Annex 7-3 Structure Type Determination Procedure

Discharge at river-crossing or stream crossing sites along the alternatives is calculated by the following Rational Formula.

$$Q = \frac{1}{3.6} \times C \times i \times A \ (m^3/S)$$

where

Q: Discharge (m³/S)

C: Runoff coefficient (0.85)

i: Rainfall intensity (75 mm/hr) for 50 years return period

A: Catchment Area (km²)

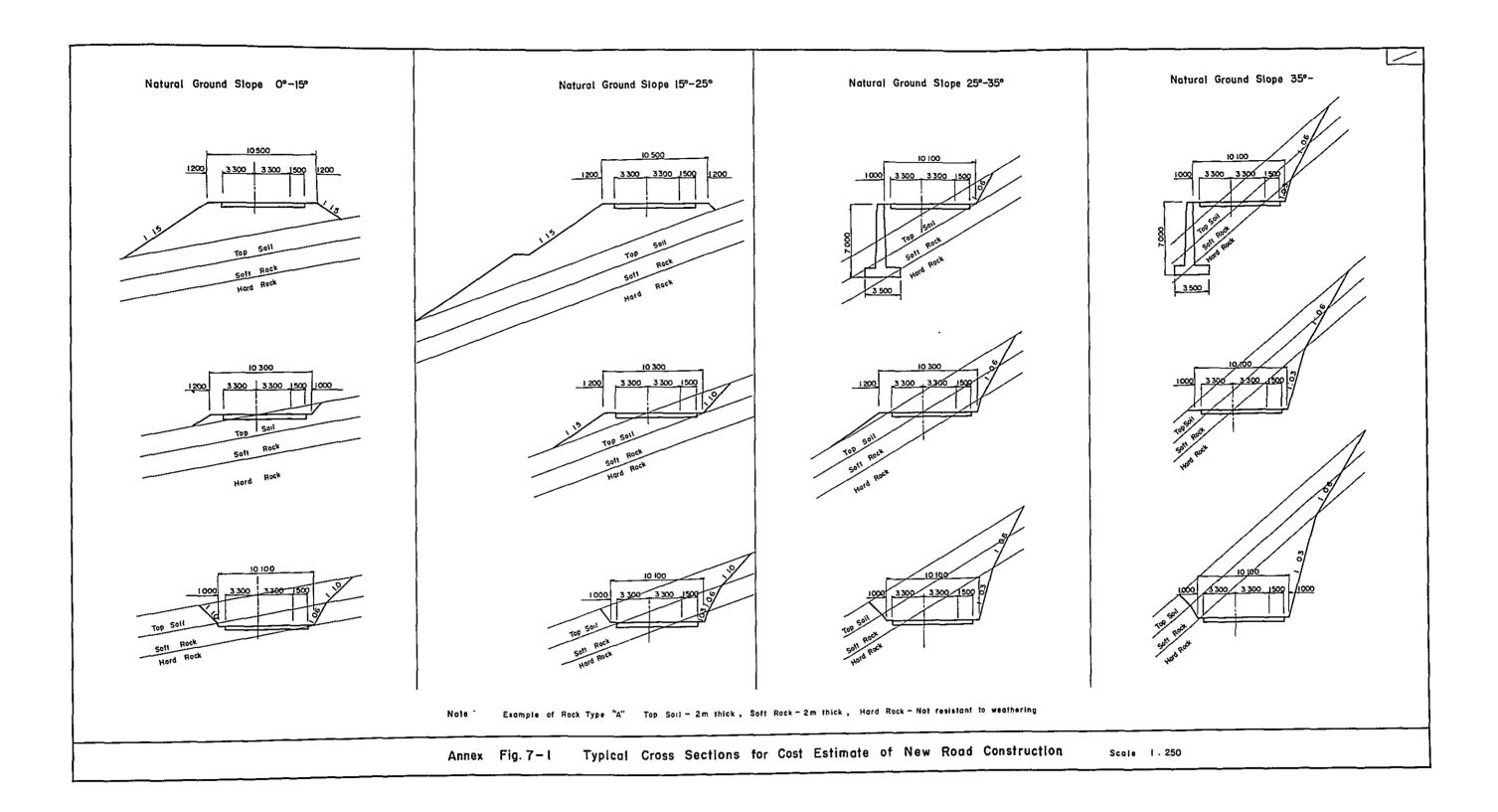
Five types of Bridges and two types of Culvert Boxes are selected to deal with estimated discharge as shown in Annex Table 7-1.

Forty meter span bridge is regarded as the longest one in the project area from the reasons described in Paragraph 5-2-3.

The relation between the structure type, permissible discharge and catchment area is given in Annex Table 7-1.

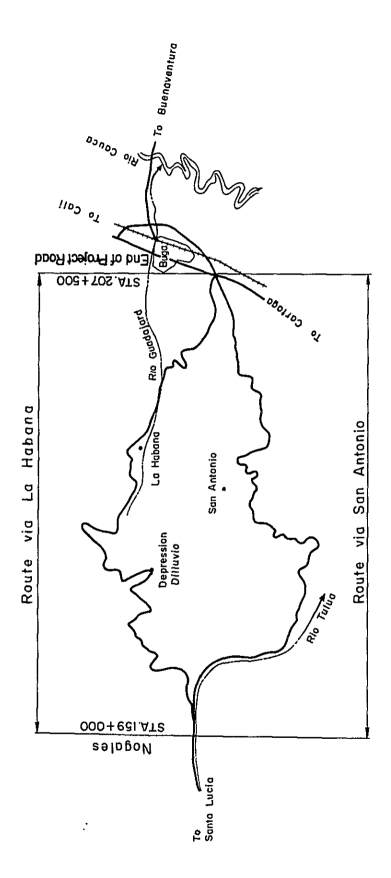
The structure type depends on the catchment area measured by the topographical map with a scale of 1:25,000.

It is natural that this finding should be reviewed at the further stage study.

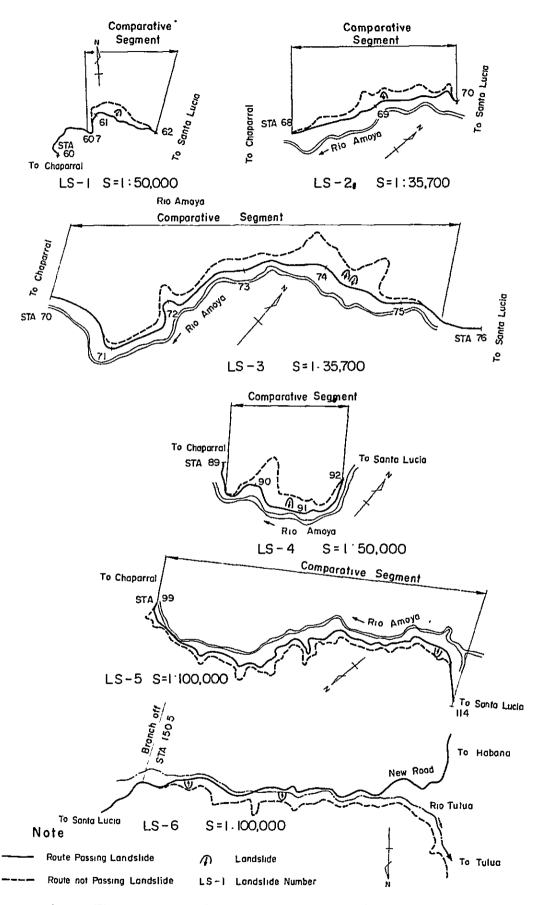


**n L

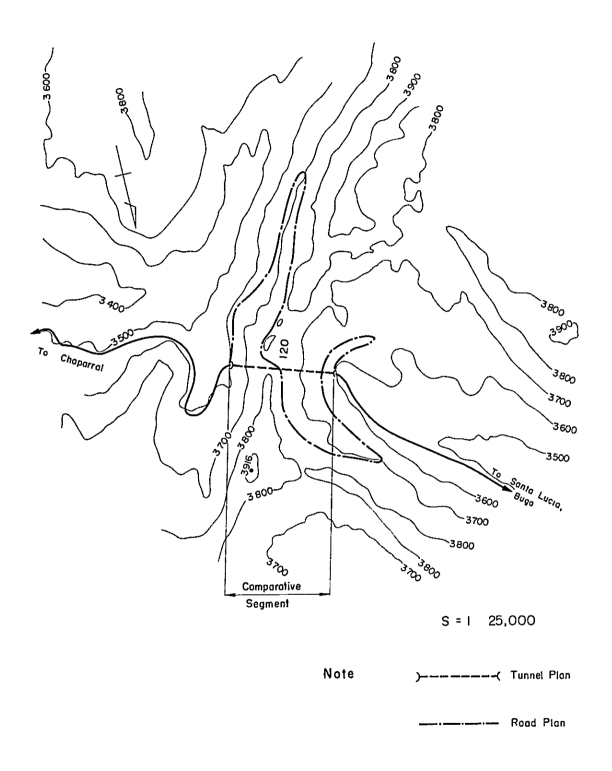
.



Alternative Route Between Nogales And Buga Annex. Fig. 7-2



Annex Fig. 7-3 Passing method of Landslide Areas



Annex Fig. 7-4 Passing Depression Los Andes

Annex Table 7-1

Permissible Discharge by Structure Type

Structure Type	(1) Catchment Area for(2)	(2) Permissible discharge	(3) Section Area for flow
Culvert Box 3.00x3.00	1.5 km^2	21.6 m ³	7.2 km ²
Culvert Box 4.50x4.00	3.0	43.2	14.4
Bridge L=5m	4.2	61.5	20.5
L=10m	8.0	117	39
L=20m	13.6	198	66
L=30m	36.4	531	1.77
L=40m	49.8	726	242

Annex Table 7-2 Bridge Inventory along the Chaparral Route (Page 1)
Section (Chaparral - Sta. Lucia)

STA	•	Structure type Br L=10		Catchment ₂ Area (km²)	Remarks		
53	250			6.0	Q. El Piojo		
69	800	Br i	L=20	8.0	Q. El Cedral		
71	950	Br 1	L=40	21.0	Q. San Jorge		
78	300	Br I	L=30	19.4	Q.		
79	450	Br 1	L=10	4.1	Q.		
87	500	Br 1	L=20	7.0	Q. El Quebrador		
90	050	Br I	L=20	7.0	Q. El Horisonte		
92	450	Br 1	L=30	23.0	Q. San Jose		
96	000	Br	L=30	18.0	Q. Alomania		
99	500	Br	L=40	40.0	Q.		
102	400	Br 1	L=10	3.4	Q.		
104	200	Br	L=30	12.0	Q.		
107	400	Br	L=20	9.0	Q.		
116	900	Br	L=5	2.6	Q.		
124	800	Br	L=20	9.0	Q.		
140	500	Br	L=10	5.5	Q. Sta. Lucia		
143	250	Br	L=30	12.0	Q. Yeguas		
144	050	Br	L=20	9.0	Q. San Fernando		
150	700	Br	L=10	5.5	Q.		
1.50	850	Br	L=5	2.4	Q.		
155	750	Rr.	L=40	29.0	Q. San Antonio		
155	950	1 12	L=40	37.4	Rio Tulua		
157	150	l R≁	L=30	16.8	Q. La Venla		
161	150	l D-	L=5	2.3	Q. Delgaditos		
165	200	Br	L=40	28.2	Q. Nogales		

Annex Table 7-2

Bridge Inventory along the Chaparral Route (Page 2)

STA. Structure type		Catchment Area (km²)	Remarks							
168	400	Br	L=20	9.5	Q. Nogales					
179	450	Br	L=10	5.0	Q. El Diluvio					
183	000	Br	L=10	4.0	Q. La Italia					
183	250	Br	L=5	3.5	Q. Los Alpes					
192	950	Br	L=30	L=30	L=30	L=30	L=30	L=30	23.0	Q. Magdalena
207	100	Br	L=10	3.3	Q.					
207	200	Br	L=40	27.0	Q.					
207	450	Br	L=10	3.4	Q.					

Annex Table 7-3 List of Specific Landslide and Countermeasures

1	1	<u> </u>		T		
Retaining wall	Gravity type H=4m 100m	Gravity type H=4m 150m	Crib type H=10m 120m	Gravity type H-4m 200m	Crib type H-10m 120m	Crib type H-10m 150m
Drainage pipe	150m	230m	300m	300ш	300m	380ш
Intercepting drain	200m	300m	e000m	750ш	500m	800ш
H-beam Pile					H-200x200 30 pcs. 600m	H-200x200 40 pcs. 800m
Horizontal boreholes for groundwater drainage	66mm \$ Borehole 50m longx12	66mm ø Borehole 40m longx16		66mm \$\rho\$ Borehole 50m longx12 30m longx12		
Location	Кт 61.300	Km 69.100	Кт 74.300	Кт 90.800	Кл 112.700	Km 152.200
Landslide No.	LS-1	LS-2	LS-3	1.S-4	LS-5	LS-6

Annex Table 8-1-1 Construction Quantities and Cost of Chaparral Route

		Casti	11a-Chapar	J)	(Unit: \$'000)		
<u>Item</u>	Quantity	<u>Unit</u>	<u>Fc</u>	<u>rc</u>	TAX	TOTAL	
Clearing, Grubbing	49,500	_m 2	61	27	11	99	
Stripping	49,500	$_{\rm m}^2$	126	48	23	197	
Excavation Common M	4,884	m ³	86	385	14	485	
Excavation Common B	9,768	m ³	735	281	135	1,151	
Excavation Hard Rock	6,187	m ³	1,884	1,257	500	3,641	
Excavation Soft Rock	5,643	_m 3	687	426	164	1,277	
Embankment	28,796	m ³	1,658	985	361	3,004	
(Sub total)			(5,237)	(3,409)	(1,208)	(9,854)	
Carriageway Pavement	24,300	$_{\mathrm{m}}^{2}$	6,345	4,390	1,257	11,992	
Pavement on E.R.	357,000	m^2	79,700	52,454	14,027	146,181	
(Sub total)			(86,045)	(56,844)	(15,284)	(158,173)	
R. C. Bridge L=10 ^m	1	Span	581	930	91	1,602	
Box Culvert 4.5m x 4.0m	12	m	418	616	62	1,096	
Setting Pipe 600mm	1,800	m	1,896	2,280	214	4,390	
Setting Pipe 900mm	135	m	211	255	25	491	
Side Ditch	6,000	m	2,806	4,405	524	7,735	
Catch Basin	60	u	119	375	17	511	
(Sub-total)			(6,031)	(8,861)	(933)	(15,825)	
Concrete Spraying	1,080	m ²	59	58	16	133	
Seed Spraying	11,599	m ²	186	271	· 50	507	
Guard Rail	900	m	893	1,317	114	2,324	
(Sub-total)			(1,138)	(1,646)	(180)	(2,964)	
Total			98,451	70,760	17,605	186,816	
w/Overhead and Profit			131,728	81,852	19,940	233,520	
Supervision			8,874	2,218	584	11,676	
Contingency			14,060	8,407	2,053	24,520	
Detailed Eng. w/Cont.			9,762	2,440	642	12,844	
Total			164,424	94,917	23,219	282,560	
Economic Cost			164,424	94,917	-	259,341	

Chaparral-Sta. Lucia

(Unit: \$'000)

<u> Item</u>	Quantity	<u>Uni</u> t	FC	<u>lc</u>	TAX	TOTAL
Clearing, Grubbing	1,219,350	_m 2	1,488	671	260	0 407
Stripping	1,219,350	m ²	3,109	1,183	268 561	2,427 4,853
Excavation Common M	346,736	3	6,110	27,319	1,009	34,438
Excavation Common B	693,473	3	52,177	19,924	9,618	81,719
Excavation Hard Rock	1,535,871	3	467,750	311,966	124,098	903.814
Excavation Soft Rock	732,663	3	89,172	55,265	21,321	165,758
Embankment	299,676	_m 3	17,258	10,249	3,752	31,259
Excavation Disposal	1,053,000	m	43,784	35,581	13,299	92,664
(Sub-total)	, , , , , , ,		(680,848)			(1,316,932)
Carriageway Pavement	598,590	$_{m}^{2}$	156,310	108,129	30,965	295,404
Pavement on E.R.	86,100	m^2	19,222	12,650	3,383	35,255
(Sub-total)			(175,532)	(120,779)	(34,348)	(330,659)
R.C. Bridge L=5m	1	Span	293	460	43	796
R.C. Bridge L=10m	3	Span	1,741	2,791	274	4,806
P.C.T. Bridge L=20m	5	Span	11,968	14,703	2,865	29,536
P.C.T. Bridge L=30m	4	Span	15,451	17,868	3,747	37,066
P.C.T. Bridge L=40m	2	Span	10,417	11,514	2,535	24,466
Box Culvert 4.5 m x 4.0	m 240	m	8,362	12,322	1,234	21,918
Box Culvert 3.0 m x 3.0	m 144	m	2,560	3,794	366	6,720
Setting Pipe 600mm	44,340	m	46,702	56,162	5,272	108,136
Setting Pipe 900mm	3,325	m	5,198	6,285	620	12,103
Side Ditch	147,800	m	69,129	108,509	12,907	190,545
Catch Basin	1,478	u	2,939	9,227	422	12,588
(Sub-total)			(174,760)	(243,635)	(30,285)	(448,680)
Retaining Wall H=7m	12,180	m	233,390	382,241	36,335	651,966
Concrete Spraying	408,478	m ²	22,139	21,964	5,931	50,034
Seed Spraying	645,088	m ²	10,367	15,063	2,767	28,197
Guard Rail	17,320	m	17,191	25,344	2,188	44,723
(Sub-total)			(283,087)	(444,612)	(47,221)	(774,920)
Tunnel	800	m	92,001	96,551	26,932	215,484
Total			1,406,228	1,367,735	312,712	3,086,675
w/Overhead Profit			1,956,042	1,551,006	351,296	3,858,344
Supervision			146,617	36,654	9,646	192,917
Contingency			210,266	158,766	36,094	405,126
Detailed Eng. w/Cont.			161,279	40,319	10,611	212,209
Total			2,474,204	1,786,745	407,647	4,668,596
Economic Cost			2,474,204	1,786,745	-	4,260,949

Sta. Lucia-Nogales

(Unit: \$'000)

<u>Item</u>	Quantity	Unit	FC	<u>LC</u>	TAX	TOTAL
Clearing, Grubbing	297,000	_m 2	363	163	65	591
Stripping	297,000	m ²	757	288	137	1,182
Excavation Common M	145,451	_m 3	2,563	11,460	423	14,446
Excavation Common B	290,902	m ³	21,887	8,358	4,035	34,280
Excavation Hard Rock	192,234	m ³	58,545	39,046	15,533	113,124
Excavation Soft Rock	263,755	_m 3	32,102	19,895	7,675	59,672
Embankment	76,278	_m 3	4,393	2,609	954	7,956
Excavation Disposal	285,000	_m 3	1,850	9,630	3,600	25,080
(Sub-total)			(132,460)	(91,449)	(32,422)	(256,331)
Carriageway Pavement	145,800	m ²	38,073	26,337	7,542	71,952
(Sub-total)			(38,073)	(26,337)	(7,542)	(71,952)
R.C. Bridge L=5m	1	Span	293	460	43	796
R.C. Bridge L=10m	1	Span	581	930	91	1,602
P.C.T. Bridge L=20m	1	Span	2,394	2,940	573	5,907
P.C.T. Bridge L=30m	2	Span	7,725	8,934	1,874	18,533
P.C.T. Bridge L=40m	2	Span	10,417	11,514	2,535	24,466
Box Culvert 4.5m x 4.0m	60	m	2,091	3,080	308	5,479
Bos Culvert 3.0m x 3.0m	36	m	641	948	91	1,680
Setting Pipe 600mm	10,800	m	11,376	13,679	1,284	26,339
Setting Pipe 900mm	810	m	1,266	1,531	151	2,948
Side Ditch	36,000	m	16,838	26,430	3,144	46,412
Catch Basin	360	u	716	2,248	102	3,066
(Sub-total)			(54,338)	(72,694)	(10,196)	(137,228)
Retaining Wall H=7m	3,160	m	60,511	99,169	9,427	169,147
Concrete Spraying	68,214	щ ²	3,697	3,668	991	8,356
Seed Spraying	222,207	m ²	3,571	5,189	953	9,713
Guard Rail	4,730	m	4,695	6,921	597	12,213
(Sub-total)			(72,514)	(114,947)	(11,968)	(199,429)
Total			297,385	305,427	62,128	664,940
w/Overhead and Profit			415,827	344,908	70,440	831,175
Supervision			31,585	7,896	2,078	41,559
Contingency			44,741	35,280	7,252	87,273
Detailed Eng. w/Cont.			34,744	8,686	2,285	45,715
Total			526,897	396,770	82,055	1,005,722
Economic Cost			526,897	396,770	-	923,667

Nogales-Buga

(Unit: \$1000)

<u>Item</u>	Quantity	<u>Unit</u>	<u>FC</u>	<u>lc</u>	TAX	TOTAL
Clearing, Grubbing	729,300	m ²	890	401	160	1,451
Stripping	729,300	_m 2	1,860	707	336	2,903
Excavation Common M	137,282	_m 3	2,419	10,817	399	13,635
Excavation Common B	274,565	_m 3	20,659	7,888	3,808	32,355
Excavation Hard Rock	646,592	m ³	196,920	131,336	52,244	380,500
Excavation Soft Rock	291,978	m ³	35,537	22,024	8,496	66,057
Embankment	405,758	m ³	23,368	13,877	5,080	42,325
Excavation Disposal	330,000	_m 3	13,721	11,151	4,168	29,040
(Sub-total)			(295,374)	(198,201)	(74,691)	(568,266)
Carriageway Pavement	258,020	m ²	93,490	64,673	18,520	176,683
Pavement on E.R.	30,100	m ²	6,720	4,423	1,182	12,325
(Sub-total)			(100,210)	(69,096)	(19,702)	(189,008)
R.C. Bridge L=5m	2	Span	586	920	87	1,593
R.C. Bridge L=10m	4	Span	2,322	3,722	365	6,409
P.C.T. Bridge L=20m	1	Span	2,394	2,940	573	5,907
P.C.T. Bridge L=30m	1	Span	3,863	4,467	936	9,266
P.C.T. Bridge L=40m	2	Span	10,417	11,514	2,535	24,466
Box Culvert 4.5m x 4.0m	84	m	2,927	4,313	431	7,671
Box Culvert $3.0m \times 3.0m$	60	ш	1,067	1,581	152	2,800
Setting Pipe 600mm	26,520	m	27,933	33,590	3,154	64,677
Setting Pipe 900mm	1,989	m	3,110	3,759	371	7,240
Side Ditch	88,400	m	41,346	64,900	7,720	113,966
Catch Basin	884	u	1,758	5,519	252	7,529
(Sub-total)			(97,723)	(137,255)	(16,576)	(251,524)
Retaining Wall H=7m	4,200	m.	80,479	131,807	12,530	224,816
Concrete Spraying	1,270	m ²	69	68	19	156
Seed Spraying	400,122	m ²	6,430	9,343	1,716	17,489
Guard Rail	20,150	m	20,000	29,485	2,545	
(Sub-total)			(106,978)	(170,703)	(16,810)	(294,491)
Total			600,285	575,225	127,779	1,303,289
w/Overhead and Profit			832,433	652,608	144,070	1,629,111
Supervision			61,906	15,477	4,073	81,456
Contingency			89,434	66,809	14,814	171,057
Detailed Eng. w/Cont.			68,097	17,025	4,480	89,602
Total			1,051,870	751,919	167,437	1,971,226
Economic Cost			1,051,870	751,919	-	1,803,789

Annex Table 8-1-5 Nogales-Buga (Via San Antonio)

(Unit: \$,000)

<u>Item</u>	Quantity	<u>Unit</u>	<u>FC</u>	<u>lc</u>	TAX	TOTAL
Clearing, Grubbing	845,600	m ²	1,032	465	186	1,683
Stripping	845,600	m ²	2,156	820	389	3,365
Excavation Common M	153,322	_m 3	2,702	12,080	446	15,228
Excavation Common B	306,644	_m 3	23,072	8,810	4,253	36,135
Excavation Hard Rock	570,822	_m 3	173,844	115,945	46,123	335,912
Excavation Soft Rock	316,007	_m 3	38,461	23,836	9,196	71,493
Embankment	459,916	_m 3	26,487	15,729	5,758	47,974
Excavation Disposal	310,000	ա3	12,890	10,475	3,915	27,280
(Sub-total)			(280,644)	(188,160)	(70,266)	(539,070)
Carriageway Pavement	415,125	m ²	108,402	74,988	21,474	204,864
(Sub-total)			(108,402)	(74,988)	(21,474)	(204,864)
R.C. Bridge L=5m	3	span	879	1,380	130	2,389
R.C. Bridge L=10m	1	span	581	930	91	1,602
P.C.T. Bridge L=30m	2	span	7,725	8,934	1,874	18,533
P.C.T. Bridge L-40m	2	span	10,417	11,514	2,535	24,466
Box Culvert $4.5m \times 4.0m$	84	m	2,927	4,313	432	7,672
Box Culvert 3.0m x 3.0m	120	m	2,134	3,161	305	5,600
Setting Pipe 600mm	30,750	m	32,388	38,948	3,657	74,993
Setting Pipe 900mm	2,300	m	3,596	4,347	429	8,372
Side Ditch	102,500	m	47,941	75,252	8,951	132,144
Catch Basin	1,025	u	2,038	6,399	293	8,730
(Sub-total)			(110,626)	(155,178)	(18,697)	(284,501)
Retaining Wall H=7m	7,100	m	136,048	222,817	21,180	380,045
Concrete Spraying	1,906	m ²	103	103	. 28	234
Seed Spraying	493,270	_m 2	7,927	11,518	2,116	21,561
Guard Rail	20,000	m	19,851	29,266	2,526	51,643
(Sub-total)			(163,929)	(263,704)	(25,850)	(453,483)
Total			663,601	682,030	136,287	1,481,918
w/Overhead and Profit			927,568	770,019	154,811	1,852,398
Supervision			70,391	17,598	4,631	92,620
Contingency			99,796	78,762	15,944	194,502
Detailed Eng. w/Cont.			77,430	19,358	5,094	101,882
Total			1,175,185	885,737	180,480	2,241,402
Economic Cost			1,175,185	885,737	-	2,060,922

QUANTITIES AND COST: Preventive Work

Chaparral - Sta. Lucia

(Unit; \$'000)

						(, , , ,,,
Location	Item	Quantity	Unit	<u>FC</u>	<u>lc</u>	TAX	TOTAL
	Horizontal Drilling	600	m	279	708	50	1,037
	Drain Pipe ø50mm	630	m	10	20	2	32
No.1	Slope End Block	30	m	19	27	2	48
	Collecting Drain	200	m	105	194	12	311
K61.300	Pipe Drainage 60.6m	150	щ	158	190	18	366
	Gravity Wall H=4m	100	m	823	1,098	117	2,038
	Common Labor	504	MH	0	26	0	26
	Misc. Work	1	Lump	0	53	0	53
	(Sub-total)		_	(1,394)	(2,316)	(201)	(3,911)
	Horizontal Drilling	640	m.	297	755	54	1,106
	Drain Pipe ø50mm	670	m	10	22	2	34
No.2	Slope End Block	40	m	25	36	3	64
	Collecting Drain	300	m	157	291	18	466
K69.100	Pipe Drainage 00.6m	230	m	242	292	27	561
	Gravity Wall H=4m	150	m	1,235	1,646	176	3,057
	Common Labor	536	МН	0	28	0	28
	Misc. Work	1	Lump	0	68	0	68
	(Sub-total)			(1,966)	(3,138)	(280)	(5,384)
	Collecting Drain	600	m	314	583	35	932
No.3	Pipe Drainage 60.6m	300	m	316	380	36	732
	Slope End Block	50	m	31	45	4	80
K74.300	Retaining Wall H=10m	120	m	3,500	4,349	340	8,189
	Misc. Work	1	Lump	0	52	0	52
	(Sub-total)			(4,161)	(5,409)	(415)	(9,985)
	Horizontal Drain	960	m	446	1,132	81	1,659
	Drain Pipe ø50mm	1,010	m	.15	33	3	51
No.4	Slope End Block	60	m	37	54	5	96
	Collecting Drain	750	m	392	729	44	1,165
K90.800	Pipe Draining 60.6m	300	m	316	380	36	732
	Gravity Wall H=4m	200	m	1,646	2,196	234	4,076
	Common Labor	808	MH	0	42	0	42
	Misc. Work	1	Lump	0	112	0	112
	(Sub-total)			(2,852)	(4,678)	(403)	(7,933)
	Collecting Drain	500	m	261	486	29	776
No.5	Pipe Drainage 00.6m	300	m	316	380	36	732
	Slope End Block	50	m	31	45	4	80
K112.700	Retaining Wall H=10m	120	m	3,500	4,349	340	8,189
	Steel Pile H-200 x 200	600	m	1,166	449	393	2,008
	Misc. Work	1	Lump	0	107	0	107
	(Sub-total)			(5,274)	(5,816)	(802)	(11,892)
	Total Direct Cost			15,647	21,357	2,101	39,105

Annex Table 8-1-7

QUANTITIES AND COST: Preventive Work

Sta. Lucia - Nogales

I DITTE A GOOD	(Unit:	\$ '	000)
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Location	<u>Item</u>	Quantity	Unit		FC	<u>LC</u>	TOTAL
	Collecting Drain	800	m	418	777	47	1,242
No.6	Pipe Drainage 00.6m	380	m	400	482	45	927
	Slope End Block	60	m	38	54	5	97
K152.200	Retaining Wall H=10m	n 150	TIL.	4,374	5,346	425	10,235
	Steel Pile H=200 x 20	008 00	m	1,555	599	524	2,678
	Misc. Work	1	Limp	0	148	0	148
	Total Direct Cos	st		6,785	7,496	1,046	15,327

Annex Table 8-1-8

Depression Los Andes

1. Road Plan (L=6.5km)

(Unit: \$'000)

Item	Quantity	Unit	FC	rc	TAX	TOTAL
Clearing, Grubbing	97,500	m ²	119	54	21	194
Stripping	97,500	m ²	249	94	45	388
Excavation Common M	31,380	m ³	553	2,472	92	3,117
Excavation Common B	62,760	m ³	4,722	1,803	871	7,396
Excavation Hard Rock	39,710	m ³	12,094	8,066	3,208	23,368
Excavation Soft Rock	74,680	m ³	9,089	5,633	2,173	16,895
Embankment	66,060	m ³	3,805	2,259	827	6,891
Excavation Disposal	49,860	m ³	2,073	1,685	630	4,388
Carriageway Pavement	52,650	m ²	13,748	9,511	2,724	25,983
Box Culvert 4.5m x 4.0	24	m	836	1,232	124	2,192
Box Culvert 3.0m x 3.0	24	m	427	632	61	1,120
Setting Pipe 600mm	3,900	m	4,108	4,940	463	9,511
Setting Pipe 900mm	293	m	458	554	55	1,067
Side Ditch	13,000	m	6,080	9,544	1,135	16,759
Catch Basin	130	u	258	812	37	1,107
Retaining Wall H=7m	910	m	17,437	28,558	2,715	48,710
Concrete Spraying	9,107	m ²	494	490	132	1,116
Seed Spraying	83,850	m ²	1,347	1,958	360	3,665
Guard Rail	6,500	m	6,452	9,511	821	16,784
Total Direct Cost			84,349	89,808	16,494	190,651
			_			

2. Tunnel Plan (L=0.8km)

Item	Quantity	Unit	FC	rc	TAX	TOTAL
Excavation Upper half	36,640	_m 3	41,202	44,763	13,519	99,484
Excavation Lower half	22,560	m ³	10,194	13,550	3,486	27,230
Concrete Lining	15,120	m^2	40,605	38,238	9,927	88,770
Total Direct Cost			92,001	96,551	26,932	215,484

Annex Table 8-2

Quantities of Materials to be Procured

1.	Portland Cement	66,000 ^t
2.	Asphalt	10,000 ^t
3.	Asphalt Liquid	1,400 ^t
4.	Reinforcing Steel	8,600 ^t
5.	P.C. Steel Cable	130 ^t
6.	Structural Steel	92 ^t
7.	Diesel	5,173,000 ^{gal}
8.	Gasoline	346,000 ^{ga1}
9.	Motor 0il	73,800 ^{gal}
10.	Transmission Oil	6,500 ^{gal}
11.	Hydraulic 0il	9,500 ^{gal}
12.	Grease	68,000 ^{kg}
13.	Plank	2,700 ^{m3}
14.	Exprosive	820 ^t

Annex Table 8-3

Required Quantity of Principal Equipment

	Equipment		Chaparral- Sta.Lucia	Sta.Lucia- Nogales	Nogales- Buga	Total
1.	Bulldozer	D6D	1	1	1	3
2.	Bulldozer	D7G	4	2	3	9
3.	Bulldozer	D8K	1	1	1	3
4.	Bulldozer	D8K w/R	5	2	3	10
5.	Tractor Shovel	1.8 ^{m3}	2	0	0	2
6.	Wheel Loader	1.8 ^{m3}	5	3	4	12
7.	Excavator	0.6 ^{m3}	2	1	2	5
8.	Motor Scraper	16 ^{m3}	3.	2	2	7
9.	Asphalt Plant	70 T/	i 1	0	1	2
10.	Asphalt Finisher	2.4 ^m -4.	. 3 ^m 1	1	1	3
11.	Concrete Batching Pl	ant 90 ^m	3/H 1	0	0	1
12.	Concrete Mixer, port	able 0.	7 ^{m3} 5	2	3	10
13.	Air Compressor		3/min. ₄	2	2	8
14.	Air Compressor	17.0 ^m	3/min. 16	2	6	24
15.	Crushing Plant	60	r/H 1	0	1	2
16.	Road Roller, Tire	20 1	ton 2	2	2	6
17.	Road Roller, Macadam	10 1	ion 1	1	1	3
18.	Dump Truck	7 1	ton 36	20	24	80

Note: Equipments for Castilla-Chaparral are included Chapareel-Sta.Lucia.

Annex 9-1 Benefit by Diverted Traffic

Benefits by diverted traffic are calculated as the difference of traffic cost of vehicles on two routes, namely the existing road and new road, without and with project.

Annex Table 9-34 to 9-35 show the calculation of these traffic cost. From these tables, the benefits of diverted traffic are given as belows.

```
1990 ; 32.611 - 23.928 - 7.653 = 1.030 million pesos/day

= 388 million pesos/annum

2000 ; 53.326 - 38.940 - 12.397 = 1.989 "

= 745 "

2010 ; 87.190 - 63.574 - 20.367 = 3.249 "

= 1,216 "
```

Annex 9-2 Benefits by Existing Traffic

Existing traffic on the road section of Castilla-Chaparral of new road are forecasted as belows.

	1980	1990	2000	2010	
Castilla-Coyaima	290	470	770	1250	veh./day
Coyaima-Chaparral	171	280	450	740	

This road section is now gravel road and therefore it is expected to be in less traffic cost due to the asphalt concrete pavement.

The road condition is flat, less than 2% of road gradient, and Vehicle operating cost of this gravel road are assumed to be 20 percent higher than that of asphalt concrete paved road at same condition.

The vehicle composition are supposed as follows.

Passenger car	40 percent
Bus	10
Truck	40
Trailer	10

Benefit of existing traffic are calculated as belows.

Annex Table 9-1 Economic Vehicle Operating Cost (Pesos/km)

Existing Route without Project

Year	Gradient		туре	-, -, -, -, -, -, -, -, -, -, -, -, -, -	
	(%)	Pass.Car	Bus	Truck	Trailer
	1.0	10.861	20.472	22.252	40.945
	3.0	12.283	24.330	26.372	48.446
1990	5.0	13.405	26.923	29.266	53.423
	7.0	14.095	29.560	31.512	59.898
	9.0	15.087	33.230	34.455	65.218
	1.0	10.815	19.880	21.943	39.114
	3.0	12.643	24.697	26.468	48.854
2000	5.0	13.771	27.555	29.508	53.423
	7.0	15.000	30.723	31.892	60.840
	9.0	16.039	34.751	34.904	66.417
:	1.0	10.793	19.386	21.641	38.196
	3.0	12.889	24.889	26.487	48.854
2010	5.0	14.478	28.179	29.704	53.959
	7.0	15.787	31.565	32.257	60.840
	9.0	16.901	35.558	35.369	66.334

Annex Table 9-2 Economic Vehicle Operating Cost (Pesos/km)

Existing Route with Project

Year	Gradient	Vehicle Type						
rear	(%)	Pass.Car	Bus	Truck	Trailer			
	1.0	10.911	20.463	22.252	40.945			
	3.0	12.129	24.165	26.276	48.609			
1990	5.0	12.710	26.313	28.551	53.423			
	7.0	13.245	28.124	31.146	59.043			
	9.0	13.822	31.968	34.024	65.218			
	1.0	10.821	19.880	21.943	39.114			
	3.0	12.248	24.322	26.372	48.609			
2000	5.0	13.268	26.923	28.551	53.423			
	7.0	14.112	29.182	31.512	59.043			
	9.0	15.087	33.284	34.455	65.218			
	1.0	10.508	19.323	21.641	38.522			
	3.0	12.651	24.712	26.468	48.854			
	5.0	13.922	27.555	29.266	53.423			
2010	7.0	14.808	30.388	31.892	59.043			
	9.0	16.039	34.358	34.904	65.218			

Annex Table 9-3 Economic Vehicle Operating Cost (Pesos/km)

New Route

	Gradient	,	Vehicle I	Ype	
Year	(%)	Pass.Car	Bus	Truck	Trailer
· · ·	1.0	11.018	21.664	23.529	42.960
1990	3.0	12.050	23.990	26.036	48.173
	5.0	12.710	26.313	28.551	53.423
	7.0	13.245	28.124	31.146	59.043
	9.0	13.822	31.968	34.024	65.218
	1.0	10.911	21.054	23.272	42.960
	3.0	12.050	23.990	26.036	48.173
2000	5.0	12.710	26.313	28.551	53.423
	7.0	13.929	29.182	31.146	59.043
	9.0	14.615	32.939	34.024	65.218
	1.0	10.861	20.463	27.871	40.538
	3.0	12.215	24.322	26.036	48.499
2010	5.0	13.268	27.123	29.266	53.423
ļ	7.0	14.625	30.331	21.512	59.043
	9.0	15.290	33.351	34.455	65.218

Annex Table 9-4 Average Running Speed

Existing Route without Project

	Gradient		Vehicle Type				
Year	(%)	Pass.Car	Bus	Truck	Trailer		
	1.0	70	69	66	54		
	3.0	48	44	38	32		
1980	5.0	40	36	29	23		
	7.0	35	31	25	18		
	9.0	31	28	21	14		
<u> </u>	1.0	63	63	61	51		
	3.0	45	41	36	31		
1990	5.0	36	34	28	23		
	7.0	30	27	24	17		
	9.0	25	24	20	14		
	1.0	61	61	60	48		
	3.0	39	37	35	29		
2000	5.0	33	31	27	23		
	7.0	25	24	23	16		
	9.0	21	20	19	13		
	1.0	59	59	59	46		
	3.0	36	35	34	29		
2010	5.0	28	28	26	22		
	7.0	22	22	22	16		
	9.0	18	18	18	13		

Annex Table 9-5 Average Annual Running Mileage (1000 km/year)

1990	1%	3%	5%	7%	9%
Pass.Car	19.0	16.4	14.6	13.9	13.0
Bus	95.0	78.1	72.2	67.4	65.4
Truck	60.8	48.3	43.4	43.2	41.3
Trailer	84.3	65.9	60.0	54.2	52.2
2000					·
Pass.Car	18.7	15,5	14.1	12.9	12.1
Bus	93.6	75.0	69.7	64.0	60.3
Truck	60.4	47.8	42.8	42.3	40.3
Trailerf	81.7	63.9	60.0	52.6	50.3
2010					
Pass.Car	18.4	15.0	13.3	12.2	11.4
Bus	92.1	73.5	67.1	61.6	57.7
Truck	59.9	47.3	42.3	41.5	39.3
Trailer	80.0	63.9	58.7	52.6	50.3

 $E_{\mbox{xisting }}$ Route without Project

Annex Table 9-6 Fuel Consumption (Existing Route without Project)

1/1000 Km

1%	3%	 5%	7%	9%
133.62	153.3	162.88	175.15	190.36
507.30	649.66	746.12	847.53	1,003.99
576.05	736.06	840.98	959.37	1,086.55
1,190.36	1,575.79	1,834.9	2,134.73	2,413.60
127.46	152.10	165.49	182.50	198.40
481.26	657.34	764.30	880.61	1,035.87
561.48	738.24	847.86	968.14	1,095.60
1,097.69	1,585.21	1,834.90	2,159.05	2,436.13
121.30	154.16	172.52	190.93	206.13
455.62	661.18	782.48	902.67	1,051.81
546.91	740.42	854.74	976.91	1,104.65
1,049.37	1,585.21	1,850.05	2,159.05	2,436.13
	133.62 507.30 576.05 1,190.36 127.46 481.26 561.48 1,097.69 121.30 455.62 546.91	133.62 153.3 507.30 649.66 576.05 736.06 1,190.36 1,575.79 127.46 152.10 481.26 657.34 561.48 738.24 1,097.69 1,585.21 121.30 154.16 455.62 661.18 546.91 740.42	133.62 153.3 162.88 507.30 649.66 746.12 576.05 736.06 840.98 1,190.36 1,575.79 1,834.9 127.46 152.10 165.49 481.26 657.34 764.30 561.48 738.24 847.86 1,097.69 1,585.21 1,834.90 121.30 154.16 172.52 455.62 661.18 782.48 546.91 740.42 854.74	133.62 153.3 162.88 175.15 507.30 649.66 746.12 847.53 576.05 736.06 840.98 959.37 1,190.36 1,575.79 1,834.9 2,134.73 127.46 152.10 165.49 182.50 481.26 657.34 764.30 880.61 561.48 738.24 847.86 968.14 1,097.69 1,585.21 1,834.90 2,159.05 121.30 154.16 172.52 190.93 455.62 661.18 782.48 902.67 546.91 740.42 854.74 976.91

Annex Table 9-7 Depreciation and Interest Cost

Existing Route without Project

	 					
Year	Vehicle Type	Gradient (%)	Annual Km	Econ.Dep. Cost/Year	Econ.Dep. Cost/Km	Remarks
	Pass.Car	1. 3 5 7 9	19,000 16,400 14,600 13,900 13,000	76,895	4.047 4.689 5.267 5,532 5.915	Dep.Econ.Cost Pesos 493.863 n=13 i=12%
	Bus	1 3 5 7 9	95,000 78,100 72,200 67,400 65,400	155,066	1.632 1.985 2.148 2.301 2.371	Pesos 876,177 n=10 i=12%
1990	Truck	1 3 5 7 9	60,800 48,300 43,400 43,200 41,300	108,432	1.783 2.245 2.498 2.510 2,625	Pesos 786,082 n=18 i=12%
	Trailer	1 3 5 7 9	84,300 65,900 60,000 54,200 52,000		5.454 6.977 7.663 8.483 8,808	Pesos 2,953,458 n=13 i=12%
	Pass.Car	1 3 5 7 9	18,700 15,500 14,100 12,900 12,100	76,895	4.112 4.961 5.454 5.961 6.355	
a	Bus	1 3 5 7 9	93,600 75,000 69,700 64,000 60,300	155,066	1.657 2.068 2.225 2.423 2.572	!
2000	Truck	1 3 5 7 9	60,400 47,800 42,800 42,300 40,300	108,432	1.795 2.268 2.533 2.563 2.691	
	Trailer	1 3 5 7 9	81,700 63,900 60,000 52,600 50,300	459,794	5.628 7.196 7.663 8.741 9.141	

Annex Table 9-7 Depreciation and Interest Cost (Cont'd)

Existing Route without Project

Year	Vehicle Type	Gradient (%)	Annual Km	Econ.Dep. Cost/Year	Econ.Dep. Cost/Km	Remarks
		1	18,400		4.179	-
	1	3	15,000		5.126	
	Pass.Car	5 7	13,300	76,895	5.782	
			12,200		6.303	
		9	11,400		6.745	
		1	92,100		1.684	
	ļ	3	73,500		2.110	
	Bus	5 7	67,100	155,066	2.311	
		7	61,600		2.517	
0		9	57,700		2.687	
2010		1	59,900		1.810	
		3	47,300		2.292	
	Truck	5 7	42,800	108,432	2.533	
		7	41,500		2.613	
	l 	9	39,300		2.759	
		1	80,000		5.757	
	}	3	63,900		7.196	
	Trailer	3 5 7	58,700	459,794	7.833	
]	7	52,600	· •	8.741	
	1	9	50,300		9.141	

Annex Table 9-8 Fixed Cost

Existing Route without Project

					· · · · · · · · · · · · · · · · · · ·
Year	Vehicle Type	Gradient (%)	Econ.Fixed Cost Per Year	Annuel Km	Economic Fixed Cost/Km
,	Pass.Car	1 3 5 7 9	62,813	19,900 16,400 14,600 13,900 13,000	3.306 3.830 4.302 4.519 4.832
06	Bus	1 3 5 7 9	499,178	95,000 78,000 72,200 67,400 65,400	5.255 6.400 6.914 7.406 7.633
1990	Truck	1 3 5 7 9	379,346	60,800 48,300 43,400 43,200 41,300	6.239 7.854 8.741 8.781 9.185
	Trailer	1 3 5 7 9	657,246	84,300 65,900 60,000 54,200 52,200	7.797 9.973 10,954 12.126 12.591
	Pass.Car	1 3 5 7 9	62,813	18,700 15,500 14,100 12,900 12,100	3.359 4.052 4.455 4.869 5.191
00	Bus	1 3 5 7 9	499,178	93,600 15,500 69,700 64,000 60,300	5.333 6.656 7.162 7.800 8.278
2000	Truck	1 3 5 7 9	379,346	60,400 47,800 42,800 42,300 40,300	6.281 7.936 8.863 8.968 9.413
	Trailer	1 3 5 7 9	657,246	81,700 63,900 60,000 52,600 50,300	8.045 10.286 10.954 12,495 13,067

Annex Table 9-8 Fixed Cost (Cont[†]d)

Year	Vehicle Type	Gradient (%)	Econ.Fixed Cost Per Year	Annual Km	Economic Fixed Cost/Km
	Pass.Car	1 3 5 7 9	62,813	18,400 15,000 13,300 12,200 11,400	3.414 4.188 4.723 5.149 5.510
0	Bus	1 3 5 7 9	499,178	92,100 73,500 67,100 61,600 57,700	5.420 6.792 7.440 8.104 8.651
2010	Truck	1 3 5 7 9	379,346	59,900 47,300 42,300 41,500 39,300	6.333 8.020 8.968 9.141 9.653
	Trailer	1. 3 5 7 9	657,246	80,000 63,900 58,700 52,600 50,300	8.216 10.286 11.197 12.495 13.067

Annex Table 9-9 Tyre Cost

Existing Route without Project

Year	Vehicle Type	Gradient (%)	Life in Km	Cost of a Set	Cost/Km
		1	23,400		0.386
		3	35,000		0.258
	Pass.Car	5	46,400	9,040	0.195
	- 335774	7	56,800	3,0 10	0.159
		9	65,500		0.138
		1	24,100	<u> </u>	1.344
		3	39,800		0.814
	Bus	5	49,600	32,400	0.653
		7	69,000	-	0.470
06		9	79,500		0.408
1990		1	25,800		1.721
		3	46,300		0.959
	Truck	5	61,000	44,400	0.728
	1	7	73,000		0.608
		9	85,000		0.522
		1	32,700		5.119
	1	3	54,900		3.049
	Trailer	5	76,000	167,400	2.203
		7	98,800	•	1.694
		9	113,000		1.481
		1	24,600		0.367
		3	42,700		0.212
	Pass.Car	5	51,500	9,040	0.176
	1	7	65,500	•	0.138
		9	72,500		,0.125
		1	25,400		1.276
		3 5	44,800		0.723
	Bus	5	55,000	32,400	0.589
		7	79,500		0.408
0		9	93,500		0.347
2000		1	26,500		1.675
	}	1 3 5	48,000		0.925
	Truck	5	64,000	44,400	0.694
		7	76,000		0.584
		<u>9</u>	88,000		0.505
		1	36,000		4.650
		3	58,900		2.842
	Trailer	5	76,000	167,400	2.203
		7	103,500	-	1.617
	1	9	113,000		1.481

Annex Table 9-9 Tyre Cost (Cont'd)

Year	Vehicle Type	Gradient (%)	Life in Km	Cost of a set	Cost/Km
	Pass.Car	1 3 5 7 9	25,700 46,400 60,300 70,800 77,800	9,040	0.352 0.195 0.150 0.128 0.116
10	Bus	1 3 5 7 9	26,600 47,800 65,500 86,500 100,500	32,400	1.218 0.678 0.495 0.375 0.322
2010	Truck	1 3 5 7 9	27,300 53,000 67,000 79,000 91,000	44,400	1.626 0.838 0.663 0.562 0.488
	Trailer	1 3 5 7 9	38,200 58,900 79,600 103,500 117,800	167,400	4.382 2.842 2.103 1.617 1.421

Existing Route without Project Year 1990

Vehicle Type	Gradient (%)	Fuel Cost Pesos/Km	Lubricant Pesos/Km	Tyres Pesos/Km	Total Pesos/Km	Fina.Cost Pesos/Km	Econ, Cost Pesos/km
Pass, Car	1 to 157 co	1,200 1.377 1.463 1.573 1.710	(0.20) 0.240 0.275 0.293 0.315	0.386 0.258 0.195 0.159 0.138	1.826 1.910 1.951 2.047 2.190	(0.668) 1.220 1.314 1.303 1.367 1.463	(0.90) 1.098 1.183 1.173 1.231 1.317
Bus	1687 6	4.557 5.836 6.702 7.613 9.019	(0.25) 1.139 1.459 1.676 1.903 2.255	1.344 0.814 0.653 0.470 0.408	7.040 8.109 9.031 9.986 11.682	(0.668) 4.703 5.417 6.033 6.671 7.804	(0.90) 4.232 4.875 5.429 6.004 7.023
Truck	T 65 157 6	5.175 6.612 7.555 8.618 9.760	(0.15) 0.776 0.992 1.133 1.293 1.464	1.721 0.959 0.728 0.608 0.522	7.672 8.563 9.416 10.519 11.746	(0.600) 4.603 5.138 5.650 6.311 7.048	(0.90) 4.143 4.624 5.085 5.680 6.343
Trailer	H & W \r \o	10.693 14.155 16,483 19,176 21,681	(0.075) 0.802 1.062 1.236 1.438 1.626	5.119 3.049 2.203 1.694 1.481	16.614 18.266 19.922 22.308 24.788	(0.429) 7.127 7.836 8.547 9.570 10.634	(0.90) 6.415 7.053 7.692 8.613 9.511

Annex Table 9-10 Vehicle Maintenance Cost (Cont'd)

Existing Route without Project Year 2000

Vehicle Type	Gradient (%)	Fuel Cost Pesos/Km	Lubricant Pesos/Km	Tyres Pesos/Km	Total Pesos/Km	Fina.Cost Pesos/Km	Econ.Cost Pesos/Km
Pass. Car	46376	1.145 1.366 1.487 1.639 1.782	(0.20) 0.229 0.273 0.297 0.328	0.367 0.212 0.176 0.138 0.125	1.741 1.851 1.960 2.105 2.263	(0.668) 1.163 1.236 1.309 1.406	(0.90) 1.047 1.113 1.178 1.266 1.361
Bus	H & & C &	4.323 5.905 6.866 7.911 9.305 5.044 6.632 7.616 8.697 9.842	(0.25) 1.081 1.476 1.717 1.978 2.326 (0.15) 0.757 0.995 1.142 1.305	1.276 0.723 0.589 0.408 0.347 1.675 0.925 0.694 0.584	6.680 8.104 9.172 10.297 11.978 7.476 8.552 9.452 10.586	(0.668) 4.462 5.413 6.127 6.878 8.001 (0.600) 4.486 5.131 5.671 6.352 7.094	(0.90) 4.016 4.872 5.514 6.191 7.201 (0.90) 4.037 4.618 5.104 5.716 6.384
Trailer	118376	9.861 14.240 16.483 19.395 21.884	(0.075) 0.740 1.068 1.236 1.455 1.641	4.650 2.842 2.203 1.617 1.481	15.251 18.150 19.922 22.467 25.006	(0.429) 6.543 7.786 8.547 9.638	(0.90) 5.888 7.008 7.692 8.675 9.655

Fuel Price 8.983 pesos/1

Year 2010 Econ.Cost Pesos/Km (0.90)
3.808
4.871
5.580
6.319
7.294 (0.90) 3.929 4.583 5.126 5.753 6.425 (0.90) 1.010 1.116 1.208 1.314 1.406 Existing Route without Project Fina.Cost Pesos/Km (0.668) 4.231 5.412 6.200 7.021 8.104 (0.668) 1.122 1.240 1.343 1.460 1.562 (0.600) 4.366 5.092 5.6 96 6.392 7.139 Total Pesos/Km 6.334 8.102 9.281 10.511 12.132 7.276 8.487 9.493 10.654 11.899 1.679 1.857 2.010 2.186 2.338 Tyres Pesos/Km 0.352 0.195 0.150 0.128 0.116 1.218 0.678 0.495 0.375 1.626 0.838 0.663 0.562 0.488 Lubricant Pesos/Km (0.20) 0.221 0.277 0.310 0.343 0.373 (0.25) 1.023 1.485 1.757 2.027 2.362 0.737 0.998 1.152 1.316 1.488 (0.15)Vehicle Maintenance Cost Fuel Cost Pesos/Km 4.913 6.651 7.678 8.776 9.923 1.106 1.385 1.550 1.715 1.852 4.093 5.939 7.029 8.109 9.448 Gradient (%) 16276 16576 16976 (Cont'd) Annex Table 9-10 Vehicle Type Pass, Car Truck Bus

Fuel Price 8.983 pesos/1

(0.90) 5.604 7.008 7.710 8.675 9.632

(0.429) 6.227 7.786 8.566 9.638

> 14.515 18.150 19.968 22.467 24.946

4.382 2.842 2.103 1.617 1.421

(0.075) 0.707 1.068 1.246 1.455 1.641

> 9.426 14.240 16,619 19.395 21.884

4656

Trailer

Annex Table 9-11 Economic Cost of Vehicle Operation (Pesos/Km)
Existing Route without Project Year 1990

		Vehicle	Туре	
	Pass.Car	Bus	Truck	Trailer
Gr=1%				
Fue1	1.687	6.407	7.275	15.033
Lubricant	0.337	1.602	1.091	1.127
Tyres	0.386	1.344	1.721	5.119
Maintenance	1.098	4.232	4.143	6.415
Dep. & Int.	4.047	1.632	1.783	5.454
Overhead	3.306	5.255	6.239	7.797
Total	10.861	20.472	22.252	40.945
Gr=3%				
Fuel	1.936	8.205	9.296	19.901
Lubricant	0.387	2.051	1.394	1.493
Tyres	1.183	0.815	0.959	3.049
Maintenance	1.183	4.875	4.624	7.053
Dep. & Int.	4.689	1.985	2.245	6.977
Overhead	3.830	6.400	7.854	9.973
Total	12.283	24.330	26.372	48.446
Gr=5%				
Fuel	2.057	9.423	10.621	23.173
Lubricant	0.411	2.356	1.593	1.738
Tyres	0.195	0.653	0.728	2.203
Maintenance	1.173	5.429	5.085	7.692
Dep. & Int.	5.267	2.148	2.498	7.663
Overhead	4.302	6.914	8.741	10.954
	13.405	26.923	29.266	53.423
Total	13.403	201723		
Gr=7%	2.212	10.703	12.116	26.960
Fue1	0.442	2.676	1.817	2.022
Lubricant	0.159	0.470	0.608	1.694
Tyres	1.231	6.004	5.680	8.613
Maintenance	5.532	2,301	2.510	8.483
Dep. & Int.		7.406	8.781	12.126
Overhead	4.519	20.560	31.512	59.898
Total	14.095	20.300	<u> </u>	
Gr=9%	2 404	12.679	13.722	30.481
Fuel	2.404	3.170	2.058	2.286
Lubricant	0.481	0.408	0.522	1.481
Tyres	0.138		6.343	9.571
Maintenance	1.317	7.023	2.625	8.808
Dep. & Int.	5.915	2.371	9.185	12.59
Overhead	4.832	7.633	34.45 <u>5</u>	65.218
Total	15.087	33.230	24.422	

Annex Table 9-11 Economic Cost of Vehicle Operation (Pesos/Km)

(Cont'd) Existing Route withut Project Year 2000

		Vehicle	е Туре	
	Pass.Car	Bus	Truck	Trailer
Gr=1%	 		·	······································
Fuel	1.610	6.078	7.091	13.863
Lubricant	0.320	1.520	1.064	1.040
Tyres	0.367	1.276	1.675	4.650
Maintenance	1.047	4.016	4.037	5.888
Dep. & Int.	4.112	1.657	1.795	5.628
Overhead	3.359	5.333	6.281	8.045
Total	10.815	19.880	21.943	39.114
Gr=3%				
Fuel	1.921	8.302	9.323	20.020
Lubricant	0.384	2.076	1.398	1.502
Tyres	0.212	0.723	0.925	2.842
Maintenance	1.113	4.872	4.618	7.008
Dep. & Int.	4.961	2.068	2.268	7.196
Overhead	4.052	6.656	7.936	10.286
Total	12.643	24.697	26.468	48.854
Gr=5%				
Fue1	2.090	9.652	10.708	23.173
Lubricant	0.418	2.413	1.606	1.738
Tyres	0.176	0.589	0.694	2.203
Maintenance	1.178	5.514	5.104	7.692
Dep. & Int.	5.454	2.225	2.533	7.663
Overhead	4.455	7.162	8.863	10.954
Total	13.771	27.555	29.508	53.423
Gr=7%				33.423
Fuel	2.305	11.121	12.227	27.267
Lubricant	0.461	2.780	1.834	2.045
Tyres	0.138	0.408	0.584	1.617
Maintenance	1.266	6.191	5.716	8.741
Dep. & Int.	5.961	2.423	2,563	8.741
Overhead	4.869	7.800	8.968	12.495
Total	15.000	30.723	31.892	60.840
Gr=9%	 			001040
Fue1	2.506	13.082	13.836	30.766
Lubricant	0.501	3.271	2.075	2.307
Tyres	0.125	0.347	0.505	1.481
Maintenance	1.361	7.201	6.384	9.655
De. & Int.	6.355	2.572	2.691	9.141
Overhead	5.191	8.278	9.413	13.067
Total	16.039	34.751	34.904	66.417

Annex Table 9-11 Economic Cost of Vehicle Operation (Pesos/Km)

(Cont'd) Existing Route without Project Year 2010

	L	Vehicle		m • • •
	Pass.Car	Bus	Truck	Trailer
Gr=1%		5 75/	6.907	13.253
Fue1	1.532	5.754	1.036	0.994
Lubricant	0.306	1.439	1.626	4.382
Tyres	0.352	1.281	3.929	5.604
Maintenance	1.010	3.808	1.810	5.747
Dep. & Int.	4.179	1.684	6.333	8.216
Overhead	3.414	5.420	•	38.196
Total	10.793	19.386	21.641	30.130
Gr=3%	i .		0.251	20.020
Fuel	1.947	8.350	9.351	1.502
Lubricant	0.389	2.088	1.403	2.842
Tyres	0.195	0.678	0.838	7.008
Maintenance	1.116	4.871	4.583	7.196
Dep. & Int.	5.126	2.110	2.292	10.286
Overhead	4.188	6.792	8.020	48.854
Total	12.961	24.889	26.487	46,634
Gr=5%			70 705	23,364
Fuel	2.179	9.882	10.795	1.752
Lubricant	0.436	2.471	1.619	2.103
Tyres	0.150	0.495	0.663	7.710
Maintenance	1.208	5.580	5.126	7.710
Dep. & Int.	5.782	2.311	2.533	11.197
Overhead	4.723	7.440	8.968	53.959
Total	14.478	28.179	<u> 29.704</u>	33.939
Gr=7%			40.007	27.267
Fuel	2.411	11.400	12.337	2.045
Lubricant	0.482	2.850	1.851	1.617
Tyres	0.128	0.375	0.562	8.675
Maintenance	1.314	6.319	5.753	8.741
Dep. & Int.	6.303	2.517	2.613	12.495
Overhead	5.149	8.104	9.141	60.840
Total	15.787	31.565	32.257	00.040
Gr=9%		<u> </u>	40.057	30.766
Gr=9% Fuel	2.603	13.283	13.951	2.307
ruer Lubricant	0.521	3.321	2.093	1.42
	0.116	0.322	0.488	9.632
Tyres	1.406	7.294	6.425	
Maintenance	6.745	2.687	2.759	9.14
Dep. & Int.	5.510	8.651	9.653	13.06
Overhead	16.901	35.558	35.369	66.33

Annex Table 9-12 Average Running Speed

Existing Route with Project
100% diversion

Year 1990)			
Gradient	Pass. Car	Bus	Truck	Trailer
1%	65	63	61	51
3	47	43	37	31
5	40	36	29	23
7	35	31	25	18
9	31.	28	21	1.4
Year 200	00			
1%	62	61	60	48
3	45	41	36	31
5	37	34	29	23
7	30	28	24	18
9	25	24	20	14
Year 20	10			
1%	59	59	59	47
3	39	37	35	29
5	32	31	28	23
7	26	25	23	1'8
9	21	21	19	14

Annex Table 9-13 Average Annual Running Mileage (1000 Km/Year)

		Gradie	ent		
Year 1990	1%	3%	5%	7%	9%
Pass.Car	19.3	16.7	15.7	15.0	14.4
Bus	95.0	79.6	75.7	72.1	70.6
Truck	60.8	48.8	46.0	44.1	42.3
Trailer	84.3	65.9	60.0	55.7	52.2
Year 2000			<u>_</u>		
Pass.Car	18.9	16.4	14.8	13.9	13.0
Bus	93.6	78.1	72.2	68.6	15.4
Truck	60.4	48.3	46.0	43.2	41.3
Trailer	81.7	65.9	60.0	55.7	52.2
Year 2010					
Pass.Car	18.4	15.5	13.9	13.1	12.1
Bus	92.1	75.0	69.7	65.1	61.6
Truck	59.9	47.8	43.4	42.3	40.3
Trailer	80.9	63.9	60.0	55.7	52.2

Existing route with Project 100% diversion

Annex Table 9-14 Fuel Consumption (Existing Route with Project)

1/1000 Km

1%	3%	5%	7%	9%
139.78	153.7	159.4	167.8	178.3
506.9	645.82	734.0	803.41	972.11
576.05	733.88	834.1	950.6	1,077.50
1,190.36	1,585.21	1,834.9	2,110.4	2,413.6
				
130.54	153.3	162.01	175.15	190.36
481.26	649.66	746.12	836.5	1,003.99
561.48	736.06	834.1	959.37	1,086.55
1,097.69	1,585.21	1,834.9	2,110.4	2,413.6
	·			
121.3	152.1	166.36	181.03	198.4
455.62	657.34	764.3	869.59	1,027.9
546.91	738.24	840.98	968.14	1,095.6
1,066.8	1,585.21	1,834.9	2,110.4	2,413.6
	139.78 506.9 576.05 1,190.36 130.54 481.26 561.48 1,097.69 121.3 455.62 546.91	139.78 153.7 506.9 645.82 576.05 733.88 1,190.36 1,585.21 130.54 153.3 481.26 649.66 561.48 736.06 1,097.69 1,585.21 121.3 152.1 455.62 657.34 546.91 738.24	139.78 153.7 159.4 506.9 645.82 734.0 576.05 733.88 834.1 1,190.36 1,585.21 1,834.9 130.54 153.3 162.01 481.26 649.66 746.12 561.48 736.06 834.1 1,097.69 1,585.21 1,834.9 121.3 152.1 166.36 455.62 657.34 764.3 546.91 738.24 840.98	139.78 153.7 159.4 167.8 506.9 645.82 734.0 803.41 576.05 733.88 834.1 950.6 1,190.36 1,585.21 1,834.9 2,110.4 130.54 153.3 162.01 175.15 481.26 649.66 746.12 836.5 561.48 736.06 834.1 959.37 1,097.69 1,585.21 1,834.9 2,110.4 121.3 152.1 166.36 181.03 455.62 657.34 764.3 869.59 546.91 738.24 840.98 968.14

Annex Table 9-15 Depreciation and Interest Cost (Cont'd.)

Existing Route with Project

Year	Vehicle Type	Gradient (%)	Annual Km	Econ.Dep. Cost/Year	Econ.Dep. Cost/Km	Remarks
					A 001	Dep.Econ.Cost
	1	1	19,300		3.984	pesos
		3	16,700		4.604	493,863
	Pass.Car	5	15,700	76,895	4.898	n=13
	}	7	15,000		5.126	i=12%
		9	14,400		5.340	
		1	95,000		1.632	Pesos
		3	79,600		1.948	876,177
	Bus	5	75,700	155,066	2.048	n=10
	Bus	3 7	72,100	133,000	2.151	i=12%
0	}	9	70,600		2.196	
1990				···		Pesos
• •	,	1	60,800		1.783	786,082
		3	48,800		2.222	n=1.8
	Truck	5	46,000	108,432	2.357	1=12%
		7	44,100		2.459	1 12.0
		99	42.300		2.563	
		4	0.000		5.454	Pesos
	ļ .	1	84,300		6.977	2,953,458
		3	65,900	/EO 70%	7.663	n=13
	Trailer	5	60,000	459,794	8.255	i=12%
		7	55,700			
		9	52,200		8.808	
		1	18,900		4.069	
	Ĭ	3	16,400		4.689	
	Pass.Car	5	14,800	76,895	5.196	
	rabs.var	7	13,900	•	5.532	
		9	13,000		5.915	
			00.600		1.657	
		1	93,600		1.985	
		3 5	78,100	155 066	2.148	
	Bus	5	72,200	155,066	2.260	
	· I	7	68,600		2.200	
2000		9	65,400		2.3/1	
50		1	60,400		1.795	
	}	7	48,300		2.245	
	m 1		46,000	108,432	2.357	
	Truck	1 3 5 7	43,200	_: - • -	2.510	
	-	9 _	41,300		2.625	
<u> </u>			01 700		5.628	
		1	81,700		6.977	
]		3	65,900	450 704	7.663	
	Trailer	1 3 5 7	60,000	459,794	8.255	
1			55,700		8.808	
ì	ì	9	52,20 <u>0</u>		0.000	

Annex Table 9-15 Depreciation and Interest Cost (Cont'd.)

Existing Route with Project

Year	Vehicle Type	Gradient (%)	Annual Km	Econ.Dep. Cost/Year	Econ.Dep. Cost/Km	Remarks
		1	18,400		4.179	
		3 5 7	15,500		4.961	
	Pass.Car	5	13,900	76,895	5.532	
	ì	7	13,100	•	5.870	
		9	12,100		6.355	
		1	92,100		1.684	
]	3	75,000		2.068	
	Bus	1 3 5 7	69,700	155,066	2.225	
		7	65,100	133,000	2.382	
01		<u> </u>	61,600		2.517	
2010						
!		1	59. 9 00		1.810	
j		1 3 5 7	47,800		2.268	
	Truck	5	43,400	108,432	2.498	
		-	42,300		2.563	
		99	40,300		2.691	·
		1	80,900		5.683	
ĺ		3	63,900		7.196	
ĺ	Trailer	1 3 5 7	60,000	459,794	7.663	
ļ		7	55,700	700,107	8.255	
j		_ 9	52,200		8.808	

Annex Table 9-16 Fixed Cost

	Existing	Route	with	Project
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	 	AISCING ROU	te with Project		
Year	Vehicle	Gradient (%)	Econ.Fixed Cost Per Year	Annual	Econ.Fixed Cost/Km
	Pass.Car	1 3 5 7 9	62,813	19,300 16,700 15,700 15,000 14,400	3.255 3.761 4.001 4.188 4.362
0	Bus	1 3 5 7 9	499,178	95,000 79,600 75,700 72,100 70,600	5.255 6.271 6.594 6.923 7.071
199	O66T Truck	1. 3 5 7 9	379,346	60,800 48,800 46,000 44,100 42,300	6.239 7.773 8.247 8.602 8.968
	Trailer	1 3 5 7 9	657,246	84,300 65,900 60,000 55,700 52,200	7.797 9.973 10.954 11.800 12.591
	Pass.Car	1 3 5 7 9	62,813	18,900 16,400 14,800 13,900 13,000	3.323 3.830 4.244 4.519 4.832
00	Bus	1 3 5 7 9	499,178	93,600 78,100 72,200 68,600 65,400	5.333 6.392 6.914 7.277 7.633
200	OO Truck	1 3 5 7 9	379,346	60,400 48,300 46,000 43,200 41,300	6.281 7.854 8.247 8.781 9.185
	Trailer	1 3 5 7 9	657,246	81,700 65,900 60,000 55,700 52,200	8.045 9.973 10.954 11,800 12.591

Annex Table 9-16 Fixed Cost (Cont'd.)

Existing Route with Project

Year	Vehicle Type	Gradient (%)	Econ.Fixed Cost Per Year	Annual Km	Econ.Fixed Cost/Km
	Pass.Car	1 3 5 7 9	62,813	18,400 15,500 13,900 13,100 12,100	3.414 4.052 4.519 4.795 5.191
2010	Bus	1 3 5 7 9	499,178	92,100 75,000 69,700 65,100 61,600	5.420 6.656 7.162 7.668 8.104
24	Truck	1 3 5 7 9	379,346	59,900 47,800 43,400 42,300 40,300	6.333 7.936 8.741 8.968 9.413
	Trailer	1 3 5 7 9	657,246	80,900 63,900 60,000 55,700 52,200	8.124 10.286 10.954 11.800 12,591

Annex Table 9-17 Tyre Cost

Existing Route with Project

Year	Vehicle Type	Gradient (%)	Life in Km	Cost of a Set	Cost/Km
		*		 .	
		1	22,300		0.405
		3	33,000		0.274
	Pass.Car	5	40,000	9,040	0.226
	1	7	48,000		0.188
		9	55,000	· · · · · · · · · · · · · · · · · · ·	0.164
		1	24,100		1.344
		3	37,300		0.869
	Bus	5	46,000	32,400	0.704
_		7	55,000	32,400	0.589
1990		9	65,500		0.495
Ä		_	-		
		1	25,800		1.721
		3	44,700		0.993
	Truck	5	58,000	44,400	0.766
		7	70,000		0.634
	<u> </u>	9	82,000		0.541
		1	32,700		5.119
	}	3	54,900		3.049
	Trailer	5	76,000	167,400	2.203
	Traiter	7	94,000	107,4400	1.781
		9	113.000		1.481
		1	24,000		0.377
		3	35,000		0.258
	Pass.Car	5	44,800	9,040	0.202
		7	53,300		0.170
		9	65,500		0.138
		1	25,400		1.276
	-	1	39,800		0.814
		3	49,600	32,400	0.653
	Bus	5	49,600 65,500	J2,400	0.033
]	7 9	79,500		0.495
2000		<u> </u>	79,000	 	0.4-1.0-0
20		1	26,500		1.675
		3	46,300		0.959
	Truck	3 5	58,000	44,400	0.766
	Truck	7	73,000	•	0.608
	<u> </u>	9	85,0 <u>00</u>		0.522
		4	26 000		4.650
		1	36,000		3.049
		3	54,900	167 /00	
	Trailer	5 7	76,000	167,400	2.203
			94,000		1.781
•	1	9	113,000		1.481

Annex Table 9-17 Tyre Cost (Cont'd.)

Existing Route with Project

Year	Vehicle Type	Gradient (%)	Life in Km	Cost of a Set	Cost/Km
	Pass.Car	1 3 5 7	25,700 41,600 53,300 63,800	9,040	0.352 0.217 0.170 0.142
		9	72,500		0.142
2010	Bus	1 3 5 7 9	26,600 44,800 55,000 76,000 90,000	32,400	1.218 0.732 0.589 0.462 0.360
	Truck	1 3 5 7 9	27,300 48,000 61,000 76,000 88,000	44,400	1.626 0.925 0.728 0.584 0.505
;	Trailer	1 3 5 7 9	37,100 58,900 76,000 94,000 113,000	167,400	4.512 2.842 2.203 1.781 1.481

Vehicle Maintenance Cost Annex Table 9-18

Exis	Existing Route with Project Fuel Cost Lubricant	-	Year 1990 Tyres	Total	Fina.Cost	Econ. Cost
Pesos/R			Pesos/Km	Pesos/Km	Pesos/Km	Pesos/Km
	(0.20)	(0			(0.668)	(0.90)
1.256	0.25	51	0.405	1.912	1.277	1.149
1.381	0.27	92	0.274	1.931	1.290	1.161
1.432	0.28	86	0.226	1.944	1.299	1.169
1.507	0.30	01	0.188	1.996	1.333	1.200
1.602	0.32	20	0.164	2.086	1.393	1.254
	(0.25	5)			(0.668)	(0.90)
4.553	1.138	38	1.344	7.035	4.699	4,229
5.801	1.45	50	0.869	8.120	5.424	4.882
6.594	1.64	65	0.704	8.947	5.977	5.379
7.217	1.80	04	0.589	9.610	6.419	5.778
8.732	2.1	83	0.495	11.410	7.622	6.860
	(0.15	5)			(0.600)	(0.90)
5.175	0.776	92	1.721	7.672	4.603	4.143
6.592	0.98	89	0.993	8.574	5,144	4.630
7.493	1.17	24	0.766	9,383	5.630	2.067
8.539	1.28	81	0.634	10.454	6.272	5.645
9.679	1,45	52	0.541	11.672	7.003	6.303
	(0.0)	75)			(0.429)	(0.90)
10.693	0.8	02	5.119	16.614	7.127	6.415
14.240	1.06	68	3.049	18.357	7.875	7.088
16.483	1.2	36	2.203	19.922	8.547	7.692
18.958	1,422	22	1,781	22.161	9.507	8.556
21.681	1	26	1.481	24.788	10.634	9.571

Fuel Price 8.983 Pesos/1

Annex Table 9-18 Vehicle Maintenance Cost (Cont'd) Existing Route with Project

Vehicle	Gradient (%)	Fuel Cost Pesos/Km	Lubricant Pesos/Km	Tyres Pesos/Km	Total Pesos/Km	Fina.Cost Pesos/Km	Econ.Cost Pesos/Km
346			(00 0)			(0.668)	(0.90)
	ŧ	641	0.20)	0.377	1.785	1.192	1.073
	⊣ •	L.1.7	0.6.C	α α	1.910	1.276	1.148
-	m :	1.3//	0.273	0.202	1,948	1.301	1.171
Pass.Car	տ բ	1.473	0.315	0.170	2.058	1.375	1.237
	, 0	1,710	0.342	0.138	2.190	1.463	1.317
		-	(0.25)			(0.668)	(0.90)
	r	7 202	1 081	1,276	6.680	4.462	4.016
	⊣ (4.020	200	0.814	8.109	5.417	4.875
	ጥ፥	0.000	1.676	0.653	9.031	6.033	5.429
Bus	י ת	7 517	0.52	0.495	9,888	6.605	5.945
	~ 0	4.014	1.07.0 2.05.0	0.408	11.682	7.804	7.023
	9	3.012	7,7,7			(00) 0)	(00 0)
			(0.15)			(0.600)	(06.0)
	r	770	0.747	1,675	7.476	4.486	4.03/
	⊣ (****	000	0.959	8,563	5.138	4.624
	י ניי	0.012	766.0	0.766	9,383	5.630	2.067
Truck	ıΩ I	7.493	T. 12.	809	10,519	6.311	5.680
	_	8.618	1. 464	0.522	11.746	7.048	6.343
	4	3.100	(35.00)			(0.429)	(0.90)
			(6/0.0)		15 25	6.543	5.888
		9.861	0. /40	4.000	17.67	2.02.C	7.088
	cr.	14.240	1.068	3.049	18.35/	70.0	7 603
	ı Lr	16,483	1.236	2,203	19.922	8.54/	200.0
Tarrer) r	18.958	1.422	1,781	22.161	9.507	0.000
	- 0	21.681	1.626	1.481	24.788	10.634	7.5/1
	,	100.13					

Fuel Price 8.983 Pesos/1

Annex Table 9-18 Vehicle Maintenance Cost (Cont'd) Existing Route with Project

Vehicle	Gradient	Fuel Cost	Lubricant	Tyres	Total	Fina.Cost	Econ. Cost
	(%)	Pesos/Km	Pesos/Km	Pesos/Km	Pesos/Km	Pesos/Km	Pesos/Km
			(0.20)			(0.668)	(0.90)
	-	1.090	0.218	0.352	1.660	1.109	0.998
	1 ~	1.366	0.273	0.217	1.856	1.240	1.116
Pace Car) L	1.494	0,299	0.170	1.963	1,311	1.180
	. ~	1.626	0.325	0.142	2.093	1.398	1.258
-	. 00	1.782	0.356	0.125	2.263	1.512	1.361
			(0.25)			(0.688)	(0.00)
	-	4,093	1.023	1.218	6.334]	4.231	3.808
	169	5.905	1.476	0.732	8.113	5.419	4.878
Rije		6.866	1,717	0.589	9.172	6.127	5.514
2		7.812	1,953	0.462	10.227	6.832	6.148
	۰ ۵	9.234	2,301	0.360	11.895	7.946	7.151
			(0.15)			(0.600)	(0.90)
	-	7 00 7	0.737	1.626	7.276	4.366	3.929
	٦ ٣	6.633	0.995	0.925	8,552	5.131	4.618
Truck	יי נ	7,555	1,133	0.728	9.416	5.650	5.085
17 CC) r	8.697	1,305	0.584	10.586	6.352	5.716
	• 61	9.842	1.476	0.505	11.823	7.094	6.384
			(0.075)			(0.429)	(0.90)
	-	9.583	0.719	4.512	14.814	6,355	5.720
	۱ ۳	14.240	1,068	2.842	18.150	7,786	7.008
Tro-1	יט ני	16.483	1.236	2,203	19.922	8.547	7.692
191161	. ~	18,958	1.422	1.781	22.161	9.507	8.556
	. σ	21.681	1.626	1,481	24.788	10.634	9.571
	,	***	-11,				

Fuel Price 8.983 Pesos/1

Annex Table 9-19 Economic Cost of Vehicle Operation (Pesos/Km)

Existing Route with Project Year 1990

	1	Vehic	le Type	
	Pass.Car	Bus	Truck	Trailer
Gr=1%		· 		
Fuel	1.765	6.402	7.275	15.033
Lubricant	0.353	1.601	1.091	1.127
Tyres	0.405	1.344	1.721	5.119
Maintenance	1.149	4.229	4.143	6.415
Dep. & Int.	3.984	1.632	1.783	5.454
Overhead	3.255	5.255	6.239	7.797
Total	10.911	20.463	22.252	40.945
Gr=3%				
Fuel	1.941	8.156	9.268	20.020
Lubricant	0.388	2.039	1.390	1.502
Tyres	0.274	0.869	0.993	3.049
Maintenance	1.161	4.882	4.630	7.088
Dep.& Int.	4.604	1.948	2.222	6.977
Overhead	3.761	6.271	7.773	9.973
_Total	12.129	24.165	26.276	48.609
Gr=5%		-		
Fue1	2.013	9.270	10.534	23.173
Lubricant	0.403	2.318	1.580	1.738
Tyres	0.226	0.704	0.766	2.203
Maintenance	1.169	5.379	5,067	7.692
Dep. & Int.	4.898	2.048	2.357	7.663
Overhead	4.001	6.594	8.247	10.954
Total	12.710	26.313	28.551	53.423
Gr=7%				
Fuel	2.119	10.146	12.005	26.652
Lubricant	0.424	2.537	1.801	1.999
Tyres	0.188	0.589	0.634	1.781
Maintenance	1.200	5.778	5.645	8.556
Dep. & Int.	5.126	2.151	2.459	8.255
Overhead	4.188	6.923	8.602	11.800
Total_	13.245	28.124		59.043
Gr=9%				
Fuel	2.252	12.277	13.608	30.481
Lubricant	0.450	3.069	2.041	2,286
Tyres	0.164	0.495	0.541	1.481
Maintenance	1.254	6.860	6.303	9.571
Dep. & Int.	5.340	2.196	2.563	8.808
Overhead	4.362	7.071	8.968	12.591
Total	13.822		34.024	65.218

Annex Table 9-19 Economic Cost of Vehicle Operation (Pesos/Km)

(Cont'd) Existing Route with Project Year 2000

	<u> </u>	Vehicle	е Туре	
	Pass. Car	Bus	Truck	Trailer
Gr=1%				
Fue1	1.649	6.078	7.091	13.863
Lubricant	0.330	1.520	1.064	1.040
Tyres	0.377	1.276	1.675	4.650
Maintenance	1.073	4.016	4.037	5.888
Dep. & Int.	4.069	1.657	1.795	5.628
Overhead	3.323	5.333	6.281	8.045
Total	10.821	19.880	21.943	39.114
Gr=3%				
Fuel	1.936	8.205	9.296	20.020
Lubricant	0.387	2.051	1.394	1.502
, =: · · ·	0.258	0.814	0.959	3.049
Tyres Maintenance	1.148	4.875	4.624	7.088
Dep. & Int.	4.689	1.985	2.245	6.977
Overhead	3.830	6.392	7.854	9.973
1	12.248			48.609
Total	14.240			
Gr=5%	2.046	9.423	10.534	23.173
Fuel	0.409	2.356	1.580	1.738
Lubricant	0.202	0.653	0.766	2.203
Tyres	1.171	5.429	5.067	7.692
Maintenance	5.196	2.148	2.357	7.663
Dep. & Int.	4.244	6.914	8.247	10.954
Overhead		26.923	28.551	53.423
Total	13.268	20.723	20.332	
Gr=7%	0.070	10.564	12.116	26.652
Fuel	2.212	2.641	1.817	1.999
Lubricant	0.442	0.495	0.608	1.781
Tyres	0.170	5.945	5.680	8.556
Maintenance	1.237	-	2.510	8.255
Dep. & Int.	5.532	2.260	8.781	11.800
Overhead	4.519	7.277	31.512	59.043
Total	14.112	29.182	21.712	
Gr=9%			13.722	30.481
Fue1	2.404	12.679	2.058	2.286
Lubricant	0.481	3.170	0.522	1.481
Tyres	0.138	0.408		9.571
Maintenance	1.317	7.023	6.343	8.808
Dep. & Int.	5.915	2.371	2.625	12.591
Overhead	4.832	7.633	9.185	65.218
Total	15.087	33.284	34.455	02.210

Annex Table 9-19 Economic Cost of Vehicle Operation (Pesos/Km)

(Cont'd) Existing Route with Project Year 2010

<u> </u>		Vehicl	е Туре	
\	Pass.Car	Bus	Truck	Trailer
Gr=1%				
Fuel	1.532	5.754	6.907	13.473
Lubricant	0.306	1.439	1.036	1.010
Tyres	0.352	1.218	1.626	4.512
Maintenance	0.998	3.808	3.929	5.720
Dep. & Int.	4.179	1.684	1.810	5.683
Overhead	3.414	5.420	6.333	8.124
Total	10.508	19.323	21.641	38.522
Gr=3%				
Fuel	1.921	8.302	9.323	20.020
Lubricant	0.384	2.076	1.398	1.502
Tyres	0.217	0.732	0.925	2.842
Maintenance	1.116	4.878	4.618	7.008
Dep. & Int.	4.961	2.068	2.268	7.196
Overhead	4.052	6.656	7.936	10.286
Total	12.651	24.712	26.468	48.854
Gr=5%				
Fuel	2.101	9.652	10.621	23.173
Lubricant	0.420	2.413	1.593	1.738
Tyres	0.170	0.589	0.728	2.203
Maintenance	1.180	5.514	5.085	7.692
Dep. & Int.	5.532	2.225	2.498	7.663
Overhead	4.519	7.162	8.741	10.954
Total	13.922	27.555	29.266	53.423
Gr=7%				
Fuel	2.286	10.982	12.227	26.652
Lubricant	0.457	2.746	1.834	1.999
Tyres	0.142	0.462	0.584	1.781
Maintenance	1.258	6.148	5.716	8.556
Dep. & Int.	5.870	2.382	2.563	8.255
Overhead	4.795	7.668	8.968	11.800
Total	14.808	30.388	31.892	59.043
Gr=9%	241000			
Fuel	2.506	12.981	13.836	30.481
Lubricant	0.501	3.245	2.075	2.286
Tyres	0.125	0.360	0.505	1.481
Maintenance	1.361	7.151	6.384	9.571
Dep. & Int.	6.355	2.517	2.691	8.808
Overhead	5.191	8.104	9.413	12.591
Total	16.039	34.358	34.904	15.218

Annex Table 9-20 Average Running Speed
New Route

				 ,
Year 1990				
Gradient	Pass. Car	Bus	Truck	Trailer
1%	68	67	65	54
3	48	44	38	32
5	40	36	29	23
7	35	31	25	18
9	31	28	21	14
-				
Year 2000				
1	65	65	64	54
3	48	44	38	32
5	40	36	29	23
7	31	28	25	18
9	27	25	21	14
Year 2010				
1	63	63	63	50
3	46	41	38	32
5	37	33	28	23
7	27	25	24	18
9	24	23	20	14
]				

Annex Table 9-21 Average Annual Running Mileage (1000 Km/Year) (New Route)

····					
Year 1990	1%	3	5	7	9
Pass.Car	19.7	16.9	15.7	15.0	14.4
Bus	97.9	81.4	75.7	72.1	70.6
Truck	62.7	50.1	46.0	44.1	42.3
Trailer	87.0	67.0	60.0	55.7	52.2
Year 2000					
Pass.Car	19.3	16.9	15.7	14.1	13.5
Bus	96.4	81.4	75.7	68.6	66.7
Truck	62.2	50.1	46.0	44.1	42.3
Trailer	87.0	67.0	60.0	55.7	52.2
Year 2010					
Pass.Car	19.0	16.5	14.8	13.3	12.8
Bus	95.0	78.1	71.4	65.1	64.2
Truck	61.8	50.1	43.4	43.2	41.3
Trailer	83.5	67.0	60.0	55.7	52.2
					

					
1990	1%	3%	5%	7%	9%
Pass.Car	149.02	153.9	159.4	167.8	178.3
Bus	558.18	643.9	734.0	803.41	972.11
Truck	634.33	731.7	834.1	950.6	1,077.5
Trailer	1,283.03	1,571.08	1,834.9	2,110.4	2,413.6
2000					"
Pass.Car	139.78	153.9	159.4	173.68	186.34
Bus	532.54	643.9	734.0	836.5	996.02
Truck	619.76	731.7	834.1	950.6	1,077.5
Trailer	1,283.03	1,571.08	1,834.9	2,110.4	2,413.6
	1				
2010					
Pass.Car	133.62	153.5	162.01	179.56	192.37
Bus	506.9	649.66	752.18	869.59	1,011.96
Truck	605.19	731.7	840.98	959.37	1,086.55
Trailer	1,159.47	1,589.92	1,834.9	2,110.4	2,413.6

Annex Table 9-23 Depreciation and Interest Cost

New Route

····	 					
Year	Vehicle Type	Gradient (%)	Annual Km	Econ.Dep. Cost/Year	Econ.Dep. Cost/Km	Remarks
	Pass.Car	1 3 5 7 9	19,700 16,900 15,700 15,000 14,400	76,895	3.903 4.550 4.898 5.126 5.340	Dep.Econ.Cost Pesos 493,863 n=13 i=12%
0	Bus	1 3 5 7 9	97,900 81,400 75,700 72,100 70,600	155,066	1.584 1.905 2.048 2.151 2.196	Pesos 876,177 n=10 i=12%
1990	Truck	1 3 5 7 9	62,700 50,100 46,000 44,100 42,300	108,432	1.729 2.164 2.357 2.459 2.563	Pesos 786,082 n=18 i=12%
4	Trailer	1 3 5 7 9	87,000 67,000 60,000 55,700 52,200	459,794	5.285 6.863 7.663 8.255 8.808	Pesos 2,953,458 n=13 1=12%
	Pass.Car	1 3 5 7 9	19,300 16,900 15,700 14,100 13,500	76,895	3.984 4.550 4.898 5.454 5.696	ı
00	Bus	1 3 5 7 9	96,400 81,400 75,700 68,600 66,700	155,066	1.609 1.905 2.048 2.260 2.325	
2000	Truck	1 3 5 7 9	62,200 50,100 46,000 44,100 42,300	108,432	1.743 2.164 2.357 2.459 2.563	
	Trailer	1 3 5 7 9	87,000 67,000 60,000 55,700 52,200	459,794	5.285 6.863 7.663 8.255 8.808	

Annex Table 9-23 Depreciation and Interest Cost (Cont'd.)

Year	Vehicle Type	Gradient (%)	Annual km	Econ.Dep. Cost/Year	Econ.Dep. Cost/km	Remarks
	Pass.Car	1 3 5 7 9	19,000 16,500 14,800 13,300 12,800	76,895	4,047 4,660 5,196 5,782 6,007	
0	Bus	1 3 5 7 9	95,000 78,100 71,400 65,100 64,200	155,066	1,632 1,985 2,172 2,382 2,145	
2010	Truck	1 3 5 7 9	61,800 50,100 43,400 43,200 41,300	108,432	1,755 2,164 2,498 2,510 2,625	
	Trailer	1 3 5 7 9	83,500 67,000 60,000 55,700 52,200	459,794	5,507 6,863 7,663 8,255 8,808	

Annex Table 9-24 Fixed Cost
New Route

Year	Vehicle Type	Gradient (%)	Econ.Fixed Cost Per Year	Annual km	Eeon.Fixed Cost/km
	Pass.Car	1 3 5 7 9	62,813	19,700 16,900 15,700 15,000 14,400	3,188 3,717 4,001 4,188 4,362
06	Bus	1 3 5 7 9	499,178	97,900 81,400 75,700 72,100 70,600	5,099 6,132 6,594 6,923 7,071
1990	Truck	1 3 5 7 9	379,346	62,700 50,000 46,000 44,100 42,300	6,050 7,572 8,247 8,602 8,968
	Trailer	1 3 5 7 9	657,246	87,000 67,000 60,000 55,700 52,200	7,555 9,810 10,954 11,800 12,591
	Pass.Car	1 3 5 7 9	62,813	19,300 16,900 15,700 14,100 13,500	3,255 3,717 4,001 4,455 4,653
2000	Bus	1 3 5 7 9	499,178	96,400 81,400 75,700 68,600 66,700	5,178 6;132 6,594 7,277 7,484
20	Truck	1 3 5 7 9	379,346	62,200 50,100 46,000 44,100 42,300	6,099 7,572 8,247 8,602 8,968
	Trailer	1 3 5 7 9	657,246	87,000 67,000 60,000 55,700 52,200	7,555 9,810 10,954 11,800 12,591

Annex Table 9-24 Fixed Cost (cont'd.)

New Route

Year	Vehicle Type	Gradient (%)	Econ.Fixed Cost Per Year	Annual km	Econ.Fixed Cost/km
	Pass.Car	1 3 5 7 9	62,813	19,000 16,500 14,800 13,300 12,800	3.306 3.807 4.244 4.723 4.907
2010	Bus	1 3 5 7 9	499,178	95,000 78,100 71,400 65,100 64,200	5.255 6.392 6.991 7.668 7.775
	Truck	1 3 5 7 9	379,346	61,800 50,100 43,400 43,200 41,300	6.138 7.572 8.741 8.781 9.185
	Trailer	1 3 5 7 9	657,246	83,500 67,000 60,000 55,700 52,200	7.871 9.810 10.954 11.800 12.591

Annex Table 9-25 Tyre Cost

New Route

Year	Vehicle Type	Gradient (%)	Life in km	Cost of a set	Cost/km
		1	20,600		0.439
		3	32,000		0.283
	Pass.Car	5	40,000	9,040	0.226
		7	48,000	•	0.188
		9	55,000		0.164
		1	21,600		1.500
			36,000		0.900
	Bus	3 5 7	46,000	32,400	0.704
		7	55,000	•	0.589
_		9	65,500		0.495
1990		1	22,800		1.947
16		3	43,000		1.033
	Truck	1 3 5	58,000	44,400	0.766
	Truck	7	70,000	,	0.634
		9	82,000		0.541
		1	29,300		5.713
		3	53,800		3.112
	Trailer	5	76,000	167,400	2.203
	lianter	5 7	94,000	107,400	1.781
		, 9	113,000		1.481
		1	22,300		0.405
			32,000		0.283
	Pass.Car	3 5	40,000	9,040	0.226
	lass.var	7	55,000	2,040	0.164
	}	9	62,000		0.146
		1	22,900		1.415
		3	36,000		0.900
	Bus	5	46,000	32,400	0.704
	Dus	7	65,500	52,400	0.495
o		9	76,000		0.426
2000	-	1	23,500		1.930
		3	43,000		1.033
	Truck	-	58,000	44,400	0.766
	Liuck	5 7	70,000	77,400	0.634
		9	82,000		0.541
		· · · · · · · · · · · · · · · · · · ·	29,300		5.713
		1 3	53,800		3.112
	Trailer	5	76,000	167,400	2.203
	rrarrer	5 7		107,400	1.781
		9	94,000		1.481
		9	113,000		1.401

Annex Table 9-25 (Cont'd.) Tyre Cost
New Route

Year	Vehicle Type	Gradient (%)	Life in km	Cost of a set	Cost/km
	Pass.Car	1 3 5 7 9	23,400 34,000 44,800 62,000 67,300	9,040	0.386 0.266 0.202 0.146 0.134
2010	Bus	1 3 5 7 9	24,100 39,400 51,400 76,000 83,000	32,400	1.344 0.814 0.630 0.426 0.390
26	Truck	1 . 3 5 7 9	24,300 43,000 61,000 73,000 85,000	41,400	1.827 1.033 0.728 0.608 0.522
	Trailer	1 3 5 7 9	32,700 53,800 76,000 94,000 113,000	167,400	5.119 3.112 2.203 1.781 1.481

Annex Table 9-26 Vehicle Maintenance

Rew Route

ı,	
e Cost	
Maintenance	
Vehicle	
97-6	

_							
ra	Gradient (%)	Fuel Cost pesos/km	Lubricant pesos/km	Tyres pesos/km	Total pesos/km	Fina.Cost pesos/km	Econ.Cost pesos/km
			(0.20)			(0.668)	(0.90)
	1	1,339	0.268	0.439	2.046	1.367	1,230
	l m	1.382	0.276	0.283	1.941	1.297	1.167
	5	1,432	0.286	0.226	1.944	1.299	1.169
	7	1.507	0.301	0.188	1.996	1.333	1,200
	6	1.602	0.320	0.164	2.086	1.393	1.254
1			(0, 25)			(0.668)	(0.90)
	-	5.014	1.254	1.500	7.768	5.189	4.670
	(C)	5.784	1.446	0.900	8.130	5.431	4.888
	. 2	6.594	1.649	0.704	8.947	5.977	5.379
	7	7.217	1.804	0.589	9.610	6.419	5.778
	6	8.732	2.183	0.495	11.410	7.622	6.860
			(0.15)			(0.600)	(0.90)
	 -	5.698	0.855	1.947	8.500	5.100	4.590
	ım	6.573	0.986	1.033	8.592	5.155	4.640
	ะก	7,493	1.124	0.766	9.383	5.630	5.067
	7	8.539	1.281	0.634	10.454	6.272	5.645
	0	9.679	1.452	0.541	11.672	7.003	6.303
l .			(0.075)			(0.429)	(0.90)
	Н	11,525	0.864	5.713	18.102	7.766	6.989
	i m	14.113	1.058	3.112	18,283	7.843	7.059
	· 10	16.483	1.236	2,203	19.922	8.547	7.692
	7	18.958	1.422	1.781	22.161	9.507	8.556
	6	21.681	1.626	1.481	24.788	10.634	9.571

Vehicle Maintenance Cost (Cont'd) Annex Table 9-26

New Route

Year 2000

Econ. Cost pesos/km (0.90)1.149 1.169 1.224 (0.90) 1,167 4.446 4.888 5.379 5.945 6.980 4.640 5.067 5.645 6.303 (0.90)6.989 7.059 7.692 8.556 9.571 Fina.Cost pesos/km (0.668) 1.277 1.297 1.299 1.360 1.440 5.431 5.977 6.605 7.755 4.940 4.999 5.155 7.766 7,843 8.547 9.507 10.634 5.630 6.272 7.003 (0.668)(0.600)(0.429)pesos/km 7.395 8.130 8.947 9.888 11.610 1.912 1.941 1.944 2.036 2.155 9.383 10.454 11.672 8.3328.592 18.102 18.283 19.922 22.161 24.788 Total pesos/km 0.405 0.283 0.226 0.164 1.415 0.900 0.704 0.495 0.426 0.146 1.930 1.033 0.766 0.634 0.541 5.713 3.112 2.203 1.781 1.481 Tyres Lubricant pesos/km (0.20) 0.251 0.276 0.286 (0.25)1.196 1.446 1.649 1.879 2.237 (0.075)0.835 0.335 0.864 1.058 1.236 1.422 1.626 1.124 1,281 1.452 (0.15)Fuel Cost pesos/km 1.432 1.560 1.674 4.784 5.784 6.594 7.514 8.947 5.567 6.573 7.493 8.539 9.679 1.256 1.382 11.525 14.113 16,483 18.958 21.681 Gradient 8 2000 11 55 7 6 1 E 5 7 6 ようちてり Pass.Car Trailer Vehicle Truck Type Bus

Annex Table .9-26 Vehicle Maintenance Cost

(Cont'd) New Route

																								_
Econ.Cost pesos/km	(0.90)	1.098	1.155	1.171	1.252	1.327	(0.00)	4.229	4.875	5.456	6.127	7.066	(0.90)	4.362	4.640	5.085	5.680	6.343	(06.0)	6.300	7.129	7.692	8.556	175.0
Fina.Cost pesos/km	(0.668)	1.220	1.283	1.301	1.391	1.475	(0.668)	4.699	5.417	6.063	6.808	7.851	(009.0)	4.847	5.155	5.650	6.311	7.048	(0.429)	7.000	7.921	8.547	9.507	10.634
Total pesos/km		1.826	1.921	1.948	2,082	2.208		7.035	8.109	9.076	10.191	11.753		8.078	8.592	9.412	10.519	11.746		16.316	18,465	19.922	22.161	27, 788
Tyres pesos/km		0.386	0.266	0.202	0.146	0.134		1.344	0.814	0.630	0.426	0.390		1.827	1.033	0.728	0.608	0.522		5,119	3,112	2.203	1.781	1 7.81
Lubricant pesos/km	(0.20)	0.240	0.276	0.291	0.323	0.346	(0.25)	1.138	1.459	1.689	1.953	2.273	(0.15)	0.815	0.986	1.33	1.293	1.464	(0.075)	0.781	1.071	1.236	1.422	303 1
Fuel Cost pesos/km		1,200	1.379	1.455	1.613	1.728		4.553	5.836	6.787	7.812	9,090		5,436	6,573	7.555	8.618	9.760		10.416	14.282	16,483	18.958	11 601
Gradient (%)		-	ო	'n	7	6		H	m	'n	7	6		H	ന	'n	7	6		ᆏ	ന	Ŋ	7	c
 Vehicle Type				Pass.Car						Bus	† 					Truck						Trailer		

Annex Table 9-27 Economic Cost of Vehicle Operation (pesos/km)

Year 1990

				<u> </u>
[<u></u>		Vehic		
+	Pass.Car	Bus	Truck	Trailer
Gr=1%				
Fue1	1.882	7.049	8.011	16.203
Lubricant	0.376	1.762	1.202	1.215
Tyres	0.439	1.500	1.947	5.713
Maintenance	1.230	4.670	4.590	6.989
Dep. & Int.	3.903	1.584	1.729	5.285
Overhead	3.188	5.099	6.050	7.555
Total	11.018	21.664	23.529	42.960
Gr=3%			· · · · · · · · · · · · · · · · · · ·	
Fuel	1.944	8.132	9.241	19.841
Lubricant	0.389	2.033	1.386	1.488
Tyres	0.283	0.900	1.033	3.112
Maintenance	1.167	4.888	4.640	7.059
Dep. & Int.	4.550	1.905	2.164	6.863
Overhead	3.717	6.132	7.572	9.810
Total	12.050	23.990	26.036	48.173
Gr=5%				i
Fuel	2.013	9.270	10.534	23.173
Lubricant	0.403	2.318	1.580	1.738
Tyres	0.226	0.704	0.766	2.203
Maintenance	1.169	5.379	5.067	7.692
Dep. & Int.	4.898	2.048	2.357	7.663
Overhead	4.001	6.594	8.247	10.954
Total	12.710	26.313	28.551	53.423
Gr=7%				
Fuel	2.119	10.146	12.005	26.652
Lubricant	0.424	2.537	1.801	1.999
Tyres	0.188	0.589	0.634	1.781
Maintenance	1.200	5.778	5.645	8.556
Dep. & Int.	5.126	2.151	2.459	8.255
Overhead	4.188	6.923	8.602	11.800
Total	13.245	28.124	31.146	59.043
Gr=9%				
Fuel	2.252	12.277	13.608	30.481
Lubricant	0.450	3.069	2.041	2.286
Tyres	0.164	0.495	0.541	1.481
Maintenance	1.254	6.860	6.303	9.571
Dep. & Int.	5.340	2.196	2.563	8.808
Overhead	4.362	7.071	8.968	12.591
Total	13.822	31. <u>9</u> 68	34.024	65.218

Annex Table 9-27 Economic Cost of Vehicle Operation (Pesos/Km) (Cont'd)

	New Route		Year	<u> 2000</u>
		Vehi	cle Type	
	Pass.Car	Bus	Truck	Trailer
Gr=1%				
Fuel	1.765	6.725	7.827	16.203
Lubricant	0.353	1.681	1.174	1.215
Tyres	0.405	1.415	1.930	5.713
Maintenance	1.149	4.446	4.499	6.989
Dep. & Int.	3.984	1.609	1.743	5.285
Overhead	3.255	5.178	6.099	7.555
<u>Total</u>	10.911	21.054	23.272	42.960
Gr=3%				
Fue1	1.944	8,132	9.241	19.841
Lubricant	0.389	2.033	1.386	1.488
Tyres	0.283	0.900	1.033	3.112
Maintenance	1.167	4.888	4.640	7.059
Dep. & Int.	4.550	1.905	2.164	6.863
Overhead	3.717	6.132	7.572	9.810
Total	12.050	23.990	26.036	48.173
Gr=5%			20.030	40.175
Fue1	2.013	9.270	10.534	23.173
Lubricant	0.403	2.318	1.580	1.738
Tyres	0,226	0.704	0.766	2.203
Maintenance	1.169	5.379	5.067	7.692
Dep. & Int.	4.898	2.048	2.357	7.663
Overhead	4.001	6.594	8.247	10.954
Total	12.710	26.313	28.551	53.423
Gr=7%			20. 331	JJ:423
Fuel	2.193	10.564	12.005	26.652
Lubricant	0.439	2.641	1.801	1.999
Tyres	0.164	0.495	0.634	
Maintenance	1,224	5.945	5.645	1.781
Dep. & Int.	5.454	2.260	2.459	8.556
Overhead	4. 455	7.277	8.602	8.255
Total	13.929	29.182	31.146	11.800
Gr=9%	10,727	29.102	31.140	59.043
Fuel	2.353	12.579	13.608	20 / 21
Lubricant	0.471	3.145	2.041	30.481
Tyres	0.146	0.426		2.286
Maintenance	1.296	6.980	0.541	1.481
Dep. & Int.	5.696	2.325	6.303	9.571
Overhead	4.653		2.563	8.808
Total	4.655 14.615	7.484	8.968	12.591
~~~~	14.013	<u>32.939</u>	34.024	65.218

Annex Table 9-27 Economic Cost of Vehicle Operation (Pesos/Km) (Cont'd)

1 <del>1 </del>	New Route			Year 2010
{		Vehic		
ļ	Pass.Car	Bus	Truck	Trailer
Gr=1%				
Fuel	1.687	6.402	7.643	14.643
Lubricant	0.337	1.601	1.146	1.098
Tyres	0.386	1.344	1.827	5.119
Maintenance	1.098	4.229	4.362	6.300
Dep. & Int.	4.047	1.632	1.755	5.507
Overhead	3.306	5.255	6.138	7.871
Total	10.861	20.463	22.871	40.538
Gr=3%				
Fuel	1.939	8.205	9.241	20.079
Lubricant	0.388	2.051	1.386	1.506
Tyres	0.266	0.814	1.033	3.112
Maintenance	1.155	4.875	4.640	7.129
Dep. & Int.	4.660	1.985	2.164	6.863
Overhead	3.807	6.392	7.572	9.810
Total	12.215	24.322	26.036	48.499
Gr=5%	<del>~ ~</del>			
Fuel	2.046	9.499	10.621	23.173
Lubricant	0.409	2.375	1.593	1.738
Tyres	0.202	0.630	0.728	2.203
Maintenance	1.171	5.456	5.085	7.692
Dep. & Int.	5.196	2.172	2.498	7.663
Overhead	4.244	6.991	8.741	10.954
Total	13.268	27.123	29.266	53.423
Gr=7%				
Fue1	2.268	10.982	12.116	26.652
Lubricant	0.454	2.746	1.817	1.999
Tyres	0.146	0.426	0.508	1.781
Maintenance	1.252	6.127	5.680	8.556
Dep. & Int.	5.782	2.382	2.510	8.255
Overhead	4.723	7.668	8.781	11.800
Total	14.625	30.331	31.512	59.043
Gr=9%				
Fue1	2.429	12.780	13.722	30.481
Lubricant	0.486	3.195	2,058	2.286
Tyres	0.134	0.390	0.522	1.481
Maintenance	1.327	7.066	6.343	9.571
Dep. & Int.	6.007	2.145	2.625	8.808
Overhead	4.907	7.775	9.185	12.591
Total	15.290	33.351	34.455	65.218

Annex Table 9-28 Traffic Cost

(Existing Route without Project)

18.470 13.873 (million Pesos/day) 4.628 3,353 2.516 2.930 6.642 87.190 21.190 2.561 2,296 2.947 2.221 3.563 2010 11.446 2.024 1.521 1.782 1.772 8.449 4.029 53,326 1.374 2.170 1.546 1.386 2.794 2000 V.O.C. 0.935 1.694 1.066 5.120 2.442 8.019 1,318 0.839 1.231 0.911 1.061 0.854 7.121 32,611 1990 265.1 29.5 43.6 Length (km) 51.8 5.5 9.1 8.2 14.3 9.2 10.5 11.1 9.9 46.0 Road 16.7 32.041/32.877/33.398 32.863/33.737/34.270 22.813/22.562/22.394 23.681/23.978/24.166 24.525/24.819/25.133 18.518/18.269/18.096 19,770/19,734/19,705 28.747/29.193/29.689 28.493/28.891/29.386 27.859/28.135/28.632 30.944/31.731/32.235 18.192/18.387/18.529 28.874/29.344/29.839 Av. v. O. C. (pesos/km) Gradient 5.8 5.5 5.0 8.2 8 7.4 1.7 3.1 3.8 1.3 5.7 8 Total Vehicle Composition 50.11.29.10 47.8.27.14 50.10.31.9 62.12.20.6 38.9.33.20 Calarca-La Espanola La Expanola-Sevilla Cajamarca-K104.3 Mirolindo-Ibague K104.3-La Linea La Linea-K124.5 Bypass-Mirondo K124.5-Calarca Sevilla-Uribe K73-Cajamarca Road Section Ibague-Coello Coello-K 73 Uribe-Buga

(Existing Route with Project) Traffic Cost Annex Table 9-28 (Cont'd)

Road Section	Vehicle Composition	Av.	AV.	Road	V.0.C.	(million Pesos/day)	esos/day)
	(%)	(%)	(pesos/km)	(km)	1990	2000	2010
Bypass/Mirolindo	50.11.29.10	2.0	19.729/19.590/19.556	51.8	6.622	10.716	17.413
Mirolindo-Ibague	62.12.20.6	2.6	18.099/18.119/18.322	5.5	1.177	1.920	3.163
Ibague-Coe11.o	.38.9.33.20	5.8	28.243/28.621/29.146	9.1	0.568	0.938	1.554
Coello-K73	E	5.7	28.126/28.490/29.016	8.2	0.510	0.841	1.394
K73-Cajamarca	±	5.5	27.891/28.228/28.758	16.7	1.029	1.697	2.814
Cajamarca-K104.3	=	5.0	27.304/27.571/28.113	14.3	0.679	1.120	1.857
K104.3-La Linea	=	8.2	31.301/31.964/32.527	9.2	0.501	0.835	1.383
La Linea-K124.5	=	8.8	32.126/32.848/33.444	10.5	0.587	0.980	1.622
K124.5-Calarca	=	7.4	30.201/30.786/31.306	11.1	0.583	0.970	1.605
Calarca-La Espanola	= 0	1.7	22.800/22.471/22.314	6.6	0.548	0.881	1.425
La Espanola-Sevilla	la 47.8.27.18	3.1	23.574/23.679/23.983	46.0	3,633	5.958	9.830
Sevilla-Uribe	=	3.8	24.248/24.429/24.824	29.2	1.459	2,404	3.972
Uribe-Buga	50.10.31.9	1.3	18.522/18.229/17.967	43.6	6.032	9.680	15.542
			Total	265.1	23.928	38.940	63.574

Annex Table 9-28 Traffic Cost (New Route)

Diverted Traffic

		Av.		Road	V.0.C.	(million Pesos/day)	sos/day)
Road Section	venicie composition (%)	Gradient (%)	(pesos/km)	Length (km)	1990	2000	2010
Bypass-Espinal	50.12.30.8	1.2	18.801/18.617/18.263	10.3	0.250	0.401	0.641
Espinal-Guamo	z	1.0	18.604/18.400/17.990	16.4	0.394	0.631	1.006
Guamo-Castilla	z	1.0	=	26.1	0.626	1.004	1.601
Castilla-Coyaima	40.10.40.10	0.5	20.281/20.075/19.593	17.0	0.445	0.713	1.136
Coyaima-Chaparral	Ξ	2.0	21.366/21.263/21.088	37.0	1.020	1.644	2.661
Chaparral-Km66.75	40.10.40.10	3.6	23.059/23.059/23.328	12.75	0.379	0.614	1.014
Km66.75-Hermozas	Ξ	8	23.262/23.262/23.577	25.75	0.773	1.252	2.070
Hermozas-Km105.75	Ξ	5.9	25.376/25.547/26.114	13.25	0.434	0.707	1.180
Km105.75-Km120.25	Ξ	9.9	26.074/26.378/26.927	14.5	0.488	0.799	1.331
Kml20.25-Sta.Lucia	z	5.6	25.077/25.190/25.765	20.75	0.671	1.092	1.823
Sta.Lucia-Km150	=	7.5	27.069/2 7457/27.983	9.0	0.314	0.516	0.859
Km150-Nozales	=	6.5	25.974/26.259/26.811	0.6	0.302	0.494	0.823
Nogales-D.Diluvio	=	5.4	24.877/24.953/25.533	16.2	0.520	0.845	1.410
D.Diluvio-Buga		5.4	=	32.3	1.037	1.685	2.812
			Total	260.3	7.653	12.397	20.367

Annex Table 9-29 Economic Cost Stream (million pesos)

Year	Detailed Design	Construction	Maintenance	Total
¹ 84	121.5			121.5
185	121.5			121.5
' 86	84.8	561.5		646.3
'87		1,463.1		1,463.1
1 88		1,827.0		1,827.0
1 89		1,772.9		1,772.9
'90		1,259.4		1,259.4
199			21.75/annum	21.75/annum
2000			267.24	267.24
2001				
2010			21.75/annum	21.75/annum

í=	5%	10%	12%	15%
P.W	6,218.1	5,065.4	4,697.2	4,218.2

Annex Table 9-30 Benefits Stream ( million pesos )

Year	Diverted Traffic	Existing Traffic	Total
1991	414.2	33.7	447.9
92	442.1	35.3	477.4
93	471.9	37.0	508.9
94	503.7	38.9	542.6
95	537.6	40.7	578.3
96	573.9	42.7	616.6
97	612.6	44.8	657.4
98	653.9	48.0	701.9
99	697.9	49.3	747.2
2000	745.0	51.7	796.7
01	782.4	54.3	836.7
02	821.8	57.0	878.8
03	863.1	59.8	922.9
04	906.4	62.7	969.1
05	952.0	65.9	1,017.9
06	999.9	69.0	1,068.9
07	1,050.1	72.5	1,122.6
08	1,102.9	76.0	1,178.9
09	1,158.3	79.8	1,238.1
2010	1,216.5	83.7	1,300.2
2011	Res	sidual Value	7,211.8

i=	5%	10%	12%	15%	
PW=	8,995.9	3,910.2	2,905.0	1,926.1	
B/C=	1.447	0.772	0.618	0.457	IRR=7.9%

Annex Table 9-31 Construction Cost by MOPT Cost Data (cont'd)

	FC + LC	Tax	Total	Remarks
1. Direct Cost				
2. w/Overhead & Profit 1)x1.25	4,051,527	425,410	4,476,937	!
3. Supervision	405,153	42,541	447,694	
4. Contingency	445,668	46,795	492,463	
5. Sub Total	4,902,348	514,746	5,417,094	
6. Detail Eng. w/Cont.	209,850	22,034	231,884	
7. Land Acquisition	372,060	-	372,060	
Total	5,484,258	536,780	6,021,038	
Economic Cost	5,484,258			

Annex Table 9-31 Construction Cost by MOPT Cost Data

	Length km	Cost /km	Total Cost \$,000	Remarks
1. Castilla-Chapar	ral			
0 - 2 %	2.25	14,300	32,125	
2 - 4 %	-	_	<del>-</del>	
4 - 7 %	0.75	24,500	18,375	
Existing Road	51.00	3,500	178,500	
Bridge ( 1 )			1,889	
Sub Total			230,939	54km
2. Chaparral-Sta.L	ucia			
0 - 2 %	11.95	14,300	170,885	
2 - 4 %	12.00	19,000	228,000	
4 - 7 %	36.75	24,500	900,375	
7 - %	13.20	30,000	396,000	
Existing Road	12.30	3,500	43,050	
Tunnel	0.80		234,768	
Bridge ( 15 )			108,999	
Sub Total			2,082,077	87km
3. Sta.Lucia-Nogal	es			
0 - 2 %	1.50	14,300	21,450	
4 - 7 %	7.00	24,500	171,500	
7 - %	9.50	30,000	285,000	
Bridge ( 7 )		_	57,730	
Sub Total			535,680	18km
4. Nogales-Buga				
2 - 4 %	6.40	19,000	121,600	
4 - 7 %	33.80	24,500	828,100	
7 - %	4.00	30,000	120,000	
Existing Road	4.30	3,500	15,050	
Bridge ( 10 )			53,928	
Sub Total			1,138,678	48.5km
5. Preventive Work			64,153	•
	Total		4,051,527	





