

ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ගැසට් පතුය The Gazette of the Democratic Socialist Republic of Sri Lanka

අංක 2,247 - 2021 සැප්තැම්බර් මස 24 වැනි සිකුරාදා - 2021.09.24 No. 2,247 - FRIDAY, SEPTEMBER 24, 2021

(Published by Authority)

PART IV (B) — LOCAL GOVERNMENT

(Separate paging is given to each language of every Part in order that it may be filed separately)

	PAGE			PAGE
Posts - Vacant	 	Notices under the Local Authorities Elections	Ordinance	_
Examinations, Results of Examinations, &c.	 _	Revenue & Expenditure Returns		
Notices - calling for Tenders	 	1	•••	
Local Government Notifications	 1060	Budgets		_
By-Laws	 	Miscellaneous Notices		_

IMPORTANT NOTICE REGARDING ACCEPTANCE OF NOTICES FOR PUBLICATION IN THE WEEKLY "GAZETTE"

ATTENTION is drawn to the Notification appearing in the 1st week of every month, regarding the latest dates and times of acceptance of Notices for publication in the weekly *Gazettes*, at the end of every weekly *Gazette* of Democratic Socialist Republic of Sri Lanka.

All Notices to be published in the weekly *Gazettes* shall close at 12.00 noon of each Friday, two weeks before the date of publication. All Government Departments, Corporations, Boards, etc. are hereby advised that Notifications fixing closing dates and times of applications in respect of Post-vacancies, Examinations, Tender Notices and dates and times of Auction Sales, etc. should be prepared by giving adequate time both from the date of despatch of notices to Govt. Press and from the date of publication, thereby enabling those interested in the contents of such notices to actively and positively participate please note that inquiries and complaints made in respect of corrections pertaining to notification will not be entertained after **three months** from the date of publication.

All Notices to be published in the weekly *Gazette* should reach Government Press two weeks before the date of publication *i.e.* Notices for publication in the weekly *Gazette* of 15th October, 2021 should reach Government Press on or before 12.00 noon on 01st October, 2021.

Electronic Transactions Act, No. 19 of 2006 - Section 9

"Where any Act or Enactment provides that any proclamation, rule, regulation, order, by-law, notification or other matter shall be published in the Gazette, then such requirement shall be deemed to have been satisfied if such rule, regulation, order, by-law, notification or other matter is published in an electronic form of the Gazette."

GANGANI LIYANAGE, Government Printer.

Department of Govt. Printing, Colombo 08, 01st January, 2021.

This Gazette can be downloaded from www.documents.gov.lk



Local Government Notifications

HAPUTALE PRADESHIYA SABHA—DRAFT BUDGET FOR THE YEAR 2022

Notice of Keeping for public display

I would like to inform you that the draft budget for the year 2022 of Haputale Pradeshiya Sabha has been submitted to the public for exhibition at the Diyatalawa Public Library of Haputale Pradeshiya Sabha.

B. KANDASAMY, Chairman, Haputale Pradeshiya Sabha, Diyatalawa.

09-206

URBAN COUNCIL KATTANKUDY

Notification under the Urban Councils Ordinance, Chapter 255

IT is hereby declared, under the Urban Councils Ordinance Chapter 255, sections 44(1), 44(2), 45 and 46, all the roads within the jurisdiction of Kattankudy Urban Council as stipulated in the table below, as roads belonging to the Kattankudy Urban Council itself and I hereby disclose its boundary lines in accordance with the boundary limits published by the Hon'ble Minister of Local Government in the *Extraordinary Gazette* No. 1057/16 of 11.12.1998.

Were there anyone who claim ownership to any of these roads identified by the Kattankudy Urban Council shall submit their objections with document proof of ownership within one month from the date of the publication of this notification.

North:

The distance of the road line drawn eastwards from the point where the North Boundary Road meets the Lagoon from Hussainiya Road through Ash-Shuhatha Road is 728m. Going northwards from there, it is 170m on the Batticaloa – Kalmunai Street before turning eastwards and along the Home-for-the-Aged Road until Periya Thona Kalvettu, it is 315m. Then going towards the west, it is 960m along the Periya Thona Canal until the Thona Kalvettu on the New Palaimunai Street is reached. Then turning to the North then East along the Sara Canal that meets the Periya Thona towards the west until the low sea level, it is 1600 m.

East:

From the point mentioned last, it is 3600m along the low sea level towards the South.

South:

From the point mentioned last, going westwards along the Theerthakkarai Road and along the PeriyaThona until the PeriyaThona Kalvettu on the Fareena's Road, it is 1280m. From there further along the Fareena's Road and along the South Boundary Road until the lagoon is reached, it is 1500m.

West:

From the point mentioned last, along the low lagoon level towards the North until the Kattankudy Urban Council's North Boundary starting point, it is 7.3km².

SHM ASFAR JP UM Chairman, Urban Council, Kattankudy.

Province :- Eastern

PS:- Urban Council, Kattankudy

Province :- Eastern

rt IV (B) – GAZETTE OF THE DEMOC	KAI	ic socia	LIST REPU	BLIC OF	SKI LAN	KA – 24.09	.2021	
	Y	81.720416	81.719997	81.719938	81.710044	81.719676	81.719499	81.729712
24. Coordinates at End	×	7.684798	7.685054	7.684811	7.684364	7.684625	7.684624	7.683621
	7	81.719388	81.720154	81.720004	7.684579 81.719975	81.719710	81.719536	7.683913 81.720718
20. Coordinates at Start	×	7.684437	7.684701	7.684652	7.684579	7.684518	7.684513	7.683913
l9. Priority for improvements		LP	ď	HP	LP	HP	且	LP
18. Importance of Transport		1	1	ı	1	1	1	1
17. Service centres on the road	T	-	1	1	1	1	,	1
16. Service Provided Duration	T	WA	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	40	20	10	10	10	10	30
14. Passable Vehicles	T	W 4	2W	2W	2W	3W	2W	4W
эдвлівта тро эдуГ								7
Senista of Drainage	İ	GD 0.124 Type-1						
Current Condition	İ	9	9	вр	GD	вр	BD	G
Length to be Renovated (Km)		1	1	0.012	1	0.013	0.011	1
Length of Renovation (Km)		0.124	0.065	1	0.016	1		0.113
(M) dibiW latoT	Γ	1.1	2.0	1.6	1.7	2.8	1.9	4.4
Total Length (Km)	T		0.065	0.012		0.013	0.011	0.113
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete 0.124	Concrete	Sand	Concrete 0.016	Sand	Sand	Concrete
End Point		Lagoon Drive RD	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Lagoon Drive RD
staioq gairrast		Old Kalmunai Lagoon Drive RD	ainiya	Hussainiya Road	ainiya	Hussainiya Road	Hussainiya Road	Old Kalmunai RD
Кова Ивте		Hussainiya Road	Hussainiya Hussa Road 1st Cross Road	Hussainiya Road 2nd Cross	Hussainiya Hussa Road 3rd Cross Road	Hussainiya Huss Road 4th Cross Road	Hussainiya Hussa Road 5th Cross Road	Al Aqsha Road Old Kalmunai Lagoon Drive RD
noizivid NƏ			167E	167E	167E	167E	167E	167E
əgslliV		Kattankudy 167E						
.oV .2	Γ	_	2	ε	4	5	9	7

15 15 15 15 15 15 15 15	Part IV (B) – GAZETTE C						PUBLIC OF		NKA –	24.09.202		
1078 Starting Points 1078 Starting Points 1079 Starting Points 1070 Starting Poi		Y	81.720332	81.720546	81.720481	81.720454	81.721187	81.720910	81.720168	81.720546	81.721220	81.724403
1076 Section Province Pro	24. Coordinates at End	×			-							-
167E SAPP Note 1972 SAPP		Y		81.720518								81.725168
167E SNP Mahideeun 167E Mahideeun 167E	20. Coordinates at Start	×	7.682395									
167E Road Lane 167E SAPP Workledown	l9. Priority for improvements		AP	LP	HP	LP	LP	LP	AP	HP	HP	LP
1675 Board Lane 1676 Board Lane 1676 Board Lane 1677	18. Importance of Transport		1	1	IP/ AP	1	1	IP	'	1	1	
167E SMP Mainteen Old Kalmunni Lagoon Drive Concrete O.073 12 O.037 1.2 O.034 O.	I7. Service centres on the road	Г	-	1	RP/ SC/ OS	1	so	so	'	1	1	so
167E South Kalmunai Lagoon Drive Concrete O.093 1.2 O.093 Concrete O.094 O.012 O.003 O	16. Service Provided Duration		SC	AW	AW	SC	AW	SC	AW	AW	AW	AW
167E SMP Molideen Old Kalmunai Lagoon Drive 167E SMP Molideen Old Kalmunai Lagoon Drive 167E SMP Molideen Old Kalmunai Lagoon Drive 167E SMP Molideen Old Kalmunai Lagoon Drive 167E SMP Molideen Old Kalmunai Lagoon Drive 167E SMP Molideen Old Kalmunai Lagoon Drive 167E SMP Molideen Old Kalmunai Lagoon Drive 167E SMP Molideen Old Kalmunai Lagoon Drive 167E SMP Molideen Old Kalmunai Lagoon Drive 167E SMP Molideen Old Kalmunai Lagoon Drive 167E SMP Molideen Old Kalmunai Lagoon Drive 167E Concrete 167E Constant Lane 167	15. Average Residence served by the Road	Γ	25	15	10	35	01	25	20	20	25	150
Village Iof Boat Lane 1st Road Mannani Lageon Drive Concrete 0.093 2.7 0.093 Iof Boat Lane 1st Road Mannani Lageon Drive Concrete 0.003 2.7 0.093 Iof Boat Lane 1st Road Mannani Lageon Drive Concrete 0.003 2.7 0.093 Iof Boat Lane 1st Road Mannani Lageon Drive Concrete 0.003 2.7 0.003 Iof Boat Lane 1st Road Mannani Lageon Drive Concrete 0.012 1.3 0.017 Iof Boat Lane 1st Road Mannani Lageon Drive Concrete 0.012 1.3 0.017 Iof Boat Lane Mustudia Iof Boat Lane 1st Road Mannani Lageon Drive Concrete 0.012 1.3 0.013 Iof Boat Lane 1st Residence Iof Boat Lane Mustudia Iof Boat Mustudia Iof Boat Lane Mustudia Iof Boat Lane Mustudia Iof Boat Lane Mustudia Iof Boat Lane Mustudia Iof Boat Mustudia Iof Bo	24. Passable Vehicles		3W	2W	2W	4W	2W	2W	2W	2W	2W	4W
167E SMP Mohitdeen Old Kalmunan Lageon Drive Concrete 167E Small Again Concrete Concret	Type of Drainage					Type-1						
167E SMP Mohideen Old Kalmunai Lagoon Drive Langth 167E Boart Lane SMR Hajiyar Lane Rosidence Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai C	Sganiard to flygnod											
167E SMP Mobit deen Old Kalmunai Lagoon Drive Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai Lagoon Drive Concrete Old Kalmunai Private Interlock Old I.7 0.0066 I.7 0.0066 I.7 0.0066 I.7 0.0066 I.7 0.0066 I.7 0.0066	Current Condition	L	AV	GD	BD	GD	GD	GD			BD	GD
Village Vil	Length to be Renovated (Km)		1		1		1	1	0.027	0.076	1	
167E SMP Mohideen Old Kalmunai Lagoon Drive Concrete Con	Length of Renovation (Km)		0.095	0.037	0.017	0.127	0.032	0.074	0.048	1	0.066	0.035
Villagge Villag	(M) dibiW IstoT		2.7	1.2	1.3	3.8	1.3	1.4	1.4	1.2	1.7	3.0
Village Vil	Total Length (Km)		0.095	0.037	0.017	0.127	0.032	0.074	0.075	0.076	0.066	0.345
Village Village Vill	Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Interlock	Interlock	Concrete	Concrete	Interlock	Int/Sand	Sand	Interlock	Concrete
Village Village Vill	fnio¶ bn∃		Lagoon Drive RD	Private Residence	Private Residence	Lagoon Drive RD	Board Lane		Private Residence	Private Residenc	Private Residence	South Meera Mosque Road
Positivion	³nio¶ gnirts\$2		Old Kalmunai RD			Old Kalmunai RD	Odakkarai Aalim Lane	Odakkarai Aalim Lane	Old Kalmunai RD	Ibrahim Moulavi Lane	Old Kalmunai RD	
Ogilliage noisivid MD	Возд Изте		SMP Mohideen Lane (Boat Lane)	Boat Lane 1st Cross	Boart Lane 2nd Cross	iyar	Musthafa Hajiyar Lane (Odakkarai Aalim Lane 1st Cross)	Odakkarai Aalim Lane 2nd Cross	Ibrahim Moulavi Lane	n vi Lane	Journalist Lane (Cassim Haji Lane)	Muathinar Lane
ogsili7	noisivid MƏ					167E			167E		167E	167E
.oV.2	əgs∏iV											
	S. No.		∞	6	10	11	12	13	14	15	16	17

Part IV (B) – GAZETTE C	/I I	IIL DL	WIOCK	ATIC	SOCIA	ALIST	KLI	JBLIC	OF SI	KI LA	IVIXA	24.09.	2021	
	Y	81.725562	81.725761	81.725164	81.725048	81.725026	81.725078	81.722243	81.721575	81.721504	81.721741	81.722003	81.722835	81.722835
24. Coordinates at End	×	7.684448	7.684318	7.683921	7.684132	7.684139	7.683939	7.682918	7.682484	7.682860	7.682551	7.682418	7.684299	7.684299
	Y	81.725431	81.725490	81.725126	81.725064	81.725050	81.725043	81.721202	81.721522	81.721586	81.721700	81.721874	81.724425	81.724425
20. Coordinates at Start	×	7.684387	7.684232	7.684037	7.684069	7.684073	7.683999	7.682464	7.682881	7.682673	7.682675	7.682700	7.685247	7.685247
19. Priority for improvements		LP	LP	LP	AP	LP	ΗΉ	AP	H	HP	AP	LP	丑	AP
18. Importance of Transport		'	-	IP	-	-		1		-	'	-	1	1
17. Service centres on the road		-	RP	OS	-	-	1	1	,	1	'	ı	1	-
16. Service Provided Duration		AW	AW	AW	sc	AW	AW	sc	SC	sc	AW	AW	AW	AW
15. Average Residence served by the Road		01	10	10	10	10	10	40	10	15	10	15	15	09
14. Passable Vehicles		2W	3W	2W	2W	2W	2W	2W	2W	2W	2W	2W	2 W	3W
Туре of Drainage														
Length of Drainage														
Current Condition		G	GD	GD	AV	GD	ВD	AV	ВЪ	вр	AV	GD	BD	AV
Length to be Renovated (Km)		1	1	1	1		0.027			1		1	1	-
Length of Renovation (Km)	Γ	0.015	0.025	0.016	0.020	0.011		0.134	0.025	0.037	0.029	0.046	0.036	0.164
(M) dibiW IstoT		1.7	2.2	1.2	1:1	1.2	1.4	2.0	1.5	1.5	1.7	1.3	1.5	2.8
Total Length (Km)		0.015	0.025	0.016	0.020	0.011	0.027	0.134	0.025	0.037	0.029	0.046	0.036	0.164
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Interlock	Interlock	Interlock	Interlock	Sand	Interlock	Interlock	Interlock	Interlock	Interlock	Interlock	Interlock
End Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Zaviya School Road	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Meera Mosque Behaind RD
³nio¶ gnirus}Z		Mothinar Lane	inar	Mothinar Lane	Mothinar Lane	Mothinar Lane	Mothinar Lane	Old Kalmunai Zaviya School RD Road	Nasar Teacher Private Lane Resider	Nasar Teacher Lane	Nasar Teacher Lane	Nasar Teacher Private Lane Resider	Nasar Teacher Lane	Zaviya Road
Коад Иате		Muathinar Lane 1st Cross	Muathinar Moth Lane 2nd Cross Lane	Muathinar Lane 3rd Cross	Muathinar Lane 4th Cross	Muathinar Lane 5th Cross	Muathinar Lane 6th Cross	Nasar Teacher Lane	Nasar Teacher Lane 1st Cross	Nasar Teacher Lane 2nd Cross	Nasar Teacher Lane 3rd Cross	Nasar Teacher Lane 4th Cross	Nasar Teacher Lane 5th Cross	Aalim Appa Lane
GM Division		167E	167E	167E	167E	167E	167E	167E	167E	167E	167E	167E	167E	167E
əg₅lliV														
.оИ.2		18	19	20	21	22	23	24	25	26	27	28	29	30

13 15 15 15 15 15 15 15	Part IV (B) – GAZETTE O	1 1	IIL DL	WOCKAI	ic sociA	LIST KLI	OBLIC OI	. SKI LANK	A – 24.09.202	1
1071 Animal Appa Private Animal Appa Animal Animal Appa Animal Animal Animal Animal Animal Animal Animal Animal Animal Animal Animal Animal Animal Animal Animal Animal Animal A		Y	1.723308	1.725318	1.725418	1.723953	1.722839	1.724042	1.723688	1.723998
1071 Aulin Apps Physics Late 3 of Concrete 10.00 Li Late 4 of Concrete 10.00 Li Li Late 3 of Concrete 10.00 Li Li Late 3 of Concrete 10.00 Li Li Late 3 of Concrete 10.00 Li Li Li Late 3 of Concrete 10.00 Li Li Li Li Li Li Li	24. Coordinates at End	×								
1675 Malman Lebus Caso Lane Physics Caso Caso so Caso Caso Caso Caso Caso		Y			-		 			
1675 Allahamar 1675 Alla	20. Coordinates at Start	×	7.684732		7.685036					
Fig. 27 A shift when Concrete Concre	19. Priority for improvements		AP	LP	AP	LP	LP	LP	LP	LP
1677 Animal Apple 1678 Animal Apple 1679 Animal Apple 1671 Animal Apple 1671 Animal Apple 1671 Animal Apple 1672 Animal Apple 1673 Animal Apple 1674 Animal Apple 1675 1675 Animal Apple 1675 Animal	18. Importance of Transport		-	1	1	1	-	1	1	1
167E Aslim Appa Aslim Appa	17. Service centres on the road		1	1	1	1	1	ı	T.	1
107E Aalim Appa	16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	sc
167E Antim Appa Antim Appa			10	15	15	10	100	10	10	10
Village Vil	14. Passable Vehicles	Γ	2W	2W	2W	2W	4W	2W	2W	2W
Village Village Village Ox Division GX Division GX Division GX Division GX Division Ioff Aslim Appa Aslin Appa Private Lane 3rd Cross Lane Assistance Lane 3rd Cross Lane Residence Concrete 0.030 1.4 0.030 Ioff Calculum Appa Aslin Appa Private Interlock 0.001 1.1 0.031 Ioff Calculum Appa Aslin Appa Private Concrete 0.021 1.3 0.014 Ioff Cas O Lane Residence Concrete 0.021 1.9 0.021 Ioff Cas O Lane Private Interlock 0.001 1.1 0.031 Ioff Cas O Lane Residence Concrete 0.030 1.4 0.140 Ioff Cas O Lane Residence Interlock 0.001 1.5 0.002 Ioff Cas O Lane Residence Interlock 0.003 1.5 0.003 Ioff Cas O Lane Residence Interlock 0.003 1.5 0.003 Ioff Astham Lebbia (S.O Lane Private Interlock 0.003 1.5 0.003 1.5 0.003 Ioff Cas O Lane Residence Interlock 0.003 1.5 0.003 1.5 0.003 Ioff Cas O Lane Residence Interlock 0.001 1.5 0.003 1.5 0.0	Type of Drainage									
Village Gis Division 167E Aalim Appa Aalin Appa Aalin Appa Private Lane 3rd Cross Lane As Shabeed Aalin Appa Private Lane 4th Cross Lane Residence Lane 4th Cross Lane As Shabeed Zaviya RD Lane 4th Cross Lane Residence Lane 4th Cross Lane As Shabeed Aalin Appa Private Lane 4th Cross Lane Residence Lane 4th Cross Lane As Shabeed Aalin Appa Private Lane 4th Cross Lane Residence Lane Gis O Lane As Shabeed Aalin Appa Private Lane 4th Cross Lane Residence Lane Concrete 0.030 1.4 0.033 In Private Lane 5th Cross Lane Residence Lane Cis O Lane Cis O Lane Private Lane Cis O Lane Cis O Lane Private Lane Cis O Lane Cis O Lane Cis O Lane Private Lane Cis O L	Length of Drainage									
167E Aalim Appa Aalim Appa Private Interlock 0.014 Interlock 0.023 I.5 0.021	Current Condition		ΑV	GD	AV	GD	GD	9	СD	GD
Village Oracle Ashim Appa Ashin Appa Private Interlock (2.5.0 Lane (3.5.0 Lane (2.5.0 Lane (3.6.0 Lan	Length to be Renovated (Km)		,	1	1	1	١.	1	ı	1
Ioth Ioth	Гепgth of Renovation (Km)		0.014	0.030	0.031	0.021	0.114/	0.018	0.023	0.019
Villagge Villagge Lane Jat Cross Lane Lane Jat Cross Lane Lane Jath Appa Aalin Appa Private Lane Jath Cross Lane Lane Jath Appa Aalin Appa Private Lane Jath Cross Lane Lane Jath Cross Lane Residence Lane Jath Cross Lane Residence Lane Jath Cross Lane All Hajt A All All A All Hajt A All All A All Hajt A All All A All Hajt A All All A All Hajt A All All A All All A All All A All All	(M) dibiW IstoT		1.5	1.4	1.7	1.9	3.0	1.5	1.5	1.6
Village Village Village Village Village Village Village Village Village Village Village Village Village Village Village Village Village Lane Ist Cross Lane Lane Ist Cross Lane Residence Lane 2nd Cross Lane Residence Lane 3rd Cross Lane Residence Lane 4rd Cross Lane Residence (G.S.O Lane IGTE Oadaviyar (G.S.O Lane IGTE Oadaviyar (G.S.O Lane Co.S.O Lane (G.S.O Lane Co.S.O Lane Hamiyar Lane (G.S.O Lane (G.	Total Length (Km)			0.030		0.021		0.018	0.023	
Village Village GA Alim Appa Lane 1st Cross Lane Lane 2nd Cross Lane Lane 3rd Cross Lane Lane 3rd Cross Lane Lane 4th Cross Lane Lane 4th Cross Lane Coadaviyar GS.O Lane GS.O Lane (GS.O Lane Coadaviyar Coss Lane Coadaviyar Coss Lane Coadaviyar Coss Lane Coadaviyar Coss Lane Coadaviyar Coss Lane Coadaviyar Coss Lane Coadaviyar Coss Lane Coadaviyar Coss Lane Coadaviyar Coss Lane C	Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Concrete	Interlock	Concrete	Int/ Concrete	Interlock	Interlock	Interlock
Village Village GA Alim Appa Lane 1st Cross Lane Lane 2nd Cross Lane Lane 3rd Cross Lane Lane 3rd Cross Lane Lane 4th Cross Lane Lane 4th Cross Lane Coadaviyar GS.O Lane GS.O Lane (GS.O Lane Coadaviyar Coss Lane Coadaviyar Coss Lane Coadaviyar Coss Lane Coadaviyar Coss Lane Coadaviyar Coss Lane Coadaviyar Coss Lane Coadaviyar Coss Lane Coadaviyar Coss Lane Coadaviyar Coss Lane C	End Point		Private Residence	Private Residence	Private Residence	Private Residence	Zaviya RD	Private Residence	Private Residence	Private Residence
Village On Division On Division On Division On Division On Division On Division	³nio¶ gnirs₅\$		Appa		Aalin Appa ane	Aalin Appa Lane	As Shaheed Al Haj A Ahamed Lebbbai Road			G.S.O Lane
Village On Division On Division On Division On Division On Division On Division	Козд Изте		Aalim Appa Lane 1st Cross	Aalim Appa Lane 2nd Cross	Aalim Appa Lane 3rd Cross	Aalim Appa Lane 4th Cross	G.S.O Lane	Oadaviyar Lane (G.S.O Lane 1st Cross)	Yoosuf Pulavanaar Lane (G.S.O Lane 2nd Cross)	Aatham Lebbai Hajiyar Lane (G.S.O Lane 3rd Cross)
	GN Division				167E	167E		i		
38 37 38 38 39 37 88. 38 38 39 37 88. 38 39 39 39 39 39 39 39 39 39 39 39 39 39	əgs∏iV 									
	.оИ.2		31	32	33	34	35	36	37	38

	_							
>	81.723897	81.723773	81.723368	81.722857	81.723367	7.682810	81.724042	81.721806
!	7.683613 8	7.683678	7.683257	7.683680	7.683749	81.723	7.683143	7.682128
	81.723799	81.723788	81.723327	81.723009	81.723098	81.723006	81.723964	81.726659
I ———	7.683571 8	7.683565 8	7.683364 8	7.683719 8	7.683658 8	7.683799	7.683123 8	7.684103 8
	LP	LP LP	LP	LP	LP	LP	LP	LP
18. Importance of Transport	1	1	-	1	1	1	1	1
17. Service centres on the road	1	1	НС	1	1	1	1	
	AW	AW	AW I	AW	AW	AW	AW	AW
. 411. 4 . 571	10 A	30 A	10 A	15 A	15 A	15 A	10 A	500 A
	2W 1	2W 3	2W 1	2W 1	2W 1	2W 1	2W 1	4W 5(
Type of Drainage	7	7	2	2	2	2	2	4
Length of Drainage								009.0
Current Condition	GD	GD	GD	GD	GD	GD	GD	GD
Length to be Renovated (Km)	1	1	1	1	1		1	1
Length of Renovation (Km)	0.029	690.0	0.011	0.024	0.036	0.045	0.018	0.600
(M) dibiW IstoT	1.3	1.5	1.4	1.6	1.5	1.5	1.5	7.5
	0.029	0.069	0.011	0.024	0.036	0.045	0.018	0.600
Type Carpat/Concrete/Tar/Gravel/Sand	Interlock	Interlock	Concrete	Interlock	Interlock	Interlock	Interlock	Concrete
Fnd Point	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Old Kalmunai RD
	G.S.O Lane	G.S.O Lane		G.S.O Lane	G.S.O Lane		G.S.O Lane	New Kalmunai RD
Возд Изте	Kalander Lane (G.S.O Lane 4th Cross)	Umer Pillai Lane (G.S.O Lane 5th Cross)	G.S.O Lane 6th G.S.O Lane Cross	Lathifa Teacher Lane (G.S.O Lane 7th Cross)	Wahab Moulavi Lane (G.S.O Lane 8th Cross)	Aatham Lebbai G.S.O Lane Moulavi Lane (G.S.O Lane 9th Cross)	Oadaviyar Lane (G.S.O Lane 1st Cross)	As Shaheed Al Haj A Ahamed Lebbbai Road (Kaburady Road)
noisivid Mə	167E	167E	167E	167E	167E	167E	167E	167E
əgs⊞iV								
	39	40	41	42	43	44	45	46

10 10 10 10 10 10 10 10	Part IV (B) = GAZETTE O		THE DEMIC	cianic boen	EIST KETODE	e or ski Errivie	24.07.20	
1972 1972 1972 1973 1974 1975		Y	1.725698	11.725451	11.725661	11.725826	1.725070	11.723331
1972 1972	24. Coordinates at End	×						
1675 1670		Y			81.725542			
1071 A Subbook	20. Coordinates at Start	×	7.683776	7.683629		7.683404	7.683336	7.682778
Village Total Manual Total Concrete C	Priority for improvements		AP	LP	LP	LP	LP	HP
Village Iof Technical May Shaheed Al As Shaheed Al As Shaheed Al As Shaheed Al As Shaheed Al As Shaheed Al As Shaheed Al As Shaheed Al As Shaheed Al As Shaheed Al As Shaheed Al As Shaheed Al As Shaheed Al Andread Alamed Al Albah Road Alamed Albah Road Alamed Albah Road Alamed Albah Road Alamed Albah Road Alamed Albah Road Alamed Albah Road Alamed Albah Road Alamed Albah Road Alamed Albah Road	18. Importance of Transport		1	1	1	1	1	1
167E As Subsect A As Subsect A	17. Service centres on the road		1	1	1	1	1	1
167E As Shaheed Al As Shaheed 167E As Shaheed Al As Shaheed 167E 16	16. Service Provided Duration		SC	AW	AW	AW	AW	AW
GVE Marked A As Shaheed Private Concrete Marked A Private Priv			27	25	25	10	20	20
1673 As Subbeed A As Subbeed A As Subbeed A As Subbeed A As Subbeed A As Subbeed A As Subbeed A As Subbeed A As Subbeed Brivate (As Subbeed A As Subbeed A As Subbeed A As Subbeed Brivate (As Subbeed A As Subbeed	14. Passable Vehicles		2W	2W	2W	2W	2W	2W
Village Ioff B. As Shaheed Al. As Shaheed A. Ahmed Lebbai Road Ahmed As Shaheed Al As Shaheed Private Concrete 10016 1.7 0.016 GD Ioff Road Almand As Shaheed Private Residence Lebbai Road Ahmed Lebbai Road Ahmed Residence Road Ahmed Almand Almand Residence Road Almand Almand Road Road Almand Road Road Almand Road Road Road Road Road Road Road Roa	Туре of Drainage							
Village I 167E As Shaheed Al As Shaheed Al As Shaheed Al Haj A Ahamed Lebbair Road Lebbair Road Lebbair Road Haj A Ahamed Lebbair Road Lebbair Road Haj A Ahamed Lebbair Road Lebbair Road Lebbair Road Lebbair Road Haj A Ahamed Lebbair Road Lebbair Road Lebbair Road Lebbair Road Haj A Ahamed Lebbair Road Lebbair Road Haj A Ahamed Lebbair Road Haj A Ahamed Lebbair Road Lebbair Road Haj A Ahamed Lebbair Road Lebbair Road Haj A Ahamed Lebbair Road Lebbair Road Ahamed Lebbair Road Haj A Ahamed Lebbair Road Haj A Ahamed Lebbair Road Haj A Ahamed Al Haj A Ahamed Lebbair Road Haj A Ahamed Lebbair Road Haj A Ahamed Al Haj A Ahamed Al Haj A Residence Lebbair Road Haj A Ahamed Al Haj A Residence Lebbair Road Ahamed Al Haj A Ahamed Al Haj A Residence Lebbair Road Ahamed Al Haj A Residence Lebbair Road Ahamed Al Haj A Residence Concrete O045 1.8 0.0045 1	Length of Drainage							
Village Vil	Current Condition				GD	GD	GD	
Village Vil	Length to be Renovated (Km)		0.015	0.012	1	i	1	0.045
Village Village GM Division IGTE As Shaheed Al Hai A Residence Lebbai Road Ahamed Al Hai A Residence Lebbai Road Ahamed Lebbai Road Chorses IGTE Mahmood As Shaheed Private Concrete 0.0079 IGTE Mahmood As Shaheed Private Concrete 0.006 Lebbai Adamad Al Hai A Residence Concrete 0.006 Lebbai Road Ahamed Lebbai Road Ahamed Lebbai Road Ahamed Al Hai A Residence Chebbai Road Ahamed Al Hai A Ahamed Al Hai A Residence Chebbai Road Ahamed Al Hai A Reside	Length of Renovation (Km)		0.064		0.070	0.016	0.046	1
Village Village As Shaheed Al As Shaheed Private Lebban Road Lebban Road Lebban Road Haj AAhamed Lebban Road Haj A Ahamed Ahamed Lebban Road Haj A Ahamed Ahamed Haj A Ahamed Ahamed Ahamed Haj A Ahamed Ahamed Haj A Ahamed Ahamed Haj A Ahamed Ahamed Ahamed Haj A Ahamed Ahamed	(M) dibiW IstoT		2.0	1.7	1.8		1.6	1.8
Village Village OM Division RA Shaheed Al As Shaheed Private Haj Ashamed Al Haj A Lebbai Road Ahamed Lebbai Road Ahamed Al Haj A Residence	Total Length (Km)				0.070	0.016	0.046	0.045
Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Victors Villiage Victors V	Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Concrete	Interlock	Concrete	Interlock	Sand
Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Villiage Victors Villiage Victors V	finio Point		Private Residence	ပ္	Private Residence	Private Residence	Private Residence	Private Residence
Village Williage 167 167 167 167 167 167 167 16	Jnio¶ gnifnstZ		As Shaheed Al Haj A Ahamed Lebbbai Road	ed	ed	Road	l be	ed Coad
Village Fig. 167	Козд Изте		As Shaheed Al Haj A Ahamed Lebbbai Road 1st Cross		Ramlaar Hajiyar Lane (As Shaheed Al Haj A Ahamed Lebbbai Road 3rd Cross)	Mahmood Lebbai Aalim Lane (As Shaheed Al Haj A Ahamed Lebbbai Road 4th Cross)	As Shaheed Al Haj A Ahamed Lebbbai Road Sth Cross	
Village	GM Division		i———		î e		i	i
.ov.2	əgalliV							
	.оИ.2		47	48	49	50	51	52

Part IV (B) – GAZETTE C	'1 I	THE DEMOCRATIN	BOCIALI	IST KLI OL	DETECTION OF	ICI EMINICAL 2	24.07.2021	
	Y	81.723249	81.723100	81.722830	81.722559	81.722369	81.721979	81.721976
24. Coordinates at End	×	7.682374	7.682938	7.682793	7.682237	7.682040	7.682460	7.683899
	Y	81.723227	81.723154	81.722885	81.722506	81.722285	81.722035	81.722377
20. Coordinates at Start	×	7.682660	7.682711	7.682597	7.682368	7.682281	7.682274	7.682393
19. Priority for improvements		r r	LP	LP	LP	T.	LP	LP
18. Importance of Transport		1	1	1	IP	IP	1	-
17. Service centres on the road		1	1	1	RP, OS	RP/ OS	1	RP/ SC
16. Service Provided Duration		AW	AW	AW	SC	SC	AW	AW
15. Average Residence served by the Road	T	20	20	15	15	15	15	08
14. Passable Vehicles	T	2W	2W	3W	2W	2W	2W	3W
Туре оf Drainage	T							
Length of Drainage								
Current Condition		GD	GD	GD	GD	GB	GD	GD
Length to be Renovated (Km)		1	1	1	1	1		.
Length of Renovation (Km)		0.040	0.059	0.044	0.028	0.017	0.027	0.172
(M) dibiW latoT		1.9	1.5	2.4	1.8	1.3	1.3	2.5
Total Length (Km)		0.040	0.059	0.044	0.028	0.017	0.027	0.172
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Concrete	Interlock 0.044	Interlock	Interlock 0.017	Concrete	Concrete
anio Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Zaviya RD
snio¶ gninssl		As Shaheed Al Haj A Ahamed Lebbbai Road	As Shaheed Al Haj A Ahamed Lebbbai Road	As Shaheed Al Haj A Ahamed Lebbbai Road	As Shaheed Al Haj A Ahamed Lebbbai Road	As Shaheed Al Haj A Ahamed Lebbbai Road	As Shaheed Al Haj A Ahamed Lebbbai Road	As Shaheed Al Haj A Ahamed Lebbbai Road
Ковд Изте		Pakkeer Moahideen Lane (As Shaheed Al Haj A Ahamed Lebbbai Road 7th Cross)	As Shaheed Al Haj A Ahamed Lebbbai Road 8th Cross	As Shaheed Al Haj A Ahamed Lebbbai Road 9th Cross	As Shaheed Al Haj A Ahamed Lebbbai Road 10th Cross	As Shaheed Al Haj A Ahamed Lebbai Road 11th Cross	As Shaheed Al Haj A Ahamed Lebbbai Road 12th Cross	Zaviya School Road
GN Division		167E	167E	167E	167E	167E	167E	167E
əg₅IIIV								
.оИ.2		53	54	55	99	57	58	59

10 10 10 10 10 10 10 10	Part IV (B) – GAZETTE O	1 1	THE DEMOCE	anne boc	III LIDI	KEPUBLIC ()1	1 Lititie	24.07	.2021	
1975 1975		Y	81.723158	81.722812	81.722046	81.722523	81.721955	81.724579	81.724239	81.724627	81.724185
1671 Family 1972 1973 1974	24. Coordinates at End	×			-		7.683538				
1671 Foundation 1671 Foundation 1672 Foundation 1673 Foundation 1674 Foundation 1674 Foundation 1675		Y	81.722256	81.722843	81.722184	81.722162	81.722081	81.724124	81.724351	81.724406	81.724380
167E Easts 167E	20. Coordinates at Start	×	7.683022	7.683218	7.683169		7.683573	7.684712	7.683826		7.683708
1676 South Meen Private Priv	l9. Priority for improvements		LP	LP	LP	LP	LP	LP	LP	LP	LP
107E Family Fam	18. Importance of Transport	İ	1	1	1	1	'	1	1	AP, IP, OH	Ш
107E Family Fam	17. Service centres on the road		1	1	1	1	,	1	RP	HC, OS	1
107B Emission 107B Emissio	16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW		AW
Village IGTE Easts Flash East Eas		\vdash		15	15		10	08			15
Village IGTE Easts Flash East Eas	14. Passable Vehicles		3W	2W	2W	2W	2W	4W	2W	-	2W
Village (CAL Division Road All Cares) (GAL Division Road Ist Cross Road Ist Interlock Road Ist Internal Cares) (GAL Division Road Ist Cross Road Ist Ist Internal Cares) (GAL Sayiya School Caviya School Private Interlock Road Ist Internal Cares) (GAL Sayiya School Caviya School Private Road Ist Interlock Road Ist Internal Cares) (GAL Sayiya School Caviya School Private Interlock Road Ist Interlock Road Ist Internal Cares) (GAL Sayiya School Caviya School Private Interlock Road Ist Interlock Road Ist Interlock Road Ist Interlock Road Ist Residence (All Sayiya School Caviya School Private Interlock Road Ist Residence Interlock Road Ist Residence Interlock Road Interlock Road Ist Residence Interlock Road Ist Residence Interlock Road Ist Residence Interlock Road Residence Interlock Road Residence Interlock Road Residence Interlock Road Residence Interlock Road Residence Concrete Road Residence Concrete Road Residence Road Residence Concrete Road Residence Concrete Road Residence Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Residence Concrete Road Road Residence Concrete Road Road Residence Concrete Road Road Residence Concrete Road Residence Concrete Road Road Residence Concrete Road Road Road Residence Concrete Road Road Road Residence Concrete Road Road Road Road Road Road Road Road	Type of Drainage										
Village Gis Division 167E Fassi Gis Division 167E Fassi 167E Fassi 167E Fassi 167E Fassi 167E South Meera 167E	Length of Drainage										
	Current Condition		GD	GD	GD	GD	GD	GD	GD	GD	GD
Village Village Village Village CA Division GA Division GA Division GA Division GA Division GA Division GA Division GA Division I GTE Faasi Lores I GTE Caviya School Caviya School Divate I St Internal I GTE Caviya School Divate I GA Division I GTE Caviya School Divate I GA Division I GTE Caviya School Divate Cross I GA Division I GTE Caviya School Divate I GA Division I GTE Caviya School Divate Caviya School Divate I GA Division I GTE Caviya School Divate Caviya School Divate Caviya School Divate Caviya School Divate I GA Division I GTE Caviya School Divate Caviya Caviya Caviya Caviya School Divate Caviya School Diva	Length to be Renovated (Km)		1		1	1		1	1	1	1
Village ON ON ON ON ON ON ON ON ON O	Length of Renovation (Km)		0.104	0.033	0.039	0.055	0.022	0.179	0.032	0.097	0.027
Village Voluth Meera Village Village Voluth Meera Village Voluth Meera Village Voluth Meera Village Voluth Meera Village Voluth Meera Volu	(M) dibiW lateT		2.5	1.2	1.2	2.0	1.7	4.0	1.8	1.4	1.3
Fasi Garya School	Total Length (Km)			0.033	0.039	0.055	0.022		0.032		
Village Villag	Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Interlock	Interlock	Interlock	Interlock	Concrete	Interlock	Concrete	Concrete
Village Villag	fnio¶ bn∃		G.S.O Lane	Private Residence	Private Residence	Private Residence	Private Residence	As Shaheed Al Haj A Ahamed Lebbbai Road	Private Residence	Private Residence	Private Residence
yillia Dir Aza Aza Aza Aza Aza Aza Aza Aza Aza Aza	³nio¶ gniħs³Z		Zaviya School Road		Zaviya School Road	Zaviya School Road	Zaviya School Road			South Meera Mosque Road	
Village Village Fig. 167 167 167 167 167 167 167 167 167 167	Возд Изте		Faasi Hajiyar Lane (Zaviya School Road 1st Cross)		School 2nd	Sareef Hajiyar Lane (Zaviya School Road 3rd Cross)		South Meera Mosque Road	South Meera Mosque Road 1st Cross		South Meera Mosque Road 3rd Cross
ogslitV	noisivid MĐ		i————					i——			
.on.2 6 2 2 2 2 % 2 %	əgslliV										
	.оИ.2		09	61	62	63	64	65	99	29	89

Taitiv (B) = GAZETTE O												
	Y	81.724713	81.724379	81.722231	81.722573	81.720859	81.720786	81.720619	81.721106	81.720642	81.720918	81.724482
24. Coordinates at End	×	7.683473	7.683249	7.684916	7.684341	7.684101	7.683074	7.683642	7.683866	7.683490	7.683393	7.684715
	Y	81.724524	81.724498	81.722441	81.722438	81.720739	81.720895	81.720758	81.720820	81.720808	81.725937	81.724452
20. Coordinates at Start	×	7.683434	7.683301	7.684166	7.684288	7.684057	7.683106	7.683699	7.683757	7.683528	7.685356	7.684816
19. Priority for improvements		LP	LP	LP	LP	LP	HP	LP	LP	LP	LP	LP
18. Importance of Transport		1	1	ı	1	1	1	,	1	1		НО
I7. Service centres on the road		1	1	1	1	1	1	,	1	1	RP.	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		20	15	25	10	10	10	10	15	15	300	41
14. Passable Vehicles		2W	2W	2W	2W	2W	2W	2W	2W	2W	4W	2W
Type of Drainage												
ogsnirad to dtgnod											0.587	
Current Condition	Γ	GD	GD	GD	GD	G	ВД	GD	GD	9	GD	8
Length to be Renovated (Km)		ı	ı	1	1	1	0.026		1	ı		ı
Length of Renovation (Km)		0.045	0.017	0.085	0.014	0.019		0.016	0.046	0.034	0.587	0.013
(M) dibiW IstoT		1.7	1.4	1.7	1.4	1.2	2.0	1.7	1.6	1.4	5.0	1.5
Total Length (Km)		0.045	0.017	0.085	0.014	0.019	0.026	0.016	0.046	0.034	0.587	0.013
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Concrete	Interlock	Interlock	Interlock	Sand	Interlock	Interlock	Interlock	Concrete	Interlock
fnio¶ bn∃		Private Residence	Private Residence	Zainulabdeen Lane	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Old Kalmunai RD	Private Residence
³nio¶ gniħs\$2		South Meera Mosque Road	South Meera Mosque Road	Zaviya RD	U.K. Lane	Old Kalmunai Private RD Resider	Old Kalmunai Private RD Resider	Old Kalmunai Private RD Resider	Old Kalmunai Private RD Resider	Old Kalmunai Private RD Resider	New Kalmunai RD	Zaviya Road
Возд Изте		South Meera Mosque Road 4th Cross	South Meera Mosque Road 5th Cross	U.K. Lane	U.K. Lane 1st Cross	Old Road Cross	Old Road Cross	Old Road Cross	Old Road Cross (Market Front)	Old Road Cross (Near Market)	Zaviya Road	Kareem Manager Lane (Zaviya Road 1st Cross)
GM Division		167E	167E	167E	167E	167E	167E	167E	167E	167E	167	167
эgslliV												
S. No.		69	0.2	71	72	73	74	75	92	77	78	79
								_				

Part IV (B) - GAZETTE OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 24.09.2021											
	Y	81.723914	81.723918	81.723721	81.722253	81.722262	81.721756	81.721791	81.721283	81.721095	
24. Coordinates at End	×	7.684876	7.684511	7.684280	7.683920	7.684409	7.684184	7.683354	7.684023	7.683661	
	Y	81.723954	81.723905	81.723624	81.722464	81.722324	81.721847	81.721685	81.721420	81.721116	
20. Coordinates at Start	×	7.684718	7.684629	7.684547	7.684089	7.684099	7.683900	7.683741	7.683677	7.683536	
19. Priority for improvements		LP	LP	LP	LP	LP	LP	LP	LP	LP	
18. Importance of Transport		НО						НО	НО	НО	
17. Service centres on the road			ı	1	'	'	1	1	1	1	
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	
15. Average Residence served by the Road	Γ	18	20	25	24	18	18	20	20	24	
14. Passable Vehicles	İ	2W	3W	2W	2W	2W	2W	2W	2W	2W	
Type of Drainage											
Sgrains of Drainage											
Current Condition	T	GD	GD	GD	GD	GD	GD	GD	GD	GD GD	
Length to be Renovated (Km)		1	1	ı	,		ı	ı	1	1	
Length of Renovation (Km)		0.032	0.019	0.107	0.044	0.046	0.045	0.080	0.067	0.012	
(M) dibiW IstoT		1.6	2.5	1.3	1.6	1.7	2.0	1.8	1.5	1.2	
Total Length (Km)		0.032	0.019	0.107	0.044	0.046	0.045	0.080	0.067	0.012	
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Concrete	Interlock	Interlock	Concrete	Concrete	Concrete	
tnio¶ bn∃		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	
Jnio¶ gnirtst2		Zaviya Road	Zaviya Road	Zaviya Road	Zaviya Road	Zaviya Road	Zaviya Road	Zaviya Road	Zaviya Road	Zaviya Road	
Козд Изте		Zaviya Road 2nd Cross	Marhoom Samudheen Lane (Zaviya Road 3rd Cross)	Sinna Hajiyar Lane (Zaviya Road 4th Cross)	Zaviya Road 5th Cross	Zaviya Road 6th Cross	Mohammathu Aliyar Lane (Zaviya Road 7th Cross)	Marhoom Ismail Lane (Zaviya Road 8th Cross)	Disco Lane (Zaviya Road 9th Cross)	Nahoor Lane (Zaviya Road 10th Cross)	
noisivid MƏ		167	167	167	167	167	167	167	167	167	
ogs∏iV											
.oN .2		08	81	82	83	84	85	98	87	88	
	_							_	_		

	Y	81.721173	81.724353	81.724213	81.724277	81.724231	81.722604
24. Coordinates at End	×	7.683325	7.686075	7.685398	7.685533	7.685686	7.685252
	Y	81.721129	81.724462	81.724410	81.724402	81.724387	81.722839
20. Coordinates at Start	×	7.683474	7.684861	7.685455	7.685565	7.685728	7.684291
19. Priority for improvements		å	d'i	HP	HP	H	LP
18. Importance of Transport		НО	IP	1	İ	1	1
17. Service centres on the road		1	НС	1	i	1	RP/ SC
16. Service Provided Duration		AW	AW	sc	AW	sc	AW
15. Average Residence served by the Road		18	126	41	18	16	40
14. Passable Vehicles		2W	4W	2W	2W	2W	3W
Туре of Drainage							
Length of Drainage							
Current Condition		GD	GD	BD	вр	BD	СD
Length to be Renovated (Km)		,	,	0.025	0.019	0.012	,
Length of Renovation (Km)		0.020	0.128	1	1	1	0.110
(M) dibiW IstoT		1.5	5.4	1.3	1.3	1.3	3.3
Total Length (Km)		0.020	0.128	0.025	0.019	0.012	0.110
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock 0.020	Concrete	Sand	Sand	Sand	Concrete 0.110
End Point		Private Residence	Zaviya RD	Private Residence	Private Residence	Private Residence	Zaviya RD
fnioq gnirtst2		Zaviya Road	North Boundary RD	North Meera Mosque Road (Peerasiriyar Abdul Kareem Road)	North Meera Mosque Road (Peerasiriyar Abdul Kareem Road)	North Meera Mosque Road (Peerasiriyar Abdul Kareem Road)	As Shaheed Al Haj A Ahamed Lebbbai Road
Возд Изте		Marhoom Kalander Lebbai Lane (Zaviya Road 11th Cross)	North Meera Mosque Road (Peerasiriyar Abdul Kareem Road)	North Meera Mosque Road 1st Cross	North Meera Mosque Road 2nd Cross	North Meera Mosque Road 3rd Cross	Perasiriyar As Shahe Abdul Careem Al Haj A (Udaiyar Road) Ahamed Lebbbai
noisivid MĐ		167	167	167	167	167	167
əgslliV							
.оИ.2		68	06	91	92	93	94

Part IV (B) – GAZETTE C	75 1	HE DI	EMOCKALI	C SOCIAL	LIST REPUBLIC OF S	KI LANK	A - 24.09.	2021	
	Y	81.723146	81.721879	81.722130	81.721054	81.721292	81.721529	81.721925	81.721879
24. Coordinates at End	×	7.684739	7.684875	7.685107	7.684687	7.684282	7.684893	7.674414	7.674873
	Y	81.722787	81.723071	81.720647	81.721127	81.721254	81.721618	81.721441	81.721915
20. Coordinates at Start	×	7.684691	7.685437	7.684245	7.684430	7.684399	7.684645	7.684684	7.684770
19. Priority for improvements		LP	AP	HP	LP	HP	LP	HP	HP
18. Importance of Transport		1	1	1	1	1	'	1	
17. Service centres on the road		1	1	1	1	1	1	1	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		15	30	50	15	22	12	15	10
14. Passable Vehicles		2W	2W	4W	2W	2W	2W	2W	2W
Type of Drainage									
eganiand to digned									
Current Condition	T	GD	NA N	BD	GD	BD	GD	BD	BD
Length to be Renovated (Km)		1	0.013	1	1	0.020	1	0.043	0.014
Length of Renovation (Km)		0.044	0.074	0.207	0.033	1	0.053		
(M) dibiW IstoT		1.3	1.6	3.4	1.5	1.2	1.6	1.5	2.0
Total Length (Km)		0.044	0.087	0.207	0.033	0.020	0.053	0.043	0.014
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Con/Sand	Concrete	Concrete	Sand	Concrete	Sand	Sand
End Point		Private Residence	Udaiyar Cross	Kamardeen Hajiyar Lane	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence
³nio¶ gnirts³2		Udaiyar Road	As Shuahdha RD	Old Kalmunai RD	Zainulabdeen Hajiyar Road	Zainulabdeen Hajiyar Road	Zainulabdeen Hajiyar Road	Zainulabdeen Hajiyar Road	Zainulabdeen Hajiyar Road
Возд Изте		Udaiyar Lane Cross	Zainab Lane	Zainulabdeen Hajiyar Road	Marhoom Sahuk Hameed Muathinar Lane (Zainulabdeen Hajiyar Road Ist Cross)	Zainulabdeen Hajiyar Road 2nd Cross	Zainulabdeen Hajiyar Road 3rd Cross	Zainulabdeen Hajiyar Road 4th Cross	Zainulabdeen Hajiyar Road 5th Cross
noisivid MĐ		167	167	167	167	167	167	167	167
əgslliV									
.o.N		95	96	97	86	66	100	101	102
			1		-1		-1	-1	

		IIL DEMOCKAI	TIC SOCIALIST	REPUBLIC OF	SKI LANK	A = 24.09.20	72.1
	Y	81.720447	81.724124	81.723954	81.723679	81.723523	81.721768
24. Coordinates at End	×	7.684848	7.685803	7.685710	7.685618	7.685524	7.685045
	Y	81.725240	81.724040	81.723894	81.723624	81.723463	81.721743
20. Coordinates at Start	×	7.686490	7.685899	7.685825	7.685698	7.685620	7.685219
19. Priority for improvements		LP	di Ci	H	- L	LP LP	LP
18. Importance of Transport		НО	НО	dI			НО
17. Service centres on the road		RP	ı	ī	1	1	1
16. Service Provided Duration		AW	sc	AW	sc	sc	AW
15. Average Residence served by the Road	T	200	20	01	51	8	16
14. Passable Vehicles		W4	2 W	2 W	2W	2W	2W
Type of Drainage							
Length of Drainage							
Current Condition		<u> </u>	8	BD	8	9	8
Length to be Renovated (Km)		1	1	0.032	1	'	1
Length of Renovation (Km)		0.604	0.029	1	0.040	0.036	0.026
(M) dibiW IstoT		5.0	1.5	1.5	1.3	1.4	1.6
Total Length (Km)		0.604	0.029	0.032	0.040	0.036	0.026
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Concrete	Sand	Concrete	Concrete	Concrete
inio¶ bn∃		Old Kalmunai RD	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence
³nio¶ gni7sst2		New Kalmunai RD	As Shuhadha Road	As Shuhadha Road	As Shuhadha Road	As Shuhadha Road	
Козд Изте		North Boundary Road As Shuhadha Road	North Boundary Road As Shuhadha Road 1st Cross	North Boundary Road As Shuhadha Road 2nd Cross	North As Shuhadha Boundary Road Road As Shuhadha Road 3rd Cross	North As SF Boundary Road Road As Shuhadha Road 4th Cross	North As Shuhadha Boundary Road Road As Shuhadha Road 5th Cross
noisivid ND		167	167	167	167	167	167
ogs∏V							
.oV.2		103	104	105	106	107	108

Taitiv (B) = GAZETTE C	/1 1	THE DEMOC	Marie 500	JIMEIST KEI	OBLIC	OI SIGIL	ANKA = 24.09.2021	
	Y	81.721303	81.721190	81.726215	81.726122	81.726326	81.726225	81.726828
24. Coordinates at End	×	7.684984	7.684930	7.672843	7.673407	7.673173	7.683301	7.683415
	Y	81.721259	81.721159	81.725863	81.726007	81.726102	81.726944	81.726806
20. Coordinates at Start	×	7.685074	7.685047	7.673717	7.673379	7.673095	7.683607	7.683528
19. Priority for improvements		LP	HP	AP	LP	LP	LP	LP
18. Importance of Transport			ОН	1	1	1	1	1
17. Service centres on the road		ı	1	1	1	1	1	1
16. Service Provided Duration		AW	SC	SC	SC	SC	AW	AW
15. Average Residence served by the Road		20	22	08	10	15	15	10
14. Passable Vehicles		2W	2W	W4	2W	2W	3W	2W
Type of Drainage								
Length of Drainage								
Current Condition	L	GD	BD	Α	GD	9	9	GD
Length to be Renovated (Km)		1	0.014	1	,	'	1	
Length of Renovation (Km)		0.038	1	0.025/	0.027	0.020	0.080	0.016
(M) dibiW letoT		1.6	1.2	3.0	1.5	1.5	2.5	1.9
Total Length (Km)		0.038	0.014	0.109	0.027	0.020	0.080	0.016
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Sand	Con/ Interlock	Concrete	Concrete	Concrete	Concrete
tnio4 bn4		Private Residence	Private Residence	Sareef Proctor Lane	Private Residence	Private Residence	Private Residence	Private Residence
³nio¶ gni∱s³2		ıuhadha	uhadha	As Shaheed Al Haj A Ahamed Lebbbai Road	Hakku Pillai Road	Hakku Pillai Road	New Private Kalmunai RD Residenc	Muhama diyya Bakery Lane
Козд Изте		North As Sh Boundary Road Road As Shuhadha Road 6th Cross	North As Sh Boundary Road Road As Shuhadha Road 7th Cross	Hakku Pillai Road	Hakku Pillai Road 1st Cross	Hakku Pillai Road 2nd Cross	Aatham Lebbai New Hajiyar Kalm Lane (Muhama diyya Bakery Lane)	Muhamadiyya Bakery Lane 1st cross
noisivid MĐ		167	167	166	166	166	166	166
əga∏iV								
.oV2		109	110	=======================================	112	113	114	115

10 10 10 10 10 10 10 10	Taitiv (B) = GAZETTE O								
166 Surect Physics 10 10 10 10 10 10 10 1		Y	81.726677	81.726482	81.724642	81.722072	81.726788	81.726740	81.726354
166 Mulham Mulh	24. Coordinates at End	×		ł					
166 Mulham Mulh		Y	81.726764	81.726527	81.725109	81.727208	81.726815	81.726699	81.726268
166 167 168 169	20. Coordinates at Start	×					7.673046	7.672952	
166 167	19. Priority for improvements		E E	L.P.	HP	AP	HP	H	LP
166 Surect Proceed 167 Surect Proceed 168 Surect Proceed 169 Surect 169 Surect Proceed 169 Surect Proceed 169 Surect Proceed 169 Surect Proceed 169 Surect Proceed 169	18. Importance of Transport		1	1	1	1	1	di	1
Village Village Muthan Muth	17. Service centres on the road		ı	T.	1	RP	sc	RP	SC
166 167 168 169	16. Service Provided Duration		AW	WA	AW	AW	SC	AW	SC
Village Village Multha madityya Multha Mul			∞	9	72	150	15	15	15
166 Mah	14. Passable Vehicles	Г	2W	2W	W4		2W	2W	2W
Village Multharma Multhar	Type of Drainage								
Village With Mutham Muthama (dayya Bakery Residence Concrete (D.013 1.9 (D.013 1.6 (Km)) Idea A Shakeed Sareef Proctor Concrete (D.013 1.9 (D.013 1.9 (Km)) Independent of Muthama (M.) In	Length of Drainage								
Village Vil	Current Condition		9	GD	BD	Ą	GD	GD	GD
Village Williage Woad Mainne Info Mutha Muthama Info Mutha Muthama M	Length to be Renovated (Km)							1	-
Village Muhama Muham	Length of Renovation (Km)		0.033	0.013	0.120	0.615	0.048	0.024	0.037
Village Williage Goad Muha Muhama Frivate Goad Division 166 Muha Muhama Frivate Frostor Fro	(M) dibiW IstoT		1.4	1.9	3.0	3.0	1.2	1.3	1.6
Village Whith a Muhama diyya Bakery Lane 2nd cross Bakery Lane 3nd diyya Bakery Lane 3nd diyya Bakery Lane 3nd diyya Bakery Lane 3nd cross Lane 3nd Lane Cross Lane 3nd Lane Lane Lane Bakery Lane Cross Cross Lane Lane Lane Lane Lane Lane Lane Lane	Total Length (Km)			0.013	0.120		0.048	0.024	
Village Willage GM Division 166 Muha Muhama madiyya Bakery Lane 2nd cross Cross Muhama Muhama madiyya Bakery Lane 3rd cross Lane 3rd Lane 3rd Lane Cross Lane A Shaheed Lane A A Shaheed Lane A A Shaheed Lane A A Shaheed Lane A A Shaheed Lane A A Shaheed Lane A A Shaheed Lane A Shaheed L	Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Concrete	Concrete	Concrete	Interlock	Interlock	Concrete
Village Willage GM Division 166 Muha Muhama madiyya Bakery Lane 2nd cross Cross Muhama Muhama madiyya Bakery Lane 3rd cross Lane 3rd Lane 3rd Lane Cross Lane A Shaheed Lane A A Shaheed Lane A A Shaheed Lane A A Shaheed Lane A A Shaheed Lane A A Shaheed Lane A A Shaheed Lane A Shaheed L	₃nio¶ bn∃		l 0	Private Residence	Sareef Proctor Lane	Old Kalmunai RD	Private Residence	Private Residence	Private Residence
Village Willage GM Division GM Division GM Division GM Division GM Division GM Division GM Division GM Division GM Division GM Division GM Division GM Division GM Division Froctor Lane Lane Lane Lane Lane Cross Agareef Proctor Lane Cross Agareef Proctor Lane And Cross Agareef Agareef Cross Agareef Cross Agareef Cross Cross	³nio¶ gniħs₃Z			na '	ed	unai			
PogelliV	Козд Изте		, p				82	, , , ,	T.
ogsiliV	noisivid ND								
S. No.	əgalliV			1	1			1	1
	S. No.		116	117	118	119	120	121	122

Part IV (B) – GAZETTE C)F T	HE DEMO	CRAT	IC SO	CIAL	IST RI	EPUBI	LIC OF	SRI LAN	KA - 24.09.	2021	
	Y	81.726203	81.726045	81.728834	81.725733	81.725394	81.724411	81.724429	81.723795	81.723662	81.723369	7.671520 81.723395
24. Coordinates at End	×	7.672434	7.672390	7.672955	7.672309	7.672884	7.672537	7.672047	7.671703	7.672186	7.672097	
	Y	81.726145	81.726001	81.725905	81.725688	81.725453	81.724453	81.722421	81.723759	81.723719	81.723428	7.671779 81.723338
20. Coordinates at Start	×	7.672629	7.672599	7.672669	7.672515	7.672511	7.672256	7.672206	7.671929	7.671994	7.671879	
19. Priority for improvements		LP	HP	НР	LP	LP	HP	LP	LP	LP	HP	LP
18. Importance of Transport		1	ΙЪ	IP	1	'	II.	1	1	1	<u>a</u>	'
17. Service centres on the road	Γ	1	so	1	-	'	so	1	ı		,	'
16. Service Provided Duration		AW	SC	AW	SC	AW	AW	SC	SC	AW	AW	SC
15. Average Residence served by the Road	\dagger	15	10	10	10	25	15	15	15	81	23	4
14. Passable Vehicles	T	2W	2W	2W	2W	3W	2W	2W	2W	2W	2W	2W
Type of Drainage												
Sganiard to digns.												
Current Condition	T	9	GD	GD	GD	GD	GD	GD	GD	GD	GD	GD
Length to be Renovated (Km)		1	1	1		1	1	1	1	1	1	
Length of Renovation (Km)		0.014	0.013	0.076	0.025	0.062	0.023	0.058	0.042	0.014	0.017	0.036
(M) dibiW IstoT		1.3	1.4	1.6	1.6	2.2	1.4	2.0	1.3	1.9	1.9	1.4
Total Length (Km)		0.014	0.013	0.076	0.025	0.062	0.023	0.058	0.042	0.014	0.017	0.036
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Concrete	Concrete	Concrete	Concrete	Interlock	Interlock	Interlock	Interlock	Interlock	Interlock 0.036
End Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence
snioq gnimss2		Sareef Broctor Lane	Sareef Proctor Lane	Sareef Proctor Private Lane Resider	Sareef Proctor Lane	Sareef Proctor Lane	Sareef Proctor Lane	Sareef Proctor Private Lane Residen				
Козд Изте		Sareef Proctor Lane 4th Cross	Sareef Proctor Lane 5th Cross	Sareef Proctor Lane 6th Cross	Sareef Proctor Lane 7th Cross	Sareef Proctor Lane 8th Cross	Sareef Proctor Lane 9th Cross	Sareef Proctor Lane 10th Cross	Sareef Proctor Lane 11th Cross	Sareef Proctor Lane 12th Cross	Sareef Proctor Lane 13th Cross	Sareef Proctor Lane 14th Cross
GM Division		166	166	166	166	166	166	166	166	166	166	166
əg₅lliV												
S. No.		123	124	125	126	127	128	129	130	131	132	133
		р										-

Part IV (B) – GAZETTE O										
	Y	81.723169	81.723008	7.672474	81.722626	81.726215	81.726122	81.726326	81.727067	81.726728
24. Coordinates at End	X	7.672040	7.671985	7.671814	7.671346	7.672843	7.673407	7.673173	7.673092	7.672516
	Y	81.723206	81.723074	81.722581	81.722582	81.725863	81.726007	81.726102	81.726716	81.726893
20. Coordinates at Start	×	7.671791	7.671746	7.671527	7.671486	7.673717	7.673379	7.673095	7.671676	7.672429
19. Priority for improvements		- L	LP	ΑP	LP	ΑΡ	LP	LP	L.P	LP
18. Importance of Transport		1	i		1	1	'	1	,	1
17. Service centres on the road		1	1	1	1	1	1	1	RP	1
16. Service Provided Duration		AW	AW	AW	SC	SC	sc	SC	AW	AW
15. Average Residence served by the Road		10	27	18	26	08	10	15	20	15
14. Passable Vehicles		2W	2W	2W	2W	4W	2W	2W	W4	2W
Type of Drainage										
Length of Drainage										
Current Condition		GD	GD	GD	G	AV	GD	GD	GD	GD
Length to be Renovated (Km)		1	1	1		1	1	1		1
Length of Renovation (Km)		0.030	0.054	0.053/	0.025	0.025/	0.027	0.020	0.016	0.033
(M) dibiW IstoT		1.4	2.0	1.7	1.8	3.0	1.5	1.5	3.3	1.5
Total Length (Km)		0.030	0.054	0.065	0.025	0.109	0.027	0.020	0.163	0.033
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Int/ Concrete	Interlock	Con/ Interlock	Concrete	Concrete	Concrete	Interlock
tnio¶ bn∃		Private Residence	UP Hajiyar Lane	Private Residence	Private Residence	Sareef Proctor Lane	Private Residence	Private Residence	Sareef Proctor Lane	Private Residence
³nio¶ gniħs\$2		Sareef Proctor Private Lane Resider	Sareef Proctor UP Hajiyar Lane Lane	Sareef Proctor Private Lane Resider	Sareef Proctor Private Lane Resider	As Shaheed Al Haj A Ahamed Lebbbai Road	Hakku Pillai Road	Hakku Pillai Road	Methai Palli Road	A T M. Anas Master Road (Kalmeezan Road)
Возд Изте		Sareef Proctor Lane 15th Cross	Sareef Proctor Lane 16th Cross	Sareef Proctor Lane 17th Cross	Sareef Proctor Lane 18th Cross	Hakku Pillai Road	Hakku Pillai Road 1st Cross	Hakku Pillai Road 2nd Cross	A T M. Anas Master Road (Kalmeezan Road)	Kalmeezan Road 1st Cross
noisivid MƏ		166	166	166	166	166	166	166	166	166
əgslliV										
S. No.		134	135	136	137	138	139	140	141	142

14 14 14 15 15 15 15 15	Part IV (B) – GAZEITE U	1 1	TIL DEMOC	KAIIC 500	JIALISI KL	CDLIC	OI SKI	LANKA	. – 24.09.20	72.1	
166 Copy Art Anna Maker Read Converte Out 1.5 Out Copy Art Anna Converte Out Copy Art Anna Converte Out Copy Art Anna Converte Out Copy Art Anna C		Y	81.726872	81.726330	81.726936	81.725110	81.725858	81.725701	81.725510	81.725036	81.722566
166 Kalmescan	24. Coordinates at End	×									_
166 Kalmeerin 166 Kalm		Y	81.726974	81.726841	81.727597	81.725898	81.725875	81.725376	81.725215	81.725173	81.727836
166 Kalmeron Media Lune	20. Coordinates at Start	×	7.672750	7.672285	7.682504	7.671447	7.671486	7.671963	7.672042	7.672024	7.682049
166 Kalimered Market Palis End Point 167 Huneceff March Mark Market Palis 168 Huneceff Market Palis 169 Huneceff Market Palis Huneceff Market	Priority for improvements		LP	LP	LP	LP	HH H	AP	HH	LP	LP
166 Kalineezan 167 Master Road Mas	18. Importance of Transport	İ	1	ı	1	'	НО				Ħ
166 Kalineezan 167 Master Road Mas	17. Service centres on the road		-	1		RP	-	1	1	1	SC/ RP
166 Kalimeezan 166 167 12 12 12 13 13 14 15 15 15 15 15 15 15	16. Service Provided Duration		AW	AW	AW	AW	AW	AW	SC		
166 Hameech Figure-can		\vdash		08	30			10	16	0.01	400
Village Vil	14. Passable Vehicles	İ	2W	2W	4W	3W	2W	3W	2W	+	
Village Kalmeezan Kanna Master Road Kalmeezan Kanna Master Road Kalmeezan Kanna Master Road Kalmeezan Kanna Master Road Kalmeezan Kanna Master Road Kalmeezan Kanna Master Road Kalmeezan Kanna Master Road Master Road Kanna Master Road Kanna Master Road Kanna Master Road Concrete Conc	Type of Drainage										
Village Cox and Water Road Cox and Master Road (Kalineczan (Kaline	Length of Drainage										0.603
Village Vill	Current Condition		G	G	G	GD	9	GD	G	g	GD
Village Vil	Length to be Renovated (Km)						-		1		
Moularial Lane Marker Boad Marker Road Moularial Lane Marker Boad Moularial Lane Marker Road Moularial Lane Marker Road Moularial Lane Moularial Lane Marker Road Moularial Lane Moularial Lane Marker Road Marker Road Marker Road Moularial Lane Moularial Lane Marker Road	Length of Renovation (Km)		0.017	0.215	0.071	0.150	0.014	0.018	0.018/	0.023	0.603
Villagge Villag	(M) dibiW IstoT		1.2	1.5	4.0	3.6	1.5	2.3	1.2	4.1	8.0
Village Zame in Fig. Zame in	Total Length (Km)			0.215					-	0.023	
Village Vil	Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Concrete	Concrete	Interlock	Concrete	Con/ Interlock	Concrete	Concrete
Village Village Village Village Village Village Village Village Village Village Village Voor Sand Cross Road Cross Road Cross Moulavi Lane Master Road (Kalmeezan Road) Cross Moulavi Lane Master Road (Kalmeezan Road) Copral Ameer New Veethy Kalasalai Lane K	inio¶ bn∃		Private Residence	Methai Palli Road	A T M. Anas Master Road (Kalmeezan Road)	Sareef Proctor Lane	Private Residence	Private Residence	Private Residence	Private Residence	Old Kalmunai RD
Village Village 6	anio¶ gniπεt∂		A T M. Anas Master Road (Kalmeezan Road)	l	New Kalmunai RD	ii Palli	weeth alai	weeth alai	Thajweeth Kalasalai Lane	 -ਦ	ıunai RD
Village Village 6	Возд Изте		Kalmeezan Road 2nd Cross	Haneeefa Moulavi Lane (Kalmeezan Lane)	Ameer		Thajweeth Kalasalai Lane 1st Cross	Thajweeth Kalasalai Lane 2nd Cross	Thajweeth Kalasalai Lane 3rd Cross	Thajweeth Kalasalai Lane 4th Cross	
ogsfliV	noisivid MƏ			166		166	166	166		166	
S. No.	əgs∏iV										
	.оИ.2		143	144	145	146	147	148	149	150	151

	Y	81.725933	81.724984	81.725180	81.724916	81.724882	81.724713	81.724761	81.723948
24. Coordinates at End	×	7.671918	7.671594	7.670714	7.671317	7.670539	7.671137	7.670635	7.670722
	Y	81.726018	81.725201	81.725179	81.724937	81.724875	81.724622	81.724730	81.723875
20. Coordinates at Start	×	7.671514	7.671224	7.671173	7.671163	7.671104	7.671679	7.671068	7.670908
19. Priority for improvements		AP	LP	LP	LP	AP	LP	LP	HP
18. Importance of Transport		НО	НО	1	1	1	1	1	1
17. Service centres on the road		so	1	1	1	ı	1	1	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	sc
15. Average Residence served by the Road		25	20	15	15	20	15	10	10
14. Passable Vehicles		2W	2W	2W	2W	2W	2W	2W	2W
Type of Drainage									
JeanisrII to fign9J									
Current Condition		GD	9	GD	GD	G _D	G	GD	GD
Length to be Renovated (Km)		1	ı	1	,	1	1	1	,
Length of Renovation (Km)		0.112	0.082	0.050	0.020	0.051	0.056	0.034	0.032
(M) dibiW IstoT		2.0	1.7	1.7	1.2	1.8	1.5	1.4	1.9
Total Length (Km)		0.112	0.082	0.050	0.020	0.051	0.056	0.034	0.032
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock 0.082	Interlock	Interlock	Interlock	Interlock	Interlock	Interlock
tnio¶ bn∃		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence
³nio¶ gni7xs}?		Methai Palli Road	Methai Palli Road	ai Palli				Methai Palli Road	ai Palli
Козд Изте		Methai Palli Road 1st Cross (Kamardeen Lane)	Moulavi Ameen Falahi Lane (Thambi Maraikar Lane) Methai Palli Road 2nd Cross	Methai Palli Metha Road 3rd Cross Road	Methai Palli Methai Palli Road 4th Cross Road	Methai Palli Methai Palli Road 5th Cross Road (Press Card Lnae)	Methai Palli Methai Palli Road 6th Cross Road (Muathinar Lane)	Methai Palli Road 7th Cross (Rayal Marikar Lane)	Methai Palli Meth Road 8th Cross Road
noisivid MĐ		166	166	166	166	166	166	166	166
əgs∏iV									
.оИ.2		152	153	154	155	156	157	158	159

Part IV (B) – GAZETTE O	F T	HE DE	MOCRATIC	SOCIALIST	Γ REPUBL	IC OF S	RI LANK	A - 24.09.	2021	
	Y	81.723729	81.722265	81.723231	81.723790	81.724501	81.724438	81.723697	81.722699	81.723357
24. Coordinates at End	×	7.671463	7.670895	7.671089	7.682863	7.681844	7.682720	7.682535	7.682484	7.682099
	>	81.723839	81.723431	81.723362	81.724291	81.724230	81.724069	81.723824	81.722892	81.722865
20. Coordinates at Start	×	7.670950	7.670786	7.671075	7.681036	7.681787	7.682615	7.682560	7.681680	LP 7.681931
19. Priority for improvements		LP	LP	LP	LP LP	LP	LP	LP	LP	LP LP
18. Importance of Transport		1	1	1		ı	1	'	НО	
17. Service centres on the road		1	ı		SC	i	1	1		1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	SC
15. Average Residence served by the Road		10	30	25	102	18	12	10	150	25
14. Passable Vehicles		2W	2W	2W	W4	2W	2W	2W	4W	2W
Type of Drainage										
Sganiard To thgasd					0.084					
Current Condition		GD	GD	GD	GD	GD	GD	GD	GD	GD
Length to be Renovated (Km)		1	1	1	1	1	,	1	ı	1
Length of Renovation (Km)		960.0	0.175	0.034	0.161	0.037	0.050	0.015	0.093	0.074
(M) dibiW IstoT		2.0	1.8	1.4	3.3	1.6	1.8	1.3	3.4	1.5
Total Length (Km)		0.096	0.175	0.034	0.161	0.037	0.050	0.015	0.093	0.074
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Concrete	Interlock	Interlock	Interlock	Concrete	Interlock
Fnd Point		Private Residence	Old Kalmunai RD	Private Residence	As Shaheed Al Haj Ahamed Lebbbai Road	Private Residence	Private Residence	Private Residence	As Shaheed Al Haj Ahamed Lebbbai Road	Private Residence
snio¶ gnitnstZ		Methai Palli Road	Methai Palli Road	Methai Palli Road 10th Cross (UP haji Lane)	Methai Palli Road		Sahabdeen Aalim Lane	Sahabdeen Aalim Lane	Methai Palli Road	yar
Коад Иате		Methai Palli Road 9th Cross	Methai Palli Road 10th Cross (UP haji Lane)	Methai Palli Road 10th Cross (UP haji Lane) 1st Lane	Sahabdeen Aalim Lane	Sahabdeen Sahabdeen Aalim Lane 1st Aalim Lane Cross	Sahabdeen Aalim Lane 2nd Cross	Sahabdeen Aalim Lane 3rd Cross	Sinna Odaviyar Methai Palli Lane Road	Sinna Odaviyar Sinna Lane 1st Cross Odavi Lane
noisivid MĐ		166	166	166	166	166	166	166	166	166
ogsilliV										
.oN.2		160	161	162	163	164	165	166	167	168
	_	·	•		-	•				1

Part IV (B) – GAZETTE O	/1 1	IIL DLW	IOCKAI	ic bocialis	1 KLI U	DEIC OI	KI LANKA	24.07.2021	
	Y	81.722450	81.723363	81.724538	81.727921	81.727829	81.727279	81.727237	81.727129
24. Coordinates at End	×	7.681921	7.682387	7.680245	7.681029	7.680859	7.681133	7.680647	7.680989
	Y	81.722759	81.722770	81.728242	81.727865	81.722731	81.727338	81.727179	81.727156
20. Coordinates at Start	×	7.681994	7.682229	7.681363	7.681183	7.681122	7.680965	7.680835	7.680871
Priority for improvements		LP	田	Hb	LP	LP	LP	LP	HP
18. Importance of Transport			1	1	1	1	1	1	1
17. Service centres on the road		ı	1	1	1	1	1	1	-
16. Service Provided Duration		SC	1	sc	AW	AW	AW	AW	AW
15. Average Residence served by the Road		81	15	150	∞	9	10	15	8
24. Passable Vehicles		2W	2W	W4	2W	2W	2W	2W	2W
Type of Drainage									
Length of Drainage									
Current Condition		GD	BD	GD	GD	GD	G _D	GD	GD
Length to be Renovated (Km)			0.055					1	
Length of Renovation (Km)		0.044	ı	0.483	0.027	0.039	0.017	0.035	0.026
(M) dibiW IstoT		1.6	2.5	3.0	1.0	1.4	2.0	1.5	1.5
Total Length (Km)		0.044	0.055	0.483	0.027	0.039	0.017	0.035	0.026
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Sand	Concrete	Interlock	Interlock	Interlock	Interlock	Interlock 0.026
End Point		Private Residence	Private Residence	Old GS Lane	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence
³nio¶ gnirъst∂		Sinna Odaviyar Lane	Sinna Odaviyar Lane	New Kalmunai RD	Hudha Lane	Hudha Lane	Hudha Lane	Hudha Lane	Hudha Lane
Козд Изте		Sinna Odaviyar Sinna Lane 2nd Cross Odaviyar Lane	A L A Hajiyar Lane	Hudha Lane (Chairman Atham Lebbai Aalim Hajiyar Lane)	Awwal hudha Lane (Hudha Lane1st Cross)	Razik Hajiyar Lane (Hudha Lane 2nd Cross)	Abdul Cader Hajiyar Lane (Hudha Lane 3rd Cross)	Kareem Hajiyar Lane (Hudha Lane 4th Cross)	Rafeek Sir Lane (Hudha Lane 5th Cross)
GN Division		166	166	165	165	165	165	165	165
əgslliV						-			
.оИ.2		169	170	171	172	173	174	175	176

Part IV (B) – GAZETTE C)F T	HE DEMC	OCRATIC SO	OCIAI	LIST RE	EPUBL	IC OI	FSRI	LANKA-	- 24.09.2021	
	Y	81.726990	81.726902	81.726541	81.725614	81.725110	81.724769	81.724824	81.724538	81.726668	81.725661
24. Coordinates at End	×	7.680694	7.680901	7.680608	7.680618	7.680292	7.680483	7.680176	7.681110	7.679584	7.680864
	Y	81.726957	81.726931	81.726522	81.725632	81.725095	81.724817	81.724771	81.728486	81.725836	81.725902
20. Coordinates at Start	×	7.680782	7.680809	7.680686	7.680531	7.680360	7.680339	7.680272	7.680910	7.681340	7.680916
19. Priority for improvements	Π	HP	HP	HP	LP	LP	LP	LP	HP	AP	LP
18. Importance of Transport		1	1		'	-	1		1	НО	1
17. Service centres on the road	Γ	1	1	1	,		1	,	ı	SO	1
16. Service Provided Duration		AW	sc	SC	SC	SC	SC	AW	SC	sc	SC
15. Average Residence served by the Road	\dagger	28	18	15	12	10	10	15	41	150	20
14. Passable Vehicles	T	2W	2W	2W	2W	2W	2W	2W	2W	W4	2W
Туре оf Drainage											
Length of Drainage	Γ									50. 200	
Current Condition	\vdash	GD	G5	GD	G	GD	GD	GD	GD	A A	G5
Length to be Renovated (Km)	İ		1	,	1	'		1		1	1
Length of Renovation (Km)		0.080	0.024	0.023	0.014	0.010	0.033	0.015	0.157	0.138/	0.039
(M) dibiW lateT	Γ	1.6	1.2	1.4	1.2	1.2	1.7	1.1	1.5	3.5	1.6
Total Length (Km)		0.080	0.024	0.023	0.014	0.010	0.033	0.015	0.157	0.241	0.039
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Interlock	Interlock	Concrete	Interlock	Interlock	Con/ Interlock	Interlock
Fnd Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Hudha Lane	Sir Razeek Fareed Mawatha	Private Residence
³nio¶ gniħsåZ		Hudha Lane	Hudha Lane	Hudha Lane	Hudha Lane	Hudha Lane	Hudha Lane	Hudha Lane	New Kalmunai RD	Methai Palli Road	=
Кова Изте		Risfa Lane (Hudha Lane 6th Cross)	Salaam Tailor Lane (Hudha Lane 7th Cross)	Hudha Lane 8th Cross	Hudha Lane 9th Cross	Hudha Lane 10th Cross	Hudha Lane 11th Cross	Hudha Lane 12th Cross	PM Haji Lane (Kal Mathil Lane)	Methai palli School Lane (Methai Palli Cross Lane)	Methai palli Methai palli School Lane School Lane (Methai Palli (Methai Pall Cross Lane) 1st Cross Lane) Cross
noisivid MƏ		165	165	165	165	165	165	165	165	165	165
ogsIliV											
S. No.		177	178	179	180	181	182	183	184	185	186
	_	,							•		

Taltiv (B) = GAZETTE C	,, ,	HE DEMOCK	mile beening	HOT REFORER	OI SKI LIII		21.07.	2021	
	Y	81.725816	81.726359	81.726613	81.726911	81.725771	81.725944	81.725968	81.726482
24. Coordinates at End	×	7.680180	7.680180	7.680250	7.689915	8/1/6/19/7	8 8266297	3 8576797	7.679738
	Y	81.726058	81.726405	81.726453	81.726592	81.725624	81.725769	81.726485	81.726372
20. Coordinates at Start	×	7.680239	7.680304	7.680197	7.679801	7.670496	7.679888	7.679996	7.679928
19. Priority for improvements		LP	LP LP	LP	LP	LP	LP	Ħ	LP
18. Importance of Transport		ı	1	1	1	'	1	-	-
17. Service centres on the road		1	1	1	1	'	1	'	'
16. Service Provided Duration		sc	SC	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	25	10	15	20	50	15	30	12
14. Passable Vehicles		2W	2W	2W	2W	2W	2W	2W	2W
Type of Drainage									
Length of Drainage									
Current Condition		GD	GD	GD	GD	GD	GD	G	GD
Length to be Renovated (Km)		1	1		1	١.			
Length of Renovation (Km)		0.018	0.015	0.036	0.205	0.085	0.013	0.082	0.026
(M) dibiW IstoT		2.0	1.0	1.3	1.9	1.8	1.7	2.3	1.1
Total Length (Km)		0.018	0.015	0.036	0.205	0.085	0.013	0.082	0.026
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Interlock	Concrete	Interlock	Concrete	Interlock
inio¶ bn∃		Private Residence	Private Residence	Private Residence	Private Residence	APM Lane	Private Residence	Vellaiyar Lane	Private Residence
Jaio¶ gaitns}Z		Methai palli School Lane (Methai Palli Cross Lane)	Methai palli School Lane (Methai Palli Cross Lane)	Methai palli School Lane (Methai Palli Cross Lane)	Methai palli School Lane (Methai Palli Cross Lane)	Hudha Lane	G.S. Lane	Methai palli School Lane (Methai Palli Cross Lane)	APM Lane
Козд Изте		Methai palli School Lane (Methai Palli Cross Lane) 2nd Cross	Methai palli School Lane (Methai Palli Cross Lane) 3rd Cross	Methai palli School Lane (Methai Palli Cross Lane) 4th Cross	Methai palli School Lane (Methai Palli Cross Lane) 5th Cross	G.S. Lane	G.S. Lane 1st Cross	APM Lane	APM Lane 1st Cross
GM Division		165	165	165	165	165	165	165	165
əgsiliV									
.oV8		187	188	189	190	191	192	193	194
	_								

Part IV (B) – GAZETTE O	FT	HE DEM	10CR	ATIC	SOCIA	LIST	REPU	BLIC O	F SRI	LAN	KA - 24.0	09.2021		
	Y	81.725766	81.725755	81.725628	81.726032	81.725531	81.724528	81.723976	81.723156	81.725411	81.725164	81.724841	81.724729	81.724508
24. Coordinates at End	×	7.679745	7.679288	7.679431	7.679553	7.679661	7.680269	7.680290	7.679441	7.670182	7.670140	7.670030	7.679989	7.679648
	Y	81.725933	81.725872	81.725795	81.725837	81.725709	81.724296	81.724441	81.728666	81.725421	81.725188	81.724853	81.724740	81.724476
20. Coordinates at Start	×	7.679246	7.679324	7.679473	7.679500	7.679710	2660897	7.680460	7.670092	7.670062	7.670015	7.679924	7.679896	7.679781
19. Priority for improvements		AP	LP	LP	LP	LP	LP	HP	НР	HIP	HP	AP	HP	HP
18. Importance of Transport		1					-	1	-	LP/ OH	НО	'	1	1
17. Service centres on the road		-	-	-	-	-	RP	-	-	-	1	1	1	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	SC	SC	SC	SC	AW	SC	AW
15. Average Residence served by the Road		09	10	15	10	20	50	15	40	15	20	10	10	15
14. Passable Vehicles		3W	2W	2W	2W	2W	4W	2W	3W	2W	2W	2W	2W	2W
Type of Drainage														
Sgrains of Dragas														
Current Condition	\vdash	GD	GD	GD	GD	GD	GD	GD	GD	GD	GD	GD	G G	G
Length to be Renovated (Km)		1	1	1	-	-		1	1	-		-	-	-
Length of Renovation (Km)		690.0	0.034	0.016	0.042	0.048	0.085	0.039	0.298	0.012	0.010	0.026	0.010	0.024
(M) dibiW lateT	Γ	2.2	1.4	1.8	1.2	1.7	3.0	1.4	2.3	1.0	1.6	1.6	1.2	1.3
Total Length (Km)		0.069	0.034	0.016	0.042	0.048	0.085	0.039	0.298	0.012	0.010	0.026	0.010	0.024
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Interlock	Interlock	Concrete	Concrete	Concrete	Interlock	Interlock	Interlock	Interlock	Interlock
Inio Point		APM Lane	Private Residence	Private Residence	Private Residence	Private Residence	Hudha Lane	Private Residence	Old Kalmunai RD	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence
Jnio¶ gniTns}Z		Sir Razeek Fareed Mawatha	Vellaiyar Lane Private Resider	Vellaiyar Lane Private Resider	Vellaiyar Lane Private Resider	Vellaiyar Lane Private Resider	Methai Palli Road		G.S. Lane	Old GS Lane	Old GS Lane	Old GS Lane	Old GS Lane	Old GS Lane
Кова Ияте		Vellaiyar Lane	Vellaiyar Lane 1st Cross	Vellaiyar Lane 2nd Cross	Vellaiyar Lane 3rd Cross	Vellaiyar Lane 4th Cross	Musthafa Aalim Lane	Musthafa Musthafa Aalim Lane 1st Aalim Lane Cross	Old GS Lane	Old GS Lane 1st Cross	Old GS Lane 2nd Cross	Old GS Lane 3rd Cross	Old GS Lane 4th Cross	Old GS Lane 5th Cross
noisivid MD		165	165	165	165	165	165	165	165	165	165	165	165	165
ogslliV														
S. No.		195	196	197	198	199	200	201	202	203	204	205	206	207
	-													

Part IV (B) – GAZEITE O							01 0111			
	Y	81.723679	81.723467	81.723341	81.724012	81.723372	81.723509	81.724104	81.723587	81.727581
24. Coordinates at End	×	7.679737	7.679399	7.679659	7.679685	7.670044	7.670010	7.679922	7.678462	7.679672
	Y	81.723697	81.723423	81.723381	81.723516	81.723726	81.723727	81.723953	81.728822	81.727527
20. Coordinates at Start	×	7.679624	7.679524	7.679541	7.670769	7.670120	7.670034	7.679884	7.680304	7.679804
19. Priority for improvements		Ħ	H	HP	LP	LP	AP	LP	LP	LP
18. Importance of Transport		1	1	1	1	1	1	1	1	1
17. Service centres on the road		1	1	1	-	-	1	1	RP/ SC	-
16. Service Provided Duration		SC	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		10	15	15	09	15	10	10	200	15
14. Passable Vehicles		2W	2W	2W	W4	2W	2W	2W	W4	2W
Туре of Drainage										
Length of Drainage									0.600	
Current Condition		G	GD	GD	G D	GD	Α	9	GD	GD
Length to be Renovated (Km)		1	1	1	1	1	1	1		1
Length of Renovation (Km)		0.024	0.049	0.063	0.139	0.062	0.017	0.032	0.600	0.016
(M) dibiW IstoT		1.2	1.8	1.7	3.0	1.3	1.3	2.0	5.2	1.6
Total Length (Km)		0.024	0.049	0.063	0.139	0.062	0.017	0.032	0.600	0.016
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Interlock	Int/ Concrete	Interlock	Int/ Concrete	Concrete	Interlock 0.016
rnio¶ bn∃		Private Residence	Private Residence	Private Residence	Old GS Lane	Private Residence	Private Residence	Private Residence	Old Kalmunai RD	Private Residence
³nio¶ gniħs³Z		Old GS Lane	Old GS Lane	Old GS Lane	Methai Palli Road	Atham Lebbai Private Aalim Hajiyar Residence Lane	Atham Lebbai Private Aalim Hajiyar Residence Lane	Atham Lebbai Private Aalim Hajiyar Residence Lane	New Kalmunai RD	Sir Razeek Fareed Mawatha
Возд Изте		Old GS Lane 6th Cross	Old GS Lane 7th Cross	Old GS Lane 8th Cross	Atham Lebbai Aalim Hajiyar Lane	Atham Lebbai Aalim Hajiyar Lane 1st Cross	Atham Lebbai Athan Aalim Hajiyar Aalin Lane 2nd Cross Lane	Atham Lebbai Aalim Hajiyar Lane 3rd Cross	Sir Razeek Fareed Mawatha	Sir Razeek Fareed Mawatha 1st Cross
noisivid ND		165	165	165	165	165	165	165	165	165
əg₅lliV										
.оИ.2		208	209	210	211	212	213	214	215	216

					POBLIC O	F SKI LAI		24.09.2		
	Y	81.727268	81.727168	81.726302	81.726163	81.725199	81.728355	81.727468	81.727622	81.724785
24. Coordinates at End	×	7.680027	7.679584	7.679757	7.679555	7.679277	7.680172	7.680399	7.680282	7.679868
	Y	81.727324	81.727139	81.726419	81.726199	81.725285	81.728583	81.727959	81.727725	81.725044
20. Coordinates at Start	×	7.679806	7.679711	7.679458	7.679359	7.679004	7.680766	7.680008	7.680314	7.678932
l9. Priority for improvements		LP	HP	HP	LP	НР	LP	LP	LP	HP
18. Importance of Transport	Γ	1	LP	1	1	1	,	1	1	1
17. Service centres on the road	Γ	1	1	1	1	1		1	1	1
16. Service Provided Duration		AW	sc	sc	sc	sc	sc	AW	AW	AW
15. Average Residence served by the Road	\vdash	01	10	12	41	10	30	15	10	50
14. Passable Vehicles	Γ	2W	3W	2 W	2W	2W	2W	2W	2W	W4
Type of Drainage										
Sganiard to dignad										
Current Condition		GD	GD	GD	BD	GD	GD	GD	GD	GD
Length to be Renovated (Km)		1	1	1	0.014	-	ı	ı	1	1
Length of Renovation (Km)		0.018	0.014	0.016	1	0.032	0.103	0.089	0.020	0.112
(M) dibiW lateT		1.5	2.1	1.7	1.3	1.4	1.7	1.8	1.5	3.0
Total Length (Km)		0.018	0.014	0.016	0.014	0.032	0.103	0.089	0.020	0.112
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Sand	Concrete	Interlock	Interlock	Interlock	Concrete
inio¶ bn∃		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Razik Fareed RD	Private Residence	Private Residence	Old GS Lane
³nio¶ gnirts\$2			Sir Razeek Fareed Mawatha	Sir Razeek Fareed Mawatha	Sir Razeek Fareed Mawatha	Sir Razeek Fareed Mawatha	New Kalmunai RD	Razik Fareed RD	Mohamed Ali Hajiyar Lane	Sir Razeek Fareed Mawatha
Возд Изте		Latheef Hajiyar Sir Razeek Lane (Sir Fareed Razeek Fareed Mawatha Mawatha 2nd Cross)	Sir Razeek Fareed Mawatha 3rd Cross	Sir Razeek Fareed Mawatha 4th Cross	Sir Razeek Fareed Mawatha 5th Cross	Sir Razeek Fareed Mawatha 6th Cross	Sahulhamid Hajiyar Lane		Mohamed Ali Hajiyar Lane 1st Cross	Udhuman Sahib Hajiyar Lane
noisivid MƏ		165	165	165	165	165	165	165	165	165
əgs∏iV										
.oV.2		217	218	219	220	221	222	223	224	225

Part IV (B) – GAZEITE O	'1 I	IIL DEN	IOCKAI	10 5001	ALIST	KEPUBLI	COL	SKI LAI	VIX/1 2	4.09.2021	
	Y	81.725181	81.724593	81.725092	81.724963	81.724014	81.724442	81.723950	81.723836	81.719168	81.720852
24. Coordinates at End	×	7.679397	7.679220	7.679553	7.679662	7.679645	7.679102	7.679396	7.679471	7.685031	7.670800
	Y	81.724955	81.724936	81.724908	81.724855	81.724354	81.724251	81.724077	81.724018	81.724970	81.722075
20. Coordinates at Start	×	7.679357	7.679205	7.679515	7.679672	7.678744	7.679044	7.679419	7.679508	7.673149	7.671228
19. Priority for improvements		LP	LP	LP	LP	HP	LP	LP	LP	H	LP
18. Importance of Transport		1	1	1	1	1	'	1	1	1	1
17. Service centres on the road		1	1	1	1	1	'	1	'	1	1
16. Service Provided Duration		AW	AW	AW	AW	sc	SC	sc	sc	sc	AW
15. Average Residence served by the Road	Τ	15	15	10	01	99	15	15	10	42	30
14. Passable Vehicles		2W	2W	2W	2W	3W	2W	2W	2W	W4	4W
Type of Drainage											
Length of Drainage											
Current Condition		G	GD	GD	G	GD	GD	вр	ВД	₹	GD
Length to be Renovated (Km)			1				١.	0.014	0.029	0.220	'
Length of Renovation (Km)		0.033	0.052	0.033	0.022	0.109	0.047			1.200	0.146
(M) dibiW lateT		1.2	1.4	1.4	1.6	2.3	1.5	1.5	1.0	6.0	3.0
Total Length (Km)		0.033	0.052	0.033	0.022	0.109	0.047	0.014	0.029	1.420	0.146
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Concrete	Con/Sand	Interlock	Concrete	Interlock	Sand	Sand	Con/ Gravel	Interlock
nio¶ bn∃		Private Residence	Private Residence	Private Residence	Private Residence	Old GS Lane	Private Residence	Private Residence	Private Residence	South Boundary Road	Lagoon Drive RD
anio¶ gnirtst2		Udhuman Sahib Hajiyar Lane	Udhuman Private Sahib Hajiyar Residence Lane	Udhuman Sahib Hajiyar Lane	Udhuman Sahib Hajiyar Lane	Sir Razeek Fareed Mawatha	Bawa Lane			North Boundary Road As Shuhadha Road	Old Kalmunai Lagoon D RD RD
Возд Изте		Udhuman Sahib Hajiyar Lane 1st Cross	Udhuman Udhu Sahib Hajiyar Sahit Lane 2nd Cross Lane	Udhuman Sahib Hajiyar Lane 3rd Cross	Udhuman Sahib Hajiyar Lane 4th Cross	Bawa Lane	Bawa Lane 1st Cross	Bawa Lane 2nd Bawa Lane Cross	Bawa Lane 3rd Bawa Lane Cross	Lagoon Drive RD	Sulaiman Lebbai Aalim Lane
noisivid ND		165	165	165	165	165	165	165	165	167E/ 164C/ 165A	165A
əgalli∀				-				1			
.оИ.2		226	227	228	229	230	231	232	233	234	235

Part IV (B) – GAZETTE O	FT	THE DEMOC	RATIC	SOCIA	ALIST	REPU	BLIC	OF S	RI LANKA	-24.09	.2021	
	Y	81.722542	81.721469	81.721471	81.721372	81.722291	81.723644	81.723036	81.721638	81.722577	81.722416	81.722329
24. Coordinates at End	×	7.670054	7.671406	7.671366	7.671381	7.679847	7.689099	7.679874	7.679130	7.679470	7.679392	7.679607
	Y	81.722573	81.721990	81.721484	81.721404	81.722508	81.723290	81.722891	81.722886	81.722549	81.722377	81.722347
20. Coordinates at Start	×	7.679952	7.671520	7.671279	7.671255	7.670005	7.678984	7.679820	7.679713	7.679554	НР 7.679500	7.679485
19. Priority for improvements		LP	LP	AP	LP	LP	LP	LP	LP	LP	HP	LP
18. Importance of Transport			1			1			НО	1		1
17. Service centres on the road		1	1	'		1	'			1		1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	SC
15. Average Residence served by the Road		12	35	30	15	45	25	18	40	10	15	15
14. Passable Vehicles		2W	2W	2W	2W	2W	2W	2W	3W	2W	2W	2W
Туре of Drainage												
Sgrains of Drainage												
Current Condition		GD	GD	₩	GD	GD	GD	GD	GD	GD	BD	GD
Length to be Renovated (Km)		1	1	0.010	1	1	1	ı	1	1	0.011	1
Length of Renovation (Km)		0.013	0.110	0.056	0.015	0.118	0.019/	0.029	0.150	0.011	1	0.012
(M) dibiW IstoT		1.2	1.7	1.8	1.2	1.9	1.6	1.5	2.5	1.4	4.1	1.3
Total Length (Km)		0.013	0.110	0.066	0.015	0.118	0.069	0.029	0.150	0.011	0.011	0.012
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Concrete	Int/Sand	Concrete	Interlock	Con/ Interlock	Interlock	Concrete	Interlock	Sand	Concrete
inio¶ bn∃		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Lagoon Drive RD	Private Residence	Lagoon Drive RD	Private Residence
³nio¶ gniть₃2		Sulaiman Lebbai Aalim Lane	Old Kalmunai Private RD Resider	Seeni Aalim Lane	Aalim	Old Kalmunai Private RD Resider	Old Kalmunai Private RD Resider	Old Kalmunai RD	Old Kalmunai RD	Kappal Aalim Lane	Kappal Aalim Lane	Kappal Aalim Lane
Козд Изте		Sulaiman Lebbai Aalim Lane 1st Crosss	Seeni Aalim Lane	Seeni Aalim Lane 1st Cross	Seeni Aalim Seeni Lane 2nd Cross Lane	Samsudeen Aalim Lane	S.L.M. Lane	Old Road Cross	Mahmood Lebbai Aalim Road (Kappal Aalim Lane)	Kappal Aalim Lane 1st Cross	Kappal Aalim Kappal Aalim Lane 2nd Cross Lane	Kappal Aalim Lane 3rd Cross
noisivid MƏ		165A	165A	165A	165A	165A	165A	165A	165A	165A	165A	165A
əgalliV												
.oV2		236	237	238	239	240	241	242	243	244	245	246
		,	-		•						•	

Part IV (B) – GAZETTE O	,1 1	THE DEMIC	екапте в	OCIALIC	71 KEI OBEIO	01 5	KI EHIVIKA	24.07.2021	
	Y	81.722066	81.722037	81.722298	7.672811	81.722328/	81.721189	81.722380	81.722030
24. Coordinates at End	×	7.679492	7.679212	7.677951	7.678468	7.678940/ 7.678494	7.679871	7.670071	7.679899
	Y	81.722068	81.721989	81.723514	81.722883	81.723171	81.722501	81.722266	81.721947
20. Coordinates at Start	×	7.679374	7.679320	7.678486	7.678253	7.679168	AP 7.670404	7.670267	7.670155
19. Priority for improvements		HP	HP	AP	LP	AP	AP	LP	HP
18. Importance of Transport		1	1	ОН	i.		1	1	1
17. Service centres on the road	Γ	ı	1	ı	1	,	1	1	1
16. Service Provided Duration		AW	AW	AW	sc	AW	AW	AW	AW
15. Average Residence served by the Road	Τ	01	41	45	13	120	35	15	20
14. Passable Vehicles	İ	2W	2W	4W	2W	3W	W4	2W	2W
Туре of Drainage				Type-4					
Length of Drainage				0.145			0.156		
Current Condition		BD	вр	AV	GD	AV	AV	GD	BD
Length to be Renovated (Km)		0.014	1	1	1	0.025	1	1	0.015
Length of Renovation (Km)		1	0.018	0.145	0.027	0.273	0.156	0.030	0.015
(M) dibiW IsioT		1.4	1.2	4.6	1.2	2.5	4.5	4:1	1.5
Total Length (Km)		0.014	0.018	0.145	0.027	0.298	0.156	0.030	0.030
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Concrete	Concrete	Concrete	Con/Sand	Concrete	Concrete	Int/Sand
tnio¶ bn∃		Private Residence	Private Residence	Lagoon Drive RD	Lagoon Drive RD	Lagoon Drive RD	Lagoon Drive RD	Private Residence	Private Residence
³nio¶ gnirıs\$2		Kappal Aalim Private Lane Resider	Kappal Aalim Private Lane Resider	Old Kalmunai Lagoon D RD RD	Dr.Abdur I Rahman Lane R	Old Kalmunai RD	8	9	I RD
Возд Изте		Kappal Aalim Lane 4th Cross	Kappal Aalim Lane 5th Cross	Dr.Abdur Rahman Lane	Dr.Abdur Rahman Lane 1st Cross (Messenger Lane)	Hijra Lane	Aatham Lebbai Aatham Principal Lebbai Road (Imaam Principa Komaini Road)	Aatham Lebbai Aatham Principal Lebbai Road 1st Principal F Cross (Imaam Komaini Road)	Aatham Lebbai Aatham Principal Lebbai Road 2nd Principa Cross (Imaam Komaini Road)
noisivid ND		165A	165A	165A	165A	165A	165A	165A	165A
əgslliV									
S. No.		247	248	249	250	251	252	253	254

Part IV (B) – GAZETTE O	FΊ	THE DEMOCRAT	TIC SOCIALIS	ST REPUBLIC	OF	SRI L.	ANKA	. – 24.09.2	2021		
	Y	81.721491	81.721729	81.721552	81.721696	81.725983	81.726100	81.725316	81.725258	81.725963	81.724903
24. Coordinates at End	×	7.670582	7.679896	7.679844	7.670467	7.678178	7.678953	7.677884	7.678488	7.678920	7.678880
	Y	81.721700	81.721681	81.721503	81.722319	81.725885	81.726007	81.724884	81.725073	81.725864	81.724679
20. Coordinates at Start	×	7.670092	7.670043	7.679972	7.670705	7.679166	7.679214	7.678862	7.678434	7.679173	7.678805
19. Priority for improvements		LP	LP	LP	LP	LP	LP	LP	HP	LP	AP
18. Importance of Transport		1	1	1				1			
17. Service centres on the road	İ	1	1	1	,	,	,	-	'	RP	
16. Service Provided Duration		WA	SC	SC	SC	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	30	15	17	22	10	30	08	20	10	30
14. Passable Vehicles		2 W	2W	2W	3W	2W	2W	4W	4W	2W	2W
Type of Drainage											
Sganiard to dignod											
Current Condition	T	G5	GD	СD	GD	GD	GD	GD	BD	GD	AV
Length to be Renovated (Km)		1	1	1	1			1	0.031		
Length of Renovation (Km)		0.112	0.020	0.019	0.083	0.028	0.058	0.119	1	0.051	0.047
(M) dibiW IstoT		1.8	1.4	1.5	2.1	1.5	1.5	3.0	1.3	1.5	1.5
Total Length (Km)		0.112	0.020	0.019	0.083	0.028	0.058	0.119	0.031	0.051	0.047
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Interlock	Interlock	Interlock	Concrete	Sand	Interlock	Interlock
ınio¶ bn∃		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Arabic College RD	Private Residence	Private Residence	Private Residence
tnio¶ gnirtst∂		Aatham Lebbai Principal RD	1 RD	Aatham Lebbai Principal RD	Old Kalmunai Private RD Resider	Razik Fareed Mawatha	Razik Fareed Mawatha	Sir Razeek Fareed Mawatha	Casim Hajiyar Private Road Resider	Razik Fareed Mawatha	Razik Fareed Mawatha
Козд Изте		Aatham Lebbai Principal Road (Imaam Komaini Road) 3rd Cross	Aatham Lebbai Aatham Principal Lebbai Road (Imaam Principa Komaini Road)	Aatham Lebbai Aatham Principal Lebbai Road (Imaam Principa Komaini Road) 5th Cross	Hiluriya School Lane	Abdul Majeed Lane	Aliyar JP Lane	Casim Hajiyar Road	Casim Hajiyar Road 1st Cross	Dheeniya Madrasa Lane	Green Lane
noisivid MƏ		165A	165A	165A	165A	164	164	164	164	164	164
əgs∏iV											
.oN.2		255	256	257	258	259	260	261	262	263	264
	_							1			

Part IV (B) – GAZEITE O									- 24.09.20		
	Y	81.727495	81.727086	81.726809	81.727188	81.727256	81.727451	81.727885	81.727232	81.727593	81.726692
24. Coordinates at End	×	7.678586	7.679428	7.679144	7.679066	7.679470	7.679238	7.679038	7.678813	7.678782	7.678365
	Y	81.726895	81.726999	81.727011	81.727207	81.727310	81.727349	81.727426	81.727393	81.724454	81.726243
20. Coordinates at Start	×	7.679645	7.679399	7.679177	7.679140	7.679232	7.679219	7.678900	7.678834	7.678737	7.679346
19. Priority for improvements		AP	LP	LP LP	LP LP	HP	Ħ	AP	<u>-</u> 1	LP	HP
18. Importance of Transport		1	НО	1	1	НО	1	-			1
17. Service centres on the road		1	1	1	1	1	ı	1	1	1	1
16. Service Provided Duration		SC	AW	SC	SC	SC	SC	SC	AW	AW	SC
15. Average Residence served by the Road		20	10	15	13	29	=	25	15	01	100
14. Passable Vehicles		3W	2W	3 W	2W	2W	2W	W4	2W	2W	4W
Type of Drainage											
Length of Drainage											
Current Condition		AV	GD	GD	GD	G	GD	AV.	9	ß	GD
Length to be Renovated (Km)		0.016	1	1		1	1	1			1
Length of Renovation (Km)		0.132	0.017	0.023	0.012	0.030	0.013	0.078	0.029	0.019	0.130
(M) dibiW IstoT		3.0	1.1	2.6	4.1	1:1	1.9	1.6	1.3	1.4	2.8
Total Length (Km)		0.132	0.017	0.023	0.012	0.030	0.013	0.078	0.029	0.019	0.130
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Interlock	Interlock	Interlock	Interlock	Interlock	Interlock	Concrete
rnio¶ bn∃		Arabic College RD	Private Residence	Arabic College RD							
³nio¶ gnirsst2		Sir Razeek Fareed Mawatha	Haneefa Hajiyar RD	Haneefa Hajiyar RD	Haneefa Hajiyar RD	Haneefa Hajiyar RD	Haneefa Hajiyar RD	Haneefa Hajiyar RD	Haneefa Hajiyar RD	Haneefa Hajiyar RD	Sir Razeek Fareed Mawatha
Возд Изте		Haneefa Hajiyar Road	Haneefa Hajiyar Road 1st Cross	Haneefa Hajiyar Road 2nd Cross	Haneefa Hajiyar Road 3rd Cross	Haneefa Hajiyar Road 4th Cross	Haneefa Hajiyar Road 5th Cross	Haneefa Hajiyar Road 6th Cross	Haneefa Hajiyar Road 7th Cross	Haneefa Hajiyar Road 8th Cross	Musthafa Aalim Lane
noisivid ND		164	164	164	164	164	164	164	164	164	164
əgalli√				-							1
.оИ.2		265	266	267	268	269	270	271	272	273	274
,											

				DOCINIE10	1 REFUBE	IC OF SK	Dili ili	21.07.2021		
	Y	81.726682	8.726186	81.724679	81.724230	81.724629	81.724736	81.724435	81.728352	81.727879
24. Coordinates at End	×	7.679059	7.678598	7.672609	7.678015	7.678046	7.677959	7.677774	7.678901	7.679647
	Y	81.726402	81.726466	81.724125	81.724402	81.724505	81.724559	81.724547	81.727910	81.728002
20. Coordinates at Start	×	7.678962	7.678571	7.678642	7.678079	7.677991	7.677891	7.677807	7.679947	7.679673
l9. Priority for improvements		LP	LP	HP	HP	HP	LP	HP	LP	LP
18. Importance of Transport	Γ			НО	1	1	1	1	1	
17. Service centres on the road	Γ	1	1	ı	1	1	1	1	1	'
16. Service Provided Duration		SC	SC	AW	AW	sc	AW	AW	SC	AW
15. Average Residence served by the Road	T	20	20	120	35	30	33	120	300	20
14. Passable Vehicles	İ	2W	2W	3W	2W	2W	2W	2W	W4	3W
Type of Drainage	İ								Type-1	
Length of Drainage									0.126	
Current Condition		GD	GD	GD	СD	GD	GD	GD	GD	GD
Length to be Renovated (Km)				1	1	1	1	1	1	1
Length of Renovation (Km)		0.045	0.048	0.138	0.039	0.021	0.021	0.020	0.126	0.031
(M) dibiW lateT		1.5	1.7	2.5	1.6	1:1	1.4	1.5	6.5	1.8
Total Length (Km)		0.045	0.048	0.138	0.039	0.021	0.021	0.020	0.126	0.031
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Concrete	Interlock	Interlock	Interlock	Interlock	Concrete	Interlock
nio¶ bn∃		Private Residence	Private Residence	Arabic College RD	Private Residence	Private Residence	Private Residence	Private Residence	Arabic College RD	Private Residence
Jnioq gnirnstZ			Musthafa Aalim Lane	Sir Razeek Fareed Mawatha	Aliyar Private Hasarath Lane Residenc (Pulavar Lane)	Aliyar Private Hasarath Lane Residenc (Pulavar Lane)	Aliyar Private Hasarath Lane Residence (Pulavar Lane)	Aliyar Private Hasarath Lane Residence (Pulavar Lane)	Sir Razeek Fareed Mawatha	Jmardeen Soad
Козд Изте		Musthafa Musthafa Aalim Lane 1st Aalim Lane Cross	Musthafa Aalim Lane 2nd Cross	Aliyar Hasarath Lane (Pulavar Lane)	Pulavar Lane 1st Cross	Pulavar Lane 2nd Cross	Pulavar Lane 3rd Cross	Pulavar Lane 4th Cross	Umardeen Road	Umardeen Road 1st Cross F
noisivid MĐ		164	164	164	164	164	164	164	164	164
ogslliV						'				
S. No.	İ	275	276	277	278	279	280	281	282	283

Part IV (B) – GAZETTE O	/1 1	TIL DEN	10010	ATTC BOC	IALISI	KLIU	DLIC OI	SKI LAINKA	1 - 24.07.2021	
	Y	81.727945	81.727995	81.728098	81.724434	81.728412	81.727174	81.727173	81.726866	81.726890
Δ4. Coordinates at End	×	7.679399	7.679126	7.679040	7.677457	7.678340	7.678638	7.677785	7.678174	7.678062
	Y	81.728098	81.728206	81.728254	81.729419	81.728280	81.727222	81.727000	81.727020	81.727069
20. Coordinates at Start	×	7.679447	7.679193	7.679088	7.679267	7.678835	7.678528	7.678426	7.678220	7.678107
19. Priority for improvements		LP	LP	LP	LP	LP	LP	HP	LP	LP
18. Importance of Transport		1	-	1	1	1	1	1		
17. Service centres on the road		1	ı	1	RP	1	1	1	1	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		15	18	23	18	20		19	15	20
sələidəV əldsszabl 4. P		2W	2W	2W	4W	2W	2W	3W	2W	2W
Туре оf Drainage					Type-1					
Length of Drainage					0.584					
Current Condition	T	8	GD	9	G	8	G	9	8	9
Length to be Renovated (Km)		1	1	1	1		-	1		
Length of Renovation (Km)		0.050	090.0	0.031	0.584	0.077	0.015	0.074	0.037	0.011
(M) dibiW IstoT		1.4	1.5	1.2	5.0	1.9	1.4	2.3	1:1	1.3
Total Length (Km)		0.050	090:0	0.031	0.584	0.077	0.015	0.074	0.037	0.011
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Concrete	Interlock	Interlock	Interlock	Interlock 0.037	Interlock
End Point		Private Residence	Private Residence	Private Residence	Old Kalmunai RD	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence
³nio¶ gnir₁s³2		Umardeen Road	neen.	neen.	ıunai RD	e Road	Road	Arabic Private College Road Residence	K.M.S. Haji Lane 3rd Cross	K.M.S. Haji Lane 3rd Cross
Возд Изте		Umardeen Road 2nd Cross	Umardeen Uman Road 3rd Cross Road	Umardeen Umar Road 4th Cross Road	Arabic College New Road Kalm	Arabic College Arabic Road 1st Cross College	Arabic College Arabic Road 2nd College Cross	K.M.S. Haji Lane (Arabic College Road 3rd Cross)	K.M.S. Haji Lane (Arabic College Road) 3rd Cross 1st lane	K.M.S. Haji Lane (Arabic College Road) 3rd Cross 2nd lane
noisivid MĐ		164	164	164	164	164	164	164	164	164
əgs⊞iV										
S. No.		284	285	286	287	288	289	290	291	292

	_	THE BENTOOTS	ATIC SOCIA	EIST KETO	beic of 5	RI LANKA	24.07.	2021		
	Y	81.726908	81.726739	81.725714	81.724812	81.725008	81.726137	81.725702	81.725832	81.725865
24. Coordinates at End	×	7.677940	7.679019	3 7.678677	7.677881	7.677484	7.676710	7.677617	7.677511	7.677374 8
	>	81.727099	81.726908	81.725859	81.724884	81.724924	81.725800	81.725874	81.725905	81.725951
20. Coordinates at Start	×	8867797	7.678442	3 8/08/27	7.677710	7.677684	7.678001	8 679779.7	7.677530	7.677394
eriority for improvements		LP	LP	AP	LP	HP	LP	LP	Ħ	LP
18. Importance of Transport	T		1	НО	1	НО	,	,		
17. Service centres on the road		-	-	1		1		· ·	· ·	
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		25	59	141	15	35	100	20	15	41
14. Passable Vehicles	1	2W	3W	2W	2W	2W	4W	2W	2W	2W
Type of Drainage										
Length of Drainage										
Current Condition		GD	GD	AV	GD	GD	GD	GD	BD	GD
Length to be Renovated (Km)						1	ı	١.	١.	
Length of Renovation (Km)		0.020	0.073	0.157	0.057	0.041	0.146	0.035	0.014	0.010
(M) dibiW lateT		1.1	2.4	1.7	1.5	1.7	3.3	1.3	1.0	1.0
Total Length (Km)		0.020	0.073	0.157	0.057	0.041	0.146	0.035	0.014	0.010
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock 0.073	Interlock	Interlock	Interlock	Concrete	Concrete	Interlock	Interlock
Fnd Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Market RD	Private Residence	Private Residence	Private Residence
tnio¶ gnitustZ		K.M.S. Haji Lane 3rd Cross	Arabic College Road	Arabic College Road	: Road	Arabic College Road	Arabic Colleg Market R. R.D	Seeni Aalim Lane	seeni Aalim ane	Seeni Aalim Lane
Козд Изте		K.M.S. Haji Lane (Arabic College Road) 3rd Cross 3rd lane	Sahabdeen Sir Lane (Arabic College Road 4th Cross)	Arabic College Road 5th Cross (K.P. Lane)	Arabic College Arabic Road 6th Cross College (Raza Hajiyar Lane)	Arabic College Road 7th Cross (Kachi Podiyar Lane)	Seeni Aalim Lane	Seeni Aalim Lane 1st Cross	Seeni Aalim Lane 2nd Cross	Seeni Aalim Lane 3rd Cross
noisivid MĐ		164	164	164	164	164	164A	164A	164A	164A
əg₅lliV										
.oV .2		293	294	295	296	297	298	299	300	301

	Y	81.725897	81.725747	81.726216	81.726089	81.726194	81.726010	81.725062	81.725706	81.725721	81.728587	81.725369	81.726020
24. Coordinates at End	×	7.677251	7.677063	7.676974	7.677269	7.677492	7.677829	7.676382	7.676792	7.676306	7.676714	7.676680	7.676067
	Y	81.725984	81.726029	81.726119	81.726037	81.725992	81.725898	81.726772	81.725747	81.725657	81.725618	81.725417	81.725949
20. Coordinates at Start	×	7.677268	7.677116	7.676948	7.677249	7.677450	7.677807	7.676754	7.676660	7.676546	7.676612	7.676555	7.676646
19. Priority for improvements		LP	LP	LP	LP	LP LP	LP	LP	LP	LP	LP	LP	LP
18. Importance of Transport		'	'	'	1			1	1	-	1	'	
17. Service centres on the road	Γ	'	'	'				MP	1	'	'	'	
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	Γ	20	16	18	10	15	10	500	10	10	27	10	35
14. Passable Vehicles		2W	2W	2W	2W	2W	2W	4W	2W	2W	2W	2W	4W
Type of Drainage								Type-1					
Length of Drainage								0.298					
Current Condition	L	8	9	8	GD	8	9	G	G	G	G	8	GD
Length to be Renovated (Km)		١.		١	1			1	1				
Гепер от Вепочатоп (Кт)		0.010	0.042	0.030	0.010	0.047	0.012	0.298	600.0	0.014	0.053	0.016	0.073
(M) dibiW latoT		1.0	1.2	1.3	1.2	1.3	1.4	5.0	1.2	1.4	1.2	1.2	7.5
Total Length (Km)		0.010	0.042	0.030	0.010	0.047	0.012	0.298	0.000	0.014	0.053	0.016	0.073
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Concrete	Interlock	Concrete	Interlock	Interlock	Concrete	Concrete	Concrete	Interlock	Interlock	Concrete
Bnd Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Dr Ahamed Fareed Mawatha	Private Residence	Private Residence	Private Residence	Private Residence	Principal T L Ahamed Lebbai Road
³nio¶ gnir₁s³2		Seeni Aalim Lane	Seeni Aalim Lane	Seeni Aalim Lane	Seeni Aalim Lane	Seeni Aalim Lane	Seeni Aalim Lane	Old Kalmunai Dr Ahamed RD Fareed Mawatha	Market RD	Market RD	Market RD	Market RD	
Козд Ияте		Seeni Aalim Lane 4th Cross	Seeni Aalim Lane 5th Cross	Seeni Aalim Lane 6th Cross	Seeni Aalim Lane 7th Cross	Seeni Aalim Lane 8th Cross	Seeni Aalim Lane 9th Cross	Market Road	Market Road 1st Cross	Market Road 2nd Cross	Market Road 3rd Cross	Market Road 4th Cross	Market Behind Market RD (Market Square)
noisivid MƏ		164A	164A	164A	164A	164A	164A	164A	164A	164A	164A	164A	164A
əgalliV													
.оИ.2		302	303	304	305	306	307	308	309	310	311	312	313

Part IV (B) – GAZETTE O	F T	THE DEMOCRAT	TC SOCIALIS	Γ REPUB	LIC OF SR	I LANKA – 2	4.09.2021	
	Y	81.725829	81.725879	81.726477	81.726574	81.726070	81.726629	81.725921
24. Coordinates at End	×	7.676385	7.676039	7.674983	7.676011	7.675883	7.675519	7.675447
	Y	81.725940	81.725987	81.726257	81.726485	81.726487	81.726430	81.726347
20. Coordinates at Start	×	7.676391	7.676042	7.676649	7.676004	7.675793	7.675511	7.675349
19. Priority for improvements		LP	LP	LP	LP	LP	LP	LP
18. Importance of Transport					ı	ОН	ı	•
17. Service centres on the road					-	1	1	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		10	10	350	15	20	18	41
14. Passable Vehicles		2W	3W	4W	2W	2W	3W	2W
Type of Drainage								
egrain of Dragae				0.072				
Current Condition		GD	GD	GD	GD	GD	GD	GD
Length to be Renovated (Km)		1	1	1	1	1	1	1
Length of Renovation (Km)		0.012	0.012	0.201	0.020	0.035	0.053	0.085
(M) dibiW IstoT		2.0	2.2	6.1	1.7	4.	2.3	1.3
Total Length (Km)		0.012	0.012	0.201	0.020	0.035	0.053	0.085
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Concrete	Interlock	Interlock	Interlock	Interlock
End Point		Private Residence	Private Residence	Jamiull afreen RD	Private Residence	Private Residence	Private Residence	Private Residence
³nio¶ gnirъs∤2		Market Behind (Market Square)	Market Behind (Market Square)	Market RD	Jamiull afreen Mosque RD	Jamiull afreen Mosque RD		Jamiu Ilafreen Mosque RD
Кова Ияте		Market Behind Market (Market Behind Behind Square) 1st (Marke Cross Square)	Market Behind (Market Square) 2nd Cross	Jamiull afreen Mosque Road	Jamiull afreen Mosque Road Ind Cross	Jamiull afreen Mosque Road 2nd Cross	Jamiul lafreen Mosque Road 3rd Cross	Jamiullafreen Mosque Road 4th Cross(JM Behind RD)
noisivid MĐ		164A	164A	164A	164A	164A	164A	164A
əg₅lliV								
S. No.		314	315	316	317	318	319	320
	_							

Part IV (B) – GAZETTE O										
	Y	81.725924	81.726077	81.725936	81.726309	81.723656	81.724704	81.724443	81.724611	81.724473
24. Coordinates at End	×	7.675609	7.676261	7.675701	7.675343	7.675684	7.676415	7.676318	7.675970	7.675923
	Y	81.725936	81.726038	81.725236	81.726339	81.725009	81.724758	81.724500	81.724560	81.724430
20. Coordinates at Start	×	7.675685	7.675354	7.675671	7.674861	7.676357	7.676274	7.676146	7.676103	7.676034
19. Priority for improvements		L.	HIP	LP	LP	LP	LP	LP	LP	LP
18. Importance of Transport						'	1	1	-	1
I7. Service centres on the road						'	1	-	-	-
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	SC	AW
15. Average Residence served by the Road		12	13	45	40	200	13	15	25	∞
14. Passable Vehicles		2W	2W	W4	2W	4W	2W	2W	2W	2W
Type of Drainage						Type-1				
Sgrains of Dragas						0.177				
Current Condition		GD	BD	9	G	GD	9	8	9	B
Length to be Renovated (Km)		1	0.018		1	,				1
Length of Renovation (Km)		0.035	0.020	0.288	0.080	0.177	0.100	0.150	0.150	0.150
(M) dibiW IstoT		1.3	1.2	6.0	1.8	4.5	1.2	1.2	1.2	1.2
Total Length (Km)		0.035	0.038	0.288	0.080	0.177	0.100	0.150	0.150	0.150
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock 0.035	Int/Sand	Concrete	Inter lock	Concrete	Interlock	Concrete	Interlock	Interlock
tnio¶ bn∃		Private Residence	Private Residence	Old Kalmunai RD	Jamiullafreen Mosque RD 5th Cross	Lagoon Drive RD	Private Residence	Private Residence	Private Residence	Private Residence
anio¶ gniπεt∂		1 D)	Jamiullafreen Mosque Road Ath Cross(JM Behind RD)	Jamiullafreen Mosque Road	Jamiullafreen . RD	Old Kalmunai RD	Musthafa Hajiyar RD	Musthafa Hajiyar RD	Musthafa Hajiyar RD	Musthafa Hajiyar RD
Козд Изте		Jamiullafreen Jamiull Mosque Road afreen 4th Cross(JM Mosque Behind RD) 1st Road 4th Internal Cross (JM Behind R	Jamiullafreen Mosque Road 4th Cross(JM Behind RD) 2nd Internal	Sinna Maraikkar Lane	Jamiullafreen Road Cross	Musthafa Hajiyar Road	Musthafa Hajiyar Road 1st Cross	Musthafa Hajiyar Road 2nd Cross	Musthafa Hajiyar Road 3rd Cross	Musthafa Hajiyar Road 4th Cross
noisivid ND		164A	164A	164A	164A	164A	164A	164A	164A	164A
əgsiliV										
.oV2		321	322	323	324	325	326	327	328	329
	_	-								

Part IV (B) – GAZETTE C	F T	THE DEMOCR	ATIC SO	CIALIST	REPUBI	LIC OF	SRI LANKA	- 24.09.2021		
	Y	81.724264	81.724540	81.724252	81.724045	81.726051	81.726598	81.726367	81.727632	81.727221
24. Coordinates at End	×	7.676467	7.676356	7.675395	7.676005	7.676044	7.676019	7.676105	7.675583	7.675290
	Y	81.724250	81.724647	81.724035	81.724089	81.722307	81.726354	81.726376	81.727439	81.726793
20. Coordinates at Start	×	7.676011	7.676202	7.675891	7.675930	7.676026	7.676055	7.676059	7.675450	7.676730
19. Priority for improvements		LP	LP	LP	LP	LP	LP	LP	LP	LP
18. Importance of Transport		1	1	1	1		1			
17. Service centres on the road		1	1	1	1		1			
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	SC	AW
15. Average Residence served by the Road		30	18	15	41	22	23	15	25	80
14. Passable Vehicles		2W	2W	2W	2W	4W	3W	2W	2W	4W
Type of Drainage										
Senierd to dignod										
Current Condition		GD	GD	GD	GD	GD	GD	GD	GD	GD
Length to be Renovated (Km)		1	1	,	1	1	1	1	1	
Length of Renovation (Km)		0.112	0.150	0.056	0.200	0.022	0.048	0.023	0.121	0.180
(M) dibiW IstoT		1.5	1.2	1.5	1.5	8.3	2.3	1.6	1.4	3.5
Total Length (Km)		0.112	0.150	0.056	0.200	0.022	0.048	0.023	0.121	0.180
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Interlock	Concrete	Interlock	Interlock	Concrete	Concrete
Fnd Point		Private Residence	Private Residence	Private Residence	Private Residence	Market Behind (Market Square)	Private Residence	Private Residence	Private Residence	Jamiullafreen Mosque RD
snioq gnitnst2		Musthafa Hajiyar RD	Musthafa Hajiyar RD	Musthafa Hajiyar RD	Musthafa Hajiyar RD	Jamiullafreen Mosque Road	Jamiullafreen Mosque RD	Jamiullafreen Private Mosque Front Residence RD	Jamiullafreen Mosque RD	Market RD
Козд Изте		Moulvi Soofi Hasarath Lane (Musthafa Hajiyar Road 5th Cross)	Musthafa Hajiyar Road 6th Cross	Musthafa Hajiyar Road 7th Cross	Musthafa Hajiyar Road 8th Cross	Jamiullafireen Mosque Front Road	Jamiullafreen Mosque Front Road(Market Square) 1st Cross	Jamiullafreen Mosque Front Road(Market Square) 1st Cross Internal	ILM.Musthafa Bahji Lane	Aatham Poodi Hajiyar Lane
noisivid MƏ		164A	164A	164A	164A	164A	164A	164A	164A	164A
9gslliV										
.oV.2		330	331	332	333	334	335	336	337	338

Part IV (B) – GAZETTE O	'1 1	TIL DEMO	CKAIIC	BOCIAL	IST KLI	ODLIC (JF SKI I	LAINIX	A – 24.09	.2021	
	Y	81.727067	81.727251	81.727322	81.726906	81.727802	81.727424	81.730641	81.730115	81.727979	81.728365
24. Coordinates at End	×	7.655495	7.675690	7.676286	7.676617	7.677071	7.676595	7.675658	7.675271	7.677108	7.675518
	Y	81.727151	81.727160	81.727036	81.727973	81.727852	81.727345	81.731604	81.730661	81.728247	81.728249
20. Coordinates at Start	×	7.675508	7.675673	7.676190	7.676965	7.676962	7.676773	7.675595	7.678431	7.675461	7.675504
19. Priority for improvements		HP	HP	LP	LP	LP	LP	LP	LP	LP	LP
18. Importance of Transport											
17. Service centres on the road											
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		12	13	14	09	15	41	09	25	40	16
14. Passable Vehicles		2W	2W	3W	3W	2W	2W	4W	2W	4W	2W
Type of Drainage										Type-1	
eganian of Dramage										0.189	
Current Condition		BD	вр	GD	G	GD	GD	GD	GD	GD	GD
Length to be Renovated (Km)		0.007	0.008	1	-		1				1
Length of Renovation (Km)		1	1	0.038	0.132	0.025	0.028	0.161	0.040	0.189	0.007
(M) dibiW IstoT		1:1	1.0	2.5	3.0	1.2	1.4	4.8	1.5	4.0	1.2
Total Length (Km)		0.007	0.008	0.038	0.132	0.025	0.028	0.161	0.040	0.189	0.007
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Sand	Interlock	Con/ Interlock	Interlock	Interlock	Concrete	Concrete	Concrete	Interlock
End Point		Private Residence	Private Residence	Private Residence	Aatham Poodi Hajiyar Lane	Private Residence	Private Residence	Jamiullafreen Mosque RD	Private Residence	Quazhi. Meera Sahib Lane	Private Residence
fnio¶ gnifts}		Aatham Poodi Private Hajiyar Lane Resider	Aatham Poodi Private Hajiyar Lane Resider	Aatham Poodi Private Hajiyar Lane Resider	Badhuriya Jummah Mosque RD	Sulaiman Muathinar Lane	man hinar	New Kalmunai RD	Mahmood Nana RD	Jamiullafreen Mosque RD	Badhuriya Jummah Mosque RD
Коад Иате		Aatham Poodi Hajiyar Lane Ist Cross	Aatham Poodi Hajiyar Lane 2nd Cross	Aatham Poodi Hajiyar Lane 3rd Cross	Sulaiman Muathinar Lane	Sulaiman Muathinar Lane 1st Cross	Sulaiman Sulaii Muathinar Muat Lane 2nd Cross Lane	Mahmood Nana Road	Mahmood Nana Road 1st Cross	Badhuriya Jummah Mosque Road	Badhuriya Jummah Mosque Road Ist Cross
noisivid MĐ		164A	164A	164A	164A	164A	164A	164A	164A	164A	164A
əgalliV											
.оИ.2		339	340	341	342	343	344	345	346	347	348

Part IV (B) – GAZETTE O	F T	THE DEMOC	RATIC SOC	CIALIST	REPUB	LIC OF	SRI LA	NKA – 24	1.09.2021		
	Y	81.728388	81.727863	81.727966	81.723934	81.724852	81.724781	81.724419	81.723925	81.724283	81.724952
24. Coordinates at End	×	7.675803	7.676292	7.677125	7.675299	7.675726	7.675403	7.675662	7.675802	7.674659	7.675119
	Y	81.728233	81.728100	81.727789	81.725200	81.724870	81.724750	81.724499	81.724119	81.725318	81.725992
20. Coordinates at Start	×	7.675630	7.676307	7.677505	7.675676	7.675555	7.675510	7.675470	7.675358	7.674982	7.674909
19. Priority for improvements		AP	LP	HP	LP	LP	LP	LP	LP	LP	LP
18. Importance of Transport					1	1	1	1	1	1	1
17. Service centres on the road					'	1	1	1	1	1	1
16. Service Provided Duration		AW	AW	AW	SC	AW	sc	SC	SC	SC	AW
15. Average Residence served by the Road	Γ	4	18	10	09	18	19	40	16	30	16
l4. Passable Vehicles		2W	2W	3W	2W	2W	2W	2W	2W	2W	2W
Туре оf Drainage											
Sgrain of Dragas											
Current Condition	T	AV	GD	BD	GD	GD	GD	GD	GD	GD	GD
Length to be Renovated (Km)		1	ı	1		ı	1	1		1	1
Length of Renovation (Km)		0.048	0.046	0.044	0.137	0.035	0.013	0.045	0.030	0.120	0.022
(M) dibiW IstoT		4.1	4:1	2.3	2.0	1.4	1.1	1.5	1.3	2.0	1.6
Total Length (Km)		0.048	0.046	0.044	0.137	0.035	0.013	0.045	0.030	0.120	0.022
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Concrete	Interlock	Concrete	Interlock	Interlock	Interlock	Interlock	Concrete	Interlock
finio Point		Private Residence	Private Residence	Badhuriya Jummah Mosque RD	Lagoon Drive RD	Private Residence	Private Residence	Musthafa Hajiyar Road	Private Residence	Lagoon Drive RD	Private Residence
Jnio¶ gniTis}Z		Badhuriya Jummah Mosque RD	Badhuriya Jummah Mosque RD	Dr Ahamed Fareed Mawatha	Old Kalmunai RD	Mahmood Private Poodiyar Lane Residence	Mahmood Private Poodiyar Lane Residence	Mahmood Musthafa Poodiyar Lane Hajiyar Rc	Mahmood Private Poodiyar Lane Residence	Old Kalmunai 1 RD	Abdul Majeed Private Aalim Lane Resider
Козд Изте		Badhuriya Jummah Mosque Road 2nd Cross	Badhuriya Jummah Mosque Road 3rd Cross	Badhuriya Jummah Mosque Lane	Mahmood Poodiyar Lane	Mahmood Poodiyar Lane 1st Cross	Mahmood Poodiyar Lane 2nd Cross	Mahmood Poodiyar Lane 3rd Cross	Mahmood Poodiyar Lane 4th Cross	Abdul Majeed Aalim Lane	Abdul Majeed Aalim Lane 1st Cross
noisivid ND		164A	164A	164A	164A	164A	164A	164A	164A	164A	164A
əgs⊞V										-	
S. No.		349	350	351	352	353	354	355	356	357	358
						_					

	Y	81.724931	81.724830	81.724533	81.724178	81.724550	81.724556	81.724305	81.723252	81.724391
24. Coordinates at End	×	7.674751	7.675095	7.675464	7.674950	7.674438	7.674117	7.677158	7.676295	7.676947
	Y	81.724905	81.724879	81.724727	81.724470	81.724418	81.725468	81.724550	81.724638	81.724409
20. Coordinates at Start	×	7.674874	7.674888	7.674832	7.675072	7.674706	7.674464	7.677202	7.676960	7.676872
19. Priority for improvements		LP	LP	LP	HP	LP	LP	LP	LP	LP
18. Importance of Transport		1	1	1	1		1	1	'	1
17. Service centres on the road		1	1	1	1		1	'	1	1
16. Service Provided Duration		SC	SC	SC	SC	SC	SC	AW	AW	AW
15. Average Residence served by the Road		15	15	20	38	16	40	15	40	28
14. Passable Vehicles		2W	2W	4W	2W	2W	4W	3W	3W	2W
Type of Drainage										
Length of Drainage										
Current Condition	L	9	GD	GD	BD	9	9	GD	GD	GD
Length to be Renovated (Km)		1	1	T.	0.025			'	١	
Гепеth of Renovation (Km)		0.012	0.024	0.075	1	0.030	0.112	0.028	0.184	0.015
(M) dibiW IstoT		1.5	1.5	3.0	1.3	2.0	3.5	2.0	2.4	1.1
Total Length (Km)		0.012	0.024	0.075	0.025	0.030	0.112	0.028	0.184	0.015
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Concrete	Sand	Interlock	Concrete	Interlock	Interlock	Concrete
End Point		Private Residence	Private Residence	Mahmood Poodiyar Lane	Lagoon Drive RD	Private Residence	Lagoon Drive RD	Private Residence	Lagoon Drive RD	Private Residence
fnioq gniftst2		Abdul Majeed Private Aalim Lane Resider	Abdul Majeed Private Aalim Lane Resider	Abdul Majeed Mahmoo Aalim Lane Poodiyaı	M R Mohamed Lane	Abdul Majeed Private Aalim Lane Resider	Old Kalmunai RD	Old Kalmunai Private RD Residen	Old Kalmunai RD	Mampulliyar Lane
Козд Изте		Abdul Majeed Aalim Lane 2nd Cross	Abdul Majeed Aalim Lane 3rd Cross	Abdul Majeed Aalim Lane 4th Cross(M R Mohamed Lane)	Abdul Majeed Aalim Lane 4th Cross(M R Mohamed Lane) 1st Internal Lane	Abdul Majeed Abdul Majee Aalim Lane 5th Aalim Lane Cross	Alhira School Road (Dr N Abdul Latheef Road)	Mahmood Hajiyar Lane	Mampulliyar Lane	Mampulliyar Lane 1st Cross
noizivid ND		164A	164A	164A	164A	164A	164A	164C	164C	164C
əgslliV										
S. No.		359	360	361	362	363	364	365	366	367

Part IV (B) – GAZETTE O	FT	HE DEMO	CRATI	C SOC	IALIST	REPU	JBLIC	OF S	SRI LA	ANKA	- 24.0 ₉	9.2021		
	Y	81.723953	81.724141	81.723792	81.723705	81.723525	81.722790	81.724109	81.727888	81.723826	81.723581	81.722614	81.723198	81.723076
24. Coordinates at End	×	7.677004	7.676425	7.676430	7.676351	7.676214	7.676852	7.677235	7.677576	7.677069	7.677489	7.677191	7.676866	7.676791
	Y	81.724055	81.724081	81.723772	81.723683	81.723471	81.724215	81.724085	81.723926	81.723781	81.723692	81.723291	81.723110	81.723017
20. Coordinates at Start	×	7.676759	7.676603	7.676486	7.676449	7.676370	7.677450	7.677340	7.677320	7.677219	7.677220	7.677072	7.676976	7.676926
19. Priority for improvements		LP	AP	L L	AP	LP	AP	LP	ΑP	AP	HP	LP LP	HP	LP
18. Importance of Transport		1	-	1	1	-	-	-	,		-	1	,	1
17. Service centres on the road		1	-	1	1		'	1	'	1	'	1	'	1
lo. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		15	20	10	15	13	20	15	25	15	25	30	7	18
14. Passable Vehicles		2W	2W	2W	2W	2W	4W	2W	2W	2W	2W	2W	2W	2W
Type of Drainage							Type-1							
egsnis of Organ J							0.162							
Current Condition		GD	AV	GD	AV	GD	AV	GD	AV	AV	BD	GD	BD	GD
Length to be Renovated (Km)			1	1	1	-		1			0.063	-		
Length of Renovation (Km)		0.047	0.042	0.015	0.025	0.027	0.162	0.038	0.050	0.035	1	0.188	0.015	0.015
(M) dibiW lstoT		1.2	1.3	1:1	1.2	1.8	4.0	1.2	1.3	1.4	1.3	1.3	1.3	1.3
Total Length (Km)		0.047	0.042	0.015	0.025	0.027	0.162	0.038	0.050	0.035	0.063	0.188	0.015	0.015
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Interlock	Interlock	Concrete	Interlock	Concrete	Concrete	Interlock	Interlock	Sand	Interlock	Interlock	Con/ Interlock
fnio¶ bn∃		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Lagoon Drive RD	Private Residence	Private Residence	Private Residence	Private Residence	Sahul Hameed Hajiyar Lane, Lagoon Drive	Private Residence	Private Residence
Jnio¶ gnif1st2		pulliyar	pulliyar	Mampulliyar Lane		Mampulliyar Lane	Old Kalmunai RD	Maraikar Lane	Maraikar Lane	Maraikar Lane	Maraikar Lane	Maraikar Lane	Maraikar Lane	Maraikar Lane
Козд Ияте		Mampulliyar Mam Lane 2nd Cross Lane	Mampulliyar Mam Lane 3rd Cross Lane	Mampulliyar Lane 4th Cross	Mampulliyar Mampulliyar Lane 5th Cross Lane	Mampulliyar Lane 6th Cross	Maraikar Lane	Maraikar Lane 1st Cross	Maraikar Lane 2nd Cross	Maraikar Lane 3rd Cross	Maraikar Lane 4th Cross	Maraikar Lane 5th Cross	Maraikar Lane 6th Cross	Maraikar Lane 7th Cross
GM Division		164C	164C	164C	164C	164C	164C	164C	164C	164C	164C	164C	164C	164C
əgalliV														
.оИ.2		368	369	370	371	372	373	374	375	376	377	378	379	380

	Y	81.723308	81.725450	81.724916	81.725001	81.725190	81.725336	81.723938	81.724276	81.724933	81.723810	81.722446
24. Coordinates at End	×	7.676516	7.677259	7.677119	7.676876	7.677224	7.676987	7.677486	7.677987	7.677288	7.677718	7.677609
	Y	81.723462	81.724730	81.724949	81.728964	81.725152	81.725307	81.724089	81.723975	81.729640	81.723959	81.723788
20. Coordinates at Start	×	7.676384	7.676924	7.676999	7.676990	7.677068	7.677098	7.677528	7.677874	7.677197	7.677770	7.678104
19. Priority for improvements		LP	AP	AP	AP	LP	LP	LP	LP	LP	LP	LP
18. Importance of Transport		1	1	,	,		,	1	1	ı		'
17. Service centres on the road	T	1	1		,	1	,	,	1		,	,
16. Service Provided Duration	T	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	04	30	01	10	25	12	10	18	18	25	99
14. Passable Vehicles	T	2W	3W	2W	2W	2W	2W	2W	2W	2W	3W	4W
Type of Drainage												
Length of Drainage												
Current Condition		GD	AV	AV	AV	GD	GD	GD	GD	GD	GD	GD
Length to be Renovated (Km)		-	1	-				-		1	-	1
Length of Renovation (Km)		0.084	0.100	0.017	0.014	0.051	0.015	0.027	0.040	0.041	0.044	0.182
(M) dibiW IstoT		1.5	2.5	1.2	1	1.5	1.5	1.3	1.5	1.3	2.0	3.5
Total Length (Km)		0.084	0.100	0.017	0.014	0.051	0.015	0.027	0.040	0.041	0.044	0.182
Type Carpat/Concrete/Tar/Gravel/Sand		Con/ Interlock	Interlock	Interlock	Interlock	Interlock	Interlock	Interlock	Interlock	Interlock	Interlock	Concrete
tnio¶ bn∃		Mampulliyar Lane,Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Lagoon Drive RD
³nio¶ gnirts\$2		Lagoon Drive R RD	Old Kalmunai Private RD Residen	Old Kalmunai Private RD Resider	Old Kalmunai Private RD Resider	Old Kalmunai Private RD Resider	Old Kalmunai Private RD Resider	Old Kalmunai Private RD Residenc	Old Kalmunai Private RD Residen	Old Kalmunai Private RD Residen	Old Kalmunai Private RD Resider	Old Kalmunai RD
Возд Изте		Mubeen Sir Internal lane	Moulavi Buhari Falahi Lane (NMRS Lane)	NMRS Lane 1st Cross	NMRS Lane 2nd Cross	NMRS Lane 3rd Cross	NMRS Lane 4th Cross	Old Road Cross (Ismail &sons Opposite)	Old Road Cross (SLM Mill Opposite)	Old Road Mohideen Mosque Opposite	S.L.M. Mill Lane	Sahul Hameed Hajiyar Road
noisivid MƏ		164C	164C	164C	164C	164C	164C	164C	164C	164C	164C	164C
9gs∏iV												
S. No.		381	382	383	384	385	386	387	388	389	390	391

Part IV (B) – GAZETTE O	1 1	TIE DEW	OCKAIIC	SOCIALIS	I KE	PUBL	C OF SKI	LANKA	- 24.0	9.2021	1	
	Y	81.723565	81.723332	81.723750	81.727852	81.722751	81.728566	81.727836	81.728031	81.728212	81.729297	81.729352
24. Coordinates at End	×	7.677696	7.677864	7.678404	7.678043	7.678304	7.678940	7.677568	7.678238	7.678550	7.678271	7.677643
	Y	81.723458	81.723312	81.723674	81.727692	81.727769	81.729617	81.729277	81.728059	81.728390	81.729872	81.729291
20. Coordinates at Start	×	7.677984	7.677930	7.678364	7.678600	7.678268	7.678413	7.678272	7.678078	7.678152	7.678492	LP 7.678247
19. Priority for improvements		LP	HP	HP	LP	HB	LP	LP	LP	LP	LP	LP
18. Importance of Transport		i		НО	'	'	1	1	'	'	'	1
17. Service centres on the road		ı		1	so	-	ı	1	1	'	so	1
16. Service Provided Duration		AW	SC	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		20	15	150	100	12	09	09	12	15	82	100
14. Passable Vehicles		2W	2W	2W	4W	2W	W4	3W	2W	2W	4W	4W
Туре of Drainage												
Length of Drainage											0.073	
Current Condition		GD	BD	BD	GD	BD	GD	GD	GD	GD	GD	GD
Length to be Renovated (Km)		ı	0.019	0.015	1	0.027	ı	1	1	1		1
Length of Renovation (Km)		0.044	-	1	0.072	1	0.170	0.212	0.018	0.037	0.073	0.068
(M) dibiW IstoT		1.2	1.3	1.0	4.6	1.5	7.0	2.7	1.3	1.3	8.0	6.2
Total Length (Km)		0.044	0.019	0.015	0.072	0.027	0.170	0.212	0.018	0.037	0.073	0.068
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Sand	Sand	Concrete	Sand	Concrete	Interlock	Interlock	Interlock	Concrete	Concrete
inio¶ bn∃		Private Residence	Private Residence	Private Residence	S K Hajiyar Lane	Private Residence	DS Office RD	Dr Ahamed Fareed Mawatha	Private Residence	Private Residence	S K Hajiyar Lane	Dr Ahamed Fareed Mawatha
staring Point		Sahul Hameed Private Hajiyar RD Resider	Sahul Hameed Private Hajiyar RD Resider	Old Kalmunai Private RD Resider	Arabic Colleg RD		Arabic College RD	DS Office RD	S K Hajiyar Lane	S K Hajiyar Lane	New Kalmunai RD	DS Office RD Dr Ahamed Fareed Mawatha
Коад Ияте		Sahul Hameed Hajiyar Road 1st Cross	Sahul Hameed Hajiyar Road 2nd Cross	Sahul Hameed Hajiyar Road opposite(Old Cross Rd 1)	C E B Road	CEBRoad 1st CEBRoad Cross	Marhoom Iqbal Road(DS Office Front RD)	S K Hajiyar Lane	S K Hajiyar Lane 1st Cross	S K Hajiyar Lane 2nd Cross	DS Office RD	Aaliyappa Veethi
noisivid MƏ		164C	164C	164C	162B	162B	162B	162B	162B	162B	162B	162B
Village												
.oV.2		392	393	394	395	396	397	398	399	400	401	402

	Y	81.729193	81.726750	81.728296	81.727492	81.727857	81.729529	81.727988
24. Coordinates at End	×	7.677742	7.677343	7.677747	7.671658	7.677401	7.677354	7.677123
	Y	81.729316	81.730329	81.728307	81.727520	81.727530	81.729488	81.729799
20. Coordinates at Start	×	7.677748	7.677772	7.677594	7.677514	7.677483	7.677616	3 760775.7
19. Priority for improvements		-L	<u>-</u> 1	a'i	LP LP	<u>-</u> 1	<u>-</u> 1	- L
18. Importance of Transport	T	1	1	1	1	1	1	1
I7. Service centres on the road	Γ		1	1	1	1		1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	1
15. Average Residence served by the Road	Γ	15	200	24	15	23	20	100
l4. Passable Vehicles		2W	4W	2W	2W	2W	4W	4W
Туре of Drainage			Type-1					Type-1
Length of Drainage			0.329					0.226
Current Condition		GD	GD	GD	GD	GD	GD	GD
Length to be Renovated (Km)		1	1	1	1	1	1	1
Length of Renovation (Km)		0.035	0.329	0.051	0.021	0.027	0.028	0.226
(M) dibiW latoT		1.7	5.4	2.1	4.1	1.2	7.0	7.3
Total Length (Km)		0.035	0.329	0.051	0.021	0.027	0.028	0.226
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Concrete	Concrete	Interlock	Interlock	Concrete	Concrete
₃nio¶ bn∃		Private Residence	Market RD	Private Residence	Private Residence	Private Residence	Naahayadi Ouliya RD	Badhuriya Jummah Mosque RD
Jnio¶ gniħstZ		Aaliyappa Veethi	New Kalmunai RD	Dr Ahamed Fareed Mawatha	Dr Ahamed Fareed Mawatha	Dr Ahamed Fareed Mawatha		Abdul Jawath Aalim Lane
Козд Изте		Aaliyappa Veethi 1st Cross	Dr Ahamed Fareed Mawatha	Haneefa Hasarath Lane (Dr Ahamed Fareed Mawatha 1st Cross)	Dr Ahamed Fareed Mawatha 3rd Cross	Dr Ahamed Fareed Mawatha 4th Cross	Jamiulafrin Pre Dr Ahamed School RD Fareed Mawatha	Quazhi Meera Sahib Lane (Naahayadi Awliya Road)
noisivid MD		162B	162B	162B	162B	162B	162B	162B
əgalliV								
.oV .2		403	404	405	406	407	408	409

Taitiv (B) = GAZETTE O		THE BEMOOR	diffe bool	TIEIDI KEI	OBEIC OF SK	I Diliviti	21.07.20	-21	
	Y	81.730631	81.731343	81.730435	81.729552, 81.728124	81.729268	81.729467	81.729068	81.728926
24. Coordinates at End	×	7.675705	7.674913	7.675373	7.677342,	7.676594	7.677061	7.676648	7.676923
	Y	81.731610	81.731175	81.730777	81.730651	81.729624	81.729511	81.729004	81.728962
20. Coordinates at Start	×	7.675599	7.675403	7.675454	7.677201	7.676949	7.676995	7.676755	7.676799
19. Priority for improvements		LP	LP	LP	LP	LP	LP	LP	LP
18. Importance of Transport		1	1	1	1	1	-	'	-
17. Service centres on the road					RP				
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	SC	SC
15. Average Residence served by the Road		13	08	12	21	41	=	81	16
14. Passable Vehicles		W4	2W	2W	W4	2W	2W	2W	3W
Type of Drainage					Type-1				
Length of Drainage					0.192				
Current Condition		GD	GD	GD	GD	GD GD	G	GD	GD
Length to be Renovated (Km)		1	1		1	1			1
Length of Renovation (Km)		0.145	0.054	0.095	0.348	0.076	0.010	0.078	0.014
(M) hibiW latoT		5.4	1.3	1.6	0.9	1.5	4.1	1.6	2.0
Total Length (Km)		0.145	0.054	0.095	0.348	0.076	0.010	0.078	0.014
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Interlock	Concrete 0.095	Concrete	Interlock	Interlock	Interlock	Interlock
³nio¶ bn∃		Jamiulla freen RD	South Boundry RD	Private Residence	Badhuriya Jummah Mosque RD , Jamyulaafrin Pre School RD	Private Residence	Private Residence	Private Residence	Private Residence
³nio¶ gnirts\$2		New Kalmunai RD	끂	Chaiman Abdul Jawath Aalim Lane	New Kalmunai RD	4	Abdul Jawath Aalim Lane	Abdul Jawath Aalim Lane	h
Возд Изте		Chairman Abdul Jawath Aalim Lane (Mahmooth Naana RD)	Chaiman Chaiman Abdul Jawath Abdul Jawa Aalim Lane 1st Aalim Lane Cross	Chaiman Abdul Jawath Aalim Lane 2nd Cross	Abdul Jawath Aalim Lane	Abdul Jawath Abdul Jawat Aalim Lane 1st Aalim Lane Cross	Abdul Jawath Aalim Lane 2nd Cross	Abdul Jawath Aalim Lane 3rd Cross	Abdul Jawath Abdul Jawat Aalim Lane 4th Aalim Lane Cross
noisivid MĐ		162B	162B	162B	162B	162B	162B	162B	162B
əgslliV									
S. No.		410	411	412	413	414	415	416	417
		-		-					

` ′											
	Y	81.728372	81.728782	81.729858	81.729594	81.728797	81.728795	81.725663	81.730430	81.730296	81.730202
24. Coordinates at End	×	7.676253	7.676666	7.676249	7.676244	7.675903	7.676242	7.674310	7.675516	7.675752	7.675467
	Y	81.728305	81.731089	81.729948	81.729626	81.728989	81.728895	81.731420	81.730426	81.730318	81.730192
20. Coordinates at Start	×	7.676527	7.676472	7.676118	7.676053	7.675927	7.676259	7.675930	7.675628	7.675647	7.675573
19. Priority for improvements		LP LP	d'i	LP	LP	LP	LP	LP	LP	LP	LP
18. Importance of Transport		1	1	1	1	1	1	'	1	1	-
17. Service centres on the road	Γ							RP/ OS	,		
16. Service Provided Duration		SC	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	Γ	21	120	10	15	41	81	200	12	41	15
14. Passable Vehicles		2W	3W	2W	2W	2W	2W	4W	2W	2W	2W
Type of Drainage											
Length of Drainage											
Current Condition		9	G	GD	Ð	9	9	G	GD	GD	GD
Length to be Renovated (Km)		1	1	1	1		1	-			
Length of Renovation (Km)		0.070	0.386	0.094	0.042	0.023	0.020	0.700	0.013	0.029	0.014
(M) dibiW IstoT		1.3	3.0	1.5	1.5	1.8	1.2	6.0	1:1	1.3	1.5
Total Length (Km)		0.070	0.386	0.094	0.042	0.023	0.020	0.700	0.013	0.029	0.014
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Concrete	Concrete	Interlock	Interlock	Interlock	Concrete	Interlock	Interlock	Interlock
End Point		Private Residence	Abdul Jawath Aalim Lane	Private Residence	Private Residence	Private Residence	Private Residence	Old Kalmunai RD	Private Residence	Private Residence	Private Residence
³nio¶ gnirts}2		Abdul Jawath Aalim Lane	New Kalmunai RD	rman n Hajiyar	Chairman Private Casim Hajiyar Residenc Lane	Chairman Private Casim Hajiyar Residenc Lane	Chairman Private Casim Hajiyar Residenc Lane	New Kalmunai RD	Jamyulaafrin RD	Jamyulaafrin RD	Jamyulaafrin RD
Возд Изте		Abdul Jawath Abdul Jawa Aalim Lane 5th Aalim Lane Cross	Chairman Casim Hajiyar Lane	Chairman Chair Casim Hajiyar Casir Lane 1st Cross Lane	Chairman Casim Hajiyar Lane 2nd Cross	Chairman Casim Hajiyar Lane 3rd Cross	Chairman Casim Hajiyar Lane 4th Cross	Jamiullafreen Road	Jamyulaafrin RD 1st Cross	Jamyulaafrin RD 2nd Cross	Jamyulaafrin RD 3rd Cross
GN Division		162B	162B	162B	162B	162B	162B	162B	162B	162B	162B
əga∏iV									1	1	
.оИ.2		418	419	420	421	422	423	424	425	426	427

Part IV (B) – GAZETTE O	F T	HE DEN	MOCRA	ATIC SO	CIALIST	REPUB	LIC OF	SRI LA	NKA – 2	4.09.202	.1
	Y	81.730106	81.730059	81.729716	81.729514	81.729496	81.729279	81.729155	81.729032	81.730047	81.729539
24. Coordinates at End	×	7.675362	7.675663	7.675025	7.675718	7.675243	7.675720	7.675624	7.674648	7.676559	7.674373
	*	81.730073	81.730075	81.729604	81.729602	81.729463	81.729311	81.729231	81.728958	81.730881	81.729466
20. Coordinates at Start	×	7.675556	7.675604	7.675457	7.675526	7.675414	7.675465	7.675451	7.675371	7.676849	7.675426
19. Priority for improvements		LP	LP	LP	LP	LP	LP	LP	LP	LP	LP
18. Importance of Transport		'	1	1	'	1	1	'	'	1	1
17. Service centres on the road		1	1	1	1	1	1	1	1	1	
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		41	15	12	15	41	41	15	16	14	40
14. Passable Vehicles		3W	2W	2W	2W	2W	2W	2W	3W	3W	4W
Type of Drainage											
Sgrains of Dragas											
Current Condition	T	GD	GD	GD	GD	GD	GD	GD	GD	GD	GD
Length to be Renovated (Km)										1	1
Length of Renovation (Km)		0.077	0.024	0.054	0.031	0.019	0.024	0.057	0.094	0.097	0.293
(M) dibiW lateT		2.4	1.7	1.4	1.6	1.2	1.3	1.3	2.5	2.0	3.0
Total Length (Km)		0.077	0.024	0.054	0.031	0.019	0.024	0.057	0.094	0.097	0.293
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Interlock	Interlock	Concrete	Concrete	Concrete	Concrete	Interlock	Interlock	Interlock
Find Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Jami ullafreen Mosque 6th RD
tnio¶ gnitnst2		Jamyulaafrin RD	Jamyulaafrin RD	Jamyulaafrin RD	Jamyulaafrin RD	Jamyulaafrin RD	Jamyulaafrin RD	yulaafrin	yulaafrin	New Kalmunai RD	South Boundary RD
Кова Ияте		Jamyulaafrin RD 4th Cross	Jamyulaafrin RD 5th Cross	Jamyulaafrin RD 6th Cross	Jamyulaafrin RD 7th Cross	Jamyulaafrin RD 8th Cross	Jamyulaafrin RD 9th Cross	Jamyulaafrin Jam RD 10th Cross RD	Jamyulaafrin Jam RD 11th Cross RD	M C M Lane	Ice Factory Front Road(South Boundry Internal 1st Lane)
noisivid ND		162B	162B	162B	162B	162B	162B	162B	162B	162B	162B
əg₅lliV											
S. No.		428	429	430	431	432	433	434	435	436	437
	_										

	Y	81.728986	81.725082	81.724770	81.727347	81.726970	81.720015	81.727617	81.725971	81.727065	81.726420	81.726310
24. Coordinates at End	×	7.674721	7.672925	7.673623	7.673674	7.674702	7.674386	7.674070	7.673730	7.673791	7.674291	7.673716
	Y	81.728820	81.726157	81.725612	81.727036	81.727098	81.727124	81.727294	81.727220	81.727034	81.726464	81.726273
20. Coordinates at Start	×	7.675346	7.673275	7.674212	7.675164	7.674717	7.674395	7.673908	7.673997	7.673982	7.673934	7.673827
l9. Priority for improvements		LP	ΗΉ	且	LP	LP	LP	LP	LP	LP	LP	LP
18. Importance of Transport		1	1									
17. Service centres on the road	T			₽2								
16. Service Provided Duration	İ	AW	AW	SC	AW	AW	AW	SC	AW	AW	AW	AW
15. Average Residence served by the Road	T	51	38	08	90	20	15	18	120	4	12	41
14. Passable Vehicles	T	3 W	2W	4W	4W	2W	2W	2W	3W	2W	2W	2W
aganiard to aqvT				Type-1								
Length of Drainage				0.110								
Current Condition	T	9	G	9	9	Ð	GD	G	G	9	9	GD
Length to be Renovated (Km)		1							,			1
Length of Renovation (Km)		0.124	0.119	0.110	0.173	0.190	0.010	0.052	0.164	0.023	0.031	0.014
(M) dibiW latoT		2.2	2.0	4.5	4.0	1.2	1.2	1.2	2.8	1.8	1.2	1.2
Total Length (Km)		0.124	0.119	0.110	0.173	0.190	0.010	0.052	0.164	0.023	0.031	0.014
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock 0.124	Concrete	Concrete	Concrete	Interlock	Interlock	Interlock	Concrete	Interlock	Concrete	Interlock
End Point		Private Residence	Lagoon Drive RD	Lagoon Drive RD	South Boundary RD	Private Residence	Private Residence	Private Residence	Old Kalmunai RD	Private Residence	Private Residence	Private Residence
snioq gnirts\$2		Jamiullafreen Mosque RD	Old Kalmunai Lagoon RD	Old Kalmunai Lagoon RD RD	Jamiullafreen Mosque RD		Clinic Lane		Clinic Lane	Bawa Hajiyar Lane	ı Hajiyar	Bawa Hajiyar Private Lane Residence
Козд Изте		Atham Lebbai Odaviyar Lane (South Boundry Internal 2nd Lane)	Rasrin Lane	Sinna Palli Road	Clinic Lane (M T M Halith Hajiyar JP Road)	Clinic Lane 1st Clinic Lane Cross	Clinic Lane 2nd Cross	Clinic Lane 3rd Clinic Lane Cross	Bawa Hajiyar Lane	Bawa Hajiyar Lane 1st Cross	Bawa Hajiyar Bawa Lane 2nd Cross Lane	Bawa Hajiyar Bawa Lane 3rd Cross Lane
noisivid MĐ		162B	164B	164B	164B	164B	164B	164B	164B	164B	164B	164B
ogalliV												
S. No.		438	439	440	1441	442	443	444	445	446	447	448

2.73 1.04	Part IV (B) – GAZEITE O	1 1	IIL DI	211100	10/11/10	, 500	IALISI	ICLI C	BLIC OF	SKI LAI	24.0	19.2021		
1648 Resolution 1648 Resolution 1648 Resolution 1649		Y	81.726223	81.728007	81.727594	81.728317	81.728199	81.727788	81.728790	81.728353	81.728438	81.728074	81.727760	81.726211
1648 Roushed Lane Rushbed Lane	24. Coordinates at End	×			_				-					
1648 Conv. Law 1648 Conv. Law 1649 Conv. Law 1649 Conv. Law 1640 Conv		Y	81.726249	81.727339	81.727500	81.727949	81.728208	81.727897	81.728350		81.728700	81.727925	81.727968	81.731942
	20. Coordinates at Start	×		 										
	l9. Priority for improvements		LP	LP	LP	LP	LP	LP	LP	LP	LP	LP	LP	LP LP
1648 Resheed Lare Margine Ro. 1654 1655	18. Importance of Transport													
	17. Service centres on the road			RP										
	16. Service Provided Duration		SC	AW	AW	AW	AW	AW	AW	AW	SC	SC	AW	SC
1648 Cemy Lane		\vdash	15								12	41		200
Village 1648 Bawa Hajiyar Residence Lidda Cerry Lane Residence Concrete O.100 1.5 O.044 Lo. O.04 Longth of Bronvalion (Km) 1648 Cerry Lane St. Cerry Lane Residence Concrete O.100 1.5 O.044 Lo.	14. Passable Vehicles		2W	4W	2W	2W	3W	2W	W4	2W	2W	2W	2W	
Village 1648 Bawa Hajiyar Residence Lidda Cerry Lane Residence Concrete O.100 1.5 O.044 Lo. O.04 Longth of Bronvalion (Km) 1648 Cerry Lane St. Cerry Lane Residence Concrete O.100 1.5 O.044 Lo.	Type of Drainage			Type-1										
1648 Bawa Hajiyar Earling Point 1648 Bawa Hajiyar Earling Point 1649 Bawa Hajiyar Earling Point 1649 Bawa Hajiyar Comy Lane Com	Length of Drainage			0.198										
	Current Condition		9	GD	GD	GD	GD	8	<u>B</u>	GD GD	9	GD	8	9
Village Vil	Length to be Renovated (Km)			1	1	1	1		1	1	1			1
164B Camy Lane	Гепgth of Renovation (Km)		0.040	0.198	0.100	0.044	0.049	0.020	0.146	0.020	0.020	0.080	0.022	0.654
Village Vil	(M) dibiW IstoT		1.5	3.3	1.2	1.6	2.3	1.0	3.5		1.5	1.6	1.5	5.5
Villa Bawa Hajiyar Private Lame 4th Cross Lame Bawa Hajiyar Private Lame 4th Cross Lame Bawa Hajiyar Private Lame 4th Cross Lame Bawa Hajiyar Private Lame 4th Cross Lame Bawa Hajiyar Private Cross Lame Bawa Hajiyar Private Cross Lame Bawa Hajiyar Private Cross Lame Cerny Lane Residence Lame Cross 1st Internal 2nd RD Lame Cross 1st Internal 2nd RD Lame Cross 1st Internal 2nd Road Codaviayar Cerny Lane Residence Lame Ist Cross Lame Lame Lat Cro	Total Length (Km)				0.100					0.020				0.654
Village Vil	Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Concrete	Concrete	Interlock		Interlock	Concrete	Interlock	Interlock	Concrete	Interlock	Tar
Village Vil	³nio¶ bn∃		Private Residence	ary	Private Residence	Private Residence	South Boundry RD	Private Residence	South Boundary RD	Private Residence	Private Residence	Private Residence	Private Residence	Old Kalmunai RD
Village Village On Division On Division On Division On Division On Division	³nio¶ gnirts\$2		Bawa Hajiyar Lane	п	Cerny Lane		Lane al 2nd			Gandhi Odaviayar Lane	ni layar		Rasheed Lane	unai RD
PagelliV	Козд Изте			Cerny Lane	Cemy Lane 1st Cross	Cerny Lane 2nd Cross	Cerny Lane 2nd Cross 1st Lane	Cerny Lane 3rd Cross	Gandhi Odaviayar Lane		Gandhi Odaviayar Lane 2nd Cross	Rasheed Lane	Rasheed Lane 1st Cross	
ogsfliV	noisivid Mə													164B, 162B
S. No. 8 459 455 455 455 450 8. No.	эgяЩі∨													
	.оИ.2		449	450	451	452	453	454	455	456	457	458	459	460

	Y	81.734758	81.726351	81.721244	81.727176	81.725773	81.729583	81.729271	81.728990	81.728495	81.728567	81.729213	81.728293	81.728109
24. Coordinates at End	X	7.694536	7.688472	7.696924	7.690513	7.691556	7.687922	7.688077	7.688400	7.688569	7.688810	7.689141	7.689426	7.689641
	Y	81.724578	81.726176	81.726355	81.725853	81.727108	81.728060	81.729374	81.729142	81.728882	81.728655	81.728914	81.728407	81.728246
20. Coordinates at Start	Х	3 998189.7	7.688756	7.688932	7.689691	7.689358	7.690025	7.688168	7.688484	7.688862	7.688715	7.688885	7.689504	7.689731
19. Priority for improvements		LP	HP	HP	LP	LP	LP	HP	HP	LP	L'a	LP	丑	HP
18. Importance of Transport		,	1	1	1	1		1	1	1		1	1	1
17. Service centres on the road		so	,	1	1	1	,		1	1	,	1	,	,
Holishing bobbyo'r Safylad 'O'		sc	sc		1	1	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road 16. Service Provided Duration		009	20	200	150	150	7 06	12 /	15 ,	30 7	12 ,	18	15 ,	15 4
14. Passable Vehicles		4W 6	2W	4W 2	4W 1	4W 1	4W	2W	2W	4W	2 W	4W	2W	2W
Туре of Drainage						7		.,				_		
Length of Drainage														
Current Condition		ŒD	вр	вр	GD	GD	GD	ВD	вD	СD	GD	GD	BD	вр
Length to be Renovated (Km)		-	0.060	0.767	-	-	1	0.028	0.033			1	0.024	0.029
Length of Renovation (Km)		1.300	1	0.280	0.170	0.290	0.289	-	-	0.082	0.027	0.030/	ı	-
(M) dibiW latoT		5.5	1.8	8.0	5.0	5.0	4.5	1.3	1.7	3.2	1.8	3.5	1.4	1.8
Total Length (Km)		1.300	090.0	1.050	0.170	0.290	0.289	0.028	0.033	0.082	0.027	0.044	0.024	0.029
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Sand	Con/ Gravel	Concrete	Concrete	Interlock	Sand	Sand	Concrete	Concrete	Int/ Concrete	Sand	Sand
nio¶ bn∃		Private Land	Private Residence	Poono chimunai Road	Private Residence	Manchan dhoduvai SC Road	Assaheed Ashraff RD	Private Residence	Private Residence	Thona	Private Residence	Badhuriya RD	Private Residence	Private Residence
snio¶ gnirtst2		New Kalmunai RD	Elders Home Road	Elders Home Road	Mohideen Thaika Road	Elders Home Road	Elders Home Road	Maraikar Lane	Maraikar Lane	Maraikar Lane	Maraikar Lane 3rd Cross	Maraikar Lane	Maraikar Lane	Maraikar Lane
Козд Изте		Elders Home Road	Elders Home Road 1st Cross	Mohideen Thaika Road	Mohideen Thaika Road 1st Cross	Kachi Muhamad Road	Maraikar Lane	Maraikar Lane 1st Cross	Maraikar Lane 2nd Cross	Maraikar Lane 3rd Cross	Maraikar Lane 3rd Cross 1st Lane	Maraikar Lane 4th Cross	Maraikar Lane 5th Cross	Maraikar Lane 6th Cross
noisivid MƏ		166A	166A	166A	166A	166A	166A	166A	166A	166A	166A	166A	166A	166A
ogsilliV														
.oV.2		461	462	463	464	465	466	467	468	469	470	471	472	473

Part IV (B) – GAZETTE C	F T	HE DEN	ИОСКАТІ	C SOCI	ALIST F	REPUBI	IC OI	F SRI I	LANKA	<u>- 24.09.2021</u>	
	Y	81.728572	81.725748	81.726024	81.726125	81.726362	81.726475	81.726083	81.726056	81.728535	81.725729
24. Coordinates at End	×	7.689959	7.688537	7.688411	7.688235	7.687974	7.687793	7.687688	7.687953	7.688054/	7.686480
	7	81.728274	81.726798	81.725883	81.725981	81.726190	81.726317	81.726403	81.724909	81.725563	81.725789
20. Coordinates at Start	×	7.689768	7.686961	7.688324	7.688144	7.687865	7.687704	7.687577	7.687311	7.686184	7.686368
19. Priority for improvements		HP	LP	HP	HP	HP	HP	HP	LP	AP	LP
18. Importance of Transport		1		,	1	,	,	1		1	1
17. Service centres on the road	Γ	'	1	,	1	,	-		RP	so	1
16. Service Provided Duration		AW	SC	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	16	150	15	16	16	16	15	08	150	18
14. Passable Vehicles	T	2W	W4	2W	2W	2W	2W	3W	3W	W 4	3W
ogsnisaG to oqyT										`	
Length of Drainage			0.209								
Current Condition		BD	GD	BD	BD	BD	BD	BD	GD	Ŋ¥	GD
Length to be Renovated (Km)		0.043	1	0.021	0.030	0.038	0.030	0.029	-	0.183	1
Length of Renovation (Km)		1	0.209			1			0.146	0.310	0.034
(M) dibiW IstoT		1.8	6.0	1.6	1.5	1.8	2.0	2.1	2.6	4.5	2.1
Total Length (Km)		0.043	0.209	0.021	0.030	0.038	0.030	0.029	0.146	0.493	0.034
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Concrete	Sand	Sand	Sand	Sand	Sand	Concrete	Con/Sand 0.493	Interlock
finio F bri E		Private Residence	Chairman Ibrahim Manzil Road	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Sinna Thona Rd	Sinna Thona /Assaheed Ashraff RD	Private Residence
Jnio¶ gniThs}Z		Maraikar Lane	Elders Home Road	Thona	Sinna Thona Road	Thona	Thona	Sinna Thona Road	New Kalmunai RD	New Kalmunai RD	Chairman Ibrahim Mawathai
Козд Изте		Maraikar Lane 7th Cross	Sinna Thona Road	Sinna Thona Sinna Road 1st Cross Road	Sinna Thona Road 2nd Cross	Sinna Thona Sinna Road 3rd Cross Road	Sinna Thona Sinna Road 4th Cross Road	Sinna Thona Road 5th Cross	166A Markas Lane	Chairman Ibrahim Mawathai (Chairman Ibrahim Manzil Road)	Chairman Ibrahim Mawathai 1st Cross
noisivid MƏ		166A	166A	166A	166A	166A	166A	166A	166A	166A	166A
Village											
S. No.		474	475	476	477	478	479	480	481	482	483
	_	1									

	Y	81.726064	81.726308	81.726133	81.726616	81.726677	81.727563	81.727823	81.726393
24. Coordinates at End	×	7.686825	7.686407	7.687041	7.686700	7.686715	7.687028	7.687104	7.688885
	>	81.726183	81.726225	81.726341	81.726574	81.726636	81.727422	81.727467	81.727469
20. Coordinates at Start	×	7.686605	7.686578	7.686710	7.686778	7.686804	7.687214	7.687247	7.687331
19. Priority for improvements		LP	AP	HP	HP	HP	HP	H	HP
18. Importance of Transport		1	1	1	1	1	1	1	-
17. Service centres on the road		ı	1	1	1	1	1	1	1
16. Service Provided Duration		SC	SC	SC	SC	SC	AW	AW	AW
15. Average Residence served by the Road		20	16	25	15	10	15	25	100
l4. Passable Vehicles		3W	2W	3W	2W	2W	2W	2W	4W
Type of Drainage									
Length of Drainage									
Current Condition		GD	AV	вр	вр	BD	BD	BD	вр
Length to be Renovated (Km)		1	0.015	0.051	0.022	0.014	0.027	0.085	0.136
Length of Renovation (Km)		0.048	0.020	1	1	1	1	1	0.076
(M) dibiW latoT		2.1	2.0	2.2	1.7	1.8	1.8	2.1	4.6
Total Length (Km)		0.048	0.035	0.051	0.022	0.014	0.027	0.085	0.212
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Int/Sand	Sand	Sand	Sand	Sand	Sand	Con/Sand
End Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Elders Home RD
fnioq gniftst2		Chairman Ibrahim 2nd Mawathai	Chairman Ibrahim Mawathai	Chairman Ibrahim Mawathai	Chairman Ibrahim Mawathai	ai in	Chairman Ibrahim Mawathai	Chairman Ibrahim Mawathai	Chairman Ibrahim Mawathai
Козд Изте		Chairman Ibrahim Mawathai 2nd Cross	Chairman Ibrahim Mawathai 3rd Cross	Chairman Ibrahim Mawathai 4th Cross	Chairman Ibrahim Mawathai 5th Cross	Chairman Chairma Ibrahim Manzil Ibrahim Road 6th Mawath Cross	Chairman Ibrahim Mawathai 7th Cross	Chairman Ibrahim Mawathai 8th Cross	Chairman Ibrahim Mawathai Square
noisivid MĐ		166A	166A	166A	166A	166A	166A	166A	166A
əgslliV									
.оИ.2		484	485	486	487	488	489	490	491

Part IV (B) – GAZETTE O	FT	THE DEMOCRA	ATIC SOCIA	LIST REPUBL	IC OF SRI LA	NKA – 24.09.20	021	
	Y	81.727892	81.726828	81.727511	81.726836	81.727481	81.726386	81.736227
24. Coordinates at End	X	7.688029	7.687597	7.688070	7.687785	7.688395	7.687515	7.692696
	Y	81.727214	81.727122	81.727131	81.727029	81.726850	81.725206	81.726038
20. Coordinates at Start	×	7.687766	НР 7.687731	7.687899	7.687880	7.688354	7.686773	7.685397
19. Priority for improvements		HP	H	HP	HIP	HP	LP	LP
18. Importance of Transport		1	1	1	1	1	1	1
17. Service centres on the road		1	1	1	1	1	1	RP/ MP/ SC/ OS
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		35	20	30	25	50	09	008
14. Passable Vehicles	İ	W4	4W	W4	2W	3W	4W	4W
Туре of Drainage								Type 2,3
Sanisa of Dragae								0.926
Current Condition		BD	BD	BD	BD	BD	GD	G B
Length to be Renovated (Km)		0.077	0.038	0.056	0.037	0.080		1
Length of Renovation (Km)		1	1	1	1	1	0.117/	1.400
(M) dibiW IstoT	İ	3.7	3.0	3.0	2.0	2.6	4.0	10.0
Total Length (Km)		0.077	0.038	0.056	0.037	0.080	0.151	1.400
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Sand	Sand	Sand	Sand	Int/ Concrete	Carpet
finio Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Sinna Thona Road	New Beach Road
³nio¶ gnirst2		Chairman Ibrahim Mawathai Square	Chairman Ibrahim Mawathai Square	Chairman Ibrahim Mawathai Square	Chairman Ibrahim Mawathai Square	Chairman Ibrahim Mawathai Square	unai RD	New Kalmunai RD
Возд Изте		Chairman Ibrahim Mawathai Square 1st Cross	Chairman Ibrahim Manzil Square 2nd Cross	Chairman Ibrahim Mawathai Square 3rd Cross	Chairman Ibrahim Mawathai Square 4th Cross	Chairman Ibrahim Mawathai Square 5th Cross	Mahboob Lane New Kalm	As shaheed Ashraf Road
noisivid MƏ		166A	166A	166A	166A	166A	166A	166A
əgalliV								
.оИ.2		492	493	494	495	496	497	498
	_							

			-							
	Y	81.727028	81.727579	81.728703	81.728934	81.729172	81.729436	81.729381	81.729757	81.727311
24. Coordinates at End	×	7.686534	7.685416	7.685740	7.685941	7.680130	7.686323	7.687052	7.686553	7.687176
	Y	81.726883	81.727114	81.728078	81.728323	81.728564	81.728831	81.729104	81.729101	81.727760
20. Coordinates at Start	×	7.685840	7.685945	7.686637	7.686841	7.687069	7.687282	7.686879	7.687514	7.686431
19. Priority for improvements		LP	LP	LP	AP	LP	LP	LP	ΗH	AP
18. Importance of Transport		1	1	1	1	1	1	1	1	1
17. Service centres on the road	Γ	1	1	1	1	1	1	1	1	1
16. Service Provided Duration	İ	AW	AW	SC	sc	SC	AW	AW	AW	sc
15. Average Residence served by the Road	\vdash	35	25	35	35	30	30	35	35	70
14. Passable Vehicles	T	3W	3W	4W	4W	3W	4W	3W	4W	4W
Туре of Drainage										
Length of Drainage										
Current Condition		9	GD GD	GD	AV	GD	GD	GD	BD	AV
Length to be Renovated (Km)				1	0.028	1		1	0.115	1
Length of Renovation (Km)		0.130	0.071	0.119	0.109	0.122	0.123	0.037	0.012	0.100
(M) dibiW lateT		2.6	2.3	3.6	3.9	2.6	3.3	2.5	3.1	3.3
Total Length (Km)		0.130	0.071	0.119	0.081	0.122	0.123	0.037	0.127	0.100
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Interlock	Concrete	Con/Sand	Concrete	Concrete	Concrete	Con/Sand	Concrete
tnio¶ bn∃		Masjidul Musliheen RD	Umar Sheriff 1st Cross	Gafoor Lane	Gafoor Lane	Gafoor Lane	Gafoor Lane	Asshaheed Ashraf Road 7th Cross	Gafoor Lane	Chairman Ibrahim Manzil RD
Jnio¶ gni71s32		Asshaheed Ashraf RD	Asshaheed Ashraf RD	Asshaheed Ashraf RD	Asshaheed Ashraf RD	Asshaheed Ashraf RD	Asshaheed Ashraf RD	Asshaheed Ashraf Road 6th Cross	Asshaheed Ashraf RD	Ashraf RD
Коад Иате		As shaheed Ashraf Road 1st Cross	As shaheed Ashraf Road 2nd Cross (Bakkar Lane)	As shaheed Ashraf Road 3rd Cross	As shaheed Ashraf Road 4th Cross	As shaheed Ashraf Road 5th Cross	As shaheed Ashraf Road 6th Cross	As shaheed Ashraf Road 6th Cross 1st lane	As shaheed Ashraf Road 7th Cross	Bancelow Cross RD (Principal Udhuman Lebbai Road)
noisivid MĐ		166A	166A	166A	166A	166A	166A	166A	166A	166A
ogs∏iV										
S. No.		499	500	501	502	503	504	505	909	507

11 11 12 13 14 15 15 15 15 15 15 15	Part IV (B) – GAZETTE OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA – 24.09.2021												
Fig. 2012 Fig. 2013 Fig. 2014 Fig. 2014 Fig. 2015 Fig.		Y	81.727522	81.728128	81.727082	81.729341	81.727396	81.727328	81.726779	81.728083	81.728333	81.727770	7.680494
1666 1666	24. Coordinates at End	×	7.685310	7.687705	7.686736	7.684412	7.685202	7.684472	7.684145	7.685061	7.684256	7.685844	7.685487
1666 1666		Y	81.726838	81.728530	81.727454	81.727729	81.728109	81.728324	81.728449	81.728791	81.728995	81.727951	81.729082
1666 Masjidal Uman Masjida	20. Coordinates at Start	×	7.685786	7.687107	7.686233	7.686344	7.685807	7.685524	7.685404		7.684768	7.685981	
1666 Missight Unar Masjidal Unar Masjida	19. Priority for improvements		LP	HP	LP	LP	LP	LP	LP	HP	LP	HP	LP
1666 Marijatu Umra Marijat	18. Importance of Transport		,	,	1		1	1	1	1	-	1	1
1664 Washington Washingto	17. Service centres on the road	Γ	,	so	1	RP	-	-	1	1	,		1
Village Vil	16. Service Provided Duration		AW	AW	SC	AW	AW	AW	AW	AW	AW	AW	sc
Type Campaign Concrete 166A Masjidal Umar Shared Road Masjidal Umar Shared Road Masjidal Umar Masjidal Umar Shared Road Masjidal Umar Masjidal Umar Shared Road Masjidal Umar Masjidal U		Γ	35	25	25	150	20	50	08	50	50	15	120
166A Cassim Clerk Assistated Massight Unnar Sharer Road Massight	14. Passable Vehicles	İ	3W	4W	4W	4W	4W	4W	W4	4W	3W	2W	3W
166A Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Masila	Type of Drainage												
166A Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Mashared Masjidul Umar Masila	Length of Drainage					0.228							
Village Vil	Current Condition	T	GD	BD	GD		GD	GD	GD	BD	9	BD	GD
Village Other Cassim Clerk Asshaheed Unar Sheriff Concrete O.117 2.9 0.117 I 66A Cassim Clerk Asshaheed Unar Sheriff Concrete O.117 2.9 0.117 I 66A Masjidul Unar Asshaheed Unar Sheriff Concrete O.068 3.5 0.068 I 66A Masjidul Unar Asshaheed PC RD Concrete O.076 3.1 0.076 I 166A Masjidul Unar Masjidul Unar Masjidul Unar Sheriff Road Ashraff Road Unar shareef Road Unar Shareef Road Unar Shareef Road Unar Shareef Road Unar Shareef Road Unar Shareef Road Una	Length to be Renovated (Km)		,		1		-	-		0.147			
166A Cassim Clerk Asshaheed Umar Sheriff Concrete O.117	Length of Renovation (Km)		0.117	0.084	890.0	0.278	0.076	0.197	0.236	1	0.117		
Villing Ora Division Ora Division Ora Division Ora Cassim Clerk Asshaheed Umar Sheriff Road Home Road Ashraf RD Ist Cross Home Road Ashraf RD Residence Road Masjidul Umar Asshaheed Private Muslidul Umar Asshaheed Private Road InfoA Masjidul Umar Asshaheed Private Shareef Road Ashraf ROB InfoA Masjidul Umar Sharef Road InfoA Masjidul Umar Sharef Road InfoA Masjidul Umar Shareef Road InfoA Masjidul Umar Masjidul InfoA Masjidul Umar Shareef Road InfoA Masjidul Umar Shareef Road InfoA Masjidul Umar Masjidul InfoA Masjidul Umar Masjidul InfoA Masjidul Umar Shareef Road InfoA Masjidul Umar Masjidul InfoA Masjidul Umar Shareef Road InfoA Masjidul Umar Masjidul InfoA Masjidul Umar Shareef InfoA Masjidul Umar Shareef InfoA Masjidul Umar Shareef InfoA Masjidul Umar Shareef InfoA Masjidul Umar Shareef InfoA Masjidul Umar Road InfoA Masjidul Umar R	(M) dibiW lateT		2.9	6.4	3.5	4.3	3.1	3.5	3.4	3.0	2.8	1.5	2.7
Villing Ora Division Ora Division Ora Division Ora Cassim Clerk Asshaheed Umar Sheriff Road Home Road Ashraf RD Ist Cross Home Road Ashraf RD Residence Road Masjidul Umar Asshaheed Private Muslidul Umar Asshaheed Private Road InfoA Masjidul Umar Asshaheed Private Shareef Road Ashraf ROB InfoA Masjidul Umar Sharef Road InfoA Masjidul Umar Sharef Road InfoA Masjidul Umar Shareef Road InfoA Masjidul Umar Masjidul InfoA Masjidul Umar Shareef Road InfoA Masjidul Umar Shareef Road InfoA Masjidul Umar Masjidul InfoA Masjidul Umar Masjidul InfoA Masjidul Umar Shareef Road InfoA Masjidul Umar Masjidul InfoA Masjidul Umar Shareef Road InfoA Masjidul Umar Masjidul InfoA Masjidul Umar Shareef InfoA Masjidul Umar Shareef InfoA Masjidul Umar Shareef InfoA Masjidul Umar Shareef InfoA Masjidul Umar Shareef InfoA Masjidul Umar Road InfoA Masjidul Umar R	Total Length (Km)		0.117	0.084	0.068	0.278	0.076	0.197	0.236	0.147	0.117	0.031	0.230
Villing CA Division Read Cassim Clerk Asshaheed Road Masjidul Umar Asshaheed Home Road Ashraf RD Road Masjidul Umar Asshaheed Shareef Road Ashraf Road Shareef Road Cross Road Umar shareef Road Ishareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Short Cross Road Umar shareef Short Cross Road Umar shareef Ath Cross Road Umar shareef Short Cross Road Umar Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Short Cross Short Cross Short Cross Short Cross Short Cross Short Cross Short Cross Short	Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Tar	Concrete	Concrete	Concrete	Concrete	Concrete		Concrete	Sand	
Villing CA Division Read Cassim Clerk Asshaheed Road Masjidul Umar Asshaheed Home Road Ashraf RD Road Masjidul Umar Asshaheed Shareef Road Ashraf Road Shareef Road Cross Road Umar shareef Road Ishareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Road Umar shareef Short Cross Road Umar shareef Short Cross Road Umar shareef Ath Cross Road Umar shareef Short Cross Road Umar Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Road Short Cross Short Cross Short Cross Short Cross Short Cross Short Cross Short Cross Short Cross Short	Fnd Point		Umar Sheriff 1st Cross	him M	Private Residence	FCRD	Cassim Clerk Road	Masjidul Umar shareef Road 3rd Cross	New Kalmunai Road	Masjidul Umar shareef Road 3rd Cross	Private Residence	Private Residence	Thona
Village Village A	Jaioq gaitnst2		Asshaheed Ashraf RD			þ,	Masjidul Umar shareef Road	Masjidul Umar shareef Road	Masjidul Umar shareef Road	Masjidul Umar shareef Road	Masjidul Umar shareef Road	Masjidul Umar shareef Road	ar Sherif
Village Villag	Козд Изте		Cassim Clerk Road	Childrens Home Road		Masjidul Umar shareef Road	Masjidul Umar shareef Road 1st Cross	Masjidul Umar shareef Road 2nd Cross	Masjidul Umar shareef Road 3rd Cross	Masjidul Umar shareef Road 4th Cross		Masjidul Umar shareef Road Internal Lane	Mohideen Abdul Cader Lane (Nagoor Bhawa Lane)
ogsilliV	GM Division					166A		166A	166A	166A		166A	166A
S.No. S.15 513 512 510 509 88 8.10 S.10 S.10 S.10 S.10 S.10 S.10 S.10 S	Village												
	.oN .2		508	509	510	511	512	513	514	515	516	517	518

	Y	81.728908	81.729780	81.729389	81.729655	81.729757	81.726709	81.726882	81.737680
24. Coordinates at End	×	7.685838	7.686078	7.686237	7.686385	7.686470	7.685268	7.687557	7.690119
	Y	81.729449	81.729731	81.720012	81.720264	81.720388	81.726501	81.726528	81.727309
20. Coordinates at Start	×	7.684985	7.685134	7.685272	7.685396	7.685420	7.685595	7.687384	7.683218
19. Priority for improvements		LP LP	LP	LP	针	LP LP	LP	LP	LP
18. Importance of Transport		1	1	1	1	1	1	-	1
17. Service centres on the road		1	1	1	1	1	PO	1	RP
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		08	08	08	08	08	20	18	500
14. Passable Vehicles		W4	3W	4W	3W	4W	4W	4W	4W
Type of Drainage									Type 2,3
Length of Drainage									092.0
Current Condition		9	GD	GD	BD	9	GD	GD	9
Length to be Renovated (Km)		1	1	1	0.131	1	0.008		-
Length of Renovation (Km)		0.116	0.118	0.124	1	0.136	0.032	0.042	1.400
(M) dibiW IstoT		3.0	2.6	3.4	2.4	3.5	3.8	3.2	4.3
Total Length (Km)		0.116	0.118	0.124	0.131	0.136	0.040	0.042	1.400
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Concrete	Concrete	Sand	Concrete	Con/Sand	Concrete	Concrete
finio Point		Gafoor Lane	Gafoor Lane	Gafoor Lane	Gafoor Lane	Gafoor Lane	Private Residence	Private Residence	Marine Drive RD
³nio¶ gnirts\$2		Mohideen Abdul Cader Lane	Mohideen Abdul Cader Lane	Mohideen Abdul Cader Lane	Mohideen Abdul Cader Lane	Mohideen Abdul Cader Lane	Asshaheed Ashraf RD	Thona	New Kalmunai RD
Козд Изте		Thahir Lane (Mohideen Abdul Cader Lane 1st Cross)	Seeni Vaapa Lane (Mohideen Abdul Cader Lane 2nd Cross)	Dr Hathi Lane (Mohideen Abdul Cader Lane 3rd Cross)	Akber Hajiyar Lane (Mohideen Abdul Cader Lane 4th Cross)	Mohideen Abdul Cader Lane 5th Cross	Post Office Road	Sinna Thona Sinna Road 6th Cross Road	F.C Road
noisivid NĐ		166A	166A	166A]	166A	166A]	166A	166A	166A
əgslliV									
.оИ.2		519	520	521	522	523	524	525	526

Part IV (B) – GAZETTE O	F T	HE DE	MOCRA	ATIC S	OCIAL	IST R	EPUBLIC	OF S	SRI L	ANKA –	24.09.2021	
	Y	81.728340	81.727649	81.728543	81.728749	81.729569	81.729665	81.726004	81.720364	81.728253	81.727717	81.728135
24. Coordinates at End	×	7.684268	7.683446	7.684400	7.684535	7.684888	7.685035	7.685208	7.685387	7.684206	7.682530	7.682953
	Y	81.728730	81.727683	81.728953	81.729170	81.729588	81.729853	81.720139	81.720586	81.728643	81.728252	81.728228
20. Coordinates at Start	×	7.683733	7.683332	7.683886	7.684023	7.684563	7.684721	7.684876	7.685134	7.683688	7.683448	7.682809
19. Priority for improvements		LP	HP	LP	LP	LP	LP	LP	HP	HP	AP	LP
18. Importance of Transport		1	1		1	1	1	'	1	1	1	ı
17. Service centres on the road		1	1	1	1	1	1		1	1	1	ı
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	SC	AW	AW	AW
15. Average Residence served by the Road		35	25	35	35	18	18	15	15	30	40	10
14. Passable Vehicles		4W	2W	2W	3W	2W	3W	2W	4W	2W	2W	2W
Type of Drainage												
Sgrain of Draga												
Current Condition	Γ	GD	BD	GD	GD	GD	GD	GD	BD	BD	AV	GD
Length to be Renovated (Km)		1	0.032	1	ı		1		0.039	0.063	0.060	1
Length of Renovation (Km)		0.075	1	0.075	0.077	0.045	0.043	0.033	1	1	0.083	0.012
(M) dibiW lateT		3.0	1.7	2.3	2.5	1.5	2.6	2.0	3.1	1.8	1.6	1.4
Total Length (Km)		0.075	0.032	0.075	0.077	0.045	0.043	0.033	0.039	0.063	0.143	0.012
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Sand	Concrete	Concrete	Concrete	Concrete	Concrete	Sand	Sand	Sand/ Interlock	Interlock
inio¶ bn∃		Umar Sheriff 3rd Cross	Private Residence	Umar Sheriff 3rd Cross	Umar Sheriff 3rd Cross	Naggor Bawa Lane	Naggor Bawa Lane	Naggor Bawa Lane	Naggor Bawa Lane	Private Residence	NewKalmunai RD	Private Residence
Jnio¶ gnirts32		F.C Road	F.C Road	F.C Road	F.C Road	F.C Road	F.C Road	F.C Road	F.C Road	F.C Road	F.C Road	Ismail Hajiyar Private Lane Residen
Козд Изте		F.C Road 1st Cross	F.C Road 1st Internal lane	F.C Road 2nd Cross	F.C Road 3rd Cross	F.C Road 4th Cross	Bawa Lane (F.C Road 5th Cross)	F.C Road 6th Cross	F.C Road 7th Cross	Moulana Lane (Translater Lane)	Ismail Hajiyar Lane (Pasupathi Maraikar Lane)	Ismail Hajiyar Lane (Pasupathi Maraikar Lane 1st Cross)
noisivid MƏ		166A	166A	166A	166A	166A	166A	166A	166A	166A	166A	166A
ogs∏iV							-					
.oV.2		527	528	529	530	531	532	533	534	535	536	537

Part IV (B) – GAZEITE O		THE DEMOCRA	THE SCENE	DI RE	CDLIC		21111111 21.	09.2021	
	Y	81.728448	81.728514	81.728317	81.729256	81.730711	81.729523	81.730438	81.730274
24. Coordinates at End	×	7.682730	7.683148	7.683849	7.683419	7.687159	7.684180	7.683392	7.683399
	Y	81.728381	81.728438	81.728478	81.728948	81.728715	81.730404	81.730234	81.730177
20. Coordinates at Start	×	7.682870	7.683123	7.683597	7.683829	7.685732	7.682970	7.683265	7.683331
19. Priority for improvements		HP	H	H	ΗΉ	LP	LP	田田	田田
18. Importance of Transport		1	1	1		1	1	1	1
17. Service centres on the road		1	1	1	1	1	1	1	1
16. Service Provided Duration		AW	AW	AW	sc	AW	AW	AW	AW
15. Average Residence served by the Road		15	40	25	25	08	08	15	18
14. Passable Vehicles		2W	4W	2W	W4	W4	W4	2W	2W
Туре of Drainage									
Length of Drainage							0.166		
Current Condition		BD	BD	ВД	BD	G	G	BD	BD
Length to be Renovated (Km)		0.020	0.150	0.072	0.061		ı	0.025	0.033
Length of Renovation (Km)		1	1			0.273	0.166	1	'
(M) dibiW latoT		1.9	2.9	1.6	4.6	3.3	5.2	8.	4.1
Total Length (Km)		0.020	0.150	0.072	0.061	0.273	0.166	0.025	0.033
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Sand	Sand	Sand	Concrete	Concrete	Sand	Sand
tnio¶ bn∃		Private Residence	F.C Road	Private Residence	Private Residence	Asshaheed Ashraf Road 3rd Cross	FC RD	Samurdhi Office Road	Private Residence
³mio¶ gniħs³2		Ismail Hajiyar Private Lane Residen	Ismail Hajiyar F.C Road Lane	F.C Road	F.C Road	Badhuriya Jummah Mosque RD	Advocate Abdul Cader RD	Advocate Abdul Cader RD 5th	Advocate Abdul Cader RD 5th
Коад Мате		Ismail Hajiyar Lane (Pasupathi Maraikar Lane 2nd Cross)	Ismail Hajiyar Lane (Pasupathi Maraikar Lane 3rd Cross)	Sameem Sir Lane	UHK Square	Gafoor Lane (Faiz Lane)	Muhammed Ali Hajiyar Road (Advocate Abdul Cader RD 6th Cross)	Advocate Abdul Cader RD 6th Cross 1st Lane	Advocate Abdul Cader RD 6th Cross 2nd Lane
noisivid MƏ		166A	166A	166A	166A	166A	166A	166A	166A
əgsiliV									
.оИ.2		538	539	540	541	542	543	544	545

Part IV (B) – GAZETTE O	г 1	HE DEM	OCKAIIC	SOCIALI	SI KEI	OBLIC	OF SKI I	JANK	A – 24.09	.2021	
	Y	81.730522	81.731171	81.731015	81.730528	81.729612	81.729886	81.730193	81.732653	81.728748	81.739681
24. Coordinates at End	×	7.683488	7.683508	7.684236	7.685007	7.684828	7.684689	7.684852	7.684541	7.682436	7.682229
	Y	81.730661	81.730825	81.729905	81.731004	81.730086	81.730381	81.730674	81.723333	81.728895	81.729633
20. Coordinates at Start	×	7.683165	7.684109	7.683670	7.684252	7.683802	7.683951	7.684110	7.681806	7.682122	7.682313
19. Priority for improvements		LP	LP	LP	LP	LP	LP	LP	LP	LP	LP
18. Importance of Transport		1	1	1	1	1	1	-	1	1	1
17. Service centres on the road		SO	нс	i	1	1	1	-	RP/ OS	1	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		18	55	70	09	09	09	09	500	30	20
14. Passable Vehicles		4W	4W	3W	3W	3W	3W	3W	4W	3W	2W
Туре of Drainage									Type-1		
Length of Drainage									0.200		
Current Condition		GD	GD	GD	GD	GD	GD	GD	GD	GD	GD GD
Length to be Renovated (Km)		1	-	1	1	1	1	-	1	1	1
Length of Renovation (Km)		0.036	0.080	0.140	0.100	0.095	0.100	0.100	0.588	860.0	0.018
(M) dibiW IstoT		4.4	5.0	2.7	2.5	2.5	2.8	2.4	5.1	2.5	2.0
Total Length (Km)		0.036	0.080	0.140	0.100	0.095	0.100	0.100	0.588	0.098	0.018
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Concrete	Interlock	Interlock
₃nio¶ bn∃		Private Residence	Town Council Rd	Private Residence	FC RD	FCRD	FCRD	FCRD	Mohideen Grand Jummah Mosque RD	Private Residence	Private Residence
³nio¶ gni7ts\$2		Advocate Abdul Cader RD	Advocate Abdul Cader RD	Advocate Abdul Cader RD 5th Cross	Town Council FC RD Rd	Town Council FC RD Rd	Town Council FC RD Rd	Town Council FC RD Rd	New Kalmunai RD	Advocate M.C. Abdul Cader Road	Advocate M.C. Abdul Cader Road
Козд Изте		Samurdhi Office Road	M O H Road	Town Council Road	Ahamed Road	166A Bakkar Lane	Mahmood Lebbai Muathinar Road	U. L. Lane	Advocate M.C. Abdul Cader Road	Advocate M.C. Abdul Cader Road 1st Cross	Advocate M.C. Abdul Cader Road 2nd Cross
noisivid MƏ		166A	166A	166A	166A	166A	166A	166A	165B	165B	165B
ogs∏iV											
.oN.2		546	547	548	549	550	551	552	553	554	555

` '											
	Y	81.729155	81.731853	81.731970	81.729253	81.731267	81.730872	81.731459	81.731292	81.731582	81.732067
24. Coordinates at End	×	7.682963	7.684292	7.684439	7.681698	7.684416	7.685303	7.685410	7.685683	7.684782	7.685009
	Y	81.729561	81.731949	81.732047	81.729113	81.731583	81.731769	81.731069	81.732221	81.731756	81.731858
20. Coordinates at Start	×	7.682346	7.684131	7.684235	7.682057	7.683801	7.683968	7.685101	7.684325	7.684928	7.684865
19. Priority for improvements		싎	ΗΉ	HP	LP LP	ΗΉ	HP	HP	LP	H	HP
18. Importance of Transport			1	1	1	1	1	1	-	-	
17. Service centres on the road		1	1	1	1	1	1	1	1	'	-
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		25	10	20	20	25	08	09	09	18	10
14. Passable Vehicles		W4	2W	3W	3W	3W	4W	2W	3W	2W	2W
Type of Drainage											
Length of Drainage											
Current Condition	L	BD	BD	BD	9	BD	BD	ВЪ	8	BD	ВЪ
Length to be Renovated (Km)		0.090	0.020	0.011	1	0.083	0.183	0.057		0.050	0.013
Length of Renovation (Km)			1	1	0.047	0.011	1	1	0.185		,
(M) dibiW IstoT		3.7	1.9	2.5	2.5	3.0	4.0	2.0	2.6	1.5	1.5
Total Length (Km)		0.090	0.020	0.011	0.047	0.094	0.183	0.057	0.185	0.050	0.013
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Sand	Sand	Interlock	Int/Sand	Sand	Sand	Concrete	Sand	Sand
tnio¶ bn∃		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	F.C Road	Manager Lane	F.C Road	Private Residence	Private Residence
³nio¶ gnirts\$2		Advocate M.C. Abdul Cader Road	Advocate M.C. Abdul Cader Road	Advocate M.C. Abdul Cader Road	Advocate M.C. Abdul Cader Road	Advocate M.C. Abdul Cader Road	Advocate M.C. Abdul Cader Road	As Shuahada School Lane	Advocate M.C. Abdul Cader Road	Manager Lane Private Resider	Manager Lane Private Residen
Козд Изте		Advocate M.C. Advocate Abdul Cader M.C. Abdul Road 3rd Cross Cader Road	Advocate M.C. Abdul Cader Road 4th Cross	Advocate M.C. Advocate Abdul Cader M.C. Abdul Road 5th Cross Cader Road	Advocate M.C. Abdul Cader Road Gadaby Lane	As Shuahada Lane	As Shuahada School Lane	As Shuahada School Lane 1st Cross	Manager Lane	Manager Lane 1st Cross	Manager Lane 2nd Cross
noisivid MD		165B	165B	165B	165B	165B	165B	165B	165B	165B	165B
əgs∏iV			1	-		1					
S. No.		556	557	558	559	999	561	562	563	564	595

Part IV (B) = GAZEITE U			in o ore	11110 5	OCIAL	IST KEPUBLIC	OI DIV	I Dilli	A – 24.09.20	721	
	Y	81.731400	81.731420	81.731079	81.731054	81.728089	81.728726	81.728722	81.728713	81.729861	81.739733
24. Coordinates at End	×	7.684992 8	7.685193 8	7.685477	7.682325 8	7.682070	7.681737	7.681396	7.681551 8	7.682500	7.681994
	>-	81.731597	81.731545	81.731524	81.728490	81.729239	81.729000	81.729072	81.728814	81.730258	81.730040
20. Coordinates at Start	×	7.685154 8	7.685251	7.685191	7.681171	7.681435	7.681840	7.681701	7.681323	7.681865	7.682152
l9. Priority for improvements		LP	LP	LP	LP	LP	LP	LP	LP	LP	LP
18. Importance of Transport	İ	'		,	1	-	1	-			1
17. Service centres on the road	İ	,		1	1	1	1	1	1	,	1
16. Service Provided Duration	T	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	15	12	12	200	30	81	15	12	30	15
14. Passable Vehicles	İ	2W	2W	2W	W4	W4	2W	2W	2W	4W	2W
Type of Drainage											
Length of Drainage											
Current Condition		GD	GD	GD	GD	GD	GD	GD	G	GD	GD
Length to be Renovated (Km)						1	1				1
Length of Renovation (Km)		0.041	0.012	0.017	0.309	0.080	0.038	0.027	0.020	0.083	0.043
(M) dibiW IstoT		2.0	1.1	1.5	3.0	3.0	1.3	1.3	1.6	5.0	2.0
Total Length (Km)		0.041	0.012	0.017	0.309	0.080	0.038	0.027	0.020	0.083	0.043
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Interlock	Concrete	Interlock	Interlock	Interlock	Concrete	Interlock
Fnd Point		Private Residence	Private Residence	Private Residence	Hizbullah Play Ground RD	Advocate M.C. Abdul Cader Road	Private Residence	Private Residence	Private Residence	Advocate M.C. Abdul Cader Road	Private Residence
Jnio¶ gniTis}Z		Manager Lane Private Resider	Manager Lane Private Residence	Manager Lane Private Resider	New Kalmunai RD	Shehul Falah Road	Shehul Falah Road 1st Cross	Shehul Falah Road 1st Cross	Shehul Falah Road	Shehul Falah Road	Shehul Falah Road 2nd Cross
Козд Изте		Manager Lane 3rd Cross	Manager Lane 4th Cross	Manager Lane 5th Cross	Shehul Falah Road	Aatham lebbai Hajiyar Lane (Shehul Falah Road 1st Cross)	Shehul Falah Road 1st Cross 1st Lane	Shehul Falah Road 1st Cross 2nd Lane	Reporter Jalees Lane (Shehul Falah Road 1st Internal)	Shehul Falah Road 2nd Cross	Shehul Falah Road 2nd Cross 1st lane
noisivid MĐ		165B	165B	165B	165B	165B	165B	165B	165B	165B	165B
ogsilliV											
.oV .2	İ	999	267	998	695	570	571	572	573	574	575

	Y	81.729815	81.730519	81.730600	81.736920	81.730168	81.730574	81.731960	81.730149	81.740174
24. Coordinates at End	×	7.681792	7.681653	7.681770	7.682107	7.682063	7.683057	7.684070	7.681404	7.686378
	Y	81.729869	81.730382	81.730506	81.730919	81.730891	81.731687	81.732923	81.728698	81.728963
20. Coordinates at Start	×	7.681700	7.681879	7.681937	7.682196	7.682543	7.681320	7.684119	7.680810	7.680357
Priority for improvements		LP	LP	LP	LP	LP	LP	LP	HP	i i
18. Importance of Transport		1	1	1	-	1	1	1	-	1
17. Service centres on the road		1	1	1	1	1	i	1	1	RP, SC, OS, MP
16. Service Provided Duration		AW	AW	AW	AW	AW	SC	AW	AW	AW
15. Average Residence served by the Road		10	15	20	15	25	200	120	30	008
14. Passable Vehicles		2W	2W	2W	2W	W4	2W	3W	3W	W4
Type of Drainage							Type-1			
Length of Drainage							0.224	0.045		
Current Condition		GD GD	9	GD GD	G	9	GD GD	9	AV	8
Length to be Renovated (Km)						1	1		,	1
Length of Renovation (Km)		0.012	0.030	090.0	0.015	960.0	0.224	0.150/	0.095/	1.400
(M) dibiW latoT		2.0	1.3	1.9	1.5	3.2	9.5	2.1	2.7	10.3
Total Length (Km)		0.012	0.030	090.0	0.015	960.0	0.224	0.195	0.167	1.400
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Interlock	Concrete	Concrete	Con/ Interlock	Interlock/ Con	Carpet
End Point		Private Residence	Private Residence	Private Residence	Private Residence	Shehul Falah Road 2nd Cross	Dr. Baduideen Advocate M.C. Mahmood Abdul Cader Mawatha Road	Advocate M.C. Abdul Cader Road	Private Residence	Marine Drive Road
tnio4 gnitust2		Shehul Falah Road	Shehul Falah Road	Shehul Falah Road	Shehul Falah Road	Hizbullah Play Ground Road		Mohideen Grand Jummah Mosque RD	New Kalmunai RD	New Kalmunai RD
Возд Изте		Shehul Falah Road 2nd Internal	Shehul Falah Road 3rd Internal	Shehul Falah Road 4th Internal	Shehul Falah Road 5th Internal	Sheriff Hajiyar Road	Hizbullah Play Ground Road	Kudaikaran Lane	Ismail Haji Lane	Dr. Baduideen Mahmood Mawatha
noisivid MĐ		165B	165B	165B	165B	165B	165B	165B	165B	162, 165B, 167D, 167C, 167B
9gsIliV										
.оИ.2		576	577	578	579	580	581	582	583	584

						SKI LANKA –	,	
	Y	81.730296	81.730269	81.730607	81.730975	81.730921	81.731054	81.732053
24. Coordinates at End	×	7.681011	7.681022	7.681258	7.681389	7.681531	7.681657	7.682498
	>	81.730352	81.730377	81.730719	81.730617	81.731064	81.731269	81.732470
20. Coordinates at Start	×	7.680824	7.680834	7.680946	7.681293	7.681078	7.681169	7.681734
l9. Priority for improvements		LP	LP	LP	LP	LP	HP	LP
18. Importance of Transport		1	1	1	1	ı	1	1
17. Service centres on the road		1	1	1		1	,	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	SC
15. Average Residence served by the Road	\dagger	81	15	15	20	45	28	40
14. Passable Vehicles		2W	2W	2W	2W	2W	4W	4W
Type of Drainage								
Length of Drainage								
Current Condition		GD	GD	GD	GD	GD	BD	GD
Length to be Renovated (Km)		1	ı	ı	1	1	0.062	1
Length of Renovation (Km)		0.031	0.037	0.037	0.011/	0.032/	1	0.093
(M) dibiW latoT		1.3	1.8	1.9	1.3	2.0	3.9	7.5
Total Length (Km)		0.031	0.037	0.037	0.043	660.0	0.062	0.093
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Concrete	Con/ Interlock	Con/ Interlock	Sand	Concrete
End Point		Private Residence	Private Residence	Private Residence	Dr. Baduideen Mahmood Mawatha 5th Cross	Private Residence	Private Residence	Hizbullah Play Ground RD
³nio¶ gni≯ns₹2		Dr. Baduideen Private Mahmood Resider Mawatha	Dr. Baduideen Private Mahmood Resider Mawatha	Dr. Baduideen Private Mahmood Resider Mawatha	Dr. Baduideen Dr. Baduideen Mahmood Mahmood Mawatha 4th Mawatha 5th Cross Cross	Dr. Baduideen Private Mahmood Resider Mawatha	Dr. Baduideen Private Mahmood Resider Mawatha	Dr. Baduideen Hizbullah Play Mahmood Ground RD Mawatha
Козд Изте		Dr. Baduideen Mahmood Mawatha 1st Cross	Dr. Baduideen Mahmood Mawatha 3rd Cross	Dr. Baduideen Mahmood Mawatha 4th Cross	Dr. Baduideen Mahmood Mawatha 4th Cross 1st lane	Dr. Baduideen Mahmood Mawatha 5th Cross (Ahamadia Madrasa Lane)	Dr. Baduideen Mahmood Mawatha 6th Cross	Dr. Baduideen Mahmood Mawatha 7th Cross (CIG Road)
noisivid MĐ		165B	165B	165B	165B	165B	165B	165B
əg₅lliV								
S. No.		585	586	587	588	589	590	591

Taitiv (B) = GAZETTE O								1 - 24.09.2021	
	Y	81.734138	81.734307	81.731433	81.728855	81.749481	81.728936	81.729386	81.728775
24. Coordinates at End	×	7.690365	7.690927	7.690831	7.690666	7.689907	7.690044	7.690594	7.690327
	Y	81.733856	81.734568	81.729241	81.729619	81.729426	81.729136	81.729082	81.728970
20. Coordinates at Start	×	7.690887	7.691432	7.689157	7.689533	7.689874	7.690165	7.690414	7.690443
Priority for improvements		Ĥ	HP	LP	LP	Ħ	HP	H	LP
18. Importance of Transport			1	1	1	1	1	1	1
17. Service centres on the road			1	-	,	-	1	1	-
16. Service Provided Duration		WA	AW	sc	AW	AW	AW	AW	AW
15. Average Residence served by the Road		25	09	250	08	01	12	15	10
14. Passable Vehicles		3 W	4W	4W	4 W	2 W	2W	2W	2 W
Туре of Drainage									
Length of Drainage									
Condition	L	BD	BD	GD	G	BD	BD	BD	Ð
Length to be Renovated (Km)		0.065	0.126	1	1	0.011	0.012	0.054	1
Length of Renovation (Km)		1	-	0.307	0.151	1	1	1	0.020
(M) dibiW IstoT		2.6	3.0	7.2	5.4	4.1	1.3	1.7	2.0
Total Length (Km)		0.065	0.126	0.307	0.151	0.011	0.012	0.054	0.020
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Gravel	Concrete	Interlock	Sand	Sand	Sand	Concrete
ınio¶ bn∃		Private Residence	Firthouse School Road Cross	Rizvi Nagar RD	Elders Home RD	Private Residence	Private Residence	Private Residence	Private Residence
anio¶ gni7tst2		As Shaheed Ashraf RD	As Shaheed Ashraf RD	Badhuriya RD	As Shaheed Elde Mahroof Road RD	As Shaheed Private Mahroof Road Residence 1st Cross	As Shaheed Private Mahroof Road Residence 1st Cross	As Shaheed Private Mahroof Road Residenc 1st Cross	As Shaheed Mahrof Road 1st Cross
Козд Изте		As Shaheed Ashraf 8th Cross	As Shaheed Ashraf 9th Cross	As Shaheed Mahroof Road	As Shaheed Mahroof Road 1st Cross	As Shaheed Mahroof Road 1st Cross Internal 1st Lane	As Shaheed Mahroof Road 1st Cross Internal 2nd Lane	As Shaheed Mahroof Road 1st Cross Internal 3rd Lane	As Shaheed Mahroof Road 1st Cross Internal 4th Lane
noisivid MƏ		167A	167A	167A	167A	167A	167A	167A	167A
əgs∏iV									
.oV.2		592	593	594	595	969	597	598	599

	7						
	81.728782	81.729384	81.729702	81.729797	81.730544	81.730117	81.730445
> 24. Coordinates at End	7.690484	7.681034	7.690195	7.691315	7.690674	7.690573	7.690862
>	x 81.728899	81.730114	81.729840	81.730571	81.730408	81.730263	81.730290
20. Coordinates at Start	7.690560	7.689957	7.690283	7.690257	7.690581	7.690669	7.690749
19. Priority for improvements	LP	LP	LP	LP	HP.	LP	LP
18. Importance of Transport	1	1	1	1	1	1	1
I 7. Service centres on the road	-	1		1	1	-	-
16. Service Provided Duration	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	12	08	01	78	15	01	15
14. Passable Vehicles	2 W	4W	W4	W 4	2W	2W	2W
Туре of Drainage							
Length of Drainage							
Current Condition	G	GD	GD	GD	BD	GD	GD
Length to be Renovated (Km)	1	1		1	0.026	1	1
Гепет от Кепочатоп (Кт)	0.031	0.147	0.025	0.146	1	0.015	0.037
(M) dibiW IstoT	1.9	4.9	4.3	4.2	1.5	1.9	2.0
Total Length (Km)	0.031	0.147	0.025	0.146	0.026	0.015	0.037
Type Carpat/Concrete/Tar/Gravel/Sand	Concrete	Concrete	Concrete	Concrete	Sand	Concrete 0.015	Concrete
End Point	Private Residence	Elders Home RD	Private Residence	Elders Home RD	Private Residence	Private Residence	Private Residence
tnioq gnitrst2	As Shaheed Private Mahroof Road Residenc 1st Cross	As Shaheed Elders Home Mahroof Road RD	As Shaheed Mahrof Road 2nd Cross	As Shaheed Elders Home Mahroof Road RD	As Shaheed Private Mahroof Road Residence 3rd Cross	As Shaheed Mahrof Road 3rd Cross	As Shaheed Private Mahroof Road Residence 3rd Cross
Коад Иате	As Shaheed Mahroof Road 1st Cross Internal 5th Lane	As Shaheed Mahroof Road 2nd Cross	As Shaheed Mahroof Road 2nd Cross Internal	Sargent Fowmy Road (As Shaheed Mahroof Road 3rd Cross)	As Shaheed Mahroof Road 3rd Cross Internal 1st Lane	As Shaheed Mahroof Road 3rd Cross Internal 2nd Lane	As Shaheed Mahroof Road 3rd Cross Internal 3rd Lane
GN Division	167A	167A	167A	167A	167A	167A	167A
əgsiliV							
.оиг	009	601	602	603	604	509	909

` '								
	Y	81.730511	81.730367	81.729687	81.730187	81.730090	81.730416	81.730872
24. Coordinates at End	×	7.691065	7.691203	7.690801	7.699114	7.691227	7.691806	7.692142
	Y	81.730227	81.730103	81.739982	81.730054	81.729981	81.731202	81.731537
20. Coordinates at Start	×	7.690873	7.691014	7.690987	7.691058	7.691142	7.690695	7.691079
19. Priority for improvements		LP LP	AP	LP	LP LP	LP LP	LP	LP
18. Importance of Transport		1	1	1	1	1	1	1
17. Service centres on the road		1	1	1	1	1	1	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		12	15	12	12	81	75	08
14. Passable Vehicles		2W	2W	3W	3W	2W	4 W	4W
Type of Drainage								
Length of Drainage								
Current Condition	L	9	A	9	9	9	8	G
Length to be Renovated (Km)		1	0.012	1	1	1	1	1
Length of Renovation (Km)		0.023	0.024	0.027	0.023	0.037	0.149	0.140
(M) dibiW IstoT		2.0	1.1	2.7	2.5	2.1	5.9	5.6
ТоғаІ Length (Кт)		0.023	0.036	0.027	0.023	0.037	0.149	0.140
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete 0.023	Con/Sand 0.036	Concrete 0.027	Concrete	Concrete	Concrete	Concrete
End Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Elders Home RD	Elders Home RD
tnio¶ gnitnst2		As Shaheed Private Mahroof Road Residenc 3rd Cross	As Shaheed Private Mahroof Road Residence 3rd Cross	As Shaheed Private Mahroof Road Residence 3rd Cross	As Shaheed Private Mahroof Road Residenc 3rd Cross	As Shaheed Private Mahroof Road Residenc 3rd Cross	As Shaheed Elders H Mahroof Road RD	Rizvi Nagar RD
Возд Изте		As Shaheed Mahroof Road 3rd Cross Internal 4th Lane	As Shaheed Mahroof Road 3rd Cross Internal 5th Lane	As Shaheed Mahroof Road 3rd Cross Internal 6th Lane	As Shaheed Mahroof Road 3rd Cross Internal 7th Lane	As Shaheed Mahroof Road 3rd Cross Internal 8th Lane	As Shaheed Mahroof Road 4thCross	As shaheed Mahroof Road 5th Cross
GN Division		167A	167A	167A	167A	167A	167A	167A
əgalliV		. ,						
.оИ.2		209	809	609	610	611	612	613

Part IV (B) – GAZEITE U	1 1	THE BENICE		THEIST RE	LOBEIC	OI SIGI I	LANKA -	- 24.09.20	21	
	Y	81.731632	81.731154	81.731409	81.729947	81.729775	81.730552	81.730581	81.730978	81.731409
Δ4. Coordinates at End	×	7.691444	7.692112	7.692170	7.689266	7.689881	7.690084	7.690177	7.690303	7.690320
	Y	81.731428	81.731153	81.731053	81.729718	81.729842	81.730500	81.730858	81.730890	81.731200
20. Coordinates at Start	×	7.691316 8	7.691781 8	7.691960 8	7.689568	8 79768 8	7.690137	7.689655	7.690418	7.690624 8
19. Priority for improvements		HH H	dH H	dH	LP	HP	HP	LP	H H	LP
18. Importance of Transport	\vdash	-	,	,	,	,	-	1	-	-
17. Service centres on the road	\vdash	1	1	1	1	1	1	1	,	1
	\vdash	WA	WA	AW A	SC	SC	SC	SC	AW	AW
15. Average Residence served by the Road 16. Service Provided Duration	\vdash	18 A	25 A	25 A	150 S	15 8	01	25 S	15 A	18 A
14. Passable Vehicles	\vdash	2W 1	3 W	2 W Z	2W 1:	2W 1	2W 1	3W 2	2W 1	2W 1
Type of Drainage		2	, w	64	7	7.	7	3.	7	7
bgsnisrd to dignod										
Current Condition		BD	BD	BD	GD	BD	BD	GD	BD	GD
Length to be Renovated (Km)		0.047	0.077	0.058	1	0.019	0.015	1	0.035	1
Length of Renovation (Km)		ı	1	1	0.035		1	0.063	1	0.043
(M) dibiW latoT		2.2	2.6	1.8	1.9	1.6	1.8	2.6	1.7	1.7
Total Length (Km)		0.047	0.077	0.058	0.035	0.019	0.015	0.063	0.035	0.043
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Sand	Sand	Concrete	Sand	Sand	Concrete	Sand	Interlock
End Point		Private Residence	Rizvi Nagar Road 3rd Cross	Private Residence	Badhuriya Play Ground	Private Residence	Private Residence	Muathinar Lane	Private Residence	Private Residence
³nio¶ gni†ıstZ		Mahroof Road Private 5th Cross Resider	Mahroof Road Rizvi Nagar 5th Cross Road 3rd Cr	Mahroof Road Private 5th Cross Resider	As Shaheed Badhuri Mahroof Road Ground	As Shaheed Private Mahroof Road Residence	As Shaheed Private Mahroof Road Residence	As Shaheed Muathina Mahroof Road Lane	As Shaheed Private Mahroof Road Residence	As Shaheed Private Mahroof Road Residence
Козд Ияте		As shaheed Mahroof Road 5th Cross 1st Lane	As shaheed Mahroof Road 5th Cross 2nd Lane	As shaheed Mahroof Road 5th Cross 3rd Lane	As Shaheed Mahroof Road 1st Internal	As Shaheed Mahroof Road 2nd Internal	As Shaheed Mahroof Road 3rd Internal	As Shaheed Mahroof Road 4th Internal	As Shaheed Mahroof Road 5th Internal	As Shaheed Mahroof Road 6th Internal
noisivi MĐ		167A	167A	167A	167A	167A	167A	167A	167A	167A
əgalliV										
	i –	614	615	616	617	618	619	620	621	622

TaitTV (B) = GAZETTE O								09.2021	
		1612	3362	9257	7800	0631	20083	1193	3828
	Y	81.721612	81.730362	81.729257	81.730087	81.730631	81.730083	81.731193	81.730828
									
24. Coordinates at End	×	7.685991	7.688102	7.687305	7.687484	7.687843	7.687176	7.689963	7.687548
	-								
	Y	81.729981	81.730182	81.730244	81.730328	81.730394	81.730462	81.730530	81.730675
	ĺ	81.72	81.73	81.73	81.73	81.73	81.73	81.73	81.73
			964			581	465	684	
20. Coordinates at Start	×	7.688157	7.687964	7.687764	7.687673	7.687681	7.687465	7.687489	7.687306
19. Priority for improvements		L. L.	且	LP	I.P	田田	且	<u>1</u>	LP
18. Importance of Transport	Г	1	1	1	,	1	1	1	1
17. Service centres on the road		1	1	1	,	1	1	1	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	\vdash	150 ,	7 70 7	25 ,	25 ,	10 ,	7 70 7	25 ,	15 ,
14. Passable Vehicles	\vdash	4W	W 4	2 W	2 W	2W	3W	2 W	2 W
	\vdash	4	4	7		7	<u>ε</u>	7	2
Туре оf Drainage									
Length of Drainage									
Current Condition		GD	вр	GD	GD	вр	BD	GD	GD
Length to be Renovated (Km)		1	0.048	1	1	0.021	0.063	1	-
Length of Renovation (Km)		0.294	1	0.095	0.070	1	1	0.092	0.050
(M) dibiW IstoT		8.0	3.0	2.0	2.0	1.8	2.3	1.5	2.0
Total Length (Km)		0.294	0.048	0.095	0.070	0.021	0.063	0.092	0.050
pung gaango (my gaagaga and no ad ()		rete	рı	Concrete	rete	pr	pg		
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Sand	Conc	Concrete	Sand	Sand	Interlock	Interlock
								alim	
End Point			suce			e		ıl Aal	e e
		FC RD	Private Residenc	Thona	Thona	Private Residence	Thona	Kappal A	Private Residenc
	\vdash								
snioq gnirtst2		aheeα f RD	ıriya New ıkudy	ıriya New ıkudy	ıriya New ıkudy	ıriya New ıkudy	uriya New ıkudy	ıriya New ıkudy	ıriya New ıkudy
		As Shaheed Ashraf RD	Badhuriya Road New Kattankud	Badhuriya Road New Kattankudy	Badhuriya Road New Kattankudy	Sadhu Soad] Zattar	Badhuriya Road New Kattankudy	Badhuriya Road New Kattankudy	Badhuriya Road New Kattankudy
	\vdash	4 4	Badhuriya Badhuriya Road New Road New Kattankudy 1st Kattankudy Cross		3rd K	Badhuriya Badhuriya Road New Road New Kattankudy 4th Kattankudy Cross	5th K	6th K	Tth K
Коад Мате		riya Vew kudy	riya Vew kudy	riya Vew kudy oss	riya Vew kudy	riya Vew kudy	riya Vew kudy	riya Vew kudy	riya Vew kudy
		Badhuriya Road New Kattankudy	Badhuriya Road New Kattankud Cross	Badhuriya Road New Kattankudy 2nd Cross	Badhuriya Road New Kattankudy 3rd Cross	Badhur Road N Kattank Cross	Badhuriya Road New Kattankudy 5th Cross	Badhuriya Road New F Kattankudy 6th K Cross	Badhuriya Road New F Kattankudy 7th K Cross
GM Division	\vdash	167A Be Re Ka							167A Ba Ra Ka Cı
GM D:-:	_	16,	167A	167A	167A	167A	167A	167A	16,
əgalliV									
11.2.1									
S. No.		623	624	625	626	627	628	629	630
				_	I .	<u> </u>	I	<u> </u>	

Taitiv (B) = GAZETTE O	/1 1	THE DEMOG		CIMEIST REF	ODEIC OI	THE LITTING	24.07.2021	
	Y	81.731163	81.731271	81.730252	81.731837	81.730733	81.728359	81.729914
24. Coordinates at End	×	7.687328	7.687015	7.686208	7.687074	7.686036	7.680287	7.689767
	Y	81.730830	81.731018	81.730989	81.731112	81.731247	81.729956	81.730708
20. Coordinates at Start	×	7.687109	7.686817	7.686779	7.686691	7.688640	7.688193	7.688686
Priority for improvements		LP	HP	LP	AP	AP	LP	LP
18. Importance of Transport		1	1	1	-	1		1
17. Service centres on the road		1	1	1	1	1	RP	sc
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		10	15	25	25	40	100	75
14. Passable Vehicles		4W	2W	W4	4W	3W	4W	4W
Туре of Drainage								
Senierd to figural								0.081
Current Condition		G	BD	GD	A A	Α	BD	GD
Length to be Renovated (Km)		1	0.059	1	0.009	0.041	0.293	1
Length of Renovation (Km)		0.048	1	0.098	0.080	0.114	1	0.140
(M) dibiW IstoT		2.9	1.5	3.6	2.5	2.2	8.5	6.7
Total Length (Km)		0.048	0.059	0.098	680.0	0.155	0.293	0.140
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Sand	Concrete	Sand/ Concrete	Int/Sand	D.Tar	Concrete
End Point		Private Residence	Private Residence	Private Residence	Kappal Aalim	Private Residence	Elders Home RD	As Shaheed Mahroof RD
³nio¶ gniħs³2				Badhuriya Road New Kattankudy	Badhuriya Road New Kattankudy	Badhuriya Road New Kattankudy	As Shaheed Ashraf RD	Ashraf RD
Коад Иате		Badhuriya Badhuriya Road New Road New Kattankudy 8th Kattankudy Cross	Badhuriya Badhuriya Road New Road New Kattankudy 9th Kattankudy Cross	Badhuriya Road New Kattankudy 10th Cross (Milleth Lane)	Badhuriya Road New Kattankudy 11th Cross	Badhuriya Road New Kattankudy 12th Cross	Badhuriya Jummah Mosque Road New Kattankudy	Badhuriya School Road (Badhuriya Play Ground Road)
noisivid MD		167A	167A	167A	167A	167A	167A	167A
əgs⊞iV								
.оИ.2		631	632	633	634	635	636	637
		· ·						

Part IV (B) – GAZETTE O	'1 1	THE DEMOCRATI	ic boentelor i	KLI OD	LIC 01	DICI L	ANKA – 2	7.07.2021		
	Y	81.730793	81.730282	81.732775	81.732182	81.732435	81.732295	81.731724	81.735748	81.734286
24. Coordinates at End	×	7.689245	7.689558	7.687020	7.687799	7.687191	7.687391	7.688065	7.689953	7.689808
	Y	81.730500	81.730161	81.731252	81.733586	81.732542	81.732378	81.731863	81.736227	81.735051
20. Coordinates at Start	×	7.689066	7.689492	7.689069	7.688867	7.687258	7.687455	7.688153	7.689190	7.688863
Priority for improvements		<u>-1</u>	钍	LP	LP	LP	LP	H	HP	LP
18. Importance of Transport		1	1	1	1	1	1	1	1	1
I7. Service centres on the road		1	1	RP	,	'	1	1		,
16. Service Provided Duration		AW	AW	SC	SC	SC	SC	SC	AW	AW
15. Average Residence served by the Road	T	12	51	120	50	10	01	15	50	08
14. Passable Vehicles	T	2W	2W	W4	2W	2W	2W	2W	3W	4W
Type of Drainage	T									
Length of Drainage										
Current Condition		Ð	BD	GD	GD	GD	GD	BD	BD	GD
Length to be Renovated (Km)		1	0.017	-		١.		0.025	0.078	,
Length of Renovation (Km)	T	0.025	1	0.283	860.0	0.017	0.019	'	-	0.157
(M) dibiW IstoT		1.6	1:1	10.0	2.2	1.6	1.5	1.4	2.6	4.5
Total Length (Km)		0.025	0.017	0.283	860.0	0.017	0.019	0.025	0.078	0.157
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete 0.025	Sand	Concrete	Concrete	Concrete	Concrete	Sand	Gravel	Concrete
inio¶ bn∃		Private Residence	Private Residence	FC RD	Manarul Hudha 2nd Cross	Private Residence	Private Residence	Private Residence	Private Residence	Fareed Nagar RD
inio¶ gniπεί2		Badhuriya School Road	Badhuriya School Road	As Shaheed Ashraf RD	1st Farm Road		Farm Road	Farm Road	FC RD	F.C Road
Коад Иате		Badhuriya School Road 1st Cross (Badhuriya Play Ground Road)	Badhuriya School Road 2nd Cross (Badhuriya Play Ground Road)	Farm Road	Farm Road 1st Cross	Farm Road 1st Farm Road Internal Lane	Farm Road 2nd Internal Lane	Farm Road 3rd Internal Lane	FC Road 16th Cross	Aabdeen lane (Firthouse Road)
GN Division		167A	167A	167A	167A	167A	167A	167A	167A	167A
əgs∏iV				1		1	1		1	1
.оИ.2		638	639	640	641	642	643	644	645	646

-				SOCIAL		EPUBLIC	OF SKI L	ANKA – 24.	07.2021	
	Y	81.734154	81.735205	81.733638	81.733875	81.732242	81.731151	81.730702	81.730751	81.731374
24. Coordinates at End	×	7.691160	7.691270	7.688898	7.690388	7.686572	7.688533	7.688125	7.687816	7.680884
	>	81.735469	81.736381	81.734474	81.733634	81.730705	81.730965	81.730953	81.731118	81.731259
20. Coordinates at Start	×	7.688873	7.689263	7.689486	7.690713	7.688691	7.688400	7.688284	7.688066	7.688009
19. Priority for improvements		AP	AP	LP	ΗH	LP	LP	LP	LP	LP
18. Importance of Transport	Γ	1	i	ı	,	-	1	1	1	1
17. Service centres on the road	Γ	sc	1	1	RP	1	1	1	,	-
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	150	120	09	25	120	10	01	20	10
14. Passable Vehicles	İ	W 4	4W	W4	4W	4W	2W	2W	3W	2W
Туре оf Drainage	İ									
Length of Drainage										
Current Condition	L	AV	AV	GD	BD	GD	GD	GD	GD	GD
Length to be Renovated (Km)		0.140	0.104	1	0.065	1	ı		1	ı
Гепер от Вепочатоп (Кт)		0.150	0.158	0.117	,	0.252/	0.021	0.027	0.061	0.015
(M) dibiW latoT		3.0	3.5	4.4	2.9	6.5	1.5	1.6	2.0	1.6
Total Length (Km)		0.290	0.262	0.117	0.065	0.287	0.021	0.027	0.061	0.015
Type Carpat/Concrete/Tar/Gravel/Sand		Con/ Gravel	Con/ Gravel	Concrete	Gravel	Int/ Concrete	Concrete	Concrete	Concrete	Concrete
End Point		F.C Road	Maryam Mosque Front Road 1st Cross	Frithouse RD	Private Residence	FC RD	Private Residence	Private Residence	Private Residence	Private Residence
³nio¶ gnirs₃2		As Shaheed Ashraf RD	F.C Road	Manarul Hudha Road 2nd Cross	As Shaheed Ashraf RD	As Shaheed Ashraf RD	Kappal Aalim Private Road New Residence Kattankudy	Kappal Aalim Private Road New Resider Kattankudy	日	В
Коад Иате		Azlam Lane (Firthouse School Road)	Firthouse School Road Cross	Gramoodhaya Road	Ihsan Mosque Road	Kappal Aalim Road New Kattankudy	Kappal Aalim Road New Kattankudy 1st Cross	Kappal Aalim Road New Kattankudy 2nd Cross	Kappal Aalim Kappal Aali Road New Road New Kattankudy 3rd Kattankudy Cross	Kappal Aalim Kappal Aali Road New Road New Kattankudy 4th Kattankudy Cross
noisivid MĐ		167A	167A	167A	167A	167A	167A	167A	167A	167A
əgalliV										
S. No.		647	648	649	959	651	652	653	654	929

Taitiv (B) = GAZETTE O											
	Y	81.731177	81.731439	81.733815	81.732001	81.732483	81.733414	81.746644	81.736281	81.734881	81.734601
24. Coordinates at End	×	7.687670	3 9861897	7.689547	7.687391	7.688544	7.689204	7.675951	7.691042	7.691120	7.693541
	Y	81.731328	81.731324	81.733262	81.734740	81.733016	81.733869	81.735453	81.735578	81.735826	81.735487
20. Coordinates at Start	×	7.687762	7.687883	7.690480	7.689094	7.687805	7.688450	7.693769	7.692161	7.691680	7.692171
19. Priority for improvements		LP LP	LP LP	AP	LP	LP	LP	AP	LP	LP	AP
18. Importance of Transport		1	1	,	,	1	1	1	1	1	-
I7. Service centres on the road	İ	1	ı		'	1	1	RP	,	1	RP
16. Service Provided Duration		AW	AW	SC	AW	AW	AW	sc	AW	AW	AW
15. Average Residence served by the Road		10	01	08	150	09	09	009	09	09	08
l4. Passable Vehicles		2W	2W	3W	W4	4W	4W	W4	W4	4W	4W
Туре of Drainage											
Length of Drainage											
Current Condition		G	9	AV	GD	СD	GD	AV	GD	GD	AV
Length to be Renovated (Km)		1	1	0.062	1	0.103	1	0.550	1	1	0.068
Length of Renovation (Km)		0.020	0.025	0.059	0.315		0.050/	0.523	0.140	0.126	0.107
(M) dibiW lateT		4.1	1.7	2.5	5.4	7.0	5.3		4.0	3.6	4.5
Total Length (Km)		0.020	0.025	0.121	0.315	0.103	0.100	2.341	0.140	0.126	0.175
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Concrete	Con/ Gravel	Concrete	Concrete	Con/ Interlock	Carpet/ Con/D. Tar/ Gravel	Concrete	Concrete	Con/ Gravel
rnio¶ bn∃		Private Residence	Private Residence	Fareed Nagar RD	Fareed Nagar RD	Fareed Nagar RD	Fareed Nagar RD	Private Land	Private Residence	As Shaheed Ashraf 8th Cross	Rizvi Nagar RD
³nio¶ gniπε³2		E	Kappal Aalim Road New Kattankudy	As Shaheed Ashraf RD		Manrul Hudha Fareed Nagar RD	Manrul Hudha Fareed Nagar RD RD	Private Land	As Shaheed Ashraf RD	Maryam Mosque Front . Road	As Shaheed Ashraf RD
Козд Изте		Kappal Aalim Kappal Aali Road New Road New Kattankudy 5th Kattankudy Cross	Kappal Aalim Road New Kattankudy 6th Cross	Lafeer Kangani Road	Manarul Hudha Farm RD Road	Manarul Hudha Road 1st Cross	Manarul Hudha Road 2nd Cross	Hizbullah Square (Marine Drive Road)	Maryam Mosque Front Road	Maryam Mosque Front Road 1st Cross	Maryam Mosque Road
noisivid MĐ		167A	167A	167A	167A	167A	167A	167A, 167C, 167B	167A	167A	167A
əgalliV											
S. No.		959	657	658	659	099	661	662	663	664	999
	_	r	•				•				

Part IV (B) – GAZETTE C)F_T	HE DEN	10CRAT	IC SC	CIAL	IST REPU	JBLIC	OF S	RI LAN	KA - 24.	09.2021		
	Y	81.736022	81.735139	81.734577	81.732149	81.732055	81.731526	81.732986	81.733316	81.732549	81.733271	81.732400	81.733424
24. Coordinates at End	×	7.692960 8	7.692804 8	7.693538 8	7.690398 8	7.690967	7.692541 8	7.690994 8	7.691953 8	7.690708	7.691516 8	7.692519 8	7.691249 8
	Y	81.735332	81.735848	81.732086	81.731762	81.731866	81.732153	81.732539	81.732704	81.732795	81.732859	81.732700	81.733270
20. Coordinates at Start	×	7.692457	7.693216	7.689720	7.691222 8	7.691274 8	7.691557 8	7.691778	7.691580	7.691282	7.691297	7.692016	7.692366 8
19. Priority for improvements	T	AP	H	LP	LP	HP	HP	LP	HP	H	HP	립	HP
18. Importance of Transport	T	,	1		,	1	,	,	1	,	1		,
17. Service centres on the road	T		1	RP/ OS	,	1		1	1	1	1		,
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	\dagger	25	40	350	20	20	55	55	55	55	30	30	08
14. Passable Vehicles	T	2W	2W	W4	2W	2W	2W	4W	2W	2W	2W	2W	2W
Type of Drainage				7				,					
Length of Drainage	Γ												
Current Condition	\vdash	ΑV	BD	GD	GD	BD	BD	GD	BD	BD	BD	GD	BD
Length to be Renovated (Km)		0.030	0.096	0.092	'	0.035	0.133	'	0.083	0.120	0.048	'	0.147
Length of Renovation (Km)		0.067	ı	0.515	0.101	1	ı	0.100	ı	1	1	0.051	
(M) dtbiW lstoT	T	8.1	8.1	5.0	1.6	2.0	2.0	3.9	1.7	2.0	2.3	2.0	2.3
Total Length (Km)		0.067	960.0	0.607	0.101	0.035	0.133	0.100	0.083	0.120	0.048	0.051	0.147
Type Carpat/Concrete/Tar/Gravel/Sand		Con/Sand	Sand	Con/ Gravel	Interlock	Sand	Gravel	Concrete	Gravel	Gravel	Gravel	Interlock	Gravel
Bnd Point		Marine Drive	Marine Drive	Mrine Drive	Muathinar North Road	Private Residence	Elders Home RD	Muathinar North Road	Rizvi Nagar Road 5th Cross	Muathinar North Road	Rizvi Nagar Road 6th Cross	Private Residence	Muathinar North Road
striof griftss2		Maryam Mosque Road	Maryam Mosque Road	As Shaheed Ashraf RD	Rizvi Nagar RD	Rizvi Nagar RD	vi Nagar	/i Nagar		çar	gar	Rizvi Nagar RD	l
Козд Изте		Maryam Mosque Road 1st Cross	Maryam Mosque Road 2nd Cross	Rizvi Nagar Road	Rizvi Nagar Road 1st Cross	Rizvi Nagar Road 2nd Cross	Rizvi Nagar Riz Road 3rd Cross RD	Rizvi Nagar Rizv Road 4th Cross RD	Rizvi Nagar Rizvi Nagar Road 4th Cross Road 4th 1st Lane Cross	Rizvi Nagar Rizvi Nag Road 4th Cross Road 4th 2nd Lane Cross	Rizvi Nagar Rizvi Nag Road 4th Cross Road 4th 3rd Lane Cross	Rizvi Nagar Road 5th Cross	Rizvi Nagar Rizvi Nagar Road 6th Cross RD
noisivid MƏ		167A	167A	167A	167A	167A	167A	167A	167A	167A	167A	167A	167A
əgsiliV													
.oN .S		999	299	899	699	029	671	672	673	674	675	929	229
									i				

. ,														
	Y	81.733778	81.734289	81.733518	81.734738	81.734802	81.734226	81.731825	81.733451	81.732981	81.733269	81.731225	81.730428	81.730731
24. Coordinates at End	×	7.692052	7.692445	7.693713	7.692451	7.692933	7.694147	7.690117	7.691230	7.690337	7.690472	7.689062	7.689775	7.686003
	Y	81.733519	81.733990	81.733954	81.734252	81.734484	81.734595	81.730952	81.731860	81.732718	81.733031	81.730264	81.730548	81.731090
20. Coordinates at Start	×	7.692488	7.692913	7.693038	7.693156	7.693407	7.693581	7.689542	7.690140	7.690742	7.690921	7.689356	7.689577	7.685555
19. Priority for improvements		ΗĐ	HP	HP	ΗΉ	HP	HP	LP	LP	AP	LP	LP	HP	LP
18. Importance of Transport		'	-	-	1	-	1	-	-	-	'	1	-	-
17. Service centres on the road		-	-	-	1	-	-	1	ı	1	1	'	ı	,
16. Service Provided Duration		AW	AW	AW	AW	SC	SC	SC	SC	SC	AW	AW	AW	AW
15. Average Residence served by the Road		25	30	30	09	09	40	70	100	30	25	75	10	25
14. Passable Vehicles		2W	2W	4W	4 W	3W	4W	4W	4W	3W	2W	4W	2W	3W
Type of Drainage														
Length of Drainage														
Current Condition		BD	BD	BD	вр	BD	вр	GD	GD	Α	GD	GD	BD	GD
Length to be Renovated (Km)		0.063	0.071	0.090	0.105	0.100	0.075	1	0.026	0.010	1	1	0.019	1
Length of Renovation (Km)		1	1	1	1	1	1	0.117	0.205	0.040	0.048	0.149	1	0.072
(M) dibiW IstoT		1.8	2.2	4.0	3.0	2.6	4.5	4.0	4.0	2.7	2.4	4.7	1.5	1.7
Total Length (Km)		0.063	0.071	0.090	0.105	0.100	0.075	0.117	0.231	0.050	0.048	0.149	0.019	0.072
Type Carpat/Concrete/Tar/Gravel/Sand		Gravel	Sand	Sand	Sand	Sand	Gravel	Concrete	Con/Sand	Sand/ Interlock	Interlock	Concrete	Sand	Interlock
³nio¶ bn∃		Private Residence	Private Residence	Elders Home RD	Private Land	Private Residence	Elders Home RD	Rizvi Nagar RD	Private Residence	As Shaheed Ashraf RD	As Shaheed Ashraf RD	As Shaheed Ashraf RD	Private Residence	Private Residence
tnio¶ gnirtst2		Rizvi Nagar RD		Rizvi Nagar RD	Rizvi Nagar RD	Rizvi Nagar RD	Rizvi Nagar RD	Muathinar RD	Rizvi Nagar RD	Muathinar North Road	Muathinar North Road	Badhuriya School Road	Muathinar RD Private Resider	F.C Road
Козд Изте		Rizvi Nagar Rizvi Nagar Road 7th Cross RD	Rizvi Nagar Rizvi Nagar Road 8th Cross RD	Rizvi Nagar Rizvi Nagar Road 9th Cross RD	Rizvi Nagar Road 10th Cross	Rizvi Nagar Road 11 Cross		Muathinar East Muathinar RD Rizvi Na Road RD	Muathinar North Road	Muathinar Muathinar North Road 1st North Road Lane	Muathinar North Road 2nd Lane	Muathinar Road	Muathinar Road 1st Cross	Nasar Lane
noisivid NO		167A	167A	167A	167A	167A	167A	167A	167A	167A	167A	167A	167A	167A
9gs∏iV														
.оИ.2		829	629	089	681	682	683	684	685	989	687	889	689	069

>	81.731849	069	99	35	11	Ξ	6	0	I I
	.731	81.732690	81.734256	81.733985	81.733531	81.732411	81.724219	81.728340	81.727574
_									
× ∠24. Coordinates at End	7.692775	7.693068	7.689816	7.689791	7.689974	7.692877	7.702161	7.691485	7.692765
*	81.732509	81.731975	81.731917	81.734033	81.731576	81.732331	81.728339	81.727776	81.725820
× 20. Coordinates at Start	7.691836	7.692660 8	7.688160 8	7.689706	7.688643 8	7.693015 8	7.690322 8	7.691109	7.691598 8
19. Priority for improvements	LP LP	H H	LP	H H	LP	НЬ	HP	Ħ	H
18. Importance of Transport	-	,	-	-	_	-	-	-	-
17. Service centres on the road	,	ı	1	1	НС	1	1	,	
	SC	SC	SC	AW	SC	AW	,	,	-
15. Average Residence served by the Road 16. Service Provided Duration	09	09	150 s	15 A	120 s	15 A	400	200	200
									1
Type of Drainage	4W	2W	4W	2W	4W	2W	4W	4W	4W
Length of Drainage									
Current Condition	G	BD	GD	BD	GD	BD	BD	BD	AV
Length to be Renovated (Km)	1	0.116	-	0.027	-	0.036	1.622	0.074	0.166
Length of Renovation (Km)	0.129	1	0.355	-	0.264	1	1	1	0.080
(M) dtbiW latoT	5.8	2.0	4.5	1.8	5.8	2.0	8.6	4.0	4.6
Total Length (Km)	0.129	0.116	0.355	0.027	0.264	0.036	1.622	0.074	0.246
Type Carpat/Concrete/Tar/Gravel/Sand	Concrete	Gravel	Concrete	Sand	Concrete	Gravel	Gravel	Gravel	Gravel/ Concrete
finio Point	Elders Home RD	Private Land	Frithouse RD	Private Residence	Lafeer Kangani RD	Old GS Lane (New Kattankudy) 1st Lane	Periya Thona	Majeed Lane	Majeed Lane
Jnioq gnirtst2	Rizvi Nagar RD	Old GS Lane (New Kattankudy)	Farm RD	Fareed Nagar Road (Marsook Ahamed Lebbai Road)	Farm RD	Elders Home Road	Elders Home Road	New Palamunai Road	Periya Thona
Коад Иате	Old GS Lane (New Kattankudy)	Old GS Lane (New Kattankudy) 1st Lane	Fareed Nagar Road (Marsook Ahamed Lebbai Road)	Fareed Nagar Road (Marsook Ahamed Lebbai Road) 1st Cross	Ayurvedic Hospital Road	Elders Home Road Cross	New Palamunai Road	New Palamunai Road 1st Cross	Sarada School Road
GM Division	167A	167A	167A	167A	167A	167A	167A	167A	167A
əgsiliV									
l				694	969	969	269	869	669

157 Mayord Road Blord Homes Blord Homes Road Blord Homes Blord Ho												
1675 Majeed Road Edgers Home Road Valence Converted Oxford Ox		Y	81.726287	81.728697	81.727917	81.726826	81.733498	81.728871	81.728321	81.728575	81.728722	81.728146
157 Majageed Road Road Alamos 157 Majageed Road Road Alamos 157 Majageed Road Road Alamos 157 Majageed Road Road Alamos 157 Majageed Road Road Alamos 157 Majageed Road Road Hillarys Road Alamos 157 Majageed Road Road Hillarys Road Alamos 157 Majageed Road Road Hillarys Road Alamos 157 Mayer Hillarys Road Alamos 157 Mayer Hillarys Road Alamos 157 Mayer Hillarys Road 157 Mayer Hillarys 157 May	24. Coordinates at End	×										
167.5 Majaged Road 167.5 Majaged Road		Y	81.728827	81.728376	81.727614	81.729335	81.727952	81.727676	81.727417	81.727134	81.729893	81.730390
167 A Majeed Road Marine Drive 167 A Majeed Road Majeed Road Road Majeed Road Road Road Road Road Road Road Roa	20. Coordinates at Start	×						7.693560				7.691846
167A Majeed Road Elders Home Road Majeed Road Road Elders Home Road Majeed Road Road Elders Home Road Majeed Road Road Elders Home Road Majeed Road Majeed Road Majeed	letiority for improvements		AP	HP	LP	LP	HP	HP	LP	LP	LP	HP
1674 Majeed Road Hinting Road Concrete 1674 Majeed Road Hinting Road Concrete 1674 Majeed Road Hinting	18. Importance of Transport		,	1	1		1	1		1		1
167A New Hilmtys Road Cemery 167A New Hilmtys Road Cemery 167A New Hilmtys Road (1st Cross) 167A New Hilmtys Road (1st Cross) 167A New Hilmtys Road (1st Cross) 167A New Hilmtys Road (1st Cross) 167A New Hilmtys Road (1st Cross) 167A New Hilmtys Road (1st Cross) 167A New Hilmtys Road (1st Cross) 167A New Hilmtys Road (1st Cross) 167A New Hilmtys Road (1st Cross) 167A New Hilmtys Road (1st Cross) 167A New Hilmtys Road (1st Cross) 167A New Hilmtys New Hil	17. Service centres on the road		1	,		1	1	1	1	ı	,	1
167A Majeed Road Elders Home Road Majeed Road Majeed Road Majeed Road 167A Majeed Road Elders Home Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road New Hiluriya Road Road Road Road Road Interholds Road Interholds Road Interholds Road Interholds Road Interholds Road Interholds Road Interholds Road Interholds Road Interholds Road Interholds In	16. Service Provided Duration		ı	1		1	1	1	1	1	,	ı
167A Majeed Road Elders Home Road Majeed Road Majeed Road Majeed Road 167A Majeed Road Elders Home Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road Majeed Road New Hiluriya Road Road Road Road Road Interholds Road Interholds Road Interholds Road Interholds Road Interholds Road Interholds Road Interholds Road Interholds Road Interholds Road Interholds In	15. Average Residence served by the Road		200	100	30	200	100	150	50	150	200	200
1674 Majeed Road Elders Hone New Hiluniya Road R	14. Passable Vehicles			3W	4W		4W	4W	4W	4W		
167A Majeed Road Elders Home Road Road Elders Home Road	Type of Drainage											
167A Majeed Road Eders Home New Hiluriya Road Ro	Length of Drainage											
167A Majeed Road Elders Home New Hiluriya Concrete Oxforest Oxf	Current Condition				GD	GD			GD		9	
167A Majeed Road Elders Home New Hiluriya Concrete Oxforest Oxf	Length to be Renovated (Km)		0.266	0.038			0.616	0.070	1	0.042	1	0.370
I 167A Majeed Road Elders Home Road Gravel 167A New Hiluriya Road Cemetry Road Road Hiluriya Road Cemetry Road Road Cemetry Road (Startilluriya Road Cemetry Road Road Cemetry Road Road Cemetry Road Road Cemetry Road Road Cemetry Road Road Cemetry Road Road Cemetry Road Road Cemetry Road Road Cemetry Road Road Cemetry Road Road Cemetry Road Road Cemetry Road Road Cemetry Road Road Cemetry Road Road Cemetry Road Road Cemetry Road Road (Ist Road Sharin Sharin Road Sharin Road Sharin Sharin Road Sharin Road Sharin Sharin Road Sharin Sharin Road Sharin Sharin Road Sharin Sharin Road Sharin Sharin Road Sharin Sharin Road Sharin Sharin Road Sharin	Length of Renovation (Km)			1	0.040	0.537			0.116		0.267	i — — —
GN Division 167A Majeed Road Elders Home New Hiluriya Road (1st Cross) 167A New Hiluriya Majeed Road New Hiluriya Road (1st Cross) 167A New Hiluriya New Hiluriya Marine Drive Gravel Road (1st Cross) 167A New Hiluriya New Hiluriya Marine Drive Gravel Road (1st Cross) 167A New Hiluriya New Hiluriya Marine Drive Gravel Road (1st Cross) 167A New Hiluriya New Hiluriya Marine Drive Gravel Road (1st Cross) 167A New Hiluriya New Hiluriya New Hiluriya Road (1st Cross) 167A New Hiluriya New Hiluriya New Hiluriya Road (1st Cross) 167A New Hiluriya New Hiluriya New Hiluriya Road (1st Cross) 167A New Hiluriya New Hiluriya New Hiluriya Road (1st Cross) 167A New Hiluriya New Hiluriya New Hiluriya Road (1st Cross) 167A New Hiluriya New Hiluriya New Hiluriya Road (1st Cross) 167A Haja Road Elders Home New Hiluriya Gravel Road (1st Cross) 167A Hizbullah Elders Home New Hoad (1st Cross) 167A Hizbullah Elders Home New Hoad (1st Cross) 167A Hizbullah Road Palamunai Gravel Road (1st Road Cross) 167A Hizbullah Road Palamunai Gravel Road (1st Road Cross) 167A Hizbullah Road Road Road (1st Road Cross) 167A Hizbullah Road Road Palamunai Gravel Road (1st Road Cross) 167A Hizbullah Road Palamunai Gravel Road (1st Road Cross)	(M) dibiW IstoT		4.2	3.3	5.8	6.5	5.6	4.4	3.8	3.3	5.8	6.0
I 167A Majeed Road Elders Home New Filuriya Road (1st Cross) I 677A New Hiluriya Majeed Road Road New Hiluriya Road Concrete Road (1st Cross) I 677A New Hiluriya New Hiluriya Marine Drive Cron/ Road Cronery Road (2cross) I 677A New Hiluriya New Hiluriya Marine Drive Cron/ Road (1st Cross) I 677A New Hiluriya New Hiluriya Marine Drive Cron/ Road (1st Cross) I 677A New Hiluriya New Hiluriya Marine Drive Cron/ Road (1st Cross) I 677A New Hiluriya New Hiluriya Marine Drive Cronson (1st Cross) I 677A New Hiluriya New Hiluriya New Hiluriya Road (2cross) I 677A New Hiluriya New Hiluriya New Hiluriya Road (1st Cross) I 677A New Hiluriya New Hiluriya New Hiluriya Road (1st Cross) I 677A New Hiluriya New Hiluriya New Hiluriya Road (1st Cross) I 677A Haja Road Elders Home New Hiluriya Croncrete Road 4th Cross Road Road (1st Cross) I 677A Haja Road Elders Home New Hiluriya Croncrete Road (1st Cross) I 677A Haja Road Elders Home New Hiluriya Croncrete Road (1st Cross) I 677A Haja Road Belders Home New Hiluriya Croncrete Road (1st Cross) I 677A Haja Road Belders Home New Hiluriya Croncrete Road (1st Cross) I 677A Haja Road Belders Home New Hiluriya Croncrete Road (1st Cross) I 677A Haja Road Belders Home New Hiluriya Croncrete Road (1st Cross) I 677A Haja Road Belders Home New Hiluriya Croncrete Road (1st Cross) I 677A Haja Road Belders Home New Hiluriya Croncrete Road (1st Cross)	Total Length (Km)		0.550	0.038	0.040	0.537	0.700	0.154	0.116	0.225	0.267	0.441
167A Majeed Road Elders Home New Hiluriya Road Cenerry Road Cross) 167A New Hiluriya Majeed Road New Hiluriya Road Road Road Road Road Road Road Roa	Type Carpat/Concrete/Tar/Gravel/Sand		Con/ Interlock/ Gravel	Gravel	Concrete	Concrete	Con/ Gravel	Con/ Gravel	Concrete	Con/ Gravel		Con/ Gravel
Division Same Stat	ınio¶ bn∃		New Palamunai Road	New Hiluriya Road	New Hiluriya Road	New Palamunai Road	Marine Drive	Hizbullah Road	New Hiluriya Road 4th Cross	New Hiluriya Road Cemetry Road (1st Cross)	New Hiluriya Road Cemetry Road (1st Cross)	New Palamunai Road
167 A A A A A A A A A A A A A A A A A A A	tnio¶ gnirtst2		s Home	1		Home	Hiluriya	New Hiluriya Road	Hiluriya	New Hiluriya Road	Elders Home Road	
167 A A A A A A A A A A A A A A A A A A A	Козд Изте		Majeed Road				iluriya emetry Ist	iiluriya 2nd	New Hiluriya Road 3rd Cross	New Hiluriya Road 4th Cross		
	noisivid MƏ		167A								167A	
	əg₅lliV											
.oN.2	.oV2		700	701	702	703	704	705	902	707	708	709

Part IV (B) – GAZETTE O	I I	TE DEM	OCKAIIC	SUCIALIS	I KEPUB	LIC OF SK	I LANKA-	- 24.09.20	121	
	Y	81.731445	81.731168	81.729402	81.728654	81.733331	81.732895	81.731007	81.729660	81.729351
24. Coordinates at End	×	7.693341	7.693867	7.693965	7.699791	7.696560	7.697421	7.698066	7.696489	7.697106
	Y	81.730090	81.729749	81.730410	81.731795	81.730497	81.730064	81.729068	81.728141	81.729168
20. Coordinates at Start	×	7.692293	7.692776	7.692591	7.692790	7.695085	7.695792	7.698616	7.695850	НР 7.696309
l9. Priority for improvements		HP	HP	НР	HP	HP	HP	HP	HP	HP
18. Importance of Transport		1	1	1	1	1	1	1	,	1
I7. Service centres on the road		1	1	ı	1	1	1	,	,	1
16. Service Provided Duration		1	1	1	1	1	1	1		1
15. Average Residence served by the Road		100	100	100	300	100	100	150	150	50
14. Passable Vehicles		4W	4W	3W	4W	3W	3W	4W	4W	4W
Туре of Drainage										
Length of Drainage										
Current Condition		вр	вр	вр	BD	BD	BD	BD	BD	BD
Length to be Renovated (Km)		0.190	0.200	0.190	0.630	0.350	0.320	0.318	0.180	0.134
Length of Renovation (Km)			1	1	0.210	1	1	,		
(M) dibiW lateT		3.0	4.5	2.7	8.9	3.2	3.2	4.5	5.8	4.0
Total Length (Km)		0.190	0.200	0.190	0.840	0.350	0.320	0.318	0.180	0.134
Type Carpat/Concrete/Tar/Gravel/Sand		Gravel	Gravel	Gravel	Gravel/ Concrete	Gravel	Gravel	Gravel	Gravel	Gravel
finio P bn E		New Mohideen Jummah Mosque Road	New Mohideen Jummah Mosque Road	New Hiluriya Road Cemetry Road (1st Cross)	Poono chimunai Road	Marine Drive	Marine Drive	Dharussalam Play Ground Road	New Mohideen Jummah Mosque Road	New Mohideen Jummah Mosque Road
³nio¶ gniħs³Z		Hizbullah Road		Hizbullah Road 1st Cross		New Mohideen Jummah Mosque Road	New Mohideen Jummah Mosque Road	Dharussalam Play Ground Road	New Palamunai Road	Dharussalam Play Ground Road
Козд Изте		Hizbullah Road Hizbullah 1st Cross Road	Hizbullah Road 1st Cross	Kadhar Lane	New Mohideen Elders Home Jummah Road Mosque Road	ULMN Mubeen Road	Kachi Muhamad Road	Alizahir Moulana Road	Dharussalam Play Ground Road	Aadham Lane
noisivid MƏ		167A	167A	167A	167A	167A	167A	167A	167A	167A
əgs∏iV										
.оИ.2		710	711	712	713	714	715	716	717	718

	Y	81.727843	81.731222	81.725362	81.725765	81.724797	81.725925	81.728160	81.731623	81.733823
24. Coordinates at End	×	7.698485	7.700638	7.701880	7.702842	7.701300	7.702893	7.700438	7.685954	7.682808
	Y	81.727167	81.722544	81.726454	81.728064	81.728302	81.725305	81.729151	81.734074	81.733919
20. Coordinates at Start	×	7.699480	7.697458	7.699103	7.700543	7.699802	7.701871	7.699926	7.682733	7.682870
19. Priority for improvements		ΗE	AP	HP	HP	田	田	HP	田	LP
18. Importance of Transport		,	1	1	1	1	1	1	1	1
17. Service centres on the road	T		1	1		,	1	1	AS .	1
16. Service Provided Duration		,	,	1	,	,	1	1	sc	SC
15. Average Residence served by the Road	T	20	500	200	100	100	70	50	300	01
14. Passable Vehicles	İ	3W	4W	4W	4W	4W	4W	3W	W4	2 W
Туре оf Drainage									Two Side Type- 1	
Seanisrd to the Length of Drainage									0.454	
Current Condition	t	BD	AV	BD	BD	BD	BD	BD	BD	GD
Length to be Renovated (Km)		0.140	0.224	0.346	0.425	0.634	0.160	0.148	0.454	1
Length of Renovation (Km)		1	0.881	1	-	1	1	-	1	1
(M) dibiW latoT		2.9	9.0	8.5	9.3	8.7	4.5	3.1	7.6	1.3
Total Length (Km)		0.140	1.105	0.346	0.425	0.634	0.160	0.148	0.454	0.015
Type Carpat/Concrete/Tar/Gravel/Sand		Gravel	Tar/ Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Damaged Tar	Interlock 0.015
End Point		Private Land	Marine Drive	As-Shaheed Ahamed Lebbai Road	Private Land	New Palamunai Road	Private Land	As-Shaheed Ahamed Lebbai Road	FC RD	Private Residence
snioq gnitust2		Poonochi Munai Road	Periya Thona	Poonochi Munai Road	As-Shaheed Ahamed Lebbai Road	Poonochi Munai Road	As-Shaheed Ahamed Lebbai Road		Dr. Baduideen FC RD Mahmood Mawatha	Mohaideen Jummah Mosque Road
Козд Изте		167A Buhari Lane	Poonochi Munai Road	T-sunami Housing Scheem Road	Udhuman Road	As-Shaheed Ahamed Lebbai Road	Ehazhiya Beach Road	Al Iqrah Poonochi School Behind Munai Road Road	AL Aqsha Grand Jumma Mosque Road (Mohaideen Jummah Mosque Road)	Saliy Lane (Mohaideen Jummah Mosque Road Internal 1st Road)
noizivid MĐ		167A	167A	167A	167A	167A	167A	167A	167C	167C
əgs⊞iV										
.o.N		719	720	721	722	723	724	725	726	727

	_		C SOCIALIST REPU	DETE OF STATES		
	Y	81.732980	81.733892	81.732463	81.733515	81.733127
24. Coordinates at End	×	7.683089	7.683760	7.683184	7.683832	7.684279
	Y	81.733434	81.733465	81.733264	81.733300	81.732946
20. Coordinates at Start	×	7.683379	7.683472 8	7.683615 8	7.683705	7.684164 8
19. Priority for improvements		AP	LP	LP	LP	HP
18. Importance of Transport		-	-	-	1	
17. Service centres on the road	\vdash	1	1	1	i	1
	\vdash	SC	SC	SC	SC	SC
15. Average Residence served by the Road 16. Service Provided Duration	\vdash				81 8	12 S
-	\vdash	N 25	ν 20	ν 40		
sələidəV Əlassable Vehicles	_	2 W	2 W	3.8	2W	2W
bganisa of Drayr						
Length of Drainage						
Current Condition		A	G	GD	GD	BD
Length to be Renovated (Km)		1	ı	ı	1	0.033
Length of Renovation (Km)		0.100	0.062	0.140	0.041	1
(M) dibiW latoT		1.8	1.8	2.8	1.0	2.0
Total Length (Km)		0.100	0.062	0.140	0.041	0.033
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Interlock 0.041	Sand
End Point		Private Residence	Private Residence	Thona	Private Residence	Private Residence
³nio¶ gnirsst∂		Mohaideen Jummah Mosque Road	Mohaideen Jummah Mosque Road	Mohaideen Jummah Mosque Road	Mohaideen Jummah Mosque Road	Mohaideen Jummah Mosque Road
Козд Изте		Thurja Lane (Mohaideen Jummah Mosque Road Internal 2nd Road)	Fathlul Karcem Lane (Mohaiden Jummah Mosque Road Internal 3rd Road)	Aatham Lebbai Hajiyar Lane (Mohaideen Jummah Mosque Road Internal 4th Road)	Buhary Lane (Mohaideen Jummah Mosque Road Internal 5th Road)	Mohaideen Jummah Mosque Road Internal 6th Road
noisivi MD		167C	167C	167C	167C	167C
əgslliV						
S. No.		728	729	730	731	732

	Y	81.732550	81.733125	81.732628	81.731880	81.731880	81.732550
24. Coordinates at End	×	7.684067	7.684414	7.684949	7.685215	7.685213	7.685402
	7	81.732816	81.732884	81.732476	81.732192	81.732010	81.732183
20. Coordinates at Start	×	7.684226	7.684292	7.684844	7.685091	7.685317	7.685226
19. Priority for improvements		HH.	HP	LP	LP LP	LP	HP
18. Importance of Transport		1	1	1	1	1	1
17. Service centres on the road		1	1	1	1	1	1
16. Service Provided Duration		SC	AW	AW	AW	AW	AW
15. Average Residence served by the Road		12	15	20	10	10	20
14. Passable Vehicles		2W	2W	2W	2W	2W	3W
Type of Drainage							
Length of Drainage							
Current Condition	L	BD	BD	9	9	9	BD
Length to be Renovated (Km)		0.036	0.055	1	,	1	0.070
Length of Renovation (Km)		1	1	0.070	0.017	0.015	1
(M) dibiW latoT		1.6	1.6	1.5	1.8	1.5	2.6
Total Length (Km)		0.036	0.055	0.070	0.017	0.015	0.070
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Sand	Concrete	Concrete	Concrete	Sand
End Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence
fnioq gniftst2		Mohaideen Jummah Mosque Road	Mohaideen Jummah Mosque Road	Mohaideen Jummah Mosque Road	Mohaideen Jummah Mosque Road	Mohaideen Jummah Mosque Road	Mohaideen Jummah Mosque Road
Козд Изте		Ummu habeeba Lane (Mohaideen Jummah Mosque Road Internal 7th Road)	Casim Lane (Mohaideen Jummah Mosque Road Internal 8th Road)	Mohaideen Jummah Mosque Road Internal 9th Road	Mohaideen Jummah Mosque Road Internal 10th Road	Mohaideen Jummah Mosque Road Internal 11th Road	Mohaideen Jummah Mosque Road Internal 12th Road
noisivid MĐ		167C	167C	167C	167C	167C	167C
əgalliV							
.оИ.2		733	734	735	736	737	738

		THE DEMOCK	mie boei	ALISI KEPUBL	ic of ski L	ANKA – 24.03	.2021		
	Y	81.732176	81.734680	81.734161	81.733675	81.733218	81.733447	81.733532	81.733251
24. Coordinates at End	×	7.685806	7.683832 8	7.684555 8	7.685353 8	7.682180 8	7.683235 8	7.682918 8	7.682868 8
	>	81.731952 7.	81.733721 7.	81.733167 7.	81.732616 7.	81.733713 7.	81.733524 7.	81.733457 7.	81.733221 7.
20. Coordinates at Start	×	7.685649 81.7	7.683210 81.	7.683850 81.	7.684638 81.7	7.683224 81.7	7.683112 81.7	7.683042 81.7	7.682907 81.7
canoniovorigini for variori (1.7)				LP 7.68					
18. Importance of Transport	<u> </u> 	- HP	LP .	<u> </u>	- LP	- LP	- LP	- HP	- HP
17. Service centres on the road	<u> </u>			1	1		1	,	
	\vdash	AW	sc	WA	AW	SC	sc	SC	SC
15. Average Residence served by the Road 16. Service Provided Duration	\vdash	81 A	09	O9	70 A	08	10 s	10 s	10 s
14. Passable Vehicles	\vdash	2W 1	4W 6	W 4	W4	W 4 8	3W 1	2W 1	2W 1
Туре of Drainage		7	4	4	4	4	w .	7	7
Length of Drainage									
Current Condition		BD	GD	GD	GD	GB	GD	BD	BD
Length to be Renovated (Km)		0.065	1	1	1	1		0.020	0.016
Length of Renovation (Km)		1	0.123	0.052/	0.140	0.162	0.015	1	1
(M) dibiW IstoT		1.6	3.4	3.0	5.0	6.0	2.4	1.1	1.8
Total Length (Km)		0.065	0.123	0.135	0.140	0.162	0.015	0.020	0.016
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Concrete	Con/ Interlock	Concrete	Concrete	Interlock	Sand	Sand
End Point		Private Residence	Chairman Abdul Jawad Road (Central Road)	Chairman Abdul Jawad Road (Central Road)	Chairman Abdul Jawad Road (Central Road)	Dr. Baduideen Mahmood Mawatha	Private Residence	Private Residence	Private Residence
3rioq gnirss2		Mohaideen Jummah Mosque Road	Mohaideen Mosque RD	Mohaideen Mosque RD	Mohaideen Mosque RD	Mohaideen Mosque RD	Fathima SC lane	Fathima SC lane	Fathima SC lane
Козд Изте		Mohaideen Jummah Mosque Road Internal 13th Road	Mohaideen Mosque East 1st Cross (Ilma Road)	Mahmood Lebbai Hajiyar Lane (Mohaideen Mosque East 2nd Cross)	Aneez falahi Lane (Mohaideen Mosque East 3rd Cross)	Mohaideen Mosque West 1st Cross (Fathima SC lane)	Fathima SC lane 1st Cross	Fathima SC lane 2nd Cross	Fathima SC lane 3rd Cross
GM Division		167C	167C	167C	167C	167C	167C	167C	167C
əgs⊞iV									
.oV2		739	740	741	742	743	744	745	746

· ·									
	Y	81.733270	81.733182	81.732499	81.736587	81.734897	81.735994	81.737520	81.734525
24. Coordinates at End	×	7.682867	7.682807	7.686756	7.684907	7.684853	7.684761	7.686399	7.685378
	Y	81.733229	81.733135	81.735049	81.734697	81.735304	81.736077	81.734261	81.734875
20. Coordinates at Start	×	7.682915	7.682871	7.683244	7.683852	7.684198	7.684618	7.684495	7.684899
19. Priority for improvements		LP	LP	HP	LP	HP	LP	H	LP
18. Importance of Transport		1	-	1	1	1	1	1	1
17. Service centres on the road		1	-	MP	1	1	1	1	1
16. Service Provided Duration		SC	SC	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		01	10	300	100	30	10	200	20
24. Passable Vehicles		2W	2W	4W	W4	4W	2W	4W	4W
Туре of Drainage									
Length of Drainage				0.276					
Current Condition		G	GD	вр	8	BD	9	BD	GD
Length to be Renovated (Km)			1	0.392	1	0.086	1	0.420	ı
Length of Renovation (Km)		0.019	0.015	0.085	0.240	1	0.034	1	0.060
(M) dibiW IstoT		1.4	2.0	7.6	0.9	4.7	1.4	4.6	3.0
Total Length (Km)		0.019	0.015	0.477	0.240	0.086	0.034	0.420	090.0
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Con/D. Tar	Concrete	Sand	Interlock	Damaged Tar	Concrete
End Point		Private Residence	Private Residence	FC RD	Faizal RD	Central Road 2nd Cross	Private Resisdence	Depot Road	Central Road 3rd Cross
³nio¶ gnirs₺Z		Fathima SC lane	Fathima SC lane	Dr. Baduideen FC RD Mahmood Mawatha	Central Road	Central Road 1st Cross (weaving Centre RD)	Central Road 1st Cross (weaving Centre RD)	Central Road	Central Road 2nd Cross
Козд Ияте		Fathima SC lane 4th Cross	Fathima SC lane 5th Cross	Chairman Abdul Jawadh Road (Central Road)	Ibrahim Hajiyar Road (Weaving Centre RD, Central Road 1st Cross)	oad ng RD 1st l)	weaving Centre RD 2nd Internal	Thaha Hajiyar Road (Central Road 2nd Cross)	Central Road 2nd Cross 1st Internal (Front of Minan Mosque)
noizivid ND		167C	167C	167C	167C	167C	167C	167C	167C
əgslliV									
.оИ.2		747	748	749	750	751	752	753	754

Part IV (B) – GAZETTE O	1 1	TIE DEMOCKAI	IC SOCIALIST	KEPUBLIC	OF SKI I	ZANKA -	- 24.09.20	21	
	Y	81.734510	81.735224	81.735917	81.738563	81.734195	81.734691	81.338940	81.733423
24. Coordinates at End	×	7.684893	7.685456	7.686317	7.688803	7.683982	7.684322	7.684704	7.684614
	Y	81.734732	81.734674	81.733967	81.733709	81.734434	81.734457	81.734057	81.733938
20. Coordinates at Start	×	7.685038	7.685234	AP 7.684989	AP 7.685384	7.684183	7.684205	7.684790	AP 7.684974
19. Priority for improvements		НР	LP	AP	AP	LP	HP	HP	AP
18. Importance of Transport		i	i	1	1	1	1	-	'
17. Service centres on the road		ı	1	1	1	1	1	,	
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		01	30	100	200	15	10	01	40
14. Passable Vehicles		2W	2W	W 4	4W	4W	2W	2W	W 4
Type of Drainage									
Length of Drainage									
Current Condition		BD	GD	AV	AV	GD	вр	BD	AV
Length to be Renovated (Km)		0.032	ı	0.058	0.151	1	0.029	0.023	0.035
Length of Renovation (Km)			0.100	0.204	0.380	090.0	1	1	0.072
(M) dibiW lstoT		1.5	1.6	5.0	6.0	4.1	1.0	1.5	3.0
Total Length (Km)		0.032	0.100	0.262	0.656	090.0	0.029	0.023	0.107
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Interlock	D.Tar/Int 0.262	Con/D. Tar/ Gravel	Concrete	Sand	Sand	Con/Sand 0.107
inio¶ bn∃		Private Resisdence	Husain Lane	Faizal RD	Marine Drive RD	Private Residence	Private Residence	Private Residence	Private Residence
Starting Point		Central Road 2nd Cross 1st Internal(Front of Minan Mosque)	Central Road 2nd Cross 1st Internal(Front of Minan Mosque)	Central Road	Central Road	Central Road	Central Road	Central Road	Central Road
Козд Изте		Central Road 2nd Cross 1st Internal 1st Lane	Ashraf Lane (Royal Lane)	Hameed JP Road (Central Road 3rd Cross)	Omer Mukthar Road(Central Road 4th Cross)	Abdul Cader Lane (Central Road 1st Lane)	Haya Lane (Central Road 2nd Lane)	Faizer Lane (Central Road 3rd Lane)	Aneez Lane(Central Road 4th Lane)
GM Division		167C	167C	167C	167C	167C	167C	167C	167C
Village									
.oV8		755	756	757	758	759	092	761	762

		THE DEMOC										
	Y	81.733101	81.732976	81.733379	81.732952	81.733224	81.732494	81.733107	81.732470	81.732880	81.738278	81.738976
24. Coordinates at End	×	7.685492 8	7.685599	7.685921 8	7.685732 8	7.686172 8	8 900989.7	7.686221 8	7.686105 8	7.686612 8	7.685239 8	7.686466 8
	Y	81.733415 7.	81.733284 7.	81.733311 7.	81.733209 7.	81.733120 7.	81.732938 7.	81.732989 7.	81.732760 7.	81.732729 7.	81.736656 7.	81.737920 7.
20. Coordinates at Start	×	7.685675 81.	7.685828 81.	7.685870 81.	7.685919 81.	7.686063 81.	7.686201 81.	7.686177 81.	7.686420 81.	7.686532 81.	7.687589 81.	7.685884 81.
19. Priority for improvements		LP 7.	LP 7.	HP 7.	HP 7.	HP 7.	LP 7.	HP 7.	LP 7.	LP 7.	HP 7.	LP 7.
18. Importance of Transport	\vdash	,	,			-	-	-	-	-	,	
17. Service centres on the road		1	1			,	,	,	1	,	so	
16. Service Provided Duration		AW	AW	AW	AW	AW	sc	sc	sc	AW	AW	AW
15. Average Residence served by the Road		15	15	10	20	15	20	10	15	10	150	25
14. Passable Vehicles		4W	3W	2W	2W	2W	2W	2W	2W	2W	4W	4W
Type of Drainage												
Length of Drainage												
Current Condition		GD	GD	вр	ВД	вр	GD	BD	GD	GD	BD	GD
Length to be Renovated (Km)			1	0.018	0.067	0.025	١	0.019	1	1	0.321	
Length of Renovation (Km)		090.0	0.065		1		0.050	1	0.049	0.016	-	0.090
(M) dibiW latoT		3.6	2.6	1.8	1.6	1.0	1.6	1.6	1.7	2.1	5.2	4.0
Total Length (Km)		090.0	0.065	0.018	0.067	0.025	0.050	0.019	0.049	0.016	0.321	0.090
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Interlock	Sand	Sand	Sand	Concrete	Sand	Concrete	Concrete	Damaged Tar	Concrete
Jaio Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Central Road 4th Cross	Thona
tnio¶ gnitnst2		Central Road	Central Road	Central Road	Central Road	Central Road	Central Road	Central Road	Central Road	Central Road	Dr. Badhuideen Mahmood Mawatha	Depot Road
Ковд Ияте		Sameem Hajiyar Lane (Central Road 5th Lane)	Lafir Hajiyar Lane (Central Road 6th Lane)	Central Road 7th Lane	Central Road 8th Lane	Central Road 9th Lane	Central Road 10th Lane	Central Road 11th Lane	Central Road 12th Lane	Central Road 13th Lane	Depot Road	Azam Lane (Depot Road 1st Cross)
GM Division		167C	167C	167C	167C	167C	167C	167C	167C	167C	167C	167C
əgs⊞iV												
S. No.		763	764	765	992	767	892	692	770	771	772	773

Part IV (B) – GAZETTE OI		THE DEIV	10010/1110	BOCIMEIST RI	LI OBLIC (JF SKI I	LAINIX.	A – 24.	09.2021		
	Y	81.737764	81.738379	81.738338	81.738419	81.735594	81.735139	81.735265	81.735171	81.735477	81.735143
24. Coordinates at End	X	7.686107 8	7.686725 8	7.685692	7.685825 8	8 86798 8	7.685785 8	7.685035 8	7.687047 8	7.687307	7.688116 8
	Y	81.738495	81.737654	81.738474	81.738614	81.736885	81.736050	81.736424	81.735399	81.734781	81.735054
20. Coordinates at Start	Х	7.686496	7.686344	7.685358	7.685472	7.684395	7.686219	7.685218	7.686754	7.688414	7.688049
19. Priority for improvements		HP	НР	НР	HP	LP	LP	LP	LP	LP	HP
18. Importance of Transport		1	1	1	1	1	,	,	1	,	,
I7. Service centres on the road		1	1	1	1	1	,	,	RP	1	,
16. Service Provided Duration		AW	AW	WA	sc	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		40	25	20	20	150	08	20	15	09	15
14. Passable Vehicles		4W	3W	2W	4W	4W	4W	3W	4W	4W	2W
Type of Drainage											
Length of Drainage						0.310					
Current Condition		вр	вр	BD	BD	GD	GD	GD	GD	GD	ВD
Length to be Renovated (Km)		0.106	0.090	0.040	0.040			0.023	,		0.026
Length of Renovation (Km)		1	1	1	1	0.310	0.150	0.138	0.043	0.122/	1
(M) dibiW latoT		3.0	2.9	1.5	3.2	8.4	3.0	2.7	6.4	3.7	2.0
Total Length (Km)		0.106	0.090	0.040	0.040	0.310	0.163	0.161	0.043	0.142	0.026
Type Carpat/Concrete/Tar/Gravel/Sand		Gravel	Sand	Sand	Sand	Concrete	Con/ Interlock	Int/Sand	Concrete	Con/ Interlock	Sand
ınio¶ bn∃		Private Residence	Thona	Private Residence	Private Residence	Central Road 4th Cross	Central Road 3rd Cross	Central Road 2nd Cross	Central Road 4th Cross	Mayyawady RD	Private Residence
Starting Point		Depot Road	Depot Road	Dr. Baduideen Private Mahmood Resider Mawatha	Dr. Baduideen Private Mahmood Resider Mawatha	Dr. Baduideen Central Road Mahmood 4th Cross Mawatha	Faizal RD	Faizal RD	Mayyawady Road	FCRD	Halal Lane
Road Name		Sunrise Lane (Depot Road 2nd Cross)	Nasar Hafiz Lane (Depot Road 3rd Cross)	Basheer GSO Lane (Dr. Baduideen Mahmood Mawatha 7th Cross)	Dr. Baduideen Mahmood Mawatha 8th Cross	Faizal Road	167C Hussain Lane	Ismail Haji Lane	Mayyawady Road (Aamina Mosque Road)	Halal Lane	Halal Lane 1st Internal Lane
noisivid NĐ		167C	167C	167C	167C	167C	167C	167C	167C	167C	167C
əgsiliV											
				t							1

	Y	81.735410	81.735112	81.735510	81.735108	81.736112	81.735053	81.734782	81.734697	81.734045	81.734141
24. Coordinates at End	×	7.688003	7.687571	7.687632	7.687845	7.687257	7.687018	7.686290	7.687004	7.686578	7.685802
	Y	81.735164	81.735231	81.735378	81.733368	81.734524	81.734679	81.734056	81.734317	81.734304	81.733069
20. Coordinates at Start	×	7.687883	7.687638	7.687534	7.686772	7.686609	7.687520	7.687124	7.686806	7.686756	7.687160
19. Priority for improvements		LP	LP LP	LP	AP	LP LP	L _P	LP	LP LP	LP	LP
18. Importance of Transport		1	-	1	1	1	1	1		'	1
17. Service centres on the road		'	1	1	1	1	1	1	1	-	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		30	15	15	08	30	15	40	15	15	08
14. Passable Vehicles		2W	2W	2W	4W	4W	4W	4W	2W	2W	4W
Type of Drainage											
Length of Drainage											
Current Condition	L	8	8	9	Α	8	9	GD	8	8	8
Length to be Renovated (Km)					1	0.037	1	1			1
Length of Renovation (Km)		0.081	0.032	0.020	0.151/	0.183	0.072	0.124	0.050	0.043	0.196
(M) dibiW latoT		1.8	1.5	1.0	4.2	5.4	5.3	4.4	2.0	2.0	6.3
Total Length (Km)		0.081	0.032	0.020	0.228	0.220	0.072	0.124	0.050	0.043	0.196
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Con/ Interlock	Con/ Gravel	Concrete	Concrete	Concrete	Concrete	Concrete
End Point		Private Residence	Private Residence	Private Residence	Halal Lane	Central Road 4th Cross	Mohideen Mosque Cemetry RD	Central Road 4th Cross	Private Residence	Private Residence	Central Road 4th Cross
snioq gnirts\$2				Halal Lane	Safeena Sanja Halal La Lane	Mutuvappa Lane	Kozhikkaran RD	Kozhikkaran RD	Mutuvappa Lane	vappa	FC RD
Козд Ияте		Halal Lane 2nd Halal Lane Internal Lane	Halal Lane 3rd Halal Lane Internal Lane	Halal Lane 4th Internal Lane	Kozhikkaran Road (Marhoom Dhawood lane)	Mohideen Mosque Cemetry Road	Aliffa Lane (AS Shams Lane)	Mutuvappa Lane	Mutuvappa Lane 1st Cross	Mutuvappa Mutu Lane 2nd Cross Lane	Safeena Sanja Road (Safa RD)
noisivid MĐ		167C	167C	167C	167C	167C	167C	167C	167C	167C	167C
əgslliV											
S. No.		784	785	786	787	788	789	790	791	792	793

				SOCIALI	ST KEPUI	BLIC OF	SKI LAN		.09.2021	
	Y	81.733188	81.733279	81.733601	81.733537	81.733688	81.734127	81.737678	81.736887	81.737802
24. Coordinates at End	×	7.686684	7.686697	7.686671	7.686300	7.686123	7.686088	7.688327	7.687765	7.687734
	Y	81.733307	81.733344	81.733484	81.733617	81.733764	81.734018	81.737575	81.737743	81.737224
20. Coordinates at Start	×	692989.7	7.686715	7.686693	7.686363	7.686186	7.686006	7.686437	7.686582	7.687378
l Priority for improvements		dH H	dH H	HH	LP	HH.	HH H	AP	LP	LP
18. Importance of Transport	İ						1	,		
17. Service centres on the road		,	-	-	,	-	-	RP		
16. Service Provided Duration		SC	SC	AW	AW.	SC	AW	AW	AW	AW
15. Average Residence served by the Road	T	18	10	16	10	16	25	08	09	20
14. Passable Vehicles	T	2W	2W	2W	2W	2W	2W	4W	W 4	W4
Type of Drainage										
Length of Drainage										
Current Condition		B	B	BD	GD	BD	BD	Α	GD	G
Length to be Renovated (Km)		0.028	0.015	0.024	1	0.026	0.051	0.155	1	
Length of Renovation (Km)		1	1	1	0.016	1	1	0.150	0.167	0.074
(M) dibiW IstoT		1.0	1.7	1.7	2.0	1.7	1.9	4.0	5.0	3.2
Total Length (Km)		0.028	0.015	0.024	0.016	0.026	0.051	0.305	0.167	0.074
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Sand	Sand	Concrete	Sand	Sand	Con/ Gravel	Concrete	Concrete
3nio¶ bn∃		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Central Road 4th Cross	Central Road 4th Cross	Private Residence
³nio¶ gnirъs⅓		Safeena Sanja Road (Safa RD)	Safeena Sanja Private Road (Safa Resider RD)	Safeena Sanja Private Road (Safa Residenc RD)	Safeena Sanja Road (Safa RD)	Safeena Sanja Private Road (Safa Residenc RD)	Safeena Sanja Private Road (Safa Residence RD)	Depot Road	Thaqwa Central R Mosque Road 4th Cross	Thaqwa Mosque Road 1st Cross
Козд Изте		Safeena Sanja Road (Safa RD) 1st Cross	Safeena Sanja Road (Safa RD) 2nd Cross	Safeena Sanja Road (Safa RD) 3rd Cross	Safeena Sanja Road (Safa RD) 4th Cross	Safeena Sanja Road (Safa RD) 5th Cross	Safeena Sanja Road (Safa RD) 6th Cross	Thaqwa Mosque Road	Thaqwa Mosque Road 1st Cross	Thaqwa Mosque Road 1st Cross 1st Lane
noisivid MĐ		167C	167C	167C	167C	167C	167C	167C	167C	167C
əgs∏iV										
.oV .2		794	795	962	797	862	799	800	801	802

1975 1975	Taitiv (B) = GAZETTE O									09.2021	
100 100		Y	81.737610	81.737925	81.738762	81.736476	81.737002	81.736915	81.736987	81.737167	81.737164
107C Phaywa Physics Phaywa Physics	24. Coordinates at End	×						 			
107C Phaywa Physics Phaywa Physics		Y	81.738030	81.739295	81.738580	81.737822	81.736961	81.736944	81.737034	81.737162	81.737242
	20. Coordinates at Start	×			7.686987	 					
1670 Casin Monthay Casin 1670 Casin Monthay Casin 1670 Casin Monthay Casin Month	l9. Priority for improvements		肚	LP	HB	AP	LP	LP	LP	LP	LP
1070 1070	18. Importance of Transport		1	1	1	1	1	1	ı	1	1
167C Thingwa	17. Service centres on the road		1	1	ı	1	1		1	1	1
167C Thingwa	16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW
167C Thaqwa Tha				20		 	41		10	10	10
167C Casim Moulavi Casim Moulavi Road Resistence 167C Casim Moulavi Road Road Internal 167C Casim Moulavi Road Road Internal 167C Casim Moulavi Road Road Internal 167C Casim Moulavi Road Road Internal 167C Casim Moulavi Road Road Internal 167C Casim Moul	14. Passable Vehicles		3W	W4	3W	¥ W	2 W	2W	3 W	2W	2W
Village Vil	Туре of Drainage										
Village Village Oth Division Iof C Casim Moulavi Casim Iof C Casim C Ca	Length of Drainage										
Village Village Village Village OX Division For Casim Moulavi Casim Moulavi Road Residence Concrete (2003) For Casim Moulavi Casim Moulavi Road Residence Concrete (2003) For Casim Moulavi Casim Moulavi Road Residence Concrete (2003) Total Length of Reindence Sand (2004) Type Casim Moulavi Casim Moulavi Road Residence Concrete (2003) Total Width (M) Total Wid	Current Condition			GD			9	G	9	9	GD
Village Wood A Marine 167C Thaqwa Mosque Road Mosque Road Residence To Casim Moulavi Casim Moulavi Casim Moulavi Casim Road Internal Moulavi Road Residence To Casim Moulavi Casim Moulavi Casim Moulavi Casim Road Internal Moulavi Road Residence To Casim Moulavi Casim Moulavi Casim Moulavi Casim Private To Casim Moulavi Casim Private To Concrete To Con	Length to be Renovated (Km)	L	0.085	ı	0.140	0.070		1	1	,	1
Village Village IG7C Thaqwa Mosque Road Mosque Road Residence IG7C Casim Moulavi Casim IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence Concrete 0.013 IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim Road Internal Moulavi Road Resisdence IG7C Casim Moulavi Casim IG	Length of Renovation (Km)		1	0.081	1		0.021	0.015	0.013	0.023	0.013
Village Village Village Village Village Village Village Village Village Village Village Village Village Village Mosque Road Moulavi Road Mosque Road Moulavi Ro	(M) dibiW lateT		2.9	3.0	2.5	5.5	1.2		2.8	1.2	1.9
Village Or Division Read Mosque Road Mosque Road Residence Thaqwa Thaqwa Mosque Road Residence Thaqwa Thaqwa Mosque Road Residence And Cross 167C Thaqwa Thaqwa Mosque Road Residence Anosque Road Mosque Road Residence Anosque Road Mosque Road Residence Anosque Road Mosque Road Residence Anosque Road Mosque Road Residence Anosque Road Mosque Road Residence Thaqwa Mosque Road Residence Anosque Road Mosque Road Residence Thaqwa Thaqwa Mosque Road Residence Thaqwa Thaqwa Mosque Road Residence Thaqwa Thaqwa Private Road Internal Moulavi Road Resisdence Thaqwa Residence Thaqwa Moulavi Casim Moulavi Road Resisdence Thaqwa Road Internal Moulavi Road Resisdence Thaqwa Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence Thappen Road Internal Moulavi Road Resisdence	Total Length (Km)		0.085	0.081	0.014	0.171	0.021	0.015	0.013	0.023	0.013
Village Village Village Division Road Internal 167C Thaqwa Mosque Road Mosque Road Mosque Road Mosque Road Mosque Road Residenc Anosque Road Mosque Road Mosque Road Residenc Anosque Road Mosque Road Mosque Road Residenc Anosque Road Mosque Road Residenc Anosque Road Mosque Road Residenc Anoulavi Road Residenc Anoulavi Road Resisden 167C Casim Moulavi Casim Road Internal Moulavi Road Resisden 167C Casim Moulavi Casim Road Internal Moulavi Road Resisden Ath Rd 167C Casim Moulavi Casim Road Internal Moulavi Road Resisden Ath Rd Road Internal Moulavi Road Resisden Ath Rd Road Internal Moulavi Road Resisden Ath Rd Road Internal Moulavi Road Resisden Ath Rd Road Internal Moulavi Road Resisden Road Internal Moulavi Road Resisden Road Internal Moulavi Road Resisden Road Internal Moulavi Road Resisden Road Internal Moulavi Road Resisden Road Internal Moulavi Road Resisden Road Internal Moulavi Road Resisden Road Internal Moulavi Road Resisden Road Internal Moulavi Road Resisden Road Internal Moulavi Road Resisden Road Internal Moulavi Road Resisden Road Internal Moulavi Road Resisden Road Internal Moulavi Road Resisden	Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Concrete	Sand	Con/ Gravel	Concrete		Concrete	Concrete	Concrete
Division Rada Internal 167C Thaqwa Mosque Road Arb Cross 167C Thaqwa Mosque Road Arb Cross 167C Casim Moulavi Road Internal 1st Rd 167C Casim Moulavi Road Internal 2nd Rd Internal 2nd Rd Internal 1st Rd 167C Casim Moulavi Road Internal 3rd Rd 167C Casim Moulavi Road Internal 167C Casim Moulavi Road Internal 167C Casim Moulavi Road Internal 3rd Rd 167C Casim Moulavi Road Internal 3rd Rd 167C Casim Moulavi Road Internal 3rd Rd 167C Casim Moulavi Road Internal 3rd Rd 167C Casim Moulavi Sth Rd Road Internal 5th Rd Rd Road Internal 5th Rd Rd Rd Rd Rd Rd Rd Rd Rd Rd Rd Rd Rd	₃nio¶ bn∃		Private Residence	Private Residence	Private Residence		Private Resisdence	Private Resisdence	Private Resisdence	Private Resisdence	Private Resisdence
Division Rada Internal 167C Thaqwa Mosque Road Arb Cross 167C Thaqwa Mosque Road Arb Cross 167C Casim Moulavi Road Internal 1st Rd 167C Casim Moulavi Road Internal 2nd Rd Internal 2nd Rd Internal 1st Rd 167C Casim Moulavi Road Internal 3rd Rd 167C Casim Moulavi Road Internal 167C Casim Moulavi Road Internal 167C Casim Moulavi Road Internal 3rd Rd 167C Casim Moulavi Road Internal 3rd Rd 167C Casim Moulavi Road Internal 3rd Rd 167C Casim Moulavi Road Internal 3rd Rd 167C Casim Moulavi Sth Rd Road Internal 5th Rd Rd Road Internal 5th Rd Rd Rd Rd Rd Rd Rd Rd Rd Rd Rd Rd Rd	3nio¶ gnirtst2			Thaqwa Mosque Road	Thaqwa Mosque Road		Casim Moulavi Road	Casim Moulavi Road	Casim Moulavi Road	Casim Moulavi Road	Casim Moulavi Road
Village Village Odv Division Village Odv Division Village Odv Division	Козд Изте		Thaqwa Mosque Road 2nd Cross	Road	Road	Casim Moulavi Road (Wisdom Avenue Road)	Moulavi	Aoulavi ternal	1oulavi ternal	Moulavi	Moulavi
ogsfliV	noisivid MƏ										
S. No. S 808 808 809 809 809 809 809 809 809 809	əgsiliV										
	.oN.2		803	804	805	908	807	808	608	810	811

Part IV (B) – GAZETTE C)F T	HE DEM	OCRATIO	SOCIA	LIST REI	PUBLIC OF	SRI LANI	KA – 24.09	9.2021	
	Y	81.737455	81.737362	81.736858	81.736163	81.736342	81.736179	81.736623	81.737056	81.737424
24. Coordinates at End	×	7.685543	7.685919	7.687833	7.688218	7.687458	7.688221	7.687637	7.688005	7.688291
	×	81.737421	81.737457	81.736019	81.735304	81.736166	81.735508	81.735690	81.736294	81.736606
20. Coordinates at Start	×	7.685635	7.685173	7.688969	7.688708	7.688218	7.688809	7.688930	7.689112	7.689364
19. Priority for improvements		HP	LP	AP	HP	HP	HP	HP	HP	HP
18. Importance of Transport			1	1	1	1	1	1		-
17. Service centres on the road		1	-	1	1		,	1		
16. Service Provided Duration		AW	AW	SC	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	01	10	75	75	09	04	09	09	09
14. Passable Vehicles		2W	2W	W4	2W	3W	3W	4W	4W	4W
Type of Drainage										
Length of Drainage										
Current Condition	T	BD	GD	¥	BD	OB BD	OB BD	BD	BD	BD
Length to be Renovated (Km)		0.023	,	0.088	0.150	0.128	0.100	0.176	0.154	0.152
Length of Renovation (Km)		1	0.014	0.071	ı	1	1	1	1	
(M) dibiW IstoT		1.8	2.3	3.4	2.0	2.9	2.5	3.3	3.1	3.3
Total Length (Km)	Γ	0.023	0.014	0.159	0.150	0.128	0.100	0.176	0.154	0.152
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Concrete	Gravel/ Interlock	Gravel	Gravel	Gravel	Gravel	Sand	Gravel
tnio4 bn4		Private Resisdence	Private Resisdence	Central Road 4th Cross	Mayyawady RD	Central Road 4th Cross	Firthouse Mosque Front Road 2nd Cross	Central Road 4th Cross	Central Road 4th Cross	Central Road 4th Cross
Jnio¶ gnihts}		vi Road	vi Road	FC RD	FC RD I	Firthouse Central Ro Mosque Front 4th Cross Road	FC RD	FC RD	FC RD	FC RD
Козд Изте		Casim Moulavi Casim Road Internal Moula' 6th Rd	Casim Moulavi Casim Road Internal Moula 7th Rd	Firthouse Mosque Front Road	Firthouse Mosque Front Road 1st Cross	Firthouse Mosque Front Road 2nd Cross	Firthouse Mosque Front Road 3rd Cross	Firthouse Mosque Front Road 4th Cross	Firthouse Mosque Front Road 5th Cross	Firthouse Mosque Front Road 6th Cross
noisivid MƏ		167C	167C	167C	167C	167C	167C	167C	167C	167C
ogsilliV										
S. No.		812	813	814	815	816	817	818	819	820
		r				1	1			

TaitTV (B) = GAZETTE C	/1 1	THE DEMOCE	CATIC SOCIALIS	T KEI OBLIC	OF SKI LAI	VIXA - 24.09.2021	
	Y	81.738352	81.737398	81.733571	81.733488	81.733816	81.734035
24. Coordinates at End	×	7.689086	7.688675	7.687280	7.687673	7.687500	7.687678
	Y	81.739266	81.736795	81.733489	81.733559	81.733737	81.733963
20. Coordinates at Start	×	7.688547	7.689473	7.687420	7.687578	7.687585	7.687773
19. Priority for improvements		H	出	针	H	扭	田
18. Importance of Transport		1	1	1	ı	1	1
17. Service centres on the road		1	1	1	1	1	1
16. Service Provided Duration		WA	AW	AW	SC	AW	SC
15. Average Residence served by the Road	T	55	40	40	20	15	15
14. Passable Vehicles	T	W4	3W	2W	3W	3W	2W
Type of Drainage							
Length of Drainage							
Current Condition		BD	BD	BD	BD	BD	вр
Length to be Renovated (Km)		0.132	0.122	0.022	0.032	0.026	0.026
Length of Renovation (Km)		1	1	1	-	1	1
(M) dibiW IstoT	Γ	3.0	2.3	1.9	2.5	2.5	1.6
Total Length (Km)		0.132	0.122	0.022	0.032	0.026	0.026
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Gravel	Sand	Sand	Sand	Sand
End Point		Marine Drive RD	Firthouse Mosque Front Road 6th Cross 1st Lane	Private Residence	Private Residence	Private Residence	Private Residence
Jnio¶ gnihtstZ		Firthouse Mosque Front Road 6th Cross	FC RD	FC RD	FC RD	FC RD	FC RD
Козд Изте		C Firthouse Firthouse Marine Drive Mosque Front Mosque Front RD Road 6th Cross Road 6th 1st Lane Cross	Firthouse Mosque Front Road 7th Cross	FC Road 8th Cross	FC Road 9th Cross	FC Road 10th Cross	FC Road 11th Cross
noisiviQ NĐ		167C	167C	167C	167C	167C	167C
əg₅lliV							
.оИ.2		821	822	823	824	825	826
	•	ļ					

Part IV (B) – GAZETTE O	1 1	1			1		TUBLIC			1	T
	Y	81.734160	81.734578	81.734660	81.735454	81.736329	81.735787	81.729863	81.731064	81.730546	81.731824
24. Coordinates at End	×	7.687721	7.687527	7.688031	7.688207	7.690183	7.690255	7.680977	7.679857	7.680308	7.670093
	Y	81.734062	81.734324	81.734560	81.735180	81.736718	81.736835	81.729976	81.730526	81.730747	81.731098
20. Coordinates at Start	×	7.687817	7.688002	7.688187	7.688652	7.689537	7.689631	7.680630	7.680809	7.680397	7.681033
19. Priority for improvements		HP	LP	HP	HP	LP	AP	LP	AP	LP	LP
18. Importance of Transport		1	1	1	'	1	-	1	1	1	1
I7. Service centres on the road		1	1	1		1	1	1	1	1	1
16. Service Provided Duration		SC	SC	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		15	30	20	25	30	09	10	25	∞	50
14. Passable Vehicles		2W	2W	2W	3W	2W	2W	3W	4W	2W	W4
Type of Drainage											Type-1
əgsnisı Of Organ											0.128
Current Condition		BD	GD	BD	BD	GD	AV	GD	AV	GD	GD
Length to be Renovated (Km)		0.024	1	0.038	0.050		0.101	1	1	1	1
Length of Renovation (Km)		1	0.064	1	1		0.020	0.036	0.111/	0.045	0.128
(M) dibiW IstoT		1.5	2.0	1.5	2.4	2.2	2.0	1.6	3.5	1.3	5.5
Total Length (Km)		0.024	0.064	0.038	0.050	0.082	0.121	0.036	0.122	0.045	0.128
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Interlock	Sand	Sand	Concrete	Sand/ Concrete	Interlock	Int/ Concrete	Interlock	Concrete
rnio¶ bn∃		Private Residence	Dawood Lane	Private Residence	Private Residence	Private Residence	Firthous SC RD	Private Residence	Raza Aalim RD	Private Residence	Raza Aalim RD
³nio¶ gni71s32		FCRD	FC RD	FC RD	FC RD	FC RD	FC RD	Dr. Baduideen Private Mahmood Resider Mawatha	Dr. Baduideen Raza Aalim Mahmood RD Mawatha	Modern Road (Ismail Hajiyar Lane)	Dr. Baduideen Raza Aalim Mahmood RD Mawatha
Козд Изте		FC Road 12th Cross	FC Road 13th Cross	FC Road 14th Cross	FC Road 15th Cross	FC Road 17th Cross	FC Road 18th Cross	Dr. Baduideen Mahmood Mawatha 2nd Cross	Modern Haji Road (Ismail Hajiyar Lane)	Modern Haji Road (Ismail Hajiyar Lane) 1st Cross	C B Casim Road
noisivid MƏ		167C	167C	167C	167C	167C	167C	162	162	162	162
əgs∏iV											
.oN.2		827	828	829	830	831	832	833	834	835	836

	Y	81.731121	81.731136	81.732020	81.734706	81.733807	81.733672	81.734404	81.733922	81.734936
24. Coordinates at End	×	7.680695	7.680497	7.680515	7.678831	7.681504	7.680463	7.680563	7.679915	7.679973
	Y	81.731253	81.731343	81.731688	81.732688	81.733290	81.734120	81.733767	81.734711	81.734042
20. Coordinates at Start	×	7.680760	7.680636	7.680345	7.681827	7.681014	7.680603	7.680241	7.680259	7.679571
Priority for improvements		2	LP	LP LP	2	Η	AP	LP	LP	LP
18. Importance of Transport		1	1	1	1	1	1	1	1	1
17. Service centres on the road		1	1	'	1	1	1	1	1	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		10	10	∞	25	25	25	25	40	30
14. Passable Vehicles		3W	4W	3W	4W	2W	2W	3W	4W	4W
Type of Drainage					Type- 1					
Sganiard to flygnod					0.250				0.097	
Current Condition		9	9	GD	BD	BD	Ą	9	GD	GD
Length to be Renovated (Km)		1	1	-	1	0.067	1	1	1	
Length of Renovation (Km)		0.029	0.032	0.061	0.432	1	0.108	0.070	0.097	0.110
(M) dibiW IstoT		1.6	2.5	1.8	3.5	2.0	2.4	2.2	3.2	3.2
Total Length (Km)		0.029	0.032	0.061	0.432	0.067	0.108	0.070	0.097	0.110
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Concrete	Gravel	Interlock	Interlock	Concrete	Concrete
End Point		Private Residence	Private Residence	Private Residence	Amanullah RD	Thona	Thona	Thona	Thona	Thona
³nio¶ gnirs₃2		Sasim	C B Casim Road	asim	Dr. Baduideen Amanull Mahmood Mawatha		Bawa RD	Bawa RD		
Возд Изте		C B Casim C B C	C B Casim Road 2nd Cross	C B Casim C B C Road 3rd Cross Road	Bawa Road	Jamaldeen Haji Bawa RD Lane (Bawa Road 1st Cross)	Bawa Road 2nd Cross	Bawa Road 3rd Cross (Masjidul Jannath Mosque RD)	Bawa Road 4th Bawa RD Cross	Bawa Road 5th Bawa RD Cross
noisivid MD		162	162	162	162	162	162	162	162	162
əgslliV										
S. No.		837	838	839	840	841	842	843	844	845

Part IV (B) – GAZETTE O	1 1	THE DEMIC	CKAIIC	SOCIAL	LIST KEPU	BLIC	JF SKI	LANK	A – 24.0	19.2021		
	Y	81.735270	81.733912	81.732977	81.733577	81.733415	81.733255	81.733855	81.733315	81.734064	81.733068	81.731827
24. Coordinates at End	×	7.679653	7.679900	7.679715	7.679523	7.678563	7.678802	7.678859	7.678705	7.679467	7.678513	7.679795
	Y	81.734589	81.732610	81.733077	81.733502	81.733055	81.733347	81.733513	81.733432	81.733350	81.731911	81.732034
20. Coordinates at Start	×	7.679359	7.679252	7.679529	7.679661	7.679443	7.678864	7.678722	7.678741	7.678961	7.680110	7.679898
19. Priority for improvements		LP	AP	HP	HP	LP	HP	HP	HP	LP	LP	НР
18. Importance of Transport		1	1	-	1	1	-	1	'	'	-	-
17. Service centres on the road		1	1	1	1	1	1	1	'	-	RP/ HC	-
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	Γ	25	20	20	15	40	15	45	41	20	150	10
14. Passable Vehicles		3W	4W	2W	2W	4W	2W	4W	2W	4W	₩4	2W
Type of Drainage			Type- 1								Type- 1	
Length of Drainage			0.120								0.222	
Current Condition	L	GD	A A	BD	BD	GD	BD	BD	BD	GD	GD	BD
Length to be Renovated (Km)		1	1	0.043	0.030	1	0.030	0.056	0.020	-		0.036
Length of Renovation (Km)		0.083	0.160	1		0.125				0.097	0.222	
(M) dibiW IstoT		2.9	3.5	2.0	1.6	4.4	1.3	3.0	1.5	3.0	6.0	2.3
Total Length (Km)		0.083	0.160	0.043	0.030	0.125	0.030	0.056	0.020	0.097	0.222	0.036
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Concrete	Sand	Sand	Concrete	Sand	Sand	Sand	Concrete	Concrete	Sand
³nio¶ bn∃		Thona	Bawa RD	Private Residence	Private Residence	Amanullah RD	Private Residence	Private Land	Private Residence	Bawa Road	Amanullah RD	Private Residence
³nio¶ gni71s³Z		Bawa RD	Dharussalam RD	Cassim Podiyar Road	Cassim Podiyar Road	Cassim Podiyar RD	HRM Lane	H R M Lane	H R M Lane	H R M Lane	Raza Aalim RD	Dharussalam Road
Козд Изте		SH Lane (Bawa Road 6th Cross)	Cassim Podiyar Dharussalam Road RD	Cassim Podiyar Cassim Road 1st Cross Podiyar Road	Cassim Podiyar Road 2nd Cross	H R M Lane	H R M Lane 1st Cross	H R M Lane 2nd Cross	H R M Lane 3rd Cross	Rasheed Lane	Dharussalam Road	Dharussalam Road 1st Cross
noisivid MƏ		162	162	162	162	162	162	162	162	162	162	162
əgs∏iV												
.oN.2		846	847	848	849	850	851	852	853	854	855	856

St. 1 12 13 14 14 15 15 15 15 15 15	Tattiv (B) = GAZETTE O		THE DEMOCK								
15 Read According Prince 16 Read Hallows 17 Read Hallows 17 Read Hallows 18 Read Hallows 19 Read Hallo		Y	81.732349	81.732625	81.732664	81.733139	81.732416	81.730374	81.730973	81.731985	81.731095
152 Hear Liebyer 162 Hear Leebyer 163 Hear Leebyer 163 Hear Leebyer 164 Hear Leebyer 165 H	24. Coordinates at End	×					_				+
152 Hear Liebyer 162 Hear Leebyer 163 Hear Leebyer 163 Hear Leebyer 164 Hear Leebyer 165 H		Y	81.732739	81.732935	81.732513	81.732962	81.729936	81.730395	81.730830	81.731881	81.739532
100 100	20. Coordinates at Start	×									
102 102 103	19. Priority for improvements		ΑΡ	H	LP	LP	LP	田	H	HP	LP
102 Picture	18. Importance of Transport		ı	1	1	'	'		1	1	1
162 Phen Lebba Williage Williams Williage Williams Williage Williams W	17. Service centres on the road		ı	1	ı		,	1		1	RP
162 Phen Lebba Village Villa	16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW
162 Phen Lebba 163 Phen Lebba 164 Phen Lebba 164 Phen Lebba 164 Phen Lebba 165 Phen Lebba 165 Phen Lebba				41	-		30	S		+	30
162 Dharussalam Frivate Road 4 Name 162 Dharussalam Private 162 Dharussalam Private 163 Dharussalam Private 164 Dharussalam Private 165 Dharussalam Private 165 Dharussalam Private 165 Dharussalam Private 165 Dharussalam Private 165 Dharussalam Private Residence Dharussalam Private Residence Dharussalam Private Residence 165 Dharussalam Private 165 Dharussalam Private 165 Dharussalam Private 165 Dharussalam Private 165 Dharussalam Private 165 Dharussalam Private 165 Dharussalam Private 165 Dharussalam Private 165 Dharussalam Private 165 Dharussalam Private 165 Dharussalam Residence 165 Dharussalam 165	14. Passable Vehicles		2W	2W	2W	2W	4W	2W	2W	2W	W4
Village Village IG2 Division IG2 Division IG2 Division IG2 Division IG2 Division IG3 Division IG3 Division IG2 Division IG3 Division IG3 Division IG3 Division IG3 Division IG4 Division IG5 Division	Type of Drainage										
Village Validag	Length of Drainage										
Village IG2 Dharussalam Private Concrete OD27 1.7 O.025 Inma Hajiyar Imna Hajiyar Imna Hajiyar Residence Sand OD39 1.3 Torial Width (M) IG2 Imna Hajiyar Imna Hajiyar Residence Sand OD39 1.3 Torial Width (M) IG2 Fathima Mosque Road Internal Residence Sand OD39 1.3 Torial Width (M) IG2 Fathima Mosque Road Internal Residence Sand OD39 1.3 Torial Width (M) IG2 Fathima Mosque Road Internal Residence Sand OD39 1.3 Torial Width (M) IG3 Imna Hajiyar Imna Hajiyar Private Sand OD39 1.3 Torial Width (M) IG2 Fathima Mosque Road Internal Residence Sand OD39 1.3 Torial Width (M) IG3 Imna Hajiyar Imna Hajiyar Private Sand OD39 1.3 Torial Width (M) IG3 Imna Hajiyar Imna Hajiyar Residence Sand OD39 1.3 Torial Width (M) IG3 Imna Hajiyar Imna Hajiyar Private Sand OD39 1.3 Torial Width (M) IG3 Imna Hajiyar Imna Hajiyar Private Sand OD39 1.3 Torial Width (M) IG4 Fathima Mosque Road (M) IG5 Fathima Mosque Road (M) IG5 Fathima Mosque Road (M) IG5 Imna Hajiyar Imna Hajiyar Amanullah RD Concrete OD39 1.3 Torial Width (M) IG5 Imna Hajiyar Imna Hajiyar Amanullah RD Concrete OD39 1.3 Torial Width (M) IG5 Imna Hajiyar Imna Hajiyar Amanullah RD Concrete OD39 1.3 Torial Width (M) IG5 Imna Hajiyar Imna Hajiyar Amanullah RD Concrete OD39 1.3 Torial Width (M) IG5 Imna Hajiyar Imna Hajiyar Amanullah RD Concrete OD39 1.3 Torial Width (M) IG5 Imna Hajiyar Imna Hajiyar Amanullah RD Concrete OD39 1.3 Torial Width (M) IG5 Imna Hajiyar Imna Hajiyar Amanullah RD Concrete OD30 1.3 Torial Mosque RD30 0.119 3.0 0.119	Current Condition				GD	G	GD				GD
Village IG2 Dharussalam Private Concrete OD27 1.7 O.025 Inma Hajiyar Imna Hajiyar Imna Hajiyar Residence Sand OD39 1.3 Torial Width (M) IG2 Imna Hajiyar Imna Hajiyar Residence Sand OD39 1.3 Torial Width (M) IG2 Fathima Mosque Road Internal Residence Sand OD39 1.3 Torial Width (M) IG2 Fathima Mosque Road Internal Residence Sand OD39 1.3 Torial Width (M) IG2 Fathima Mosque Road Internal Residence Sand OD39 1.3 Torial Width (M) IG3 Imna Hajiyar Imna Hajiyar Private Sand OD39 1.3 Torial Width (M) IG2 Fathima Mosque Road Internal Residence Sand OD39 1.3 Torial Width (M) IG3 Imna Hajiyar Imna Hajiyar Private Sand OD39 1.3 Torial Width (M) IG3 Imna Hajiyar Imna Hajiyar Residence Sand OD39 1.3 Torial Width (M) IG3 Imna Hajiyar Imna Hajiyar Private Sand OD39 1.3 Torial Width (M) IG3 Imna Hajiyar Imna Hajiyar Private Sand OD39 1.3 Torial Width (M) IG4 Fathima Mosque Road (M) IG5 Fathima Mosque Road (M) IG5 Fathima Mosque Road (M) IG5 Imna Hajiyar Imna Hajiyar Amanullah RD Concrete OD39 1.3 Torial Width (M) IG5 Imna Hajiyar Imna Hajiyar Amanullah RD Concrete OD39 1.3 Torial Width (M) IG5 Imna Hajiyar Imna Hajiyar Amanullah RD Concrete OD39 1.3 Torial Width (M) IG5 Imna Hajiyar Imna Hajiyar Amanullah RD Concrete OD39 1.3 Torial Width (M) IG5 Imna Hajiyar Imna Hajiyar Amanullah RD Concrete OD39 1.3 Torial Width (M) IG5 Imna Hajiyar Imna Hajiyar Amanullah RD Concrete OD39 1.3 Torial Width (M) IG5 Imna Hajiyar Imna Hajiyar Amanullah RD Concrete OD30 1.3 Torial Mosque RD30 0.119 3.0 0.119	Length to be Renovated (Km)		0.031	0.055	ı	,	1	0.019	0.027	0.030	1
162 Jima Hajiyar Jima Hajiyar Jima Hajiyar Amanullah RD 162 Fathima 163 Jima Hajiyar Jima	Length of Renovation (Km)		0.026	1	0.027	0.016	0.283				0.119
Village Old Division Vaithiyar Lane Road And Road Jand Cross I G2 Dharussalam Road 3nd Cross Road Road 4th Cross Road Road 5th Cross Road Road 1th Cross Road Road 5th Cross Road Road 5th Cross Road Road 1th Cross Road Road Internal Road 5th Cross Road Road 1th Cross Road Road Internal Road 1th Cross Road Road Internal Road 1th Cross Road Road Internal Road 1th Cross Road Road Internal Road 1th Road Road Internal Roa	(M) dibiW IstoT		2.2	1.8	1.7	1.4	3.6	2.2	2.0	1.3	3.0
Village Village Village Age Age Age Age Age Age Age	Total Length (Km)		0.057	0.055	0.027	0.016	0.283	0.019	0.027	0.030	0.119
Village Village CG Ad Addul Walthiyar Lane Road 2nd Cross) I G2 Dharussalam Road 2nd Cross) I G2 Dharussalam Road 4th Cross Road Residence Road 4th Cross Road Residence Road 1nternal Road Internal Ro	Type Carpat/Concrete/Tar/Gravel/Sand		Sand/ Interlock	Sand	Concrete	Interlock	Concrete	Sand	Sand	Sand	Concrete
Pilling Pictor Part Cheba CA CA Construction Io Dharussalam Road 3rd Cross Io Dharussalam Road 3rd Cross Road 4th Cross Road 5th Cross Io Dharussalam Road 5th Cross Io Jinna Hajiyar Road Internal Io Jinna Hajiyar Road Internal Io Jinna Hajiyar Road Internal Io Jinna Hajiyar Road Internal Io Jinna Hajiyar Road Internal Io Jinna Hajiyar Road Internal Io Jinna Hajiyar Road Internal Road Internal Road Internal Andruwa Mosque Road (saryadhu Abdul Wahid Moulana Road)	rnio¶ bn∃) S	Private Residence	Private Residence	Private Residence	russa	Private Residence	Private Residence	Private Residence	Amanullah RD
Villiago Villiago CZ CZ CZ CZ CZ CZ CA COS Dharussalam Road Jnd Cross Cross Dharussalam Road 4th Cross Road 5th Cross Companies and Cross Road 5th Cross Companies and Coss Companies and	³nio¶ gni71s32		ıssalam	ıssalam	ıssalam	ıssalam	ıunai RD	Jinna Hajiyar Road	Hajiyar	Hajiyar	Jinnah Hajiyar RD
Village Noision	Козд Изте		oba ar Lane ssalam nd	Dharussalam Road 3rd Cross	Dharussalam Road 4th Cross	Dharussalam Road 5th Cross			1		
ogsillage Village	noisivid MƏ										
S. No. S. 859 858 858 859 865 865 865 865 865 865 865 865 865 865	əgs∏iV										
	.oV.2		857	858	658	098	861	862	863	864	865

` '			JCKATIC	SOCIAL	JST KE	PUBLIC	OF S.	ter Ermin	27	.09.2021		
	Y	81.731111	81.731067	81.731706	81.731776	81.733340	81.730571	81.730722	81.730733	81.731851	81.732450	81.732480
24. Coordinates at End	×	7.678651	7.678430	7.678069	7.678511	7.680869	7.679232	7.679235	7.679882	7.679771	7.680164	7.681005
	7	81.730751	81.730852	81.731153	81.731457	81.729533	81.730417	81.730619	81.730763	81.731707	81.732349	81.732709
20. Coordinates at Start	×	7.678520	7.678377	7.679036	7.678580	7.679300	7.679561	7.679634	7.679747	7.679983	7.680351	7.680600
l9. Priority for improvements		HP	HP	LP	AP	LP	LP	LP	НР	LP	HP	HP
18. Importance of Transport		1	1	,	,	'		1			'	,
17. Service centres on the road			,	'	'	'	'	1			,	
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	ς.	12	15	10	100	10	10	15	10	10	10
14. Passable Vehicles		2W	2W	W4	2W	4W	3W	2W	3W	3W	3W	3W
Туре оf Drainage												
Length of Drainage												
Current Condition		B	BD	GD	AV	GD	GD	GD	BD	GD	BD	BD
Length to be Renovated (Km)		0.029	0.023	-	-	١.		-	0.040		0.028	0.055
Length of Renovation (Km)		ı	1	0.110	0.042/	0.535	0.032	0.039	ı	0.074		
(M) dibiW latoT		1:1	1.7	2.9	1.3	4.0	1.8	1.4	1.8	1.9	2.1	1.7
Total Length (Km)		0.029	0.023	0.110	0.105	0.535	0.032	0.039	0.040	0.074	0.028	0.055
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Sand	Concrete	Con/ Interlock	Concrete	Concrete	Interlock	Sand	Interlock	Sand	Sand
Fnd Point		Private Residence	Private Residence	Amanullah RD	Private Residence	Thona	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence
łnio¶ gnirtstZ		Fathima Mosque Road	Fathima Mosque Road	Jinnah Hajiyar Amanull RD	Mohideen Road	New Kalmunai RD	Raza Aalim Road	Raza Aalim Road	Aalim			
Возд Изте		Fathima Mosque Road 1st Cross	Fathima Mosque Road 2nd Cross	Mohideen Road	Mohideen Road 1st Cross E	Raza Aalim Road	Raza Aalim Road 1st Cross	Raza Aalim Road 2nd Cross	Raza Aalim Raza Road 3rd Cross Road	Raza Aalim Raza Aalim Road 4th Cross Road	Raza Aalim Raza Aalim Road 5th Cross Road	Raza Aalim Raza Aalim Road 6th Cross Road
noisivid MĐ		162	162	162	162	162	162	162	162	162	162	162
ogs⊞iV												
.oN .2		998	867	898	698	870	871	872	873	874	875	928

	Y	81.732768	81.731362	81.733361	81.732913	81.733650	81.730864	81.730054	81.739465	81.736087	81.731375	81.731823
24. Coordinates at End	×	7.681047	7.679145	7.679630	7.680267	7.680352	7.680234	7.680166	7.680214	7.679331	7.678067	7.677763
	Y	81.732958	81.730739	81.732701	81.733511	81.733088	81.729282	81.730111	81.739102	81.730490	81.731402	81.731707
20. Coordinates at Start	×	7.680708	7.679676	7.680532	7.680586	7.680036	7.679738	7.680028	7.680075	7.677688	7.677994	7.678007
l9. Priority for improvements		肚	LP	AP	LP	LP	AP	LP	AP	LP	田	LP
18. Importance of Transport			1	1	,	,	1			,		,
17. Service centres on the road		1	1		,		1	-	,			
lo. Service Provided Duration	T	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	10	01	20	25	25	25	∞	'n	200	18	15
14. Passable Vehicles	\vdash	2W	3W	3W	3W	3W	4W	2W	W4	W4	2W	2W
Type of Drainage												
Sganiard to figural										0.039		
Current Condition		BD	GD	AV	GD	GD	AV	GD	AV	GD	вр	GD
Length to be Renovated (Km)		0.060	1	1	1		1		0.017		0.070	
Length of Renovation (Km)		1	0.122	0.124	0.075	0.072	0.179	0.026	0.027	0.146	1	0.046
(M) dibiW IstoT		1.3	1.6	2.6	2.4	2.7	3.0	1.4	2.8	5.0	1.5	1.4
Total Length (Km)		090.0	0.122	0.124	0.075	0.072	0.179	0.026	0.044	0.650	0.070	0.046
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Concrete	Interlock	Concrete	Concrete	Interlock	Interlock	Int/Sand	Tar/ Concrete	Sand	Interlock
Fnd Point		Private Residence	Jinna Hajiyar RD	Cassim Podiyar RD	Bawa Road	Bawa Road	Modern Road (Ismail Hajiyar Lane)	Private Residence	Private Residence	Al Ameen Road	Private Residence	Private Residence
Jnioq gnirst2		Aalim	Raza Aalim RD	Raza Aalim RD	Hijra Lane			Hadhi S M N Musthafa Road	New Kalmunai RD	New Kalmunai RD	Amanullah Road	
Козд Изте		Raza Aalim Raza Road 7th Cross Road	Al Haj Abdul Gafoor Lane (Raza Aalim Internal Lane)	Hijra Lane	Hijra Lane 1st Cross	Ibrahim Hajiar Hijra Lane Lane	Hadhi S M N New Musthafa Road Kalmunai RD	Hadhi S M N Musthafa Road 1st Cross	French Avenue	Amanullah Road	Amanullah Road 1st Cross	Amanullah Amanullah Road 3rd Cross Road
GN Division		162	162	162	162	162	162	162	162	162A	162A	162A
əgalliV												
S. No.		877	878	628	088	881	882	883	884	885	988	887
	_				_	_						

Taitiv (B) = GAZETTE O		TIE DEW		0 00011	12101 10	LICDL		OTT. DITT.	2 0 / 12	.021	
	Y	81.731909	81.732066	81.732348	81.732727	81.733871	81.734267	81.734245	81.734460	81.734603	81.734907
24. Coordinates at End	X	7.678407	7.678387	7.678533	7.678687	7.678264	7.678405	7.679229	7.678531	7.678616	7.678590
	Y	81.731973	81.732114	81.732416	81.732844	81.733822	81.734195	81.734285	81.734406	81.734578	81.734849
20. Coordinates at Start	×	7.678180	7.678240	7.678311	7.678443	7.678457	7.678593	7.678686	7.678671	7.678737	7.678831
Priority for improvements		LP	LP	LP	LP	HP	HP	LP	LP	HP	LP
18. Importance of Transport		1	1	-	-	'	1	1	1	1	1
17. Service centres on the road		1	1	1	1	'	1	1	1	1	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		16	25	22	15	12	41	75	41	18	40
24. Passable Vehicles		2W	3W	3W	4W	2W	2W	3W	3W	2W	2W
Type of Drainage											
Length of Drainage											
Current Condition		GD	GD	GD	GD	BD	BD	GB	GD	BD	9
Length to be Renovated (Km)	L	'	,	1	1	0.027	0.026	0.010	1	0.036	'
Length of Renovation (Km)		0.040	0.035	0.025	0.028	,	1	0.095	0.026	ı	0.031
(M) dibiW latoT		1.5	2.6	2.6	3.5	1.5	1.3	2.3	2.4	1.6	1.7
Total Length (Km)		0.040	0.035	0.025	0.028	0.027	0.026	0.105	0.026	0.036	0.031
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Interlock	Sand	Sand	Sand/ Concrete	Concrete	Sand	Concrete
End Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Bawa Road	Private Residence	Private Residence	Murivu Vaithiyar Lane
³nio¶ gnirs₺Z		ıullah	ıullah	ıullah				Amanullah Road	Amanullah Road	Amanullah Road	Amanullah Road
Козд Изте		Amanullah Aman Road 4th Cross Road	Amanullah Amar Road 5th Cross Road	Amanullah Amar Road 6th Cross Road	Amanullah Amanullah Road 7th Cross Road	Amanullah Amanullah Road 8th Cross Road	Amanullah Amanullah Road 9th Cross Road	Vaithiyar Asees Master Lane (Amanullah Road 10th Cross)	Amanullah Road 11th Cross	Amanullah Road 12th Cross	Amanullah Road 13th Cross
noisivid MĐ		162A	162A	162A	162A	162A	162A	162A	162A	162A	162A
əgslliV											
.оИ.2		888	688	068	891	892	893	894	\$68	968	897

	Y	81.735028	81.735104	81.732889	81.731368	81.736159	81.736769	81.735992	81.736372	81.734294	81.733877
24. Coordinates at End	×	7.678783	7.679240	7.677278	7.677924	7.676978	7.678161	7.678813	7.678532	7.676770	7.677028
	Y	81.734962	81.735231	81.731873	81.731560	81.735341	81.735879	81.735444	81.735647	81.733433	81.734138
20. Coordinates at Start	×	7.678869	7.679043	7.678062	7.677444	7.679032	7.677702	7.678740	7.678746	7.678370	7.677087
estransvorqui rot viriority 19.		LP	AP	LP	AP	LP LP	HP	LP	LP	LP	H
18. Importance of Transport		1	1	ı	,	1			1	1	1
I7. Service centres on the road		1	1	1	1	1	1	1	'	1	-
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	SC	AW
15. Average Residence served by the Road	İ	15	18	08	30	130	25	20	20	75	10
14. Passable Vehicles		2W	2W	3W	3W	3W	3W	3W	3W	4W	3W
Type of Drainage										0.208 Type- 1	
SgrnisrIC to thgnsJ											
Current Condition	L	8	Α	GD	₹	9	BD	G	GD	GD	BD
Length to be Renovated (Km)		1	0.035	1	0.042	1	0.175	ı	1	1	0.065
Length of Renovation (Km)		0.024	0.010	0.210	0.079	0.250	1	0.061	0.178	0.208	-
(M) dibiW latoT		1.2	1.7	2.3	2.5	2.9	2.3	2.9	2.7	5.0	2.7
Total Length (Km)		0.024	0.045	0.210	0.121	0.250	0.175	0.061	0.178	0.208	0.065
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Sand/ Concrete	Concrete	Int/Sand	Concrete	Gravel	Concrete	Concrete	Concrete	Sand
End Point		Private Residence	Private Residence	A.B.H. Road	Private Residence	Deen RD	Thona	Thona	Thona	Deen RD	Private Residence
³nio¶ gni∱s}2		Amanullah Road	Amanullah Road	Amanullah Road	Amanullah Road	Amanullah RD		Jaufer Ali Lane		Amanullah RD	Masjidur Private Rahuma Road Residenc
Козд Ияте		Amanullah Road 14th Cross	Amanullah Road 15th Cross	Gafoor Haji Lane (Thambi Lebbai Haji Lane)	Ahamed Lane	Fareed JP Lane Amanullah (Jaufer Ali RD Lane)	Jaufer Ali Lane Jaufer Ali Cross Lane	A.L.K Lane	Hasan Moulavi A.L.K Lane Lane	Masjidur Rahuma Road	Masjidur Rahuma Road 1st Cross
noisivid NĐ		162A	162A	162A	162A	162A	162A	162A	162A	162A	162A
əgslliV											
.оИ.2		868	668	006	901	902	903	904	905	906	200

X X X 7.677605 7.6778061 81.733742 7.6778061 81.733529 7.678438 81.734750 7.678208 81.734267 7.678438 81.734968 7.678208 81.735051 7.678514 81.734968 7.678206 81.735054 7.67857 81.731737 7.677294 81.731699	0 7.677602 81.732578
X X X 81.733742 7.677410 A. Coordinates at End 81.734750 7.678268 7.678296 7.677556 81.734968 7.677294 81.731021 7.677294 81.732497 7.677192	7.677602
Y 81.733742 81.733788 81.73450 81.734968 81.734968 81.734968 81.734968 81.734968	
	81.732610
	7.677423
Et maprovements of the property of the propert	H H
18. Importance of Transport	1
I7. Service centres on the road	1
A A B Service Provided Duration S A B B B B B B B B B B B B B B B B B B	AW
S S <td>10</td>	10
sələrindəV əldasəsable Vehicles	2W
Type of Drainage	
Length of Drainage	
B B A B B B B B B B B B B B B B B B B B	- B
0.00 0.00	0.038
Length of Renovation (Km) 0.017	
(M) dtbiW lstoT	1.6
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.038
Sand of Sand Construction Sand Construction Sand Construction Sand Sand Sand Sand Sand Sand Sand San	Sand
Private Residence Private Residence Private Residence Private Residence Private Residence Residence Residence Residence Residence Residence Residence Residence Residence Residence Residence Residence Residence Residence	Residence Private Residence
Masjidur Rahuma Road Residence Rahuma RD Residence Rice Mill Residence Lane Murivu Murivu Private Rahuma RD Alaudeen Residence Lane Murivu Private Residence Vaithiyar Residence Lane Murivu Private Residence Lane Murivu Private Residence Ramunai RD Residence Lane New Masjidur Residence Ralmunai RD Residence Ralmunai RD Residence Ralmunai RD Residence Ralmunai RD Residence Residence Ralmunai RD Residence	A.B.H. Road
Road Rice Plane Lane Lane ne ne oad	A.B.H. Road 3rd Cross (ACM Lane)
162	162A
əgsiliV	
S. No. S. 908 908 908 913 912 915 916 916 916 916 916 916 916 916 916 916	918

	Y	81.733186	81.733438	81.733252	81.739163	81.732387	81.732835	81.732667	81.732962	81.733403	81.734778	81.734703
24. Coordinates at End	×	7.676731	7.677272	7.677964	7.677263	7.676503	7.676898	7.676517	7.676575	7.674061	7.676649	7.670000
	Y	81.732863	81.733322	81.733407	81.731237	81.732378	81.732480	81.732679	81.732976	81.733466	81.734749	81.734703
20. Coordinates at Start	×	7.677309	7.677484	7.677613	7.676463	7.676638	7.676733	7.676672	7.676677	7.676725	7.676761	7.676837
19. Priority for improvements		AP	LP	LP	H	HP	ΗΉ	ĒΗ	ΗΉ	HP	ΗΡ	HP
18. Importance of Transport			-	1	1	1	1	-	'	'		-
17. Service centres on the road			1	1	1	1	'	'	1	'	-	1
16. Service Provided Duration		AW	AW	AW	SC	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		09	12	20	400	12	10	15	10	10	10	14
14. Passable Vehicles		3W	2W	2W	4W	2W	2W	2W	2W	2W	2W	2W
Type of Drainage												
Length of Drainage												
Current Condition	L	AV	GD	GD	BD	ВД	BD	BD	BD	BD	BD	вр
Length to be Renovated (Km)		0.035	'	1	0.884	0.030	0.020	0.030	0.020	0.031	0.030	0.030
Length of Renovation (Km)		0.010/	0.050	0.065	1	1	1	,		ı	,	ı
(M) dibiW lstoT		2.7	1.7	1.6	5.0	1.7	1.5	1.4	1.3	1.5	1.3	1.4
Total Length (Km)		0.080	0.050	0.065	0.884	0.030	0.020	0.030	0.020	0.031	0.030	0.030
Type Carpat/Concrete/Tar/Gravel/Sand		Con/Int/ Sand	Concrete	Concrete	Damaged 0.884 Tar	Sand	Sand	Sand	Sand	Sand	Sand	Sand
mio¶ bn∃		Deen RD	Private Residence	Private Residence	Karbala RD	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence
³nio¶ gnirts\$2		A.B.H. Road	A.B.H. Road	A.B.H. Road	New Kalmunai RD	Deen Road						
Козд Изте		Musthafa Lane (A.B.H. Road 4th Cross)	A.B.H. Road 5th Cross	A.B.H. Road 6th Cross	Deen Road (Zahira Handicap School Road)	Deen Road 1st Cross	Deen Road 2nd Deen Road Cross	Deen Road 3rd Deen Road Cross	Deen Road 4th Deen Road Cross	Deen Road 5th Deen Road Cross	Deen Road 6th Deen Road Cross	Deen Road 7th Deen Road Cross
GM Division		162A	162A	162A	162A	162A	162A	162A	162A	162A	162A	162A
əgslliV												
.оИ.2		919	920	921	922	923	924	925	926	927	928	929

Part IV (B) – GAZETTE C)F T	HE DE	MOCRA	ric so	CIALIS	ST REP	UBLIC	OF SF	I LANI	KA - 24	.09.2021	l	
	Y	81.734745	81.734929	81.735519	81.735481	81.735744	81.735489	81.736185	81.736643	81.731158	81.736863	81.737262	81.737425
24. Coordinates at End	×	7.677310	7.676581	7.676599	7.677065	7.676667	7.678029	7.676691	7.676814	7.677962	7.677255	7.677216	7.677386
	Y	81.734896	81.734901	81.735502	81.735502	81.735714	81.735894	81.736162	81.736643	81.736625	81.736894	81.737134	81.737434
20. Coordinates at Start	×	7.676835	7.676753	7.676814	7.676912	7.676874	7.676956	7.676915	7.676955	7.677029	7.677054	7.677091	7.677135
19. Priority for improvements		HP	HP	HP	HP	HP	HP	HP	HP	AP	HP	HP	AP
18. Importance of Transport		,	,	,	,	,	,	,	,	,	,	1	,
17. Service centres on the road	T	'	'		'	'	,	,	,		,		'
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	41	13	12	10	10	20	12	41	100	10	9	10
14. Passable Vehicles	T	3W	2W	2W	3W	2W	4W	2W	2W	3W	2W	ZW	3W
ogsnisaG to oqyT							,						
Length of Drainage													
Current Condition	\vdash	BD	BD	BD	BD	BD	BD	BD	DB BD	AV	BD	B	VA.
Length to be Renovated (Km)		0.080	0.021	0.064	0.047	0.060	0.140	0.026	0.043	0.043	0.060	0.029	0.011
Length of Renovation (Km)		ı	ı			,			1	0.145	1	1	ı
(M) dibiW IstoT	İ	2.2	1.3	1.5	2.1	2.0	3.0	1.7	2.0	2.5	1.5	1.3	2.6
Total Length (Km)		0.080	0.021	0.064	0.047	090.0	0.140	0.026	0.043	0.188	090.0	0.029	0.014
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Sand	Sand	Sand	Sand	Gravel	Sand	Sand	Con/Sand	Sand	Sand	Sand
End Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Thona	Private Residence	Private Residence	Private Residence
Starting Point		Deen Road	Deen Road	Deen Road	Deen Road	Deen Road	Deen Road	Deen Road	Deen Road	Deen Road	Deen Road	Deen Road	Deen Road
Козд Изте		Deen Road 8th Deen Road Cross	Deen Road 9th Deen Road Cross	Deen Road 10th Cross	Deen Road 11th Cross	Deen Road 12th Cross	Deen Road 13th Cross	Deen Road 14th Cross	Deen Road 15th Cross	Deen Road 16th Cross	Deen Road 17th Cross	Deen Road 18th Cross	Deen Road 19th Cross
noisivid MD		162A	162A	162A	162A	162A	162A	162A	162A	162A	162A	162A	162A
ogs⊞V													
S. No.		930	931	932	933	934	935	936	937	938	939	940	941
			-1	-	-			-	-	-	-	-	-

Part IV (B) – GAZETTE U	1 1	IIL DL	MOCKATIC	BOCIALIS	1 KLI	ODLIC	01 51		VIXI I	24.07.2021	
	Y	81.737549	81.733746	81.733431	81.737005	81.736065	81.734669	81.734977	81.734959	81.734459	81.734011
24. Coordinates at End	×	7.676701	7.675757	7.676056	7.676445	7.676327	7.676195	7.677542	7.677041	7.676584	7.676031
	Y	81.737491	81.733460	81.733532	81.736884	81.735913	81.734419	81.735165	81.735058	81.733555	81.733897
20. Coordinates at Start	×	7.677046	7.676675	7.676088	7.677007	7.676903	7.676742	7.676866	7.677184	7.676187	7.676297
19. Priority for improvements		ΗP	LP	HP	LP	LP	LP	LP	H	LP	LP
18. Importance of Transport		1	1		-	-	1		,	1	1
17. Service centres on the road		1	1	-	RP	-	1		RP/ SC	1	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	12	08	15	100	40	20	15	12	30	22
14. Passable Vehicles	Γ	3W	W4	2W	4W	3W	4W	3W	2W	3W	2W
Type of Drainage											
Length of Drainage											
Current Condition		BD	GD	BD	GD	GD	GD	GD	BD	GD	GD
Length to be Renovated (Km)		0.037		0.031					0.077	1	1
Length of Renovation (Km)			0.113	1	0.063	0.063	0.064	0.084	1	0.115	0.039
(M) dibiW IstoT		2.3	3.4	1.0	3.0	2.5	3.0	2.3	1.5	2.6	1.2
Total Length (Km)		0.037	0.113	0.031	0.063	0.063	0.064	0.084	0.077	0.115	0.039
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Concrete	Sand	Concrete	Interlock	Concrete	Interlock	Sand	Concrete	Concrete
Fnd Point		Private Residence	Fareenas Lane	Private Resisdence	Fareenas Lane	Hairath Lane	Fareenas Lane	Private Residence	Private Residence	Thahir House Front Lane	Private Resisdence
snio¶ gnirus}		Deen Road	Deen RD	Kachi Muhammadhu Muadhinar Road	Deen RD	Deen RD	Deen RD	Deen RD	Abbasiyar Lane	Kachi Thahir Hou Muhammadhu Front Lane Muadhinar RD	Marhoom Muhammadu Ismail Lane (Pucher Lane)
Кова Ияте		Deen Road 20th Cross	Kachi Muhammadhu Muadhinar Road	Kachi Muhammadhu Muadhinar Road 1st Cross	Manbaul Hairath RD	Muadhinar Road	Thahir House Front Lane	Abbasiyar Lane	Abbasiyar Lane 1st Cross	Marhoom Muhammadu Ismail Lane (Pucher Lane)	Marhoom Muhammadu Ismail Lane (Pucher Lane) Ist Cross
noisivid MĐ		162A	162A	162A	162A	162A	162A	162A	162A	162A	162A
əg₅lliV											
.оИ.2		942	943	944	945	946	947	948	949	950	951
	_									-	

			ATIC SOCIAL		PUBLIC (A – 24.0		
	Y	81.734291	81.733457	81.731901	81.732320	81.732538	81.732804	81.733182	81.739294	81.733651
24. Coordinates at End	×	7.676185	7.676368	7.676390	7.675651	7.675762 8	7.675886	7.676496	7.676919	7.681732
	7	81.734170	81.731587	81.731982	81.732203	81.732490	81.732757	81.732180	81.732057	81.733795
20. Coordinates at Start	×	7.676452	7.675966	7.676098	7.676038	7.676149	7.676191	7.676347	7.675106	7.682493
l9. Priority for improvements		LP	LP	HP	HP	HP	HP	HP	AP	LP
18. Importance of Transport		ı	ı	,	1		,	,	1	1
17. Service centres on the road		1	1	-		'	,	'	1	
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	15	150	18	12	41	13	15	250	35
14. Passable Vehicles		2W	W4	2W	2W	2W	2W	2W	W4	2W
aganiard to aqvT										
Length of Drainage										
Current Condition		GD	GD	BD	BD	BD	BD	BD	AV	GD
Length to be Renovated (Km)		1	1	0.036	0.052	0.035	0.063	0.024	0.125	1
Гепgth of Renovation (Km)		0.026	0.210	1	1	1	1	ı	0.733	0.105
(M) dibiW latoT		1.4	3.6	1.5	1.9	1.9	1.8	1.2	5.0	1.7
Total Length (Km)		0.026	0.210	0.036	0.052	0.035	0.063	0.024	0.858	0.105
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Concrete	Sand	Sand	Sand	Sand	Sand	Con/Sand	Interlock
End Point		Private Resisdence	Kachi Muaham madhu Moadhinar Lane	Private Resisdence	Private Resisdence	Private Resisdence	Private Resisdence	Private Resisdence	Karbala RD	Thona RD
Jnio¶ gnirts32		Marhoom Muhammadu Ismail Lane (Pucher Lane)	New Kalmunai RD	Road	Irumbu Thaika Road	Road	Road	Road	New Kalmunai RD	Dr. Baduideen Thona R Mahmood Mawatha
Козд Изте		Marhoom Muhammadu Ismail Lane (Pucher Lane) 2nd Cross	Irumbu Thaika Road	Irumbu Thaika Road 1st Cross	Irumbu Thaika Road 2nd Cross	Irumbu Thaika Irumbu Road 3rd Cross Thaika Road	Irumbu Thaika Irumbu Road 4th Cross Thaika Road	Irumbu Thaika Road 5th Cross	Fareenas Lane	Dr. Baduideen Mahmood Mawatha 9th Cross
noisivid NĐ		162A	162A	162A	162A	162A	162A	162A	162A	167D
əg₅lliV										
.oN .S		952	953	954	955	956	957	958	656	096

10.70 P. Rudalischer P. Rudalische	Tarriv (B) = GAZETTE O		THE DEMOCRAT	ic socialist						
157 157		Y	11.734542	11.734761	11.736476	1.733242	1.736951	1.736157	11.734250	1.734377
1070 Dr. Badducken Dr. Baddu	24. Coordinates at End	×								
1077 Dr. Bendideen Dr. B		Y								
GOD Division GOD Division GOD Division GOD Division GOD Division	20. Coordinates at Start	×								
67D Dr. Baduideen Name	l9. Priority for improvements									
1671 D E. Baduideen 1671 D E. Baduideen 1671 D E. Baduideen 1672 D E. Baduideen 1673 D E. Baduideen 1674 D E. Baduideen 1675 D E. Baduideen	18. Importance of Transport	Г							1	
167D Dr. Badurideen 167D Dr. Badurideen	17. Service centres on the road		1	1	sc	1	1			1
167D Dr. Badurideen 167D Dr. Badurideen	10. Service Provided Duration		AW	AW		AW	AW	AW	AW	AW
167D A.Ameen 167D		\vdash							-	
Village Vil	14. Passable Vehicles	Г				4W			2W	
Village Vil	Туре оf Drainage					Type- 1				
Village 167D Dr. Baduideen Dr. Baduideen	Length of Drainage					0.208				
Village Vil	Current Condition		G	вр	BD		AV	G	GB	вр
Village Vil	Length to be Renovated (Km)		1	0.037	0.400	1	1	1	1	0.020
Village Wanten School Io7D Dr. Bachtideen Dr. Bachtideen Private Mahamood Mahamood Mahamood Residence Mahamood Mahamood Mahamood Residence Mahamood Mahamood Residence Mahamood Mahamood Residence Mahamood Mahamood Residence Mahamood Mahamood Residence Mahamood Mahamood Residence Mahamood Mahamood Residence Mahamood Mahamood Cross Dr. Bachtideen Private Mahamood Mahamood Residence Mahamood Mahamood Cross Road 1st Cross Mahamood Cross Road 1st Cross Mahamood Mahamood Cross Road 1st Cross Mahamood Mahamood Cross Road 1st Cross Mahamood Mahamood Cross Mawatha I67D Al Ameen Al Ameen Karbala RD Interlock 0.126 Road 3rdnd Road Road 3rdnd Road Road Janameen Al Ameen Mahameen Karbala RD Concrete 0.248 Road Janameen Al Ameen Markala RO Concrete 0.248 Road Janameen Al Ameen Markala Road I67D Al Ameen Al Ameen Residence Ist Rd Road Internal Road Road Internal Road Residence Sand 0.0020 Total Length (Km) The Bactuideen Conv.D. 0.514 Total Length (Km) The Conv.D. 0.514 Total Length (Km) Tar Total Length (Km) Mawatha Total Length (Km) Tar Total Length (Km) Road 1st Cross Mahameen Al Ameen Al Ameen Residence Ist Rd Road Janameen Al Ameen Private Road Internal Road Residence Sand 0.0020	Length of Renovation (Km)		0.068	1	1	0.316	0.126	0.248	0.023	'
Village Old Division Road Mamme Inford Dr. Baduideen Dr. Baduideen Drivate Mahmood Mahmood Residence Mawatha 10th Mawatha Cross/Lolly Cream House Road Mawatha 10th Mawatha Cross/Lolly Cream House Road Mawatha Mayatha Ma	(M) dibiW IstoT		1.8	2.0	4.5	5.0	4.0	2.0	1.3	1.2
Village Old Division Road Mamme Inford Dr. Baduideen Dr. Baduideen Drivate Mahmood Mahmood Residence Mawatha 10th Mawatha Cross/Lolly Cream House Road Mawatha 10th Mawatha Cross/Lolly Cream House Road Mawatha Mayatha Ma	Total Length (Km)		0.068	0.037	0.514	0.316	0.126	0.248	0.023	0.020
Division Formation 167D Dr. Baduideen 167D Dr. Baduideen 167D Dr. Baduideen Mahmood 167D Al Ameen 167D Al Ameen Al Ameen 167D Al Ameen Al Ameen 167D Al Ameen Al Ameen 167D Al	Type Carpat/Concrete/Tar/Gravel/Sand			Sand	Con/D. Tar	Concrete	Interlock	Concrete	Interlock	Sand
Division Formation 167D Dr. Baduideen 167D Dr. Baduideen 167D Dr. Baduideen Mahmood 167D Al Ameen 167D Al Ameen Al Ameen 167D Al Ameen Al Ameen 167D Al Ameen Al Ameen 167D Al	End Point		Private Residence	l <u>š</u>		Dr. Baduideen Mahmood Mawatha	Karbala RD	Karbala RD	Private Residence	Private Residence
Village Village Village GA Division I67D Dr. Baduideen Mahmood Mawatha 10th Cross(AL- Ameen School Near Rd) Near Rd) Near Rd) I67D Al Ameen Road 1st Cross Road 2nd Cross I67D Al Ameen Road 2nd Cross I67D Al Ameen Road 1st Rad Ist Rd Ist Rd Ist Rd Znd Rd Znd Rd Znd Rd	Janio Point		eeu	deen	Dr. Baduideen Mahmood Mawatha					
OgelliV 167 167 168 169 169 169 169 169 169 169	Козд Изте			Dr. Baduideen Mahmood Mawatha 11th Cross(Jolly Cream House Rd)	Al Ameen Road	Al Ameen Road 1st Cross	een	een	nal	
ogslii√	noisivid MĐ									167D
.o.N.o. 2. No. 2	əgslliV									
	S. No.		961	962	963	964	965	996	196	896

		i		,	I KEPUB	LIC OF S	SKI LAN	KA – 24.09		
	Y	81.735066	81.734576	81.734543	81.735260	81.734929	81.734612	81.735703	81.735849	81.735919
24. Coordinates at End	×	7.681559	7.681253	7.681093	7.681461	7.680833	7.680537	8 629089.7	7.680925	7.680585
	Y	81.734804	81.734718	81.734803	81.734862	81.735005	81.735025	81.735326	81.735280	81.735399
20. Coordinates at Start	×	7.681389	7.681329	7.681206	7.681248	7.680864	7.680828	7.680452	7.680576	7.680317
l9. Priority for improvements		LP	LP	LP	LP	HP	LP	HP	LP	LP
18. Importance of Transport	İ	1				-	-		-	1
17. Service centres on the road	T	1		1		1	1	1	1	-
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	25	01	20	51	10	35	20	20	20
14. Passable Vehicles		2W	2W	3W	3 W	2W	2W	2W	2W	2W
Type of Drainage										
Length of Drainage										
Current Condition		GD	GD	GD	GD	BD	GD	BD	GD	GD
Length to be Renovated (Km)		ı	1	1	1	0.027	1	0.050	1	1
Length of Renovation (Km)		0.077	0.028	0.083	0.061	1	0.130		0.050	0.058
(M) dibiW latoT		1.5	1.0	2.5	2.5	1.5	2.0	1.9	1.6	1.6
Total Length (Km)		0.077	0.028	0.083	0.061	0.027	0.130	0.050	0.050	0.058
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Interlock	Interlock	Interlock	Sand	Interlock	Sand	Interlock	Interlock
anio Point		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence
snio¶ gnirustZ		Al Ameen Road	Al Ameen Road	Al Ameen Road	Al Ameen Road	Al Ameen Road	Al Ameen Road	Al Ameen Road	Al Ameen Road	Al Ameen Road
Козд Изте		Al Ameen Road Internal 3rd Rd	Al Ameen Road Internal 4th Rd	Al Ameen Road Internal 5th Rd	Al Ameen Road Internal 6th Rd	Al Ameen Road Internal 7th Rd	Al Ameen Road Internal 8th Rd	Al Ameen Road Internal 9th Rd	Al Ameen Road Internal 10th Rd	Al Ameen Road Internal 11th Rd
noisivid MƏ		167D	167D	167D	167D	167D	167D	167D	167D	167D
əg₅lliV										
S. No.		696	970	971	972	973	974	975	976	776

	Y	81.735994	81.735556	81.735703	81.735767	81.737155	81.737771	81.737120	81.738691	81.736325	81.738321
24. Coordinates at End	×	7.680214	7.679656	7.679583	7.679534	7.679883	7.677137	7.678031	7.678022	7.678651	7.677199
	Y	81.735621	81.735709	81.735804	81.735883	81.736258	81.733234	81.738134	81.737920	81.737251	81.737595
20. Coordinates at Start	×	7.680020	7.679805	7.679665	7.679573	7.679170	7.682163	7.678679	7.678530	7.678187	7.678333
l Priority for improvements		LP	LP	LP	LP	H	AP	LP	LP	LP	LP
18. Importance of Transport		1	1	i	-	1	1	-	ı	,	1
17. Service centres on the road	Γ	1	1	1	-	1	RP/ SC				,
lo. Service Provided Duration	İ	AW	AW	AW	AW	AW	AW	AW	AW	AW	SC
15. Average Residence served by the Road	T	20	15	10	01	09	350	40	20	20	50
14. Passable Vehicles	T	2W	2W	ZW	2W	2W	4W	4W	2W	W 4	4 W
Туре оf Drainage											
Length of Drainage											
Current Condition		GD	GD	GD	GD	BD	AV	GD	GD	GD	GD
Length to be Renovated (Km)		1	1	1	1	0.185	0.120	1	1		1
Length of Renovation (Km)		0.062	0.032	0.023	0.020	1	0.510	0.131	0.150	0.140	0.150
(M) dibiW lstoT		1.7	4.1	1.7	1.8	2.0	4.2	4.5	1.5	4.3	3.7
Total Length (Km)		0.062	0.032	0.023	0.020	0.185	0.510	0.131	0.150	0.140	0.150
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Interlock	Concrete	Interlock	Sand	Con/ Gravel	Concrete	Concrete	Concrete	Concrete
finio P brid		Private Residence	Private Residence	Private Residence	Private Residence	Karbala RD	Deen RD	Thona Rd	Karbala RD	Thona RD	Deen RD
³nio¶ gnirts}2		Al Ameen Road	Al Ameen Road	Al Ameen Road	Al Ameen Road	Al Ameen Road	Raza Aalim Road	Karbala RD	Bai Lane	Bai Lane	Bai Lane
Козд Изте		Al Ameen Road Internal 12th Rd	Al Ameen Road Internal 13th Rd	Al Ameen Road Internal 14th Rd	Al Ameen Road Internal 15th Rd	Al Ameen Road Internal 16th Rd (Noori Saleem Lane)	Thona Road	167D Bai Lane	Bai Lane 1st Cross (Niyas Sir Lane)	Bai Lane 2nd Cross	Odaviyar Road New Kattankudy
GM Division		167D	167D	167D	167D	167D	167D	167D	167D	167D	167D
əgalliV											
S. No.		876	676	086	981	982	983	984	985	986	786

			MOCKAI			EPUBLIC	OF SKI	2111111	A – 24.(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	Y	81.737370	81.737620	81.738369	81.737456	81.737565	81.735116	81.735248	81.735355	81.736638	81.736673	81.735991
24. Coordinates at End	×	3 2977795	7.677477	7.677525	7.679493	7.678309	7.683269	7.682535	7.681682	7.681348	7.681046	7.680939
	Y	81.737806	81.737990	81.738225	81.736448	81.737188	81.741764	81.735437	81.735895	81.736379	81.736521	81.736385
20. Coordinates at Start	×	7.678018	7.677694	7.677475	7.678851	7.679273	7.675068	7.682650	7.681962	7.681220	7.680967	7.681070
l Priority for improvements		LP	LP	LP	AP	L.	LP	Ĥ	LP	LP	LP	LP
18. Importance of Transport	İ	,	,		,	,	1					
I7. Service centres on the road	İ	,	,	1	,	SC	SC/ RP/ OS	,				
16. Service Provided Duration		SC	SC	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	20	20	01	40	35	800	20	09	20	15	25
sələidəV əldsszabl 4. P	İ	2W	2W	2W	4W	3W	4W	2W	3W	2W	2W	3W
Туре оf Drainage												
Length of Drainage							0.527					
Current Condition		GD	GD	GD	Ą	GD	GD	BD	GD	GD	GD	GD
Length to be Renovated (Km)					0.025		1	0.035	0.010		0.036	
Length of Renovation (Km)		0.055	0.054	0.016	0.106	0.114	1.240	1	0.114	0.043	1	0.059
(M) dibiW latoT	Γ	1.5	1.9	1.5	4.0	2.8	9.0	1.6	2.4	1.8	4.1	2.2
Total Length (Km)		0.055	0.054	0.016	0.131	0.114	1.240	0.035	0.124	0.043	0.036	0.059
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Interlock	Interlock	Con/Sand	Concrete	Concrete	Sand	Con/Sand	Concrete	Sand	Concrete
finio Point		Thona RD	Thona RD	Private Residence	Karbala RD	Bai Lane	Karbala Town	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence
³nio¶ gnirst2		Odaviyar RD	i	1	Al Ameen RD Karbala RD	Nooraniya Jummah Mosque RD	Dr. Baduideen Karbala Mahmood Mawatha	Karbala Road	Karbala Road	Karbala Road	Karbala Road	Karbala Road
Козд Изте		Odaviyar Road Odaviyar RD 1st Cross	Odaviyar Road Odaviyar RD 2nd Cross	Odaviyar Road Odaviyar RD 3rd Cross	Nooraniya Jummah Mosque Road	Nooraniya School Road	167B Karbala Road	Karbala Road 1st Cross	Karbala Road 2nd Cross	Karbala Road 3rd Cross	Karbala Road 4th Cross	Karbala Road 5th Cross
noisivid MĐ		167D	167D	167D	167D	167D	167B	167B	167B	167B	167B	167B
əga∏iV												
S. No.		886	686	066	991	992	993	994	995	966	766	866

` ′		1		ic soci		KEPU.)r SKI	LANK				
	Y	81.736359	81.736739	81.736206	81.736258	81.737077	81.737253	81.738722	81.739582	81.740389	81.743033	81.740700	81.743761
24. Coordinates at End	×	7.680877	7.681070	7.680807	7.680363	7.680571	7.680201	7.677764	7.678046	7.674365	7.675890	7.674259	7.676281
	Y	81.736468	81.736517	81.736473	81.736677	81.736845	81.737080	81.738866	81.739007	81.741797	81.741963	81.741954	81.742164
20. Coordinates at Start	×	7.680929	7.680964	7.680939	7.680584	7.680455	7.680086	7.677846	7.677766	7.674980	7.674902	7.674825	7.674708
19. Priority for improvements		H	LP	LP	HP	HP	LP	H	H	Ħ	H	Ħ	HP
18. Importance of Transport		ı	1	1	-		1	,	-	1	-	1	1
I7. Service centres on the road		1		,			,	,			'	'	'
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		20	20	15	09	15	15	20	20	08	08	08	100
14. Passable Vehicles		3W	3W	3W	2W	2W	2W	2W	2W	2W	3W	3W	3W
Туре of Drainage													
Length of Drainage													
Current Condition		ВЪ	9	G	BD	ВД	G	BD	BD	BD	BD	BD	ВЪ
Length to be Renovated (Km)		0.031	1	1	0.103	0.030	0.030	0.032	0.078	0.168	0.160	0.151	0.240
Length of Renovation (Km)		1	0.036	0.030	1	1	1	1	1	1	1	1	1
(M) dibiW IstoT		2.4	2.2	2.3	2.0	1.7	1.7	2.0	1.5	2.0	2.5	2.5	2.3
Total Length (Km)		0.031	0.036	0.030	0.103	0.030	0.030	0.032	0.078	0.168	0.160	0.151	0.240
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Concrete	Concrete	Sand	Sand	Concrete	Sand	Sand	Gravel	Gravel	Gravel	Gravel
ınio¶ bn∃		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	S.N.T. Lane 1st Cross	Private Residence	Akbar Masjid Cross	Private Residence	Private Land
staring Point		Karbala Road Private Resider	Karbala Road Private Resider	Karbala Road Private Resider	Karbala Road Private Resider	Karbala Road Private Resider	Karbala Road Private Resider	Karbala Road Private Resider	Karbala Road S.N.T. La Cross	Karbala Road Private Resider	Karbala Road	Karbala Road	Karbala Road Private Land
Козд Изте		Karbala Road 6th Cross	Karbala Road 7th Cross	Karbala Road 8th Cross	Karbala Road 9th Cross	Karbala Road 10th Cross	Karbala Road 11th Cross	Karbala Road 12th Cross	Karbala Road 13th Cross	Karbala Road 14th Cross	Karbala Road 15th Cross	Karbala Road 16th Cross	Karbala Road 17th Cross
noisivid MĐ		167B	167B	167B	167B	167B	167B	167B	167B	167B	167B	167B	167B
ogs∏iV													
.oV .2		666	1000	1001	1002	1003	1004	1005	1006	1007	1008	1009	1010

X X 7.674903 81.7440370 7.673649 81.741370 7.673487 81.741370 7.673487 81.741370 7.673487 81.741370	81.744864	143	25	1=
	1 5.	81.745143	81.738925	81.738891
7.67	7.675521	7.675220	7.680463	7.685081
Y 81.742228 81.742334 81.742469 81.742695 81.742687	81.742963	81.743215	81.736977	81.737231
X 7.674544 7.674232 20. Coordinates at Start 7.674232 7.674232 7.674056 7.6	7.673859	7.673596	7.684400	7.684029
	LP	LP	LP	LP
' ' ' ' ' 18. Importance of Transport	1	1	1	,
IA. Service centres on the road	1		1	1
Service Provided Duration 16. Service Provided Duration 18. Service Provided Duration	AW	AW	SC	AW
15. Average Residence served by the Road	150	160	250	150
Salable Vehicles State of the Passable Vehicles	4W	4W	4W	4W
Туре оf Drainage			Type - 1	
Length of Drainage			0.490	
B B B B B	GD	GD	GD	GD
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	1	-	0.490	-
Length of Renovation (Km)	0.278	0.280	1	0.219
(M) thbiW latoT	4.0	3.5	9.9	3.5
0.090 0.090 0.151 0.155 Total Length (Km)	0.278	0.280	0.490	0.219
Grave Grave Carpat/Concrete/Tar/Gravel/Sand	Concrete	Concrete	D.Tar	Concrete
Private Residence Residence Residence Private Residence Private Residence Thona Thona	Residence Marine Drive	Marine Drive	Nooraniya Cemetry RD	Hospital RD
Karbala Road Karbala Road Karbala Road Karbala Road Karbala Road Karbala Road Karbala Road	Karbala Road	Karbala Road Marine Drive	Dr. Baduideen Nooraniy Mahmood Cemetry	Hostel RD
Rarbala Road 19th Cross Karbala Road 19th Cross Karbala Road 20th Cross Karbala Road 21st Cross Karbala Road 23rd Cross Karbala Road 23rd Cross Karbala Road 23rd Cross	Z4th Cross Karbala Road 25th Cross	Karbala Road 26th Cross	Hostel Road	Hostel Road 1st Cross
167B 167B 167B 167B 167B 167B 167B 167B	167B	167B	167B	167B
9gs∏iV				
S. No.	1018	1019	1020	1021

	Y	81.737822	81.737994	81.739125	81.739380	81.739618	81.738325	81.738433	81.738662	81.738824	81.738758
24. Coordinates at End	×	7.684215	7.684284	7.684736	7.684405	7.684066	7.683046	7.683450	7.683274	7.683393	7.683706
	Y	81.737782	81.737910	81.737483	81.737712	81.737930	81.738259	81.738498	81.738599	81.738770	81.738846
20. Coordinates at Start	×	7.684297	7.684386	7.683644	7.683293	7.682978	7.683137	7.683384	7.683379	7.683475	7.683600
l9. Priority for improvements		LP	LP	LP	LP	LP	HF	LP	Ħ	LP LP	LP
18. Importance of Transport		1	1	1	1	1	1	1	1	ı	1
17. Service centres on the road		1	1	1	1		1	1	1	1	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		10	15	120	120	120	15	15	81	81	18
l4. Passable Vehicles		2W	2W	4W	4 W	4W	2W	2W	2W	2W	2W
Type of Drainage											
Sganiard to flygnod											
Current Condition		9	9	GD	G	GD	ВД	GD GD	BD	G	GD
Length to be Renovated (Km)		1	1		'	1	0.024	1	0.035	'	1
Length of Renovation (Km)		0.016	0.021	0.219	0.222	0.225	1	0.025	1	0.029	0.027
(M) dibiW lstoT		1.5	1.6	4.2	4.1	4.5	1.4	1.4	1.3	1.7	1.5
Total Length (Km)		0.016	0.021	0.219	0.222	0.225	0.024	0.025	0.035	0.029	0.027
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Concrete	Concrete	Concrete	Concrete	Sand	Interlock	Sand	Interlock	Interlock
End Point		Private Resisdence	Private Resisdence	Hospital RD	Hospital RD	Hospital RD	Private Resisdence	Private Resisdence	Private Resisdence	Private Resisdence	Private Resisdence
tnio¶ gnirnst2		Hostel Road 1st Cross	Hostel Road 1st Cross	Hostel RD	Hostel RD	Hostel RD	Hostel Road 4th Cross	Hostel Road 4th Cross	Hostel Road 4th Cross	Hostel Road 4th Cross	Hostel Road 4th Cross
Коад Иате		Hostel Road 1st Cross 1st Lane	Hostel Road 1st Cross 2nd Lane	Hostel Road 2nd Cross	Hostel Road 3rd Cross	Hostel Road 4th Cross	Hostel Road 4th Cross 1st Lane	Hostel Road 4th Cross 2nd Lane	Hostel Road 4th Cross 3rd Lane	Hostel Road 4th Cross 4th Lane	Hostel Road 4th Cross 5th Lane
noisivid MĐ		167B	167B	167B	167B	167B	167B	167B	167B	167B	167B
əgalliV											
.оИ.2		1022	1023	1024	1025	1026	1027	1028	1029	1030	1031

		Ď-	,	OCIALIST			KI LANK.			,
	Y	81.739073	81.739211	81.739467	81.731578	81.738468	81.738645	81.738645	81.739141	81.739396
Δ4. Coordinates at End	×	7.683435	7.683598	7.683632	7.684114	7.682669	7.682466	7.682906	7.682578	7.682213
	Y	81.738976	81.739143	81.739342	81.738275	81.738524	81.738621	81.738816	81.739029	81.739039
20. Coordinates at Start	×	7.683597	7.683711	7.683847	7.682422	7.682580	7.682566	7.682738	7.682783	7.682769
l9. Priority for improvements		LP	HP	HP	LP	HP	dH H	LP	LP	LP
18. Importance of Transport		1	1	1	,	1		1	1	1
17. Service centres on the road	Γ		,		RP		-	-	,	-
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	18	15	20	200	15	15	15	20	30
14. Passable Vehicles	İ	2W	2W	2W	4W	2W	2W	2W	2W	2W
Type of Drainage										
Length of Drainage										
Current Condition		GD	BD	BD	GD	BD	BD	GD	GD	GD
Length to be Renovated (Km)		ı	0.020	0.046	0.055	0.028	0.028	1	ı	1
Length of Renovation (Km)		0.026	1		0.345	1	1	0.027	0.054	0.078
(M) dibiW latoT		1.5	1.3	1.4	6.5	2.0	1.3	2.0	2.0	2.1
Total Length (Km)		0.026	0.020	0.046	0.400	0.028	0.028	0.027	0.054	0.078
Type Carpat/Concrete/Tar/Gravel/Sand		Interlock	Sand	Sand	Con/ Gravel	Sand	Sand	Concrete	Concrete	Concrete
3nio¶ bn∃		Private Resisdence	Private Resisdence	Private Resisdence	Marine Drive RD	Private Resisdence	Private Resisdence	Private Resisdence	Private Residence	Hostel Road 6th Cross
³nio¶ gniħs³Z		Hostel Road 4th Cross	Hostel Road 4th Cross	Hostel Road 4th Cross	Hostel RD	Hostel Road 5th Cross	Hostel Road 5th Cross	Hostel Road 5th Cross	Hostel Road 5th Cross	Hostel Road 5th Cross
Возд Изте		Hostel Road 4th Cross 6th Lane	Hostel Road 4th Cross 7th Lane	Hostel Road 4th Cross 8th Lane	Hostel Road 5th Cross	Hostel Road 5th Cross 1st Internal	Hostel Road 5th Cross 2nd Internal	Hostel Road 5th Cross 3rd Internal	Hostel Road 5th Cross 4th Internal	Hostel Road 5th Cross 5th Internal
noisivid MƏ		167B	167B	167B	167B	167B	167B	167B	167B	167B
əgslliV							_			
S. No.		1032	1033	1034	1035	1036	1037	1038	1039	1040

	Y	81.739033	81.739210	81.739274	81.739888	81.739519	81.740144	81.740580
24. Coordinates at End	×	7.683114	7.683181	7.683274	7.682410	7.683502	7.682505	7.682948
	7	81.739125	81.739307	81.739384	81.739547	81.739637	81.739807	81.740079
20. Coordinates at Start	×	7.682922	7.683014	7.683057	7.683073	7.683200	7.683202	7.682707
19. Priority for improvements		LP	Ш	H	LP	肚	LP	LP
18. Importance of Transport		1	-	1	1		1	1
17. Service centres on the road		,	,		1		1	-
16. Service Provided Duration	İ	AW	AW	AW	AW	sc	AW	AW
15. Average Residence served by the Road		20	15	25	45	40	54	30
14. Passable Vehicles		2 W	2 W	2W	3W	2W	2W	2W
Type of Drainage								
Length of Drainage								
Current Condition	T	9	BD	BD	8	BD	G	9
Length to be Renovated (Km)		1	0.028	0.042	1	0.060	1	1
Гепдіћ ов Вепочавіоп (Кт)		0.040	1	1	0.084	1	0.087	0.063
(M) dibiW IstoT		1.7	1.7	1.8	2.6	1.3	4.2	2.2
Total Length (Km)		0.040	0.028	0.042	0.084	090.0	0.087	0.063
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Sand	Gravel	Concrete	Sand	Concrete	Concrete
End Point		Private Residence	Private Residence	Private Residence	Hostel Road 6th Cross	Private Residence	Hostel Road 6th Cross	Anwar School Road
Starting Point		Hostel Road 5th Cross	Hostel Road 5th Cross	Hostel Road 5th Cross	Hostel Road 5th Cross	Hostel Road 5th Cross	Hostel Road 5th Cross	Hostel Road Anwar S 5th Cross 11th Road Internal
Коад Иате		Hostel Road 5th Cross 6th Internal	Hostel Road 5th Cross 7th Internal	Hostel Road 5th Cross 8th Internal	Mohamed Irshath JP Lane (Hostel Road 5th Cross 9th Internal)	Hostel Road 5th Cross 10th Internal	As Seihk Ansar Hostel Road Madhani Lane 5th Cross (Hostel Road 5th Cross 11th Internal)	Iqbal SI Lane (Hostel Road 5th Cross 11th Internal 1st Lane)
noisivid MĐ		167B	167B	167B	167B	167B	167B	167B
əgsiliV								
.oV.2		1041	1042	1043	1044	1045	1046	1047

Part IV (B) – GAZETTE C	OF T	THE DEMO	CRATIC SOCIA	LIST REPUBL	IC OF SRI LAI	NKA – 24.09.202	21	
	Y	81.739888	81.740679	81.739981	81.740258	81.740426	81.741034	81.739488
24. Coordinates at End	×	7.683495	7.682726	7.681980	7.681862	7.681968	7.682079	7.681372
	Y	81.739980	81.738545	81.739823	81.739972	81.740194	81.738672	81.738748
20. Coordinates at Start	×	7.683337	7.681856 81.738545	7.682310	7.682346	7.682443	7.681472	7.681182
19. Priority for improvements		HH.	LP	HP	HP	LP	AP	LP
18. Importance of Transport	T		-	1				'
17. Service centres on the road	T	,	-					1
16. Service Provided Duration	T	AW	WA	AW	AW	AW	AW	AW
15. Average Residence served by the Road	\dagger	18	180	15	20	20	200	20
14. Passable Vehicles	十	2W	W4	2W	2W	3W	W4	2W
эдвиівлО об Drainage			-					
Length of Drainage	T							
Current Condition	+	GB	9	BD	BD	GD	AV	GD
Length to be Renovated (Km)		0.032	'	0.046	0.060		0.146	,
Length of Renovation (Km)			0.260	1	1	0.059	0.130	0.084
(M) dibiW IstoT	T	1.3	4.6	1.5	2.2	2.3	2.0 /	2.0
Total Length (Km)		0.032	0.260	0.046	090.0	0.059	0.276	0.084
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Concrete	Sand	Sand	Concrete	Con/ Gravel	Concrete
Jaio PonA		Private Residence	Anwar School RD	Private Residence	Hostel Road 7th Cross	Hostel Road 7th Cross	Anwar School RD	Nooraniya Cemetry North RD
Starting Point		Hostel Road 5th Cross	Hostel RD	Moulavi Musthafa Falahi Lane (Hostel Road 6th Cross)	Moulavi Musthafa Falahi Lane (Hostel Road 6th Cross)	Moulavi Musthafa Falahi Lane (Hostel Road 6th Cross)	Hostel RD	Hostel RD
Коад Иате		Hostel Road 5th Cross 12th Internal	Moulavi Musthafa Falahi Lane (Hostel Road 6th Cross)	Hostel Road 6th Cross 1st Lane	Hostel Road 6th Cross 2nd Lane	Hostel Road 6th Cross 3rd Lane	Hostel Road 7th Cross	167B Hostel Road 8th Cross
GM Division		167B	167B	167B	167B	167B	167B	167B
ogslliV								
.oVS		1048	1049	1050	1051	1052	1053	1054
						1		

Concrete Concrete	
10,000 1	
100 100	
100 100	
100 100	
10.080 10.000 1	
10.08 10.08 10.09 10.0	
0.080 0.080 0.080 0.090 0.000	
0.080 0.080 0.080 0.090 0.000	
0.0	
0.0 0.0 0.0 0.0 0.1 0.0 0.0 0.0 0.0 0.0	
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
Gravel Gr	
Dr. Baduideen Anwar Mosque Mawatha Dr. Ahamed Hostel Road Ist Cross Mawatha Ist Cross Mawatha Ist Cross Mawatha Ist Cross Mawatha Ist Cross Mawatha Ist Cross Mawatha Ist Cross Mawatha Ist Cross Mawatha Ist Cross Mawatha Ist Cross Mawatha Ist Cross Mawatha Ist Cross Mawatha Ist Cross Anwar School Hostel Road Anwar School Hostel Road Road Anwar School Nooraniya Road Anwar School Nooraniya Road Anwar School Nooraniya Road Anwar School Nooraniya Road Anwar School Nooraniya Road Anwar School School School School School School School School Road Ist Cross Behind Road Anwer Pre Anwar School Road Ist Cross Behind Road Anwar School Road Ist Cross	
Dr. Baduideen Anwar Mawatha Dr. Ahamed Hostel R Fareed Ist Cross Mawatha Hostel R Fareed Ist Cross Mawatha Ist Cross Mawatha Cemetry Anwar School Anwar N Road Canetry Anwar School Anwar P Road Anwar School Anwar S School B Behind Road Ist Behind Road Ist Anwar School Anwar S School B School B School Ist Road Anwar School Ist Anwar School Anwar S School B School Ist Road Anwar S School Ist Road Ist Road Ist Road Ist Road Ist Road Ist Road Ist Road Ist Road Ist Road Ist Road Ist	Behind Road
167B Hospital Road Dr. B Mahm Mawatha 12th Mawatha 12th Mawatha 12th Mawatha 12th Cross Road 1st Cross Road 1st Cross Road 1st Cross Road 1st Cross Road 1st Cross Road 1st Cross Road Cross Road Cross Road Cross Road School Behind Road 1st Cross Road Road 1st Cross Road Cross Road Cross Road Cross Road School Behind Road 1st Cross Road Road 1st Cross Road Road 1st Cross Behind School Behind School Behind School Behind School Behind School Behind School Behind School Behind School Behind School Behind School Behind School Behind School Behind School Behind School Behind School Behind School Behind School Behind School Behind School School Behind School School Behind School School Behind School School Behind School School Behind School S	Road 2nd Cross
167B 167B 167B 167B 167B 167B 167B 167B	
9gslii√	
S. No. 2 1058 1058 1055 1060 1060 1060 1060 1060 1060 1060	

TaitTV (B) = GAZETTE C	,, ,	THE DEMIC	CIUIII	e boement n	El Obelo O	I SICI EMINIC	24.07.2021	
	Y	81.741205	81.738088	81.738053	81.736808	81.737371	81.730908	81.737548
24. Coordinates at End	×	7.683464 8	7.682605 8	7.680138	7.681564 8	7.681889	7.681425 8	7.681562 8
	Y	81.741552	81.736195	81.736937	81.737078	81.737125	81.737171	81.737329
20. Coordinates at Start	×	7.682823	7.681542	7.682012 8	7.681700	7.681749	7.681551	7.681435
l9. Priority for improvements		HH	HP	LP	HP	H	HP	HP
18. Importance of Transport		1	,	1	1	1	1	
17. Service centres on the road		1	1	1	1	1	1	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	26	150	150	15	25	25	30
14. Passable Vehicles	İ	3W	4W	W 4 W	2W	2W	2W	2W
əgsnisı (To əqvT								
Length of Drainage			090.0					
Current Condition		BD	BD	GD	BD	BD	BD	BD
Length to be Renovated (Km)		0.080	0.245	ı	0.036	0.050	0.036	0.040
Length of Renovation (Km)				0.140/	1	1	1	
(M) dibiW latoT	Γ	2.8	7.5	5.2	1.6	1.3	1.7	1.2
Total Length (Km)		0.080	0.245	0.240	0.036	0.050	0.036	0.040
Type Carpat/Concrete/Tar/Gravel/Sand		Gravel	D.Tar	Con/ Interlock	Sand	Sand	Sand	Sand
End Point		Anwar School Road 1st Cross	Hostel RD	Nooraniya Cemetry RD	Private Residence	Private Residence	Private Residence	M M V. School Behind Road 2nd Cross
snio¶ gninsslZ			Karbala RD	M M V. School Behind RD	M M V. School Behind Road 1st Cross	Road	Road	Road
Ковд Изте		Anver Pre Anver Pre School Behind School Road 3rd Cross Behind Road	M M V. School Karbala RD Behind Road	Moideen Hajiyar Road (M M V. School Behind Road 1st Cross)	M M V. School Behind Road 1st Cross Internal 1st Rd	M M V. School M M V. Behind Road School 1st Cross Behind R Internal 2nd Rd 1st Cross	M M V. School M M V. Behind Road School 1st Cross Behind Internal 3rd Rd 1st Cros	M M V. School M M V. Behind Road School 1st Cross Behind Internal 4th Rd 1st Cros
noisivid MĐ		167B	167B	167B	167B	167B	167B	167B
əgs⊞iV								
S. No.		1064	1065	1066	1067	1068	1069	1070

Part IV (B) – GAZEITE O	1 1	TIL DEMOCI	CATTC BOC.	IALIST KLI	OBLIC OI	SKI LANK	A - 24.07.2021	
	Y	81.737698	81.737064	81.737749	81.737134	81.737358	81.738204	81.737536
24. Coordinates at End	×	7.681532	7.681217	7.681373	7.680982	7.680781	7.680909	7.680417
	Y	81.737391	81.737284	81.737457	81.737386	81.737582	81.737763	81.737759
20. Coordinates at Start	×	7.681386	7.681347	7.681228	7.681145	7.680851	7.680732	7.680562
l9. Priority for improvements		丑	HP	肚	Ħ	H	HP	HP
18. Importance of Transport		1	1				1	-
17. Service centres on the road	Γ	-	1	-			1	,
16. Service Provided Duration	İ	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	22	20	15	15.	15.	25	15
14. Passable Vehicles	T	3W	2W	2W	2W	3W	2W	2W
Туре оf Drainage								
Length of Drainage								
Current Condition		вр	вр	BD	ВД	вр	вр	BD
Length to be Renovated (Km)		0.047	0.040	0.043	0.034	0.036	0.087	0.031
Length of Renovation (Km)		ı	1		1	1	1	
(M) dibiW latoT		8.1	1.5	1.7	1.7	2.2	4.1	1.3
Total Length (Km)		0.047	0.040	0.043	0.034	0.036	0.087	0.031
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Sand	Sand	Sand	Sand	Sand	Sand
ınio¶ bn∃		Private Residence	Private Residence	Private Residence	Private Residence	Private Residence	M M V. School Behind Road 2nd Cross	Private Residence
³nio¶ gnirъs∤2		M M V. School Behind Road 1st Cross	Road	M M V. School Behind Road 1st Cross	M M V. School Behind Road 1st Cross	Road	M M V. School Behind Road 1st Cross	M M V. School Behind Road 1st Cross
Возд Изте		M M V. School Behind Road 1st Cross Internal 5th Rd	M M V. School M M V. Behind Road School 1st Cross Behind Internal 6th Rd 1st Cros	M M V. School Behind Road 1st Cross Internal 7th Rd	M M V. School M M V. Behind Road School 1st Cross Behind R Internal 8th Rd 1st Cross	M M V. School M M V. Behind Road School 1st Cross Behind Internal 9th Rd 1st Cro	M M V. School M M V. Behind Road School 1st Cross Behind Internal 10th 1st Cro	M M V. School Behind Road 1st Cross Internal 11th Rd
noisivid MƏ		167B	167B	167B	167B	167B	167B	167B
əgsiliiV								
.оИ.2		1071	1072	1073	1074	1075	1076	1077

HP HP 7.681393 81.737927 7.681356 HP T.681356 HP 7.681356 HP 7.681356 HP 7.681356 HP 7.681356 HP 7.681356 HP 7.681356 HP 7.681359 HP 7.681	
HP HP 7.681393 81.737929 HP TP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 81.737929 HP 7.681393 PP 7.68139 PP 7.6	
HP	
HP	
田	
17. Service centres on the road	
5 S S S S S S S S S S S S S S S S S S S	
2 3 4. Passable Vehicles 3 14. Passable Vehicles	
Туре оf Drainage	
Length of Drainage	
B B B Current Condition	
0.00	
. Length of Renovation (Km)	
(M) dibiW listoT $\begin{bmatrix} 1.2 \\ 1.2 \end{bmatrix}$ $\begin{bmatrix} 2.1 \\ 2.1 \end{bmatrix}$ $\begin{bmatrix} 4.2 \\ 0.2 \end{bmatrix}$ $\begin{bmatrix} 6.2 \\ 8.1 \end{bmatrix}$ $\begin{bmatrix} 6.2 \\ 1.2 \end{bmatrix}$	
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	
Sand Concrete Concret	
Private Residenc	Residence
Road Road SS SS SS SS SS SS SS SS SS SS SS SS SS	Road
	Behind Road School 2nd Cross Behind Ro Internal 3rd Rd 2nd Cross
167B 167B 167B 167B 167B 167B 167B 167B	
ogsfli/V	
.o.N.c. 1080 1079 1078 1083 1083 1083 1083 1083 1083 1083 108	_

Part IV (B) – GAZEITE O		THE DEMO		Jennelbi i	LICDI	THE OF SIGHT E	21101	.2021	
	Y	81.738297	81.738454	81.738500	81.742897	81.738623	81.738763	81.739176	81.738577
24. Coordinates at End	×	7.681118	7.680918	7.680730	7.682021	7.678168	7.679946	7.679228	7.680022
	Y	81.738201	81.738310	81.738378	81.737296	81.738088	81.738266	81.738666	81.738718
20. Coordinates at Start	X	7.681079	7.680858	7.680672	7.679770	7.680087	7.679788	7.680272	7.680089
19. Priority for improvements		HP	HP	田	LP	LP	毌	HIP	HP
18. Importance of Transport		1	1	1	1	1	1	1	1
17. Service centres on the road		1	1	ı	'	1	1	1	1
16. Service Provided Duration		WA	AW	WA	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	10	15	16	250	120	20	40	15
14. Passable Vehicles		2W	2W	2W	W4	W 4	W4	2W	2W
Type of Drainage									
Length of Drainage					0.486				
Condition		BD	BD	BD	GD	GD	BD	BD	BD
Length to be Renovated (Km)		0.014	0.022	0.020	0.045	١	0.074	0.138	0.034
Length of Renovation (Km)		'	'	'	0.626	0.140	1	-	'
(M) dibiW latoT		1.6	1.6	1.7	10.0	5.3	3.0	1.5	1.3
Total Length (Km)		0.014	0.022	0.020	0.671	0.140	0.074	0.138	0.034
Type Carpat/Concrete/Tar/Gravel/Sand		Sand	Sand	Sand	Con/ Gravel	Interlock	Sand	Gravel	Gravel
inio¶ bn∃		Private Residence	Private Residence	Private Residence	Marine Drive RD	Abrar Town RD	Nooraniya Cemetry Road 2nd Cross	Abrar Town RD	Private Residence
³nio¶ gni7sst2		M M V. School Behind Road 2nd Cross	Road	M M V. School Behind Road 2nd Cross	Karbala RD	Nooraniya Cemetry RD	Nooraniya Cemetry Road 1st Cross (Madhar Sahib Lane)	Nooraniya Cemetry RD	Nooraniya Private Cemetry Road Residence 2nd Cross
Козд Изте		M M V. School Behind Road 2nd Cross Internal 4th Rd	M M V. School M M V. Behind Road School 2nd Cross Behind Internal 5thRd 2nd Cr	M M V. School Behind Road 2nd Cross Internal 6th Rd	Nooraniya Cemetry Road	Nooraniya Cemetry Road 1st Cross (Madhar Sahib Lane)	Nooraniya Cemetry Road 1st Cross (Madhar Sahib Lane) 1st Lane	Nooraniya Cemetry Road 2nd Cross	Nooraniya Cemetry Road 2nd Cross 1st Lane
noisivid ND	_	167B	167B	167B	167B	167B	167B	167B	167B
əgsiliV									
.oN .2		1084	1085	1086	1087	1088	1089	1090	1091

Part IV (B) – GAZETTE ()F T	HE DEM	OCRATIC S	SOCIALIST	REPUBLIC	C OF SRI I	LANKA – 2	4.09.2021	
	Y	81.739505	81.739199	81.739247	81.739846	81.739758	81.739932	81.739544	81.739577
24. Coordinates at End	×	7.679358	7.680317	7.680196	7.680064	7.679622	7.679912	7.680414	7.680244
	Y	81.738946	81.739091	81.739134	81.739322	81.739476	81.739661	81.739668	81.739746
20. Coordinates at Start	×	7.680424	7.680253	7.680168	7.679823	7.679501	7.680730	HP 7.680454	7.680315
19. Priority for improvements		LP	HP	HIP	AP	LP	НР	H	HP
18. Importance of Transport		1	1	1	1	1	ī	1	1
17. Service centres on the road	Π		1	1	1	1	1	1	
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	<u> </u>	38	15	15	25	25	45	15	15
14. Passable Vehicles	上	W4	2W	2W	3W	3W	3W	2W	2W
Type of Drainage									
Length of Drainage									
Current Condition		GD	BD	BD	AV	GD	вр	BD	BD
Length to be Renovated (Km)		ı	0.025	0.026	0.035	1	0.102	0.024	0.025
Length of Renovation (Km)		0.135	1	-	0.034	0.040	1	1	1
(M) dibiW latoT		4.1	4.1	1.5	2.4	1.4	2.4	1.6	1.7
Total Length (Km)		0.135	0.025	0.026	690.0	0.040	0.102	0.024	0.025
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Sand	Sand	Int/Sand	Interlock	Gravel	Sand	Sand
tnio4 bn4		Private Residence	Private Residence	Private Residence	Nooraniya Cemetry Road 4th Cross	Private Residence	Private Residence	Private Residence	Private Residence
³nio¶ gnirså2		Nooraniya Cemetry RD	Nooraniya Private Cemetry Road Residence 3rd Cross	Nooraniya Private Cemetry Road Residence 3rd Cross	Nooraniya Nooraniya Cemetry Road Cemetry Road 3rd Cross 4th Cross	Nooraniya Private Cemetry Road Residence 3rd Cross	Nooraniya Cemetry RD	Nooraniya Private Cemetry Road Residence 4th Cross	Nooraniya Private Cemetry Road Residence 4th Cross
Возд Изте		Nooraniya Cemetry Road 3rd Cross	Nooraniya Cemetry Road 3rd Cross 1st Lane	Nooraniya Cemetry Road 3rd Cross 2nd Lane	Nooraniya Cemetry Road 3rd Cross 3rd Lane	Nooraniya Cemetry Road 3rd Cross 4th Lane	Nooraniya Cemetry Road 4th Cross	Nooraniya Cemetry Road 4th Cross 1st Lane	Nooraniya Cemetry Road 4th Cross 2nd Lane
GN Division		167B	167B	167B	167B	167B	167B	167B	167B
əg£lli√									
	\perp								

Part IV (B) – GAZETTE O	/1 1	TIL DLMO	CKAIIC	OCIALIS	I KLI O	BLIC OF	SKI LA	11111 2	1.07.2021	
	Y	81.740473	81.740573	81.740768	81.741094	81.741189	81.741271	81.741711	81.743112	81.743336
24. Coordinates at End	×	7.679783	7.680672	7.680621	7.680665	7.680834	7.680980	7.680283	7.681680	7.681336
	Y	81.739810	81.740440	81.740641	81.740948	81.741061	81.741156	81.741369	81.741508	81.741622
20. Coordinates at Start	×	7.680273	7.681005	7.681055	7.681186	7.681243	7.681275	7.681371	7.681029	7.680703
19. Priority for improvements		LP	丑	H	AP	LP LP	LP	LP	LP	HP
18. Importance of Transport		ı	1	1	1	1	-	1	1	1
I7. Service centres on the road		1	1	1		1		1	1	1
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road	T	08	23	23	65	25	25	09	08	08
14. Passable Vehicles		3W	2W	2W	2W	2W	2W	4W	4W	4W
Type of Drainage										
Length of Drainage								0.130		
Current Condition		GD	BD	BD	AV	GD	GD	GD	GD	BD
Length to be Renovated (Km)			0.052	0.052	0.069	1				0.205
Length of Renovation (Km)		0.164	ı	1	0.066	0.068	0.055	0.130	0.192	1
(M) dibiW latoT		2.3	1.4	1.7	1.6	1.7	1.7	4.9	4.3	4.6
Total Length (Km)		0.164	0.052	0.052	0.135	0.068	0.055	0.130	0.192	0.205
Type Carpat/Concrete/Tar/Gravel/Sand		Concrete	Sand	Sand	Con/ Gravel	Concrete	Concrete	Concrete	Concrete	Gravel
End Point		Abrar Town RD	Private Residence	Private Residence	Abrar Town RD	Private Residence	Private Residence	Abrar Town RD	Marine Drive RD	Marine Drive RD
³nio¶ gniħs³Z		Nooraniya Abr Cemetry Road RD 4th Cross	Nooraniya Cemetry RD	Nooraniya Cemetry RD	Nooraniya Cemetry RD	Nooraniya Cemetry RD	Nooraniya Cemetry RD	Nooraniya Cemetry RD	Nooraniya Marine Drive Cemetry Road RD 10th Cross	Nooraniya Marine Di Cemetry Road RD 10th Cross
Коад Иате		Nooraniya Cemetry Road 4th Cross 3rd Lane	Nooraniya Cemetry Road 5th Cross	Nooraniya Cemetry Road 6th Cross	Nooraniya Cemetry Road 7th Cross	Nooraniya Cemetry Road 8th Cross	Nooraniya Cemetry Road 9th Cross	Nooraniya Cemetry Road 10th Cross	Nooraniya Cemetry Road 10th Cross 1st Lane	Nooraniya Cemetry Road 10th Cross 2nd Lane
noisivid MD		167B	167B	167B	167B	167B	167B	167B	167B	167B
əgslliV										
.оИ.2		1100	1101	1102	1103	1104	1105	1106	1107	1108

Taitiv (B) = GAZETTE O	1 1	THE DEMOCE	diffe boen	TEIDT RE	I OBLIC O	1 SICI LA	24.	07.2021		
	Y	81.741223	81.741391	81.741166	81.741536	81.739262	81.739255	81.741877	81.741988	81.740192
24. Coordinates at End	×	7.680538	7.680482	7.681369	7.681665	7.682075	1.679797	7.678988	7.678223	7.677893
	Y	81.741561	81.741583	81.740872	81.741603	81.739641	81.737784	81.738766	81.739464	81.740086
20. Coordinates at Start	×	7.680635	7.680527	7.682158	7.681521	7.680782	7.679167	7.678041	7.678376	7.678436
19. Priority for improvements		HP	HP	HP	HP	AP	AP	LP	LP	LP
18. Importance of Transport		1	1	1	,	1			-	-
17. Service centres on the road		1	1	1	1	RP	1	1	1	-
16. Service Provided Duration		SC	SC	AW	AW	AW	SC	AW	AW	AW
15. Average Residence served by the Road	Γ	81	18	20	18	100	100	220	24	25
24. Passable Vehicles	Γ	2W	2W	3W	2W	3W	4W	4W	3W	2W
Type of Drainage										
SenisrI To flyged								0.024		
Current Condition		BD	BD	BD	BD	AV	Α	GD	GD	GD
Length to be Renovated (Km)		0.042	0.027	0.093	0.032	0.025	0.106	1	1	,
Length of Renovation (Km)		ı	1	ı	1	0.127	0.072	0.370	0.077	0.065
(M) dibiW IstoT		1.5	1.5	2.4	1.4	2.7	3.0	3.4	2.6	2.2
Total Length (Km)		0.042	0.027	0.093	0.032	0.152	0.178	0.370	0.077	0.065
Type Carpat/Concrete/Tar/Gravel/Sand		Gravel	Gravel	Sand	Sand	Con/Sand	Con/D. Tar	Concrete	Concrete	Concrete
fnio¶ bn∃		Private Residence	Private Residence	Hostel Road 7th Cross	Private Residence	Hostel Road 6th Cross	Nooraniya Cemetry Road 3rd Cross	Abrar Town 7th Cross	Sakeena Moasque Lane	Sakeena Moasque Lane
³nio¶ gnirts\$2		Nooraniya Private Cemetry Road Residenc 10th Cross	Nooraniya Private Cemetry Road Residenc 10th Cross	Nooraniya Cemetry RD	Nooraniya Cemetry RD	Nooraniya Cemetry RD	Karbala RD	Karbala RD	S.N.T. Lane	S.N.T. Lane
Возд Изте		Nooraniya Cemetry Road 10th Cross 3rd Lane	Nooraniya Cemetry Road 10th Cross 4th Lane	Nooraniya Cemetry 1st Internal Lane	Nooraniya Cemetry 2nd Internal Lane	Nooraniya Cemetry North Road	Nooraniya Farm Road	S.N.T. Lane	S.N.T. Lane 1st Cross	S.N.T. Lane 2nd Cross
noisivid MƏ		167B	167B	167B	167B	167B	167B	167B	167B	167B
əgslliV										
.оИ.2		1109	1110	1111	1112	1113	1114	1115	1116	1117

Part IV (B) – GAZETTE C	/1 1	IIL DL	WIOCK	iiic sc	CIALIC	or KLI OL	SLIC OF	SKI LA	INIXA – Z	24.09.202	-1	
	Y	81.740619	81.740836	81.741448	81.741988	81.739958	81.741342	81.743565	81.739139	81.739407	81.739827	81.740543
24. Coordinates at End	×	7.677955	7.678197	7.678707	7.678223	7.677365	7.677536	7.680983	7.678862	7.678426	7.678490	7.679132
	Y	81.740532	81.740715	81.741411	81.739846	81.739888	81.741224	81.738176	81.738594	81.739045	81.739529	81.739673
20. Coordinates at Start	×	7.678474	7.678523	7.678845	7.677774	7.67777	7.678061	7.678695	7.678875	7.679095	7.679299	7.679035
Priority for improvements		HP	HP	ΗH	AP	LP	H	AP	HF	LP	<u>-</u>	田
18. Importance of Transport		-	-	1	1		1		1	1	1	1
17. Service centres on the road		1	,	1	RP		-	'	1	'	1	-
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	SC	SC	SC
15. Average Residence served by the Road	T	25	20	15	200	20	25	350	30	30	35	50
14. Passable Vehicles	Γ	2W	2W	2W	3W	4W	3W	4W	2W	3W	4W	3W
Туре of Drainage									1			
Length of Drainage								0.360	1			
Current Condition		ВЪ	вр	ВЪ	AV	G _D	вр	AV	ВЪ	GD	G	BD
Length to be Renovated (Km)		0.060	0.053	0.032	0.102		0.066	0.510	980.0			0.077
Length of Renovation (Km)					0.153	0.050	ı	0.143	1	0.086	0.097	0.024
(M) dibiW latoT		2.2	1.9	2.0	2.8	3.6	2.5	5.0	1.7	2.8	3.4	2.8
Total Length (Km)		090.0	0.053	0.032	0.255	0.050	0.066	0.653	0.086	0.086	0.097	0.101
Type Carpat/Concrete/Tar/Gravel/Sand		Gravel	Sand	Sand	Con/ Gravel	Concrete	Gravel	Gravel/ Concrete	Gravel	Concrete	Concrete	Sand/ Concrete
End Point		Sakeena Moasque Lane	Private Residence	Private Residence	Abrar Town 7th Cross	ALS Mawatha	ALS Mawatha	Marine Drive RD	Abrar Town 2nd Cross	S.N.T. Lane	S.N.T. Lane	Abrar Town 4th Cross
snio¶ gninstZ		S.N.T. Lane	S.N.T. Lane	S.N.T. Lane	S.N.T. Lane 1st Cross	Sakeena Mosque Lane	Sakeena Mosque Lane	Karbala RD		Abrar Town RD	Abrar Town RD	Abrar Town 3rd Cross
Road Name		S.N.T. Lane 3rd Cross	S.N.T. Lane 4th Cross	S.N.T. Lane 5th Cross	Sakeena Mosque Lane	Sakeena Mosque Lane 1st Cross	Sakeena Mosque Lane 2nd Cross	Abrar Town Road	Abrar Town 1st Abrar Town Cross RD	Abrar Town 2nd Cross	Abrar Town 3rd Cross	Abrar Town 3rd Cross 1st Lane
noisivid MD		167B	167B	167B	167B	167B	167B	167B	167B	167B	167B	167B
əgs⊞iV												
.оИ.2		1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128

			,	OCIALIS	SI KEPUI			ANKA – 2		
	Y	81.739401	81.740614	81.740714	81.740831	81.741620	81.742146	81.743662	81.741843	81.742147
24. Coordinates at End	×	7.678855 8	7.678844	7.678592	7.678643	7.678954	7.677629 8	8 692089 8	7.681117	7.681238 8
	Y	81.739641 7	81.739765	81.740401	81.740563	81.741417	81.741717	81.741785	81.742054	81.742389
20. Coordinates at Start	×	7.678946 81	7.678765 81	7.679687	7.679760 81	7.680105 81	7.680236 81	7.680029 81	7.680401 81	7.680561 81
19. Priority for improvements		HP 7	AP 7	LP 7	LP 7	HP 7	HP 7	HP 7	HP 7	HP 7
18. Importance of Transport	\vdash	-	,	,	1	-	-			
17. Service centres on the road	T	1	1		1	,		1	1	
16. Service Provided Duration	T	sc	SC	SC	SC	AW	AW	AW	AW	AW
15. Average Residence served by the Road	\vdash	81	25	30	30	30 7	150 /	150 /	7 02	7 70
14. Passable Vehicles	T	2 W	W 4 W	3W	W4	W4	W 4	W 4	2W	2W
Туре оf Drainage										
Sganiard to figued										
Current Condition		вр	AV	GD	GD	BD	BD	BD	BD	BD
Length to be Renovated (Km)		0.039	0.027	1	1	0.133	0.297	0.240	0.088	0.088
Length of Renovation (Km)		1	0.070	0.128	0.128	1	1	1	1	
(M) dibiW IstoT		1.9	3.2	2.6	3.0	3.0	5.3	3.1	2.0	2.0
Total Length (Km)		0.039	0.097	0.128	0.128	0.133	0.297	0.240	0.088	0.088
Type Carpat/Concrete/Tar/Gravel/Sand		Gravel	Con/Sand 0.097	Concrete	Concrete	Gravel	Gravel	Gravel	Gravel	Gravel
rnio¶ bn∃		Private Residence	Abrar Town 4th Cross	S.N.T. Lane	S.N.T. Lane	S.N.T. Lane	ALS Mawatha	Marine Drive RD	Nooraniya Cemetry Road 10th Cross 1st Lane	Nooraniya Cemetry Road 10th Cross 1st Lane
³nio¶ gniħs³Z		Abrar Town 3rd Cross	Abrar Town 3rd Cross	Abrar Town RD	Abrar Town RD	Abrar Town RD	Abrar Town RD	Abrar Town 7th Cross	Abrar Town RD	Abrar Town RD
Возд Изте		Abrar Town 3rd Cross 2nd Lane	Abrar Town 3rd Cross 3rd Lane	Abrar Town 4th Cross	Abrar Town 5th Cross	Abrar Town 6th Cross	Abrar Town 7th Cross	Abrar Town 7th Cross 1st Lane	Abrar Town 8th Cross	Abrar Town 9th Cross
noisivid MĐ		167B	167B	167B	167B	167B	167B	167B	167B	167B
эgяЩі∨										
S. No.		1129	1130	1131	1132	1133	1134	1135	1136	1137

` '											
	Y	81.742683	81.743801	81.745377	81.739722	81.740375	81.740597	81.741483	81.741148	81.742093	81.746037
24. Coordinates at End	×	7.681467	7.680497	7.677978	7.676815	7.676986	7.677027	7.676742	7.675744	7.677215	7.676858
	Y	81.742958	81.741830	81.739211	81.739664	81.740301	81.740520	81.741254	81.741814	81.742026	81.743528
20. Coordinates at Start	×	7.680771	7.679741	7.677293	7.677276	7.677364	7.677391	7.677462	7.677526	7.677547	7.677742
19. Priority for improvements		HP	AP	HP	HH	HB	HP	HP	HP	HP	HP
18. Importance of Transport		1	-	1				1			1
17. Service centres on the road		1	1	SC	1		1	1			SC
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	AW	AW	AW	AW
15. Average Residence served by the Road		20	160	250	20	20	20	09	200	20	150
14. Passable Vehicles		2W	4W	4W	3W	4W	4W	2W	4W	2W	4W
Type of Drainage											
Length of Drainage			0.188								
Current Condition		BD	Ŋ.	вр	BD	BD	BD	BD	ВБ	ВЪ	BD
Length to be Renovated (Km)		0.088	0.185	0.681	0.055	0.042	0.040	0.125	0.260	0.046	0.395
Length of Renovation (Km)			0.150					-			
(M) dibiW laioT		1.0	3.7	7.0	2.5	3.0	3.0	2.2	3.0	1.8	4.5
Total Length (Km)		0.088	0.335	0.681	0.055	0.042	0.040	0.125	0.260	0.046	0.395
Type Carpat/Concrete/Tar/Gravel/Sand		Gravel	Con/ Gravel	D.Tar	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel	Gravel
End Point		Nooraniya Cemetry Road 10th Cross 1st Lane	Marine Drive RD	Marine Drive RD	ALS Mawatha Vandikaran Lane	ALS Mawatha Vandikaran Lane	ALS Mawatha Vandikaran Lane	Private Residence	Karbala RD	Private Residence	Marine Drive RD
Jnioq gnifts32		Abrar Town RD	Abrar Town 7th Cross		athai	athai	athai	athai	athai	athai	ALS Mawatha Marine Drive RD
Коад Иате		Abrar Town 10th Cross	Abrar School Road	ALS Mawathai Karbala RD	ALS Mawathai ALS 1st Cross Maw	ALS Mawathai ALS 2nd Cross Maw	ALS Mawathai ALS 3rd Cross Maw	ALS Mawathai ALS 4th Cross Maw	ALS Mawathai ALS 5th Cross Maw	ALS Mawathai ALS 6th Cross Maw	Dharus Salam School Road
noisivid MĐ		167B	167B	167B	167B	167B	167B	167B	167B	167B	167B
əg₅lliV											
.oV2		1138	1139	1140	1141	1142	1143	1144	1145	1146	1147

	Y	81.741301	81.740868	81.741007	81.741774	81.742255	81.742705	
24. Coordinates at End	×	7.677166	7.675819	7.676400	7.675079	7.676279	7.675971	
	Y	81.749481	81.740354	81.740821	81.743278	81.742540	81.742219	
20. Coordinates at Start	×	7.676715	7.676919	7.677034	7.677713	7.676397	7.677595	
19. Priority for improvements		LP	HP	HP	H	HP	LP	
18. Importance of Transport	İ	1						
I7. Service centres on the road		1	1		RP.	,	,	
16. Service Provided Duration		AW	AW	AW	AW	AW	AW	
15. Average Residence served by the Road		70	70	09	150	80	80	suts
l4. Passable Vehicles		4W	4W	4W	4W	3W	4W	provme LP ty - AP
agenierd to aqyT								Priority for improvments Less Priority - LP Average Priority - AP High Priority - HP
Length of Drainage								Priority Less Pr Average High Pr
Current Condition		GD	BD	BD	BD	BD	GD	IP IIP
Length to be Renovated (Km)		0.032	0.136	0.100	0.400	0.150		oort oducts -
Length of Renovation (Km)		0.178	1	1	1		0.188	Importance of Transport Agriculture Input/Products - AP Less Priority - LP Industrial Inputs/Products - IP High Priority - HP High Priority - HP
(M) dibiW latoT		3.0	3.5	3.2	4.0	2.3	3.0	ture [ial In]
Total Length (Km)		0.210	0.136	0.100	0.400	0.150	0.188	Importance of Agriculture Industrial In Others - OH
Type Carpat/Concrete/Tar/Gravel/Sand		Con/ Gravel	Gravel	Gravel	Gravel	Gravel	Concrete	on the HC te - FI MP s - RP OS
inio¶ bn∃		ALS Mawatha 4th Cross	Karbala RD	Private Residence	Karbala RD	ALS Mawatha	Akbar Masjid Lane	Service Centres on the Road School - SC Health Centres - HC Financial Institute - FI Markets/Pola - MP Religious Places - RP Post Office - PO Other Services - OS
Starting Point		Karbala RD	ALS Mawatha Karbala Vandikaran Lane	ALS Mawatha Private Vandikaran Resider Lane	Karbala RD	Akbar Masjid Lane	ALS Mawatha Akbar Masjid Lane	Passable Vehicles 2 Wheel - 2W 3 Wheel - 4W
Козд Изте		ALS Mawatha Vandikaran Lane	ALS Mawatha Vandikaran Lane 1st Cross	ALS Mawatha ALS Vandikaran Vand Lane 2nd Cross Lane	Akbar Masjid Lane	Akbar Masjid Lane Internal	Akbar Masjid East Lane	Condition of the Road Good - GD Average - AV Bad - BD
noisivid Mə		167B	167B	167B	167B	167B	167B	
9gslliV								
	I	1148	1149	1150	1151	1152	1153	I