## ශී ලංකා පුජාතාන්තික සමාජවාදී ජනරජයේ ගැසට් පතුය අති විශයේ

# The Gazette of the Democratic Socialist Republic of Sri Lanka

අංක 1713/8 - 2011 ජූලි 05 වැනි අඟහරුවාදා - 2011.07.05 No.1713/8 - TUESDAY, JULY 05, 2011

(Published by Authority)

### PART I: SECTION (I) — GENERAL

#### **Government Notifications**

#### NATIONAL THOROUGHFARES ACT, No. 40 OF 2008

#### **Order under Section 09**

By virtue of the powers vested in me, by Section 9 (1) (a) of the National Thoroughfares Act, No. 40 of 2008, I, Mahinda Rajapaksa, Minister of Ports and Highways do by this order, declare "Southern National Highway", which was declared a National Highway by *gazette* No. 1707/18 of May 26,2011, to be an Expressway as specified in the schedule hereto.

MAHINDA RAJAPAKSA, Minister of Ports and Highways.

Ministry of Ports and Highways, 9th Floor, "Sethsiripaya", Battaramulla, 30th June, 2011.

#### **SCHEDULE**

Name of Road

Section (km.)

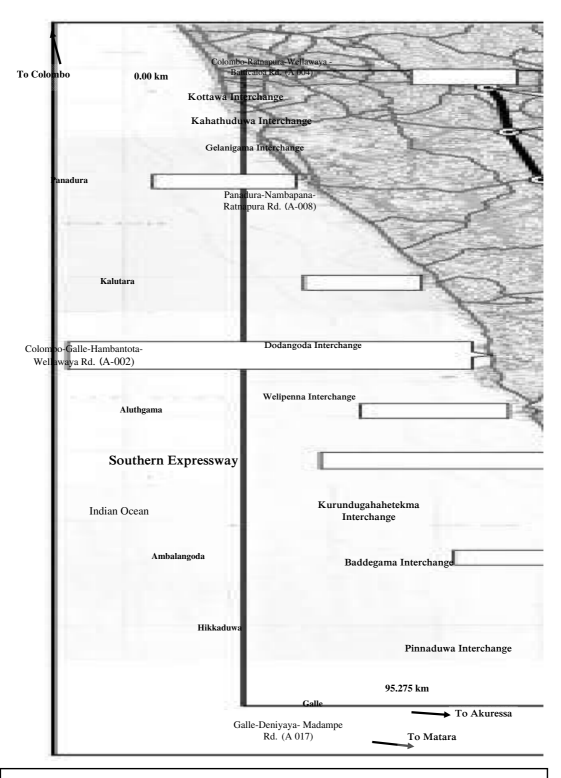
From

To

1. Southern Expressway
Requirements under Section 10 - Annex-1

#### Plan specifying the land area of Southern Expressway

- (i) Provinces: Western and Southern
- (ii) Districts: Colombo, Kalutara and Galle



**Southern Expressway** 

#### (iii) Interchanges on the Expressway :

			Type & Roads connected at the Interchange				
Serial No.	Name of the Interchanges	Chainage at km	Left		Right		
	imerenanges		Туре	Connecting to	Туре	Connecting to	
1	Kottawa Interchange	0+000	NH*	Ratnapura (A4)	NH	Colombo (A004)	
2	Kahatuduwa Interchange	5 + 930	NH	Horana (B84)	NH	Colombo (B084)	
3	Gelanigama Interchange	13 + 675	NH	Ratnapura (A8)	NH	Panadura (A008)	
4	Dodangoda Interchange	34 + 787	NH	Mathugama (B304)	NH	Nagoda/Kalutara (B304)	
5	Welipenna Interchange	46 + 000	NH	Mathugama(B 157)	NH	Aluthgama(B 157)	
6	Kurundugahahetekma	67 + 575	NH	Elpitiya (B 14)	NH	Ambalangoda(B 14)/	
	Interchange					Baddegama(B143)	
7	Baddegama Interchange	79 + 775	NH	Waduramba/Nagoda	NH	Hikkaduwa (B320)	
				(B320)			
8	Pinnaduwa Interchange	95 + 275	NH		NH	Galle Port Access Road	
						(B594)	

#### NH – National Highways

#### (iv) Road Components:

#### (A) Culverts:

Type of Culverts	No.
Hume Pipes	471
Box	191

#### (B) Structures:

Serial No.	Chainage at km	Name of the Structure	River/Stream Name	Length of Structure (m)	Туре	Width of the Structure (m)
1	0+450	Overpass	-	55.60	Concrete	6.90
2	0+740	Underpass (VEH)	-	23.58	Concrete	8.00
3	1+060	Underpass (PED)	-	22.85	Concrete	3.00
4	1+641	Overpass	-	55.60	Concrete	6.90
5	2+200	Underpass (PED)	-	22.83	Concrete	3.00
6	2+445	Underpass (PED)	-	22.51	Concrete	3.00
7	2+929	Road Bridge	-	19.10	Concrete	17.40
8	3+460	Underpass (PED)	-	22.66	Concrete	3.00
9	3+680	Underpass (PED)	-	22.63	Concrete	3.00
10	4+040	Underpass (PED)	-	23.03	Concrete	3.00
11	4+700	Underpass (VEH)	-	24.97	Concrete	8.00
12	5+410	River Bridge	Mahaoya	28.10	Concrete	24.80
13	5+930	Road Bridge Interchange	-	28.10	Concrete	17.40
14	6+665	River Bridge	-	26.10	Concrete	19.20
15	7+148	Overpass	-	67.40	Concrete	9.20
16	7+935	Underpass (VEH)	-	24.00	Concrete	6.00
17	8+180	Overpass	-	55.60	Concrete	6.90
18	9+005	Overpass	-	63.55	Concrete	6.90
19	9+145	Underpass (PED)	-	23.50	Concrete	3.00
20	9+250	River Bridge	Mahaoya	35.20	Concrete	19.20
21	9+838	Overpass	-	56.30	Concrete	9.20

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Serial No.	Chainag eat km	Name of the Structure	River/Stream Name	Length of Structure (m)	Туре	Width of the Structure (m)
22	10+340	Overpass	-	63.55	Concrete	6.90
23	10+812	Underpass (PED)	-	23.60	Concrete	3.00
24	11+160	Underpass (PED)	-	23.87	Concrete	3.00
25	11+670	Underpass (VEH)	_	23.25	Concrete	8.00
26	12+154	Overpass	_	68.55	Concrete	6.90
27	12+630	Overpass	-	63.55	Concrete	6.90
28	13+090	Underpass (PED)	-	23.50	Concrete	3.00
29	13+267	Overpass	-	68.55	Concrete	6.90
30	13+675	Gelanigama Interchange Bridge	-	26.10	Concrete	25.50
31	14+520	Overpass	-	52.45	Concrete	6.90
32	15+190	Overpass	-	75.55	Concrete	6.90
33	15+716	Underpass (PED)	-	23.86	Concrete	3.00
34	16+195	River Bridge	Panape Ela	66.75	Concrete	19.20
35	16+577	Underpass	-	23.75	Concrete	6.00
36	16+920	Underpass (PED)	-	27.00	Concrete	3.00
37	17+780	Underpass (VEH)	-	23.66	Concrete	8.00
38	18+320	Underpass (VEH)	-	23.22	Concrete	8.00
39	18+720	Overpass	-	47.20	Concrete	9.20
40	19+160	Underpass (PED)	-	25.75	Concrete	3.00
41	19+580	Overpass	-	63.55	Concrete	6.90
42	20+158	Underpass (VEH)	-	34.25	Concrete	6.00
43	20+940	Underpass (VEH)	-	23.21	Concrete	8.00
44	21+005	River Bridge	-	22.25	Concrete	19.20
45	21+096	Underpass (VEH)	-	22.94	Concrete	8.00
46	21+530	Underpass (PED)	-	22.54	Concrete	3.00
47	21+802	Overpass	-	56.30	Concrete	9.20
48	22+565	Overpass	-	54.20	Concrete	6.90
49	22+635	River Bridge	Kepu Ela	60.45	Concrete	19.20
50	22+840	Overpass	-	63.55	Concrete	6.90
51	23+056	Underpass (VEH)	-	24.25	Concrete	6.00
52	23+342	River Bridge	-	66.75	Concrete	17.40
53	23+494	Road Bridge	-	26.10	Concrete	17.40
54	23+940	River Bridge	Kaluganga	310.00	Concrete	17.40 & 19.20
55	24+083	Underpass (VEH)	-	26.00	Concrete	9.00
56	24+390	Underpass (VEH)	-	24.32	Concrete	8.00
57	25+270	Underpass (VEH)	-	31.50	Concrete	9.00
58	26+103	Underpass (VEH)	-	22.42	Concrete	8.00
59	26+876	Underpass (VEH)	-	23.06	Concrete	8.00
60	27+456	Underpass (VEH)	-	25.50	Concrete	6.00
61	28+158	Underpass (VEH)	-	25.00	Concrete	6.00
62	28+675	Underpass (VEH)	-	32.50	Concrete	6.00
63	29+110	Underpass (VEH)	-	24.83	Concrete	8.00
64	29+946	Underpass (VEH)	-	33.00	Concrete	6.00
65	30+256	Road Bridge	-	19.10	Concrete	17.40
66	30+631	Underpass (VEH)	-	23.50	Concrete	6.00
67	31+051	Overpass	-	60.60	Concrete	6.90
68	31+520	Underpass (VEH)	-	23.00	Concrete	6.00
69	32+456	River Bridge	Erirangala Ela	66.75	Concrete	19.20
70	33+053	Underpass (VEH)	-	26.98	Concrete	9.00

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Serial	Chainage at			Length of		Width of the
No.	km	Name of the Structure	River/Stream	Structure	Туре	Structure
IVO.	ĸm	Name of the Structure	Name	(m)	Туре	(m)
			rume	(m)		(111)
71	33+682	Overpass	-	55.60	Concrete	6.90
72	33+990	Underpass (PED)	-	26.69	Concrete	3.00
73	34+787	Underpass Bridge 1, Dodangoda	-	26.10	Concrete	17.40
74	34+788	Overpass Bridge 1	-	63.55	Concrete	6.90
75	35+830	Overpass Bridge 2	-	63.55	Concrete	6.90
76	37+535	Overpass Bridge 3	-	67.40	Concrete	9.20
77	38+306	Overpass Bridge 4	-	67.40	Concrete	6.90
78	39+138	Underpass Bridge 2	-	16.10	Concrete	17.40
79	41+617	Underpass Bridge 3	-	19.10	Concrete	17.40
80	44+180	Overpass Bridge 5	-	63.55	Concrete	6.90
81	45+493	Welipenna Ganga Bridge	Welipenna Ganga	150.00	Concrete	22.10
82	46+022	Underpass Bridge 4, Interchange	-	26.10	Concrete	17.40
83	46+540	River Bridge 1	DikduwaEla	30.00	Concrete	24.80
84	47+952	Underpass Bridge 5	-	19.10	Concrete	17.40
85	48+310	Overpass Bridge 6	-	63.55	Concrete	6.90
86	51+571	Underpass Bridge 6	-	16.10	Concrete	17.40
87	52+241	River Bridge 2	Welipenna Stream	26.10	Concrete	19.20
88	52+528	Overpass Bridge 7	-	70.55	Concrete	6.00
89	53+330	Bentota Ganga Bridge	Bentota Ganga	695.00	Concrete	17.30
90	54+420	Viaduct	-	120.00	Concrete	17.40
91	55+611	Overpass Bridge 8	_	67.40	Concrete	6.90
92	62+460	Underpass Bridge 7	-	22.25	Concrete	17.40
93	67+430	Underpass	-	39.60	Metal & Concrete	5.11
94	67+575	Interchange Road Bridge	-	31.00	Concrete	15.00
95	68+815	Underpass	_	30.13	Metal & Concrete	5.11
96	69+935	Underpass - RCBU	-	24.33	Concrete	4.27
97	70+333	Underpass	-	31.63	Metal & Concrete	10.58
98	70+847	Underpass		34.68	Metal & Concrete	4.20
99	71+293	Underpass		32.68	Metal & Concrete	7.87
100	72+183	Underpass		32.68	Metal & Concrete	7.87
101	72+331	Underpass		20.13	Metal	4.20
102	72+375	Underpass		57.00	Concrete	15.00
103	72+515	Underpass		70.76	Metal	10.58
104	73+815	Underpass		30.74	Metal & Concrete	7.87
105	74+448	Underpass - RCBU		31.71	Concrete	9.80
106	74+765	Underpass		31.72	Metal	10.58
107	75+235	Underpass		29.13	Metal & Concrete	4.20
107	75+750	Underpass - RCBU	-	28.90	Concrete	9.80
108	75+795	Underpass - RCBO		31.63	Metal & Concrete	10.58
110	76+275	Underpass		29.13	Metal & Concrete	4.25
111	76+395	Underpass		30.13	Metal & Concrete	7.87
112	76+685	Underpass	<u>-</u>	30.13	Metal & Concrete	4.25
113	77+355	Underpass	<u> </u>	30.13	Metal & Concrete	5.51
113	77+484	Underpass	<u>-</u>	29.13	Metal & Concrete	4.25
115	77+860	Underpass	-	39.65	Metal & Concrete	10.58
116	79+175	River Bridge	Gin Ganga	194.00	Concrete	15.50
117	79+365	Underpass	-	34.77	Metal	7.96
118	79+445	Underpass	-	57.34	Metal	7.96
119	79+775	Interchange Road Bridge	-	22.00	Concrete	15.50
120	80+355	Underpass - RCBU	-	34.30	Concrete	7.90

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Serial No.	Chainage at km	Name of the Structure	River/Stream Name	Length of Structure (m)	Туре	Width of the Structure (m)
121	80+543	Underpass	-	34.77	Metal	7.96
122	80+555	Underpass	-	35.99	Metal	7.96
123	80+567	Underpass	-	34.77	Metal	7.96
124	80+655	Underpass	-	28.13	Metal & Concrete	3.70
125	80+971	Underpass	-	28.63	Metal & Concrete	4.25
126	81+425	Underpass	-	39.06	Metal & Concrete	10.58
127	81+975	Road Bridge	-	23.00	Concrete	15.00
128	82+475	River Bridge	Ela	26.00	Concrete	15.50
129	82+925	Underpass	-	5.11	Metal	5.11
130	82+975	River Bridge	Parana Ela	95.00	Concrete	15.50
131	83+655	Underpass	-	30.74	Metal & Concrete	7.87
132	84+095	Underpass	-	26.23	Metal	4.25
133	84+840	Underpass		30.18	Metal & Concrete	3.75
134	85+025	River Bridge	Keembiya Ela	31.00	Concrete	15.50
135	85+085	Underpass - RCBU	-	23.87	Concrete	5.10
136	85+860	Underpass		34.18	Metal & Concrete	10.58
137	86+515	Future IC Bridge	-	19.00	Concrete	15.50
138	87+716	Underpass	-	49.41	Metal	10.58
139	89+125	Underpass - RCBU	-	48.93	Concrete	9.73
140	89+703	Underpass	-	28.67	Metal	7.87
141	90+037	Underpass	-	39.24	Metal	4.25
142	90+355	Underpass - RCBU	-	28.27	Concrete	9.80
143	90+637	Underpass - RCBU	-	28.54	Concrete	7.90
144	91+375	Road Bridge	-	19.00	Concrete	15.00
145	92+945	Road Bridge	-	23.00	Concrete	15.00
146	93+995	Underpass	-	29.63	Metal	4.25
147	94+435	Road Bridge	-	19.00	Concrete	15.50
148	94+675	River Bridge	Madola Ela	64.00	Concrete	15.50

PED - Pedestrian, VEH - Vehicular, RCBU - Reinforce Concrete Box Underpass.

(v) Length and breadth of Right of way: 95.275 kilometres and 70.0 metres respectively.

(vi) The name by which the expressway is identified: Southern Expressway.

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