

General Details - Road details

Galle Road

	Wellawatta South		Wellawatta North	Havelock Town	Milagiriya	Bambalapitiya
	From Dehiwala Bridge	To Hamers Avenue	To Wellatta Bridge	To Frankfort place	To Bambalapitiya junction	Mile post Avenue
Approximate length/m	1170		670	650	1230	1580
Average total width/m	24.7		24.7	24.7	24.7	24.7
Centre island width/m	1.5		1.5	No	No	No
Both side pavement	Yes		Yes	Yes	Yes	Yes
No side drain	No		No	No	No	No
Approximate Total length	= 5.30 Km					

Havelock Road (Sri Sambuddha Jayanthi Mawatha)

	Milagiriya		Havelock Town	Wellawatta North	Pamankada West
	From Thunmulla Junction	To Vajira road	To Havelock Bridge	To Suvisuddharama road	Kalyani road
Approximate length/m	650		1100	520	530
Average total width/m	24.7		24.7	24.7	24.7
Centre island width/m	1.5		1.5	No	No
Both side pavement	exist		exist	exist	exist
No side drain	No		No	No	No
Approximate Total length	= 2.80 Km				

Duplication Road (R.A. de Mel Mawatha)

	Bambalapitiya		Milagiriya	Havelock Town
	From Mile post Avenue	To Bauddhaloka Mawatha	To Hildon place	Dharmarama road
Approximate length/m	1520		1210	620
Average total width/m	24.7		24.7	24.7
Centre island width/m	No		No	No
Both side pavement	Yes		Yes	Yes
No side drain	No		No	No
Approximate Total length	= 3.35 Km			

Cumaratunga Munidasa Mawatha (Thurstan Road)

	Bambalapitiya	
	From Reid Avenue	To Sir Ernest de Silva Mawatha
Approximate length/m	850	
Average total width/m	25	
Centre island width/m	No	
Both side pavement	Yes	
No side drain	No	
Approximate Total length	= 0.85 Km	

Bauddhaloka Mawatha

	Milagiriya	
	From Thunmulla	To Galle Rd Bambalapitiya junction
Approximate length/m	608	
Average total width/m	20	
Centre island width/m	No	
Both side pavement	Yes	
No side drain	No	
Approximate Total length	= 0.61 Km	

ORIGINAL

Havelock Town Ward - Council Roads

	Catogory of Road/Drain			
1. Amarasekara Mawatha				
Average Collection of Garbage		-	420	Kg/Day
Approximate length	D	-	474	m
Average total width		-	12.4	m
Approximate length of one side drain	E	-	443	m
Approximate length of both side drain	F	-	10	m
No pavement				
Approximate No. of Dwelling Units		-	124	
Total no of road Gullies		-	0	Nr
2. Anderson Road				
Average Collection of Garbage		-	208	Kg/Day
Approximate length	D	-	290	m
Average total width		-	12.5	m
Approximate length of one side drain	E	-	108	m
Approximate length of both side drain	F	-	24	m
No pavement				
Approximate No. of Dwelling Units		-	63	
Total no of road Gullies		-	0	Nr
3. Bambalapitiya road (Galle road)				
Average Collection of Garbage		-	2168	Kg/Day
Approximate length	B	-	650	m
Average total width		-	24.7	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
Both side pavement				
Approximate No. of Dwelling Units		-	569	
Total no of road Gullies		-	75	Nr
4. Bois Place				
Average Collection of Garbage		-	24	Kg/Day
Approximate length	D	-	105	m
Average total width		-	5	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No pavement				
Approximate No. of Dwelling Units		-	8	
Total no of road Gullies		-	0	Nr
5. Castle Lane				
Average Collection of Garbage		-	415	Kg/Day
Approximate length	D	-	320	m
Average total width		-	7.6	m
Approximate length of one side drain	E	-	85	m
Approximate length of both side drain	F	-	0	m
No pavement				
Approximate No. of Dwelling Units		-	124	
Total no of road Gullies		-	2	Nr

	Category of Road/Drain			
6. Clifford place				
Average Collection of Garbage		-	239	Kg/Day
Approximate length	D	-	323	m
Average total width		-	4	m
Approximate length of one side drain	E	-	160	m
Approximate length of both side drain	F	-	86	m
No pavement				
Approximate No. of Dwelling Units		-	66	
Total no of road Gullies		-	0	Nr
7. Davidson Road				
Average Collection of Garbage		-	620	Kg/Day
Approximate length	D	-	420	m
Average total width		-	6	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No pavement				
Approximate No. of Dwelling Units		-	168	
Total no of road Gullies		-	15	Nr
8. Dickmans road (Sir Lester James Peris Mawatha)				
Average Collection of Garbage		-	435	Kg/Day
Approximate length	B	-	450	m
Average total width		-	6	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
Both side pavement				
Approximate No. of Dwelling Units		-	95	
Total no of road Gullies		-	32	Nr
9. Ebert Place				
Average Collection of Garbage		-	74	Kg/Day
Approximate length	D	-	130	m
Average total width		-	3.7	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No pavement				
Approximate No. of Dwelling Units		-	25	
Total no of road Gullies		-	0	Nr
10. Elibank Road				
Average Collection of Garbage		-	587	Kg/Day
Approximate length	D	-	610	m
Average total width		-	12.5	m
Approximate length of one side drain	E	-	181	m
Approximate length of both side drain	F	-	51	m
No pavement				
Approximate No. of Dwelling Units		-	167	
Total no of road Gullies		-	1	Nr

	Catogory of Road/Drain		
11.Fareed place			
Average Collection of Garbage		-	77 Kg/Day
Approximate length	D	-	146 m
Average total width		-	8.5 m
Approximate length of one side drain	E	-	11 m
Approximate length of both side drain	F	-	105 m
No pavement			
Approximate No. of Dwelling Units		-	23
Total no of road Gullies		-	0 Nr
12.Frankfort Place			
Average Collection of Garbage		-	279 Kg/Day
Approximate length	D	-	311 m
Average total width		-	6 m
Approximate length of one side drain	E	-	29 m
Approximate length of both side drain	F	-	203 m
No pavement			
Approximate No. of Dwelling Units		-	84
Total no of road Gullies		-	2 Nr
13.Greenland lane			
Average Collection of Garbage		-	36 Kg/Day
Approximate length	D	-	103 m
Average total width		-	9 m
Approximate length of one side drain	E	-	103 m
Approximate length of both side drain	F	-	0 m
No pavement			
Approximate No. of Dwelling Units		-	12
Total no of road Gullies		-	0 Nr
14.Havelock road			
Average Collection of Garbage		-	2035 Kg/Day
Approximate length	B	-	1100 m
Average total width		-	24.7 m
Approximate length of one side drain	E	-	0 m
Approximate length of both side drain	F	-	0 m
Both side pavement			
Approximate No. of Dwelling Units		-	423
Total no of road Gullies		-	133 Nr
15. Isipathana Mawatha			
Average Collection of Garbage		-	267 Kg/Day
Approximate length	B	-	670 m
Average total width		-	11 m
Approximate length of one side drain	E	-	0 m
Approximate length of both side drain	F	-	0 m
Both side pavement			
Approximate No. of Dwelling Units		-	65
Total no of road Gullies		-	80 Nr

	Category of Road/Drain			
16. Kensington Garden				
Average Collection of Garbage		-	256	Kg/Day
Approximate length	D	-	242	m
Average total width		-	7	m
Approximate length of one side drain	E	-	95	m
Approximate length of both side drain	F	-	111	m
No pavement				
Approximate No. of Dwelling Units		-	82	
Total no of road Gullies		-	9	Nr
17. Kinross Avenue				
Average Collection of Garbage		-	256	Kg/Day
Approximate length	D	-	330	m
Average total width		-	12	m
Approximate length of one side drain	E	-	28	m
Approximate length of both side drain	F	-	302	m
No pavement				
Approximate No. of Dwelling Units		-	82	
Total no of road Gullies		-	1	Nr
18. Layards Road				
Average Collection of Garbage		-	766	Kg/Day
Approximate length	D	-	661	m
Average total width		-	10	m
Approximate length of one side drain	E	-	165	m
Approximate length of both side drain	F	-	63	m
No pavement				
Approximate No. of Dwelling Units		-	238	
Total no of road Gullies		-	6	Nr
19. Lorenz Road				
Average Collection of Garbage		-	453	Kg/Day
Approximate length	D	-	391	m
Average total width		-	9.5	m
Approximate length of one side drain	E	-	250	m
Approximate length of both side drain	F	-	0	m
No pavement				
Approximate No. of Dwelling Units		-	119	
Total no of road Gullies		-	11	Nr
20. Macleod Road				
Average Collection of Garbage		-	297	Kg/Day
Approximate length	D	-	367	m
Average total width		-	9.5	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No pavement				
Approximate No. of Dwelling Units		-	57	
Total no of road Gullies		-	14	Nr

	Catogory of Road/Drain		
21. Mary's Road			
Average Collection of Garbage		-	318 Kg/Day
Approximate length	D	-	330 m
Average total width		-	4 m
Approximate length of one side drain	E	-	0 m
Approximate length of both side drain	F	-	0 m
No pavement			
Approximate No. of Dwelling Units		-	100
Total no of road Gullies		-	5 Nr
22. Park Lane			
Average Collection of Garbage		-	46 Kg/Day
Approximate length	B	-	308 m
Average total width		-	19.5 m
Approximate length of one side drain	E	-	0 m
Approximate length of both side drain	F	-	0 m
Both side pavement			
Approximate No. of Dwelling Units		-	14
Total no of road Gullies		-	0 Nr
23. Park Road			
Average Collection of Garbage		-	426 Kg/Day
Approximate length	B	-	458 m
Average total width		-	12.8 m
Approximate length of one side drain	E	-	0 m
Approximate length of both side drain	F	-	0 m
Both side pavement			
Approximate No. of Dwelling Units		-	120
Total no of road Gullies		-	56 Nr
24.R.A.de Mel Mawatha			
Average Collection of Garbage		-	87 Kg/Day
Approximate length	B	-	620 m
Average total width		-	24.7 m
Approximate length of one side drain	E	-	0 m
Approximate length of both side drain	F	-	0 m
Both side pavement			
Approximate No. of Dwelling Units		-	16
Total no of road Gullies		-	47 Nr
25. Ridgeway Place			
Average Collection of Garbage		-	272 Kg/Day
Approximate length	D	-	318 m
Average total width		-	4.8 m
Approximate length of one side drain	E	-	243 m
Approximate length of both side drain	F	-	0 m
No pavement			
Approximate No. of Dwelling Units		-	83
Total no of road Gullies		-	0 Nr

	Category of Road/Drain		
26. Saba lane			
Average Collection of Garbage		-	56 Kg/Day
Approximate length	D	-	88 m
Average total width		-	2.5 m
Approximate length of one side drain	E	-	0 m
Approximate length of both side drain	F	-	0 m
No pavement			
Approximate No. of Dwelling Units		-	19
Total no of road Gullies		-	0 Nr
27. Sagara Road			
Average Collection of Garbage		-	556 Kg/Day
Approximate length	D	-	322 m
Average total width		-	6.7 m
Approximate length of one side drain	E	-	42 m
Approximate length of both side drain	F	-	161 m
No pavement			
Approximate No. of Dwelling Units		-	176
Total no of road Gullies		-	2 Nr
28. Siripa Lane			
Average Collection of Garbage		-	59 Kg/Day
Approximate length	D	-	220 m
Average total width		-	7 m
Approximate length of one side drain	E	-	0 m
Approximate length of both side drain	F	-	0 m
No pavement			
Approximate No. of Dwelling Units		-	20
Total no of road Gullies		-	0 Nr
29. Siripa Road			
Average Collection of Garbage		-	344 Kg/Day
Approximate length	D	-	333 m
Average total width		-	4 m
Approximate length of one side drain	E	-	0 m
Approximate length of both side drain	F	-	0 m
No pavement			
Approximate No. of Dwelling Units		-	103
Total no of road Gullies		-	0 Nr
30. Skeleton Garden			
Average Collection of Garbage		-	127 Kg/Day
Approximate length	D	-	260 m
Average total width		-	12 m
Approximate length of one side drain	E	-	254 m
Approximate length of both side drain	F	-	0 m
No pavement			
Approximate No. of Dwelling Units		-	34
Total no of road Gullies		-	39 Nr

	Category of Road/Drain			
31. Skeleton road				
Average Collection of Garbage		-	372	Kg/Day
Approximate length	D	-	496	m
Average total width		-	12.5	m
Approximate length of one side drain	E	-	256	m
Approximate length of both side drain	F	-	100	m
No pavement				
Approximate No. of Dwelling Units		-	102	
Total no of road Gullies		-	0	Nr
32. St. Peters Place				
Average Collection of Garbage		-	254	Kg/Day
Approximate length	D	-	329	m
Average total width		-	6.2	m
Approximate length of one side drain	E	-	56	m
Approximate length of both side drain	F	-	20	m
No pavement				
Approximate No. of Dwelling Units		-	83	
Total no of road Gullies		-	2	Nr
Havelock Town - Private Roads				
*Bid for Garbage collection only				
1. Greenland Avenue				
Average Collection of Garbage		-	67	Kg/Day
Approximate length		-	180	m
Average total width		-	10	m
Approximate No. of Dwelling Units		-	21	
2. Maurice place				
Average Collection of Garbage		-	44	Kg/Day
Approximate length		-	150	m
Average total width		-	6	m
Approximate No. of Dwelling Units		-	15	
3. Park Way				
Average Collection of Garbage		-	55	Kg/Day
Approximate length		-	94	m
Average total width		-	8	m
Approximate No. of Dwelling Units		-	14	
4. Spathodia Avenue				
Average Collection of Garbage		-	104	Kg/Day
Approximate length		-	257	m
Average total width		-	6	m
Approximate No. of Dwelling Units		-	35	
5. Manthri place & Manthri Road				
Average Collection of Garbage		-	104	Kg/Day
Approximate length		-	278	m
Average total width		-	5	m
Approximate No. of Dwelling Units		-	35	

ORIGINAL

Milagiriya Ward - Council Roads

	Category of Road/Drain			
1. Asoka Garden				
Average collection of Garbage		-	102	Kg/Day
Approximate length	D	-	253	m
Average total width		-	7.5	m
Approximate length of one side drain	E	-	89	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	30	
Total no of road Gullies		-	1	Nr
2. Bambalapitiya road (Galle road)				
Average collection of Garbage		-	3499	Kg/Day
Approximate length	B	-	1230	m
Average total width		-	24.7	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	574	
Total no of road Gullies		-	147	Nr
3. Bambalapitiya Station Road				
Average collection of Garbage		-	1476	Kg/Day
Approximate length	B	-	220	m
Average total width		-	15	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
Both side pavement				
Approximate No. of Dwelling Units		-	222	
Total no of road Gullies		-	2	Nr
4. Bauddhaloka Mawatha (Thunmulla roundabout to Bambalapitiya junction)				
Average collection of Garbage		-	766	Kg/Day
Approximate length	B	-	608	m
Average total width		-	20	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
Both side pavement				
Approximate No. of Dwelling Units		-	140	
Total no of road Gullies		-	64	Nr
5. Bethesda place				
Average collection of Garbage		-	179	Kg/Day
Approximate length	D	-	220	m
Average total width		-	5	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	56	
Total no of road Gullies		-	0	Nr

	Category of Road/Drain			
6. Daisy Villa Avenue				
Average collection of Garbage		-	240	Kg/Day
Approximate length	D	-	275	m
Average total width		-	5	m
Approximate length of one side drain	E	-	205	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	53	
Total no of road Gullies		-	0	Nr
7. De Fonseka Place				
Average collection of Garbage		-	592	Kg/Day
Approximate length	D	-	500	m
Average total width		-	6	m / 9m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	30	m
No Pavement				
Approximate No. of Dwelling Units		-	148	
Total no of road Gullies		-	0	Nr
8. De Fonseka Road				
Average collection of Garbage		-	485	Kg/Day
Approximate length	D	-	454	m
Average total width		-	7.8	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	146	
Total no of road Gullies		-	4	Nr
9. Dekrester place				
Average collection of Garbage		-	442	Kg/Day
Approximate length	D	-	221	m
Average total width		-	6	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	139	
Total no of road Gullies		-	2	Nr
10. Devos Avenue				
Average collection of Garbage		-	316	Kg/Day
Approximate length	D	-	256	m
Average total width		-	5.6	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	77	
Total no of road Gullies		-	8	Nr

	Category of Road/Drain			
11. Dickmans Road (Sir Lester James Peris Mawatha)				
Average collection of Garbage		-	216	Kg/Day
Approximate length	B	-	265	m
Average total width		-	12.5	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
Both side pavement				
Approximate No. of Dwelling Units		-	55	
Total no of road Gullies		-	32	Nr
12. Gomes path				
Average collection of Garbage		-	104	Kg/Day
Approximate length	D	-	148	m
Average total width		-	3.5	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	35	
Total no of road Gullies		-	0	Nr
13. Gower Street				
Average collection of Garbage		-	253	Kg/Day
Approximate length	D	-	514	m
Average total width		-	12	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	160	m
No Pavement				
Approximate No. of Dwelling Units		-	69	
Total no of road Gullies		-	0	Nr
14. Heig road				
Average collection of Garbage		-	387	Kg/Day
Approximate length	D	-	251	m
Average total width		-	7.5	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	160	m
No Pavement				
Approximate No. of Dwelling Units		-	89	
Total no of road Gullies		-	0	Nr
15. Havelock road (Sri Sambuddha Jayanhi Mawatha)				
Average collection of Garbage		-	336	Kg/Day
Approximate length	B	-	650	m
Average total width		-	24.7	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
Both side pavement				
Approximate No. of Dwelling Units		-	60	
Total no of road Gullies		-	72	Nr

	Category of Road/Drain			
16. Hildon Place				
Average collection of Garbage		-	103	Kg/Day
Approximate length	D	-	223	m
Average total width		-	6.2	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	29	
Total no of road Gullies		-	8	Nr
17. Indra lane				
Average collection of Garbage		-	46	Kg/Day
Approximate length	D	-	223	m
Average total width		-	3	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	14	
Total no of road Gullies		-	0	Nr
18. Janaki lane				
Average collection of Garbage		-	157	Kg/Day
Approximate length	D	-	252	m
Average total width		-	6	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	50	
Total no of road Gullies		-	0	Nr
19. Jaya Road				
Average collection of Garbage		-	257	Kg/Day
Approximate length	D	-	300	m
Average total width		-	6	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	72	
Total no of road Gullies		-	6	Nr
20. Joseph Lane				
Average collection of Garbage		-	263	Kg/Day
Approximate length	D	-	286	m
Average total width		-	9	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	74	
Total no of road Gullies		-	20	Nr

	Category of Road/Drain			
21. Laries Road				
Average collection of Garbage		-	878	Kg/Day
Approximate length	D	-	810	m
Average total width		-	7	m
Approximate length of one side drain	E	-	112	m
Approximate length of both side drain	F	-	60	m
No Pavement				
Approximate No. of Dwelling Units		-	206	
Total no of road Gullies		-	6	Nr
22. Melbourne Avenue				
Average collection of Garbage		-	525	Kg/Day
Approximate length	D	-	303	m
Average total width		-	9.2	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	268	m
No Pavement				
Approximate No. of Dwelling Units		-	201	
Total no of road Gullies		-	0	Nr
23. Milagiriya Avenue				
Average collection of Garbage		-	599	Kg/Day
Approximate length	D	-	303	m
Average total width		-	8.4	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	230	m
No Pavement				
Approximate No. of Dwelling Units		-	174	
Total no of road Gullies		-	0	Nr
24. Nandana Garden				
Average collection of Garbage		-	230	Kg/Day
Approximate length	D	-	226	m
Average total width		-	3	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	60	
Total no of road Gullies		-	12	Nr
25. Nimal Road				
Average collection of Garbage		-	163	Kg/Day
Approximate length	D	-	225	m
Average total width		-	6.6	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	49	
Total no of road Gullies		-	3	Nr



	Category of Road/Drain			
26. Pepin lane				
Average collection of Garbage		-	64	Kg/Day
Approximate length	D	-	194	m
Average total width		-	4	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	20	
Total no of road Gullies		-	2	Nr
27. Police Park Avenue				
Average collection of Garbage		-	130	Kg/Day
Approximate length	D	-	287	m
Average total width		-	12	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	287	m
No Pavement				
Approximate No. of Dwelling Units		-	35	
Total no of road Gullies		-	0	Nr
28. Police Park Place				
Average collection of Garbage		-	41	Kg/Day
Approximate length	D	-	101	m
Average total width		-	7	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	11	
Total no of road Gullies		-	0	Nr
29. Police Park Terrace				
Average collection of Garbage		-	56	Kg/Day
Approximate length	D	-	101	m
Average total width		-	6	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	16	
Total no of road Gullies		-	0	Nr
30. R.A de Mel Mawatha				
Average collection of Garbage		-	1542	Kg/Day
Approximate length	B	-	1210	m
Average total width		-	24.7	m
No side drain		-		
Both side pavement		-		
Approximate No. of Dwelling Units		-	258	
Total no of road Gullies		-	151	Nr

	Category of Road/Drain			
31. Ramya road				
Average collection of Garbage		-	161	Kg/Day
Approximate length	D	-	273	m
Average total width		-	3	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	50	
Total no of road Gullies		-	0	Nr
32. Ransivi lane				
Average collection of Garbage		-	157	Kg/Day
Approximate length	D	-	245	m
Average total width		-	4.25	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	44	
Total no of road Gullies		-	0	Nr
33. Reid Avenue (Philp Gunawardana Mawatha)				
Average collection of Garbage		-	147	Kg/Day
Approximate length	D	-	140	m
Average total width		-	5	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	29	
Total no of road Gullies		-	0	Nr
34. Retreat Road				
Average collection of Garbage		-	248	Kg/Day
Approximate length	D	-	285	m
Average total width		-	6.7	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	75	
Total no of road Gullies		-	0	Nr
35. Shrubbery Garden				
Average collection of Garbage		-	742	Kg/Day
Approximate length	D	-	285	m
Average total width		-	9.2	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	260	m
No Pavement				
Approximate No. of Dwelling Units		-	206	
Total no of road Gullies		-	0	Nr

	Category of Road/Drain			
36. Upatissa road				
Average collection of Garbage		-	130	Kg/Day
Approximate length	D	-	265	m
Average total width		-	6	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	29	
Total no of road Gullies		-	0	Nr
37. Vajira Road				
Average collection of Garbage		-	877	Kg/Day
Approximate length	B	-	667	m
Average total width		-	13	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
Both side pavement				
Approximate No. of Dwelling Units		-	201	
Total no of road Gullies		-	45	Nr
38. Visaka Road				
Average collection of Garbage		-	618	Kg/Day
Approximate length	D	-	220	m
Average total width		-	6	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement				
Approximate No. of Dwelling Units		-	136	
Total no of road Gullies		-	13	Nr
Milagiriya - Private Roads				
*Bid for Garbage collection only				
1. Bambalapitiya Drive				
Average collection of Garbage		-	68	Kg/Day
Approximate length		-	86	m
Average total width		-	7.7	m
Approximate No. of Dwelling Units		-	11	
2. Bambalapitiya Terrace				
Average collection of Garbage		-	102	Kg/Day
Approximate length		-	94	m
Average total width		-	8	m
Approximate No. of Dwelling Units		-	33	
3. Beltona lane				
Average collection of Garbage		-	35	Kg/Day
Approximate length		-	182	m
Average total width		-	3	m
Approximate No. of Dwelling Units		-	9	

	Category of Road/Drain			
4. Buchanan street				
Average collection of Garbage	-	31	Kg/Day	
Approximate length	-	140	m	
Average total width	-	4.5	m	
Approximate No. of Dwelling Units	-	9		
5. Elfindale Avenue				
Average collection of Garbage	-	65	Kg/Day	
Approximate length	-	97	m	
Average total width	-	2.5	m	
Approximate No. of Dwelling Units	-	22		
6. Francis Mahadeva Mawatha				
Average collection of Garbage	-	36	Kg/Day	
Approximate length	-	133	m	
Average total width	-	3.3	m	
Approximate No. of Dwelling Units	-	12		
7. Kotalawala Avenue				
Average collection of Garbage	-	151	Kg/Day	
Approximate length	-	262	m	
Average total width	-	8.5	m	
Approximate No. of Dwelling Units	-	45		
8. Kotalawala Drive				
Average collection of Garbage	-	30	Kg/Day	
Approximate length	-	55	m	
Average total width	-	6	m	
Approximate No. of Dwelling Units	-	10		
9. Kotalawala Garden				
Average collection of Garbage	-	61	Kg/Day	
Approximate length	-	55	m	
Average total width	-	6	m	
Approximate No. of Dwelling Units	-	16		
10. Kotalawala place				
Average collection of Garbage	-	53	Kg/Day	
Approximate length	-	56	m	
Average total width	-	6	m	
Approximate No. of Dwelling Units	-	18		
11. Kotalawala Terrace				
Average collection of Garbage	-	27	Kg/Day	
Approximate length	-	56	m	
Average total width	-	5.8	m	
Approximate No. of Dwelling Units	-	9		

	Category of Road/Drain			
12. Laries lane				
Average collection of Garbage	-	124	Kg/Day	
Approximate length	-	140	m	
Average total width	-	3.50	m	
Approximate No. of Dwelling Units	-	42		
13. Majestic Avenue				
Average collection of Garbage	-	30	Kg/Day	
Approximate length	-	39	m	
Average total width	-	5	m	
Approximate No. of Dwelling Units	-	7		
14. Silva lane				
Average collection of Garbage	-	40	Kg/Day	
Approximate length	-	48	m	
Average total width	-	2.5	m	
Approximate No. of Dwelling Units	-	12		
15. St Albans place				
Average collection of Garbage	-	146	Kg/Day	
Approximate length	-	234	m	
Average total width	-	8	m	
Approximate No. of Dwelling Units	-	27		
16. Trelawney place				
Average collection of Garbage	-	56	Kg/Day	
Approximate length	-	125	m	
Average total width	-	5.4	m	
Approximate No. of Dwelling Units	-	10		
17. Vajira lane				
Average collection of Garbage	-	22	Kg/Day	
Approximate length	-	50	m	
Average total width	-	4	m	
Approximate No. of Dwelling Units	-	6		

Pamankada West - Council Roads

	Category of Road/Drain			
1. Anula Road				
Average collection of Garbage		-	297	Kg/Day
Approximate length	D	-	177	m
Average total width		-	11	m
Approximate length of one side drain	E	-	28	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	96	
Total no of road Gullies		-	0	Nr
2. Aluwala Road				
Average collection of Garbage		-	83	Kg/Day
Approximate length	D	-	200	m
Average total width		-	6.5	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	28	
Total no of road Gullies		-	0	Nr
3. Arthusa Lane				
Average collection of Garbage		-	1108	Kg/Day
Approximate length	D	-	483	m
Average total width		-	6.5	m
Approximate length of one side drain	E	-	98	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	370	
Total no of road Gullies		-	3	Nr
4. Daya road				
Average collection of Garbage		-	698	Kg/Day
Approximate length	D	-	183	m
Average total width		-	9	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	293	
Total no of road Gullies		-	0	Nr
5. Fussels lane				
Average collection of Garbage		-	1001	Kg/Day
Approximate length	D	-	484	m
Average total width		-	8	m
Approximate length of one side drain	E	-	33	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	289	
Total no of road Gullies		-	12	Nr

	Category of Road/Drain			
6. Hampden Lane				
Average collection of Garbage		-	2117	Kg/Day
Approximate length	B	-	529	m
Average total width		-	12	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
Both side pavement				
Approximate No. of Dwelling Units		-	623	
Total no of road Gullies		-	9	Nr
7. Havelock Road				
Average collection of Garbage		-	557	Kg/Day
Approximate length	B	-	530	m
Average total width		-	24.7	m
No side drain		-		
Both side pavement		-		
Approximate No. of Dwelling Units		-	139	
Total no of road Gullies		-	15	Nr
8. Madangahawatte Lane				
Average collection of Garbage		-	525	Kg/Day
Approximate length	D	-	362	m
Average total width		-	5	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	176	
Total no of road Gullies		-	0	Nr
9. Pamankada Lane				
Average collection of Garbage		-	576	Kg/Day
Approximate length	D	-	104	m
Average total width		-	5	m
Approximate length of one side drain	E	-	7	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	190	
Total no of road Gullies		-	0	Nr
10. Perera Lane				
Average collection of Garbage		-	994	Kg/Day
Approximate length	D	-	371	m
Average total width		-	4.5	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	333	
Total no of road Gullies		-	8	Nr

	Category of Road/Drain			
11.Rajaguru Sri Subothi Mawatha (Hamdon lane to 37th lane)				
Average collection of Garbage		-	149	Kg/Day
Approximate length	D	-	126	m
Average total width		-	13	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	43	
Total no of road Gullies		-	0	Nr
12.Rudra Mawatha & Sangam lane				
Average collection of Garbage		-	977	Kg/Day
Approximate length	D	-	491	m
Average total width		-	7.5	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	327	
Total no of road Gullies		-	18	Nr
13.St Lawrance road				
Average collection of Garbage		-	504	Kg/Day
Approximate length	D	-	328	m
Average total width		-	8	m
Approximate length of one side drain	E	-	89	m
Approximate length of both side drain	F	-	148	m
No Pavement		-		
Approximate No. of Dwelling Units		-	163	
Total no of road Gullies		-	0	Nr
14.Suvisuddharama Road (W.A.Silva Mawatha to Parakumba place)				
Average collection of Garbage		-	756	Kg/Day
Approximate length	D	-	284	m
Average total width		-	7	m
Approximate length of one side drain	E	-	134	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	245	
Total no of road Gullies		-	0	Nr
15. Veluwanarama Road				
Average collection of Garbage		-	465	Kg/Day
Approximate length	D	-	376	m
Average total width		-	5	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	157	
Total no of road Gullies		-	1	Nr

	Category of Road/Drain			
16.W A Silva Mawatha (Peterson lane to Havelock road)				
Average collection of Garbage		-	1681	Kg/Day
Approximate length	A	-	388	m
Average total width		-	16	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
Both side pavement and centre island		-		
Approximate No. of Dwelling Units		-	507	
Total no of road Gullies		-	0	Nr
17. 32nd Lane				
Average collection of Garbage		-	247	Kg/Day
Approximate length	D	-	326	m
Average total width		-	4	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	76	
Total no of road Gullies		-	5	Nr
18. 33rd Lane				
Average collection of Garbage		-	381	Kg/Day
Approximate length	D	-	279	m
Average total width		-	7.5	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	102	
Total no of road Gullies		-	10	Nr
19. 53rd Lane				
Average collection of Garbage		-	68	Kg/Day
Approximate length	D	-	151	m
Average total width		-	3	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	20	
Total no of road Gullies		-	0	Nr
20. 55th Lane				
Average collection of Garbage		-	474	Kg/Day
Approximate length	D	-	210	m
Average total width		-	9	m
Approximate length of one side drain	E	-	0	m
Approximate length of both side drain	F	-	0	m
No Pavement		-		
Approximate No. of Dwelling Units		-	157	
Total no of road Gullies		-	2	Nr