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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 Virture of the powers vested in me by Subsection (1) of Section 8 of the National Thorough fares Act, No. 40 of 2008, I, Kabir Hashim, Minister of Highways & Road Development and Petroleum Resources Development, do by this Order, declare the Road Specified in the Schedule to this Order to be a National Highway.

> KABIR HASHIM, Minister of Highways & Road Development and Petroleum Resources Development.

Battaramulla, 31st October, 2019

SCHEDULE

Name of Road Section (Km) То From

Southern Province:

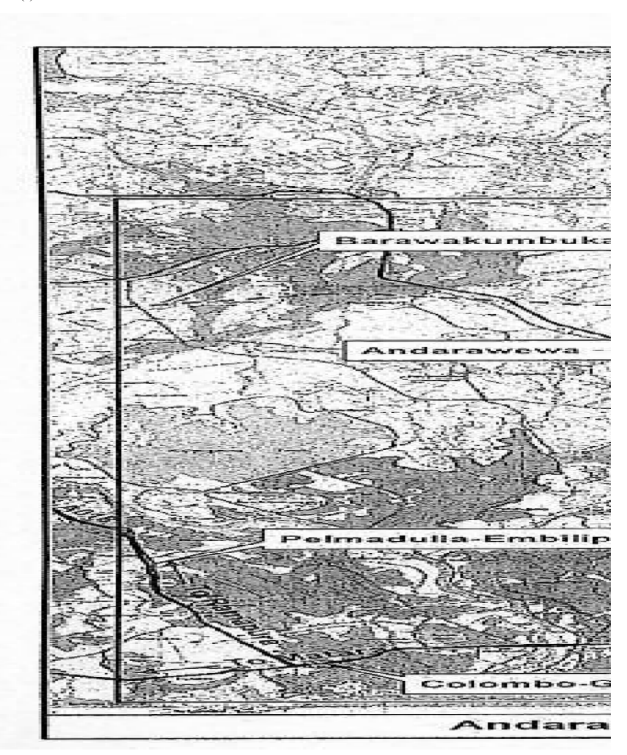
1. Andarawewa - Hambantota Highway Requirement under Section 10 (Annex 1) 0.000 16.558



Annex I

$(A) \ Plan \ specifying \ the \ land \ area \ of \ Andarawewa - Hambantota \ National \ Highway$

(i) (1) Province : Southern (2) District : Hambantota



$(ii) \qquad \textbf{Interchanges along the National Highway:} \\$

Serial No.	Name of the Interchange	Chainage At Km	Area of Interchange	Type & Roads Connecte Left		l at the Interchange	
			M²			Right	
				Туре	Connecting to	Туре	Connecting to
1	Andarawewa System Interchange	0+000	628,050	NH	Mattala	NH	Sooriyawewa

Type: NH = National Highway

(iii) Road Components of the National Highway:

(A) Structures;

Serial No.	Chainage at Km	Туре	River/Stream/Road Name	Length of Structure (m)	Width/Diameter of the Structure (m)
1	3+047	Box culvert	Drainage culvert	42.82	2x2 & 2x3
2	3+209	Underpass	Animal Crossing	36.23	4x3
3	4+409	Box culvert	Drainage culvert	35.08	2x2
4	4+864	Box culvert	Drainage culvert	28.68	2x2
5	5+589	Box culvert	Drainage culvert	71.02	2/2x2
6	6+909	Box culvert	Drainage culvert	64.06	2x2
7	7+009	Underpass	Village Road	30.04	10x6
8	7+379	Box culvert	Drainage culvert	58.92	2/2x2
9	7+703	Box culvert	Drainage culvert	28.81	2x2
10	8+309	Box culvert	Drainage culvert	34.01	2x2
11	8+519	Box culvert	Drainage culvert	34.26	2x2
12	8+899	Box culvert	Drainage culvert	33.90	2x2
13	9+210	Underpass	Village Road	28.99	10x6
14	9+259	Box culvert	Drainage culvert	52.30	2x2
15	9+559	Box culvert	Drainage culvert	29.83	2x2
16	9+869	Box culvert	Drainage culvert	64.65	2x2
17	10+339	Underpass	Village Road	29.44	10x6
18	10+354	Box culvert	Drainage culvert	45.40	2x2
19	10+759	Box culvert	Drainage culvert	64.30	2/2x2
20	11+097	Box culvert	Drainage culvert	43.08	2x2
21	11+266	Box culvert	Drainage culvert	65.26	2x2
22	11+659	Box culvert	Drainage culvert	33.18	2x2
23	11+907	Box culvert	Drainage culvert	54.70	2/3x3

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/diameter of the structure (m)
24	11+979	Underpass	Mahaweli cannal Service Road	30.04	10x6
25	12+059	Box culvert	Drainage culvert	59.50	2x2
26	12+389	Box culvert	Drainage culvert	50.32	2x2
27	12+428	Underpass	Village Road	34.06	5x5
28	12+889	Box culvert	Drainage culvert	29.83	2x2
29	13+416	Box culvert	Drainage culvert	39.77	2x2
30	13+919	Box culvert	Drainage culvert	47.58	2x2
31	14+123	Underpass	Main canal of nearby lake	34.06	5x5
32	13+859	Box culvert	Drainage culvert	30.25	2x2
33	15+131	Box culvert	Drainage culvert	31.46	2x2
34	16+231	Underpass	Main canal of nerarby lake	44.33	5x3.5
35	16+411	Box culvert	Spillway of nearby lake	42.84	3/5x4
36	16+535	Slab culvert	Protection for water line	56.14	3x2
	Andarawewa Intercl		1		ı
37	A1+210	Box culvert	Drainage culvert	22.54	2x2
38	1+572	Box culvert	Drainage culvert	26.02	2x2
39	1+804	Box culvert	Drainage culvert	24.79	2x2
40	2+168	Box culvert Drainage culvert		36.06	2x2
Ramp B (A	Andarawewa Intercl	hange)			
41	B 0+165	Box culvert	Drainage culvert	27.44	2x2
Ramp C (A	Andarawewa Interc	hange)			
42	C 0 +165	Box culvert	Drainage culvert	14.82	2x2
43	C 1+001	Box culvert	Drainage culvert	15.82	2x2
		Box culvert	Drainage culvert	27.86	2x2
44	1+569	Box curvert			
44 45	1+569 1+830	Box culvert	Drainage culvert	25.86	2x2
45		Box culvert		25.86	
45	1+830	Box culvert		25.86 15.82	

(B) Bridges

Serial No.	Chainage at km	Туре	River/Stream/Road Name	Length of structure (m)	Width/diameter of the structure (m)
1	11+342 ,to 11+377	Underpass Bridge (BRU-1)	Main Road (Highway)	35.00	23.80
2	13+669 to 13+849	Bridge (BR-1) Main Road (Highw		180.00	23.80
3	14+489	Overpass Bridge (BRO-2)	Village - Road	60.00	10.60
4	15+279	Overpass Bridge (BRO-1)	Village - Road	60.00	10.60
5	15+296	Aquaduct	Distribution Canal (Mahaweli)	68.00	1.50
RampA(Andarawewa Intercha	ange)			
6	A 0 +204 to A 1+074	BRI 04	Interchange Ramp A	870.00	9.90
Ramp B (Andarawewa Interch	ange)			
7	B 0 +589 to B 0 +729	BRI - 02	Kurulu uyana Road Ramp - B	140.00	9.90
Ramp C (Andarawewa Interch	ange)			
8	C 0 +587 to C 0+737	BRI - 01	Interchange Main line Ramp C	150.00	10.08
			-	-	

(iv) Length of National Highway: 16.558 km

(v) Average Width of Right of Way of the National Highway: 70.00 m

(B) Name of the National Highway: Andarawewa - Hambantota National Highway

11 - 1244