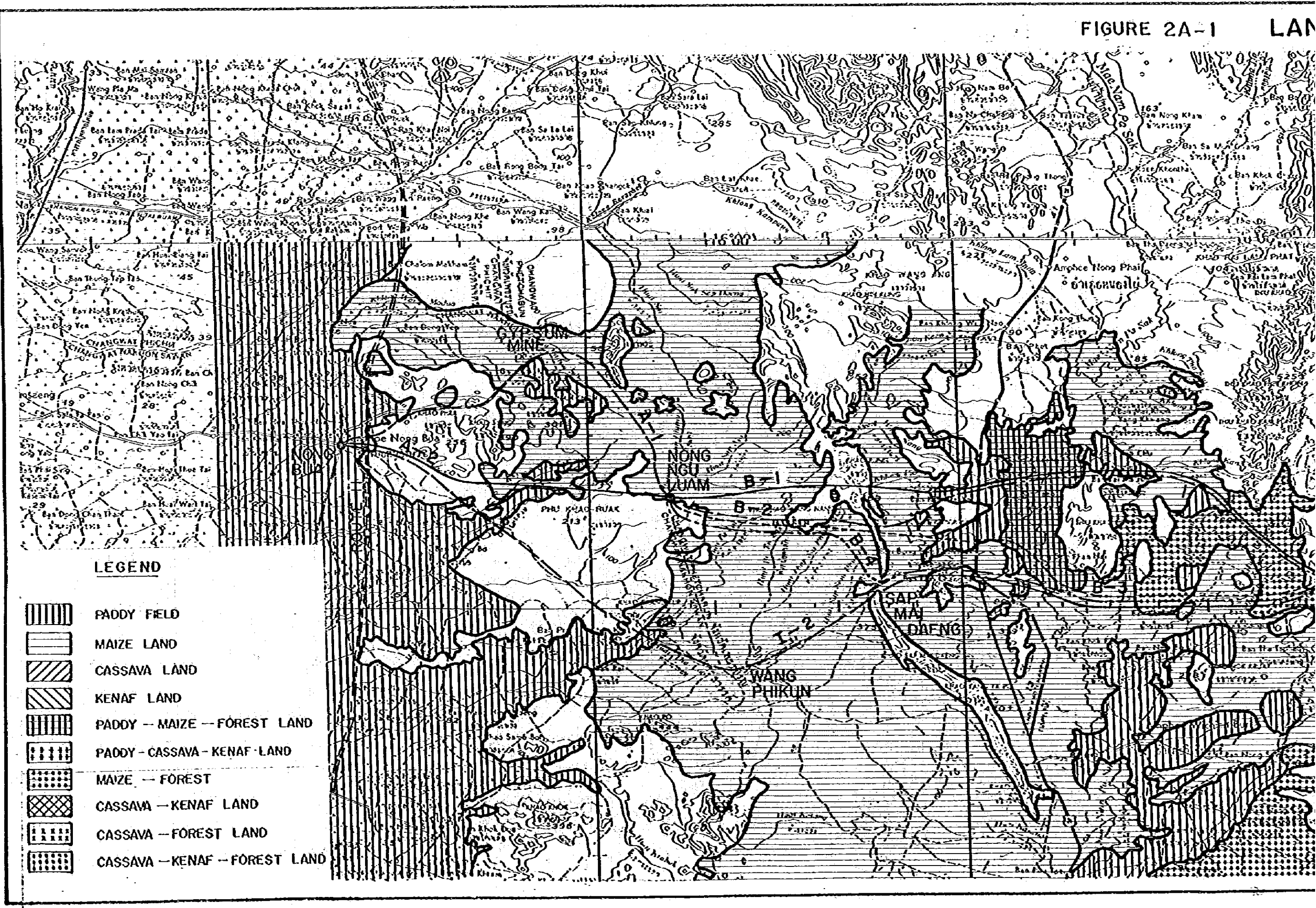


FIGURE 2A-1 LAND USE MAP

FIGURE 2A-1

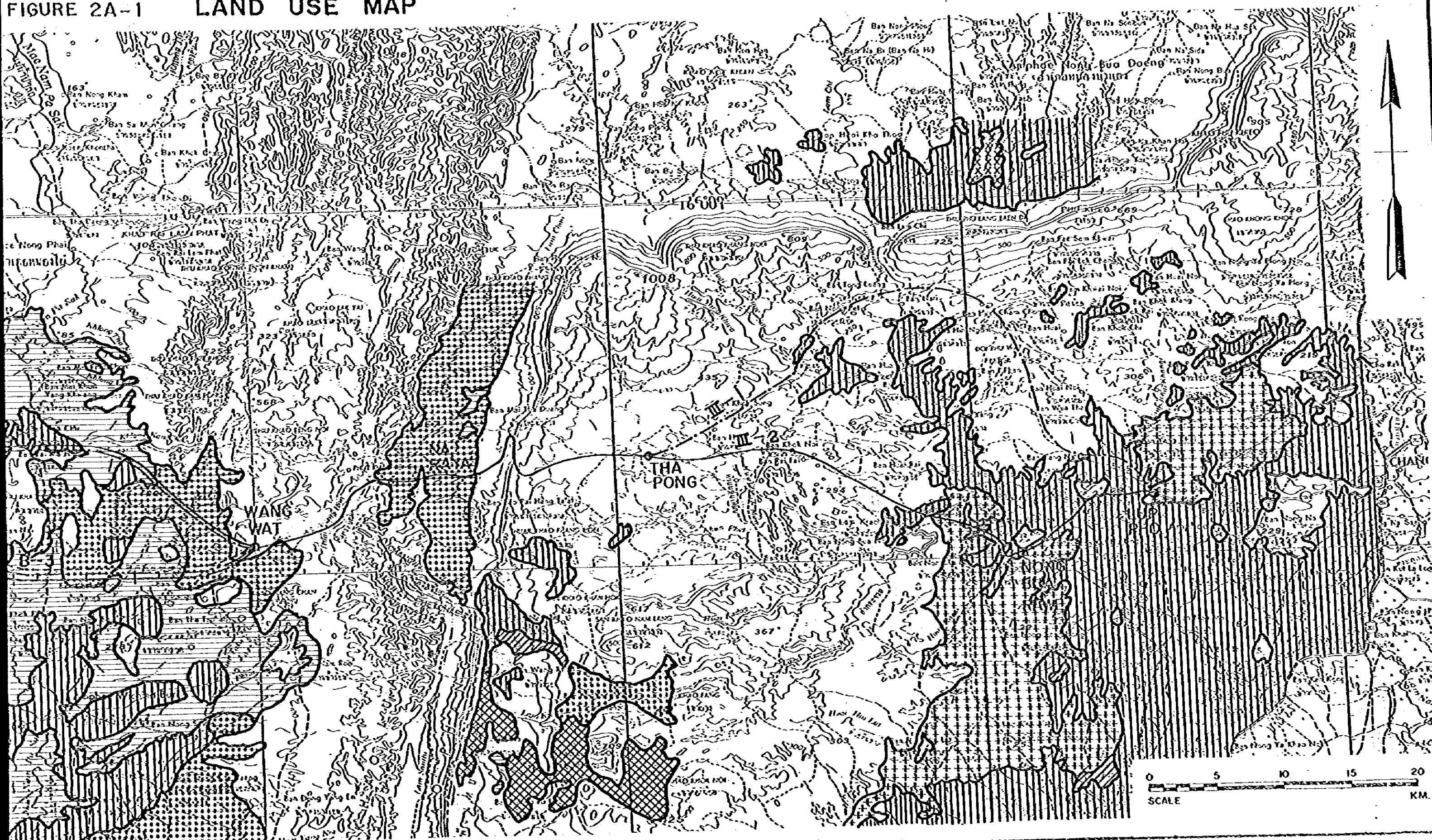
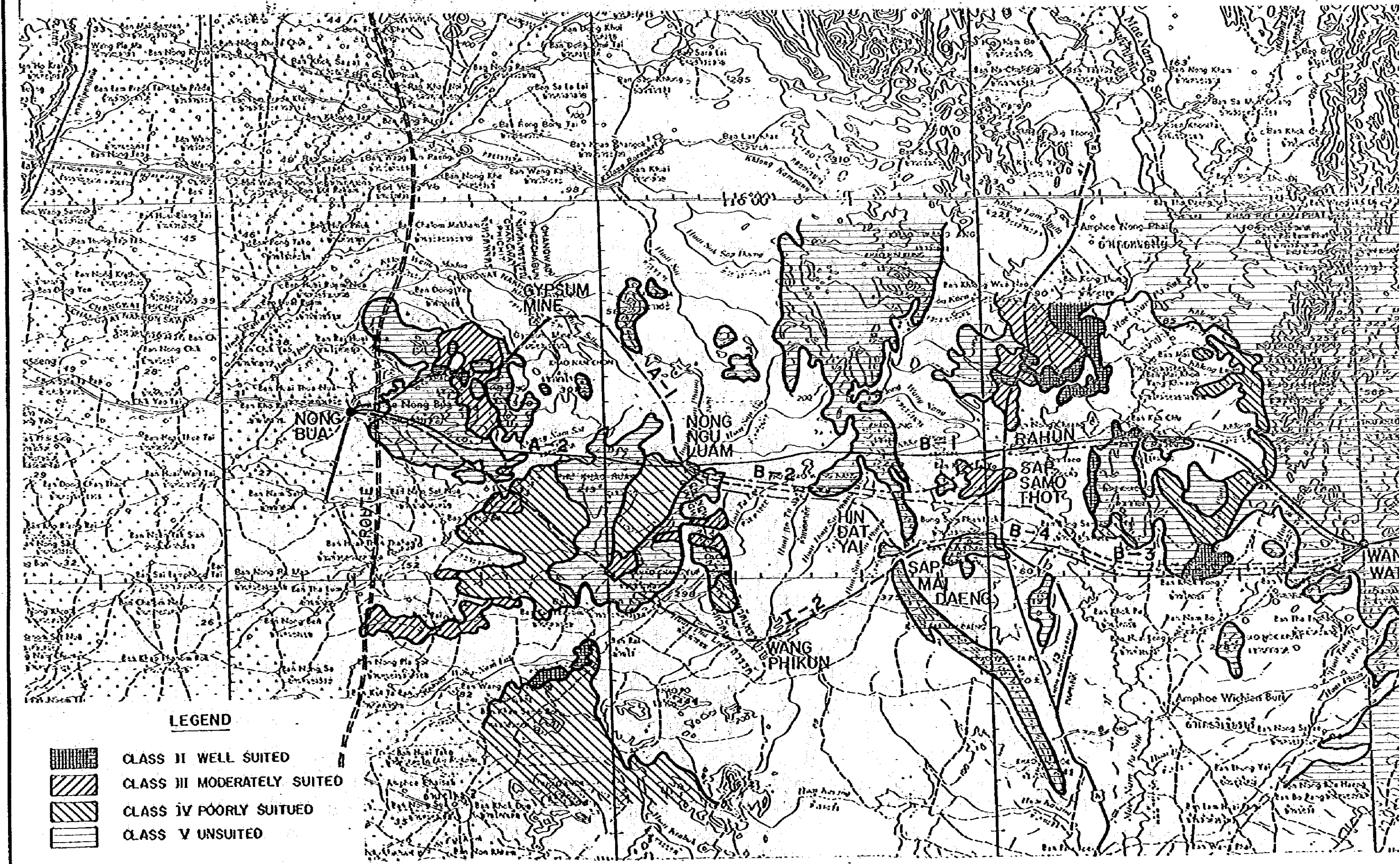


FIGURE 2A-2

LAND CAPABILIT



2A-2

LAND CAPABILITY MAP FOR PADDY

LAND CAPABILITY MAP FOR PADDY

FIGURE 2A-2

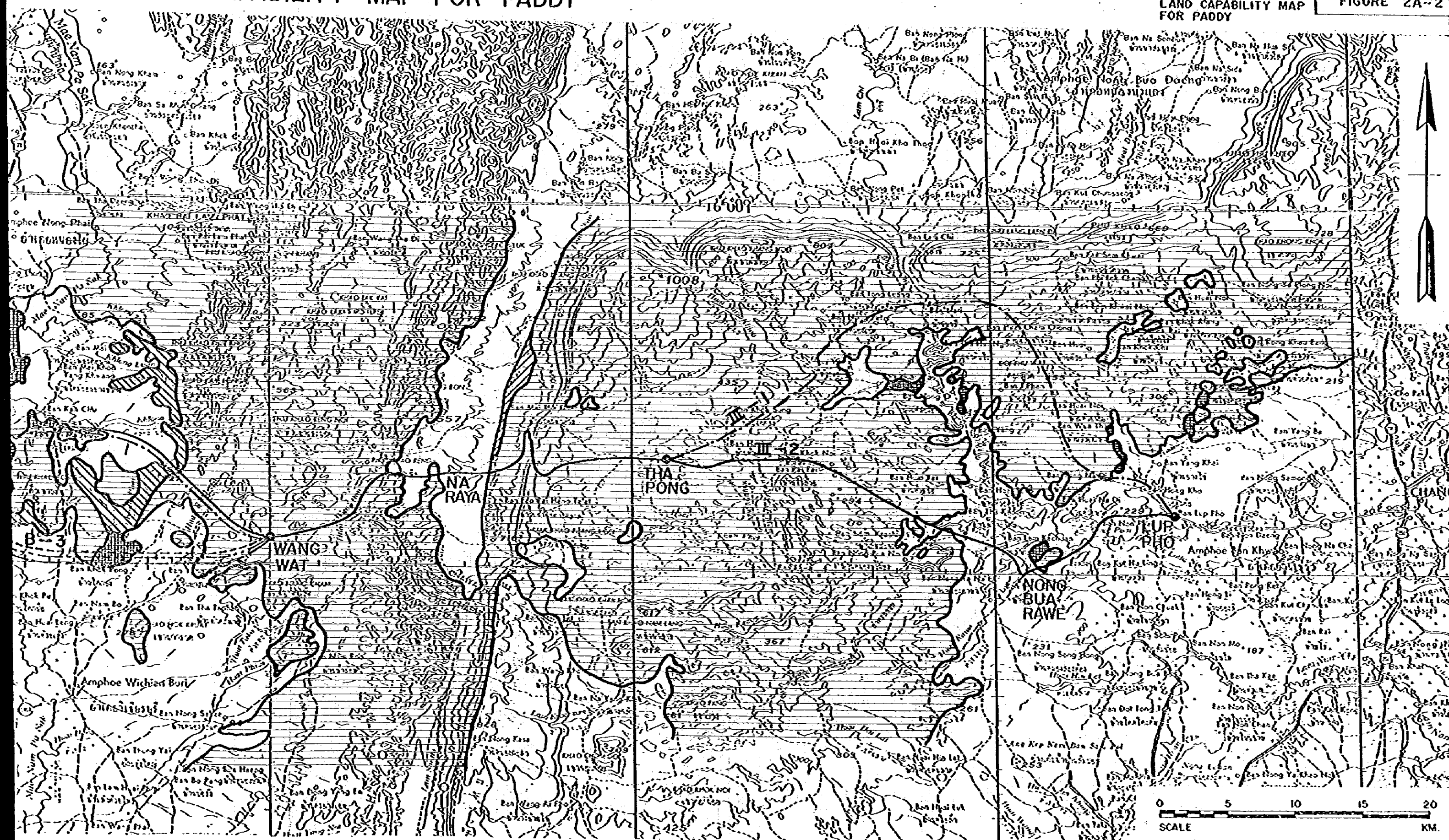


FIGURE 2A-3 LAND CAPABILITY

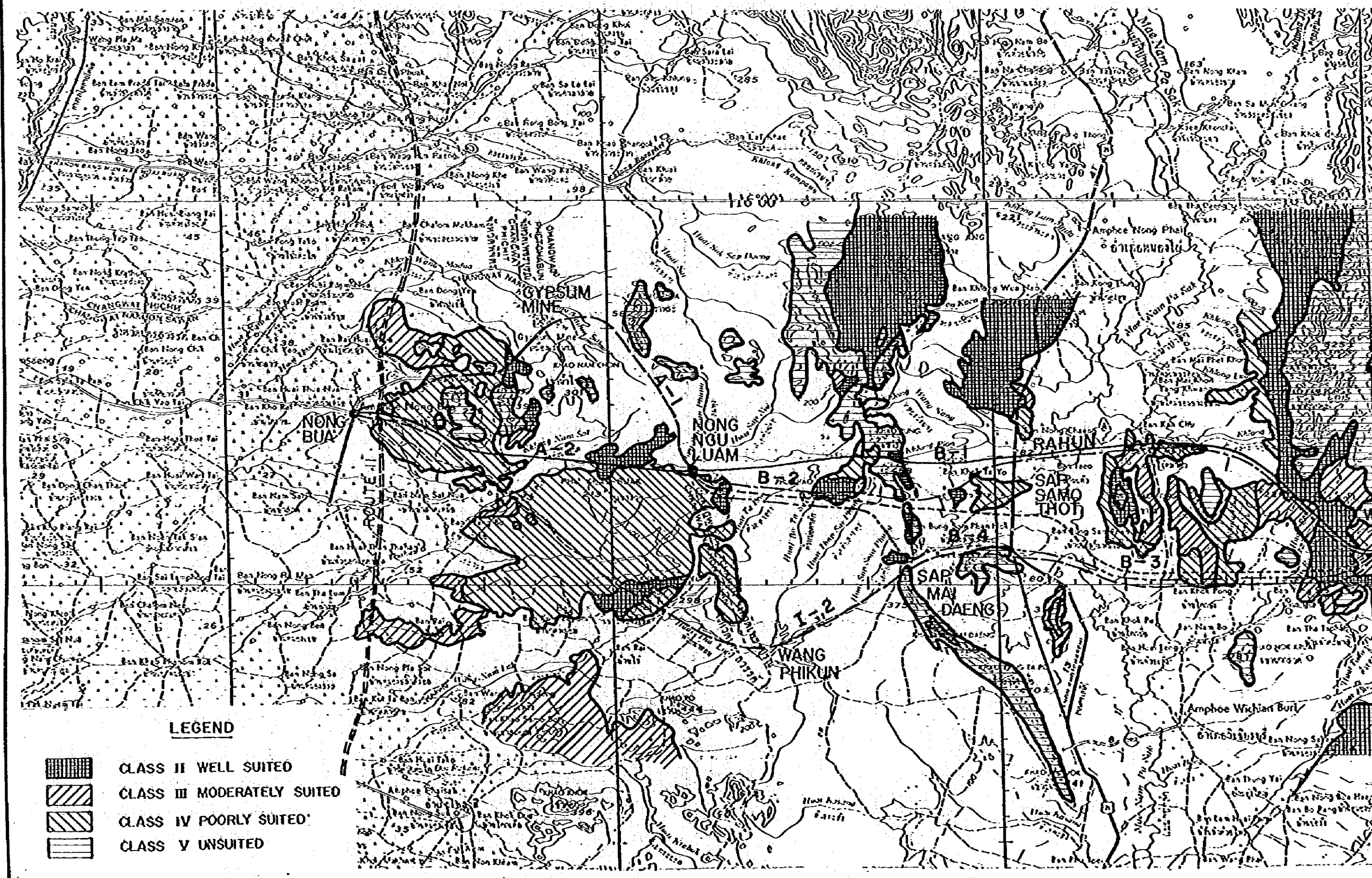


FIGURE 2A-3

7

CAPABILITY MAP FOR UPLAND CROPS

LAND CAPABILITY MAP FOR UPLAND CROPS

