Appendix 5. Other Relevant Data

- 5-1 Technical Memorandum
- 5-2 Confirmation letter from an organization related
- 5-3 Results of the Natural Conditions Survey
- 5-4 Results of Trafic Investigation
- 5-5 Trchnical Documentation (Results of the Study on the Drainage Structures)
- 5-6 Basic Design Drawings

Appendix 5-1. Technical Memorandum

Japan International Cooperation Agency (JICA)

THE BASIC DESIGN STUDY ON THE PROJECT FOR IMPROVEMENT OF LIVINGSTONE CITY ROADS IN THE REPUBLIC OF ZAMBIA

6-Dce-2007

Memorandum

Subject: <u>Technical note of Design Value to be used for the Basic Design Study on</u> <u>the Project</u>

The JICA Study Team will propose the following principal standard for the design of captioned project.

	Description	Units	Value					
Design Speed		Km/hr	60					
No. of Lanes		No.	2 [4]					
Carriageway	Width	m	6.1 [6.7,14.0]					
Shoulder wid	th	m	2.0					
Maximum Gr	adient	%	8					
Maximum Su	perelevation	%	6					
Fill Slope	Granular soil	Angle	$1:1.5 \sim 2.0$ (depend on soil type)					
	Hard Rock	Angle	1:0.5					
Cut Slope	Decomposed Rock	Angle	1:0.75					
	Other than Rock	Angle	1:1.0~1.5 (depend on soil type)					
Design Period	1	-	10 Years					

Note : () = Minimum value, [] = Select lane case, and 4 Lane Case

Peter Jubambo Director Department of Infrastructure and Support Services Ministry of Local Government and Housing (MLGH)

(Witness)

Erasmus M. Chilundika Acting Director & CEO Road Development Agency

T. MASUI Chief Consultant of JICA Study Team

THE TECHNICAL NOTES ON THE BASIC DESIGN STUDY(I) ON THE PROJECT FOR THE IMPROVEMENT OF LIVINGSTONE CITY ROADS IN THE REPUBLIC OF ZAMBIA

The following issues were confirmed by Livingstone City Council(LCC), Road Development Agency(RDA) and JICA Study team.

5th December 2007

- 1. The proposed design prepared by JICA Study team after the field survey II in Japan principally follows the existing condition, such as the cross section as shown in the attachment--1, the horizontal curve, the vertical curve, the existing drainage facilities along the road, the existing sidewalk and so on.
- 2. The proposed design above mentioned shall refer to the memorandum of the joint inspection 26th November 2007 as shown in the attachment-2
- 3. The design of the project road shall be carried out in accordance with the SATCC design manuals as follows:

- SATCC Draft Code of Practice for the Geometric Design of Trunk Roads, Sept 1998 (Reprinted July 2001)

- SATCC Draft Code of Practice for the Geometric Design of Road Pavements, Sept 1998 (Reprinted July 2001)

- SATCC Draft Code of Practice for the Rehabilitation of Road Pavement, Sept 1998 (Reprinted July 2001)

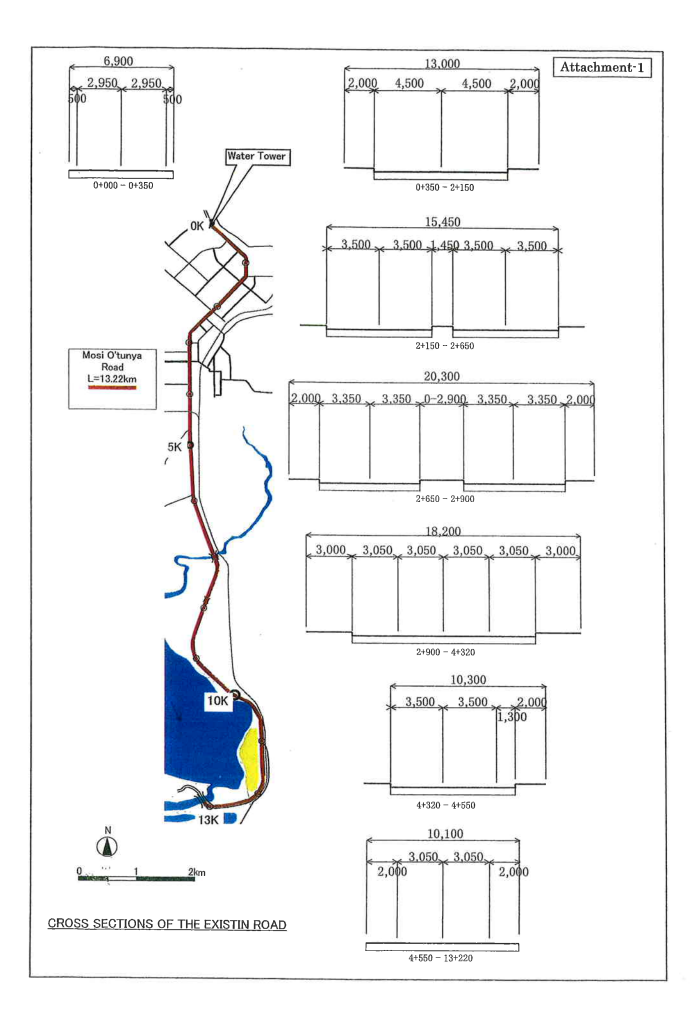
4. The pavement analysis shall be carried out in accordance with the AASHTO.

KONO TAKUJI Design Engineer(I) JICA Study Team

EDA

GOREEY SINYWIBULULA Director of Engineering Service Livingstone City Council

LAZAROUS NYAWALI Regional Engineer Southern Province of Road Development Agency



MEMORUNDUM FOR JOINT SITE INSPECTION WITH LCC, RDA AND JICA STUDY TEAM ON THE PROJECT FOR IMPROVEMENT OF LIVINGSTONE CITY ROADS

DATE : 26th November 2007

TIME : AM8:30 - PM3:00

PARTICIPANTS :

Mr. Clement Mutale Chisanga Mr. Charles Sichzya Mr. Steven Mwiya	Director of City Planning (LCC) Deputy Director of Engineering Service (LCC) Technician of HMS(Highway Management System) of RDA, Southern Province
Mr. KONO Takuji	Road Designer I (JICA Study Team)
Mr. SHIMIZU Nouharu	Road Designer II (JICA Study Team)
Mr. HIROSE Sueo	Natural Condition Surveyor (JICA Study Team)
Mr. ONODA Shin	Construction Planner (JICA Study Team)

1. Purpose of Joint Inspection

The joint site inspection was held on 26th November 2007 for the purpose of discussing the following the points of view each other on site.

- Actual Situation of Existing Drainage and Subjects to be solved
- Confirmation of Typical Project Components

- Relocation of Utilities

2. Transverse Drainage

- 2-1 It was agreed by LCC, RDA (hereinafter referred as "Local Authority") that the existing drainage along the project road should be cleaned before commencement of construction.
- 2-2 It was confirmed that Local Authority shall carry out a field inspection on the existing drainage situation from maintenance point of view per a month. In addition, Local Authority shall prepare information on the cleaning program/routine maintenance of the drainage facilities on contract base in details.
- 2-3 It was requested by Local Authority that the diameter of pipes should be applied to 600mm in minimum, 900mm in standard in case of replacements.
- 2-4 It was confirmed that the existing drainage under good condition would be remained. However, the existing catch-basin along the shoulder should be replaced by new one (size 1.0m*1.0m) taking account into facilitating maintenance.
- 2-5 It was confirmed that the existing catch-basin along the road between Kafubu Road and Dry Port should be replaced with a new one. And the transverse drainage shall be newly constructed around Dry Port.

- 2-6 It was confirmed that the corrugated steel pipe and drum steel pipe in town area (from B1 to P10) should be replaced by concrete pipes. And then the existing transverse drainage under pedestrian shall be replaced by the open drain ditch with cover plate instead of the existing pipe. And the inlet/outlet also shall be replaced with new ones, especially the sediment in the inlet shall be constructed soil sump.
- 2-7 It was confirmed that the open drain ditch should be constructed in the median strip in centre town for catchment basin with removable cover.
- 2-8 The open drain ditch with cover plate concrete made shall be constructed at the junction of access road as the case may be necessary.
- 2-9 A ditch shall be constructed along the road from the outlet of P31 to suitable area close to the site.
- 2-10 It was confirmed that the Local Authority do not dump rubbish/debris/silt producing from the cleaning of the existing/proposed drainage facilities beside them anymore. Products removed and should be dumped in a disposal area prepared by Local Authority

3. Road Structures

3-1 It was confirmed that the beginning of project (Km0+000) was set on the road according to the Tender Drawing Document between Zimba – Livingstone which authorized by the Ministry of Works and Supply.

Accordingly the following data will be prepared by Local Authority at the portion mentioned above;

- Horizontal curve
- Vertical curve and the elevation at the end of the project
- Cross section
- Pavement
- Others if required.
- 3-2 It was agreed by Local Authority to provide both documents of Urban Development Plan including the community development and SEED Project to JICA Study Team.
- 3-3 It was requested by the Local Authority that the proposed drainage direction should not go to the railway in the border area. In addition, the following were requested by NHCC at the site in the design;
 - To utilize the existing drainage conditions of the site
 - To protect the proposed drainage from being damaged by heavy vehicles
 - To improve the Island in the parking space beside the Immigration Office to accommodate Tourists there.
- 3-4 It was agreed by the Local Authority that the access roads for private area shall be paved by ?
- 3-5 The width of the proposed pedestrian around border facility section shall be planned from 70cm to 100cm depending on the site condition.

2

- 3-6 The road structure (mound kerb/flat kerb) from the border facility to the end of the Project shall be maintained as it is actual. However, it should be examined as planed such as the heavy vehicle should not park on the shoulder.
- 3-7 It was agreed by the Local Authority that the existing drainage shall be rehabilitated and land granding along the service road which was requested accordingly by the Local Authority.

4. Existing Bridges

- 4-1 It was agreed by the Local Authority that the methodology of partial repairing works for existing bridges shall be rust proof treatment for corroded reinforcement after removing concrete.
- 4-2 It was requested by Local Authority that the safety facility shall be planned back and forth of existing bridges.
- 4-3 And it was confirmed by both the Local Authority and the consultant, the substructure of the bridge is still functioned enough.
- 4-4 Local Authority shall inform to the consultant about the design information of the bridge, such as the design life, the design load, the constructed year.

5. Relocation of Public Utilities

- 5-1 It was agreed by Local Authority to give the unit price of relocation of public utilities to JICA Study Team.
- 5-2 The Local Authority shall prepare the required information to estimate the quantities of them, such as the location map, layout map and the drawings to show their structure details.

6. Others

- 6-1 It was agreed by the Local Authority that it shall coordinate with related Authorities to obtain clearance and supporting letter for environmental issues (EPB).
- 6-2 Regarding on the items of 4-5(Additional Requests) in MD signed on 21st November 2007 in Lusaka, Local Authority shall prepare concrete evidence in detail for clearing the maintenance problems on them.
- 6-3 It was agreed by Local Authority that Local Authority shall give the information concerning place of base camp, disposal area, and borrow pit.
- 6-4 Local Authority will prepare plan/program to use the proposed facilities (Parking Area, Cycling Road, and the others) as requested by them under this project.
- 6-5 Local Authority will prepare suggestions to show the location of the proposed bus stop based on their community development plan to the Study team.
- 6-6 Local Authority will prepare a traffic control/management plan on Livingsutone city as a design refference.

3

Technical Notes

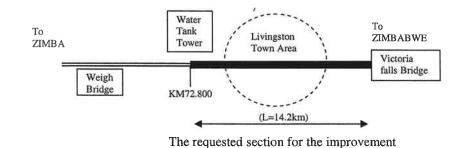
on the Basic Design Study

on the Project for Improvement of Livingstone City Roads in the Republic of Zambia

DATE: October 10, 2007VENUE: Department of Infrastructure & Support Services, MLGH

The following issues were confirmed by the Road Development Agency (RDA), Ministry of Local Government and Housing (MLGH), Livingstone City Council (LCC) and JICA Study team.

1. Lusaka Head office of RDA under the Ministry of Works and Supply (MOWS) confirmed that the improvement on the requested section, as shown in the figure below, of T1 (Mosi O'Tunya road) under Japan Grand Aide is based on the request (Overlay) from LCC through MLGH submitted in July of 2006.



Note: KM72.8000 of T1 starting from Zimba to Livingston financed under 9th EU Fund

- 2. Accordingly, the existing weigh bridge was excluded from the improvement section above as the EU will fund works from Zimba to Water tank tower in Livingstone.
- 3. MLGH confirmed the request prepared by LCC in July of 2006 as shown in the attached Figure-1.

Masui Tetsumi Chief Consultant JICA Study Team

Daniel Mulonga Acting Manager-Planning & Design Road Development Agency

Peter/Lubambo Director

Department of Infrastructure and Support Services Ministry of Local Government and Housing

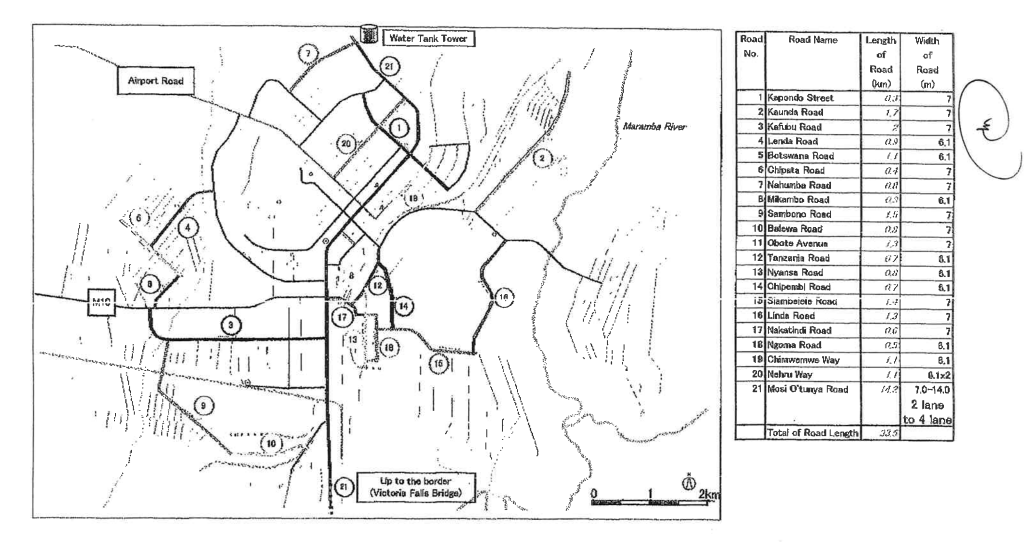


Figure-1 Requested Roads

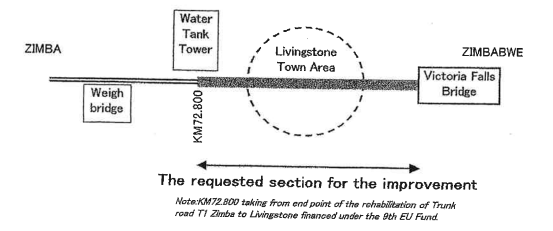
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THE TECHNICAL NOTES ON THE BASIC DESIGN STUDY(I) ON THE PROJECT FOR THE IMPROVEMENT OF LIVINGSTONE CITY ROADS IN REPUBLIC OF ZAMBIA

The following issues were confirmed by Road Development Agency(RDA), Livingstone City Council(LCC) and JICA Study team.

12th October , 2007

 Southern province regional office of RDA confirmed that the improvement on the requested section, as shown in the figure below, of T1(Mosi O'Tunya road) under Japan Grand Aid is based on the request (Overlay) from LCC through Ministry of Local Government and Housing (MLGH) submitted in July of 2006



- 2. Accordingly, the existing weighbridge was excluded from the improvement section explained above.
- 3. LCC confirmed the request prepared by LCC in July of 2006 as shown in the attached Figure-1.

KONO TAKUJI Road Design Engineer (I) JICA Study Team

4

MUBUYAETA KAPINDA Regional Engineer Southern Province of Road Development Agency

CHARLES SICHIZYA Depty Director of Engineering Service Livingstone City Council

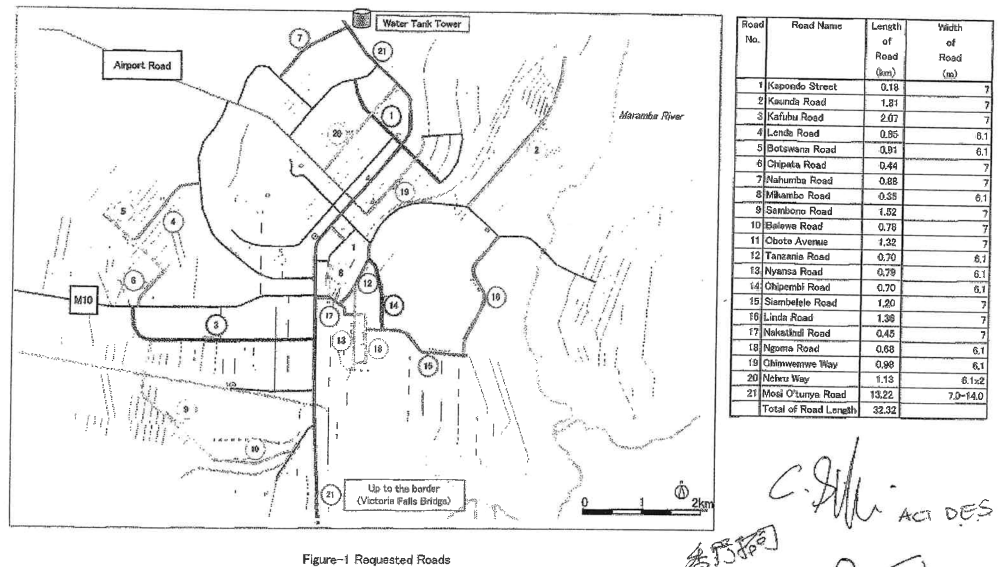


Figure-1 Requested Roads

Appendix 5-2. Confirmation letter from an organization related



NATIONAL HERICAGE C	ONSERVATION COMMISSION
SOUTH-WEST REGION	ine
Chishimba Falls Road	
P .O. Box 60124	1.32
Tel: 260-03-323662, Fax: 03-260-323653	REPUBLIC OF ZAMERA
E-mail: nhccsowe@zamnet.zm	MUINESTONE CITY COUNTER

OFFICE OF THAT SHERE THE

2007

SINTER C

S.FWERTON CONTRACT

Ref: NHCC/CONF/501/01/3

Livingstone -Zambia

PATRAMERICS INCOMPLYCATION

6th November, 2007

The Town Clerk Livingstone City Council P.O. BOX 60029 LIVINGSTONE

ATTN: DIRECTOR CITY PLANNING

Dear Sir

RE: REHABILITATION OF MOSI-OA-TUNYA ROAD

Reference is made to your letter dated 20th October 2007 on the above subject wherein you were seeking guidance on how far the walk way should go and the width it should have.

Firstly, we would like to emphasis the fact that the area in question is indeed limited in size and is in the World Heritage Site and any significant excavation would result in the loss of wilderness value. Secondly, on the limited section is the last viewing point which is popular to foreign tourists.

In this regard and as discussed on the phone with you, we suggest that the walkway can go as far as the bridge at the width of 1.3 metres, but we advise that the envisaged excavation work should not reach the boundary wire fence of the National Monument.

Considering that some portion of earth will be scrapped away, we request through your office that the contractor can consider putting a reinforced fence to secure the National Monument boundary after walkway and drainage have been done.

We hope our suggestion will be valuable in your project design.

Yours Sincerely NATIONAL HERITAGE CONSERVATION COMMISSION

MUYUMBWA NDIYOI ACTING REGIONAL DIRECTOR For/EXECUTIVE DIRECTOR

Cc: Acting Planner Cc: Site Manager - VFWHS

Livingstone City Council

OFFICE OF THE TOWN CLERK

P.O BOX 60029 Telephone: 323847/323790 Tax: 260-3-322149 Telex: LCC ZA 24032



Town Clerk's office Civic Centre Livingstone Zambia

14th February 2008

Construction Project Consultants Inc YSK Bldg 3-23-1 Takadanobaba Shinjuku-ku Tokyo 169-0075 J A P A N

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Rout and an	1.66)***2.56 > ve	, 	3 2008	71
offi	\$2 62.	THE BOX NGS1	60029	CLERK

Attention: Mr Masui

Dear Sir

RE: IMPROVEMENT OF MUSI -OA- TUNYA ROAD - TREE CUTTING

As a follow up to the site visit we had with yourselves, we agree that the numbers of trees to be removed are as indicated below:-

- 1. Junction of Airport with Musi -Oa -Tunya maximum number of trees to be removed is two (2).
- 2. Junction of M10 (Nakatindi road) with Musi -Oa- Tunya maximum number of trees to be removed is four (4).

Yours faithfully LIVINGSTONE CITY COUNCIL

G KALENGA TOWN CLERK/CHIEF EXECUTIVE

cc Town Clerk cc Parks Superintendent cc Director of Engineering Services

CC/ckb..

ALL CORRESPONDENCE TO BE ADDRESSED TO THE TOWN CLERK



NATIONAL HERITAGE CONSERVATION COMMISSION south-west region chishimba Fails Road P.O. Box 60124 Tel: 260-03-323662, Fax: 03-260-323653 E-mail: nhccswr@zamnet.zm Livingstone - Zambia

NHCC/501/01/3

13th December, 2007

The Town Clerk Livingstone City Council P.O. Box 60029, LIVINGSTONE.

Dear Sir.

<u>REQUEST TO DRAIN STORM WATER THROUGH THE PROJECTED AREA</u> <u>AT THE VICTORIA FALLS BORDER</u>

Reference is made to your letter referenced LCC/103/29/07 dated 30th November 2007 on the above subject.

Your request to use the existing drainage and natural waterways is granted. However, we would like to indicate that the project should make every effort to enhance the natural environment rather than detract from it.

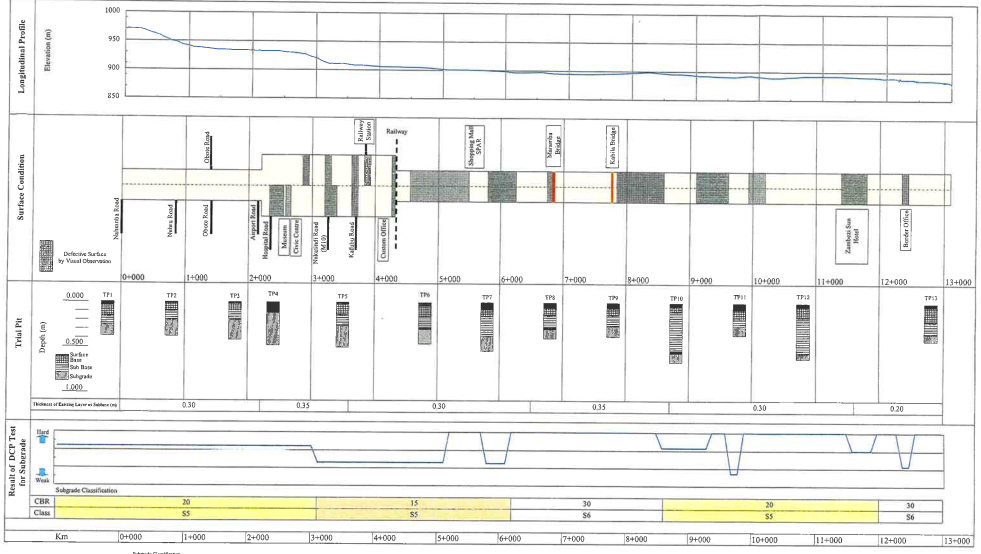
As discussed with your staff and consultants, the storm water should be allowed to spread and not to be concentrated.

We hope our response will be valuable to the progress of the project.

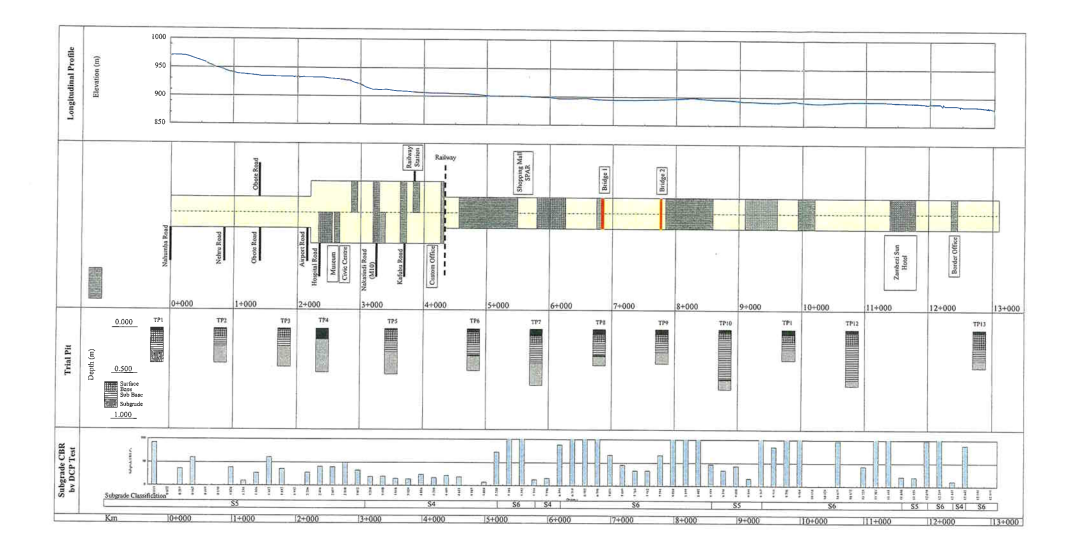
Yours faithfully,

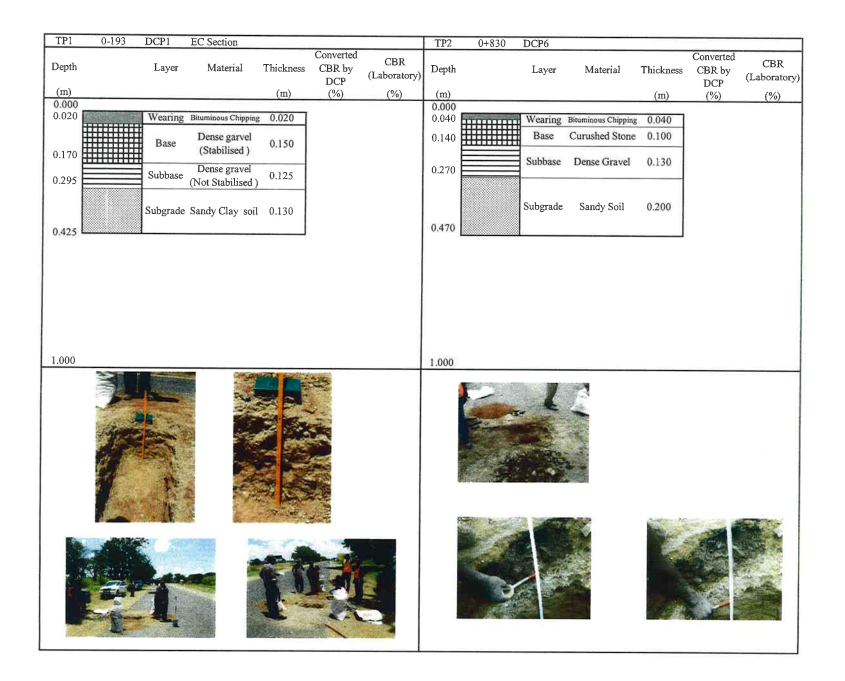
Muyumbwa Ndiyoi Acting Regional Director

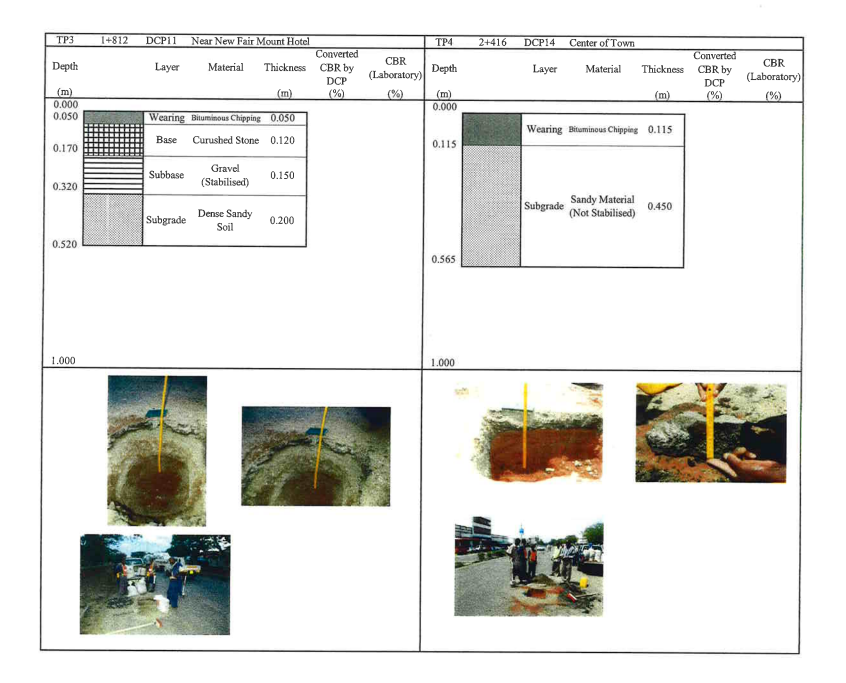
Cc. Executive Director Act- Director Conservation Services Site Manager - VF Appendix 5-3. Results of the Natural Conditions Survey

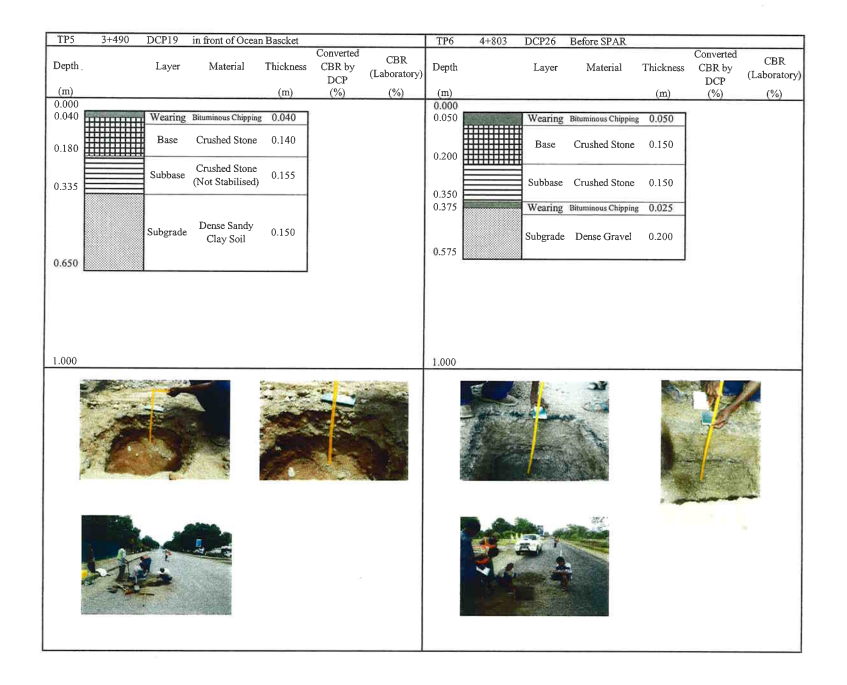


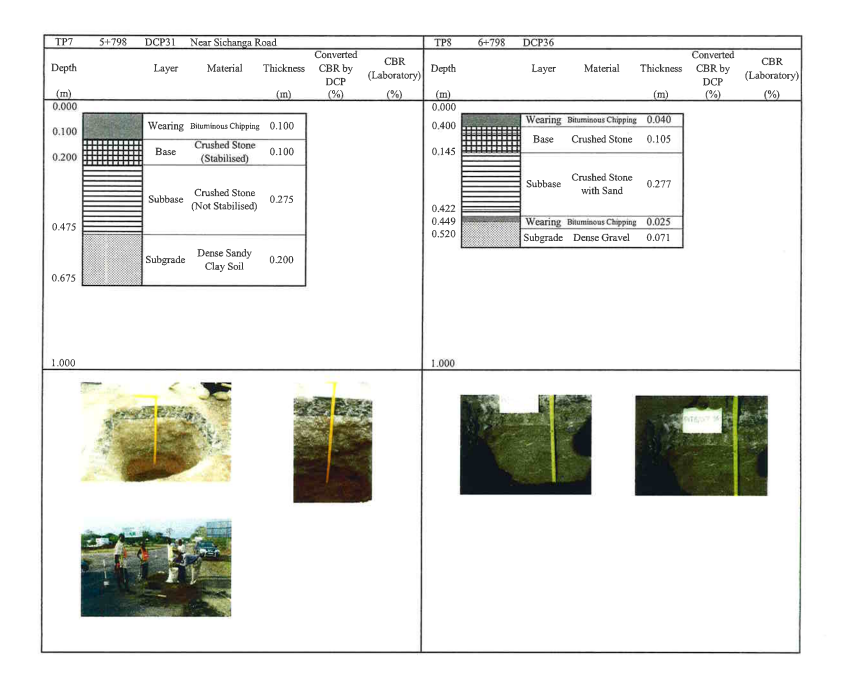
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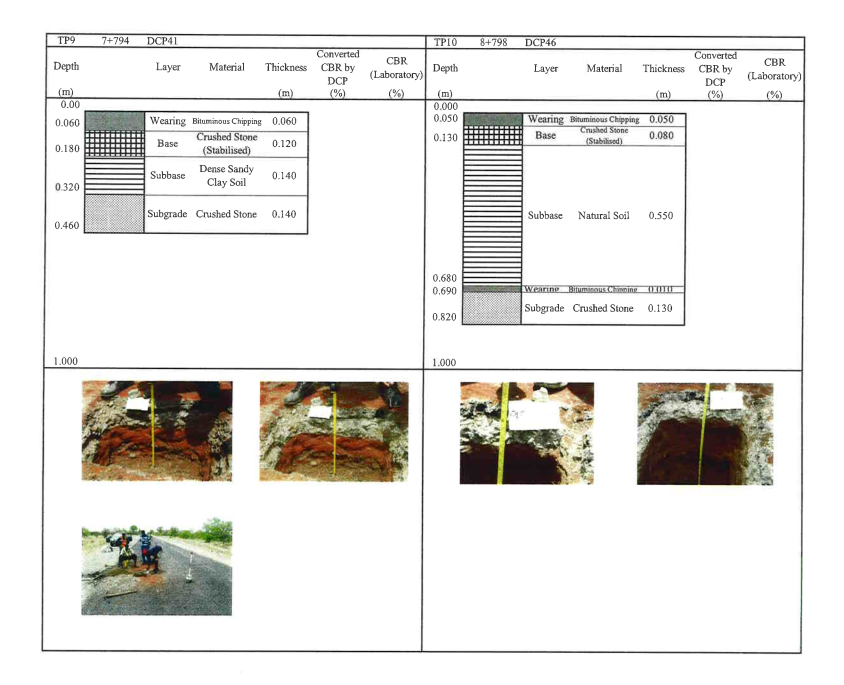


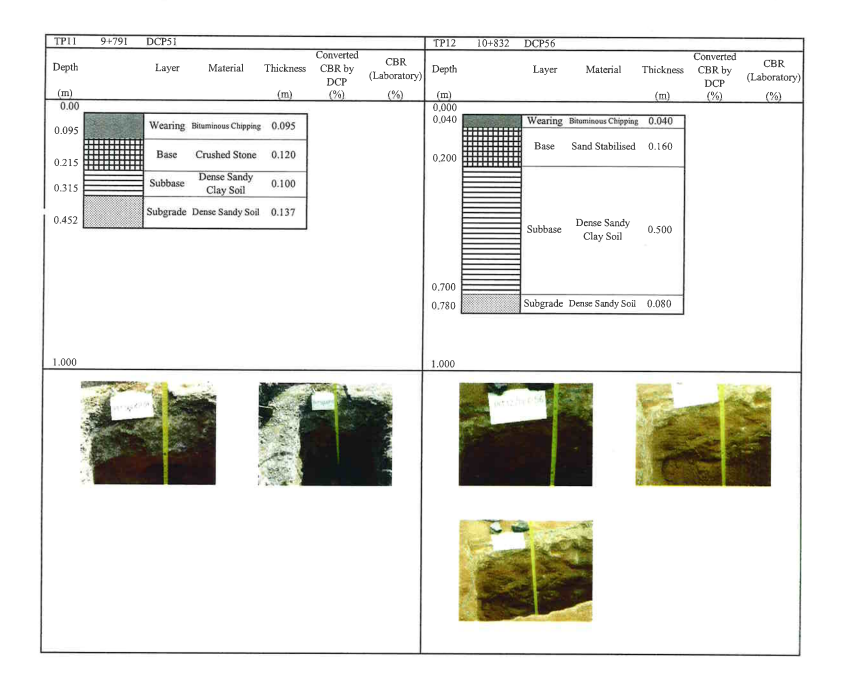


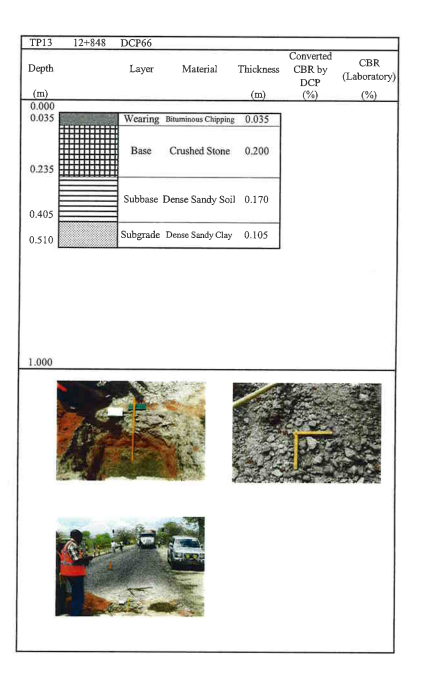








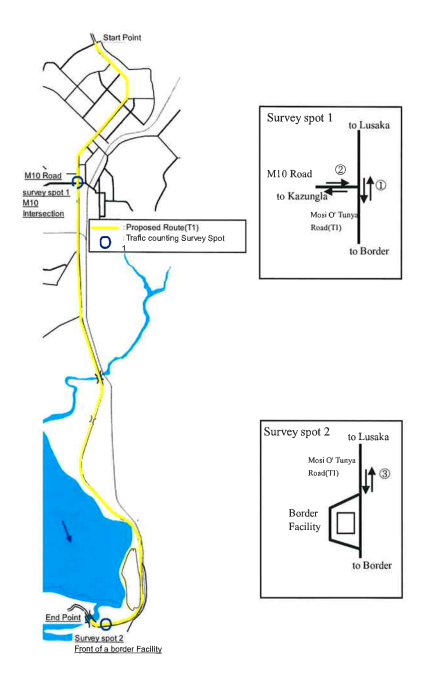




Appendix 5-4. Results of Trafic Investigation

Description		Motorcycle and Scooter	Light Motor Vehicles Cars	Micro Bus /Mini Bus Taxis approx. (9- 15 seats)	Light Delivery Vehicle	Small Bus (25-40 seats)	Large Bus (50-70 seats)	Rigid Single Unit Truck	Rigid Single Unit Truck	Single Trailer Truck	Single Trailer		Mu	ulti Trailer Tr.	uck		Other Transport Bicycles, Cart, etc	Total	Total (Vehicle)	Heavy Vehicle	commercial vehicles ratio
						2 axles	3 or 4 axles	2 axles	3 or 4 axles	5 axles	6 axles	5 axles	6 axles	7 axles	8 axles	9 axles					(%)
T1 North Side	1-2/2-1	52	4,562	617	1,671	300	22	218	58	9	29	3	21	41	48	1	66	7,717	7,599	750	9,9
	1-3/3-1	16	3,127	273	667	149	22	147	28	2	18	3	10	30	28	2	30	4,547	4,502	435	9,7
Total		68	7,689	890	2,338	448	44.	365	86	11	47	6	31	71	76	3	95	12,263	12,101	1,185	9,8
T1 South Side	1-2/2-1	52	4,562	617	1,671	300	22	63	13	1	8	1	8	15	17	2	13	7,360	7,296	446	6.1
	2-3/3-2	15	1,087	180	436	103	31	53	32	12	10	8	4	16	12	1	26	2,023	1,983	280	14.1
Total	_	67	5,649	797	2,107	402	53	116	45	13	18	9	12	30	29	3		9,383	9,278	726	7.8
T1 Average	1-2/2-1/	67	6,669	843	2,222	425	48	240	66	12	32	7	21	50	52	3	67	10,823	10,689	955	8,9
	2-3/3-2																				
Total		67	6,669	843	2,222	425	48	240	66	12	32	7	21	50	52	3	67	10,823	10,689	955	8.9
%			62.4	7,9	20,8	4.0	0.4	2.2	0.6	0,1	0,3	0.1	0.2	0.5	0.5	0,0	· · · · · · · · · · · · · · · · · · ·				
M10	1-3/3-1	16	3,127	273	667	149	22	147	28	2	18	3	10	30	28	2	30	4,547	4,502	435	9,7
	2-3/3-2	15	1,087	180	436	103	31	104	42	14	20	9	8	24	22	1	66	2,159	2,079	376	18,1
Total		31	4,214	453	1,102	251	52	250	70	16	38	12	18	54	49	3	95	6,706	6,580	811	12,3
%			64.0	6.9	16.7	3.8	0.8	3.8	1.1	0,2	0,6	0,2	0,3	0,8	0.7	0.0					
Border	1-2/2-1	10	762	195	216	73	8	42	23	6	19	2	22	30	33	1	41	1,477	1,428	255	17.8
Total		10	762	195	216	73	8	42	23	6	19	2	22	30	33	1	41	1,477	1,428	255	17.8
%			53.3	13.6	15.1	5,1	0.5	2,9	1.6	0.4	1.3	0_1	1.5	2,1	2.3	0.0			1		

Trafic counting Survey Spot



Appendix 5-5. Trchnical Documentation (Results of the Study on the Drainage Structures)

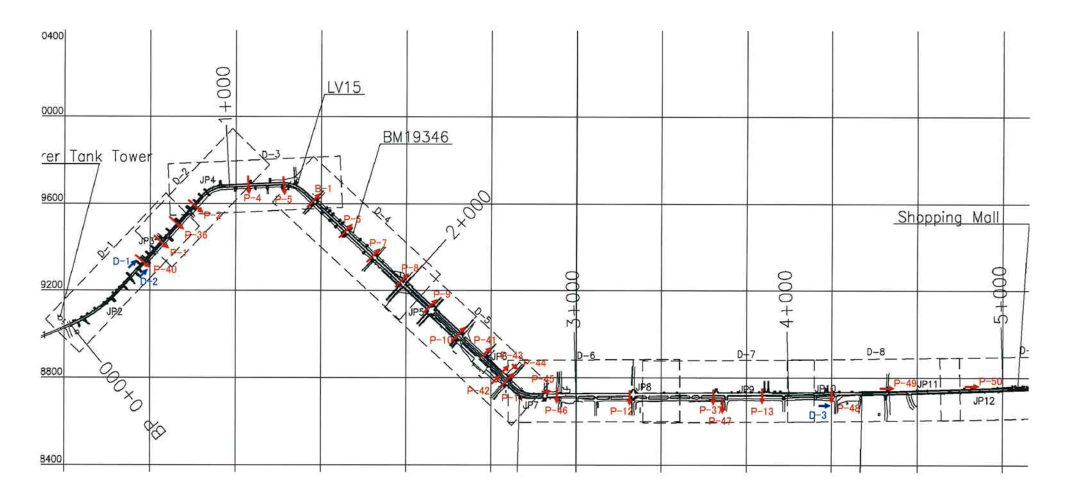


Figure of Plan of Drainage Facilites

Account of drainage facilities (Check of discharge)

No.	Location	Catalanata a	Di	ischarge (Q)		Coefficien		Gradient PH	1	Area	Hydraulic mean	Discharge velocity	Discharge capacity		
INU.	Location	Catchment area	(m ³ /s)	(m ³ /s)	Total (m ³ /s)	Туре	roughness (n)		H2 (m)	Slope (I) (%)	A A (m ²)	depth R (m)	V (m⁄s)	Qc (m ³ /s)	Evaluation	Remarks
D-	1 0+450 Left	A-I			0.037	U Drain 300×300	0.01	and a second		4.000	0.090	0.900	12.429	1.119	O.K	
	2 0+450 Left	A-2			0.093	U Drain 300?300	0.01			4.000	0.090	0.900	12.429	1.119	O.K	
P- 4	0 0+450 Cross	A-1			0.043	Pipe Φ 600	0.01			2.000	0.283	0.150	2.662	0.753	O.K	
	1 0+580 Cross	A-3			0.014	Existing Pipe Φ 350	0.01			2.000	0.096	0.087	1.851	0.133	O.K	
3	6 0+645 Cross	A-4			0.007	Existing Pipe Φ 350	0.01			2.000	0.096	0.087	1.851	0.178	O.K	
	2 0+805 Cross	A-5)	0.018	Existing Pipe Φ 300	0.01			2.000	0.096	0.087	1.851	0.178	O.K	
	4 1+085 Cross	A-6			0.012	Existing Pipe Φ 300	0.01	5		2.000	0.096	0.087	1.851	0.178	O.K	
	5 1+245 Cross	A-7			0.018	Existing Pipe Φ 300	0.01			2.000	0.096	0.087	1.851	0.178	O.K	
	1 1+420 Cross	A-8, C-1~C-4	0.360	5.447	5.807	Existing Box 1m×1m	0.01	5		0.500	1.000	3.000	9.806	9.806	O.K	
	6 1+625 Cross	A-9,C-5	0.019	0.396	0.415	Existing Pipe Φ 600	0.01	5		2.000	0.283	0.150	2.662	0.753	O.K	
	7 1+805 Cross	A-10,C-6	0.017	0.693	0.710	Existing Pipe Φ 600	0.01	5		2.000	0.283	0.150	2.662	0.753	O.K	
	8 Designed by SEED Proje												Brood	01100	Unt	
-	9 2+160 Cross	A-12,C-8	0.017	1.119		Pipe Φ 900	0.01	5		2.000	0.636	0.235	3.590	2.283	O.K	
1(A-13,C-9	0.029	1.278	1.307	Pipe Φ 900	0.01	5		2.000	0.636	0.235	3.590	2.283	O.K	
41		A-14			0.024	Pipe Φ 600	0.01	5		2.000	0.283	0.150	2.662	0.753	O.K	
42		A-15			0.063	Pipe Φ 600	0.01	5		2.000	0.283	0.150	2.662	0.753	O.K	
43		A-15,16			0.089	Pipe Φ 600	0.01	5		2.000	0.283	0.150	2.662	0.753	O.K	
44		A-15,16,17			0.121	PipeΦ600	0.01	5		2.000	0.283	0.150	2.662	0.753	O.K	
11		C-10			1.584	Renewed Pipe Φ 1000	0.01	5		2.000	0.785	0.250	3.742	2.937	O.K	
48		C-18			0.030	Renewed Pipe Φ 600	0.01	5		4.400	0.283	0.150	3.948	1.117	O.K	
46		C-18,19			0.042	Pipe $\Phi600$	0.01	5		0.500	0.283	0.150	1.331	0.377	O.K	
12		C-20			0.053	Existing Pipe Φ 600	0.01	5		0.500	0.283	0.150	1.331	0.377	O.K	
37		C-21			0.063	Existing Pipe Φ 600	0.01	5		0.500	0.283	0.150	1.331	0.377	O.K	
13		C-22			0.037	Existing Pipe Φ 600	0.013	5		0.500	0.283	0.150	1.331	0.377	O.K	
48		C-23			0.051	Pipe Φ 600	0.01	5		0.500	0.283	0.150	1.331	0.377	O.K	
47		C-24,25			0.151	Renewed Pipe Φ 600	0.01			0.500	0.283	0.150	1.331	0.377	O.K	
D- 3		C-26,27			0.181	Masonry Drain 1020×600×700	0.03	3		0.500	0.567	0.275	0.997	0.565	O.K	
P- 49		C-28			0.040	Renewed Pipe Φ 900	0.015	5		0.500	0.636	0.235	1.795	1.142	O.K	
50	0 4+850 Left	C-28,29			0.078	Renewed Pipe Φ 900	0.01	5		0.500	0.636	0.235	1.795	1.142	O.K	
		4				Discharge Capaci	ty									
												A	R			
						Manning's form					Φ 300	0.075	0.071			
						$V=1/n \times R^{2/3}$	$< I^{1/2}$				Φ 350	0.096	0.087			
						V L/II/XIX /	×1				$\Phi 600$		0.150			
											Φ 900	0.636	0.235			
							n :	Coeffici	ent of rou	Ighness	Φ1000	0.785	0.250			
									ic mean c	lepth	Φ 1200	1.131	0.300			
							1 :	Slope								
						$Qc=A \times V$										
						QU 11/11										

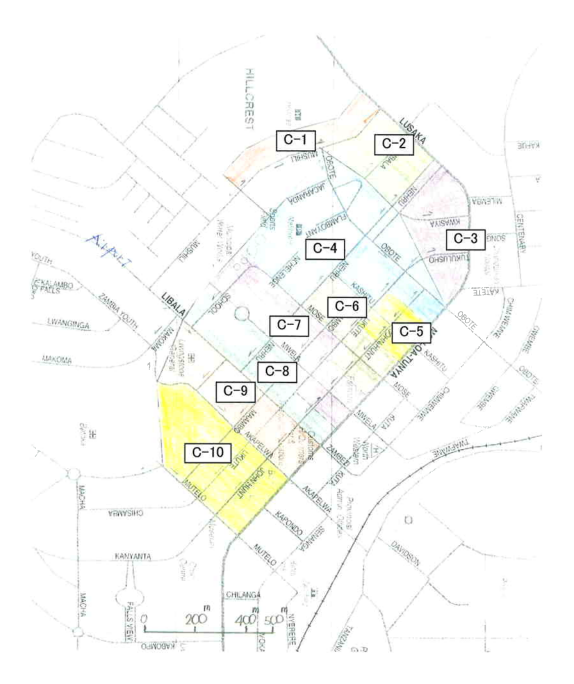


Figure of Abutting Areas

Area (m ³) 65,000 73,000 104,000	Discharge Coefficient 0.5 0.5 0.5	Rainfall Intensity (mm/hr) 61.8 61.8	Discharge (m ³ /s) 0.558	Rainfall Intensity (mm/hr) 71.3	Discharge (m ³ /s) 0.644	Remarks
73,000	0.5				0.644	
		61.8	0.607			
104,000	0.5		0.627	71.3	0.723	
	0.0	61.8	0.893	71.3	1.030	
308,000	0.5	61.8	2.644	71.3	3.050	
40,000	0.5	61.8	0.343	71.3	0.396	
70,000	0.5	61.8	0.601	71.3	0.693	
135,000	0.5	61.8	1.159	71.3	1.337	
113,000	0.5	61.8	0.970	71.3	1.119	
129,000	0.5	61.8	1.107	71.3	1.277	
160,000	0.5	61.8	1.373	71.3	1.584	
	40,000 70,000 135,000 113,000 129,000	40,000 0.5 70,000 0.5 135,000 0.5 113,000 0.5 129,000 0.5	40,0000.561.870,0000.561.8135,0000.561.8113,0000.561.8129,0000.561.8	40,0000.561.80.34370,0000.561.80.601135,0000.561.81.159113,0000.561.80.970129,0000.561.81.107	40,000 0.5 61.8 0.343 71.3 70,000 0.5 61.8 0.601 71.3 135,000 0.5 61.8 1.159 71.3 113,000 0.5 61.8 0.970 71.3 129,000 0.5 61.8 1.107 71.3	40,000 0.5 61.8 0.343 71.3 0.396 70,000 0.5 61.8 0.601 71.3 0.693 135,000 0.5 61.8 1.159 71.3 1.337 113,000 0.5 61.8 0.970 71.3 1.119 129,000 0.5 61.8 1.107 71.3 1.277

Catchment Areas (Adjacent Areas)

Discharge capacity

Rationali's formula

 $Q=(1/3.6\times10^6)\times C\times\gamma\times a$

- C : Discharge Coefficient
 γ : Rainfall Intensity (mm/hr)
 a : Catchment Area

Catchment Areas (Carriageway)

												Ostalassat		Discharge of	f Open Drain	Discharge	of Culvert	
	Location							Length (m)	breadth (m)	Catchment Area (m³)	Discharge Coefficient	Rainfall Intensity (mm/hr)	Discharge (m ³ /s)	Rainfall Intensity (mm/hr)	Discharge (m ³ /s)	Remarks		
A-	1		+	0			+		Left	450	6	2,700	0.8	61.8	0.037	71.3	0.043	
A-	2	0	+	0		0	+		Right	450	15	6,750	0.8	61.8	0.093	71.3	0.107	
A-	3	0	+	450	-	0	+		Left	130	7	910	0.8	61.8	0.012	71.3	0.014	
A-	4	0	1	580	<u> </u>	0	- 4 4	645	Left	65	7	455	0.8	61.8	0.006	71.3	0.007	
A-	5	0		645	\sim	0	+		Left	160	7	1,120	0.8	61.8	0.015	71.3	0.018	
A-	6	0		980	\sim	1	+		Left	105	7	735	0.8	61.8	0.010	71.3	0.012	
A-	7		+	85		1	+		Left	160	7	1,120	0.8	61.8	0.015	71.3	0.018	
A-	8	0	+	0		1	+	420		1420	16	22,720	0.8	61.8	0.312	71.3	0.360	
A-	9	1	+	420	\sim	1	+	625	Right	205	6	1,230	0.8	61.8	0.017	71.3	0.019	
A-	10	1	+	625	\sim	1	+	805	Right	180	6	1,080	0.8	61.8	0.015	71.3	0.017	
	11	1	+	805	\sim	1	+	980	Right	175	6	1,050	0.8	61.8	0.014	71.3	0.017	
A-	12	1	+	980	\sim	2	+		Right	180	6	1,080	0.8	61.8	0.015	71.3	0.017	
A-	13	2	-	160	\sim	2	+	345	Right	185	10	1,850	0.8	61.8	0.025	71.3	0.029	
A-	14	2		345	\sim	2	+	495	Right	150	10	1,500	0.8	61.8	0.021	71.3	0.024	
A	15	_	+	380	\sim	2	+	620		Parking		4,000	0.8	61.8	0.055	71.3	0.063	
A-	16	2	+	495	\sim	2	+	620	Right	125	10	1,250	0.8	61.8	0.017	71.3	0.020	
A-	17	2		495	\sim	2		620	Left	125	16	2,000	0.8	61.8	0.027	71.3	0.032	
A-	18	2	+	650	\sim	2	+	840	Left	190	10	1,900	0.8	61.8	0.026	71.3	0.030	
-	19	2	+	840	\sim		+	915	Left	75	10	750	0.8	61.8	0.010	71.3	0.012	
A-	20	2	+	915	\sim	3	+	250	Left	335	10	3,350	0.8	61.8	0.046	71.3	0.053	
A-	21	3	+	250	\sim	3	+	645	Left	395	10	3,950	0.8	61.8	0.054	71.3	0.063	
A-	22	3	+	645	\sim	3	+	880	Left	235	10	2,350	0.8	61.8	0.032	71.3	0.037	
A-	23	3	+	880	\sim	4	+	205	Left	325	10	3,250	0.8	61.8	0.045	71.3	0.051	
A-	24	3	+	280	\sim	3	+	690		410	17	6,970	0.8	61.8	0.096	71.3	0.110	
A	25	3	+	280	\sim	3	+	690		410	20	8,200	0.25	61.8	0.035	71.3	0.041	
A-	26	3	+	710	\sim	4	+	200		490	17	8,330	0.8	61.8	0.114	71.3	0.132	
A-	27	3	+	710	\sim	4	+	200		490	20	9,800	0.25	61.8	0.042	71.3	0.049	
A	28	4	+	200	\sim	4	+	450	Left	250	10	2,500	0.8	61.8	0.034	71.3	0.040	
A-	29	4		450		4		850	Left	400	6	2,400	0.8	61.8	0.033	71.3	0.038	

Τ.