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MASTER PLAN STUDY ON LOWER ASAHAN RIVER BASIN DEVELOPMENT

INTERIM REPORT (APPENDIX I)

October 1985.

JAPAN INTERNATIONAL COOPERATION AGENCY

INTER IM REPORT

FOR

MASTER PLAN STUDY

LOWER ASAHAN RIVER BASIN DEVELOPMENT

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APPENDIX A METEOROLOGY AND HYDROLOGY

APPENDIX A : METEOROLOGY AND HYDROLOGY

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1. Climate

Climatic conditions in the basins were characterized using meteorological data such as temperatures, relative humidity, rainfall, sunshine hours, wind speed and evaporation in the stations of Sei Dadap in lower plane area and balige in mountainous area as shown in table A-1. Not so much fluctuations except that for rainfall depths are recognized through a year. It seems that the basins have been experienced one or two peaks in rainfall depths. In rainy season which is appeared in September through December, the maximum rainfall depths are observed.

2. Rainfall

There are about 80 rainfall stations mostly established by PMG, RISPA and DPU as shown in Fig.A-1. All periods of available records at those stations are shown in Figs.A-2 and A-3. It shows that some of daily rainfall records were lost even though monthly records at the same period is still kept by them.

In order to know the local distribution of annual rainfall, an area-wise isohyetal map of annual mean rainfall depths covering the study area was prepared as shown in Fig.A-4. It explains general trend in the study area that rainfall depth increases gradually from coastal area of about 1500 mm towards mountainous area near the Tangga dam of about 4000 mm. It decreases in reverse to 1500 mm through 2000 mm around Lake Toba. Although it is recognized that the maximum value is recorded at the mountain slope of outside of Lake Toba, range of the heavy rainfall is still unknown because of thin observation net-work compared with that in the lower area. Local distribution of annual rainfall seems to be the same as that of heavy rainfall during flood times.

Typical annual rainfall pattern from 8 stations is shown in Fig. A-5. It gives longitudinal change of the pattern in the Asahan river

- 4.1 -

basin from the coast facing the Strait of Malacca to the mountainous area near Lake Toba. It also shows that the basin receives much rainfall from September to December. Although the secondary peak appears in March through May, it is not so dominant near Lake Toba. On the other hand only one peak is observed in the coastal zone. The annual pattern of rainfall coincides with that of flood occurrence through a year.

Probable one day rainfall depths were calculated by the Gumbel method on the basis of the estimated annual maximum basin rainfall, which is shown in Table A-2, with regard to Pulau Raja, Kisaran, Tanjung Balai, Teluk Binjai and Tanjung Tiram stations. The results are shown in Table A-3 and Fig.A-6. The annual maximum two day rainfall is also shown in Table A-2 and Fig.A-6 for the reference.

3. Stream flow

There are water level records from gaging stations in the Asahan, Silau and Kualuh rivers, and also lake Toba. Their locations are shown in Fig.A-7. At present 9 gaging stations are being operated by both DPU and INALUM on a hourly-basis except Kisaran station which still continue thrice-daily staff gage readings at every 7:A.M., 12:A.M. and S:P.M. Existence of water level records is shown in Fig.A-8.

Collection of water level records at Pulau Raja, Kisaran and Pulo Dogom stations of the Asahan, Silau and Kualuh river basins were completed by the end of 1984. In addition discharge measurement was carried out by the Study Team at Pulau Raja from the end of January through the beginning of February 1985 to supplement the high water range of the discharge rating curve. The results are shown below ;

- A.2 ·

Date	Water Level	Discharge
	(Gauge height)	
	(m)	(cms)
Jan. 31 '85	2.73	202
Feb. 1 '85	2.58	230
Feb. 1 '85	2.52	212
Feb. 2 '85	2.28	201
Feb. 2 '85	2.20	171

Discharge rating curves at the stations were newly revised by use of both measurement records and hydraulic calculations based on river cross sections surveyed by DPU. The cross-sections of the said three stations during discharge measurement since 1980 were compared to examine their fluctuations as shown in Fig.A-9. It reveals that they have not suffered so much changes. The discharge rating curves are shown in Fig.A-10.

Daily water level records from the stations were converted to daily stream flows by use of the rating curves. The monthly mean discharges at those stations are shown in Table A-4 and Fig.A-11. Usually high water flow is observed in September through January or Pebruary, and also in May or June. In August in general, the discharge decreases to the minimum about a half of that in May or June.

Monthly mean discharge at Pulau Raja from residual area excluding upstream catchment area of Lake Toba was also estimated as shown in Table A-5, which was supplemented by use of correlation between discharges of the Silau river measured at Kisaran and the residual area are shown in Fig.A-12.

4. Tide

Records of tidal fluctuation at Kuala Tanjung and Bagan Asahan, which are located in $3^{\circ}-22$ 'N and $99^{\circ}-28^{\circ}E$, and $3^{\circ}-01$ 'N and $99^{\circ}-52$ 'E

- A.3 -

facing to the Strait of Malacca respectively, were collected by the Study Team until the end of 1984. The records demonstrate double day tide. They were arranged in Table A-6 and Fig.A-13 being summarized below ; r • F

				·	(E1.m)
Station	HHL	MHHL	MSL	MLLL	LLL
Kuala Tanjung	1.64	0.85	0.0	-0.86	-1.87
Bagan Asahan	2.25	1.17	0.0	-1.16	-1.75

where ,	HHL	: Higher High Level
	MHHL	: Mean Higher High Level
	MSL	: Mean Sea Level
	MLLL	: Mean Lower Low Level
	LLL.	: Lower Low Level

- A.4 -

Table A.1 Climatic Conditions

												(Unit	: m3/s)
Item	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Annual
Max. Temperature (oC) Sei Dadap ('66-'83) Balige ('73-'81)	31.5 24.8	32.1 25.2	32.5 25.1	32.8 26.0	32.7 26.2		32.8 25.5	32.5 25.0	32.1 25.0	31.8 25.0	31.5 24.8	31.4	32.3 25.1
Mean Temperature (oC) Sei Dadap ('66-'83) Balige ('73-'82)	25.7 18.8	26.0 18.7	26.3	26.7	26.8 19.2	26.8 19.2	26.5 19.0	26.3 18.9	26.2 18.8	26.2 18.9	26.2 19.1	26.0 19.0	26.4 19.1
Min. Temperature (oC) Sei Dadap ('66-'83) Balige ('75-'81)	21.8	21.5 15.1	21.9	22.7 15.7	22.7 16.0	22.5 15.6	22.3 15.6	22.2	22.5	22.6 16.3	22.5 16.1	22.3 15.8	22.2 15.4
Relative Humidity (Z) Sei Dadap ('66-'83) Balige ('73-'82)	8 8 8 8 8	8 8 8 2	88 88 80 80	80 80 80 90	87 84	87 84	87 84	80 80 13 80	88 84	85 85	90 85	89 85	88 85
Rainfall (mm) Sei Dadap (*66-*83) Balige (*73-*82)	72 108	53 140	87 123	111	129 139	113 120	119	145. 71	229 126	225 182	175 206	139 187	1643 1691
Sunshine Hours (Z) Sei Dadap Balige ('73-'75)	- 34	5 I 5 I	14	1.6	34	331	30	۱ñ	32	19	- 27	53 1	32 - 32
Wind Speed (m/sec) Sei Dadap ('79-'83) Balige	0.2	0.3	- 3	0.3	۰.3 ۱	÷ ۹	5 - 3 0 - 3	6.1 0	e	0.2	- 2	1.5	0.3
Evaporation (mm) Sei Dadap (179-183) Balige	102	104 -	601		1 2	1	115	115	108	105	61	66 I	1278

- A.5 -

									. '	÷	· · · ·	
Year		·		·		·		· ·	· · ·		(Unit: m	m)
iear	P.Raja		<u> </u>		T.Bala	i	P.Raja		2 day Kisara	n –	T.Bala	 i
									KISALA		LiDala	<u> </u>
1963	Sep.28	50	Sep.28	47	Oct.17	24	Sep.28	53	Sep.28	76	Oct.18	3
1964	Jan.20	39	Sep.7	41	Sep.30	37	Mar.4	58	Jan.20	58	Oct.15	4
1965	Dec.17	50	Dec.6	54	Dec.6	32	Dec.17	56	Dec.6	76	Dec.6	3
1966	Nov.9	29	Mar.19	30	May 20	24	May 21	51	Oct.8	57	May 20	34
1967	Nov.10	38	Sep.22	33	Jun. 19	33	Sep.22	68	Nov.30	50	Nov.30	4
1968	Aug.28	42	Jan.15	43	Jan.15	34	Oct.31	47	Jan. 16	68	Jan. 16	4
1969	Oct.14	86	Oct.14	50	0ct.14	39	Oct.15	102	Oct.14	8	Oct.14	\$l
1970	Oct.26	29	Öct.7	26	0ct.26	25	Oct.7	38	Oct.7	51	0ct.26	35
1971	Jun,22		Sep.20	28	Sep.20	22	Feb.23	71	Jan.5	54	Sep.20	41
1972	Oct.9	33	Sep.6	31	Sep.6	28	Sep.6	60	Sep.6	58	Sep.6	37
1973	Dec.1	66	Dec.1	77	Dec.26	42	Dec.27	122	Oct.21	84	Dec.27	60
1974	Sep.29	38	Sep.29	35	Jun.24	26	Dec.30	66	Jun.24	69	Dec.30	28
1975	May 21	50	Mar.22	38	Apr.21	30	Mar.22	61	Mar.22	62	Apr.22	35
1976	Feb.4	27	Feb.4	37		27	Feb.S	43	Sep.28	63	Sep.28	36
1977	Sep.30		Sep.30	59	Sep.30		Oct.2	73	Sep.30	74	Oct.1	48
1978	Dec.21	48	Dec.21	44		22	May 21	52	Dec.21	52	Oct.13	30
1979	Dec.12	37	Nov. 19	21	Nov.12	28	Jun.12	41	Nov.14	40	Oct.18	31
1980	Nov.3				Aug.6				Dec.10	47	Aug.6	29
			Sep.10		Nov.17				Sep.11	61	Sep.11	38
			May 23				May 23			41	Oct.31	32
					Sep.9				-		Sep.10	28
984	Dec.3	59	May 23	45	May 11	24	Jan,25	63	Sep.15	78	Feb.1	29

Table A.2 Annual Maximum Basin Average Rainfall (1/2)

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- A.6 ·

Year		1 da		Unit: mm)
	• T.Binjai	(Kualuh R.)		(Kiri R.)
1963	Dec.3	44	Sep.28	30
1964	May 14	45	Oct.14	22
1965	May 21	42	Dec.13	26
1966	Mar.21	44	Oct.3	22
1967	Sep.22	34	Oct.12	26
1968	Jul.20	21	Oct.29	26
1969	Oct.14	40	Oct.14	35
1970	Dec.25	32	Nov.5	15
1971	Feb.23	50	Sep.20	14
1972	Dec.4	29	Sep.6	19
1973	Oct.21	57	Dec.14	23
1974	Dec.29	38	Feb.4	28
1975	Sep.27	29	Dec.3	29
1976	Nov.3	26	Jul.6	30
1977	Feb.8	29	Oct.10	25
1978	Feb.14	27	Apr.16	30
1979	Sep.11	26	Jul.11	36
1980	Oct.5	30	Oct.10	35
1981	Nov.23	38	Oct.16	29
1982	Mar.29	34	Apr.28	25
1983	Sep.13	36	Sep.9	24
1984	Jan.23	38	Apr.8	39

Table A.2 Annual Maximum Basin Average Rainfall (2/2)

- A.7 -

P.Raja Asahan R.	Kisaran	T Palai		
	Silau R.	T.Balai Asahan R.	T.Binjai Kualuh R.	T.Tiram Kiri R.
	orrau it.	Aballall Ki	Roaron K.	KILL KI
103	91	51	64	46
92	82	47	60	43
84	76	44	56	40
80	73	43	55	39
72	66	41	52	37
66	61	38	49	35
54	51	34	44	32
37	37	28	36	27
	92 84 80 72 66 54	928284768073726666615451	928247847644807343726641666138545134	928247608476445680734355726641526661384954513444

Table A.3 Probable One Day Rainfall

Table A.4 Monthly Mean Discharge (1/2)

1 1				• 1 d e	У БИ	June	July	-Sug-	Sep	Oct.	Nov	Dec.	Ave.
- F	on : Pul	au Raja	(Asahan F	R., 4486	km2)								
~	1	1	1	5	ç	~	c C	C	•	c,			
1978	I	~	148.1	147.0	1000	145.4	η α η α η α η α η α η α η α η α η α	000		, o o	s.	200.0	۱.
~		6.66	191	14	: ; r	ŝe	• •	n c	ó.	200			; (
86	2	v	, a	• • •	t.	• • F	÷.	2.	5.	2	N 1	180.6	
8	5	; r	ġ ı	i i	• • •	\$.	-	0	6.	S	165.0	62.
		¢				I	F	ŧ	49.	44.	ന	108.1	ı
0 0 0 0	ġ.		å.	.	.	-		1.	42.	47.	σ	162.2	ം
~ .	5	105.9	8	~	87	94.3	113.9	02.	36.	39.	ഹ	161.2	· - 1
<u>~</u>		S3.	4	.	÷.	പ്	53 .	141-9	46.	168.8	160.0	176.1	208.3
Ave.	154.7	154.0	141.4	163.5	190.0	151.2	120.3	113.0	127.9	145.1	164.4	162.7	51.
Static	on : Kisc	saran (Sir	rau R., 1	1050 Km2)	ام								(149.0)
~	-		ന	ഹ്	60.3		F		1	6	+	~	i
6	2		¥-4	<u>_</u>	59.9	ģ	ୁ ଜ୍ଞା	1		5		t u	11
1975	74.7	67.6	63.8		84.1	56.9	54.3	44.3	l ei		• •	; a	
~	4		3	~	64.6	3	ര		6		~		• · • •
6	сī -		ŝ		50.2	5	ന	42.9	່າ				
6	o'		5		50.5	4	ഹ	•	6	69		- c	- ~
6	a.		so i		45.0	<u>ъ</u>	н. Т.	34.		5	6	0	
ന	പ്		00	i.	71.3	<u>м</u>	ഹ	78.			6		+c
ന	4		۳		85.5	~	ഹ		<u>,</u>		പ്		6
ഹ	<u>т</u>		S.	_	97.7	s,	ന		<u></u>		6	i vi	1
ഹ	ം		0	<u></u>	46.1	,	~		4		പ്പ	1	i e
ന	.+		5		116_4	~	48.6		52.3	69.7	76.8	82.3	• t
Ave.	65.2	58.9	56.7	64.6	69.3	53.2	46.9	46.4	63.0	78.0	80.5	83.7	61.2

- A.9 -

(Unit: m3/s)	Ave.		- 28.7 61.2 52.5 76.9	61.4 (61.3)		
(Unit:	Dec.	1	65.1 61.3 47.1 64.5 81.9	70.9		
	Nov.		85.9 69.4 55.3 61.0	65.8		
	Oct.		70.6 80.0 70.3 70.1	75.7		
Monthly Mean Discharge (2/2)	Sep.		4 − 5 5 4 5 − 5 3 3 4 5 − 5 3 3 4 5 − 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	62.2		
n Discha	Aug.		50.6 27.0 31.5 44.1	39.5		
thly Mea	July		29.1 29.1 51.6 51.6	43.1		
A.4 Mon	June		47.47 50.84 59.42 59.42	48.5		
Table A	May	km2)	- 74- 1 80-5 80-9 37-0 117-8	78.1		
	Apr.	., 1116 km2)	- 60.3 56.8 82.5 22.1 104.4	65.2		
	Mar.	(Kualuh R.	79.8 34.1 34.1 30.9 88.8	58.7		
	Feb.	Pulo Dogom (1	45.5 68.3 86.8 82.2 82.2	57.8		
	Jan.	- 11	54.2 54.9 35.5 35.5	70.6		
	Year	Station	1979 1980 1981 1982 1983	Ave.		
				- A.10)	

Estimated Monthly Mean Discharge at Pulau Raja from Remaining Area Downstream of Siruar

(Unit : m3/s)

Table A.5

										(Catchme	(Catchment Area = 797 km2)	797 km2)
Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sep.	Oct.	Nov.	Dec.	Average
56.4)	(44,1)	(58.3)		(55,9)	(62 0)	4		10 07/	10.101	10 101		
(72.0)	(72.4)	(56.6)		(55.6)		154 01						1
							1	(7.7)	(1.49)	((67-9)	1
(00.00) (00.00)	(01.4)	(0.00)		(73.9)	(53.4)	(51.4)	(43.8)	(13.6)	(14.3)	(81.8)	(7,77.)	66.9
(/3.9)	(64-5)	(50.2)	(68.7)	(59.2)	(57.5)	(55.4)	(54.2)	(55.1)	(9.69)	(87.5)	(73.8)	1 79
(57.2)	(50.1)	(8* 77)		45.1	47.3	45.8	45.5	57.9	91.8	78.7	() · · · · ·	2 4 4 V 4 V
(48.4)	55.8	48.7		47.1	53.9	41.7	23.6	27.4		10.14	1 . 1	1 C 1 C 1 C
44-0	30.4	20.4		26.3	54.9	27 K	16.0		1 U 1 U		1.0	1 0 1
47.0		101			 		7.01	Ú * * Ú	0 1 1	1.06	04.00	41.7
		1			40.C	0.55	63.4	6.44	56.9	103.6	64.7	57.9
(1-10)	(८.८८)	(42.0)		(75.0)	(46.3)	(45.6)	(37.8)	103.3	78.1	90.6	64.1	60
47.4	53.2	59.4		87.4	54.5	50.5	44.9	47 9	71 2	5 77		
43.3	37 4	7 67		0 20	• 000	1						
		1		n : • • •		10.4	4 0. 04	/6-0	12.6	48.6	81.9	0°67
70.7	05 0	80 - 0		94.8	76.7	55.9	44.2	52.5	75.0	68.8	72.5	74.0
60.2	54.2	52.8	56.6	61.0	53.5	46.3	41.4	58.9	68.7	74.6	77.1	57.8
•												(58.8)

Note : Data with parenthesis are estimated by use of both observed discharge at Kisaran and regression curve shown below.

> = 0.755 Q + 10.4 SH 0' 1 о ВR

: discharge at Pulau Raja discharge at Kisaran discharge at Siruar o SI PR o where ; Q

يد

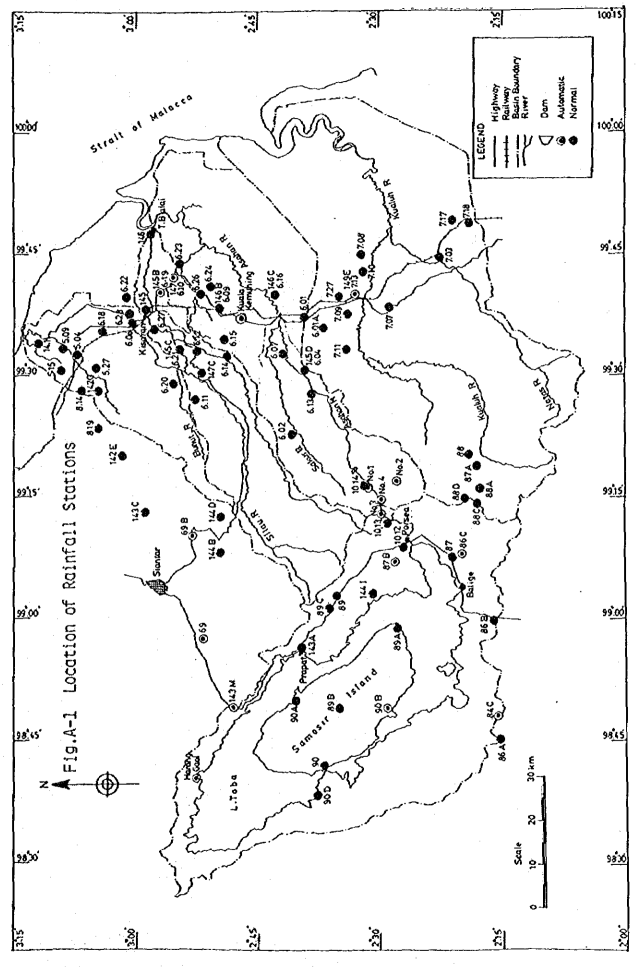
11

Table A.6 Tide Level at Kuala Tanjung and Bagan Asahan

										(Unit		: cm above	zero of	tide gage)	çe)
	Year	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	AVE.	Max. or Min.
Kuala	Tanjung								·						
HHL	1983 1984	- 285	291	302	292 309	305 315	293 292	285 296	291 309	300 321	302 305	322	283 -		321
MHHL	1984	229	228	239	233	245 248	271 246	228 240	238 249	242 248	249 243	256 1	231	242	- - -
ISW	1984	- 1 1 4 9		150	148 156	160	177 160	148 156	151 161	150	158 166	169	150	157	
MLIL	1983	69	09	1.20	63	74	82	67	63	58 79	66 89	57 I 87	69 I	17	
LLL	1983 1984	1 1	900 1 - 1 1	-54	40	18 24	26 15	- N	-22 -8	-24 -11	- 1-	- 24	11	ł	-30
Bagan	Bagan Asahan														
THE	1983 1984	390	1 004	420	€ 420	i 00	380 180	1 060 1 0	430	1 430	1 440	380 1	390 -		440
MHHL	1983 1984	329	328	332	338 338	330 330	329 329	336 336	340	336 336	- 335	321	331	332	·
ISW	1983 1984	209 1	210	- 214	216	17 17 15	215	217	- 222	- 222	220	- 215	213	213	
MLLL	1983 1984	1 80	19	1 6	1 6 33	1 8	1 0	1 6	103	۱ 08 108	105	108	5 5 1	66	
TTT	1983 1984	0 4	I 4 0	14 0	14	50	50	50	14	0 7	14	40 1	ς Υ	. • :	40

Higher High Level Mean Higher High Level Mean Sea Level Mean Lower Low Level Lower Low Level Note ; HHI MHHL MSL MLLL LLL

- A.12 -



- A.13 -

Fig.A-2 Monthly Rainfall Records (1/3)

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Fig.A-2 Monthly Rainfall Records (2/3)

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Fig.A-2 Monthly Rainfall Records (3/3)

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Fig.A-3 Daily Rainfall Records (1/3)

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Fig.A-3 Daily Rainfall Records (2/3)

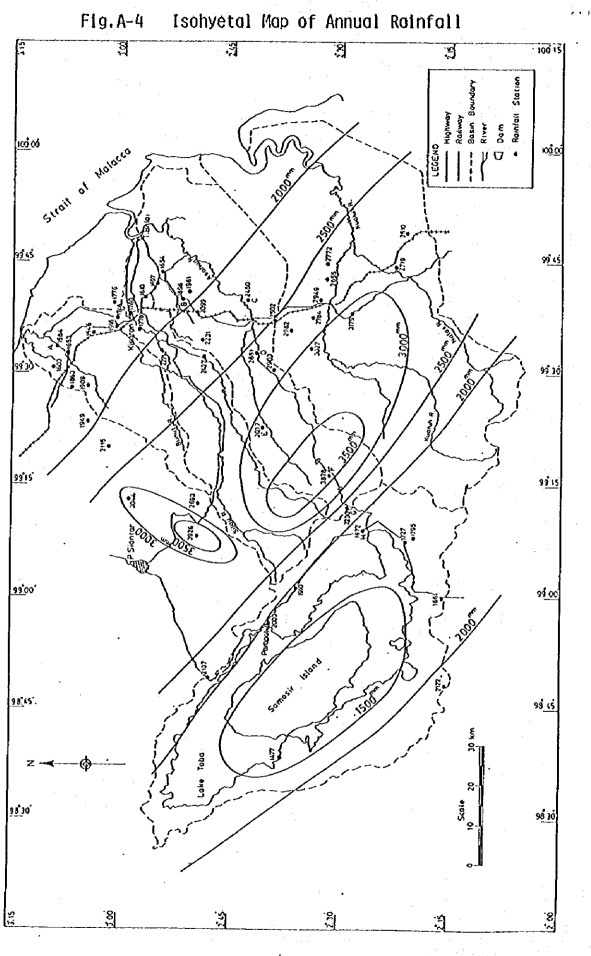
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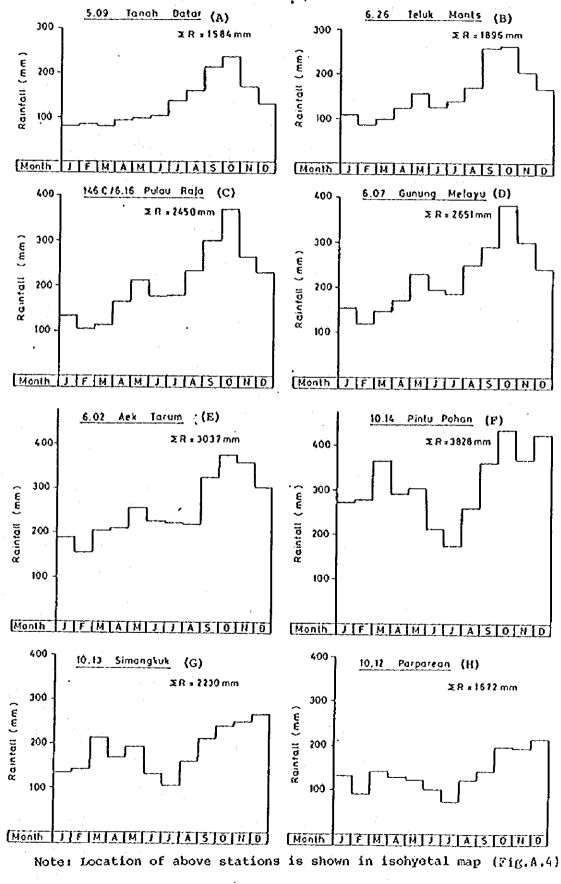
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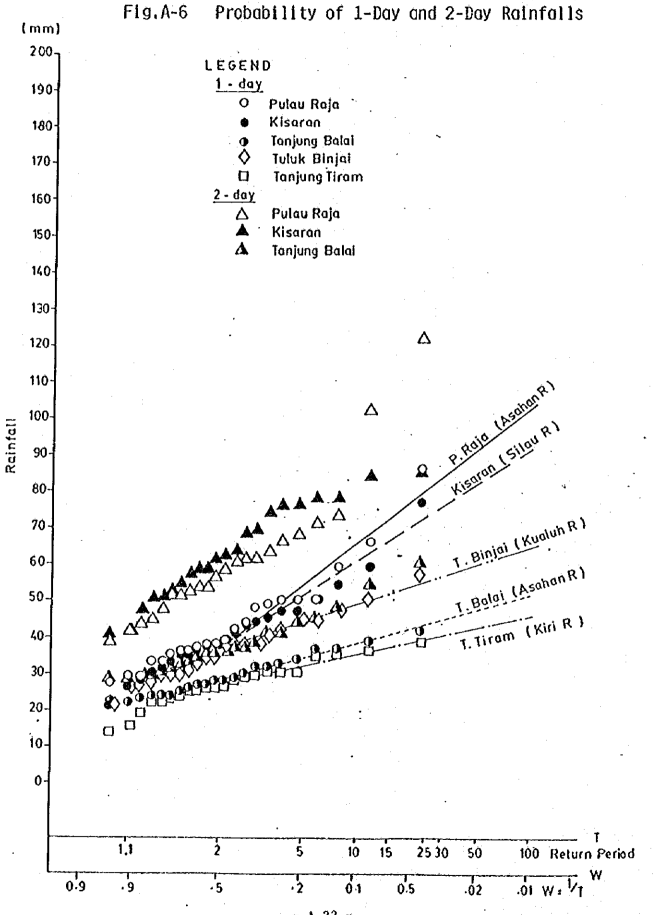
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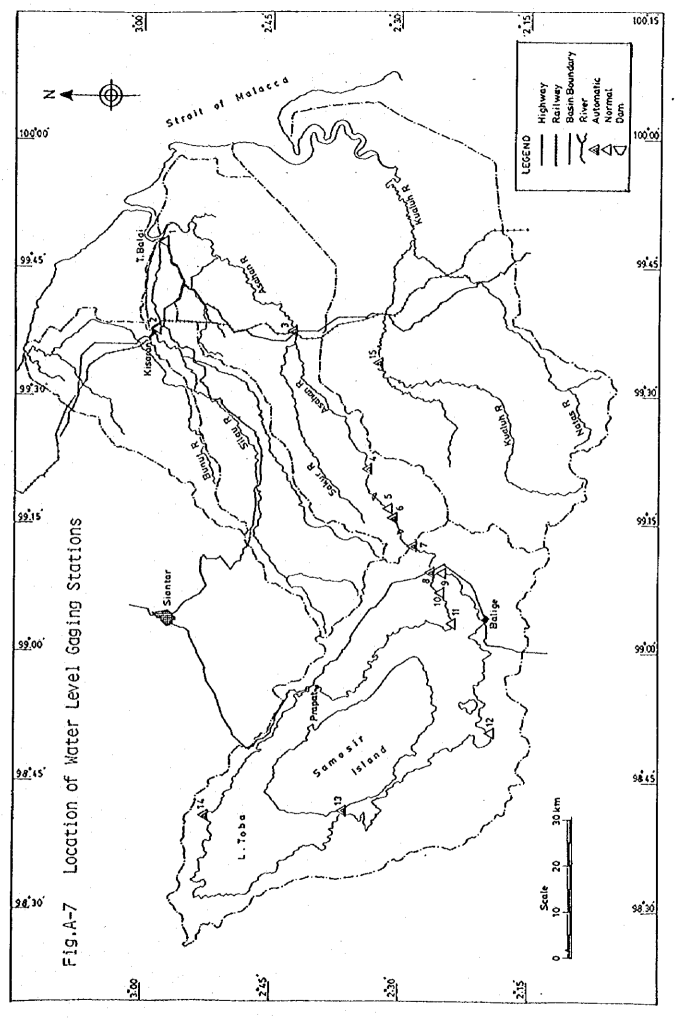
Fig.A-5 Typical Annual Rainfall Pattern



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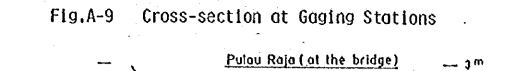
Fig.A-8 Water Level Records

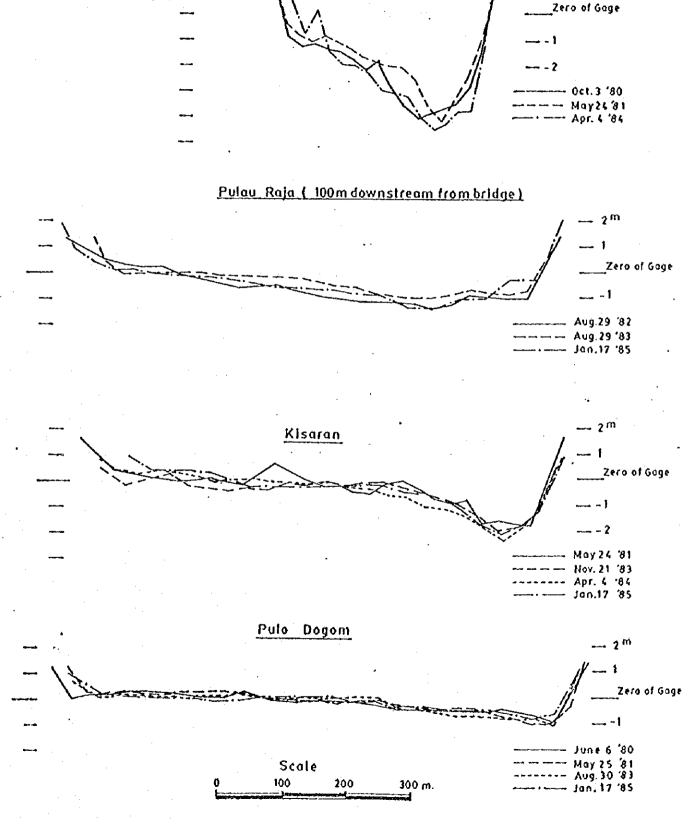
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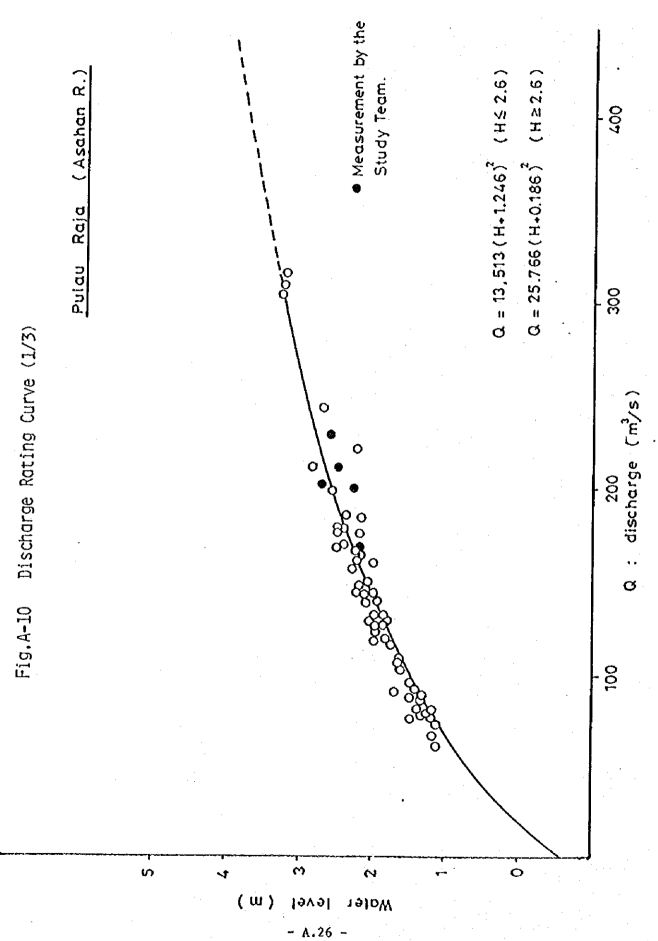
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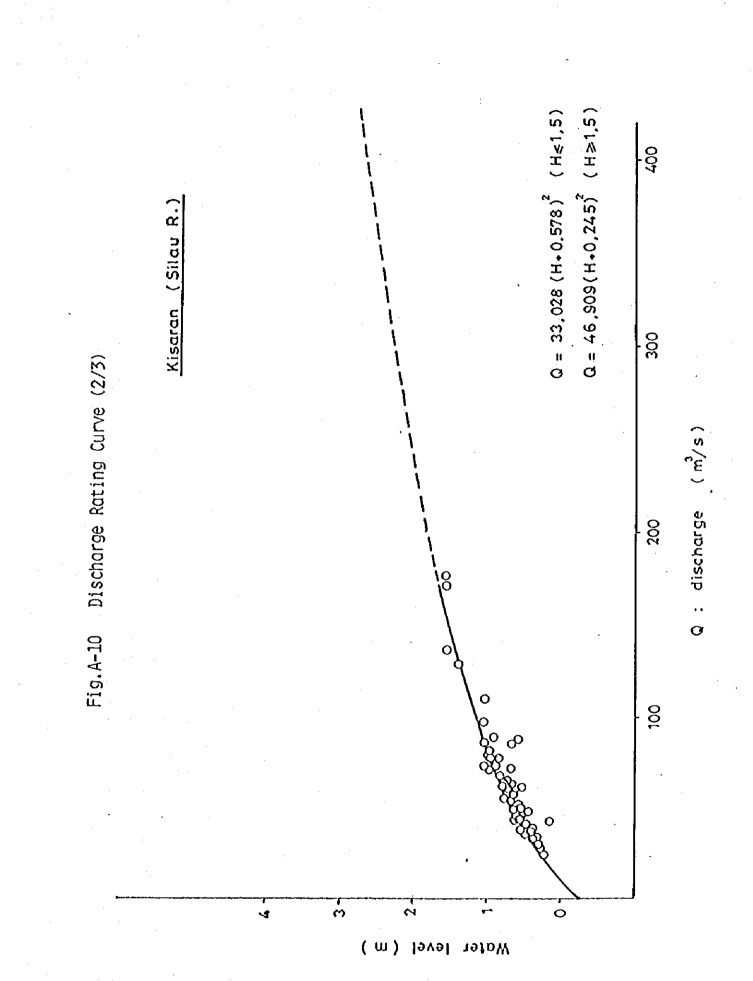
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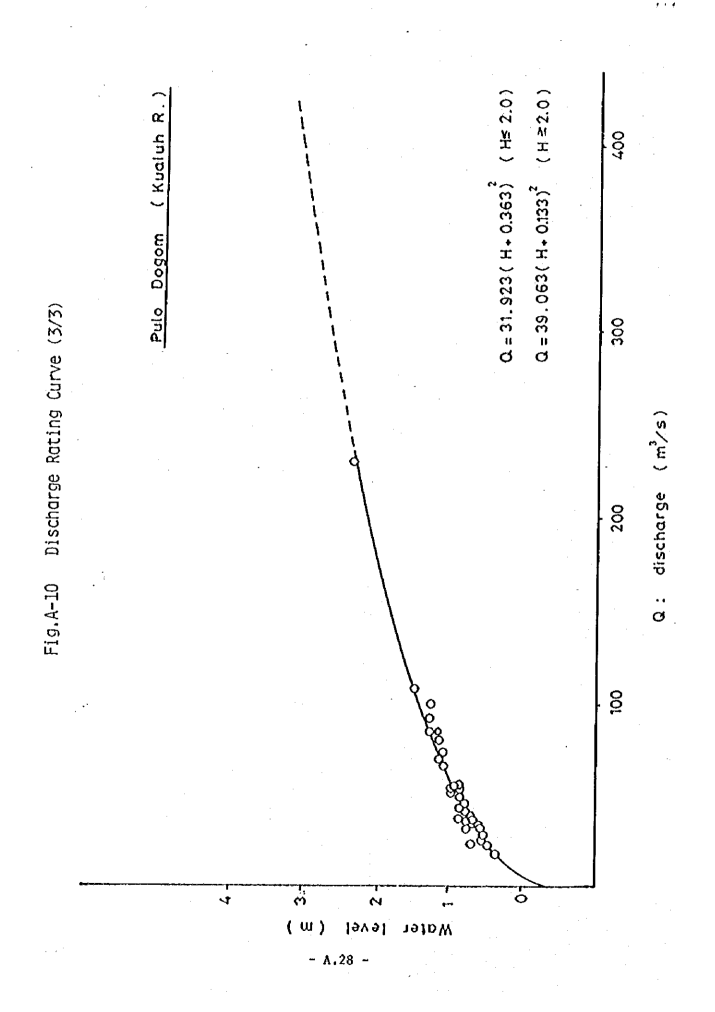


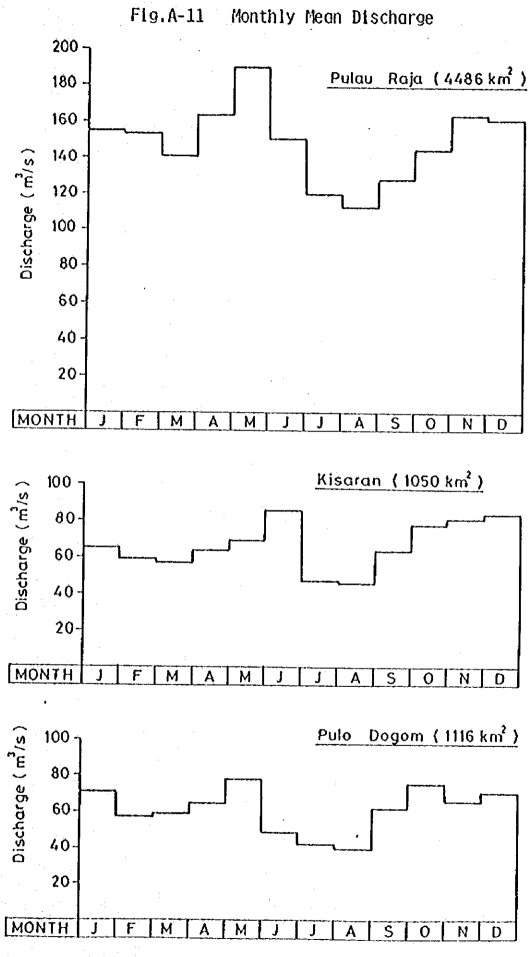
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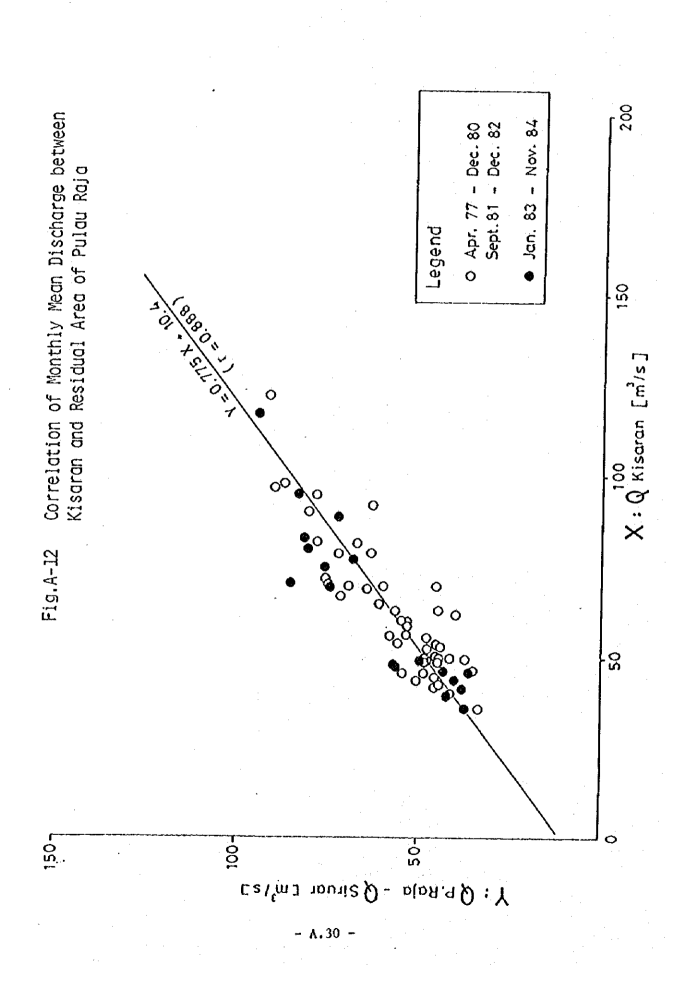
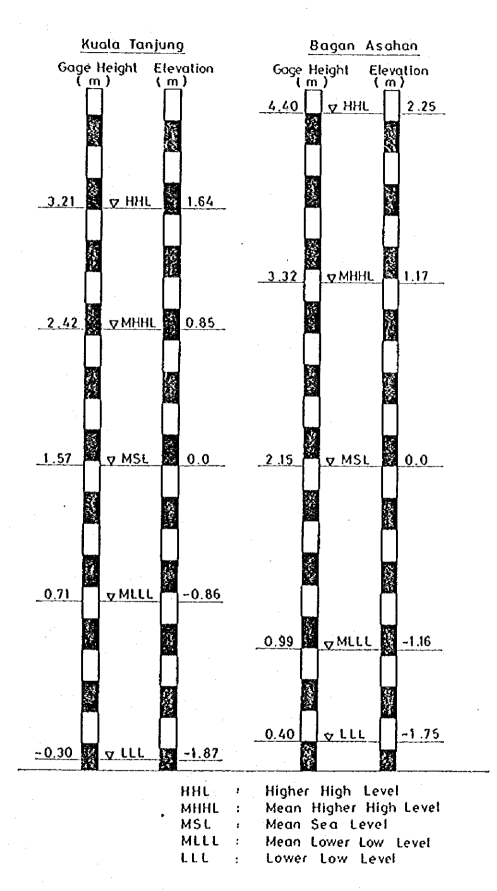


Fig.A-13 Tide Diagram



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APPENDIX B SOIL MECHANICS

APPENDIX B: SOIL MECHANICS

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1. Soil Mechanical Surveys Made

Soil mechanical survey for the study has been carried out in the following three stages:

- 1st Stage: JICA Geotechnical Engineer assigned from October 29 to December 12, 1984 has made field reconnaissance, collection and review of the available geotechnical data, establishment of detailed survey program and preparation of report on his findings and studies as mentioned in Progress Report I.
- 2nd Stage: Actual field investigations and laboratory tests were carried out by C.V. SECON, a consulting firm in Bandung under the contract with DGWRD from February 1985 in accordance with the scope of works and technical specifications recommended in the Progress Report I.

The scope of geotechnical surveys and tests consists of the following four work items:

- Soil mechanical tests on 40 samples taken from river bed materials (25 from Asahan river and 15 from Silau river).
- (2) Dutch cone penetration tests, augering and soil mechanical tests at 16 places.
- (3) Soil mechanical tests on 9 samples consisting of natural soils and soil samples mixed with river bed materials.
- (4) Soil mechanical tests on 36 samples taken from the existing dikes along Asahan and Silau rivers.

The C.V. SECON was scheduled to complete the above works and to submit a final report to JICA Study Team by the end of May 1985. As a matter of fact C.V. SECON submitted to JICA Study Team in Medan a part of the survey and test results on May 4, 1985 and informed that the final report be submitted on June 1, 1985.

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Therefore JICA despatched the same Geotechnical Engineer to the site from May 17 to June 30 for review, analyses and engineering judgement.

- 3rd Stage: JICA Geotechnical Engineer reviewed and analyzed the test results submitted by G.V. SECON and found that the results of Dutch cone penetration tests had been satisfactorily carried out and useful, but other soil tests had been not. On June 11, he received the second data sheets of soil tests but still in question. So he visited Bandung and discussed with C.V. SECON about those questions. G.V. SECON agreed to carry out re-test on all the soil samples and inform the results to JICA Survey Team in Medan as soon as possible. JICA Geotechnical Engineer received the third data sheets in Jakarta on June 28, 1985 and returned to Tokyo. According to G.V. SECON, the remaining test results will be submitted as soon as possible.

In the third stage period the following information was obtained in addition to the data collected during the first stage:

Final Report, Pekerjaan Penyelidikan Geologi Teknik dan Mekanika Tanah di Asahan (1985, P.T. Esconsoil Ensan, Medan).

This report mentions the results of the following surveys and tests:

- (a) Dutch cone penetration tests at 108 places along the Asahan river and the Silau river (depth of 20 m).
- (b) Hand augering at the same 108 places to take soil samples to the depth of 5 m.
- (c) Test pit at 15 places in scale 1.0 m x 1.0 m x 4.0 m.
- (d) Soil mechanical tests on 85 samples taken from the hand augering and test pit.

However, the final report of C.V.SECON are not submitted by the end of September 1985. All the findings and analysis on geotechnical data are metnioned in Chapter 4, "Geotechnical Recommendations."

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2. Soil Foundation for Embankment

DGWRD has carried out numerous soil investigations for the several river planning projects including Lower Asahan River Basin Development along the Asahan and Silau rivers as shown in Fig. B-1. The details are stated in Ref. T 12 to T 16 attached to the end of this Supporting Report Vol. I.

In order to clarify the general foundation condition for this study, main soil properties are summarized from the above references as follows.

(1) Soil Profile

Soil profile along the Silau, Asahan and Kepayang (a small tributary of Asahan joining near Tg. Balai) rivers are made based on field classification by a lot of auger borings as shown Figs. B-2 to B-4. Details on the Silau and Asahan rivers are shown Table B-1 to B-2. Stratigraphy of the soil layer is summarized as shown below.

Layer	Thickness (m)	Composition		
op soil	0.5 - 1.0	Clay, organic soil		
ilt	0 - 2.5	Silt interbedded with thin sand and clayey layers.		
pper clay	0.5 - 5.5	Clay		
ower clay	more than 3	Clay with little sand interbedded with thin silt layers.		

Stratigraphy of Soil Layer along the Silau River

Layer	Thickness (m)	Composition		
Top soil	0.5	Organic soil, clay		
Clay	1 - 3.5	Clay		
Fine-coarse sand	0.5 - 5.0	Sandy clay, sand, sand with gravel		
Silty clay	0.5 - 5.0	Clay, silt		
Silt	more than 1.5	Silt, sandy silt		

Stratigraphy of Soil Layer along Asahan River

Layer	Thickness (m)	Compositión
Top soil	0.5	Organic soil, peat
Silty clay	2.5 - 3.0	Silty clay interbedded clay
Clay	1.0 - 2.0	Clay
Sandy clay	more than 0.5	Sandy clay

Stratigraphy of Soil Layer along Kepayang River

The upper part (0 to 2.5 m) of soil foundation along the Silau river between Kisaran and Tg. Balai consists of silty soil except top soil and the lower part is composed of clayey soil.

On the other hand the soil foundation along the Asahan river is complicated in structure, but generally divided into five layers; namely top soil, clay, fine-coarse sand, silty clay and silt layers.

The one along the Kepayang river is simple in structure and divided into four layers, namely top soil, silty clay interbedded clay layers, clay and sandy clay layers.

(2) Cone Penetration Test Results

The Dutch cone penetration tests carried out along the Asahan, Silau and Kepayang rivers are illustrated in Figs. B-4 through B-6

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showing the strength of cone penetration resistance. Those profiles suggest the existence of five layers having different resistances, among which the top layer is weakest less than 10 kg/cm² of resistance corresponding to about 3 in N-value in the standard penetration test.

The thickness of this weak top layer along Asahan river ranges from 2 to 6 meters except the lower reaches, 17 km upstream from Tanjung Balai. In this lower reaches the depth of weak layer deepens more than 15 meters. If embankment is required in those reaches special foundation treatment, such as replacement of foundation soils by sandy materials, etc. will be required.

The thickness of the weak top layer along Silau river ranges from 1 to 5 meters between Kisaran and Air Joman. It deepens up to 10 meters at Tanjung Balai.

The same weak layer along Kepayang river lies almost horizontally in depths from 4 to 8 meters. For the design of embankment a sufficient height shall be added against the post-embankment settlement of those foundations with proper drainage facilities.

3. Soil Materials for Embankment

The numerous soil mechanical tests carried out on soil samples along Asahan and Silau rivers so far are clarified into the following properties of soils. Some general engineering considerations are stated in the last part of this Paragraph.

(1) Gradation

Gradation curves of soil samples along the Silau river are shown in Fig. B-7. These are well graded in general. Coefficients of uniformity (Cu = D60/D10) of almost whole samples are greater than 10 and coefficients of curveture (Cc = $D30^2/D10$) greater than 1.

Gradation curves of samples along the Asahan river are shown in Fig. B-8. These also indicate the same tendency as the Silau river except sandy silt.

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Triangular classification charts for soil samples along the Silau and Asahan rivers are shown in Figs. B-9 and B-10. Both charts suggest that soil foundation belongs to fine-grained soil (F) and sandy fine-grained soil, partially sand with fine-grained soil.

(2) Soil Consistency

The physical properties of most fine-grained soils and particularly clayey soils are greatly affected by water content.

Plasticity charts for the soils along the Asahan river and the Silau river are shown in Fig. B-11.

In case of the Silau river, most samples are plotted near the "A" line, and liquid limits (W_L) are greater than 50 %, belonging to CH, MH and OH in the Unified Soil Classification System. It suggests that soil foundation consists of (1) high plasticity and inorganic clay, (2) inorganic silt and (3) medium to high plasticity and organic clay.

Samples taken from the Asahan river are plotted widely above and below the "A" line and liquid limits range from 40 to 110 %, belonging to CH, CL, OL, ML and MR. It suggests that soil foundation is composed of (1) low to high plasticity and inorganic clay, (2) low plasticity and organic silty clay and (3) inorganic silt.

Consistency index (Ic) and liquidity index (I_L) are as listed below.

River	Consistency Index (Ic)	Liquidity Index (I _L)
Silau *1	(-) 0.5 - 0.7	0.3 - 1.5
Asahan *2	(-) 0.2 - 0.7	0.1 - 2.3
Source :	*1, Ref. T 12	
· .	*2 Ref. T 13	

Consistency Index and Liquidity Index

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(3) Specific Gravity (Gs)

Specific gravity of soils along the Silau river ranges from 2.50 to 2.75, the one along the Asahan river from 2.45 to 2.75 as shown in Fig. B-12. In case of Asahan river, more than half of samples indicate less than 2.60, suggesting to contain some organic matters.

(4) Moisture Content (Wn)

Natural moisture content of soils along the Silau river is as high as 30 to 60 % between Kisaran and Air Joman and 40 to 80 % between Air Joman and Tg. Balai as shown in Fig. B-13. This figure shows that the lower reaches, the higher natural moisture content. Fig. B-14 shows moistrue content of soils along the Asahan river is as high as 20 to 100 % in general and it has the same tendency as in the Silau river.

(5) Dry Density (d) and natural wet Density (t)

Dry density of soils along the Silau river ranges from 0.9 to 1.3 g/cm^3 as shown in Fig. B-12. Dry density of soils along the Asahan river ranges from 0.6 to 1.2 g/cm^3 . The one along the Asahan river is slightly less than the one along the Silau river, suggesting a little higher content of clayey soil.

Natural wet density of soils along the Silau river ranges from 1.6 to 1.8 g/cm^3 and those along Asahan river range from 1.4 to 1.6 g/cm^3 .

(6) Void Ratio (e) and Degree of Saturation (Sr)

Void ratio of soils along the Silau river is as high as 0.8 to 1.6 and the one along the Asahan is 1.0 to 4.0. Degree of saturation along the Silau river and the Asahan river ranges from 60 to 100 %.

(7) Permeability

Permeability coefficient ranges mostly in order of 10^{-6} to 10^{-7} cm/sec as the soils along Asahan and Silau rivers are mostly clayey or silty. A few soil samples taken from thin sandy layers show the coefficient of 10^{-3} cm/sec. When those fine sand is mixed for the embankment materials with clayey soils, it is expected to increase

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the compactability to get rather higher dry and wet density. When a proper mechanical compaction is made during embankment no problem is anticipated as for the permeability.

(8) Internal Friction Angle, Cohesion and Shear Strength

Triaxial compression tests (unconfined and undrained) and direct shear tests showed that most of soils have very low internal friction angle of less than 8 degrees. Cohesion ranges 0.15 to 0.35 kg/cm², Shear strength distributes in a wide range between 0.1 to 0.7 kg/cm² but mostly in very low range less than 0.4 kg/cm².

(9) Optimum Moisture Content for Compaction

The standard compaction tests showed the range of optimum moisture content of 22 to 26 % and the dry density range of 1.3 to 1.6 g/cm^3 under the optimum moisture content.

This means that it is required to dry the natural soil materials before embankment.

(10) River bed materials

River bed materials consist mainly of fine to coarse sand. Mean particle size along the Asahan river ranges from 0.2 m/m to 1.0 m/m, it has the tendency to decrease from upstream to downstream. In case of the Silau river, the one ranges from 0.4 m/m to 1.3 m/m and it shows the same tendency as the Asahan river, as shown in Fig. B-7 to B-8.

4. Geotechnical Recommendations

As all the above soil tests clarified, the soil materials in this area are characterized to have very high content of silty or clayey materials with high natural water content. It naturally causes very low dry density after compaction under the high natural water content.

Sufficient drying operation is required before embankment as much as possible to make the water content nearer to the optimum range of 22 to 26 %. Even so the dry density obtained after proper mechanical compaction in the field may range between 1.4 and 1.6 g/cm^3 . The internal friction angle is also very small. Therefore those soil properties shall be fully considered in design of embankment, such as gentler slopes of both sides for stability.

The foundation soils also have the nearly same properties, implying that fairly big settlement will be caused by consolidation after embankment. It is strongly recommended to design sufficient extra embankment against the settlement with enough drainage facilities along the embankment. When very weak soil foundation is encountered such part shall be replaced by sandy materials as required.

LIST OF REFERENCES AND DATA

Tl	Topography Map in 1979 with scale of 1/50,000; Topography Bureau of Army
Т 2	Topography Map in 1985 with scale of 1/20,000; JICA
т 3	Aero Photograph in March-April 1984 with scale of 1/10,000; P.T.
- •	EXSA International
т4	Aero Photograph in October-December 1984 with scale of 1/20,000;
	JICA
ΥS	River Profiles and Cross-sections of Silau River in 1981; P.T.
	Nusantara Survey
т б	River Profiles and Cross-section of Asahan River 1982; P.T.
	Yaramaya & P.T. Esconsoil
T 7	River Profiles and Cross-sections of Asahan and Silau River in
	1985; JICA and C.V. SECON
T 8	General Geological Maps (1/5,000,000 covering the whole Indonesia
	and 1/1,000,000 covering Sumatra Island)
Т9	Project Completion Report Vol. I, Asahan Hydroelectric and
	Aluminium Project (March, 1984 by P.T. Indonesia Asahan
	Aluminium, Section 2.5 Geology)
т 10	False Colour Composite Image (1/250,000) processed from Landsat
	data taken on April 29, 1977 by the Remote Sensing Project
	Office, Center for Data Processing and Mapping (PUSDATA) of
	Ministry of Public Works
T 11	Report of Feasibility Study on the North Sumatra Transmission
	Line Project (May 1980, JICA, Section 5.3 Geology)
Ť 12	- (1/2) Laporan Utama, Perencanaan Pengamanan Banjir Sei Silau,
	Propinsi Sumatera Utara (April/1981, P.T. Nusantara Survey
	Bandung)
	- (2/2) Lampiran, Hasil Penyelidikan Mekanika Tanah Perencanaan
	Pengamanan Banjir Sei Silau, Propinsi Sumatera Utara (April 1981,
	P.T. Nusantara Survey Bandung)

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T 13 - (1/2) Laporan Penyelidikan Mekanika Tanah dan Hasil Penelitian Laboratorium, Project Perencanaan Pengamanan Banjir Sungai Asahan, Kabupaten Asahan, Propinsi Sumatera Utara (November 1983, I.T.B. Bandung)

- (2/2) Laporan Mekanika Tanah, Proyek Perencanaan Pengamanan Banjir Sungai Asahan, Kabupaten Asahan, Propinsi Sumatera Utara (July 1983, I.T.B. Bandung)

- T 14 Final Report, Pekerjaan Penyelidikan Geoteknik dan Mekanika Tanah untuk Rencana Bendung, Waduk, Saluran Induk Irigasi dan Tanggul Utama Sei Asahan (September 1984, P.T. Esconsoil Ensan, Medan)
- T 15 Final Report, Pekerjaan Penyelidikan Geoteknik dan Mekanika Tanah di Asahan (1985, P.T. Esconsoil Ensan, Medan)
- T 16 Data Survai dan Test Laboratorium Mekanika Tanah Perencanaan Pengembangan Sumber* Sumber Air Daerah Aliran Sungai Asahan Hilir Sumatera Utara (C.V.SECON June 1985)

Lef	ght ft ght	Sample description Sandy clay clay + a little sand Sandy clay Clay Sand	Classifi- cation Unified CH MH CH CL CM CH SM	content W% 38.01 102.39 (56.07) 40.27 57.78 (50.00) 26.91	gravity Gs gr/cm ³ 2.553 2.629 (2.594) * 2.541 2.763 (2.610) 2.528	weight n t/m ³ 1.73 1.80 (11.77) 1.62 1.68 (1.65)	d t/m ³ 1.28 1.44	e. 0.83 1.03 (0.93 0.90 1.61
Lef II Rig	ght ft ght	Sandy clay clay + a little sand Sandy clay Clay	Unified CH MH CH CL CM CH	W% 38.01 102.39 (56.07) 40.27 57.78 (50.00) 26.91	Gs gr/cm ³ 2.553 2.629 (2.594) * 2.541 2.763 (2.610)	n t/m ³ 1.73 1.80 (11.77) 1.62 1.68 (1.65)	d t/m ³ 1.28 1.44 (1.35) 1.04 1.35	e. 0.83 1.03 (0.93 0.90 1.61
Lef II Rig	ft ght	clay + a little sand Sandy clay Clay	MH CH CL CM CH	102.39 (56.07) 40.27 57.78 (50.00) 26.91	2.629 (2.594) * 2.541 2.763 (2.610)	1.80 (11.77) 1.62 1.68 (1.65)	1.44 (1.35) 1.04 1.35	(0.93 0.90 1.61
II Rig	ft ght	little sand Sandy clay Clay	MH CH CL CM CH	(56.07) 40.27 57.78 (50.00) 26.91	(2.594) [•] 2.541 2.763 (2.610)	<pre>(11.77) 1.62 1.68 (1.65)</pre>	(1.35) 1.04 1.35	0.90
II Rig	ft ght	Sandy Clay Clay	CH CL CM CH	40.27 57.78 (50.00) 26.91	* 2.541 2.763 (2.610)	1.62 1.68 (1.65)	1.04 1.35	(0.93 0.90 1.61 (1.19
II Rig	ght	Clay	CL CM CH	57.78 (50.00) 26.91	2.763 (2.610)	1.68 (1.65)	1.35	1.61
-	-	-	СМ 	(50.00)	(2.610)	(1.65)		
-	-	-	СН	26.91			(1.65)	(1.19
-	-	-			2.528	1 55		
Lef		Sand	SM			1.55	1.05	0.84
Lef	ft			48.02	2.739	1.84	1.49	1.41
Lef	ft			(36.53)	(2.632)	(1.71)	(1.28)	(1.09
		Sanđ		23.43	2.606	1.63	1.16	0.80
			SM	56.79	2.736	1.83	1.45	1.35
				(42,68)	(2.699)	(1.72)	(1.34)	(1.34
III Rig	ght	Clay	· · · · · · · · · · · · · · · · · · ·	64.23	2.564	1.58	0.96	1.67
III NIG	9110	oray	МН	80.24	2.715	1.65	1.33	1.04
		Clay + Sand		(72.24)	(2.640)		(1.15)	(1.36
 Lef	ft	Clay		58.36	2.546	1.62	1.02	1.50
		•	мн	95.47	2.570	1.67	1.35	0.90
				(76.92)	(2.558)		(1.19)	(1.20
IV Rig	ght	Clay	СН	70.91	2.627	1.56	0.91	1.89
:	J	-	мн	86.00	2.539	1.47	0.79	2.21
				(78.46)	(2.583)	(1.52)	(0.25)	(2.05
Lef	ft	Clay	мн	68.23	2.603	1.60	0.95	1.88
		Clay + Sand	СН	108.31	2.738		1.39	
				(94.56)	(2.690)	(1.66)	(1.22)	(1.28

Table B-1 Main Soil Property of Silau River (1/3)

ation I : Kp. Tinggi Raja

III : Kp. Tasik Malaya

IV i Tanjung Balai

Location	Bank	At	terberg	limit	Sieve a	nalysis	Strength		
							Direct	shear	
		LL	PL	PI		% finer 2.000 mm	ø ([°])	C Kg/cm	
I	Right	51.55	24.37	27.18	93.40		23 ⁰ 00*	0.29	
		64.85	32.09	39.93	96.65	100	25°30'	0.23	
		(58.11)	(28.02)	(31,59)	(95.16)		-	-	
	Left	46.15	23.60	22.55	79.30	-	21°30'	0.16	
		75.10	35.81	40.10	96.40	100	27000	0.11	
		(1.23)	(60.89)		(29.54)	-	-	-	
 II	Right	68.75	32.44	36.31		· · _			
	31	53.45	24.71	28.74	97.70	100	6 ⁰ 00'	0.20	
		(61.10)	(28.58)		11.80		50 ⁰ 30'	0.19	
		-	NP		(60.26	-		-	
	Left	32.75	22.44	10.31	28.30				
		_	NP		58.35	100	-		
		-	-	• -	(44.09)	-	-	-	
 III	Right	109.10	47.61	61.49	95.50		5 ⁰ 00'	0.69	
		91.90	40.60	51.30	80.00	100	_		
	(100.5)	44.11	56.10	87.75	-	-	<u> </u>	
	Left	67.90	38.48	33.42	92.70		6 ⁰ 00'	0.06	
		87.75	40.74	47.01	80.50	-	-	-	
		(77.83)	(37.61)	(40.22)	(86.60)	100	-		
IV	Right	70.50	30.38	40.12	90.05		6 ⁰ 30'	0.08	
		81.30		42.44	97.30	100	5 45'	0.09	
	ł	(75.90)	(34.62)	(41.28)	(96.68)	<u>-</u>	-	· _	
		11.0	49.10	61.90	70.50		7 ⁰ 30'	0.10	
		128.75	52.79	77.68	96.70	100	-	-	
	(1	22.40)	(50.55)	(71.85)	(85.97)	-	-	-	

Table B-1 Main Soil Property of Silau River (2/3)

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			St	rength		Proctor compaction			
Loca- tion	Bank			Triaxial		Optimum Mois- ture content			
		Natural Kg/cm²	Remolded Kg/cm ²	ø (°)	C. (Kg/cm²)	W.opt.(%)	density d max.(gr/cm³)	Wn ¥	
I	Right	1.76	1.41	19 ⁰ 30'	0.30	24.27	1.39	102,39	
		0.94	0.51	21 ⁰ 301	0.26	22.52	1.41	44.44	
		-	-	-	-	-	-	-	
	Left	0.35	0.19	21 ⁰ 30'	0.25	24.31	1.35	45.29	
		0.50	0.30	24 ⁰ 301	0.18	22.39	1.32	40.27	
		-	-	-		-'	-	-	
II Riq	Right	0.42	0.29	7 ⁰ 00'	0.22	23.14	1.49	26.91	
		0.45	0.31	8 ⁰ 00'	0.20	26.31	1.42	28.52	
		-	-	-		-		-	
	Left	-	-		-	25.23	1.39	56.79	
		-	-	-	-	26.41	1.45	49.63	
		-	-		-	-	-	-	
III	Right	0.46	0.28	9 ⁰ 00'	0.12	-			
	а. — — — — — — — — — — — — — — — — — — —	-	-	-	-	24.30	1.33	80.24	
		-	-	-	-	-	-	-	
	Left	0.34	0.17	7 ⁰ 00'	0.15				
		-	-	-	-	23.44	1.35	95.47	
		-	-	-	-	-	-	-	
IV	Right	0.40	0.20	6 ⁰ 36'	0.16	· · · ·			
		0.38	0.40	8 ⁰ 30'	0.15	.		~	
		-	-	· _ ·	÷	-	-	~	
. 1	Left	0.27	0.18	8 ⁰ 00'	0.18	*	-	-	
		-	-		-	26,33	1.31	107.13	
		-	-	-		24.41	1.39	108.31	

Table B-1 Main Soil Property of Silau River (3/3)

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Boring	Depth	Identificati of soil	on		Natura	l conditi	tion			
No		Sample des- cription	CU	Moisture content W%	Specific gravity Gs(gr/cm ³)	Unit weight (gr/cm²)	Dry density (gr/cm³)	Void ratio e		
BT-1	2.00-2.40		ММ	55.54	2,59	1.60	1.03	1.52		
BT-5	2.80-3.20	-	ML	46.17	2.55	1.54	1.05	1.42		
BT-10	2.00-2.40	:	SM	59.71	2.46	1.51	0.95	1.46		
BT-11	2.00-2.40	i	ML,	68.35	2.66	1.56	0.92	1.86		
BT-15	2.00-2.40	1	мн	58.52	2.53	1.41	0.89	1.84		
BT-18	1.60-2.00	I	MH	51.70	2.62	1.56	1.04	1.55		
BT-20	2.00-2.40	1	мн	76.29	2.44	1.52	0.84	1.87		
BT-24	1.60-2.00	1	мн	86.46	2.57	1.46	0.78	2.28		
BT-25	1.60-2.00		мн	71.67	2.72	1.46	0.85	2.20		
BT-30	1.40-1.80	· ·	MT.	55.98	2.66	1.52	0.98	1.73		
BT-33	1.20-1.60	1	ЧH	86.45	2.62	1.43	Ó.77	2.42		
BT-35	1.60-2.00	ĥ	1H	48.91	2.62	1.55	1.04	1.52		
BT-38	1.60-2.00	4	4L	51.54	2.73	1.52	1.00	1.72		
BT-40	1.00-1.40	S	SM	64.47	2.76	1.52	0.90	1.99		
BT-44	1.60-2.00	ħ	1H	123.93	2.59	1.38	0.61	3.20		
BT-45	1.40-1.80	ł	ſН	104.62	2.54	1.42	0.69	2.66		
BT-50	1.80-2.20	M	1H	146.90	2.66	1.33	0.54	3.94		
TP. 8 5	W (US) 1.25	S	P	26.49	2.58	1.80	1.42	0.81		
TP.18 S	U (US) 1.50	S	Ŵ	44.51	2.62	1.60	1.11	1.37		
TP.28 S	U(US)1.25	s	W	29.78	2.74	1.45	1.11	1.45		
TP.38 S	U(US)1.25	S	M ·	30.72	2.68	1.79	1.37	0.96		
TP.48 S	U(US)1.00	S	W	34.38	2.60	1.63	1.21	1.14		
TP-2 BU	(US) 1.50			30.57	2.63	1.61	1.24	1.13		
TP-3 BU	(US) 1.50	s	Р	22.09	2.71	1.77	1.45	0.87		
TP-2 SB	I (US) 1.00	s	Ρ	57.20	2.67	1.50	0.96	1.80		
TP-3 SB	1(US)1.00	Ś	м	50.25	2.60	1.58		1.47		
TP-3SBI	I(US)2.00	S	М	55.33	2.63	1.56		1.62		
TP-4SBI	I(US)1.50	SI	м	49.59	2.64	1.57		1.51		

Table B-2 Main Soil Property of Asahan River (1/3)

. . . .

Source : Report of ESCONSOIL, 1984

- B.15 -

Table	B-2	Main	Soil	Property	of	Asahan	River	(2/3)
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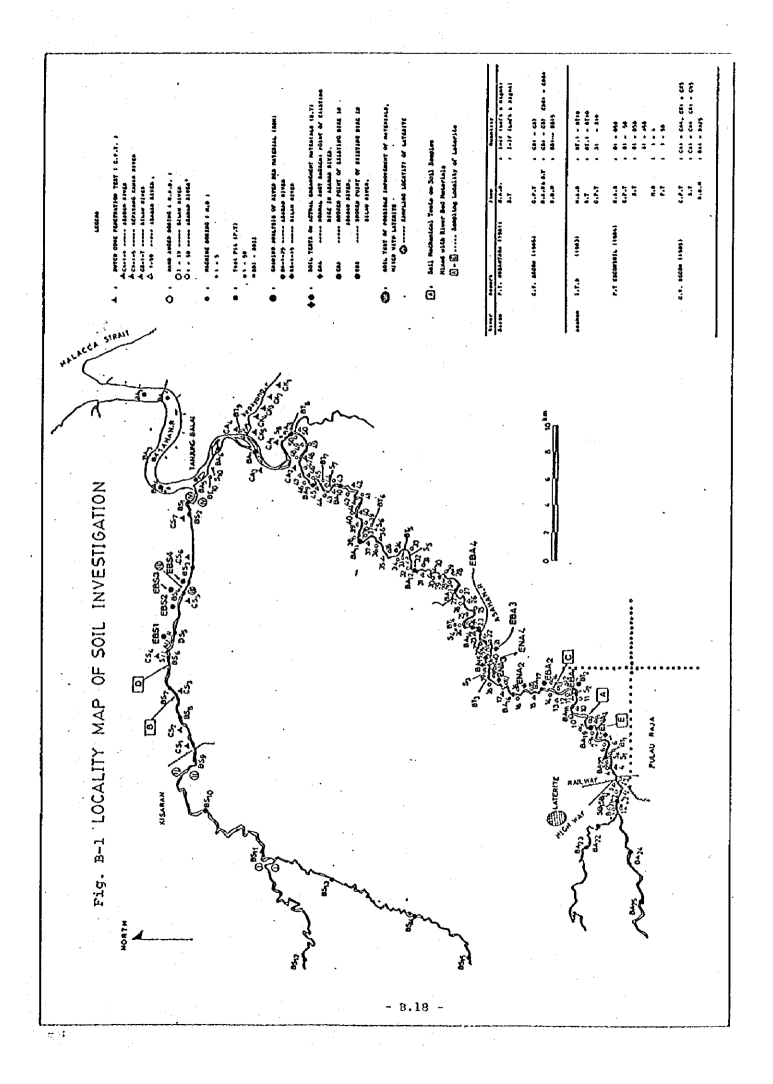
Boring No.	Depth	Att	erberg	limit	Sieve analysis	S t	:r	en gt	h
		LL	PL	PI	* finer 0.074 mm	Unconfined compression qu(kg/cm²)	St	Triaxi Total c(kg/cm²)	
BT-1	2.00-2.40	53.20	43.56	9.64	85.68	0.14	1.62	0.06	3.50
BT-5	2.80-3.20	41.80	34.97	6.83	75.96	0.15	1.42	0.55	16 ⁰ 30
BT-10	2.00-2.40	39.60	37.62	1.98	36.24		-	0.10	80
BT-11	2.00-2.40	46.90	39.75	7.15	57.65	-	-	0.08	4 [¢]
BT-15	2.00-2.40	63.50	44.73	18.77	56.71	- ·	-	· 0.08	2 ⁰
BT-18	1.60-2.00	52.80	37.95	14.85	95.09	-	-	0.08	50
BT-20	2.00-2.40	61.50	48.27	13.27	69.03	-	-	0.08	so
BT-24	1.60-2.00	60.50	48.12	12.38	79.40	· -	-	0.06	4 ⁰
BT-25	1.60-2.00	57.05	45.38	11.67	73.38		-	0.10	·4 ⁰
BT-30	1.40-1.80	44.04	35.59	8.65	84.64	-	-	0.08	2 ⁰
BT-33 BT-35	1.20-1.60 1.60-2.00			13.76	85.69 73.03	-	-	0.10 0.27	40 40
BT-38	1.60-2.00			8.88	57.42	_	4	0.15	4 ⁰
BT-40	1.00-1.40			12.68	39.21	-	_	0.19	7°
BT-44	1.60-2.00	1		14.91	62.92	· _	-	0.06	35 ⁰
BT-45	1.40-1.80	60.80	50.93	9.87	73.07	-	-	0.06	3°
BT-50	1.80-2.20	83.20	74.91	8.29	79.32	-	-	0.04	3 ⁰
TP. 8 5	SU(US)1.25	-	-	-	1.56	-	-	-	-
TP.18 S	SU(US)1.50	-	-	-	5.72	-	-	-	-
TP.28 S	SU(US)1.25	-	-	-	9.57	-	~	-	-
TP.38 S	ຣບ(ບຣ)1.25	-	-	-	22.81	-	~	-	-
TP.48 S	SU(US)1.00	-	-	-	2.41	-	~	-	-
TP-2 BU	(US) 1.50	-	-		-	_	-	_	-
TP-3 BU	(US) 1.50	-	-	_	8.19		-	-	-
TP-2 SB	I (US) 1.00	-	-	-	7.29	-	-	0.21	3°3(
TP-3 SB	I (US) 1.00		-	· <u>-</u>	76.30	-	-	0.04	5 ⁰
TP-3SBI	I(US)2.00	-	-	-	53.15	-	-	0.12	5 ⁰ 30
TP-4SBI	1(US)1.50		-	-	63.72	-	~	0.06	2 ⁰

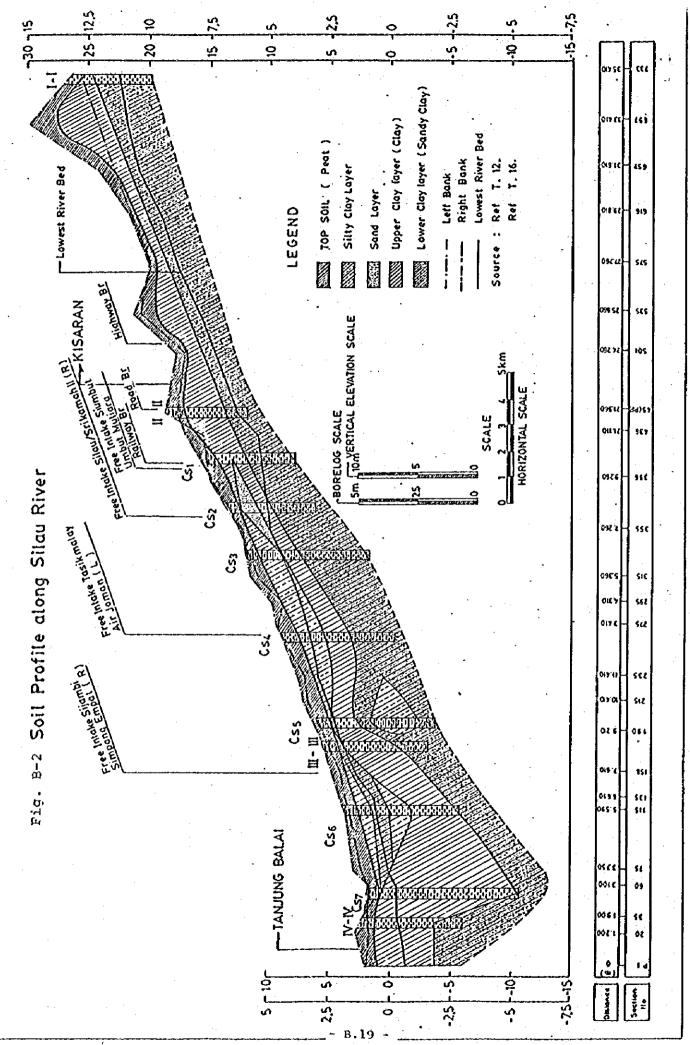
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Table B-2 Main Soil Property of Asahan River (3/3)

Boring		Strengt	gth	Consolidation	Proc Comj	Remarks	
No.	Depth	Effect Ce (kg/cm²)	ive øe (°)	Compression index Cc	W opt(%)	d(gr/cm³)	Kemarks
BT-1	2.00-2.40	0.06	50	0.85	-	-	
BT-5	2.80-3.20	0.45	25 ⁰	0.63	-		BT.1(I.T.
BT-10	2.00-2.40	80.0	14 ⁰	0.66	-	-	
BT-11	2.00-2.40	0.08	7 ⁰	0.46	-	-	BT.2(1.T.)
BT-15	2.00-2.40	0.07	5 ⁰	0.60	-	-	
BT-18	1.60-2.00	0.08	7 ⁰ 30'	0.50	-	· - · ·	BT.3(1.T.)
вт-20	2.00-2.40	0.06	90	0.55		-	
3 T-24	1.60-2.00	0.06	6 ⁰	1.21	-	-	BT.4(I.T.)
вт-25	1.60-2.00	0.10	6 ⁰	0.54	-	-	
3 T-30	1.40-1.80	0.06	4 ⁰ 30'	0.68	- '	-	
BT-33	1.20-1.60	0.10	7 ⁰ -	0.50	-	-	BT.5(1.T.)
3 T-35	1,60-2.00	0.24	6 ⁰	1.00	-	-	
3 T- 38	1.60-2.00	0.14	7 ⁰	0.47		-	BT.6(I.T.
3 T-40	1.00-1.40	0,18	10 ⁰	0.18	-		
3T-44	1.60-2.00	0.06	6 ⁰	1.68		-	BT.7(I.T.)
3 T-45	1.40-1.80	0.06	6 ⁰	0.61	-	 .	
зт-50	1.80-2.20	0.04	4 ⁶ 30'	1.25	-	-	BT.8(1.T.
(P. 8 5	SU (US) 1.25	_		· –	15.70	1.736	
P.18 S	su(us)1.50	-		-	26.00	1.491	
P.28 S	SU(US)1.25	-		-	25.60	1.532	
rp.38 s	SU(US)1.25	-	-	-	23.20	1.524	
P.48 S	SU (US) 1.00	-	· _	. –	24.60	1.502	
	J(US) 1.50			-	21.70	1.554	
rp-3 BU	J(US) 1.50	~	-	-	20.70	1.620	
P-2 SE	31(US)1.00	0.19	7°		23.80	1.562	
2P-3 SE	3I (US) 1.00	0.04	10 ⁰	-	24.20	1.581	
P-3SBI	(I (US) 2.00	0.11	9 ⁰	-	23.80	1.518	
P-4SB	(US)1.50	0.06	4 ⁰		-	-	

- 8,17 -





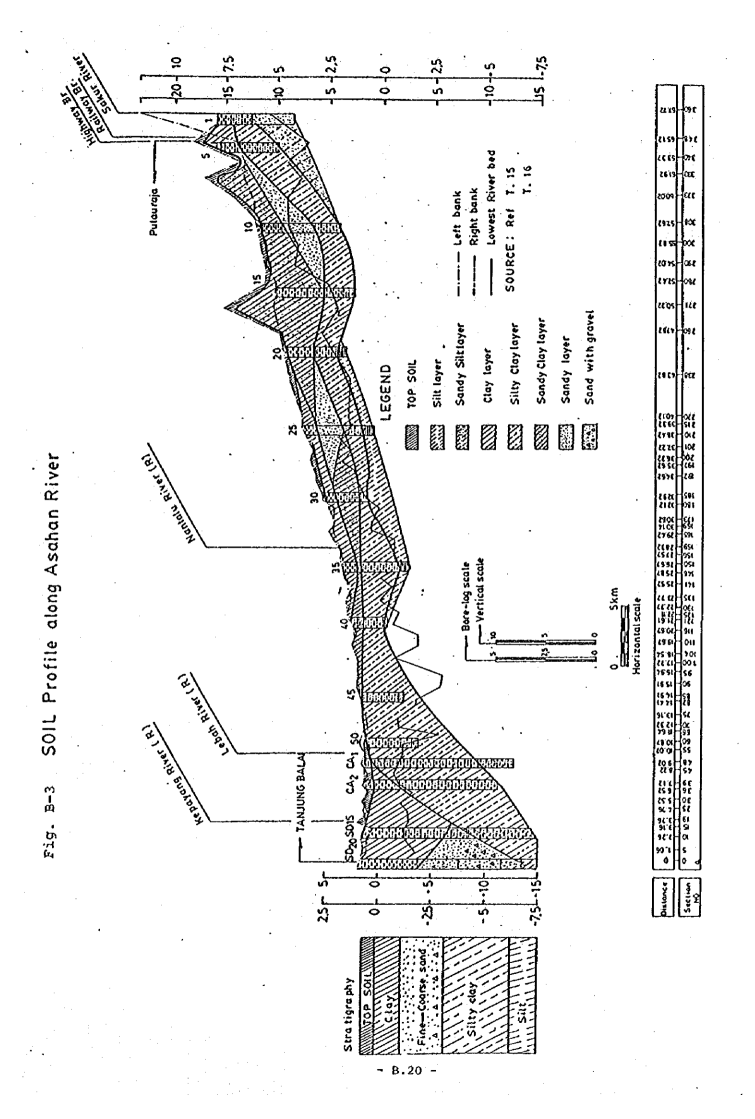
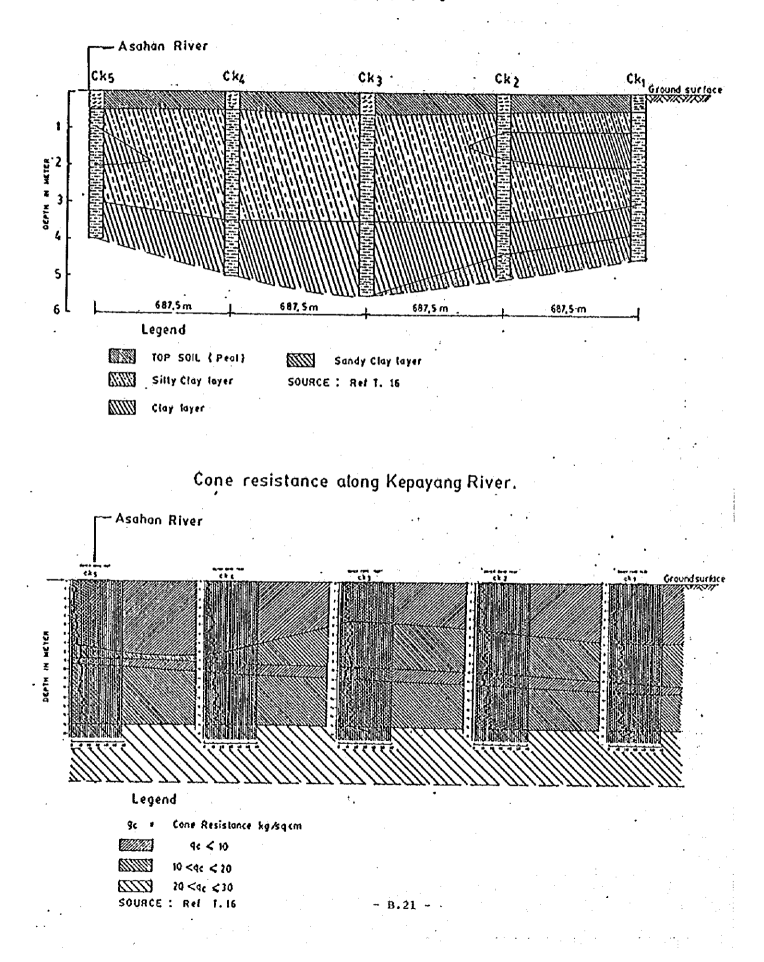
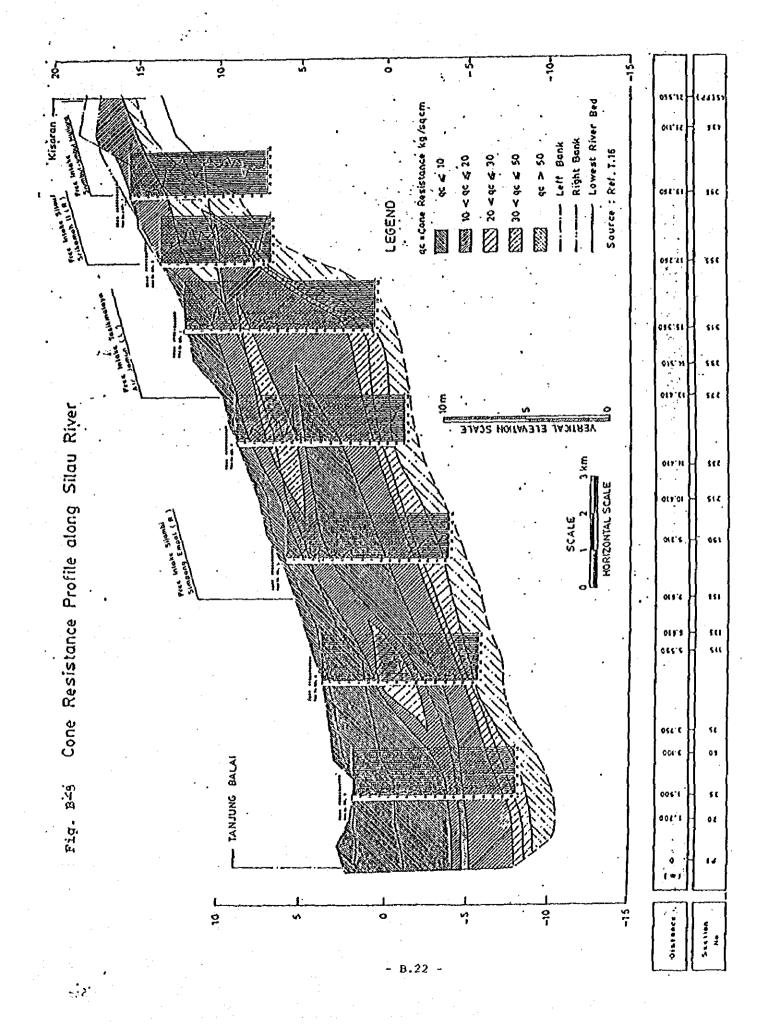
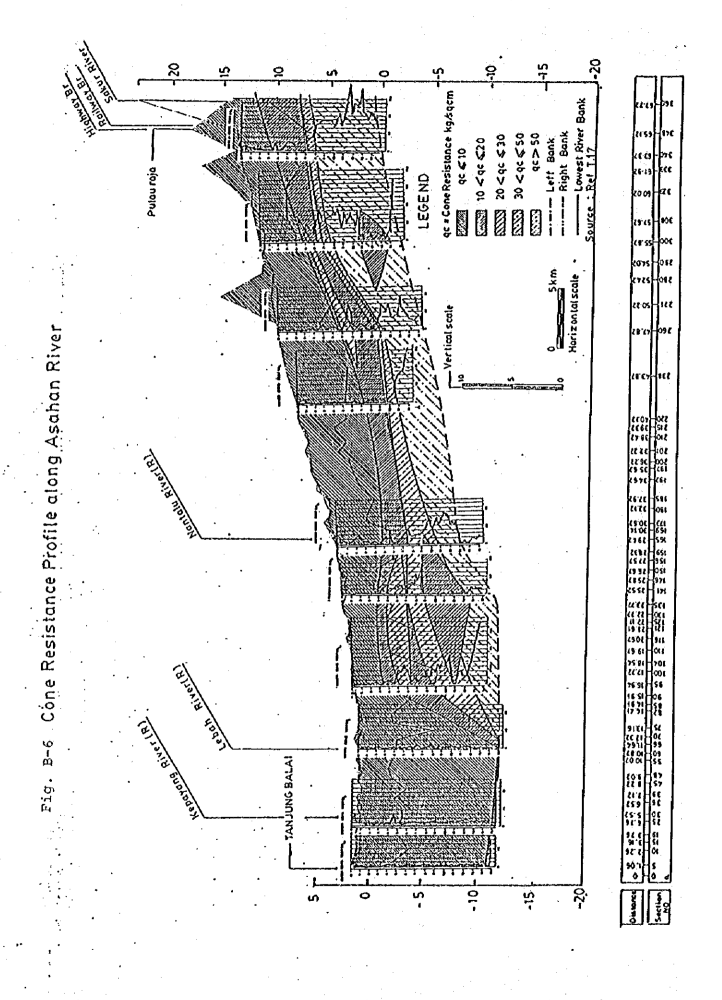


Fig. B-4

-4 Soil Profile and Cone Resistance Profile along the Kepayang River SOIL Profile along Kepayang River







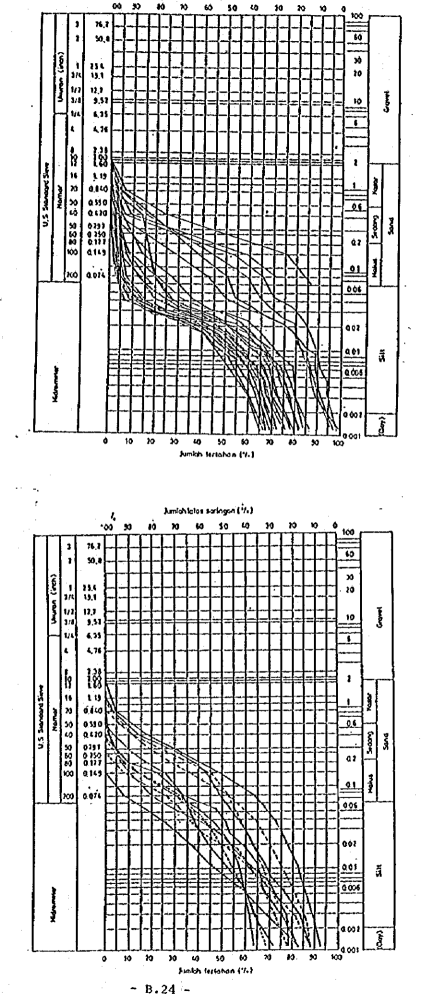
- B.23 -

Fig.B-7 Gradation Curves of Soils along Silau River

(1) Gradation Curves between
Jati Sani^{*1} and T. Balai (I - IV)

(2) Gradat:

2) Gradation Curves between¹¹¹ Kisaran and T. Balai (CS1 - CS7)



Aution totas saringan (%.)

Source : Ref. T. 16

: Village Name about 10 km upstream from Kisaran

ч-ж

Source : Ref. T. 12

Lebah River and Tanjung Balai NEOIUM CLAY COLINE in Asahan River FINE COARSE MEDIUM 1117 00K Teres aot v MEDIUM 9 1 2 9 Destination COARSE H. L.T. R COARE HEDIUM CLAY **PINE** COARE NEWW BILT T in Asaban River **6**70 Ð MCOLM SAND. COANER 41.7 :

-B.25 -

PINE

Gradation Curves of Soils along Asahan River Fig. B-8

Gradation Curves between

(ک ال

(1) Gradation Curves between

Pulau Raja and Lebah River

Source : Ref. T. 14

RIA 6.14 6.014

11

Ref. T. 15

Source :

100

411 4.14 4.4

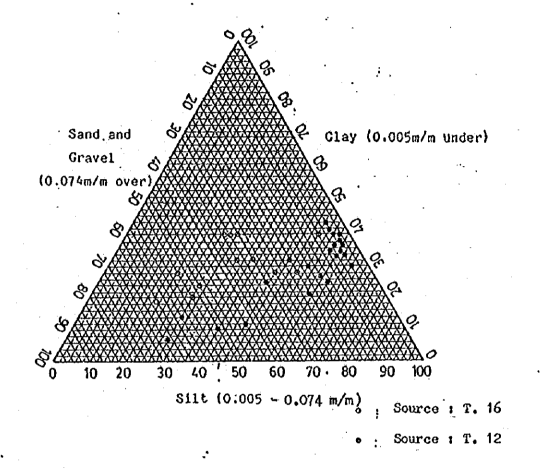
1

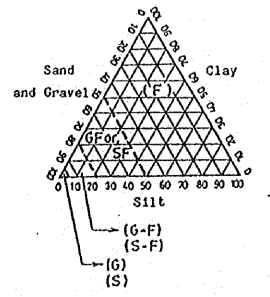
44 144

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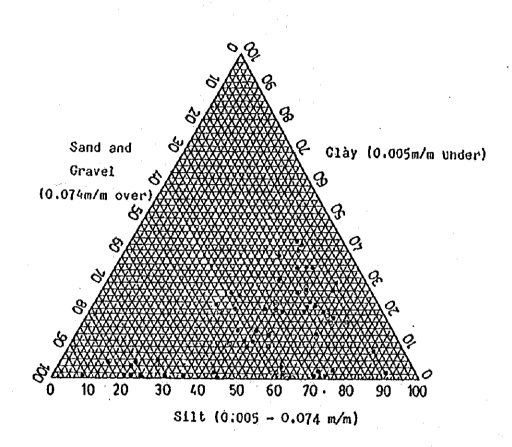
Triangular Classification Chart of Soils along Silau River



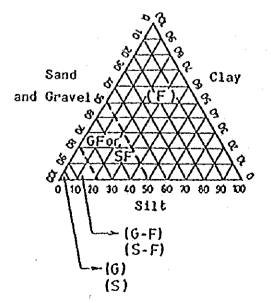


(F)	1	Fine-grained Soil
(SF)	t	Sandy Fine-grained Soil
(CF)	1	Gravely Fine-grained Soil
(S-F}		Sand with Fine-grained Soil
(G-F)	ŗ	Gravel with Fine-grained Soil
(\$)	' #	Sand
{0}	t	•Gravel

⇒ B.26 -

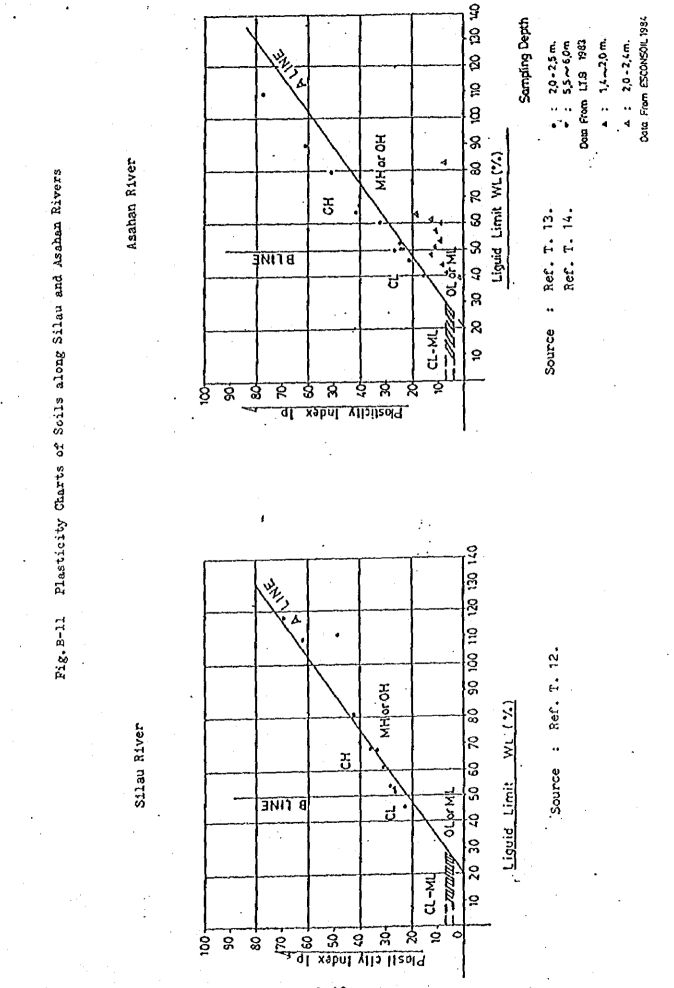


Source : Ref. T. 14 Source : Ref. T. 13



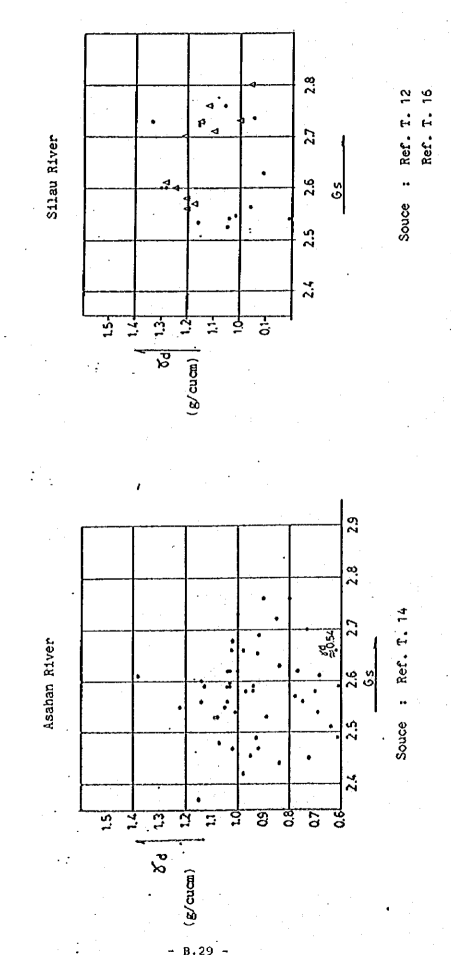
(F)	Ł	Fine-grained Soil
(SF)	1	Sandy Fine-grained Soil
(GF)	'ı	Gravely Fine-grained Soil
		Sand with Fine-grained Soil
		Gravel with Fine-grained Soil
	i	Sand
(0)	± -	Gravel

- B.27 -



- в.28 -

Correlation of Specific Gravity and Dry Density of Soils along Silau and Asahan Rivers Fig. 8-12

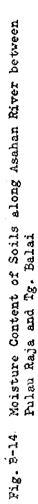


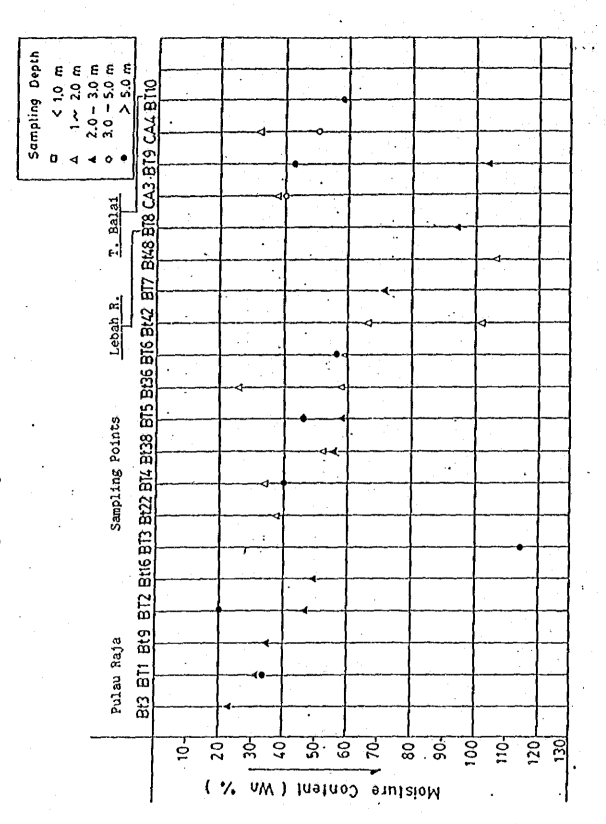
B.29

IJ.BALA t 7 EBs4 Cs6 Cs7 . AIR JOMAN Moisture Content of Soils along Silau River between Kisaran and Tg. Balai E EBs2 Cs5 EBs3 Sampling Points , Cs4 EBs1 Cs2 Cs3 E E E E Depth ٤ 0 ~ ~ 2 0 ۰. Sampling Cs1 KISARAN Ï ه ۵ o ۰ LEGEND হ -M M 5 2 8 100 8 2 <u>Š</u> ਹੂ Moisture Content (Wn%)

Fig. B-13

B.30 -





- B.31 -

APPENDIX C SOCIO-ECONOMY

APPENDIX C: SOCIO-ECONOMY

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1. Socio-Economic Conditions

1.1 National Background

Indonesia is an archipelago of 13,667 islands stretching along the equator for 5,110 km from Northwest Sumatra to Irian Jaya on its southeastern border. Its total land area is 1.9 million km^2 , but its total surface area including the seas within its boundaries is over 4.8 million km^2 . Of the numerous islands, Sumatra is the second largest island after Kalimantan and covers an area of 473,606 km^2 .

As of 1983, total population of Indonesia is estimated at around 158 million. Annual growth rate of population is about 2.38% from 1971 through 1983. It is projected however that the annual population growth rate will be lowered to 1.9% in 1995 - 2000. The population projection in the Statistical Yearbook of Indonesia shows that the population of the country in the year 2000 would reach more than 222.7 million.

The distribution of population and natural resources among islands is very uneven. The island of Java, covering only 7% of the total land area, sustains almost 62% of the total population (population density in 1980 : 690 persons/km²), whereas the island of Sumatra, covering 24.7% of the total area, accommodates 19% of the total population with the density of 59 persons/km². However, the ratio of the population in Java to the total population shows a tendency to decrease gradually owning to transmigration programs implemented by the Government and accounted for 2% during the period from 1971 to 1983, while the population growth of Sumatra was 3.4% in the same period including the increase by transmigration.

The population of 10 years and over of age was 104.4 million in 1980. Among them, the labor force is 51.6 million corresponding to 49.4% of the population of 10 years and over of age.

- C.L -

Indonesia is basically an agricultural country but being gradually industrialized. The employed population of 28.8 million, 55.8% of the labor force, are still working in the agricultural sector such as agriculture, forestry, stockbreeding and fishery. The GDP share of agricultural sector to the whole industry has a tendency to decrease from 32.8% in 1978 to 29.8% in 1982. Accordingly, it is observed that the shares of manufacturing and service sectors are increasing, as shown in Table C-2.

Such a change in industrial structure is reflecting on the issue of regional and urban development. Urbanization in Indonesia has been accelerating. Between 1971 and 1980, the rural-urban migration accounted for slightly more than half of the 9.6 million increase in Indonesia's urban population. During the same period, the urban population increased by 4% per annum compared with 2.6% during the period of 1961-1971.

At this pace, Indonesia's urban population will be more than double from its 1980 level of 33 million to 72 million by 2000. One of the most important features of Indonesia's development is that rural-urban differences within regions might be greater than differences among regions. Due to population pressure, 4.3 million Indonesians or 16% of the natural increase in population resettled permanently in provinces outside those of their birth between 1971 and 1930. Approximately 1.7 million people (or about 40%) moved from Java to outer islands in the same period. Of these, 1 million were resettled through the official transmigration program.

Owing to the remarkable achievements of Repelita I, II and III, the proportion of the population living in poverty declined from 57% to 40% between 1970 and 1980. The reduction in poverty was conspicuous in the outer islands, where poverty incidence reduced from 43% to 28%. Nevertheless, there still exists outstanding theme to redistribute incomes and alleviate regional socio-economic disparities.

The economy of Indonesia performed well during the decade to 1981, as shown below:

- C.2 -

GDP Growth of Indonesia

(% per annum, at 1973 constant prices)					
1970-79	1980	1981	1982	1983	1981-83
Average					Average
7.6	9.9	7.9	2.3	4.0	4.7

Source: World Bank Report

GDP expanded at an average annual rate of 7.8% in this sustained growth period. But, the overall economic growth was slowed down since 1981, mainly due to deterioration in the terms of trade by the economic ressession all over the world.

In 1982, the GDP growth at constant prices recorded the lowest growth rate of 2.3% over past 15 years. Real exports declined by 14% due to weaking in demand for the major primary exports, such as petroleum and its products, wood, rubber, coffee, tin ore, etc. On the supply side, the impetus for growth from the agriculture sector weakened in 1982 due to a severe drought. Table C-2 shows the export and import of major commodities in Indonesia from 1978/79 to 1982/83. Indonesia GDP per capita is estimated at US\$560 in 1983 and expected to exceed US\$600 in 1984 at current prices.

The agricultural sector which accounts for a half or more of total employment is the mainstay of the national economy and has been given the high priority within the public sector investment program. However, rice, the most important staple food, is continuously imported at about 1.4 million tons per year on the average during the past 10 years (See Table C-3). Rice production for 1982 is estimated to be 23.2 million tons, about 4% above the 1981 level (22.3 million tons), although it increased by an average annual rate of 9.7% during the period of 1979-1982.

- C.3 -

Under such circumstances, the production is expected to grow at an average rate of over 3.5% for attaining to food self-sufficiency, alleviating balance of payments pressures, and improving income, employment and nutrition levels, etc.

In Indonesia, the Forth Five Year Development Plan (Repelita IV, 1984/85 - 1988/89) is now under execution. The Repelita IV is based on the following directives:

- 1) To raise the standards of living, intellectual abilities and general welfare of the people and lay strong foundations for subsequent stages of the nation's development;
- 2) To establish the foundation which will serve as an effective basis for future sustained development, and to create an environment that provides every incentive and opportunity for all concerned to participate and perform, fully and harmoniously, in the national development effort;
- 3) To continue to give priority to economic development with emphasis on agricultural self-sufficiency in food, and on industries; at the same time to give more attention to social development and the development of other non-economic fields;
- 4) To continue to be based on the "Trilogi Pembangunan" or the Development Trilogy, namely, equity, a sufficiently high rate of economic growth, and a sound and dynamic national stability.

The indications are that the strategy under Repelita IV remains fundamentally unchanged from the one under Repelita III (1979/80 -1983/84) of placing greater emphasis on equitable development. While the priority of Repelita IV is still on economic development, greater emphasis is given to human resource development comprising education, health, manpower, clean-water supply, nutrition, housing and human settlement, as represented in sectoral percentage breakdown of development budget (See Table C-4).

- C.4 -

In Repelita IV, the average growth rate is expected to be approximately 5% per annum, comprising 3% in agriculture, 2.4% in mining, 9.5% in manufacturing, 5% in construction, 5.2% in transportation and communication and 5% in other sectors. With the planned rate of growth, agriculture is expected to be able to support the efforts to consolidate a sustainable food self-sufficiency for the country as well as to accelerate the industrial and export development.

The total government development budget for the entire Repelita IV period amounts to Rp. 78,609.5 billion, while that of the first year of 1984/85 is Rp. 10,459.3 billion. The allocations are based on the national priority stated in the Guidelines of State Policy with emphasis on equity, health, education and social overhead capital.

The transmission program is implemented in line with the national policy to alleviate regional social disparities. In Repelita IV, the Government attaches high priority to an increase in the rate of transmigration and aims to resettle 750,000 families of about 3.6 million people from Java to the islands of Sumatra, Kalimantan, etc.

1.2 History of Sumatra Island

Colored by the historical vicissitude, Sumatra represents a tremendous diversity in terms of culture (tribe, language, customs, etc.), economic structure and so on. This diversity poses considerable challenges for the Government. In this context, it is becoming important to explore the old to be able to understand the new, i.e. the trends in conjunction with macro socio-economic development.

Historical background of Sumatra and its pre-colonial economy can be sketched as outlined hereunder, based on the studies: E.M. Loeb, "Sumatra - Its History and People" edited by Oxford in Asia Paperbacks and A. Reid, "The Pre-Colonial Economy of Indonesia", Australian National University.

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(A) Historical Background

Unfortunately, the history of Sumatra has no uniformity in the interpretation of original sources.

Sriwijaya in the Palembang river valley in Sumatra was colonized by Hindus at an early date. The first Hindu Kingdom mentioned in Sumatra was that of Małayu (Malay Land) in Jambi in 644 A.B. A short time afterwards, the Kingdom of Sriwijaya gained a foothold on the Malay Peninsula and came into close contact with Java.

The first use of the name Sumatra occurred in 1017. As the power of Sriwijaya weakened, the Javanese influence on Sumatra increased until the name Malayu stood for the entire island.

In 1281, the Islam Kingdoms began to form on Sumatra's north coast. At about this time (1292), Macro Polo, the first European visited Sumatra, travelling there and found eight small kingdoms. But, the small states had not yet been converted according to the commentaries of his travel book. In 1377, Sriwijaya was definitely conquered by Java.

The European history of Sumatra consists of the struggle between the English and the Dutch for the possession of the island. This struggle resulted in the victory of the Dutch. In 1824, the treaty was signed between the two nations to insure the possessions of the British on the main land and the possessions of the Dutch on the island.

(B) Pre-Colonial Economy

Indonesians have grown crops for export for many centuries. Rice was always the largest items of maritime trade. The large commercial cities such as Aceh and Banten were fed primarily by imported rice of Java, and saw little need to plant rice their own hinterlands until the Dutch introduced tactics of naval blockade in the mid-17th century. In addition to rice, salt and dried or pickled fish were always traded from coastal to interior regions and frequented also over long distances.

In the 15th to 17th centuries, the major boom crop was pepper. Pepper cultivation appears to have been introduced to Sumatra from India only about 1400. Other cash crops were similarly taken up whenever a demand presented. Tobacco was extensively growth in almost every suitable area by the end of the 18th century. As to coffee, it is estimated that Indonesia produced about a quarter of the world's needs in the mid-19th century.

In the meantime, Indonesian small holders began to produce rubber, copra, coffee, and most recently cloves, etc., long before the era of modern capitalist penetration. Thus, the successful agricultural entrepreneurs who accumulated the capital as well as modern capitalists in the 20th century, promoted the flow of immigrants to their frontier areas.

1.3 <u>Regional Socio-Economy</u>

The North Sumatra Province covers an area of 71,680 km², occupying 15% of the total area of Sumatra Island. Administratively, North Sumatra Province is divided into 11 Kabupatens (Regencies) and 6 Kotamadyas (Municipalities); 198 Kecamatans (Sub-Districts); and 5,643 Desas (Villages).

Based on the 1980 census and population projection, the population of the North Sumatra Province in 1983 is estimated at around 9 million, corresponding to 29% of the total population of Sumatra Island and its population density is about 127 persons/km². The population growth rate was 2.5% per annum during the period of 1980-1983. This growth rate is lower by 0.1% than that during the period of 1971-1980. Based on the forecast of future population, the North Sumatra Province is expected to reach a population of some 13.7 million in 2000 with the average annual growth rate of 2.5% being equivalent to the rate for the period of 1980-1983.

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The population of 10 years and over of age in the Province was 5.74 million in 1980 comprising 2.85 million of male and 2.89 million of female, and it corresponds to 63.9% of the total population. The labor force was 2.9 million in 1982, corresponding to 50.5% of the population of 10 years and over of age.

The percentage of employee active population in the Province was 99% of the total labor force in 1982 and the percentage of persons employed in agricultural sector was 60.6%, followed by 13.7% for commerce, 10.6% for services, 9.5% for others and 5.6% for industry. The percentage of persons employed in the agricultural sector to those in all the industry sectors decreased from 67.9% in 1980 to 60.6% in 1982. A gradual decrease in the share of agricultural sector seems to be the recent trend in Indonesia. In 1983, the number of farm-households in the Province was 974,000, accounting for 73.5% of the total number of households.

The Gross Regional Domestic Product (Non mining GRDP) of North Sumatra Province increased from Rp. 621.3 billion in 1975 to Rp. 1,055.5 billion in 1981 at 1975 constant prices (See Table C-5). This shows the average real growth rate of 9.2% per aunum. GRDP on the North Sumatra Province accounts for 6% of Indonesia's GDP. Assuming that GDP per capita index of the whole country is 100, that of the Province quotes 105.8 at the 1979 current prices, as figured in Table C-6. This indicates that North Sumatra Province is the middle developed one among 27 provinces of the country, but the index of 105.8 is fairly below that of 164.7 on the whole Sumatra.

The share in GRDP by main sector (at 1975 constant prices) in 1982 was 41.3% for agriculture, 0.2% for mining and quarrying, 7.1% for manufacturing industries, 4.5% for construction, 11.9% for transportation and communication and 35.0% for trade, financing and other services. The share of agricultural sector reduced by 3.7% during the period from 1975 to 1982. Most of commodities exported from North Sumatra Province are composed of estate and plantation products such as palm oil, rubber, palm kernel, latex, copra chips, etc., as shown in Table C-7.

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The per capita income of the Province in 1982 was Rp. 324,055 at the current prices and Rp. 130,805 at the 1975 constant prices. The average growth rate of the per capita income was 6.5% per annum during the period from 1975 to 1982. This growth rate is higher than 4.0% for the whole Indonesia.

1.4 Socio-Economy of Study Area

1.4.1 Study Area

The study area is located at about 160 km south-east of Medan, capital of the North Sumatra Province. The study area consists of two (2) Kabupatens and one (1) Kotamadya; greater parts of Kab. Asahan, some parts of Kab. Labuhan Batu and Whole Kotamadya Tanjung Balai. It covers about 6,000 km² or 8.4% of the gross area of the North Sumatra Province.

Catchment areas of the four (4) rivers: Bunut, Silau, Asahan and Kualuh comprise a part of other Kabupatens in their upper basin. However, the study area for socio-economy is limited to 13 Kecamatans in Kab. Asahan, 3 Kecamatans in Kab. Labuhan Batu and the whole Kotamadya Tanjung Balai, judging from the objectives of regional economic study in the present master plan (See Table C-8).

The study area covers 13 Kecamatans among 17 in Kab. Asahan and its area accounts for 86% of the total area of Kabupaten Asahan (4,681 km²). The city of Kisaran is the administrative center (Ibu Kota) of Kabupaten Asahan. Kabupaten Labuhan Batu within the study area covers 2,035 km², corresponding to 22% of the total area. This Kabupaten is administrated by Ibu Kota of Rantau Prapat. Kotamadya Tanjung Balai surrounded by Kabupaten Asahan is treated as an autonomous municipality with the total area of 1.9 km². Each Kecamatan and Kotamadya has several Desa as an administrative substructure. Number of Desas in the study area is 199 in total including 155 in Asahan, 40 in Labuhan Batu and 4 in Tanjung Ba'ai.

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1.4.2 Population

Population census in Indonesia were carried out in the years 1961, 1971 and 1980 after the independence. Populations in last thirteen (13) years (1971-1983) are given in Table C-9, summarizing them for the whole Indonesia, Sumatra island, North sumatra Province, two Kabupatens of Asahan and Labuhan Batu and one Kotamadya of Tanjung Balai, and the areas of these Kabupatens and Kotamadya within the study area.

In 1983, the study area supports the population of some 798,900 consisting of 603,400 in Asahan, 152,700 in Labuhan Batu and 42,800 in Tanjung Balai (See Table C-10). The population in the study area is about 9% of the total of the Province. Average population per household in the area is estimated at 5.3 and this size is slightly higher than those of Sumatra island (5.2) and national average (4.9), but lower than that of the Province (5.4) as shown in Table C-11.

Population in the study area is unevenly distributed due to its topography and dense in the northeastern coastal part and coarse in the southwestern mountain area. Ditribution of population in the study area is as follows:

- Majority of the population is concentrated in municipalities along the provincial and local roads from Tebing Tinggi to Rantau Prapat and from Kisaran to Tanjung Balai.
- 2) Many fishermen's families are found along the rivers and coastal areas.
- 3) In southeastern part of the study area covered with swamps, number of inhabitants is very few.

The population density in the study area was about 130 persons/ km^2 in 1983. This figure is higher than those in the Province (119) and the whole of Sumatra island (59).

The population density in Kabupaten Asahan in 1983 was 149 persons/ km^2 , that in Kabupaten Labuhan Batu 73 persons/ km^2 and 22,500 persons/ km^2 in Kotamadya Tanjung Balai, as shown in Table 2.13.

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These figures indicate the accelerated urbanization in the study area, especially in two cities: Tanjung Balai and Kisaran.

Table C-12 shows population distribution ratio between urban and rural areas. The population in the urban area was 15.3% in the whole Kabupatens/Kotamadya and 17.2% in the study area in 1980. These percentages are fairly below the national average of 22.4%. In North Sumatra Province, this figure is about 26%, owing to the existence of big city of Medan.

In connection with the urbanization which has a centripetal force to attract population, it is noticed that the annual population growth rate of neighboring regions has a tendency to decrease in recent years. The average growth rate in the study area was only 1.2% per annum during the period from 1980 to 1983, implying outflow of population to outside. This percentage is fairly small compared with 2.5% of the Province, 3.3% of Sumatra and 2.3% of the country (See Table C-9).

Table C-13 shows the population by age and sex groups in the study area, North Sumatra Province and Indonesia. In the study area, the population under 15 years of age accounts for 46.3% of the total, i.e. the average age is low compared with those of North Sumatra Province (45.1%) and Indonesia (40.8%). It means many new labor force will require much more job opportunities in near future.

1.4.3 Economic Conditions

Characteristics of the North Sumatra Province and the study area are summarized hereunder.

(a) Agriculture

About 65% of the population is engaged in the agricultural sector which is the mainstay of the region. The most important crop is rice. A part from rice, field crops such as cassava, sweet potato, maize,

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peanut, soybean are cultivated (See Table C-14). But, most of them are locally consumed. The main estate (or plantation) crops are oil paim, rubber, coconut, coffee, tea, cacao and so on.

Rice production in North Sumatra Province has mainly been increased by crop intensification and expansion of irrigation facilities. The harvested area of paddy (wet and dry seasons) and the total production were respectively 581,000 ha and 1,312,000 tons in 1982. However, this amount of production was not sufficient to meet the demand of the Province and 80,800 tons of rice were imported from other Provinces, especially from Aceh and West Sumatra. Under these circumstances, the increase in rice production, through the expansion of irrigation of irrigation area and the improvement of irrigation system, is required to realize the self-sufficiency in the Province.

The arable lands in the study area are mostly cultivated for paddy and perennial crops. Of the paddy fields which cover area of some 80,000 ha, about 17,000 ha or only 21% has irrigation facilities. The largest irrigation system is Serbangan scheme commanding 1,750 ha in the dry season and 1,973 ha in the wet season. However, most of the existing facilities depend on the free intake of the river water without weirs, resulting in difficult water intake in low water season. This is the biggest constraints for double cropping of paddy.

Total production of rice in the study area is estimated to reach a level of 267,000 tons in 1982. Nevertheless, the harvested area, yield rate and production are not constant or stable and subject to weather conditions. Table C-14 indicates that the productions of paddy in Kabupaten asahan, above all, suffered considerable damages in both wet and dry seasons, reducing from 268,623 tons in 1982 to only 101,234 tons in 1983. Besides, the production of dry land paddy in Kabupaten Labuhan Batu also decreased remarkably from 11,672 tons in 1982 to 3,541 tons in 1983 by severe drought. The unit yield of paddy in Kabupaten Labuhan Batu is far lower than that of Asahan, suggesting worse conditions.

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According to the annual report (June 1980) of the DPU, about 690 existing and proposed irrigation schemes are in North Sumatra Province. As regards the area to be irrigated in fugure, 45,620 ha in Asahan and 50,490 ha in Labuhan Batu are proposed to be developed in the DPU plan.

The emphasis of the Government to promote the rice production in this region was put on the development of irrigated sawah (wet field). The principles of the development are the following:

- 1) Opening of new areas for rice production
- 2) Irrigation of existing rain-fed sawah
- 3) Rehabilitation of existing irrigation schemes
- 4) Improvement of operation and maintenance
- 5) Improvement of agricultural inputs

The results of land use survey clarified that in the total area of 6,000 km² under study, upland forest occupies about 27% including mixed cultivation of rubber, oil palm, clove, etc., about 27% under plantations or estates, about 13% for cultivated land and about 30% under swamps not developed yet. The both facts namely already comparatively high population density and the population outflow from the study area, imply that increasing rate of job opportunities is less than the natural increase of population and not much space to absorb the population is left under the present economic conditions with the present land use.

(b) Plantations and estates

The plantations and estates in North Sumatra Province have been developed since long time ago during the colonial periods into one of the world's leading production zones of palm oil and rubber, as mentioned in the Section 1.2 "History of Sumatra Island".

Plantations are classified into two categories, estate and small holder plantations. Estate plantations are operated by corporate enterprises or by other legal institutions. Other plantations which do not meet the above definition are classified into small holder plantation. In plantations or estates owned by small holders are estate/limited estate enterprises, perennial crops are produced.

The total area of small holders in North Sumatra Province is 513,562 ha in 1983, comprising 268,807 ha (52.3%) for rubber, 116,283 ha (22.6%) for coconut, 38,044 ha (7.4%) for coffee, 36,937 ha (7.2%) for oil palm 22,098 ha (4.3%) for benzoin and 31,393 ha (6.2%) for others. On the other hand, the total planted area of state/limited estate enterprises amounts to about 576,899 ha, consisting of 303,424 (52.6%) for oil palm 235,625 ha (40.8%) for rubber, 12,706 ha (2.2%) for tea, 11,827 ha (2.1%) for cocoa, 5,268 ha (0.9%) for sugar cane and 4,460 ha (0.8%) for coffee, etc.

Nowever, among this total planted area of estates, 29% (or 164,722 ha) is not yet productive because of new or renewed plantations. In addition to the planted area, estate plantations encompass a huge land. The total area occupied by the both small holders and state/limited estate enterprises represents around 1,100,000 ha, accounting for about 16% of the whole Province.

It is also noticed that the total planted area of rubber in estates is gradually decreasing from 99,451 ha in 1979 to 97,703 ha in 1983, while that of oil palm increased remarkably from 83,132 ha in 1970 to 217,147 ha in 1983. Such trends are due to the productivity and production cost of the crop (See Table C-15). The production cost of palm oil (Rp/kg) is approximately from one third to one fifth of that of rubber in the small holder's plantations and from 1.5 to 2.0 times in the estates. As for the values, volumes and prices of main perennial crops, the historical figures from 1975/76 to 1982/83 are given in Table C-16.

The share of plantations in the study area is estimated at about 27% of the total area. In those plantations, oil paim, tea, cocoa and tobacco which require afterwards the processing treatments are mostly

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(95 - 100%) cultivated by estates, whereas coconut, coffee, clove, benzoin, casia vera, etc. which need generally piece-works for their harvest are raised by small holders. As for rubber, the ratios of estates and small holders in area (ha) and production (ton) are respectively 46.7 : 53.3 and 66.5 : 33.5 as shown in Table C-17 and C-18. It clearly shows the average yield per ha in the small holders is far lower than that of big estate.

Table C-19 shows the planted area and production of small holders by type of plants in the Kabupatens concerned and the study area in 1982. In comparison with the planted area of North Sumatra Province by type of plants, it is noted that the share of coconut plantation areas in the study area accounts for 70%, while that of North Sumatra Province is only 22.6%. Further, this percentage of Kabupaten Asahan in the study area accounts for 79%. In the study area within Kabupaten Labuhan Batu, the rubber to the contrary is predominantly cultivated with the share of around 77% in the total harvested area.

Such distribution of plants seems to be due to several reasons, such as soil conditions of the area, simplicity and productivity of plant culture and so on.

(c) Livestock

In North Sumatra Province where there are wide planteaux with relatively cool weather, big livestock production such as cow, horse and milking cow is active. However, in the study area, small livestock such as goat, sheep, poultry and swine is mainly produced by local farmers.

Table C-20 shows the number of livestock by its kind in the area related to the study and North Sumatra Province in 1982-1983. Number of cows in Kabupaten Asahan increased by 6.7% from 1982 to 1983, while that in Kabupaten Labuhan Batu doubled in the same period. On the other hand, it is noted that the breeding of milking cows are being introduced in the study area, even though its number is still small.

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As for the number of water buffaloes in the study area, it is relatively small compared with that in other surrounding areas. This seems to be related to the land use and its size and socio-economic situation (land tenure or land holding) of farmers in the region, because a correlation is generally observed between the number of water buffaloes and planted area of wet season paddy in Indonesia.

Livestock in estates is not encouraged from a viewpoint of protection of plants and products; especially, goats breeding within rubber plantations is strictly prohibited for reason of their mischiefs. Estate workers are growing small livestock in the vacant lot only for their private consumption. Taking into consideration the optimum land use of the study area, it seems that a livestock of large scale in the area is limited by its spatial conditions being largerly occupied by the plantations.

(d) Fishery

Following the objectives of rural development program, the regional authority attaches also great importance to the fishery development for both local consumption and export purposes.

Table C-21 shows the fisher production in the area related to the study in 1982 and 1983. The fishery production in two Kabupatens of Asahan and Labuhan Batu and one Kotamadya of Tanjung Balai amounted to 82,500 tons in 1983, comprising 80,300 tons in sea fisher and only 2,200 tons in inland fishery. The share of total production in the study area is estimated at about 40% that of the North Sumatra Province.

As to the inland fishery in the study area, fishery in swamp and river is popular, as indicated in Table C-22. Number of sea and inland fishermen including full time, temporary and periodical workers reaches some 28,500 in 1980, corresponding to about 3.6% of the estimated population in the study area.

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(e) Industry

Nost of existing industries in North Sumatca Province are light and home industries. They are mainly engaged in the processing and manufacturing of the primary products and goods such as palm oil, rubber, salted fish, plywood, etc.

The number of large industries in North Sumatra Province amounted to 374 in 1982. Total number of persons engaged was about 40,000 and the Average monthly employment cost was around Rp. 43,500 per worker.

In the study area, there exist two primary cities: Kisaran and Tanjung Balai. Kisaran city is the center of Kabupaten Asahan and Kotamadya Tanjung Balai is located at 25 km from Kisaran on the east coast. the main industries existing in Kisaran area are related to agricultural products such as palm oil, rubber, coconut and rice. The remainder is categorized as small scale home industries, relating to handicrafts, brick, clothes, food & soft drinks and so on.

Table C-23 shows the number of the existing industries by type and their production in Kabupaten Asahan in which the majority of the study area consists. Based on this table, the number of industries in the study area is estimated to reach around 5,000.

(f) GRDP and regional income

Table C-24 shows the Gross Regional Domestic Product (GRDP) of Kabupaten Asahan & Labuhan Batu and Kotamadya Tanjung Balai, in comparison with GRDP of North Sumatra Province and GDP of Indonesia.

GRDPs of Asahan, Labuhan Batu and Tanjung Balai were respectively Rp. 262.3 billion, Rp. 178.4 billion and Rp. 15.8 billion in 1981 at current prices. GRDP of Asahan became 4.2 times of that in 1975. This increase is fairly high compared with those of Labuhan Batu (3.8 times), Tanjung Balai (3.4 times), Medan (3.8 times) and North Sumatra Province (3.9 times). The GRDP average growth rates of Asahan, Labuhan Batu and Tanjung Balai were respectively 12.3%, 10.2% and 10.1% per annum during the period from 1975 to 1981. These figures are higher than 9.2% of Medan, 9.3% of North Sumatra Province and 7.5% of Indonesia.

Table C-25 indicates the shares are growth rates of GRDP by industrial origin for two Kabupatens Asahan and Labuhan Batu and one Kotamadya Tanjung Balai related to the study. In the Kabupatens/Kotamadya concerned, the shares of agricultural sector show a decreasing tendency; from 67.9% in 1975 to 63.6% in 1980 for Asahan, from 64.1% in 1975 to 63.5% in 1980 for Labuhan Batu and from 39.0% in 1975 to 35.3% in 1980 for Tanjung Balai. This decreasing tendency of the GRDP share in agricultural sector implies the reducing labor force in this sector and the urban-rural migration.

As for the average annual growth rates of GRDP in each Kabupaten/Kotamadya concerned, remarkable growth rates were observed during the period from 1975 to 1981, e.g. 61.1% for construction is Asahan, 42.2% for electricity, gas & water supply in Labuhan Batu and 55.0% for mining and quarrying in Tanjung Balai. It seems that construction of asahan Aluminium smelter together with two hydropower stations commenced from 1978 had much effects on those sectors. But, the growth rate of manufacturing in Asahan was only 1.5% for the same period, while those of Labuhan Batu and Tanjung Balai recorded a steady increase with the annual growth rates of 10.6% and 7.1% respectively.

The per capita incomes for Kabupatens Asahan and Labuhan Batu and Kotamadya Tanjung Balai were respectively about Rp. 331,000, rp. 314,000 and Rp. 372,000 in 1981 at current prices, as shown in Table C-26. These amounts are higher than Rp. 283,000 of provincial level, but below Rp. 386,000 of Kotamadya Medan.

The average growth rates of the per capita income for Kabupatens/ Kotamadya concerned were 9.1% for Asahan, 5.0% for Labuhan Batu and 8.2% for Tanjung Balai per annum during the period from 1975 to 1981. These are also higher than 4.4% for the whole country and 3.5% for Kotamadya Medan. However, 5.0% for Labuhan batu is below the provincial average of 6.5%. Such a high income in the area related to the study seems to be mainly owing to a contribution of the estates and plantations which occupy nearly 27% of the total area.

1.4.4 Infrastructure

(a) Transportation

1) Road

The road network in North Sumatra Province comprises 793 km of state roads, 2,544 km of provincial roads and 10,589 km of Kabupaten/Kotamadya roads, as shown in Table C-27. In 1983, 60% of the provincial road is asphalt paved and relatively well maintained. As to its surface conditions, about 60.8%, or 6,438 km of the total (13,927 km) is categorized as good or sufficient.

While, the percentage of asphalted Kabupaten roads are very small; only 15.5% in Asahan and 30.2% in Labuhan Batu. In spite of this, conditions of Kabupaten and Kotamadya roads are reported to be fairly good; about 90% to the total are judged good or sufficient in Asahan and Tanjung Balai.

Transportation in the study area relies mainly on the road traffic through the provincial road, Kabupaten and Kotamadya roads and local roads. The provincial road runs through the study area from Tebing Tinggi to Rantau Prapat via Kisaran - Pulau Raja - Aek Kanopan. In addition, there are many other smaller roads, and some of them are asphalt paved, especially those in the plantations. Nowever, roads in the southeastern part of the study area are poor in general, often not jeepable in rainy season. Such a poor condition of the roads is one of the major constraints for the development of the regional economy.

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2) Railways

Railways in North Sumatra Province have been developed mainly for transportation of plantation products to the nearest ports. It was also a main artery of the north-south transportation through whole Sumatra. But the recent development of highways and car transportation radically changed the situation of railways to limit mainly bulk cargoes. Small commodities and passengers are mostly transported by trucks and buses respectively.

3) Navigation

The main streams of Asahan, Silau and Kualuh rivers are utilized for local navigation between the estuary to highway bridge by small Diesel engine boats having 2 to 5 tons capacity. Although those boats are indispensable needs for the inhabitants in swampy areas where no jeepable roads are available, the quantity of transportation is very little compared with the road or railway transportation. If a suitable roads are constructed along the future dikes, this navigation would be further limited due to its slow speed.

Some upstream reaches are utilized for floating-down of logs from forest area, but decreasing log production in the forest area mkes this system smaller scale recently, because the planting of rubber trees or oil palms is prevailing in the forest area.

The major problem for navigation is the sediment disposition at Tanjung Balai to the river mouth. According to the interview survey with old agers in Tanjung Balai, the port had many 500 tons size ships to export rubber sheets, palm oil and copra mainly to Singapore before the World War II. But nowadays the port can receive smaller ships less than 200 tons or so even in high tide time. Actually the Tanjung Balai became a small fishing port accommodating 50 tons or less fishing boats for inshore fishing.

The sedimentation seems to be accelerated by increasing rate of sediment transport as well as the tidal and wind effects. Those phenomena shall be clarified in due course of survey and study.

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4) Ports

In the study area, there exist only small ports such as Tanjung Balai, Teluk Nibung and Tanjung Tiram. Those ports handle mainly commodities for local needs and function as inshore fishing bases. Nost of agricultural crops and industrial goods produced in the Province are transported by rail or by road to the Belawan port, the third largest port in Indonesia, located 26 km north Medan city. The total export and import tonnage treated in Tanjung Balai port amounted to 31,692 tons in 1983 and this volume is 17.8 times of that in 1930. Nevertheless, the share of Tanjung Balai port accounted for only 0.7% of the total cargo volume handled in ports of the whole Province.

Due to the sedimentation effects and its insufficient facilities, the function of Tanjung Balai port is considerably limited at present.

(b) Telecommunication

Number of telephone holders in the North Sumatra Province was 52,952 in 1983, which was about 11% increase from that in the previous year. According to the statistics in 1983, 45.3% of the total number of telephone in Sumatra island exist in North Sumatra Province. The ratio of population per telephone set is 170 persons in the Province, while those in Sumatra island and whole Indonesia are 264 persons and 213 persons, respectively.

Nowever, most of them concentrated in urban area, especially in Medan. Medan area represents nearly 50% in number of calls and about 70% in number of telephone links.

Communication by phone in the study area is still far behind the satisfaction to the users for reasons of its shortage of lines and outmoded system. Long distance call is often uncertain or difficult to hear clearly.

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Number of television sets registered by the Province is 178,833 in 1982. The number is increasing capidly in the study area wherever electrified. In 1982, percentage of the families which have television sets in North Sumatra Province is 52% in urban area and 11% in rural area, respectively, as shown in Table C-28. However the number of radio registered in post office decreased by 50% from 330,309 in 1976 to 155,597 in 1982. It seems that mass-communication mode is now rapidly shifting to television.

(c) Water supply

In North sumatra Province, the source of water for drinking in urban area is mainly water-well (59.6%) and pipe (33.1%), while that in rural area is well (58.5%), spring (16.5%), river (14.7%) and so on, as shown in Table C-29. As for bathing and washing, water of well and river are commonly used.

In 1981/1982, the percentage of households using piped water for drinking accounted for 9.7% the whole Province. About 33% of households in urban area are using piped water, while this percentage in rural area is only 2%.

The urban water supply system is administrated by the Regional Water Supply Enterprise (PDAM) in each Kabupaten and Kotamadya. The water supply system of the city Kisaran was commenced in 1928, and at present about 4,000 households (corresponding to about 23% of the total) are supplied (20 hrs./day) from the Silau river with yield of 40 lit./s. Nowever, most of inhabitants in the study area are using water of well, rain and/or river for their drinking, cooking, bathing and laundry.

The water supply system of Kotamadya Tanjung Balai was started in 1917, using also water of the Silau river. Its actual yield is 70 lit./s and about 4,300 households (about 50% of the total) depend on the PDAM for the supply of water.

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In other main towns in the study area, such as the case in Tanjung Tiram, the drinking water is supplied only for 480 households by deepwell. Besides, in the large and medium industries and estates which are managed with an autonomous and autarky, water supply facilities are equipped for their self-use mostly from wells.

(d) Electricity

The urban electricity power supply is administrated by the State Electricity Enterprise (PLN). Total energy produced by PLN in 1982/1983 was 663,790,464 kWh in PLN Wilayah II, (geographical coverage in North Sumatra). Most of power plants in the region are Diesel generators (41%) and gas turbine (59%). The two hydropower stations (603 NW in total) are connected with PLN transmission line in December 1984 and surplus power beyond the requirement of the alminium smelter will be supplied up to 50 MW.

Table C-30 shows the percentage of households using electricity in North Sumatra Province and Indonesia. In 1981/82, only 24.4% of households enjoyed electricity in North sumatra Province. This ratio is fairly higher than that of national areas. In rural areas, the percentage of households enjoying electricity was still very low (12.6%), but its growth was pronounced due to keen needs.

In the urban areas of the study area, the main cities such as Kisaran, tanjung Balai, Ack Kanopan, etc. are supplied with electricity by the PLN by isolated Diesel power plants. Capacities of Diesel generating plants in Kisaran and Tanjung Balai were 3,290 kW and 2,440 kW in 1984. The 150 kV transmission line under construction between Kuala Tanjung and Kisaran is expected to be completed by the end of 1985.

In other small towns, electricity is supplied by the private generating sets. As for the electric power of local industries and estates and plantations, their own generating plants are operated for their consumption.

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