フィリピン共和国

マニラ・バターン道路およびC―5、C―6 道路建設計画調査

報告書

第17卷 資料 編

昭和55年3月

国際協力事業団

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Zone		Total Pop	ulation	**************	Emp	Unit: Person Employed Persons by Residence			
No.	1979	1980	1990	2000	1979	1980	1990	2000	
1		ĺ	l	 				-	
2	234,650	254,909	495,500	666.030	26.264				
3	254,050	234,709	1 400,500	565,920	75,264	89,932	135,762	199,260	
4	<u> </u>		l		j				
5	352,790	363,950	443,000	531,280	111,729	115,554	148,316	187,064	
6	11,250	15,050	52,960	90,530	3,563	4,778	17,410	31,876	
7	104,730	109,000	142,000	178,130	33,168	34,608	47,542	62,720	
8	19,820	20,550	26,000	32,990	6,217	6,525	8,70\$	11,267	
9 11	36,670 75,340	38,100 78,900	49,000	60,950	11,613	12,097	16,495	21,460	
	73,319	70,509	107,500	138,430	23,860	25,051	35,991	48,741	
10				!					
12	18,969	22,850	60,000	98,840	6,005	7,255	20,088	34.802	
13									
14	98,630	101,900	125,500	151,700	31,236	32,353	42,017	53,414	
15					-1,170	32,333	¥2,911	33,414	
16	116,020	121,000	160,600	202,490	36,744	20 410	53.660	1	
17	,	121,000	100,000	202,490	30,744	38,418	53,568	71,297	
18	59,700	61,050	69,000	78,390	18,907	19,383	23,101	27,569	
19	55,230	56,450	63,500	71,790	17.491	17,923	21,269	25,277	
20	202,000	210,000	271,300	338,460	63,973	66,675	90,831	119,172	
21	356,500	363,400	399,400	443,080	112,904	\$15,380	133,719	156,008	
22	109,130	113,400	149,000	169,540	34,751	36,005	46,872	59,695	
23	442,250	452,700	516,300	590,120	140,061	143,732	172,857	207,781	
24 25	51,520 73,740	53,900	63,000	24,280	16,316	16,828	21,692	26,154	
25 26	1,890	72,300 2,700	64,500 11,500	53,520	23,353	22,955	21,594	18,844	
27	122,190	119,500	103,500	20,650 82,600	570 38,698	857	3,850	7,271	
28	271,810	279,750	334,000	395,090	86,082	37,941 88,821	34,651 111,823	29,083	
29	42,110	50,900	135,000	222,960	13,336	16,161	45,193	139.111 78,504	
30	122,570	129,100	183,000	241,080	33,818	40,898	61,268	84,834	
33	177,050	183,350	285,000	388,380	56,072	59,801	95,418	135,749	
32	338.990	354,300	476,000	608,240	107,358	112,490	159,365	214,161	
33	\$45,880	571.800	780,500	1,006,640	172,880	181,547	261,311	354,438	
50 51	664,790	691,600	1,052,000	1,434,250	210,539	220,536	352,210	501,999	
52	557,070 609,730	588,650 648,000	853,000 1,034,300	1,137,050	176,424	186,896	285,584	400,355	
		013,000	7,500	1,462,440	193,101	205,740	346,284	514,925	
Pro		£ 22 250	0 505 300]	
ject Area	5,877,590	6,136,150	8,405,300	10,864,930	F,861,433	1,948,228	2,814,094	3.285,549	
								<u> </u>	
34	32,749	33,760	43,980	\$2,560	10,369	10,719	14,724	18,506	
35 36	46,850 127,450	48,310 130,950	64,940	75,210	14,837	15,338	21,072	26,481	
37	95,360	97,810	166,010 122,280	193,500 139,570	40,373	41,586	55,580	68,131	
38	49,320	51,720	75,700	105,540	30,201 15,620	31,055 16,421	40,939	49,142	
39	326,240	333,460	405,670	455,290	103,320	105,874	25,344 135,818	37,160 160,368	
40	98,810	100,280	115,000	122,330	31,293	31,839	38,502	43.072	
41	45,330	46,070	53,430	57,370	14,356	14,627	17,888	20,200	
42	73,970	79,470	134,450	208,440	23,426	25,232	45,014	73,392	
43	587,460	602,150	749,010	867,130	186,049	191,183	250,769	305,316	
41 45	241,670	246,510	294,890	331,660	76,537	78,267	98,729	116,777	
45	273,770 30,520	285,970 32,550	407,960	555,450	86,703	90,795	136,585	195,574	
47	175,730	32,550 185,040	52,810 278,110	79,770	9,666	10,335	17,681	28,087	
48	345,200	358,200	488,220	391,650 609,260	55,654 109,325	58,750	93,111	137,900	
49	7,647,670	7,802,140	9,346,830	10,677,180	2,422,017	113,729 2,477,179	163,456 3,129,319	214,520	
53	5,903,630	6,026,540	7,255,680	8,377,250	1,869,680	1,913,426	2,429,202	3,759,435 2,935,546	
54	722,070	750,210	1,031,620	1,371,260	518,680	238,192	345,386	432,821	

Estimated by the study team, August 1979.

POPULATION AND EMPLOYMENT BY ZONE 1979, 1980, 1990 AND 2000

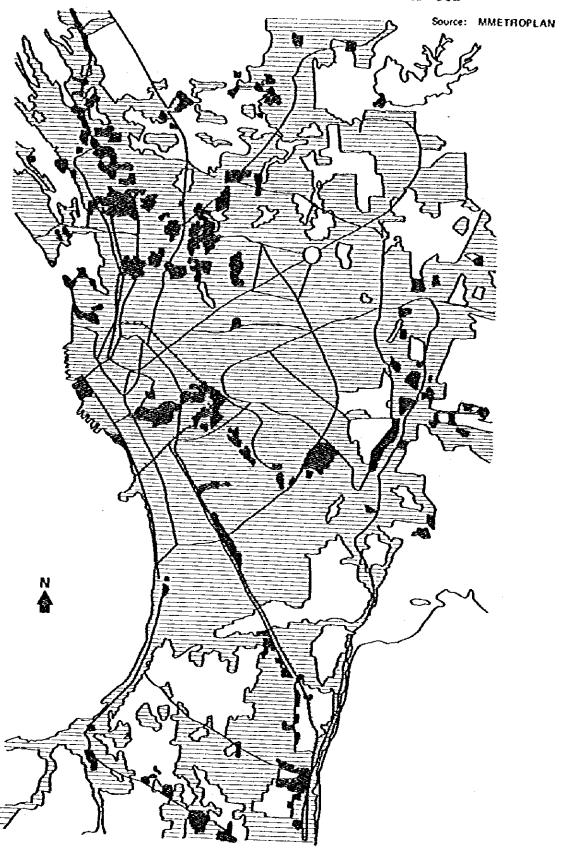
(Cont'd.)	T	~ <u></u> ,	EMPLOYED	PERSONS B	Y WORKPLA	ICE		Unit: Person
Zone		Primar						
No.	1979	1980	1990	2000	1979	1980	1990	2,000
3			<u> </u>					
2	2,982	2,982	3,000	2,213	42,580	43,000	52,000	70,490
3 4		1	•	,	, .			
	774	774	****	400	24.316	12.000	31.000	333.400
5	0	0 7/3	800 600	600 872	34,310 510	37,000 1,000	71,000 6,000	127,160 13,320
7	150	150	100	36	1,840	3,000	15,000	32,697
8	95	95	300	367	970	1,000	1,500	2,420
9 11	1,109	1,109 1,084	1,700	1,666 666	1,940	2,000	3,000	4,840
	1//51	1,004	1,00	000	5,820	7,000	20,000	39,960
10 12	372	372	1,000	1,183	3,470	4,000	10,000	19,380
13]	3.72	1,505	1,105	3,410	4,000	10,000	19,380
14	1000	1044	 					
15	1,964	1,964	2,000	1,480	4,740	5,000	8,600	14,770
16	11	il	0		63.110	12.000		20.600
17	1	. "	1	0	12,310	13,000	22,400	38,510
18	655	655	1,000	978	4,860	5,000	7,400	11,870
19	131	131	2,000	2,183	2,900	3,000	4,600	7,510
20 21	500 627	500 627	0	0	5,880	6,000	8,400	13,080
22	480	480	0	0	10,780 3,880	11,000 4,000	15,400 6,000	23,980 9,690
23	114	114	ľ	١٥	9,080	10,000	21,100	38,990
24	2,415	2,415	0	0	11,640	12,000	18,000	29,100
25	111	111	0	0	3,880	4,000	000,3	9,690
26 27	210 552	210 552	0	0	5,530	6,000	11,800	21.310
28	442	442	0	0	8,310 7,380	9,000 8,000	17,600 15,700	31,730 28,340
29	133	133	150	121	1,430	3,000	19,000	42,390
30	67	67	0	0	4,190	7,000	36,600	78,720
31 32	464 839	464 839	500	390	18,020	19,000	32,500	55,710
33	1,461	1,463	1,750	699 1,482	19,450 61,000	21,000	40,500	72,660
50	6,371	6,371	4,500	1,911	119,350	61,000 124,000	72,000 195,000	100,510 322,130
51	1,566	3,566	0	0	80,860	84,000	132,000	217,989
52	937	937	190	0	52,039	56,000	107,000	192,914
Pro-	1						<u> </u>	
ject Area	26,616	26,616	21,490	17,473	539,129	569,000	915,500	1,672,254
	2101		 	<u> </u>		ļ		<u> </u>
34 35	3,191 1,993	3,191 1,993	\$,000 3,500	6,810 5,010	900	1,000	2,009	3,000
36	12,852	12,852	18,000	23,150	1,500 5,000	2,000 5,000	7,000 5,000	12,000
37	10,029	10,029	12,000	15,970	3,309	4,000	11,600	5,000 18,000
38	1,538	1,538	2,560	3,460	1,800	2,000	4,000	6,000
39	11,047	11,047	13,000	14,950	4,400	5,000	11,000	17,000
40	6,833	6,838	8,000	9,160	2,400	3,000	9,500	15,900
	 		 				7,77,7	13,500
42	2,130	2,130	3,000	3,870	0	0	1,900	2,000
43 44	52,652 21,660	~	50,906 20,042	45,492	51,722	-	96,546	157,848
45	30,519	_	34,419	17,400 36,377	21,277 21,502	· _	38,011	60,374
46	3,402	-	4,456	5,224	2,397	-	46,849 6,061	90,160
47	14,748	-	17,598	19,306	7,291	_	16,853	33,510
48 49	30,939	_	33,182	31,963	30,392] -	62,930	310,907
53	641,834 714,218	-	\$91,441 665,601	526,321 592,980	317,284	-	566,407	913,543
54	23,890	24,616	34,500	48,350	471,159 20,200	21,000	847,793 31,000	1,376,771 45,760

Estimated by the study team, August 1979.

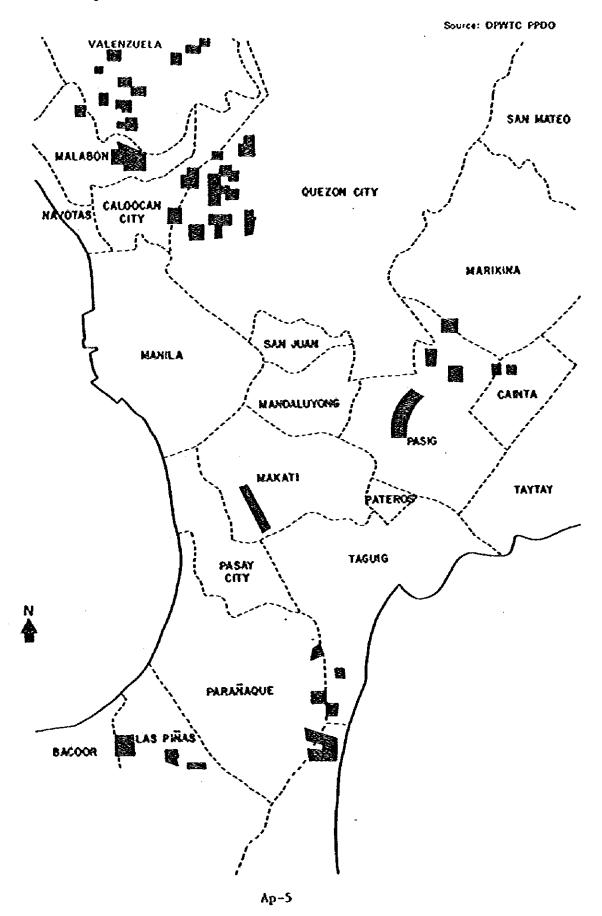
POPULATION AND EMPLOYMENT BY ZONE 1979, 1980, 1990 AND 2000

(Cont'd)								Unit: Per	15083
			EMPLOYE	PERSONS	BY WORKPI	ACE			n. caral)
Zone	<u> </u>	Teitis	ıy		Tot	ał Employed t	y Workplace		
No.	1979	1980	1990	2000	1979	1980	1990	2000	
1 2 3 4	38,160	38,900	37,000	37,140	83,722	83,982	92,000	109,843	-
5 6	36,880 2,000	41,000 2,000	84,000 2,100	134,620	11,964	78,774	155,860	262,380	
ž	16,990	17,000	17,900	2,330 19,930	2,510 18,980	3,000 20,150	8,700 33,000	16,522	
8	900	1,000	2,000	3,180	1,965	2,095	3,800	52,663 5,967	
9	3,000	3,000	3,000	3,000	6,049	6,109	1,700	9,506	
ii	9,750	10,000	13,000	16,960	16,654	18,084	34,900	57,586	
10 12 13	2,900	3,060	4,000	5,180	6,742	7,372	15,600	25,743	-
14 15	29,420	30,000	31,300	47,280	36,124	36,964	47,900	63,530	-
16 17	14,430	15,000	18,700	23,740	26,751	28,011	41,160	62,250	-
18	5,990	6,000	6,400	7,210	11,505	11,655	14,800	20,058	-
19	8,980	9,000	9,600	10,810	12,011	12,131	16,200	21,133	
20	41,740	41,000	33,600	26,200	48,120	47,500	42,000	39,280	
21	66,160	65,000	53,400	41,800	17,567	76,627	68,800	65,780	
22	38,900	39,000	41,900	47,490	43,260	43,430	47,900	57,180	
23	66,950	68,000	81,800	101,340	76,144	78,114	102,900	140,330	
24	92,750	93,000	100,100	.113,630	106,805	107,415	118,160	112,730	
25	39,900	40,000	43,000	45,760	43,891	44,111	49,000	58,450	
26 27	61,390	63,000	82,200	167,480	67,130	69,210	9‡,000	128,790	
28	121,810	125,000	163,000	213,060	130,672	134,552	180,600	244,790	
29 29	31,990 7,640	39,000	51,000	66,780	45,812	47,442	66,700	95,120	
30	18,000	9,000	23,000	39,220	9,230	12,133	42,150	81,731	
31	57,890	59,000	18,000 73,000	18,000 92,220	22,257	25,067	54,000	96,720	
32	117,480	120,000	151,000	192,920	76,374	78,454	106,000	148,320	
33	148,140	151,000	187,000	236,380	137,769 210,601	141,839 213,461	192,400	266,279	
50	56,380	62,000	121,000	190,800	182,101	192,371	260,750	338,372	
51	174,670	189,000	341,000	522,580	257,096	274,566	320,500 473,000	514,841 740,560	
52	169,666	180,000	325,100	565,930	272,642	236,937	432,290	758,844	
Pro- ject Area	1,486,996	1,536,600	2,124,100	2,937,080	2,052,741	2,131,616	3,121,090	4,626,807	-
34	3,900	4,000	5,000	6,000	7.00.				-
35	4,300	5,000	12,000	19,000	7,991 7,793	8,191 8,993	12,000	15.810	
36	11,600	12,000	16,000	20,000	29,452	29,852	22,500 39,000	36,010 48,150	
37	16,700	17,000	20,000	23,000	30,029	31,029	44,000	56,970	
38	6,400	6,000	2,003	2,000	9,738	9,538	8,500	11,460	•
39	15,700	16,000	19,000	22,000	31,147	32,047	43,000	53,950	
40 41	12,800	13,000	15.000	17,600	22,03\$	22,838	32,000	41.160	-
42	2,000	2,000	2,000	2,000	4,130	4,130	6,000	7.870	-
43	81,676	ł –	103,317	101,976	186,049	',,,,,	250,769	305,316	
44	33,600	-	40,676	39,004	76,537		98,729	116,777	
45	34,681	l –	55,317	69,038	86,703	_	136,585	195,574	
46	3,866	-	7,161	9,915	9,666		17,681	28,037	
47	33,615	-	58,660	85,084	55,654	· -	93,111	137,900	
48	47,994	~	67,344	71,650	109,325] -	163,456	214,520	
49 53	1,462,898	_	1,971,471	2,319,571	2,422,017	-	3,129,319	3,759,435	
33 54	654,302 50,930		915,809	965,795	1,869,680	-	3,429,202	2,935,546	
Felicate		52,000	64,000	78,770	94,930	97,616	129,500	172,880	

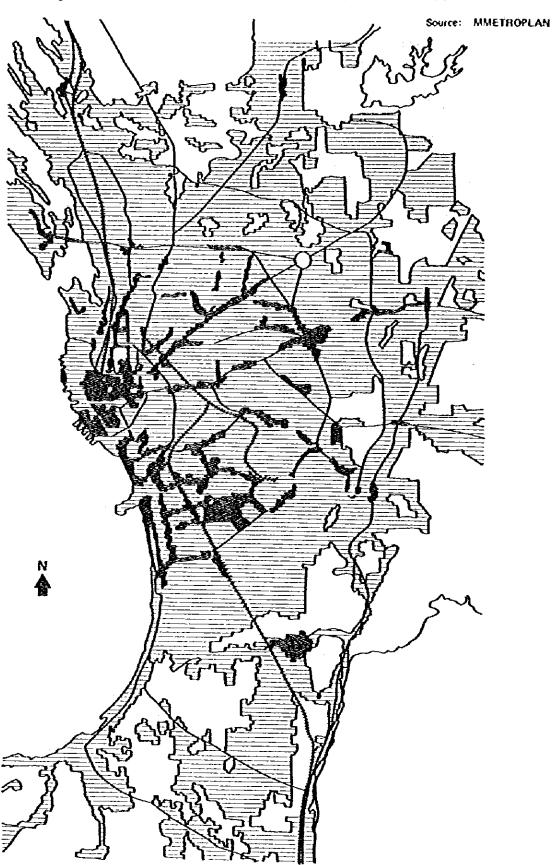
Appendix 1-2
Fig. II-2-1
DISTRIBUTION OF INDUSTRIAL LAND USE



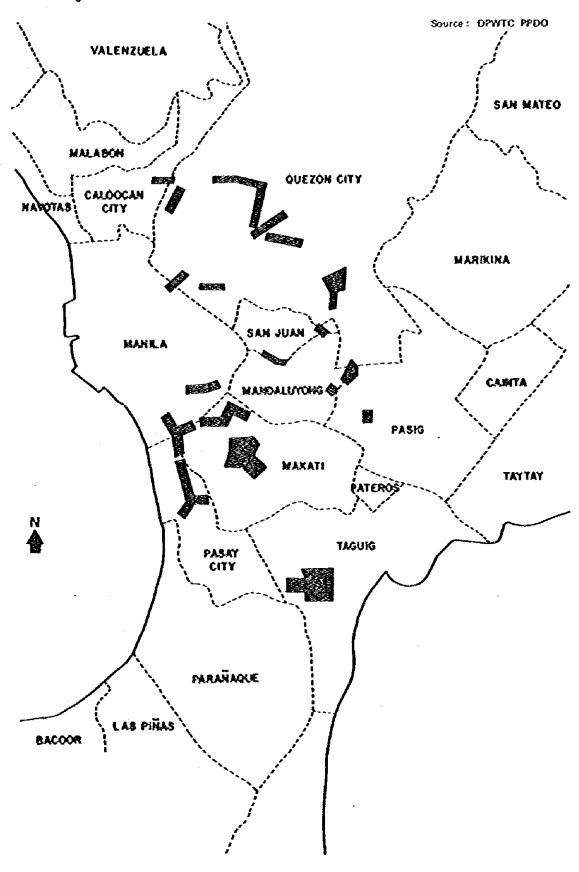
Appendix I-3 Fig. II-2-2 INDUSTRIAL DEVELOPMENT 1960-1975



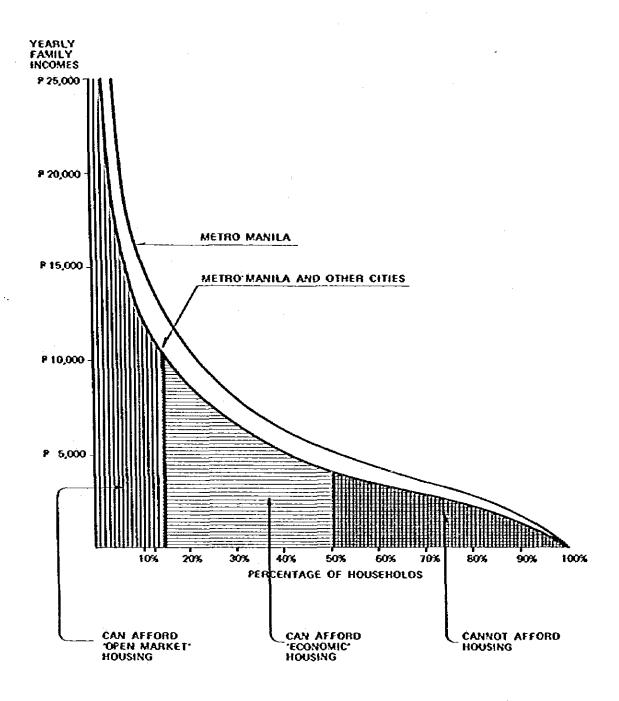
Appendix I-4
Fig. II-2-3 DISTRIBUTION OF COMMERCIAL LAND USE



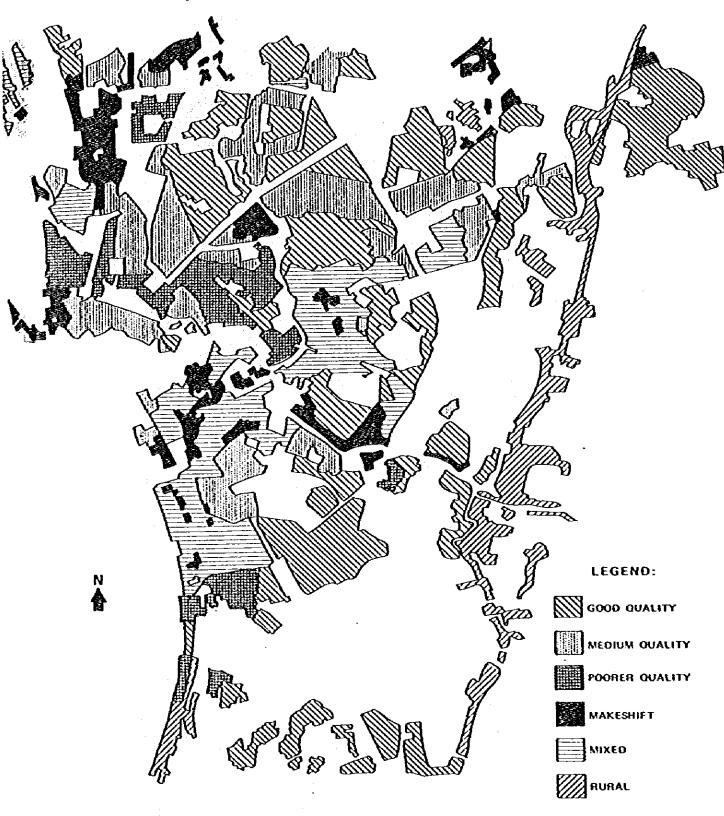
Appendix I-5
Fig. II-2-4 COMMERCIAL DEVELOPMENT 1960-1975

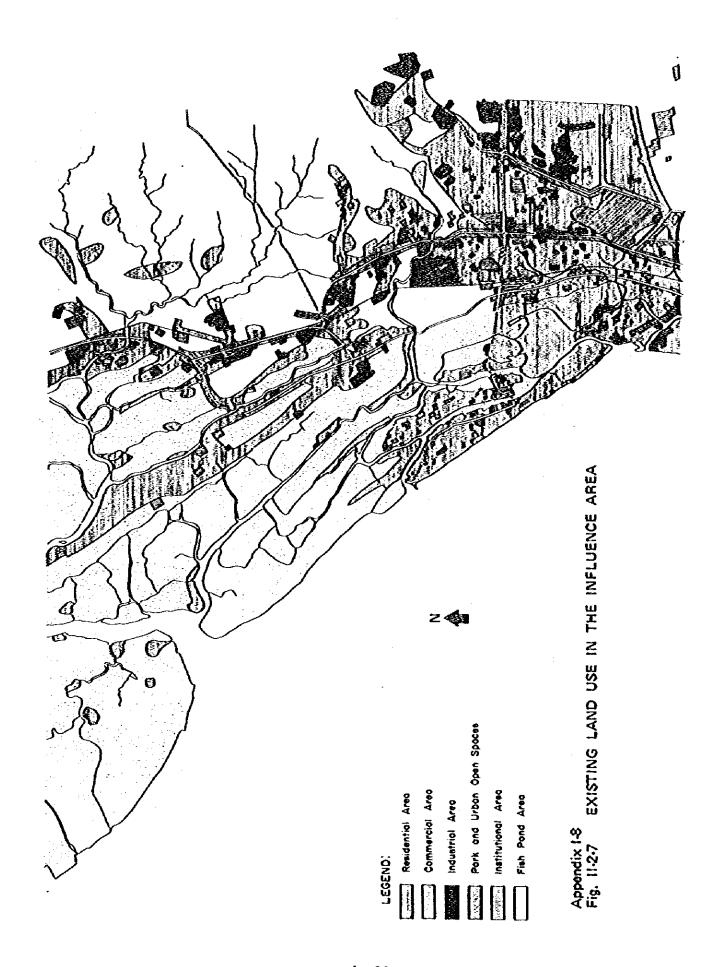


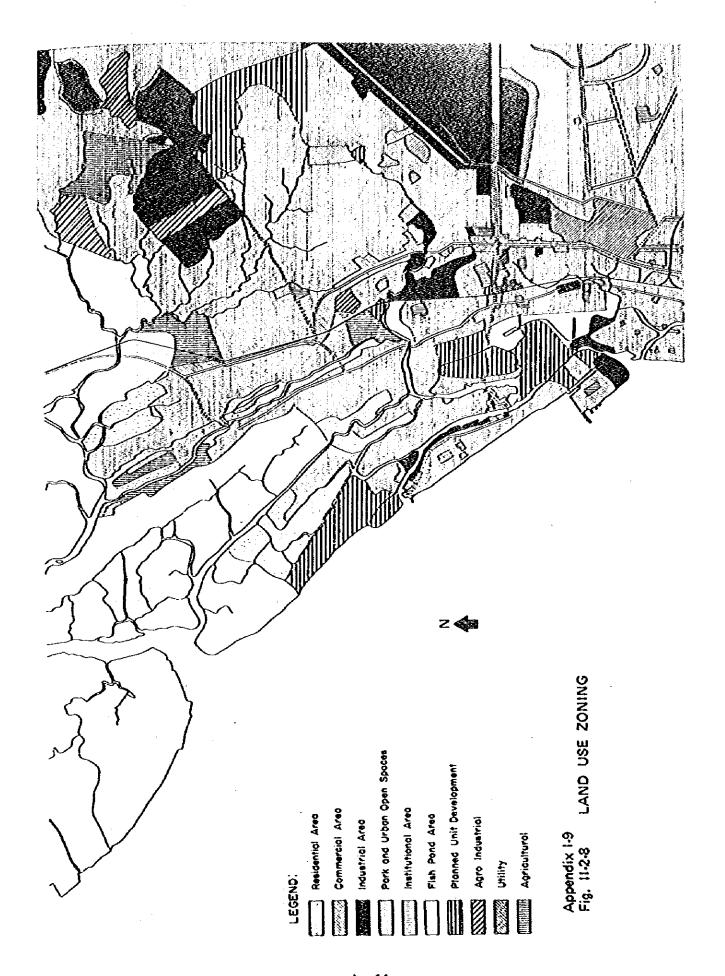
Appendix I-6 Fig. II-2-5 ABILITY TO AFFORD HOUSING BY FAMILY INCOME (1972)



Appendix 1-7
Fig. II-2-6 HOUSING QUALITY IN METRO MANILA



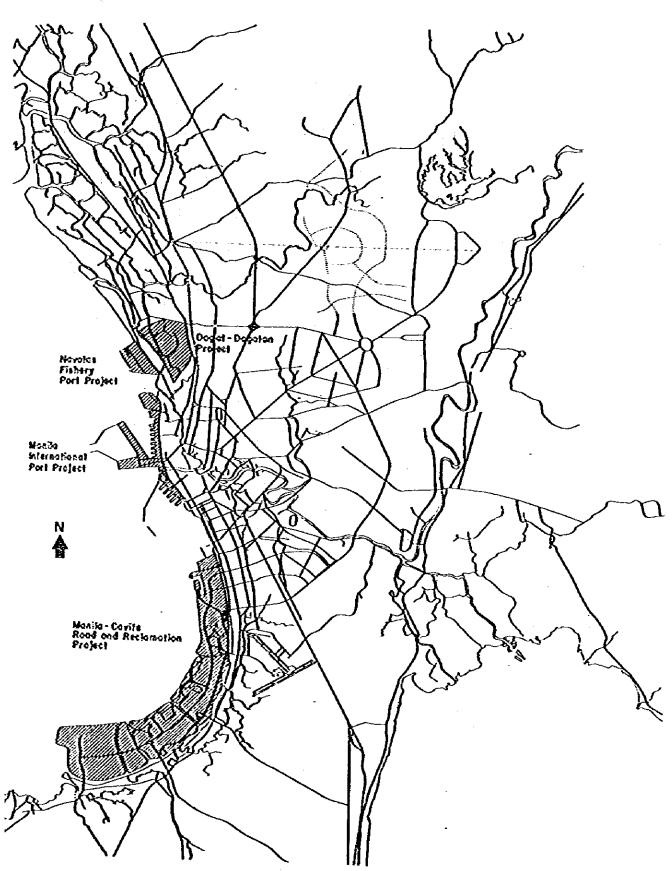


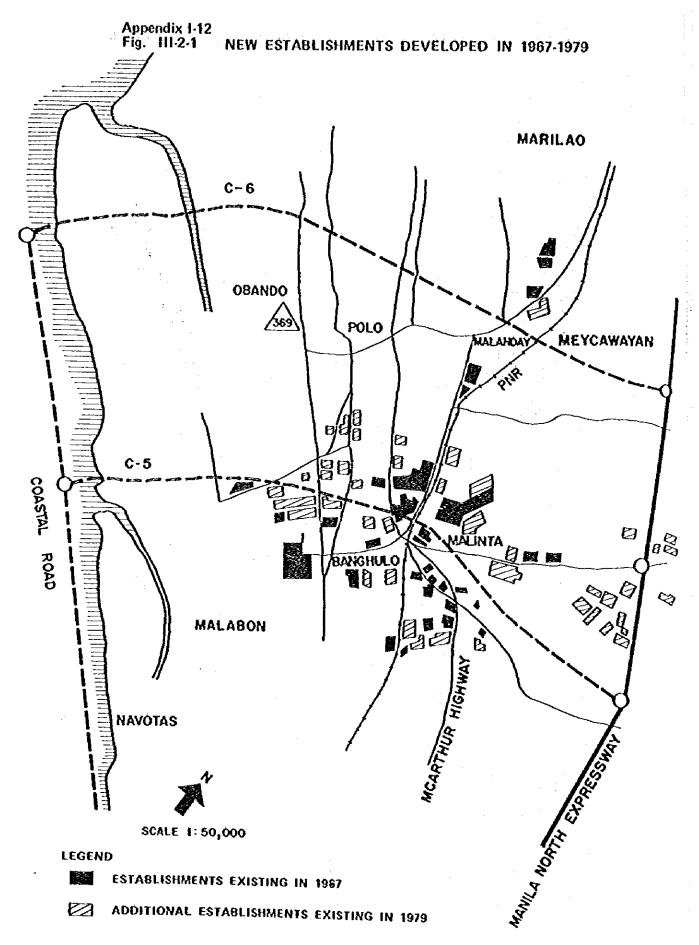


Appendix I-10 Table II-2-2 SUMMARY OF ZONING PLAN FOR METRO MANILA

Municipality	Roviden- tial	Open space/ Park	Agricul- tural	Institu- tional	Industrial	Commer- clal	Utilla- ties	Reclama- tion Area	Agro- Indu⊪ trial	Figh- -ponds	Vacant/ Undevo- loped	Total
Manila	14.0100	5.6100	9,3400	4.6700	3.2690	0,9340	0.4670					38,30000
San Juan	8.2056	0,4056		1.0816	0,3432	0,3640						10,4000
Mandaluyong	9.1000	7,4360		2.7040	5,4080	1.3520					:	26.0000
Passay City	8,3400	0.2780		0.0695	1,0425	4,1700						13,9000
Caloocan City	12.7512	26.2384	7,9782	0.4587	1,7599	1,9466	0.1120	2,0852				53,3302
Valenzuela	15,9900	4.7000	14,1000	2.8200	2.3500	4.2300			0.9600	1,8800		47.0300
Malabon	11.4513	0.4674	0.7011	1.1685	1.8696	1.8696				5,8425		23.3700
Navotas	0.3370	1.1795	0.8425	0.6740	0.1011	0.1685	0.0067					3.3093
Quezon City	46.3360	3.3240		6.6480	7.9776	1.9944						66.2800
Pasig	9.1800	0,2295	12,9610	0.3105	3.5100	0.8100						27.0010
Marikina	6.7940	2,7176		3.3970	4.7555	2.0382					12,2674	31.9697
Pateros	0.8400		1.0450	0.8500								2.7350
Muntilupa	14.0100	14,0100	9.3400	4.6700	3.2690	0.9340	0.4670					46.7000
Makati	16.7216	2,9860		0.8958	0.2986	8.9580						29.8600
Paranaque	15.3200	4.6600	5,7450	0,1915	1.9150	1.1490	0.5745			5.7450		35,3000
Las Piñas	24.9240	12,4620	2,0770		1.2462					0.4154		41.1246
Taguig	2,2100	0.3700		0.2200	0.7400	0.9000	:			3.0000		7,4400
TOTAL	216,5207	87.0740	64.1298	30.8291	39.8552	31,8183	1.6272	2.0852	0.9600	16.8829	12.2674	12,2674 502,4498

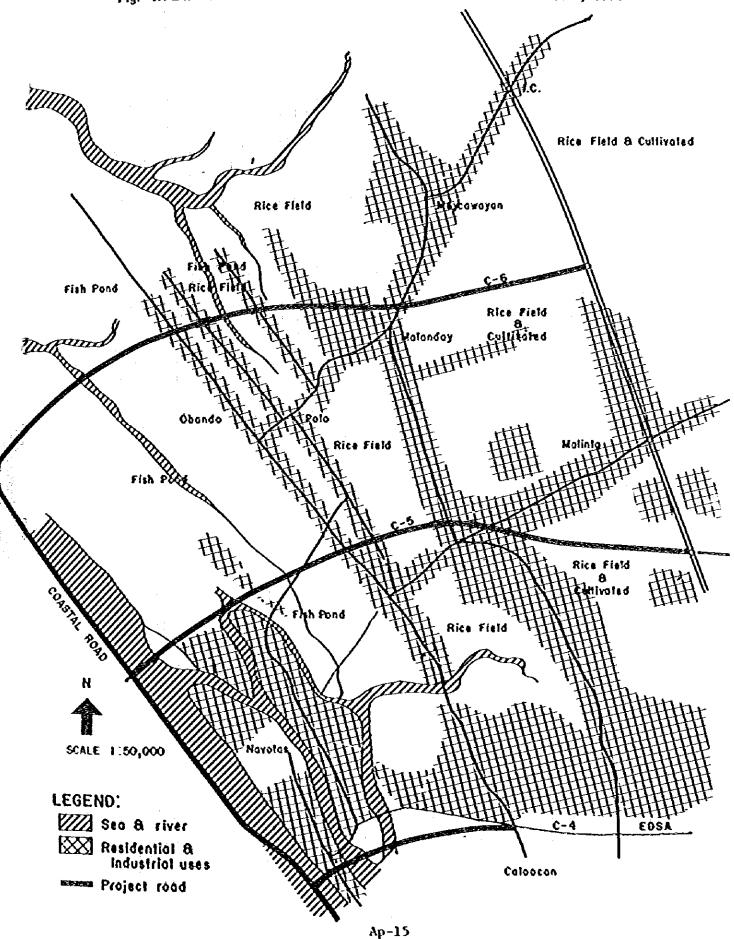
Appendix I-11
Fig. 11-2-9 MAJOR DEVELOPMENT PROJECTS IN METRO MANILA





Ap-14

Appendix I-13
Fig. 111-2-2 LAND UTILIZATION IN DIRECT INFLUENCE ZONE, 1979



Appendix I-14
Table III-3-1 TRAFFIC ON ROADS IN THE PROJECT AREA

Station No.	Road and Municipality	Year	Cars	Jeep- neys	Buses	Trucks	Total (AADT)	Ratio '78/76
	McArthur Highway 1)							
1	Km Valenzuela	776 778	6,163 7,291	6,007 6,461	410	574 1,142	13,154	1.21
2	Km Marilao	'76 '78	4,869	3,722	258	2,938	15,910	}
3	Z8 Km Malolos	'76	5,703 6,536	4,292 871	225 2,112	2,181 3,360	12,357	1.05
4	45 Km Calumpit	'78 '76	4,295 6,221	1,675 1,234	878 1.938	2,707 2,466	9,555 11,859	0.74
5	53 Km San Fernando	'78 '76	9,611 6,949	2,780 1,306	1,970 2,132	4,736 3,045	19,093 13,452	1.60
6	62 Km Angeles	'78 '76	5,254 4,168	3,713 1,853 2,473	5,466 1,468	4,472 2,062	18,891 9,551	1.40
Ż	96 Km Angeles	'78 '76	8,313 6,951	2,133	1,163 2,283	2,723 3,057	14,672	1.54
	70	'78	10,006	2,379	2,742	5,073	20,205	1.40
	Bataan Highway 1)	}			•			
8	Km Guagua 81	'76 '78	2,888 4,921	3,301 2,701	709 1,160	1,287 1,362	8,186	1 24
9	Km Lubao 95	'76 '78	2,057	877	686	1.089	10,144	1.24
10	Km Dinalpihan	76	2,834 1,043	813 647	1,037	1,496 729	6,180 2.854	1.31
11	109 Km S. Benito	778 776	1.198 1.194	916 266	504 790	403 686	3,021 2,936	1.06
12	l 110 Km Orani	778 776	1.391 1,161	1,007	1,024 410	500 574	3,137 3,154	1.07
13	118 Km Balanga	778	708 1,416	1,543	24 411	553 610	1,310 3,980	0.42
14	122 Km Limay-Mari	'78 '76	960 367	776 46	419 332	358 405	2,573 1,150	0.88
15	148 Km Mariveles	'78 '76	848 335	223 35	428 296	323 304	1,822 970	1.58
	163	'78	693	116	314	286	1,409	1.45
	Manila North ²⁾ Expressway							
16	Balintawak - Malinta	'78						
17	Ma- Meycawayan	1		_	_	_	34,600	-
18	My - Bucaue	'78	_	-	-	-	28,700	-
19	Bu – Bigaa	'78	-	_	_	-	25,000	-
20	Bi ~ St. Rita	'78	-	-	_	_	21,400	÷
21	SR – Tibag	'78	_	_	_	-	7,700	-
22	Ti ~ S. Domingo	778	-	_	-	-	6,900	-
	Malolos-Obando-1)							
	Caloocan	78	~		_	_	4,900	_
23	Km 25 Obando	778	3,221	3,393	122	1,478	10,348	ļ
24	Km 42 Malolos	78	712	880	188	46	1,833	
	Guiguito-Maasin-Palay	ļ			100	""	1,033	_
25	Km Plaridel	1						
Source:	46	78	1,257	734	636	842	3,472	

Source: 1) PPDO, MPH, August 1979.
2) Manila North Highway Adm. Office, CDCP, March 1979.

Station	Direction 1) Types	Cas, Jeep and Taxl	Pick-up & Vans	Jeepney	Bus	Truck - Medjom	Truck – Large	Total
	1	8954	2169	1442	1991	58	529	16543
	(%)	(54)	(13)	(9)	(12)	(9)	(3)	(100)
1	II	9239	4005	808	2243	1799	870	18964
•	(%)	(49)	(21)	(4)	(12)	(9)	(5)	(100)
	Total	18193	6174	2250	4234	3257	1399	35507
	(%)	(51)	(17)	(6)	(12)	(9)	(4)	(100)
	1	1797	1060	1591	12	480	107	4947
	(%)	(36)	(21)	(30)	(0)	(10)	(2)	(100)
2	II	1943	734	1239	18	354	56	4344
L	(%)	(45)	(17)	(29)	(0)	(8)	(1)	(100)
	Total	3740	1794	2730	30	834	163	9291
	(%)	(40)	(19)	(29)	(0)	(9)	(2)	(100)
	I	3606	801	5249	25	821	376	10878
	(%)	(33)	(7)	(48)	(0)	(8)	(3)	(100)
3	II	3247	1060	5925	38	748	318	11336
•	(%)	(29)	(9)	(52)	(0)	(7)	(3)	(100)
	Total	6853	1861	11174	63	1569	694	22214
	(%)	(31)	(8)	(50)	(0)	(7)	(3)	(100)
	E	1183	457	1511	78	210	62	3504
	(%)	(34)	(13)	(43)	(2)	(6)	(2)	(100)
4	11	1256	240	1318	37	202	73	3126
7	(%)	(40)	(8)	(42)	(1)	(6)	(2)	(100)
	Total	2439	697	2829	115	412	135	6627
·	(%)	(37)	(11)	(43)	(2)	(6)	(2)	(100)
	Ι .	391	61	272	7	44	2	777
	(%)	(50)	(8)	(35)	(1)	(6)	(0)	(100)
5	II ·	388	105	292	0	21	1	
	(%)	(48)	(13)	(36)	(0)	(3)	(0)	807 (100)
	Total	779	166	564	7	65	3	1584
	(%)	(49)	(10)	(36)	(0)	(3)	(0)	(100)
	I	15931	4548	9965	2113	3013	1076	36646
	(%)	(44)	(12)	(27)	(6)	(8)	(3)	(100)
LATO	п	16073	6144	9582	2336	3124	1318	38577
*^*U[]	(%)	(42)	(16)	(27)	(6)	(8)	(3)	(100)
	Total	32004	10692	19547	4449	6137	2394	75223
	(%)	(43)	(14)	(24)	(6)	(8)	(3)	(100)

Notes:

Direction II towards Mar 92 and the direction I to San Fernando.
 Percent share of a vehicle type is indicated in ().
 A week day of mid-July 1979.

Appendix 1-16 TANGES OF DAILY TRAFFIC VOLUME, 1978

Daily Traffic	Daily Traffic Volume at the Control	col Station (KY 28) on Manila North Road 1)	Manila North Road		
Date	Total Traffic Count, 24 hours	Daily Traffic Over the Average	Date	Total Traffic Count, 24 hours	Daily Traffic Over the Average
6- 5 Mon.	12,264	1.021	12- 4 Mon.	11,756	1.030
6- 6 Tue.	11,490	0.957	12- 5 Tue.	11,922	1.045
6- 7 Wed.	12,175	1.014	12- 6 Wed.	11,484	1.006
6- 8 Thu.	12,925	1.077	~	11,211	0,983
6- 9 Prt.	12,082	1.006	12- 8 Fri.	11,066	0.970
6-10 Sat.	12,189	1.015	12- 9 Sac.	11,288	0.989
6-11 Sun.	10,898	0.908	12-10 Sun.	11,145	0.977
Total	84,023		Total	79,872	ſ.
Average	12,004	1,000	Average	11,140	1.000

Monthly Changes of ADT at the Control Station (KM 28) on Manila North Road 1)

Month	н	2	က	7	Ŋ	٥	7	∞	Ø	10	1	12	Aver-
ADT	12,992	12,540	12,992 12,540 12,570 12,4	12,453	12,153	12,289	12,794	453 12,153 12,289 12,794 11,559 12,421 12,853 12,154 11,408 12,354	12,421	12,853	12,154	11,408	12,354
Monthly Factor	1.052	1.015 1.017	1.017	1.008	008 0.984 0.995	0.995	1.036	1.036 0.936 1.005 1.040 0.983	1.005	1.040	0.983	0.923	1.000
Seasonal Factor		0.990			1.005			1.010			1.002		

Source: PPDO of MPH

The station number 2002 of KM 28 on Manila North Road (the extension of McArthur Highway) is located in the direct influence zone, Marilao Bulacan, Note: 1)

Appendix I-17
Table III-3-4 SAMPLED NUMBER OF VEHICLES IN OD INTERVIEW

Station	ľ		ra		m		4		\$		Total	त	
Direction 1)	J=t	II	1	II	p-4	II	 4	п	I	Ħ	pe	Ħ	Total
Sampled Number of Vehicles # A.		1,685 2,057	499	616	616 1,065	1,066	348	297	70	68	89 3,667	4,125	7,792
Traffic Volume 2) = B	16,543	16,543 .18,964	4,947	4,344	4,344 10,878 11,336	11,336	3,504	3,126	777	807		36,646 38,577	75,223
A/B Ratio (%)	10.2	10.8	10.1	14.2	8.6	9.4	6.6	9.5	9.0	11.0	10.0	10.7	10.4

Notes: 1) Direction II is towards Manila and I towards San Fernando.
2) From Appendix I-14.

Appendix I-18
Table III-3-5 AVERAGE NUMBER OF PASSENGERS PER VEHICLE

Station		1	2			~~	7		S		Te	Total	Avernor
Vehicle Type	Voh.	pass.	vch.	pass.	veh.	pass.	veh.	pass.	veh.	pass.	vch.	pass.	pass/vch
Çar	18,148	18,148 50,217	3,738	9,114	1	6,834 17,811	2,440	6,356	776	1,847	31,936	85,345	2.7
Joopney	2,269	33.028	2,728	40.684	11,150	164,154	2,830	43,165	564	8,042	19,841	289,073	14.8
Bus-Medium	743	25,923	0	0	20	256	0	0	0	0	763	26,179	34.3
Bus-Lurge	3,545	3,545 165,489	0	0	33	287	114	2,499	0	0	3,692	168,275	45.6
BuwTotal	4,288	4,288 191,412	0	0	53	\$43	114	2,499	0	0	4,455	194,454	43.7

Appendix I-19
Table III-3-6 TRIP-PURPOSE DISTRIBUTION OF PASSENGER CARS 1)

Station	Direction 3)	To/from Hore	Between Korks/ Businesses	Others	Total
1	I	1,436 3,092	2,379 2,125	5,057 3,964	8,872 9,181
2	I	339 252	387 437	1,063 1,250	1,789 1,939
3	I II	545 775	877 618	2,164 1,831	3,586 3,224
4	I	307 199	312 367	552 694	1,171 1,260
5	I II	135 46	0 99	254 242	389 387
Total ²⁾	1	2,762 (17.5) 4,364 (27.3)	3,955 (25.0) 3,646 (22.8)	9,090 (57.5) 7,981 (49.9)	15,807 (100.0) 15,991 (100.0)
Total	(1 + 11)	7,126 (22.4)	7,601 (23.9)	17,071 (53.7)	31,798 (100.0)

- Notes: 1) Car, jeep and taxi.

 - Percent share is shown in ().
 Direction II towards Manila and the direction I from Manila.

Car Type	Ö		Pick-up	Q	Jeepn	\J	Bus		True		Total	
Fuel Type	Gas	Diesel	Gas	Ċ	Gas D	Diesel	Gas	Diese	Sig	Diesel	3	Diese
station 1	16,716	1,268	5,435	726	583	699,1	373	3,901	700	r	18.87	H
C •	3,502	86	1.575	ж Сі	486	را دا دا	0	0	च ()	784	5 787	3,442
m	6,544	280	1,668	77	2,728	8,266	ลี	ന	\$18	1,768	17,034	8.019
4	2,361	0,	\$62	98	546	002.5	92	65	133	430	3,628	2,859
~	725	51	183	0	8	360	0	0	4.	57	1.126	468
Total 1)	29,840	1,867	9,243	1,249	4,547	12,537	420	3.998	1.550	7.020	52,432	26.956
	(94.1)	(8'8)	(88.3)	51:3	(5,6,6)	(73,4)	(6.5)	(90.5)	(18.1)	(81.9)	(0.99)	(34.0)

Type	Vehicle 1)	Weight (t)	Average Weight	Loading Veh.	Remar
Truck, Medium	6,206	14,666.7	2.36	35.9	Load-capaci
Truck, Large	2,019	7,134.5	3.53	31.9	More than 5
Trailer	433	1,505,9	3,69	34.7	More than
16101	×,658	23,397.1	12:70	3,40	

Commodity 1)	Milled Rice Palay	2 Sugar Cane	3 Log and Lumber	Food Products	Processed Foods	6 Fertili-	Oil Products	S Cement and Steels	9 Iron or and Minerals	Total 3)
vch. M H TR	178 88 4	38	51.	211 39 9	395 51 60	4 x C	238 71 75	898 4016 4016	283 41	2,265 642 1,45
2) Total	(8.7)	(4.0)	159	259	486	(0.7)	181 (5.9)	1,228 (40.1)	(11.9)	3.062
Weight (t) M	1.093.7	517.7	763.3	787.5	414.7	0.97	913.1	7		13,608.3
4 4	915 %		9.0	235.7	4.0	40	83.0	4 (1)	ei ci	7.12.3
Total (2)	2,016,5	1.05%.x (4.7)	1,423.2	1,111,4	1,265.8	219.3	1,219.0	12,844.0	1,468.1	2,326.5 2,0001)
Average Weight (t/veh.)						· -				
ΣI	00		χ χ Ο (1	0 %	w. 30	0.5 0.5	6.4	0 K	n si	11.1
ጟ	×	v.	20.0	X.	0.01	0	6.5	3. S.	10.0	10.2
Total	9'4	x,	0.0	4	0	10.0	6.7	10.2	17:	9.7

M: medium trucks; H: Heavy trucks and TR: trailers Empty vehicles are not included () indicates the percent composition. Notes: 1)

33

Unindentified commodities are excluded.

Appendix 1-22 Table III-3-9 TRIP-LENGTH DISTRIBUTION

Vehicle Type, Trip & Trip Ratio	Car/Pick-up		Truck	
Trip length (km)	Trip	Ratio (%)	Trip	Ratio (%)
$0.0 \sim 10.00$ $11.00 \sim 20.00$ $21.00 \sim 30.00$ $31.00 \sim 40.00$ $41.00 \sim 50.00$ $51.00 \sim 60.00$ $61.00 \sim 80.00$ $81.00 \sim 100.00$ $101.00 \sim 120.00$ $121.00 \sim 140.00$	4,320 6,620 6,517 6,699 4,516 4,281 3,603 3,620 2,154	10.12 15.50 15.27 15.69 10.58 10.03 8.44 8.48 5.05	549 839 842 927 727 628 1,184 1,388 1,056 356	6.47 9.83 9.87 10.86 8.51 7.35 13.88 16.28 12.37 4.16
141.00 ~ 160.00	13	0.03	35	0.41
Total 1/	42,694	100.00	8,531	100.00

Notes: 1/ Average trip distances are calculated at 42.6 km for small vehicles (car and pick-up) and 59.9 km for trucks (including trailer types).

No.	Municipality	Barangay
1	Valenzuela South	Malinta, Karuhatan, Marulas, & Gen. T. de Leon
2	Valenzuela West	Arkong Bato, Pulo, Balangkas & Tagalag
3	Valenzuela Center	Malanday, Dalandanan, Pasolo & Caloong
4	Valenzuela Fast	Maysan, Lincunan, Canumay, Bignay and ugong
5	Caloocan Center	Calaanan, Grace Park, San Jose, Balintawak
6	Caloocan East	Kaybiga, Bagombong, De Paro, Tala and Camarin
7	Caloocan West	Maypayo, Sampalocan, Poblacion and Sangandaan
8	Obando East	Paliwas, Pagasa, Catanghalan & Panhulo
9	Obando West	S. Pascual, Hulo, Lawa, Paco and Tawiran
10	Meycawayan West	Ubihan, Liputan, Longos, Saluysoy and Malhacan
11	Meycawayan East	Liptong, Camalig, Pajo, Bahay pare
12	Marilao West	Boabangan Norte & Sur, Bo. Tabing ilog, Bo. Lias, Bo. Nagbalo
13	Marilao East	Bo. Sta. Rosa I & II, Loma de Gato, Prenza I & II
14	Malabon South	Ibaba, San Agustin, Tonsuya, Longos and Tañong
15	Malabon West	Dampalit, Hulong Duhat, Muzon, Baritan
16	Malabon Center	Maysilo, Panghulo, Tenejeros, Acacia & Tugatog
17	Malabon East	Potrero
18	Navotas South	Dagat Dagatan, East, West, Sipac, Bagunbayan
19	Navotas North	San Jose, Daang Hari, San Rogue, Tangos
20	Manila West	North Port District
21	Manila West	Divisoria Tondo
22	Manila North	Sta. Cruz District
23	Manila East	Sampaloc District
24	Manila West	Binondo & San Nicolas
25	Manila Center	Quiapo, San Miguel
26	Manila West	Intramuros
27	Manila South	Ermita & Malate
28	Manita East	Pandacan, Paco, & Sta. Ana
29	Quezon City North	Novaliches, Constitution Hills
30	Quezon City North	San Bartolome, Tandang Sora
31	Quezon City West	Sta. Mesa Hts. Santol, Balintawak San Jose, Del Monte, Galas
32	Quezon City Center	Kamuning, Bagobantay, Quadrangle
33	Quezon City East	New Manila, Cubao, Diliman, Murphy, Quirino
34	Bulacan South	Bulacan, Pinagbayanan, Pitpitan & Balubat
35	Bulacan Center	Bucaue, Lolomboy, Sta. Maria, Turo, Binang
36	Bulacan East	Sta. Maria, Pandi, Angat, Norzagaray
37	Bulacan Center	Malolos, Longos, Sta. Rita, Dakila
38	Bulacan Center	Guiguinto, Bohot, Balagtas, Panginay
39	Bulacan North	Plandel, Pulilan, Baliwag, Bustos, S. Rafael
40	Bulacan West	Hagonoy, Paombong, San Isidro, Sta. Monica
41	Bulacan West	Calumpit, San Jose, Sta. Lucita, Iba
42	Bulacan East	Sapanga Palay, San Jose, Sto. Cristo
43	Pampanga East	Mexico Arayat, Sta. Arayat, Sta. Ana, Candaba
44	Pampanga South	Guagua, Lubao, Florida Blanca
45	Bataan	- · ·
46	Mariveles	
47	Olongapo	
48	Pampanga West	Porac, Angeles City, Mabalacat
49	Tarlac & Other Northern Province	
50	Pasig, Taytay and Antipolo	
51	Makati & Mandaluyong	
52	Parañague & Pasay	
53	Laguna & Other Southern Province	
54	Cavite	•
\$5	Marikina, San Roque, San Mateo	
56	Reclaimed island No. I, 2 and 3	
57	Reclaimed island No. 4	

Appendix I-24
Table III-4-1 COMMODITIES CARRIED BY TRUCKS

(1)	(2)		(3)	(4))
Description	Traffic s July 1979 Commodity Item No.		Sectoral growth ratio 1976 - 2000	(4) =	(2) x(3)
Agricultural	1,2,3	25.5	3.70	94.4	
Industries		43.5	12.50	596.5	
Mining Manufacturing	- 6,8	25.5	8.27 11.47	292.5	
Construction Electricity, gas, water	9	18.0	16.89	304.0	Weighted average
Services		31.0	5.19	174.4	growth
Transport storage	7	7.4	8.09	59.9	9.4%
Commerce Services	4,5	23.6	4.85	114.5	
Total	-	100.0	6.78	865.3	

Note: 1) See Appendix 121

Appendix I-25
Table III-4-2 TRANSFORMATION OF SECTORAL STRUCTURE, 1976-2000

Description	1	t Distri sectors	bution	Annual Growth Rates (%)	Growth Ratio
·	1978	1987	2000	1976 - 2000	1976 - 2000
Agriculture	30	24	17	5.6	3.70
Industries	30	37	52	11.1	12.50
Mining	2	2	2	9.2	8.27
Manufacturing	20	23	32	10.7	11.47
Construction Electricity, gas, water	7	12	18	12.5	16.89
Services	40	39	31	7.1	5.19
Transport Storage	4	5	5	9.1	8.09
Commerce Services	21 15	34	36	6.8	4.85
Net Don. Pro.	100%	100%	1002	8.3	6.78

Source: NEDA, Long-term Philippine Development Plan up to the year 2000.

NET DOMESTIC PRODUCT BY INDUSTRIAL ORIGIN CY 1976 - 1978 Appendix I-26 Table III-4-3

						m uI)	(In million po	pesos of 1	1972 prices)
Description	1969	1971	1973	1975	1976	1977	1978	18/69	%'T'd
Agriculture, fishery and forestry	(33)	14,416	(32) 15,745	16,943	(30)	18,590	(30)	1,41	3.9
Industrial Sectors	(25)	11,239	(27)	15,165	(30)	19,136	(30)	1,94	7.6
Mining	(2) 693	066	(2) 1,057	1.053	(2) 1,036	1,259	(C)	1.76	6.5
Manufacturing	(18)	8,311	(20) 10,144	10,662	(20)	12,797	(20)	1.75	6.4
Construction	(4)	1,651	2,084	3,076	(7) 4,325	4,583	(7)	2.81	10.8
Blect., gas & water	(1) 231	287	(1) 313	374	(1) 475	497	(1) S26	2.28	9.6
Service sector	(42) 17,169	18,627	(41) 20,571	22,817	(40) 23,913	28,232	(40)	1.53	8,4
Transport, storage	(4) 1,480	1,670	(4) 1,902	2,146	2,613	2,701	(4) 2,801	1.89	7.3
Commerce	(24) 9,744	10,332	(22)	12,309	(21) 12,617	13,462	(21)	1.44	4.1
Services	(14) 5,945	6,625	(15)	398,8	(15)	690'6	(15)	1.60	\$.4
Net domestic product	(100) 41,217	44,282	(100) 49,914	54,925	(100) 59,378	62,958	(100)	1.60	5,4
Gross Domestic Product	48,779	\$3,526	60,931	68,392	72,962	77,484	82,093	1.68	8.9

Sources: 1) NEDA, Philippine Statistical Yearbook, 1978.

2) NEDA, Philippines Economic Indicators, June 1979, preliminary estimates.

GENERATED TRIPS FROM THE RECLAIMED AREAS Appendix I-27 Table III-4-4

(1) (2) (3)	(2)		ŀ	(7)	(5)	(9)	(7)	(8)	(6)	(10)	(11)	(12)	(13)
trial Classified Trips/ No. of Area Area ha. Trips	Classified Trips/ No. of Area ha. Trips	Classified Trips/ No. of Area ha. Trips	/ No. of Trips	9 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<u></u> ⊱-1	Total Trips	residen tial 1) Area	Persons [Family]	Outside, 10%	Others	<u> </u>	Total (public)	Grand Total
56 261 L. 87 6 522 S. 174 14 2,436	L. 87 6 5: S. 174 14 2,43	87 6 5: 174 14 2,43	2,43	522 2,436		12,958	(52)	15,600	650	520	88	J 39 B 12	2,958 (139)
57 239 L. 80 6 480 S. 159 14 2,226	1. 80 6 480 S. 159 14 2,226	80 6 480 159 14 2,226	480			32,706	8						2,706
56 179 L. 60 6 360 S. 119 14 166	1. 60 6 360 S. 119 14 166	60 6 360 119 14 166	360 166			}2,026	24 (52)	7,200	300	240	82	J 36 B 12	2,156 (139)
57 98 L. 33 6 198 S. 65 14 910	L. 33 6 S. 65 14	33 6 65 14		198		31,108	74	22,800 [3,800]	950	760	260	J116 B 34	1,518
56 240 L. 80 6 480 S. 160 14 2,240	I. 80 6 S. 160 14	80 6 160 14		480		}2,720	(52)	15,600	650	520	88	J 39 B 12	2,720 (139)
57 140 L. 47 6 282 S. 93 14 1,302	L. 47 6 282 S. 93 14 1,302	47 6 282 93 14 1,302	1,302			11,584	52	15,600	650	520	89 80	л в 12	1,723

Figures in () are the area of Block which is used as the dumping site. Houses will be constructed after 1994, No ICS

Zone \$6, which is composed of Blocks 1, II and III, is to be completed in 1987. Zone \$7 is Block IV which is to be completed several years later.

(10) * (8) × 0.2

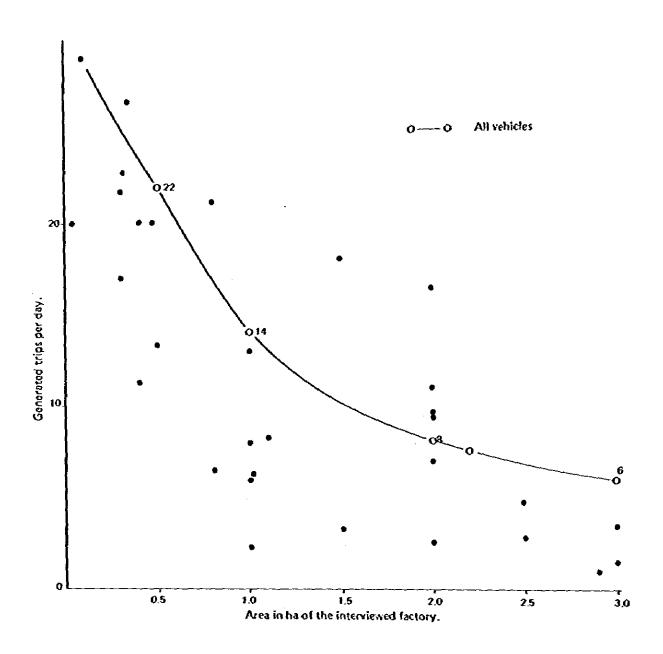
(11) = $\{(9) + (10)\}$ × 0.15 ÷ 2 --- Residential Area (12) = $\{(9) + (10)\}$ × 0.50 ÷ 15, or 0.35 ÷ 35 --- Residential Area

Due to the difficulty in estimating the number of employee at this stage of the study, vehicles used for commuting are not counted in the above table.

Appendix I-28 Table III-4-5 TRAFFIC GENERATION QUESTIONNAIRE

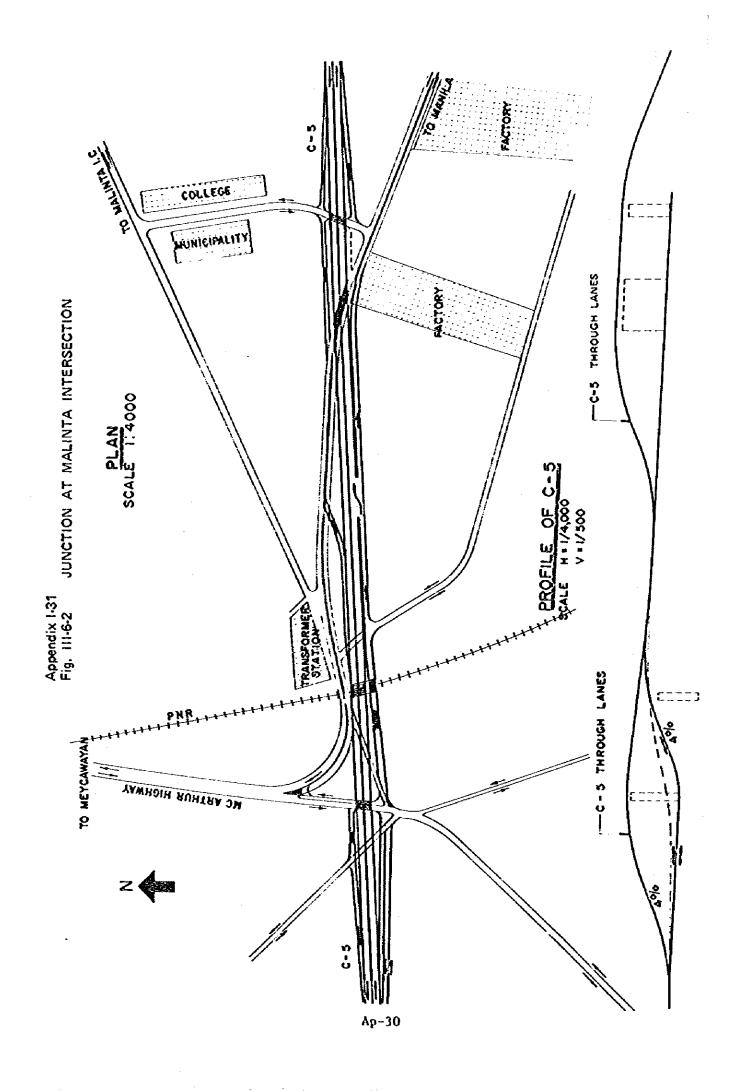
Date: '/9 August		intervie	wer:
Company Name	Type of Business	Addre Phone	
1. Area size of site	(occupied area)		2
2. Area size floor sp	ace in total		n ²
3. Number of employee	s		pers
4. Do you have wareho	uses or stockya	rds in your Area	? YES/NO
5. How many vehicles	does your facto	ry have?	
(1) Car	veh.	(3) Pick-up &	Van veh.
(2) Jeepney & B	dus veh.	(4) Truck	veh.
6. How many private of within your area?	ars used by eap	loyees are parki	ing veh.
7. Type of commodity			
(1) Coming in	Type of Com.	Vehicle/ <u>day</u>	or week
1)			veh.
2)		·	veh.
3)		· - 	veh.
47	Others	(including ea	
(2) Going out	Type of Comm.	Vehicle/ <u>day</u>	or week
1)			veh.
2)			veh.
3)		veh.
4)		veh.
8. How many vehicles (vehicle/day)	come in your ar	ea per day in a	verage?
1) Passenger	car	3) Van, Pick-	սք
2) Jeepney, B	นร	4) Tručk	

Appendix 1-29
Fig. III 4-1 GENERATED TRIPS AND THE AREA OF FACTORY

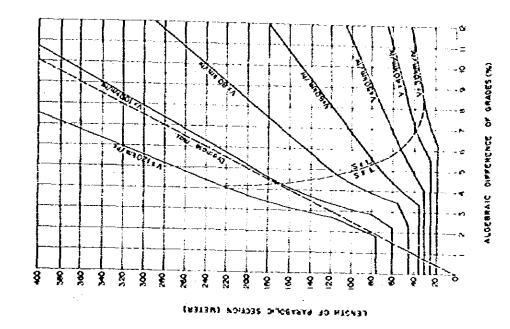


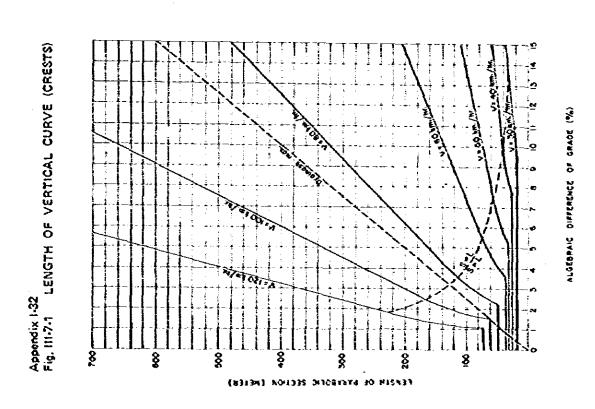
Ap-29

-- EXISTING GROUND LINE

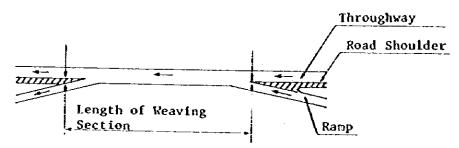


Appendix 1:33 Fig. 111-7:2 LENGTH OF VERTICAL CURVE (SAG)

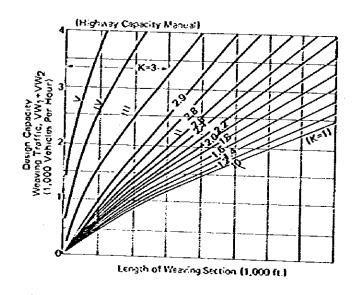




Appendix 1-34
Fig. III-7-3 LENGTH OF WEAVING SECTION



Appendix I-35
Fig. III-7-4 DESIGN CAPACITY OF WEAVING SECTION



Appendix 1-36 Fig. 111-7-5 ESTIMATED TRAFFIC FLOWS AT INTERSECTION IN 1998 UNIT: VEHICLE/HR POLO-MALABON ROAD **NATIONAL HIGHWAY 369** COASTAL NATIONAL HIGH-COASTAL POLO-CALOOCAN WAY 369 ROAD ROAD POLO-CALOOCAN ROAD MCARTHUR HIGHWAY COASTAL COASTAL MANILA NORTH McARTHUR ROAD HIGHWAY ROAD EXP. GRADE SEPARATION INTEGRATED CONGESTION RATIO AT INTERSECTIONS IN 1938 INTEGRATED CONGESTION RATIO INTERSECTION REMARKS POLO-MALABON 081

0.85

0.87

0.90

NATIONAL H.W.Y. 369

MCARTHUR HIGHWAY

POLO-CALOOCAN ROAD

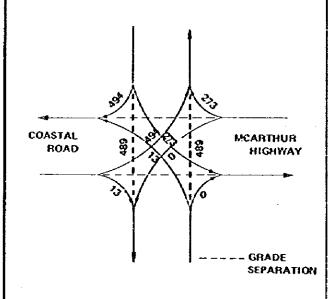


ESTIMATED TRAFFIC FLOWS AT INTERSECTION IN 1998

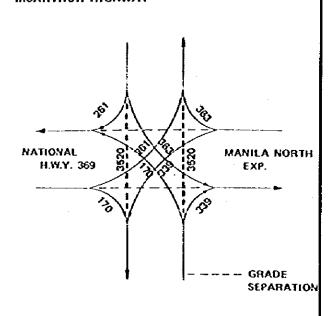
(C-6)

UNIT: VEHICLE/HR

NATIONAL HIGHWAY 369

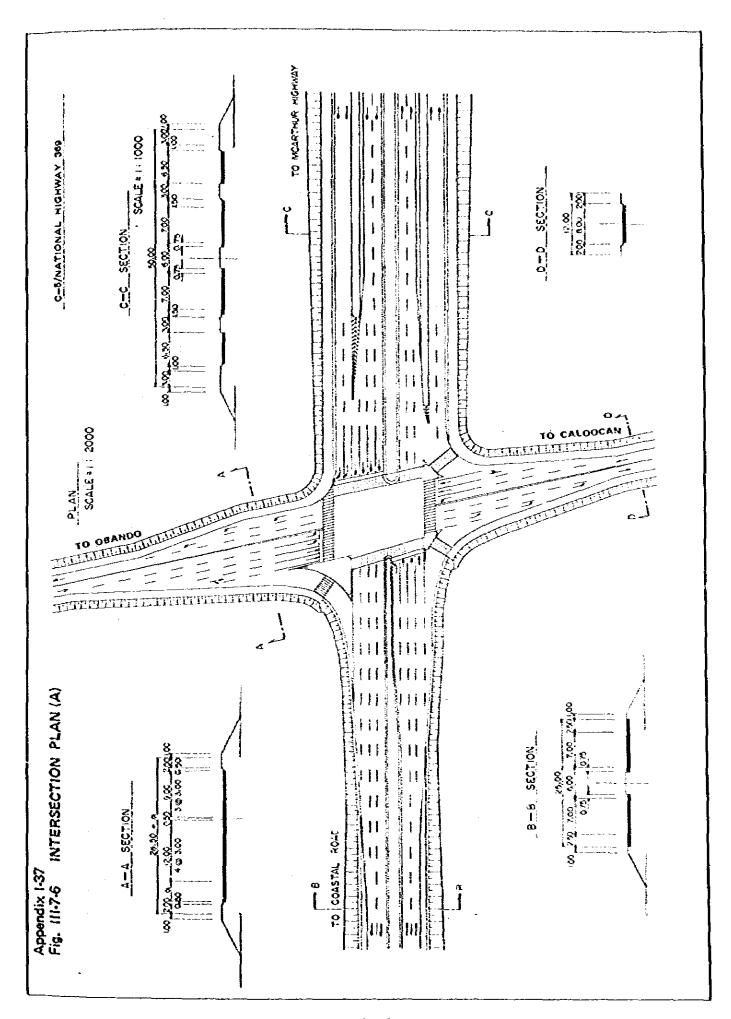


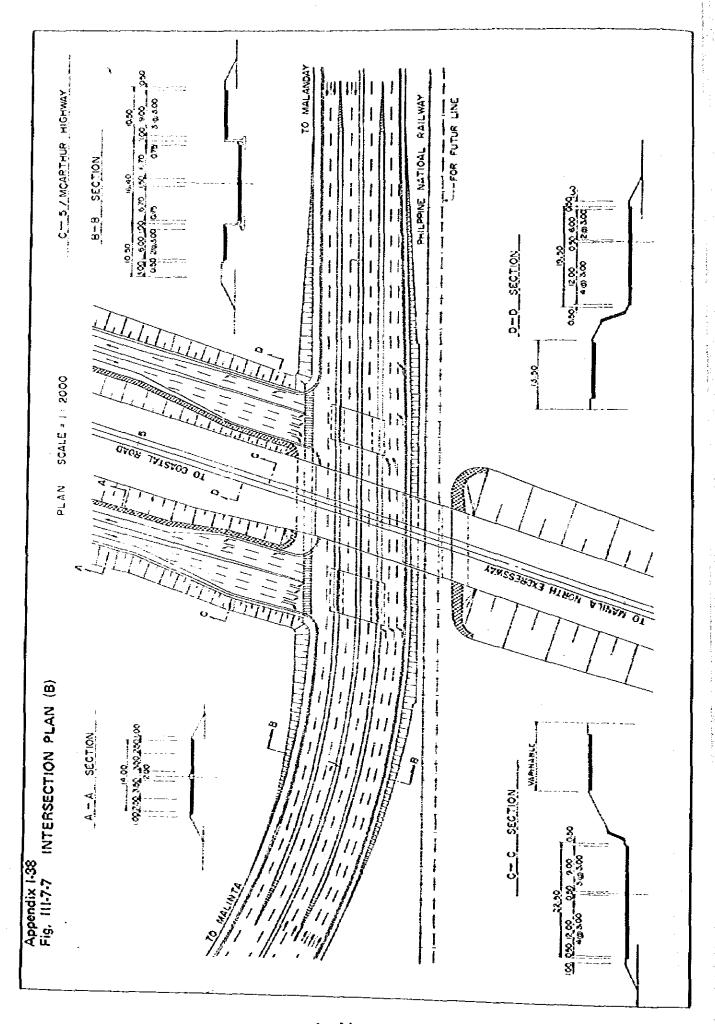
MCARTHUR HIGHWAY

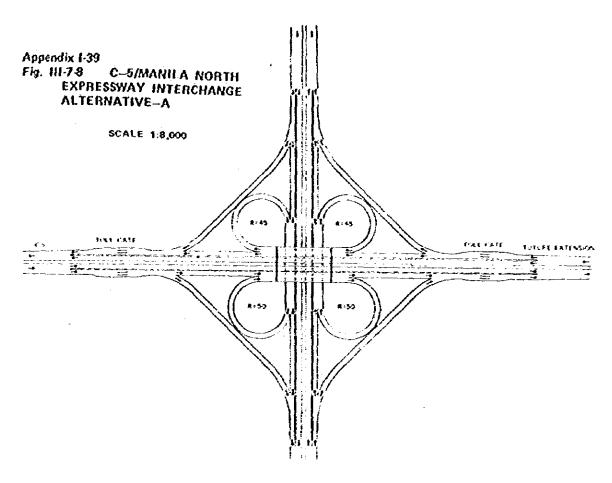


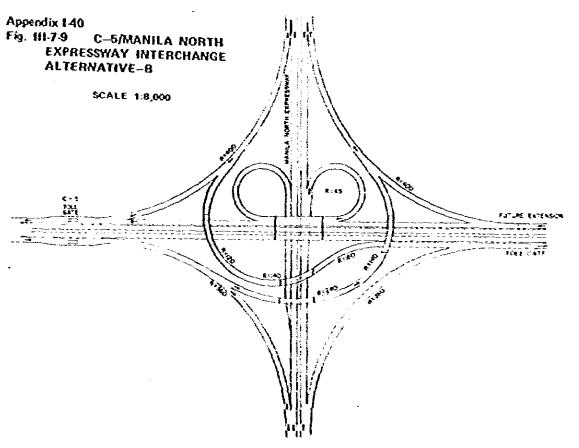
INTEGRATED CONGESTION RATIO AT INTERSECTIONS IN 1998

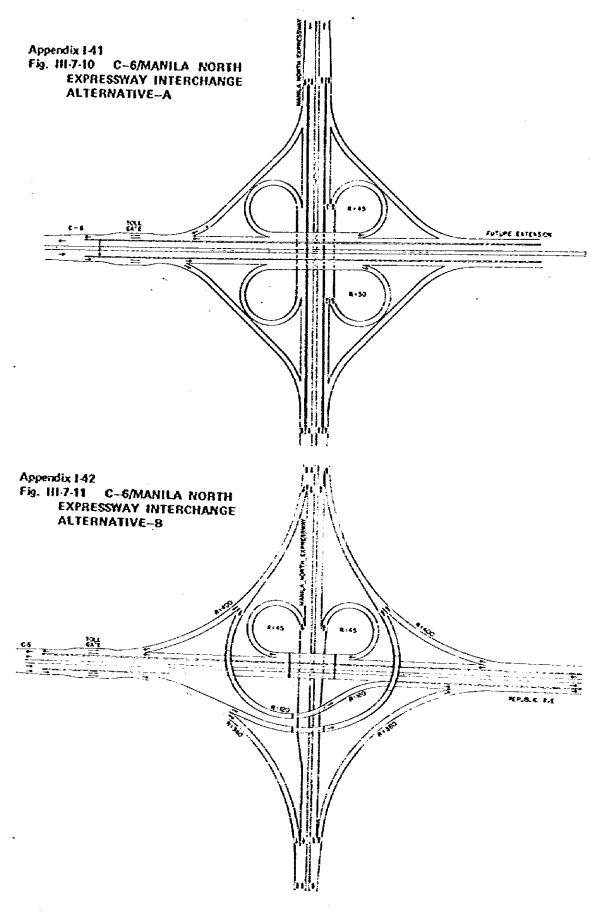
	·	
NATIONAL HIGHWAY 369	0.87	
MCARTHUR HIGHWAY	0.90	



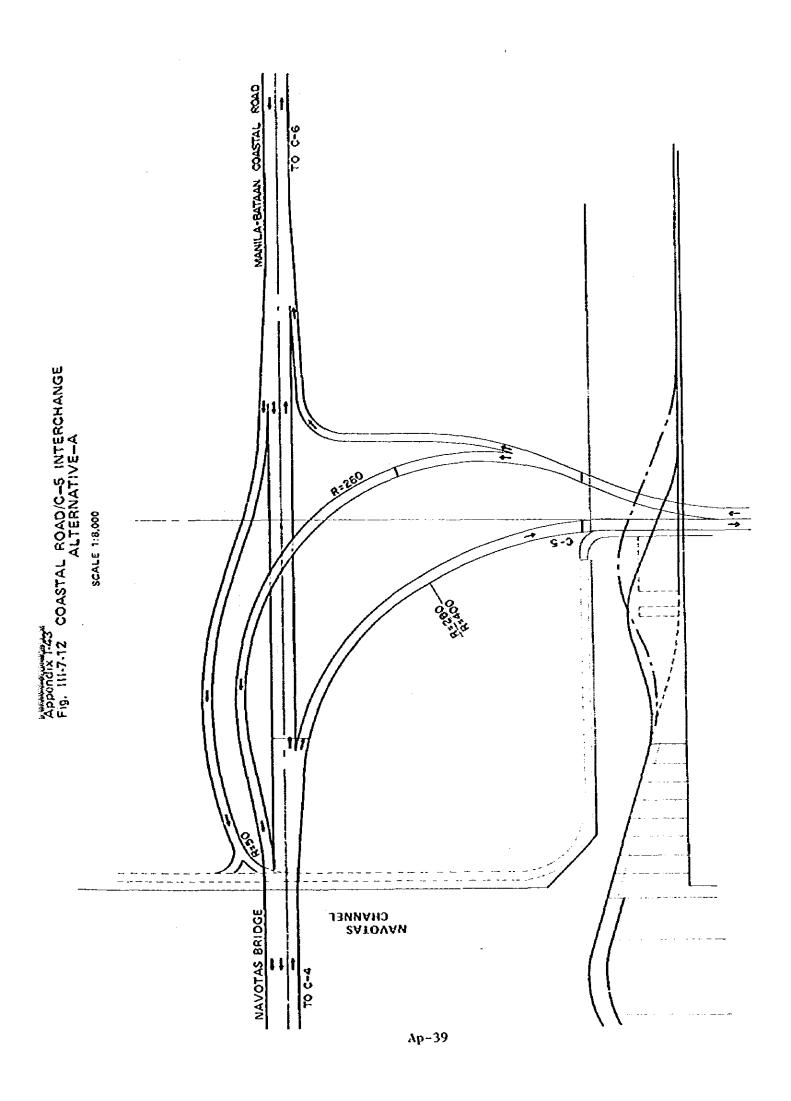


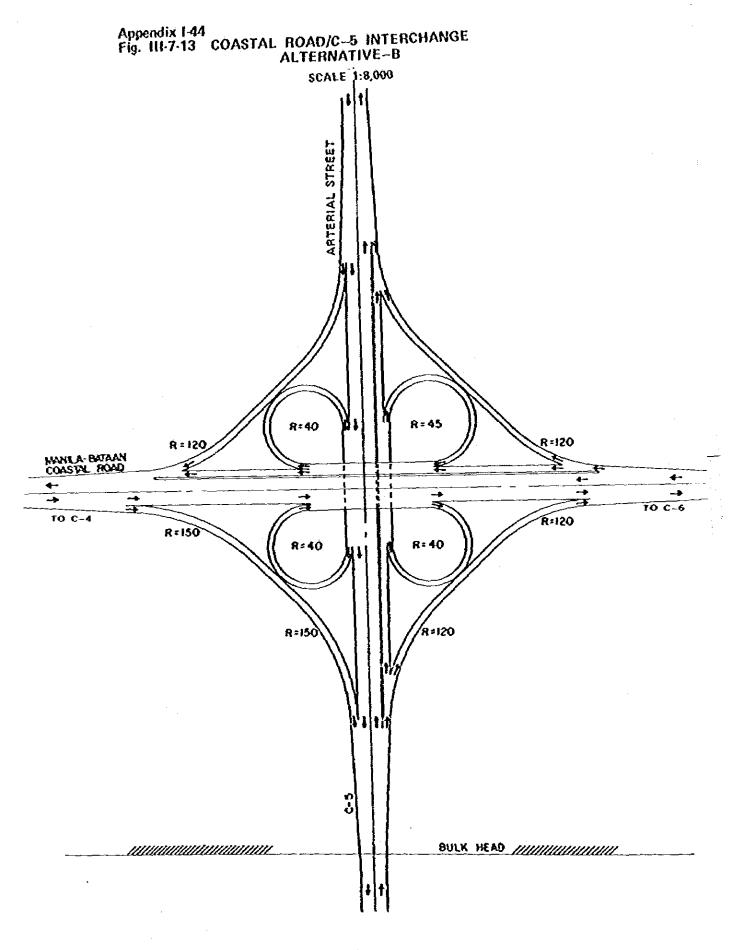


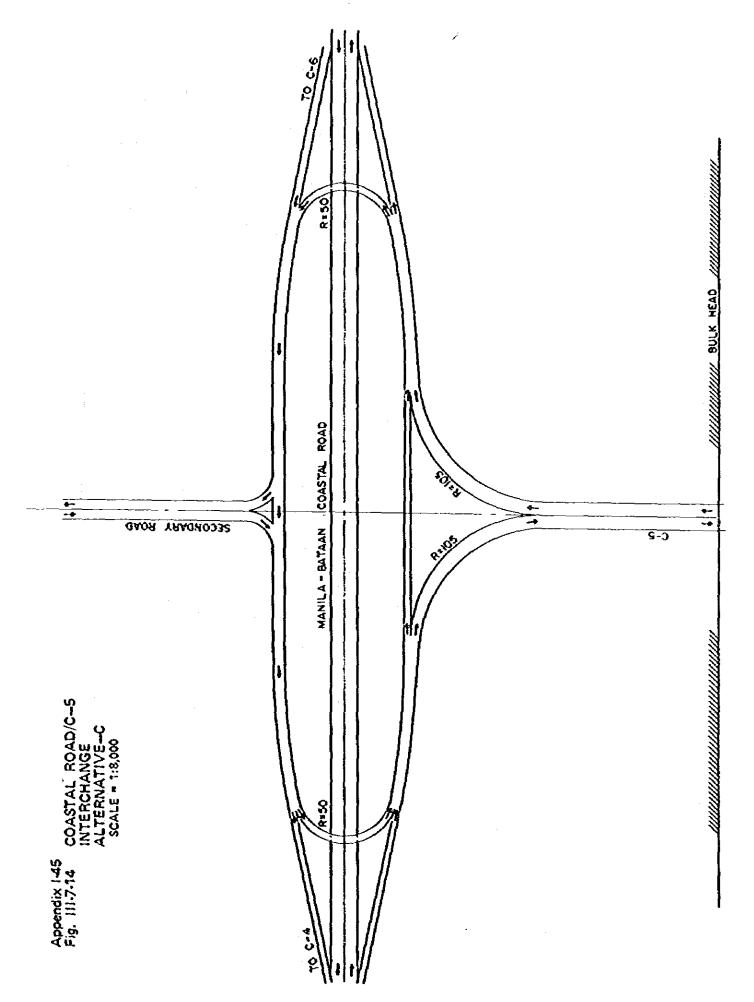




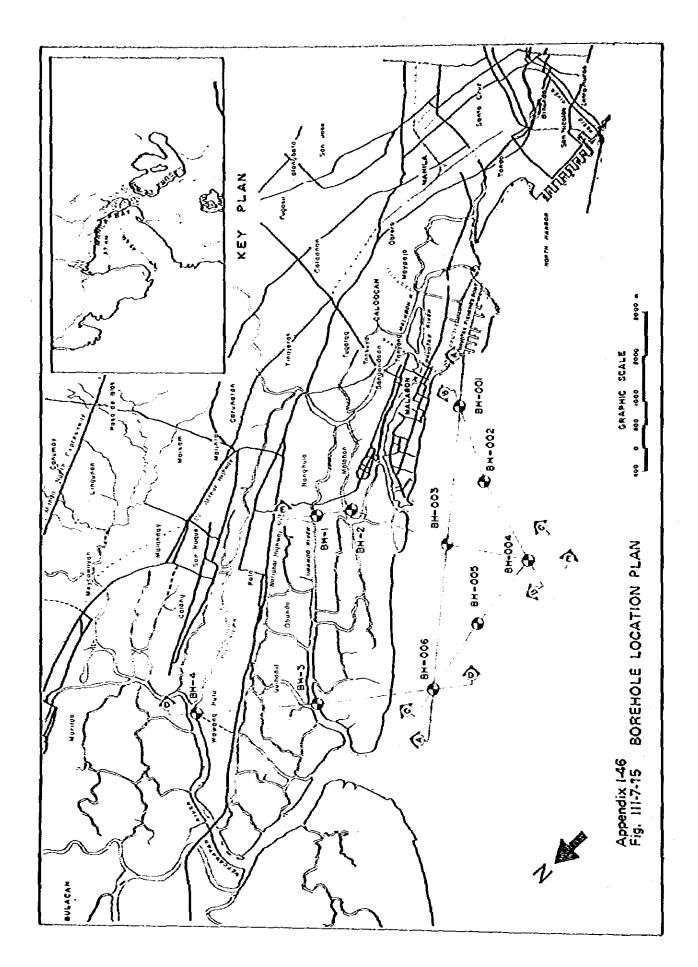
Ap-38



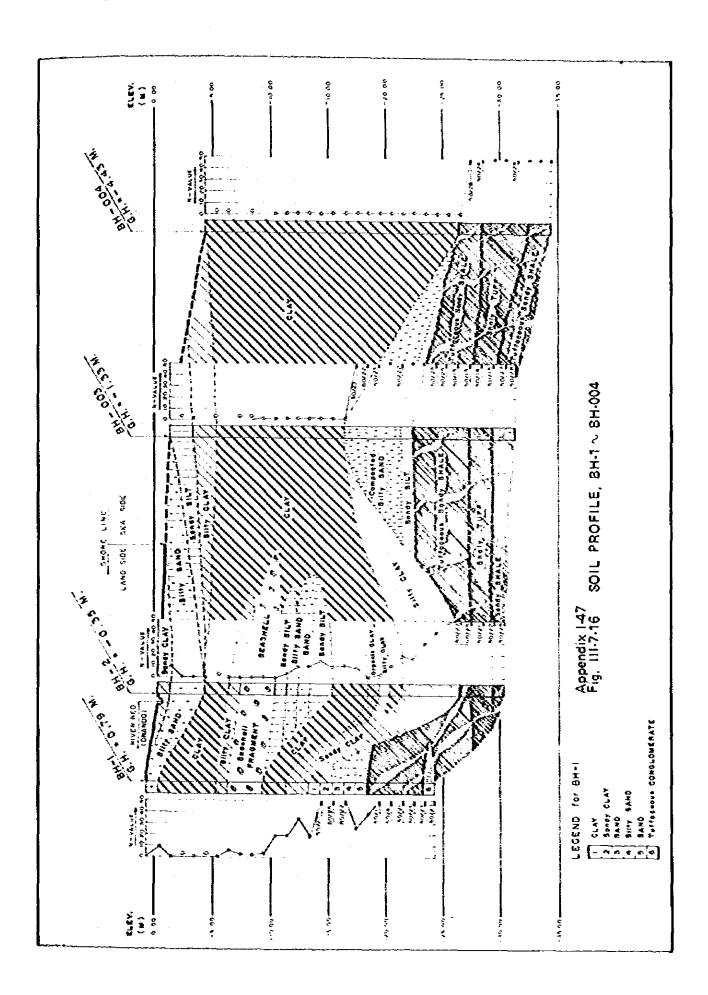




Ap-41



Ap-42



COMPARATIVE ANALYSIS OF BRIDGE TYPE CROSSING NAVOTAS WATERWAY Appendix 1-48 Fig. 111-7-17

Descriptions	3 - Span Continuous	us Steel Box Girder	Jer	3-Span	Costinuous	9. O.	Box	Girder
TYPICAL CROSS SECTION AND SIDE VIEW	00081	135 000	S E E E E E E E E E	982	\$ 00081	\$5 000 \$5 000 1 000 1 000	8000	8
	Superstructur Steel Weight	Substructure	720m ³	Superstructure Concrete	1.060m3	Subst	Substructure	930#3
MATERIA! S	Concrete 340m3	Reinforcement	727	Por Rod	40.	Reinforcement		106
OUANTITIES	Form		2690A	Form	3 60 m2	Steel Pile		# 006 B
	Povement 1250m ² Hondroll 270m	Steel Accessory	2401	Pavenent	(250 m² 270 m	Steel Accessory		350
APPROXIMATE CONSTRUCTION	Superstructure Substructure	9 5,960,000 9 10,580,000		Superstructure Substructure	_	\$ 4,510,000 \$ 14,680,000	88	
1805	Total	\$ 16,540,000			Total	000,061,61 4	8	
PRACTICABILITY	Erection	Easier		Erection (Cantilever method)	/er method)	High level		
OF ERECTION	Construction period :	Short	<u> </u>	Construction per	period	Cong		
MAINTENANCE	Painting cost	cost is necessary		Maintenance cos	cost is negligible	Ź	repoir is difficult	ifficult
CONCLUSION	Recommended	nended						
								and the commentation of the comments of the co

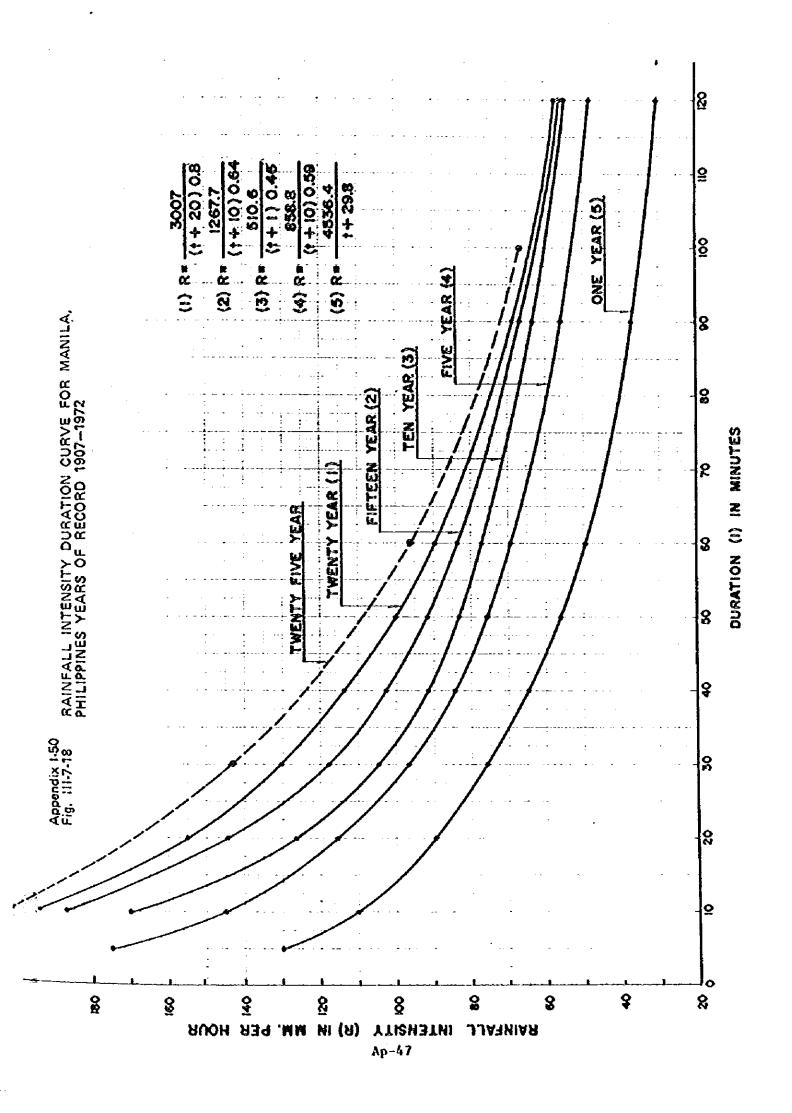
Appendix 1-49
Table III-7-1(A) LIST OF BRIDGES TO BE CONSTRUCTED

			111 / 1(1/1) 11/31 (I DETINGES TO	D 0011	DINOUTED		
Road	Bridge No.	Station	Brdige Length	Super Structure Type	Founda- tion Type	Crossing Object	Remarks	
	Br-1	O10. ATS	450 m	Steel Continuous Box		Coastal Road	Interchange Br.	
	2	STA. 0+510	(2x40m + 1x30m + 17X20m) 280 m	P. C. Composite P.C. Composite		Canal	Canal Br.	
	3	STA. 01988	(14 x 29m) 22.3m	1		Canaj		
			(1 x 22.3m)	P.C. Composite	Pile		River Br.	
1		STA. 1+934	64.5 m (3 x 21.5m)	P.C. Composite	Pile	ı	River Br.	
	5	STA. 2+230	18 m (1 x 18m)	R.C. Hollow Slab	Pile	:	River Br.	
	6	STA. 2+260	42 m	P.C. Composite	Pile		Over Br.	
	7	STA. 2+824	(2 x 21m) 43.2 m	P.C. Composite	Pile		River Br.	
16	8	STA: 3+160	(2x21.6m) 46 m	P.C. Composite	Pile		Over Br.	
S.	9	STA. 3+670	(2 x 23m) 41 m	P.C. Composite	Pēe	Natil. Highway 369	Over Br	
	10	STA. 4+70	(2 x 20.5m) 40 m	P.C. Composite	Pile		Over Br.	
1	11	STA. 4+276	(2 x 20m) 60.3 m	P.C. Composite	Pile			
	•	STA. 4+660	(3 x 20.1m) 52.3 m	· -			Rhei Br.	
			(25.0m + 27.3m)	P.C. Composite	Pile		Over Br.	
		STA. 5+110	\$7.3 m (41.3m + 16.0m)	Steel Composite P.C. Composite	Spiesd	Mc-Arthur Hwy.	Interchange Br.	
1	14	STA. 5+818	23.2 m (1 x 23.2m)	P.C. Composite	Spread		Throughway Br.	
	15	STA. 9+50	69.6 m (4 x 17.4 m)	P.C. Composite	Spread	North Expressway	Interchange Br.	
	Br-1	STA. 0+546	280 m	P.C. Compsoite	Pile	Canal	Canal Br.	
:	2	STA. 1+822	(14 x 20m) 30.9 m	P.C. Composite	Pile		River Br.	
	3	STA. 2+420	(1 x 30.9m) 142.1 m	P.C. Composite	Pile		River Br.	
پ ن	4	STA. 3+711	(7 x 20.3m) 14.3 m	R.C. HoBow Stab	Pile		River Br.	
	5	STA. 3+850	(1 x 14.3m) 23.5 m	P.C. Composite	Pile	Natil. Highway 369		
	6	STA. 4+297	(1 x 23.5m) 14.7 m	P.C. Composite	File		Throughway Br.	
	7	STA. 4+580	(1 x 14.7m) 138.6 m	P.C. Composite	Pile		River Br.	
	8	STA. 4+925	(7 x 19.8m) 14.1 m	P.C. Composite	Pile		Throughway Br.	
	9	STA. 5+270	•	P.C. Composite	Pik		River Br.	
	10	STA. 5+600	(1x26.5m) 13.2 m	P.C. Composite	Pile Natl. Highway 369			
	11	STA. 6+78	(1 x 13.2m) 32.1 m		River Br.			
	12	STA. 6+260	(1 x 32.1m) 13.6m	P.C. Composite P.C. Composite	Pile Pile	No.	Throughway Br.	
	l	STA. 6+682	(1 x 13 6m)	P.C. Composite	Pile		River Br.	
		STA. 61826	(2 x 20m)	Steel Composite		Mc-Arthur Hwy,	Interchange Br.	
	ł	SFA. 7+376	(1 x 37.7m)	P.C. Composite	J	P.N. Railway	•	
	1	STA. 7+568	(4 x 16.0m)		_	LAY, NEUWEY	Throughway Br.	
:	i .	STA. 7+878	(1 x 16.2m)	P.C. Composite	Spread		Throughway Br.	
		1	(3 x 22.3m)	P.C. Composite	Speed	•	River Br.	
		STA. 8+492	(1 x 25 Sm)	P.C. Composite	Spread	i	River Br.	
	19	STA. 9+492	69.6 m (4 x 17.4m)	P.C. Composite	Spread	North Expression	Interchange Br.	
	1	STA. 1+526	40 m (2 x 20m)	P.C. Composite	File		Over Br.	
Coustal Road	2	STA. 3+172	495 តា	P.C. Composite	Pite	Navotas Wazeway	Canal Br.	
88			(40m+55m+40m+18x20m)	Steel 3 span box	Steel- piled-			
_	3	STA. 5+445	120 m (6 x 20m)	P.C. Composite	well Pile	Canzi	Canal Br.	

Appendix 1-49
Table III-7-1(B) LIST OF CULVERTS TO BE CONSTRUCTED

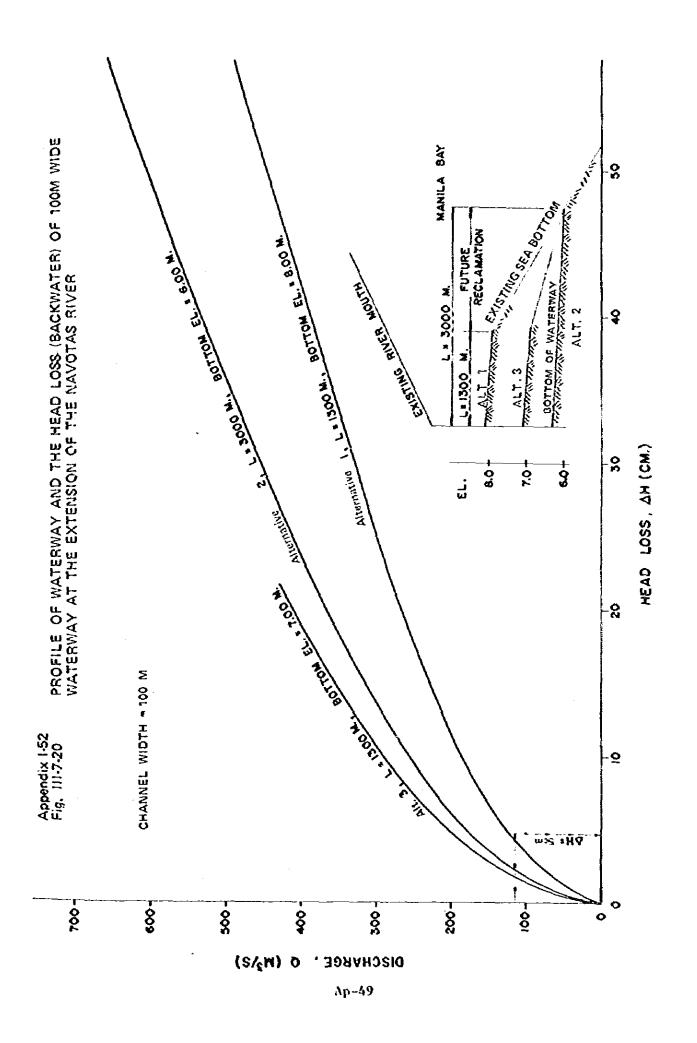
Road	Culverts Number	Road Station	Width (m)	Depth (n)	1	rt EL. m)	Remarks
· · · · · · · · · · · · · · · · · · ·	Cl	5+790	2.0	2.0	To me	et ing G.L.	Storm drainage
	C2	6+300	4.0	4.0	H	IIIE O.P.	11
	C3	7+190	410	11		1)	11
	C4	8+035	#1	11	11	11	11
	C5	8+530	11	"	11	11	tr
C~5	C6	9+720	2.0	2.0	9.0	(-1.47)	Storm drainage and brackish
- •			16	.,	.	er ·	water supply
	C7	1+090	и.	" "] ''		11
	C8	1+290) II.	,,] "	11	•
	C9	1+460	, ,, ,,	1 7 -		"	**
	C10	1+700	"] "		"	41
	C11	3+300	**	1	;;	11	**
	C12	3+400	61	\	1	1	
	C13	3+800	7.	"	10.0	(-0.47)	Storm drainage
	С14	4+000	11	"	¢1	••	only 11
	C15	0+815	2.0	2.0	9.0	(-1.47)	Storm drainage
	C16	0+960	12] ,,	**	water supply
	C17	1+195	14	,,	.,	F9 -	10
	C18	1+475	12	١,,		10	ET .
	C19	1+730	38	,,	.,	*1	11
C-6	C20	2+050	*1	٠,		ŧı	11
-	C21	2+190	11	11	71	11	11
	C22	2+705	#1		11	11	* †
	C23	2+850	11	.,	11	Pa	t1
	C24	2+955	11	- 11	11	11	11
	C25	3+070	Ħ		11	11	11
	C26	3+325	11	11	.,	"	ŧŧ
	C27	3+540	£\$	112	"	10	ti
	C28	4+750	11	tt	- 11	19	н

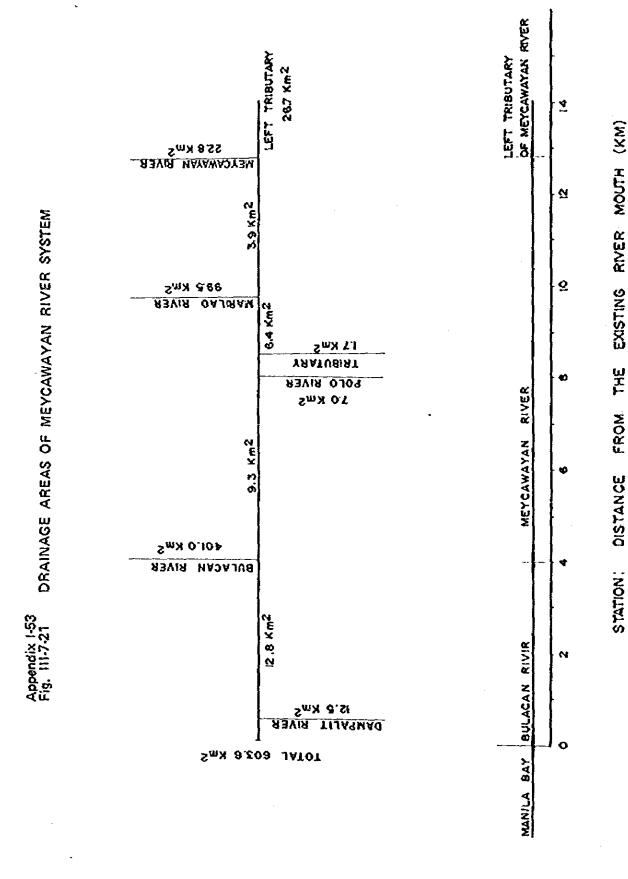
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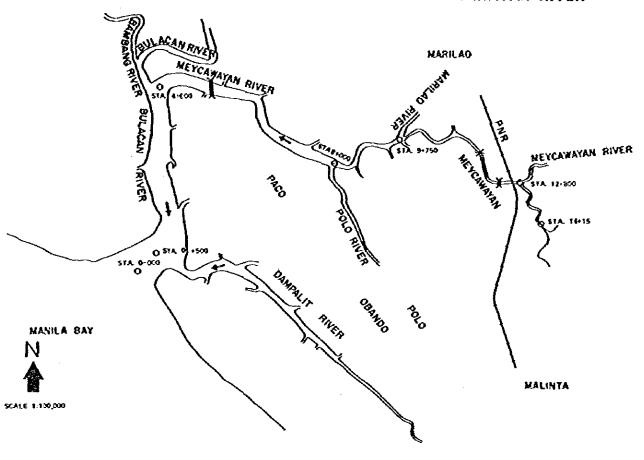
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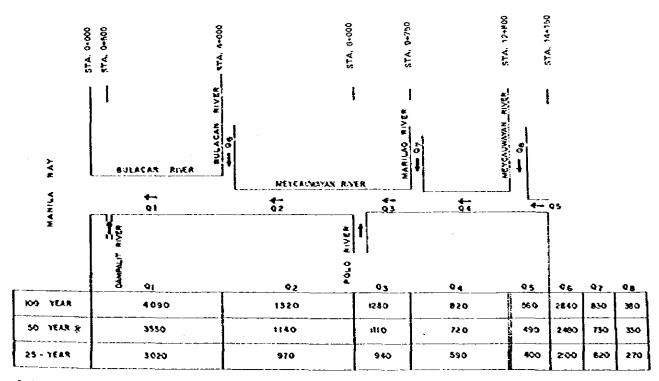




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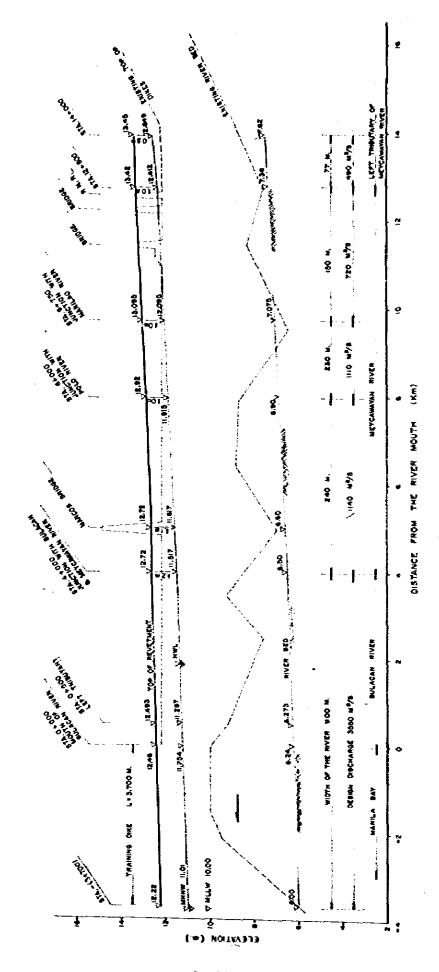
Appendix 1-54
Fig. III-7-22 PLAN AND DISCHARGES OF MEYCAWAYAN RIVER

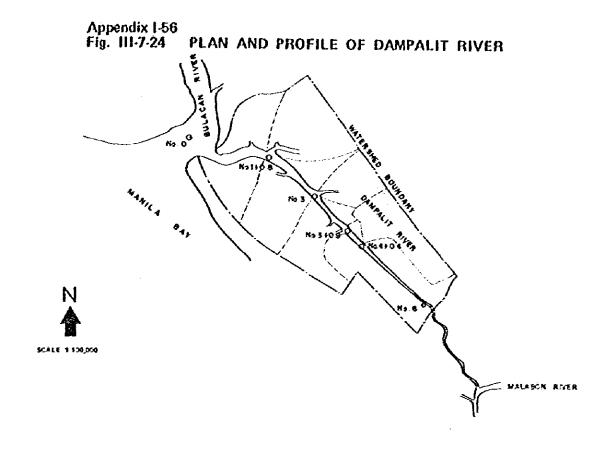




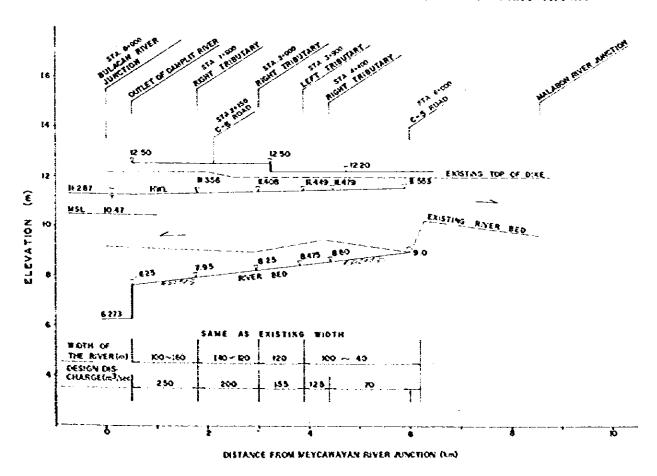
[&]amp; DESIGN FLOOD DISCHARGE

LONGITUDINAL PROFILE ALONG THE BULACAN-MEYCAWAYAN RIVER Appendix 1-55 Fig. 111-7-23

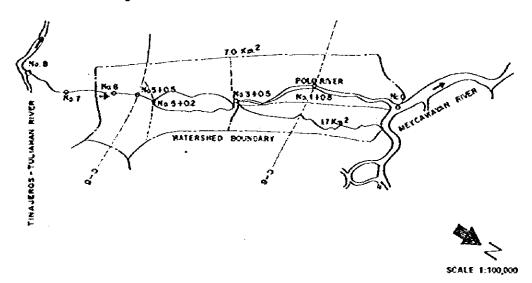




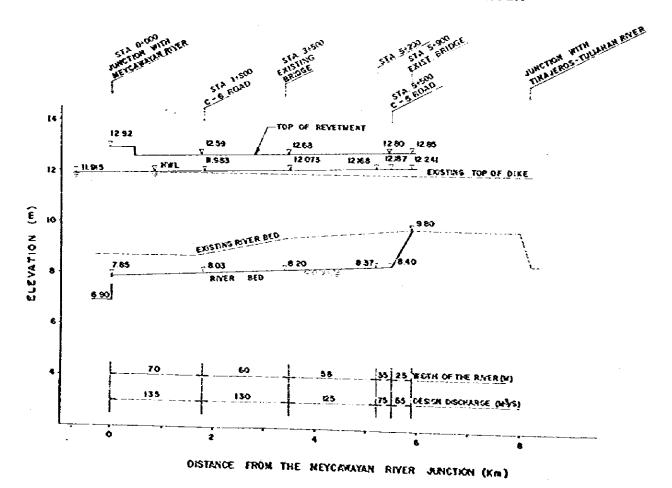
LONGITUDINAL PROFILE ALONG THE DAMPALIT RIVER

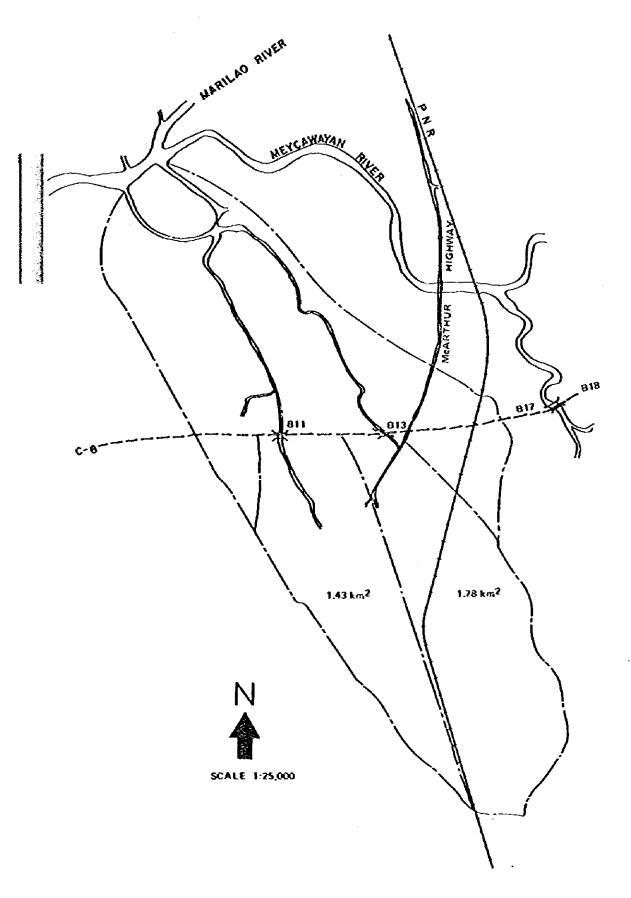


Appendix 1-57
Fig. III-7-25 PLAN AND PROFILE OF POLO RIVER



LONGITUDINAL PROFILE ALONG THE POLO RIVER





Appendix 1-59 ENVIRONMENTAL STUDIES

CHAPTER 1. INTRODUCTION

Pursuant to the Philippine Environmental Policy (P.D. 1151), the Manila-Bataan Coastal Road and Its Related Roads Project have the necessity of considering the environmental aspects of its development plans. This feasibility study, therefore, includes environmental studies with particular reference to the implementation of the Project.

The studies have been conducted according to the guidelines set by the National Environmental Protection Council (NEPC) and include the following:

- Project Summary;
- Description of the Environment of the Project Area;
- Relation of the Project to National Development Plan and Land/ Resource Use Policies;
- Description of Environmental Impacts of the Project and Mitigation of Adverse Effects; and
- Surmary of Irreversible Commitments of Resources.

CHAPTER 2. PROJECT SUMMARY

2.1 Phasing and Staging of the Project and Construction Component

The project studied was divided into Phase I and Phase II and further subdivided inot Stages as shown in Table 59-1 according to the priority established by the Study.

Table 59-1 PHASES AND STAGES OF DEVELOPMENT

Phase	Stage	Construction Component
I	I	Construction of the Coastal Road and C-5
	:	Development ofReclamation Blocks I-III
		Construction of Street Network and Utilities in Reclamation Block I
		Construction of the grade separation structures and overlay for the Coastal Road and C-5
	11	Construction of the extension of the Coastal Road upto Reclamation Block IV
		Development of Reclamation Block IV.
		Construction of C-6
i		Development of Reclamation Blocks V-VII
		Construction of the extension of the Coastal Road to Bataan (Phase II of Manila-Bataan Coastal Road)

2.2 Description of the Project Roads

A. Salient Features of the Project Roads

See Sub-Section 6.1.2 of Part III in Volume I.

B. Function of the Project Roads

See Sub-Section 6.1.3 of Part III in Volume 1.

C. Design Standards

See Section 7.3 of Part III in Volume I.

D. Typical Cross-Section of the Project Roads

The elements of cross-section component applicable to the Project Roads were described in Sub-Section 7.3.1 of Part III in Volume I. The Figs. III-7-3 thru III-7-8 in Volume I present typical cross-sections of the Project Roads.

E. Design of Interchange

See Sub-Section 7.5.3 of Part III in Volume I.

F. Comparative Analysis of Bridge Type

See Sub-Section 7.7.4 of Part III in Volume I.

2.3 Description of the Development of the Reclamation Area

A. Location and Land Form of the Reclaimed Area

The proposed reclamation site is situated in the northwest of Manila. This proximity facilitates the absorption by the reclaimed area of development activities from the Manila Metropolitan Area. With the Navotas Fishery Port intervening, the site is contiguous to the port of Manila, the most important port of the nation.

The northern limit of reclamation area is the south bank of the Meycawayan River and any further northward expansion is reserved as a future project.

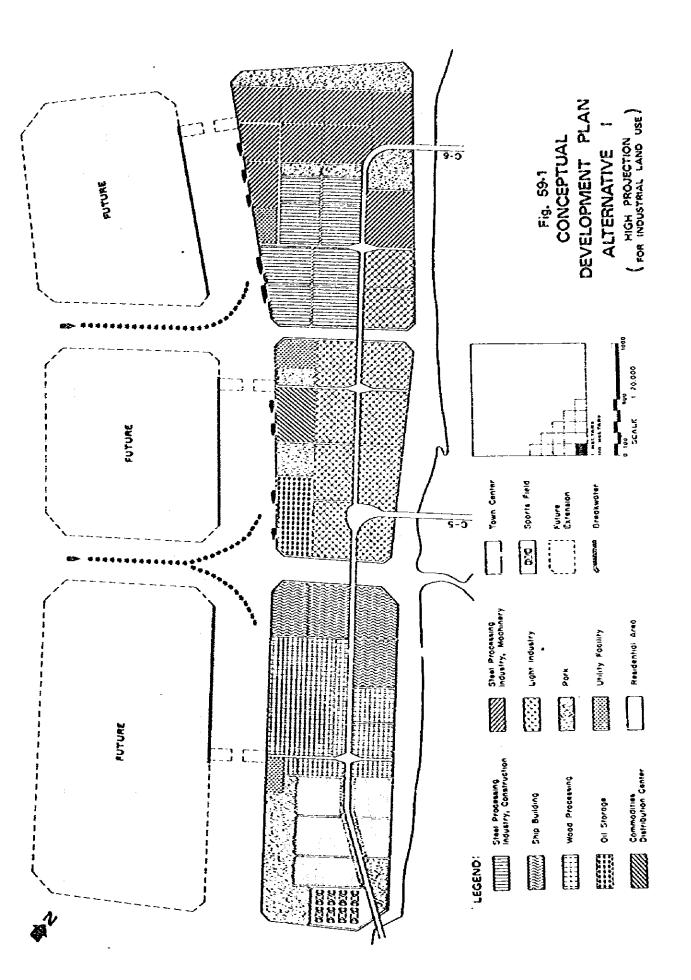
The adopted land form of the Reclaimed Area is shown in Appendix I-109.

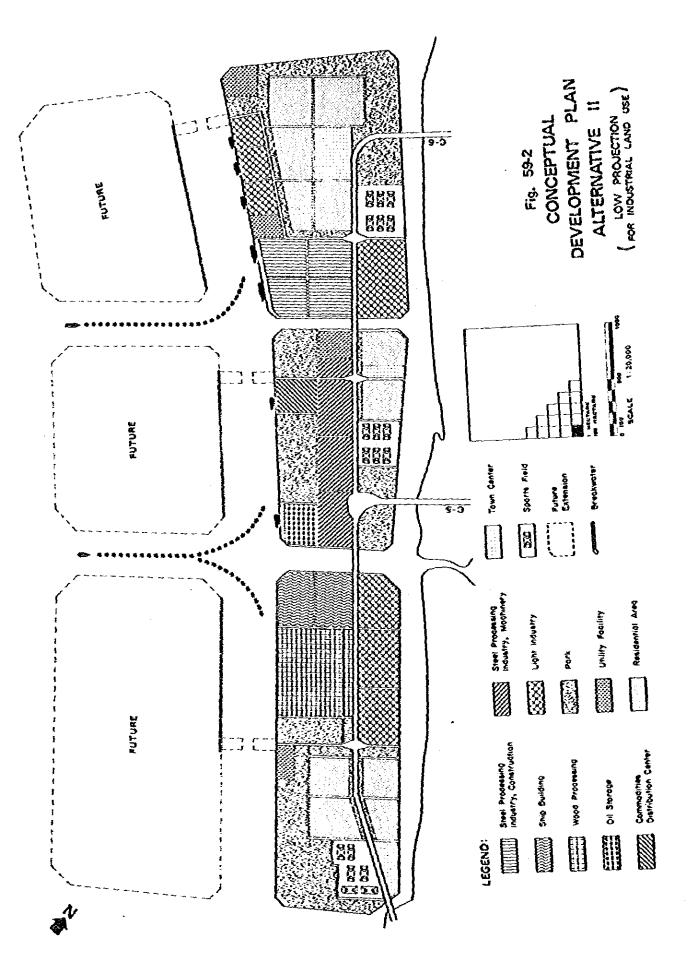
B. Land Demand Analysis and Case Study of Land Use to be Located in the Reclaimed Area

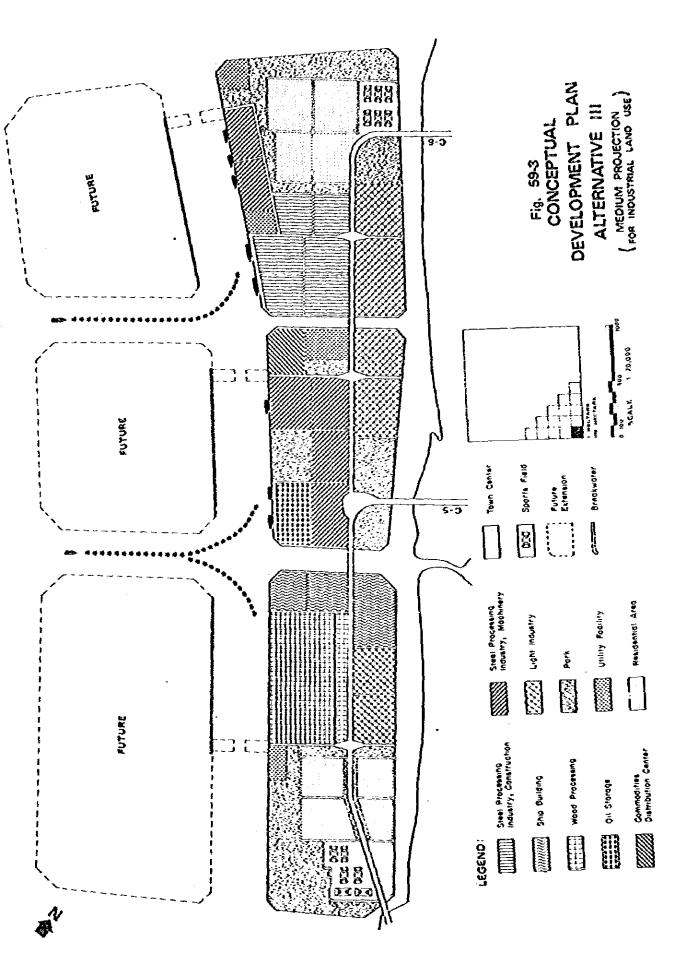
See Chapter 2 of Part IV in Volume I.

C. Various Conditions Affecting the Scale of Reclamation Area

See Section 3.3 of Part IV in Volume 1.







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D. Land Use of Proposed Reclaimed Area

The land uses considered for the reclamation area follow the national policy for development which stresses the importance of manufacturing, labor-intensive and export-oriented industries. In addition, market-oriented industry were considered as also suitable for the reclaimed area since the site is located near Manila which is the biggest market in the Philippines.

Another consideration in determining the land uses in the area was to avoid polluting types of industries in view of the existing regional environmental policies.

Table IV-4-2 of Part IV in Volume I shows the selection of types of industry found to be suitable for the proposed reclaimed area.

Three alternative development plans were evaluated as presented in Figs. 59-1 thru 59-3.

Each alternative has different pattern land use characteristics as shown in Table 59-2.

Table 59-2 LAND USE CHARACTERISTICS OF EACH ALTERNATIVE

Alter~	Level of Land Al	location	by Category	of Land l	Jse
native	Industries & Commodity Distribution Center	Park	Residential Area	Town Center	Utility Area
I II III	High Low Xedium	Low High Kedium	Low High Medium	Low High Medium	Low High Medium

E. Dredging and Filling

See Section 6.5 of Part IV in Volume I.

F. Bulkhead and Breakwater Structure

See Section 6.7 of Part IV in Volume I.

CHAPTER 3. DESCRIPTION OF THE ENVIRONMENT OF THE PROJECT AREA

3.1 General

In addition to the road construction, the development of the reclaimed area also forms an important integral part of the Project. Consequently, the Project Area includes two types of environments: land and sea (bay) environments. Since natural, as well as man-made ecosystems will therefore experience the impact of the Project, impacts will be assessed for the following productive natural and man-made ecosystems (See Figs. 59-4 and 59-5).

i) llatural Ecosystems

- Estuary ecosystems of Navotas and Heycawayan Rivers;
- Mudflat ecosystems along bay coasts of runicipalities of Navotas and Obando; and
- Harine ecosystem of the Hanila Bay.

ii) llan-llade Ecosystems

- Urban ecosystems in the municipalities includes in the direct influence zones (i.e., residential, institutional commercial/ industrial, parks and open spaces); and
- Agro-ecocystems, such as bangus fishponds and rice fields.

The following sub-sections briefly describe mainly the physical and biological environment of the influence area. Where dedcriptions overlap with aspects already mentioned in detail in the other parts of this Report, the relevent sections are indicated of the purpose of cross-reference.

3.2 Physical Environment

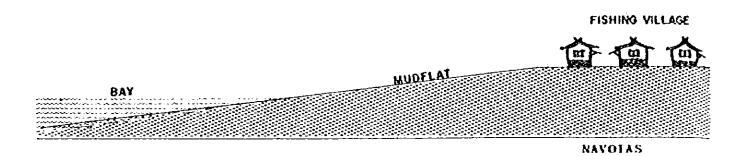
A. Geography

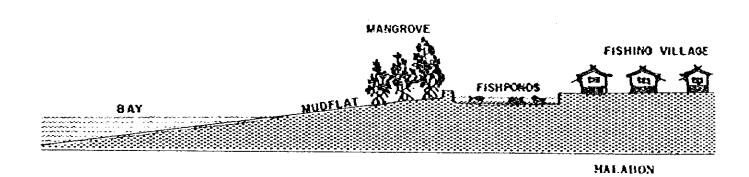
Metro Manila is located in the central western part of Luzon Island, bordered by the Manila Bay on the west, tidal flats heavily-developed into fishponds on the northwest, the Central Plain of Luzon to the north, the foothills of the Sierra Madre Mountain Range to the northeast and east, Laguna de Bay to the southeast, and by a narrow neck of flatlands on the south.

8. Topography

The topography of Hetro Manila is largely divided into the hilly area and the lowland area. The hilly area, with altitudes ranging from 13 to 20 m above Hean Sea Level, is indented by erosion valleys draining westward to the bay and eastward to the Marikina River.

Fig. 59-4 SCHEMATIC DIAGRAM: MAJOR ECOSYSTEMS IN NAVOTAS, MALABON AND MEYCAWANYAN ESTUARIES





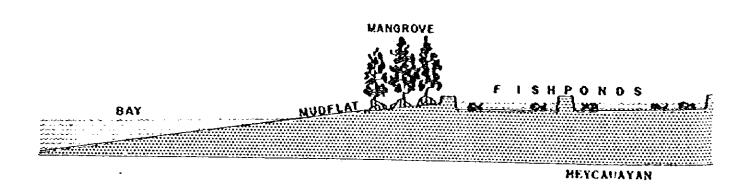
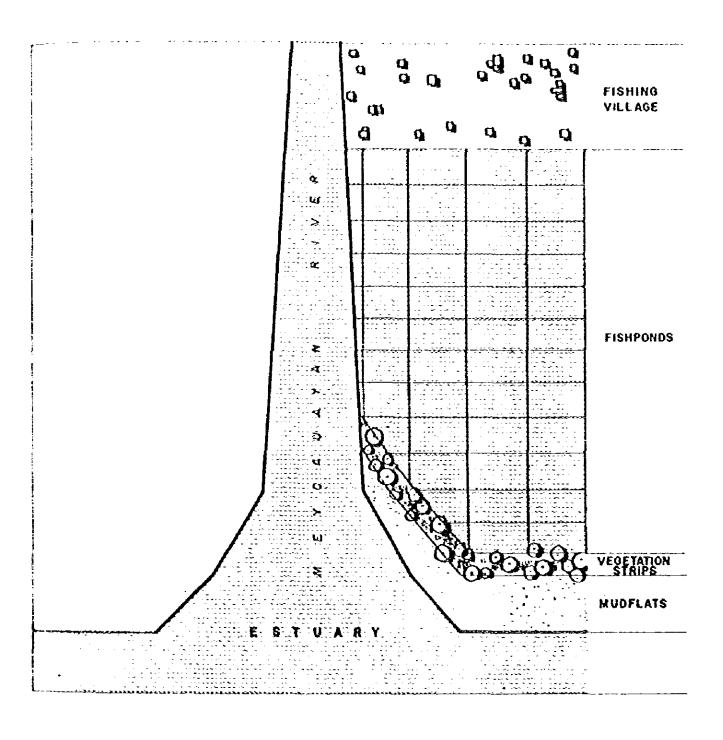


Fig. 59-5 SCHEMATIC DIAGRAM: MEYCAWAYAN ESTUARY



The lowland area, which is 1.5 to 2.5 m above Mean Sea Level, is the principal delta area of the Pasig River which drains Laguna de Bay, and meanders through the city in an east-west direction.

The Project Roads are located for the most part on the shallow offshore area and lowlands spread out in the deltas of Navotas and Neycawayan Rivers. The proposed reclamation site is a shallow offshore area with depths of 0.00 to 3.5 m below Mean Lower Low Water.

C. Geological and Soils Conditions

The geological map shows the general boundary between alluvial lowland plains (deltas) and diluvial upland formation (Guadalupe Tuff).

This tuff formation declines gradually westward to Manila Bay. Several valleys were eroded and filled with deltaic sediments (alluvial deposits) by major streams, i.e., Heycawayan and Navotas Rivers and their tributaries.

The deltaic deposits are intensively developed at variable depths of 10 to 25 m and are composed of clay, silty clay, silty sand, sandy silt, sand and seashells. They predominate particularly in water-saturated areas and fishponds.

For further details refer as follows:

Descriptions	Part	Chapter	Section/ Sub-Section
Probable soils profiles along the Project Roads	ıv	3	3.2.4
Geological and sub-surface soils conditions of the reclaration site	IV	6	6.3

D. Climate

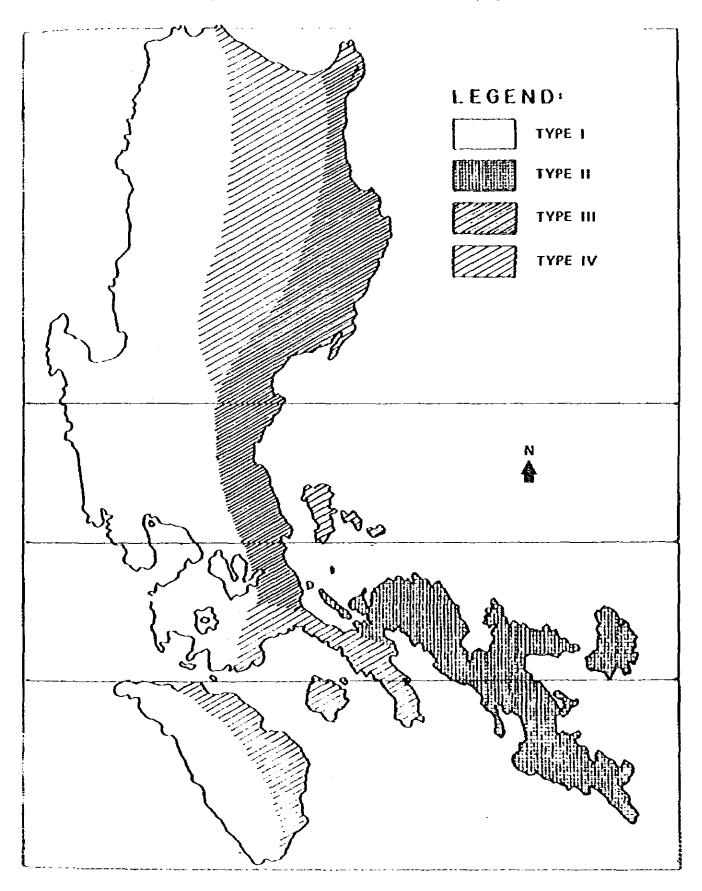
Climatological data include temperature, humidity, wind, cyclone and rainfall. These data have been observed by the Philippine Atomospheric, Geophysical Astronomical Scientific Administration (PAGASA). Generally, the Project Area has a Type-I climate which is characterized by two pronounced seasons: dry season from November to April and wet season for the rest of the year (See Fig. 59-6).

i) <u>Temperature</u>

The temperature regime in the Project Area is rather uniform throughout the year. It has an annual average of 27.6°C, 10.5°C deviation. The data shown in Table 59-3 were observed by PACASA over a 20-year period (1951-1970).

The hottest conths are April (29.1°C) and May (29.6°C). The coldest conths are January (25.9°C) and December (26.3°C).

Fig. 59.6 TYPES OF CLIMATE IN LUZON



AREA	
PROJECT	
31415	
7.	
CLIMATIC VARIATIONS IN THE PROJECT AREA	
CLIMATIC	
59-3	
Table 59-3	

-	MONTH	JAN.	reb.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	.vov.	DEC.	ANNUAL	STATISTICAL PERIOD AND PLACE
(1)	Normal Mean Temperature (C°) S.D.	25.9	26.4	27.7	29.1	29.6	28.7	28.0	27.5	27.5	27.8	27.2	26.3	27.6	1951-70 Manila
3	Normal Mean Relative Humidity(%)	76	72	02	29	72	8.2	8 8	တ တ	87	77 00	82	80	77	1960-70 Science Garden, Quezon City
ව	Mean Prevailing Wind Direction/ Average Win Veoleity (Knots)	N N N N N N N N N N N N N N N N N N N	SE/s	SE/S SE/5		SE/6	SW/8	SW/8	8W/9	SW/8	NE/5	NE/S	NE/S	мЕ/ ₆	1951 - 70 Manila
(3)	Normal Rainfall (mm) S.D.	16.4	16.4 16.6 11.2 14.27 10.64 18.91		20.4]	184.3	394.1	444.3	448.1	424.0	130.0	138.4	47.1	189.6	1951-70 Diliman, Quezon City
(5)	Normal No. of Rainy Days S.D.	4.0	3.0	3.0	3.0	8.0	16.0	20.0	3.8	22.0	15.0	12.0	9.0	3.5	1951-70 Manila

Source : Philippine Weather Bureau Publications

The highest temperatures occur between 1 and 3 PM, the lowest temperatures occur between 5 and 7 AM.

ii) Humidity

The Project Area has high relative humidity from June to December (80-87%) and low relative humidity from January to May (70-76%). The mean annual relative humidity is 77% (See Table 59-3).

The diurnal behavior of relative humidity is characterized by high values at night and early mornings, and low values during the day and early evenings. However, variations from this general pattern occur during rainfall in the day and early evening, when relative humidity values are high.

iii) Winds

Table 59-3 shows the prevailing winds in the Project Area as follows:

SE winds -- from February to March, at 5 to 6 knots; SW winds -- from June to September at 8 to 9 knots; and NE winds -- from October to January, at 5 to 6 knots.

This data was observed by PAGASA over a 20-year period (1951-1970).

iv) Cyclones

A cyclone is a circular or nearly circular area of low atmospheric pressure in which the winds blow counter-clockwise in the Northern Hemisphere. Tropical cyclones are also known as typhoons or hurricanes. They are relatively small, very violent storms in tropical latitudes. Tropical cyclones are classified by PAGASA according to the maximum winds above their centers:

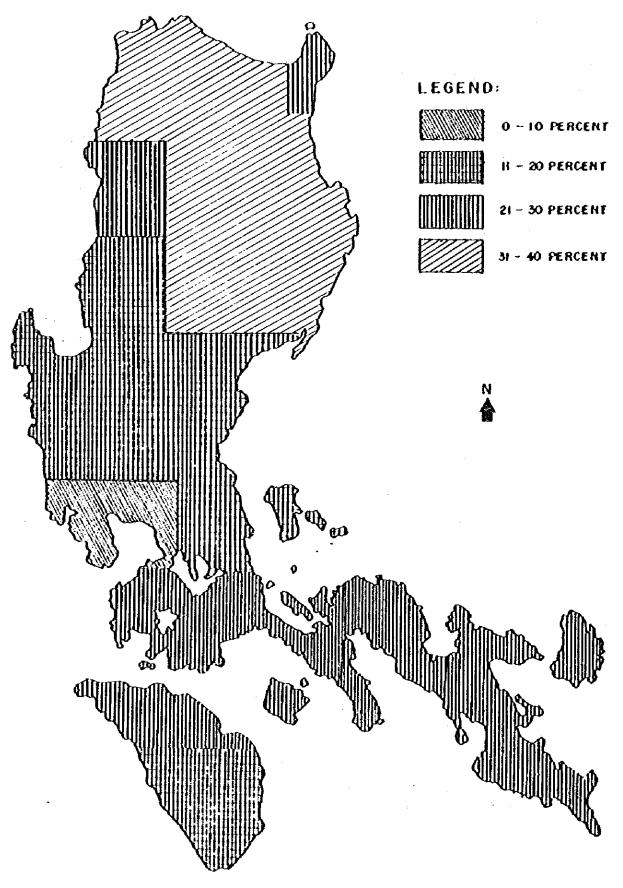
Classification	Wind Speed (kn/hr)
Tropical depressions	up to 61
Tropical storms	63 - 87
Severe tropical storms	88 - 117
Typhoons	above 118

The Project Area has the lowest frequency of tropical cyclone passage in Luzon: 0-10% (See Fig. 59-7).

v) Rainfall

PAGASA classifies four types of rainfall according to the characteristics of rainfall distribution in a locality during different times of the year.

Fig. 59-7 MEAN PERCENTAGE PREQUENCIES OF TROPICAL CYCLON PASSAGE IN LUZON



The Project Area falls under Type-D, since rain is not evenly distributed, with as many as 6 dry months. (See Fig. 59-8).

Rainy months are from July to October. These months have 394 to 424 mm of rainfall, and from 15-22 rainy days per month. (See Table 59-3). Dry months are from January to April. These months have 16 to 21 mm of rainfall, and from 3-4 rainy days per month.

E. Oceanography

The main tidal data is as follows:

Descriptions	Values in meter
Mean tidal range (원모-MLR)	0.75
Diurnal tidal range (MHK-MLLK)	1.01
Mean higher high water (MHW)	+ 1.01 above MLLW
Hean high water (MHW)	+ 0.86 above MLLW
Mean sea level (NSL)	+ 0.47 above MLLN
Mean low water (MLW)	+ 0.10 above MLLR
Mean lower low water (MLLW)	0.00 above MLLW
Highest observed tide 1.77 a	bove MLEN (July 23, 1911)
Lowest observed tide 0.67 b	pelow MLU (February 3, 1912)

The greatest tidal range occurs usually in June and December while the smallest range occurs in March and September.

No record of wave observations are available for the vicinity of the proposed reclamation site.

In 1978, Salzgitter Consult GMBH 1 estimated the waves with a probability of occurrence or excedence of once per year for each direction of attack using meteorological data.

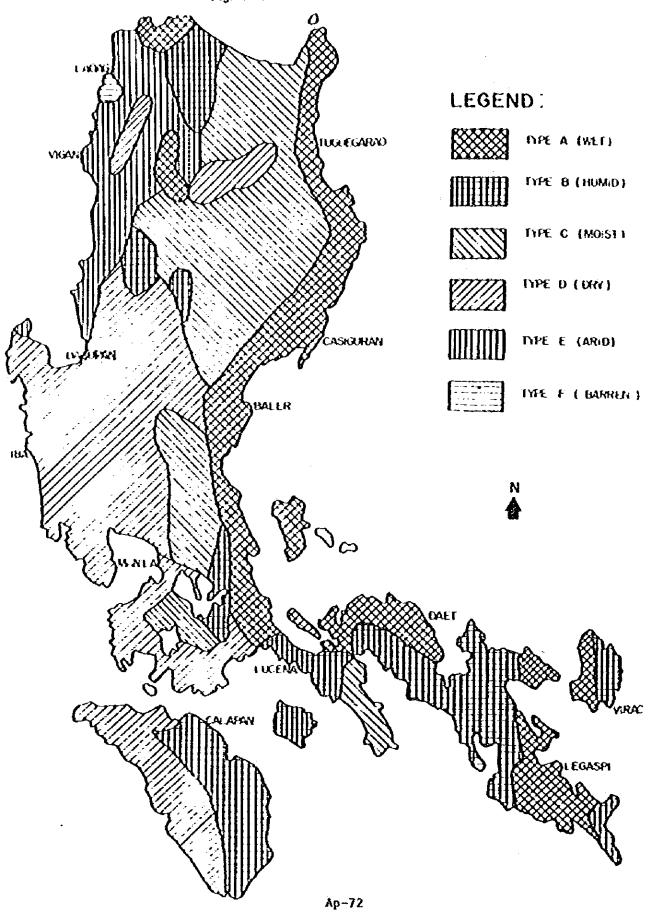
The results of the study made by the said consultant are supparized as follows:

Direction of Attach	Wave Height (n)	Design <u>Wave Period</u> (sec)	Wave Length (m)
NK .	0.7	5.0	37
RNA	1.1	6.5	55
W	1.5	5.5	47
WSW	1.7	6.0	56
รพ	1.3	5.0	39

No official records concerning current observations are available of Manila Bay. A short survey was made some years

If Source: Master Plan Study, Port of Manila, 1978.

Fig. 59-8 RAINFALL TYPES IN LUZON



ago and found a current velocity of around 0.05 m/sec. 2/ Even under the most adverse conditions, e.g. superimposition of tidal currents and wind generated currents, no significant disturbance to navigation is expected.

F. llydrology

i) Daily Rainfall

The relationship between 24-hour rain and return period based on the records of Korzagaray and HIA observation stations are shown in Table 59-4:

Table 59-4 DAILY RAINFALL DATA

	Unit: ra
Norzagaray	MIA
261	153
356	243
514	305
455	340
505	395
570	465
640	535
	261 356 514 455 505 570

Source: The report "Pampanga Delta/Candaba Swamp Area Development Project, Surface Water Studies, P 19".

ii) Description of River Systems

The river systems related to the Projects are Navotas and Neycawayan Rivers systems.

(a) Navotas River System

The main stream of the Navotas River originates from the La Mesa Creek and flows toward the west and finally into the Manila Bay. The Novaliches Reservoirs (La Mesa Dam) is located in the upstream portion of the Tullahan River (La Mesa Creek).

This reservoir has been used to supply water to the Manila area. Although the water level is low under ordinary weather condition, it reaches the crest of the spillway when the upstream basin experiences heavy rainfall. In this case, the water in the reservoir goes to Manila except for the overflow from the spillway. The middle stream area has been developed mainly for residential and industrial purposes.

²¹ Source: Mister Plan Study, Port of Minila, 1978.

The slope of the river is relatively steep except in the lower downstream portion. The width of the basin is narrow compared with its length. Flood waters of the Tullahan River are drained mostly by the Marala and Navotas Rivers; the future construction of the Navotas Cut-Off Channel will also help drain the flood waters.

The drainage network of Navotas River system is partially connected with the Bulacan River system through the rivers and channels.

The main features of the Navotas River system are as follows:

Drainage area (including La Mesa Dam watershed)	= 88 Km ²
Main stream length	= 35 Km
Time of concentration	= 320 min
Run-Off Coefficient	= 0.6

The peak discharge of the Navotas River is estimated to be 710 cubic meters per second for a 50-year period.

(b) Meycawayan River System

Meycawayan River system consists of the following rivers and tributaries:

Name of River	Drainage Area (km²)
Bulacan/Bambang	166.2
Bocaue	234.8
Marilao	99.5
Keycawayan	22.8
Polo	7.0
Dampalit	12.5
Other tributaries	60.8
Total	603.6

The rain hydrollgical components of the Meycawayan River system are as follows:

Drainage area Main stream length	= 603.6 km ²
Time of concentration	= 51 km = 420 min
Run-off coefficient Estimated peak discharge	= 0.6
for 50-year frequency	$= 3,260 \text{ m}^3/\text{sec.}$

(c) Flood

The area between the McArthur Highway and the Manila Bay is low and flat consisting mainly of fishponds, rice fields and towns located along the roads. About 12 kilometers from the mouth of Meycawayan River to the Philippine National Railways, the inland area is low and the terrain is almost flat. This area has been flooded frequently and overflowing of the fishpond dikes is a yearly occurrence. The discharge capacity of the Meycawayan River is quite small compared with its large catchrent area and the amount of rainfall for following reasons:

- River width is limited by artificial fishpond dikes;
- The presence of fishpond traps in the river and its routh affect siltation which raises the flood level; and
- A large head loss is due to shallow portion (sand bar) around the river couth.

Floods in the towns along the existing roads (Polo, Obando, etc.) are considered to be affected by backwater from the Keycawayan River. C-5 and C-6 Roads are planned to traverse this low and flat area.

(d) Sedimentation

The river systems in the basin carries eroded materials with their water flow. As the cohesive soils (silt or clay) meets seawater, flocculation occurs. Shoals or sand flats have therefore been formed.

At present, there has been no study of the sedimentation rate of the Navotas and Meycawayan Rivers systems. Only short discussions is presented below:

Sedimentation in the Planned Navotas Waterway (between Reclaration Blocks)

The sediment discharge in the Navotas River is small for the following reasons:

- Since the sediment load from the upstream La Mesa Dan basin will be deposited in the reservoir, the volume of fine soil particles which overflows from the spillway during large floods will be negligible; and Once the Navotas Cut-Off Chennel is provided, the greater part of sediment discharge will flow through it.

Meycawayan River Mouth

To avoid the possibility of flooding which may occur at the offshore reclamation, the extent of planned reclamation was limited to the South bank of the Meycawayan River.

The shallow portion of the Meycawayan River mouth may be dredged to obtain soils needed for the reclamation. Since the sediment discharge transported by the Meycawayan River will be big, even if the shallow portion is dredged once, it will continue to be silted year by year. Therefore, the dredging will decrease the flood damage in the upstream area in short term, until the dredged portion becomes silted again. Soils transported by the Meycawayan River will be deposited around the river routh in the long term and the extent of siltation will be similar to the present condition.

G. Water Quality

Estuarine (or marine) water quality is expressed in terms of the following physical and chemical parameters. Physical parameters include temperature (°C), pH (units), dissolved oxygen (mg/1), turbidity (mg/1), and color (units). Chemical parameters include, at least, nitrate (mg/1), phosphate (mg/1), sulfate (mg/1), manganese (mg/1) and chromium (mg/1).

i) Significance

The above-rentioned water quality parameters are important for the following biological reasons:

Temperature and pH slow or hasten the biological activities of water organisms. Temperature also affects the dissolved oxygen in water; high temperatures (above 30°C) enable dissolved oxygen to escape, especially at surface levels.

Dissolved oxygen (60) colecules in water keep the organisms which use oxygen for respiration aline, Waters low in DO (less than 3.0 mg/l) support little or no life at all. DO colecules in water are also used in the decorposition of both organic and inorganic wastes. Waters low in DO are overloaded with organic and inorganic wastes.

Turbidity and color affect the photosynthetic activity of planktons, the nicroscopic nutriment producers in water. These planktons float and photosynthesize only as far as light penetrates the water body. Thus, if the water is

highly turbid, photosynthetic activity of planktons is low and plankton feeders such as shrimps, crabs, young fishes, etc., would not have much to eat. Waters with high turbidity and color readings support little or no life at all.

Nitrate, phosphate and sulfate are fertilizer ingredients. High concentrations of these compounds in a water body mean that these compounds have been washed off from cultivated areas wherein fertilizers have been applied. High levels of nitrate, phosphate and sulfate in a water body result in excessive algae (lumot) growths. When these dense mats of algae die, they use up DO in water in the process of decomposition which causes oxygen depletion. Waters with high levels of these compounds support little or no life at all.

Manganese and chronium are heavy metals which come from industrial and municipal wastes. High levels of these heavy metals are lethal to water organisms.

ii) Determination of Water Quality

Determination of water quality requires adequate sampling during the wet and the dry seasons. Where tide levels fluctuate, as in estuaries and marine shallow waters, sampling should take tires of high and low tides into consideration. Hence, water sampling and analysis at the Project Site were not for water quality determination, but rather to "spot check" the water to know whether the general water quality levels.

The Team stresses that water quality check results shown in Tables 59-5 to 59-7 are tentative, and are subject to change when additional data indicate that they are inadequate.

Table 59-5 WATER QUALITY: OFFSHORE NEAR THE NAVOTAS FISHERY PORT

Station # 1

Place: Navotas, Metro manila Date : 10-27-79

Tide: Ebb

	DARLIGIERO	POINTS			
	PARAMETERS	A	В	С	
PHYS1CAL	Temperature, °C	31	30	29	
	pH, units	8	8	8	
	DO, mg/1	3.75	5.0	7.75	
	Turbidity, mg/l	110	3.0	0	
	Color, Units	10	10	5	
CHEMICAL	A. Cations				
	B. Anions	4	£ e		
-	Nitrate, mg/1	52.8	38.60	28.60	
	Phosphate, mg/1	0.6	0.35	0.4	
	Sulfate, mg/1	150	150	155	
	C. Heavy Metals	# 1			
	Manganese, ng/1	0	0	0	
	Crronium, mg/l	0	0	ō	

TIME	0930	0940	1000
Water Level	0.25 m	2.59 n	3.00 m
Distance from Mouth of River	0.25 km	0.50 km	1.50 kg

Table 59-6 WATER QUALITY:
ESTUARY OF THE NAVOTAS RIVER

Section # 2

Place: Tanza, Malabon, Metro Manila

Date : 10-27-79

PARAMETERS :		POINTS			
		w.te.v2	A	В	С
PHYSICAL	Ten	perature, °C	31	30	31
	Hg,	Units	1.6	7.5	7.6
	DO,	mg/1	0	0	0
	Tur	bidity, mg/l	6	10	10
		or, units	10	30	30
CHEMICAL	Α.	Cations			·
	В.	Anions			
		Nitrate, mg/1	48.4	37.4	35.2
		Phosphate, mg/1	1.0	0.4	0.5
		Sulfate, mg/1	180	180	180
	c.	Heavy Metals			
		Manganese, mg/l	0.7	trace	0.4
		Chromium, mg/1	0	0	0

TIME	1135	1145	1200
Water Level	1.50 m	1.00 n	1.00 n
Distance from Fouth of River	0.25 km	0.50 km	1.50 km

WATER QUALITY: ESTUARY OF THE MEYCAWAYAN RIVER Table 59-7

Station # 3

Place: Meycawayan, Bulacan Date: 10-27-79

DADANGTERG		POINTS		
	PARAMETERS	A	В	c
PHYSICAL	Temperature, °C pH, Units DO, mg/1 Turbidity, mg/1 Color, units	31 7.6 4.25 10 20	32 7.8 5.25 5	31 8.5 9.00 5
CHEMICAL	λ. Cations			
	B. Anions Nitrate, mg/l Phosphate, mg/l Sulfate, mg/l	28.60 1.0 180	35.2 0.6 170	41.8 0.4 180
	C. Heavy Metals Manganese, mg/l Chromium, mg/l	0	0	0

TIE	1500	1510	1520
Water Level	2.00 m	1.50 в	1.50 n
Distance from Mouth of River	0.25 km	0.50 km	1.50 km

iii) Stations

A reclamation project entails waste discharges which will affect the following water bodies: (1) estuaries of nearby rivers and (2) marine shallow waters of the bay. The Study must consider that waste discharges (during project implementation and after project completion) do not just go into a water system, but rather into a living water ecosystem. Thus, project elements were selected so as to develop an area with minimal damage to the existing environment.

To study the water quality, stations were established on the offshore of the Navotas Fishery Port and the estuaries of Navotas and Meycawayan Rivers. (See Fig. 59-9). For each station, 3 sampling points were considered: 0.25; 0.5 and 1.5 km from the shoreline or the mouth of each river. A total of 9 sampling points were selected for the Project Site.

iv) Results of Water Analysis

(a) Offshore near the Navotas Fishery Port (Station F1)

It was only at Point A where turbidity (110 units) and phosphate (0.6 mg/1) marked high levels. The most probable causes of trubidity at the station were: (1) silt deposition coming from nearby areas; (2) mixed industrial effluents from various industrial plants located in the vicinity; and (3) domestic sewage. There were no traces of heavy metals (manganese and chromium) at this station.

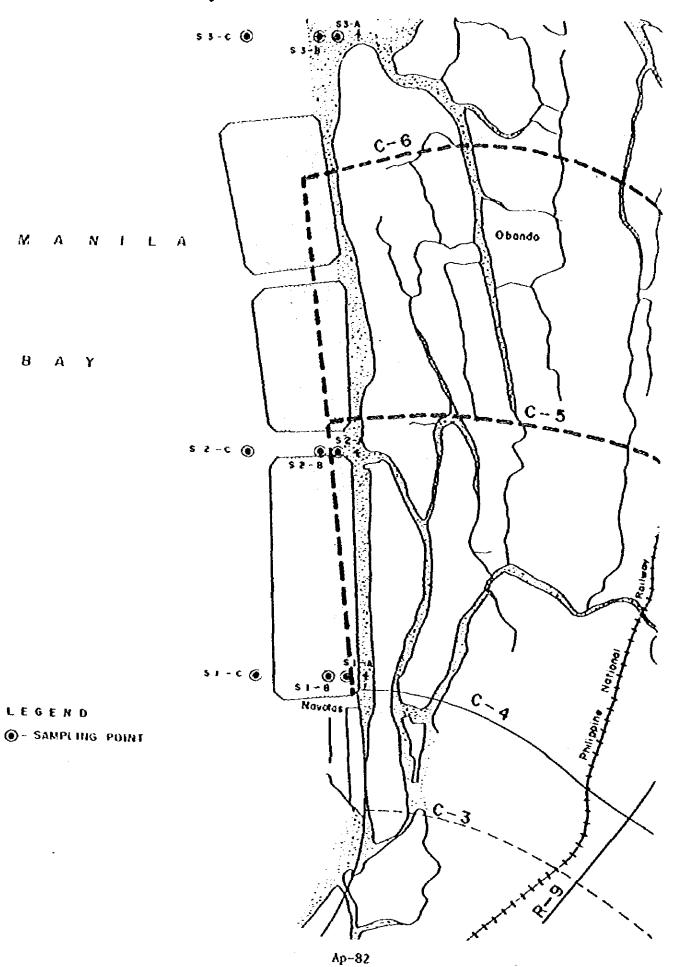
(b) Estuary of the Navotas River (Station 62)

During the survey, dissolved oxygen at Points A, B and C were at 0.0 level at 31°C. This could only mean an excessive organic waste load discharged upstream, from industrial and municipal sources. At point A, the phosphate level indicated 1.0 mg/l. This could only be caused by industrial and municipal waste discharges. Traces of manganese, a heavy metal, were detected (0.7 mg/l at Point A and 0.4 mg/l at Point C) from this estuary.

(c) Estuary of the Meycawayan River (Station #3)

During the survey, the phosphate levels indicated high values at Points A (1.0 mg/l) and B (0.6 mg/l). These phosphate levels could be due to fertilizer run-offs from cultivated fields and fishponds. There were no traces of heavy metals, manganese or chromium, in this estuary.

Fig. 59-9 WATER QUALITY STATIONS



·			
	·		

Fig. 59-10 RHIZOPHORA (BAKAWAN)



Habitat

Fruiting branch

ii) Avicennia sp. (Apiapi)

Apiapi is a tree or shrub which is especially adopted to airless, water-saturated mudflats. It grows to a height of 8 meters. Its specialized roots grow upwards, stricking out like beds of nails during low tides.

Like Bakawan, Apiapi seeds also germinate while still attached to the parent tree. If a seedling is mature enough to live by itself, it drops off, floats, then takes root in the mudflat. Local inhabitants also also use Apiapi branches for fuel.

iii) Prosopis vidaliana (Aroma; Aromang Dagat)

Aroma is a shrub or a small tree 2 to 6 meters tall. It has spiny branches, twice pinnately compound leaves and yellowish flowers. This plant forms thickets along sandy seashores. Local inhabitants also uses Aroma branches for fuel.

Vegetation along polluted rivers which run through urban areas occur in patches, consisting mainly of grasses such as Talahib (Saccharum spontaneum), Kogon (Imperata cylindrica) Guinea grass (Panicum maximum) and other hardy annual herbs and shrubs. The only plant species living in the polluted waters is the water hyacinth (Eichornia crassipes).

Wild terestrial plant life in urban areas is limited to hardy grasses growing on vacant lots. Cultivated plant species are found in gardens and parks.

B. Hildlife

Birds are the most conspicuous wildlife in the Project Site. They nest, feed and rear their young among the mangroves. Table 59-8 shows the main bird species: Pluvialis dominica (Matang Baka) and Elanus caeruleus (Black-winged Kite).

Black-winged Kites belong to the Occipitridae (Hawk) family, commonly known as birds of prey. Their usual food is mice, birds, lizards, fishes and small mammals. Ecologically, they are important in checking the population of the organisms which they eat.

Predominant shoreland birds are <u>Rhipidura javanica</u> Malaysian Fantail), <u>Rallus striatus</u> (Slaty-breasted Rail), Xenus Cinereus (Wood Sandpiper), and <u>Ereunetes ruficallis</u> (Little Sint).

Table 59-8 WILDLIFE: MALABON-MEYCAWAYAN COASTAL AREA

Species	Presence in Ecological Subsystem		
	Estuary	Shoreland	
1. Birds		 	
Charadriidae (Plover) Pluviales dominica (Pacific Golden Plover/Matang baka)	x	x	
Musckapridae Rhipidura javanica (Malaysian fantail)	P. A. Calledon Street, Co.	x	
Occipitridae (Hawk) Elanus caeruleus (Black-winged Kite)	*		
Rallidae (Raīls) Rallus striatus (Slaty-breasted raīl)	x	x	
Scolopacidae Xenus cinereus			
(Wood sandpiper) Actitis hypoleucos		X	
(Common Sandpiper) Ereunetes ruficallis (Little Sint)	Allendado e ep.,	X X	
2. Reptiles	į]	
Testudinats Chelonia japonica (Turtle/pagong)	X		

The only reptile associated with the Project Site belongs to the species Chelonia japonica (Pagong).

There are no endangered wildlife species associated with the Project Area.

C. Fish and Shellfish in Manila Bay

The Manila Bay is one of the 47 fishing grounds in the Philippines. It is rich in fish, shellfish and ranks 5th among the country's rich fishing grounds.

In 1976, the Bureau of Fisheries and Aquatic Resources (BFAR) recorded a harvest of 22,607,220 kilograms of fish and shellfish from the Bay. Harvest statistics were compiled from fish landings in Manila Bay at Hagonoy (Bulacan province) and Navotas (Rizal province) (See Table 59-9).

Fish species offshore spend some time in their lives feeding along nutrient-rich coastal areas and estuaries. Commercial species of shrimp live and spawn as adults offshore, but their larvae feed and grow in estuaries. Estuaries and coastal areas, therefore, serve as "nursery grounds" for fish and shellfish in a marine ecosystem. It is for this reason that these areas should be preserved.

Pish species in the Bay include shad, perch, bream, snapper, eel, mullet, garfish, sardines, anchovies, tuna, mackerel, and hairtail. Shellfish harvests include crab, shrimp and squid.

D. Fishpond Culture

Fishponds in the area were developed out of mangroves. That development, according to fishery experts, is best suited to the area, as it best preserves the ecology of the estuaries and the coastal areas of the Manila Bay. Fishponds within the direct influence zone occupy approximately 2,600 hectares.

The estimated fishpond production is 2,730 tons of fish a year.

Approximately 90% of all fishponds in the area products milkfish (Chanos chanos). The rest produces tilapia (Tilapia mossambica) and catfish (Clarias batrachus and C. macrocephalus).

i) Milkfish Culture

The production cycle of milkfish proceeds in the following stages: fry stage, fingerling stage, and marketable size stage.

Milkfish fry (about 0.8 gram) are acclimatized before they are released into nursery ponds. They are first

Table 59-9 FISH AND SHELLFISH HARVEST IN MANILA BAY (1976)

·	Fish Species		Quantity (kg)
ı.	Gizzard Shad		2,080
2.	Perches, Breams, Snappers, Eels, etc.		13,372,690
	Lizard Fish	639,930	
	Threadfin Bream	5,118,270	
	Groupers	3,318,620	
	Snappers	529,650	
	Supmouth	3,739,180	
	Moonfish	15,120	
	Croakers	11,920	
3.	Scads, Mullets, Garlish, etc.		1,328,970
	Round Scad	368,720	
	Crevalles	6,420	
	Cavalla	510,600	
	Mollet	76,340	
	Silver Bar	17,600	
	Flying Fish	4,520	
	Black Pomfret	344,770	
4.	Sardines and Anchovies		882,440
	Anchovies	544,250	
	Sardines	338,190	
5.	Tuna		39,510
	Eastern Little Tuna	38,950	
	Swordfish	560	
6.	Mackerels and Hairtails		4,071,410
	Chub Mackerel	4,044,890	
	Hairtad, Cullass	26,520	
7.	Miscellaneous Marine Fishes		114,990
8.	Blue Crabs		900
9.	White Shrimps		2,262,560
10.	Squids		531,670
	TOTAL		22,607,220
	~~~~~~~~ <u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>		·

Source: 1976 Fisheries Statistics by the Bureau of Fisheries and Aquatic Resources (BFAR).

stocked in a small pond, where water salinity is from 20 to 251 ppt. For several days, the fry are fed with chick or duck egg yolk at the rate of 20 egg yolks per 5,000 fry per day.

Nursery ponds in the Project Area are located mainly in Obando, Bulacan. Two other places (Valenzuela and Bulacan) which raise milkfish fry are outside of the Project Area.

Milkfish fingerling (about 3 to 5 inches long) are raised to marketable size in rearing ponds.

#### ii) Factors Affecting Fishpond Production

Tide, salinity and water quality are the primary factors which affect fishpond production. Wide and abrupt changes on these factors would adversely affect the fishpond industry. Minimal changes on these factors would allow development along the coast of the Manila Bay without affecting the fishpond industry.

#### Tide

Fishponds in the area depend mainly on water brought in and drained by tidal fluctuation. Present fishpond harvests indicate the fact that the tidal characteristic in the area are conductive to fishpond culture. If the Project would cause a very narrow tidal range (i.e., tidal range with 1 or 2 meters annual absolute range and normal daily range of less than 2 meters), then there would be an unfavorable situation for water control and management of the fishponds (See Fig. 59-11).

#### Salinity

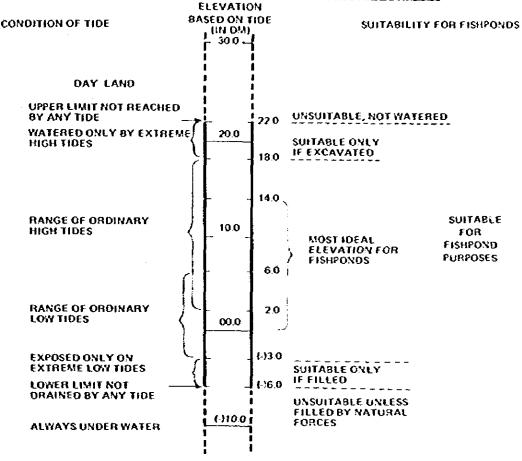
Generally, coastal fish farms in the area are more productive than those located upstream:

		yield/hectare
	coastal production upstream production	1.05 tons/year 0.75 tons/year

There is higher fish production along coastal areas because fish food is salinity dependent. Salinity of 0.025 ppt and above is conductive to optimum growth and reproduction of the following fish foods:

- Microbenthic algae (lab-lab) benthic micro organisms consisting primarily of filamentous blue-green algae and diatoms;
- Filamentous green algae (lumot) filamentous grass green algae; and





Source: Dr. Herminio R. Rabanal, "Mangroves and their Utilization for Aquaculture, "The Philippine Journal of Fisheries (Quezon City: Bureau of Fisheries and Aquatic Resources, Vol. 14, #2), p. 202.

- Free-floating planktons - micro organisms suspended in water.

Minor salinity changes may be brought about by the Project. Though wide ranges of salinity are tolerable for fish foods (algae and planktons) and for cultivable fish species, such salinity changes should not be too wide and abrupt to enable the organisms to adapt to changing conditions.

## **Water Quality**

Estuarine waters in the Project Area were checked for water quality. (See Paragraph 3.2. G for the results of water analysis). In the past, about 200 hectares of fishponds have been abandoned in Malabon and Navotas (Metro Manila) because the water quality was degraded by effluents from small industries, domestic sewage and siltation.

## 3.4 Socio-Economic Environment of the Project Area and Direct Influence Zone

Descriptions of the existing socio-economic environment of the project area and direct influence zone of the Project Roads are given in Parts II and III of Volume I in respective sections and subsections mentioned below:

Description	Part	Chapter	Section/ Sub-Section
Project Area:			
Population and employed persons	11	2	2.1
Problems associated with population growth	11	2	2.1.2
Economic activities	11	2	2.2
Land use	H	2	2.3
Development projects along the coastal area	11	2	2.4
Tansport situation	11	2	2.5
Direct Influence Zone :			
Population	111	2	2.2
Development of new establishments	111	2	2.3
Present land utilization	111	2	2.4
Future prospect of the direct influence zone	111	2	2.5

## CHAPTER 4. RELATIONSHIP OF THE PROJECT TO NATIONAL DEVELOP-MENT PLANS AND LAND RESOURCE USE POLICIES

## 4.1 National Development Goals 31

The goals of the country for the next decade are embodied in the Pive-Year Development Plan. Briefly stated these goals are as follows:

- Promotion of social development and social justice;
- Attainment of self-sufficiency in food and greater self-reliance in energy;
- Attainment of high and sustained economic growth;
- Maintenance of acceptable prices and improvement in local financing efforts and balance of payments;
- Regional and rural development;
- Human settlements development and proper environmental management;
   and
- Maintenance of peace and order.

#### 4.2 Strategy for Development 3

The Five-Year Development Plan also states a two-pronged strategy for development; namely, i) Balanced Growth Strategy, and ii) Human Resource Development. The balanced growth strategy calls for, among other things, the following:

- Pursuit of industrial development to complement agricultural development;
- More efficient and competitive service sector to support rural growth;
- Production of more processed goods for domestic and export markets;
   and
- Rationalization of energy demand.

The human resource development seeks, among other things, the expansion of health, nutrition and housing services for the poor and the provision of more productive and better-income earning opportunities for the people.

^{3&#}x27; Resume of the Five-Year Development Plan, 1978-1982. (Including the Ten-Year Development Plan, 1978-1987)

## 4.3 Economic Targets 4

The Philippines will pursue higher and sustained economic growth in the next ten years. Within that period the GNP is projected to grow at a rate of 8 percent per annum, based on increased production in various economic sectors, notably the agricultural and industrial sectors. The agricultural sector will have to step-up food production and the modernization of farm management and technology while the industrial sector will focus on cottage, small and medium scale industries, industrial estates and large scale industrial plants.

Industry will grow at a much faster rate than agriculture. Although exports will comprise a substantial portion of both agricultural and industrial products, an increasing proportion of the exports will be made up of manufactured goods of the industrial sectors.

#### 4.4 Regional Development Policies for Metropolitan Manila Area (MMA) 3

In the pursuit of the above-stated goals and targets, the development of the NMA is built around several development policies:

- In land use allocation, inefficient concentrations are to be decentralized and inefficient dispersions are to be integrated;
- Employment oppourunities are to be dispersed to selected alternative growth centers;
- Support services and facilities are to be provided for and/or inproved in the new projects and are also to be strengthened in the existing centers; and
- In transportation and communication, the objective is to improve accessibility between and among vital development centers.

## 4.5 Policy and Objectives of the Development of Project Roads and Reclaimed Area

The proposed Project will follow the above mentioned policy thrusts of the Government and the policy for the development projects in Metro Manila which are basically as follows:

- Consistency of Urban Environment;
- Contribution to National Economy;

A Resume of the I is e-Year Development Plan, 1978-1982 (Including the Ten-Year Development Plan, 1978-1983)

Extracted from "1978 Budget and General Appropriations Ordinance", Metro Manila Commission. MMA comprises Manila, Caleocan City. Passy City, Quezon City. Las Piñas, Makati, Malabon, Mandaluyong, Marikina, Muntinglupo, Navotas, Parañaque, Pasig, Pateros, San Juan, Taguig and Valenzuela.

- Promotion of Urban Redevelopment;
- Promotion of New Urban Development; and
- Enhancement of Socio-Economic Impacts.

On the other hand, it is envisioned that a rapid economic transformation will take place in the future. Hence, the main project policy should be to promote urban redevelopment and to contribute to the national economy. Environmental protection in the existing urban areas is also to be done simultaneously.

# CHAPTER 5 DESCRIPTION OF ENVIRONMENTAL IMPACTS OF THE PROJECT AND MITIGATION OF ADVERSE EFFECTS

#### 5.1 General

Environmental impacts were evaluated for the three types of environments described in previous sections: namely, physical, biological and socio-economic. In addition to the favorable impacts on production, storage, transportation and the basic human living environment mentioned below, adverse impacts and proposals for their mitigation were examined for the ecosystems affected by the Project on land and in the water and air.

The following components were used as the basis for this analysis.

#### Project Roads

- Coastal Road;
- C-5 Road; and
- C-6 Road.

#### Reclaimed Area

- Approximately 890 hectares.

#### Affected Areas

- Direct influence zone of the Project;
- MMA; and
- Corridor of the Project Roads.

## Time Period for Consideration of Environmental Impact

- During construction; and
- After construction.

The preliminary qualitative analysis of the reasonably foreseeable effects of the Project Roads and the development of the Reclaimed Area on the above environmental indicators was carried out.

The results of this preliminary analysis show that a high degree of favorable effects will be brought about as follows:

- Transport mobility and accessibility;
- Realization of land use potentiality;
- Increase in land value;

- Urban renewal;
- Improved community cohesion;
- Creation of employment opportunities:
- Creation of new storage and disposal area;
- Better population distribution;
- Increased agricultural industrial production;
- Reduction in prices of commodities; and
- Alleviation of transport and port congestion.

These foreseeable main effects are discussed in detail in the Sections which follow:

# Inland Road Construction (C-5 & C-6) and Probable Environmental Impacts

#### A. General

5.2

Descriptions of the existing environmental conditions are given in previous sections of this Part. Alternative schemes, alignments, locations, structures and solutions have already been discussed and analysed in respective sections mentioned below:

Description	Part	Chapter	Section/ Sub-section
Proposed road network alternatives	111	5	5.1
Study of alternative routes	111	6	6.2.1
Study of interchanges	111	7	7.5.3
Preferable types of structures (bridges)	111	7	7.7.3

A "no project' alternative would involve using the existing road networks which are clearly inadequate for the present and future development projects in the area. The funds for the Project Roads could be used for other priority infrastructure and development projects planned in the Philippines, but the resulting traffic congestion throughout MMA and the inefficient use and unrealized benefits of the development project far outweigh the costs to be incurred.

### B. Favorable Environmental Impacts

Project elements producing a large magnitude of favorable effects are discussed in detail as follows:

#### i) Transport Mobility and Accessibility

The Circumferential Roads, C-5 and C-6, are not completely established at present. But the Project Roads (the Coastal Roads, C-5 and C-6) will make crossing and by-passing central Manila possible and greatly enhance and strengthen the function of the road network system in the MMA.

Moreover, establishment of the Project Roads will improve traffic service within their surrounding area, and reduce traffic congestion within direct influence zone. Accordingly, transport mobility and accessibility of the corridor along the Project Roads will be improved because of reduction of travel and traffic cost.

### ii) Realization of Land Use Potentiality

Land use potentiality in the direct influence zone, especially the Coastal Road and C-5, will be greatly enhanced. The corridor of the Project Roads will be highly developed for industrial and housing land uses.

# iii) Increase of Land Value in Direct Influence Zone

The improvement in accessibility will reasonably induce enhancement in land use potentiality and cause an increase in development demand due to favorable location, conditions, and thus the increase in land value in the surrounding area of the Project Roads.

### iv) Better Community Cohesion

The growth of new community will be promoted by investors and inhabitants in the direct influence zone and the establishment of better communities will improve the comfort of the area.

## C. Summary of Adverse Effects and their Mitigation

Project elements reducing environmental quality are summarized below;

Adverse Effect		Mitigation	
1.	Temporary air and water pollution during construction.	Nuisance and inconvenience during construction should be significantly reduced by introduction of proper construction management and supervision and adoption of proper construction equipment and methods.	
2.	Population displacement	The displaced families will be sufficiently compensated and/or resettled to proper areas. The squatter families affected by the Project Roads will be afforded better opportunities and improved quality of life in the resettlement projects of the Government. The relocation of these squatters will be undertaken with close coordination with the NHA and other Government agencies.	
3.	The embankment along C-5 and C-6 will slightly change existing drainage pattern and affect fishpond culture in surrounding area.	Sufficient investigation of biological, ecological and salinity conditions should be carried out to prepare the acceptable construction that will minimize adverse effects. Careful measures should also be provided against hydrological problems in the Navotas and Meycavayan Rivers Systems.	
4.	Loss of fishpond area	The fishpond area acquired for the right-of-way will be sufficiently compensated. Since transportation (between fishpond and consumer market) is one of the main components of fishing industry, the provision of adequate nodal points (i.e. from boat to truck) should be considered during the detailed engineering stage.	

### 5.3 Offshore Coastal Road Construction and Reclamation Work

#### A. General

The Coastal Road is a part of the strategic transportation frame for the coastal area of Metro Manila together with Roxas Boulevard, R-10 and the future extension of the Coastal Road to Bataan.

The offshore route on the proposed reclaimed area is selected as the route for the Coastal Road in view of the following:

- The route will not cause serious social problems and will not affect any existing community;
- Enhancement of the value of the reclaimed area;
- Less construction, land acquisition and compensation cost; and
- Comparatively easy construction.

For further descriptions of the development of the reclaimed area, see next section.

#### B. Favorable Environmental Impacts

Project elements producing a large magnitude of favorable effects are discussed in detail below.

#### i) Transport Mobility and Accessibility

As mentioned before (See Paragraph 5.2.B in this Chapter) the Coastal Road, together with the C-5 and C-6, will greatly enhance and strengthen the function of the road network system in the MMA.

The plan to construct the Radial Road R-10 are already finalized and the tendering for certain parts of the road started in early 1978. That project covers not only the main trunk road between C.M. Recto Avenue and Spine Road at Navotas, but also the connecting stretches for the peripheral roads of C-2 and C-3.

The project of extending R-10 further up to C-4 is also under way and now the Government is proceeding with the final engineering stage.

It is expected that the construction of the Coastal Road will offer direct access to the reclaimed area and offer favorable access also to the hinterland and provide far improved land transport conditions to the direct influence zone.

### ii) Creation of New Land

Proposed reclamation will provide about 890 hectares of land which can be utilized for promoting urban redevelopment which will contribute to the national economy.

# iii) Realization of Land Use Potentiality

See Sub-Paragraph 5.2.B, 11) In this Chapter.

# iv) Increase of Land Value in Direct Influence Zone

See Sub-Paragraph 5.2.B, iii) in this Chapter.

### v) Better Community Cohesion

See Sub-Paragraph 5.2.B, iv) in this Chapter.

### vi) Increase in the Value of Fishes

For fishery products, the Coastal Road will provide a shorter route to the market of Manila. When the fishing industry is supported by an effective means of transport the economic returns to the industry are immense, since transportation costs and the freshness of fishes are important components of fish marketing.

### C. Surmary of Adverse Effects and their Mitigation

Project elements reducing environmental quality surmarized below:

Adverse Effect		Mitigation	
1.	Temporary water turbidity.	Spillways will be provided to minimize silting in the surrounding area during the construction. For further descriptions, see Paragraph 6.5.3 C in Part IV.	
2.	Loss of bottom dwelling area for sea organisms.	Sea beds will be stirred by the dredger thereby changing the water quality temporarily in the surrounding area. The environmental effect of dredging is influenced by the characteristics of soils, oceanographic conditions, hydrographical conditions, type of dredger to be used and the size of borrow pit (area) planned. Therefore by adopting proper dredger and proper construction management (i.e. concentrated dredging at good soil areas) the adverse effect will be significantly reduced.	
3.	Loss of Fishing grounds.	Offshore areas occupied by the reclamation will be sufficiently compensated To facilitate the fishery and fish carrier boats, the provision of approach tamps or nodal point areas will be planned at sufficient locations, since these facilities will mitigate fisherman's losses by increasing accessibility to consumer market.	

#### 5.4 Development of Reclamation Area

#### A. General

The following policies have been adopted for the development of reclaimed area:

- To promote urban renewal in order to serve as a catalyst and a complement to transform Metro Hanila into a "City of Man";
- At the same time, to contribute to the national economy by promoting export-oriented and labor intensive industries; and
- To promote the conservation of human and natural resources.

In line with the above policy statement, the objectives of the reclamation development are as follows:

- To develop as industrial park town where parks and sport fields are adequately distributed in the development area;
- To provide a wide industrial estate with codernized industrial facilities;
- To provide urban utilities within the area as well as the northern part of Metro Manila;
- To encourage residential living environment variety;
- To provide an efficient transport system towards the Manila-Bataan Coastal Corridor; and
- To expand the stock and storage areas for Metro Manila. The development proposes to offer the necessary facilities for smooth living and industrial operations.

The most important factors that were considered in determining the development scale of the project are as follows:

- Magnitude of land demand;
- Environmental constraints; and
- Construction economy.

From the environmental viewpoint, it was decided that the proposed north limit of reclamation would be at the extension of the south bank of Meycawayan River. Thus adverse effects such as probable flood in the Meycawayan River basin, loss of mudflat areas and narrower tidal range for water control of fishponds were eliminated.

A study on the length from shore to the tip of reclamation area vs. the index of reclamation cost per unit area revealed that the reclamation can be achieved most economically at the distance offshore of 1,000 meters.

Considering above mentioned factors for the development scale, the most suitable area of the development of about 890 hectare was determined.

For further descriptions about located land use, see Paragraph 2.3.3, C in this Chapter.

### B. Favorable Environmental Impacts

Project elements producing a large magnitude of favorable effects are discussed as follows:

# i) Establishment of Labor-Intensive and Export-Oriented Industries

In line with national policies and strategies, export-oriented, labor-intensive and non-polluting manufacturing industries have been located in the reclaimed area. Land demand, economic and financial analysis upholds the allocations of reclaimed land primarily for industrial uses, with some patches for solid waste disposal, residential, and other land uses.

#### ii) Promote Urban Reneval

The reclaimed land will be utilized for attainment of the socio-economic goals of the government whose present thrust is concerned with housing, traffic decongestion, economic disposal, provision of basic infrastructures, and in general, the enhancement of the quality of life. The project will offer various opportunities for providing solutions to pressing urban problems such as the solid waste disposal problem and the need for warehousing and P.O.L. (Petroleum Oil Lubricant) storage space in the area.

#### iii) Generation of Employment Opportunities

The proposed reclaimed area will absorb about 35,000 workers when the area is developed by high priority projected industrial land uses.

#### iv) Establishment of P.O.L. Storage Area

The present storage capacity of petroleum in Metro Manila is good only for five days. Increasing its capacity is difficult since there is an acute shortage of space for the expansion of the tank farm area.

The P.O.L. complex, which is located along the Pasig River, had been reconstructed and the activities expanded in order to meet the demands of the continuous growth of the Metropolitan's economy. But recently, dense residential houses have encroached on the complex area thereby making expansion difficult.

Under such circumstances, there is a need for future development sites for P.O.L. storage facilities.

Generally, the basic requirements for P.O.L. complex sites are the following:

- As a safety precautionary measure, the location should be separated from the urban area. The chance of catastrophic disasters would be greatly aggrevated with the presence of P.O.L. facilities in an urban area;
- For the convenience of supply and distribution of oil, the location must have good accessibility to both water and land transportation;
- To prevent an accidental outflow of oil, enough space is required to provide oil protection dikes or walls.

In view of the foregoing situation, it is believed that the location of P.O.L. storage area in the proposed reclaimed area will offer great advantageous impact to the Metropolis.

### v) Establishment of Solid Waste Disposal Area

Presently, Metro Manila has eleven dump sites, the biggest of which is located in Tondo. However, this site is causing pollution problems to the surrounding urban and sea areas.

The proposed reclamation area provides the space for solid waste from Manila City for about 10 years using the sanitary layer method.

# C. Summary of Adverse Effects and Their Mitigation

Project elements reducing environmental quality are summarized as follows:

Adverse Effect		Mitigation	
1.	Temporary air and water pollution during construction.	See Paragraph 5.2.C	
2.	Probable water and air pollution	Only light industires will be established, with provision for sewerage treatment plant. The locationing of each type of industry has been determined by considering labor intensive (low energy consumption); therefore, air contamination will be small.	

### 5.6 Development of Water Transport

#### A. General

The port facilities at the reclaimed area should consider the development plan for the Port of Manila to avoid competition and to be complementary with it.

The proposed reclaimed area considers the possibility of the following development of port facilities:

- Wharf for P.O.L. unloading; and

Major refinery factories of crude oil are located in Bataan and Batangas. At present, some of the petroleum products refined in Bataan are shipped to Pandacan Tankages by small barges, and those in Batangas are transported to Pandacan Tankages by a pipeline of 8 inch diameter. Therefore, it is imperative that the petroleum products refined in Bataan and Batangas will be transported to the P.O.L. storage area in the reclaimed area.

### B. Summary of Adverse Effects and Their Mitigation

Project elements reducing environmental quality are summarized below:

Adverse Effect	Mitigation	
<ol> <li>There will be navigation related pollution from tank cleaning and accidental oil spills.</li> </ol>	This can be minimized if the P.O.L. storage area is properly designed, equipped and operated.	

### 5.6 Summary of Environmental Impacts

A summary of the probable environmental impact is shown in Table 59-10.

Table 59-10 PROPOSED PROJECT ELEMENTS AND PROBABLE ENVIRONMENTAL IMPACTS

Proposed	Probable Environmental Impacts			
Project Elements	Favorable Impacts	Adverse Impacts		
Inland Road Construction (C-5 and C-6)	l) Increase of transport mobility and accessibility	1) Temporary air and water pollution during construction		
	2) Realization of land use potentiality	2) Population displacement		
	<ul><li>3) Increase of land value in direct influence zone</li><li>4) Better community cohesion</li></ul>	3) The embankment along C-5 and C-6 will slightly change existing drainage pattern and affect biological and ecological conditions of a limited		
:	5) Better population dis- tribution	surrounding area  4) Loss of some fishpond area		
Offshore Coastal Road Construction and Recla-	1) Increase of Trans- portation cobility and accessibility	2) Loss of botton dwelling		
mation work	2) Creation of new land (890 ha. approx.)	area for sea organisms  3) Loss of some fishponds		
<u>!</u>	3) Realization of land use potentiality			
!	4) Increase of land value in direct influence zone			
	5) Better community cohesion			
	6) Better population dis- tibution			
:	<ol> <li>Increase of value of fishes produced in the direct influence zone</li> </ol>	Activity and the second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second second		
Development of Reclamation Area	Establishment of labor- intensive and export oriented industries	1) Temporary air and water pollution during construction		
	2) Promotion of urban renewal	•		

Proposed	Probable Environmental Impacts			
Project Elements	Favorable Impacts	Advarse Impacts		
Development of Reclamation Area (cont'd)	<ul> <li>3) Ceneration of employment opportunities</li> <li>4) Future Petroleum, Oil and Lubricant (P.O.L.) storage area can be separated from the urban area</li> </ul>	2) Probable water pollution, if waste waters from industries are not properly handled		
	5) Provision of solid waste disposal area will provide clear and sanitary environment			
Water Transport Development (P.O.L. tankers)	l) Better utilization of the port facilities of the North Harbor due to decongestion	1) Probable navigation- related pollution if wash from tankers is not properly handled		

# CHAPTER 6. SUMMARY OF IRREVERSIBLE COMMITMENTS OF RESOURCES

The irreversible commitments of resources are summarized as follows:

Irreversible Commitment		Effect
Inland Road Construction (C-5 and C-6)		
<ul> <li>Increase of transport robility and accessi- bility in the direct influence zone.</li> </ul>	а.	Positivo
<ul> <li>Increase of land use potentiality and land use value in the direct influence zone.</li> </ul>	b.	Positive
c. Loss of fishpond area.	c.	Negative
Offshore Coastal Construction and Reclamation Work	<u>k</u>	
<ul> <li>Increase of transport robility and accessi- bility in the direct influence zone.</li> </ul>	а.	Positive
<ul> <li>Increase of land use potentiality and land use value in the direct influence area.</li> </ul>	ь.	Positív
c. Employment opportunity.	c.	Positiv
d. Loss of fishing ground.	d.	Negativ
e. Loss of bottom dwelling area for sea organisms.	е.	Negativ
Development of Reclamation Area		
<ul> <li>Establishment of labor-intensive and export- oriented industries.</li> </ul>	a.	Positivo
b. Promote urban renewal.	ъ.	Positive
c. Establishment of P.O.L. storage area.	c.	Positiv
d. Establishment of solid waste disposal area.	d.	Positiv
e. Probable water and air pollution.	e.	Negativ
Development of Water Transport		
<ul> <li>a. Decrease of congestion in the Port of Manila.</li> </ul>	а,	Positiv
<ul> <li>Probable navigation-related pollution at P.O.L. terminal.</li> </ul>	ь.	Negativ