

## LIST OF MAIN BRIDGES OF SRN

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
1	MRM, Mahendra Rajmarg (Kakadhbitta, Jhapa-Gaddachowki, Kanchanpur) H01 - 1027.670 KM	Jhapa	Mechi	0+000	583.00	8.30	7.00	20	RCC T-Beam	Open	IRC Class A/AA		Damak	Eastern
2	MRM *	Jhapa	Kali	1+500	26.40	7.95	7.10	3	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
3	MRM *	Jhapa	Pali	3+440	59.00	7.90	7.10	3	RCC T-Beam	Open	IRC Class A/AA		Damak	Eastern
4	MRM *	Jhapa	Ninda	5+460	327.00	7.90	7.10	12	RCC T-Beam	Open	IRC Class A/AA		Damak	Eastern
5	MRM *	Jhapa	Timai	6+520	74.00	7.90	7.10	4	RCC T-Beam	Open	IRC Class A/AA		Damak	Eastern
6	MRM *	Jhapa	Nagardubba	7+840	35.20	7.90	7.10	4	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
7	MRM *	Jhapa	Hadia	8+930	57.50	7.90	7.10	3	RCC T-Beam	Open	IRC Class A/AA		Damak	Eastern
8	MRM *	Jhapa	Phulbasa	10+670	57.00	7.90	7.10	3	RCC T-Beam	Open	IRC Class A/AA		Damak	Eastern
9	MRM *	Jhapa	Debniya	13+480	26.30	7.90	7.10	3	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
10	MRM *	Jhapa	Rekha	14+760	35.00	7.90	7.10	4	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
11	MRM *	Jhapa	Adhuwa	17+720	35.00	7.90	7.10	4	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
12	MRM *	Jhapa	Ghagra	21+530	35.00	7.90	7.10	4	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
13	MRM *	Jhapa	Biring	22+950	405.50	7.90	7.10	15	PSC	Open	IRC Class A/AA		Damak	Eastern
14	MRM *	Jhapa	Surunga	26+380	33.40	7.90		2	RCC T-Beam	-	IRC Class A/AA		Damak	Eastern
15	MRM *	Jhapa	Kankai	29+530	702.00	7.90	7.10	24	PSC	-	IRC Class A/AA		Damak	Eastern
16	MRM *	Jhapa	Hundrunge	31+130	18.30	10.60	9.60	6	Vented Pipe	Open	IRC Class A/AA		Damak	Eastern
17	MRM *	Jhapa	Sukhani-1	32+030	6.30	10.60	9.60	2	Vented Pipe	Open	IRC Class A/AA		Damak	Eastern
18	MRM *	Jhapa	Sukhani-2	32+330	6.10	10.60	9.60	2	Vented Pipe	Open	IRC Class A/AA		Damak	Eastern
19	MRM *	Jhapa	Sukhani-3	32+530	9.20	10.60	9.60	3	Vented Pipe	Open	IRC Class A/AA		Damak	Eastern
20	MRM *	Jhapa	Bhalu	32+830	24.20	10.60	9.60	8	Vented Pipe	Open	IRC Class A/AA		Damak	Eastern
21	MRM *	Jhapa	Jharna-1	34+090	33.00	7.90	7.10	2	RCC T-Beam	Well	IRC Class A/AA		Damak	Eastern
22	MRM *	Jhapa	Jharna-2	34+470	33.00	7.90	7.10	2	RCC T-Beam	Well	IRC Class A/AA		Damak	Eastern
23	MRM *	Jhapa	Dudhe-1	35+170	15.30	10.60	9.60	5	Vented Pipe	Open	IRC Class A/AA		Damak	Eastern
24	MRM *	Jhapa	Dudhe-2	35+230	33.00	7.90	7.10	2	RCC T-Beam	Open	IRC Class A/AA		Damak	Eastern
25	MRM *	Jhapa	Satasi	36+030	34.40	7.90	7.10	4	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
26	MRM *	Jhapa	Jhiljhile	36+640	6.10	10.60	9.60	1	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
27	MRM *	Jhapa	Kamai	39+840	128.00	7.90	7.10	6	RCC T-Beam	Well	IRC Class A/AA		Damak	Eastern
28	MRM *	Jhapa	Kerakha	41+950	50.00	7.90	7.10	3	RCC T-Beam	Open	IRC Class A/AA		Damak	Eastern
29	MRM *	Jhapa	Chyangri	42+250	7.10	9.60	8.60	1	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
30	MRM *	Jhapa	Dhangre	43+150	18.30	10.60	9.60	6	Vented Pipe	Open	IRC Class A/AA		Damak	Eastern
31	MRM *	Jhapa	Geuria	45+910	33.30	10.60	9.60	11	Vented Pipe	Open	IRC Class A/AA		Damak	Eastern
32	MRM *	Jhapa	Ratuwa	47+990	585.00	7.90	7.10	20	PSC	Open	IRC Class A/AA		Damak	Eastern
33	MRM *	Jhapa	Dhardhare	52+510	17.00	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Damak	Eastern
34	MRM *	Jhapa	Betani	52+850	33.10	7.90	7.10	2	RCC T-Beam	Open	IRC Class A/AA		Damak	Eastern
35	MRM *	Jhapa	Bhutre	54+150	7.80	10.60	9.60	1	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
36	MRM *	Jhapa	Mawa	54+750	128.00	7.90	7.10	6	RCC T-Beam	-	IRC Class A/AA	Jhapa-Morang Border	Damak	Eastern
37	MRM *	Morang	Mawa branch	55+100	17.00	7.90	7.10	1	RCC T-Beam	-	IRC Class A/AA		Biratnagar	Eastern
38	MRM *	Morang	Bakra	57+550	319.00	7.90	7.10	12	RCC T-Beam	-	IRC Class A/AA		Biratnagar	Eastern
39	MRM *	Morang	Solti	58+440	84.00	7.90	7.10	4	RCC T-Beam	-	IRC Class A/AA		Biratnagar	Eastern
40	MRM *	Morang	Sanjhora	60+480	64.05	7.90	7.10	3	RCC T-Beam	-	IRC Class A/AA		Biratnagar	Eastern
41	MRM *	Morang	Pathari	63+630	17.00	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Biratnagar	Eastern
42	MRM *	Morang	Dans	64+940	75.00	7.90	7.10	5	RCC T-Beam	Open	IRC Class A/AA		Biratnagar	Eastern
43	MRM *	Morang	Morangi	65+620	28.00	7.90	7.10	2	RCC T-Beam	Open	IRC Class A/AA		Biratnagar	Eastern
44	MRM *	Morang	Chisang Branch	69+930	40.00	7.90	7.10	3	RCC T-Beam	Open	IRC Class A/AA		Biratnagar	Eastern
45	MRM *	Morang	Chisang-II	70+330	130.50	7.90	7.10	5	RCC T-Beam	Open	IRC Class A/AA		Biratnagar	Eastern
46	MRM *	Morang	Chisang Bhan	74+530	45.40	7.90	7.10	2	RCC T-Beam	Open	IRC Class A/AA		Biratnagar	Eastern
47	MRM *	Morang	Betna	76+330	13.00	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Biratnagar	Eastern
48	MRM *	Morang	Lohandra	78+250	385.20	7.90	7.10	19	RCC T-Beam	Open	IRC Class A/AA		Biratnagar	Eastern
49	MRM *	Morang	Lalbhatti	79+460	33.08	7.90	7.10	2	RCC T-Beam	Open	IRC Class A/AA		Biratnagar	Eastern
50	MRM *	Morang	Sukuna Paini	80+570	21.50	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Biratnagar	Eastern
51	MRM *	Morang	Sukuna	80+680	64.26	7.90	7.10	3	RCC T-Beam	Open	IRC Class A/AA		Biratnagar	Eastern
52	MRM *	Morang	Dharna	82+190	20.00	7.90	7.10	2	RCC Slab	Open	IRC Class A/AA		Biratnagar	Eastern

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
53	MRM *	Morang	Madhyali	84+660	10.20	7.90	7.10	1	RCC Slab	Open	IRC Class A/AA		Biratnagar	Eastern
54	MRM *	Morang	Mada	84+960	6.80	10.60	10.10	1	RCC Slab	Open	IRC Class A/AA		Biratnagar	Eastern
55	MRM *	Morang	Malati	86+270	8.70	7.90	7.10	1	RCC Slab	Open	IRC Class A/AA		Biratnagar	Eastern
56	MRM *	Morang	Ganeshpur	87+170	7.00	10.50	10.00	1	RCC Slab	Open	IRC Class A/AA		Biratnagar	Eastern
57	MRM *	Morang	Gachhiya	87+920	171.20	7.90	7.10	8	RCC T-Beam	-	IRC Class A/AA		Biratnagar	Eastern
58	MRM *	Morang	Burhi	91+050	128.40	7.90	7.10	6	RCC T-Beam	-	IRC Class A/AA	Morang-Sunsari Border	Biratnagar	Eastern
59	MRM *	Sunsari	Tengra	91+970	33.60	7.90	7.10	2	RCC T-Beam	Open	IRC Class A/AA		Biratnagar	Eastern
60	MRM *	Sunsari	Kheti	93+030	9.70	8.10	7.30	1	RCC Slab	Open	IRC Class A/AA		Biratnagar	Eastern
61	MRM *	Sunsari	Pakali	97+750	15.50	7.90	7.10	2	RCC Slab	Open	IRC Class A/AA		Biratnagar	Eastern
62	MRM *	Sunsari	Chatara Canal	99+740	21.60	7.70	5.70	3	RCC Slab	Open	IRC Class A/AA		Biratnagar	Eastern
63	MRM *	Sunsari	Jorti	106+140	12.30	9.50	7.70	1	RCC Slab	Open	IRC Class A/AA		Biratnagar	Eastern
64	MRM *	Sunsari	Sunsari	111+050	85.50	7.90	7.10	3	PSC	Open	IRC Class A/AA		Biratnagar	Eastern
65	MRM *	Sunsari	Suksena	113+400	7.40	9.00	8.00	1	RCC Slab	Open	IRC Class A/AA		Biratnagar	Eastern
66	MRM *	Sunsari	Khuniya	116+760	20.30	7.90	7.10	3	RCC Slab	Open	IRC Class A/AA		Biratnagar	Eastern
67	MRM *	Sunsari	Jharuwa-1	118+200	13.50	7.90	7.10	2	RCC Slab	Open	IRC Class A/AA		Biratnagar	Eastern
68	MRM *	Sunsari	Jharuwa-2	118+320	11.50	7.90	7.10	2	RCC Slab	Open	IRC Class A/AA		Biratnagar	Eastern
69	MRM *	Sunsari	Jamuna	120+050	13.50	7.90	7.10	2	RCC Slab	Open	IRC Class A/AA		Biratnagar	Eastern
70	MRM *	Sunsari	Canal crossing	134+470	98.00	8.00	6.00	7	RCC Slab	-	IRC Class A/AA		-	Eastern
71	MRM *	Sunsari	Koshi Barrage	134+720	1149.00	8.65	6.60	56	RCC Slab	-	IRC Class A/AA	Sunsari-Saptari Border	-	Eastern
72	MRM *	Saptari	Canal Crossing	135+630	42.00	8.00	6.00	3	RCC Slab	-	IRC Class A/AA		-	Eastern
73	MRM *	Saptari	Koshighat	139+970	11.80	7.80	6.80	2	Steel Plate Girder	Open	IRC Class A/AA		Lahan	Eastern
74	MRM *	Saptari	Portaha	142+370	12.20	10.60	10.00	2	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
75	MRM *	Saptari	Gid Khola-1	143+010	8.70	10.20	9.80	2	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
76	MRM *	Saptari	Gid Khola-2	143+330	8.70	10.20	9.80	2	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
77	MRM *	Saptari	Mahuli-1	144+470	123.50	7.80	7.00	18	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
78	MRM *	Saptari	Bairawa	145+270	21.00	10.10	9.10	3	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
79	MRM *	Saptari	Sundari-1	147+430	61.74	8.00	7.20	9	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
80	MRM *	Saptari	Sundari Branch	150+330	20.60	7.90	7.10	3	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
81	MRM *	Saptari	Chandra Canal	151+140	11.20	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
82	MRM *	Saptari	Sundari	153+990	368.33	7.90	7.10	73	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
83	MRM *	Saptari	Bavana	156+300	11.20	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
84	MRM *	Saptari	Bhaguwa	157+160	70.94	7.90	7.10	3	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
85	MRM *	Saptari	Bundh	158+220	11.20	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
86	MRM *	Saptari	Rai	158+390	71.20	7.90	7.10	3	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
87	MRM *	Saptari	Murkutuwa	158+860	11.20	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
88	MRM *	Saptari	Dumarjor-1	159+340	11.20	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
89	MRM *	Saptari	Dumarjor-2	159+400	11.20	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
90	MRM *	Saptari	Mahuli	160+720	1130.00	7.90	7.00	226	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
91	MRM *	Saptari	Amsote	164+480	42.92	7.90	7.10	2	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
92	MRM *	Saptari	Gehari	165+410	21.45	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
93	MRM *	Saptari	Dumarjor	166+030	32.40	7.90	7.10	2	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
94	MRM *	Saptari	Behai	166+730	32.40	7.90	7.10	2	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
95	MRM *	Saptari	Dudhela	169+350	85.59	7.90	7.10	4	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
96	MRM *	Saptari	Khando	170+260	190.99	7.90	7.10	9	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
97	MRM *	Saptari	Tarkana-III	174+800	7.92	7.90	7.10	1	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
98	MRM *	Saptari	Tarkana-II	175+160	13.64	7.90	7.10	1	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
99	MRM *	Saptari	Tarkana-I	175+230	22.48	7.90	7.10	2	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
100	MRM *	Saptari	Phapi	176+950	13.45	7.90	7.10	1	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
101	MRM *	Saptari	Deodhar	178+030	64.33	7.90	7.10	3	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
102	MRM *	Saptari	Lakeshar	179+690	53.24	7.90	7.10	2	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
103	MRM *	Saptari	Kharak	181+400	124.96	7.90	7.10	6	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
104	MRM *	Saptari	Chapin-I	182+330	7.80	7.90	7.10	2	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
105	MRM *	Saptari	Chapin	183+740	85.56	7.90	7.10	4	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
106	MRM *	Saptari	Singeshra	185+410	11.18	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainag e Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
107	MRM *	Saptari	Amaha	186+880	53.28	7.90	7.10	2	RCC T-Beam	Well	IRC Class A/AA		Lahan	Eastern
108	MRM *	Saptari	Patharwa-I	187+810	11.12	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
109	MRM *	Saptari	Patharwa-II	188+170	11.18	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
110	MRM *	Saptari	Suranga	190+450	48.61	7.90	6.90	3	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
111	MRM *	Saptari	Birdhana	190+890	42.87	7.90	7.10	2	RCC T-Beam	Well	IRC Class A/AA		Lahan	Eastern
112	MRM *	Saptari	Balan	193+980	479.03	7.90	7.10	18	RCC T-Beam	-	IRC Class A/AA	Saptari-Siraha Border	Lahan	Eastern
113	MRM *	Siraha	Saraswati	202+610	16.15	7.90	7.10	1	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
114	MRM *	Siraha	Baburam	206+850	32.39	7.90	7.10	2	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
115	MRM *	Siraha	Patharia-2	210+430	22.41	7.90	7.10	2	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
116	MRM *	Siraha	Kasaha	211+420	16.35	7.90	7.10	1	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
117	MRM *	Siraha	Gagan-I	212+410	11.20	7.90	7.10	1	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
118	MRM *	Siraha	Gagan-II	212+690	128.40	7.90	7.10	6	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
119	MRM *	Siraha	Satpatre	213+750	17.98	7.90	7.10	4	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
120	MRM *	Siraha	Mainabati	216+720	85.68	7.90	7.10	4	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
121	MRM *	Siraha	Ghurmi	221+290	107.40	7.90	7.10	5	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
122	MRM *	Siraha	Bataha	222+480	64.20	7.90	7.10	2	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
123	MRM *	Siraha	Jiba	225+410	53.40	7.90	7.10	2	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
124	MRM *	Siraha	Mainabati-2	226+040	16.20	7.90	7.10	1	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
125	MRM *	Siraha	Tetariya	226+320	16.20	7.90	7.10	1	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
126	MRM *	Siraha	Dibha	228+580	32.40	7.90	7.10	2	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
127	MRM *	Siraha	Bhalu	229+380	16.40	7.90	7.10	1	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
128	MRM *	Siraha	Sukhalaha	229+950	22.40	7.90	7.10	2	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
129	MRM *	Siraha	Bagaha	230+160	16.20	7.90	7.10	1	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
130	MRM *	Siraha	Bhedhawa	232+440	63.75	7.90	7.10	3	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
131	MRM *	Siraha	Bhulkiya	233+640	22.00	7.90	7.10	2	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
132	MRM *	Siraha	Ghatiya	235+640	11.20	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
133	MRM *	Siraha	Baraha	235+940	11.20	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
134	MRM *	Siraha	Kamala Canal	236+230	16.60	7.90	6.90	1	RCC T-Beam	-	IRC Class A/AA		Lahan	Eastern
135	MRM *	Siraha	Kamala	237+240	640.00	7.90	7.00	24	RCC T-Beam	-	IRC Class A/AA	Siraha- Dhanusha Border	Lahan	Eastern
136	MRM *	Dhanusha	Kamala Western canal	232+700	70.40	7.90	6.90	5	RCC Slab	-	IRC Class A/AA		Bardibas	Central
137	MRM *	Dhanusha	Chamath	240+210	322.00	8.10	7.10	15	RCC T-Beam	Well	IRC Class A/AA		Bardibas	Central
138	MRM *	Dhanusha	Baluwa	244+800	116.00	8.00	7.00	7	RCC T-Beam	Well	IRC Class A/AA		Bardibas	Central
139	MRM *	Dhanusha	Jagadav Branch	250+500	26.60	7.90	7.00	1	RCC T-Beam	-	IRC Class A/AA		Bardibas	Central
140	MRM *	Dhanusha	Jugadar	250+800	96.00	8.00	7.00	4	RCC T-Beam	Well	IRC Class A/AA		Bardibas	Central
141	MRM *	Dhanusha	Jalad	252+000	266.00	7.90	7.00	10	RCC T-Beam	Well	IRC Class A/AA		Bardibas	Central
142	MRM *	Dhanusha	Aurahi	254+250	320.00	7.90	7.00	12	RCC T-Beam	Well	IRC Class A/AA		Bardibas	Central
143	MRM *	Dhanusha	Basai	256+800	96.00	7.90	7.00	4	RCC T-Beam	Well	IRC Class A/AA		Bardibas	Central
144	MRM *	Dhanusha	Sukhajor	259+330	44.20	7.70	5.50	2	Steel Plate Girder	Spread	L-30/NK 80		Bardibas	Central
145	MRM *	Dhanusha	Barahari	261+540	75.00	7.70	5.50	3	Steel Plate Girder	Well	L-30/NK 80		Bardibas	Central
146	MRM *	Dhanusha	Ratu	265+820	204.00	7.90	5.50	12	RCC T-Beam	Open	L-30/NK 80	Dhanusha- Mahottari Border	Bardibas	Central
147	MRM *	Mahottari	Ratu Chahara	266+720	18.80	7.80	5.50	2	RCC T-Beam	-	L-30/NK 80		Bardibas	Central
148	MRM *	Mahottari	Bhapsi	268+920	50.46	7.70	5.50	4	RCC T-Beam	Open	L-30/NK 80		Bardibas	Central
149	MRM *	Mahottari	Atabbe	269+970	28.35	7.80	5.50	3	RCC T-Beam	Pile	L-30/NK 80		Bardibas	Central
150	MRM *	Mahottari	Janga	271+520	75.00	7.80	5.50	6	RCC T-Beam	Open	L-30/NK 80		Bardibas	Central
151	MRM *	Mahottari	Atabbe Kholsi	271+820	37.50	7.70	5.50	3	RCC T-Beam	Open	L-30/NK 80		Bardibas	Central
152	MRM *	Mahottari	Gadhanta	272+050	62.50	7.70	5.50	5	RCC T-Beam	Open	L-30/NK 80		Bardibas	Central
153	MRM *	Mahottari	Dhungre	274+540	38.00	7.90	5.50	4	RCC T-Beam	Pile	L-30/NK 80		Bardibas	Central
154	MRM *	Mahottari	Madha - 1	276+340	18.80	7.90	5.50	2	RCC T-Beam	-	L-30/NK 80		Bardibas	Central
155	MRM *	Mahottari	Madha - 2	276+560	18.80	7.90	5.50	2	RCC T-Beam	Spread	L-30/NK 80		Bardibas	Central
156	MRM *	Mahottari	Madha	277+390	132.00	7.90	5.50	8	RCC T-Beam	Spread	L-30/NK 80		Bardibas	Central
157	MRM *	Mahottari	Batuwa Kholi	278+130	18.80	7.90	5.50	2	RCC T-Beam	Open	L-30/NK 80		Bardibas	Central
158	MRM *	Mahottari	Dholan	278+730	38.00	7.60	5.50	4	RCC T-Beam	-	L-30/NK 80		Bardibas	Central
159	MRM *	Mahottari	Jarlahi	280+450	18.80	7.90	5.50	2	RCC T-Beam	-	L-30/NK 80		Bardibas	Central
160	MRM *	Mahottari	Batuwa	282+610	28.50	7.70	5.50	3	RCC T-Beam	-	L-30/NK 80		Bardibas	Central

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
161	MRM *	Mahottari	Bankhe	283+300	102.50	7.90	5.50	6	RCC T-Beam	Spread	L-30/NK 80	Mahottari-Sarlahi Border	Bardibas	Central
162	MRM *	Sarlahi	Amuwa	286+400	19.54	8.40	5.50	2	RCC T-Beam	Open	L-30/NK 80		Bardibas	Central
163	MRM *	Sarlahi	Phuljor	290+800	87.96	7.70	5.50	7	RCC T-Beam	Open	L-30/NK 80		Bardibas	Central
164	MRM *	Sarlahi	Kalinjor - 1	292+500	28.35	7.70	5.50	3	RCC T-Beam	Pile	L-30/NK 80		Bardibas	Central
165	MRM *	Sarlahi	Kalinjor - 2	293+350	66.40	7.80	5.50	3	Steel Plate Girder	Open	L-30/NK 80		Bardibas	Central
166	MRM *	Sarlahi	Betini	294+770	11.80	8.50	5.50	2	RCC Slab	Open	L-30/NK 80		Bardibas	Central
167	MRM *	Sarlahi	Dumdume	296+190	18.50	7.70	5.50	2	RCC Slab	-	L-30/NK 80		Bardibas	Central
168	MRM *	Sarlahi	Karmaiya	297+090	18.80	7.90	5.50	2	RCC T-Beam	-	L-30/NK 80		Bardibas	Central
169	MRM *	Sarlahi	Lakhandei	301+190	204.55	7.40	5.50	12	RCC T-Beam	Spread	L-30/NK 80		Bardibas	Central
170	MRM *	Sarlahi	Chapani	302+600	72.40	7.40	5.50	3	Steel Plate Girder	Pile	L-30/NK 80		Bardibas	Central
171	MRM *	Sarlahi	Bastol	303+690	20.65	7.90	5.50	2	RCC T-Beam	Pile	L-30/NK 80		Bardibas	Central
172	MRM *	Sarlahi	Sukhapokhari	306+810	18.60	7.90	5.50	2	RCC T-Beam	Pile	L-30/NK 80		Bardibas	Central
173	MRM *	Sarlahi	Harion	308+410	38.00	6.90	6.50	4	RCC T-Beam	Pile	L-30/NK 80		Bardibas	Central
174	MRM *	Sarlahi	Dumajor	310+780	37.50	7.40	5.50	4	RCC T-Beam	-	L-30/NK 80		Bardibas	Central
175	MRM *	Sarlahi	Godari	312+530	19.40	7.90	5.50	2	RCC T-Beam	Pile	L-30/NK 80		Bardibas	Central
176	MRM *	Sarlahi	Bagmati East	313+100	11.30	7.90	5.50	1	RCC T-Beam	-	L-30/NK 80		Bardibas	Central
177	MRM *	Sarlahi	Bagmati	313+530	363.50	7.80	5.50	11	Steel Plate Girder	Spread	L-30/NK 80	Sarlahi-Rautahat Border	Hetauda	Central
178	MRM *	Rautahat	Bagmati Wes	314+500	11.30	8.10	7.55	1	RCC Slab	Spread	L-30/NK 80		Hetauda	Central
179	MRM *	Rautahat	Gairi	314+800	34.25	9.20	6.40	3	RCC T-Beam	Pile	L-30/NK 80		Hetauda	Central
180	MRM *	Rautahat	Gairi Khola	315+600	12.50	7.90	5.50	1	RCC T-Beam	Pile	L-30/NK 80		Hetauda	Central
181	MRM *	Rautahat	Paurai	318+380	67.10	7.40	5.50	3	Steel Plate Girder	Spread	L-30/NK 80		Hetauda	Central
182	MRM *	Rautahat	Lachka	320+200	22.36	7.90	5.50	2	RCC T-Beam	Spread	L-30/NK 80		Hetauda	Central
183	MRM *	Rautahat	Katha Ko Pul	324+700	45.36	7.90	5.50	4	RCC T-Beam	-	L-30/NK 80		Hetauda	Central
184	MRM *	Rautahat	Chandi	325+800	165.50	7.40	5.50	5	Steel Plate Girder	Pile	L-30/NK 80		Hetauda	Central
185	MRM *	Rautahat	Dhov	327+940	22.60	7.90	5.50	2	RCC T-Beam	Pile	L-30/NK 80		Hetauda	Central
186	MRM *	Rautahat	Jungle Tole	328+740	34.08	7.90	5.50	3	RCC T-Beam	Pile	L-30/NK 80		Hetauda	Central
187	MRM *	Rautahat	Amu	330+540	34.08	7.90	5.50	3	RCC T-Beam	Pile	L-30/NK 80		Hetauda	Central
188	MRM *	Rautahat	-	331+840	22.62	7.90	5.50	2	RCC T-Beam	Pile	L-30/NK 80		Hetauda	Central
189	MRM *	Rautahat	Kathi	332+740	57.40	7.90	5.50	5	RCC T-Beam	Pile	L-30/NK 80		Hetauda	Central
190	MRM *	Rautahat	Lamaha	334+430	66.50	7.40	5.50	2	Steel Plate Girder	Pile	L-30/NK 80		Hetauda	Central
191	MRM *	Rautahat	KaliKhola	335+200	33.95	7.90	5.50	3	RCC T-Beam	Pile	L-30/NK 80		Hetauda	Central
192	MRM *	Rautahat	Dhansar	339+920	185.98	7.70	5.50	31	RCC Slab	Spread	L-30/NK 80	Rautahat-Bara Border	Hetauda	Central
193	MRM *	Bara	Lomopul	342+960	45.40	7.90	5.50	4	RCC T-Beam	Pile	L-30/NK 80		Hetauda	Central
194	MRM *	Bara	Bhamara	344+000	32.89	7.80	5.50	1	Steel Plate Girder	Spread	L-30/NK 80		Hetauda	Central
195	MRM *	Bara	Rampul	344+800	22.50	7.80	5.50	2	RCC T-Beam	Spread	L-30/NK 80		Hetauda	Central
196	MRM *	Bara	Bakeya	348+060	355.59	7.90	5.50	16	Steel Plate Girder	Spread	L-30/NK 80		Hetauda	Central
197	MRM *	Bara	Unasi	349+720	89.60	7.60	5.50	8	RCC T-Beam	Open	L-30/NK 80		Hetauda	Central
198	MRM *	Bara	Terahkilo	355+500	45.60	7.70	5.50	4	RCC T-Beam	-	L-30/NK 80		Hetauda	Central
199	MRM *	Bara	Barahakilo	356+500	33.75	7.70	5.50	3	RCC T-Beam	Spread	L-30/NK 80		Hetauda	Central
200	MRM *	Bara	Pasaha	358+000	165.00	7.70	5.50	5	Steel Plate Girder	Open	L-30/NK 80		Hetauda	Central
201	MRM *	Bara	Pasaha branch	360+270	22.20	8.32	5.50	2	RCC T-Beam	-	L-30/NK 80		Hetauda	Central
202	MRM *	Bara	Bangandi	360+700	113.60	7.70	5.50	10	RCC T-Beam	Pile	L-30/NK 80		Hetauda	Central
203	MRM *	Bara	Balganga	361+590	66.00	7.70	5.50	3	Steel Plate Girder	Spread	L-30/NK 80		Hetauda	Central
204	MRM *	Bara	Bijaura	363+000	46.10	7.70	5.50	4	RCC T-Beam	Spread	L-30/NK 80		Hetauda	Central
205	MRM *	Bara	Dudhaura	363+600	89.30	7.70	5.50	4	Steel Plate Girder	Spread	L-30/NK 80		Hetauda	Central
206	MRM *	Bara	Dhungre I	364+500	22.80	7.70	5.50	2	RCC T-Beam	-	L-30/NK 80		Hetauda	Central
207	MRM *	Bara	Dhungre II	364+800	23.30	7.70	5.50	2	RCC T-Beam	Open	L-30/NK 80		Hetauda	Central
208	MRM *	Bara	Tin number	365+800	34.74	7.70	5.50	3	RCC T-Beam	-	L-30/NK 80		Hetauda	Central
209	MRM *	Bara	Dui number	366+470	23.16	7.40	5.50	2	RCC T-Beam	-	L-30/NK 80		Hetauda	Central
210	MRM *	Bara	Ek number	366+670	11.45	7.90	5.50	1	RCC T-Beam	Spread	L-30/NK 145		Hetauda	Central
211	MRM *	Bara	Amlekhgunj-1	377+400	61.00	9.00	8.00	3	RCC T-Beam	-	HS 20-44		Hetauda	Central
212	MRM *	Bara	Amlekhgunj-2	380+380	81.40	9.95	8.35	4	RCC T-Beam	-	HS 20-44		Hetauda	Central
213	MRM *	Bara	Amlekhgunj-3	382+380	60.00	10.00	7.52	2	RCC T-Beam	-	HS 20-44		Hetauda	Central
214	MRM *	Bara	Amlekhgunj-4	385+850	60.00	10.10	7.65	2	PSC	-	IRC Class A/AA		Hetauda	Central

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
215	MRM *	Bara	Badahkim	387+800	27.70	7.80	7.25	5	RCC Slab	-	IRC Class A/AA		Hetauda	Central
216	MRM *	Bara	Gundu	388+980	67.80	7.84	6.95	12	RCC Slab	Spread	IRC Class A/AA		Hetauda	Central
217	MRM *	Bara	Churiya	391+780	60.00	9.95	7.55	2	RCC T-Beam	-	IRC Class A/AA		Hetauda	Central
218	MRM *	Bara	Pakkipul	392+080	18.00	7.30	6.70	2	RCC T-Beam	Spread	IRC Class A/AA		Hetauda	Central
219	MRM *	Bara	Sansare	392+280	12.58	7.30	6.60	2	RCC Slab	Spread	IRC Class A/AA		Hetauda	Central
220	MRM *	Bara	Sayafut	392+350	24.25	7.85	7.25	5	RCC Slab	Spread	IRC Class A/AA		Hetauda	Central
221	MRM *	Makwanpur	Karra	394+850	108.00	11.20	7.60	3	PSC	Well	HS 20-44		Hetauda	Central
222	MRM *	Makwanpur	Rapti	397+640	210.00	11.00	7.70	7	PSC	Open	HS 20-44		Hetauda	Central
223	MRM *	Makwanpur	Manahari	425+730	240.00	11.00	7.70	8	PSC	Pile	HS 20-44		Hetauda	Central
224	MRM *	Makwanpur	Lothar	437+550	150.00	11.00	7.70	5	PSC	Open	HS 20-44	Makwanpur- Chitwan Border	Hetauda	Central
225	MRM *	Chitwan	Mardar	444+670	45.00	10.50	7.70	2	RCC T-Beam	-	HS 20-44		Bharatapur	Central
226	MRM *	Chitwan	Pampha	449+570	45.00	10.50	7.70	2	RCC T-Beam	-	HS 20-44		Bharatapur	Central
227	MRM *	Chitwan	Budhi Rapti	455+760	62.00	10.50	7.70	3	RCC T-Beam	-	HS 20-44		Bharatapur	Central
227A	MRM *	Chitwan	Budhi Khola	456+760	15.30	10.50	7.70	3	RCC Slab	-	HS 20-44		Bharatapur	Central
228	MRM *	Chitwan	Kair	458+410	61.60	10.50	7.70	3	RCC T-Beam	-	HS 20-44		Bharatapur	Central
229	MRM *	Chitwan	Khageri II	462+940	66.00	10.50	7.70	4	RCC T-Beam	-	HS 20-44		Bharatapur	Central
230	MRM *	Chitwan	Khageri I	463+060	39.00	10.50	7.70	2	RCC T-Beam	Spread	HS 20-44		Bharatapur	Central
231	MRM *	Chitwan	Narayani	473+610	420.00	11.00	7.70	14	PSC	Pile	HS 20-44	Chitwan- Nawalparasi Border	Bharatapur	Central
232	MRM *	NawalParasi	Jaishree Khola	477+271	32.00	7.20	6.80	1	Steel Truss	Open	BS/HA Loading		Butwal	Western
233	MRM *	NawalParasi	Beldiha Khola	487+593	32.00	7.30	6.90	1	Steel Truss	Open	BS/HA Loading		Butwal	Western
234	MRM *	NawalParasi	Jharahi Bridge	489+919	100.80	10.10	7.00	5	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
235	MRM *	NawalParasi	Mukunde Khola	492+691	32.00	7.30	6.90	1	Steel Truss	Open	BS/HA Loading		Butwal	Western
236	MRM *	NawalParasi	Boulaha Khola	495+101	66.05	7.30	6.80	2	Steel Truss	Open	BS/HA Loading		Butwal	Western
237	MRM *	NawalParasi	Lokaha Khola	498+091	32.80	7.30	6.85	1	Steel Truss	Open	BS/HA Loading		Butwal	Western
238	MRM *	NawalParasi	Kawashoti	506+001	103.95	10.30	7.00	4	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
239	MRM *	NawalParasi	Patthar Khola	507+817	32.00	7.30	6.90	1	Steel Truss	Open	BS/HA Loading		Butwal	Western
239A	MRM *	NawalParasi	Murali Khola	514+749	12.07	17.10	7.20	2	RCC Slab	Open	BS/HA Loading		Butwal	Western
240	MRM *	NawalParasi	Girwari Khola	515+049	184.25	7.44	7.00	3	Steel Truss	Open	BS/HA Loading		Butwal	Western
241	MRM *	NawalParasi	Arung Khola	521+713	216.00	7.20	6.80	4	Steel Truss	Open	BS/HA Loading		Butwal	Western
242	MRM *	NawalParasi	Khahare Khola	522+615	12.45	19.80	8.50	1	RCC Slab	Open	BS/HA Loading		Butwal	Western
243	MRM *	NawalParasi	Khahare Khola	523+216	14.00	10.44	9.40	1	RCC Slab	Open	BS/HA Loading		Butwal	Western
244	MRM *	NawalParasi	Khahare Khola	524+369	8.30	13.66	12.60	1	RCC Slab	Open	BS/HA Loading		Butwal	Western
245	MRM *	NawalParasi	Binai Khola	530+656	245.00	7.42	6.95	4	Steel Truss	Open	BS/HA Loading		Butwal	Western
246	MRM *	NawalParasi	Jyamire Khola	531+547	47.40	7.40	6.90	3	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
247	MRM *	NawalParasi	Khorsani Khola	543+232	10.70	7.60	7.30	1	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
248	MRM *	NawalParasi	Khorsani Khola	543+263	15.30	8.00	7.60	1	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
249	MRM *	NawalParasi	T.C.N Khola	546+094	15.50	8.00	7.80	1	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
250	MRM *	NawalParasi	Bishahiya Khola	546+384	15.40	8.50	7.90	1	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
251	MRM *	NawalParasi	Khahare Khola	547+437	11.55	10.25	7.30	2	RCC Slab	Open	BS/HA Loading		Butwal	Western
252	MRM *	NawalParasi	Khahare Khola	548+175	9.40	9.20	7.20	2	RCC Slab	Open	BS/HA Loading		Butwal	Western
253	MRM *	NawalParasi	Alawal Khola	549+266	15.30	7.40	6.90	1	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
254	MRM *	NawalParasi	Bhaluhi Khola	554+261	63.00	7.20	6.80	2	Steel Truss	Open	BS/HA Loading		Butwal	Western
255	MRM *	NawalParasi	Bhumahi Khola	556+685	65.40	7.26	6.80	2	Steel Truss	Open	BS/HA Loading		Butwal	Western
256	MRM *	NawalParasi	Hardiya Khola	557+340	15.30	7.40	6.90	1	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
257	MRM *	NawalParasi	Hardiya Khola	558+680	15.30	7.40	6.90	1	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
258	MRM *	NawalParasi	Hardiya Khola	558+858	15.30	8.40	7.85	1	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
259	MRM *	NawalParasi	Somnath Khola	561+519	57.31	7.30	6.80	4	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
260	MRM *	NawalParasi	Turia Khola	563+847	68.40	7.30	6.80	5	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
261	MRM *	NawalParasi	Dry Nala	565+712	9.20	10.30	9.50	2	RCC Slab	Open	BS/HA Loading		Butwal	Western
262	MRM *	NawalParasi	Nala	566+375	11.70	10.30	9.50	2	RCC Slab	Open	BS/HA Loading		Butwal	Western
263	MRM *	NawalParasi	Nala	567+551	11.80	10.30	9.50	2	RCC Slab	Open	BS/HA Loading		Butwal	Western
264	MRM *	NawalParasi	Nala	568+115	11.70	10.40	9.60	2	RCC Slab	Open	BS/HA Loading		Butwal	Western
265	MRM *	NawalParasi	Dry Nala	568+658	10.80	10.40	9.60	2	RCC Slab	Open	BS/HA Loading		Butwal	Western
266	MRM *	NawalParasi	Kacharar Khola	568+864	46.55	7.30	6.80	3	RCC T-Beam	Open	BS/HA Loading		Butwal	Western

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainag e Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
267	MRM *	NawalParas	Nala	570+457	11.60	10.30	9.50	2	RCC Slab	Open	BS/HA Loading		Butwal	Western
268	MRM *	NawalParas	Ghodaha Brid	571+453	62.20	7.30	6.80	4	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
269	MRM *	NawalParas	Dry Nala	572+601	10.30	7.70	6.80	1	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
270	MRM *	NawalParas	Shikari khola	574+024	15.30	7.30	6.70	1	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
271	MRM *	NawalParas	Bhaluhi Bridge	575+350	62.45	7.40	6.80	4	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
272	MRM *	NawalParas	Rohini Khola	576+270	31.40	9.45	6.70	1	Steel Truss	Open	BS/HA Loading		Butwal	Western
273	MRM *	NawalParas	Second Boring	579+542	15.20	7.35	6.90	1	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
274	MRM *	NawalParas	Sukhaura Kho	580+547	26.10	8.50	7.90	2	RCC T-Beam	Open	BS/HA Loading		Butwal	Western
275	MRM *	Rupandehi	Tinau River	586+077	228.85	10.60	7.00	6	PSC	Well	IRC Class A/AA		Butwal	Western
276	MRM *	Rupandehi	Sub way	586+127	6.75	10.40	6.40	1	RCC Slab	Open	IRC Class A/AA		Butwal	Western
277	MRM *	Rupandehi	Guhye Khola	586+657	21.45	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Butwal	Western
278	MRM *	Rupandehi	Narsingh Khol	586+745	15.70	8.00	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Butwal	Western
279	MRM *	Rupandehi	Pakhapani Kh	587+288	6.80	8.50	7.60	1	RCC Slab	Open	IRC Class A/AA		Butwal	Western
280	MRM *	Rupandehi	Thade Khola	587+348	8.40	8.40	7.50	1	RCC Slab	Open	IRC Class A/AA		Butwal	Western
280	MRM *	Rupandehi	Dry Nala	587+445	7.30	8.50	7.50	1	RCC Slab	-	IRC Class A/AA		Butwal	Western
280	MRM *	Rupandehi	Dry Nala	587+525	8.40	8.50	7.50	1	RCC Slab	-	IRC Class A/AA		Butwal	Western
281	MRM *	Rupandehi	Guhye Khola	587+578	10.15	7.90	7.00	3	RCC Slab	Spread	IRC Class A/AA		Butwal	Western
282	MRM *	Rupandehi	Satgadhi - 1	592+637	64.50	8.00	7.10	3	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
283	MRM *	Rupandehi	Satgadhi - 2	592+900	28.60	8.00	7.10	2	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
284	MRM *	Rupandehi	Soila Khola	594+011	13.30	8.00	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
285	MRM *	Rupandehi	Rajpur Khola	594+343	26.60	7.90	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
286	MRM *	Rupandehi	Bamaha Khola	594+950	32.80	8.00	7.10	2	RCC T-Beam	Well	IRC Class A/AA		Shivapur	Western
287	MRM *	Rupandehi	Gamaha Khola	600+111	51.10	7.90	7.00	3	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
288	MRM *	Rupandehi	Tulbulia Nadi	600+395	42.90	7.90	7.00	3	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
289	MRM *	Rupandehi	Marthiwa Khol	601+258	16.45	7.90	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
290	MRM *	Rupandehi	Meghawa Kho	601+571	29.20	7.90	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
291	MRM *	Rupandehi	Inguria Nadi	603+243	59.10	7.85	6.95	3	RCC T-Beam	Well	IRC Class A/AA		Shivapur	Western
292	MRM *	Rupandehi	Banrahwa Nadi	603+728	52.65	7.90	7.00	3	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
293	MRM *	Rupandehi	Dry Nala	604+428	11.23	7.95	7.05	1	RCC T-Beam	-	IRC Class A/AA		Shivapur	Western
294	MRM *	Rupandehi	Pahila Nadi	607+566	49.35	7.90	7.00	3	RCC T-Beam	-	IRC Class A/AA		Shivapur	Western
295	MRM *	Rupandehi	Dry Nala	607+692	10.75	7.90	7.00	1	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
296	MRM *	Rupandehi	Kanchan Nadi	607+872	72.00	8.00	7.10	3	RCC T-Beam	Well	IRC Class A/AA		Shivapur	Western
297	MRM *	Rupandehi	Kothi Nadi	611+840	43.00	8.00	7.10	2	RCC T-Beam	Open	IRC Class A/AA	Rupandehi- Kapilvatu Border	Shivapur	Western
298	MRM *	Kapilvatu	Gajera Khola	616+617	8.60	7.90	7.00	1	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
299	MRM *	Kapilvatu	Banganga khola	618+491	294.00	7.90	7.00	51	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
300	MRM *	Kapilvatu	Kaila Khola	623+753	111.20	7.85	7.10	3	PSC	Open	IRC Class A/AA		Shivapur	Western
301	MRM *	Kapilvatu	Balhundra Khola	626+073	28.90	7.85	6.98	1	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
302	MRM *	Kapilvatu	Herkur Khola	628+256	28.70	7.85	7.00	1	RCC T-Beam	Well	IRC Class A/AA		Shivapur	Western
303	MRM *	Kapilvatu	Dry Nala	630+009	27.90	8.00	7.10	1	RCC T-Beam	Well	IRC Class A/AA		Shivapur	Western
304	MRM *	Kapilvatu	Kundra Khola	630+362	36.60	8.00	7.10	1	RCC T-Beam	Well	IRC Class A/AA		Shivapur	Western
305	MRM *	Kapilvatu	Ghorahi Nala	633+429	30.20	7.90	7.00	1	RCC T-Beam	Well	IRC Class A/AA		Shivapur	Western
306	MRM *	Kapilvatu	Dry Nala	636+598	21.15	8.00	7.00	1	RCC T-Beam	Well	IRC Class A/AA		Shivapur	Western
307	MRM *	Kapilvatu	Blawaguduwa Nadi	636+979	70.10	8.00	7.00	3	RCC T-Beam	Well	IRC Class A/AA		Shivapur	Western
308	MRM *	Kapilvatu	Agiya Nala	637+750	7.80	10.50	5.90	1	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
308	MRM *	Kapilvatu	Kusma Nala	638+347	7.50	10.54	5.90	1	RCC Slab	-	IRC Class A/AA		Shivapur	Western
309	MRM *	Kapilvatu	Dry Nala	644+833	20.80	7.90	7.00	1	RCC T-Beam	Well	IRC Class A/AA		Shivapur	Western
310	MRM *	Kapilvatu	Bel Nadi	645+205	64.75	7.90	7.00	3	RCC T-Beam	Well	IRC Class A/AA		Shivapur	Western
311	MRM *	Kapilvatu	Jawai Bridge	645+971	26.50	8.10	7.90	1	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
312	MRM *	Kapilvatu	Dry Nala	663+859	9.40	6.60	5.58	1	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
313	MRM *	Kapilvatu	Dry Nala	664+318	9.40	9.50	8.30	1	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
314	MRM *	Kapilvatu	Jungli Khola	664+982	8.60	9.40	8.60	1	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
315	MRM *	Kapilvatu	Chor Khola	665+523	49.00	7.90	7.00	3	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
316	MRM *	Kapilvatu	Dry Nala	665+941	6.20	8.00	6.80	1	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
317	MRM *	Kapilvatu	Dry Nala	666+612	7.20	10.20	9.30	1	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
318	MRM *	Kapilvatu	Kaila Bridge	667+332	8.00	9.80	8.60	1	RCC Slab	Open	IRC Class A/AA		Shivapur	Western

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainag e Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
319	MRM *	Kapilvastu	Surai Bridge	667+978	85.00	7.80	7.00	3	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
320	MRM *	Kapilvastu	Dry Nala	668+427	8.60	9.60	8.60	1	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
321	MRM *	Kapilvastu	Tintre Khola	668+767	10.30	10.90	8.30	1	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
322	MRM *	Kapilvastu	Dry Nala	670+094	10.70	9.40	8.40	1	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
323	MRM *	Kapilvastu	Dry Nala	670+809	10.70	10.00	9.10	1	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
324	MRM *	Kapilvastu	Dhan Khola	673+007	26.60	7.80	7.00	1	RCC T-Beam	Open	IRC Class A/AA	Kapilvastu- Dang Border	Shivapur	Western
325	MRM *	Dang	Kali Khola	678+200	9.00	10.30	9.30	1	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
326	MRM *	Dang	Jharauni No. - 1	680+120	10.00	9.00	8.00	1	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
327	MRM *	Dang	Jharauni NO. -	680+270	9.20	8.00	7.80	1	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
328	MRM *	Dang	Jharauni Khola	680+572	9.00	13.00	6.90	1	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
329	MRM *	Dang	Skew Nala	681+668	10.90	8.00	7.00	1	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
330	MRM *	Dang	Dry Nala	681+670	15.00	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
331	MRM *	Dang	Kunta Khola	682+355	13.20	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
332	MRM *	Dang	Ran Singh	683+950	106.20	8.00	7.00	4	RCC T-Beam	Well	IRC Class A/AA	Dang- Argakhanchi Border	Tribhuvannag	Mid-Western
333	MRM *	Argakhanchi	Dhodere	684+640	21.70	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
334	MRM *	Argakhanchi	Rapti River	687+720	290.47	8.00	7.00	8	RCC T-Beam	Well	IRC Class A/AA	Argakhanchi- Dang Border	Tribhuvannag	Mid-Western
335	MRM *	Dang	Fairie Khola	688+800	16.50	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
336	MRM *	Dang	Moitree	688+970	20.00	8.00	7.00	2	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
337	MRM *	Dang	Katesh Nala	690+441	11.00	8.00	7.00	1	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
338	MRM *	Dang	Gopi Nala	696+980	13.70	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
339	MRM *	Dang	Dolai Nala	700+730	53.10	8.00	7.00	2	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
340	MRM *	Dang	Lathowa Kulo	701+028	10.50	11.40	6.30	1	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
341	MRM *	Dang	Shingai Nala	703+480	64.10	8.00	7.00	3	RCC T-Beam	-	IRC Class A/AA		Tribhuvannag	Mid-Western
342	MRM *	Dang	Shingai Branc	703+650	11.17	8.00	7.00	1	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
343	MRM *	Dang	Narte Nala	704+250	11.37	8.00	7.00	1	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
344	MRM *	Dang	Kauria Khola	707+030	26.60	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
345	MRM *	Dang	Bagai Sota	711+220	26.60	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
346	MRM *	Dang	Arnawa Khola	712+260	26.71	8.00	7.00	3	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
347	MRM *	Dang	ArjunKhola	715+330	173.60	7.80	7.00	5	PSC	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
348	MRM *	Dang	Padmini Khola	716+742	11.20	8.00	7.00	1	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
349	MRM *	Dang	Kari Sota	720+752	21.94	8.00	7.00	2	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
350	MRM *	Dang	Unchanimbu K	723+202	32.70	8.00	7.00	3	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
351	MRM *	Dang	Hattisar	725+580	11.17	8.00	7.00	1	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
352	MRM *	Dang	Bhouka Khola	726+360	22.00	8.00	7.00	2	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
353	MRM *	Dang	Bathania	729+320	21.50	8.00	7.00	2	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
354	MRM *	Dang	Bhatakunda	730+890	26.60	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
355	MRM *	Dang	Rehar Khola	734+070	26.00	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
356	MRM *	Dang	Tilkanya Branc	739+480	11.17	8.00	7.00	1	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
357	MRM *	Dang	Chow Khola -	742+140	9.17	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
358	MRM *	Dang	Chow Khola -	743+151	21.50	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
359	MRM *	Dang	Chow Khola -	742+250	16.50	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
360	MRM *	Dang	Simal Sota	745+440	26.60	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
361	MRM *	Dang	Bakheri Khola	745+800	21.50	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
362	MRM *	Dang	Kali Khola	747+790	21.50	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
363	MRM *	Dang	Godia Nala	747+930	22.00	8.00	7.00	2	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
364	MRM *	Dang	Sirangi Nala	750+580	43.48	8.00	7.00	4	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
365	MRM *	Dang	Firangi Khola	751+410	22.24	8.00	7.00	2	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
366	MRM *	Dang	Gungari Nala	753+190	22.24	8.00	7.00	2	RCC Slab	Open	IRC Class A/AA		Tribhuvannag	Mid-Western
367	MRM *	Dang	Shiv Khola	753+390	33.11	8.00	7.00	3	RCC Slab	Open	IRC Class A/AA	Dang-Banke Border	Tribhuvannag	Mid-Western
368	MRM *	Banke	Loki Khola	755+090	16.70	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Nepalgunj	Mid-Western
369	MRM *	Banke	Bharle Khola	756+510	44.00	8.00	7.00	4	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
370	MRM *	Banke	Skew Bridge	756+710	11.50	8.00	7.00	1	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
371	MRM *	Banke	Gothe Nala	756+910	21.27	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Nepalgunj	Mid-Western
372	MRM *	Banke	Tilkanya Khola	758+870	16.74	8.00	7.00	2	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainag e Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
373	MRM *	Banke	Ooj Khola	761+810	54.85	8.00	7.00	5	RCC Slab	-	IRC Class A/AA		Nepalgunj	Mid-Western
374	MRM *	Banke	Bans Khola	763+980	32.00	8.00	7.00	2	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
375	MRM *	Banke	Dapariya Khol	766+310	11.37	8.00	7.00	1	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
376	MRM *	Banke	Ranigajari Kh	766+680	10.37	8.00	7.00	1	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
377	MRM *	Banke	Bareya khola	767+690	41.40	8.00	7.00	4	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
378	MRM *	Banke	Donginala	769+040	29.15	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Nepalgunj	Mid-Western
379	MRM *	Banke	Sauri	769+990	9.00	14.70	7.00	1	RCC Slab	Spread	IRC Class A/AA		Nepalgunj	Mid-Western
380	MRM *	Banke	Sauri Bridge	770+880	43.48	8.00	7.00	4	RCC Slab	-	IRC Class A/AA		Nepalgunj	Mid-Western
381	MRM *	Banke	Khochai Khola	771+320	21.70	8.00	7.00	1	RCC T-Beam	Spread	IRC Class A/AA		Nepalgunj	Mid-Western
382	MRM *	Banke	Kalai Khola	773+330	11.70	8.00	7.00	1	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
383	MRM *	Banke	Gabar Khola	775+550	53.10	8.00	7.00	2	RCC T-Beam	Spread	IRC Class A/AA		Nepalgunj	Mid-Western
384	MRM *	Banke	Bhatti Khola	776+370	16.70	8.00	7.00	1	RCC T-Beam	-	IRC Class A/AA		Nepalgunj	Mid-Western
385	MRM *	Banke	Lumba Khola	781+340	62.71	8.00	7.00	3	RCC T-Beam	-	IRC Class A/AA		Nepalgunj	Mid-Western
386	MRM *	Banke	Gantahawa K	784+050	24.34	8.00	7.00	2	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
387	MRM *	Banke	Thin Kholi Kh	785+380	21.14	8.00	7.00	2	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
388	MRM *	Banke	Jhuri Khola	785+660	65.10	8.00	7.00	3	RCC T-Beam	Well	IRC Class A/AA		Nepalgunj	Mid-Western
389	MRM *	Banke	Skew Bridge	786+890	11.17	8.00	7.00	1	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
390	MRM *	Banke	Gandhai Khol	787+490	32.71	8.00	7.00	3	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
391	MRM *	Banke	Sukhar Khola	787+930	107.20	8.00	7.00	4	RCC T-Beam	Open	IRC Class A/AA		Nepalgunj	Mid-Western
392	MRM *	Banke	Khairi Bridge	789+010	107.20	8.00	7.00	4	RCC T-Beam	Open	IRC Class A/AA		Nepalgunj	Mid-Western
393	MRM *	Banke	Skew Nala	790+350	9.17	8.00	7.00	1	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
394	MRM *	Banke	Muguwa khola	798+960	44.25	8.00	7.00	5	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
395	MRM *	Banke	Paruwa (3cell	807+500	12.40	8.00	7.00	3	RCC Slab	Raft	IRC Class A/AA		Nepalgunj	Mid-Western
396	MRM *	Banke	Paruwa Sota	807+780	21.50	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Nepalgunj	Mid-Western
397	MRM *	Banke	Changai Nala	811+690	21.94	8.00	7.00	2	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
398	MRM *	Banke	Naya Gaon Na	813+210	9.90	8.00	7.00	1	RCC Slab	Open	IRC Class A/AA		Nepalgunj	Mid-Western
399	MRM *	Banke	Geruaa Nala	814+980	28.30	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Nepalgunj	Mid-Western
400	MRM *	Banke	Jhijhari Khola	815+360	65.10	8.00	7.00	3	RCC T-Beam	Open	IRC Class A/AA		Nepalgunj	Mid-Western
401	MRM *	Banke	Rohini Bridge	822+350	43.40	8.00	7.00	2	RCC T-Beam	-	IRC Class A/AA		Nepalgunj	Mid-Western
402	MRM *	Banke	Duduwa Khola	823+760	43.20	8.00	7.00	2	RCC T-Beam	-	IRC Class A/AA		Nepalgunj	Mid-Western
403	MRM *	Banke	Kinni Khola	827+140	36.00	7.50	7.00	3	RCC T-Beam	Pile	IRC Class A/AA		Nepalgunj	Mid-Western
404	MRM *	Banke	Double Cell	828+610	9.30	9.20	6.30	2	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
405	MRM *	Banke	Triple Cell	829+150	13.50	9.10	6.30	3	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
406	MRM *	Banke	Jethi Khola	833+730	36.00	7.50	7.00	3	RCC T-Beam	Pile	HS 20-44		Nepalgunj	Mid-Western
407	MRM *	Banke	Dundra Nala	835+713	7.72	12.50	6.00	2	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
408	MRM *	Banke	Man Khola	836+410	72.00	7.50	7.00	4	RCC T-Beam	Pile	HS 20-44	Banke-Bardiya Border	Nepalgunj	Mid-Western
409	MRM *	Bardiya	Phohia Khola	836+880	36.00	7.50	7.00	3	RCC T-Beam	Pile	HS 20-44		Nepalgunj	Mid-Western
410	MRM *	Bardiya	Dondwa Khola	838+750	72.00	7.50	7.00	4	RCC T-Beam	Pile	HS 20-44		Nepalgunj	Mid-Western
411	MRM *	Bardiya	3 Cell	842+735	8.00	9.20	6.20	3	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
412	MRM *	Bardiya	3 Cell Slab	843+068	7.80	11.00	6.30	3	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
413	MRM *	Bardiya	Double Cell	843+625	7.70	9.60	6.30	2	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
414	MRM *	Bardiya	Jurinya	846+390	9.30	8.80	6.30	2	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
415	MRM *	Bardiya	Three Cell Sla	848+040	13.20	9.20	6.30	3	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
416	MRM *	Bardiya	Gang River	850+720	36.00	7.50	7.00	3	RCC T-Beam	Pile	HS 20-44		Nepalgunj	Mid-Western
417	MRM *	Bardiya	Double Cell	851+320	7.80	10.00	6.30	2	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
418	MRM *	Bardiya	Bhada River	853+990	66.00	7.50	7.00	4	RCC T-Beam	Pile	HS 20-44		Nepalgunj	Mid-Western
419	MRM *	Bardiya	2 Cell	856+154	8.00	15.40	6.30	2	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
420	MRM *	Bardiya	Pathariya Kho	858+160	45.00	7.26	7.00	3	RCC T-Beam	Pile	HS 20-44		Nepalgunj	Mid-Western
421	MRM *	Bardiya	Auri Kulo	859+660	36.00	7.50	7.00	3	RCC T-Beam	Pile	HS 20-44		Nepalgunj	Mid-Western
422	MRM *	Bardiya	Jakar Khola	860+690	12.80	9.10	6.10	3	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
423	MRM *	Bardiya	Phardangwa K	862+570	48.00	7.50	7.00	3	RCC T-Beam	Pile	HS 20-44		Nepalgunj	Mid-Western
424	MRM *	Bardiya	2 Cell Slab	863+448	7.70	8.60	6.30	2	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
425	MRM *	Bardiya	Triple Cell	863+816	9.00	7.90	6.30	3	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
426	MRM *	Bardiya	Theni Khola	864+560	30.00	7.50	7.00	2	RCC T-Beam	Pile	HS 20-44		Nepalgunj	Mid-Western
427	MRM *	Bardiya	Three Cell Sla	864+974	16.80	11.30	6.30	3	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainag e Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
428	MRM *	Bardiya	Budhi Khola	868+750	44.00	7.50	7.00	3	RCC T-Beam	Pile	HS 20-44		Nepalgunj	Mid-Western
429	MRM *	Bardiya	2 Cell Slab	869+336	10.20	12.10	6.30	2	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
430	MRM *	Bardiya	Babai	870+730	315.00	8.00	7.00	18	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
431	MRM *	Bardiya	4 Cell Slab	872+404	21.00	15.00	6.00	4	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
432	MRM *	Bardiya	Double Cell	874+417	8.90	9.10	6.50	2	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
433	MRM *	Bardiya	Triple Cell	877+884	7.60	11.80	6.10	3	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
434	MRM *	Bardiya	Triple Cell	879+483	9.30	9.50	6.70	3	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
435	MRM *	Bardiya	Ambasa River	880+660	50.00	7.50	7.00	3	RCC T-Beam	Pile	HS 20-44		Nepalgunj	Mid-Western
436	MRM *	Bardiya	2 Cell Slab	885+782	9.10	13.90	6.10	2	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
437	MRM *	Bardiya	Aurai Floodwa	886+860	195.00	10.20	5.00	1	RCC Slab	-	HS 20-44		Nepalgunj	Mid-Western
438	MRM *	Bardiya	2 Cell Slab	887+300	7.70	13.90	6.30	2	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
439	MRM *	Bardiya	4 Cell Slab	887+838	21.80	12.00	6.50	4	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
440	MRM *	Bardiya	Triple Cell	888+460	11.00	10.40	6.30	3	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
441	MRM *	Bardiya	Four Cell Slab	889+746	21.00	11.40	6.30	4	RCC Slab	Open	HS 20-44		Nepalgunj	Mid-Western
442	MRM *	Bardiya	Double Cell	892+265	7.90	10.90	6.30	2	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
443	MRM *	Bardiya	Two Cell Slab	892+292	7.90	10.90	6.30	2	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
444	MRM *	Bardiya	Four Cell Slab	892+496	22.20	11.40	6.30	4	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
445	MRM *	Bardiya	Gumna Flood	894+240	70.50	8.70	5.20	1	RCC Slab	-	HS 20-44		Nepalgunj	Mid-Western
446	MRM *	Bardiya	Four Cell Slab	895+382	11.80	10.50	6.80	4	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
447	MRM *	Bardiya	Karnali Bridge	900+750	500.00	11.30	7.15	2	Cable Stayed	-	HS 20-44		Nepalgunj	Mid-Western
448	MRM *	Kailali	Dry Nala	901+500	40.00	8.50	7.50	1	PSC	Open	IRC Class A/AA		Mahendranag	Far-Western
449	MRM *	Kailali	Dry Nala	901+635	20.00	8.50	7.50	2	RCC Slab	Well	IRC Class A/AA		Mahendranag	Far-Western
450	MRM *	Kailali	Dry Nala	901+968	22.00	8.50	7.50	1	RCC Slab	Well	IRC Class A/AA		Mahendranag	Far-Western
451	MRM *	Kailali	Dry Nala	902+145	7.50	18.00	6.00	2	RCC Slab	Open	IRC Class A/AA		Mahendranag	Far-Western
452	MRM *	Kailali	Dry Nala	902+338	10.80	8.50	7.50	1	RCC Slab	Open	IRC Class A/AA		Mahendranag	Far-Western
453	MRM *	Kailali	Dry Nala	902+755	40.00	8.50	7.50	1	PSC	Open	IRC Class A/AA		Mahendranag	Far-Western
454	MRM *	Kailali	Dry Nala	903+171	95.00	8.50	7.50	2	PSC	Open	IRC Class A/AA		Mahendranag	Far-Western
455	MRM *	Kailali	Dry Nala	903+633	95.00	8.50	7.50	2	PSC	Open	IRC Class A/AA		Mahendranag	Far-Western
456	MRM *	Kailali	Dry Nala	904+000	85.00	8.50	7.50	2	PSC	Open	IRC Class A/AA		Mahendranag	Far-Western
457	MRM *	Kailali	Dry Nala	904+480	16.50	8.50	7.50	1	RCC Slab	Open	IRC Class A/AA		Mahendranag	Far-Western
458	MRM *	Kailali	Dry Nala	904+669	16.00	8.50	7.50	1	RCC Slab	Open	IRC Class A/AA		Mahendranag	Far-Western
459	MRM *	Kailali	Dry Nala	904+860	10.75	8.50	7.50	1	RCC Slab	Open	IRC Class A/AA		Mahendranag	Far-Western
460	MRM *	Kailali	Dry Nala	905+530	21.00	8.50	7.50	1	RCC Slab	Open	IRC Class A/AA		Mahendranag	Far-Western
461	MRM *	Kailali	Dry Nala	905+815	85.00	8.50	7.50	2	PSC	Open	IRC Class A/AA		Mahendranag	Far-Western
462	MRM *	Kailali	Dhobiniya Bric	910+040	61.80	8.50	7.50	3	RCC T-Beam	Open	IRC Class A/AA		Mahendranag	Far-Western
463	MRM *	Kailali	Rora River	915+650	63.00	7.60	7.20	4	RCC T-Beam	Open	IRC Class A/AA		Mahendranag	Far-Western
464	MRM *	Kailali	Chorahi	918+800	40.90	8.50	7.50	1	PSC	Well	IRC Class A/AA		Mahendranag	Far-Western
465	MRM *	Kailali	Charaila Bridg	920+640	96.64	8.50	7.50	3	PSC	Well	IRC Class A/AA		Mahendranag	Far-Western
466	MRM *	Kailali	Pathariya Brid	922+200	50.00	7.50	7.20	3	RCC T-Beam	Well	IRC Class A/AA		Mahendranag	Far-Western
467	MRM *	Kailali	Karha	927+130	96.64	8.50	7.50	3	PSC	Well	IRC Class A/AA		Mahendranag	Far-Western
468	MRM *	Kailali	Suktikadha Kh	930+580	51.00	7.50	7.20	3	RCC T-Beam	Pile	IRC Class A/AA		Mahendranag	Far-Western
469	MRM *	Kailali	Doda River	931+600	50.00	7.50	7.20	3	RCC T-Beam	Pile	IRC Class A/AA		Mahendranag	Far-Western
470	MRM *	Kailali	Ghodaghari	933+560	13.80	21.50	6.50	4	RCC Slab	Mat	IRC Class A/AA		Mahendranag	Far-Western
471	MRM *	Kailali	2 Cell Slab	934+308	7.20	21.50	6.50	2	RCC Slab	Mat	IRC Class A/AA		Mahendranag	Far-Western
472	MRM *	Kailali	Kandra	936+507	240.00	7.50	7.20	8	PSC	Pile	IRC Class A/AA		Mahendranag	Far-Western
473	MRM *	Kailali	2 Cell Slab	937+480	11.20	22.50	7.20	2	RCC Slab	Spread	IRC Class A/AA		Mahendranag	Far-Western
474	MRM *	Kailali	Amkhaiya-1	940+098	8.00	9.00	6.50	2	RCC Slab	Spread	IRC Class A/AA		Mahendranag	Far-Western
475	MRM *	Kailali	Amkhaiya-2	940+703	7.80	8.50	6.50	2	RCC Slab	Spread	IRC Class A/AA		Mahendranag	Far-Western
476	MRM *	Kailali	Kateni Khola	942+661	16.20	11.50	6.00	3	RCC Slab	Spread	IRC Class A/AA		Mahendranag	Far-Western
477	MRM *	Kailali	Badka Kulo	943+569	10.00	17.00	6.00	3	RCC Slab	Mat	IRC Class A/AA		Mahendranag	Far-Western
478	MRM *	Kailali	Likma	945+660	210.00	7.50	7.20	7	PSC	Pile	IRC Class A/AA		Mahendranag	Far-Western
479	MRM *	Kailali	Amkhaiya	950+222	12.30	14.00	6.00	2	RCC Slab	Spread	IRC Class A/AA		Mahendranag	Far-Western
480	MRM *	Kailali	Gauriganga	955+820	225.44	8.50	7.50	7	PSC	Well	IRC Class A/AA		Mahendranag	Far-Western
481	MRM *	Kailali	Chanaura	956+800	11.30	8.30	6.00	2	RCC Slab	-	IRC Class A/AA		Mahendranag	Far-Western
482	MRM *	Kailali	2 Cell Slab	958+000	11.50	11.60	6.00	2	RCC Slab	Spread	IRC Class A/AA		Mahendranag	Far-Western

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
483	MRM *	Kailali	Chaumala Bridge	959+690	55.34	7.46	6.50	3	RCC T-Beam	Well	IRC Class A/AA		Mahendranag	Far-Western
484	MRM *	Kailali	Shiv Ganga Bridge	963+020	257.64	8.50	7.50	8	PSC	Well	IRC Class A/AA		Mahendranag	Far-Western
485	MRM *	Kailali	Khutia Bridge	970+130	257.64	8.50	7.50	8	PSC	Well	IRC Class A/AA		Mahendranag	Far-Western
486	MRM *	Kailali	Hardia	971+832	11.10	16.00	6.00	2	RCC Slab	Spread	IRC Class A/AA		Mahendranag	Far-Western
487	MRM *	Kailali	Gardhobi	972+508	9.30	17.50	6.00	2	RCC Slab	Open	IRC Class A/AA		Mahendranag	Far-Western
488	MRM *	Kailali	Gayamadi	972+966	9.50	16.00	6.00	2	RCC Slab	Open	IRC Class A/AA		Mahendranag	Far-Western
489	MRM *	Kailali	Manhara Bridge	975+530	225.40	8.50	7.50	7	PSC	Well	IRC Class A/AA		Mahendranag	Far-Western
490	MRM *	Kailali	Biyar Nadi	977+082	9.20	18.50	6.20	2	RCC Slab	Spread	IRC Class A/AA		Mahendranag	Far-Western
491	MRM *	Kailali	Narmadagan ga	977+503	39.43	7.50	7.10	3	RCC T-Beam	Well	IRC Class A/AA		Mahendranag	Far-Western
492	MRM *	Kailali	Godawari Bridge	979+678	90.00	7.60	7.20	3	RCC T-Beam	Open	HS 20-44		Mahendranag	Far-Western
493	MRM *	Kailali	Mohana Bridge	982+818	50.00	7.90	7.50	3	RCC T-Beam	Pile	HS 20-44	Kailali- Kanchanpur Border	Mahendranag	Far-Western
494	MRM *	Kanchanpur	Baluwa	986+468	11.30	8.40	8.00	2	RCC Slab	Pile	HS 20-44		Mahendranag	Far-Western
495	MRM *	Kanchanpur	Amkhaiya - 1	989+882	6.90	7.90	7.40	1	RCC Slab	Spread	HS 20-44		Mahendranag	Far-Western
496	MRM *	Kanchanpur	Amkhaiya - 2	990+488	6.75	7.70	7.20	1	RCC Slab	-	HS 20-44		Mahendranag	Far-Western
497	MRM *	Kanchanpur	Donda	991+288	180.00	7.26	6.90	6	PSC	Pile	HS 20-44		Mahendranag	Far-Western
498	MRM *	Kanchanpur	Banda	993+808	42.00	7.36	7.00	2	RCC T-Beam	Pile	HS 20-44		Mahendranag	Far-Western
499	MRM *	Kanchanpur	Banara	996+856	240.00	7.36	7.00	8	PSC	Pile	HS 20-44		Mahendranag	Far-Western
500	MRM *	Kanchanpur	Sunbara	1002+123	70.40	7.40	7.00	4	RCC T-Beam	Pile	HS 20-44		Mahendranag	Far-Western
501	MRM *	Kanchanpur	Syali River	1004+738	71.40	7.55	7.15	4	RCC T-Beam	Pile	HS 20-44		Mahendranag	Far-Western
502	MRM *	Kanchanpur	Radha	1008+628	54.20	7.40	7.00	3	RCC T-Beam	Pile	HS 20-44		Mahendranag	Far-Western
503	MRM *	Kanchanpur	Pathariya Khola	1009+458	50.00	7.50	7.20	3	RCC T-Beam	Pile	HS 20-44		Mahendranag	Far-Western
504	MRM *	Kanchanpur	Dajji Khola	1001+549	10.10	7.70	7.30	1	RCC Slab	Spread	HS 20-44		Mahendranag	Far-Western
505	MRM *	Kanchanpur	Chauder	1013+308	180.00	7.50	7.00	6	PSC	Pile	HS 20-44		Mahendranag	Far-Western
506	MRM *	Kanchanpur	Kangla	1017+719	22.70	10.40	7.30	1	RCC T-Beam	Spread	HS 20-44		Mahendranag	Far-Western
507	MRM *	Kanchanpur	Dry Nala	1018+878	22.80	10.40	7.30	1	RCC T-Beam	Spread	HS 20-44		Mahendranag	Far-Western
508	MRM *	Kanchanpur	Canal Crossing	1020+911	20.40	7.80	6.60	3	RCC Slab	Spread	IRC Class A/AA		Mahendranag	Far-Western
509	MRM *	Kanchanpur	Bangaun Khola	1023+432	10.25	8.50	7.00	1	RCC Slab	Spread	IRC Class A/AA		Mahendranag	Far-Western
510	MRM *	Kanchanpur	Bhujela	1026+318	45.40	10.50	7.50	2	RCC T-Beam	Spread	IRC Class A/AA		Mahendranag	Far-Western
1	TRP. Tribhuvan Rajpath (Tripureswor, Kathmandu- Sirsiya, Birgunj) H02, 188.79 Km	Kathmandu	Kalimati	0+500	82.80	13.75	8.75	8	RCC T-Beam	Open	IRC Class A/AA		Min Bhawan	Central
2	TRP *	Kathmandu	Balkhu	5+780	37.10	12.20	7.50	1	PSC	-	IRC Class A/AA		Min Bhawan	Central
3	TRP *	Kathmandu	Khatripauwa	16+300	22.50	9.60	8.00	1	RCC T-Beam	-	IRC Class A/AA		Min Bhawan	Central
4	TRP *	Dhading	Naubise	25+120	23.00	9.90	7.90	1	RCC T-Beam	-	IRC Class A/AA		Bharatpur	Central
5	TRP *	Dhading	Sungure	30+200	15.25	3.93	3.26	1	Steel Truss	Open	IRC Class A/AA		Bharatpur	Central
6	TRP *	Dhading	Archale	32+000	13.05	3.93	3.53	1	Steel Truss	Open	IRC Class A/AA		Bharatpur	Central
7	TRP *	Dhading	Sopyang	34+000	13.20	5.50	3.20	1	Steel Truss	Open	IRC Class A/AA		Bharatpur	Central
8	TRP *	Makwanpur	Palung Khola	66+800	25.40	5.50	3.45	1	Steel Truss	Open	IRC Class A/AA		Bharatpur	Central
9	TRP *	Makwanpur	Kalikatar	116+000	16.10	5.60	3.50	1	Steel Truss	Open	IRC Class A/AA		Hetauda	Central
10	TRP *	Makwanpur	Chandi	118+500	28.27	5.55	3.45	1	Steel Truss	Open	IRC Class A/AA		Hetauda	Central
11	TRP *	Makwanpur	Bhainse	120+480	62.45	6.40	3.55	1	Steel Truss	Open	DIN 60		Hetauda	Central
12	TRP *	Makwanpur	Trikhandi	122+420	10.80	7.75	6.00	1	RCC Slab	Spread	IRC Class A/AA		Hetauda	Central
13	TRP *	Makwanpur	Ratamate	123+190	18.86	5.50	3.65	1	Steel Truss	Spread	IRC Class A/AA		Hetauda	Central
13A	TRP *	Makwanpur	Bayalbas Khola	125+000	7.00			1	RCC Slab		IRC Class A/AA		Hetauda	Central
14	TRP *	Makwanpur	Lalkholsi	126+470	7.88	6.80	6.00	1	RCC Slab	Spread	IRC Class A/AA		Hetauda	Central
15	TRP *	Makwanpur	Samari	129+830	150.00	9.40	6.00	3	Steel Truss	Spread	DIN 60		Hetauda	Central
16	TRP *	Makwanpur	Pathlaiya Pool	161+950	12.40	7.75	6.63	2	RCC Slab	Spread	IRC Class A/AA		Hetauda	Central
17	TRP *	Bara	Lalka(Jitpur)	167+230	30.00	10.10	7.60	1	PSC	-	HS 20-44		Hetauda	Central
17A	TRP *	Bara	Chtapipara ca	170+133	8.00	10.75	6.40	2	RCC Slab	-	IRC Class A/AA		Hetauda	Central
18	TRP *	Bara	Parwanipur	175+800	36.00	9.60	8.00	3	RCC T-Beam	Pile	IRC Class A/AA		Hetauda	Central
19	TRP *	Bara	Chinpur	179+950	13.95	9.50	6.70	3	RCC Slab	Open	IRC Class A/AA		Hetauda	Central
19A	TRP *	Parsa	Gandak canal crossing	180+760	7.60	16.00	7.40	3	RCC Slab	-	IRC Class A/AA		Hetauda	Central
20	TRP *	Parsa	Tin number Pd	187+550	10.90	10.50	7.40	2	RCC Slab	Spread	IRC Class A/AA		Hetauda	Central
21	TRP *	Parsa	Dui number pd	187+610	7.45	11.90	7.80	2	RCC Slab	Spread	IRC Class A/AA		Hetauda	Central
22	TRP *	Parsa	Sirsiya	188+900	60.00	12.50	7.50	3	RCC Slab	Well	IRC Class A/AA		Hetauda	Central

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
1	ARM, Arniko Rajmarg (Mailighar, KTM- Kodari Bridge, Sindhupalchowk) H03-112.83Km	Kathmandu	Dhobi Khola	0+800	50.50	20.00	14.00	3	RCC T-Beam	Open	CH-15/CH-80		Min Bhawan	Central
2	ARM *	Kathmandu	Bagmati	2+390	84.00	20.00	14.00	5	RCC T-Beam	Pile	CH-15/CH-80		Min Bhawan	Central
3	ARM *	Kathmandu	Manahara	4+390	84.00	9.10	7.00	5	RCC T-Beam	Spread	CH-15/CH-80	Kathmandu- Bhaktapur Border	Min Bhawan	Central
4	ARM *	Bhaktapur	Hanumante	8+850	50.50	9.00	7.00	3	RCC T-Beam	Pile	CH-15/CH-80		Sallaghari	Central
5	ARM *	Bhaktapur	Jagate	15+800	8.65	7.90	7.00	1	RCC T-Beam	Spread	CH-15/CH-80		Sallaghari	Central
6	ARM *	Kavre	Mahadev	22+500	11.20	7.90	7.00	1	RCC T-Beam	Spread	CH-15/CH-80		Sallaghari	Central
7	ARM *	Kavre	Punyamata	25+170	17.40	8.00	6.00	2	RCC T-Beam	Spread	CH-15/CH-80		Sallaghari	Central
8	ARM *	Kavre	Tamaghat	43+000	42.00	7.90	6.00	3	RCC T-Beam	Spread	CH-15/CH-80		Sallaghari	Central
9	ARM *	Kavre	Dolalghat	54+560	163.20	7.50	6.00	4	Steel Truss (Composite)	Spread	CH-15/CH-80	Kavre- Sindhupal chowk Border	Charikot	Central
10	ARM *	Sindhupal chowk	Tunibote	65+690	8.65	7.00	6.00	1	RCC T-Beam	Spread	CH-15/CH-80		Charikot	Central
11	ARM *	Sindhupal chowk	Lipi	68+100	11.40	7.00	6.00	1	RCC T-Beam	Spread	CH-15/CH-80		Charikot	Central
12	ARM *	Sindhupal chowk	R.C.T-Beam	68+350	20.00	5.15	4.25	1	RCC T-Beam	Spread	CH-15/CH-80		Charikot	Central
13	ARM *	Sindhupal chowk	Chyane	69+990	11.35	6.80	6.00	1	RCC T-Beam	Spread	CH-15/CH-80		Charikot	Central
14	ARM *	Sindhupal chowk	Balephi Bridge	72+150	40.80	7.90	6.00	1	Steel Truss (Composite)	Spread	CH-15/CH-80		Charikot	Central
15	ARM *	Sindhupal chowk	Chhate	76+300	8.60	6.60	6.00	1	RCC T-Beam	Spread	CH-15/CH-80		Charikot	Central
16	ARM *	Sindhupal chowk	Adheri	77+500	14.00	6.90	6.00	1	RCC T-Beam	Spread	CH-15/CH-80		Charikot	Central
17	ARM *	Sindhupal chowk	Wakhte Khola	80+400	11.00	6.95	6.00	1	RCC T-Beam	Spread	IRC Class A/AA		Charikot	Central
18	ARM *	Sindhupal chowk	Ghotte	80+560	8.50	6.90	6.00	1	RCC T-Beam	Spread	CH-15/CH-80		Charikot	Central
19	ARM *	Sindhupal chowk	Barahbise	87+050	40.90	8.00	6.00	1	Steel Truss (Composite)	Spread	CH-15/CH-80		Charikot	Central
20	ARM *	Sindhupal chowk	Sanokholcha	87+700	11.30	7.80	6.00	1	RCC T-Beam	Spread	CH-15/CH-80		Charikot	Central
21	ARM *	Sindhupal chowk	Khadgal	89+000	16.80	8.00	6.00	1	RCC T-Beam	Spread	CH-15/CH-80		Charikot	Central
22	ARM *	Sindhupal chowk	Bulkote	100+100	11.35	7.90	7.00	1	RCC T-Beam	Spread	CH-15/CH-80		Charikot	Central
23	ARM *	Sindhupal chowk	Jhimjhim	101+100	8.25	8.30	7.75	1	RCC Slab	Spread	CH-15/CH-80		Charikot	Central
24	ARM *	Sindhupal chowk	Chaku	102+000	44.30	8.00	6.00	2	RCC T-Beam	Spread	CH-15/CH-80		Charikot	Central
25	ARM *	Sindhupal chowk	Khokhundol	105+600	30.50	7.00	6.00	1	RCC Arch	Spread	CH-15/CH-80		Charikot	Central
26	ARM *	Sindhupal chowk	Phulphing	106+750	65.00	8.00	6.00	1	RCC Arch	Spread	CH-15/CH-80		Charikot	Central
27	ARM *	Sindhupal chowk	Bhairab Kund	107+000	15.00	5.10	3.85	7	RCC Slab	-	IRC Class A/AA		Charikot	Central
28	ARM *	Sindhupal chowk	Libing	111+500	16.80	8.00	6.00	1	RCC T-Beam	Spread	CH-15/CH-80		Charikot	Central
29	ARM *	Sindhupal chowk	Friendship Bri	112+830	67.30	8.00	6.00	1	RCC Arch	Spread	CH-15/CH-80	Nepal-China Border	Charikot	Central
1	PRM, Prithvi Rajmarg (Naubise-Pokhara, Prithivi Chowk) H04-173.43 Km	Dhading	Sungure	3+020	16.45	8.00	6.00	1	Steel Plate Girder	Spread	CH-15/CH-80		Bharatpur	Central
2	PRM *	Dhading	Sopyang	5+150	22.00	8.00	6.00	1	Steel Plate Girder	Spread	CH-15/CH-80		Bharatpur	Central
3	PRM *	Dhading	Agara Khola	10+920	105.00	9.80	6.50	3	Steel Plate Girder	Spread	HS 20-44		Bharatpur	Central
3A	PRM *	Dhading	Junge Khola	11+030	13.60	10.30	9.60	4	RCC Slab	-	IRC Class A/AA		Bharatpur	Central
4	PRM *	Dhading	Khahare Khol	12+400	18.60	8.60	6.35	1	Masonry Arch	Spread	CH-15/CH-80		Bharatpur	Central
5	PRM *	Dhading	Fade	14+460	22.40	7.23	6.09	1	Masonry Arch	Spread	CH-15/CH-80		Bharatpur	Central
6	PRM *	Dhading	Dandung	14+730	16.50	8.00	6.00	1	Steel Plate Girder	Spread	CH-15/CH-80		Bharatpur	Central
7	PRM *	Dhading	Kheste	18+170	22.00	8.00	6.00	1	Steel Plate Girder	Spread	CH-15/CH-80		Bharatpur	Central
8	PRM *	Dhading	Machhed	19+600	6.75	6.90	6.00	1	RCC Slab	Spread	CH-15/CH-80		Bharatpur	Central
9	PRM *	Dhading	Gardo	23+230	20.00	8.00	6.00	3	RCC Slab	Open	CH-15/CH-80		Bharatpur	Central
10	PRM *	Dhading	Jundi	25+050	8.00	9.70	9.10	1	RCC Slab	Spread	CH-15/CH-80		Bharatpur	Central
11	PRM *	Dhading	Chiraundi	26+660	16.45	8.00	6.00	1	Steel Plate Girder	Spread	CH-15/CH-80		Bharatpur	Central
12	PRM *	Dhading	Belkhu	28+960	85.70	9.65	6.45	3	Steel Plate Girder	Spread	CH-15/CH-80		Bharatpur	Central
13	PRM *	Dhading	Pokhare	33+380	16.45	8.00	6.00	1	Steel Plate Girder	Spread	CH-15/CH-80		Bharatpur	Central
14	PRM *	Dhading	Galaundi	36+570	22.00	8.00	6.00	1	Steel Plate Girder	Spread	CH-15/CH-80		Bharatpur	Central
15	PRM *	Dhading	Soti	38+760	9.10	6.90	6.00	1	RCC T-Beam	Spread	CH-15/CH-80		Bharatpur	Central
16	PRM *	Dhading	Malekhu	43+840	91.00	9.80	6.50	2	Steel Plate Girder	Spread	HS 20-44		Bharatpur	Central
17	PRM *	Dhading	Gomati	50+560	16.55	8.30	6.00	1	Steel Plate Girder	Spread	CH-15/CH-80		Bharatpur	Central
18	PRM *	Dhading	Charaundi	55+850	56.00	8.00	6.00	2	Steel Plate Girder	Spread	CH-15/CH-80		Bharatpur	Central
19	PRM *	Dhading	Khatauti	58+840	22.00	8.00	6.00	1	Steel Plate Girder	Spread	CH-15/CH-80		Bharatpur	Central
20	PRM *	Dhading	Hugdi	62+380	55.00	8.00	6.00	2	Steel Plate Girder	Spread	CH-15/CH-80		Bharatpur	Central
21	PRM *	Chitwan	Mowa	66+610	22.00	8.00	6.00	1	Steel Plate Girder	Spread	CH-15/CH-80		Bharatpur	Central

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
22	PRM *	Chitwan	Dahki	73+090	33.00	8.00	6.00	1	Steel Plate Girder	Spread	CH-15/CH-80		Bharatpur	Central
23	PRM *	Chitwan	Barbang	74+050	26.40	6.90	6.00	3	RCC Slab	Spread	CH-15/CH-80		Bharatpur	Central
24	PRM *	Chitwan	Nagdi	81+040	37.15	6.94	6.00	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
25	PRM *	Chitwan	Trishuli	83+990	122.60	8.80	6.00	3	Suspension (Steel Truss)	Open	CH-15/CH-80		Damauli	Western
25A	PRM *	Tanahun	Ruwa	88+050	33.00	8.05	6.55	1	Steel Plate Girder	-	IRC Class A/AA		Damauli	Western
26	PRM *	Tanahun	Khahare Khola	91+850	16.90	6.95	6.05	1	RCC Slab	Open	CH-15/CH-80		Damauli	Western
27	PRM *	Tanahun	Khani Khola	94+770	47.80	8.00	6.00	1	Steel Plate Girder	Open	CH-15/CH-80		Damauli	Western
28	PRM *	Tanahun	Kundi Khola	98+560	33.70	8.00	6.00	1	Steel Plate Girder	Open	CH-15/CH-80		Damauli	Western
28A	PRM *	Tanahun	Badh	105+710	6.10	8.20	7.30	1	RCC Slab	-	CH-15/CH-80		Damauli	Western
29	PRM *	Tanahun	Khahare Khola	105+920	16.00	6.90	6.00	1	RCC Slab	Open	CH-15/CH-80		Damauli	Western
30	PRM *	Tanahun	Nala Khola	106+150	28.50	7.95	5.95	1	Steel Plate Girder	Open	CH-15/CH-80		Damauli	Western
30A	PRM *	Tanahun	Sathimure	110+450	7.00	8.90	8.10	1	RCC Slab	-	CH-15/CH-80		Damauli	Western
31	PRM *	Tanahun	Muse Khola	121+430	18.50	6.90	6.00	1	RCC Arch	Open	CH-15/CH-80		Damauli	Western
32	PRM *	Tanahun	Bulbi Khola	124+120	54.00	8.00	6.00	2	Steel Plate Girder	Open	CH-15/CH-80		Damauli	Western
33	PRM *	Tanahun	Madi Khola	126+500	370.00	7.80	6.00	9	Steel Plate Girder	Open	CH-15/CH-80		Damauli	Western
34	PRM *	Tanahun	Saatmure Khola	133+410	13.80	6.90	6.30	2	RCC Slab	Open	CH-15/CH-80		Damauli	Western
35	PRM *	Tanahun	Thade Khola	135+100	12.10	6.90	6.00	2	RCC Slab	Open	CH-15/CH-80		Damauli	Western
36	PRM *	Tanahun	Samde Khola	138+070	17.80	6.90	6.00	1	RCC Slab	Open	CH-15/CH-80		Damauli	Western
37	PRM *	Tanahun	Mygade Khola	139+280	28.50	8.00	6.00	1	Steel Plate Girder	Open	CH-15/CH-80		Damauli	Western
38	PRM *	Tanahun	Kumle Khola	144+880	62.20	8.05	6.05	3	Steel Plate Girder	Open	CH-15/CH-80		Damauli	Western
39	PRM *	Tanahun	Rudi Khola	151+590	20.30	7.90	7.10	1	RCC Arch	Open	CH-15/CH-80		Damauli	Western
40	PRM *	Tanahun	Hadeli Khola	153+530	19.80	7.90	7.00	1	RCC Arch	Open	CH-15/CH-80		Damauli	Western
40A	PRM *	Tanahun	Kali Khola	154+700	6.85	7.80	7.00	1	RCC Slab	-	CH-15/CH-80		Pokhara	Western
41	PRM *	Tanahun	Kotre Khola	155+000	35.00	7.95	5.95	1	Steel Plate Girder	Open	CH-15/CH-80		Pokhara	Western
42	PRM *	Kaski	Bijayapur Khola	168+900	74.20	4.90	4.40	2	Steel Truss	Open	CH-15/CH-80		Pokhara	Western
43	PRM *	Kaski	Seti Khola	172+840	180.00	9.50	7.00	1	PSC	Pile	CH-15/CH-80		Pokhara	Western
1	NMRM (Pulchowk, Narayanghat-Mugling, Chitwan) H05- 36.16Km	Chitwan	Jugedi	10+370	50.50	7.00	6.00	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
2	NMRM *	Chitwan	Kharre	11+300	36.50	7.00	6.00	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
2A	NMRM *	Chitwan	Dash Dhunga	12+600	12.00	7.60	7.10	2	RCC Slab	Spread	CH-15/CH-80		Bharatpur	Central
3	NMRM *	Chitwan	Phohor Khola	12+850	38.50	7.00	6.00	1	RCC Arch	-	CH-15/CH-80		Bharatpur	Central
4	NMRM *	Chitwan	Lamobaluwa	16+380	28.40	7.00	6.00	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
5	NMRM *	Chitwan	Khani	16+850	28.00	7.00	6.00	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
6	NMRM *	Chitwan	Bhorle	19+500	56.80	7.00	6.00	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
7	NMRM *	Chitwan	Mauri	21+700	26.30	7.00	6.50	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
8	NMRM *	Chitwan	Dumre	22+030	32.40	8.00	7.00	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
9	NMRM *	Chitwan	Simaltal	24+250	37.20	7.00	6.00	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
10	NMRM *	Chitwan	Rigdi	25+570	50.25	7.00	6.00	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
11	NMRM *	Chitwan	Jalbire	29+210	25.66	10.00	9.00	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
12	NMRM *	Chitwan	Nyanse	32+670	31.00	7.00	6.00	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
13	NMRM *	Chitwan	Tope	32+860	23.00	8.50	7.50	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
14	NMRM *	Chitwan	Kali	33+350	60.00	7.00	6.00	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
15	NMRM *	Chitwan	Gairi	34+660	60.00	7.00	6.00	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
16	NMRM *	Chitwan	Chinsenji	35+120	41.15	7.00	6.00	1	RCC Arch	Spread	CH-15/CH-80		Bharatpur	Central
17	NMRM *	Chitwan	Khahare	35+490	65.60	7.00	6.00	1	RCC Arch	Spread	CH-15/CH-96		Bharatpur	Central
0A	DSRM (Bhittamod border, Mahottari- Dhulikhel, Kavre) H06- 200.94 Km	Mahottari	Chhotka Bridge	0+500	8.10	10.00	9.30	1	RCC Slab	-	IRC Class A/AA		Bardibas	Central
1	DSRM *	Mahottari	Ratu	1+730	32.00	7.90	7.00	2	RCC T-Beam	-	IRC Class A/AA		Bardibas	Central
1A	DSRM *	Mahottari	Panch culvert	2+000	8.10	10.55	9.75	2	RCC Slab	-	IRC Class A/AA		Bardibas	Central
2	DSRM *	Mahottari	Jaleshwar Zer	5+610	15.00	10.50	9.75	3	RCC Slab	Open	IRC Class A/AA		Bardibas	Central
3	DSRM *	Mahottari	Bighi	8+210	21.41	7.90	7.00	1	RCC T-Beam	-	IRC Class A/AA		Bardibas	Central
4	DSRM *	Mahottari	Kutmeshwari	9+610	32.40	7.90	7.00	2	RCC T-Beam	-	IRC Class A/AA		Bardibas	Central
5	DSRM *	Mahottari	Dhudmati	17+810	16.00	7.90	7.00	1	RCC T-Beam	-	IRC Class A/AA	Mahottari- Dhanusha Border	Bardibas	Central
6	DSRM *	Dhanusha	Aurahi	35+960	195.00	7.90	7.00	39	RCC Slab	-	IRC Class A/AA		Bardibas	Central

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
7	DSRM "	Dhanusha	Basai	40+750	48.54	7.90	7.00	3	RCC T-Beam	-	IRC Class A/AA		Bardibas	Central
1	DSRM "	Mahottari	Bhogate	51+540	60.00	8.50	7.50	2	PSC	Spread	Class A JIS		Bardibas	Central
2	DSRM "	Mahottari	Karkare	51+840	50.00	8.60	7.60	2	PSC	Spread	Class A JIS		Bardibas	Central
3	DSRM "	Mahottari	Gangate	51+940	30.00	8.60	7.60	1	PSC	Spread	Class A JIS		Bardibas	Central
4	DSRM "	Mahottari	Ratu	56+040	270.00	8.60	7.60	9	PSC	Spread	Class A JIS	Mahottari- Dhanusha Border	Bardibas	Central
5	DSRM "	Sindhuli	Khahare-I	65+090	50.00	8.50	7.50	5	RCC Slab	Spread	Class A JIS		Bardibas	Central
6	DSRM "	Sindhuli	Khahare-II	69+290	40.00	8.50	7.50	4	RCC Slab	Spread	Class A JIS		Bardibas	Central
7	DSRM "	Sindhuli	Khahare-III	70+440	60.00	8.50	7.50	6	RCC Slab	Spread	Class A JIS		Bardibas	Central
8	DSRM "	Sindhuli	Shindure	71+390	60.00	8.50	7.50	2	PSC	Spread	Class A JIS		Bardibas	Central
9	DSRM "	Sindhuli	Kamala	72+140	105.00	8.50	7.50	3	PSC	Spread	Class A JIS		Bardibas	Central
10	DSRM "	Sindhuli	Phitting	75+540	50.00	8.50	7.50	2	PSC	Spread	Class A JIS		Bardibas	Central
11	DSRM "	Sindhuli	Buka	77+440	50.00	8.50	7.50	2	PSC	Spread	Class A JIS		Bardibas	Central
12	DSRM "	Sindhuli	Gadauli	78+240	50.00	8.50	7.50	2	PSC	Spread	Class A JRA		Bardibas	Central
13	DSRM "	Sindhuli	Andheri Khola	81+940	60.00	8.50	7.50	6	RCC Slab	Spread	Class A JRA		Bardibas	Central
14	DSRM "	Sindhuli	Garda Khola	82+390	60.00	8.50	7.50	12	RCC Slab	Spread	Class A JRA		Bardibas	Central
15	DSRM "	Sindhuli	Gwang	86+190	48.00	5.25	4.25	1	Steel Plate Girder	Spread	Class A JRA		Bardibas	Central
1	DSRM "	Kavre	Daune	169+650	53.00	5.25	4.25	3	Portal Frame	Spread	Class A JRA	1. Pie type structure on Narke and Daune (28m at center and 14m on either side)	Sallaghari	Central
2	DSRM "	Kavre	Narke	170+620	53.00	5.25	4.25	3	Portal Frame	Spread	Class A JRA		Sallaghari	Central
3	DSRM "	Kavre	Roshi River	171+378	83.00	5.25	4.25	2	RCC Slab & Steel Truss Girder	Spread	Class A JRA		Sallaghari	Central
4	DSRM "	Kavre	Dapcha bridge	177+113	28.00	6.80	5.80	1	Steel Plate Girder	Spread	Class A JRA	2. RCC Slab and Steel truss girder at either side of pier in	Sallaghari	Central
5	DSRM "	Kavre	Dapcha bridge	179+492	28.00	5.25	4.25	2	RCC Slab	Spread	Class A JRA		Sallaghari	Central
1	MERM, Mechi Rajmarg (Kechana Border, Jhapa-Taplejung) H07- 268.06 Km	Jhapa	Amal Khutta	4+730	20.70	5.00	3.70	6	Timber	Pile	HS 20-44		Damak	Eastern
2	MERM "	Jhapa	Budjhora	8+040	32.05	5.20	4.50	3	RCC T-Beam	Raft	HS 20-44		Damak	Eastern
3	MERM "	Jhapa	Maharani	16+560	7.10	6.90	6.30	1	RCC Slab	Open	HS 20-44		Damak	Eastern
4	MERM "	Jhapa	Devniya Brand	19+300	13.60	4.05	3.45	4	Timber	Pile	HS 20-44		Damak	Eastern
5	MERM "	Jhapa	Devniya	19+520	86.00	5.40	4.20	4	RCC T-Beam	Open	HS 20-44		Damak	Eastern
6	MERM "	Jhapa	Jhilmile-1	21+620	7.10	7.40	6.70	1	RCC Slab	Open	HS 20-44		Damak	Eastern
7	MERM "	Jhapa	Jhilmile-2	22+980	15.00	4.00	3.60	4	Timber	Pile	HS 20-44		Damak	Eastern
7A	MERM "	Jhapa	Sangam chowk	25+000	6.55	5.40	4.60	1	RCC Slab	Open	HS 20-44		Damak	Eastern
8	MERM "	Jhapa	Singribhitta	32+320	8.45	6.95	6.15	1	RCC Slab	Open	HS 20-44		Damak	Eastern
9	MERM "	Jhapa	Charali	38+840	7.90	7.30	6.50	1	RCC Slab	Open	HS 20-44		Damak	Eastern
10	MERM "	Jhapa	Jhilmile	43+710	16.80	7.00	6.50	3	RCC Slab	Open	HS 20-44		Damak	Eastern
11	MERM "	Jhapa	Hadiya-1	47+720	66.50	6.00	5.50	12	RCC Slab	Open	HS 20-44		Damak	Eastern
12	MERM "	Jhapa	Hadiya-2	47+800	11.00	6.00	5.50	2	RCC Slab	Open	HS 20-44		Damak	Eastern
13	MERM "	Ilam	Mai	104+130	53.70	5.50	4.50	1	Steel Truss	Open	HS 20-44		Ilam	Eastern
14	MERM "	Ilam	Puwa	127+500	39.80	3.75	3.50	1	Bailey Truss	Open	HS 20-44		Ilam	Eastern
15	MERM "	Panchthar	Nibu	154+150	23.00	6.70	4.30	1	RCC T-Beam	Open	HS 20-44		Ilam	Eastern
16	MERM "	Panchthar	Hengwa	191+330	45.92	7.00	4.00	3	RCC T-Beam	Open	IRC Class A/AA		Ilam	Eastern
17	MERM "	Panchthar	Kaveli	242+832	68.12	6.04	4.70	2	Bailey Truss	Well	HS 20-44	Panchthar- Taplejung Border	Ilam	Eastern
18	MERM "	Taplejung	Khahare	243+620	20.80	5.40	4.25	1	RCC T-Beam	Open	IRC Class A/AA		Ilam	Eastern
19	MERM "	Taplejung	Khokse	252+400	15.40	5.40	4.25	1	RCC T-Beam	Open	IRC Class A/AA		Ilam	Eastern
1	KRM, Koshi Rajmarg (Rani Border, Morang, Hile, Dhankuta) H08- 111.46 Km	Sunsari	Bhudhi	18+040	91.60	10.30	7.10	4	RCC T-Beam	Well	BS/HA Loading		Biratnagar	Eastern
2	KRM "	Sunsari	Khanar Canal	25+280	18.60	7.90	7.10	3	RCC Slab	Open	BS/HA Loading		Biratnagar	Eastern
3	KRM "	Sunsari	Seuti	40+710	44.80	4.40	4.00	8	RCC Slab	Open	BS/HA Loading		Biratnagar	Eastern
4	KRM "	Sunsari	Nisane	53+800	12.00	9.50	8.90	1	RCC T-Beam	Open	BS/HA Loading		Biratnagar	Eastern
5	KRM "	Dhankuta	Bataha	76+280	20.40	7.30	6.40	1	RCC T-Beam	Open	BS/HA Loading		Dhankuta	Eastern
6	KRM "	Dhankuta	Ghante	76+990	20.60	7.30	6.60	1	Steel Plate Girder	Open	BS/HA Loading		Dhankuta	Eastern
7	KRM "	Dhankuta	Makhwa	78+210	40.00	7.30	6.60	2	RCC T-Beam	Open	BS/HA Loading		Dhankuta	Eastern
8	KRM "	Dhankuta	Garduwa	78+610	NA	-	-	5nos	Vented Pipe	-	BS/HA Loading	Buried	Dhankuta	Eastern
9	KRM "	Dhankuta	Kharane	79+000	15.00	7.90	7.10	1	RCC T-Beam	Open	BS/HA Loading		Dhankuta	Eastern
10	KRM "	Dhankuta	Leoti	79+700	32.00	9.90	7.10	1	RCC Arch	Open	BS/HA Loading		Dhankuta	Eastern

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
11	KRM *	Dhankuta	Tammara	81+570	200.00	11.60	7.50	3	Steel Truss	-	BS/HA Loading		Dhankuta	Eastern
12	KRM *	Dhankuta	Ruduwa	91+490	32.00	9.90	7.10	1	RCC Arch	Open	BS/HA Loading		Dhankuta	Eastern
13	KRM *	Dhankuta	Patle	93+160	20.00	7.40	6.60	1	RCC T-Beam	Open	BS/HA Loading		Dhankuta	Eastern
14	KRM *	Dhankuta	Bakhre	94+360	8.00	7.90	8.00	1	RCC Slab	Open	BS/HA Loading		Dhankuta	Eastern
1	SARM, Sagarmatha Rajmarg (Kadmaha, Saptari- Solusalleri, Solukhumbu) H09- 265.0 Km	Saptari	Chahaka	4+800	326.14	10.80	7.80	13	RCC T-Beam	Well	IRC Class A/AA		Lahan	Eastern
2	SARM *	Saptari	Sisubari	12+110	113.31	10.80	7.80	5	RCC T-Beam	Well	IRC Class A/AA	Saptari- Udaypur Border	Lahan	Eastern
3	SARM *	Udaypur	Jaljala	20+010	68.23	10.80	7.80	3	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
4	SARM *	Udaypur	Marwahi	21+000	9.20	6.50	6.00	2	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
5	SARM *	Udaypur	Bagaha	23+850	8.00	7.00	6.20	1	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
1	SRM, Siddhartha Rajmarg (Sunauli)	Rupandehi	Danda River	01+620	39.85	7.7	6.8	3	RCC T-Beam	Open	IRC Class A/AA		Butwal	Western
2	SRM *	Rupandehi	Chattis Kulo	22+110	12.90	7.80	6.80	3	RCC T-Beam	Open	IRC Class A/AA		Butwal	Western
3	SRM *	Rupandehi	Chidiya Khola	28+240	21.00	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA	Rupandehi- Palpa Border	Butwal	Western
4	SRM *	Palpa	Dobhan Bridge	31+990	19.50	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
5	SRM *	Palpa	Bhoot Khola	32+820	21.50	10.15	9.25	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
6	SRM *	Palpa	Dumre Gaira	33+990	10.45	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
7	SRM *	Palpa	Aam Khola	34+710	13.50	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
8	SRM *	Palpa	Jimre Khola (s	35+000	18.50	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
9	SRM *	Palpa	Jhumsa Bridge	35+580	51.40	7.70	6.80	1	PSC	Open	IRC Class A/AA		Palpa	Western
10	SRM *	Palpa	Sisney Khola	36+380	21.40	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
11	SRM *	Palpa	Dumre Khola	47+710	29.20	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
12	SRM *	Palpa	Angha Bridge	81+080	28.40	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
13	SRM *	Palpa	Ramdi Khola	85+850	29.10	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
14	SRM *	Palpa	Upsa Khola	86+850	19.80	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
15	SRM *	Palpa	Kali Gandaki	87+170	93.00	7.40	6.80	1	Steel Truss	Open	IRC Class A/AA	Palpa-Syangja Border	Palpa	Western
16	SRM *	Syangja	Karadi Khola	107+200	13.85	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
17	SRM *	Syangja	Galaundi Khol	111+390	8.90	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
18	SRM *	Syangja	Madhi Khola	116+410	11.85	7.80	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
18A	SRM *	Syangja	Dhade Khola	117+200	6.80	7.90	6.85	1	RCC Slab	Open	IRC Class A/AA		Palpa	Western
18B	SRM *	Syangja	Kedi Khola	118+100	6.50	7.95	6.75	1	RCC Slab	Open	IRC Class A/AA		Palpa	Western
19	SRM *	Syangja	Mirdi Khola	120+240	87.90	7.70	6.80	3	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
20	SRM *	Syangja	Armadi Khola	121+770	94.00	7.70	6.80	4	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
21	SRM *	Syangja	Chhyang chhyangdi	124+580	9.00	7.70	6.80	1	RCC Slab	Open	IRC Class A/AA		Palpa	Western
22	SRM *	Syangja	Khandi Khola	127+910	13.80	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
23	SRM *	Syangja	Hardas Khola	135+060	13.80	7.70	6.80	1	RCC Slab	Open	IRC Class A/AA		Palpa	Western
24	SRM *	Syangja	Jadh Khola	136+660	9.00	7.70	6.80	1	RCC Slab	Open	IRC Class A/AA		Palpa	Western
25	SRM *	Syangja	Sumre Khola	140+240	13.80	7.80	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
26	SRM *	Syangja	Rang Khola	141+440	60.50	7.80	6.80	3	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
27	SRM *	Syangja	Araundi Khola	146+870	29.20	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
28	SRM *	Syangja	Badh Khola	148+230	38.50	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
29	SRM *	Syangja	Gundhi Khola	149+230	20.50	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
29A	SRM *	Syangja	Chhore Khola	159+240	6.60	7.70	6.80	1	RCC Slab	Open	IRC Class A/AA		Palpa	Western
30	SRM *	Syangja	Phedi Khola	161+040	20.30	7.70	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Palpa	Western
31	SRM *	Syangja	Besare Khola	163+040	8.80	7.70	6.80	1	RCC Slab	Open	IRC Class A/AA		Palpa	Western
32	SRM *	Syangja	Dharadi Khola	163+750	8.50	7.70	6.80	1	RCC Slab	Open	IRC Class A/AA		Palpa	Western
33	SRM *	Syangja	Mulabari Khol	164+000	9.90	7.80	6.80	1	RCC Slab	Open	IRC Class A/AA		Palpa	Western
33A	SRM *	Kaski	Skew Bridge	168+960	6.30	9.55	8.55	1	RCC Slab	Open	IRC Class A/AA		Pokhara	Western
34	SRM *	Kaski	Phusre Khola	169+000	12.90	7.80	6.80	1	RCC T-Beam	Open	IRC Class A/AA		Pokhara	Western
1	RPRM, Rapti Rajmarg (Amaliya, Dang- Musikot, Rukum) H11- 196.0 Km	Dang	Babai River	10+571	158.30	5.00	4.00	7	RCC T-Beam	Open	HS 20-44		Tribhuvannag	Mid-Western
1	RRM, Ratna Rajmarg (Jamuniya, Banke- Bangesimal, Surkhet) H12-113.08 Km	Banke	Kinni Khola	23+950	11.00	7.50	6.90	1	RCC T-Beam	Open	IRC Class A/AA		Nepalgunj	Mid-Western
2	RRM *	Banke	Itta Nala	26+180	11.00	7.50	6.90	1	RCC T-Beam	Open	IRC Class A/AA		Nepalgunj	Mid-Western

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
3	RRM *	Banke	Jetha Nala	26+980	25.90	7.50	6.90	1	RCC T-Beam	Open	IRC Class A/AA		Nepalgunj	Mid-Western
4	RRM *	Banke	Chama Nala	31+050	25.80	8.00	7.00	1	RCC T-Beam	Open	IRC Class A/AA		Nepalgunj	Mid-Western
5	RRM *	Banke	Man Nala	31+490	57.50	8.00	7.00	3	RCC T-Beam	Open	IRC Class A/AA		Nepalgunj	Mid-Western
6	RRM *	Banke	Man Nala Hat	37+770	26.00	8.00	7.00	1	RCC T-Beam	Open	CH-15/CH-80		Nepalgunj	Mid-Western
7	RRM *	Banke	Man Branch	43+220	26.00	8.00	7.00	1	RCC T-Beam	Open	CH-15/CH-80		Nepalgunj	Mid-Western
8	RRM *	Banke	Man Branch	46+060	15.00	8.00	7.00	1	RCC T-Beam	Open	CH-15/CH-80		Nepalgunj	Mid-Western
9	RRM *	Bardiya	Jharjhar	46+180	31.00	8.00	7.00	1	RCC T-Beam	Open	CH-15/CH-80		Nepalgunj	Mid-Western
10	RRM *	Bardiya	Jogi Khola	48+400	23.00	8.00	7.00	1	RCC T-Beam	Open	CH-15/CH-80		Nepalgunj	Mid-Western
11	RRM *	Bardiya	Thado Khola	50+950	23.00	8.00	7.00	1	RCC T-Beam	Open	CH-15/CH-80		Nepalgunj	Mid-Western
12	RRM *	Bardiya	Ratemare	52+210	21.00	8.00	7.00	1	RCC T-Beam	Open	CH-15/CH-80		Nepalgunj	Mid-Western
13	RRM *	Bardiya	Mauri Khola	52+810	22.80	8.00	7.00	1	RCC T-Beam	Open	CH-15/CH-80		Nepalgunj	Mid-Western
14	RRM *	Bardiya	Sabang Khola	53+520	24.00	8.00	7.00	1	RCC T-Beam	Open	CH-15/CH-80		Nepalgunj	Mid-Western
15	RRM *	Bardiya	Babai River	53+880	222.40	11.00	8.00	3	RCC Arch	Open	CH-15/CH-80		Nepalgunj	Mid-Western
16	RRM *	Bardiya	Sano Khola	54+650	20.80	8.00	7.00	1	RCC T-Beam	Open	CH-15/CH-80		Nepalgunj	Mid-Western
17	RRM *	Bardiya	Sano Khare Khola	55+780	24.80	8.00	7.00	1	RCC T-Beam	Open	CH-15/CH-90		Nepalgunj	Mid-Western
18	RRM *	Bardiya	Dry Nala	56+240	45.40	8.00	7.00	1	RCC T-Beam	Open	CH-15/CH-90		Nepalgunj	Mid-Western
19	RRM *	Bardiya	Dry Nala II	57+990	22.70	8.00	7.00	1	RCC T-Beam	Open	CH-15/CH-90		Nepalgunj	Mid-Western
20	RRM *	Bardiya	Thulo Durbas	62+770	27.00	8.00	7.00	1	RCC T-Beam	Open	CH-15/CH-90		Nepalgunj	Mid-Western
21	RRM *	Surkhet	Taulo Khola	77+310	19.60	11.00	7.80	1	RCC T-Beam	Open	CH-15/CH-90		Nepalgunj	Mid-Western
22	RRM *	Surkhet	Toli Khola	78+370	90.00	11.00	7.70	3	RCC T-Beam	Open	CH-15/CH-90		Nepalgunj	Mid-Western
23	RRM *	Surkhet	Jhingnara Khola	82+090	25.40	11.00	7.80	1	RCC T-Beam	Spread	CH-15/CH-90		Birendranagar	Mid-Western
24	RRM *	Surkhet	Hataru Khola	85+910	31.00	11.00	7.00	1	RCC T-Beam	Open	CH-15/CH-90		Birendranagar	Mid-Western
25	RRM *	Surkhet	Saaj Gotheri- 1	88+250	16.60	11.00	7.00	1	RCC T-Beam	Open	CH-15/CH-90		Birendranagar	Mid-Western
26	RRM *	Surkhet	Saaj Gotheri- 2	88+310	16.50	11.00	7.85	1	RCC T-Beam	Open	CH-15/CH-90		Birendranagar	Mid-Western
27	RRM *	Surkhet	Sano Sisnery-	89+620	16.70	11.00	7.80	1	RCC T-Beam	Open	CH-15/CH-90		Birendranagar	Mid-Western
28	RRM *	Surkhet	Sano Sisnery-	89+670	16.70	11.00	7.80	1	RCC T-Beam	Open	CH-15/CH-80		Birendranagar	Mid-Western
29	RRM *	Surkhet	Bagnara Bridge	90+290	30.90	11.00	7.80	1	PSC	Open	CH-15/CH-80		Birendranagar	Mid-Western
30	RRM *	Surkhet	Bheri Bridge	94+770	120.00	11.50	7.80	1	Suspension (Steel Truss)	Open	CH-15/CH-80		Birendranagar	Mid-Western
31	RRM *	Surkhet	Shree Khola	95+160	26.00	11.00	7.00	1	RCC T-Beam	Open	CH-15/CH-80		Birendranagar	Mid-Western
32	RRM *	Surkhet	Thulo Biureni	99+420	19.50	11.00	7.80	1	RCC T-Beam	Open	CH-15/CH-80		Birendranagar	Mid-Western
33	RRM *	Surkhet	Saano Biureni	100+590	19.50	11.00	7.80	1	RCC T-Beam	Open	CH-15/CH-80		Birendranagar	Mid-Western
34	RRM *	Surkhet	Nara Khola	104+480	11.00	8.40	7.50	1	RCC T-Beam	Open	CH-15/CH-80		Birendranagar	Mid-Western
35	RRM *	Surkhet	Kharke Khola	109+390	19.50	11.00	7.70	1	RCC T-Beam	Open	CH-15/CH-80		Birendranagar	Mid-Western
36	RRM *	Surkhet	Bangesimal Khola	113+080	12.20	6.20	5.90	2	RCC Slab	Open	CH-15/CH-80		Birendranagar	Mid-Western
1	KARM, Kamali Rajmarg (Surkhet, Bangesimal- Jumla, Kalikot) H13-220.0 Km	Surkhet	Girighat Khola	5+137	44.60	5.30	4.10	2	RCC T-Beam	-	IRC Class A/AA		Birendranagar	Mid-Western
2	KARM *	Surkhet	Soat Khola	24+000	58.65	5.25	4.30	3	RCC T-Beam	-	IRC Class A/AA		Birendranagar	Mid-Western
3	KARM *	Dailekh	Maini Khola	52+072	26.15	5.25	4.05	1	RCC T-Beam	-	IRC Class A/AA		Birendranagar	Mid-Western
4	KARM *	Dailekh	Lohare Khola	64+000	126.15	5.25	4.25	5	RCC T-Beam	-	IRC Class A/AA		Birendranagar	Mid-Western
5	KARM *	Dailekh	Paduka Khola	84+000	26.15	5.20	4.20	1	RCC T-Beam	-	IRC Class A/AA		Birendranagar	Mid-Western
6	KARM *	Dailekh	Ramdghat-	94+000	-	-	-	-	-	-	IRC Class A/AA	Under Construction	Birendranagar	Mid-Western
7	KARM *	Dailekh	Ramdghat-	94+100	-	-	-	-	-	-	IRC Class A/AA		Birendranagar	Mid-Western
1	MKRM, Mahakali Rajmarg (Mohana Bridge, Kailali- Darchula) H14-325.680 Km	Kailali	Mohana Bridge	0+209	126.00	8.50	7.50	5	RCC T-Beam	Well	HS 20-44		Mahendranagar	Far-Western
2	MKRM *	Kailali	Getanala	10+753	22.80	8.10	7.30	3	Masonry Arch	Open	HS 20-44		Mahendranagar	Far-Western
3	MKRM *	Kailali	Manahara	11+620	61.50	8.00	7.35	4	RCC T-Beam	Open	HS 20-44		Mahendranagar	Far-Western
4	MKRM *	Kailali	Skew Bridge	21+175	9.50	8.00	7.50	1	RCC T-Beam	Shallow	HS 20-44		Mahendranagar	Far-Western
5	MKRM *	Kailali	Double Cell	21+360	12.70	6.80	6.30	2	RCC Slab	Open	HS 20-44		Mahendranagar	Far-Western
6	MKRM *	Kailali	Godawari Bridge	23+450	108.00	4.75	4.15	2	Steel Truss	Spread	HS 20-44		Mahendranagar	Far-Western
7	MKRM *	Kailali	Nilgadi	43+725	15.50	8.00	7.35	1	RCC T-Beam	Open	HS 20-44		Mahendranagar	Far-Western
8	MKRM *	Baitadi	Surnaya	182+280	41.00	6.00	5.50	2	Steel Plate Girder	Open	HS 20-44		Patan	Far-Western
9	MKRM *	Darchula	Chamelia	254+00	120.00	9.40	6.00	3	Steel Truss	-	HS 20-44		Patan	Far-Western
1	SERM, Seti Rajmarg (Syauli, Dadeldhura- Silgadhi, Doti) H15- 65.960 Km	Dadeldhura	Randua	11+734	41.20	6.00	5.50	2	Steel Plate Girder	Open	HS 20-44		Dipayal	Far-Western

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
2	SERM "	Dadeldhura	Korail	25+320	23.50	6.00	5.50	2	RCC Slab	Spread	HS 20-44	Dadeldhura-Doti Border	Dipayal	Far-Western
3	SERM "	Doti	Golma Gad	31+895	23.50	6.00	5.50	2	RCC Slab	Spread	HS 20-44		Dipayal	Far-Western
4	SERM "	Doti	Lohakhadi Bri	37+917	25.00	6.00	5.50	2	RCC Slab	-	HS 20-44		Dipayal	Far-Western
5	SERM "	Doti	Kala Gad Brid	47+453	32.50	6.00	5.50	3	RCC Slab	-	HS 20-44		Dipayal	Far-Western
6	SERM "	Doti	Gudi Bagh	47+750	12.00	8.80	8.30	2	RCC Slab	-	HS 20-44		Dipayal	Far-Western
7	SERM "	Doti	Bhageshwor	48+040	10.80	6.30	6.00	2	RCC Slab	Spread	HS 20-44		Dipayal	Far-Western
8	SERM "	Doti	Samuha Gad	50+060	32.50	6.00	5.50	3	RCC Slab	Spread	HS 20-44		Dipayal	Far-Western
9	SERM "	Doti	Seti Bridge	54+488	164.20	6.00	5.50	8	Steel Plate Girder	Spread	HS 20-44		Dipayal	Far-Western
10	SERM "	Doti	Bangtada	56+240	27.50	6.00	5.50	5	RCC Slab	-	HS 20-44		Dipayal	Far-Western
1	Birtamod-Bhadrapur Road, F01-12.53 Km	Jhapa	Dhaura	3+770	9.60	7.40	6.40	2	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
1A	F01 "	Jhapa	Simanti	3+970	9.80	5.95	5.15	2	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
2	F01 "	Jhapa	Harchana	6+440	8.80	7.40	6.40	1	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
3	F01 "	Jhapa	Debniya	9+540	69.10	10.80	7.60	3	RCC T-Beam	Well	IRC Class A/AA		Damak	Eastern
1	Damak-Gaurigunj Road, F02-21.96 Km	Jhapa	Lal Paini	9+800	11.90	7.20	6.45	2	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
2	F02 "	Jhapa	Lera	18+600	13.90	7.25	6.25	2	RCC Slab	Open	IRC Class A/AA		Damak	Eastern
3	F02 "	Jhapa	Gauria	22+000	35.60	3.40	3.10	9	Timber	Pile	IRC Class A/AA		Damak	Eastern
1	Bhardaha-Hanuman nagar-Rajbiraj Road, F03-17.75 Km	Saptari	Koshi Canal	2+560	51.00	7.60	6.70	5	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
2	F03 "	Saptari	Hanuman Nag	5+360	13.30	8.00	7.25	2	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
3	F03 "	Saptari	Mahuli	6+800	53.40	8.00	7.10	2	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
4	F03 "	Saptari	Inaruwa-1	7+190	19.50	5.20	4.50	5	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
5	F03 "	Saptari	Inaruwa-2	7+320	27.30	7.70	6.85	4	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
6	F03 "	Saptari	Manaspur	8+400	11.70	5.30	4.50	3	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
7	F03 "	Saptari	Jita Manaspur	9+310	34.50	7.70	6.10	5	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
8	F03 "	Saptari	Sarajpur	10+210	20.80	7.80	7.00	3	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
9	F03 "	Saptari	Canal Crossin	11+210	58.80	7.60	6.70	7	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
10	F03 "	Saptari	Jita	12+770	20.70	7.80	7.00	3	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
11	F03 "	Saptari	Khando Branc	12+930	20.70	7.70	7.00	3	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
12	F03 "	Saptari	Khando	13+810	165.60	7.70	7.00	24	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
13	F03 "	Saptari	Jharuwa	14+310	34.00	7.70	7.00	5	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
14	F03 "	Saptari	Jhalahi	15+810	30.00	7.70	6.80	8	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
15	F03 "	Saptari	Pumped Cana	16+450	18.30	7.70	7.00	2	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
16	F03 "	Saptari	Bhaluwahi	17+760	20.70	7.70	7.00	3	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
1	Rupani-Rajbiraj-Kunauli Road, F04-23.10 Km	Saptari	Pump Canal	8+020	21.00	8.70	7.60	2	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
2	F04 "	Saptari	Koshi Canal	15+130	52.70	7.60	6.70	5	RCC T-Beam	Open	IRC Class A/AA		Lahan	Eastern
3	F04 "	Saptari	Bhaluwahi	18+360	16.40	3.90	3.50	5	Timber	Open	IRC Class A/AA		Lahan	Eastern
4	F04 "	Saptari	Tiljuga	20+500	44.20	8.80	5.25	7	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
1	Chauraha-Siraha- Madar Road, F05-26.66 Km	Siraha	Canal Crossin	9+270	8.10	7.65	7.10	2	RCC Slab	Open	IRC Class A/AA		Lahan	Eastern
1	Nawalpur-Malangwa Road, F06-26.63 Km	Sarlahi	Canal Crossin	2+280	27.00	7.65	6.10	2	RCC T-Beam	Open	IRC Class A/AA		Bardibas	Central
2	F06 "	Sarlahi	Haripur	5+800	7.95	6.67	5.50	1	RCC Slab	Open	IRC Class A/AA		Bardibas	Central
2A	F06 "	Sarlahi	Painee	7+800	8.90	11.00	10.10	1	RCC Slab	-	IRC Class A/AA		Bardibas	Central
3	F06 "	Sarlahi	Dhangra Bridg	10+630	11.35	7.95	5.00	1	RCC T-Beam	Open	IRC Class A/AA		Bardibas	Central
1	Chandranigahpur-Gaur Road, F07-44.14 Km	Rautahat	Nahar pul	02+420	23.17	7.82	5.82	3	RCC T-Beam	Open	IRC Class A/AA		Hetauda	Central
2	F07 "	Rautahat	Jhanj	21+030	44.79	5.50	4.00	3	RCC T-Beam	Open	IRC Class A/AA		Hetauda	Central
3	F07 "	Rautahat	Sukadev	27+220	9.60	11.80	10.94	1	RCC Slab	Open	IRC Class A/AA		Hetauda	Central
4	F07 "	Rautahat	Bamnaha	35+130	11.17	7.90	5.40	1	RCC T-Beam	Open	IRC Class A/AA		Hetauda	Central
5	F07 "	Rautahat	Gadwa	42+770	27.93	4.35	3.70	4	RCC Slab	Open	IRC Class A/AA		Hetauda	Central
6	F07 "	Rautahat	Barahawa	44+100	100.00	6.30	4.35	4	RCC T-Beam	Open	IRC Class A/AA		Hetauda	Central
0A	Bardaghat-Pratappur- Surajpur Road, F08- 23.05 Km	NawalParasi	Matar Nala	2+300	7.50	5.50	4.50	1	RCC Slab	-	IRC Class A/AA		Butwal	Western
1	F08 "	NawalParasi	Khajura Khola	11+821	57.80	5.00	4.00	4	RCC T-Beam	-	IRC Class A/AA		Butwal	Western
2	F08 "	NawalParasi	Gobar Katwa Nala	12+525	13.70	7.80	6.40	3	RCC Slab	Open	IRC Class A/AA		Butwal	Western

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
3	F08 "	NawalParas	Irrigation Canal	13+040	17.65	6.00	5.40	2	RCC T-Beam	Open	IRC Class A/AA		Butwal	Western
4	F08 "	NawalParas	SLR Bridge	14+900	74.10	4.20	3.70	6	RCC T-Beam	-	IRC Class A/AA		Butwal	Western
1	Jitpur-Taulihawa-Khunuwa Road, F10-33.39 Km	Kapilvastu	Marthi	8+710	14.20	7.06	6.68	2	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
2	F10 "	Kapilvastu	Jamuhar	11+825	16.30	7.05	6.30	1	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
3	F10 "	Kapilvastu	Masai Bridge	30+500	7.60	7.80	7.10	2	RCC Slab	Open	IRC Class A/AA		Shivapur	Western
1	Goringhe-Sandhikharka Road, F11-69.13 Km	Kapilvastu	Banshakti Bridge	7+290	10.07	4.82	4.70	2	RCC Slab	Open	HS 20-44		Shivapur	Western
1A	F11 "	Argakhanchi	Kondre Khola	15+610	19.62	5.10	4.25	1	RCC T-Beam	Open	HS 20-44		Shivapur	Western
1B	F11 "	Argakhanchi	Chakla	29+980	7.20	7.95	7.00	1	RCC Slab	-	HS 20-44		Shivapur	Western
2	F11 "	Argakhanchi	Supa Khola	44+550	37.00	4.80	2.20	1	Steel Truss	Open	HS 20-44		Shivapur	Western
2A	F11 "	Argakhanchi	Khanchi Khola	50+900	20.00	5.43	4.30	1	RCC T-Beam	Open	HS 20-44		Shivapur	Western
2B	F11 "	Argakhanchi	Pharjyang Khola	65+640	22.00	5.56	4.23	1	RCC T-Beam	Open	HS 20-44		Shivapur	Western
3	F11 "	Argakhanchi	Ridi Bridge	65+590	30.00	4.90	4.00	2	RCC T-Beam	Open	HS 20-44		Shivapur	Western
1	Chanauta-Krishnanagar Road, F12-20.06 Km	Kapilvastu	Surai Nala	14+807	72.00	8.00	7.10	3	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
2	F12 "	Kapilvastu	Gorai Nala	16+480	21.20	8.00	7.10	1	RCC T-Beam	Open	IRC Class A/AA		Shivapur	Western
1	Bhalubang-Rolpa Road, F13-107.79 Km	Dang	Bayasoti Bridge	5+730	17.61	5.10	4.25	1	RCC T-Beam	Spread	IRC Class A/AA		Tribhuvannagar	Mid-Western
2	F13 "	Dang	Ganaha Bridge	7+966	88.30	5.10	4.25	4	RCC T-Beam	-	IRC Class A/AA	Dang-Pyuthan Border	Tribhuvannagar	Mid-Western
3	F13 "	Pyuthan	Two Cell Slab	10+500	8.60	10.00	4.90	2	RCC Slab	Open	IRC Class A/AA		Devasthan	Mid-Western
4	F13 "	Pyuthan	Dhand Khola	11+977	20.55	5.15	4.25	1	RCC T-Beam	Spread	IRC Class A/AA		Devasthan	Mid-Western
5	F13 "	Pyuthan	Mithi Aamp	13+600	61.68	5.10	4.25	3	RCC T-Beam	-	IRC Class A/AA		Devasthan	Mid-Western
6	F13 "	Pyuthan	Sukha Nala	15+230	9.40	6.00	5.60	2	RCC Slab	Open	IRC Class A/AA		Devasthan	Mid-Western
7	F13 "	Pyuthan	Baya Khola	34+039	21.45	5.10	4.25	1	RCC T-Beam	Spread	IRC Class A/AA		Devasthan	Mid-Western
8	F13 "	Pyuthan	Aarung Khola	40+980	103.60	5.10	4.25	5	RCC T-Beam	Spread	IRC Class A/AA		Devasthan	Mid-Western
9	F13 "	Pyuthan	Jhangwang Khola	48+350	32.60	5.14	4.30	2	RCC Slab & T-Beam	-	IRC Class A/AA	Slab & T-Beam at each span	Devasthan	Mid-Western
10	F13 "	Pyuthan	Kagmati Khola	54+750	25.50	5.10	4.30	1	RCC T-Beam	-	IRC Class A/AA		Devasthan	Mid-Western
11	F13 "	Pyuthan	Madi Bridge	64+750	103.20	5.20	4.00	4	RCC T-Beam	-	IRC Class A/AA	Pyuthan-Rolpa Border	Devasthan	Mid-Western
1	Chakchake-Pyuthan Road, F14-25.0 Km	Pyuthan	Madi Khola	00+00	105.00	4.80	4.00	5	RCC T-Beam	Spread	IRC Class A/AA		Devasthan	Mid-Western
2	F14 "	Pyuthan	Jhimruk Bridge	14+700	144.00	5.50	4.30	7	RCC T-Beam	-	IRC Class A/AA		Devasthan	Mid-Western
1	Lamahi-Ghorahi-Tulsipur Road, F15-46.62 Km	Dang	Mashot Khola	7+920	58.35	6.00	4.00	3	RCC T-Beam	-	HS 20-44		Tribhuvannagar	Mid-Western
2	F15 "	Dang	Chaua Khola	42+731	18.00	6.00	5.00	3	RCC Slab	Open	HS 20-44		Tribhuvannagar	Mid-Western
1	Bhuregaon-Guleriya Road, F16-32.31 Km	Bardiya	Bankatti Khola	6+920	6.40	6.00	5.00	1	RCC Slab	-	IRC Class A/AA		Nepalgunj	Mid-Western
2	F16 "	Bardiya	Ganga Patuwa	8+100	9.30	6.20	5.30	1	RCC Slab	-	IRC Class A/AA		Nepalgunj	Mid-Western
1	Junga-Rajapur Road, F17-28.12 Km	Kailali	Kharguar Kulo	3+650	7.20	6.60	6.10	1	RCC Slab	-	IRC Class A/AA		Mahendranagar	Far-Western
2	F17 "	Kailali	Pathariya Kulo	4+100	7.20	6.50	5.80	1	RCC Slab	-	IRC Class A/AA		Mahendranagar	Far-Western
3	F17 "	Kailali	Kulariya Nala	7+700	16.50	7.70	7.30	3	RCC Slab	-	IRC Class A/AA		Mahendranagar	Far-Western
4	F17 "	Kailali	Bijuliya Bridge	8+950	51.66	5.22	4.30	2	RCC T-Beam	-	IRC Class A/AA		Mahendranagar	Far-Western
5	F17 "	Kailali	Jamara	13+450	39.00	10.94	7.80	2	RCC T-Beam	-	IRC Class A/AA		Mahendranagar	Far-Western
6	F17 "	Bardiya	Kothiya Ghai Pantoon	28+000	200.00	-	-	7	Floating Drum	-	IRC Class A/AA		Mahendranagar	Far-Western
1	Birgunj-Kalैया Road, F18-11.66 Km	Parsa	Nautan Ganda	2+900	10.40	8.94	7.30	2	RCC Slab	-	IRC Class A/AA		Hetauda	Central
2	F18 "	Parsa	Singha	3+100	21.40	7.50	6.00	2	RCC T-Beam	Open	IRC Class A/AA		Hetauda	Central
3	F18 "	Parsa	Dudhaura	5+000	58.80	7.70	5.55	3	RCC T-Beam	Open	HS 20-44		Hetauda	Central
4	F18 "	Parsa	Bangari	6+220	58.80	7.70	5.55	3	RCC T-Beam	Open	HS 20-44		Hetauda	Central
1	Bhainse-Bhimphedi Road, F19-12.0 Km	Makwanpur	Nibuwater Jhora	3+650	23.84	4.40	3.37	2	Steel Truss	Open	IRC Class A/AA		Hetauda	Central
1A	F19 "	Makwanpur	Kattare Khola	4+300	7.50	4.50	4.40	1	Steel Plate Girder	-	IRC Class A/AA		Hetauda	Central
2	F19 "	Makwanpur	Tansin Jhora	4+840	38.47	4.37	3.39	2	Steel Truss	Open	IRC Class A/AA		Hetauda	Central
3	F19 "	Makwanpur	Golping Besi	7+000	21.30	5.50	3.45	1	Bailey Truss	Open	BS/HA Loading		Hetauda	Central
4	F19 "	Makwanpur	Dhorsing	8+100	13.37	5.88	4.00	1	Bailey Truss	Spread	BS/HA Loading		Hetauda	Central
5	F19 "	Makwanpur	Mandu	9+200	51.00	5.26	3.96	1	Bailey Truss	Open	BS/HA Loading		Hetauda	Central
6	F19 "	Makwanpur	Dhoka Phedi	10+000	27.00	5.88	3.97	1	Bailey Truss	Spread	BS/HA Loading		Hetauda	Central
1	Palung-Kulekhani Road, F20-20.57 Km	Makwanpur	Kunsal	5+000	7.35	6.00	4.50	1	RCC T-Beam	Open	IRC Class A/AA		Hetauda	Central
2	F20 "	Makwanpur	Tistung	6+000	15.54	5.55	3.90	1	RCC T-Beam	Open	IRC Class A/AA		Hetauda	Central

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
3	F20 "	Makwanpur	Ammodule	12+000	15.60	5.55	4.05	1	RCC T-Beam	Open	IRC Class A/AA		Hetauda	Central
4	F20 "	Makwanpur	Chitlang	15+000	15.90	5.48	4.00	1	RCC T-Beam	Open	IRC Class A/AA		Hetauda	Central
5	F20 "	Makwanpur	Seti Khola	18+000	10.55	5.48	4.12	1	RCC T-Beam	Open	IRC Class A/AA		Hetauda	Central
1	Kathmandu-Trishuli-Dhunchi-Somdang Road, F21-168.0 Km	Nuwakot	Tadi	59+330	61.00	4.75	3.75	1	Steel Truss	Spread	IRC Class A/AA		Rani Pauwa	Central
2	F21 "	Nuwakot	Awani Khola -	59+830	8.70	4.75	3.95	1	RCC Slab	Wall Type	IRC Class A/AA		Rani Pauwa	Central
3	F21 "	Nuwakot	Awani Khola -	60+030	7.80	4.75	3.95	1	RCC Slab	Wall Type	IRC Class A/AA		Rani Pauwa	Central
4	F21 "	Nuwakot	Dhobi Khola	69+200	8.75	4.30	3.70	1	Steel Plate Girder	Spread	IRC Class A/AA		Rani Pauwa	Central
5	F21 "	Nuwakot	Trishuli	69+400	38.35	4.83	4.23	1	Steel Truss	Spread	IRC Class A/AA		Rani Pauwa	Central
6	F21 "	Nuwakot	Dhobi Khola	69+900	10.45	5.45	4.05	1	RCC T-Beam	Spread	IRC Class A/AA		Rani Pauwa	Central
7	F21 "	Nuwakot	Gerkhu Khola	71+900	10.55	5.35	3.95	1	RCC Slab	-	IRC Class A/AA		Rani Pauwa	Central
8	F21 "	Nuwakot	Betrawati	77+420	68.00	5.60	4.00	3	RCC T-Beam	Spread	IRC Class A/AA		Rani Pauwa	Central
9	F21 "	Rasuwa	Bokejunda	110+100	10.30	5.40	4.00	1	RCC T-Beam	-	IRC Class A/AA		Rani Pauwa	Central
10	F21 "	Rasuwa	Trishuli	128+000	22.50	5.55	4.00	1	RCC T-Beam	Spread	IRC Class A/AA		Rani Pauwa	Central
11	F21 "	Rasuwa	Bhote Koshi	138+200	61.00	5.95	4.20	1	Steel Truss	Spread	IRC Class A/AA		Rani Pauwa	Central
1	Satdobato-Tikabhairab Road, F23- 11.57 Km	Lalitpur	Nallu Khola	11+950	38.20	6.20	4.20	2	RCC T-Beam	-	IRC Class A/AA		Lalitpur	Central
1	Satdobato-Phulchoki Road, F24-23.24 Km	Lalitpur	Karmanasha	1+500	42.00	7.50	6.50	7	RCC Slab	-	IRC Class A/AA		Lalitpur	Central
2	F24 "	Lalitpur	Khahare Khola	8+500	7.50	6.00	5.50	1	RCC Slab	-	IRC Class A/AA		Lalitpur	Central
1	Maharajgunj-Budhanilkantha Road, F25-4.89 Km	Kathmandu	Bishnumati	5+000	14.50	4.00	3.30	1	Steel Truss	-	IRC Class A/AA		Min Bhawan	Central
1	Chabhil-Sankhu Road F26-12.78 Km	Kathmandu	Bagmati Bridge	3+800	66.40	9.44	6.46	4	RCC T-Beam	Pile	Class A JIS		Min Bhawan	Central
2	F26 "	Kathmandu	Mahadev Khola	9+700	42.10	6.30	5.50	3	RCC Slab & Plate Girder	Pile	Class A JIS		Min Bhawan	Central
3	F26 "	Kathmandu	Manamatta Bridge	11+451	42.10	6.30	5.50	3	RCC Slab & Plate Girder	Open	Class A JIS		Min Bhawan	Central
1	Jorpati-Sundarijal Road, F27-7.13Km	Kathmandu	Ghatte Khola	2+684	25.60	5.35	4.55	3	RCC Slab	-	IRC Class A/AA		Min Bhawan	Central
2	F27 "	Kathmandu	Khahare Khola	3+500	16.20	6.90	5.50	2	RCC Slab	-	IRC Class A/AA		Min Bhawan	Central
1	Banepa-Panauti-Khopasi Road, F29-9.54 Km	Kavre	Punyamata Bridge	0+590	39.00	4.65	4.52	5	Steel Plate Girder	Spread	IRC Class A/AA		Sallaghari	Central
2	F29 "	Kavre	Bansdol Khola	5+680	10.95	3.70	3.56	1	Steel & Timber Girder	Spread	IRC Class A/AA		Sallaghari	Central
3	F29 "	Kavre	Punyamata Bridge	8+530	17.40	4.40	4.10	1	RCC T-Beam	Spread	IRC Class A/AA		Sallaghari	Central
4	F29 "	Kavre	Roshi Khola	9+200	37.60	5.20	4.25	2	RCC T-Beam	-	IRC Class A/AA		Sallaghari	Central
1	Panchkhal-Helambu Road, F30-63.0 Km	Kavre	Chak Khola	2+057	20.80	4.45	4.45	8 nos	Hume Pipe	-	IRC Class A/AA		Charikot	Central
2	F30 "	Kavre	Dhad Khola	11+000	21.70	5.40	4.00	1	RCC T-Beam	Open	IRC Class A/AA	Kavre-Sindhupalchowk Border	Charikot	Central
3	F30 "	Sindhupalchowk	Jarke Khola	17+300	22.60	5.40	4.00	1	RCC T-Beam	Open	IRC Class A/AA		Charikot	Central
4	F30 "	Sindhupalchowk	Sindhu Khola	18+500	55.30	5.44	4.00	3	RCC T-Beam	Open	IRC Class A/AA		Charikot	Central
5	F30 "	Sindhupalchowk	Dhakal Khola	20+000	14.50	5.44	4.00	1	RCC T-Beam	Open	IRC Class A/AA		Charikot	Central
6	F30 "	Sindhupalchowk	Dune Khola	21+300	14.50	5.40	4.00	1	RCC T-Beam	Open	IRC Class A/AA		Charikot	Central
7	F30 "	Sindhupalchowk	Jashore Khola	22+100	14.40	5.40	4.00	1	RCC T-Beam	Open	IRC Class A/AA		Charikot	Central
8	F30 "	Sindhupalchowk	Talamarang Khola	30+100	64.50	5.80	4.20	3	RCC T-Beam	-	IRC Class A/AA		Charikot	Central
9	F30 "	Sindhupalchowk	Gyal Thung Khola	32+300	43.05	5.90	4.30	2	RCC T-Beam	-	IRC Class A/AA		Charikot	Central
10	F30 "	Sindhupalchowk	Gori Khola	34+600	21.40	5.85	4.25	1	RCC T-Beam	-	IRC Class A/AA		Charikot	Central
11	F30 "	Sindhupalchowk	Chanauti bridge	35+600	40.00	8.75	4.25	1	Steel Truss	-	IRC Class A/AA		Charikot	Central
1	Lamosangu-Ramechhap Road, F32-124.92 Km	Sindhupalchowk	Sunkoshi	0+000	72.30	4.50	3.50	1	Steel Truss	Spread	HS 20-44		Charikot	Central
2	F32 "	Dolakha	Charnawati	45+030	12.30	4.95	4.00	1	Bailey Truss	Spread	HS 20-44		Charikot	Central
3	F32 "	Dolakha	Tamakoshi	71+650	72.30	4.50	3.50	1	Steel Truss	Spread	HS 20-44		Charikot	Central
4	F32 "	Dolakha	Gopi Khola	72+550	22.00	5.25	4.25	1	Steel Truss	Open	BS/HA Loading		Charikot	Central
5	F32 "	Dolakha	Dholi Khola	80+700	22.00	5.25	4.25	1	Steel Truss	Open	BS/HA Loading		Charikot	Central
6	F32 "	Dolakha	Thulo Khola	82+700	18.00	5.25	4.25	1	RCC T-Beam	Open	BS/HA Loading		Charikot	Central
7	F32 "	Dolakha	Malu Khola	86+700	73.00	5.25	4.25	1	Steel Truss	Open	BS/HA Loading		Charikot	Central
8	F32 "	Ramechhap	Militi Khola	92+200	57.00	5.25	4.25	1	Steel Truss	Open	BS/HA Loading	Ramechhap-Dolakha Border	Charikot	Central
9	F32 "	Dolakha	Tamakoshi	93+200	73.00	5.25	4.25	1	Steel Truss	Open	BS/HA Loading		Charikot	Central
10	F32 "	Ramechhap	Khimti Khola	95+800	55.00	5.25	4.25	1	Steel Truss	Open	IRC Class A/AA		Charikot	Central
11	F32 "	Ramechhap	Khahare Khola	96+450	18.00	5.25	4.25	1	RCC T-Beam	Open	IRC Class A/AA		Charikot	Central
1	Tamakoshi-Jiri Road F33-38.03 Km	Dolakha	Jiri Bridge - 1	36+550	10.30	4.40	3.45	1	Steel Plate Girder	Spread	HS 20-44		Charikot	Central

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
2	F33 "	Dolakha	Jiri Bridge - 2	36+640	11.30	4.40	3.45	1	Steel Plate Girder	Spread	HS 20-44		Charikot	Central
3	F33 "	Dolakha	Jiri Bridge - 3	36+930	10.30	4.40	3.45	1	Steel Plate Girder	Spread	HS 20-44		Charikot	Central
1	Malekhu-Dhading Road, F34-17.50 Km	Dhading	Trishuli	0+000	118.00	4.72	3.12	3	Bailey Truss	Open	DIN 60		Bharatpur	Central
2	F34 "	Dhading	Thopal Bridge	6+800	60.95	5.50	3.60	1	Steel Truss (Composite)	-	DIN 60		Bharatpur	Central
3	F34 "	Dhading	Bungchung Kh	6+930	13.80	5.50	3.50	1	RCC Slab	-	DIN 60		Bharatpur	Central
4	F34 "	Dhading	Changro Dova	12+600	7.00	5.60	5.00	1	RCC Slab	Spread	DIN 60		Bharatpur	Central
5	F34 "	Dhading	Thopal	17+910	25.25	5.40	4.40	1	RCC T-Beam	-	DIN 60		Bharatpur	Central
1	Anbukhaireni-Gorkha Road, F35-24.69 Km	Tanahun	Chisapani Stre	0+015	9.25	11.50	10.40	1	RCC Slab	Open	CH-15/CH-80		Damauli	Western
2	F35 "	Tanahun	Marsyangdi R	0+865	125.00	8.00	6.00	1	Suspension (Steel Truss)	Open	CH-15/CH-80	Tanahun- Gorkha Border	Damauli	Western
3	F35 "	Gorkha	Daraundi	6+450	91.40	7.00	6.00	2	RCC Arch	Open	CH-15/CH-80		Damauli	Western
1	Dumre-Besisahar Road, F36-43.43 Km	Tanahun	Chudi Khola	0+137	50.00	6.45	4.25	2	RCC T-Beam	Open	IRC Class A/AA		Damauli	Western
2	F36 "	Tanahun	Redi Khola	10+100	6.80	5.14	4.50	1	RCC Slab	Open	IRC Class A/AA		Damauli	Western
3	F36 "	Tanahun	Phaundi Bridg	12+332	31.45	5.38	4.20	1	Steel Truss	Open	IRC Class A/AA		Damauli	Western
4	F36 "	Tanahun	Chidi Khola (C	21+700	16.30	5.25	4.25	1	RCC T-Beam	Open	IRC Class A/AA		Damauli	Western
5	F36 "	Lamjung	Paundi Khola	26+000	41.50	5.38	4.25	1	Steel Truss	Open	IRC Class A/AA		Damauli	Western
6	F36 "	Lamjung	Dhow Khola	39+900	7.70	5.12	4.50	1	RCC Slab	Open	IRC Class A/AA		Damauli	Western
7	F36 "	Lamjung	Majuwa Bridge	41+900	23.25	5.30	4.35	1	RCC Slab	-	IRC Class A/AA		Damauli	Western
1	Biratnagar-Rangeli Road, F39-23.88 Km	Morang	Singhiya	2+350	46.80	6.70	6.40	3	RCC T-Beam	Open	BS/HA Loading		Biratnagar	Eastern
2	F39 "	Morang	Kukurphula	3+260	11.70	5.70	4.30	1	Steel Plate Girder	Open	BS/HA Loading		Biratnagar	Eastern
3	F39 "	Morang	Kalibhasa	4+840	9.45	5.65	4.35	1	Steel Plate Girder	Open	BS/HA Loading		Biratnagar	Eastern
4	F39 "	Morang	Madhura	6+150	7.50	7.50	6.80	1	RCC Slab	Open	BS/HA Loading		Biratnagar	Eastern
5	F39 "	Morang	Judi	6+610	25.90	7.20	4.30	1	RCC T-Beam	Open	BS/HA Loading		Biratnagar	Eastern
6	F39 "	Morang	Lohandra	9+420	54.90	4.50	3.70	8	RCC Slab	Open	BS/HA Loading		Biratnagar	Eastern
7	F39 "	Morang	Kadma	11+400	7.30	7.60	6.80	1	RCC Slab	Open	BS/HA Loading		Biratnagar	Eastern
8	F39 "	Morang	Dadar Baria-1	13+800	6.30	7.60	6.80	1	Hume Pipe	Open	BS/HA Loading		Biratnagar	Eastern
9	F39 "	Morang	Dadar Baria-2	14+000	7.90	5.70	5.10	2	RCC Slab	Open	BS/HA Loading		Biratnagar	Eastern
10	F39 "	Morang	Karsia Gaddyi	15+050	10.20	5.70	5.10	3	RCC Slab	Open	BS/HA Loading		Biratnagar	Eastern
11	F39 "	Morang	Bhaluwa	17+800	9.00	5.70	5.10	2	RCC Slab	Open	BS/HA Loading		Biratnagar	Eastern
12	F39 "	Morang	Mariya	18+900	5.80	4.90	4.30	2	RCC Slab	Open	BS/HA Loading		Biratnagar	Eastern
13	F39 "	Morang	Chakka	20+150	40.90	7.30	4.30	2	RCC T-Beam	Open	BS/HA Loading		Biratnagar	Eastern
14	F39 "	Morang	Chisang	21+750	75.90	7.30	4.30	3	RCC T-Beam	Open	BS/HA Loading		Biratnagar	Eastern
15	F39 "	Morang	Bakra Branch	22+500	9.20	7.60	6.70	2	RCC Slab	Open	BS/HA Loading		Biratnagar	Eastern
16	F39 "	Morang	Bakra	22+640	46.30	10.60	8.20	2	RCC T-Beam	Open	IRC Class A/AA		Biratnagar	Eastern
1	Pokhara-Baglung-Beni Road, F42 -90.0 Km	Kaski	Firke Khola	1+942	52.60	7.00	6.10	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western
2	F42 "	Kaski	Yangdi - 1 Kh	5+784	50.85	8.00	6.00	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western
2A	F42 "	Kaski	Fedi Khola	17+713	6.60	7.50	6.50	1	RCC Slab	Open	CH-15/CH-80		Pokhara	Western
3	F42 "	Kaski	Yangdi - 2 Kh	18+263	44.30	12.00	11.10	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western
4	F42 "	Kaski	Liwade Khola	19+081	38.50	6.20	5.30	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western
5	F42 "	Kaski	Odare - 1 Kho	31+237	34.30	8.70	7.80	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western
6	F42 "	Kaski	Odare - 2 Kho	31+375	26.40	9.90	9.00	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western
7	F42 "	Kaski	Thotne Khola	31+862	8.00	9.00	8.00	1	RCC Slab	Open	CH-15/CH-80		Pokhara	Western
8	F42 "	Kaski	Dhoti Khola	38+782	56.60	8.30	7.40	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western
9	F42 "	Kaski	Khumaye Kho	39+022	29.20	7.50	6.60	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western
10	F42 "	Kaski	Sheetal Gupha	39+900	24.15	7.60	6.60	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western
11	F42 "	Kaski	Khahare Khola	40+810	31.45	9.00	8.00	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western
12	F42 "	Parbat	Modi	46+472	61.10	7.00	6.00	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western
13	F42 "	Parbat	Pati Khola	47+042	52.70	7.00	6.00	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western
14	F42 "	Parbat	Ambote Khola	47+097	29.60	7.70	6.70	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western
15	F42 "	Parbat	Dhaple Khola	49+840	7.70	8.00	7.00	1	RCC Slab	Open	CH-15/CH-80		Pokhara	Western
15A	F42 "	Parbat	Jhapre Khola	51+250	7.50	7.50	6.50	1	RCC Slab	Open	CH-15/CH-80		Pokhara	Western
16	F42 "	Parbat	Armadi Khola	50+911	36.50	8.60	7.60	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western
17	F42 "	Parbat	Kali Gandaki	67+464	114.00	8.00	6.00	1	RCC Arch	Open	CH-15/CH-80		Pokhara	Western

Table No. 10

S.N	Name of Road	DISTRICT	RIVER/ STREAM	Chainage Km	Length m	Width, m		Span No	Type		Loading Capacity	Remarks	Maintenance Division	Region
						Road way	Carriage way		Sup. Str	Foundation				
1	Bartung-Tansen-Ridi-Tamghas Road, F43-80.20 Km	Palpa	Gurung Khola	29+100	7.55	5.50	4.90	1	RCC Slab	-	IRC Class A/AA		Palpa	Western
2	F43 "	Palpa	Ridi Khola	35+300	93.00	5.50	4.00	3	PSC	Open	HS 20-44	Palpa-Gulmi Border	Palpa	Western
1	Bhairahawa-Lumbini Road, F44-22.78 Km	Rupandehi	Ghagra Bridge	4+816	47.20	5.65	5.00	3	RCC T-Beam	Open	IRC Class A/AA		Butwal	Western
2	F44 "	Rupandehi	Tinau River	6+122	92.00	5.55	4.10	4	RCC T-Beam	Pile	IRC Class A/AA		Butwal	Western
3	F44 "	Rupandehi	Dano River	12+847	90.55	5.60	4.95	4	RCC T-Beam	Open	IRC Class A/AA		Butwal	Western
4	F44 "	Rupandehi	Koli-hawa River	15+821	30.55	5.60	5.10	3	RCC T-Beam	Open	IRC Class A/AA		Butwal	Western
5	F44 "	Rupandehi	Telar - 1	17+189	30.85	5.60	5.00	3	RCC T-Beam	Open	IRC Class A/AA		Butwal	Western
6	F44 "	Rupandehi	Dry Nala	19+615	31.00	5.60	5.00	3	RCC T-Beam	Open	IRC Class A/AA		Butwal	Western
7	F44 "	Rupandehi	Telar - 2 Bridge	21+760	22.60	10.00	8.00	1	RCC T-Beam	Open	IRC Class A/AA		Butwal	Western
1	Lumbini-Taulihawa Road, F45-24.55 Km	Rupandehi	Harharwa Dry Nala	1+350	16.50	11.50	7.75	1	RCC T-Beam	Open	IRC Class A/AA		Butwal	Western
2	F45 "	Rupandehi	Kothi River	6+200	44.10	11.00	7.50	2	RCC T-Beam	Open	IRC Class A/AA	Rupandehi-Kapilvastu Border	Butwal	Western
3	F45 "	Kapilvastu	Bethi	9+950	22.00	11.00	7.60	1	RCC T-Beam	Open	IRC Class A/AA		Butwal	Western
4	F45 "	Kapilvastu	Sisai Bridge	15+275	22.50	10.00	8.00	1	RCC T-Beam	Open	IRC Class A/AA		Butwal	Western
5	F45 "	Kapilvastu	Dharmapania	17+690	8.80	7.50	3.70	1	RCC Slab	Open	IRC Class A/AA		Butwal	Western
6	F45 "	Kapilvastu	Jamuhar Khola	22+310	16.75	5.10	4.40	3	RCC Slab	Open	IRC Class A/AA		Butwal	Western
1	Nepalgunj-Gulariya Road, F46-35.22 Km	Banke	2 Cell Slab	5+200	13.80	4.90	4.10	2	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
2	F46 "	Banke	2 Cell Slab	8+150	13.80	4.80	4.10	2	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
3	F46 "	Banke	Man Khola	15+440	111.30	5.60	4.00	5	RCC T-Beam	Spread	HS 20-44		Nepalgunj	Mid-Western
4	F46 "	Bardiya	Budhiya Chap	17+920	10.60	5.50	4.50	3	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
5	F46 "	Bardiya	Chapala Khola	20+450	16.60	5.50	4.30	2	RCC Slab	Well	HS 20-44		Nepalgunj	Mid-Western
6	F46 "	Bardiya	2 Cell Slab	22+615	12.10	8.40	7.80	2	RCC Slab	Spread	HS 20-44		Nepalgunj	Mid-Western
7	F46 "	Bardiya	Bhada Bridge	32+378	239.20	5.50	4.10	11	RCC T-Beam	-	HS 20-44		Nepalgunj	Mid-Western
1	Chhinchu-Jajarkot Road, F47-107.0 Km	Surkhet	Nachne Khola	10+000	28.70	5.70	4.25	1	RCC T-Beam	-	IRC Class A/AA		Birendranagar	Mid-Western
2	F47 "	Surkhet	Jhigne Khola	11+787	11.05	5.50	4.30	1	RCC T-Beam	-	IRC Class A/AA		Birendranagar	Mid-Western
3	F47 "	Surkhet	Ghochya Khol	15+000	50.00	5.25	4.25	2	RCC T-Beam	-	IRC Class A/AA		Birendranagar	Mid-Western
4	F47 "	Salyan	Sangrahi Khol	37+200	24.26	5.25	4.25	1	RCC T-Beam	-	IRC Class A/AA		Birendranagar	Mid-Western
1	Khodpe-Bajhang Road, F49-108.26 Km	Bajhang	Kangla Gad	55+000	45.00	4.60	4.00	1	Steel Truss	-	BS/HA Loading		Patan	Far-Western
1	Silgadhi-Sanfebagar Road, F51-67.0 Km	Doti	Phulout Gad	24+741	50.00	5.00	4.00	3	RCC T-Beam	Well	IRC Class A/AA		Dipayal	Far-Western
2	F51 "	Doti	Gandi Gad	24+957	44.00	5.00	4.00	3	RCC T-Beam	Well	IRC Class A/AA		Dipayal	Far-Western
3	F51 "	Achham	Pravali Gad	66+046	29.90	5.00	4.00	2	RCC T-Beam	Well	IRC Class A/AA		Dipayal	Far-Western
4	F51 "	Achham	Bhudi Ganga	67+000	100.00	5.00	4.25	4	RCC T-Beam	-	IRC Class A/AA		Dipayal	Far-Western

Note: The list of Bridges of SRN of NRS 2004 has been reproduced.