

REPUBLIC OF INDONESIA MINISTRY OF PUBLIC WORKS **DIRECTORATE GENERAL OF HIGHWAYS**

FRASIBILITY STUDY JAKARTA KARBUR ROAD PROJECT

FINAL REPORT





JAPAN INTERNATIONAL COOPERATION AGENCY

SDF 81-152(2/3)

JICA LIBRARY 1031019E13



REPUBLIC OF INDONESIA MINISTRY OF PUBLIC WORKS DIRECTORATE GENERAL OF HIGHWAYS

FEASBILITY STUDY
ON
DAMARTA NARBOUE MARIA

FINAL REPORT





JAPAN INTERNATIONAL COOPERATION AGENCY

718 13.7 3DF 14-215

国際協力事業団 第4. 9.14 108 登録No. 09660 5DF

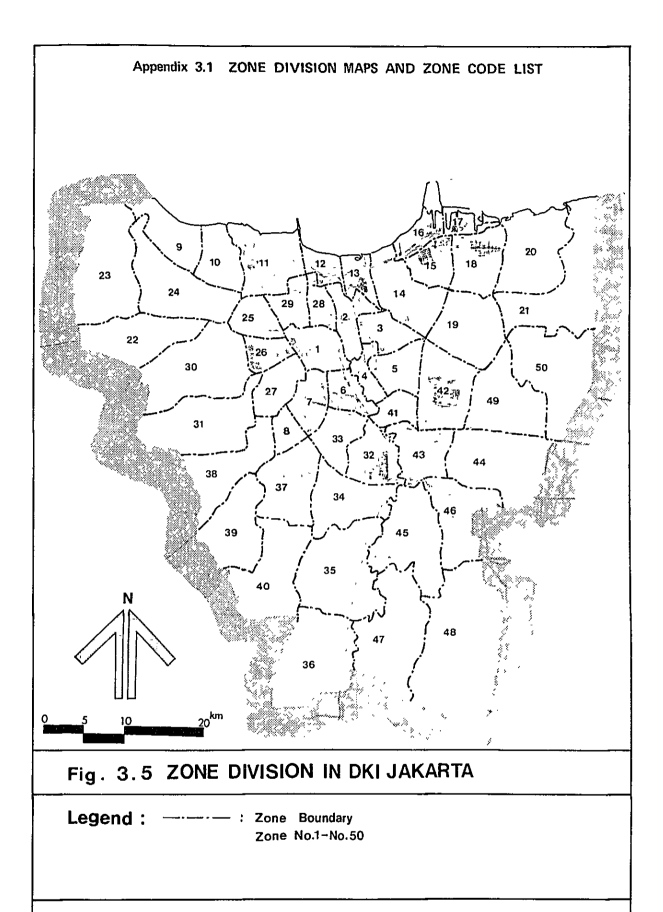
CONTENTS

~~			Dane
Appendix	3.1	Zone Division Maps and Zone Code List	Page 3-1
nppenarx	3.2	Locations and Results of Traffic Count	J 4.
•	J.2	Survey	3-18
	3.3	Questionaire for OD Survey	3-24
	3.4	Result of Running Speed and Delay Survey .	3-30
Appendix	4.1	Traffic Forecasts of Jakarta Airport Cengkareng	4-1
Appendix	6.1	Estimation of Passengers by Mass Transit .	6-1
	6.2	Road Network for Traffic Assignment	6-5
	6.3	Results of Traffic Assignment	6-12
	6.4	Traffic Demand at Jakarta Airport Gengkareng	6-24
	6.5	Forecast of Future Truck Traffic	6-27
Appendix	8.1	Min. Vertical Length/Superelevation	8-1
	8.2	Materials for Structures	8-3
	8.3	Study on S-W Arc Extension of Intra Urban Tollway	8-6
Appendix	9.1	Result of Laboratory Test	9-1
	9.2	Hydraulic Study	9-4
	9.3	Comparison of Road Structure	9-10
	9.4	Alternative Reclamation Plan for Ancol Canal	9-11
	9.5	Related Projects and Roads in Sunter	9-12
	9.6	Traffic Analysis for Related Intersections	9-14
	9.7	Comparison for Flexible and Rigid Pavement	9-23
	9.8	Preliminary Right-of-Way Width	9-24
	9.9	Alternative Right-of-Way Plan of DKI Jakarta	9-26
Appendix	10.1	Major Materials Required for Phase-I Construction	10-1
	10.2	Project Cost of Construction Segments (in Dec. 1980 Prices)	10-2
Appendix	11	Annual Working Day	11-1
Appendix	12.1	Dimensions of Representative Vehicles	12-1
	12.2	Tax on Sedan	12-2

			Page
Appendix	12.3	Passenger Car Fuel Consumption by Speed on Level Tangent Road	12-3
	12.4	Equations for Vehicle Operating Cost Estimates	12-4
•	12.5	Fuel Consumption and Financial Cost by Speed on Level Tollway	12-7
	12.6	Fuel Consumption and Economic Cost by Speed on Level Tollway	12-8
	12.7	Method of Calculation of Depreciation of the Vehicle	12-9
	12.8	Economic Time Value by Type of Vehicle	12-11
	12.9	Schedule for Capital Requirement Flows (cases 02 through 26)	12-14
	12.10	Financing Plan (Cases 02 through 26)	12-14
	12.11	Repayment Schedule for Foreign Loans and Bonds (Cases 02 through 09)	12-15
	12.12	Repayment Schedule for Domestic Bonds (Cases 02 through 09)	12-15
	12.13	Repayment Program for Harbour Road, Case 02	12-16
	12.14	Repayment Program for Harbour Road, Case 03	12-16
	12.15	Repayment Program for Harbour Road, Case 05	12-17
	12.16	Repayment Program for Harbour Road, Case 08	12-17
	12.17	Repayment Program for Harbour Road, Case 09	12-18
	12.18	Repayment Schedule for Foreign Loans and Bonds (Cases 11 through 17)	12-18
	12.19	Repayment Schedule for Domestic Bonds (Case 11 through 17)	12-19
	12.20	Repayment Program for Harbour Road, Case 11	12-19
	12.21	Repayment Program for Harbour Road, Case 12	12-20
	12.22	Repayment Program for Harbour Road, Case 14	12-20
	12.23	Repayment Program for Harbour Road, Case 15	12-21
	12.24	Repayment Program for Harbour Road, Case 17	12-21

			<u>Page</u>
Appendix	12.25	Repayment Schedule for Foreign Loans and Bonds (Cases 20 through 26)	12-22
	12.26	Repayment Schedule for Domestic Bonds (Cases 20 through 26)	12-22
•	12.27	Repayment Program for Harbour Road, Case 20	12-23
	12.28	Repayment Program for Harbour Road, Case 22	12-23
	12.29	Repayment Program for Harbour Road, Case 23	12-24
	12.30	Repayment Program for Harbour Road, Case 25	12-24
	12.31	Repayment Program for Harbour Road, Case 26	12-25
	12.32	Schedule for Capital Requirement Flows (Cases 03-1 & 03-2)	12-25
	12.33	Financing Plan, Cases 03-1 & 03-2	12-26
	12-34	Repayment Schedule for Foreign Loans and Bonds, Case 03-1	12-26
	12.35	Repayment Schedule for Domestic Bonds, Case 03-1	12-27
	12.36	Repayment Program for Harbour Road, Case 03-1	12-27
	12.37	Repayment Schedule for Foreign Loans and Bonds, Case 03-2	12-28
	12.38	Repayment Schedule for Domestic Bonds, Case 03-2	12-28
	12.39	Repayment Program for Harbour Road, Case 03-2	12-29
	12.40	Schedule for Capital Requirement Flows (Cases 03-3 & 03-5)	12-29
	12.41	Financing Plan, Cases 03-3 & 03-5	12-30
	12.42	Repayment Schedule for Foreign Loans and Bonds, Case 03-3	12-30
	12.43	Repayment Schedule for Domestic Bonds, Case 03-3	12-31
	12.44	Repayment Program for Harbour Road, Case 03-3	12-31
	12.45	Repayment Schedule for Foreign Loans and Bonds, Case 03-5	12-32

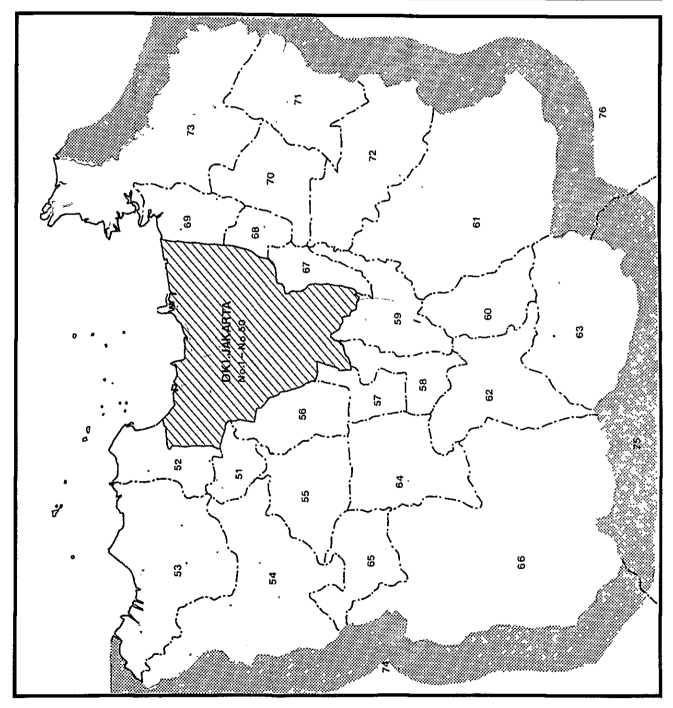
			Page
Appendix	12.46	Repayment Schedule for Domestic Bonds, Case 03-5	12-32
	12.47	Repayment Program for Harbour Road, Case 03-5	12-33
	12.48	Schedule for Capital Requirement Flows, Case 03-6	12-33
	12.49	Financing Plan, Case 03-6	12-34
	12.50	Repayment Schedule for Foreing Loans and Bonds, Case 03-6	12-34
	12.51	Repayment Schedule for Domestic Bonds, Case 03-6	12-35
	12.52	Repayment Program for Harbour Road, Case 03-6	12-35
	12.53	Schedule for Capital Requirement Flows Case 03-7	12-36
	12.54	Financing Plan, Case 03-7	12-36
	12.55	Repayment Schedule for Foreign Loans and Bonds, Case 03-7	12-37
	12.56	Repayment Schedule for Domestic Bonds, Case 03-7	12-37
	12.57	Repayment Program for Harbour Road, Case 03-7	12-38
Appendix	13.1	Redevelopment Planning in Plunt Area	13-1



JAKARTA HARBOUR ROAD PROJECT



ZONE DIVISION IN BOTABEK AREA Legend: Zone Boundary Zone No.51-No.73	JAKARTA HARBOUR ROAD PROJECT
--	------------------------------------



	•	

	Zone	Ko	dya/Kabupaten		Kecamatan		Kelurahan
NO.	Name	NO.	Name	NO.	Name	NO.	Name
1.	GAMBIR	11	Central Jakarta	1	GAMBIR	01	Cideng
	•					02	Duri Pulau
						03	Petojo Utara
		<u> </u>				04	Petojo Selatan
						05	Kebun Kelapa
						06	Gambir
2	SAWAH BESAR			2	Sawah Besar	01	Mangga Dua Selatan
						02	Karang Anyar
						03	Kartini
						04	Pasar Baru
	 					05	Gn.Sahari Utara
3	KEMAYORAN			3	Kemayoran	01	Gn Sahari Selatar
	· · · · · · · · · · · · · · · · · · ·					02	Kemayoran
						03	Kebon Kosong
	,					04	Serdang
						05	Harapan Mulya
4	SENEN			4	Senen	01	Senen
						02	Kwitang
						03	Kenari
						04	Kramat
			a processor against a			05	Paseban
						06	Bungur

Zone		Ko	odya/Kabupaten		Kecamatan		Kelurahan
NO.	Name	NO.	Name	NO.	Name	NO.	Name
5	CEMPAKA PUTIH	11	Central Jakarta	5	Cempaka Putih	01	Tanah Tinggi
						02	Johar Baru
						03	Galur
		<u> </u>				04	Kampung Rawa
·					<u> </u>	05	Rawa Sari
						06	Cempaka Putih Barat
						07	Cempaka Putih Timur
6	MENTENG			6	Menteng	01	Kebon Sirih
						02	Gondang Dia
						03	Cikini
						04	Menteng
						05	Pegangsaan
7	KEBON MELATI			7	Tanah Abang	01	Kampung Bali
						02	Kebon Kacang
						03	Kebon Melati
						04	Fetamburan
						05	Karet Tengsin
						06	Bendungan Hilir
8	GELORA					07	Gelora
9	KAMAL MUARA	1 2	North Jakarta	_ 1	Penjaringan	01	Kamal Muara
10	KAPUK MUARA	- -				02	Kapuk Muara
11	PEJAGALAN					03	Pejagalan
		L					

	Zone	Kod	lya/Kabupaten		Kecamatan		Kelurahan
NO.	Name	NO.	Name	NO.	Name	NO.	Name
11	PEJAGALAN	1 2	North Jakarta	1	Penjaringan	04	Penjaringan
						05	Muara Angke
12	MANGGA DUA UTARA					06	Mangga Dua Utara
13	PADEMANGAN					07	Pademangan Barat
						08	Pademangan Timur
14	SUNTER		4.	2	Tanjung Priok	01.	Sunter
15	PEPANGGO					02	Pepanggo
						03	Sungai Bambu
						04	Kebon Bawang
16	TANJUNG PRIOK					05	Tanjung Priok
17	KOJA			3	Koja	01	Koja Utara
						02	Koja Selatan
18	TUGU					03	Lagoa
			<u> </u>			04	Tugu
						05	Rawabadak
19	PEGANGSAAN DUA					06	Kelapa Gading
<u> </u>						07	Pegangsaan Dua
20	SEMPER			4	Cilincing	01	Kali Baru
						02	Cilincing
						03	Semper
21	SIÍKAPURA					04	Marunda
	,					05	Sukapura

	Zone	K	Kodya/Kabupaten		Kecamatan	Kelurahan	
No.	Name of Zone	NO.	Name	NO.	Name	NO.	Name
22	SEMANAN	1 3	West Jakarta	1	Cengkareng	01	Semanan
	•					02	Duri Kosambi
						03	Rawa Buaya
23	PEGADUNGAN					04	Kemal
						05	Tegal Alur
			-			06	Pegadungan
				<u> </u>		07	Kali Deres
24	CENGKARENG				· · · · · · · · · · · · · · · · · · ·	08	Cengkareng
						09	Kapuk
						10	Kedaung Kali Angke
25	JELAMBAR			2	Grogol Petambur- an.	01	Grogo1
				<u> </u>		02	Jelambar
26	TOMANG					03	Tanjung Duren
						04	Tomang
27	PALMERAH	<u> </u>		 		05	Jati Pulo
				<u> </u>		06	Kota Bambu
<u> </u>		 	 	ļ		07	Slipi
						08	Palmerah
28	TAMAN SARI	<u> </u>		3	Taman Sari	01	Pinangsia
				 		02	Mangga Besar
				<u> </u>		03	Tangki
 		-				04	Glodok
Ĺ				<u> </u>		<u> </u>	

	Zone	Ko	dya/Kabupaten		Kecamatan		Kelurahan
NO.	Name	NO.	Name	NO.	Name	NO.	Name
28	TAMAN SARI	13	West Jakarta	3	Taman Sari	05	Keagungan
						06	Krukut
						07	Taman Sari
						08	Maphar
29	TAMBORA			4	Tambora	01	Pekojan
		ļ				02	Malaka
						03	Tambora
						04	Jembatan Lima
						05	Angke
	· <u>·</u> ··································				•	06	Jembatan Besi
						07	Krendang
<u></u>				İ		80	Tanah Sareal
						09	Duri
						10	Kali Baru
30	KEMBANGAN			5	Kebon Jeruk	01	Kembangan
						02	Kedoya
 						_03	Duri
						04	Meruya Ilir
31	KEBON JERUK					05	Meruya Udik
						06	Joglo
						07	Srengseng
	·					08	Kebon Jeruk
						09	Sukabumi Ilir

	Zone	K	odya/Kabupaten		Kecamatan		Kelurahan
NO.	Name	NO.	Name	NO.	Name	NO.	Name
31	KEBON JERUK	13	West Jakarta	5	Kebon Jeruk	10	Kelapa Dua
						11	Sukabumi Udik
32	ТЕВЕТ	14	South Jakarta	1	Tebet	01	Menteng Dalam
						02	Tebet Barat
						03	Tebet Timur
						04	Kebon Baru
						05	Bukit Duri
						06	Manggarai Selatar
						07	Manggarai
33	SETIA BUDI			2	Setia Budi	01	Setia Budi
						02	Guntur
						03	Karet
						04	Karet Semanggi
	·					05	Karet Kuningan
						06	Kuningan Timur
						07	Pasar Manggis
	MANDANG PRADAM					08	Menteng Atas
34	MAMPANG PRAPAT AN			3	Mampang Prapat- an	01	Kuningan Barat
	-					02	Mampang Prapatan
						03	Pela Mampang
						04	Tegal Parang
						05	Bangka
] 	

	Zone	k	Kodya/Kabupaten		Kecamatan		Kelurahan
NO.	Name	NO.	Name	NO.	Name	NO.	Name
34	MAMPANG PRAPAT AN	1 4	South Jakarta	3	Mampang Prapat- an	06	Pancoran
						07	Duren Tiga
						08	Kali Bata
·			 -			09	Cikoko
						10	Pegadegan
						11	Rawa Jati
35	PEJATEN			4	Pasar Minggu	01	Pejaten
						02	Pasar Minggu
						03_	Tanjung Barat
						04	Jati Padang
						05	Ragunan
	7. J. · · · · · · · · · · · · · · · · · ·					06	Cilandak
36	SRENGSENG SAWAH					07	Jaga Karsa
						08	Lenteng Agung
_			<u>,,</u>			09	Srengseng Sawah
	-					10	Ciganjur
37	KEBAYORAN BARU			5	Kebayoran Baru	01	Senayan
						02	Rawa Barat
						03	Selong
						04	Gunung
						05	Kramat Pela
						06	Melawai

	Zone	F	Kodya/Kabupaten		Kecamatan		Kelurahan
NO.	Name	NO.	Name	NO.	Name	NO.	Name
37	KEBAYORAN BARU	14	South Jakarta	5	Kebayoran Baru	07	Petogogan
						08	Pulo
						09	Gandaria Utara
						10	Cipete Utara
38	GROGOL UTARA			6	Kebayoran Lama	01	Grogol Utara
						02	Grogol Selatan
			·			03	Cipulir
						04	Petukangan Utara
						05	Petukangan Selatan
						06	Ulujami
						07	Pesanggrahan
39	KEBAYORAN LAMA					08	Kebayoran Lama
						09	Pondok Pinang
		-				10	Bintaro
40	CILANDAK			7	Cilandak	01	Gandaria Selatan
						02	Cipete Selatan
						03	Cilandak
				-		04	Lebak Bulus
						05	Pondok Labu
41	MATRAMAN	15	East Jakarta	1	Matraman	01	Kebon Manggis
						02	Pal Meriam
						03	Kayu Manis

	Zone	Kod	ya/Kabupaten	!	Kecamatan		Kelurahan
NO.	Name	NO.	Name	NO.	Name	NO.	Name
41	MATRAMAN	15	East Jakarta	1	Matraman	04	Utan Kayu
						05	Pisangan Barat
42	PULO GADUNG			2	Pulo Gadung	01	Kayu Putih
						02	Jati Rawa Mangun
						03	Pisangan Timur
						04	Cipinang
			·			05	Pulo Gadung
						06	Jati Negara Kaum
43	CIPINANG BESAR			3	Jati Negara	01	Kampung Melayu
		\				02	Bali Mester
						03	Bidara Cina
						04	Cipinang Cempedak
						05	Rawa Bangke
						06	Cipinang Muara
						07	Cipinang Besar
44	KLENDER					08	Pondok BAMBU
						09	Klender
						10	Duren Sawit
						11	Malaka
						12	Pondok Kelapa
45	CILILITAN			4	Kramat Jati	01	Cawang
						02	Cililitan

	Zone	Kođ	ya / Kabupaten		Kecamatan		Kelurahan
NO.	Name	NO.	Name	NO.	Name	NO.	Name
45	CILILITAN	1 5	East Jakarta	4	Kramat Jati	03	Kramat Jati
	•					04	Kebon Pala
			·			05	Batu Ampar
				_		06	Bale Kambang
						07	Makasar
						80	Kampung Tengah
						09	Dukuh
46	HALIM PERDANA KUSUMA					10	Cipinang Melayu
						11	Halim Perdana Kusuma
47	GEDONG			5	Pasar Rebo	01	Gedong
						02	Rambutan
						03	Susukan
	i					04	Ciracas
					·	05	Cijantung
						06	Baru
<u> </u>						07	Kali Sari
						08	Pekayon
48	LUBANG BUAYA					09	Lubang Buaya
}					- <u></u>	10	Ceger
						11	Bambu Apus
						12	Setu
	•					13	Cipayung

	Zone	Ko	dya/Kabupaten		Kecamatan	Ì	Kelurahan
NO.	Name	NO.	Name	No.	Name	NO.	Name
48	LUBANG BUAYA	15	East Jakar	ta 5	Pasar Rebo	14	Kelapa Dua Wetan
·	•					15	Munjul
			· · · · · · · · · · · · · · · · · · ·			16	Cilangkap
						17	Cibubur
						18	Pondok Ranggon
49	Penggilingan		·	6	Cakung	01	Rawa Terate
						02	Jati Negara
						03	Penggilingan
50	CAKUNG					04	Cakung
						05	Ujung Menteng
						06	Pulo Gebang
					<u></u>		

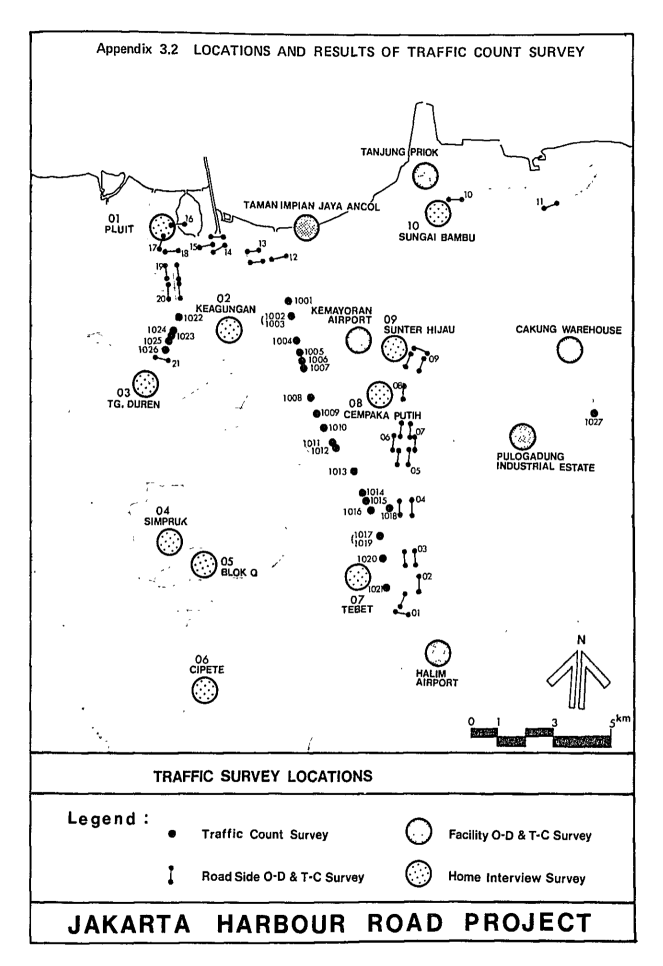
	Zone	Kody	/a/Kabupaten	К	ecamatan
NO.	Name	NO.	Name	NO.	Name
51	Tangerang	21	Tangerang	101	Tangerang
52	Teluknaga	_	• ·	102	Batuceper
		:		103	Teluknaga
53	Mauk			104	Sepatan
				105	Mauk
ļ Ļ				106	Rajeg
			-	107	Kronjo
				108	Pasar Kamis
54	Cikupa			109	Kresek
		_	,	110	Balaraja
	-			111	Tigaraksa
				112	Cikupa
				113	Curug
55	Serpong	j	•	114	Serpong
				115	Legok
56 -	Ciputat			116	Ciputat
				117	Ciledug
57	Sawangan	22	Bogor	201	Sawangan
58	Depok		· · · · · · · · · · · · · · · · · · ·	202	Depok
59 	Cibinong			203	Cibinong
				204	Cimanggis
<u> </u>				205	Gunung Putri

	Zone	Kody	/a/Kabupaten	К	ecamatan
NO.	Name	NO.	Name	NO.	Name
60	Citeureup	22	Bogor	206	Citeureup
61	Cileungsi	-	-	207	Jongol
			-	208	Cariu
				209	Cileungsi
62	Bogor			210	Bogor
				21.1	Ciomas
				212	Semplak
				213	Kedung Halang
63	Ciawi			214	Cisarua
	-	-		215	Ciawi
				216	Cijeruk
64	Rumpin			217	Parung
				218	Gunung Sindur
			•	219	Rumpin
65	Parung Panjang	!		220	Parung Panjang
66	Leuwiliang			221	Ciampea
				222	Cibungbulang
				223	Leuwiliang
				224	Cigudeg
-				225	Jasinga
67	, Pondok Gede	23	Bekasi	301	Pondok Gede

	Zone	Kod	lya/Kabupaten	К	ecamatan
NO.	Name	NO.	Name	NO.	Name
. 68	Bekasi	23	Bekasi	302	Bekasi
69	Babelan	1	Ţ ·	303	Talmajaya
			Ĭ	304	Babelan
70	Tambun			305	Tambun
				306	Cibutung
71.	Cikarang		ļ	307	Cikarang
				308	Lemahabang
72	Setu			309	Setu
				310	Cibarusa
73 	Sukatani.			311	Cabangbungin
	·			312	Sukatani
				313	Pebayuran
74	West Java -1	31	Serang		
	· -		Pandeglang	1	
			Rangkasbitung		
75	West Java -2	32	Sukabumi		
	-	:	Cianjur		
	• •		Bandung		
	·	_	Garut		
			Tasikmalaya		
			Ciamis	_	
			Majarengka		

	Zone	Kody	ya/Kabupaten	K	ecamatan
NO.	Name	NO.	Name	NO.	Name
75	West Java-2		Kuningan		
			Sumedang		
76	West Java-3	33	Karawang		
-			Purwakarta		
_		-	Subang		-
			Indramayu		
			Cirebon		
77	Central Java	34			-
78	East Java	35		<u> </u> 	
79	South Sumatra	36			
				<u> </u>	
80	Out of Java ISlands	37			-
·					
<u> </u>	,				
	- • -				
-		_			
· ·	<u></u> -	·	-		
) 		···· ••		 . •







(Unit: Vehicle)

Γ.	T	T	<u> </u>						Unit:		cre)	
2	1		Ì	<u> </u>	or Passe	ngers		f	or Cargoes	·		Total Exclud-
Station No.	Name of Street	Hours	Hotor- cycle.	Sedan St.Wagon Jeep	Oplet Pick-up Combi	Hiero Bus Bus	Total	Pick-up Hiero Truck	Truck Trailer	Total	Total	ing, Hotor- cycle.
1001	Ji.Tangerang Jakarta	6:00 - 18:00	7.490	5.492	1.696	542	7.730	1.308	892	2.200	17.420	9,930
		7:00 - 9:00	1.054	636	93	105	834	227	107	334	2,222	1.168
	Jl Industri	6:00 - 18.00	7.849	4.618	933	676	6.227	1.131	334	1.465	15.541	3.692
		7:00 - 9:00	1.772	861	137	121	1.119	184	60.	244	3.135	1.363
1002	Jl. Mangga Besar	6:00 - 18:00	17.621	14.190	3.583	546	18.319	2.199	794	2.993.	38.933	21.312
<u> </u>		7:00 - 9:00	3.580	2.274	716	103	3.093	152	56	208	6,881	3.301
1003	JI. Gunung Sahari	6:00 - 18:00	3.057	2.479	553	36	3.068	444	6B	512	6.637	3.580
		7:00 - 9:00	413	454	70	7	531	44	9	53	997	584
	Jl. H. Samenhudi	6:00 - 18:00	11.534	12.084	5.242	403	17.729	1.551	256	1.807	31.070	19.536
1004-		7:00 - 9:00	3.273	2,112	376	56	2.544	251	19	270	6.087	2.814
1000	Jl. Angkasa	6:00 - 18:00	20,782	30.528	4.003	1.240	35.771	3,718	1.355	5.073	61.626	40.844
		7:00 - 9:00	3.818	4.609	658	176	5.443	398	53	451	9.712	5.894
	Jl. Dr. Sutemo	6:00 - 18:00	14.965	25.638	2.963	844	29.445	2.678	870	3.548	47.958	32.993
1005		7:00 - 9:00	2.423	3.707	370	143	4.220	258	42	300	6.943	4.520
	Kemayoran Airport	6:00 - 18:00	8.895	10.544	1.849	807	13;200	1.845	532	2.377	24.472	15.577
	The state of the s	7:00 - 9:00	1.569	1.706	359	174	2.239	217	29	246	4,054	2.485
1006	Jl. Budi Utomo	6:00 - 18:00	5.163	5.025	1.793	390	7.208	723	299	1.022	13.393	8.230
1000	1	7:00 - 9:00	1.524	1.015	212	130	1.357	83	74	157	3.038	1.514
1002	Jl. Dr. Wahidin	6:00 - 18:00	20.817	19.605	7.170	3.190	29,965	3.594	642	4.236	55.018	34.201
1007		7:00 - 9:00	5.329	4.549	1.310	577	6.436	444	86	530	12.295	6.966
1008	Jl. Kragat Raya	18:00 - 6:00	10.822	12.625	2.714	1.09B	16.437	1.826	379	2.205	29.464	18.642
1000	January Mayo											
	Jl. Kwitang	18:00 ~ 6:00	8.158	9.411	1.742	731	11.884	1.341	Z21	1.562	21.604	13.446
	Jl. Prapatan	6:00 - 6:00	16.566	18.811	2.975	478	22.264	2.529	372	2.901	41,831	25.165
		7:00 - 9:00	1.742	1.917	374	71	2.362	269	30	299	4,403	2.661
	Jl. Seneu Raya	8:00 - 6:00	8.725	9,096	3.041	1,460	13.597	1.774	972	2.746	25.068	16 343
	· ·	7:00 - 9:00	1.583	1.404	444	205	2.053	217	113	330	3 966	2.383
		6:00 - 6:00	21.907	23,631	6,202	4.624	34.457	4.832	1.624	6 456	62.820	40.913
	Ji. Pasar Senen	7:00 - 9:00	2.851	2.826	710	631	4.167	505	153	65B	7.676	4-825
	Jl. Kramat Bunder	18:00 ~ 6:00	5,427	6.265	1.433	715	8.413	872	314	1.186	15.026	9.599
		6:00 - 18:00	4.685	3.106	714	124	3.944	691	53	738	9.367	4.682
1009	Jl. kramat Pulo	7:00 - 9.00	I.157	691	135	23	849	37	6	43	2 049	892
1010	D Dadas S 1 5 6	6:00 - 18.00	5.538	7.652	1.252	91	8.995	750	63	B13	15.346	9 808
.010	Jl. Raden Saleh Raya	7:00 - 9:00	1.661	2.069	353	40	3.462	191	8	199	322	2.661

(Unit: Vehicle)

								(0				
ď					for Pas	senger			for Cargos			Total
Station		Hours	Motor Cycle	Sedan St.Wagon	Oplet Fick-Up Combi	Hicro Bus, Bus	Total	Pick-Up Hicro Truck	Truck Trailer	Total	Total	Excluding Motor Cycle
		6:00 - 18:00	5.161	4.522	1.066	76	5.664	268	59	327	11.152	5.991
1011	Jl. Salembah Tengah		567	759	162	18	939	63	2	65	1.571	1.004
		6:00 - 18:00	11.948	18.628	2.329	1.795	22.752	1669	241	1.910	36.610	24.662
1012	J1, Diponegoro	7:00 - 9:00	2.076	3.516	369	346	4.231	- 273	13	286	6.593	4.517
		6:00 - 18:00	2.541	710	150	-	860	14	2	16	3.417	876
101	Jl. Tegalan	7:00 - 9:00	486	107	42		.149	14	2	16	651	165
1014		6:00 - 18:00	6.781	5.459	1.231	1.031	7.721	965	251	1.216	15.718	8.937
101	J1. Slamet Riyadi	7:00 ~ 9:00	1.442	1.014	246	195	1.455	190	34	224	3.121	1.679
101	5 Jl. Hatraman Raya	6:00 - 18:00	14.873	12.109	10.352	2.747	25.208	5.620	1.028	6.64B	46.729	31.856
	, JI. Mattanan Kaya	7:00 - 9:00	1.525	2,015	1.468	377	3.860	863	109	972	6.357	4.832
1016	J1. Bukit Duri	6:00 -18:00	3.010	1.491	469	635	2.595	570	102	672	6.277	3.267
		7:00 - 9:00	582	299	113	111	583	69	20	89	1.185	603
1017	Jl. Melayu Besar	6:00 -18:00	5.943	5.648	777	546	6-971	1.112	267	1.379	14.293	8.350
	CIV HELDYS ZEZZI	7:00 - 9:00	1.238	1,165	80	84	1,329	221	36	257	2.824	1.586
1018	Jl. Bekasi	6:00 - 18:00	13.802	8.262	5.599	2.274	16.135	2.343	701	3.044	32,981	19.179
1010	31. 5 € 1 4 4 1	7:00 - 9:00	3.124	1.802	1.111	410	3.323	292	144	436	6.883	3.759
1019	Jl. Raya Jatinegara	6:00 -18:00	12.111	11.806	10.063	3.805	25.674	3.438	546	3.984	38.611	26,500
	Barat	7:00 - 9:00	2.589	2.166	1.587	694	4.447	766	60	826	7.862	5.273
	Jl. Raya Jatinegara	6:00 - 18:00	10.375	11.876	9.107	3.612	24.595	3.677	673	4.350	39.320	28.945
<u> </u>		7:00 - 9:00	1.656	1.755	1.685	684	4.124	770	111	881	6.661	5.005
	Jl. Otto Iskandar-	6:00 - 18:00	17.072	18.450	10.274	1.773	30.497	4.481	1.043	5.524	53.093	36.021
<u></u>	dinata.	7:00 - 9:00	3.269	3,107	1.900	334	5.341	802	151	953	9.563	6.294
1020	Jl. Otista 3	6:00 - 18:00	5.843	6.377	1.912	102	8.391	550	276	826	15.065	9.217
<u> </u>		7:00 - 9:00	1,530	1.362	339	27	1.728	127	53	160	3.438	1.908
1021	Jl. Cavang Baru	6:00 -18:00	1.579	483	177	1	661	91	30	121	2.361	782
	_	7:00 - 9:00	352	86	37		125	11	1	12	489	137
1022	Jl. Dr. Semeru Raya	6:00 - 18:00	1.601	714	223	7	944	356	53	409	2.954	1.353
-		7:00 - 9:00	327	318	43		161	56	3	59	547	220
1023	Jl. Dr. Semeru I	6:00 - 18:00	4.153	2.518	832	381	3.731	372	388	760	8.644	4.491
		7:00 - 9:00	973	572	239	82	893	72	56	128	1.994	1.021
1024	JI. Prof.Dr. Latu-	6:00 -18:00	3.969	2.513	947	3	3.463	865	196	1.061	8.493	4.524
	meten.	7.00 - 9:00	1.042	539	141	1	681	208	51	259	1.982	940
1025	Jl. Latumeten 2	6:00 - 18:00	3.141	1.425	484	10	1.919	436	119	555	5.615	2.474
		7:00 - 9:00	584	287	92		379	85	14	99	1.062	478
1026	Jl. Jembatan 3	6:00 - 18:00	2.087	1.137	233	31	1.401	319	76	395	3.883	1.796
		7:00 - 9:00	581	280	20		300	78	6	84	765	384
1027	Jl. Cakung Cilin-	6:00 - 18:00	1.198	1.399	214	193	1.806	573	1.355	1.928	4.932	3.734
-	cing.	7:00 - 9:00 6.00 - 18:00	284	34B	37	43	428	87	141	228	940	65b
	Jl. Bekasi	7:00 - 9:00	1.457	4.759 896	4.158 922	2.034 348	2.166	3.582 594	8.123 1.213	11.705	28.299 5.430	22,656
				—t.						2140/	.,430	3.973

(Unit: Vehicle)

				<u> </u>					nit: V		
No.			f	or Pas	senger		£	or Cara	oes		Total
Station 1	Hours	Motor Cycle	Sedan St <i>W</i> agor Jeep		Micro- Bus, B u s	Total	Pick- Up. Micro Truck	Truck Trailer	Total	Total	Excluding. Motor Cycle
013	6:00 - 22:00	3,420	15.169	4.855	4.109	24.133	4.188	4.144	8.332	41.885	32.465
	7:00 ∽ 9:00	1.991	2.621	748	554	3.923	304	537	1.141	7.055	5.064
014	6:00 - 22:00	13.353	27.892	7.212	2.091	34.195	5.563	3.915	9.478	57.026	43.673
014	7:00~ 9:00	2.843	4.475	1.068	234	5.543	641	509	1.150	9.536	6.693
022	6:00 <u>~</u> 22:00	11.895	10.995	2.557	690	14.242	2.820	1.887	4.707	30.844	18.949
	7:00 - 9:00	1.998	1.465	312	91	1.868	269	262	531	4.397	2.399
032	6:00 <u>∽</u> 22:00	2.881	2.246	685	24	2.955	402	482	884	3.720	3.839
032	7:00 ∽ 9:00	637	544	98	7	649	54	44	98	1.384	747
034	6:00∽ 22:00	5.183	6.119	1.665	183	7.967	998	305	1.303	14.453	9.270
034	7:00 - 9:00	870	872	270	33	1.175	137	24	161	2.206	1.336
042	6:00 - 6:00	18.215	10.473	7.403	2.735	20.617	5.443	2.421	7.964	46.796	28.581
	7:00 ∽ 9:00	2.565	1.136	824	323	2.283	737	275	1.012	5.860	3.295
044	6:00 ∽ 6:00	18.345	11.445	9.097	2.765	23.307	3.395	741	4.336	46.588	27.643
	7:00 - 9:00	3.114	1.491	1.342	378	3.211	315	86	401	6.726	3.612
052	6:00~22:00	8.418	9.853	1.389	872	12.114	1.227	165	1.392	21.924	13.506
	7:00- 9:00	1.362	1.749	259	221	2.229	226	16	242	3.833	2.471
054	6:00~22:00	7.358	3.931	818	1.229	5.978	877	191	1.068	14.404	7.046
054	7:00 - 9:00	1.383	614	150	190	954	102	20	122	2.459	1.076
060	6:00~ 6:00	19.022	28.078	4.903	2.453	35.434	3,617	2.576	6.193	60.649	41.627
062	7:00 ~ 9:00	4.315	5.495	608	295	6.398	422	277	699	11.412	7.097
064	6:00 ~ 6:00	22.221	38.825	6.117	1.894	46.836	3.657	1.660	5.317	74.374	52.153
	7:00 - 9:00	5.146	7.380	912	254	8.546	515	196	711	14.403	9.257
072	6:00~22:00	4.134	3.002	863	192	4.057	542	208	750	8.941	4.807
	7:00~ 9:00	684	656	209	42	907	97	34	131	1.722	1.038
07.	6:00~22:00	7.386	5.468	1.429	359	7.252	1,171	439	1.610	16.248	8.862
074	7:00- 9:00	1.266	879	267	57	1.203	227	68	295	2.764	1.498
084	6:00~22:00	3.479	5.558	800	295	6.653	804	238	1.042	11.174	7.695
	7:00∽ 9:00	731	978	160	48	1.186	106	40	146	2.063	1.332

(Unit: Vehicle)

No.	Hours	Motor Cycle	for Passenger				for Cargoes				Total
Station N			Sedan St <i>V</i> agon Jeep		Micro- Bus, B u s	Total	Pick- Up. Micro Truck	Truck Trailer	Total	Total	Excluding. Motor Cycle
091	6:00 6:00	12484	22.077	5.092	3.173	30.342	5.040	8.166	13.206	66.032	43.548
	7:00 ∽ 9:00	4.736	3.856	728	483	5.067	610	970	1.580	11.383	6.647
092	6:00 ~ 6:00	9.568	11.417	3.437	2.255	17.109	3.909	5.883	9.729	36.469	26.901
	7:00 - 9:00	1.672	1.520	318	238	2.076	416	424	840	4.588	2,916
094	6:00 - 6:00	20.505	28.321	6.878	4.795	39.992	6.642	4.763	11.405	71.902	51.397
	7:00 - 9:00	3.488	3.830	755	579	5.164	666	388	1.054	9.706	6.218
103	6:00 - 22:00	21.290	13.233	2.382	2.024	17.639	2.422	4.579	7.021	45.950	24.660
	7:00 - 9:00	3.990	2.138	381	292	2.811	285	675	960	7.761	3.771
111	6:00 - 22:00	3.549	1.446	2.098	398	3.942	1.831	2.728	4.559	12.050	8.501
	7:00 - 9:00	566	1.718	361	188	2.267	261	460	721	3.554	2.988
123	6:00 6:00	15.528	17.060	3.080	1.376	21.516	2.619	1.789	4.408	41.452	25.924
	7:00 - 9:00	2.959	2.419	585	307	3.311	357	285	642	6.912	3.953
131	6:00 6:00	5.663	4.982	1.501	116	6.599	1.536	3.267	4.803		11.402
	7:00 - 9:00	790	588	270	20	878	205	604	809	2.477	1.687
133	6:00 - 22:00	5.363	5.203	1.483	139	6.825	920	2.271	3.191	13.757	8.394
	7:00 ∽ 9:00	813	1.424	214	28	1.666	66	268	334	2.813	
141	6:00 - 22:00	7.264	3.591	4.299	474	8.364	1.740	3.699	5.439	21.067	13.803
	7:00 - 9:00	1.331	608	117	132	857	444	524	968	3.156	1.825
143	6:00 ∽ & 00	7.905	7.124	1.839	249	9.212	1.874	941	2.815	19.932	12.027
	7:00 - 9:00	1.519	1.014	367	44		187	105	292	i	1.717
153	6:00 ~ 6:00	7.869	4.061	945	211	5.218	2.210	2.964	5.174		10.392
	7:00 - 9:00	1.488	866	163	40	1.069	331	555	886		1.955
161	6:00-22:00	5.229	7.519	1.120	74	8.713	1.411		1.885		10.598
	7:00~ 9:00	980	1.351	224	13	1.578	256	60	316	2.874	
174	6:00-22:00	3.311	3.440	714	157	4.311	853		1.678	9.300	
	7:00~9:00	548	695	103	10	808	178	115	293	1.649	l
183	6:00~22:00	7.903	7.284	1.350	632	9.266	2.410		4.406		13.672
	7:00 - 9:00	1.683	1.135	225	92	1.452	276	375	651		2.103

(Unit: Vehicle)

No.		_	f	or Pa	ssenger		f	or Car	joes		Totai
Station	Hours	Motor Cycle	Sedan St <i>Vl</i> agon		Micro- Bus,	Total	Pick- Up.	Truck	Total	Total	Exclu <u>d</u> ing.
St	•		Jeep	Combi	Bus		Micro Truck	Trailer			Motor Cycle
192	6:00 - 22:00	14.680	9.825	3.723	552	14.100	3.701	4.686	8.387	37.167	22.487
	7:00 ~ 9:00	3.001	1.816	653	97	2.566	412	529	941	6.508	3.507
194	6:00 - 22:00	8.080	2.884	1.480	239	4.603	1.645	1.349	2.994	15.677	7.597
107	7:00 - 9:00	1.360	480	240	39	759	218	203	421	2.540	1.180
202	6:00 - 22:00	12.061	3.859	1.904	263	6.026	2.567	1.129	3.696	21.783	9.722
202	7:00 - 9:00	2.275	641	362	43	1.046	325	117	442	3.763	1.488
204	6:00 - 22:00	11.543	4.114	2.233	351	6.698	3.742	2.115	5.857	24.098	12.555
	7:00 ~ 9:00	1.668	528	358	61	947	392	231	623	3.238	1.570
213	6:00 \(22:00	14.149	12.669	4.889	1,480	19.068	3.681	2.470	6.151	39.368	25.219
213	7:00 \(9:00	2.857	1.663	783	324	2.770	366	347	713	6.340	3.483

Note: Station No. 213Station No. on Map

Appendix 3.3 QUESTIONNAIRE FOR OD SURVEY

1901/2012/201	
\$40400 Jacks	
Market Single	DAPAT DIKIRIM TANPA PERANGKO
September 1	IZIN
NAME OF THE PARTY.	. NO.004/KIRB/80
ALCOHOLD .	•
(24年)(25)	i
A Property	
A belong	
建筑建筑	
地名美国金金	KARTU BALASAN
T100 X 5400	
Children's	Kepada :
· Zikeki Birakaki	Kepala Kantor Pos / Giro Besar I
%560/43//C	Jakarta Pusat.
28 W. 142	Jakatta Lusat.
4405454	
This was	
Section 1	Serahkan Kepada :
40000000000000000000000000000000000000	
"快速的	Sub. Dit. Perencanaan Jalan Kota Dit. Bipran - Dit. Jen. Bina Marga
Continue delice.	Jl. Raden Patah No. 2
ASSESSED.	Kebayoran Baru, JAKARTA SELATAN
是可在的数	, commandation

			ı	DAPAT D	IKIRIM	
AND				TANPA PEI	RANGKO	
Control of the Contro			. [NO.004/KI		
2018/10083						
Apriland						
**************************************		1/ A Deri	DATAGAN			
The Section		KAKIU	BALASAN		1	
. 2000.000 2000.000		Kepada				
100 (100 (100 (100 (100 (100 (100 (100			Kantor Pos / Giro Bes	ar I		
261 454 (42 p)		Jakarta 1	rusat.			
industrial and a second						
The Control of the Co	Serahkan Kepada :					
and and	Sub. Dit. Perencanaan Ja	lan Kota				
	Dit. Bipran - Dit. Jen. Bi Jl.Raden Patah No. 2				}	
Section 1	Kebayoran Baru, JAKAR	ra selat	ΓAN			
						
		,				
vey int díselenggarakan dalam	n rangka pembinaan jalan.	`	Jam 06 07 08 09 10 11	12 13 14	15 16 17 18 19	20 21
nbinaan ini adalah demi	kepentingan anda juga.	`	1) Asat Perjalanan	2) Tur	uan perjalanan	20 21 Mo 013
nbinaan ini adalah demi da dimohon untuk melengi nbali kartu ini. Nama anda	kepentingan anda juga, kapi dan mengirimkan tak perlu dicantumkan,	`		┷	uan perjalanan	013 014
nbinaan ini adalah demi da dimohon untuk melengi nbali kartu ini. Nama anda	kepentingan anda juga, kapi dan mengirimkan tak perlu dicantumkan,	; _	1) Asat Perjalanan	2) Tur	uan perjalanan	013 013 014 022 032
nbinaan ini adalah demi da dimohon untuk melengi nbali kartu ini. Nama anda	kepentingan anda juga, kapi dan mengirimkan tak perlu dicantumkan,	: _	1) Asal Perjalanan Jalan/No	2) Tur	van perjelanan	No 013 014 022
nbinaan ini adalah demi da dimohon untuk melengi nbali kartu ini. Nama anda	kepentingan anda juga, kapi dan mengirimkan tak perlu dicantumkan,	- - z _	1) Asal Perjalanan Jalan/No Kelurahan/desa	2) Tur	vuan perjalanan NO	013 014 022 032 034 044
nbinaan ini adalah demi da dimohon untuk melengi nbali kartu ini. Nama anda	kepentingan anda juga. kapi dan mengirimkan tak perlu dicantumkan, Bina Marga kemudian.	: _	1) Asal Perjalanan Jalan/No Kelurahan/desa Kecamatan	2) Tup Jalan/s Kelurah Kecam Kota/K	vuan perjalanan NO	013 014 022 032 034 042 044 052
nbinaan ini adalah demi da dimohon untuk melengi nbali kartu ini. Nama anda kos perangko akan dibayar PETUNJU	kepentingan anda juga. kapi dan mengirimkan tak perlu dicantumkan, Bina Marga kemudian.	- - - -	1) Asal Perjalanan Jalan/No Kelurahan/desa Kecamatan Kota/Kab 3) Maksud perjalanan 1 Dari rumah ke 2 Kesekolan/kulia 3 Berbelanja	2) Tup Jalan/A Kelurah Kecama Kota/K	van perjelanan VO	013 014 022 032 034 042 044
nbinaan ini adalah demi da dimohon untuk melengi nbali kartu ini. Nama anda kos perangko akan dibayar	kepentingan anda juga. kapi dan mengirimkan tak perlu dicantumkan, Bina Marga kemudian. JK yang anda berikan.	••	13 Asal Perjalanan Jalan/No Kelurahan/desa Kecamatan Kota/Kab 31 Maksud perjalanan 1 Dari rumah ke 2 Kesekolah/kulia	2) Tup Jalan/A Kelurah Kecama Kota/K	uan perjalanan NO	013 014 022 032 034 042 044 052 054
nbinaan ini adalah demi da dimohon untuk melengi nbali kartu ini. Nama anda kos perangko akan dibayar PETUNJU Lingkarilah angka jawaban Untuk pertanyaan No. 3 &	kepentingan anda juga. kapi dan mengirimkan tak perlu dicantumkan, Bina Marga kemudian. JK yang anda berikan. 6	••	1) Asal Perjalanan Jalan/No Kelurahan/desa Kecamatan Kota/Kab 3) Maksud perjalanan 1 Dari rumah ke 2 Kesekolan/kulia 3 Berbelanja	2) Tup Jalan/A Kelurah Kecama Kota/K	suan perjalanan NO	013 014 022 032 034 044 052 054 062 064 072
nbinaan ini adalah demi da dimohon untuk melengi nbali kartu ini. Nama anda kos perangko akan dibayar PETUNJU Lingkarilah angka jawaban Untuk pertanyaan No. 3 & Yang dimaksud perjalanan di	kepentingan anda juga. kapi dan mengirimkan tak perlu dicantumkan, Bina Marga kemudian. JK yang anda berikan. 6	сл 	1) Asal Perjalanan Jalan/No Kelurahan/desa Kecamatan Kota/Kab 3) Maksud perjalanan 1 Dari rumah ke 2 Kesekolah/kulia 3 Berbelanja 4 Rasiat Li-cerja 4) Jumlah penumpang + supir	2) Tup Jalan/A Kelurah Kecam Kota/K kantor h	stan perjalanan SO	013 014 022 032 034 042 044 052 054 062 064 072
nbinaan ini adalah demi da dimohon untuk melengi nbali kartu ini. Nama anda kos perangko akan dibayar PETUNJU Lingkarilah angka jawaban Untuk pertanyaan No. 3 &	kepentingan anda juga. kapi dan mengirimkan tak perlu dicantumkan, Bina Marga kemudian. JK yang anda berikan. 6	 	13 Asal Perjalanan Jalan/No Kelurahan/desa Kecamatan Kota/Kab 33 Maksud perjalanan 1 Dari rumah kela 2 Kesekolah/kula 3 Berbelanja 4 Rapiat Le-kerja 4) Jumlah penumpang + supir	2) Tup Jalan/A Kelurah Kecam Kota/K kantor h	stan perjalanan SO	013 014 022 032 034 042 044 052 054 062 064 072 074 084 091 091
nbinaan ini adalah demi da dimohon untuk melengi abali kartu ini. Nama anda kos perangko akan dibayar PETUNJU Lingkarilah angka jawaban Untuk pertanyaan No. 3 & Yang dimaksud perjalanan dantara 2 tempat perhential Khusus untuk pertanyaan N	kepentingan anda juga. kapi dan mengirimkan tak perlu dicantumkan, Bina Marga kemudian. IK yang anda berikan. 6 isini adalah perjalanan n.	—	1) Asal Perjalanan Jalan/No Kelurahan/desa Kecamatan Kota/Kab 3) Maksud perjalanan 1 Dari rumah ke 2 Kesekolan/kulia 3 Berbelanja 4 Rapiat Limaerja 4) Jumlah penumpang + supir 5) Berapa kali perjalanan yang dilaki. Perjanyaan—pertanyaan berikut ini h	2) Tup Jalan/A Kelurah Kecam Kota/K kantor h	stan perjalanan SO	013 014 022 032 034 042 044 052 054 062 064 072 074 084 091 091 103
nbinaan ini adalah demi da dimohon untuk melengi nbali kartu ini. Nama anda kos perangko akan dibayar PETUNJU Lingkarilah angka jawaban Untuk pertanyaan No. 3 & Yang dimaksud perjalanan dantara 2 tempat perhentia	kepentingan anda juga. kapi dan mengirimkan tak perlu dicantumkan, Bina Marga kemudian. IK yang anda berikan. 6 isini adalah perjalanan n.	—	1) Asal Perjalanan Jalan/No Kelurahan/desa Kecamatan Kota/Kab 3) Maksud perjalanan 1 Dari rumah ke 2 Kesekolan/kulia 3 Berbelanja 4 Rapiat Limeerja 4) Jumlah penumpang + supir 5) Berapa kali perjalanan yang ditaku Perjanyaan—pertanyaan berikut ini h kartu berwarik biru atan Mjau	2) Tup Jalan/A Kelurah Kecama Kota/K kantor h Chai	stan S Sosial/rekieari 6 Pulang ke rumah 7 Mengantar barang B Lain fain	013 014 022 032 034 042 044 052 054 062 064 072 074 084 091 103 111 123
nbinaan ini adalah demi da dimohon untuk melengi nbali kartu ini. Nama anda kos perangko akan dibayar PETUNJU Lingkarilah angka jawaban Untuk pertanyaan No. 3 & Yang dimaksud perjalanan dantara 2 tempat perhential Khusus untuk pertanyaan No. 4 kesibukan anda hari ini ber Apabila selama minggu survey	kepentingan anda juga. kapi dan mengirimkan tak perlu dicantumkan, Bina Marga kemudian. JK yang anda berikan. 6 disini adalah perjalanan n. No. 5, jawab setelah rakhir.	7. —	1) Asal Perjalanan Jalan/No Kelurahan/desa Kecamatan Kota/Kab 3) Maksud perjalanan 1 Dari rumah ke 2 Kesekolan/kulia 3 Berbelanja 4 Rapiat Lincerja 4) Jumlah penumpang + supir 5) Berapa kali perjalanan yang dilaku Perjanyaan—pertanyaan berikut ini heartu berwarisi biru atan Nijau B) Jenis barang yang it bawa 1 Produksi pertaman perikunan kehuta 2 Makanan, minumun tembakan	Zi Turjalan/A Kelurah Kecama Kota/K kantor h man Fenderaar paraar pa	stan perjalanan SO	013 014 022 032 034 042 044 052 054 062 064 072 074 084 091 103 111 123 131
nbinaan ini adalah demi da dimohon untuk melengi nbali kartu ini. Nama anda kos perangko akan dibayar PETUNJU Lingkarilah angka jawaban Untuk pertanyaan No. 3 & Yang dimaksud perjalanan daniara 2 tempat perhential Khusus untuk pertanyaan No. 1 kesibukan anda hari ini bei Apabila selama minggu survey dari satu (1) kartu, isi dan lei	kepentingan anda juga. kapi dan mengirimkan tak perlu dicantumkan, Bina Marga kemudian. JK yang anda berikan. 6 disini adalah perjalanan n. No. 5, jawab setelah rakhir.	—	1) Asal Perjalanan Jalan/No Kelurahan/desa Kecamatan Kota/Kab 3) Maksud perjalanan 1 Dari rumah ke 2 Kesekolah/kulia 3 Berbelanja 4 Rasiat Lincerja 4) Jumlah penumpang + supir 5) Berapa kali perjalanan yang dilaku Perjanyaan-pertanyaan berikut ini hikartu berwarisi biru atan hijau 6) Jenis barang yang dilawa 1 Produksi pertanian perikunian kehulia 2 Makanan, minumun sembakai aiat ruma 3 Pakaian sepatu merjan aiat ruma	Zi Turjalan/A Kelurah Kecama Kota/K kantor h man Fenderaar paraar pa	stan perjalanan NO salah/desa salah	013 014 013 014 022 032 034 042 052 054 062 064 072 074 084 103 111 123 131 133 141
Lingkarilah angka jawaban Untuk pertanyaan No. 3 & Yang dimaksud perjalanan dantara 2 tempat perhential Khusus untuk pertanyaan Mesibukan anda hari ini ber Apabila selama minggu survey	kepentingan anda juga. kapi dan mengirimkan tak perlu dicantumkan, Bina Marga kemudian. JK yang anda berikan. 6 disini adalah perjalanan n. No. 5, jawab setelah rakhir.	7. —	1) Asal Perjalanan Jalan/No Kelurahan/desa Kecamatan Kota/Kab 3) Maksud perjalanan 1 Dari rumah ke 2 Kesekolan/kulia 3 Berbelanja 4 Rapiat Lincerja 4) Jumlah penumpang + supir 5) Berapa kali perjalanan yang dilaku Perjanyaan—pertanyaan berikut ini heartu berwarisi biru atan Nijau B) Jenis barang yang it bawa 1 Produksi pertaman perikunan kehuta 2 Makanan, minumun tembakan	2) Tup Jalan/A Kelurah Kecama Kota/K kantor h oran para untuk And	stan 5 Sosial/rekreaii 6 Pulang ke rumah 7 Mengantar barang B Lain fain ila yang mendapat 2 Auduksi ben dan baja 8 Punuk 9 Bahan bakar,minyak pe	013 014 012 022 034 044 052 054 064 072 074 084 091 103 117 123 131 141 14mas 143 141 16mas 143 141
mbinaan ini adalah demi da dimohon untuk melengi mbali kartu ini. Nama anda ikos perangko akan dibayar PETUNJU Lingkarilah angka jawaban Untuk pertanyaan No. 3 & Yang dimaksud perjalanan daniara 2 tempat perhential Khusus untuk pertanyaan No. kesibukan anda hari ini ber Apabila selama minggu survey dari satu (1) kartu, isi dan ler	kepentingan anda juga. kapi dan mengirimkan tak perlu dicantumkan, Bina Marga kemudian. K yang anda berikan. 6 disini adalah perjalanan n. No. 5, jawab setelah rakhir. Anda mendapat lebih ngkapilah setiap kartu	— O	1) Asal Perjalanan Jalan/No Kelurahan/desa Kecamatan Kota/Kab 3) Maksud perjalanan 1 Dari rumah ke 2 Kesekolah/kulia 3 Berbelanja 4 Rapiat Imwerja 4) Jumlah penumpang + supir 5) Berapa kali perjalanan yang dilaku Perianyaan pertanyaan berikut ini h kartu berwaria, bidu atan fujau 6) Jenis barang yang dihawa 1 Produksi pertanjan perikunan kehulia 2 Makanan, mnumun sembakai 3 Pakajan sepatu merjah alah alat ruma 4 Tekstri berang tenunan	2) Tup Jalan/A Kelurah Kecama Kota/K kantor h man Anya untuk Anyi mian	stan perjalanan NO salah/desa salah	013 014 012 022 034 044 052 054 064 072 074 084 091 103 117 123 131 141 14mas 143 141 16mas 143 141

3.3.2 Questionnaire for Home Interview Survey

DEPARTEMEN PEKERJAAN UMUM DITJENGINA MAIGA - DITBINAPROGRAM JALAN SUB DIREKTORAT FERENCANAAN JALAN KOTA		$\overline{\mathbf{D}}$
HOME INTERVIEW SURVEY	A DATA MENGENAI PENGHUNURUMAH TANGGA	
Survey ira threlengsaakan dengan tujuan untuk mendapatkan informası mengena perjalanan di davcah perumahan ira Rumah Saudara merupakan salah satu rumah yang terplish dari sekian banyak rumah yang akan dikunjung, untuk mana dimohon keterangannya	Djawab oleh Krpala Keluarga atau Wakilaya I Atamut Kumuh Palan/no Keluahan/desa	
Saudara dimohon untok menjawab dengan lengkap pertanyaan pertanyaan yang tercantum dalam 2 tembar fomulir i dan 11	Kecamatan	-
Bagiar A memuat pertanyaan-pertanyaan incngenai keadaan pengiuni/Aeluaya Bagian A diisi oleh Kepala Keluaya atau Wakinya	Wilayah 2 Jumilah penglumi tetap temusuk yang tinggal lebih dari 2 bulan (temusuk pembantu romah tangga)	. (sangga)
Bagian B incrigenzi keterangan pribadi, ditujukan untuk angguta keluarga yang telah berussa di otas 6 tahun	1 Land March 1975 Company of the Com	оган
– Baglan C inengenu keterugan perjalanan, jugs vortuk anggota kelunga yung telah berusia di utar 6 tahun	 Junian pengluan yang telah berais dalas o laman Juniah pengluat yang telah bekena 	orang orang
Petugas surwy akan kembali ketempat Saudara pada	penghuni yang mash terdaftar mengikuti per	
Tanggal	1) S.P. orang 3) Perguruan Tinggi/Akademi 2) S.L. orang 4) Kurtua	Orang Orang
Antara Jam Jam	6 Jumlah kendaraan tetap di jumah	
untuk mengambil fomulir yang telah Sautara lengkapi dan juga untuk membenkan keterangan/pe tunjuk apatila Saudara mengalami kesuliran dalam mengsulmembenkan jawaban	1) Seclariforep bush 3) Sepoda motor/secorder 2) Coliformbi bush 4) Lain lain (Sebunkan)	hand hand
Atas perhatian xerta partisipasi Saudata dalam survey tril, kamranapkan tenina kagih	7 Junulah binya openasi dan pemeliharaan kendaran-kendaraan di ana per bulan adalah	Ribu rupush

	CATATAN UNTUK SURVEYOR		(Dua oleh
Waktu berkunjung Jam	langal	on shints	Yang bertanda tangan di baw Nama
Alamat 31/110	Kelurahan/désa		Alamat JI/no
Kecamatan Isdwal waktu kunjungan benkutnya	Websah		Kecamatan
Kunjungan Kedus Jun	Tanggel		Menyatakan baliwa telah me
Kunjungan Ketiga Jam	Tanggal		Nama
Jundah formultr i & II yang diberikan kepada penghuni	la penghuni	lembar	Pada tanggal
Nama Surveyor			Sebanyak

Jakarta, November 1980

Apining Tr. Quektur Bina Program Jahan
Karabe, Du Percenanan Jalan Kota

JANUARY NIP 110012959

<u></u>	DEPANTE DIT JEN BIN	D EPAKTEMEN PEKENJAAN UMUM DITJENBINAMAKGA - DITBINAPROGRAMJALAN	KERJAAN ITBINAPHOL	UM UM Sham jalan										_ ,
J		TORAT PERE	MCANAAN J	ALAN KOTA					ALAMAT	WAN FU BERANG	KLNDARAAN YANG DIGUNAKAN	SEBAGAI	MANSUD PERIAL ANAN	
a	L	PRIBADI ang telah benu	sia di atas 6 t	abun		į	·		(tulis sciengkapnys)	KAT (para)	(bita lebih dari 1 jawaban pulihan satu yang utama dan lingkuri)	Hungkan Jawaban yang benar)	(bila febih dati I jawaban, piblish satu yang utama dan lingkari)	
	KEDUDUNAN DALAM RU MAH TANGGA (Ingkat jawaban yang benat)	JENIS KELAMIN (Jingkari jawaban yang bengri	מאנית	PEKERJAAN (Ingkan jawaban yang benas)	TEMPAT KERJA (Ingkari jawaban yang benat)		ALAKAT TEMPAT KERJA (tubs sekngkapnys)	TU JUAN KE 2	1] to		Nask sepeclafiatar kakı 2 Bezak 3 Helisakforensfuqay 4 Oplet/Colt/bus/ml acutet 6 Carter 7 Tari	1 Penyeamud) 2 Penyinpany	1 Brkens 2 Pubra 3 Sekolanjikulahjikusus 4 Berbekaja 5 Bustoness 6 Berbolan 7 Perkonjung	,
	1 Suami 2 Istri 3 Arak 4 Tanu (yang	1 Pro 2 Wanita	☐ and a	1 Tidak bekena 2 Usaha di Rumah 3 Pegawai Kantor 4 Perawai kahima	1 Tempal inggal 2 Hotel/assama 3 Kantor		Щπο		Wilayah	j			o nextern/2012) 9 Mengemudi 10 Mengantar barang 11 Lain lain (sebutkan)	
					5 Industri 6 Sekulah 7 Rehrenta		Kelurahan/itesa		Шло	er .	1 Nauk sepedafjalan kaki 1 tanat	1 Pengenudi 2 Penumpang		
	(sebutkan)			8 Pembantu Rumah Tangga 9 Buruh 10 Lam lam	8 Bengkel 9 Proyek bangunan 10 Rumah sakit 11 Lam-ban	REGI	Kecamuian	TO					Secondification of Berbelants Susaness Secondification of Berbelants Debugan	
J				(sebutkan)	(sebutkan)	-	Wikyah	4	Kecanutan Wilayah		6 Sepeta motoriocier 7 Sedanficepist wagon 8 Trik 9 Kereta Api		8 Rekreat/Sosal 9 Mengamud 10 Mengamar barang 11 Lain-lain (sebutkan)	
ů	DATA FERIALANAN Umuk perghuni yang telah berusia di siss 6 tahun Duswab mensuri keredaan penjalaan tanggal	VAN ng telah berush mdaan perjalan	n di atas 6 tal san fanggal		 	ă		<u> </u>	Silno Kelushanidan	#	1 Naik sepolahalan kaki 2 Becak 3 Helicak hemoloaja	J Pengemudi 2 Penumpang	1	
	ALAMAT TUBUAN (tulis kelengkapuya)	apnya)	WAKTU BERANG KAT (Jam)	KENDARAAN YANG DIGUNAKAN (bili belih dati I jawaban, pilihah atu yang utang dan langkati)		SEBAGAI APA? (lingkai jawaban yang benar)	MAKSUD HEALALANA (bib ebih dari 1 jawaban, publah sur 1 yang utama dan lingkari)	NE 4					o business 6 Berdobat 7 Berkunjung 8 Rekeraj/Saul 9 Mengenta 10 Mengenta barang 11 Laio-lain (sebutkan)	
TV JUAN KE 1	Misyah		me	1 Natk sepedafialan kaki kaki 2 Becak 3 Helicak/bemu/bajay 4 Oplet/Colt/bud/mi crolet 5 Taxi 5 Sepala motor/kooter 7 Sedan/jesp/st wagon 8 Truk 9 Kereta Api	_	Pengemudi 2 Penumpang	1 Bekerja 2 Pulang 3 Sekolah/kulah/kurnus 4 Berbelanja 6 Businesa 6 Berokat 7 Berkunjung 8 Rekersul/Sodial 9 Mengemul/	TU GGAN KE 5	Mino Actualan/dea Accuration Wilayah	e e e	Nauk sepedajalan kaki 2 Becak 3 Helicak/Demo./Dajay oplet/Coli/Dus/mi crobet 5 Taxi 5 Taxi 7 Seda motor/souler 7 Sedanjespla wagon 8 Truk 9 Kereta Api	Pengemudi 2 Penumpang	1 Bekerja 2 Yulang 3 Sezolahkulah/kuras 4 Berbelana 4 Berbelana 6 Berbal 7 Berkunang 8 Rekrasa/Sosal 9 Menganiah Barang 11. Lah lah (sebutkan)	

3.3.3 Questinnaire for Major Facilities Survey
- Ancol, Halim and Kemayoran -

Postcard Sample:

A - Ancol Recreation Center (Green card)

B - Halim Airport (yellow card)

C - Kemayoran Airport (white card)

THE STATE OF THE S NO.004/KIRB/80

KARTU BALASAN
Kepada :
Kepala Kantor Pos / Giro Besar
Jakarta Pusat.

Serahkan Kepada : Sub. Dit. Perencanaan Jalan Kota Dit. Bipran - Dit. Jen. Bina Marga Jl.Raden Patah No. 2 Kebayoran Baru, JAKARTA SELATAN Survey ini diselenggarakan dalam rangka pembinaan jalan. Pembinaan ini adalah demi kepentingan Anda juga. Anda dimohon untuk melengkapi dan mengirimkan kembali kartu ini. Nama Anda tak perlu dicantumkan, ongkos perangko akan dibayar Bina Marga kemudian.

PETUNJUK

- 1. Pertanyaan-pertanyaan dibawah ini ditujukan hanya untuk anda yang akan masuk ke Ancol.
- Lingkarilah angka jawaban yang anda berikan untuk pertanyaan No.2
- Apabila anda mendapat lebih dari satu (1) kartu, isi dan lengkapilah setiap kartu yang anda terima. Poskan semua pada Kotak Pos terdekat tanpa perangko.

	_	_			<u> </u>	1	<u> </u>				<u> </u>				L		Λ
arti	06	07	30	09	10	11	12	13	14	15	18	17	18	19	20	21	7
1.	Ase	ıl Pı	arıal	aner													
	_				•												
	Jal	ก/ก	10	*****	*****	*****	*****	*****		*****	•••••				*****	*****	**
	Kel	urat	ien/	desa		•••••		*****	*****	****	•••••		•••••	·····	•••••		••
	Ke	am	atan			*****	•••••			•••••		•••••	••••				
	100	-/1															
	NU	ua/ N	au .	******	*****	*****	*****	******	400000					*****		**** ***	••
2,	Mai								400000								
2.	Mai	ksud	l pe		nan	ke	An		4			•	Rek				
2.	<u>Mal</u>	ksud	rui	rjala mah	nan	ke	An		400000			4.	Rek	reasi	 i	Barar	
2.	Mai 1. 2.	ksud Dari Barb	tui Pelar	rjala mah	nan ke	ke	An		400000			4. 5.	Rek	reasi gant	i tar l	Barar	10

Ter

Survey ini diselenggarakan dalam rangka pembinaan 8 9 10 11 12 13 14 15 16 17 jalan, Pembinaan ini adalah demi kepentingan Anda 1). TUJUAN PERJALANAN : juga. Anda dimohon untuk melengkapi mengirimkan kembali kartu ini. Nama Anda tak Jalan/no. perlu dicantumkan, ongkos perangko akan dibayar Bina Marga kemudian. Kelurahan/desa Kecamatan 7 PETUNJUK. Kota/Kabupaten 1. Pertanyaan-pertanyaan ini diajukan hanya untuk 2). Maksud kedatangan Anda Di Pelud Halim : Anda yang keluar dari Pelabuhan Udara Halim 1. Berkunjung ke Indonesia. Perdanakusumah. 2. Kembali ke Indonesia 2. Lingkarilah angka jawaban yang Anda berikan 3. Berjumpa dengan tamu di Halim untuk jawaban nomor 2). 4. Mengantar keberangkatan seseorang 3. Point 2). 1. ditujukan untuk orang asing yang 5. Rapat/bekeria di Halim berkujung ke Indonesia. 6. Mengantar barang. 7. Lain-lain. 4. Khusus untuk orang asing,pertanyaan no.1) bisa hanya dijawab dengan nama dan alamat hotel saja. 3). Jumlah Penumpang + Supir = 5, Khusus pertanyaan no.4) dijawab setelah kesibukan Anda hari ini berakhir. 4). Berapa kali datang ke Pelabuhan Udara Halım pada hari ini. 6. Apabila Anda mendapat lebih dari 1 kartu iri dan lengkapilah semuanya, lepaskan bagian yang telah Anda isi dan segera poskan pada kotak Terima kasih atas bantuan Anda pos terdekat tanpa diberi perangko. POSKANLAH KARTU INI SEKARANG JUGA. 6 7 8 9 10 11 1 2 1 3 1 4 1 5 1 6 1 7 1 8 1 9 2 0 2 Survey ini diselenggarakan dalam rangka pembinaan TUJUAN PERJALANAN jalan. Pembinaan ini adalah demi kepentingan Anda juga. Anda dimohon untuk melengkapi Jalan/no. mengirimkan kembali kartu mi. Nama Anda tak perlu dicantumkan, ongkos perangko akan dibayar Bina Marga kemudian. Kecamatan Kota/Kabupaten 2) Maksud kedatangan Anda di-Pel-ud Kemayoran : PETUNJUK 1. Berkunjung ke Jakarta. 1. Pertanyaan pertanyaan ini diajukan hanya 2. Kembalı ke Jakarta. untuk Anda yang keluar dari Pelabuhan Udara 3. Berjumpa dengan tamu di Kemayoran. Kemayoran. 4. Mengantar keberangkatan seseorang. 2 Lingkarılah angka jawaban yang Anda berikan 5. Rapat/bekerja di Kemayoran. untuk pertanyaan nomor 2). 6. Mengantar barang. 3. Khusus untuk pertanyaan no 4) dijawab setelah 7. Lain-lain kesibukan Anda hari ini berakhir. 4. Apabila Anda mendapat lebih dari l kartu isı dan 3). Jumlah Penumpang + Supir Ora lengkapilah setiap kartu yang Anda terima. o 4). Berapa kalı datang ke Pelabulian 5. Setelah kartu ini diisi, lepaskan bagian yang telah kali Anda isi dan segera poskan pada kotak pos Udara Kemayoran pada hari ini terdekat tanpa diberi perangko. Terima kasılı atas bantuan Anda

POSKANLAH KARTU INI SEKARANG IUGA

3.3.4 Questionnaire for Major Facilities Survey

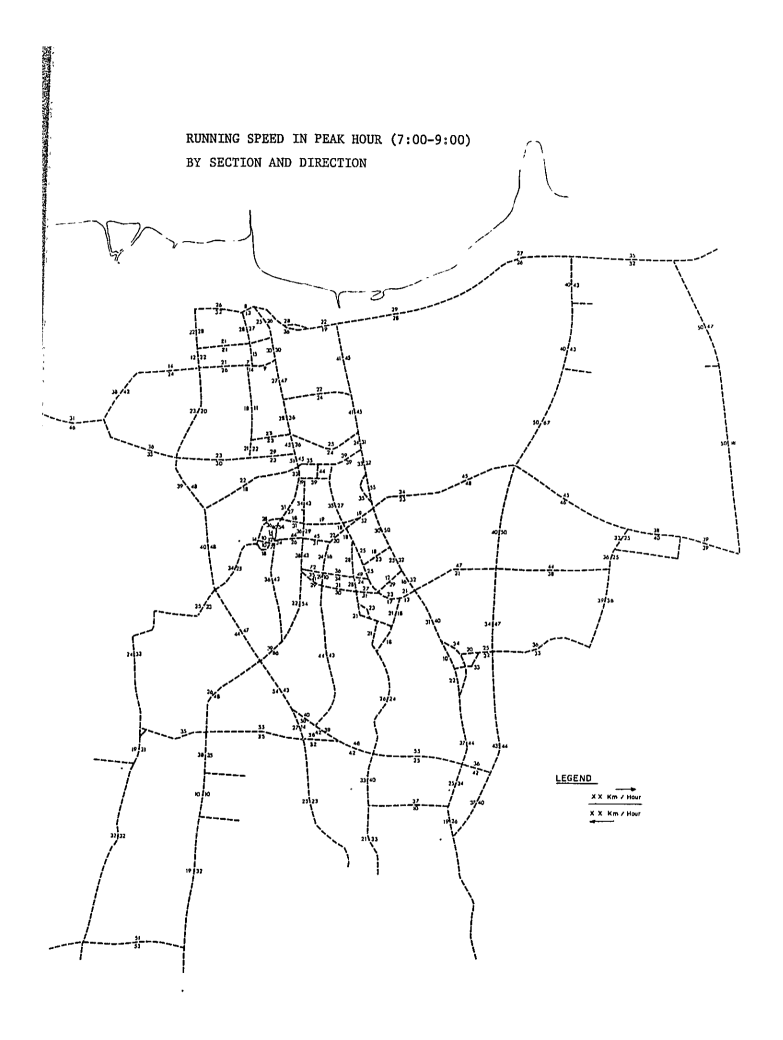
Cakung Warehouse, Pulo Gadung Industrial Estate, Weigh Bridge & Tanjung Priok Port

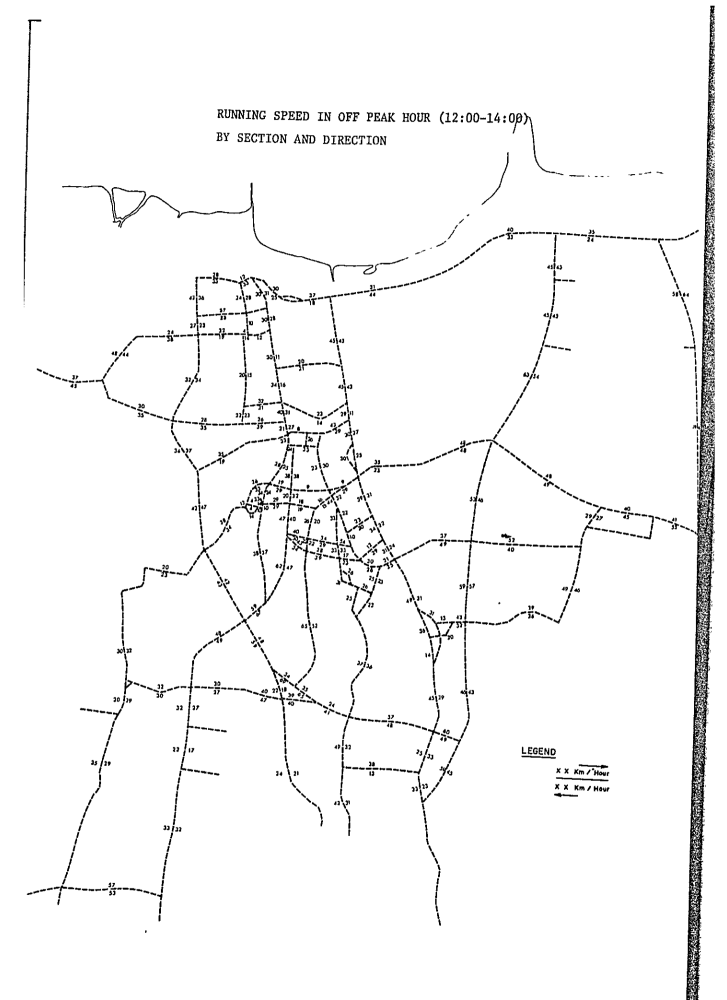
L O K A S I :

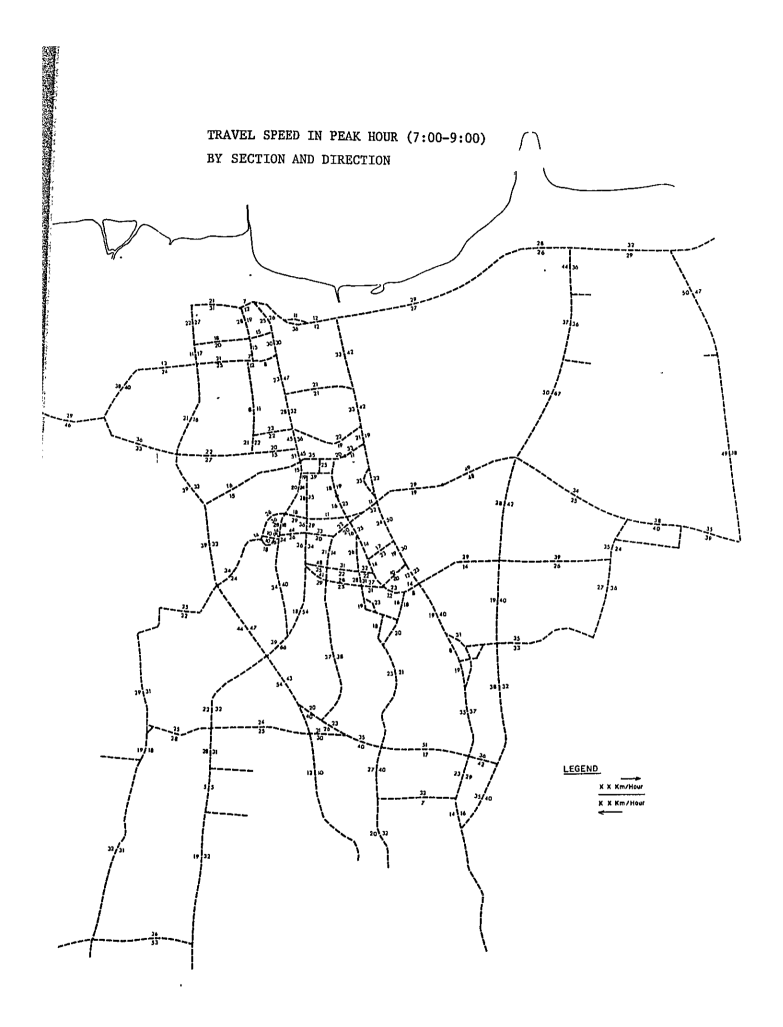
						J	am									Jeni	s Kenda	araan	
6	7	8. 6	10	11	12	13	14	15	16	17	18	19	20	21	A	В	С	D	E
	1)	Jala Kelu Keca	Perj in/No. irahar imatar i/Kabi	 1/de	sa	••••	•••	• • • •	• • • •	•••	• • • •	• • • •		2)	Jalan, Kelura Kecama	ahan/de atan	lanan:		
	3)	Bera	ipa to	on k	apa	sita	s k	enda	araa	n i	ni ?] t	on.				
	4)	Bera	ipa to	on j	um1	ah b	ara	ng y	yang	di:	muat	?	[t	on.			
	5)	1. 2. 3. 4.	Produ Makar Pakar tangg Tekst Semen Maina trans	uksi nan, ian, ga. :il, n, b	Pe mi ser be aha	rtan numa patu nang n ba	ian in, me te	, Po teml ube: nuna nan	erik baka l, a an. lai	ana u. lat	n, K -ala	ehu	tana	in.	8. 1 9. 1 10. P	Produks Pupuk Bahan l pelumas roduk n	si besi bakar, s. minyak indust	minyak 1ainny	a.
	6)	Bera	npa ju	ımla	ıh p	enun	pan	g +	sup	ir	dala	ım k	enda	raa	n ini	?		orang	•
	7)	Bera	ipa ka	111/	'har	i ra	ta-	rata	a ke	nda	raan	in	i le	wat	disin	i ? [kali.	
	8)	Apak	cah pe	erja Ya,		an k	end	araa	an i	ni 2.		sun dak	-	 enuj	u kete	mpat ti	ujuan a	khir ?	
	9)		u tid			-		_	-	_	isin	igga	hi k	end	araan :	ini		t	empat.

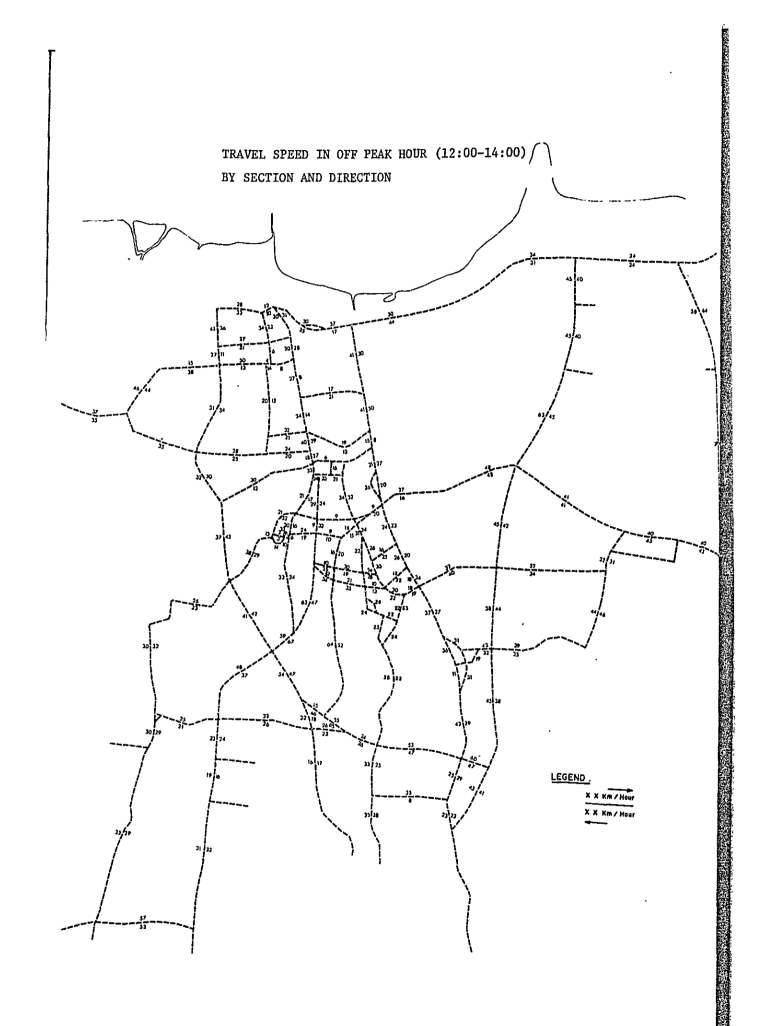
TOTAL STOPPING TIME 3901" 5307" 9208" 956" 1033" 1311" 5961 1690" 1512" 1072" 1038" 455/18x 1178" 45x 723/27x 148" 4x 16" 1x 51." 2X 24" 4x 348" 8x 415" 13x 0 176" 13x ~ 403"/4x 390" 3x 403" 4x TIZ ¢ 0 0 0 0 0 0 œ. Stopping 169" 2x 17. 13. 186" 3x 186/3x 0 0 0 0 0 0 S 0 47 t 61" 4x 167" 14x 52" 6x 3x 1x | 6" 201/17x359 8 8 20 t 794" 45x 593/28x 4 RESULT OF RUNNING SPEED AND DELAY SURVEY Reason for 17" 1x 24" 2× 310" 13x 15 | X 95" 6x 10" 2x 17 7. 72" 5x 541" 31x 436/22x 105/9xM 17/2x40# 1x 14" 1x 40/1x1× 3 S 3x " 0 0 0 0 0 3112/94x 385" 12x 2937/100x 315" 12x 514" 21x 1240" 39x 495" 18x 1430" 36x 872" 28x 798" 28 6049" 194x DISTANCE 96.5 8.96 59.1 59.1 77.5 272.4 77.5 274.2 546.6 41.1 39 TIME 8703" 7325" 9174" 12402" 10775" 8409" 5586" 6070" 68415" 36322" 32093" BAND 12-14 12-14 7-9 4-6 12-14 12-14 12-14 7-9 HOUR 7~9 7-9 TOTAL DATE = TOTAL Ξ \geq

Appendix 3.4









Appendix 4.1 TRAFFIC FORECASTS OF JAKARTA AIRPORT CENGKARENG

Some considerable forecasts for the traffic demand of Jakarta Airport Cengkareng quoted from the assessment report of "Jakarta Airport Cengkareng" published in the year of 1977 are shown below.

4.1.1 Passenger Forecast

Table 4.1.1 Forecasts of Overall Passenger Traffic

(in thousands of passengers, arrival + departure)

	1976	19	80	19	85	19	90	2000
International traffic	964.5	1,5	48	2,	488	3,	742	7,780
Average annual growth rate	12.6	5%	1.0	.0%	8.	.5%	_	7.6%
Domestic traffic	2,067.0	3,6	90	6,4	480	10,	400	23,500
Average annual growth rate	15.6	0% 11		.9% 9.		.9%		8.5%
Total	3,031.5	5,2	38	8,968		14,142		31,380
Average annual growth rate	14.7	%	11.	. 4% 9.		.5%		8.3%

Table 4.1.2 Forecasts of Freight Traffic at Jakarta

(Unit: ton)

	INTERN	IATIONAL TR	AFFIC	DOME	STIC TRAFF	IC	TOTAL
YEAR	ARRIVAL	DEPARTURE	T OTAL	ARRIVAL	DEPARTURE	TOTAL	ARR. + DEP.
						0-	07.61
1976	12,846	3,265	16,113	4,855	16,676	21,531	37,644
1980	18,800	4,700	23,500	10,900	34,800	45,700	71,200
1985	30,000	8,700	38,700	25,700	69,400	95,100	133,800
1990	47,000	15,300	62,300	47,300	127,900	175,200	237,500
2000	104,000	43,500	147,500	178,800	332,000	510,800	658,300
L	<u> </u>				<u>1 </u>		

4.1.2 Main Traffic

International and domestic mail traffic are estimated as shown below:

Table 4.1.3 Forecasts of Mail Traffic at Jakarta

(Unit: ton)

YEAR	INTERN	ATIONAL TR	AFFIC	DOME	STIC TRAFF	IC	TOTAL
	ARRIVAL	DEPARTURE	TOTAL	ARRIVAL	DEPARTURE	TOTAL	ARR. + DEP.
1976	n.a.	n.a.	1,667	495	1,309	1,973	3,640
1980	1,500	1,000	2,500	1,100	2,600	3,700	6,200
1985	2,600	1,800	4,400	2,300	5,100	7,400	11,800
1990	4,400	3,000	7,400	4,400	9,300	13,700	21,100
2000	11,400	7,600	19,000	13,600	25,200	38,800	57,800
<u> </u>							

4.1.3 Airport Employee Population

Number of employees required for the Jakarta Airport Cengkareng has been estimated based on the estimated future air passengers and freight volume. These are:

Year 1990

26,000 employees

Year 2000

54,000 employees

Among the above employees, the following are considered to work during a typical day:

Year 1990

19,000 employees

Year 2000

40,000 employees

4.1.4 Peak Hour Passenger Traffic

Peak hour passenger traffic for both international and domestic passengers are estimated eventually as shown in Table 4.4.

4.1.5 Ground Traffic

The estimations of ground traffic volume in the daily average flow and in the hourly peak flow are shown in Table 4.5. and Table 4.6 respectively.

Table 4.1.4 40th Peak Hour of Passenger Traffic

	1	1		-1	
	1976	1980	1985	1990	2000
International Passenger Traffic					
Arrival + Departure	900	1,200	1,500	1,900	2,900
Arrival	650	850	1,100	1,300	1,900
Departure	450	600	850	1,100	1,700
Domestic Passengers Traffic					
Arrival + Departure	1,300	2,000	2,900	4,100	7,300
Arrival	800	1,200	1,700	2,400	4,100
Departure	1,000	1,500	2,100	2,900	5,000
International and Domestic Passengers Traffic					
Arrival + Departure	1,700	2,500	3,600	5,000	8,700

Table 4.1.5 Daily Average Flow (Direction City - Airport)

TYPE OF TRAFFIC	TRAFFIC VOLUME (PASSENGERS)	MEANS OF TRANSPORT	USE RATE	PASS/ VEHICLE	P.C.U./ VEHICLE	FLOW (P.C.U.)
DOMESTIC PASSENGERS						
- Departure	32,329	Taxi	25%	1.5	1	5,388
		Private Car Short Term	35%	1.5	1	7,543
		Private Car Long Term	10%	1.1	1	2,939
		Bus	25%	45	3.5	629
		Others	5%	30	3	162
- Arrival	32,329	Taxi	25%/2	1.5	1	2,694
		Private Car Short Term	35%	1.5	1	7,543
INTERNATIONAL PASSENGERS						
- Departure	10,658	Taxi	25%	1.5	1	1,776
		Private Car Short Term	20%	1.5	1	1,421
		Private Car Long Term	5%	1.1	1	484
		Bus	35%	45	3.5	290
		Others	15%	30	3	160
- Arrival	10,658	Taxi	25%/2	1.5	1	888
		Private Car Short Term	20%	1.5	1	1,421
TOTAL (U.V.	?.)					33,338

Table 4.1.6 Hourly Peak Flow (Direction City - Airport)

		<u> </u>				· · · · · · · · · · · · · · · · · · ·
TYPE OF TRAFFIC	TRAFFIC VOLUME (PASSENGERS)	MEANS OF TRANSPORT	USE RATE	PASS/ VEHICLE	P.C.U./ VEHICLE	FLOW (P.C.U.)
DOMESTIC PASSENGERS						
- Departure	5,000	Taxi	25%	1.5	1	833
		Private Car Short Term	35%	1.5	1.	1.167
		Private Car Long Term	10%	1.1	1	455
		Bus	25%	45	3.5	97
		Others	5%	30	3	25
- Arrival	2,300	Taxi) Bus } Others) Private Car short Term	35%	1.5	3	537
INTERNATIONAL PASSENGERS						
- Departure	600	Taxi Private	25%	1.5	1	100
		Car Short Term Private	20%	1.5	1	80
		Car Short Term	5%	1.1	1	27
		Bus Others	35% 15%	45 30	3.5	16
- Arrival	600	Private Car Short Term	20%	1.5	1	80
TOTAL (P.C.U.)					3,426

Table 4.1.7 Fish Transportation at Pasar Ikan by Category

			· · · · · · · · · · · · · · · · · · ·	T ========			(ton)
I T E M S		URGENT DEVELOPMENT PLAN 1983		SHORT TERM DEVELOPMENT PLAN 1993		LONG TFRM DEVELOPMENT PLAN 2003	
		YEARLY	DATLY	YEARLY	DAILY	YEARI.Y	DAI1.Y
a.	Total Demand in Terms of Fresh Fish	180,000	493	290,000	795	360,000	986
ь.	Toral Demand in Terms of Fish Category	120,000	328	193,000	528	240,000	657
	1. Salted & Dried Fish	30,000	82	48,000	132	60,000	164
	2. Fresh Fish	90,000	246	145,000	396	180,000	493
е,	Fish Transportation c-i : By Ship	120,000 103,200	328 282	193,000 167,700	528 459	240,000 209,300	657 574
	1. Salted & Dried Fish by Carrier	30,000	82	48,000	132	60,000	164
	2. Fresh Fish by Fishing Boat	53,200	146	75,000	205	75,000	205
	3. Fresh Fish by Carrier	20,000	55	44,700	122	74,300	204
	c-2: By Truck	16,800	46	25,300	132	30,700	493
	1. Sea Fish	13,300	37	21,800	60	27,200	75
	2. Fresh Water Fish	3,500	9	3,500	9	3,500	9

Appendix 6.1 ESTIMATION OF PASSENGERS BY MASS TRANSIT

6.1.1 Railway Passengers in 1980

A railway station OD table was established by PJKA by utilizing the records of ticket sales. In order to make use of this OD table, it was rearranged to an OD table with eighty zones in accordance with the methodology of this study. In rearranging from station to zone, the following factors are taken into consideration:

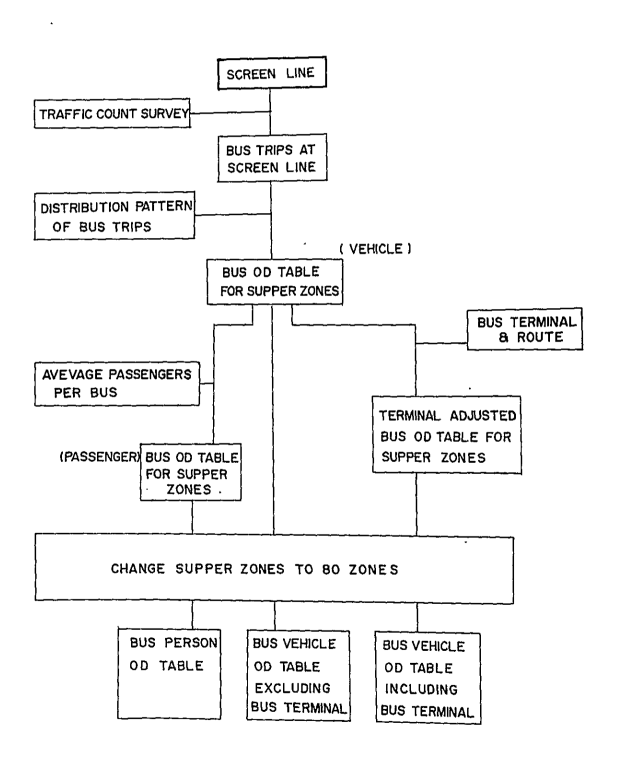
- a. Location of railway station.
- b. Road distance between railway station and zone centroid.
- c. Density of population in each zone.

6.1.2 Bus Passengers in 1980

Procedure for estimating bus trips is as shown in Fig.A.6.1. and described below:

- a. Calculate traffic volume by bus at every screen line by utilizing the results of traffic survey.
- b. By referring to the results of Roadside OD Survey and bus routes, determine how to allocate the bus trips at every screen line to each super zone.
- c. Calculate bus vehicle OD table among super zones.
- d. By referring to the results of bus survey and data obtained from DLLAJR, determine average passengers per bus. Then calculate bus passenger OD table for the above-mentioned super zones.
- e. Take bus terminal and route into consideration, and establish another bus vehicle OD table for super zone.
- f. Change OD table for super zones (c.d. and e.) to OD table for eighty traffic zones.
- g. Output at this stage:
 - Bus vehicle OD table (not considered bus terminal system)
 - Bus vehicle OD table adjusted by bus terminal system
 - Bus passenger OD table

Fig. 6.1.1 Estimating Flow of Bus Trips



6.1.3 Estimation of Passengers by Mass Transit

Considering the present situation of Jabotabek Area and the situations of other countries, a framework of future share of mass transit was established as shown in Table A.6.1.1. In all day, share of mass transit was estimated to be increased to 65 percent and 75 percent for DKI Jakarta and Outside DKI Jakarta respectively. In peak 2 hours, it was estimated to be 70 percent and 75 percent for each area respectively. By multiplying the estimated person trips by these percentage, the number of person trips by mass rransit was calculated as shown in Table 6.12 in the Text.

Table A.6.1.2 was assumed to separate person trips by railway from those by mass transit (railway and bus). As noted in the table, the percentage for the year 2000 was derived after calculated average person trips by railway of the year 1990 and 2010. The result was shown in Table 6.13 and 6.14 in the Text.

Table 6.1.1 Framework of Future Share of Mass Transit

Unit: Percent

		1980	1990	2000	2010
. 134 5	Jakarta	51.6	55	60	65
All Day	Outside JKT	60.9	65	70	75
Peak 2 hours	Jakarta	54.3	60	65	70
- 110023	Outside JKT	60.4	65	70	75

Table 6.1.2 Framework of Railway Share in Mass Transit

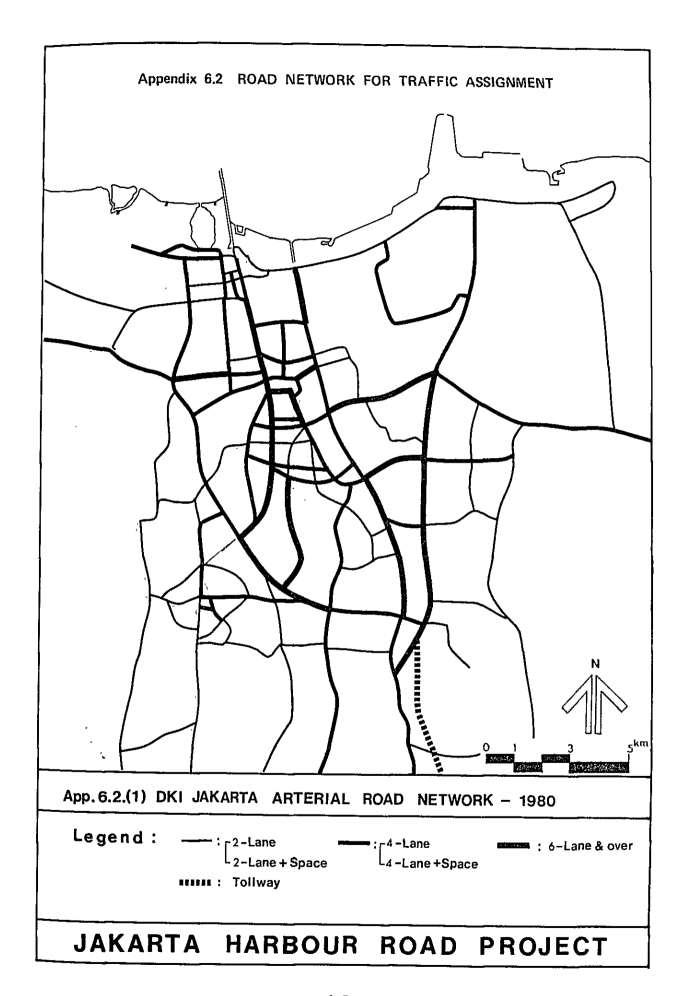
Unit: Percent

		Jak	Jakarta		Jakarta
ļ	·	Generated	Attracted	Generated	Attracted
Peak	1990	1.5	20	50	27*
2 hours	2000	(22)	(27)	(58)	(36)
	2010 25		30	60	39*
Off	1990	10	10	30	29*
peak	2000	(17)	(17)	(39)	(36)
	2010	20	20	40	38*

Notes: 1) The percentage with mark "*" shows the result of calculation.

Person trips by railway for these columns were calculated deducting person trips by railway attracted to Jakarta from total generated person trips by railway.

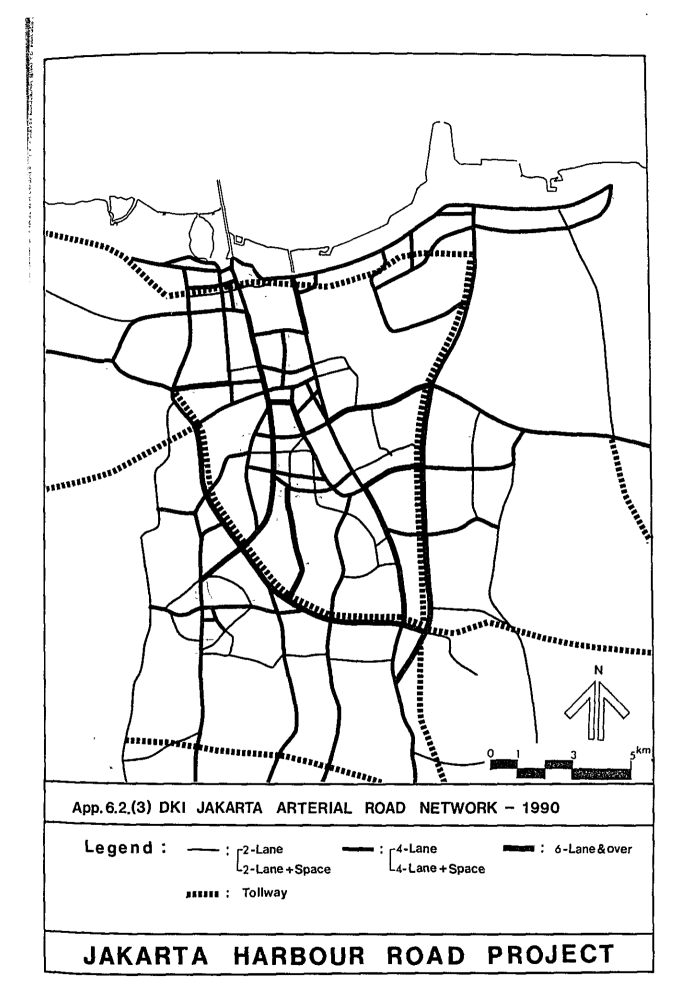
2) The percentage with mark "()" shows the result of caluculation, too. Person trips by railway for these lines were calculated by averaging the person trips byu railway of the year 1990 and 2010.



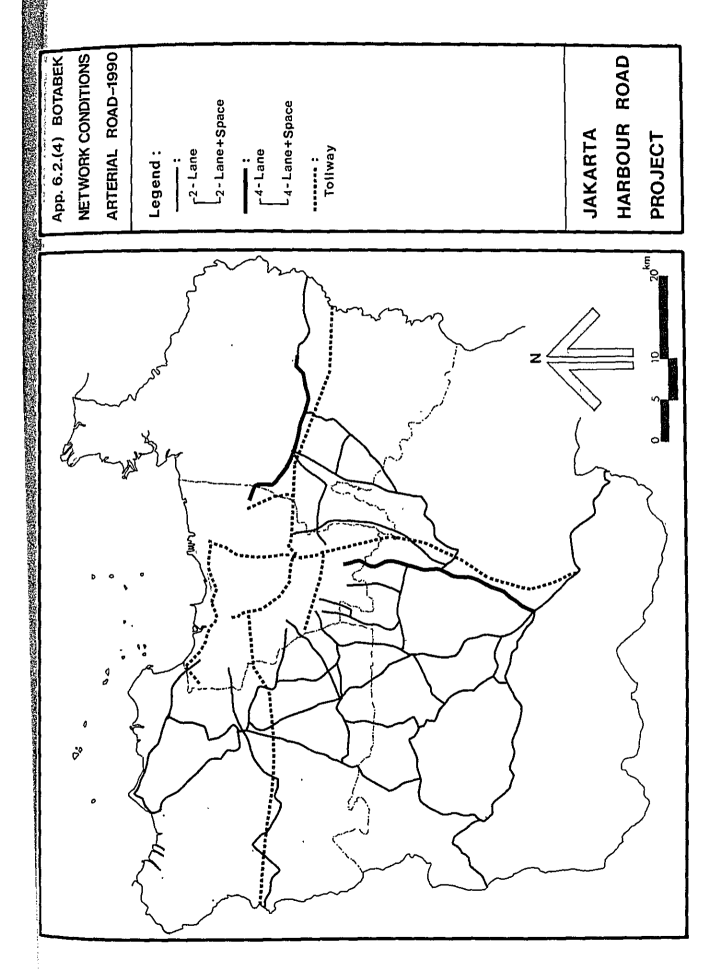
	•	

PROJECT

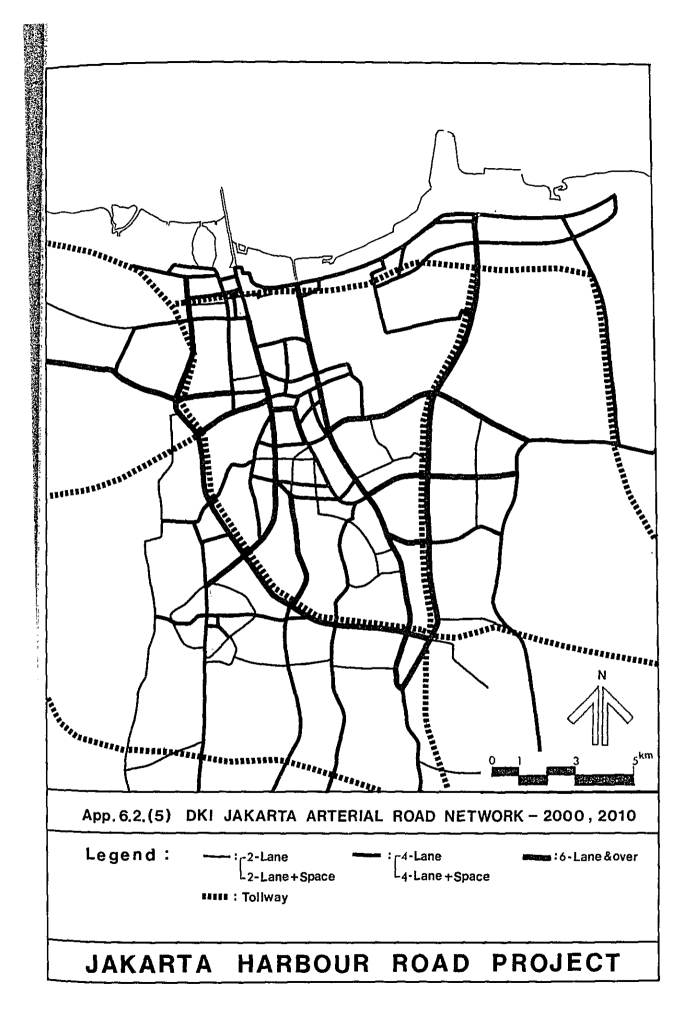
	•



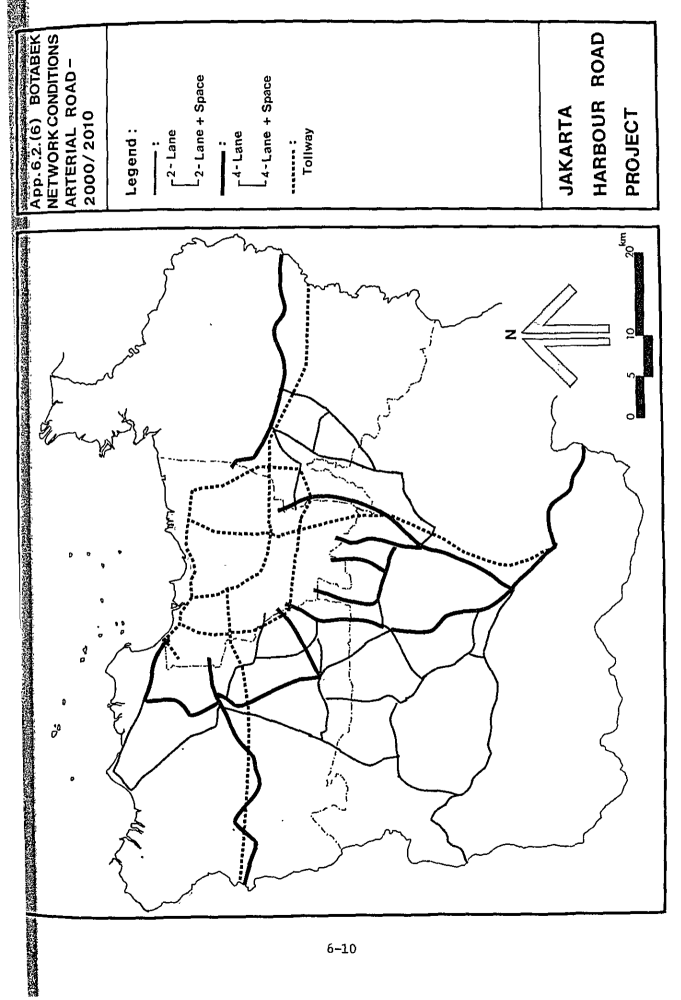
, i



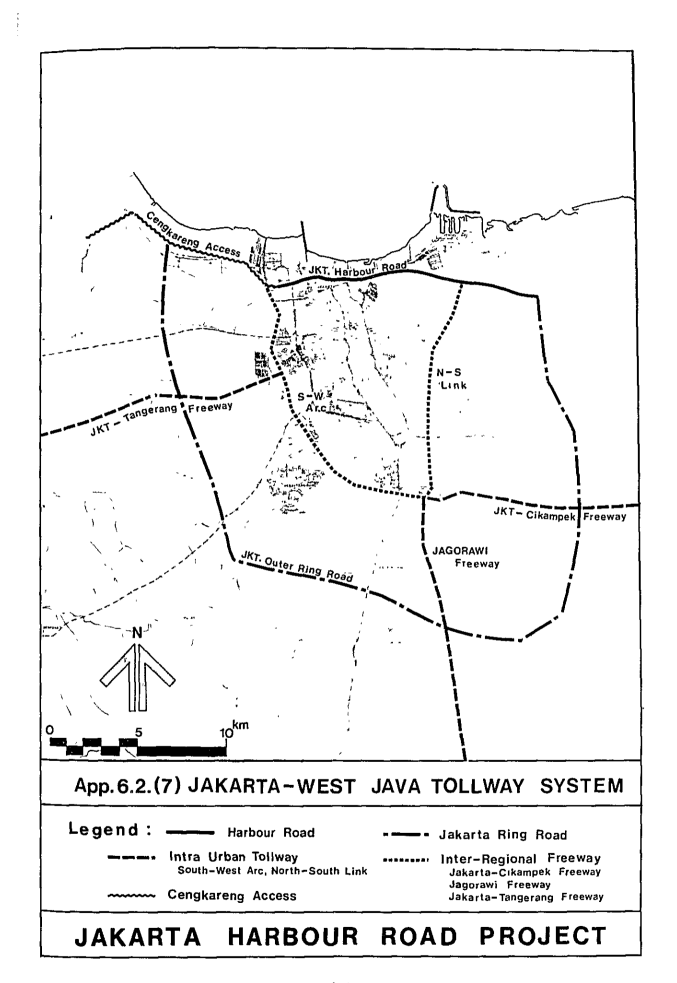




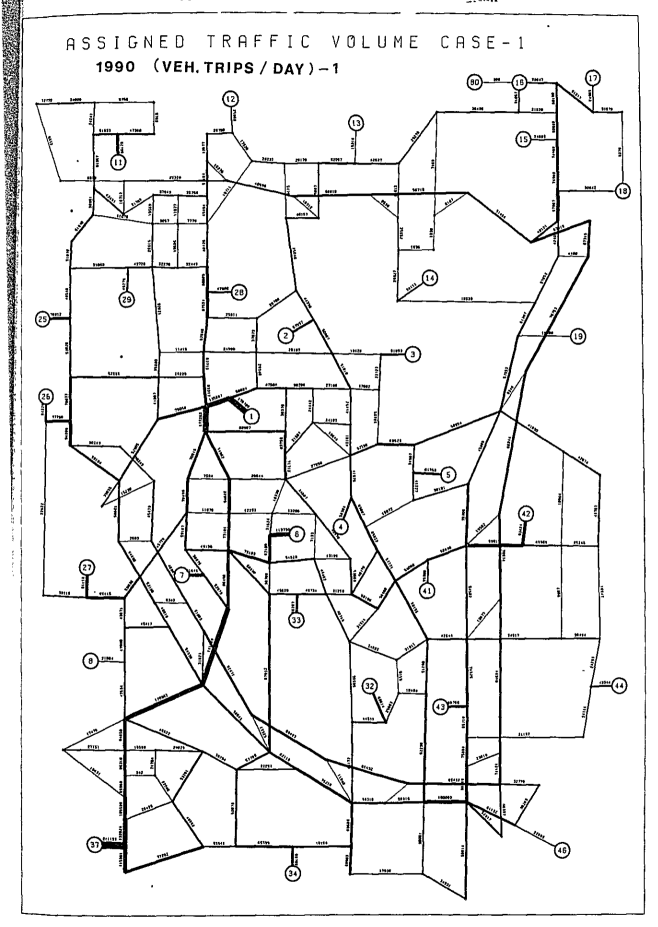
	•	

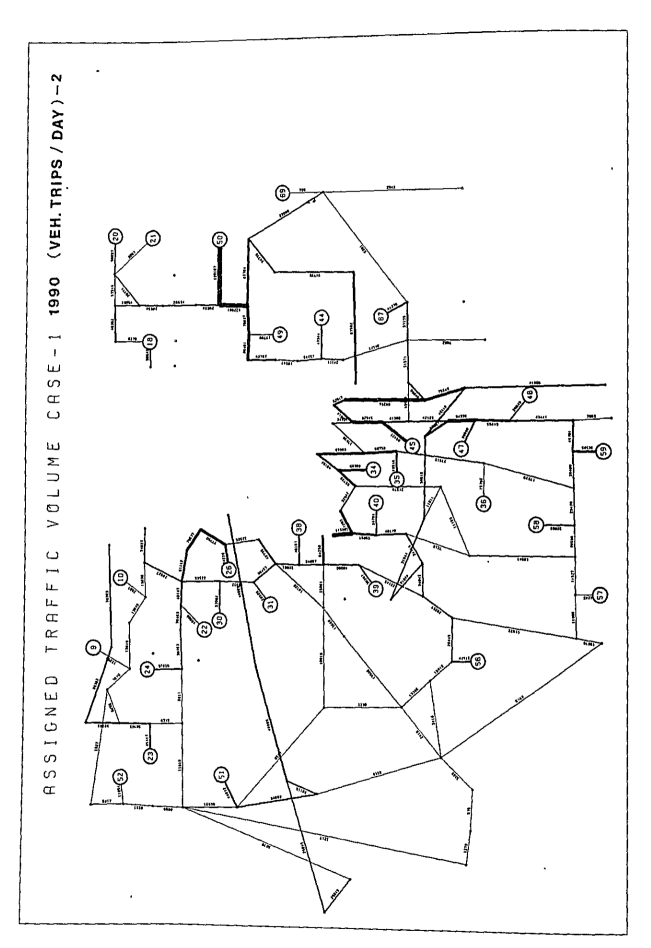


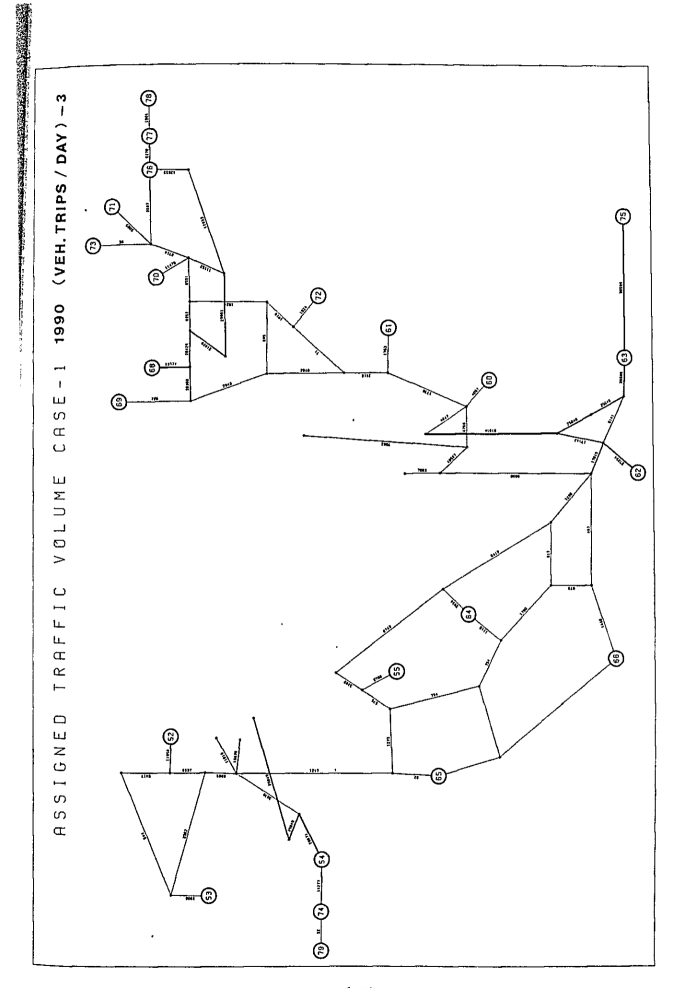
	·	

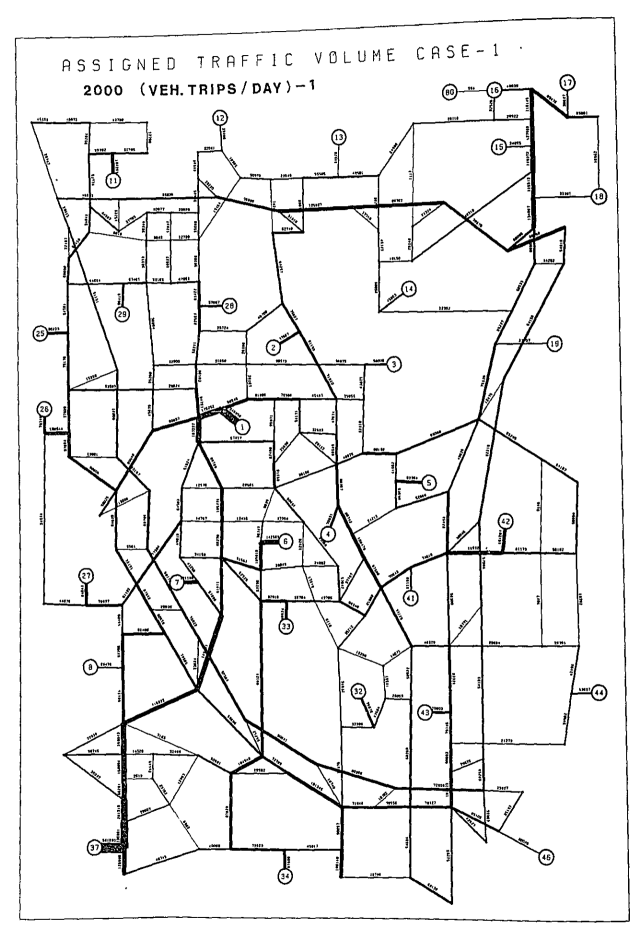


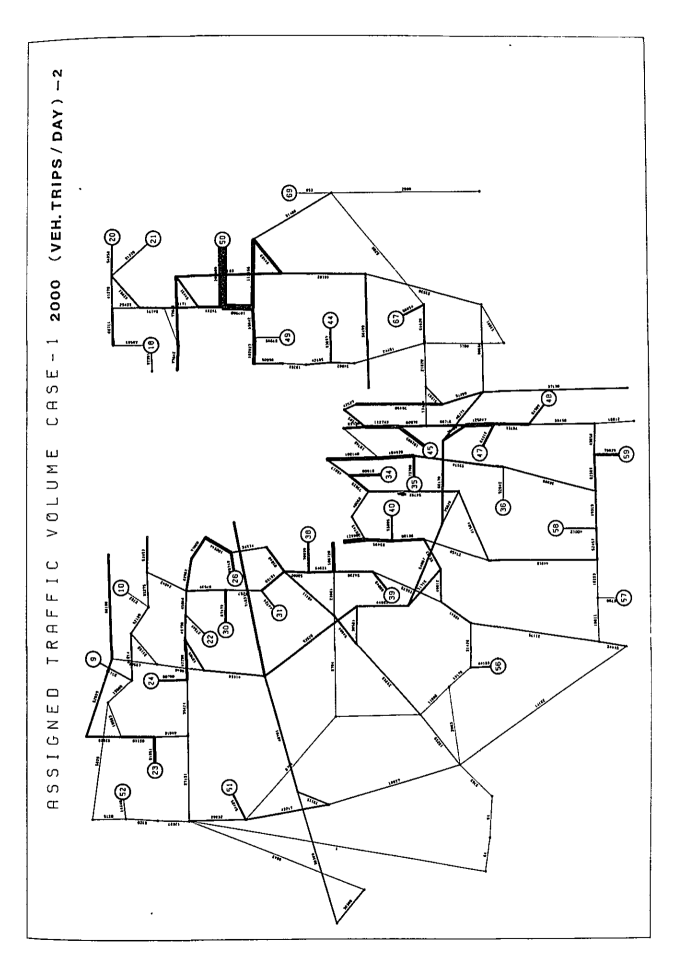


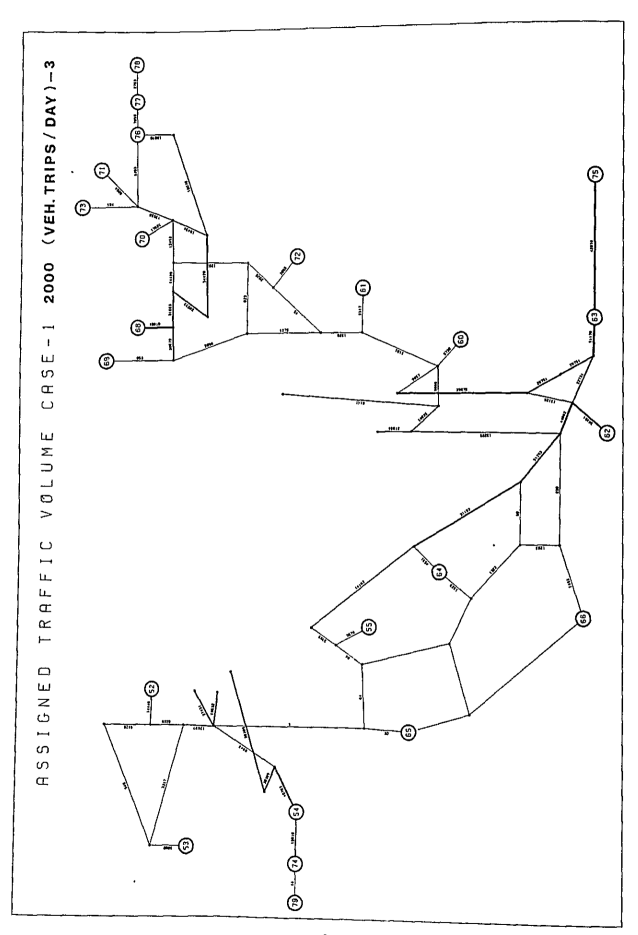


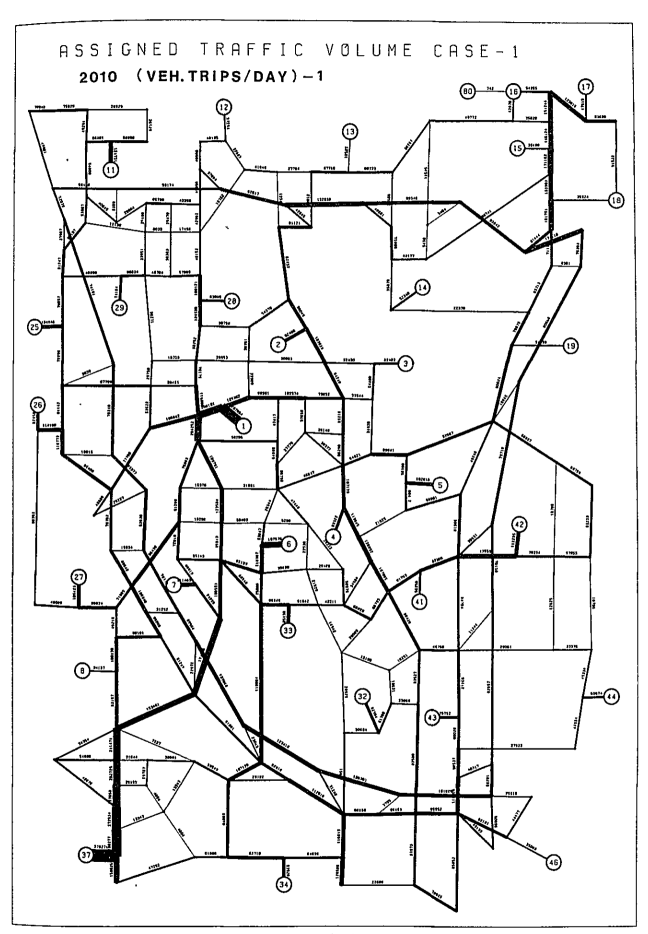


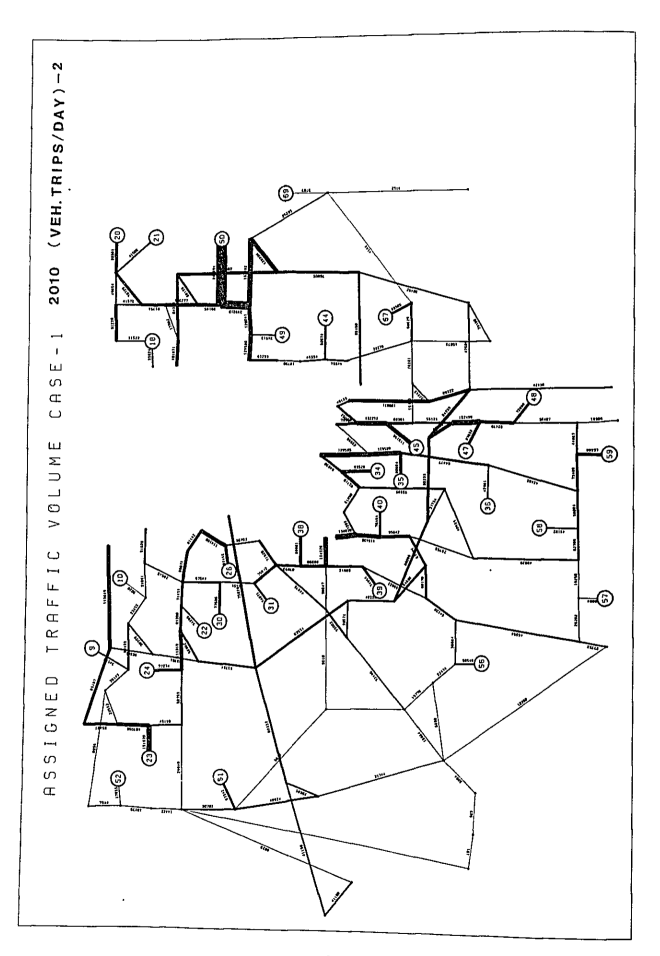


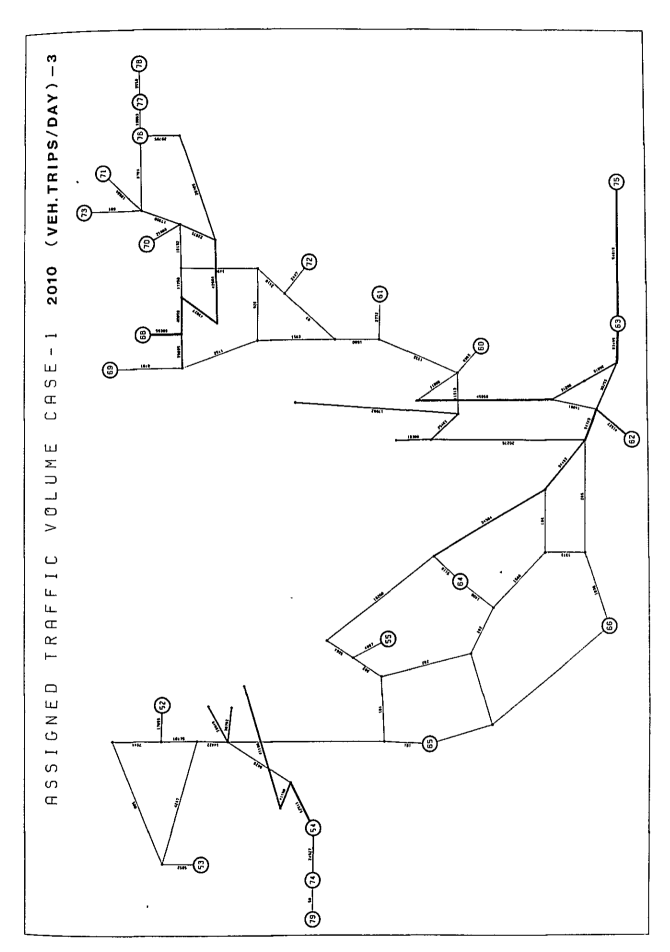


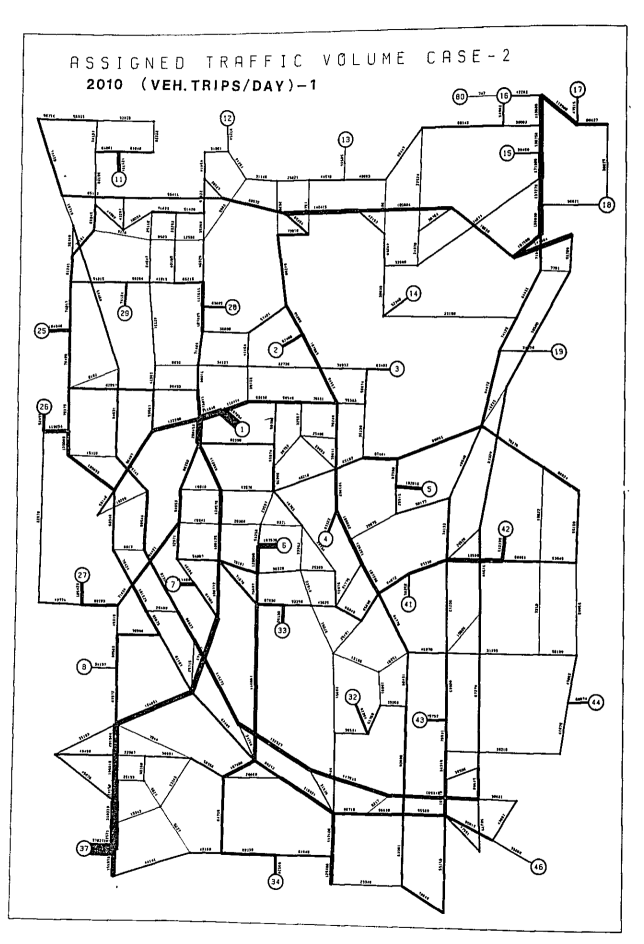


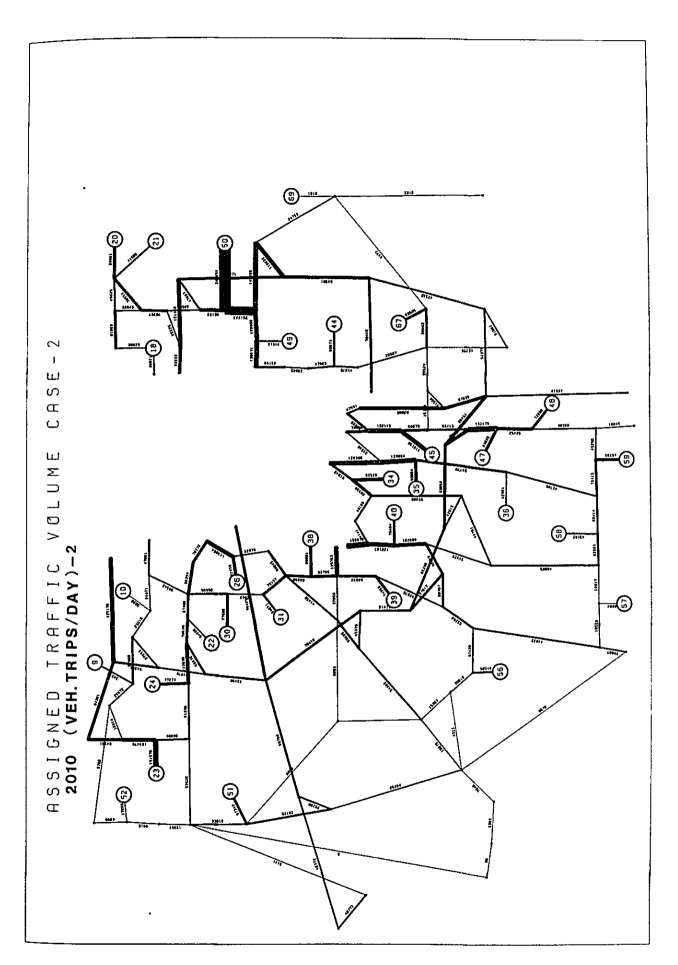


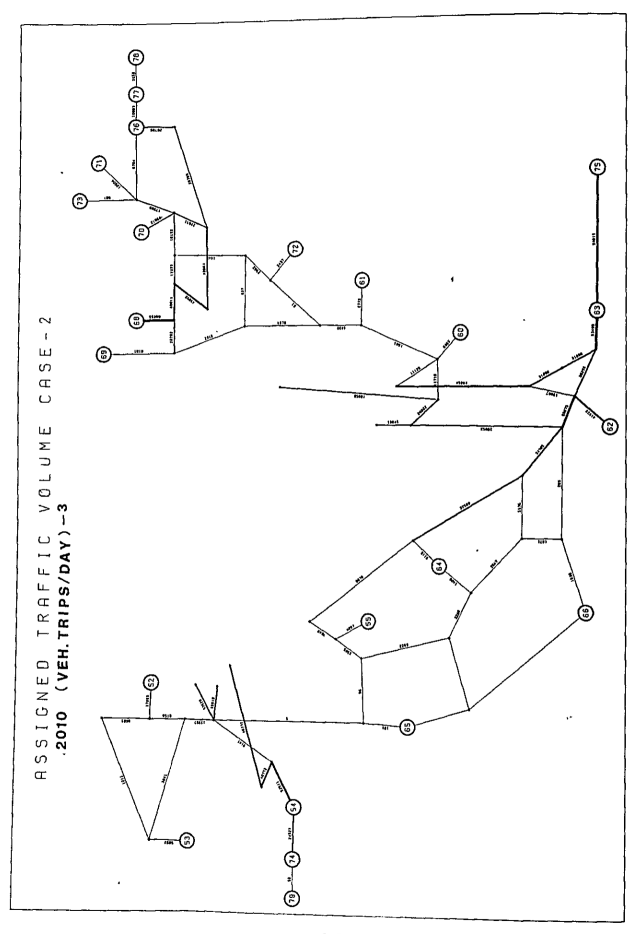












Appendix 6.4 TRAFFIC DEMAND AT JAKARTA AIRPORT CENGKARENG

In order to estimate traffic demand at Jakarta Airport Cengkareng, reference was made to the assessment report, "Jakarta Airport Cengkareng, 1977."

In the assessment report, airport passenger in the year 1980 was estimated based on the data up to the year 1976. In this study, the data was revised to the year 1979 and airport passenger in the year 1980 was re-estimated. The difference between these two estimation amounted to 650 passengers per day. The difference was so small that the future estimation of the said report was adopted as a framework for this study.

Average annual growth rates of airport passengers were assumed to be 11.4 percent, 9.5 percent and 8.3% for the period 1980 - 1985, 1985 - 1990 and 1990 - 2000 respectively as shown in Table 6.4.1. In consideration of these growth rates, the annual growth rate for the period 2000 - 2010 was assumed to be 6.9 percent on the decreasing trend. According to the estimation made by Bina Marga, the annual growth rate adopted beyond the year 2000 was 7 percent for passenger car.

The estimated number of passengers is shown in Table 6.4.2.

As for the persons of other purposes, especially employees at the airport, it was assumed that because their housing would be constructed in the vicinity of the airport, the greater part of their trips would be intrazonal trips.

The estimated person trips related to Jakarta Airport Cengkareng were distributed to traffic zones in accordance with the distribution pattern obtained by the survey at Halim and Kemayoran Airports.

Table 6.4.1 Forecast of Airport Passengers

Unit: 1,000 persons/year

	19	980	19	985	1:	990	20	00	20	10
International	1,	,486	2,	,488	3	,742	7,	780	14,	742
Annual Growth Rate		10	9%	8.5	%	7	.6%	6	.6%	
Domestic	3,	515	6,	480	10	,400	23,	600	46,	425
Annual Growth Rate		13	0%	9.9	%	8	. 5%	7	. 0%	
Total	5,	001	8,	968	14,	,142	31,	380	61,	167
Annual Growth Rate		12	. 4%	9.5	%	8	. 3%	6	. 9%	

Note: 1) For the year 1980, this figure shows total passengers of Halim and Kemayoran Airports.

Table 6.4.2 Forecast of Airport Users

		1980	1990	2000	2010
	Airport Passengers	5,001	14,142	31,380	61,167
Annual (1,000 persons/	Visitors welcoming and sending-off	1,100	3,111	6,904	13,457
year)	Total	6,101	17,253	38,284	74,624
Daily	Airport Passengers	13,700	38,750	85,970	167,580
(person/ day)	Visitors welcoming and sending-off	3,010	8,520	18,920	36,870
	Total	16,710	47,270	104,890	204,450
Peak 2	Airport Passengers	1,343	3,797	8,425	16,423
Hours (person/ peak 2	Visitors welcoming and sending-off	295	835	1,854	3,613
hours)	Total	1,638	4,632	10,279	20,036

Notes: 1) For the year 1980, this figure shows total passengers of Halim and Kemayoran Airports.

- 2) This table shows total of passengers and visitors to and from Jakarta Airport Cengkareng in the year 1990, 2000 and 2010.
- 3) Visitors/Airport Passengers ratio is assumed to be 22.0 percent according to the assessment report.
- 4) Peak 2 hours/24 hours ratio is assumed to be 9.8 percent according to the result of the survey at Halim and Kemayoran Airports.

Appendix 6.5 FORECAST OF FUTURE TRUCK TRAFFIC

6.5.1 Existing Truck Traffic

Traffic surveys for truck flows in DKI Jakarta were carried out by the Study team in 1980 at selected roadsides, weigh bridges, and major traffic generating facilities such as Tg. Priok Port, Cakung custom-bonded warehouse and Pulogadung Industrial Estate.

Based on these surveys, vehicle O-D tables were established for the year 1980 and the truck traffic generated and attracted in DKI Jakarta was estimated to be 177,521 trips/day, excluding intrazonal trips, as shown in Table 6.5.1.

Table 6.5.1 Truck Traffic Generated and Attracted in DKI Jakarta, 1980

(Unit: Veh. trips/day)

Destination Origin	DKI Jakarta	Outside JKT	Total
DKI Jakarta	124,956	25,108	150,064
Outside Jakarta	27,457	6,962	34,419
Total	152,413	32,070	184,483

Inbound and outbound truck cargoes related to DKI Jakarta are regulated to be measured at the weigh bridges located near the Jakarta boundary.

Based on data from DLLAJR (Road Traffic and Transport Bureau), the average traffic volume and truck weight are presented in Table 6.5.2.

Table 6.5.2 Truck Traffic through Weigh Bridges

Total Weigh (ton/o	nt of Trucks Hay) Qutbound		uck Volume n./day) Outbound	Average (To Inbound	Weight n/Veh.) Outbound
47,281	22,453	9,248	4,140	5.113	5.423

Note: Trucks entering weigh bridges are carrying cargoes and the total weight of vehicle and cargo are measured. It is not necessary for empty trucks to be checked at the weigh bridges.

It is, therefore, considered that the inbound cargo tonnage is about double that of outbound cargo in 1980 and the average weight of truck with cargo is about 5 to 5.5 tons per truck.

6.5.2 Future Framework of Truck Traffic

(1) Tonnage of Loaded Trucks

Time trend data of inbound truck tonnage are obtained from DLLAJ-DKI Jakarta and these have been correlated to past development of the economy in DKI Jakarta by estimating a linear regression equation.

Table 6.5.3 Inbound Truck Tonnage and Economic Development in DKI Jakarta

-	1969	1970	1971	1972	1973	1974	1975	1976	1977	1978
Inbound Truck Tonnage* (1000 ton)	764	889	1,234	1,764	2,601	2,623	3,259	4,291	4,479	6,790
GRDP** (Billion Rp.)	557	609	674	736	830	923	1,037	1,152	1,260	1,344

Sources: * DLLARJR-DKI Jakarta

** Regional Income of Jakarta, 1975 - 1979

The derived regression equation is as follows:

$$Y = 8.587X - 4741.1$$
 (r = 0.94)

where, Y: Inbound truck tonnage $(x10^3 \text{ ton/yr.})$ X: GRDP $(x10^9 \text{ Rp.})$

The future growth rates of GRDP in DKI Jakarta are adopted from "JABOTABEK Metropolitan Development Planning, 1980" and the future inbound truck tonnage was estimated and is shown in Table 6.5.4.

However, the data from DLLAJR-DKI Jakarta do not necessarily cover all of the weigh bridges located on the outskirts of DKI Jakarta. Therefore, only the growth rates of inbound tonnage, which are calculated from the results of the regression equation, are applied to the survey result in 1980. Thus, future truck tonnage through weigh bridges has been estimated to be as shown in Table 6.5.4.

Table 6.5.4 Estimation of Future Inbound Truck Tonnage through Weigh Bridges

	1980	1990	2000	2010
X: GRDP (billion Rp.)	1,634	3,065	5,770	10,344
Y: Inbound truck tonnage (10 ³ ton/yr)	9,290	21,578	44,439	84,084
Growth Rate (1980 = 1.00)	1.00	2.32	4.78	9.05
Inbound truck tonnage through W/B (ton/day)	47,281 *	109,820	226,169	427,941

Note: * Average daily tonnage of loaded trucks through weigh bridges are obtained by the traffic survey in 1980.

(2) Truck Traffic

An average weight of the inbound loaded trucks is estimated to be 5.113 ton/truck based on the 1980 traffic survey.

Assumptions are made for the future average weight of the inbound loaded trucks with reference to experience in Japan and considering future changes in the use of trucks, namely specialization in cargo transport, changes in truck size, transport efficiency, etc.

Furthermore, a percentage of loaded trucks in the total truck traffic is also considered because the rate of 33.7% of loaded trucks at present is rather low, due to the substitution of trucks for passenger cars for one reason and leakage of truck flows other than on weigh bridge routes and also the leakage of truck traffic generated between the Jakarta boundary and weigh bridges for other reasons.

Based on the above considerations, totals for future empty and loaded truck traffic have been estimated and the results are shown in Table 6.5.5.

Table 6.5.5 Estimation of Future Inbound Truck Traffic

	1980	1990	2000	2010
 Inbound loaded trucks through W/B (ton/day) 	47,281	109,820	226,169	427,941
 Average weight of inbound loaded trucks (ton/truck) 	5.1	6.5*	8.8*	12.0*
3) No. of inbound loaded trucks through W/B (veh./day)	9,248	16,895	25,701	35,700
4) Inbound truck traffic (veh./day)	27,457**	42,238	57,114	71,324
5) =(3)/(4) (%)	33.7	40.0*	45.0*	50.0*

Note: * Assumptions

** This is derived from the truck O-D table established for 1980.

Internal truck trips in DKI Jakarta were found from the O-D Survey to be 125,000 trips/day or 82 percent of the total attracted truck trips of 152,400 trips/day in 1980.

Assuming that the rate of internal trips remains unchanged, future truck trip attraction is estimated and a truck trip rate (trips/truck) is calculated based on the estimated future truck ownership as shown in Table 6.5.6.

Table 6.5.6 Future Truck Trip Attraction and Trip Rates

	1980	1990	2000	2010
Internal trips of DKI Jakarta (trips/day)	124,956 (82%)	192,418	260,186	324,920
Inter-regional trips (trips/day)	27,457 (18%)	42,238	57,114	71,324
Attracted (Generated trips in DKI JKT (trips/day)	1) (150,064) 152,413 (100%)	234,656	317,300	396,244
Truck ownership in DKI JKT	68,520	104,110	139,790	172,600
Truck trip rates (Trips/truck)	2.21	2.25	2.27	2.29

6.5.3 Zonal Traffic Generation of Trucks

Future truck traffic generated and attracted by zone are estimated by the trip generation and attraction models. Explanatory variables adopted for the models are zonal population and jobs; and the parameters are estimated as follows:

Trip Generation : $G = 0.59265 + 0.10331 \times J - 0.01604 \times P$ Equation : (r = 0.870)

Trip Attraction : $A = 0.61157 + 0.10547 \times J - 0.01658 \times P$ Equation (r = 0.869)

where, G: Generated truck trips/day by zone

A : Attracted truck trips/day by zone

J: Number of jobs by zone

P : Population by zone

Tg. Priok Port is one of the major facilities for truck trip generation and its master plan was established in 1975. A further study is now underway.

The future cargo tonnage handled at the Tg. Priok Port and its extension is estimated in the "Tanjung Priok Port Master Plan" and this has been updated based on the latest data derived from "Statistical Year-book of Jakarta, 1980". At the same time, the information from the Tg. Priok Port Authority disclosed that the Port is operating almost at full capacity (about 9 million tons) of cargo being handled at present.

The existing Tg. Priok Port falls in the traffic zone No. 16 and its extension falls in zone No. 20.

The future cargo volume handled at the Tg. Priok Port and its extension is considered as follows:

- i) Tg. Priok Port is now at full capacity but the efficiency of cargo handling will be improved in future to increase the capacity at a rate of 2% p.a.
- ii) The remaining cargo will be handled at the extension of the Port.
- iii) The average truck load in Tg. Priok Port is assumed to be 3.6 ton/truck based on the O-D survey conducted at the Port in 1980.
- iv) Peak ratios in the morning hours 7:00 to 9:00 for generated and attracted trucks in the Port are assumed to be 2.7% and 18.6% respectively based on the O-D survey result.

Thus, the future cargo tonnage and truck traffic related to the Tg. Pirok Port and its extension were estimated and are presented in Tables 6.5.7 though 6.5.9.

Table 6.5.7 Forecast of Future Cargo Traffic at Tg. Priok Port

(1,000 ton/year)

	1979 *	1980	1990	2000	2010
	13/3				
Total cargo handled .	7,424.25	8,315	17,892	29,623	48,258
	(100.0%)	(100.0%)	(100.0%)	(100.0%)	(100.0%)
Inbound cargo	5,506.45	6,205	11,161	15,144	24,673
(cargo unloaded)	(74.2%)	(74.6%)	(62.4%)	(51.1%)	(51.1%)
Outbound cargo	1,917.80	2,110	6,731	14,479	23,585
(Cargo loaded)	(25.8%)	(25.4%)	(37.6%)	(48.9%)	(48.9%)
Total growth rate	1.00	1.12	2.41	3.99	6.50
(Annual growth rate)		(8.	.0%) (5	.2%) (5	5.0%)
Outbound cargo growth rate (Annual growth rate)	1.00	1.10		7.55 .0%) (5	12.3 5.0%)

Table 6.5.8 Forecast of Future Daily Cargo Traffic** at Tg. Priok Port (1,000 ton/day)

Total cargo handled	24.75	27.72	59.64	98.74	160.86
Inbound Cargo	18.35	20.68	37.20	50.48	82.24
Outbound Cargo	6.40	7.04	22.44	48.26	78.62

* Source: "Statistical Yearbook of Jakarta, 1980", Jakarta Statistical Office.

Note ** Effective workday ratio is assumed to be 300 days per year.

Table 6.5.9 Estimated Future Truck Traffic at Tg. Priok Port

(Vehicle)

		Tg. Priok (Zone No.		Port Ext (Zone No	
	Year	Generated	Attracted	Generated	Attracted
All day	1990 2000 2010	9,386 11,442 13,947	9,386 11,442 13,947	7,181 15,986 30,736	7,181 15,986 30,736
Peak 2-hour	1990 2000 2010	253 309 377	1,746 2,128 2,594	194 432 830	1,336 2,973 5,717

Future traffic generation by zone is estimated based on the following steps.

- i) Future truck traffic generated and attracted in zones 16 and 20 are subtracted in advance from the future framework of truck traffic.
- ii) The remaining framework is distributed to the zones other than zones 16 and 20 in proportion to the outputs calculated from the established traffic generation and attraction models.

6.5.4 Distributed Truck Traffic

In order to estimate future truck O-D tables, the present distribution pattern of Tg. Priok port traffic and that of other zonal traffic are separately applied and calculated by frator method.

A method used for the estimation of future truck O-D tables is briefly explained in Fig. 6.5.1.

The present distribution pattern of the Tg. Priok Port traffic indicates a strong relationship with zone 11 (Pejagalan). However, there is a redevelopment scheme in this area to relocate the existing warehouses into Zone 14 (Sunter). Cakung Custom-bounded warehouse also its expansion plan. Thus, the present distribution pattern does not necessarily explain a drastic change in landuse.

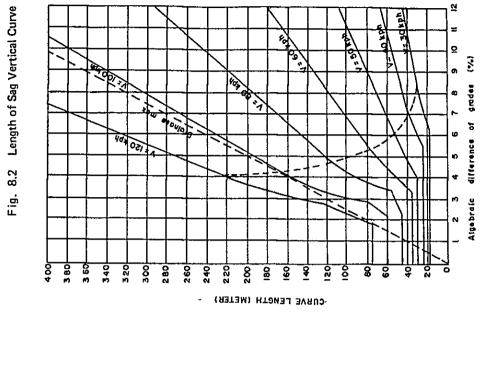
Therefore, the present distribution pattern for the Tg. Priok Port traffic was revised with reference to future development plans.

Based on the revised distribution pattern of the Tg. Priok Port traffic and the present pattern of other zonal traffic, future truck O-D tables were estimated for both cases and then added together.

1980 Truck 0-D Table Present O-D Pattern Present 0-D Pattern of Tg. Priok Zone Other than Tg. Priok Zone Future Develop-Future Traffic ment Plans Generation and related to Attraction by Tg. Priok Port Zone Revised O-D Pattern of Port Traffic Future Traffic Frator Generation and Method Attraction in Zones 16 & 20 Future Truck O-D Table

Fig. 6.5.1 Methodological Flow for the Estimation of Future Truck O-D Tables

Fig. 8.1 Length of Crest Vertical Curve



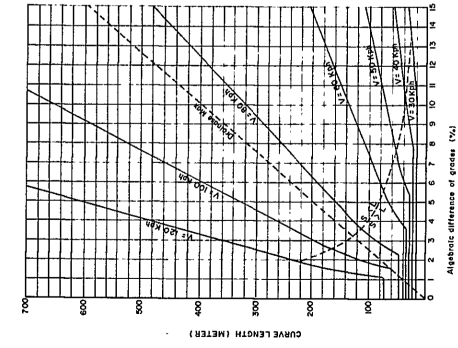
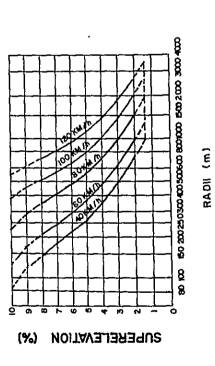


Fig. 8.3 Superelevation

DESIGN SPEED	80	KM/h	60 KM / h	۲,	50 KM/h	4/h	40 KM/h	SUPER EL
	230	ABOVE	120	=	99	:	30 "	%01
	280	UNDER	120	=	9	:	\$ 99	
	260	ABOVE	150	=	901	:	65 "	% 0
	28	UNDER	061	z	8	:	., 06	•
	330	ABOVE	061	=	130	:	08	
	380		230	:	7 60	=	001	0
	200	ABOVE	230	-	160	=	 00î	7 %
	480		270	:	200	:	130 "	_
	950	ABOVE	270	=	200	:	. 0£1	
RADII	540	UNDER	330		240	:	. 091	٠,٠
ŝ	340	ABOVE	330	2	240	=	. 091	200
	670	UNDER	420	:	310		210 "	_
	670	ABOVE	420	:	310	=	210	/6 /
	870		260	:	9	=	280	_
	870	ABOVE	560	=	9 0 1 0	:	. 092	\ \frac{1}{2}
_	1240	UNDER	900	:	290	•	400	
	1240	1.2 40 ABOVE	800	-	290	:	400	2%
	3.500	3.500 UNDER	2 000	=	300	=	. 009	_



8-2

Appendix 8.2 MATERIALS FOR STRUCTURES

1. Concrete

· Concrete is classified into the following five types.

Table 8.1 Concrete

Class	Minimum Compressive Stregnth σ ck (kg/cm ²)	Description				
A	400	Cost in place concrete for pre- stressed concrete				
В	350	Cast in place concrete for dia- phragms and deck slab (reinforced concrete)				
С	250	Cast in place concrete for substructure and box-culvert (reinforced concrete).				
D	150	Cast in place concrete (plain concrete)				
E	100	Levelling concrete				

Note: σ ck = Ultimate compressive strength of concrete as determined on a 15 cm cube at the age of 28 days.

2. Reinforced Bars

Type and Strength of reinforcing bars are as follows:

Table 8.2 Reinforcing Bar

	JIS (G 3112	ASTM A 615		
Туре	Destination	Yield Point km/mm ²	Destination	Yield Point km/mm ²	
Round Bar	SR 24	24	Grade 40	28	
Deformed Bar	SD 30	30	Grade 60	41	

3. Prestressing Tendon

Type and minimum strength of prestressing tendon are as follows:

Table 8.3 Prestressing Tendon

	JIS STANDARD			ASTM STANDARD		
Type	Desig- nation	Yield Point kg/mm ²	Tensile Strength km/mm ²	Desig- nation	Yield Point kg/mm ²	Tensile Strength kg/mm ²
PC Wire	G 3536	136	155	A 421	132	165
PC Strand	G 3536 SWPR 7A	155	175	A 416 Grade 250	149	176
	G 3536 SWPR 7B	160	190	A 416 Grade 270	161	190
PC Bar	G 3109 Type A	80	105	A 722 Type I	89	100

4. Steel Pipe Pile

Class and minimum Strength of steel pipe piles are as follows:

Table 8.4 Steel Pipe Pile

Class	JIS A 5525			ASTM A 500		
	Desig- nation	Yield Point kg/mm ²	Tensile Strength kg/mm ²	Desig- nation	Yield Point kg/mm ²	Tensile Strength kg/mm ²
A	STK 41	24	41	Grade B	29	41
В	STK 50	32	50	Grade C	32	43

5. Structural Rolled Steel

Class and minimum strength of structual rolled steel are as follows:

Table 8.5 Structural Rolled Steel

	JIS STANDARD			ASTM STANDARD		
Class	Desig- nation	Yield Point kg/mm ²	Tensile Strength kg/mm ²	Disig- nation	Yield Point ₂ kg/mm ²	Tensile Strength kg/mm ²
	G 3101 SS 41	24	41	A 36	25	41 - 56
A	G 3106 SM 41			A 242		
	G 3114 SMA 41	22 - 25	41 - 52	A 440 A 441	28 - 35	42 - 49
В	G 3106 SM 50	30 - 33	50 - 62	 А 588		
С	G 3106 SM 50Y G 3114 SMA 50	34 - 37	50 - 62	A 572 Grade 55	39	49
	G 3106 SM 53	34 - 37	53 - 65	A 572 Grade 60	42	53
D	G 3106 SM 58		E0 70	A 570	46	56
	G 3114 SM 58	44 – 47	58 - 73	A 572 Grade 65	40	90

Appendix 8.3 STUDY ON S-W ARC EXTENSION OF INTRA URBAN TOLLWAY

1. General

Alternative routes, for connecting the S-W Arc of Intra Urban Tollway to Harbour Road, are studied in this section. The connecting section, from the existing Grogol intersection to Harbour Road, would logically be located on Jl. Latumenten and Jl. Jembatan Tiga. However it has been agreed between the DKI Governer and the land owners that these existing streets will not be further widened within the next 10 to 15 years.

Under this circumstance alternative routes must be studied in the light of technical and economical aspects.

2. Selection of Alternative Routes

It was decided by Intra Urban Tollway Project, that the termination point of the present studies on the S-W Arc would be at the existing Grogol intersection.

A corridor for the route of the extension was therefore selected within the band from around Banjir Canal to Jl. Jembatan Tiga based on the existing development conditions.

In the corridor there are three rivers and one canal, Kali Grogol, Kali Duri, Muara Karang and Banjir Canal, running southeast to northwest. Two rivers, Kali Grogol and Kali Duri, are located parallel to Banjir Canal between Latumeten bridge and Jl. Teluk Gong.

The area are largely classified as mixed areas of housing and industry except for Kel. Grogol, which is used as a middle to high class residential area.

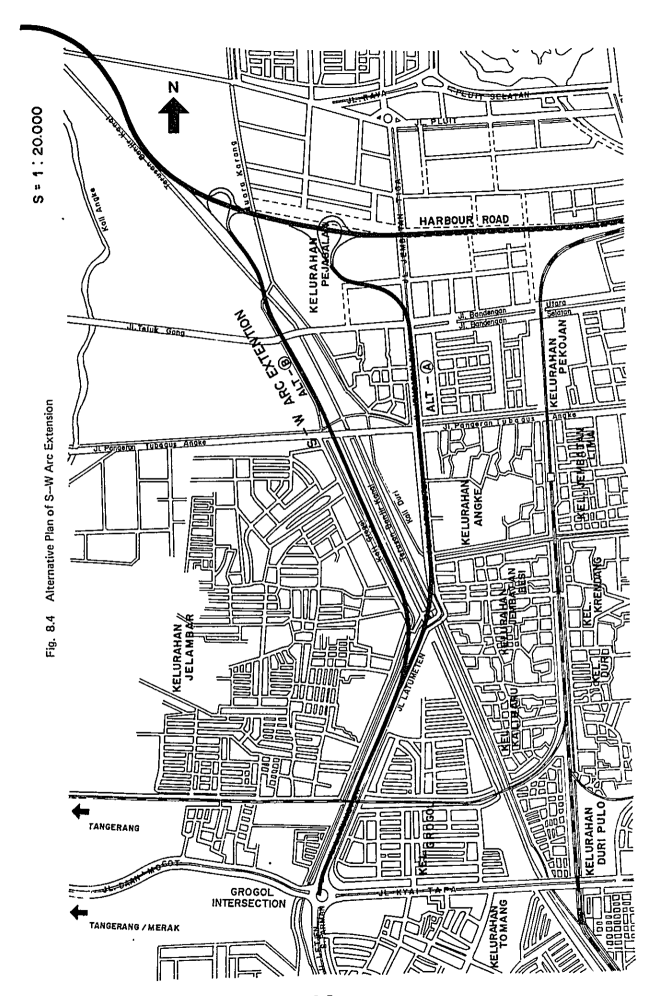
New residential complexes have been developed in Kel. Jalambar and Teluk Gong, located adjacent to the western side of Banjir Canal.

Some of the area around Kali Grogol is subject to flooding every year especially between Kali Grogol and Benjir Canal.

i) Selection of Alternative Routes

Alternative routes were selected based on the detailed site reconnaissance, aerial photographs and by using a 1/5000 scale map. The results are described below:

- Alternative A Located on existing streets, Jl. Latumeten and Jembatan Tiga.
- Alternative B Located between Banjir Canal and Kali Grogol.
- Alternative C Located on the East Bank of Kali Duri.
- Alternative D Located between Kali Duri and Banjir Canal.
- Alternative E Located on the West Bank of Kali Grogol.



However, for all alternatives the route should be located on J1. Latumetan, for the section between Grogol Intersection and Latumeten Bridge, for the following reasons:

- Starting point is fixed at Grogol Intersection,
- Area around Jl. Latumeten is densly developed.

Alternative - A and B are shown in Fig. 8.4.

ii) Basic Conditions for Comparison

The comparison of alternatives was made based on the following basic conditions.

- Number of Lanes

Based on the traffic forecast conducted in the feasibility study on Harbour Road, the required number of through-lanes is 4. 4 lanes are required for the toll road and 4 lanes for the arterial street. Number of ramp lanes for junction and interchange are as follows:

Junction rampway between Harbour Road and S-W Arc Extension of Intra Urban Tollway:-

East bound rampway 1 lane
West bound rampway 1 lane

Design Speed

Access road (Extension of S-W Arc) 80 km/h

Junction rampway (without tollgates) 60 km/h

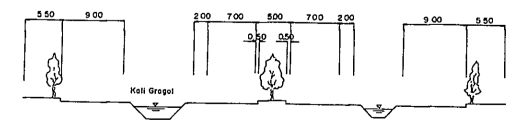
(with tollgates) 40 km/h

- Typical Cross-section

Typical cross-sections are adopted for each section as follows:

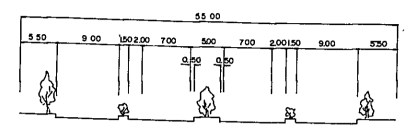
Alternative - A

1 Grogol Intersection - Latumeten Bridge



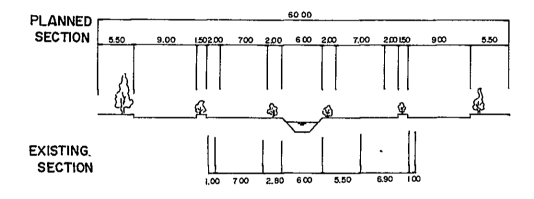
This typical cross-section was determined by the study discussed later.

2 Latumeten bridge \sim J1. Pangrang



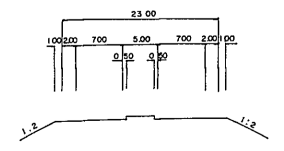
(Note: Existing Right Of Way is 40 to 45 meter)

3 J1. Pangrang ~J1. Teluk Gong



Alternative - $B \sim E$

- 1 Grogol Intersection ~ Latumeten bridge
 The same typical cross-section as alternative
 A is adopted.
- 2 Latumeten bridge \sim Junction with Harbour Road



- Maintenance of Existing Rivers and Canals

Existing rivers and canals are maintained as far as possible so as to avoid any bad influence on the water flow.

- Relocation of Electric Transmission Line

The relocation of the electric transmission line complies with DKI regulations, which require 60 meter width open space under the line.

iii) Study of Cross-Section to be Adopted for the Section between Grogol Intersection and Latumeten Bridge

The alingment was roughly fixed in Section i). In this Section the location of center line is discussed in relation to the adoption of the cross-section required.

In considering the planned cross-section for existing J1. Latumeten, two alternatives were studied as follows:

- Alternative I Existing carriageway used for the planned tollway and new arterial streets located separately on the existing Jl. Dr. Susilo Raya and Jl. by expanding the existing width.
- Alternative II Adoption of planned cross-section on Jl. Latumeten by expanding eastwards from the edge of Kali Grogol.

The two cross-section plans mentioned above are shown in Figs. 8.5 and 8.6.

Alternative - I was selected based on the DKI street plan which shows that the northbound arterial street is scheduled to be located on the western bank of Kali Grogol.

Alternative - II was selected on the basis of maintaining the local traffic which exists on the western bank of Kali Grogol.

The local traffic in the west bank of Kali Grogol is operated as one-way in the case of Alternative - I, while the existing traffic operates as two-way.

Comparison of the two alternatives is made as following Table.

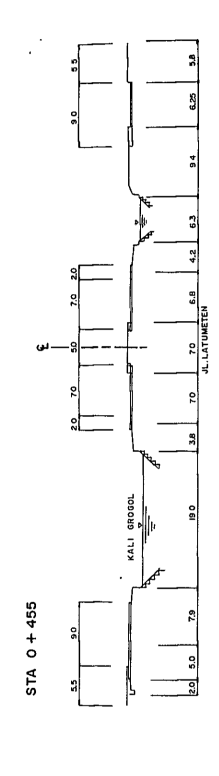
Furthermore, it is stressed that it is not possible to demolish the residential complex in Kel. Grogol.

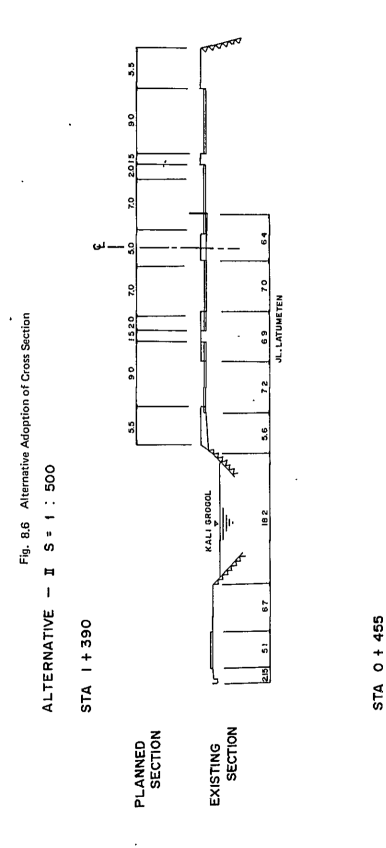
According to the comparison made below, alternative - I is recommended for the section from Grogol Intersection to Latumeten Bridge.

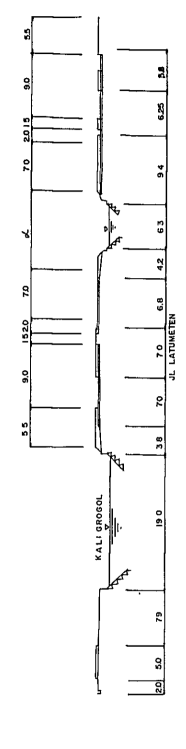
COMPARISON

Al ternative		
Item	I	II
Right of Way	Additional land required for a arterial street located on the west bank of Kali Grogol. However this will be expanded by the DKI arterial street plan. No additional land is required for Jl. Dr. Susilo Raya portion beside Kel. Grogol.	Wider land acquisition (6 ~ 4 meter) for the section beside Kel. Grogol compared to Alternative - I
Ease of construction	Less problem for existing traffic because of using existing carriageway for tollway with minor expansion.	Bigger problem for existing traffic because of reconstruction of existing carriageway and wider new construction.
Cost	Comparatively cheap - Minor expansion of existing pavement - Smaller scale construction for new construction section. - 40 meter bridge required for north-bound arterial street to cross Kali Grogol - Less Compensation and land acquisition Cost.	Comparatively expensive - Bigger scale construct- ion for relocation of existing carriageway - Bigger scale construct- ion for new construct- ion section - Bigger compensation and land acquisition cost

2015 0 JL LATUMETEN Fig. 8.5 Alternative Adoption of Cross Section 69 20 2 S = 1 : 500KALI GROGOL ALTERNATIVE - I STA 1 + 390 9 0 EXISTING SECTION PLANNED SECTION







3. Comparison of Alternateives

The tollway junction of alternative - A is located between Jl. Jembatan Tiga and Kali Muara Karang, just south of Pluit industrial complex area.

The tollway junction of alternative - B - E is located between Kali Muara Karang and Banjir Canal.

Among the alternatives described in section i) alternative - C , D and E are no selected for the reasons described below.

- For alternative C (located on the east bank of Kali Duri)

 The eastern area of Kali Duri has already been developed for mixed purpose. It is difficult to acquire land for the new road.
- For alternative D (Located between Kali Duri and Banjir Canal)

 Between the two rivers mentioned above only about 20 meter width is available for the road. The construction cost is therefore very expensive due to the road being a viaduct type.
- For alternative E (Located on the West bank of Kali Grogol)

The eastern area of Kali Grogol also has already been developed for residential and industrial purpose. All these houses and industrial complex are legal and acquisition would be very difficult. Environmental problems will occur for the surrounding housing complex if this alternative is adopted.

Alternative - A & B are therefore studied in detail in the following section.

Comparison of Alternative - A & B

Table 8.6 shows the merits, demerits and construction cost for bridges. As a result of the above comparison, the following can be said:

- Construction cost of bridges of Alternative A is 5 percent cheaper than Alternative B.
- Compensation and land acquisition: Alternative A has fewer facilities affected, but the unit cost per unit facility in higher than that of Alternative - B , due to higher percentage of shops, offices and industries.
- Alternative B requires more space than Alternative A, but the land acquisition cost of alternative - B is much chaper than that of Alternative - A, due to the land being fish ponds and unsuitable for housing.

Therefore, the total cost including land acquisition and compensation would not show a big difference between the two alternatives.

Advantages of alternative - B, which is located between Banjir Canal and Kali Grogol, are described below.

- Only temporary housing is affected by the route.
- Subject to flooding by Kali Grogol every year and therefore not suitable for housing.
- Existing houses are illegal due to the existence of electric transmission line.

Also it is not certain whether the land owners along alternative - A will agree to the expansion of the toll road after 10 or 15 years.

The team, therefore, finally recommends alternative - B on the basis that it will allow early realization of the project which is a vital portion of the tollway system in Jakarta.

Table 8.6 Comparison for Alternative S-W Arc Extension

Construct- ion Cost for Bridges (Million Rp)		13,927			14,848
Problem on traffic treat- ment and Environment.	Less problem on traffic treatment.		Less environmen- tal problem due to shop and indust- ries along the road.	Less problem on traffic treatment	Less environmen- tal problem due to the road location between rivers.
Affected Facilities	Nos Houses 132 Shop & Office 147	Factory & Warehouse 54	Cinema 2 Church 1 Electric Tower 1	Nos Houses 470 Factory 2	Electric Tower 2
No, Length and Area of Bridges (No, M, M ²)	10 Nos	L = 1,778 M	A = 34,849 M ²	11 Nos	A = 35,844 M ²
Junction with Harbour Road	Modified "Y" type			Modified "Y" type	•
Length of Road (Km)	STA 0+00 3+800	L = 3.8		STA 0+00 4+00	L = 4.0
Item Alternative		Ą			μq

Appendix 9.1 RESULT OF LABORATORY TEST

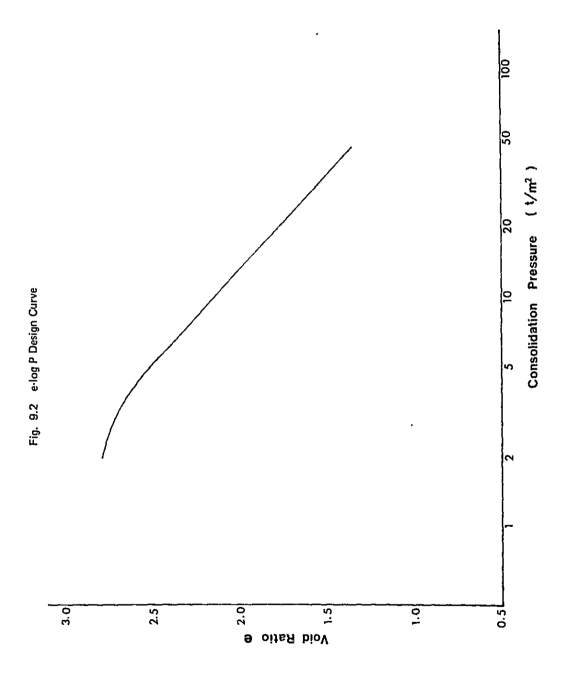
Soil Map

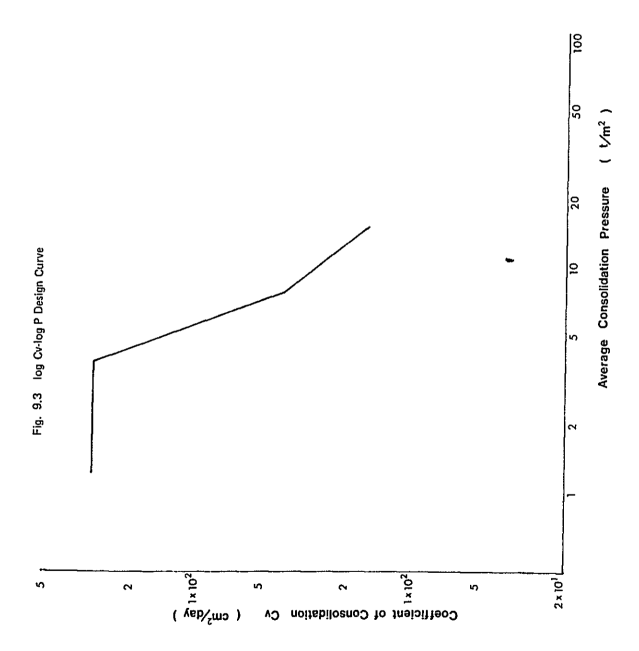
Fig. 9.1

BM3 D BM12 B BM9 BMII LEGEND Boring Consolidation Yield Stress Py (kg/cm²) 8 Py =0 0772+0 073 0 02 04 Cohesion Cuv (kg·cm²) 0 01 02 03 04 Unconfined Compressive Strength (kg/cm1) 0 02 04 06 08 Cuu = 0 073 B 8 49 8 m = 0 11 + 0 0037 Ip = 0 232 Plastic Index Ip 20 16 18 Wet Density

ft (9/cm³)

2 14 16 18 ĝ a 130 Natural Water Content 8 Wn ('/) 60 80 Wn=610/ Q. 8. Sand/Gravel Content oot 08 09 **9**. ₽ 6 2 (m) Z digad -01 12-6





Appendix 9.2 HYDRAULIC STUDY

General

For DKI Jakarta, the "MASTERPLAN for DRAINAGE and FLOOD CONTROL OF JAKARTA' was established by the Ministry of Public Works and Electric Power, Directorate General of Water Resources Development, in December 1973. The basic principles and recommendations made by the Masterplan are also adopted for this Study.

The Masterplan are shown in Fig. 9.4.

2. Existing Situation

(1) Characteristics of Rain-fall in the Project Area

According to the "MASTERPLAN" the characteristics of rain fall are described as follows:

Average yearly rainfall varies from about 2,000 mm near the coast to about 4,000 mm in the mountains. The greater part (approx. 80%) of the yearly rainfall takes place during the wet season, generally from November 1 till May 31, with predominantly northwestern winds. January generally is the wettest month with about 25% of the annual precipitation. The five months of the dry season, with predominantly north-eastern winds, are characterized by long dry spells, with the month of August on an average, receiving the minimum monthly rainfall (+3.5% of the yearly total).

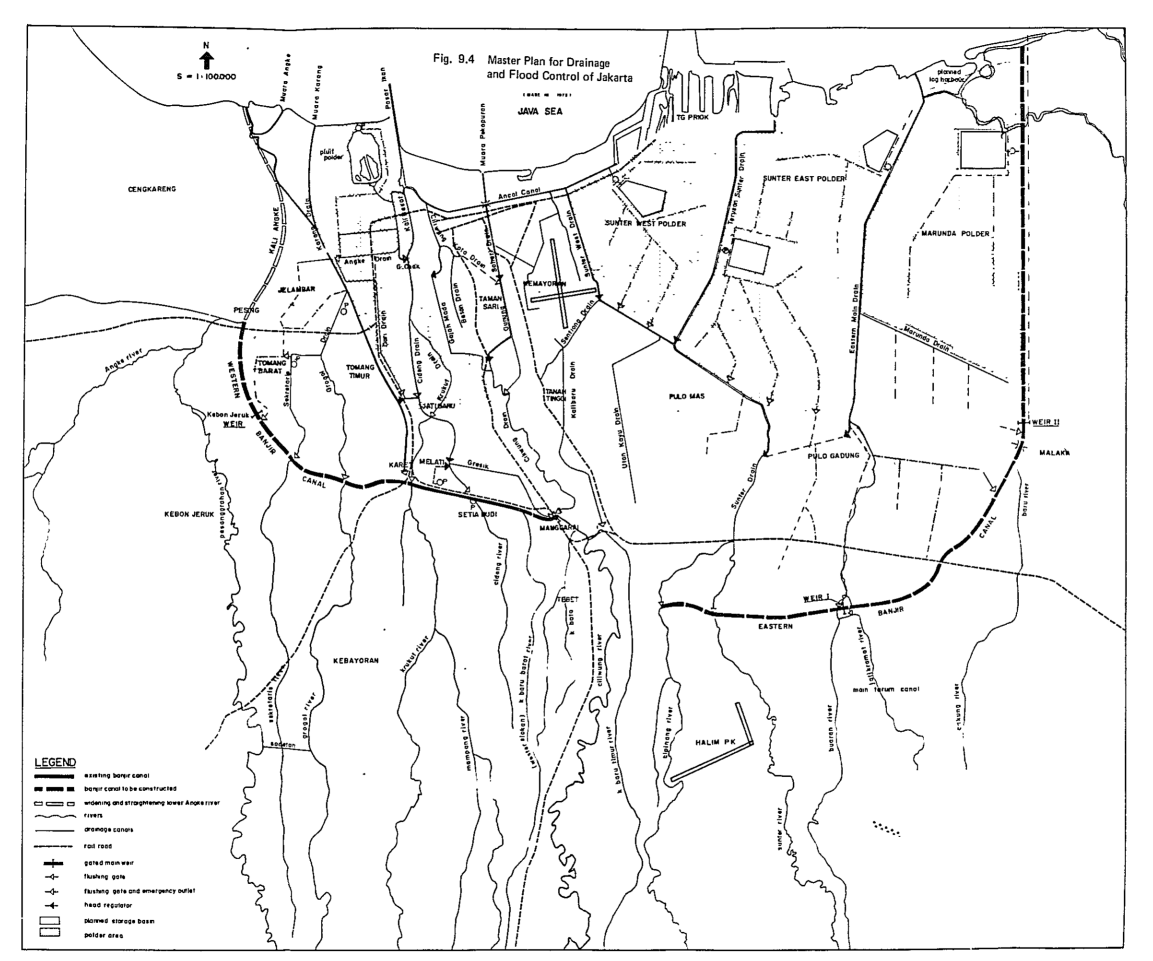
The rainfall is characterized by high intensities and low occurrence probability, or in other words: heavy storms interspread with long dry periods even in the wet season. The very high rainfall intensities during thunderstroms often are sharply localized. It has been obserbed that rainfall is generally concentrated in the afternoons and evenings, with 60 to 80% falling from 14.00 till 21:00 hours at some stations.

(2) Hydrological Situation in the Project Area

Starting from Mt. Pangrunggo (3,019 m) in the southern range, the Ciliwung river and several other rivers flow into the Java Sea affecting the Project area.

According to the historical trend, once every two years a flood occurs, when rainfall exceeds 115 mm per day. It is considered that the reasons for the floods are as follows:

- (a) Compared with the size of the catchment area and the rainfall volume, the discharge capacity of the rivers is small.
- (b) River slopes are too flat and the rivers meander.
- (c) Each river is effected by tidal rises in the river-mouth.





This flooding problem of DKI Jakarta is common in the river mouth in an alluvium plain. Related rivers and canals to the Project road are developed for banking improvement in the city area, but the discharge capacities are greatly hindered in the suburbs by the meandering nature of the rivers.

(3) Introduction of the Masterplan

The MASTERPLAN for DRAINAGE and FLOOD CONTROL of Jakarta introduced the following three principles on the solution of the problems of drainage and flood control in the city:

- Drain off the rainfall on the area itself;
- Prevent run-off from the hill to the south to flooding the city area, and
- In the dry season, prevent stagnation of the water in the open canals in the city.

Based on these principles the PLAN recommended as follows:

- Flood control is to be achieved by the construction of two canals (Western Banjir Canal and Eastern Banjir Canal) enclosing a large part of the city and collecting the floods of the rivers coming down from the hills. After collection, the floods will be diverted around the low-lying city and towards the Java Sea.
- For the urbanized area the following four countermeasures were recommended:
 - Extensive rehabilitation of the existing open canals;
 - Incorporation of the lower part of the existing Western Banjir Canal into the drainage system of Central and West Jakarta;
 - Construction of two more major evacuation drains for the eastern urban area, the Sunter West Drain and the Eastern Main Drain; and
 - Provision of polder area with pumping stations for the lowest parts.

Among the countermeasures, four polder projects were planned as follows:

- Pluit Polder
- Sunter West Polder
- Sunter East Polder
- Marunda Polder

The Progress of the Project

Since production of the PLAN, some revisions, further study and construction work have been made as described below:

- The Western Banjir Canal was cancelled due to the land acquisition problem. Instead of the canal, Cengkareng Flood Way was proposed and this is now under construction and due to open in 1982.
- The Pluit Polder is under construction and is expected to be completed by the end of 1981.
- A new Polder, Pademangan Polder, was proposed in February 1976.
- The Sunter West Polder is under construction as a part of the Sunter Development Project and is expected to be completed by 1985.
- The Eastern Main Drain is under construction.

Outline of Pademangan Polder

The area is subject to flooding every year due to lack of a drainage system. Due to this situation, a drainage plan for the area has been established by the Ministry of the Public Works and Electric Power, Directorate General of the Water Resources Development in February 1976.

The outline of the plan is as follows:

-	Effective Volume	20,800 m ³
-	Effective Depth	2 m
_	Polders Area	10.4 ha

- Pumping station is located adjacent to the railway to Tg. Priok and water is drained to Ancol Canal.

Furthermore, the following are required for the Polder Project.

- The water reservoir should be located to the south of the Harbour Road to collect water and thus avoid inefficiency in using many pipes installed under the Harbour Road if the polder is located north of the road.
- The polder should be located in one area in order to promote drainage efficiency.
- It is necessary to avoid the creation of land which cannot be drained.
- Minimum length of drainage pipe between the polder pumping station and Ancol canal is desirable.

3. Effect on Local Flood

The water level raised up accompanied by the head loss in the upstream of box culvert is calculated for two standard conditions.

(1) Kali Angke - Muara Karang

Calculation of Existing Flood Level

$$P.P. + 1.15$$

$$Q = 5.7 \text{ m}^3/\text{sec.}$$

$$v = 1/n R^2/3 I^1/2$$

$$n = 0.04, R = 1.0$$

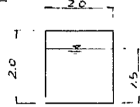
$$= 0.791 \text{ m/sec.}$$

$$h = \frac{Q}{1,500 \times 0.791}$$

$$= 0.005 M$$

Water Level Raised Up by Box Culvert

Box Culvert 2.0×2.0



$$n = 0.014$$
, $R^2/3 = 0.712$ = 1.61 m³/sec.

$$v = 1/_n R^2/_3 I^1/_2$$

$$= 1.61 \text{ m}^3/\text{sec.}$$

= he +
$$(\frac{v_2^2}{2} - \frac{v_1}{2})$$

Water Level raised up

$$he = fe \frac{V_2^2}{2g}$$
, $fe = 0.1$
 $he = 0.1 \times \frac{1.61^2}{2 \times 9.8}$

he =
$$0.1 \times \frac{1.61^2}{2 \times 9.8} = 0.013$$

$$\Delta h = 0.013 + 0.10$$

$$i = 0.113$$

In the case of water level at high water level of Java Sea, the total water level will raised up by 0.118 M.

(2) K<u>el. Tugu</u>

Existing Flood Level

$$P.P. + 1.5$$

$$Q = 5.74 \text{ m}^3/\text{sec.}$$

$$i = 0.1 \%$$

$$V = \frac{1}{n} R^2/3 I^{1/2}$$

$$= 0.791 \text{ m/sec.}$$

$$h = \frac{5.74}{1000 \times 0.791} = 0.007 \text{mm}$$

Water Level Raised Up by Box Culvert

Box Culvert 2.0 x 2.0

Average Velocity V = 1.61 m/sec

Water Level Raised Up he = 0.013

 $\Delta h = 0.113 \text{ m}$

In the case of the water level at high water level of Java Sea, the total water level will be raised up by 0.120 m.

Appendix 9.3 COMPARISON OF ROAD STRUCTURE (IN KEL. PENJARINGAN)

The cost of road structures (embankment and bridges) in Kel. Penjaringan is compared as follows:

1. Conditions

- 4-lanes throughway (L = 1.375 m)
- Frontage roads excluded in the cost
- Items to be estimated in the cost
 - Embankment Sand pile, sand mat, embankment, pavement, bridge, box culverts and land acquisition compensation
 - Bridge Bridges and viaducts, land acquisition and compensation
- Unit cost estimated in the Project

2. Cost Estimation

Embakment	\times 10 3 Rp.
Pavement	481,008
Embankment	980,278
Sand mat & sand pile	592,649
Box culvert 6 x 4 M	219,163
Bridge $L = 15^{M}$	79,950
Land acquisition & compensation	2,303,000
Total:	4,656,048
Total: Bridges	4,656,048
	4,656,048
Bridges	
Bridges Superstructures	4,067,250

Appendix 9.4 ALTERNATIVE RECLAMATION PLAN FOR ANCOL CANAL

Cost Estimate (L = 1,837 m, STA 16 + 763 ∿ 18 + 600) . Unit Cost: F.C., L.C., Tax, Import Duty

1. Reclamation Plan

Work Item	<u>Unit</u>	<u>Unit Cost</u>	<u>Quantity</u>	Amount
Sand Pile	M	2,538	296,250	751,882,500
Sand Mat	M ³	7,181	117,800	845,921,800
Embankment	М³	5,374	636,000	3,417,864,000
Masonry	M ²	23,330	360	8,398,800
Retaining Wall	L			
H = 3	М	1,523,000	1,000	1,523,000,000
H = 5	M	2,764,000	400	1,105,600,000
H = 6	М	3,497,000	580	2,028,260,000
Box 2.0x2.0	M	2,468,165	840	2,073,258,600
Pipe Ø1,000	M	176,220	150	26,433,000
AC Surface	t	27,661	10,520	290,993,720
Bit Treated Base	t	19,306	24,650	475,892,900
Sub-base Course	M ³	8,730	12,440	108,601,200

Bridges

(For 5 bridges including Kota East ramp bridges

for Kota Drain) . 2,045,704,000.-

Total 14,701,810,000.-

2. Continuous Bridge and Viaduct Plan

Viaduct, Bridges

15,899,929,000.-

Appendix 9.5 RELATED PROJECTS AND ROADS IN SUNTER

The outline of the related projects and roads is described as follows:

1. Sunter Development Project

Sunter development project is now under construction by DKI Jakarta, and the project is scheduled to be completed in 1985.

Upon completion, the Sunter area will become mainly a housing area with the exact land use being as follows:

Total:	1,100 ha.
Public facilities (road, green) area	118
Polder area	160
Housing & shopping area	565
Industrial & warehouse area	257

According to the plan, main access to the outside area is limited to two sides, the north and west end of the area. In the north of the area Jl. Baru Sunter is the only access road to Jl. Martadinata.

2. <u>Jakarta Fair</u>

Jakarta Fair is under planning for domestic and international exhibition in 1981.

3. City Planning Road

The planning road will be located in the inland area parallel to Jl. Martadinata - Enggano - Cilincing Raya.

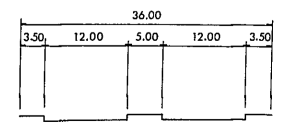
It will function as the second inland route from the shore line and serve the traffic from Cilincing to Ancol, as well as the local traffic.

Based on the DKI street plan the outline of the road is as follows:

- Rank of road : Minor arterial street Rank-F

- Number of lane : 6-lanes

- Typical cross section



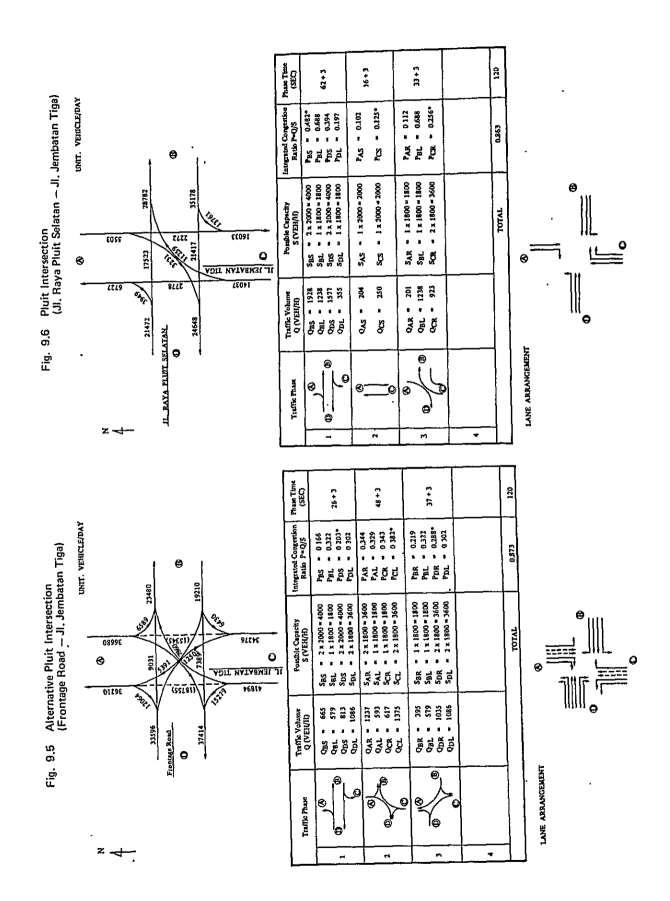
4. Jl. Martadinata - Enggano

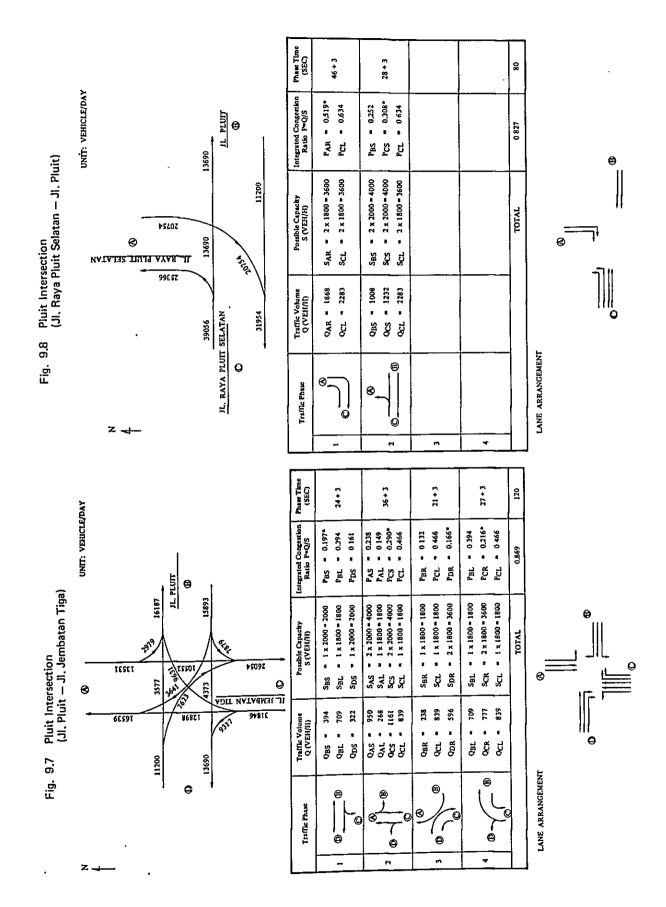
The street will be improved to a 4 to 6 lane carriageway. The carriageway may be provided separately on both banks of Ancol canal. The tentative plan is provided by the Team.

Appendix 9.6 TRAFFIC ANALYSIS FOR RELATED INTERSECTIONS

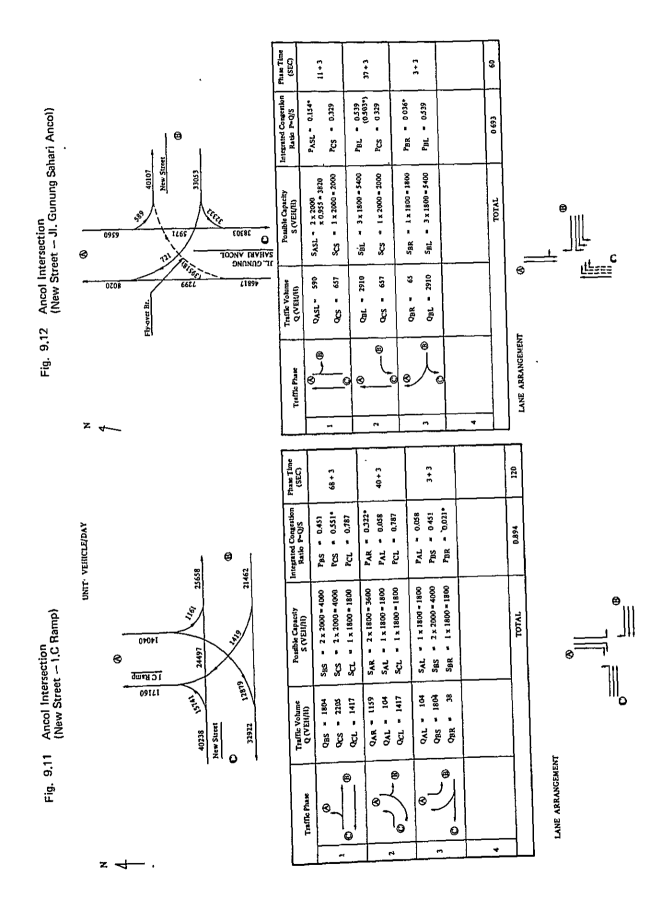
The traffic analysis for related intersections was conducted for the year of 2010 as follows. The alternative Pluit intersection with Jl. Jembatan Tiga paralleled with Harbour Road is also analyzed.

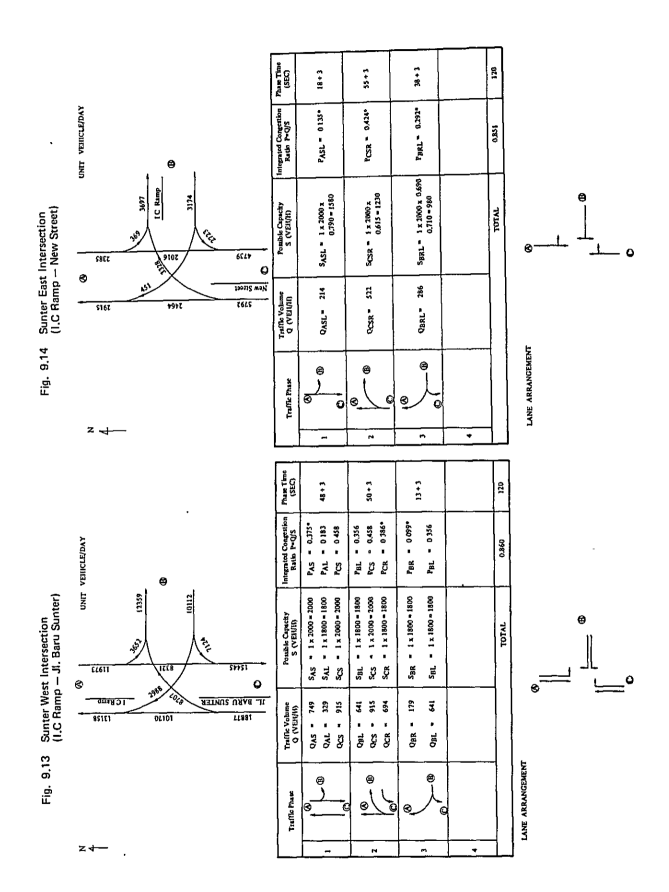
The analyzed intersections are listed in the Main Report.

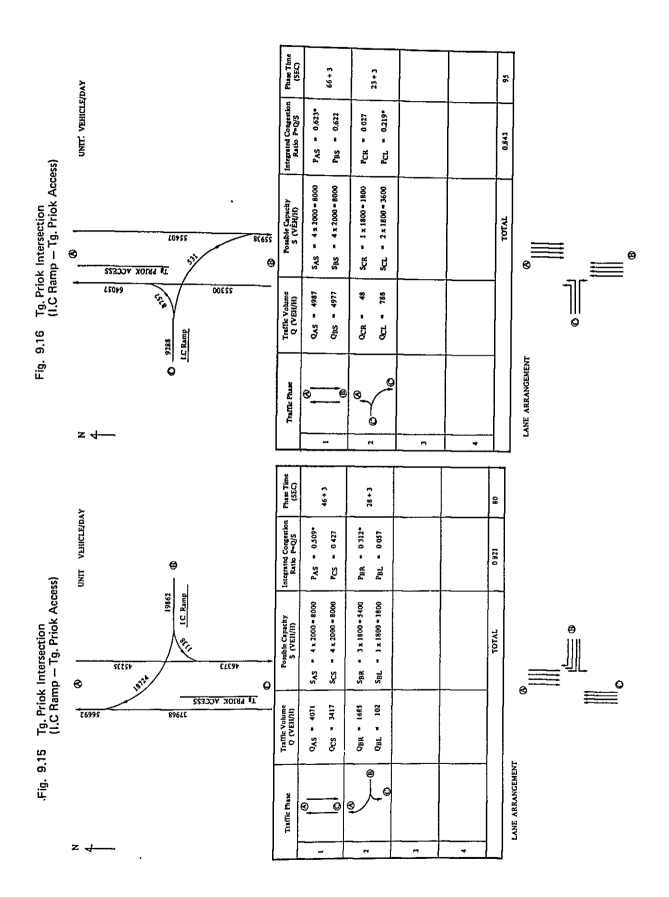




Phase Time (SEC) 22 + 3 27+3 27+3 120 UNIT VEHICLE/DAY PAL = 0.196 PBS = 0.173* PBR = 0.136 PBL = 0.211 Integrated Congestion Ratio P=Q/S PCL = 0.236 PDS = 0.211* PDR = 0.68 PDL = 0.278 PAS = 0.245 PAR = 0.254* PAL = 0.196 PDL = 0.228 0.211
0.200
0.207
0.236 0 845 មីសិជ្ជិ Kota East Intersection (Frontage Road — Jl. Tongkol) 14482 SAS = 3x2000 = 6000 SAR = 2x1800 = 3600 SAL = 2x1800 = 3600 SpL = 2x1800 = 3600 SCL = 2x1800 3600 SDS = 1x2000 = 2000 SDR = 2x1800 = 3600 SDL = 2x1800 = 3600 SAL = 2x1800=3600 SBS = 1x2000=2000 SBR = 2x1800=3600 SBL = 1x1800=1800 SBL = 1 x 1800 = 1800 SCS = 3 x 2000 = 6000 SCR = 1 x 1800 = 1800 SCL = 2 x 1800 = 3600 Poutble Capacity S (VEH/H) TOTAL SEEST 85526 01Z8Z 0 0 II. TONGKOL 28613 QAL = 707 QBS = 346 QBR = 489 QBL = 379 Ont = 379 Ocs = 1203 Ocs = 373 Oct = 850 QAS = 1470 QAR = 913 QAL = 707 QDL = 821 Traffic Volume Q (VEH/H) 821 821 821 821 25 Sp. 198 24430 Fig. 9.10 Frontage Road 21541 LANE ARRANGEMENT @ 0 Traffic Phase 8 <u>@</u> 0 ₽) Phase Time (SEC) 22+3 31+3 27+3 22 · UNIT VEHICLE/DAY PBL = 0.292 PCS = 0.164 PCR = 0.189* PCL = 0.167
PDS = 0.133
PDR = 0.154*
PDL = 0.343 PAS = 0.200° PAR = 0.183 PAL = 0.306 PDL = 0.343 0.306 0.163 0.225 Integrated Congression Ratio P=Q/S Kota West Intersection (Frontage Road – Jl. Gedung Panjang) 0 Par Par Par SAS = 2x2000=4000 SAR = 2x1800=3600 SAL = 2x1800=3600 SDL = 1x1800=1800 SCI = 1x1800=1800 SDS = 2x2000=4000 SDR = 1x1800=1800 SDL = 1x1800=1800 SBL = 1 x 1800 = 1800 Scs = 2 x 2000 = 4000 Scr = 1 x 1800 = 1800 Scl = 1 x 1800 = 1800 2 x 1800 = 3600 2 x 2000 = 4000 2 x 1800 = 3600 1 x 1800 = 1800 Possible Capacity S (VEH/II) TOTAL 61567 Q Ses Ses Ses IL. GEDUNG PANIAN 1015[Cago QAS = 802 QAR = 665 QAL = 1100 QDL = 618 OBL 576 OCS 656 OCR 340 OCL 300 QAL = 1100 QBS = 650 QBR = 810 58L = 526 Triffic Volume Q (VEH/H) Jegā 16848 18945 Frontage Road Fig. 9.9 Ð LANE ARRANGEMENT 0 0 Traffic Phase Ø 8 8 ((() 0 ø Θ x 4. ~







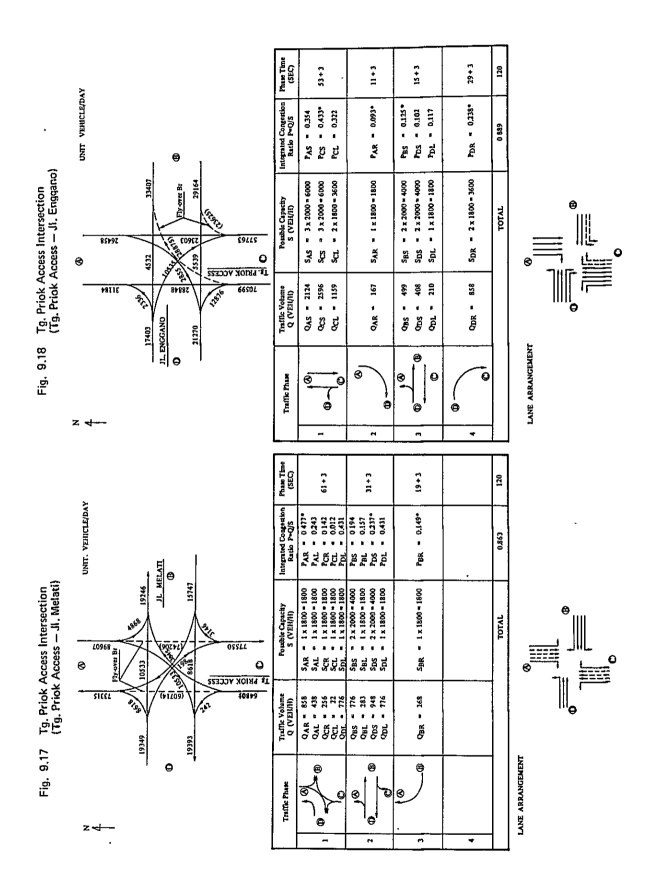
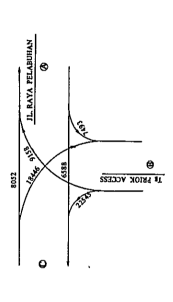


Fig. 9.19 Tg. Priok Access Intersection (Tg. Priok Access — Jl. Raya Pelabuhan)

UNIT VEHICLE/DAY



Phase Time (SEC)	£+09	23+3	28+3		120
Integrated Congestion Ratio P=Q/S	PBL = 0.564 PCS = 0.181 PCR = 0.436*	PAL = 0.148 PAL = 0.374 (0.170*) PCS = 0.181	PAL = 0374 PBR = 0264* PBL = 0.564		018 0
Possible Capacity S (VEH/R)	SBL = 2×1800=3600 S _{CS} = 2×2000=4000 S _{CR} = 2×1800≈3600	S ₄ S = 2×2000×4000 S ₄ L = 1×1800=1800 S _C S = 2×2000=4000	SAL = 1×1800=1800 SBR = 2×1800=3600 SBL = 2×1800=3600		TOTAL
Traffic Volume Q (VEH/H)	QBL = 2029 QCS = 725 QCR = 1570	QAS = 593 QAL = 674 QCS = 725	QAL = 674 QBR = 734 QBL = 2029		
Traffic Phase	® ()	(N) (M) (M) (M) (M) (M) (M) (M) (M) (M) (M	0		
	1	2	n	+	

LANE ARRANGEMENT