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PART I: SECTION (I) — GENERAL

Government Notifications

L.D.-B. 5/2011(iii)

THE NATIONAL THOROUGHFARES ACT, No. 40 of 2008

Order under Section 8

BY virtue of the powers vested in me by Sub-section (1) of Section 8 of the National Thoroughfares Act, No. 40 of 2008. I, Johnston Xavier Fernando, Minister of Highways, do by this Order, declare the road specified in the Schedule to this Order to be a National Highway.

JOHNSTON XAVIER FERNANDO, Minister of Highways.

Battaramulla, 22nd October, 2021.

SCHEDULE

Name of Road Section (km.)
From

То

Western and North Western Provinces:

 Meerigama - Kurunegala National Highway (Section of Central Expressway) 36.981

77.891





(2) Interchanges along the Meerigama - Kurunegala National Highway:

Serial	Name of the	Chainage	Covering area of	Type and Rodds connected at the Interchange			
No.	Interchange	at Km.	Interchange		Left		Right
			m^2	Туре	Connecting	Туре	Connecting
1	Meerigama North	37+640	155,796	NH	Giriulla (AB029)	NH	Pasyala (AB029)
2	Nakalagamuwa	55+450	190,223	NH	Alawwa (B008)	NH	Narammala (B008)
3	Pothuhera (System IC)	62+940	295,867	Proposed Pothuhera - Galagedara Expressway			Expressway
4	Dambokka	70+240	212,206	NH	Kurunegala (A006)	NH	Ambepussa (A006)
5	Kurunegala	75+690	217,399	NH	Kurunegala (A010)	NH	Kandy (A010)
6	Yaggapitiya	77+610	144,321	NH	Kurunegala (A006)	NH	Dambulla (A006)

Type:-NH = National Highway

(3) Road Components of the National Highway:

(a) Structures

(i) Structures of the National Highway

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/diameter of the structure (m)
1	37+091	Underpass Box	Paddy field Access Road	43.220	3.0 x 3.0
2	37+187	Underpass Box	Hakurukumbura Road	43.755	8.4x4.8
3	37+319	Drainage Box	Stream	52.755	3.0x3.0
4	37+601- 37+691	Viaduct	Stream	90.000	
5	37+941	Drainage Box	Stream	43.000	2/(3.0x3.0)
6	38+011	Drainage Box	Stream	44.695	3.0x3.0
7	38+079	Drainage Box	Stream	51.545	3.0x3.0
8	38+515- 38+965	Viaduct	Pasyala - Giriulla (AB029) Road/Dematagahawatta Road	450.000	
9	39+326	Underpass Box	Walaramba Road	27.815	3.0x3.0

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/diameter of the structure (m)
10	39+531	Drainage Box	Stream	37.605	3.0x3.0
11	39+691	Drainage Box	Stream	36.745	3.0x3.0
12	39+941	Drainage Box	Stream	37.545	2.0x2.0
13	40+001	Underpass Box	Paddy field access Road	32.022	3.0x3.0
14	40+103	Bridge	Stream	25.740	
15	40+281	Drainage Box	Stream	32.735	3.0x3.0
16	40+505	Drainage Box	Stream	31.835	3.0x3.0
17	40+721	Drainage Box	Stream	37.305	2.0x2.0
18	40+882	Bridge	Madurupitiya Road	15.000	
19	41+061	Drainage Box	Stream	40.388	3.0x3.0
20	41+251	Bridge	Stream	40.000	
21	41+315	Drainage Box	Stream	40.825	2.0x2.0
22	41+586	Drainage Box	Stream	37.155	3.0x3.0
23	41+741	Drainage Box	Stream	39.715	3.0x3.0
24	41+879	Underpass Box	Madurupitiya Road	28.705	8.4x4.8
25	42+131 - 42+311	Viaduct	Ma oya	180.000	
26	42+441	Drainage Box	Stream	40.950	2.0x2.0
27	42+626	Underpass Box	Ketewatta Road	29.805	8.4x4.8
28	42+841	Drainage Box	Stream	39.345	2.0x2.0
29	43+021	Drainage Box	Stream	36.928	2/(3.0x3.0)
30	43+101 - 43+221	Viaduct	Mahawatta Road	120.000	
31	43+291	Drainage Box	Stream	41.433	2/(3.0x3.0)

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/diameter of the structure (m)
32	43+661 - 45+941	Viaduct	Stream	2280.000	
33	46+221	Drainage Box	Stream	36.267	3.0x3.0
34	46+351	Drainage Box	Stream	35.025	2/(6.0x4.0)
35	46+562	Drainage Box	Stream	32.685	2/(6.0x4.0)
36	46+750	Underpass Box	Access Road	28.534	8.4x4.8
37	46+914 - 47+244	Viaduct	Alawwa - Maharagama Road / Kuda oya	330.000	
38	47+385	Drainage Box		39.760	2/(3.0x3.0)
39	47+559	Drainage Box		37.730	2.0x2.0
40	47+634	Underpass Box	Access Road	27.640	5.0x3.6
41	47+681	Bridge	Imbulehena Ela	60.000	
42	48+209 - 48+389	Viaduct	Kuda Oya	180.000	
43	48+676	Underpass Box	Foot path	32.100	3.0x3.0
44	48+701- 48+761	Viaduct	Bemme Ela	60.000	
45	48+851	Drainage Box		37.000	3.0x3.0
46	48+932	Underpass Box	Foot path	29.042	3.0x4.8
47	48+966 - 49+146	Viaduct	Bemme Ela	180.000	
48	49+241	Drainage Box		30.548	3.0x3.0
49	49+379	Drainage Box		31.540	3.0x3.0
50	49+476	Bridge	Bemme Ela	90.000	
51	49+601	Drainage Box		42.300	2.0x2.0
52	49+741	Bridge	Parakrama Mawatha	50.000	
53	49+831	Underpass Box	Access Road	37.500	8.4x4.8

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/diameter of the structure (m)
54	49+962	Drainage Box		34.450	2.0x2.0
55	50+317	Drainage Box		36.900	2.0x2.0
56	50+421	Drainage Box		38.630	3.0x3.0
57	50+607	Bridge	Access Road	50.000	
58	50+695	Drainage Box		52.460	2.0x2.0
59	50+744	Drainage Box		45.900	2/(3.0x3.0)
60	50+889	Underpass Box	Access Road	29.450	8.4x4.8
61	50+961	Drainage Box		31.600	3.0x3.0
62	51+179	Drainage Box		35.310	3.0x3.0
63	51+296	Drainage Box		31.620	3.0x3.0
64	51+431	Drainage Box		31.570	3.0x3.0
65	51+659	Drainage Box		34.127	2.0x2.0
66	51+798	Underpass Box	Access Road	28.220	3.0x3.0
67	51+919	Drainage Box		35.980	2.0x2.0
68	52+019- 52+109	Viaduct	Stream	90.000	
69	52+156	Drainage Box		51.824	3.0x3.0
70	52+293- 52+443	Viaduct	Kuda Oya/Matiyagane Maharachchimulla Road	150.000	
71	52+541	Drainage Box		43.988	2.0x2.0
72	52+662	Underpass Box	Access Road	32.218	3.0x3.0
73	52+706	Drainage Box		24.450	3/(3.0x3.0)
74	52+881- 53+151	Viaduct	Kuda Oya	270.000	
75	53+222	Underpass Box	Godakuruwa Road	28.280	8.4x4.8
76	53+474	Underpass Box	Access Road	28.310	3.0x3.0

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/diameter of the structure (m)
77	53+651	Drainage Box		27.300	2.0x2.0
78	53+861	Drainage Box		27.300	3.0x3.0
79	54+071- 54+356	Viaduct	Kuda Oya/ Godakuruwa Road	285.000	
80	54+491- 54+641	Viaduct	Access Road	150.000	
81	54+781 55 +141	Viaduct	Alawwa - Dampelessa Road/ Kuda Oya	360.000	
82	55+401	Drainage Box		41.350	4/(3.0x3.0)
83	55+511	Drainage Box		64.000	3/(3.0x3.0)
84	55+751	Underpass Box	Access Road	39.860	8.4x4.8
85	55+771	Drainage Box		46.420	2/(3.0x3.0)
86	55+840	Underpass Box	Access Road	33.130	6.0.x3.0
87	55+971	Drainage Box		36.990	3.0x3.0
88	56+086	Underpass Box	Access Road	32.800	3/(3.0x3.0)
89	56+261	Drainage Box		34.900	2.0x2.0
90	56+436	Underpass Box	Access Road	28.500	3.0x3.0
91	56+581	Underpass Box	Access Road	29.200	3.0x3.0
92	56+741- 56+801	Viaduct	Kuda Oya	60.000	
93	56+865	Drainage Box		33.613	3.0x3.0
94	56+911	Drainage Box	Irrigation Stream	37.335	3.0x3.0
95	57+123	Drainage Box	Irrigation Stream	41.345	2.0x2.0
96	57+192	Underpass Box	Mudiyanse Mawatha	31.715	8.4x5.425
97	57+211	Drainage Box	Irrigation Stream	42.498	3.0x3.0
98	57+258	Drainage Box	Stream	40.665	3.0x3.0
99	57+467	Drainage Box	Stream	34.105	3.0x3.0

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Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/diameter of the structure (m)
100	57+741 57+891	Viaduct	Kuda Oya	150.000	
101	57+961	Drainage Box	Irrigation Stream	33.065	3.0x3.0
102	58+005	Drainage Box	Stream	37.405	2.0x2.0
103	58+057	Bridge	Access Road	15.000	
104	58+217	Drainage Box	Storm Water	38.235	6.0x4.0
105	58+418	Underpass Box	Rangallepola Wadawa Road	23.415	8.4x6.1
106	58+688	Drainage Box	Storm Water	32.135	3.0.x3.0
107	58+979	Underpass Box	Access Road	23.105	6.0x4.0
108	59+216	Bridge	Stream	30.000	
109	59+437	Drainage Box	Storm Water	36.725	2.0x2.0
110	59+700	Drainage Box	Storm Water	41.405	2.0x2.0
111	59+892	Drainage Box	Storm Water	52.095	2.0x2.0
112	59+935	Drainage Box	Irrigation Stream	49.835	2.0x2.0
113	59+961- 60+051	Viaduct	Irrigation Stream	90.000	
114	60+141	Drainage Box	Irrigation Stream	61.305	2.0x2.0
115	60+231	Drainage Pipe	Animal Crossing	39.500	1.2Ø
116	60+571	Drainage Box	Irrigation Stream	33.591	3.0x3.0
117	60+635	Drainage Box	Irrigation Stream	33.325	6.0x4.0
118	60+695	Drainage Box	Irrigation Stream	43.920	2.0x2.0
119	60+754	Bridge	Bemmullegedara Road	25.000	
120	60+865- 61+375	Viaduct	Kuda Oya	510.000	
121	61+640	Drainage Box	Storm Water	41.654	2.0x2.0
122	61+726	Drainage Box	Storm Water	32.361	6.0x4.0

Serial No.Chainage at kmTypeRiver/Stream/Road NameLength of structure (m)12361+955Drainage BoxIrrigation Stream43.91512462+071Drainage BoxIrrigation Stream30.935	Width/diameter of the structure (m) 3.0x3.0
124 62±071 Drainage Roy Irrigation Stream 20.025	2.02.0
124 02 10/1 Diamage Box Infigation Siteam 30.933	3.0x3.0
125 62+122 Underpass Box Hiripathwella Nagane Road 28.235	3.0x3.0
126 62+181 Overpass Bridege Hiripathwella Road 50.000	
127 62+261 Drainage Box Irrigation Stream 37.870	2/(3.0x3.0)
128 62+534 Drainage Box Irrigation Stream 37.150	3.0x3.0
129 62+712 Drainage Box Irrigation Stream 28.880	2/(4.5x4.5)
130 62+887 Drainage Box Storm Water 32.190	2.0x2.0
131 63+061 Drainage Box Irrigation Stream 32.100	2.0x2.0
132 63+322 Underpass Box Algama Dewatagedara Road 39.530	8.4x5.675
133 63+371 Drainage Box Irrigation Stream 35.660	4.0x6.0
134 63+460 Drainage Box Irrigation Stream 48.35	2.0x2.0
135 63+540 Drainage Box Irrigation Stream 64.65	2.0x2.0
136 63+647 Drainage Box Irrigation Stream 47.13	2.0x2.0
137 63+851 Drainage Box Stream 30.745	3.0x3.0
138 63+975 Drainage Box Irrigation Stream 31.335	2.0x2.0
139 64+149 Overpass Bridge Algama Mahapitiya Road 50.000	
140 64+366 Drainage Box Irrigation Stream 29.365	3.0x3.0
141 64+493-64-509 Viaduct Lead Away 15.000	
142 64+705 Drainage Box Irrigation Stream 42.355	2.0x2.0
143 64+834 Drainage Box Irrigation Stream 38.326	2.0x2.0
144 64+951 Underpass Box Palapathwala Parakumbura Road 27.595	6.0x4.9
145 65+308 Overpass Bridge Mahapitiya Uhumeeya Road 50.000	

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Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/diameter of the structure (m)
146	65+651	Drainage Box	Irrigation Stream	42.165	2.0x2.0
147	65+689	Underpass Box	Mahawatta Road	28.095	8.4x5.92
148	66+428	Overpass Bridge	Ahugoda West temple road	50.000	
149	66+557	Drainage Pipe	Irrigation Culvert	48.000	1.2Ø
150	66+601	Drainage Box	Storm Water	34.390	3.0x3.0
151	66+751- 67+021	Viaduct	Stream	270.000	
152	67+415	Drainage Box	Storm Water	37.505	3.0x3.0
153	67+556	Underpass Box	Ahugoda Temple Road	29.965	8.4x5.625
154	67+735	Drainage Box	Storm Water	33.365	2.0x2.0
155	67+825	Drainage Box	Irrigation Stream	27.865	3.0x3.0
156	67+908	Overpass Bridge	Ranjanagama Pothuhera Road	50.000	
157	68+739	Drainage Pipe	Irrigation Culvert	33.950	1.2Ø
158	68+761	Underpass Box	Access Road	27.665	4.2x3.165
159	68+931	Underpass Box	Werella Amunugama Road	27.579	8.4x4.375
160	69+071- 69+251	Viaduct	Maguru Oya	180.000	
161	69+325	Drainage Box	Irrigation Stream	37.640	2.0x2.0
162	69+793	Overpass Bridge	Halpara - Provincial Road Development Department Road	50.000	
163	70+037	Drainage Box	Stream	39.760	2.0x2.0
164	70+281- 70+671	Viaduct	Ambepussa - Kurunegala - Trincomalee (A006) Road	390.000	
165	70+741	Underpass Box	Olupeliyawa Waththa Road	28.050	8.4x4.8
166	70+985	Drainage Box	Irrigation Stream	37.350	3.0x3.0
167	71+085	Drainage Box	Irrigation Stream	38.830	2.0x2.0
168	71+311-71+421	Viaduct	Bogamuwa Aluth Para-PS Road	110.000	

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/diameter of the structure (m)
169	71+545	Drainage Box	Irrigation Stream	44.630	30.x3.0
170	71+631	Drainage Box	Irrigation Stream	35.460	5.0x4.5
171	71+711	Drainage Box	Irrigation Stream	34.990	3.0x3.0
172	71+860	Drainage Box	Irrigation Stream	28.060	2.0x2.0
173	71+975	Drainage Box	Irrigation Stream	28.050	3.0x3.0
174	72+075	Drainage Box	Irrigation Stream	33.590	2.0x2.0
175	72+155	Drainage Box	Irrigation Stream	27.210	3.0x3.0
176	72+355	Drainage Box	Stream	27.920	2.0x2.0
177	72+538	Bridge	Bogamuwa Road - Provincial Road Development Department Road	20.000	
178	72+628	Drainage Box	Stream	40.610	2.0x2.0
179	72+676	Drainage Box	Stream	42.260	2.0x2.0
180	72+760	Drainage Box	Stream	41.750	2.0x2.0
181	72+820	Drainage Box	Stream	44.280	2.0x2.0
182	73+205	Drainage Box	Stream	33.470	2.0x2.0
183	73+306	Underpass Box	Thalkota Henemulla - Pro- vincial Road Development Department Road	30.890	10.2x4.8
184	73+365	Drainage Box	Stream	39.950	2.0x2.0
185	73+485	Drainage Box	Stream	36.020	2.0x2.0
186	73+831- 74+151	Viaduct	Northern Railway Line/ Thalkota Dambepola Road	320.000	
187	74+235	Drainage Box	Irrigation Stream	48.660	3.0x3.0
188	74+391	Underpass Box	Henemulla Weherabenda Road	29.830	8.4x4.8
189	74+585	Drainage Box	Irrigation Stream	40.520	2.0x2.0
190	74+681- 75+251	Viaduct	Irrigation canal/ Anicut	570.000	

12A I කොටස : (I) ඡෙදය - ශීූ ලංකා පුජාතාන්තුික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2021.10.22 Part I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 22.10.2021

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/diameter of the structure (m)
191	75+305	Drainage Box	Irrigation Stream	51.520	2.0x2.0
192	75+410	Underpass Box	Railway Station - Wedaruwewa Road	58.900	8.4x5.705
193	75+724-76 +347	Viaduct	Katugastota - Kurunegala - Puttalam (A010) Road/North- ern Railway Line	623.000	
194	76+631-76+911	Viaduct	Northern Railway Line/ Pahala Gattuwana Road	280.000	
195	76+985	Drainage Box	Irrigation Stream	54.070	2.0x2.0
196	77+072	Underpass Box	Paddy field access Road	31.330	5.0x4.8
197	77+255	Drainage Box	Irrigation Stream	41.850	2.0x2.0
198	77+456	Drainage Box	Irrigation Stream	44.650	3.0x3.0
199	77+493	Drainage Box	Irrigation Stream	51.180	2.0x2.0
200	77+600	Drainage Box	Irrigation Stream	48.320	2.0x2.0
201	77+834	Bridge	Stream	40.000	

(ii) Structures at Interchanges

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/ diameter of the structure (m)	Ramp
Meerig	gama North Inter	change				
1	0+147	Underpass Box	Teller's Access	35.100	2.5x1.8	To Toll Gates
2	0+225-0+305	Viaduct		80.000		В
3	0+695	Drainage Box	Stream		2.0x2.0	С
4	0+720-0+810	Viaduct		90.000		С
5	0+215	Drainage Box	Stream		2/(3.0x3.0)	D
6	0+200	Drainage Box	Stream		3.0x2.0	A&C Common
7	0+398-0+720	Viaduct		322.000		A&C Common
8	0+758	Drainage Box	Stream		2.0x2.0	A&C Common

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/ diameter of the structure (m)	Ramp
Nakala	gamuwa Interch	ange				
9	0+278.61	Drainage Box	Stream		3/(3.0x3.0)	A
10	0+294-0+454	Viaduct		160.000		В
11	0+568	Drainage Box	Stream		4/(3.0x3.0)	С
12	0+452.54	Drainage Box	Stream		4/(3.0x3.0)	D
13	0+760	Drainage Box	Stream		1.5x1.5	D
14	(-0+120)- (- 0+260)	Viaduct	PS Road	140.000		To Toll Gates
15	-0+420.6	Drainage Box	Stream		2/(3.0x3.0)	To Toll Gates
Pothul	nera Interchange	!		I		I
16	0+345	Drainage Box	Irrigation Stream	37.100	1.0x1.5	A
17	0+436	Drainage Box	Irrigation Stream	35.440	2/(4.5x4.5)	A
18	0+565-0+685	Viaduct		120.000		A
19	0+415	Drainage Box	Irrigation Stream	16.970	4.0x6.0	D
20	0+460	Underpass Box	Algama Dewatagedara Road	19.690	8.4x5.675	D
21	0+671-0+741	Viaduct		70.000		D
Dambo	okka Interchange	e				
22	0+166	Drainage Box	Irrigation Stream	12.180	3.0x3.0	A
23	0+280	Drainage Box	Irrigation Stream	17.770	2.0x2.0	A
24	0+130-0+270	Viaduct		140.000		В
25	0+533	Drainage Pipe	Irrigation Stream	20.350	1.2Ø	D
26	0+012	Drainage Box	Irrigation Stream	35.070	3.0x3.0	E
27	0+373	Drainage Box	Irrigation Stream	24.100	2/(3.0x3.0)	E
28	0+086	Drainage Box	Irrigation Stream	42.760	2/(2.0x2.0)	Toll Gates to Ambepussa-Kurunegala- Trincomalee Road (A006)
29	0+103	Underpass Box	Batuwewa Road	26.050	6.2x5.2	Toll Gates to Ambepussa-Kurunegala- Trincomalee Road (A006)
30	0+213	Underpass Box	Teller's Acess	44.800	2.5x1.8	Toll Gates to Ambepussa-Kurunegala- Trincomalee Road (A006)

14A I කොටස : (I) ඡෙදය - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2021.10.22 Part I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 22.10.2021

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/ diameter of the structure (m)	Ramp
31	0+304	Underpass Box	Hitina walawwaththa Road	17.030		Toll Gates to Ambepussa-Kurunegala- Trincomalee Road (A006)
32	0+335	Drainage Box	Irrigation Stream	27.530	2.0x2.0	Toll Gates to Ambepussa-Kurunegala- Trincomalee Road (A006)
33	0+605	Drainage Box	Irrigation Stream	32.970	2.0x2.0	Toll Gates to Ambepussa-Kurunegala- Trincomalee Road (A006)
34	0+631	Underpass Box	Pradeshiya Saba Road	17.780	5.0x5.25	Toll Gates to Ambepussa-Kurunegala- Trincomalee Road (A006)
35	0+769	Drainage Box	Irrigation Stream	27.600	2.0x2.0	Toll Gates to Ambepussa-Kurunegala- Trincomalee Road (A006)
36	0+790	Drainage Box	Irrigation Stream		2.0x1.75	Toll Gates to Ambepussa-Kurunegala- Trincomalee Road (A006)
Kurun	egala Interchang	ge				
37	0+596	Drainage Pipe	Stream	16.080	0.9 Ø	A
38	0+825	Drainage Pipe	Stream	21.520	0.9 Ø	A
39	0+325	Drainage Box	Stream	9.300	2.0x2.0	В
40	0+700	Drainage Box	Stream	18.500	2.0x2.0	С
41	0+759-0+859	Viaduct		100.000		C
42	0+346-0+406	Viaduct		60.000		D
43	0+105	Underpass Box	Teller's Access	44.800	2.5x1.8	Toll Area
44	-0+120	Underpass Box	Office Access	40.860	8.4x4.8	A&C Common
45	-0+170	Drainage Box	Stream	44.670	4.0x2.0	A&C Common
46	0+448	Drainage Box	Stream	22.530	3.0x2.0	A&C Common
Yaggaj	pitiya Interchang	ge				
47	0+012	Drainage Box	Irrigation Stream	33.900	2/(3.5x2.0)	A
48	0+207	Underpass Box	Paddyfield Access	21.530	6.0x5.8	A
49	0+252	Drainage Box	Irrigation Stream	40.680	4.0x2.0	A

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/ diameter of the structure (m)	Ramp
50	0+050	Drainage Box	Irrigation Stream	26.200	3.0x2.0	Link Road
51	0+210	Drainage Box	Irrigation Stream	22.970	2.5x2.0	Link Road
52	0+280	Drainage Pipe	Irrigation Stream	33.500	1.2Ø	Common Ramp
53	0+375	Underpass Box	Teller's Access	40.230	2.5x1.8	Link Road
54	0+470	Drainage Box	Irrigation Stream	40.520	2.5x2.0	Common Ramp

(iii) Structures at Frontage Roads/Approach Roads

Serial	Chainage at	T	Width/diameter of	
No.	Main Trace Type of Road	Туре	the structure (m)	
1	37+091 RHS	FR 0+135	Drainage Box	2/(3.0x1.5)
2	37+191 RHS	FR 0+741.2	Drainage Box	1.0x0.75
3	37+271 LHS	FR 0+095	Drainage Box	1.0x0.75
4	37+181 RHS	AR 0+214.070	Drainage Box	2/(3.0x1.2)
5	(Approach Road Section) Across Giriulla-Pasyala Road	AR 0+131.212	Drainage Box	2.0x1.5
6	38+941 RHS (Culvert No. 13/5 at Kandalama Junction)	0+181.560	Drainage Box	2.0x0.95
7	38+161 to 38+451 RHS	FR 0+145	Drainage Box	2.5x1.25
8	37+931 RHS	FR 0+670	Drainage Box	2.5x1.0
9	37+931 RHS	FR 0+682	Drainage Box	1.0x1.0
10	37+926 to 38+551 LHS	FR 0+142.007	Drainage Box	3.0x2.0
11	37+926 to 38+551 LHS	FR 0+210	Drainage Pipe	0.6Ø
12	37+926 to 38+551 LHS	FR 0+552	Drainage Pipe	0.9Ø
13	37+296 to 38+551 LHS	FR 0+580	Drainage Box	0.6x0.6
14	35+540 RHS	FR 0+668.063	Drainage Box	2.5x1.25
15	338+951 to 39+491 LHS	FR	Drainage Box	1.0x1.0
16	38+971 to 39+471 LHS	FR 0+007.291	Drainage Box	1.0x1.0
17	39+971 to 39+471 LHS	FR 0+497.76	Drainage Pipe	0.9Ø
18	40+881 RHS	AR 0+016.039	Drainage Box	2/(2.0x1.2)
19	40+881 LHS	AR 0+078.800	Drainage Box	2/(2.0x1.5)
20	40+891 LHS	FR	Drainage Box	2/(3.0x1.5)
21	40+891 RHS	FR	Drainage Box	3.0x1.5
22	41+879 LHS	AR 0+063.539	Drainage Box	1.0x0.75
23	42+296 to 42+671 LHS	FR 0+142.98	Drainage Pipe	2x0.9Ø

16A I කොටස : (I) ඡෙදය - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2021.10.22 Part I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 22.10.2021

Serial	Chainage at km		Tuna	Width/diameter of
No.	Main Trace	Type of Road	Туре	the structure (m)
24	42+296 to 42+671 LHS	FR 0+360	Drainage Pipe	0.9Ø
25	42+351 to 42+571 RHS	FR 0+092.962	Drainage Pipe	2x0.6Ø
26	42+441 LHS	FR	Drainage Box	2/(1.0x1.0)
27	42+626 RHS	AR 0+045.236	Drainage Box	1.0x1.0
28	43+166 RHS	AR 0+034.107	Drainage Box	3/(2.0x1.4)
29	43+291 LHS	FR 0+112.558	Drainage Pipe	2x0.9Ø
30	43+851 RHS	FR 0+020	Drainage Pipe	0.6Ø
31	Alawwa-Dampelassa Road Ch 7+510.386	Drainage Box	1.5x1.0	
32	Alawwa-Dampelassa Road Ch 7+766.560	Drainage Box	1.0x1.0	
33	Alawwa-Dampelassa Road Ch 8+021	Drainage Pipe	1.2Ø	
34	Alawwa-Dampelassa Road Ch 8+075.332	Drainage Box	1.0x1.0	
35	Alawwa-Dampelassa Road Ch 8+280	Drainage Box	1.5x1.5	
36	Alawwa-Dampelassa Road Ch 8+357.585	Drainage Pipe	1.2Ø	
37	Alawwa-Dampelassa Road Ch 8+633.031	Drainage Box	1.5x1.5	
38	Alawwa-Dampelassa Road Ch 8+884	Drainage Box	3.0x3.0	
39	Alawwa-Dampelassa Road Ch 9+078.935	Drainage Box	1.2x1.2	
40	Alawwa-Dampelassa Road Ch 9+154.897	Drainage Box	1.5x1.5	
41	Alawwa-Dampelassa Road Ch 9+216.048	Drainage Box	1.0x1.2	
42	Alawwa-Dampelassa Road Ch 9+478	Drainage Box	1.5x1.5	
43	Alawwa-Dampelassa Road Ch 9+580.537	Drainage Box	1.0x1.0	
44	Alawwa-Dampelassa Road Ch 11+975	Drainage Box	1.0x1.0	
45	Alawwa-Dampelassa Road Ch 12+060	Drainage Box	1.5x1.5	
46	Alawwa-Dampelassa Road Ch 12+205	Drainage Box	1.5x1.5	
47	Alawwa-Dampelassa Road Ch 12+424	Drainage Box	1.7x1.7	
48	Alawwa-Dampelassa Road Ch 12+634	Drainage Box	1.5x1.5	
49	RDA Road Culvert No. 10/3 Alawwa- Maharagama Road	Drainage Box	3/(3.0x3.0)	

Serial	Chainage at km			Width/diameter of
No.	Main Trace	Type of Road	Туре	the structure (m)
50	Ch 52 +650 Provincial Road Development Department (Culvert No. 3/4 on Metiyagane - Morawalapitiya Road)	Drainage Box	2.0 x 1.0	
51	46+751 RHS	AR 0+035	Drainage Box	1.2 x 0.75
52	46+751 RHS	AR 0+064	Drainage Box	1.2 x 1.0
53	47+697 RHS	FR 0+068	Drainage Pipe	6 x 0.9Ø
54	48+676 RHS	AR	Drainage Box	3/ (3.0 x 1.0)
55	49+810 RHS	FR 0+076	Drainage Box	1.0 x 0.75
56	49+831	FR 0+048	Drainage Box	1.0 x 1.0
57	49+742 RHS	FR 0+008.75	Drainage Box	1.5 x 0.75
58	50+066 RHS	FR 0+326.7	Drainage Box	1.5 x 1.0
59	50+089 LHS	FR 0+049	Drainage Pipe	0.9 Ø
60	50+317 LHS	FR 0+279.4	Drainage Box	1.0 x 1.0
61	50+317 RHS	FR 0+574	Drainage Box	2.0 x 1.0
62	50+421 LHS	FR 0+385.5	Drainage Pipe	3 x 0.9 Ø
63	50+421 RHS	FR 0+676	Drainage Box	3.0 x 1.0
64	50+621 RHS	AR 0+060.278	Drainage Pipe	0.9Ø
65	50+629 RHS	FR 0+ 018.5	Drainage Box	2.0 x1.3
66	50+695 RHS	FR 0+077	Drainage Box	1.5 x 1.5
67	50+744 RHS	FR 0+124	Drainage Box	2.3 x 1.7
68	50+889 RHS	AR 0+010.16	Drainage Box	2.0 x 1.0
69	50+179 LHS	FR 0+013.8	Drainage Box	2 (1.5 x 1.0)
70	51+179 RHS	FR 0+283.5	Drainage Box	2 (1.5 x 1.0)
71	51+296 LHS	FR 0+130.1	Drainage Box	2.0 x 1.0
72	51+296 RHS	FR 0+402.4	Drainage Box	2.0 x 1.0
73	51+431 LHS	FR 0+257.07	Drainage Box	2.0 x 1.0
74	51+431 RHS	FR 0+545.9	Drainage Box	2.0 x 1.0
75	51+659 LHS	FR 0+481.9	Drainage Box	2.0 x 1.0
76	51+659 RHS	FR 0+766.9	Drainage Box	2.0 x 1.0
77	51+804 LHS	FR 0+008	Drainage Pipe	0.45 Ø
78	51+919 LHS	FR 0+123.9	Drainage Box	3.0 x 1.2
79	52+036 LHS	FR 0+244	Drainage Box	3.0 x 1.5
80	52+056 LHS	FR 0+262	Drainage Pipe	0.9 Ø
81	52+066 LHS	FR 0+274	Drainage Pipe	0.9 Ø

18A I කොටස : (I) ඡෙදය - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2021.10.22 Part I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 22.10.2021

Serial	Chainage	at km		Width/diameter of
No.	Main Trace	Type of Road	Туре	the structure (m)
82	52+078 LHS	FR 0+286	Drainage Pipe	0.9 Ø
83	52+089 LHS	FR 0+298	Drainage Pipe	0.9 Ø
84	52+175 LHS	FR 0+386.3	Drainage Box	3.0 x 1.0
85	52+541 LHS	FR 0+295.4	Drainage Box	2.0 x 1.5
86	52+662 RHS	AR 0+072.275	Drainage Box	1.0 x 1.0
87	62+662 LHS	AR 0+020.070	Drainage Pipe	0.9 Ø
88	52+701 LHS	FR 0+030	Drainage Box	3/ (3.0 x 1.5)
89	52+901 LHS	FR 0+295	Drainage Pipe	6 x 0.9 Ø
90	53+224 LHS	FR 0+072.796	Drainage Box	1.5 x 1.0
91	53+224 RHS	AR 0+082.223	Drainage Box	1.0 x 0.825
92	53+461 RHS	FR 0+246.257	Drainage Box	1.5 x 1.5
93	53+473 RHS	AR 0+102.68	Drainage Box	1.0 x 1.0
94	53+211 to 54+016 LHS	FR 0+900	Drainage Box	2/ (3.0 x 1.5)
95	53+211 to 54+016 RHS	FR 0+436.5	Drainage Box	2.0 x 1.0
96	53+21 to 54+016 RHS	FR 0+646.185	Drainage Box	2.0 x 1.25
97	54+091 LHS	FR 0+902.55	Drainage Box	3.0 x 1.5
98	54+333 LHS	AR 0+090	Drainage Box	1.0 x 1.5
99	54+651 to 54+751 RHS	FR 0+004.845	Drainage Box	1.0 x 1.0
100	54+651 to 5+751 RHS	FR 0+032.694	Drainage Box	0.75 x 0.75
101	55+611 to 55+851 LHS	FR 0+008.212	Drainage Box	0.75 x 0.75
102	55+611 to 55+851 LHS	FR 0+020.607	Drainage Box	4/(1.5 x 0.8)
103	55+741 RHS	FR 0+004.78	Drainage Box	1.0 x 0.75
104	55+836 RHS	FR 0+010.5	Drainage Box	1.0 x 0.75
105	55+839 LHS	AR 0+041.397	Drainage Box	1.0 x 1.0
106	56+971 LHS	FR 0+127	Drainage Box	1.5 x 0.75
107	56+091 LHS	FR 0+244.68	Drainage Box	1.5 x 0.75
108	56+234 LHS	FR 0+388.2	Drainage Pipe	0.9 Ø
109	56+261 LHS	FR 0+051.5	Drainage Box	1.0 x 0.75
110	56+441 LHS	FR 0+225	Drainage Box	1.0 x 1.0
111	56+866 RHS	AR 0+063.241	Drainage Box	2.0 x 1.0
112	57+978 RHS	FR 0+110	Drainage Pipe	0.45 Ø
113	57+123 LHS	AR 0+066.115	Drainage Box	3.0 x 1.0
114	57+126 RHS	FR 0+256.069	Drainage Box	3.0 x 1.0
115	57+180 RHS	FR 0+307.069	Drainage Box	1.0 x 0.85

Serial	Chainage at km		Trung	Width/diameter of
No.	Main Trace	Type of Road	Туре	the structure (m)
116	57+212 RHS	AR 0+321.278	Drainage Box	3.0 x 1.0
117	57+192 LHS	Cross Road	Drainage Pipe	0.9Ø
118	57+243 RHS	AR 0+247.271	Drainage Pipe	0.6 Ø
119	57+258 RHS	AR 0+263.725	Drainage Box	3.0 x 1.2
120	57+467 RHS	FR 0+201.816	Drainage Box	3.0 x 1.2
121	57+961 LHS	FR 0+041.193	Drainage Box	3.0 x 1.0
122	58+005 LHS	AR 0+085	Drainage Box	2.0 x 0.85
123	58+169.830 LHS	FR 0+140	Drainage Box	2/ (3.0 x 1.0)
124	58+432 RHS	AR 0+216.061	Drainage Box	1.2 x 1.2
125	59+001 RHS	FR 0+147.408	Drainage Pipe	0.6 Ø
126	59+111 RHS	FR 0+259	Drainage Box	1.0 x 0.6
127	59+205 LHS	AR 0+047.589	Drainage Pipe	0.9 Ø
128	59+215 RHS	FR 0+365	Drainage Box	2/ (2.0 x 2.0)
129	59+231 LHS	FR 0+053	Drainage Box	1.0 x 1.0
130	59+231 RHS	FR 0+008.49	Drainage Pipe	0.9 Ø
131	59+700 LHS	FR 0+078	Drainage Box	2.0 x 0.75
132	59+700 RHS	FR 0+200	Drainage Box	2.0 x 0.75
133	59+871 RHS	FR 0+026.299	Drainage Box	1.5 x 1.0
134	59+902 RHS	FR 0+080	Drainage Pipe	0.45 Ø
135	59+963 RHS	AR 0+226	Drainage Box	1.5 x 0.75
136	59+971 to 60+041 LHS	FR 0+045 to 060	Drainage Pipe	6 x 0.9Ø
137	59+922 LHS	AR 0+120	Drainage Box	2.0 x 1.0
138	60+041 RHS	AR 0+216.738	Drainage Pipe	0.9 Ø
139	60+041 RHS	AR 0+307.938	Drainage Box	2.0 x 1.0
140	60+163 LHS	AR 0+040.293	Drainage Box	2.0 x 0.75
141	60+571 RHS	FR 0+063	Drainage Box	3.0 x 1.25
142	60+581 LHS	FR 0+021	Drainage Box	3.0 x 1.5
143	60+635 LHS	FR 0+078.5	Drainage Box	2/ (3.0 x 1.5)
144	60+635 RHS	FR 0+125	Drainage Box	2/ (3.0 x 1.2)
145	60+695 LHS	FR 0+139	Drainage Box	2.0 x 1.5
146	60+695 RHS	FR 0+184	Drainage Box	2.0 x 1.2
147	60+764 LHS	FR 0+018.557	Drainage Pipe	0.9 Ø
148	60+852 LHS	FR 0+106.606	Drainage Box	1.0 x 0.75
149	60+883 RHS	FR 0+125.635	Drainage Box	3/ (3.0 x 2.5)

20A I කොටස : (I) ඡෙදය - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2021.10.22 Part I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 22.10.2021

Serial	Chainage at km		T.	Width/diameter of
No.	Main Trace	Type of Road	Туре	the structure (m)
150	61+062 RHS	FR 0+304.204	Drainage Pipe	0.6 Ø
151	61+098 RHS	FR 0+340	Drainage Pipe	0.9 Ø
152	61+198 RHS	FR 0+440	Drainage Box	1.0 x 1.0
153	61+341 RHS	FR 0+583	Drainage Box	2.0 x 1.0
154	61+640 RHS	FR 0+882.930	Drainage Box	2.0 x 1.5
155	61+726 RHS	FR 0+969.730	Drainage Box	1.5 x 1.0
156	61+751 LHS	FR 0+540	Drainage Pipe	0.9 Ø
157	61+791 LHS	FR 0+498	Drainage Box	3.0 x 1.0
158	61+981 LHS	FR 0+308.235	Drainage Box	3.0 x 1.5
159	62+011 RHS	FR 0+120	Drainage Box	1.0 x 0.75
160	62+052 LHS	FR 0+237	Drainage Pipe	0.9 Ø
161	62+091 RHS	FR 0+041.279	Drainage Box	1.0 x 0.75
162	62+107 LHS	FR 0+182	Drainage Pipe	2 x 0.9 Ø
163	62+122 LHS	FR 0+007.27	Drainage Box	2/ (3.0 x 1.675)
164	62+122 RHS	FR 0+072.12	Drainage Box	2/ (2.5 x 0.9)
165	62+122 RHS	AR 0+395	Drainage Pipe	0.6 Ø
166	62+122 RHS	AR 0+455	Drainage Pipe	0.6 Ø
167	62+180 LHS	AR 0+184.639	Drainage Box	2/ (3.0 x 3.0)
168	62+180 RHS	AR 0+258.394	Drainage Box	2/ (3.0 x 3.0)
169	62+210 LHS	AR 0+080.936	Drainage Pipe	0.6 Ø
170	64+216 LHS	AR 0+180	Drainage Box	1.0 x 0.75
171	64+221 RHS	AR 0+423.626	Drainage Box	1.0 x 1.0
172	64+361 LHS	FR 0+146.107	Drainage Box	2.0 x 0.75
173	64+931 LHS	FR 0+025.27	Drainage Box	1.5 x 1.5
174	64+954 RHS	AR 0+182.07	Drainage Box	1.0 x 1.0
175	64+957 LHS	FR 0+376.118	Drainage Box	1.0 x 1.0
176	65+002 RHS	FR 0+360	Drainage Box	1.0 x 0.75
177	65+106 RHS	FR 0+255.294	Drainage Box	1.0 x 0.75
178	65+275 RHS	FR 0+085	Drainage Box	1.0 x 0.5
179	65+308 RHS	AR 0+504.622	Drainage Box	0.95 x 0.5
180	64+407 RHS	FR 0+165.207	Drainage Pipe	0.9 Ø
181	65+431 LHS	AR 0+115.427	Drainage Box	1.0 x 1.0
182	65+488 LHS	AR 0+046.054	Drainage Box	1.0 x 0.75
183	65+689 LHS	AR 0+065.634	Drainage Box	1.2 x 0.6

Serial	Chainage a	t km	T	Width/diameter of
No.	Main Trace	Type of Road	Туре	the structure (m)
184	65+688 RHS	AR 0+120.000	Drainage Box	1.5 x 0.65
185	66+428 LHS	AR 0+089.493	Drainage Box	0.75 x 0.6
186	66+601 LHS	FR 0+045	Drainage Pipe	0.9 Ø
187	67+451 to 67+931 RHS	FR - (0+088)	Drainage Pipe	0.9 Ø
188	67+473 RHS	FR 0+088	Drainage Box	1.0 x 0.75
189	67+556 LHS	AR 0+075.276	Drainage Box	2.0 x 1.0
190	67+556 LHS	AR 0+073.416	Drainage Pipe	0.6 Ø
191	67+556 RHS	AR 0+129.715	Drainage Box	1.5 x 0.75
192	67+561 RHS	FR 0+006.313	Drainage Box	1.0 x 0.75
193	67+591 RHS	FR 0+028.562	Drainage Box	1.0 x 0.8
194	67+739 RHS	FR 0+184.427	Drainage Box	1.5 x 0.6
195	67+825 RHS	FR 0+275.88	Drainage Box	3.0 x 0.9
196	67+908 LHS	AR 0+280	Drainage Pipe	1.2 Ø
197	67+908 RHS	AR 0+375.266	Drainage Pipe	1.2 Ø
198	67+931 LHS	FR 0+054	Drainage Pipe	0.9 Ø
199	68+171 RHS	FR 0+035.05	Drainage Pipe	0.6 Ø
200	68+671 LHS	FR 0+804.200	Drainage Box	1.0 x 0.75
201	68+721 RHS	FR 0+589.472	Drainage Box	1.0 x 0.75
202	68+746 LHS	FR 0+878.823	Drainage Box	1.5 x 1.0
203	68+766 RHS	FR 0+006.5	Drainage Box	1.25 x 0.8
204	68+771 LHS	FR 0+014.423	Drainage Box	1.5 x 1.0
205	68+856 RHS	FR 0+011.17	Drainage Box	1.2 x 1.0
206	68+931 LHS	FR 0+840	Drainage Box	1.0 x 0.9
207	68+931 to 69+091 RHS	FR 0+043.606	Drainage Box	1.2 x 1.0
208	68+931 to 69+091 RHS	FR 0+068.8	Drainage Pipe	0.6 Ø
209	69+076 LHS	FR 0+216	Drainage Box	2.0 x 1.0
210	69+091 RHS	FR 0+169.798	Drainage Box	1.2 x 1.2
211	69+281 to 69+481 LHS	FR 0+216.473	Drainage Pipe	0.6 Ø
212	69+281 to 69+481 LHS	FR 0+233.154	Drainage Pipe	0.6 Ø
213	69+325 LHS	FR 0+118.256	Drainage Box	3.0 x 1.0
214	69+325 LHS	FR 0+009.516	Drainage Box	3.0 x 0.75
215	69+127 to 69+151 RHS	FR 0+052	Drainage Box	6/ (3.0 x 2.0)
216		69+319 RHS	Village Raod	
217			Drainage Pipe	0.6 Ø

22A I කොටස : (I) ඡෙදය - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2021.10.22 Part I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 22.10.2021

Serial	Chainage at km			Width/diameter of
No.	Main Trace	Type of Road	Туре	the structure (m)
218	69+606 to 69+801 RHS	FR 0+090	Drainage Box	1.0 x 0.75
219	69+606 to 69+801 RHS	FR 0+184.37	Drainage Box	1.0 x 1.0
220	69+793 LHS	AR 0+100	Drainage Box	1.0 x 0.75
221	69+831 to 70+391 RHS	FR 0+008.862	Drainage Box	1.0 x 0.75
222	69+831 to 70+391 RHS	FR 0+215.635	Drainage Box	2.0 x 1.7
223	69+831 to 70+391 RHS	FR 0+530.466	Drainage Box	2/ (3.0 x 1.2)
224	69+831 to 70+391 RHS	FR 0+642.445	Drainage Box	2/(3.0 x 2.0)
225	69+940 to 70+391 RHS	FR 0+642.445	Drainage Box	2.0 x 2.0
226	69+961 to 70+221 LHS	FR 0+070.010	Drainage Box	2.0 x 1.5
227	69+966 to 70+221 LHS	FR 0+266.505	Drainage Box	1.0 x 1.0
228	70+221 to 70+331 LHS	FR 0+055.236	Drainage Box	2.0 x 1.0
229	70+221 to 70+331 LHS	FR 0+097.588	Drainage Pipe	0.6 Ø
230	70+331 to 70+531 LHS	FR 0+056.819	Drainage Box	3.0 x 1.0
231	70+331 to 70+531 LHS	FR 0+212.347	Drainage Box	3.0 x 1.2
232	70+331 to 70+551 LHS	FR 0+309.525	Drainage Box	2/ (2.0 x 1.5)
233	70+506 to 70+941 RHS	FR 0+183.5	Drainage Box	1.0 x 0.75
234	70+741 LHS	AR 0+054.75	Drainage Box	1.2 x 1.2
235	70+741 RHS	AR 0+110	Drainage Box	1.0 x 0.75
236	70+741 RHS	AR 0+124.96	Drainage Box	1.0 x 1.0
237	71+311 LHS	AR 0+046.102	Drainage Box	1.2 x 1.0
238	71+311 RHS	AR 0+126	Drainage Box	2/(2.0 x 1.75)
239	71+311 RHS	AR 0+131.52	Drainage Pipe	0.6 Ø
240	71+311 RHS	AR 0+192.875	Drainage Box	3.0 x 1.2
241	72+538 RHS	AR 0+209.002	Drainage Box	3.0 x 1.5
242	72+538 RHS	AR 0+233.497	Drainage Box	2.0 x 0.75
243	72+396 to 72+538 RHS	FR 0+132.905	Drainage Box	1.2 x 1.2
244	72+531 to 73+311 LHS	FR 0+014.544	Drainage Box	1.2 x 1.2
245	72+531 to 73+311 LHS	FR 0+086.897	Drainage Box	1.0 x 1.0

Serial	Chainage at km		T	Width/diameter of
No.	Main Trace	Type of Road	Туре	the structure (m)
246	72+531 to 73+311 LHS	FR 0+087.862	Drainage Box	0.75 x 0.75
247	72+531 to 73+311 LHS	FR 0+136.723	Drainage Box	2.0 x 2.0
248	72+531 to 73+311 LHS	FR 0+221.136	Drainage Box	2.0 x 1.5
249	72+531 to 73+311 LHS	FR 0+281.187	Drainage Box	2.0 x 1.5
250	72+531 to 73+311 LHS	FR 0+482.655	Drainage Pipe	0.9Ø
251	72+531 to 73+311 LHS	FR 0+661.804	Drainage Box	2.0 x 1.0
252	72+538 to 73+726 RHS	FR 0+007.932	Drainage Box	1.5 x 1.2
253	72+538 to 73+726 RHS	FR 0+083.105	Drainage Box	2.0 x 1.0
254	72+538 to 73+726 RHS	FR 0+131.463	Drainage Box	2.0 x 1.0
255	73+299 to 73+931 RHS	FR 0+585.55	Drainage Box	1.0 x 1.0
256	73+299 to 73+931 RHS	FR 0+667.658	Drainage Box	1.0 x 1.0
257	73+299 to 72+951 RHS	FR 0+195.919	Drainage Box	2.0 x 1.5
258	73+299 to 73+576 RHS	FR 0+21.24	Drainage Box	1.0 x 1.0
259	73+299 to 73+576 RHS	FR 0+165.9	Drainage Box	2.0 x 1.2
260	73+299 to 73+576 RHS	FR 0+069.454	Drainage Box	2.0 x 1.2
261	73+299 to 73+576 RHS	FR 0+199.1	Drainage Box	1.0 x 1.0
262	73+306 RHS	AR 0+165.9	Drainage Box	2.0 x 1.2
263	73+306 RHS	AR 0+199.1	Drainage Box	2.0 x 1.2
264	73+306 LHS	FR 0+773.715	Drainage Box	1.5 x 1.2
265	73+311 to 73+551 LHS	FR 0+009.670	Drainage Box	1.0 x 1.0
266	73+311 to 73+551 LHS	FR 0+170.14	Drainage Box	2.0 x 1.0
267	73+971 to 74+391 LHS	FR 0+023.579	Drainage Pipe	0.9Ø
268	73+971 to 74+391 LHS	FR 0+070	Drainage Pipe	0.6 Ø
269	73+971 to 74+391 LHS	FR 0+147	Drainage Pipe	0.9 Ø
270	73+971 to 74+391 LHS	FR 0+410	Drainage Pipe	0.9 Ø
271	73+971 to 74+391 LHS	FR 0+450	Drainage Pipe	0.9 Ø
272	74+391 RHS	AR 0+041	Drainage Box	3.5 x 1.5
273	74+391 RHS	AR 0+030.181	Drainage Pipe	0.9 Ø

24A I කොටස : (I) ඡෙදය - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2021.10.22 Part I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 22.10.2021

Serial	Chainage at km		_	Width/diameter of
No.	Main Trace	Type of Road	Туре	the structure (m)
274	74+391 LHS	AR 0+124	Drainage Box	1.5 x 1.2
275	75+242 RHS	AR 0+003	Drainage Pipe	0.9 Ø
276	75+242 RHS	AR 0+069	Drainage Pipe	0.9 Ø
277	75+386 to 76+211 RHS	FR 0+008.47	Drainage Box	1.0 x 0.75
278	75+386 to 76+211 RHS	FR 0+333.32	Drainage Box	2.0 x 1.5
279	75+391 to 76+191 LHS	FR 0+007.244	Drainage Box	1.0 x 0.75
280	75+391 to 76+191 LHS	FR 0+353.4	Drainage Pipe	0.6 Ø
281	75+391 to 76+191 LHS	FR 0+695.721	Drainage Box	2/(3.0 x 1.5)
282	75+811 to 76+211 RHS	FR 0+589.9	Drainage Box	1.0 x 0.75
283	75+811 to 76+211 RHS	FR 0+682	Drainage Box	1.0 x 0.75
284	75+811 to 76+211 RHS	FR 0+845.051	Drainage Box	3.5 x 1.5
285	75+811 to 76+211 RHS	FR 0+941.082	Drainage Box	0.75 x 0.6
286	75+831 to 76+071 RHS	FR 0+235	Drainage Box	1.0 x 0.75
287	75+831 to 76+071 RHS	FR 0+345	Drainage Box	1.0 x 1.0
288	76+651 LHS	AR 0+023.740	Drainage Box	1.5 x 1.2
289	76+651 RHS	AR 0+091.650	Drainage Box	1.2 x 0.75
290	76+331 to 76+631 LHS	FR 0+036.30	Drainage Box	1.0 x 0.75
291	76+331 to 76+631 LHS	FR 0+311	Drainage Box	1.0 x 0.75
292	76+441 to 76+881 RHS	FR 0+141.252	Drainage Box	2.0 x 1.0
293	77+072 LHS	AR 0+045.23	Drainage Pipe	0.45Ø
294	77+072 RHS	AR+070	Drainage Box	1.5 x 1.0
295	77+072 RHS	AR 0+147.35	Drainage Box	1.5 x 0.75
296	77+071 to 77.251 LHS	FR 0+175	Drainage Pipe	0.9 Ø
297	77+071 to 77.251 LHS	FR 0+327.542	Drainage Pipe	0.9 Ø
Nakalagamuwa Interchange				
298	0+420 Toll Plaza	FR 11+975	Drainage Box	2/(3 x 2.13)

Serial	Chainage at km		Туре	Width/diameter of	
No.	Main Trace	Type of Road	Туре	the structure (m)	
Pothuhera Interchange					
299	63+431	AR 0+019		2/(2.0 x 1.775)	
Dambokka Interchange					
300	Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+631	AR 0+003.93	Drainage Box	1.0 x 0.75	
301	Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+631	AR 0+041.511	Drainage Box	1.0 x 1.0	
302	Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+631	AR 0+081.571	Drainage Box	2.0 x 1.2	
303	Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+103 RHS	AR 0+017	Drainage Pipe	0.9Ø	
304	Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+103	AR 0+103.118	Drainage Box	2/(2.0 x 1.5)	
305	Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+103	AR 0+159.892	Drainage Box	1.0 x 1.0	
306	Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+103	AR 0+175.076	Drainage Box	1.5 x 1.0	
307	Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+304	AR 0+019.81	Drainage Box	1.0 x 1.0	
308	Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C) Approach Road Ch 0+304	AR 0+064.250	Drainage Box	3.0 x 2.0	

26A I කොටස : (I) ඡෙදය - ශී ලංකා පුජාතාන්තුික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2021.10.22 Part I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 22.10.2021

Serial	Chainage at km		T	Width/diameter of	
No.	Main Trace	Type of Road	Туре	the structure (m)	
309	70 + 650 LHS	Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka I/C)	Drainage Box	2.0 x 1.5	
310	Ambepussa - Kurunegala - Trincomalee (A006) Road to (Dambokka Inter Change)	0 + 243.655	Drainage Box	1.5 x 2.0	
	Kurunegala Interchange				
311	Toll Road Ch 0 + 119	AR 0 + 015	Drainage Box	1.0 x 1.0	
312	Toll Road Ch 0 + 119	AR 0 + 033.277	Drainage Box	1.0 x 0.75	
313	Toll Road Ch 0 + 119	AR 0 + 097.85	Drainage Box	1.0 x 1.0	
	Yaş	ggapitiya Interchange			
314	Link Road LHS	FR 0 + 056.495	Drainage Box	3.0 x 1.5	
315	Link Road RHS	FR 0 + 148.203	Drainage Box	2/(3.5 x 2.0)	
316	Link Road	FR 0 + 207	Drainage Box	2/(3.0 x 2.5)	
317	Link Road LHS	FR 0 + 229.556	Drainage Box	2.5 x 2.0	
318	Link Road LHS	FR 0 + 299	Drainage Pipe	1.2 Ø	
319	Link Road RHS	FR 0 + 368.631	Drainage Box	4.0 x 1.75	
320	Link Road LHS	FR 0 + 483.178	Drainage Box	2.5 x 1.5	
321	Link Road LHS	FR 0 + 615.11	Drainage Box	2/(3.5 x 2.0)	
322	A010 Road	Ch 0 + 182.739	Drainage Box	1.5 x 1.5	
323	Katugastota - Kurunegala - Puttalam (A010) Road LHS	Ch. 0 + 340	Drainage Pipe	0.6 Ø	
324	By Road (A010 Road) RHS	Ch. 0 + 192	Drainage Box	0.6 x 0.75	
325	Toll Building Access LHS	FR 0 + 415	Drainage Box	2/(2.0 x 1.775)	

AR - Approach Road FR - Frontage Road

(b) Retaining Walls

Serial	Chainage at km	Length	Remarks
No.		(m)	
1	Retaining wall at Meerigama IC toll building (0+010 - 0+100)	105.000	Meerigama Interchange
2	Gabion Retaining wall 42+311 - Abutment A2	35.000	42+420
3	Abutment A1 Retaining wall 48+966 RHS+LHS	18.800	48+966 Viaduct Main Trace
4	Abutment A2 Retainig wall 48+966 LHS	7.000	48+966 Viaduct Main Trace
5	Abutment A1 Retaining wall 49+714 RHS+LHS	16.700	49+823 Bridge Main Trace
6	Abutment A1 Retaining wall LHS	8.100	50+582 Under Pass Bridge Main trace
7	Abutment A1 Retaining wall RHS	7.300	50+582 Under Pass Bridge Main trace
8	Abutment A2 Retaining wall RHS+LHS	16.800	50+582 Under Pass Bridge Main trace
9	Abutment A2 Retaining wall RHS - 52+293 viaduct	13.200	52+293 Viaduct Main trace
10	Abutment A1 Retaining wall RHS +LHS	58.200	0+260 Toll Viaduct Main trace
11	Toll area Retaining wall 11+972 to 0+485 (LHS)	124.000	Toll Office building Area
12	0+570 - 0+505 RHS at Toll area Retaining wall	65.000	Toll Area
13	54+614-54+635 - Gabion Retaining Wall	11.000	54+722.5
14	Approach Road Retaining Wall - 0+015 - 0+050 (Ch.	35.000	Approach Road - 53+473 RHS
	53+473 RHS)		
15	Frontage Road Retaining Wall 53+211 - 54+016 (Ch.	30.000	Frontage Road 53+211
	0+830 - 0+860)		
16	57+921-58+061	41.000	
17	58+911-57+920	25.340	
18	58+851-59+001	30.340	
19	64+149	5.250	
20	64+111-64+181	103.900	
21	64+951	28.720	
22	66+428	215.580	
23	68+951	144.240	
24	69+251-69+321	80.220	
25	Km. 72+271 - Km. 72+321(LHS)	50.000	
26	Km. 76+354 - Km. 76+363(RHS)	9.000	
27	Km. 76+398 - Km. 76+419(RHS)	21.000	
28	Km. 76+589 - Km. 76+619(LHS)	30.000	
29	Toll Access Road - KIC - 260 (LHS)	31.000	
30	Halpara - Km 0+045 - Km 0+092	47.000	

(4) Length of National Highway

: 40.910km

(From 36.981km to 77.891 km)

(5) Average width of Right of Way of the National Highway

:80.000m - 100.000m

2. Name by which the National Highway shall be identified :

Meerigama - Kurunegala National Highway

(Section of Central Expressway)