APPENDIX J ECONOMIC EVALUATION

- J.1 Conversion Factor
- J.1.1 Standard Conversion Factor (SCF)
- J.1.2 Conversion Factor for Consumer Goods (CFC)
- J.1.3 Basic Data For SCF and CFC
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J.1 Conversion Factor

J.1.1 Standard Conversion Factory (SCF)

The SCF is obtained by applying the following formula.

 $SCF = (ITM + ETM) \div (ITM + ETM + ITX - ETX + ETS)$

Where: SCF = Standard Conversion Factor: SCF = 0.92

ITM = Total amount of import

ETM = Total amount of export

ITX = Total revenue of import duty

ETX = Total revenue of export duty

ETS = Total amount of export subsidy

J.1.2 Conversion Factor for Consumer Goods (CFC)

The value of CFC is obtained using the following formula.

CFC = (CITM + CETM) - (CITM + CETM + CITX - CETX + CETS)

Where: CFC = Conversion Factor for Consumer Goods: CFC = 0.935

CITM = Total amount of imported consumers goods

CETM = Total amount of exported consumers goods

CITX = Total revenue of consumers goods import duty

CETX = Total revenue of consumers goods export duty

CETS = Total amount of consumers goods export subsidy

J.1.3 Basic Data for SCF and CFC

The basic data used in computation of SCF and CFC are as shown in Table J.1.1.

	Table J.1.1 BASIC	DATA US	SED IN CO	BASIC DATA USED IN COMPUTATION OF SCF	OF SCF A	AND CFC				
	Year		1975	9261	1977	1978	1979	1980		
استحصت	Unit cost									
لحصس	Total Amount of major export products *1	K£000	215,125	318,656	480,259	369,965	385,534	779,187	513,705	
اسبي	Amount of exported consumers goods *2	K£000	106,948	188,116	338,151	241,745	237,746	241,130	257,999	
	Total import of major products *3	K£000	362,847	966,907	531,446	661,125	620,156	959,030	931,842	
اسمونيسر	Amount of imported consumers goods *4	X£000	69,614	85,155	104,711	134,084	122,494	181,939	156,335	
· · · · · · · · · · · · · · · · · · ·	Amount of reexportation	K£000				25,747	27,253	28,060	23,350	·
	Amount of direct import by government	000£X		22,206	17,014	30,004	37,456	006,69	83,000	
	Total revenue of export duty *5	X£000				8,270	2,800	7,030	3,130	
	Export duty on consumers goods								** Software and the sof	
	Total revenue of import duty *6	K£000	47,368	47,990	66,159	84,293	90,304	120,387	126,649	
***************************************	Import duty on consumers goods *7	K£000	10,802	13,736	20,351	23,128	20,284	30,016	28,120	
er contrate	Total amount of export subsidy *8									
	Consumers goods export subsidy *8									
•							**************************************	<u> </u>		

- *1. (1) Source of basic data: Domestic Exports, Principal Commodities,
 Annual Trade Reports, Customs and
 Excise Department
 - (2) Value evaluated: FOB Price
 - (3) Inclusive of export duty
- *2. (1) Source of basic data: Same as above
 - (2) Formula applied:-

Amount of exported consumers goods

- = Food, Beverages and Tobacco
 - + Manufactured Goods
 - Chemicals
 - Leather
 - Wood other
 - Cement
 - + Miscellaneous
- *3. (1) Source of basic data: Same as above
 - (2) Value evaluated: CIF price
 - (3) Inclusive of amount of reexportation
- *4. (1) Source of basic data: Same as above
 - (2) Formula applied:-

Amount of imported consumers goods

- = Food and Live Animals
 - + Beverages and Tabacco
 - + Animal and Vegetable 011 and Fats
 - + Chemicals
 - Chemical elements and compounds
 - Pigment, paints, varnishes
 - Manufactured fertilizers
 - All other chemicals
 - + T.V. Sets
 - + Passenger motor cars, complete
 - + Bicycle, not motorized
 - + Miscellaneous manufactured articles

- *5. Source of basic data: Tax Revenues and Other Receipts, Central
 Government Cross Receipts on Recurrent
 Account
- *6. Source of basic data: Same as above
- *7. (1) Source of basic data: Same as above
 - (2) Method of estimation:

Imported duties correspondent to item classification adopted in the computation of amount of imported consumers goods given in *4 are added.

Import duty related to chemicals and machinery and transport equipment are estimated based on proportion of amount of detailed breakdown items of these against the amount of the items in intermediate classification.

- *8. (1) As regulated by "Export Compensation Act."
 - (2) Outlines of the above Act are as summarized below:
 - i. Scope of application: All products of domestic makers consuming 30% or more of the relevant material resource.
 - ii. Exceptions: The following products are excluded from the scope of this Act.
 - Horticultural products, black tea, Dalmatian phrethrum, sugar, sisal, petroleum products, soda, ash,
 - Products made of duty-free imported material
 - iii. Amount of subsidy renumeration
 - For products of 1 million Shs or smaller amount of import: 10% of the invoiced amount.
 - For products of 1 million Shs or more amount of export: 100 thousand Shs + (invoiced amount 1 million Shs) x 25%.
 - (3) This Act is not functioning currently for short of government fund. The subsidy yet to be paid has so far amounted to over 100 million Ksh.

J.1.4 Conversion Factor for Domestic Procurement

- (1) Conversion Factor for Local Procurement This factor may be equal to the CFC (= 0.935).
- (2) The conversion factor for locally procured material is estimated by the following equation.

$$CFLM = \frac{PC + GAC}{SA} \times SCF + OPAT \times SCF$$

= 0.834

CFLM: conversion factor for locally procured material

PC : production cost

GAC: general administration cost

SA : sales tax

OPAT: operational profit after tax

The data necessary for the above calculation is shown below (source: hearing survey).

Production Cost and

Administration Cost : 80.6%

Sales Tax : 1.2%

Operation Profit Before Tax : (18.2%) * Chargeable Income

Income Tax, etc. : 8.2%* Tax Rate: 45%

: 0.2%*

Operational Profit After Tax : 10.0%

100.0%

3) The conversion factor for locally procured fuel is estimated by the following equation.

$$CFLPF = \frac{OPC}{SA} \times SCF + \frac{OPP}{SA} \times SCF = 0.167$$

CFLPF: conversion factor for locally procured fuel

OPC : other production cost

SA : sales amount

OPP : operational profit

The "other production cost" in above equation is the residual obtained by deducting crude oil purchase cost from sales amount, and it amounts to 45% of sales amount as seen below.

Sales Tax, Custom Duty : 33.9%

Operational Profit : 2.5%

Income Tax : 2.0%

Other Production Cost : 15.6%

54% (ratio to sales amount)

(4) Conversion Factor for Local Other Cost

This is estimated by following equation.

 $LCCF = (1 - RTAX) \cdot SCF = 0.644$

LCCF: conversion factor for local other cost RTAX: rate of tax (RTAX = 0.3)

- (5) Conversion Factor for Land Acquisition

 This may be equal to the SCF.
- (6) Conversion Factor for Compensation

 This may be also equal to the SCF.
- (7) Conversion Factor for Engineering Fee
 This may be equal to the CFC
- (8) Conversion Factor for Contingency

 This is estimated by the following equation.

 $CFCT = \Sigma_{i}(W_{i} \cdot CF_{i}) = 0.676$

CFCT: conversion factor for contingency

 W_{i} : weight of cost item i

CF; : conversion factor for cost item i

J.2 Project Cost for Other Alternatives

Table J.2.1 PROJECT COST

Navigation Clearance = 73.2 Meters
 PC Bridge
 Stage Construction

	Cost	Local Currency Portion Foreign Currency	47655 47655 28325 28725 267273 676338 509580 1038887	27082 303797 571876 323082 873082 3182968	37678 45723 203424 432072 403009 236215 82119 20420 242018 255491 69135
1,000 Shs.)	Project C				
(Unit: 1,000	Total Pr	Local Currency Portion	9890 8890 20380 52181 108663 101859 54440 21674	27082 65645 114428 54570 22427 677283	7306 15351 39329 81332 76428 76428 16342 20420 49496 86751 16810 16810
n)	Contingency	Local Currency Portion + Foreign Currency Portion	24 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2452 27518 51989 29371 7973 289351	242 242 242 242 242 242 242 242 242 242
	Cont	Local Currency Portion	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2462 5968 10403 5879 51572	00000 00000 00000 00000 00000 00000 0000
	Land Acquisition		0000000	24620 0 34320	25877
	ప	Local Currency Portion + Foreign Currency Portion	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	14441 14441 14441 14441 14441 255935	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
uo	Engineering Supervision	Local Gurrency Portion		2936 2936 2936 2936 2936 52854	86842 66842 66842 2214 2214 2214 2214 2214 2214 39852
ge Construction	ch Road	Local Currency Portion + Foreign Currency Portion	17552	4 44 9 9 9 9 9 4 4 9 9 9 9 9 9 9 9 9 9 9	0 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
3. Stag	Approac	Local Currency Portion	4 4 10 10 10 10 10 10 10 10 10 10 10 10 10 1	9382 0 0 9382 27470	3283 3283 3283 00 7074 2077 2077
-	Bridge	Local Currency Portion + Foreign Currency Portion	201898 001898 001898 001898 001898 001898 001898	236795 505547 279270 40351 2514363	159672 381375 381375 354954 203323 49395 187258 3393707 220847 31909
	E B	Local Currency Portion	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	101030 101030 101030 8080 8070 501073	30257 30257 72270 67253 38529 38529 76223 76222 37769 76222 37769
		Year	24444444444444444444444444444444444444	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	700000 100000 100000 100000 100000 100000 100000 100000 100000
		Value	Financial Value		Economic.

Local Currency Portion Foreign Currency Portion 888 4488 4 48171 48171 58841 58841 5116975 524685 526852 527685 526657 50585 Total Project Cost (Unit : 1,000 Shs.) Local Currency Portion Local Currency Portion Foreign Currency Portion Contingency Local Currency Portion Land Acquisition 24620 34320 18563 25877 Foreign Currency Portion 457791 457791 16422 16422 16422 16422 16422 16422 16422 16422 16422 16422 16422 16422 16422 Local Currency Portion 12983 12983 12983 12983 207750 Navigation Clearance = 73.2 Meters
 Steel Bridge
 Stage Construction Engineering & Supervision Local Currency Portion 19523 68473 Local Currency Portion Foreign Currency Portion 18676 14714 18676 24945 0 19523 24943 87237 14714 Approach Road Local Currency Portion 4901 7074 21582 9382 7074 187006 399791 220679 32245 2008827 338559 507674 77676 183172 267725 401471 3559658 144852 Local Currency Portion Foreign Currency Portion 236477 505553 279058 40776 2540247 Bridge 350601 76238 42082 6149 67710 101535 89797 36634 47295 101111 55812 8155 8050 Local Currency Portion 51953 76558 67797 27622 Year Total Financial Value Economic Value Value

Navigation Clearance = 45 Meters
 PC Bridge
 Stage Construction

Local Currency Currency Currency Portion			2		3. Stage Con	Construction		3	puo I		- 1	(Unit : 1,000 Shs.	hs.)
Currency			Bric	.ge	Approach		Supervis	ა	Land Acquisition	Con	Contingency	Total Project Cost	ect Cost
Year Foreign Currency Portion			Local Currency Portion	Local Currency Portion	Local Currency Portion	Local Currency Portion	Local Currency Portion	Local Currency Portion		Local Currency Portion	Local Currency Fortion	Local Currency Portion	Local Currency Portion
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Navigation Clearance = 45 Meters
 Steel Bridge
 Stage Construction

Shs.)	ject Cost	Local Currency Portion + Foreign Currency	34692 34692 46341 388771 42255 219277 6215 417221 468%13 269756 2307528	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(Unit : 1,000 Shs.	Total Project	Local Currency Portion	7289 18929 18929 84681 48189 6215 89771 96215 498345	00 11 40 10 10 10 10 10 10 10 10 10 10 10 10 10
n)	Contingency	Local Currency Portion + Foreign Currency Portion	010 010 010 0010 0010 0010 0010 0010 0	000- 000-01 000- 000-0 000-00 000-00 000-00-00 000-00-00 000-00-
	Con	Local Currency Portion	662 1721 1721 7462 7698 4380 565 8136 8136 474 45304	4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Land Acquisition		105590 00590 00550 00550 00550	00 8 4 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	ring & Sion	Local Currency Portion + Foreign Currency Portion	21538 31538 31538 15769 15769 15769 15769 15769	22442 2442 2442 2442 2442 2442 2442 24
uo	Engineering Supervision	Local Currency Portion	99999999999999999999999999999999999999	444444 4444 6004444 4444 6004444 4444 6004644 6444
l Bridge e Construction	n Road	Local Currency Portion + Foreign Currency Portion	1726.2 1726.2 19118 19118 19118	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
2. Steel 3. Stage	Approach	Local Currency Portion	7 7 7 22 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 7 70 4 4 0 00 0 0 0 0 0 0 0 00 0 0 0 00 0 0 0 00
	lge	Local Currency Portion + Toreign Currency Portion	320397 328357 156312 156312 344404 409598 210345	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Bridge	Local Currency Portion	47.60 48.60 48.60 48.60 48.60 68.60	4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
		Year	174989 174988 174988 1756448 10666 1661	70000000000000000000000000000000000000
		Value	Financial Value	Economic Value

Navigation Clearance = Tunnel
 Tunnel
 Stage Construction

(Unit : 1,000 Shs.)

Bridge Approach 1	Local Local Local Local Local Local Currency Currency Currency Currency Portion Portion Foreign Foreign Currency Col	0 0 0 0 0 0 13512 67560 74548 382840	76568 76568 76568 103592 75425 75826	379280 510735 508580 4407000	1985 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Road Engineering Supervision	Local Local Currency Currency Portion Foreign Currency Currency	22035 0 22035 0 4006 0 4006	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	W	16614 0 16614 0 3621 0 3621 0 3621 0 3621 0 3621 0 3621 0 3621 0 3621 0 3621 0 3621
ing & Land	Local Currency Portion + Foreign Currency Portion	2850 2850	20032 20032 20032 20032 20032 20032	5700	87126 87126 87126 15841 15841 15841 15841 15841 15841 15841 15841 15841 15841 15841 15841 15841 15841 15841 15841 15841
Contingency	Local Local Currency Currency Portion + Foreign Currency	2204 11 5054 13 4602 11 8057 40	· · · · · · · · · · · · · · · · · · ·	7986 35 10615 55 10572 55 102654 490	1661 3470 3470 6075 6075 6075 8113 6022 6022 8084 7971 7971 7971
Total Project	ency Currency ion Portion ign ency	ļ	40287 88632 40287 88632 53799 118358 53799 118358 39716 87375 39931 87849		8713 18276 10862 41914 9076 38168 31859 66828 31859 66828 42544 89242 42544 89242 31407 65880 31578 66238 41973 86044 41973 87686
ject Cost	Local Currency Portion Foreign Gurrency		443159 443159 591791 591791 436873 439243		95839 119477 99832 350450 350450 350450 467988 467988 346798 347353 347353 459829 459829

Navigation Clearance = Tunnel
 Tunnel
 Non-stage Construction

.(Unit: 1,000 Shs.)

Local Local <th< th=""><th>Bridge</th></th<>	Bridge
Currency	
Portion Currency Portion 17895 89475 28500 4640 11798 51035 60 5965 29825 20825 00 10331 51657 113645 61533 5965 29825 00 10331 51657 113645 61533 5965 29825 00 10331 51657 113645 61533 60 20710 10335 227815 60 20710 615352 227815 60 20710 615352 227815 60 20710 615352 227815 60 61535 60 61535 60 61535 60 61535 60 61535 60 61535 60 61535 60 61535 60 61535 60 61535 60 61535 60 61535 61657 61658 6165	Local Local Local Currency Currency Portion
0 17895 89475 0 1790 8948 19685 0 17895 89475 28500 4640 11798 51635 0 17895 89475 28500 4640 11798 51635 0 5965 29825 28500 10331 51657 113645 0 5965 29825 0 10331 51657 113645 0 5965 29825 0 10331 51657 113645 0 5965 29825 0 20710 103552 227815 0 5965 29825 0 20710 103552 227815 0 5965 29825 0 20710 103552 227815 0 57600 84438 39939 92818 0 13493 7076 46850 85688 0 4498 23586 0 7790 40850 85688 0 4498	b
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5965 29825 0 10331 51657 113645 5965 29825 0 20710 103552 227815 5965 29825 0 20710 103552 227815 5965 29825 0 20710 103552 227815 5965 29825 0 20710 103552 227815 5965 29825 0 20710 103552 227815 13496 357900 84438 32939 928818 13498 70757 21489 4639 4639 14498 23586 0 7790 40850 85688 4498 23586 0 7790 40850 85688 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 4498 23586 0 15616<	07270 784777 8
5965 29825 0 10331 51657 113645 5965 29825 0 20710 103552 227815 5965 29825 0 20710 103552 227815 5965 29825 0 20710 103552 227815 5965 29825 0 20710 103552 227815 1349 35790 84438 39339 928818 1349 70757 21489 3498 46396 4498 23586 0 7790 40850 85688 4498 23586 0 7790 40850 85688 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 4498 23586 0 15616	772787
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13493 27900 84438 399390 928818 13493 70757 21489 3498 9225 38480 4498 23586 0 7790 40850 85688 4498 23586 0 7790 40850 85688 4498 23586 0 7790 40850 85688 4498 23586 0 7790 40850 85688 4498 23586 0 7790 40850 85688 4498 23586 0 7790 40850 85688 171773 4498 23586 0 15616 81889 171773 171773 15616 81889 171773 1717773 171773 1	1005699
13493 70757 21489 7076 14842 13493 70757 21489 3498 9225 38480 4498 23586 21489 4218 12998 46396 4498 23586 0 7790 40850 85688 4498 23586 0 7790 40850 85688 4498 23586 0 7790 40850 85688 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 53971 283027 42978 63666 315628 700329	201140 1005699 0
13493 70757 0 1349 7076 14842 13498 70757 21489 3498 9225 38480 4498 23586 21489 4218 12998 46396 4498 23586 0 7790 40850 85688 4498 23586 0 7790 40850 85688 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 53971 283027 42978 63666 315628 700329	GCACAC CC
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13493 70757 21489 5498 9225 58486 4498 23586 0 7790 40850 85688 4498 23586 0 7790 40850 85688 4498 23586 0 7790 40850 85688 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 53971 283027 42978 63666 315628 700329	8
4498 23586 21489 4218 12998 46396 4498 23586 0 7790 40850 85688 4498 23586 0 7790 40850 85688 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 53971 283027 42978 63666 315628 700329	0
4498 23586 0 7790 40850 85688 4498 23586 0 7790 40850 85688 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 53971 283027 42978 63666 315628 700329	80678
4498 23586 0 7790 40850 85688 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 53971 283027 42978 63666 315628 700329	73401 384917
4498 23586 0 7790 40850 85688 4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 53971 283027 42978 63666 315628 700329	384917
4498 23586 0 15616 81889 171773 4498 23586 0 15616 81889 171773 53971 283027 42978 63666 315628 700329	384917
4498 23586 0 15616 81889 17175 53971 283027 42978 63666 315628 700329	795307
53971 283027 42978 63666 315628 700329	795307
	539713 2830273 0

J.3 Link Network and Link Data

Link network and link data for each alternative are shown in Table J.3.1 $^{\circ}$ Table J.3.9.

The following assumptions are used to estimate the speed on each link.

(1) Speed on links in the town

Big trucks : 25 km/n
All other vehicles : 30 km/h

(2) Link speeds outside the town

Big trucks : 45 km/h
All other vehicles : 60 km/h

(3) Speed on the proposed crossing

Big trucks : 45 km/h
All other vehicles : 60 km/h

(4) Speed on the ferry link (No. 37)

Medium and big trucks : 2.0 kg/h
All other vehicles : 4.0 km/h

The speeds on the ferry link as mentioned in (4) above are computed as follows:

- Medium and big trucks:

```
[60 min x (2 km - 0.5 km)] ÷ [(60 min ÷ 30 km) x (2 km - 0.5 km) + 40 min]
= 2.1 km/h 2.0 km/h
```

- All other vehicles:

```
[60 min x (2 km - 0.5 km)] ÷ [(60 min ÷ 30 km) x (2 km - 0.5 km)
+ 20 min]
= 3.9 \text{ km/h} 4.0 km/h
```

In the above calculations, 2 km is the total length of the ferry link, 0.5 km for the water crossing length of the ferry, and 30 km/h is the speed of vehicles approaching to the ferry berths. 40 min and 20 min are the times spent by trucks and other vehicles, respectively, for their queuing, waiting, crossing and disembarking which are discussed in the main report.

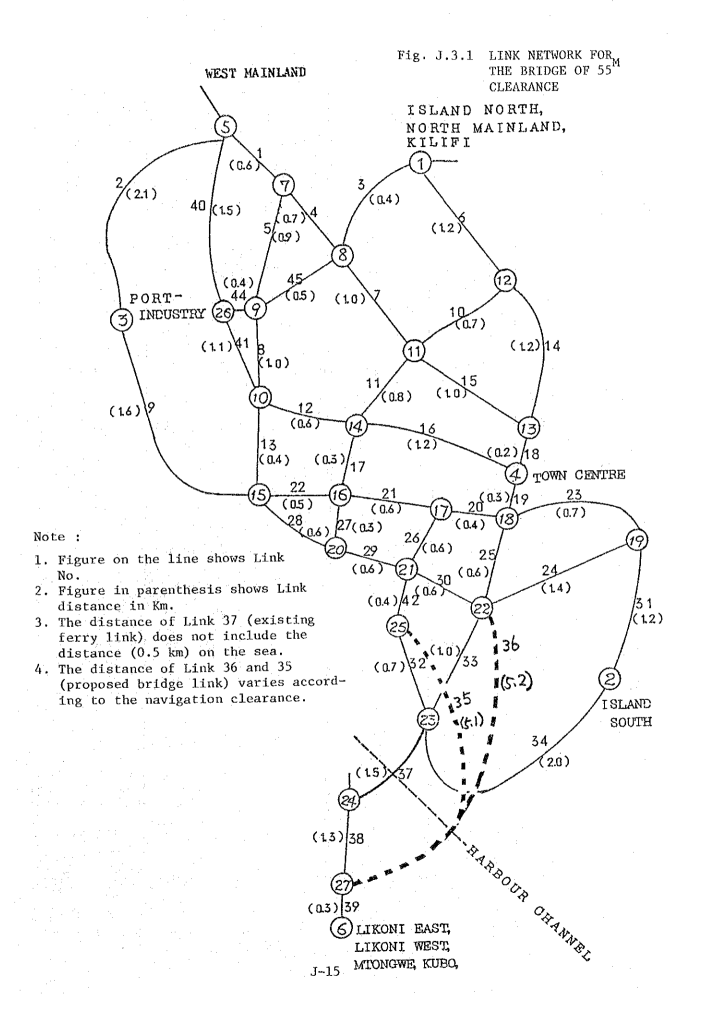


Table J.3.1 LINK LENGTH FOR THE BRIDGE OF 55 M CLEARANCE

(Uni	t : Kilometo	er)	- Company of the Comp	·	The state of the s
Link No.	End Node	Distance	Link No.	End Node	Distance
1	5 - 7	0.6	24	19 - 22	1.4
2	3 - 5	2.1	25	18 - 22	0.6
3	1 - 8	0.4	26	17 - 21	0.6
4	7 - 8	0.7	27	16 - 20	0.3
5	7 - 9	9.9	28	15 20	0.6
6	1 - 12	1.2	29	20 - 21	0.6
7	8 - 11	1.0	30	21 - 22	0.6
8	9 - 10	1.0	31	2 - 19	1.2
9	3 - 15	1.6	32	23 – 25	0.7
10	11 - 12	0.7	33	22 - 23	1.0
11	11 - 14	0.8	34	2 - 23	2.0
12	10 - 14	0,6	35	25 - 27	5.0
13	10 - 15	0.4	36	22 - 27	5.2
14	12 - 13	1,2	37	23 - 24	1.5 1)
15	11 - 13	1.0	38	24 27	1.3
16	4 - 14	1.2	39	6 - 27	0.3
17	14 - 16	0.3	40	5 - 26	1.5
18	4 - 13	0,2	41.	10 - 26	1.1
`19	4 - 18	0.3	42	21 - 25	0.4
20	17 - 18	0.4	43	Not used	
. 21	16 - 17	. 0.6	44	9 - 26	0.4
22	15 - 16	0.5	45	8 - 9	0.5
.23	18 - 19	0.7			

¹⁾ Link 37 is for the existing ferry link having 1.5 km, which does not include the ferry crossing length (0.5 km) on the sea.

Table J.3.2 PASSING LINKS BY ZONAL PAIR FOR THE BRIDGE OF 55^{M} CLEARANCE

AND A TENNESSEE OF SECURITY CONTROL OF SECURIT	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN	EFFORM SETATES	SECTION OF A PARTY CANADA CANA	
Alter- native	Zona1 Pair	(1)	Passing Links	Zonal Pair Distance (Km)
Via Present Ferry		$1 \sim 6$ $2 \sim 6$ $3 \sim 6$ $4 \sim 6$ $5 \sim 6$		7.6 (2) 5.1 (2) 7.0 (2) 5.0 (2) 8.3 (2)
Via Pro-	Phase I	2 ∿ 6	6, 14, 18, 19, 25, 36, 39 23, 25, 31, 36, 39 9, 28, 29, 30, 36, 39 19, 25, 36, 39 1, 4, 7, 15, 18, 19, 25, 36, 39	9.0 (3) 8.0 (3) 8.9 (3) 6.4 (3) 9.9 (3)
posed Cross- ing	Phase II	:4.∿ 6	6, 14, 18, 19, 25, 36, 39 23, 25, 31, 36, 39 9, 28, 29, 35, 39, 42 19, 25, 36, 39 1, 4, 7, 15, 18, 19, 25, 36, 39	9.0 (3) 8.0 (3) 8.6 (3) 6.4 (3) 9.9 (3)

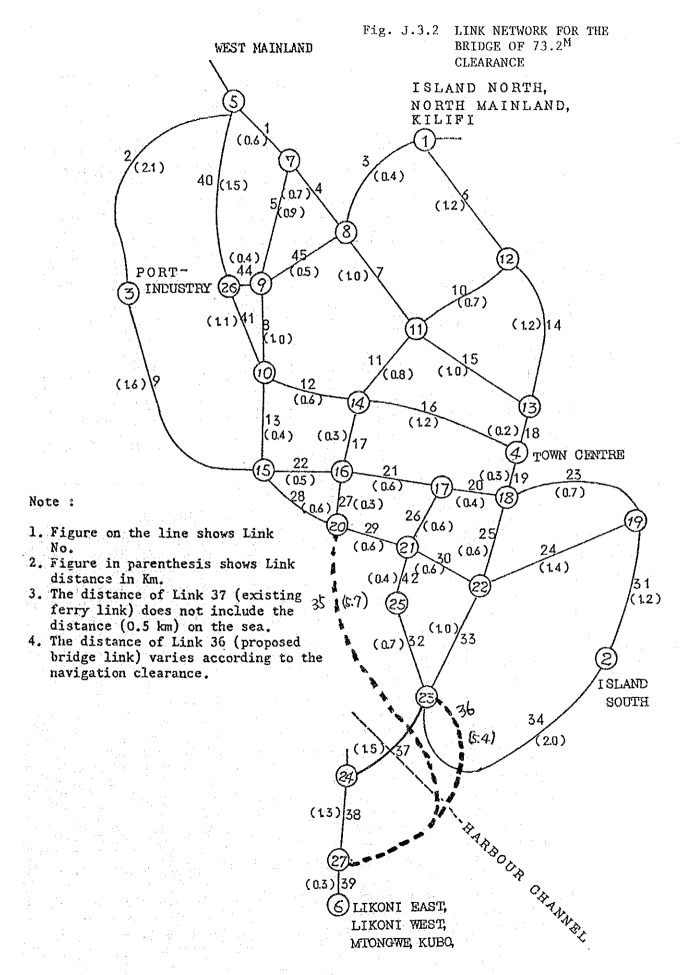
Note: (1) See main report.

- (2) Excludes the distance (0.5 Km) on the sea.
- (3) Zonal pair distance is for H = 55 meters.

Table J.3.3 LINK SPEED FOR THE BRIDGE OF 55^M CLEARANCE

										*****			~~~~~	
	23	S	92	200	30	25								
(H	22	200	30	30	30	25		45.	30	30	30	တ္တ	25	
Km/Hour)	27	30	30	8	30	25	,	44	30	30	8	33	25	
	20	30	ရွ	88	33	25		4 €3	No	Used		1.1		
(Unic:	ଣ	30	30	၁၉	30	25		42	30	30	င္သ	30	25	
5 :	18	30	30	30	30	25		14	30	30	30	30	25	
	17	30	30	ဓ္က	30	25		40	30	30	30	30	25	
	16	30	30	30	30	25.		39	09	60	8	09	45	
	1.5	30	30	30	30	25		38	60	တ္တ	09	ဒ္ဌ	45	
	7.	33	30	30	30	25		37	4	4	4	2	8	
. !	13	30	30	က္က	30	25		36 1)	58	58	58	58	43	ŀ
,	12	တ္တ	30	တ္ထ	30	25		35	8	ၟႝႜၟၟ	09	. 09	45	
!	11	န္က	30	30	30	25		34	33	သို့	30	33	25	
	or .	30	30	33	30	25		33	30	30	8	30	2.5	į
1	6	30	30.	8	30	25		32	55 55	30	30	30	25	
	c o	တ္တ	30	30	30	25		31	30	စ္က	30	30	2.5	
	-	30	30	30	30	25		30	30	တ္ထ	30	30	25	į
	ဖ	30	30	30	30	25		29	30	တ္ထ	30	30	25	
1	'n	30	30	30	30	25		88	30	စ္က	80	8	2.5	
	₹ :	30	30	30	30	25		27	30	8	န္က	ဓ္က	25	
	က	30	30	30	30	25		26	30	8	8	90	25	
	7	30	30	30	30	25		25	30	8	98	30	2.5	
-	F4 .	30	30	30	30	25		, 24	30	30	30	30	25	
	7		· · ·									ي		
	Vehicle Type	Car & Light	Small Bus	Big Bus	Nedium Truck	Big Truck		Vehicle Type	Car & Light	Small Bus	Big Bus	Medium Truck	Big Truck	
							i.							

Note: 1) $[(4.76 \text{ km} \times 60 \text{ km/h}) + (0.43 \text{ km} \times 30 \text{ km/h})] \div 5.19 \text{ km} = 58 \text{ km/h}$ $[(4.76 \text{ km} \times 45 \text{ km/h}) + (0.43 \text{ km} \times 30 \text{ km/h})] \div 5.19 \text{ km} = 43 \text{ km/h}$

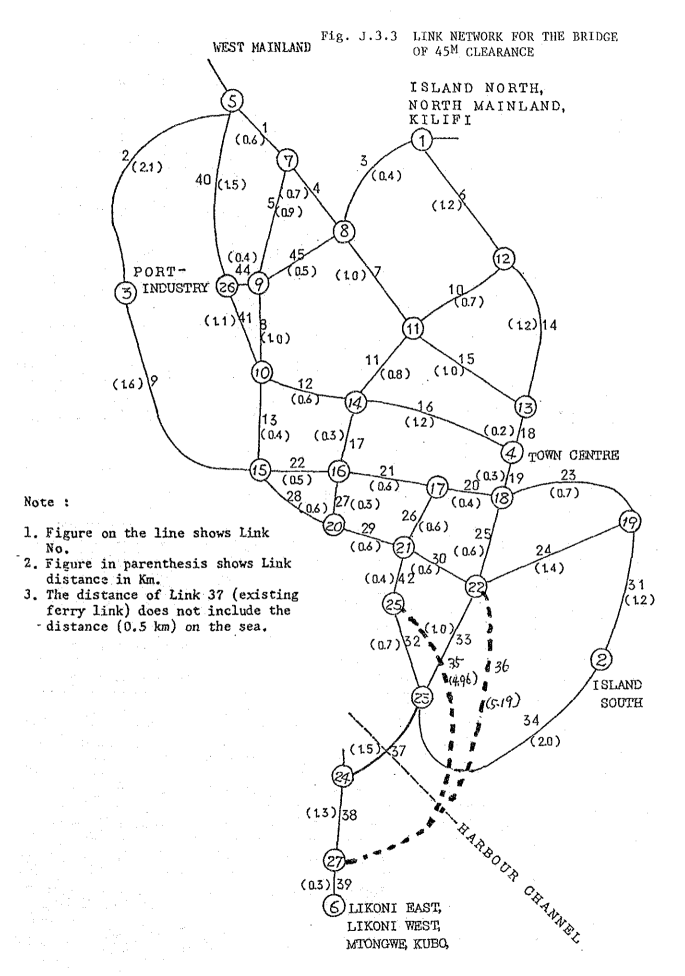


ANCE	Distance	1.4	9.0	o. 6	8.0	9.0	9.0	9.0	1.2	6.0	. 1,0	2.0	7.5		1.5 2)	7.3	۳. ٥	3.5	1.1	4.0		4.0	6.5	
FOR THE2M CLEARANCE	End Node	19 - 22	18 - 22	17 - 21	16 - 20	15 20	20 21	21 - 22	2 - 19	23 - 25	22 - 23	2 - 23	.20 - 27	23 - 27	23 - 24	24 - 27	6 - 27	5 - 26	10 - 26	21 - 25	Not used	9 - 26	on I CO	
K LENGTH DGE OF 73	Link No.	24	25	26	27	28	29	90	37	32	33	, W	35	36	33	86	39	04	4	7	43	*	. 45	
.3.4 LINK L BRIDGE	Distance	0.6	2.1	4.0	0.7	6.0	2.2	1.0	1.0	9.4	0.7	8 0	9.0	4.0	7.7	2,0	7.2	0,3	0.2	0,3	٥.	9.0	0.5	0.7
Table J	1 144 22	5 - 7	is L	8 .	00 1	7 . 9	1 - 12	8 - 11	9 - 30	3 1 7.5	11 - 12	11 - 11	10 - 14	10 - 15	12 - 13	H - 13	4 - 34	14. c 16	4 - 13	4 - 18	17 - 18	16 - 17	15 - 16	18 - 19
(Unit	Link No.	4	64	ы	4	vn	9	7	63	σı	10	ជ	12	73	14	1.5	16	17	31	73 73	20	21	22	23

Table J.3.5 LINK SPEED FOR THE BRIDGE OF 73.2 CLEARANCE (Unit: Km/Hour)

										_						m							
Link Vehicle Type	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Car & Light	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Small Bus	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	.30
Big Bus	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Medium Truck	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Big Truck	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25

Link Vehicle Type	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	
Car & Light	30	30	30	30	30	30	30	30	30	30	30	60	60	. 4	60	60	30	30	30	æ	30	30	
5mall Bus	30	30	30	30	30	30	30	30	30	30	30	60	60	4	60	60	30	30	30	Used	30	30	<u>.</u>
Big Bus	30	30	30	30	30	30	30	30	30	30	30	60	60	4	60	60	30	30	30		30	30	
Hedium Truck	30	30	30	30	30	30	30	30	30	30	30	60	60	2	60	60	30	30	30		30	30	
Big Truck	25	25	25	25	25	25	25	25	25	25	25	45	45	2	45	45	25	25	25		25	25	

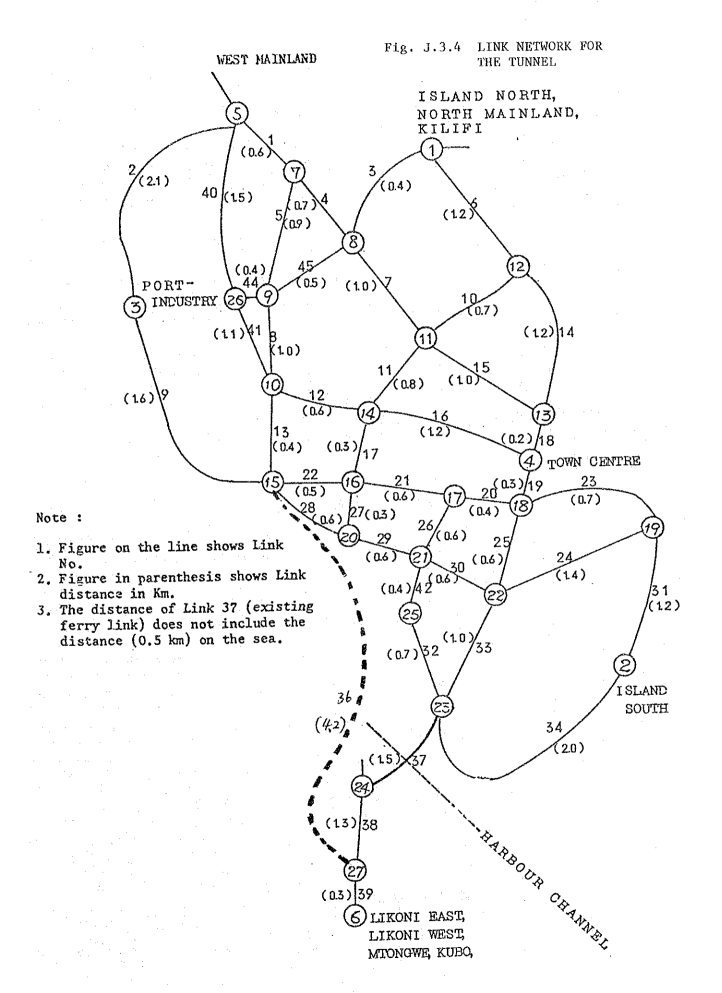


BRIDGE	Distance	4.5	9.0	9.0	r.0	9.0	9.0	9.0	1.2	6.7	7.0	2.0	5.2	22 - 27	1.5 2)	m H	m O	in.	۲. ۲.	4.0		4.0	2.0	
THE	End Node	19 - 22	18 - 22	12 - 21	16 - 20	15 20	20 - 21	21 - 22	2 - 19	23 - 25	22 - 23	2 - 23	25 - 27	- 27	23 - 24	24 - 27	6 - 27	5 - 26	10 - 26	21 - 25	Not used	9 - 26	6 1 8	
NK LENGTH FOR 45 ^M CLEARANCE	Link No.	24	25	26	27	28	239	ဇ္တ	٦ <u>.</u>	32	83	34	35	'n	33	38	39	40	Ţ	4	43	4	ž.	
S LI	Distance	9.0	2,1	٥.4	0.7	6.6	1,2	7.0	1.0	3.6	0.7	8.0	9.0	0.4	1.2	1.0	1.2	0.3	0.2	0.3	4.0	0.6	5.0	0.7
-		1																						
ble J.3	(Unit: Kilometer) o. End Node	5 - 7	У3 Н	80 1 H	7 - 8	6 1 2	1 - 12	8 - 11	9 1 30	3 1 35	11 - 12	11 - 14	10 - 14	10 - 15	12 - 13	et - 11	4 - 24	14 - 16	4 - 13	4 - 38	17 - 18	16 - 17	15 - 16	18 - 19

Table J.3.7 LINK SPEED FOR THE BRIDGE OF 45 M CLEARANCE

										,								(Unit	: K	m/Ho	ur)	
Link Vehicle Type	1	2	3	4	5	6	7	. 8	9	10	11	12	13	14	15	16 	17	18	19	20	21	22	23
Car & Light	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Small Bus	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Big Bus	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Medium Truck	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Big Truck	25	25	25	25	25	25	ž5	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25

Link Vehicle Type	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	433	44	45	
Car & Light	30	30	30	30	30	30	30	30.	30	30	30	60	57	4	60	60	30	30	30	ŏ	30	30	
Small Bus	30	30	30	30	30	30	30	30	30	30	30	60	57	4	60	60	30	30	30	Used	30	30	
Big Bus	30	30	30	30	30	30	30	30	30	30	30	60	57	4	60	60	30	30	30		30	30	
Hedium Truck	30	30	30	30	30	30	30	30	30	30	30	60	57	2	60	60	30	30	30		30	30	
Big Truck	2.5	25	25	25	25	25	25	25	25	25	25	45	43	2	45	45	25	25	25		25	25	



	Distance	4.4	9°0	9.0	۲۲.0	9.0	9,0	9.0	7.7	6.0	D.1.	2.0		42	1.5 2)	.0.7	6.0	\$5 r1	rd rd	4.0		* 0	0.5	
TUNNEL	End Node	19 - 22	18 - 22	12 - 21	16 - 20	15 20	20 - 21	21 - 22	2 - 19	23 - 25	22 - 23	2 - 23	Not used	15 - 27	23 - 24	24 - 27	6 - 27	5 - 26	10 - 26	21 - 25	Not used	9 - 26	6 63	
INCIH THE	Link No.	77	22	52	27	78	53	30	E	32	33	34	35	36	37	38	35	40	4	2	**************************************	3	45	
LINK LENGTH	Distance	9.0	2.7	4.0	0.7	6.6	1.2	ם. ד	1.0	1.6	0.7	0	9.0	0.4	1.2	1.0	1.2	0.3	0.2	0.3	4.0	9.0	0.5	0.7
Table J.3.8	W ===	5 - 2	n I	Ø, I	89	5 1 2	1 - 12	11 - 8	9 - 30	3 - 15	11 - 12	11 - 14	10 - 14	30 - 35	12 - 13	11 - 13	4 1 14	14 - 16	4 - 13	. 4 1 18	17 - 18	16 - 17	15 - 16	18 - 19
Tab (Unit	Link No.	T	. 4	M	4	Ŋ	9	2	oc	ø	or.	מ	7.7	13	74	3.5	3.6	11	18	139	50	21	22	23

Table J.3.9 LINK SPEED FOR THE TUNNEL

(Unit: Km/Hour)

Link Yehicle Type	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Car & Light	30	30	30	30	30	30	30	30	.30	30	30	30	30	30	30	30	30	30	30.	30	30	30	30
Small Bus	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Big Bus	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Medium Truck	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Big Truck	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25	25

Link Vehicle Type	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	
Car & Light	30	30	30	30	30	30	30	30	30	30	30	×	60	4	60	60	30	30	30	No	30	30	
Small Bus	30	30	30	30	30	30	30	30	30	30	30	Used	60	4	60	60	30	30	30	t Vsed	30	30	
Big Bus	30	30	30	30	30	30	30	30	30	30	30		60	Ą	60	60	30	30	30		30	30	
Hedium Truck	30	30	30	30	30	30	30	30	30	30	30		60	2	60	60	30	30	30		30	30	
Big Truck	25	25	25	25	25	25	25	25	25	25	25		45	2	45	45	25	25	25		25	25	

J.4 Vehicle Operating Cost

Vehicle operating cost is estimated by the following process.

(1) $FL_i = FC_i$. EPF_i

 FL_{i} : fuel cost (shs/km) of vehicle i (see Table J.4.1)

FC; : fuel consumption (liter/km) of vehicle i (see Table J.4.1)

EPF_i: economic price of fuel (ksh/liter) of vehicle i (see Table J.4.1)

(2) $LC_i = LCS_i$. EPL

 $^{
m LC}$ i ; oil cost (ksh/km) of vehicle i (see Table J.4.2)

LCS, : oil consumption (liter/km) of vehicle i (see Table J.4.2)

EPL : economic price of oil (ksh/liter) (see Table J.4.2)

(3) $RC_1 = RCF_1 \cdot CF$

 RC_1 : repair cost (ksh/km, in economic value) of vehicle i (see Table J.4.3)

 RCF_i : repair cost in financial value (ksh/km)

CF: conversion factor (see Table J.4.3)

(4) $EVD_i = (ECNV_i - ERV_i)/(LS_i.KMT_i)$

 $\mathrm{EVD}_{\mathbf{i}}$: economic value of depreciation per km

ECNV; : economic cost of new vehicle

ERV, : economic salvage value

LS; : life span (years)

KMT, : kms travelled per year (see Table J.4.4)

(5) $I_i = (FCNV_i/KMT_i) \cdot SCF \cdot \frac{1}{2} \cdot IR$

I, : interest

FCNV; : financial cost of new vehicle (see Table J.4.4)

IR : rate of interest (IR = 0.12)

(6) $CRC_i = (P_i \cdot WC_i \cdot CFC)/KMT_i$

CRC, : crew cost per km (economic value)

P; : average number of crew (see Table J.4.5)

WC: average wage per crew per year (see Table J.4.5)

(7) $GACE_{i} = GACF_{i} + SCF$

 $GACE_{j}$: general administration cost in economic value (ksh/km) (see Table J.4.6)

 ${\rm GACF}_{1}$: general administration cost in financial value (ksh/km) (see Table J.4.6)

(8) $IS_i = (FCNV_i \cdot ISR_i)/KMT_i \cdot SCF$

is insurance cost in economic value (ksh/km) (see Table J.4.6)

ISR; : insurance rate (see Table J.4.6)

Table J.4.1 FUEL COST

(1983 Price)

Vehicle	Fuel Consumption (liter/km)	Economic Price of Fuel (ksh/liter)	Fuel Cost (ksh/km)
Car	0.138	4.97	0.686
Light Goods Vehicle	0.197	4.97	0.979
Small Bus	0.197	4.97	0.979
Big Bus	0.35	4.58	1.603
Medium Truck	0.330	4.97	1.640
Big Truck	0.667	4.58	3.055

Table J.4.3 REPAIR COST

(1983 Price)

Vehicle	Repair Cost in Financial Value (ksh/km)	Conversion Factor *4	Repair Cost in Economic Value (ksh/km)
Car	0.254 *1	0.75	0.191
Light Truck	0.508 *1	0.75	0.381
Small Bus	0.508 *1	0.75	0.381
Big Bus	1.136 *3	0.75	0.852
Medium Truck	0.769 *2	0.75	1.577
Big Truck	1.400 *2	0.75	1.050

- Note: *1: Obtained by multiplying the costs per km of tyres and and parts replacement and repairers' labour in 1980, (based on existing study report) with rates of price escalation (1983/1980).
 - *2: Obtained on the basis of results of interviews, using the following formula.

(Monthly maintenance costs inclusive of engine oil cost - Monthly cost of engine oil)/Monthly total of km travelled

- = $(3,500 \text{ Ksh/month} 0.0033 \times 4,167)/4,167 \text{ km}$
- *3: Computed based on results of interviews.
- *4) The following conversion rate is used.
 - (1 taxation rate against marker price of parts) = 75%

Table J.4.2 OIL COST

(1983 Price)

Vehicle	0il Consumption (liter/km)	Economic Price of Oil (ksh/liter)	0il Cost (ksh/km)
Car	0.0012	20.4	0.029
Light Truck	0.0018	20.4	0.037
Small Bus	0.0018	20.4	0.037
Big Bus	0.0038	20.4	0.037
Medium Truck	0.0333	20.4	0.067
Big Truck	0.0041	20.4	0.084

Table J.4.4 INTEREST (ECONOMIC VALUE)

Vehicle	Financial Cost of New Vehicle (ksh)	Annual Total of km Travelled (kms)	Standard Conversion Factor	Interest (economic value) (ksh/km)
Car	140,000	30,000	0.92	0.258
Light Truck	250,000	51,000	0.92	0.271
Small Bus	250,000	51,000	0.92	0.271
Big Bus	1,400,000	80,000	0.92	0.966
Medium Truck	400,000	50,000	0.92	0.442
Big Truck	1,500,000	40,000	0.92	2.070

Table J.4.5 CREW COST

	Average Number of Crew	Average Wage per Crew per Year	Crew Cost per km (economic value)
Vehicle		(ksh)	(ksh)
Car	-	_	
Light	. _	-	_
Small Bus	2.0	16,200	0.599
Big Bus	2.0	30,000	0.701
Medium Truck	2.7	16,200	0.818
Big Truck	2.44	20,900	1.164

Table J.4.6 GENERAL ADMINISTRATION COST

	General Ad ration (ksh/k	Cost	Rate of Insurance	Insurance Fee in Economic
Vehic1e	in Financial Value	in Economic Value	%	Value (ksh/km)
Car	_		3	0.215
Light Truck	- *1		3	0.225
Small Bus	_ *1	<u>_</u>	√ . 3	0.225
Big Bus	0.824 *4	0.758	5	0.802
Medium Truck	0.635 *2	0.584	5	0.368
Big Truck	1.270 *3	1.168	7.5	2.588

J.5 Time Value of Vehicle

The time value shown in main report is estimated by the following process.

1) Time Value of Car and Light

(1) TVCL = (TVC + TVL)/2

TVCL : time value of car and light (TVCL = 53 shs/hour)

TVC : time value of car (TVC = 56 shs/hour)

TVL : time value of light (TVL = 50 shs/hour)

(2) TVC = (ANO · AWCO + ANCR · AWCR) · CFC · SBW

ANO : average number of car owners in a car (ANO = 1)

AWCO : average wage of car owners (AWCO = 52.2 shs/hour)

ANCR : average number of co-riders in a car (ANCR = 1.9)

AWCR : average wage of co-rider (AWCR = 21.4 shs/hour)

CFC : conversion factor (CFC = 0.935)

SBW : share of business and work trip (SBW = 0.64)

(3) ANCO = AMWO81 · RCPE ÷ AWHM

AMWO81: average wage in 1981 (AMWO81 = 5918 shs/month)

RCPE: wage escalation factor from 1981 to 1983 (RCPE = 1,376)

AWHM : average working hours per month per hour (AWHM = 156 hours)

(4) $AMWO81 = (NWE3 \cdot AMW3 + NWE6 \cdot AMW5) \div (NWE3 + NWE6)$

NWE3 : wage earners $(3,000 \circ 6,000)$ (NWE3 = 49884, see Table J.5.1)

AMW3: average monthly wage $(3,000 \sim 6,000)$ (AMW3 = 4373, see Table J.5.1)

NWE6 : wage earners (over 6,000) (NEW = 27247, see Table J.5.1)

ANW6: average monthly wage (over 6,000) (AMW6 = 8747, see Table J.5.1)

(5) $RCPE = (1 + WE82) \cdot (1 + WE83)$

WE82 : rate of wage escalation from 1981 to 1982 (WE82 = 0.201, see Table J.5.2)

WE83 : rate of wage escalation from 1982 to 1983 (WE83 = 0.146, see Table J.5.2)

(6) TVL = (ANO · AWCO + ANCRL · AWCR) · CFC · SBW

ANCRL : average co-riders in a light (ANCRL = 1.5)

- 2) Time Value of Small Bus
 - (7) $TVSB = SBP \cdot AWB \cdot CFC \cdot SBW$

TVSB : time value of small bus (TVSB = 42 shs/hour)

SBP : average passengers in a small bus (SBP = 10)

SWB : average hourly wage of bus passengers (AWB = 7.1 shs/hour)

- (8) AWB = (NWEO4 · AMWO4 + NWEO47 · AMWO47 + NEWO71 · AMWO71 + NWE115 · AMW115
 - + NWE152 · AMW152) ÷ NWET2 x RCPE ÷ AWHM

NWE04: wage earners (under 400) (NWE04 = 189190, see Table J.5.1)

AMW04: average monthly wage (under 400) (AMW04 = 292, see Table J.5.1)

NWE047: wage earners (400 \sim 700) (NWE047 = 233030, see Table J.5.1)

AMW047: average monthly wage (400 \sim 700) (AMW047 = 535, see Table J.5.1)

NWE071: wage earners (700 \sim 1,000) (NWE071 = 206091, see Table J.5.1)

AMW071: average monthly wage (700 \sim 1,000) (AMW071 = 826, see table J.5.1)

NWE115: wage earners (1,000 \sim 1,500) (NWE115 = 164197, see Table J.5.1)

AMW115: average monthly wage (1,000 \sim 1,500) (AMW115 = 1215, see Table J.5.1)

NWE152: wage earners (1,500 \sim 2,000) (NWE152 = 91881, see Table J.5.1)

AMW152: average monthly wage $(1,500 \sim 2,000)$ (AMW152 = 1701, see Table J.5.1)

NWET2: total wage earners (under 2,000) (NWET2 = 189190 + 233030 + 206091 + 164197 + 91881 = 88439, see Table J. 5.1)

- 3) Time Value of Big Bus
 - (9) $TVBB = BBP \cdot AWB \cdot CFC \cdot SBW$

TVBB : time value of big bus

BBP : average passengers in a big bus (BBP = 25)

- 4) Time Value of Big TRuck
 - (10) TVBT = $(WC \div 24) \cdot SCF$

TVBT: time value of big truck (TVBT = 150 shs/hour)

WC: waiting charge per day of big truck (WC = 4,000 shs/day, source: KENATOO)

SCF : standard conversion factor (SCF = 0.92, see Table J.5.6)

- 5) Time Value of Medium Truck
 - (11) $TVMT = TVBT \cdot (PMT \div PBT)$

TVMT: time value of medium truck (TVMT= 40 shs/hour)

PMT: purchase price of new medium truck (PMT = 400,000 shs) (source: KENATOCO)

PBT: purchase price of new big truck (PBT = 1,500,000 shs, source: KENATOCO)

Table J.5.1 NUMBER OF WAGE EARNERS AND AVERAGE MONTHLY WAGE BY INCOME BRACKET in 1981

(Unit: Ksh/month/person)

Monthly income	400 sh or less	400 \$ 699 sh	700 \ \ 999 sh	1,000 { 1,499 sh	1,500 { 1,999 sh	2,000 { 2,999 sh	3,000 { 5,999 sh	6,000	Total
Number of wage earners	189,190	233,030	206,091	164,197	91,881	62,688	49,884	27,247	1,024,309
Average monthly wage	292	535	826	1,215	1,701	2,430	4,373	8,747	1,284

Table J.5.2 RATES OF WAGE ESCALATION BETWEEN 1977 and 1983

	1978/77	79/78	80/79	81/80	82/81	83/82
(A) Rate of wage escalation *1	10.84	9.42	13.39	16.61	20.1	14.6
(B) Rate of consumers price escalation *2		8.40	12.80	12.60	22.3	16.2
(A)/(B)		1.12	1.05	1.32	0.9*3	0.9*3

^{*1:} The rate of wage escalation refers to the average yearly rate of wage escalation per wage earner. The basic data used are attached hereinafter.

^{*2:} The rate of consumers price escalation refers to that computed for all income brackets in Nairobi (Data source: Economic Survey 1983).

^{*3:} The rate of wage elasticity against consumers price is assumed at 0.9 for 82/81 and 83/82.

J.6 Benefit From Regional Development

The estimation process for regional development effect is explained below using Fig. J.6.

- (1) Due to the improvement of transportation, transportation cost goes down from FUC to AUC. At the same time, the demand curve (MXUCF-P4-P1-P5) shifts toward right, and forms the new demand curve (MXUCA-P2-P6).
- (2) Therefore, the traffic increases from Q_1 to Q_3 . Q_1 is so called normal traffic. (Q_2-Q_1) is induced traffic. (Q_3-Q_2) is developed traffic.
- (3) The square surrounded by FUC, P_0 , Q_1 and P_4 is the total transportation cost without project.
- (4) The square surrounded by AUC, P_2 , Q_3 , and P_0 means the total transportation cost with project.
- (5) The square surrounded by P₃, P₂, Q₃, and Q₁ is the incremental production for transportation. The amount obtained from this square multiplied by the added value rate in transportation may also be considered as a benefit of the project. But, when the transportation cost includes time cost, the measurement of this amount may be almost impossible. Accordingly, in this study, this benefit is not considered.
- (6) The triangle surrounded by MXUCF, FUC, and P4 is the consumer surplus without project.
- (7) The triangle surrounded by MXUCF, AUC, P_1 , and P_4 is the consumer surplus with project.
- (8) The square surrounded by FUC, AUC, P_1 and P_4 is the incremental consumer surplus due to the project. Therefore, it is a benefit of the project.
- (9) The square surrounded by FUC, AUC, P_3 and P_4 is the benefit of normal traffic.

- (10) The triangle surrounded by P_3 , P_1 and P_4 is the benefit of induced traffic.
- (11) The square surrounded by MXUCF, P₁, P₂, and MXUCA is the consumer surplus of the developed traffic. But, only a part of this square is the benefit of the project. Because the developed production generating developed traffic needs not only the project investment but also many other investment.

In this study, it is assumed that the 20% of this square belongs to the project investment. Furthermore, the square surrounded by P_4 , P_1 , P_2 and P_7 , which is already considered as the benefit of developed traffic, is deducted from the remaining 80%, and only the portion remaining at last is considered the benefit due to regional development.

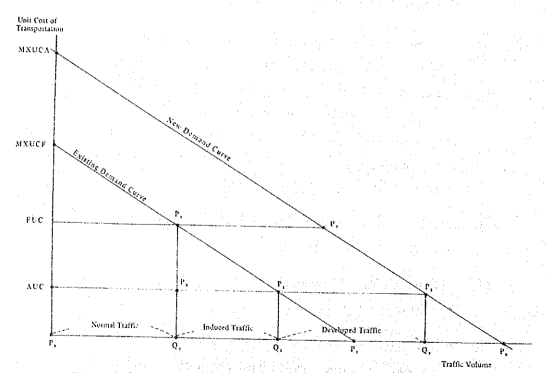


Fig. J.6 CONCEPTION OF INCREASE IN CONSUMER SURPLUS DUE TO REGIONAL DEVELOPMENT

J.7 Flow Effect

The flow effect is estimated by the equation (1) and (2) under mentioned.

(1) FLE = INVEST · RDP · BRCVA

FLE : flow effect

RDP : share of domestic procurement in total investment

BRCVA: average coefficient of induced added value

INVEST: total investment

The BRCVA in equation (1) is obtained from equation (2).

(2) BRCVA =
$$\sum_{i}^{n} (SP_{i} \cdot CF_{i} \cdot CIAV_{i})$$

where

 SP_i ; share of item i in domestic procurement

n : number of items for domestic procurement

CIAV; : coefficient of induced added value for item i

CF; : conversion factor for item i (conversion from financial

value to economic value)

The data for estimation using above equation is shown in Table J.7.

Table J.7 COEFFICIENT OF INDUCED
ADDED VALUE

Domestic Procurement Items	Conversion Factor (CF _i) (1)	Coefficient of induced Added Value (CIAV _i) (2)
Unskilled Labor	0.935	0.921
Local Materials	0.834	0.896
Local Fuel	0.167	0.906
Local Others	0.644	0.921
Land Acquisition	0.920	0.921
Compensation	0.920	0.921
Local Engineering Fee	0.935	0.921
Local Part of Contingency	0.676	0.921

Note: (1) See main report

(2) From I/O Table for Kenya, 1976

J.8 Cash Flow for Other Alternatives

The cash flow which exclude regional development effect are shown in Table J.8.1 $^{\circ}$ J.8.7, and the including ones are shown in Table J.8.8 $^{\circ}$ J.8.14.

1. Navigation Clearence = 55 Meters (Steel Bridge)
2. Stage Construction
3. Excluding item (3)
4. Discount Rate (1) = I R R = 0.799
5. Residual Value (2) is considered as benefit in the last year only.

Discounted and Accumulated ed Cash Flow	- 256532 - 248986 - 248986 - 256532 - 256532 - 256532 - 256533 - 256532 - 256532 - 256533 - 25653 - 256533 - 25653 - 2565
Cash Flow	256532 -256532 -256532 -265632 -265632 -265632 -265632 -265632 -265632 -210747 -21076
Total Benefit	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
Residual Value (2)	311165 601724 4081328 8155469 9666581 9666581 9755493 9755493 9755493 9755493 975693 1778911 1778911 1778911 1778911 1778911 176651 16679193 15679437 15679437 15679437 15679437 15679437 15679437 15679437 15679437 1576796
Flow	1.00 1.00 4 1.00 1.00 1.00 1.00 1.00 1.0
Net Increase in Added Value due to Regional Development	@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
Saved Ferry Cost	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
User Benefit	4 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Total Cost	201166 10000000 100000 100000 100000 100000 1000000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100000 100
Maintenance Cost	
Investment Maintenance Cost	N N N N N N N N N N N N N N N N N N N
Year	1985 1985 1988 1988 1998 1999 1999 1999

C= 943296.1

B= 942468.4

IRR= 9.780001E-02

73.2 Meters (PC Bridge) Navigation Clearance = 73.2 Mete
 Stage Construction
 Excluding item (3)
 Discount Rate (1) = I R R = 0.069

																																					٦.
ļ	Discounted and Accumulat-	ed Cash Flow	(c)	1. 1.	-60339	m	17	-5012	-7412	-872	10 i	-877E	1040 1040 1040	7070	7827	1758	-808	-923	098	194	000	-852	-804	-756	707		-610		တို က	-46	-416	-37039	-32560	88	-23906	9 -197502	0
-	Cash Flow			17	117	-32061	5842	1	ľ			÷					l	-291		4	4	:	; ;	<u> </u>	() ; 		225	235	27442	267	28202		3101	324161	Ş.	35135	ואָ
	Total Benefit				\circ	8	\circ	N	D) (39888	14040	67070	1417 11717	00010	6.7.7.3	01988	124488	163813	157540	115346	150071	183931	177812	191712	205635	219578	233542	247532	282036	275589	289635	303680	317726	331771	345816	359170	1828703
year only.	Residual Value		(2)	37678	A)	1919	2060	4 1	13766	35455 34455	141040U	1,00001	1304140	3 (U) 7	1314	1310	1525	1946	2167	2196327	215	2112	2070	202	1.98 1.98	1944	1905	1860	181	177	1735	159	1651	160944	15675	15256	2 4 L
the last	Flow			5503	5503	13663	35003	72920	801	, d , d , d , d , d , d	4 0	0	5 (<u>ۍ</u> د	3	18174	44052	76788	43397	15050	0	0	0	0	o	0	0	0	0	0	Ö	0	0	0	0	0	0
as benefit in	Net Increase in Added	Value due to Regional	Development (3)																	ē									:		. :	y.º			0	0	0
R R = 0.069 considered	Saved Ferry Cost			0	0	0	0	0 (0 (0 (- 1	299	108	112	3.26	120	124	128	338	138	143	148	155	158	164	170	176	182	394	196	203	210	217	224	2310	23103	2310
Rate $(1) = 1$ Value (2) is	User Benefit		·	O	0	0	0	0	Ö '	0.0	. !	37097	43270	49443	25626	61789	87962	74135	80208	86481	135758	149119	162473	175825	189180	202533	215886	229240	242593	255946	269300	282653	296007	309350	322713	336067	349420
4. Discount 5. Residual	Total Cost	,		7.3	787	372	342	432072	200	624	777	(~ ·	<u>-</u>	<u>-</u>	31.7	2359	4319	5541	ម	7231	50	w	5	Ü	ü	61	Ψ,	ធ	ö	8	6.7	8	ğ	ű	8	7610	7510
	Maintenance Cost			0	0	0	0	۵		0		44	7	<u>در</u> آب	۲. د	Ļ	7	7.	7	r~-	10	ü	9	ម	w	5	ថ	G	6	9	w	Ü	8	. G	5	7510	
	Investment			767	787	572	0342	432072	000	3621	Z Z	0	0	<u></u>	0	9	004	522	Ñ	9	٠.	O	0	0	0	ō		O	0		0	-	0	0	0	0	0
	Year			1985	1988	1987	1988	1983	1990	1991	1992	1000 0000 0000	1994	1999	1998	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2018	2017	2018

1RR= .069 B/C= 1,004471

Navigation Clearance = 73.2 Meters (Steel Bridge)
 Stage Construction
 Excluding item (3)
 Discount Rate (1) = I R R = 0.0599
 Residual Value (2) is considered as benefit in the last year only.

<u> </u>				
Discounted and Accumulated ed Cash Flow				-684642 -5855601 -5855501 -533658 -485096 -3895655 -342857 -252639 -252639 -252639 -252639
Cash Flow	-31481 -31481 -32366 -268868 -378474 -336498 -136646 -156446 -36498 -43188	49726 56276 62840 67166 -121156 -294314	4 4 6 6 9 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	206994 222208 237448 237448 268006 2883006 2883006 2883006 288300 313892 329187 359086 1864717
Total Benefit	6603 167063 167063 77426 77426 168761 60168 775897	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	10717 115717 159571 155181 170512 1855462	215828 241042 246282 2782636 276837 276837 3677436 3227726 358821 358821 358821 3587316 1873516
Residual Value	28 884 75 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1374559 1349766 1324742 1326199 1536358 1961982	2211261 22158894 2156894 2126528 2984161 2041794 1999428	1957061 1914694 1829961 1787528 1787595 1762861 1669495 16555961 18555961 18555961
Flow	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.447 0.447 0.0477 0.0071176 0.0041014	() ()	<u>ବେଷ୍ଟ୍ର୍ଟ୍ଟ୍ର୍ଟ୍ଟ୍ର୍ଟ୍ର୍ଟ୍ର୍ଟ୍ର୍ଟ୍ର୍ଟ୍ର୍ଟ୍</u>
Net Increase in Added Value due to Regional Development	9 9 9 9 9 9 9 9 9 9	ଷତ୍ତ୍ରଷ୍ଟ୍ର	ତ୍ର ବ୍ୟବ ବ୍ୟବ ବ୍ୟବ	ବ ଚ ଚ ବ ବ ବ ବ ବ ବ ବ ବ ବ ବ
Saved Ferry Ne Cost in Va Va Re Re	0.000000 H 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 4 4 4 6 6 7 1 1 1 2 6 6 7 1 1 1 1 2 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
User Benefit Co	MH 201 200 200 200 200 200 200 200 200 200	4 4 70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	88 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Total Cost	MW 4 WW 4	64 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	17 19 00 00 00 00 19 00 00 00 00 19 19 19 19 19 19 19 19 19 19 19 19 19 1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Naintenance, To Cost	4 4 10 (0)	u a u a u a a a m m m m m m m m	. Մ. 19 19 19 19 19 19 19 19 19 19 19 19 19	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Investment Ma	WW + WH + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 +	4400 ผลแห	7122	<u>ବ ବ ବ ବ ବ ବ ବ ବ ବ ବ</u>
N se n n n n n n n n n n n n n n n n n n	DONOGO-NO:	ውስካውውው ውብብብብብብ	୍ତ୍ରତ୍ରତ୍ର ବ୍ରତ୍ରତ୍ର	V W W W W W W W W W W W W W W W W W W W

Navigation Clearance = 45 Meters (PC Bridge)
 Stage Constranction
 Excluding item (3)
 Discount Rate (1) = I R R = 0.119
 Residual Value (2) is considered as benefit in the last year only.

0 v (1	18 4 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8	0
Discounted and Accumul, ed Cash Flo	0.000000000000000000000000000000000000	
Cash Flow	-19309 -19309 -198040 -181364 -181364 -181364 -181362 -181362 -108673 -108673 -108673 -108673 -108639	2472
Total Benefit	4216 4216 12033 44000 33127 25027 20080 70080 70080 70080 10034 10034 115034 115034 115034 115034 1173	3041
Residual Value (2)	10.8.1.4.1.4.1.4.1.4.1.4.1.4.1.4.1.4.1.4.1	
Flow	74 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0
Net Increase in Added Value due to Regional Development (3)	000000000000000000000000000000000000000	0
Saved Ferry Cost	22 22 22 23 23 23 24 24 24 24 24 24 24 24 24 24 24 24 24	120
User Benefit	00000000000000000000000000000000000000	in I
Total Cost	22 22 22 22 22 22 22 22 22 22 22 22 22	900 9801
Maintenance Cost	00000000000000000000000000000000000000	n vi
Investment	22.22.22.22.22.22.22.22.22.22.22.22.22.	00
Year	00000000000000000000000000000000000000	2017 2018

B/C= 1.003527

1. Navigation Clearance = 45 Meters (Steel Bridge)
2. Stage Construction
3. Excluding item (3)
4. Discount Rate (1) = I R R = 0.0871
5. Residual Value (2) is considered as benefit in the last year only.

-		<u> </u>																																					
Discounted		ed Cash Flow			(1)	-22533	-42876	160010	1047401	144.10		-478705	1401000	-423123	-394979	-366003	-0 -0	1000001	-282692	-320336	1305300	1000100	1041400	-317575	1793896	-270559	カドノハキバー	-228499	-203094	-183272	-161896	-142784	-124647	1197495	10000	-75589	69982	-47248	2983
Port Hero						-22533	-22533	-73499	一つのシーグ	-277318	-140874	68544	56184	40049	71841	79689	87552	95424	102809	-158214	-167519	-45523	135660	150921	166194	181486	196801	212136	227492	242874	278770	273715	289103	000000 00000	320028	いのすいのわ	350002	365648	1481790
Total	Benefit			:		4885	4885	17707	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10000	32331	72365	50005	67876	75662	83511	91374	99246	111317	175257	200400	171334	143339	158581	173854	189146	204461	219796	235152	250534	286439	281375	296813	312250	327688	345125	458562	373308	1489450
Recidinal	Value				(2)	27419	04380	0.00	0 00 00 00 00 00 00 00 00 00 00 00 00 0) (0) (0) (1	ብ	868893	7	838615	823521	80408	79,7374	779748	767837	1007710) <u>r</u>	1417042	1587557	1557172	1526787	1496402	1466017	1435632	1405247	1374862	1344477	1314092	u	1253322	1222937	1192552	1162167	1131782	010
30.7	Effect					1888	4885	12703	in Sala Sala	36826	52331	8	S	\$	©.	\$	0	S	4171	60201	52927	404	•	S	0	S	æ.	8	S	0	Ø	9	S	8	S	8	8	\$	\$
Not Increase	in Added	Value due to	Regional	Development	(3)	Ø	S	S	_ s	· &	·S	S	ß	8	S	S	S	S	\$	S	0	• •	S	S	·S·	\$	S	S	S	\$	\$	S	\$	S	ବ	S	S	S	Ó
Saved Form	,					G	9	S	. 5	S	S	20073	410	00400	10800	11232	11623	12023	1.2400	a, fj.	10 10 11 11 11 11 11 11 11 11 11 11 11 1	10000	1000	14812	9000 T	15886	ម្ចាប់ស្នង	17040	17656	18292	いかなから	10040	20000	21027	21719	22411	23104	23103	23103
1 40 11	+					S	0	S	0	S	9	ď.	49864	57336	64807	72279	79791	87223	40040	102156	100600	117100	1270024	145759	15851.0	173260	188006	202751	217496	252242	746987	261732	276478	291223	からいののの	520714	ው በተመሰነሳ	550205	364950
Total Cost	200					-	27419	いるいのい	147700	047400	173206	3822	5822	6822	3822 3822	3822	3822	6822	8508		676910		7660	7666	7550	7669	7600 000	7660	7660	7660	7660	7550	7659	7660	7660	7560	7550	7660	7660
Laintenance	Cost					0	\$	3	·S·	\$	\$	3823	3822 3822	08000	(N)	M 88 73	01800 0100	3822	3822	3822	3822	3822	7000	7000	7000	7550	000 000 000 000 000 000 000 000 000 00	7660	7000	7566	7600	7000	7660	7550	7050	7560	7660	7666	7500
Investment Maintenance	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					27419	27419	36262	307241	0.41400	173206	\$	0	\$	•	S	<u>s</u>	8	CO D	ij.	370097	9	S	•	8	s.	<u>s</u>	6	\$	6	9	\$	3	\$	©	\$	9	\$	9
7007	1					83	ர ற் ர	1987	000	7.000	©0.00.00.00.00.00.00.00.00.00.00.00.00.0	200	(N)	900	ታ ው	000	1000	1001	1,000	0 0 0 0 7 1	10000	2001	2002	2003	40001	7000	2000	2007	00 00 00 00 00 00 00 00 00 00 00 00 00	0. 00 00 10	10010	2011	2012	138 IN	1014	2015	20165	2017	2018

0= 775515.8

B= 778008

IRR= .108

1. Navigation Clearence = Turnel
2. Stage Construction
3. Excluding Item (3)
4. Discount Rate (1) = I R R = 0.0561

			The state of the s	
ate.				N 10 A
Discounted , and Accumulated Cash Flow (1)	-7953 -15733 -2164 -46341 -69733 -11988	-140503 -135484 -135484 -124520 -135568 -141707 -168137 -168137 -168137 -168327 -168327 -168327 -168327	1 1 1	-643433 -567873 -493306 2661
Cash * Low	-79574 -82174 -65863 -290973 -290973 -290973 -388563 -388563	91328 82033 92233 102448 -174174 -155217 -219592 -228032 176849 194691 212562	230456 248370 248370 265305 284265 322740 320264 338280 356296 374313	392329 410345 427669 3004139
lotal Benefit	16265 37393 333969 59477 59477 79425 79425	100988 91693 101893 102108 180964 191535 201796 251971 241456 173729 191560 209411	245176 263696 281625 281625 298985 337466 337466 353666 371616 389633	407049 425065 442389 3018859
vesiquei Value (2)	95839 213719 389962 655168 994517 1328033 1773246	2172285 2153911 2095536 2264266 2267487 2267487 2267487 3370911 3767334 3696264 3625194 3555124	3411984 3340914 3269845 3198775 3127705 3056635 2985565 2914495	2772355 2701286 2630216 2559146
r tow Effect	16265 37883 33869 389477 59477 79425 79425	588657 788458 788458 788458 788458 79841 8841) Q Q Q Q Q Q Q Q Q	0000
in Added Value due to Regional Development	6200000	08080808088	0000000000	0000
Saved Ferry R Cost F F F F F F F F F F F F F F F F F F F	88888888	29973 108575 112852 112852 12853 12853 12898 12898 14815 14815 15815 15815 15815 15815 15815 15815	16455 17656 17656 18292 39443 19643 20335 21027	22411 23103 23103 23103
user Benefit C	86868588	71015 80838 90661 100485 110308 129954 129954 139778 149601 176748 196424	228721 228721 2263695 286593 2986593 298617 315341 332665 349989	384638 401962 419286 436610
iotal Cost	95839 119477 99832 358458 358458 467988 467988	9666 9666 9666 9666 3573139 471363 14726 14726 14726	14726 14726 14726 14726 14726 14726 14726 14726 14726	2222
Maintenance Cost	0000000	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	14720 14720 14720 14720 14720 14720 14720	2222
Investment M	95839 119477 99832 350450 350450 467988 467988	345479 347353 347353 461763 459829	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	00000
	The Control of the Control	<u> </u>		2015 2016 2017 2018

Navigation Clearance = Tunnel
 Non-stage Construction
 Excluding item (3)
 Discount Rate (1) = 1 R R = 0.0536
 Residual Value (2) is considered as benefit in the last year only.

									_																	_		_											
ounted	1 Acct	ed Cash Flow		(1)		-64623	-128426	00	-539009	621	2916		1 n	-d	-2089930	-2038214	-1983377	-1925867	866	3	-1731793	-1667304		-1532760	-1460565	-1385753	-1308769	-1230023	-1149885	-1068695	-981204	-898802	8161	336	-6512	មា	-1	-407584	281
Cash Flow						-64623	-67223	-101689			-373090	-747904	706272-	86268	76973	87173	97388	107611	117863	128124	158893	148696	159009	176840	194691	212562	230456	248370	266305	284265	322740	320264	338280	356296	374313	392329	410345	427669	2298848
 	Benefit					13209	27678	41292	76263	76263	76263	152878	152878	100988	91693	101893	112108	122331	132583	142844	173613	163416	173729	191560	209411	227282	245176	263090	281025	298985	337460	334984	353000	371016	389033	670207	425065	442389	2313568
Residual	Value			(2)	,_ \	77833	178006	317998	261990	1198473	1627476	2500419	3358348	3300483	3242618	3184753	3126888	3069023	3011158	2953292	2895427	2837562	2779697	2721832	2663967	2606102	2548237	2490371	2432506	2374641	2316776	2589	20104	M)	2	745	8269	~~	IO.
Flow	Effect			•		13209	27678	41292	ンケンケス	76263	76263	152878	152878	0	20	8	8	Ø	8	0	8	0	0	0	8	Ø	8	0	Ø	0	0	8	Ø	0	S	0	0	0	0
	in Added	Value due to	Regional	(3)		8	S	. D	S		5	8	9	0	\$	0	8	0	8	8	Ø	0	Ø	8	100	S	0	\$	S	Ø	60	60	0	0	0	0	8	S	0
aved Ferry	ost					Ø	S	00	S	S	\$	9	8	29973	10855	11232	11623	12023	12452	12890	33835	13815	14305	14812	15339	15886	16455	17045	17656	18292	576	19643	20335	21027	21719	22411	23103	23103	23103
A 40	Benefit C					Ø	S	0	S	8	8	8	S	71015	86808	90661	100485	110308	120131	129954	139778	149601	159424	176748	194072	211396	228721	246045	263369	280693	298017	315341	332665	249989	367314	284638	019	419286	જા.
otal Cost						~	. 4	0.1	67	M (493	900782	007	7	1/2	1	47		4	14720	7	:~	+	14720	7	~	472	2	472	14720	472	472	14720	472	472	472	472	14720	472
er;	Cost					8	65	8	S	8	0	0	0	14720	5	\approx		2	2	\sim	\sim	727	\sim	14720	47.4		\sim	~	7.4		47,7	477	7.7	47.7	7.75	472	47,		472
Investment						283	27	298	34.0	i N	935	900782	820		Ø	8	\$	0	S	0	8	0	20	0	0	Ø	6	<i>∞</i>	0	0	8	0	Ø	6	0	0	0	0	0
Year						1985	1986	1987	1988	1989	1990	1991	1992	1993	1994	1995	19661	1997	8661	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018

TPVC= 2679349

TPVB= 2682025

IRR= .0536

Navigation Clearance = 55 Meters (PC Bridge)
 Non-stage Construction
 Including item (3)
 Discount Rate (1) = I R R = 0.1017
 Residual Value (2) is considered as benefit in the last year only.

Near Investment Naintennance Total Cost Benefil Cost Total			
Invostment Nightenance Total Cost User Saved Ferry Net Increase Filew Naive Branchia	Accurates		
Cost		185111 1851127 1851127 1851127 1851127 1851240 1851240 1851240 185137 186581	7714
## Investment Neintenance Total Cost	Total Benefit	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	a i
ear Investment Naintenance Total Cost User Saved Perry Net Increase Cost Cost User Saved Perry Net Increase Cost Cost Added Increase Cost Cost Cost Cost Increase Cost Cost Cost Cost Increase Increase Cost Cost Cost Cost Cost Increase Increase Cost Cost Cost Cost Cost Increase Increase Increase Cost Cost Cost Cost Cost Increase Increase Increase Increase Cost Cost Cost Cost Cost Increase Increase	Residual Value (2)	24444444444444444444444444444444444444	873
## Investment Naintenance Total Cost User Saved Ferry Net Increases	Flow		Ø
ear Investment Naintensance Total Cost User Saved Ferry 988 22579 0 22579 0	Net Increase in Added Value due to Regional Development		19978
ear Investment Naintenance Total Cost User Cost Cost Cost Cost Cost Cost Cost Cos	1 Ferry	92111111111111111111111111111111111111	23
6ar Investment Naintenance Total Cost 4 223 424 424 424 424 424 424 424 424 4	្ន ជ	0.07 / 0.0 /	363194
6 ar Investment Invest	otal Cos	A A A A A A A A A A	10
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IRR= 1017 B/C= 1.001005

1. Navigation Clearance = 55 Meters (PC Bridge)
2. Stage Construction
3. Including item (3)
4. Discount Rate (1) = I R R = 0.122
5. Residual Value (2) is considered as benefit in the last year only.

Tree Investment Maintenance Total Cost Saved Parry Net Thorwase Effect Table Brackis Saved Parry Net Thorwase Effect Table Brackis Saved Parry Net Thorwase Saved Parry Saved Pa	-																٠																		~					į
Section Cost Cost	Discounted	and Accumulat-	ed Cash Flow		(1)	225	426	139	22373	3568	287	780	250	က္က	963	21	-327645	-298887	-319227	-343772	-345740	1334749	-310575	-286526	-262859	-239773	-217420	1195910	-175325	-158718	1135957	-118369	-101797	-86228	-71640	800	528	345	27	
The State of the cost Total	Cash Flow	;) (-22574	-22224	-23540	-229304	-211023	ın	-88367	77158	69087	80804	928	104334	114464	-90837	2298	1106	6933	171089	190367	210866	230785	250725	270587	~	~ ~	\circ	r~-	M	መ	留	8	\circ	704	954	
Second Cost Cost	Total		· · · ·			4899	4899	12716	50564	43242	27653	21755	80108	72006	83752	v	v	132417	180544	196503	212560	130668	177342	197221	217119	237038	256979	275940	296923	316930	357453	357025	377088	397152	417216	437279	5734	7671	0187	
Second	Residual	Value			(2)	747	844	89829	6817	1825	5824	865240	850275	835311	820346	805382	790417	790457	O.	1.1	U)	w	u,	,, ,	u,	υ,	47299	44237	41175	38114	35052	31990	28829	25867	1228059	1197442	899	362	ខ្លួន	
Section Maintenance Total Cost User Saved Ferry Net I In Advance Cost Cost Cost In Advance Cost Cost Cost In Advance Cost In Advance Cost In Advance Cost In Advance In In Advance In	H P	Effect				4899	4899	12716	50564	43242	27653	21755	0	O	0	o		13353	49771	53810	37542	24288	0	0	0	0	0	0	0	0	0	0	0	0	0	0	.0	0	0	
Section National	1	, 4	رة ره	e c	(3)	0	0	0	0	0	o	0	0	3871	7741	11612	15482	19353	23223	27094	30964	34835	34835	39520	44204	48989	533574	58258	4	N	₩.	(31	m				0042	051	097	
## Investment Maintenance Total Cost User Cost	Ferry N			× A		0	0	O	0	ō	O	0	997	042	085				12452	12890	33835	13815	14305	14812	15339	15886	16455	17045	17656	18292	39443	19643	20335	21027	7	4	9	0	310	
## Investment Naintenance Total Cost	o rest	Benefit				Ö	O	0	0	0		O	50135	57646	65156	72657	80177	87688	95198	102709	110219	117730	128202	142689	157576	172253	186950	201637	216324	231011	245698	250385	275072	10	-	M	· ^1	-	363194	
## Investment Maintenance Cost	So	,				747	14	22.5	7986	5426	6241	1012	294	4	4	Ā	4	795	714B	1948	2362	2133	523	2,1	27	¥.	,	Ki.	יע	7,1	- C.	1 63	ואו	N	i Ki	, .	i	N	ίχi	П
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	22.2		· .			288	u u	0 0	0	0 0	0 0	000	000	000	1994	995	988	700	000	1000	0000	2001	2007	1000 1000	2004	2005	2006	2007	8000	0000	9 6	100	1 6	100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 C 2 C 2 C 4 F) () () (100	7 C C C C C C C C C C C C C C C C C C C	7.07

B/C= 1.002897

Navigation Clearance = 55 Meters (Steel Bridge)
 Stage Construction
 Including item (3)
 Discount Rate (1) = 0.094
 Residual Value (2) is considered as benefit in the last year only.

Discounted and Accumulated ed Cash Flow (1)	-25532 -48651 -70103 -283731 -480736 -575374 -539330 -511311 -481464 -450464 -450464 -450464 -355475 -355476 -355416 -355416 -355476 -355416 -355416 -355416 -355416 -355416 -355416 -355416 -377890 -177890 -
Cash Flow	-25632 -25632 -26598 -161898 -302849 -161898 -161898 -174234 -18599 -186999 -48899 -48899 -48899 -268718 -268718 -268718 -26897 -26897 -26897 -26899 -26899 -26899 -26899 -26899 -26899 -26897 -26899 -26899 -26899 -26899 -26897 -26899 -26897 -26899 -268993 -26899 -26899 -26899 -26899 -26899 -26899 -26899 -26899 -268993 -26899 -2689 -2689 -2689 -26899 -26899 -26899 -
Total Benefit	5534 13352 13352 62072 36988 72538 72538 72538 107534 118711 143171 206275 217122 177342 177342 177342 177342 177342 177342 177342 177342 177342 177342 177342 177342 177342 177342 177342 177343 177088 357025 357025 357025 357025 357025 357025 377088 357152 417216
Residual Value (2)	31166 61813 100724 458138 815469 1000581 983403 945316 945316 945316 945316 945316 945316 945311 174872 1574872
Flow	44000 00000000000000000000000000000000
Net Increase in Added Value due to Regional Development	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Saved Ferry Cost	22 22 22 22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
User Benefit	0 425.25 0 0 0 0 0 0 0 0 0 0 0 0 0
Total Cost	31166 351166 35950 35950 35950 359119 35933 35933 35333 35333 35333 35333 35333 35333 35323 8222 8222
Maintenance Cost	######################################
Investment N	31186 33118 33118 3383021 3383021 3583021 4223324 4223324 4223324 600 000 000 000 000 000 000 000 000 00
Y ear	10000000000000000000000000000000000000

Navigation Clearance = 73.2 Meters (PC Bridge)
 Stage Construction
 Including item (3)
 Discount Rate (1) = 1 R R = 0.082

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	Scount Acct	ed Cash Flow	(1)	-31176	9	-87374	-220331	60	ω·	יו מני	0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 F 0 O	177007	-74770	-71469	-75044	18395	-86236		1	-75	-70641	964	263	568	-519048	-472949	44	-380202	-336692	-294284	-253063	-213092	-174417	-137129	α
	Cash Flow			-31176	-31175	3206	5842	-359152	1334991	ノスクログに	0 0 0	1000 V	ה ה ה	100 P	83698	50000 I	-268638	-74337	73651	166904	186654	208425	226215	246028	265861	285716	305595	345890	345433	365369	385304	405240	425175	445111	6435	1967279
	Total Benefit			6503	8503	13853	35003	72920	00000	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 (1 10 (1 10 (1	2000	1000	78720	107294	143601	186775	184329	145962	174514	194265	214035	233826	253638	273472	293326	313206	353600	353044	372979	392915	412850	ő	27	7196	1974890
ear only.	Residual Value		(2)	37678	74728	119196	320601	4725	13766	0000000	100100	1356145	440014		1310669	1525714	1948979	2157950	2196327	2154407	2112486	2070566	2028646	1986725	1944805	1902885	1860964	1819044	1777124	1735203	9328	in	9	5	256	8
the last year	Flow Effect			6503	8503	13663	35003	72920	00000	0 to	7 (o c) C	0	18174	44052	76788	43397	15050	0	0	0	0.	0	0	0	0	0	0	0	Ω		0	0	0	0
as benefit in	Net Increase in Added	Value due to Regional	Development (3)	0	0	0	0	0 (0 () C	7000	1 (1) 1 (1)	114 (8)	530	913	296	'n.	061	444	908	372	938	53004	57644	62284	66924	S S S S S S S S S S S S S S S S S S S	75204	80844	04 0	90128	47£	ወ	104045	108685
considered	Saved Ferry Cost			O	0	ō	0	0 (5 0		0000		11232	11623	12023	12452	12890	33838	13815	14305	14812	15339	15886	18455	17045	17656	18292	39443	19643	20335	21027	21719	4	0	310	310
Value (2) is	User Benefit			0	0	0	0	0 (> (o c	70007	. 6	40443	55516	61789	67962	74135	80208	86481	125766	140389	154973	169576	184180	198783	213386	227990	242593	257196	271800	04.0		361	Ó	4 4 00	359420
5. Residual	Total Cost			1.	767	4572	0342	432072	0000 0000 0000	000 000 1	11	. [-	-	~	359	4319	541	2866	231	4	td :0	~	Ψď	'	7	T1	7	펏	덩	~	ч	덙	茲	*	덛	7
	Maintenance Cost			0	0	0	0	0 6	S C) C	7	- [-	7	3176	17	17	17	17	7	9	ω	6	<u>Б</u>	런 (S)	ű,	8	Ψ	9	Щ.	Ω Η	면	97	61	9	e:	9
	Investment			787	787	4572	0342	, i	0 c	1100	1	0	Ċ		N	901	5223	5549	0 10	0	0	0	0	0	0	0		Ċ	0	0	0	0	0	0	0	0
	Year			1985	1988	1987	1988	1 C C C C	0 0	1001	1001	100	199.	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2018	2016	2017	2018

IRR= .082 B/C= 1.005222

Navigation Clearance = 73.2 Meters (Steel Bridge)
 Stage Construction
 Including item (3)
 Discount Rate (1) = I R R = 0.072
 Residual Value(2) is considered as benefit in the last year only.

			_						_																								<u></u>	
Discounted and Accumulated Cash Flow (1)	-31481	160585	-88246	-300677	-577122	804053	301850	869245	844366				-720891	œ	847075	1	1	1		-715405		-62157	-57455		-481601	-			-30223	-26080	-22061	-18171	-1441	361
Cash Flow	-31481	151483	-32366	-268868	-378474	-336084	-156646	S6498	46632	56614	80898	75517	84388	-100470	-270204	-76056	71090	165680	185431	205201	224992	244804	264638	284492	304372	344765	344210		384081	404016	423952	443887	463131	1973402
Total Benefit	6603	5663	13763	56097	77426	58761	33158	60897	51031	61014	71008	81016	109207	145353	188248	185372	146716	174514	194265	214035	233826	253638	273472	293326	313206	353600	353044	372979	392915	412850	13	452721	471965	1982236
Residual Value (2)	38084	25,557	120393	443318	891754		1449560	1424596	1399633	1374669	1349706	1324742	1320199	1536358	1961082	2181214	2211261	2168894	2126528	2084161	2041794	1999428	1957051	1914594	1872328	1829961	1787595	1745228	1702851	1660495	61812	7576	33	Ž.
Flow Effect	5603	5503	13763	56097	77426	69761	33158	0	O	0	0	0	18174	44313	77113	43674	15421	O	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Net Increase in Added Value due to Regional Development (3)	0(5	0	0	0	0	0	0	3444	6883	10333	13777	17222	20555	24110	27554	30999	34443	39083	43723	48363	53004	57644	62284	86924	71564	8	80844	95484	90125	475	99405	104045	108585
Saved Ferry Cost	0	>	0	0	0	0	0	29973	10490	10855	11232	11523	12023	12452	12890	33838	13815	14305	14812	15339	15886	16455	17045	17556	18292	39443	19643	20335	21027	21719	22411	23103	23103	\sim
User Benefit	0	<u> </u>	0	0	0	0	0	30924	37087	43270	49443	55615	61789	67962	74135	80308	86481	125766	140369	154973	169576	184180	198783	213386	227990	242593	257196	271800	286403	301007	315610	330213	344817	359420
Total Cost	8	808	46129	498	5590	0484	189804	A W	4300	4399	4399	4399	24819	4585	458451	8142	7562	00 1	8834	8834	8834	8834	8834	9834	9834	9834	8834	9834	8834	8834	8834	9834	8834	8834
Maintenance Cost	0	<u> </u>	0	0	0	0	0	o	m M	Ð,	39	O.	Ð)	M	9	30	g	8	8	8	ω	8	00	8		8	တ	œ	ဏ	œ	φ	\mathbf{o}	8834	ω
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Year	1.483	00	œ	O,	ω	ŋ.	0	ŋ.	-0	-0	U.	π.	ŭ.	Ů.	ů.	3	8	0	O	0	0	0	S	2) 2)	0	9	~4	9	2013	7014	9	0	2017	9

C= 1369017

B= 1372357

IRR= .0817

1. Navigation Clearance = .45 Meters (PC Bridge)
2. Stage Construction
3. Including item (3)
4. Discount Rate (1) = I R R = 0.1366

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Value (2	
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Discounted and Accumulati ed Cash Flow (1)	-19309 -36297	1874	100001 100001	-337471	-30702 -28137	-2555	-24726	-25576	-251737	-22412	-20492	11862	-15117	-13489	111001	-8087	-7803	-662	1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	i i	-2744	911	£
Cash Flow	-19309 -19309 -7027-		-121544 -86322	09889	90569	104024	-85197	-51031	27486 57486	172488	192425	212381 232358	252356	272376	737417 317497	353000	352693	372814	いなどのの	4 E C C C C C C C C C C C C C C C C C C	453301	472730	0 איז איז איז
Total Benefit	4216 4216	1288	20027	718937	93407	0686	178795	181172	Z0401Z	178179	198116	Z180%Z	258048	278067	310108	358754	œ	378808	1 4) (II)	3899	7842	12700777
Residual Value (2)	23525 46657 78181	1979	4 4 5	718003	705149	079440	919493	1131573	1784157	35998	33388	1307781	25557	22947	1177273	15117	12507	0980	תפ	2	0.4S	958461	423
Flow Effect	4215 4216 12033	33127	20980	9.0	00	0 :	48416	39011	78467	0	0 (00	0	00	0	0	0	00	> c	0	0	O	ō
Net Increase in Added Yalue due to Regional Development (3)	000		500	87	11617	10 48 10 10	323	95	ე 4 ს დ	885	დ. და	48800 1000 1000	358	00071 00071	67640	232	200	00 10 10 10 10 10 10 10 10 10 10 10 10 1	γ u γ c 0 e	ຸ່ທ	040	105114	r
Saved Ferry Cost	000	000	0	10490	10855	11623	12452	12890	5.50 5.00 5.00 5.00 5.00 5.00 5.00 5.00	14305	14812	1000 1000 1000	16453	17040	18292	39443	19643	20338	7 6	- 4	310	23103	0
User Benefit	000	000	u a o	በለገ	54807	79751	4 100	216	0 0 1 0 1 0 1 0	302	579 1079 1079	173260	000	27 27 10 10	23.4 24.4	0 0 10	173	276478	1 i 1 0 1 ii	320714	3545	350205	00.40 00.40 0.00
Total Cost	23525 23525 32308	24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 07 07 10 10 10	יין נ 100 ה		ան	6396	N	2877	586	ຜີເ	o w	w	u	ŭ	w	ໝໍ ເ	un i	υu) (D)	w	ლ <u>:</u>	u
Investment Maintenance Cost	000	000	a	286	m m	mr) W	$\frac{\omega}{\omega}$	יין מס	9	ΩD έ Oπ (n on O O	Ω Ω	արը Մահ	ם כ	e O	ញ <i>ប</i> ្រ	ശ പ	ŨИ	טטנ	ω	w.	ശ
Investment	23525 23525 32308	293 469 700 700	0730	00	00	α	6115	ധാവ	> 0 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		00		0	00		Ó	0	0 () c	, 0	0	0	<u></u>
Year	9 9 9 7 7 7	1988 1989	ነመወ ነውወ	មួយ ទី២៤	תות תות	መ ወ መ ወ	ញ ញ	<u>რ</u> (38	8	88	38	8	88	38	2	0	53	36	55	$^{\circ}$	5	5

Table J.8.14 CASH FLOW (Unit : 1,000 Ksh, economic value, 1983 price)

Navigation Clearance = 45 Meters (Steel Bridge)
 Stage Construction
 Including item (3)
 Discount Rate (1) = I R R = 0.102
 Residual Value (2) is considered as benefit in the last year only.

Year Investment Maintenance Total Cost User Gast
Cost Investment Maintenance Total Cost User Saved Ferry Net Increment Effect Value Benefit Cost In Added Effect Value Benefit Cost
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Cear Investment Maintenance Total Cost User Saved Ferry 985 27419 0
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785
224 Investment of the control of the
224 Investment of the control of the

B= 695757.9 C= 694461.1

IRR= 7.125

APPENDIX K CONSTRUCTION COSTS USED IN STUDY STAGES

Many alternatives were corpared in accordance with the study stages. The bridge cost estimated in every alternative study are shown in respective table with planning conditions.

6.3.1 ALTERNATIVE CROSSING STUDY

6.3.1 ALT		CHOSSING			Table 6.3.4				
Item	1) _ (**\)#(*X:	SACH	M		P. S.K.	X		-
Plan						N			
		<u> </u>	N.	1 X		1, 4	2.		
Purpose of Comparison	To select the	: most apropei	icte plan amor	g 6 alternativ	/es.				. :
Borehole Data	Yes	. (No)	Topo, Survey	Data	Yes . (No)		Gradient of Profile	5%	
Access bridge to	Nyerere Ave.	PI	anned , No		Flyovers Railway	s to exising s or Roads		Planned ,	(Not)
Cross Section	4 lanes + Foo	otpath = 18m							· .
Main Bridge	Super- structure	Cable Sta	yed Bridge an	d Suspension	Bridge				
	Sub- structure	Pile Four	ndation	<u> </u>					·
Approach Bridge	Super- structure Sub-		Frame and Po	ost—tension I	Bridge		<u>.</u>		
<u> </u>	structure								
Unit Cost	Experience in			1	i n. i.		1	Ramp	
Costs Alt.	LxW (m)	Main Bridge K.Shs/m ²	x10 ⁶ K.Shs	LxW(m)	pproach Bridg K.Shs/m ²	x10 ⁶ K.Shs	LxW (m)	K.Shs/m ²	x10 ⁶ K,Shs
B1 (Cable Stayed)	790x18	51,950		2,330x18	13,500	566			
B2 (Sus- pension)	900x18	70,300	1,139	2,370x18	14,700	629			<u> </u>
B3 ('').	910x18	70,300	1,151	2,690x18	14,100	682			
B4 (")	1,450x18	116,100	3,031	2,010x18	13,800	501			
B5 (")	850x18	67,200	1,029	2,190x18	14,400	567			
B6 (")	1,140x18	85,600	1,756	2,020x18	11,000	401			_
	 		<u> </u>	-					
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6.3.3 COMPARATIVE STUDY OF BRIDGE (B1) AND TUNNEL (T2)

Table Item					able 6.3.7				
Plan		**************************************					(B1)		
Purpose of Comparison	To compa	ne bridge (B ₁) and tunnel (Τ2)					
Borehole Data	Yes	. (No)	Topo, Survey	Data	Yes . (No)		Gradient of Profile	4,3%	
Access bridge to	Nyererc Ave.	P	lanned , No)	Flyover Railway	s to exising		Planned ,	(Not)
Cross Section	4 lanes +	Footpath = 1	8.0m					· · · · · · · · · · · · · · · · · · ·	
Main Bridge	Super- structure	Cable Sta	yed Bridge						
	Sub- structure	Pile Four	ndation						
Approach Bridge	Super- structure	P.C Rigio	Frame and Po	ost-tension G	irder Bridge	···			·
	Sub- structure	Spread F	oundation	<u> </u>				- <u>-</u> -	
Unit Cost		Experien	ce in the Past			· · · · · · · · · · · · · · · · · · ·			
Costs	 	Main Bridge			ppreach Bridg			Ramp	x10 ⁶ K.S1
Alt. Cable	LxW (m)	K.Shs/m ²	x10 ⁶ K.Shs	LxW(m) 2,450x18	K.Shs/m ²	x10 ⁶ K.Shs	LxW (m)	K,Sh./m²	XIU K.SI
B1 (Cable Stayed)	830x18	51,950	776	2,430,710	13,300	373			
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6.3.4 ALTERNATIVE ALIGNMENT STUDY OF BRIDGE CROSSING

Item	le			Table	6.3.9				
Pian					2 ©				
Purpose of Comparison	To select	t most approp ns to Nyerere	iate bridge alig Are, or Mbara	gnment using ki Road.	the navigation	n clearance of	73.2, 65, 55	and 45m, and	l access
Borehoie Data	Yes	: No	Topo, Survey	Data	(Yes) . No		Gradient f Profile	4.3%	
Access bridge	to Nyerere Ave.	(P)	anned , Not		Flyovers Railway	to exising s or Roads		Planned ,	(Noi)
Cross Section	4 lanes +	Footpath = 1	9m, 5.5m for	ramp access					
Main Bridge	Super- structure		ayed Bridge						
·	Sub- structure	Pile Fou	ndation		<u> </u>				·
Approach Bridge	Super- structure Sub- structure	Pile for l	d Frame, Post- Rigid Frame B				on		
Unit Cost	Revised	cost for appro	each foundation	n by borchol	e data	: : : : : : : : : : : : : : : : : : : :			
Cost	S	Main Bridge		A _I	proach Bridg			Ramp	
Alt.	LxW (m)	K.Shs/m ²	x10 ⁶ K.Shs	LxW(m)	K,Shs/m ²	x10 ⁶ K.Shs	LxW (m)	K.Shs/m ²	x10 ⁶ K.Shs
A45 (Loop)	830x19m	51,950	819	645x19	18,900	232	393x5.5	28,400	61
" (Mbarak	i) "	"	"	670x19	"	241			
A55 (Loop)	"	"	"	905x19	"	325	1 71055	1	112
	s						719x5.5		
" (Mbarak	0 "	"	"	1,180x19	, , ,,	425			
" (Mbarak A65 (Loop)	" "	"	n	1,180x19 1,125x19	n		1,062x5.5	tf .	166
	"	<u> </u>		ļ		425			
А65 (1.00р)	"	"	n.	1,125x19	,,	425 404	1,062x5.5		166
A65 (Loop)	n n	"	n · n	1,125x19 1,675x19	n	425 404 601	1,062×5.5	В	166
A65 (Loop) " (Mbarak A73.2 (Loop)	n n	n n	n n	1,125x19 1,675x19 1,305x19	n n	425 404 601 468	1,062x5.5	В	166
A65 (Loop) " (Mbarak A73.2 (Loop) " (Mbarak	n n n n n n n n n n n n n n n n n n n	n n	n n	1,125x19 1,675x19 1,305x19 2,055x19	n n	425 404 601 468 738	1,062x5.5	tt.	166
A65 (Loop) " (Mbarak A73.2 (Loop) " (Mbarak B55 (Loop)		n n	n n n	1,125x19 1,675x19 1,305x19 2,055x19 1,085x19	n n n n	425 404 601 468 738 390	1,062x5.5	tt.	166
A65 (Loop) " (Mbarak A73.2 (Loop) " (Mbarak B55 (Loop) " (Mbarak		n n	n n n n n n n n n n n n n n n n n n n	1,125x19 1,675x19 1,305x19 2,055x19 1,085x19 1,180x19	n n n n n n n n n n n n n n n n n n n	425 404 601 468 738 390 424	1,062x5.5 1,435x5.5 431x5.5	H H	166 224
A65 (Loop) " (Mbarak A73.2 (Loop) " (Mbarak B5S (Loop) " (Mbarak C65 (Loop)		n n n n n n n n n n n n n n n n n n n	n n n n n n n n n n n n n n n n n n n	1,125x19 1,675x19 1,305x19 2,055x19 1,085x19 1,180x19 1,410x19	n n n n n n n n n n n n n n n n n n n	425 404 601 468 738 390 424 506	1,062x5.5 1,435x5.5 431x5.5	H H	166 224

6.3.6 ALTERNATIVE ACCESS STUDY ON MOMBASA ISLAND (1)

Table		COLUMN TO THE STATE OF THE STAT	ternity and a site of the site	Tahlo	6.3.18				nalindrich and the control of the desire the desire the desire the control of the control of the control of the
Item	11111	lion of	ZZZZ	7	0.3.10	· <u>\ \ 1</u>	1 / 1	1	
				ALTA				ALTC	
Plan	AL7	гВ		314		ALT.~D			
			8 77				4		
Purpose of Comparison		et most appro		olan consideri	ng traffic dis	tribution and e	stimate for th	e section fro	m STA
Borchole Data	Yes	. No	Topo, Surve	y Data	(Yes) . No	<u> </u>	Gradient of Profile	4.3%	
Access bridge to	Nyerere Ave.	(e	lanned , No	ot	Flyove Railwa	rs to exising ys or Roads		Planned ,	Not
Cross Section		2 lanes, 20m	for 4—lanes a	nd 5.5m for r	amp access				
Main Bridge	Super - structure Sub-		tayed Bridge				<u> </u>		
	structure	Pile Fo	undation		· · · · · · · · · · · · · · · · · · ·			-	
Approach Bridge	Super- structure Sub- structure	Pile Fo	id Frame, Poundation for			Hollow slab Coundation for	Post-Tension		
Unit Cost	Revised co	st from Table	6.3.9						
Costs		Main Bridge		A	proach Brid	ge		Ramp	
Alt.	LxW (m)	K.Shs/m ²	x10 ⁶ K.Shs	LxW(m)	K,Shs/m ²	x10 ⁶ K.Shs	L _X W (m)	K,Shs/m ²	x10 ⁶ K.Shs
ALT.A (Initial)	415x10.5	64,400	280,8	605x10.5	17,600	111.7	: <u></u>		_
" (Final)	"	"	H	805x10.5	16,800	142.3	946.5x5.5	16,800	87.5
ALT.B (Initial)	н	"	"	840x10.5	19,300	169.6	946.5x5.5	19,300	100,5
" (Final)	"	"	n	370x10.5	13,000	50,5	··· —		
ALT.C(Initial)	"	"	n	625x10.5	19,200	125,7			
" (Final)	n	п	н	1,045x10.5	16,600	182.6	460.5x5.5	16,600	42,0
ALT.C(Initial)	415x20	48,400	401.8	673x10.5	19,400	137.4	-		_
" (Final)		-		1,670x10.5	19,900	348.5			
The state of the s				K-5					
		٠							

6.3.6 ALTERNATIVE ACCESS STUDY ON MOMBASA ISLAND (2) Table Table 6.3.19 Item Plan ALT,-D ALT.-A Alt. A and D selected in Table 6.3.18 to be compared considering the rail freight cost. Purpose of Comparison Gradient of Profile 4.3% (Yes) No Topo, Survey Data (Yes) No Borehole Data Flyovers to exising Railways or Roads (Planned), Not Planned , Not Access bridge to Nyerere Ave. Same cross section as Table 6.3.18 Cross Section Super -structure Same structure as Table 6.3.18 Main Bridge Substructure Super-" structure Approach Bridge 11 structure **Unit Cost** Revised cost from Table 6.3.9 Ramp Approach Bridge Main Bridge Costs x106 K.Shs K.Shs/m² $\times 10^6 K.Shs$ K.Shs/m² x106 K.Shs LxW(m) K,Shs/m² LxW (m) LxW (m) Alt. Alt, A (Initial) 17,600 149.2 415x10.5 64,400 280.8 805x10.5 11 " (Final) 946.5x5.5 16,800 87.5 1,160x10.5 16.800 204.9 19,400 180.9 890x10.5 Alt, D (Intial) 415x20 48,400 401.8 406.8 1,945x10.5 19.900 # (Final)

6,3.7 ALTE	HNATIVE	VIARV BRI	DGE STUD	Υ	المراجعة والمراجعة و	100 100 100 100 100 100 100 100 100 100		<u>and the second </u>	
Table Item				Table 8.	6.1				
Plan	,	***	En S2 leaves	Mark				· · · · · · · · · · · · · · · · · · ·	
	Tinen			Marine		- 11			
Purpose of Comparison	1		e main bridge russ, Arch an						· · · · · · · · · · · · · · · · · · ·
Borehole Data	(Yes) .	No	Topo, Survey	Data	Yes No		Gradient of Profile	4.3%	· · · · · · · · · · · · · · · · · · ·
Access bridge to	Nyerere Ave.	Pl	anned , (Not)	Flyovers Railway	s to exising s or Roads		Planned	(Not)
Cross Section		otpath = 20r					<u> </u>		
Main Bridge	Super- structure		ge case for all	alternatives				÷ .	:
<u> </u>	Sub- structure		dation						
Approach Bridge	Super- structure		me Bridge					· · · · · · · · · · · · · · · · · · ·	
	Sub- structure	Pile Four							
Unit Cost			estimation in				<u> </u>	22	
Costs		Main Bridge	x10 ⁶ K.Shs	A LxW(m)	pproach Bridg K.Shs/m ²	e x10 ⁶ K.Shs	LxW (m)	Ramp K Shs/m ²	x10 ⁶ K.Shs
Alt. Suspension	LxW (m) 460x20	K.Shs/m ²	1,234	540x20	29,800	322			
Bridge Cantilever Truss Bridge	1,000x20	46,900	938						
Arch Bridge	n	59,500	1,189						
Cable Stayed Bridge	830x20	49,000	813	170×20	29,700	101			
			. :					1	-
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		1. 1 11 11 11 11 1 11 11 11 11 11 11 11 11						· ·	
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			:						
		· · · · · · · · · · · · · · · · · · ·					<u> </u>		

PROPOSED BRIDGE CONSTRUCTION COSTS

1 2	PROPOSED	And the second s					No. of Street,		and the second second second
Item				Table	e 8.6.1				
		25000	185000	lian baidg	1,003,000 (E 63,000 463,000		185 occ	E5 8000	
Plan				2995	8 6 6 7 8 8				
		1 1		1) 45 Dec	335000				
Purpose of Comparison	Proposed 1	bridge constri	iction cost est	imation by P.	C & Steol ma	in bridge and	navigation cle	arance of 73,	2, 55 and 45
Borehole Data	Yes	. No	Topo. Surve	y Data	Yes . No		Gradient of Profile	4.3%	
Access bridge	to Nyerere Ave	. (lanned , No	ot	Flyove Railwa	s to exising		Planned ,	Not
Cross Section		lanes, 10.5m	for phase I an	d 10m for ph	ase II in Stage	d constructio	n		
Main Bridge	Super - structure Sub- structure	Pile Form	eel Cable Stay	ed Bridge	· · ·			· · · · · · · · · · · · · · · · · · ·	
Approach Bridge	Super- structure	P.C Rigio	l Frame, PC-T	Girder, RC H	lollow slab Br	idges			
	Sub- structure	Pile and	Spread Found	ation					
Unit Cost	Preliminary	cost estimat	lon						
Costs		Main Bridge		A	oproach Bridg	e		Ramp	
lt.	LxW (m)	K.Shs/m ²	x10 ⁶ K.Shs	LxW(m)	K.Shs/m ²	x10 ⁶ K.Shs	LxW (m)	K.Shs/m ²	x10 ⁶ K.Sh
C H=73.2	830x20	47,800	861.376	940x11				ļ	
	<u> </u>			4,030x10.5	22,600	1,643.987			
		· · · · · · · · · · · · · · · · · · ·		620x11.7	 			-	
teel H=73.2	920v20	40.000		1,040x12	J				
C H=55	830x20 830x10.5x2	49,800 65,000	896.260		C H=73.2				
	550, 10.3, 2	000,000	1,133.802	1,155x11	16,364	686.132	-		
	1 1			2,075x10.5					
eel II=S5·	830×10 5×2	70 500	1.207.340		G 11-50				
cel H=S5 ·	830x10.5x2	79,500 63,300	1,386.340	Same as P.		450,100			
	830x10.5x2 830x10.5x2	79,500 63,300	1,386.340	860x11	C H=55	450.433			
	 			860x11 1,570x10.5	11,626	450,433			
C 11=45	830x10.5x2	63,300	1,102.708	860x11	11,626	450,433			
C 11=45	830x10.5x2	63,300	1,102.708	860x11 1,570x10.5	11,626	450.433			
C 11=45	830x10.5x2	63,300	1,102.708	860x11 1,570x10.5	11,626	450,433			
C 11=45	830x10.5x2	63,300	1,102.708	860x11 1,570x10.5	11,626	450,433			

APPENDIX L COMPARISON BETWEEN BRITISH STANDARD AND JAPANESE STANDARD

1) The comparison of bending moment due to TL-20 and B.S. Loadings in simple supported beam. (Refer to Table L-1)

Kind of loading

- a) J.R.A. (Japan Road Association): TL-20
- b) B.S. (British Standards) : HA Loading
- c) B.S.: HA loading combined with HB-25 loading

Variation of span length

 $\ell = 60 \text{ m}, \ \ell = 90 \text{ m}, \ \ell = 120 \text{ m}$

Table L-1 THE VALUE OF BENDING MOMENT

Load Span	J.R.A. TL-20	B.S. HA Loading	B.S. HA Loading B.S. HB-25 Loading
£ = 60 m	2,416 t-m (1.0)	2,879 t-m (1.19)	2,819 t-m (1.17)
l = 90 m	4,770 (1.0)	5,207 (1.09)	5,125 (1.08)
l = 120 m	7,378 (1.0)	7,943 (1.08)	7,969 (1.08)

2) Increment of member force

According to the above table, the ratio of bending moment due to B.S. loading to that due to TL-20 loading does not exceed 1.08.

Hence, in this bridge (now under study) the ratio will not exceed 1.08, since the lengths of influence lines of members of the bridge are very long. On the other hand, the ratios (R) of live load to dead load in the representative member forces are given in Table L-2.

Table L-2 RATIO (R)

R Member	R = L/D
Main Girder	< 0.6
Cab1e	< 0.3
Tower	< 0.4

Hence, the increments of member forces due to the application of B.S. instead of TL-20 are calculated as R \times 0.08.

The result is shown below.

Main Girder 0.6 x 0.08 = 0.048 Cable 0.3 x 0.08 = 0.024 Tower 0.4 x 0.08 = 0.032

