

# ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ගැසට් පතුය

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## The Gazette of the Democratic Socialist Republic of Sri Lanka

**EXTRAORDINARY** 

අංක 2166/45 - 2020 මාර්තු මස 13 වැනි සිකුරාදා - 2020.03.13 No. 2166/45 - FRIDAY, MARCH 13, 2020

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## PART I: SECTION (I) — GENERAL

#### **Government Notifications**

L.D.B. 5/2011 (ii)

#### 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 Roads and Highways, do by this Order, amend the Order made under Sub-section (1) of section 8 of the aforesaid Act, published in *Gazette Extraordinary* No. 2162/24 of February 12, 2020 by the repeal of the Schedule I to that Order without prejudice to anything done thereunder and the substitution therefor of the Schedule hereto.

JOHNSTON XAVIER FERNANDO, Minister of Roads and Highways.

Battaramulla, 13th March, 2020

#### "SCHEDULE I

Name of Road Section (km)

From To

Southern National Highway (Kottawa - Mattala) (Requirements under Section 10 (Annex 1)) 0.000 200.451

1A-PG 004939—117 (03/2020)

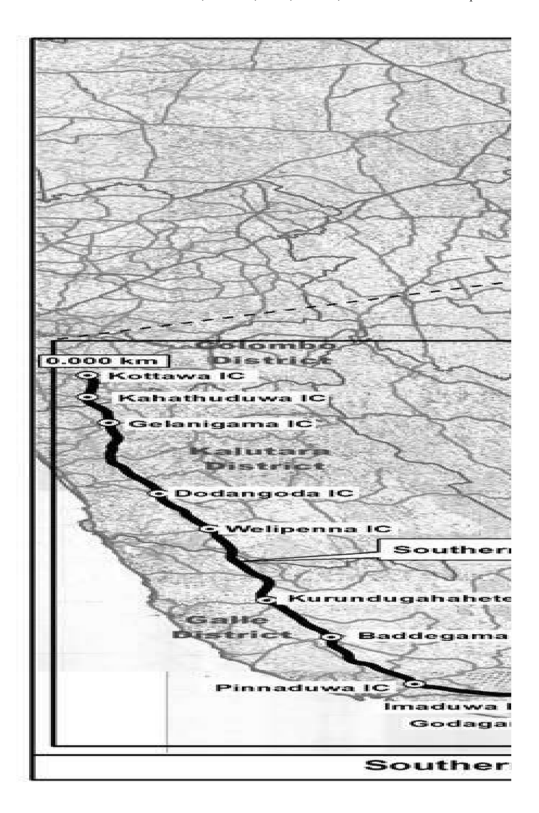
This Gazette Extraordinary can be downloaded from www.documents.gov.lk



1. (1) Plan specifying the land area of Southern National Highway (Kottawa - Mattala)

(a) Provinces : Western, Southern & Sabaragamuwa

(b) Districts : Colombo, Kalutara, Galle, Matara, Hambantota and Ratnapura



#### (2) Interchanges along the National Highway:

Serial No.	Name of the Interchange	Chainage At km		Type & Roads conn	ected at the	e Interchange
				Left		Right
			Туре	Connecting to	Туре	Connecting to
1	Kottawa	0+000	NH	Ratnapura (A004)	NH	Colombo (A004)
2	Kahatuduwa	5+930	NH	Horana (B084)	NH	Colombo (B084)
3	Gelanigama	13+675	NH	Ratnapura (A008)	NH	Panadura (A008)
4	Dodangoda	34+787	NH	Mathugama (B304)	NH	Nagoda / Kalutara (B304)
5	Welipenna	46+000	NH	Mathugama (B157)	NH	Aluthgama (B157)
6	Kurundugahahetekma	67+575	NH	Elpitiya (B014)	NH	Ambalangoda (B014) / Baddegama (B143)
7	Baddegama	79+775	NH	Waduramba / Nagoda (B320)	NH	Hikkaduwa (B320)
8	Pinnaduwa	95+275		-	NH	Galle Port Access Road (B594)
9	Imaduwa	107+500	NH	Deniyaya (A017)	NH	Galle (A017)
10	Kokmaduwa	115+200	NH	Kananke (B465)	NH	Weligama (B465)
11	Godagama – Palatuwa	124+806	NH	Akuressa (A024)	NH	Matara (A024)
12	Aparekka	135+781	NH	Yatiyana (B284)	NH	Meddewatta (B284)
					PRDA	Udaaparekka – Rathmale Road
13	Beliatta	151+249	NH	Walasmulla (B054)	NH	Beliatta (B054)
14	Bedigama	158+256	NH	Weeraketiya (B410)	NH	Tangalle (B410)
15	Kasagala	163+456	NH	Weeraketiya (B387)	NH	Ranna (B387)
16	Angunukolapelessa	172+595	NH	Middeniya (B622)	NH	Angunakolapelessa, Hungama (B622)
17	Barawakumbuka	179+700	NH	Embilipitiya (A018)	NH	Nonagama (A018)
18	Sooriyawewa	190+000	PRDA	Sooriyawewa	PRDA	Koggalla, Ambalantota
19	Andarawewa System Interchange	196+256			EXP	Hambantota (E006)

Type:- NH = National Highway, PRDA = Provincial Road Development Authority, EXP - Expressway

#### (3) Road Components of the National Highway:

#### (a) Structures

#### (i) Viaducts

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
1	54+420	Viaduct	-	120.000	17.400
2	125+444 - 130+439	Viaduct	Pahala Wakkada Road, Kiralagaswila Road	4995.000	22.900
3	131+069- 133+140	Viaduct	Matara-Akuressa Road (A024), Buddha Jayanthi Road, Aththudawa Road, Galatolla Pansala Wella Road, Nilwala River	2071.000	22.900
4	133+589 - 135+921	Viaduct	Kekulangoda Road	2332.000	22.900
5	137+982 - 138+131	Viaduct	Thambagala Ella	149.000	22.900
6	138+627 - 138+806	Viaduct	Dandeniya Forest	179.000	22.900
7	138+945 - 139+306	Viaduct	Dandeniya Forest	361.000	22.900
8	139+419 - 140+298	Viaduct	Dandeniya Forest	879.000	22.900
9	197+661 to 198+291	Viaduct - 01	Main Road (highway)- Elephant corridor is under the Viaduct	630.000	2/11.365
10	198+771 to 199+011	Viaduct - 02	Main Road (highway)- Elephant corridor is under the Viaduct	240.000	2/11.350

#### (ii) Bridges

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
1	2+929	Road Bridge	-	19.100	17.400
2	5+410	River Bridge (1)	Mahaoya	28.100	24.800
3	5+930	Road Bridge Interchange	-	28.100	17.400
4	6+665	River Bridge	-	26.100	19.200
5	9+250	River Bridge (2)	Mahaoya	35.200	19.200

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
6	13+675	Gelanigama Interchange Bridge	-	26.100	25.500
7	16+195	River Bridge	Panape Ela	66.750	19.200
8	21+005	River Bridge	-	22.250	19.200
9	22+635	River Bridge	Kepu Ela	60.450	19.200
10	23+342	River Bridge	-	63.550	6.900
11	23+494	Road Bridge	-	26.100	17.400
12	23+940	Road Bridge	Kaluganga	310.00	17.400 & 19.200
13	30+256	Road Bridge	-	19.100	17.400
14	32+456	River Bridge	Erirangala Ela	66.750	19.200
15	45+493	Welipenna Bridge	Welipenna Ganga	150.000	22.100
16	46+540	River Bridge	Dikduwa Ela	30.000	24.800
17	52+241	River Bridge	Welipenna stream	26.100	19.200
18	53+330	Bentota Ganga Bridge	Bentota Ganga	695.000	17.300
19	67+575	Interchange Road Bridge	-	31.000	15.000
20	79+175	River Bridge	Gin Ganga	194.000	15.500
21	79+775	Interchange Road Bridge	-	22.000	15.500
22	81+975	Road Bridge	-	23.000	15.000
23	82+475	River Bridge	Ela	26.000	15.500
24	82+975	River Bridge	Parana Ela	95.000	15.500
25	85+025	River Bridge	Keembiya Ela	31.000	15.500
26	86+515	Underpass Bridge	-	19.000	15.500
27	91+375	Road Bridge	-	19.000	15.000
28	92+945	Road Bridge	-	23.000	15.000
29	94+435	Road Bridge	-	19.000	15.500
30	94+675	River Bridge	Madola Ela	64.000	15.500
31	95+315	Interchange Road Bridge		26.000	15.500
32	95+855	Road Bridge	-	19.000	15.000
33	95+865	Bridge 14	Galle-Udugama	16.500	18.000
34	97+770	Bridge 15	Pinnaduwa - Pilana	16.500	22.000
35	100+930	Bridge 16	Bogahagoda-Hiyare	16.500	18.000
36	107+510	Bridge 17	Galle - Akuressa	27.500	22.000
37	113+590	Bridge 18	Polwathumodara river & Weligama - Kananke	18.800	178.000
38	114+430	Bridge 19	Weligama - Kananke	16.500	18.000
39	115+197	Bridge 20 & Bridge 20A	Weligama - Kananke	40.500	18.000

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
40	119+160	Bridge 21	Weligama - Thelijjawila	16.500	18.000
41	124+776 - 125+045	Bridge	Irrigational Canal	269.000	23.800
42	133+269 - 133+339	Bridge	Irrigational Canal	70.000	23.800
43	147+130 - 147+199	Bridge	Irrigational Canal	69.000	25.400
44	151+081 - 151+151	Bridge	Beliatta - Walasmulla Road	70.000	32.916
45	152+120 - 152+248	Bridge	Kirama Oya	128.000	28.114
46	152+320 - 152+448	Bridge	Kirama Oya	128.000	27.136
47	152+861.174	Bridge	Kirama Oya	90.000	2x10.45
48	163+456.174	Interchange Bridge	Main Road (highway) Ranna-Udayala- Weeraketiya Road	30.000	2x10.45
49	166+851.174	Bridge	Urubokka Oya	180.000	2 x 10.45
50	169+842.174	Bridge	Jandura Mahaweli Canal	60.000	2 x 10.45
51	172+596.674	Interchange Bridge	Main Road (Highway) Hungama - Thalawa - Middeniya Road	30.000	2 x 10.45
52	173+826.174	Bridge	Bu-weli Ara	60.000	2 x 10.45
53	175+268.174	Bridge	Binkama - Uswewa Road	30.000	2 x 10.45
54	176+491.174	Bridge	Kachchigal Ara	60.000	2 x 10.45
55	180+561	Interchange Bridge	Pelmadulla - Embilipitiya - Nonagama road (A018)	46.060	23.800
56	182+647 to 183+249	Bridge	Walave River	602.000	23.800
57	190+762	Interchange Bridge	Sooriyawewa-Koggalla- Ambalantota Road	46.060	27.900
58	195+873 to 195+988	Bridge 05	Main Road (highway)- Kurulu Uyana Road and main canal go under the bridge	105.000	12.100
59	195+873 to 195+988	Bridge 06	Main Road (highway)- Kurulu Uyana Road and main canal go under the bridge	105.000	12.100
60	199+601 to 199+691	Underpass Bridge (BRU-02)	Main Road (highway)- Hambantota-Gonnoruwa- Meegahajadura (B631) Road goes under the Bridge	90.000	2/11.350

#### (iii) Overpasses

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure	Width/Diameter of the structure
_				(m)	(m)
1	0+450	Overpass	-	55.600	6.900
2	1+641	Overpass	-	55.600	6.900
3	7+148	Overpass	-	67.400	9.200
4	8+180	Overpass	-	55.600	6.900
5	9+005	Overpass	-	63.550	6.900
6	9+838	Overpass	-	56.300	9.200
7	10+340	Overpass	-	68.550	6.900
8	12+154	Overpass	-	68.550	6.900
9	12+630	Overpass	-	63.550	6.900
10	13+267	Overpass	-	68.550	6.900
11	14+520	Overpass	-	52.450	6.900
12	15+190	Overpass	-	75.550	6.900
13	18+720	Overpass	-	47.200	9.200
14	19+580	Overpass	-	63.550	6.900
15	21+802	Overpass	-	56.300	9.200
16	22+565	Overpass	-	54.200	6.900
17	22+840	Overpass	-	63.550	6.900
18	31+051	Overpass	-	60.600	6.900
19	33+682	Overpass	-	55.600	6.900
20	34+788	Overpass Bridge 1	-	63.550	6.900
21	35+830	Overpass Bridge 2	-	63.550	6.900
22	37+535	Overpass Bridge 3	-	67.400	9.200
23	38+306	Overpass Bridge 4	-	67.400	6.900
24	44+180	Overpass Bridge 5	-	63.550	6.900
25	48+310	Overpass Bridge 6	-	63.550	6.900
26	52+528	Overpass Bridge 7	-	70.550	6.000
27	55+611	Overpass Bridge 8		67.400	6.900
28	130+759	Overpass	Matara Hakmana Road (B275)	201.800	9.020
29	136+347	Overpass	Thambagala Road	58.800	9.020
30	139+359	Animal Overpass	Dandeniya Forest	57.700	10.450
31	140+285	Overpass	Puwakgahahena - Kolaniya Road	58.800	9.020
32	141+409	Overpass	Aluthsamulla Road	58.800	9.020
33	142+334	Overpass	Bajjankele Road	58.800	9.020
34	146+059	Overpass	Eshwara Vidyala Road	58.800	9.020
35	147+714	Overpass	Rathmalketiya Road	58.800	9.020

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
36	149+435	Overpass	Kambussawala Road (Mediyangoda Road)	58.800	9.020
37	155+623.616	Overpass	Beligalla - Witharandeniya Road- PRDA (Provincial Road Development Authority) Road	60.000	9.900
38	156+863.507	Overpass	Pradeshiya Sabha Road	60.000	9.900
39	158+252.376	Overpass	Tangalle-Weeraketiya Road (B410)	60.000	13.130
40	161+039.174	Overpass	Pradeshiya Sabha Road	60.000	9.900
41	162+498.447	Overpass	Kasagala - Witharandeniya Road	60.000	9.900
42	166+155.174	Overpass	Weeraketiya- Angunukolapelessa Road - PRDA	60.000	10.900
43	178+333.161	Overpass	Pradeshiya Sabha Road	60.000	9.900
44	184+729	Overpass Bridge	Bedigantota Road	76.060	9.900
45	185+653	Overpass Bridge	Bomandiya - Cemetry Road	76.060	9.900
46	188+507	Overpass Bridge	550 Yaya - Madunagala Hot water springs	70.060	9.900
47	191+259	Overpass Bridge		76.060	9.900
48	191+655	Overpass Bridge	Mirijjawila-Sooriyawewa Road (B562)	76.060	23.300

## (iv) Underpasses

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
1	0+740	Underpass (Vehicular)	-	23.580	8.000
2	1+060	Underpass (Pedestrian)	-	22.850	3.000
3	2+200	Underpass (Pedestrian)	-	22.830	3.000

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
4	2+445	Underpass (Pedestrian)	-	22.510	3.000
5	3+460	Underpass (Pedestrian)	-	22.660	3.000
6	3+680	Underpass (Pedestrian)	-	22.630	3.000
7	4+040	Underpass (Pedestrian)	-	23.030	3.000
8	4+700	Underpass (Vehicular)	-	24.970	8.000
9	7+935	Underpass (Vehicular)	-	24.000	6.00
10	9+145	Underpass (Pedestrian)	-	23.500	3.000
11	10+812	Underpass (Pedestrian)	-	63.550	3.000
12	11+160	Underpass (Pedestrian)	-	23.870	3.000
13	11+670	Underpass (Vehicular)	-	23.250	8.000
14	13+090	Underpass (Pedestrian)	-	23.500	3.000
15	15+716	Underpass (Pedestrian)	-	23.860	3.000
16	16+577	Underpass	-	23.750	6.000
17	16+920	Underpass (Pedestrian)	-	27.000	3.000
18	17+780	Underpass (Vehicular)	-	23.660	8.000
19	18+320	Underpass (Vehicular)	-	23.220	8.000
20	19+160	Underpass (Pedestrian)	-	23.750	3.000
21	20+158	Underpass (Vehicular)	-	34.250	6.000
22	20+940	Underpass (Vehicular)	-	23.210	8.000
23	21+096	Underpass (Vehicular)	-	22.940	8.000
24	21+530	Underpass (Pedestrian)	-	22.540	3.000
25	23+056	Underpass (Vehicular)	-	24.250	6.000
26	24+083	Underpass (Vehicular)	-	26.000	9.000

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Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
27	24+390	Underpass (Vehicular)	-	24.320	8.000
28	25+270	Underpass (Vehicular)	-	31.500	9.000
29	26+103	Underpass (Vehicular)	-	22.420	8.000
30	26+876	Underpass (Vehicular)	-	23.060	8.000
31	27+456	Underpass (Vehicular)	-	25.500	6.000
32	28+156	Underpass (Vehicular)	-	25.000	6.000
33	28+675	Underpass (Vehicular)	-	32.500	6.000
34	29+110	Underpass (Vehicular)	-	24.830	8.000
35	29+946	Underpass (Vehicular)	-	33.000	6.000
36	30+631	Underpass (Vehicular)	-	23.50	6.000
37	31+520	Underpass (Vehicular)	-	23.00	6.000
38	33+053	Underpass (Vehicular)	-	26.980	9.000
39	33+990	Underpass (Pedestrian)	-	26.690	3.000
40	34+787	Underpass Bridge 1, Dodangoda	-	26.100	17.400
41	39+138	Underpass Bridge 2	-	16.100	17.400
42	41+617	Underpass Bridge 3	-	19.100	17.400
43	46+022	Underpass Bridge 4, Interchange	-	26.100	17.400
44	47+952	Underpass Bridge 5	-	19.100	17.400
45	51+571	Underpass Bridge 6	-	16.100	17.400
46	62+460	Underpass Bridge 7	-	22.250	17.400
47	67+430	Underpass	-	39.600	5.110
48	68+815	Underpass	-	30.130	5.110
49	69+935	Underpass - (Reinforced concrete box underpass)	-	24.330	4.270

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
50	70+333	Underpass	-	31.630	10.580
51	70+847	Underpass	-	34.680	4.200
52	71+293	Underpass	-	32.680	7.870
53	72+183	Underpass	-	32.680	7.870
54	72+331	Underpass	-	20.130	4.200
55	72+375	Underpass	-	57.000	15.000
56	72+515	Underpass	-	70.760	10.580
57	73+815	Underpass	-	30.740	7.870
58	74+448	Underpass - (Reinforced concrete box underpass)	-	31.710	9.800
59	74+765	Underpass	-	31.720	10.58
60	75+235	Underpass	-	29.130	4.200
61	75+750	Underpass - (Reinforced concrete box underpass)	-	28.900	9.800
62	75+795	Underpass	-	31.630	10.580
63	76+275	Underpass	-	29.130	4.250
64	76+395	Underpass	-	30.130	7.870
65	76+685	Underpass	-	30.130	4.250
66	77+355	Underpass	-	30.630	5.510
67	77+484	Underpass	-	29.130	4.250
68	77+860	Underpass	-	39.65	10.58
69	79+365	Underpass	-	34.770	7.960
70	79+445	Underpass	-	57.340	7.960
71	80+355	Underpass - (Reinforced concrete box underpass)	-	34.300	7.900
72	80+543	Underpass	-	34.770	7.960
73	80+555	Underpass	-	35.990	7.960
74	80+567	Underpass	-	34.770	7.960
75	80+655	Underpass	-	28.130	3.700
76	80+971	Underpass	-	28.630	4.250
77	81+425	Underpass	-	39.060	10.580

12A I කොටස : (I) ඡෙදය - ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පනුය - 2020.03.13 Part I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 13.03.2020

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
78	82+925	Underpass	-	5.110	5.110
79	83+655	Underpass	-	30.740	7.870
80	84+095	Underpass	-	26.230	4.250
81	84+840	Underpass	-	30.180	3.750
82	85+085	Underpass - (Reinforced concrete box underpass)	-	23.870	5.100
83	85+860	Underpass	-	34.180	10.580
84	87+716	Underpass	-	49.410	10.580
85	89+125	Underpass – (Reinforced concrete box underpass)	-	48.930	9.730
86	89+703	Underpass	-	28.670	7.870
87	90+037	Underpass	-	39.240	4.250
88	90+355	Underpass – (Reinforced concrete box underpass)	-	28.270	9.800
89	90+637	Underpass – (Reinforced concrete box underpass)	-	28.540	7.900
90	93+995	Underpass	-	29.630	4.250
91	95+459	Underpass	-	42.090	5.510
92	96+097	Metal Arch Underpass	Godawaththa - Pinnaduwa	26.600	4.300
93	96+530	Reinforced Box Underpass		26.200	3.100
94	97+190	Reinforced Box Underpass		22.200	7.900
95	98+190	Reinforced Box Underpass	Ankokkawala-Hiyare	21.500	6.000
96	98+300	Reinforced Box Underpass	Weliketiya-Akuressa	24.100	3.100
97	98+730	Metal Arch Underpass		25.600	7.200
98	99+030	High Profile Arch underpass		26.500	7.200
99	99+470	High Profile Arch underpass		25.600	7.200

Serial N	o. Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
100	100+180	Metal Arch Underpass	Poragaha Kumbura- Koranagala	28.900	4.300
101	100+530	Metal Arch Underpass	Kabaragala-Imaduwa	25.900	4.300
102	101+230	Metal Arch Underpass		25.800	4.300
103	101+770	Metal Arch Underpass	Wilwatta-Hatangala	25.600	3.700
104	102+110	Metal Arch Underpass	Angulugaha-Kabaragala	25.800	4.300
105	102+325	Metal Arch Underpass		25.800	4.300
106	102+620	Metal Arch Underpass		25.800	4.300
107	102+910	Metal Arch Underpass		25.900	4.300
108	103+698	High Profile Arch underpass		28.600	7.200
109	104+200	Metal Arch Underpass		25.900	4.300
110	104+438	High Profile Arch underpass		26.700	9.900
111	104+970	High Profile Arch underpass	Howpe Kandewattagoda	26.700	9.900
112	105+490	Metal Arch Underpass		25.700	3.700
113	106+070	Metal Arch Underpass		26.700	5.200
114	106+410	High Profile Arch underpass	Pengirihena- Mayakaduwa	27.000	9.900
115	106+990	Metal Arch Underpass		25.600	3.700
116	108+340	High Profile Arch underpass	Halgasmulla-Imaduwa	28.700	7.200
117	108+973	Reinforced Box Underpass		22.000	9.800
118	109+170	Metal Arch Underpass		25.800	4.300
119	109+381	High Profile Arch underpass	Deegoda - Imaduwa	26.800	9.900

14A I කොටස : (I) ඡෙදය - ශීු ලංකා පුජාතාන්තුික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2020.03.13 Part I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 13.03.2020

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
120	110+632	Reinforced Box Underpass	Imaduwa-Ahangama	30.500	9.800
121	112+244	High Profile Arch underpass	Imaduwa - Dikkumbura	28.000	9.900
122	114+806	Reinforced Box Underpass	Weligama - Kokmaduwa	48.800	3.700
123	115+545	Reinforced Box Underpass		54.900	9.800
124	115+870	Reinforced Box Underpass		36.600	3.100
125	116+320	Reinforced Box Underpass		30.500	7.900
126	116+495	Metal Arch Underpass		30.500	4.600
127	116+698	Metal Arch Underpass		25.300	3.700
128	117+190	High Profile Arch underpass	Welipitiya - Panatiyana	29.800	9.900
129	118+056	Reinforced Box Underpass	Doraliya-Udukawa	24.700	5.100
130	118+674	Metal Arch Underpass		25.800	4.300
131	120+030	Metal Arch Underpass		25.800	5.200
132	120+293	Metal Arch Underpass		26.600	4.500
133	121+390	Metal Arch Underpass		25.800	5.200
134	122+120	High Profile Arch underpass	Welihinda - Akurugoda	26.900	9.900
135	122+440	Metal Arch Underpass		28.800	5.200
136	122+843	High Profile Arch underpass	Kotawila - Kirimetimulla	27.800	9.900
137	122+846	Underpass	Kotawila - Kirimatimulla Road	8.000	8.400
138	123+359	Underpass	Pedestrian Underpass	26.365	3.000
139	124+012 & Ramp B 0+228	Underpass	Kakilla Road	55.801	10.600

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
140	124+363	Underpass	New Public Road	36.452	8.400
141	124+020	Reinforced Box Underpass	Unella-Sulthanagoda	22.000	9.800
142	130+989	Underpass	Naridduwa Road	29.053	8.400
143	133+511	Underpass	Uduwa - Diyagaha Road	29.322	8.400
144	136+927	Underpass	Thambagala Temple Road	28.403	10.600
145	137+751	Underpass	Puhulhena Walbulugahahena Road	29.472	8.400
146	138+433	Underpass	Wathukolakanda - Kapurudola Road	33.818	8.400
147	141+045	Underpass	Kirinda - Dandeniya Road	38.960	10.600
148	141+739	Underpass	Bajjankele Road	39.335	8.400
149	141+978	Underpass	Bajjankele Athuru Para / House access Road	32.170	8.400
150	143+107	Underpass	Kongaslanda Road	27.656	8.400
151	143+479	Underpass	Kudugalgodella Road	42.086	10.600
152	143+754	Underpass	Horakuttiya Road	23.800	8.400
153	144+333	Underpass	Tharunasewa Road	31.182	8.400
154	144+871	Underpass	Bypass Road	38.745	10.600
155	145+158	Underpass	Kanduboda Road (Pedestrian Underpass)	42.475	3.000
156	145+864	Underpass	Isurupura - Kanduboda Road	43.303	8.400
157	146+931	Underpass	Ambala - Mahaheella Road	34.552	10.600
158	147+258	Underpass	Medagoda Bypass	37.436	8.400
159	147+525	Underpass	Weerasuriya Mawatha	32.151	8.400
160	148+496	Underpass	Kirinda - Beliatta (Gatamanna) Road	27.054	9.900
161	149+048	Underpass	Kambussawala Pasal Mawatha	34.398	8.400
162	150+032	Underpass	Samagi Mawatha	39.457	8.400
163	150+351	Underpass	Hakmana Beliatta Road	33.293	9.900
164	153+369.174	Underpass	Dammulla - Angulmaduwa Road	30.119	11.500
165	154+196.174	Underpass	Pradeshiya Sabha Road	29.072	9.400
166	154+806.174	Underpass	Pradeshiya Sabha Road	29.287	7.000

16A I කොටස : (I) ඡෙදය - ශීු ලංකා පුජාතාන්තුික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2020.03.13 Part I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 13.03.2020

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
167	157+550.174	Underpass	Pradeshiya Sabha Road	29.252	9.400
168	159+030.174	Underpass	Pradeshiya Sabha Road	28.409	9.400
169	159+856.174	Underpass	Pradeshiya Sabha Road	29.305	9.400
170	162+046.174	Underpass	Pradeshiya Sabha Road	28.278	7.000
171	162+976.174	Underpass	Pradeshiya Sabha Road	66.430	7.000
172	164+836.174	Underpass	Pradeshiya Sabha Road	40.078	7.200
173	165+280.174	Underpass	Pradeshiya Sabha Road	32.246	7.100
174	165+773.174	Underpass	Pradeshiya Sabha Road	29.116	7.100
175	167+313.674	Underpass	Pradeshiya Sabha Road	33.781	9.400
176	167+521.174	Underpass	Pradeshiya Sabha Road	33.949	7.000
177	168+668.116	Underpass	Pradeshiya Sabha Road	28.376	9.400
178	170+471.174	Underpass	Pradeshiya Sabha Road	32.913	7.100
179	170+904.174	Underpass	Pradeshiya Sabha Road	36.906	9.400
180	171+201.574	Underpass	Pradeshiya Sabha Road	33.025	7.100
181	171+681.174	Underpass	Pradeshiya Sabha Road	34.694	7.100
182	172+057.024	Underpass	Pradeshiya Sabha Road	58.957	7.000
183	173+051.174	Underpass	Pradeshiya Sabha Road	69.010	9.400
184	173+571.729	Underpass	Pradeshiya Sabha Road	32.324	7.100
185	174+253.174	Underpass	Pradeshiya Sabha Road	28.606	9.400
186	174+684.174	Underpass	Pradeshiya Sabha Road	29.073	7.100
187	175+654.174	Underpass	Pradeshiya Sabha Road	39.344	9.400

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
188	175+976.174	Underpass	Pradeshiya Sabha Road	32.787	7.100
189	177+127.174	Underpass	Abeysekaragama- Barawakumbuka Road- PRDA	33.336	11.500
190	179+059	Underpass	Abesekaragama	27.227	11.500
191	179+649	Underpass		31.658	9.400
192	181+346	Underpass		36.155	9.300
193	181+751	Underpass	Julangete road	34.329	7.000
194	182+024	Underpass		27.838	11.500
195	183+365	Underpass	Watawana Road	29.170	9.300
196	183+856	Underpass		29.008	7.000
197	185+070	Underpass		28.245	9.300
198	186+259	Underpass		38.400	9.400
199	186+616	Underpass	Safari Road	27.722	11.500
200	187+386	Underpass		26.927	7.000
201	188+111	Underpass		27.510	9.400
202	188+753	Underpass		27.041	9.400
203	189+346	Underpass		30.552	7.000
204	189+874	Underpass		48.838	7.000
205	192+653	Underpass		33.227	7.000
206	193+126	Underpass		33.578	9.300
207	193+625	Underpass		26.961	7.000
208	194+156	Underpass	Village road	33.260	5.00x3.50
209	194+573	Underpass (skew)	Village road	35.260	3.00x2.50
210	194+685	Underpass	Village road with irrigation crossing	35.260	10.00x6.00
211	195+039	Underpass (skew)	Village road with irrigation crossing	42.580	5.00x5.00

#### (v) Culverts

### (A) From Kottawa (0+000km) to Galle (95+275km)

Type of Culverts	No.
Hume Pipes	471
Box	191

#### (B) From Galle (95+275km) to Mattala (200.451km)

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
1	95+892	Reinforced concrete pipe culvert		36.800	1.200
2	95+940	Reinforced concrete pipe culvert		35.400	1.200
3	95+990	Reinforced concrete pipe culvert		34.200	1.200
4	96+074	Reinforced concrete box culvert		31.200	12.200
5	97+172	Reinforced concrete pipe culvert		41.500	0.900
6	97+211	Reinforced concrete pipe culvert		41.500	0.900
7	97+362	Reinforced concrete pipe culvert		41.500	0.900
8	97+535	Reinforced concrete pipe culvert		48.800	0.900
9	97+726	Reinforced concrete pipe culvert		43.900	0.900
10	97+842	Reinforced concrete pipe culvert		34.200	1.500
11	97+950	Reinforced concrete pipe culvert		30.500	1.500
12	98+204	Reinforced concrete pipe culvert		31.700	1.500
13	98+395	Reinforce concrete pipe culvert		34.200	1.200
14	98+600	Reinforced concrete pipe culvert		28.100	1.200
15	98+650	Reinforced concrete pipe culvert		28.100	1.200
16	98+749	Reinforced concrete pipe culvert		31.700	0.900
17	99+062	Reinforced concrete pipe culvert		39.000	1.000
18	99+261	Reinforced concrete pipe culvert		29.300	0.900
19	99+516	Reinforced concrete pipe culvert		43.900	1.000

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
20	99+836	Reinforced concrete pipe culvert		36.600	0.900
21	100+128	Reinforced concrete pipe culvert		46.400	1.200
22	100+221	Reinforced concrete pipe culvert		36.600	0.900
23	100+549	Reinforced concrete pipe culvert		36.600	1.200
24	101+040	Reinforced concrete pipe culvert		34.200	9.200
25	101+186	Reinforced concrete pipe culvert		43.900	1.000
26	101+449	Reinforced concrete pipe culvert		41.500	1.000
27	101+750	Reinforced concrete pipe culvert		34.200	1.000
28	101+895	Reinforced concrete pipe culvert		30.500	1.000
29	102+120	Reinforced concrete pipe culvert		36.600	1.000
30	102+340	Reinforced concrete pipe culvert		35.400	1.000
31	102+480	Reinforced concrete pipe culvert		36.600	1.000
32	102+635	Reinforced concrete pipe culvert		39.000	1.200
33	102+713	Reinforced concrete pipe culvert		41.500	0.900
34	102+939	Reinforced concrete pipe culvert		40.300	1.200
35	103+015	Reinforced concrete pipe culvert		37.800	0.900
36	103+080	Reinforced concrete pipe culverts		35.400	0.900
37	103+220	Reinforced concrete pipe culvert		41.500	1.200

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
38	103+420	Reinforced concrete pipe culvert		41.500	1.200
39	103+540	Reinforced concrete pipe culvert		39.000	1.200
40	103+634	Reinforced concrete pipe culvert		59.800	1.500
41	103+678	Reinforced concrete pipe culvert		43.900	0.900
42	103+904	Reinforced concrete pipe culvert		26.800	1.500
43	104+143	Reinforced concrete pipe culvert		47.600	1.200
44	104+440	Reinforced concrete pipe culvert		56.100	1.200
45	104+675	Reinforced concrete pipe culvert		63.400	0.900
46	104+761	Reinforced concrete pipe culvert		62.100	1.000
47	104+996	Reinforced concrete pipe culvert		38.400	3.100
48	105+003	Reinforced concrete pipe culvert		48.800	1.500
49	105+528	Reinforced concrete pipe culvert		51.200	0.900
50	105+663	Reinforced concrete pipe culvert		32.900	0.900
51	105+809	Reinforced concrete pipe culvert		32.900	0.900
52	105+883	Reinforced concrete pipe culvert		29.300	0.900
53	106+048	Reinforced concrete pipe culvert		51.200	1.200
54	106+059	Reinforced concrete pipe culvert		48.800	1.200
55	106+425	Reinforced concrete pipe culvert		48.800	1.200
56	106+609	Reinforced concrete pipe culvert		29.300	0.900
57	106+710	Reinforced concrete pipe culvert		34.200	0.900

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
58	107+205	Reinforced concrete pipe culvert		40.400	9.200
59	107+370	Reinforced concrete pipe culvert		48.800	1.200
60	107+755	Reinforced concrete pipe culvert		29.300	1.200
61	108+299	Reinforced concrete pipe culvert		50.800	1.500
62	108+345	Reinforced concrete pipe culvert		41.500	0.900
63	108+775	Reinforced concrete pipe culvert		46.400	0.900
64	109+050	Reinforced concrete pipe culvert		39.000	0.900
65	109+202	Reinforced concrete pipe culvert		43.900	1.200
66	109+362	Reinforced concrete pipe culvert		46.400	0.900
67	109+402	Reinforced concrete pipe culvert		47.600	1.200
68	109+550	Reinforced concrete pipe culvert		46.400	0.900
69	110+114	Reinforced concrete pipe culvert		26.800	1.200
70	110+430	Reinforced concrete pipe culvert		39.400	6.100
71	111+031	Reinforced concrete pipe culvert		26.800	6.100
72	111+531	Reinforced concrete pipe culvert		31.700	1.200
73	111+733	Reinforced concrete pipe culvert		51.200	1.200
74	111+750	Reinforced concrete pipe culvert		51.200	1.200
75	112+078	Reinforced concrete pipe culvert		44.000	4.900
76	112+190	Reinforced concrete pipe culvert		39.000	0.900
77	112+947	Reinforced concrete pipe culvert		35.400	0.900
78	113+271	Reinforced concrete pipe culvert		31.700	0.900

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
79	113+919	Reinforced concrete pipe culvert		24.400	0.900
80	113+983	Reinforced concrete pipe culvert		29.300	0.900
81	114+185	Reinforced concrete pipe culvert		43.900	1.200
82	114+288	Reinforced concrete pipe culvert		51.200	0.900
83	114+357	Reinforced concrete pipe culvert		48.800	0.900
84	114+530	Reinforced concrete pipe culvert		39.000	1.200
85	114+610	Reinforced concrete pipe culvert		36.600	1.200
86	114+750	Reinforced concrete pipe culvert		42.700	0.900
87	114+890	Reinforced concrete pipe culvert		24.400	1.200
88	115+030	Reinforced concrete pipe culvert		59.800	1.200
89	115+331	Reinforced concrete pipe culverts		78.100	1.000
90	115+513	Reinforced concrete pipe culvert		41.600	2.400
91	115+750	Reinforced concrete pipe culverts		46.400	1.200
92	115+790	Reinforced concrete pipe culvert		43.900	1.200
93	115+910	Reinforced concrete pipe culvert		39.000	0.900
94	116+001	Reinforced concrete pipe culvert		36.600	1.500
95	116+070	Reinforced concrete pipe culvert		23.900	6.100
96	116+109	Reinforced concrete pipe culvert		29.300	1.500
97	116+302	Reinforced concrete pipe culvert		36.600	1.200
98	116+350	Reinforced concrete pipe culvert		36.600	1.500
99	116+420	Reinforced concrete pipe culvert		36.600	1.500
100	116+550	Reinforced concrete pipe culvert		31.700	1.500

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
101	116+630	Reinforced concrete pipe culvert		29.300	1.500
102	117+227	Reinforced concrete pipe culvert		49.100	3.100
103	117+702	Reinforced concrete pipe culvert		39.000	1.200
104	117+857	Reinforced concrete pipe culvert		29.000	3.100
105	118+042	Reinforced concrete pipe culvert		39.000	0.900
106	118+259	Reinforced concrete pipe culvert		36.600	0.900
107	118+313	Reinforced concrete pipe culvert		32.900	0.900
108	118+661	Reinforced concrete pipe culvert		46.400	0.900
109	118+685	Reinforced concrete pipe culvert		46.400	0.900
110	119+004	Reinforced concrete pipe culvert		29.300	0.900
111	119+191	Reinforced concrete pipe culvert		36.200	9.200
112	119+894	Reinforced concrete pipe culvert		30.500	1.500
113	120+282	Reinforced concrete pipe culverts		37.800	0.900
114	120+308	Reinforced concrete pipe culvert		51.200	0.900
115	120+669	Reinforced concrete pipe culverts		28.100	0.900
116	120+904	Reinforced concrete pipe culvert		35.400	0.900
117	121+012	Reinforced concrete pipe culvert		29.300	0.900
118	121+775	Reinforced concrete pipe culvert		53.700	0.900
119	122+032	Reinforced concrete pipe culvert		43.900	0.900
120	122+134	Reinforced concrete pipe culvert		48.800	0.900

24A I කොටස : (I) ඡෙදය - ශුී ලංකා පුජාතාන්තුික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2020.03.13 Part I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 13.03.2020

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
121	122+226	Reinforced concrete pipe culvert		29.300	0.900
122	122+424	Reinforced concrete pipe culvert		59.800	0.900
123	122+777	Reinforced concrete pipe culvert		65.900	0.900
124	122+865	Reinforced concrete pipe culvert		54.900	0.900
125	123+116	Reinforced concrete pipe culvert		48.800	1.200
126	123+670	Reinforced concrete pipe culvert		30.900	0.900
127	124+084	Reinforced concrete pipe culvert		37.300	3.100
128	124+182	Reinforced concrete pipe culvert		36.000	3.100
129	124+367	Reinforced concrete pipe culvert		34.200	1.200
130	124+650	Reinforced concrete pipe culvert		61.000	1.200
131	123+109	Culvert	-	40.152	2.000
132	123+199	Culvert	-	40.382	2.000
133	123+479	Culvert	-	32.620	2.000
134	123+576	Culvert	-	34.066	2.000
135	123+761	Culvert	-	33.537	2.000
136	124+034	Culvert	-	75.592	2.000
137	124+382	Culvert	-	59.692	2.000
138	124+449	Culvert	-	46.253	2.000
139	125+219	Culvert	-	39.909	2.000
140	125+289	Culvert	-	37.323	3.000
141	125+379	Culvert	-	39.310	3.000
142	130+590	Culvert	-	42.817	3.000
143	130+996	Culvert	-	41.824	3.000
144	136+036	Culvert	-	64.514	4.000
145	136+229	Culvert	-	47.269	2.000
146	136+525	Culvert	-	34.900	2.000
147	136+943	Culvert	-	92.298	3.000
148	137+347	Culvert	-	43.410	3.000
149	137+744	Culvert	-	41.619	2.000

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
150	138+430	Culvert	-	59.718	2.000
151	139+829	Culvert	-	61.685	2.000
152	140+181	Culvert	-	35.276	2.000
153	140+389	Culvert	-	34.918	2.000
154	140+633	Culvert	-	60.779	2.000
155	140+919	Culvert	-	95.115	2.000
156	141+008	Culvert	-	95.116	3.000
157	141+534	Culvert	-	38.322	3.000
158	141+706	Culvert	-	93.458	3.000
159	141+985	Culvert	-	50.243	3.000
160	143+342	Culvert	-	92.939	2.000
161	143+491	Culvert	-	63.704	2.000
162	143+765	Culvert	-	36.865	2.000
163	144+194	Culvert	-	99.866	3.000
164	144+342	Culvert	-	49.135	2.000
165	144+448	Culvert	-	39.206	2.000
166	144+539	Culvert	-	35.902	2.000
167	144+809	Culvert	-	84.224	3.000
168	145+169	Culvert	-	29.099	2.000
169	145+349	Culvert	-	52.922	3.000
170	145+532	Culvert	-	57.315	2.000
171	145+843	Culvert	-	47.529	3.000
172	146+225	Culvert	-	39.179	2.000
173	146+521	Culvert	-	35.770	2.000
174	146+794	Culvert	-	37.660	2.000
175	146+919	Culvert	-	52.633	2.000
176	147+244	Culvert	-	69.456	2.000
177	147+534	Culvert	-	47.779	2.000
178	147+978	Culvert	-	28.162	2.000
179	148+512	Culvert	-	54.890	2.000
180	149+027	Culvert	-	54.987	3.000
181	149+542	Culvert	-	27.210	2.000
182	149+919	Culvert	-	47.103	2.000
183	150+042	Culvert	-	59.191	2.000
184	150+282	Culvert	-	68.170	2.000

26A I කොටස : (I) ඡෙදය - ශුී ලංකා පුජාතාන්තුික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2020.03.13 Part I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 13.03.2020

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
185	151+179	Culvert	-	58.720	3.000
186	151+259	Culvert	-	55.165	2.000
187	151+413	Culvert	-	49.097	2.000
188	151+647	Culvert	-	65.686	4.000
189	151+819	Culvert	-	32.900	2.000
190	152+673.174	Box Culvert	-	39.766	7.100
191	153+214.174	Box Culvert	-	46.411	7.200
192	153+221.174	Box Culvert	-	46.411	7.200
193	153+604.174	Box Culvert	-	40.499	3.800
194	154+129.174	Box Culvert	-	28.622	7.400
195	154+296.174	Box Culvert	-	29.316	14.100
196	154+506.174	Box Culvert	-	28.311	3.700
197	155+306.174	Box Culvert	-	27.563	4.800
198	155+996.174	Box Culvert	-	39.026	3.700
199	157+236.174	Box Culvert	-	34.597	3.700
200	157+881.174	Box Culvert	-	31.984	2.600
201	158+963.174	Box Culvert	-	41.456	2.700
202	159+492.174	Box Culvert	-	36.930	7.100
203	159+668.174	Box Culvert	-	53.110	14.100
204	159+791.174	Box Culvert	-	47.860	2.700
205	160+384.174	Box Culvert	-	28.403	3.700
206	160+496.174	Box Culvert	-	26.912	4.800
207	161+746.174	Box Culvert	-	44.358	2.700
208	162+236.174	Box Culvert	-	29.019	2.600
209	163+156.174	Box Culvert	-	47.168	3.800
210	164+116.174	Box Culvert	-	39.494	2.600
211	164+986.174	Box Culvert	-	58.667	5.200
212	166+239.174	Box Culvert	-	27.865	13.650
213	166+466.174	Box Culvert	-	27.512	13.650
214	166+582.174	Box Culvert	Pradeshiya Sabha Road	27.482	7.100
215	167+693.174	Box Culvert	-	27.380	3.700
216	167+935.174	Box Culvert	-	44.363	2.700
217	168+122.174	Box Culvert	-	36.293	2.600
218	168+381.174	Box Culvert	-	34.689	2.600
219	168+582.174	Box Culvert	-	42.419	7.100

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
220	169+003.174	Box Culvert	-	28.754	2.600
221	169+213.174	Box Culvert	-	47.640	3.800
222	169+451.174	Box Culvert	-	41.570	2.700
223	169+585.174	Box Culvert	-	66.594	2.800
224	169+767.674	Box Culvert	-	46.377	2.700
225	169+979.574	Box Culvert	-	49.662	7.400
226	170+199.174	Box Culvert	-	55.527	5.200
227	170+626.174	Box Culvert	-	43.970	2.700
228	170+721.174	Box Culvert	-	36.077	2.600
229	171+038.174	Box Culvert	-	52.027	3.900
230	171+304.174	Box Culvert	-	32.356	3.700
231	171+831.174	Box Culvert	-	47.202	3.800
232	172+252.174	Box Culvert	-	63.605	7.200
233	172+402.174	Box Culvert	-	49.362	2.700
234	172+841.174	Box Culvert	-	50.618	2.800
235	173+072.774	Box Culvert	-	71.519	2.600
236	173+296.174	Box Culvert	-	51.751	2.700
237	173+715.174	Box Culvert	-	49.240	2.700
238	174+076.174	Box Culvert	-	49.453	2.600
239	174+371.174	Box Culvert	-	50.192	2.700
240	174+484.174	Box Culvert	-	44.758	5.000
241	174+954.174	Box Culvert	-	49.252	3.800
242	175+229.174	Box Culvert	-	42.287	2.700
243	175+511.174	Box Culvert	-	62.275	2.800
244	176+756.174	Box Culvert	-	37.649	3.700
245	176+998.174	Box Culvert	-	30.404	4.800
246	177+220.174	Box Culvert	-	51.926	7.200
247	177+302.674	Box Culvert	-	53.101	2.800
248	177+420.674	Box Culvert	-	50.391	2.700
249	177+566.174	Box Culvert	-	43.120	2.700
250	177+719.174	Box Culvert	-	44.363	16.100
251	178+516.174	Box Culvert	-	30.706	2.600
252	178+896	Box culvert		39.833	2.700
253	179+300	Box culvert		29.437	13.500
254	179+315	Box culvert		30.117	2.600

28A I කොටස : (I) ඡෙදය - ශුී ලංකා පුජාතාන්තුික සමාජවාදී ජනරජයේ අති විශෙෂ ගැසට් පතුය - 2020.03.13 Part I : Sec. (I) - GAZETTE EXTRAORDINARY OF THE DEMOCRATIC SOCIALIST REPUBLIC OF SRI LANKA - 13.03.2020

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
255	179+484	Box culvert		36.347	2.600
256	179+796	Box culvert		37.666	4.900
257	180+370	Box culvert		61.429	9.500
258	180+796	Box culvert		35.341	13.650
259	181+001	Box culvert		37.031	13.950
260	181+131	Box culvert		74.543	2.700
261	182+130	Box culvert		29.983	4.900
262	182+330	Box culvert		36.413	2.700
263	183+466	Pipe culvert		45.140	Ø 1.200
264	183+927	Box culvert		34.986	2.600
265	184+031	Pipe culvert		41.479	Ø 1.200
266	184+364	Box Culvert		30.719	2.600
267	184+864	Box culvert		35.628	2.600
268	185+010	Box culvert		52.588	7.100
269	185+181	Box culvert		40.116	2.600
270	185+396	Box culvert		34.746	2.600
271	186+476	Box culvert		69.697	2.700
272	186+680	Box culvert		32.732	2.600
273	186+883	Pipe culvert		41.480	Ø 1.200
274	187+082	Box culvert		36.114	2.700
275	187+555	Box culvert		39.484	13.500
276	188+276	Box culvert		29.858	2.600
277	188+656	Box culvert		27.582	2.600
278	188+810	Box culvert		43.049	2.700
279	189+015	Box culvert		29.019	2.600
280	189+215	Box culvert		34.558	13.650
281	189+499	Box culvert		37.875	13.650
282	189+596	Box culvert		35.215	7.050
283	190+065	Box culvert		55.501	2.600
284	190+306	Pipe Culvert		37.834	Ø 1.200
285	191+041	Box culvert		35.115	4.900

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
286	191+892	Siphon		48.800	1.200
287	192+552	Box culvert		41.546	13.800
288	192+776	Box culvert		35.484	4.900
289	193+011	Box culvert		61.069	3.900
290	193+222	Box culvert		31.955	2.600
291	193+433	Box culvert		37.122	3.700
292	193+961	Box culvert	Irrigation Culvert	59.410	2.00x2.00
			Drainage Culvert	55.420	3/3.00x3.00
293	194+041	Box culvert	Drainage Culvert	48.460	2.00x2.00
294	194+256	Box culvert	Irrigation Culvert	30.160	2.00x2.00
295	194+356	Box culvert	Drainage Culvert	55.070	2.00x2.00
296	194+479	Box culvert (skew)	Irrigation Culvert	34.460	2.00x2.00
297	194+866	Box culvert	Irrigation Culvert	38.940	2.00x2.00
298	194+919	Box culvert	Irrigation Culvert	38.580	2.00x2.00
299	195+156	Box culvert	Drainage Culvert	51.700	2.00x2.00
300	195+223	Box culvert	Drainage Culvert	57.980	2.00x2.00
301	195+259	Box culvert (skew)	Drainage Culvert	61.580	3/5.00x3.00
302	195+456	Box culvert	Drainage Culvert	69.180	2.00x2.00
303	195+804	Box culvert (skew)	Drainage Culvert	77.560	2.00x2.00
304	195+982	Box culvert (Extension of existing culvert)	Drainage Culvert (under the main canal)	10.000	2.50x2.50
305	196+104	Box culvert (skew)	Drainage Culvert	79.340	2.00x2.00
306	196+909	Box culvert	Drainage Culvert	57.320	2.00x2.00
307	197+047	Box culvert	Drainage Culvert	56.880	2.00x2.00
308	197+464	Box culvert	Drainage Culvert	61.580	2/2.00x2.00
309	199+715	Box culvert	Irrigation Canal	88.480	2.00x2.00
310	199+781	Box culvert	Drainage Culvert	86.280	4.00x3.00
311	200+041	Box culvert	Irrigation Canal	67.740	2.00x2.00
312	200+275	Box culvert	Drainage Culvert	35.030	2.00x2.00

### (vi) Retaining Walls

Serial No.	Chainage at (km)	Length (m)
1	101+435	29.000
2	104+200	5.000

Serial No.	Chainage at (km)	Length (m)
3	104+790	12.000
4	107+210	40.000
5	107+370	17.000
6	107+772	64.000
7	108+110	22.000
8	112+315	20.000
9	116+923	15.000
10	124+050	35.000
11	135+900	20.000
12	137+980	10.500
13	139+070	30.000
14	139+420	40.000
15	139+680	10.000
16	148+860	24.000
Serial No.	Chainage at (km)	Length (m)
Ramp C	Godagama - Palatuwa Interchange)	
17	0+220	36.000
Ramp C	Beliatta Interchange)	
18	0+090	138.000
Ramp C	Aparekka Interchange)	1
19	0+175	130.000
Ramp A (	Sooriyawewa Interchange)	
20	0+175 - 0+205	30.000
21	0+025 - 0+075	50.000

#### (b) Structures at Interchanges

#### (i) Bridges at Andarawewa Interchange

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
Ramp A					( )
1	0+204 to 1+074	Bridge - 04	Interchange - Ramp A	870.000	9.900
Ramp B					
2	0+589 to 0+729	Bridge - 02	Kurulu Uyana Road - Ramp B	140.000	9.900
Ramp C					
3	0+587 to 0+737	Bridge - 01	Interchange Main line - Ramp C	150.000	10.080

#### (ii) Structures at Godagama – Palatuwa Interchange

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
Ramp B					
1	0+610	Underpass	New Local Road	13.234	6.000
2	0+490	Culvert		25.506	2.000
3	0+700	Culvert		26.365	3.000
Ramp C				1	
4	0+000- 0+164.233	Viaduct	Irrigation Canal	164.233	8.400
5	0+253.713 0+333.713	Viaduct	Irrigation Canal	80.000	8.400
Ramp D					
6	0+000- 0+501.699	Viaduct	Irrigation Canal	501.699	8.400
Ramp E					
7	0+000- 0+124.732	Viaduct		124.732	8.400
8	0+243.100- 0+331.900	Bridge		88.800	18.000 - 28.000

#### (iii) Structures at Aparekka Interchange

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
Ramp A					
1	0+000 - 0+239.125	Viaduct		239.125	8.400
Ramp B					
2	0+000 - 0+263.225	Viaduct		263.225	8.400
Ramp C					
3	0+000 - 0+027.840	Viaduct		27.840	8.400
4	0+174	Culvert		42.455	2.000
Ramp D				,	
5	0+076.475 - 0+248.805	Viaduct		172.330	8.400
Ramp E					
6	0+276	Underpass	Dammarathana Nahimi Mawatha Road	19.826	8.400
Ramp F					
7	0+048	Culvert		41.133	2.000

#### (iv) Structures at Beliatta Interchange

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
Ramp B					
1	0+250	Culvert		22.591	2.000
Ramp C			1	,	
2	0+030	Culvert		43.806	8.000
Ramp E					
3	0+190	Culvert		20.126	2.000
Ramp F					
4	0+100	Culvert		31.872	6.000
5	0+265	Culvert		34.837	2.000

#### (v) Structures at Kasagala Interchange

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)
Ramp B					
1	0+313	Box Culvert	-	15.105	3.700
Ramp C					
2	0+447	Box Culvert	-	20.747	3.700
Ramp D					
3	0+060	Box Culvert	-	13.389	2.000

#### (vi) Structures at Angunakolapelessa Interchange

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)			
Ramp A	Ramp A							
1	0+492.57	Box Culvert	-	25.176	2.700			
Ramp B	Ramp B							
2	0+215	Box Culvert	-	18.022	2.600			
Ramp C								
3	0+414.53	Box Culvert	-	14.538	7.000			
4	0+580	Box Culvert	-	21.851	2.600			
Ramp D								
5	0+260	Box Culvert	-	21.313	2.600			

#### (vii) Culverts at Barawakumbuka Interchange

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)		
Ramp A							
1	0+100	Box culvert		17.657	9.200		
Ramp B	Ramp B						
2	0+422	Box culvert		17.248	13.950		
3	0+600	Box culvert		21.204	13.500		
Ramp C							
4	0+250	Box culvert		13.964	13.500		
5	0+467	Box culvert		18.130	13.950		
Ramp D							
6	0+560	Box culvert		20.789	9.200		

#### (viii) Culverts at Sooriyawewa Interchange

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)			
Ramp A	Ramp A							
1	0+045	Pipe Culvert		20.740	Ø 0.600			
2	0+160	Siphon		28.060	Ø 1.200			
3	0+500	Box culvert		22.378	2.600			
Ramp B	Ramp B							
4	0+180	Box Culvert		18.457	2.600			
Ramp C								
5	0+407	Box Culvert		19.520	1.200			
6	0+050	Pipe Culvert		19.088	Ø 0.450			
Ramp D								
7	0+360	Box Culvert		25.675	2.600			
Ramp F								
8	0+400	Box Culvert		13.991	2.600			

#### (ix) Culverts at Andarawewa Interchange

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/Diameter of the structure (m)			
Ramp A	Ramp A							
1	1+210	Box culvert	Drainage culvert	22.540	2.00x2.00			
2	1+572	Box culvert	Drainage culvert	26.020	2.00x2.00			
3	1+804	Box culvert	Drainage culvert	24.790	2.00x2.00			
4	2+168	Box culvert	Drainage culvert	36.060	2.00x2.00			
Ramp B								
5	0+165	Box culvert	Drainage culvert	27.440	2.00x2.00			
Ramp C	Ramp C							
6	0+165	Box culvert	Drainage culvert	14.820	2.00x2.00			
7	1+001	Box culvert	Drainage culvert	15.820	2.00x2.00			
8	1+569	Box culvert	Drainage culvert	27.860	2.00x2.00			
9	1+830	Box culvert	Drainage culvert	25.860	2.00x2.00			
Ramp D								
10	0+160	Box culvert	Drainage culvert	15.820	2.00x2.00			
11	0+652	Box culvert	Drainage culvert	19.020	2.00x2.00			

(4) Length of National Highway : 200.451km

(From Kottawa 0+000 km to Mattala 200.451 km)

(5) Average Width of Right of Way of the National Highway : 70m - 100m

2. Name by which the National Highway shall be identified: Southern National Highway (Kottawa - Mattala).".

03-1023