SI.No.	Road_No	Bridge Location	Number of spans (Length centre to piers)	Туре	Number of Span	Span Length	Vent Height	Length of bridge	Width of Bridge
4	SH-154	I 1//4	R.C.C Slab culvert 2.00m	RCC Slab Culvert	1	2.00 M		3.20 M	12.00 M
5	SH-154	18/6	Minor Bridge	Minor Bridge				63.00 M	12.00 M
6	SH-154	1 14/7	Rcc slab culvert-single Span5.60M	RCC Slab Culvert	1	5.60 M		7.00 M	12.00 M
8	SH-154	1 20/2	Rcc slab culvert-single span 6.60M	RCC Slab Culvert	1	6.60 M		14.60 M	12.00 M
9	SH-154	1 201/4	Rcc slab culvert-single span 4.00M	RCC Slab Culvert	1	4.00 M		6.00 M	12.00 M
10	SH-154	1 20/10	Rcc slab culvert-single span 6.60M	RCC Slab Culvert	1	6.60 M		15.00 M	12.00 M

SI.No.	Road_No	Bridge Location	Number of spans (Length centre to piers)	Туре	Number of Span	Span Length	Vent Height	Length of bridge	Width of Bridge
19	SH-154	24/2	Minor Bridge1x6.6m	Minor Bridge	1	6.60 M		15.00 M	10.00 M
22	SH-154	26/4	Minor Bridge 4x6m	Minor Bridge	4	6.00 M		35.00 M	7.50 M
25	SH-154	27/10	Minor bridge 2x6.60m	Minor Bridge	2	6.60 M		22.40 M	11.60 M
33	SH-154	34/10	R.C.C Slab culvert 1.20	RCC Slab Culvert	1	1.20 M		5.80 M	12.00 M
5	SH-73A	16/10	PWD Tank sliuce	Cut stone Slab	1				7.50 M
7	SH-73A	17/6	Single span of Cut stone slab culvert	Cut stone Slab	1			1.00 M	7.50 M
9	SH-73A	18/2	Single span of R.C.C slab culvert	RCC Slab Culvert	1			3.00 M	11.10 M
10	SH-73A	18/6	Single span ofR.C.C slab slab culvert	RCC Slab Culvert	1			3.00 M	7.60 M
12	SH-73A	20/6	Single span of Slab culvert	RCC Slab Culvert	1			4.00 M	7.50 M
14	SH-73A	23/4	Three row Pipe culvert	Pipe culvert	3			3.00 M	7.10 M
15	SH-73A	23/8	Single span of Slab culvert	RCC Slab Culvert	1			4.00 M	7.50 M
16	SH-73A	24/4	Single span of Slab culvert	RCC Slab Culvert	1			3.00 M	7.50 M
17	SH-73A	24/10	Minor Bridge 3x5.60m	Minor Bridge	3	5.60 M		40.00 M	11.20 M
18	SH-73A	25/4	Three row Pipe culvert	Pipe culvert	3			3.00 M	7.10 M
42	MDR-104	8/6	Single Span Cut stone slab	Cut stone Slab	1			6.50 M	7.50 M
43	MDR-104	8/10	One row Pipe culvert	Pipe culvert	1			2.00 M	2.00 M
47	MDR-104	10/2	Minor Bridge Two span of 6.00m	Minor bridge	2	6.00 M		22.00 M	7.50 M
49	MDR-104	10/8	RCC Slab single span of 1.20m culvert	RCC Slab culvert	1	1.20 M		3.00 M	7.50 M
72	MDR-613	0/2	Single span of R.C.C Slab Culvert 1x1.50	RCC Slab culvert	1	1.50 M		3.00 M	10.00 M

SI.No.	Road_No	Bridge Location	Number of spans (Length centre to piers)	Туре	Number of Span	Span Length	Vent Height	Length of bridge	Width of Bridge
77	MDR-613	1/10	Single span of Cut stone slab culvert	Cut stone Slab	1			7.20 M	8.80 M
85	MDR-613	6/6	Single span of RCC Slab Culvert 1x3.00x1.00	RCC Slab Culvert	1	3.00 M		5.00 M	7.50 M
89	MDR-613	8/2	Single span of R.C.C.Slab Culvert 1x3.00x1.50	RCC Slab Culvert	1	3.00 M		6.70 M	8.10 M
124	MDR-613	19/2	Single span of R.C.C.Slab Culvert 1x6.00x1.90	RCC Slab culvert	1	6.00 M		14.40 M	7.50 M
130	MDR-613	20/4	Single span of RCC Slab slab culvert 1x2.00x1.00	RCC Slab culvert	1	2.00 M		6.00 M	10.00 M
137	MDR-613	24/2	Single span of RCC Slab slab culvert 1x5.00x1.50	RCC Slab culvert	1	5.00 M		6.40 M	12.00 M
138	MDR-613	24/4	Single span of RCC Slab slab culvert 1x2.00x1.5	RCC Slab culvert	1	2.00 M		4.30 M	12.00 M
142	MDR-613	25/6	RCC Slab slab culvert 1x3.00x1.50	RCC Slab culvert	1	3.00 M		5.00 M	12.00 M
143	MDR-613	26/2	RCC Slab slab culvert 1x3.00x1.50	RCC Slab culvert	1	3.00 M		5.00 M	6.50 M
146	MDR-613	27/2	R.C.C.Slab Culvert 1x3.00x1.25	RCC Slab culvert	1	3.00 M		5.40 M	12.00 M
148	MDR-613	28/4	R.C.C.Slab Culvert 1x6.00x1.50	RCC Slab culvert	1	6.00 M		14.40 M	6.60 M
149	MDR-613	29/2	RCC Slab slab culvert 1x3.00x1.50	RCC Slab culvert	1	3.00 M		5.00 M	12.00 M