



Impact Assessment of Structural Interventions  
in Haor Ecosystem and Innovations for Solution

Volume II

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Department of Bangladesh Haor and Wetlands Development  
Ministry of Water Resources

Impact Assessment of  
Structural Interventions in Haor Ecosystem  
and Innovations for Solution

## Inventory of Structures

Volume II



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## **Impact of Structural Intervention in Haor Ecosystem and Innovations for Solution**

**(Annex 4: Inventory of Structures)**



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## Structural Inventory of Bangladesh Water Development Board (BWDB)

**Table A4-1: Data Inventory of Baram Haor System**

<b>Scheme Name</b>	Baram Haor System	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	4497 Hectare		<b>Beneficial Area</b>	1800 Hectare
<b>Project Started</b>	1987	<b>Project Ended</b>	1993		<b>Embankment Length</b>	40 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Box Culvert	24.7805	91.3755	2	4.300	3.670	3.500		4.00	7.67	8.05
2.	Box Culvert	24.7794	91.3814	1	6.000	1.230	1.200		4.25	5.47	5.64
3.	Box Culvert	24.7867	91.3632	2	3.200	4.140	0.450		4.43	8.57	8.94
4.	Sluice Gate	24.7693	91.3892	1	2.450	3.900	1.800		2.29	6.19	6.29
5.	Pipe culvert (irrg)	24.7201	91.3536	1	8.000			0.480	4.95	5.43	5.86
6.	Sluice Gate	24.7029	91.3305	1	11.000	1.350	1.050		1.51	2.86	5.26
7.	Sluice Gate	24.7284	91.3632	1	4.700	2.300	2.000		1.11	3.41	5.76
8.	Pipe culvert (irrg)	24.7183	91.3497	1	7.200			0.480	5.22	5.69	5.79
9.	Irrigation Pipe	24.6983	91.3261	1	9.100			0.450	3.91		
10.	Irrigation Pipe	24.7033	91.3237	1	7.350			0.450	4.05		
11.	Irrigation Pipe	24.7071	91.3236	1	7.350			0.450	4.68		
12.	Irrigation Pipe	24.7077	91.3197	1	9.100			0.450	4.91		
13.	Irrigation Pipe	24.7063	91.3169	1	10.850			0.450	4.82		
14.	Sluice Gate	24.6965	91.3158	1	10.900	0.880	1.280		2.06	2.94	
15.	Sluice Gate	24.7166	91.3116	3	7.500	2.280	2.250		1.06	3.34	
16.	Sluice Gate	24.7237	91.3094	1	16.000	0.650	0.650		2.21	2.86	
17.	Irrigation Pipe	24.7271	91.3094	1	9.100			0.450	2.83		
18.	Irrigation Pipe	24.7290	91.3104	1	9.100			0.450	2.92		
19.	Irrigation Pipe	24.7301	91.3109	1	9.100			0.450	2.92		

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
20.	Irrigation Pipe	24.7353	91.3133	1	9.100			0.450	3.14		
21.	Box Culvert	24.7684	91.3495	1	6.000	1.170	1.500		3.37	4.54	4.72
22.	Box Culvert	24.7724	91.3510	1	6.100	1.160	1.500		4.93	6.09	6.26
23.	Box Culvert	24.7840	91.3533	1	9.000	1.080	1.500		4.51	5.59	5.70

**Table A4-2: Data Inventory of Bhanda Beel Haor System**

<b>Scheme Name</b>	Bhanda Beel Haor System	<b>Division</b>	Sunamganj O&M Division		
<b>Project Type</b>	FCD	<b>Project Area</b>	4497 Hectare	<b>Beneficial Area</b>	1800 Hectare
<b>Project Started</b>	1987	<b>Project Ended</b>	1993	<b>Embankment Length</b>	40 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Box Culvert	24.7187	91.3547	2	13.100	0.780	1.300		1.92	2.70	
2.	Box Culvert	24.6595	91.2938	1	3.700	0.460	1.000		3.19	3.65	
3.	Sluice Gate	24.6812	91.3885	5	7.600	2.300	2.000		1.53	3.83	
4.	Sluice Gate	24.7013	91.3752	1	12.000	1.330	1.100		2.08	3.41	5.14
5.	Sluice Gate	24.6645	91.2823	3	14.700	1.000	1.000		2.70	3.70	4.10
6.	Sluice Gate	24.6986	91.2785	3	13.700	1.060	1.150		1.15	2.21	2.38
7.	Sluice Gate	24.6944	91.3238	2	16.000		1.150				

**Table A4-3: Data Inventory of Chandra Sunarthal Haor System**

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Sluice Gate	24.8785	91.1324	1	15.950	1.350	0.900		2.43	3.78	
2.	Sluice Gate	24.8938	91.1186	3	10.000	1.220	1.000		1.04	2.26	
3.	Sluice Gate	24.9002	91.1176	1	21.000	1.350	0.880		1.75	3.10	3.34
4.	Sluice Gate	24.9276	91.0957	3	6.550	4.800	2.030		-0.02	4.78	5.10
5.	Box Culvert	24.9573	91.0846	1	4.230	2.950	2.950		4.20	7.15	7.41
6.	Pipe Culvert	24.9590	91.0830	1	6.100			0.650	5.24	0.08	
7.	Bridge	24.9611	91.0799			3.540	18.350		4.45	7.99	8.62
8.	Pipe Culvert	24.9629	91.0797		3.900			0.750	5.02		
9.	Box Culvert	24.9651	91.0790		6.300	1.310	1.200		4.39	5.70	5.90
10.	Sluice Gate	24.8550	91.1499	3	6.350	4.650	7.200		1.20	5.85	5.86
11.	Sluice Gate	24.8163	91.1201	1	19.650	0.790	0.900		1.33	2.12	
12.	Sluice Gate	24.8341	91.1199	1	27.000	11.920	0.920		1.57	2.76	2.97
13.	Box Culvert	24.8446	91.1290	2	7.240	5.100	4.500		0.75	5.85	5.87
14.	Sluice Gate	24.8807	91.1046	1	8.700	1.190	0.900		3.70	4.89	
15.	Box Culvert	24.8907	91.0989	4	4.220	3.460	15.000		3.07	6.53	6.79
16.	Box Culvert	24.8922	91.0914	1	4.000	3.690	3.700		3.50	7.19	7.52
17.	Box Culvert	24.8967	91.0837	2	4.670	3.570	7.400		3.61	7.18	7.44
18.	Box Culvert	24.8997	91.0810	1	6.000	1.000	1.000		4.84	5.85	6.02
19.	Box Culvert	24.9021	91.0780	1	6.000	0.530	1.450		4.68	5.21	5.29
20.	Pipe Culvert	24.9030	91.0767	1	2.500			0.600	5.28		
21.	Box Culvert	24.9032	91.0764	1	6.000	0.800	1.020		5.32	6.12	6.33
22.	Box Culvert	24.9034	91.0756	1	6.000	1.020	1.080		5.47	6.49	6.67
23.	Bridge	24.9031	91.0740	1		2.090	5.700		5.06	7.16	7.32
24.	Bridge	24.9019	91.0723	1		1.770	3.160		5.15	6.92	7.09
25.	Box Culvert	24.8997	91.0699	1	4.700	1.840	2.700		5.03	6.87	7.19
26.	Box Culvert	24.9032	91.0663	2	4.700	3.420	7.400		3.88	7.29	7.60

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
27.	Box Culvert	24.9045	91.0606	1	7.500	1.070	0.920		5.73	6.79	6.85
28.	Box Culvert	24.9044	91.0592	1	3.650	1.560	3.700		6.51	8.07	8.30
29.	Box Culvert	24.9039	91.0567	1	6.000	1.210	1.260		6.39	7.60	7.73
30.	Drain	24.9041	91.0545	1	8.500	0.750	1.000		3.11	6.85	6.97
31.	Box Culvert	24.9076	91.0501	1	6.200	1.820	1.800		5.04	6.86	7.04
32.	Box Culvert	24.9084	91.0490	1	4.850	1.230	1.200		5.69	6.92	7.03
33.	Box Culvert	24.9090	91.0479	1	5.000	1.170	1.200		6.07	7.24	7.34
34.	Bridge	24.9097	91.0455	1		3.810	6.600		4.36	8.17	8.35
35.	Box Culvert	24.9098	91.0434	1	5.000	1.550	1.100		6.21	7.76	7.92
36.	Box Culvert	24.9096	91.0427	1	4.700	2.450	2.500		5.30	7.75	8.04
37.	Box Culvert	24.9070	91.0398	1	4.010	3.740	3.750		4.08	7.82	8.14
38.	Pipe Culvert	24.9062	91.0386	1	11.100			0.450	2.43		
39.	Box Culvert	24.9061	91.0383	1	12.000	1.230	1.150		4.89	6.12	6.28
40.	Box Culvert	24.9052	91.0363	1	12.000	1.320	1.150		4.51	5.83	5.95
41.	Pipe Culvert	24.9045	91.0348	1	10.200			0.430	6.56		
42.	Box Culvert	24.9037	91.0324	1	12.400	1.010	0.980		5.67	6.68	6.77
43.	Bridge	24.9022	91.0280	1		5.530	7.000		3.77	9.30	9.42
44.	Pipe Culvert	24.9044	91.0246	1	5.700			0.600	6.57		
45.	Pipe Culvert	24.9120	91.0282	1	7.450			0.300	6.04		
46.	Pipe Culvert	24.9131	91.0287	1	7.500			0.400	7.13		
47.	Pipe Culvert	24.9179	91.0323	1	7.200			0.300	6.29		
48.	Pipe Culvert	24.9193	91.0332	1	5.400			0.300	6.19		
49.	Pipe Culvert	24.9223	91.0378	1	2.200			0.800	4.08		
50.	Box Culvert	24.9225	91.0421	2	4.270	4.700	9.500		2.89	7.59	7.97

**Table A4-4: Data Inventory of Chaptir Haor System**

<b>Scheme Name</b>	Chaptir Haor System	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	4622 Hectare		<b>Beneficial Area</b>	3450 Hectare
<b>Project Started</b>	1995	<b>Project Ended</b>	1998		<b>Embankment Length</b>	44 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Sluice Gate	24.7893	91.3615	2	3.500	5.590	2.000		0.67	6.26	6.53
2.	Box Culvert	24.7878	91.3667	1	4.550	0.900	0.680		4.49	5.39	5.47
3.	Irrigation Pipe	24.7823	91.3859	1	7.350			0.450	5.63		
4.	Sluice Gate	24.7690	91.3981	1	9.200	1.230	1.250		3.89	5.12	
5.	Sluice Gate	24.7601	91.3968	2	3.500	5.850	2.000		0.69	6.54	6.84
6.	Sluice Gate	24.7477	91.3904	1	12.750	0.870	1.200		2.90	3.77	
7.	Sluice Gate	24.7676	91.4204	1	10.100	1.070	1.200		3.14	4.21	
8.	Irrigation Pipe	24.7737	91.4279	1	7.450			0.450	5.21		
9.	Irrigation Pipe	24.7885	91.4311	1	11.130			0.450	5.03		
10.	Irrigation Pipe	24.7983	91.4271	1	9.250			0.450	4.92		
11.	Irrigation Pipe	24.7997	91.4246	1	10.950			0.450	4.70		
12.	Pipe Culvert	24.8121	91.4250	1	8.500			0.800	3.90		
13.	Sluice Gate	24.8170	91.3714	1	14.850	1.190	0.930		2.56	3.75	
14.	Irrigation Pipe	24.8214	91.3745	1	11.050			0.450	5.27		
15.	Irrigation Pipe	24.8328	91.3889	1	11.050			0.450	5.45		
16.	Sluice Gate	24.8368	91.3975	1	7.650	1.260	0.950		3.97	5.23	5.44
17.	Bridge	24.8376	91.4290	1		3.880	3.000		4.47	8.35	8.67
18.	Bridge	24.8323	91.4399	1		4.270			3.32	7.59	7.97
19.	Box Culvert	24.7893	91.3615		5.250	1.230	1.200		3.41	4.64	4.89
20.	Irrigation Pipe	24.7878	91.3667	1	12.900		0.550		5.56		

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
21.	Bridge	24.7823	91.3859			6.640	31.100		4.39	11.03	11.90
22.	Box Culvert	24.7690	91.3981	1	6.070	1.260	1.250		5.27	6.53	6.63
23.	Culvert	24.7601	91.3968	1	2.370	4.080	3.050		4.24	8.38	8.45
24.	Irrigation Pipe	24.7477	91.3904	1	7.400			0.450	7.04		
25.	Sluice Gate	24.7676	91.4204	1	3.850	1.070	1.000		5.42	6.49	
26.	Sluice Gate	24.7737	91.4279	1	3.550	5.580	2.000		0.95	6.53	6.59
27.	Irrigation Pipe	24.7885	91.4311	1	7.400			0.450	8.73		
28.	Irrigation Pipe	24.7983	91.4271		7.400			0.450	5.59		
29.	Irrigation Pipe	24.7997	91.4246	1	7.350			0.450	6.49		
30.	Irrigation Pipe	24.7893	91.3615	1	7.450			0.450	6.49		
31.	Sluice Gate	24.7878	91.3667	1	4.300	1.270	0.900		2.97	4.24	
32.	Irrigation Pipe	24.7823	91.3859	1	7.400			0.450	6.16		
33.	Box Culvert	24.7690	91.3981	1	6.950	0.810	0.620		4.67	5.48	5.65

Table A4-5: Data Inventory of Gurmar Haor System

Scheme Name	Gurmar Haor System	Division	Sunamganj O&M Division		
Project Type	FCD	Project Area	5186 Hectare	Beneficial Area	259 Hectare
Project Started	1985	Project Ended	1990	Embankment Length	46 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Sluice Gate	25.0501	91.0927	2	7.150	6.450	1.530		-0.55	5.90	6.28
2.	Sluice Gate	25.0851	91.0715	3	7.450	6.720	1.530		-1.39	5.33	5.74
3.	Box Culvert	25.1018	91.0592		5.550	0.090	0.920		3.91	4.82	4.91

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
4.	Regulator	25.0264	91.0823	3	7.450	6.120	6.740		-4.20	5.71	6.13
5.	Regulator	25.0707	91.0393	3	7.480	6.000	4.560		-0.49	5.50	5.88
6.	Regulator	25.0675	91.0062	2	7.100	6.600	3.020		-0.76	5.74	6.23
7.	Box Culvert	25.0673	90.9997	1	6.150	0.800	0.780		5.20	6.00	6.07
8.	Box Culvert	87.3748	109.8965	1	6.200	1.620	1.850		3.92	5.54	5.63
9.	Box Culvert	25.0927	90.9859	1	6.400	0.830	1.000		4.55	5.37	5.42
10.	Box Culvert	25.0960	90.9849	1	6.000	1.650	1.850		5.52	7.17	7.30

Table A4-6: Data Inventory of Jamkhola Haor Sub-Project

Scheme Name	Jamkhola Haor Sub-Project	Division	Sunamganj O&M Division			
Project Type	FCD	Project Area	2206 Hectare	Beneficial Area	2100 Hectare	
Project Started	1999	Project Ended	2001	Embankment Length	22.5 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Bridge	24.8738	91.4476	1		3.310	7.590		4.70	8.01	8.12
2	Pipe Culvert	24.8416	91.4631	1	3.500			0.300	5.47		
3	Pipe Culvert	24.8421	91.4631	1	6.000			0.300	5.42		
4	Pipe Culvert	24.8447	91.4537	1	5.300			0.760	3.38		

**Table A4-7: Data Inventory of Joal Bhanga Haor System**

<b>Scheme Name</b>	Joal Bhanga Haor System	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	4246 Hectare	<b>Beneficial Area</b>	2550 Hectare	
<b>Project Started</b>	1990	<b>Project Ended</b>	1996	<b>Embankment Length</b>	31 Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Regulator	25.0110	91.2774	2	7.860	5.000	4.420		1.37	6.37	
2.	Regulator	25.0068	91.2737	2	8.020	5.010	4.420		1.46	6.47	
3.	Pipe Culvert	24.9870	91.2852	1	15.000			0.300	4.65		
4.	Box Culvert	24.9863	91.2903	1	12.030	1.970	1.830		4.94	6.91	7.06
5.	Pipe Culvert	24.9865	91.2952	1	11.030			0.340	5.68		
6.	Box Culvert	25.0333	91.3511	5	4.050	3.120	2.900		0.74	3.86	4.12
7.	Pipe Culvert	25.0315	91.3580	1	7.000			0.750	6.28	7.02	7.07
8.	Pipe Culvert	25.0233	91.3485	1	7.000			0.500		6.58	6.67
9.	Pipe Culvert	24.9990	91.3170	1	9.000			0.300		7.07	7.12
10.	Box Culvert	24.9984	91.309	6	6.00	0.85	1.30		6.200	7.05	7.11
11.	Pipe Culvert	24.9967	91.3077	1	5.500			0.350	6.41	6.75	6.79
12.	Pipe Culvert	24.9918	91.3012	1	7.200			0.350	7.73	8.02	8.08
13.	Sluice Gate	24.9869	91.2978	1	11.300	1.170	1.250		3.62	4.79	

**Table A4-8: Data Inventory of Kalikota Haor Project**

<b>Scheme Name</b>	Kalikota Haor Project	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	18260 Hectare	<b>Beneficial Area</b>	10000 Hectare	
<b>Project Started</b>	1994	<b>Project Ended</b>	1998	<b>Embankment Length</b>	77 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Pipe Sluice	24.7861	91.1724	1	22.000			0.290	-2.02		
2.	Box Culvert	24.8049	91.1714	1	6.000		1.450		2.41	3.86	3.93
3.	Pipe Culvert	24.8696	91.3480	1	12.500	0.700		0.700	6.12	6.90	6.96
4.	Bridge	24.7694	91.3591	1		5.560	4.000		4.13	9.69	9.81
5.	Pipe Culvert	24.8450	91.3593	1	12.500	0.700		0.700	6.83	7.57	7.65
6.	Box Culvert	24.8353	91.3548	1	7.300	1.800	1.800		5.90	7.75	7.92
7.	Box Culvert	24.8353	91.3515	1	7.400	1.000	1.000		4.89	5.84	6.02
8.	Box Culvert	24.8351	91.3321	1	5.000	1.800	0.800		5.09	5.90	5.97
9.	Box Culvert	24.8208	91.3227	1	5.500	1.600	2.000		4.43	6.00	6.12
10.	Regulator	24.7449	91.2285	6	5.500	2.410	2.000		0.39	2.80	6.64
11.	Pipe Culvert	24.8183	91.3023	1	16.000						3.40
12.	Pipe Culvert	24.8043	91.2922	1	3.500			0.300	5.02	5.31	5.40
13.	Pipe Culvert	24.7730	91.2614	1	7.100			0.300	5.94	6.24	6.27
14.	Box Culvert	24.7716	91.2615	1	7.700	0.800	0.900		5.35	6.24	6.41
15.	Bridge	24.7675	91.2615	3		4.000	31.000		4.31	8.31	9.31
16.	Pipe Culvert	24.7654	91.2574	1	11.000			0.300	5.38	5.69	5.75
17.	Pipe Culvert	24.7643	91.2518	1	9.000			0.300	4.51	4.88	4.90
18.	Pipe Culvert	24.7628	91.2504	1	10.000			0.200	5.67	5.86	5.94
19.	Pipe Culvert	24.7516	91.2363	1	9.000			0.300	4.12	4.41	4.45
20.	Pipe Culvert	24.8719	91.3470	1	9.400			1.400	5.48	6.88	6.92

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
21.	Pipe Culvert	24.8715	91.3433	1	9.400			0.910	5.20	6.11	6.23
22.	Culvert	24.8688	91.3343	1	4.300	2.860	2.300		3.33	6.19	6.48
23.	Pipe Culvert	24.8688	91.3342	1	9.400			1.000	2.83	3.83	4.73
24.	Bridge	24.8718	91.3210	1		4.410	11.900		2.99	7.40	7.80
25.	Pipe Culvert	24.8734	91.3171	1	9.400			0.400	4.22	4.62	4.83
26.	Pipe Culvert	24.8751	91.3135	1	9.400			0.640	3.80	4.44	4.96
27.	Bridge	24.8749	91.3068	3		8.200	58.500		2.07	10.27	12.07
28.	Bridge	24.8799	91.2979	2		4.000	9.000		2.26	6.26	6.51
29.	Pipe Culvert	24.8807	91.2959	1	9.400			0.550	2.55	3.10	3.72
30.	Box Culvert	24.8780	91.2868	1	4.500	0.680	0.600		5.41	6.09	6.13
31.	Bridge	24.8762	91.2823	1		5.080	7.500		2.22	7.30	8.07
32.	Bridge	24.8700	91.2694	1		5.740	5.900		3.06	8.80	9.11
33.	Box Culvert	24.8710	91.2640	1	9.100	1.550	1.650		4.39	5.94	6.07
34.	Box Culvert	24.8714	91.2607	1	4.350	0.780	1.400		3.80	4.58	4.74
35.	Box Culvert	24.8699	91.2580	3	4.700	1.030	1.400		3.26	4.29	4.41
36.	Box Culvert	24.8530	91.2409	1	7.300	0.880	0.950		3.61	4.49	4.64
37.	Pipe Culvert	24.8521	91.2402	1	9.100			0.750	4.03	4.78	4.88
38.	Regulator	24.8104	91.1843	8	6.950	2.370	19.000		0.26	2.63	
39.	Sluice Gate	24.7449	91.2285	6	7.450	3.140	1.960		-0.36	2.78	
40.	Box Culvert	24.7294	91.2174	1	4.500	1.020	1.450		2.18	3.20	3.35

**Table A4-9: Data Inventory of Kalner Haor System**

<b>Scheme Name</b>	Kalner Haor System	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	5816 Hectare	<b>Beneficial Area</b>	3900 Hectare	
<b>Project Started</b>	1979	<b>Project Ended</b>	1987	<b>Embankment Length</b>	62 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Pipe Culvert	25.1235	91.4513	1	1.800			0.450	6.74		
2.	Box Culvert	25.1402	91.4335	2	4.240	3.000	5.200		6.24	9.24	9.51
3.	Box Culvert	25.1404	91.4313								
4.	Box Culvert	25.1405	91.4295								
5.	Box Culvert	25.1396	91.4285	1	7.280	1.500	1.560		7.58	9.08	9.21
6.	Box Culvert	25.1385	91.4269	4	4.250	4.500	17.000		5.75	10.25	10.60
7.	Box Culvert	25.1375	91.4272	2	4.230	2.940	7.200		6.21	9.15	9.43
8.	Bridge	25.1313	91.4254			3.320	49.000		7.16	10.48	11.56
9.	Box Culvert	25.1342	91.4269	3	4.200	3.490	4.150		5.74	9.23	9.50
10.	Box Culvert	25.1230	91.5371	1	1.570	1.250	1.200		8.95	10.20	10.30
11.	Bridge	25.1271	91.5363	3		3.660	31.620		6.93	10.60	11.43
12.	Bridge	25.1382	91.4554	4			4.100		5.72		
13.	Box Culvert	25.1372	91.4599	3	4.200	3.380	2.100		6.73	10.12	10.43
14.	Box Culvert	25.1363	91.4622	1	8.000	0.660	1.000	0.000	8.98	9.64	9.84
15.	Pipe	25.0762	91.4760	1	5.500			0.450	7.16		
16.	Bridge	25.0783	91.4764	1		3.280	5.300		6.30	9.58	9.73
17.	Bridge	25.0800	91.4816	1		3.760	4.600		5.78	9.54	9.91
18.	Bridge	25.0808	91.4902	1		3.400	4.200		4.84	8.24	8.55
19.	Bridge	25.1355	91.4624	1		3.400	4.600		5.12	8.52	8.84
20.	Bridge	25.1322	91.4621	1		3.000	3.000		6.51	9.52	9.77

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
21.	Box Culvert	25.1312	91.4623	1	8.000	0.960	1.000		8.09	9.06	9.02
22.	Box Culvert	25.1012	91.4479	1	8.000	0.950	1.000		8.16	9.11	9.28
23.	Regulator	25.1214	91.4518	5	3.700		1.550		1.77	8.42	8.72
24.	Box Culvert	25.0586	91.5555	1	0.000		1.000		6.75	7.76	7.93
25.	Box Culvert			4	4.100	3.870	21.800		5.79	9.65	9.93
26.	Box Culvert	25.0802	91.5474	1	1.260	1.270	0.930		5.92	7.20	7.40
27.	Box Culvert	25.0782	91.5485	1	1.400	1.020	0.920		7.40	8.40	8.55
28.	Box Culvert	25.1235	91.4513	1	3.900	2.480	3.250		6.44	9.15	9.15

Table A4-10: Data Inventory of Karchar Haor System

Scheme Name	Karchar Haor System	Division	Sunamganj O&M Division		
Project Type	FCD	Project Area	6017 Hectare	Beneficial Area	4515 Hectare
Project Started	1966	Project Ended	1969	Embankment Length	36 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Bridge	25.0501	91.3809	1		6.400	14.000		4.60	11.00	11.12
2.	Bridge	25.0478	91.3781	2		6.600	15.700		3.92	10.52	10.67
3.	Box Culvert	25.0450	91.3702	1		0.900	1.200		5.97	6.90	6.97
4.	Box Culvert	25.0430	91.3673	1	6.200	1.910	1.750		5.16	7.07	7.19
5.	Bridge	25.0370	91.3595	1		3.310	7.400		5.29	8.60	8.72
6.	Bridge	25.0344	91.3516	1		3.370	9.200		5.14	8.51	8.66
7.	Bridge	25.0363	91.3397	1		5.740	16.300		4.02	9.76	9.93
8.	Bridge	25.0369	91.3366	1		5.050	11.300		4.36	9.41	9.55
9.	Box Culvert	25.0371	91.3343	1	2.000	1.450	15.000		4.93	6.44	6.67

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
10.	Bridge	25.0390	91.3233	1		6.910	37.700		3.14	10.05	0.23
11.	Box Culvert	25.0955	91.3769	1	3.170	3.170	1.220		6.25	7.49	7.64
12.	Bridge	25.1074	91.3636	1		3.500	29.000		4.94		9.51
13.	Bridge	25.1095	91.3552	1		3.500	29.000		5.12		9.54
14.	Box Culvert	25.1105	91.3528	1	6.100	3.820	7.300		5.28	9.10	9.51
15.	Bailey Bridge	25.1130	91.3498	1		3.500	23.400		4.73		10.94
16.	Box Culvert	25.1158	91.3459	1	4.500	2.900	3.650		5.09	7.98	8.63
17.	Bridge	25.1183	91.3418	1		3.500	26.300		4.95		10.56
18.	Box Culvert	25.0572	91.3300	1	9.000	0.920	1.280		7.01	7.94	8.06
19.	Box Culvert	25.1062	91.3288	1	9.300	0.920	1.220		6.71	7.63	7.76
20.	Box Culvert	25.1067	91.3260	1	4.360	3.270	4.550		5.16	8.41	8.66
21.	Box Culvert	25.1054	91.3174	1	9.300	0.880	1.220		6.44	7.32	7.44
22.	Box Culvert	25.1049	91.3157	1	6.500	1.480	1.800		6.01	7.49	8.22
23.	Box Culvert	25.1025	91.3105	1	4.200	3.660	3.700		4.15	7.81	8.03
24.	Bridge	25.1020	91.3085	1		5.260	22.500		2.86	8.12	8.96
25.	Bridge	25.1001	91.3039	1		5.220	18.000		3.91	9.13	9.61
26.	Bridge	25.0971	91.2986	1		4.200	2.500		4.04	8.24	8.40
27.	Box Culvert	25.0943	91.2960	1		0.950	1.200		3.86	4.81	4.99
28.	Box Culvert	25.0405	91.3174	8	4.000	3.170	3.100		4.97	8.14	8.40
29.	Bridge	25.0414	91.3138	1		8.300	31.000		1.67	9.80	10.18
30.	Box Culvert	25.0424	91.3102	11	4.000	3.490	3.050		4.61	8.10	8.39
31.	Bridge	25.0413	91.2949	4		7.750	31.800		2.31	10.06	10.23
32.	Box Culvert	25.0405	91.2893	3		4.890	6.000		3.75	8.64	9.01
33.	Box Culvert	25.0403	91.2856	1	15.000	1.550	1.500		4.28	5.83	
34.	Regulator	25.0480	91.2887	3		2.000	2.310		2.08	4.38	
35.	Regulator	25.0646	91.2950	4		4.750			1.99	6.74	6.87

**Table A4-11: Data Inventory of Khai Haor Project**

<b>Scheme Name</b>	Khai Haor Project	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	3400 Hectare		<b>Beneficial Area</b>	1700 Hectare
<b>Project Started</b>	1991	<b>Project Ended</b>	1995		<b>Embankment Length</b>	18 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Pipe Culvert	24.8873	91.4774		10.150		2.860	0.880	6.37	7.25	7.91
2.	Bridge	24.8909	91.4754				3.400		3.90	9.39	10.00
3.	Bridge	24.8983	91.4745				4.200		0.29	8.78	9.50
4.	Bridge	24.9028	91.4701				4.000		4.47	8.17	9.65
5.	Bridge	24.9103	91.4660				9.200		0.35	9.09	10.80
6.	Bridge	24.9284	91.4478				9.750		3.32	10.35	10.61
7.	Bridge	24.9381	91.4303				7.300		-0.91	9.68	11.59
8.	Pipe Culvert	24.8763	91.4480		14.800		1.300		1.53	2.63	3.90
9.	Sluice Gate	24.8766	91.4357	4	10.100		8.000		0.44	2.77	6.49
10.	Pipe Culvert	24.8652	91.4121		16.000		1.450	0.930	2.05	2.98	3.21
11.	Pipe Culvert	24.8611	91.3718		16.000		1.450	0.900	1.91	2.81	3.41
12.	Box Culvert	24.8780	91.3602	3	8.000		7.650		0.83	2.98	6.36

**Table A4-12: Data Inventory of Matian Haor System**

<b>Scheme Name</b>	Matian Haor System	<b>Division</b>	Sunamganj O&M Division					
<b>Project Type</b>	FCD	<b>Project Area</b>	4501 Hectare		<b>Beneficial Area</b>	2925 Hectare		
<b>Project Started</b>	1977	<b>Project Ended</b>	1988		<b>Embankment Length</b>	48 Kilometer		

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Sluice Gate	25.1223	91.1287	4	2.450	6.350	1.500		-0.07		
2.	Box Culvert	25.1683	91.1405		3.060	1.480	3.100		4.35	5.83	5.98
3.	Box Culvert	25.1709	91.1530		5.500	1.800	1.940		5.25	7.05	7.20
4.	Box Culvert	25.1007	91.1907	3	4.300	5.020	4.600		2.64	7.66	8.04
5.	Box Culvert	25.0995	91.1867		6.500	2.710	1.750		3.73	6.44	6.62
6.	Box Culvert	25.1655	91.1695		4.600	2.480	3.000		4.33	6.81	7.00

**Table A4-13: Data Inventory of Mohalia Haor System**

<b>Scheme Name</b>	Mohalia Haor System	<b>Division</b>	Sunamganj O&M Division				
<b>Project Type</b>	FCD	<b>Project Area</b>	654 Hectare		<b>Beneficial Area</b>	425 Hectare	
<b>Project Started</b>	1975	<b>Project Ended</b>	1979		<b>Embankment Length</b>	15 Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Box Culvert	25.0889	91.1172		6.700	1.130	1.200		3.48	4.71	4.89

**Table A4-14: Data Inventory of Naluar Haor System**

<b>Scheme Name</b>	Naluar Haor System	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	11602 Hectare	<b>Beneficial Area</b>	5000 Hectare	
<b>Project Started</b>	1991	<b>Project Ended</b>	1995	<b>Embankment Length</b>	66 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Box Culvert	24.8308	91.5281	1	12.000	0.810	0.950		5.15	5.96	6.04
2.	Box Culvert	24.8279	91.5308	1	7.300	3.370	3.020		4.64	8.01	8.33
3.	Box Culvert	24.8238	91.5344	1	7.400	4.600	6.000		3.18	7.78	8.13
4.	Bailey Bridge	24.8168	91.5386	1	3.460	5.550	17.090		4.40	9.96	10.50
5.	Box Culvert	24.8051	91.5439	1	7.300	4.500	6.100		3.67	8.17	8.51
6.	Bailey Bridge	24.7967	91.5420	1	4.000	6.100	38.200		2.99	9.09	9.41
7.	Box Culvert	24.7911	91.5418	3	10.400	4.600	14.500		3.02	7.62	7.97
8.	Box Culvert	24.7869	91.5423	3	10.380	4.400	19.320		3.59	7.99	8.40
9.	Regulator	24.7736	91.5443	5	9.480	5.300	12.320		2.02	7.32	7.77
10.	Pipe Culvert	24.7608	91.5512	1	16.650			0.620	5.08		
11.	Pipe Culvert	24.7597	91.5506	1	16.650			0.620	4.89		
12.	Box Culvert	24.7565	91.5501	3	10.420	4.720	19.100		4.08	8.80	9.16
13.	Box Culvert	24.7549	91.5497	3	10.420	4.480	19.100		4.61	9.09	9.40
14.	Box Culvert	24.7537	91.5493	6					3.81		
15.	Box Culvert	24.7508	91.5484	3	10.420	5.700	19.100		3.05	8.75	9.13
16.	Box Culvert	24.7497	91.5481	3	10.440	5.450	19.600		3.04	8.49	8.84
17.	Sluice Gate	24.7249	91.4965	1	9.420	4.120	1.480		2.23	6.35	
18.	Box Culvert	24.7160	91.4737	1	9.050	1.200	1.200		2.80	4.00	4.08
19.	Regulator	24.7310	91.4518	5	6.100	6.140	11.180		0.25	6.39	6.55
20.	Box Culvert	24.6941	91.5098	1	9.200	1.190	1.150		6.25	7.45	7.61

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
21.	Box Culvert	24.7000	91.5182	1	9.140	1.220	1.020		6.14	7.37	7.59
22.	Pipe Culvert	24.7057	91.5456	1	3.600			0.630	6.03		
23.	Box Culvert	24.7318	91.5637	1	4.570	3.630	3.650		5.27	8.90	9.07
24.	Box Culvert	24.7363	91.5611	1	9.400	1.160	1.200		4.62	5.78	5.89

Table A4-15: Data Inventory of Pagner Haor System

Scheme Name	Pagner Haor System		Division	Sunamganj O&M Division			
Project Type	FCD		Project Area	16117 Hectare		Beneficial Area	9500 Hectare
Project Started	1990		Project Ended	1995		Embankment Length	74 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Box Culvert	25.0002	91.2279	2	6.800	6.250	4.280		4.70	7.62	7.93
2.	Box Culvert	25.0000	91.2273		9.100	1.800	2.300		5.61	7.32	7.49
3.	Box Culvert	24.9987	91.2241		4.300	3.800	4.100		5.18	7.75	8.00
4.	Pipe Culvert	24.9960	91.2195		5.200			0.340	6.15	6.49	6.52
5.	Bridge	24.8988	91.2754	1		3.710	9.600		3.19	6.90	7.42
6.	Regulator	24.8466	91.1961	4	8.800	2.030	7.800		0.28	2.31	
7.	Regulator	24.8811	91.1633	8	12.350	2.510	1.520		-0.21	2.30	
8.	Box Culvert	25.0007	91.2370	1	5.000	1.383	1.500		6.70	7.98	8.17
9.	Pipe Culvert	24.9929	91.2347	1	10.100			1.370	6.62		
10.	Pipe Culvert	24.9915	91.2345	1	10.100			1.370	6.82		
11.	Box Culvert	24.9936	91.2455	1	7.500	0.594	0.630		7.31	7.90	8.01
12.	Pipe Culvert	24.9848	91.2738	1	8.950			1.240	6.80		

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
13.	Pipe Culvert	24.9836	91.2764	1	8.950			1.240	6.81		
14.	Box Culvert	24.9802	91.2829	4	4.140	2.980	13.100		4.71	7.69	7.99
15.	Pipe Culvert	24.9365	91.2813	1	7.000			0.950	4.51		
16.	Box Culvert	24.9327	91.2802	2	4.230	4.180	9.320		4.56	8.74	9.09
17.	Pipe Culvert	24.9299	91.2791	1	9.000			1.100	4.92		
18.	Box Culvert	24.9284	91.2814	1	4.100	2.439	4.200		5.08	7.52	7.79
19.	Bridge	24.9409	91.2796	1		5.250	12.700		3.59	8.84	8.96

Table A4-16: Data Inventory of Shanghai Haor System

Scheme Name	Shanghai Haor System	Division	Sunamganj O&M Division		
Project Type	FCD	Project Area	4243 Hectare	Beneficial Area	2630 Hectare
Project Started	1982	Project Ended	1989	Embankment Length	29 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Culvert	24.9455	91.3986	1	2.270	1.460	1.800		7.21	8.66	8.84
2.	Pipe Culvert	24.9457	91.3896		9.200			0.550	5.84	6.38	6.42
3.	Pipe Culvert	24.9418	91.3715		7.300			0.550	6.52	7.07	7.11
4.	Pipe Culvert	24.9400	91.3699		7.300			0.550	6.60	7.15	7.21
5.	Pipe Culvert	24.9366	91.3685		9.250			0.530	5.87	6.40	6.46
6.	Pipe Culvert	24.9358	91.3682		10.200			0.190	5.37	5.56	
7.	Pipe Culvert	24.9349	91.3670		9.250			0.340	5.34	5.68	
8.	Pipe Culvert	24.9337	91.3651		9.250			0.550	5.17	5.72	5.79
9.	Pipe Culvert	24.9326	91.3644		9.150			0.670	4.77	5.43	5.44

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
10.	Pipe Culvert	24.9298	91.3634		11.000			0.460	4.22	4.68	
11.	Pipe Culvert	24.9282	91.3630		9.300			0.410	4.67	5.08	
12.	Pipe Culvert	24.9255	91.3618		9.000			0.620	5.23	5.85	5.92
13.	Pipe Culvert	24.9261	91.3599		7.400			0.390	5.03	5.42	5.50
14.	Pipe Culvert	24.9248	91.3580		11.000			0.600	5.16	5.76	5.87
15.	Pipe Culvert	24.9158	91.3531		9.150			0.250	5.55	5.81	5.84
16.	Pipe Culvert	24.9126	91.3502		7.400			0.510	5.04	5.55	5.61
17.	Pipe Culvert	24.8979	91.3499		9.200			0.530	4.55	5.08	5.12
18.	Pipe Culvert	24.8960	91.3502		9.200			0.550	5.16	5.71	5.75
19.	Pipe Culvert	24.8890	91.3548		7.600			0.320	4.03	4.35	0.00
20.	Pipe Culvert	24.8876	91.3554		7.500			0.360	4.48	4.84	
21.	Regulator	24.8838	91.3565	4	7.850	5.02	6.00		1.93	6.94	7.19
22.	Pipe Culvert	24.8801	91.3821		8.600			0.460	5.16	5.62	
23.	Pipe Culvert	24.8794	91.3838		7.350			0.520	4.67	5.19	5.25
24.	Pipe Culvert	24.8796	91.3854		9.100			0.470	5.08	5.55	5.60
25.	Regulator	24.8789	91.3888	1	2.450	5.010	1.820		2.26	7.27	7.41
26.	Box Culvert	24.9241	91.4088	2	10.300	5.190	9.100		3.16	8.35	8.74
27.	Pipe Culvert	24.9382	91.4105		9.900			1.080	5.67	6.75	6.82

Table A4-17: Data Inventory of Shanir Haor System

Scheme Name	Shanir Haor System	Division	Sunamganj O&M Division		
Project Type	FCD	Project Area	8298 Hectare	Beneficial Area	6638 Hectare
Project Started	1975	Project Ended	1997	Embankment Length	52 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Bridge	25.1004	91.2100	1		5.400	3.950		2.48	7.88	9.01
2.	Bridge	25.0933	91.1996						1.48		
3.	Box Culvert	25.0937	91.1972	1	12.200	1.530	1.550		4.45	1.98	6.19
4.	Box Culvert	25.0959	91.1847	1	3.600	2.260	2.900		5.85	8.11	8.75
5.	Box Culvert	25.0964	91.1827	1	6.700		1.800		6.61	6.76	6.76
6.	Box Culvert	25.1120	91.2245	1	4.180	3.090	3.100		4.49	7.58	7.86
7.	Box Culvert	25.1094	91.2288	1	7.150	1.210	1.200		4.73	5.94	6.31
8.	Bridge	25.1093	91.2289	1		2.400	4.280				
9.	Box Culvert	25.1075	91.2292	1	4.000	2.440	1.980		5.58	8.02	8.31
10.	Pipe Culvert	25.0999	91.2331	1	12.800			0.500	6.11	6.61	
11.	Pipe Culvert	25.0968	91.2371	1	12.950			0.500	6.77	7.27	
12.	Box Culvert	25.1005	91.2513	1	7.800	0.610	0.600		6.26	6.85	6.81
13.	Pipe Culvert	25.0973	91.2510	1	13.000			0.480	6.38	6.81	
14.	Pipe Culvert	25.0878	91.2547	1	12.950			0.480	5.77	6.25	
15.	Pipe Culvert	25.0853	91.2565	1	12.900			0.480	6.46	6.92	
16.	Pipe Culvert	25.0770	91.2574	1	13.100			0.480	6.48	6.97	
17.	Pipe Culvert	25.0514	91.2461	1	12.900			0.480	6.53	6.99	
18.	Sluice Gate	25.0509	91.2405	1	7.800	4.250	2.000		2.40		
19.	Sluice Gate	25.0449	91.2162	2	6.600	5.750	2.000		0.65	6.32	6.65
20.	Sluice Gate	25.0343	91.2019	1	12.100	0.630	0.900		3.27	3.90	
21.	Sluice Gate	25.0405	91.1661	1	11.900			0.480	5.28	5.76	
22.	Sluice Gate	25.0426	91.1622	6	4.850	6.160	1.530		-0.10	6.06	6.36
23.	Sluice Gate	25.0428	91.1617	1	7.000		2.150		1.52		

**Table A4-18: Data Inventory of Sona Moral Haor System**

<b>Scheme Name</b>	Sona Moral Haor System	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	2909 Hectare	<b>Beneficial Area</b>	1750 Hectare	
<b>Project Started</b>	1985	<b>Project Ended</b>	1992	<b>Embankment Length</b>	50 Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Regulator	24.9198	91.1087	2	7.260	6.190	1.500		0.55	6.74	7.13
2.	Pipe Culvert	24.9293	91.1105		13.000			0.470	4.20	4.67	
3.	Pipe Culvert	24.9449	91.1131		11.600			0.470	3.05	3.52	
4.	Sluice Gate	24.9476	91.1141	3	3.730	1.670	1.370		2.35	4.02	4.57
5.	Pipe Culvert	24.9528	91.1174		9.450			0.470	0.13	5.01	
6.	Regulator	24.9638	91.1063	3	7.450		1.500		1.26	6.22	6.56
7.	Pipe Culvert	24.9628	91.1205		22.200	6.090		0.910	0.00	2.17	
8.	Pipe Culvert	24.9526	91.1252								
9.	Pipe Culvert	24.9526	91.1274								
10.	Regulator	24.9452	91.1285	2	7.300	4.970	1.500		1.21	6.18	6.55
11.	Pipe Culvert	25.0153	91.0895		14.600			0.430	4.65	5.08	
12.	Pipe Culvert	25.0198	91.0850								
13.	Pipe Culvert	25.0246	91.0845		13.500			0.420	2.14	2.56	
14.	Box Culvert	24.9597	91.1499	1	6.000	1.210	1.900		4.78	5.99	6.13
15.	Sluice Gate	25.0179	91.0996	1	6.000	1.480	3.000		0.23	1.71	6.84

**Table A4-19: Data Inventory of Tangua Haor System**

<b>Scheme Name</b>	Tangua Haor System	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	4560 Hectare		<b>Beneficial Area</b>	2000 Hectare
<b>Project Started</b>	1990	<b>Project Ended</b>	1995		<b>Embankment Length</b>	46 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Pipe Culvert	24.7389	91.4054		9.000			0.450	4.95	5.41	5.46
2.	Pipe Culvert	24.7402	91.3942		12.300			1.070	1.54	2.62	3.66
3.	Pipe Culvert	24.7418	91.3899		8.000			0.370	5.18	5.55	5.61
4.	Pipe Culvert	24.7417	91.3876		7.300			0.450	5.47	5.92	5.99
5.	Pipe Culvert	24.7425	91.3851		5.500			0.450	5.42	5.87	5.93
6.	Pipe Culvert	24.7395	91.3832		7.300			0.450	4.67	5.12	5.17
7.	Pipe Culvert	24.7346	91.3830		6.900			0.450	5.10	5.36	5.40
8.	Pipe Culvert	24.7297	91.3781		7.500			0.450	4.47	4.86	4.91
9.	Pipe Culvert	24.7262	91.3703		5.600			0.300	4.66	4.96	5.02
10.	Sluice Gate	24.7191	91.3730	4	16.000	2.300	2.000		0.95	3.25	3.56
11.	Pipe Culvert	24.7076	91.3749		7.350			0.500	5.58	6.06	6.06
12.	Pipe Culvert	24.7356	91.4447		7.200			0.450	5.35	5.80	5.86
13.	Pipe Culvert	24.7363	91.4442		9.000			0.450	5.42	5.86	5.93
14.	Pipe Culvert	24.7389	91.4426		11.000			0.300	3.20	3.52	3.56
15.	Pipe Culvert	24.7401	91.4413		7.200			0.450	3.97	4.42	4.76
16.	Sluice Gate	24.7464	91.4300	2	14.800	1.500	1.500		1.82	3.32	4.11
17.	Pipe Culvert	24.7417	91.4377		12.800			1.230	1.90	3.12	5.00
18.	Pipe Culvert	24.7610	91.4206		7.300			0.450	4.85	5.30	5.35
19.	Pipe Culvert	24.7596	91.4155		7.300			0.450	4.59	5.03	5.09
20.	Box Culvert	24.7453	91.4133	1	7.000	0.900	0.900		3.20	4.09	4.31

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
21.	Pipe Culvert	24.7403	91.4103		7.300			0.450	4.64	5.07	5.14
22.	Bridge	24.6983	91.4130	1	0.000	2.300	3.000		4.63	6.93	7.18
23.	Box Culvert	24.7049	91.4767	1	8.500	0.700	0.600		4.53	5.23	5.29
24.	Flap Gate	24.7155	91.4671	1	13.000			1.000	2.07	3.07	5.12
25.	Pipe Culvert	24.7219	91.4540		9.000			0.300	4.56	4.86	4.76
26.	Sluice Gate	24.7224	91.4504	1	16.000	1.900	2.000		2.95	4.85	5.03

**Table A4-20: Data Inventory of Udgal Beel Haor System**

<b>Scheme Name</b>	Udgal Beel Haor System	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	5196 Hectare		<b>Beneficial Area</b>	3100 Hectare
<b>Project Started</b>	1990	<b>Project Ended</b>	1995	<b>Embankment Length</b>	42 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Box Culvert	24.7979	91.3524	1	21.000	0.650	0.700		2.70	3.35	3.48
2.	Pipe Culvert	24.7184	91.2892	1	9.000	0.300	0.300	0.300	5.18	5.48	5.53
3.	Sluice Gate	24.7181	91.2838	4	5.200	2.500	2.200		0.81	3.31	6.07
4.	Box Culvert	24.7827	91.3497	1	9.000	0.600	0.600		5.68	6.29	6.37
5.	Box Culvert	24.7741	91.3339	1	6.000	6.700	0.900		3.29	3.96	4.12
6.	Bridge	24.7877	91.3560	5		6.071	30.000		3.08	9.16	9.66
7.	Bridge	24.8136	91.3016	1		4.870	12.500		3.46	8.33	8.64
8.	Pipe Culvert	24.8097	91.297	1	7.500			1.400	6.19	7.59	7.92
9.	Pipe Culvert	24.8060	91.2973	1	7.700			0.800	5.96	6.75	6.85
10.	Bridge	24.7986	91.2973	1		4.980	4.500		3.47	8.46	8.90

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
11.	Bridge	24.7949	91.2941	1		4.720	9.200		3.50	8.22	8.57
12.	Bridge	24.7810	91.2908	1		4.980	7.500		3.97	8.95	9.07
13.	Bridge	24.7761	91.2898	1		3.710	8.400		4.94	8.65	8.94
14.	Bridge	24.7688	91.2844	1		3.260	4.550		5.19	8.45	8.90
15.	Bridge	24.7634	91.2806	5		4.600	4.600		4.65	9.25	9.60
16.	Bridge	24.7612	91.2776	2		4.410	4.500		3.91	8.32	8.76
17.	Bridge	24.7578	91.2749	1		4.730	4.500		3.06	7.79	8.23
18.	Bridge	24.7566	91.2711	5		4.210	4.550		3.97	8.18	8.51
19.	Box Culvert	24.7359	91.2673	1	4.500	1.130	1.500		2.98	4.11	4.31
20.	Bridge	24.8200	91.3584	1		3.960	3.900		4.13	8.09	8.44
21.	Pipe Culvert	24.8261	91.3599	1	12.500			0.750	5.14	5.87	5.95
22.	Bridge	24.8291	91.3568	1		4.620	4.600		3.30	7.92	8.29
23.	Bridge	24.8292	91.3566	1		4.300	4.500		3.39	7.69	8.06
24.	Bridge	24.8264	91.3505	1		4.850	4.500		3.36	8.21	8.66
25.	Pipe Culvert	24.8291	91.3319	1	3.800			0.250	5.82	6.07	6.12
26.	Bridge	24.8268	91.3313	1		3.630	8.100		5.57	9.20	9.39
27.	Bridge	24.8187	91.3287	1		3.630	6.500		5.21	8.84	9.02
28.	Pipe Culvert	24.8087	91.3265	1	11.000			0.300	5.66	5.96	6.02
29.	Bridge	24.8081	91.3261	1		4.270	7.600		4.46	8.73	8.97
30.	Box Culvert	24.8131	91.3182	1	6.100	0.930	0.900		6.11	7.04	7.18

**Table A4-21: Data Inventory of Kushiyara Bardal Haor**

<b>Scheme Name</b>	Kushiyara Bardal Haor	<b>Division</b>	Sylhet O&M Division				
<b>Project Type</b>	FCD		<b>Project Area</b>	8100 Hectare		<b>Beneficial Area</b>	7500 Hectare
<b>Project Started</b>	1970		<b>Project Ended</b>	1978		<b>Embankment Length</b>	43 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Bridge	24.7678	92.1429	1		4.580	12.200		7.65	12.23	12.83
2.	Bridge	24.7671	92.1389	1		1.220	1.200		11.12	12.34	12.49
3.	Bridge	24.7549	92.0629	1		4.320	10.000		7.98	12.30	12.84
4.	Bridge	24.7537	92.0571	1		3.650	19.000		9.54	13.19	13.40
5.	Box Culvert	24.7562	92.0512	1	2.300	2.030	1.900		10.51	12.62	12.82
6.	Box Culvert	24.7619	92.0573	1	2.200	1.810	1.900		10.72	12.53	12.79
7.	Pipe Culvert	24.7620	92.0581	2	5.500	0.420			10.59	11.01	0.00
8.	Box Culvert	24.7628	92.0583	1	1.800	1.110	1.400		10.98	12.09	12.29
9.	Box Culvert	24.7655	92.0592	1	1.500	0.990	1.300		11.33	12.32	12.45
10.	Box Culvert	24.7658	92.0593	1	1.600	2.170	1.300		10.39	12.44	12.56
11.	Bridge	24.7681	92.0591	1		2.020	5.500		10.32	12.34	12.58
12.	Bridge	24.8543	92.1323	2		4.090	6.750		10.46	14.55	14.74
13.	Bridge	24.8623	92.1244	1		2.100	5.200		11.99	14.09	14.51
14.	Bridge	24.8647	92.1204	1		5.000	16.000		8.92	13.92	14.60
15.	Culvert	24.8663	92.1162	1	3.700	3.230	3.230		10.64	13.90	14.07
16.	Bridge	24.8640	92.1094	1	3.100	1.770	1.760		11.51	13.66	13.94
17.	Culvert	24.8643	92.1086	1	3.000	2.360	3.200		12.06	14.42	14.64
18.	Culvert	24.8651	92.0994	1	4.400	1.330	1.600		11.98	13.31	13.56
19.	Culvert	24.8642	92.0976	1	4.400	1.340	1.600		11.73	13.07	13.13
20.	Culvert	24.8633	92.0946	1	2.900	0.860	1.800		11.95	12.81	12.91
21.	Culvert	24.8624	92.0934	1	4.200	0.630	1.500		12.88	13.51	13.57
22.	Bridge	24.8592	92.0933	1		2.530	13.300		11.69	14.22	14.53

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
23.	Culvert	24.8553	92.0933	1	3.430	1.530	1.460		11.64	13.17	23.40
24.	Box Culvert	24.8530	92.0933	1	4.170	2.710	3.130		11.06	13.77	14.01
25.	Box Culvert	24.8475	92.0881	1	3.690	0.860	0.950		12.03	12.89	12.98
26.	Box Culvert	24.8341	92.0773	1	3.450	0.710	2.550		12.25	12.96	13.33
27.	Box Culvert	24.8330	92.0748	1	3.750	1.690	2.260		12.29	13.99	14.00
28.	Box Culvert	24.8291	92.0736	1	4.580	0.670	0.950		11.95	12.63	12.70
29.	Box Culvert	24.8262	92.0718	1	4.800	1.780	2.410		11.60	13.38	13.60
30.	Bridge	24.8231	92.0704	1		3.300	4.400		10.83	14.13	14.19
31.	Box Culvert	24.8139	92.0698	1	2.940	1.730	2.930		11.71	13.44	13.54
32.	Box Culvert	24.7988	92.0737	1	3.400	1.180	1.350		11.52	12.70	12.81
33.	Box Culvert	24.7931	92.0708	1	4.000	3.920	4.500		9.58	13.50	13.85
34.	Bridge	24.7932	92.0691	1	4.280	6.620	6.000		7.77	14.39	14.69
35.	Box Culvert	24.7946	92.0668	1	3.730	2.380	2.130		10.60	12.98	13.30
36.	Box Culvert	24.7931	92.0633	1	2.520	1.220	2.030		11.05	12.27	13.40
37.	Bridge	24.7889	92.0535	1		2.120	1.520		10.99	13.01	13.27
38.	Bridge	24.7868	92.0515	1		1.920	6.750		11.30	13.22	13.57
39.	Bridge	24.7857	92.0508	1		1.360	1.500		11.65	13.01	13.20
40.	Bridge	24.7854	92.0506	1		1.500	2.000		11.48	12.98	13.29
41.	Bridge	24.7818	92.0493	1		1.280	17.000		11.71	12.98	13.19
42.	Bridge	24.7788	92.0487	0		2.130	6.700		11.07	13.20	13.30
43.	Bridge	24.7756	92.0493	1		0.910	1.500		11.58	12.49	12.53
44.	Bridge	24.7693	92.0595	1		1.350	1.100		10.35	11.70	12.00
45.	Box Culvert	24.8624	92.0934	1	4.200	0.630	1.200		12.20	12.83	12.89

**Table A4-22: Data Inventory of Patharchauli Haor System**

<b>Scheme Name</b>	Patharchauli Haor System	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	5466 Hectare	<b>Beneficial Area</b>	4049 Hectare	
<b>Project Started</b>	1983	<b>Project Ended</b>	1990	<b>Embankment Length</b>	50 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Sluice Gate	25.0500	91.7151	1	2.100	6.298	1.500		2.89	9.19	9.42
2.	Sluice Gate	25.0506	91.6914	1	1.500	1.300	1.000		2.42	3.73	6.74
3.	Box Culvert	25.0598	91.6951	1	5.000	1.060	1.000		7.76	8.82	9.10
4.	Box Culvert	25.0597	91.6960	1	3.500	2.680	3.000		7.72	10.40	10.63
5.	Box Culvert	25.0718	91.7429	1	4.500	1.800	1.900		6.96	8.76	8.86
6.	Bridge	25.0689	91.7381	2		5.680	5.700		4.68	10.36	10.72
7.	Bridge	25.0684	91.7355	2		5.590	5.700		4.79	10.38	10.78
8.	Bridge	25.0663	91.7307	3		5.640	5.700		4.81	10.45	10.96
9.	Box Culvert	25.0649	91.7252	1	7.650	5.050	5.800		5.05	10.10	10.50
10.	Bridge	25.0636	91.7119	2		4.990	4.600		5.44	10.43	10.77
11.	Box Culvert	25.0615	91.7051	1	8.000	4.200	6.200		5.89	10.09	10.51
12.	Box Culvert	25.0611	91.7028	1	8.000	4.260	6.200		6.12	10.38	10.74
13.	Box Culvert	25.0609	91.7019	1	8.000	4.030	6.200		6.63	10.66	11.03
14.	Box Culvert	25.0602	91.7002	1	3.600	1.300	1.200		8.21	9.51	9.62
15.	Box Culvert	25.0597	91.6980	1	4.230	2.460	2.450		6.91	9.37	9.52
16.	Bridge	24.9893	91.6925	1	7.200	2.040	7.000		8.27	10.31	10.74
17.	Bridge	24.9878	91.6966	1	7.800	2.080	7.200		7.83	9.91	10.28
18.	Box Culvert	24.9871	91.6969	1	4.400	0.970	1.400		7.76	8.73	9.18
19.	Box Culvert	24.9864	91.6997	1	6.000	1.870	1.900		8.05	9.92	10.08
20.	Bridge	24.9821	91.7154	1	9.500	3.870	9.000		5.90	9.77	10.10

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
21.	Pipe Sluice	25.0256	91.6832	1	16.000	0.900		0.900	3.26	4.16	9.06
22.	Box Culvert	25.0184	91.6779	1	4.200	2.810	2.300		6.63	9.54	9.65
23.	Sluice Gate	25.0483	91.7112	4	3.700	6.170	1.500		2.44	8.61	8.98

**Table A4-23: Data Inventory of Shafique Haor under FCDI Project**

<b>Scheme Name</b>	Shafique Haor under FCDI Project	<b>Division</b>	Sunamganj O&M Division		
<b>Project Type</b>	FCD	<b>Project Area</b>	2380 Hectare	<b>Beneficial Area</b>	2140 Hectare
<b>Project Started</b>	1997	<b>Project Ended</b>	2006	<b>Embankment Length</b>	23 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Box Culvert	24.9912	92.3422	1	9.750	2.740	3.050		12.71	15.45	15.72
2.	Bridge	24.9909	92.3505			4.150	1.700		12.45	16.60	17.49
3.	Bridge	24.9929	92.3570			5.570	3.800		11.29	16.86	17.76
4.	Box Culvert	24.9936	92.3586	1	4.050	3.300	2.950		11.62	14.92	15.25
5.	Box Culvert	24.9974	92.3591	1	7.300	2.670	3.050		12.62	15.29	15.59
6.	Pipe Culvert	25.0072	92.3483		10.000			1.000	14.92		
7.	Pipe Culvert	25.0056	92.3290		1.250			1.000	15.07		
8.	Box Culvert	25.0077	92.3235	1	3.650	1.000	1.220		14.42	15.42	15.57
9.	Pipe Culvert	25.0007	92.3163		3.700			0.650	14.48		
10.	Pipe Culvert	24.9999	92.3157		5.500			0.650	14.32		
11.	Pipe Culvert	24.9980	92.3127		3.800			0.600	13.49		
12.	Box Culvert	24.9910	92.3106		4.200	2.050	1.900		12.82	14.87	15.09
13.	Box Culvert	24.9871	92.3105	1	4.200	3.170	2.900		11.87	15.04	15.27
14.	Bridge	24.9919	92.3291			4.440	16.600		11.99	16.43	17.32
15.	Bridge	24.9897	92.3204			4.510	15.300		11.49	16.00	16.81
16.	Sluice Gate	24.9779	92.3095	2	5.450	1.080	1.250		9.98	11.06	

**Table A4-24: Data Inventory of Zilkar Haor System**

<b>Scheme Name</b>	Zilkar Haor System	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	5263 Hectare	<b>Beneficial Area</b>	4251 Hectare	
<b>Project Started</b>	1989	<b>Project Ended</b>	1990	<b>Embankment Length</b>	43 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	LLP Inlet	24.9139	91.8012	1	12.850			0.470		9.87	
2.	Box Culvert	24.9116	91.7900	1	9.300		1.200		8.21	10.91	11.16
3.	Box Culvert	24.9130	91.7869	1	7.600		1.520		8.77	10.27	10.48
4.	Box Culvert	24.9152	91.7820	1	9.500		1.200		8.70	11.40	11.68
5.	Box Culvert	24.9127	91.7793	1	10.650		0.900		8.97	10.60	10.79
6.	Bridge	24.9105	91.7750	1			6.000		7.93	11.60	12.03
7.	Bridge	24.9099	91.7696	1			6.150		7.22	11.62	12.05
8.	Bridge	24.9106	91.7527	1			6.090		8.98	11.43	11.84
9.	LLP Inlet	24.9106	91.7527	1	15.000			0.900		8.86	
10.	Bridge	24.9100	91.7456	1			17.300		8.93	12.58	13.03
11.	LLP Inlet	24.9100	91.7456	1	17.000			0.900		8.90	
12.	LLP Inlet	24.9112	91.7376	1	17.200			0.450		9.40	
13.	LLP Inlet	24.9149	91.7376	1	17.200			0.450		9.68	
14.	LLP Inlet	24.9175	91.7378	1	19.000			0.450		9.15	
15.	LLP Inlet	24.9226	91.7379	1	23.600			0.470		7.86	
16.	LLP Inlet	24.9143	91.8117	1	11.000			0.470		9.06	
17.	LLP Inlet	24.9167	91.8110	1	11.500			0.450		8.60	
18.	LLP Inlet	24.9468	91.7997	1	22.000			0.650		7.62	
19.	LLP Inlet	24.9454	91.7923	1	14.500			0.470		9.91	
20.	Regulator	24.9456	91.7909	1	3.960		1.550		6.02	11.39	11.68

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
21.	LLP Inlet	24.9485	91.7877	1	15.850			0.470		9.74	
22.	LLP Inlet	24.9487	91.7843	1	20.000			0.470		9.59	
23.	LLP Inlet	24.9485	91.7814	1	20.000			0.470		7.27	
24.	LLP Inlet	24.9497	91.7775	1	14.500			0.470		10.15	
25.	LLP Inlet	24.9503	91.7733	1	15.200			0.450		9.68	
26.	LLP Inlet	24.9523	91.7678	1	15.200			0.450		9.98	
27.	LLP Inlet	24.9488	91.7623	1	18.100			0.470		8.57	
28.	LLP Inlet	24.9453	91.7594	1	26.200			0.450		8.98	
29.	Regulator	24.9468	91.7520	3	10.500		1.550		3.58	5.97	
30.	LLP Inlet	24.9319	91.7393	1	30.000		0.000	0.470		6.68	
31.	Regulator	24.9511	91.7236	2	4.270		1.520		2.99	8.75	9.16
32.	Pipe Sluice	24.9743	91.7150	1	21.000			0.900		6.18	
33.	Box Culvert	24.9379	91.7068	1	3.700		3.600		8.09	10.44	10.49
34.	Box Culvert	24.9356	91.7065	1	5.100		1.600		7.85	10.23	10.33
35.	Box Culvert	24.9227	91.7161	1	2.000		1.500		8.85	9.72	9.78
36.	Box Culvert	24.9212	91.7186	1	2.000		3.850		8.24	10.74	11.05
37.	Box Culvert	24.9207	91.7207	1	4.350		1.570		8.77	10.27	
38.	Box Culvert	24.9221	91.7292	1	4.350		0.950		8.63	9.67	9.86
39.	Box Culvert	24.9192	91.7357	1	5.600		0.950		8.51	9.38	
40.	Box Culvert	24.9190	91.7365	1	7.100		1.120		8.29	9.26	9.47

**Table A4-25: Data Inventory of Dewghar Haor Sub-Project**

<b>Scheme Name</b>	Dewghar Haor Sub-Project	<b>Division</b>	Sunamganj O&M Division				
<b>Project Type</b>	FCD	<b>Project Area</b>	1200 Hectare		<b>Beneficial Area</b>	1000 Hectare	
<b>Project Started</b>	1991	<b>Project Ended</b>	1993		<b>Embankment Length</b>	15.4 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Regulator	24.2637	91.0539	1	3.500	1.820	1.600		1.96	3.78	4.04
2.	Inlet	24.2858	91.0717	1	4.000			0.450	2.88	3.32	3.42
3.	Box Culvert	24.2829	91.0734	1	4.000	2.140	3.500		0.67	2.81	3.04
4.	Sluice Gate	24.2565	91.0553	1	3.580	1.820	1.500		2.45	3.27	3.51
5.	Sluice Gate	24.2607	91.0735	1	3.580	1.820	1.500		1.41	3.23	3.48
6.	Sluice Gate	24.2623	91.0765	1	4.870			0.800	1.67	2.47	
7.	Box Culvert	24.2644	91.0990	1	4.850	1.100	1.100		3.00	4.10	4.22
8.	Box Culvert	24.2677	91.0975	1	6.520	1.150	1.080		5.57	6.73	6.85
9.	Box Culvert	24.2700	91.0943	1	3.700	8.000	40.300		0.28	7.28	8.03

**Table A4-26: Data Inventory of Humaipur Haor Project**

<b>Scheme Name</b>	Humaipur Haor Project	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	5263 Hectare	<b>Beneficial Area</b>	3110 Hectare	
<b>Project Started</b>	1957	<b>Project Ended</b>	1986	<b>Embankment Length</b>	57.75 Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Regulator	24.27	90.99	3	6.500	1.820	4.500		7.40	2.56	3.57
2.	Pipe Inlet	24.30	90.98	1	7.000			0.500	2.92	3.42	3.49
3.	Pipe Inlet	24.31	90.98	1	7.000			0.500	2.94	3.44	3.49
4.	Box Culvert	24.30	91.06	1	10.000	1.500	1.600		2.59	4.09	4.35
5.	Sluice Gate	24.27	90.99	1	22.850	0.000	0.500		1.34	1.84	
6.	Regulator	24.2703	90.9923	2	3.950	4.660	3.100		0.60	5.26	5.46
7.	Sluice Gate	24.3024	90.9766	1	3.950	4.580	1.550		0.74	5.32	5.46
8.	Pipe Culvert	24.3092	90.9777	1	21.000			0.920	1.21	2.13	
9.	Pipe Inlet	24.2987	91.0592	1	17.400			0.580	3.24	3.82	0.00
10.	Regulator	24.2671	90.9936	2	3.950	4.650	3.100		0.70	5.33	5.57
11.	Pipe Culvert	24.2361	91.0100	1	9.800			0.630	2.70	3.33	
12.	Pipe Culvert	24.2127	91.0160	1	12.300			0.900	2.72	3.62	
13.	Pipe Culvert	24.2338	91.0419	1	10.300			0.900	2.52	3.42	
14.	Regulator	24.2382	91.0428	2	5.000	1.000	3.100		1.50	2.50	2.82

**Table A4-27: Data Inventory of Makalkandi Haor**

<b>Scheme Name</b>	Makalkandi Haor	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	4200 Hectare	<b>Beneficial Area</b>	4200 Hectare	
<b>Project Started</b>	1996	<b>Project Ended</b>	2000	<b>Embankment Length</b>	37.5 Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Sluice Gate	24.6163	91.3949	5	7.800	0.830	1.200		1.90	2.73	
2.	Outlet	24.6147	91.4264	1	16.700			1.300	2.22		
3.	Outlet	24.6204	91.4390	1	10.900			0.900	2.44		
4.	Outlet	24.6221	91.4424	1	13.300			0.900	2.13		
5.	Outlet	24.6221	91.4463	1	11.700			1.300	2.28		
6.	Box Culvert	24.6598	91.4661	1	6.200	0.630	0.550		4.54	5.17	5.47
7.	Box Culvert	24.6640	91.4510	1	6.450	1.000	0.850		5.35	6.35	6.65
8.	Box Culvert	24.6580	91.4482	1	4.550	0.510	0.650		4.45	4.96	5.26
9.	Box Culvert	24.6552	91.4481	1	14.900	0.440	0.300		4.49	4.93	5.23
10.	Box Culvert	24.6715	91.3985	1	6.150	3.070	1.800		5.06	8.13	8.31
11.	Box Culvert	24.6708	91.3906	1	6.150	0.770	0.800		4.62	5.39	5.46

**Table A4-28: Data Inventory of Hail Haor System**

<b>Scheme Name</b>	Hail Haor	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	9429 Hectare		<b>Beneficial Area</b>	5658 Hectare
<b>Project Started</b>	1964	<b>Project Ended</b>	1988		<b>Embankment Length</b>	43 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Box Culvert	24.3003	91.6529	1		1.800	3.000		11.63	13.47	13.90
2.	Box Culvert	24.3016	91.6532	1		1.800	3.100		12.28	14.07	14.33
3.	Bridge	24.3046	91.6522	2		1.730	3.000		11.99	13.72	13.98
4.	Box Culvert	24.3073	91.6513	1		1.290	1.500		12.02	13.31	1.36
5.	Bridge	24.3102	91.6510	2		1.460	3.000		10.97	12.42	12.69
6.	Pipe Culvert	24.3088	91.6512	2				0.600	11.39		
7.	Box Culvert	24.3126	91.6508	1		2.340	2.500		9.79	12.13	12.45
8.	Bridge	24.3139	91.6505	4		3.220	3.000		9.40	12.62	12.83
9.	Bridge	24.3171	91.6501	2		1.990	3.000		8.75	10.73	10.97
10.	Box Culvert	24.3183	91.6500	1		1.580	1.800		9.20	10.78	11.07
11.	Bridge	24.3192	91.6501	2		2.670	3.000		9.15	11.83	12.20
12.	Bridge	24.3218	91.6503	2		1.740	3.000		8.12	9.85	10.09
13.	Bridge	24.3238	91.6516	2		1.820	3.000		8.63	10.45	10.71
14.	Box Culvert	24.3246	91.6519	1		1.500	1.800		8.52	10.02	10.35
15.	Bridge	24.3269	91.6520	2		1.620	3.000		7.93	9.56	9.80
16.	Box Culvert	24.3293	91.6523	1		1.880	2.500		8.00	9.87	10.18
17.	Bridge	24.3298	91.6523	2		2.250	3.000		7.96	10.21	10.48
18.	Bridge	24.3330	91.6526	2		2.270	3.000		7.02	9.29	9.53
19.	Pipe Culvert	24.3354	91.6522	1	7.350			1.150	8.22	9.37	
20.	Pipe Culvert	24.3368	91.6523	1	7.700			0.550	8.27	8.82	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
21.	Bridge	24.3388	91.6523	2		1.400	3.070		8.13	9.53	
22.	Bridge	24.3423	91.6513	1		3.870	12.550		8.21	12.08	
23.	Bridge	24.3471	91.6510	2		1.870	3.050		9.76	11.63	
24.	Bridge	24.3490	91.6513	1		2.510	2.500		8.67	11.18	
25.	Bridge	24.3493	91.6498	2		2.600	3.100		8.40	11.00	
26.	Bridge	24.3521	91.6481	2		2.390	3.100		8.73	11.12	
27.	Bridge	24.3535	91.6481	1		2.540	2.420		8.94	11.48	
28.	Bridge	24.3559	91.6472	3		2.590	3.100		8.65	11.24	
29.	Box Culvert	24.3568	91.6473	1	4.250	1.590	1.500		10.08	11.67	
30.	Bridge	24.3592	91.6468	1		4.440	8.900		7.92	12.36	
31.	Bridge	24.3621	91.6445	4		3.130	3.100		8.66	11.79	
32.	Bridge	24.3662	91.6447	2		3.200	3.030		7.36	10.56	
33.	Bridge	24.3687	91.6452	2		2.760	3.070		6.59	9.35	
34.	Bridge	24.3707	91.6411	3		2.760	3.050		8.19	10.95	
35.	Bridge	24.3722	91.6412	1		1.960	3.000		8.73	10.69	
36.	Bridge	24.3760	91.6409	4		3.14	3.050		8.44	11.58	
37.	Bridge	24.3784	91.6401	1		2.500	2.470		9.60	12.10	
38.	Bridge	24.3780	91.6401	1		2.260	3.050		9.27	11.53	
39.	Bridge	24.3816	91.6394	2		2.950	3.050		9.40	12.35	
40.	Bridge	24.3828	91.6394	1		2.470	3.450		10.65	13.12	
41.	Bridge	24.3850	91.6394	2		2.160	3.050		10.06	12.22	
42.	Bridge	24.3865	91.6391	2		3.210	3.000		8.73	11.94	
43.	Box Culvert	24.3880	91.6389	1	4.260	3.130	3.000		8.20	11.33	
44.	Bridge	24.3892	91.6390	1		3.340	9.250		8.51	11.85	
45.	Box Culvert	24.3909	91.6384	1	4.300	2.960	3.150		7.97	10.93	
46.	Box Culvert	24.3935	91.6376	1	4.170	2.850	3.070		8.91	11.76	
47.	Box Culvert	24.3946	91.6374	1	4.750	2.470	2.500		8.72	11.19	
48.	Bridge	24.3950	91.6373	3		3.950	3.050		7.28	11.23	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
49.	Box Culvert	24.3974	91.6371	1	8.160	0.940	1.600		9.65	10.59	
50.	Box Culvert	24.3986	91.6358	1	5.400	0.970	1.000		9.84	10.81	
51.	Box Culvert	24.4003	91.6338	1	4.250	1.600	1.800		9.43	11.03	
52.	Box Culvert	24.4010	91.6329	2	4.200	2.460	3.070		8.83	11.29	
53.	Box Culvert	24.4011	91.6326	1	4.270	1.820	1.500		9.22	11.04	
54.	Box Culvert	24.4048	91.6290	1	5.200	1.200	1.320		10.04	11.24	
55.	Box Culvert	24.4066	91.6281	2	6.070	2.010	3.500		10.06	12.07	
56.	Box Culvert	24.4104	91.6275	1	4.250	2.200	2.470		9.98	12.18	
57.	Box Culvert	24.4138	91.6271	1	4.200	2.420	2.400		8.93	11.35	
58.	Box Culvert	24.4170	91.6269	1	4.700	2.420	2.500		8.51	10.93	
59.	Box Culvert	24.4174	91.6269	0	4.650	1.330	1.400		9.23	10.56	
60.	Box Culvert	24.4184	91.6267	0	4.200	1.330	2.400		9.40	10.73	
61.	Box Culvert	24.4213	91.6269	1	4.650	2.250	2.450		7.37	9.62	
62.	Pipe Culvert	24.4243	91.6269	1	9.600			0.450	8.65	0.00	
63.	Box Culvert	24.4290	91.6273	0	23.350	0.800	0.850		8.17	8.97	
64.	Bridge	24.4301	91.6273	1			15.000		12.15	11.11	
65.	Pipe Culvert	24.4309	91.6272	1	9.000			0.600	11.36	0.00	
66.	Box Culvert	24.4322	91.6273	1	4.300	1.500	1.850		9.01	10.51	
67.	Bridge	24.4356	91.6276	0		4.390	12.200		6.27	10.66	
68.	Box Culvert	24.4372	91.6273	1	4.270	1.920	1.550		6.49	8.41	
69.	Bridge	24.4385	91.6269	1		3.620	5.000		5.97	9.59	
70.	Box Culvert	24.4424	91.6269	1	4.250	1.830	1.550		5.95	7.78	
71.	Box Culvert	24.4265	91.6268	1	4.200	1.840	1.500		6.31	8.15	
72.	Bridge	24.4451	91.6271	1		3.500	9.280		4.81	8.31	
73.	Box Culvert	24.4479	91.6275	1	4.250	1.220	0.900		7.82	9.04	
74.	Box Culvert	24.4497	91.6276	1	4.250	1.200	0.900		7.61	8.81	
75.	Box Culvert	24.4517	91.6280	1	4.250	2.290	3.000		6.37	8.66	
76.	Bridge	24.4536	91.6288	1		1.710	8.800		6.99	8.70	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
77.	Box Culvert	24.4549	91.6293	1	4.050	1.500			6.49	7.99	
78.	Pipe Culvert	24.4657	91.6323	2	7.600			0.450	6.76		
79.	Bridge	24.4265	91.7039	1			3.000		0.00	8.33	8.58
80.	Bridge	24.4177	91.6861	1		4.580	3.000		3.88	8.46	8.72
81.	Bridge	24.4181	91.6791	1		4.620	7.550		3.88	8.50	8.68
82.	Bridge	24.4226	91.6474	1		4.350	3.050		4.23	8.58	8.83
83.	Bridge	24.3821	91.7179	1		3.010	4.800		5.71	8.72	9.12
84.	Pipe Culvert	24.3689	91.7057	1				0.500	5.37		

Table A4-29: Data Inventory of Kawadighi Haor

Scheme Name	Kawadighi Haor	Division	Sylhet O&M Division		
Project Type	FCD	Project Area	11170 Hectare	Beneficial Area	
Project Started		Project Ended		Embankment Length	69 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Syphone	24.5010	91.7559	1	45.000	1.300	1.050		7.17	8.47	
2.	Syphone	24.5040	91.7468	1	45.000	1.360	1.200		6.97	8.33	
3.	Syphone	24.5186	91.7395	1	45.000	1.190	1.100		6.39	7.58	
4.	Syphone	24.5303	91.7403	1	39.000	1.570	1.530		6.63	8.20	
5.	Syphone	24.5429	91.7376	1	43.000				6.17	7.20	
6.	Syphone	24.5574	91.7371	1	36.700		1.080		5.99		
7.	Syphone	24.5707	91.7327	1	31.000		1.030		5.94		
8.	Regulator	24.6073	91.7571	6	12.150	2.080	1.530		3.51	5.59	

Si No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
9.	Fish Pass	24.6079	91.7569								
10.	Regulator	24.6086	91.7568	3							
11.	Pipe Culvert	24.6214	91.7747	1	17.000			0.500	7.76	8.26	
12.	Pipe Culvert	24.6233	91.7761	1	15.000			0.500	7.30	7.80	
13.	Pipe Culvert	24.6328	91.7850	1	15.000			0.500	7.09	7.60	
14.	Pipe Culvert	24.6433	91.7889	1	15.000			0.500	8.39	8.89	
15.	Pipe Culvert	24.6361	91.7967	1	15.000			0.500	7.92	8.42	
16.	Pipe Culvert	24.6433	91.8172	1	19.000			0.480	6.95	7.43	
17.	Pipe Culvert	24.6483	91.8259	1	19.000			0.500	7.55	8.05	
18.	Pipe Culvert	24.6511	91.8359	1	18.600			0.480	7.58	8.06	
19.	Pipe Culvert	24.6446	91.8585	1	12.300			0.450	7.48	7.93	
20.	Pipe Culvert	24.6476	91.8638	1	15.000			0.450	7.77	8.22	
21.	Pipe Culvert	24.6537	91.8611	1	8.000			0.450	8.12	8.57	
22.	Pipe Culvert	24.6527	91.8863	1	16.000			0.470	8.10	8.57	
23.	Pipe Culvert	24.6492	91.8869	1	16.400			0.450	7.90	8.35	
24.	Pipe Culvert	24.6456	91.8887	1	16.200			0.450	8.03	8.48	

**Table A4-30: Data Inventory of Balai Padmasree Haor**

<b>Scheme Name</b>	Balali Padmasree Haor	<b>Division</b>	Netrokona O&M Division				
<b>Project Type</b>	FCD	<b>Project Area</b>	2390 Hectare		<b>Beneficial Area</b>	2000 Hectare	
<b>Project Started</b>	1985	<b>Project Ended</b>	1993		<b>Embankment Length</b>	29 Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Sluice Gate	24.7034	90.9860	2	7.100	5.000	1.550		0.36	5.36	5.73
2.	Pipe Sluice	24.6993	90.9876		13.300			0.500	2.27	2.77	
3.	Pipe Sluice	24.6742	90.9887		15.000			0.800	2.39	3.19	
4.	Pipe Sluice	24.6466	90.9853		17.000			0.800	2.64	3.44	
5.	Pipe Culvert	24.7148	90.9933		5.600						4.13
6.	Pipe Culvert	24.7151	90.9925		6.300						3.74
7.	Box Culvert	24.7148	90.9903		7.300	1.510	2.300		3.29	4.80	4.88
8.	Pipe Culvert	24.7146	90.9889		5.550						4.91
9.	Box Culvert	24.7154	90.9847		3.650	3.800	5.400		4.44	8.24	8.34
10.	Box Culvert	24.7155	90.9801		7.300	2.000	1.750		5.55	7.50	7.60
11.	Box Culvert	24.7158	90.9743		4.300	2.690	6.500		5.56	8.25	8.45
12.	Box Culvert	24.7157	90.9730		3.700	3.500	4.550		5.16	8.66	8.86
13.	Box Culvert	24.7153	90.9718		5.000	1.410	0.900		5.86	7.27	7.47
14.	Box Culvert	24.7143	90.9637		3.850	2.940	6.320		5.88	8.82	8.92
15.	Box Culvert	24.7143	90.9625		4.800	1.100	0.900		6.89	7.99	8.19
16.	Box Culvert	24.7086	90.9619		4.300	2.820	4.200		5.60	8.42	8.67
17.	Pipe Culvert	24.7073	90.9619		12.200	0.900		0.900	6.31	7.21	7.51
18.	Box Culvert	24.7047	90.9631		12.200	0.600	0.600		5.81	6.41	6.47
19.	Pipe Culvert	24.7042	90.9632		12.200	0.600		0.600	6.98	7.58	7.88
20.	Pipe Culvert	24.7020	90.9627		12.200	0.600		0.600	6.37	6.97	7.27

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
21.	Box Culvert	24.7011	90.9629		4.200	3.300	4.000		5.50	8.80	9.10
22.	Box Culvert	24.6998	90.9629		12.200	0.600	0.600		6.37	6.97	7.13
23.	Pipe Culvert	24.6989	90.9630		10.000	0.600		0.600	6.13	6.73	7.03
24.	Box Culvert	24.6987	90.9625		10.000	0.600	0.600		6.09	6.69	6.85
25.	Pipe Culvert	24.6979	90.9622		10.000	0.600		0.600	6.19	6.79	7.09
26.	Pipe Culvert	24.6968	90.9618		10.000	0.320		0.320	6.47	6.79	7.33
27.	Pipe Culvert	24.6959	90.9617		10.000	0.600		0.600	6.54	7.14	7.44
28.	Box Culvert	24.6946	90.9612		15.000	0.600	0.600		6.66	7.26	7.42
29.	Box Culvert	24.6936	90.9604		4.600	1.700	2.400		6.01	7.71	8.01
30.	Box Culvert	24.6855	90.9551		4.450	5.050	9.060		3.95	9.00	9.20
31.	Box Culvert	24.6807	90.9551		4.400	4.300	9.800		3.59	7.89	8.09
32.	Box Culvert	24.6783	90.9555		12.000	0.600	0.600		4.62	5.22	5.38
33.	Box Culvert	24.6747	90.9582		6.150	2.400	4.350		4.66	7.06	7.36
34.	Box Culvert	24.6688	90.9614	2	4.300	6.000	9.800		3.48	9.48	9.68
35.	Box Culvert	24.6607	90.9603			3.500	6.200		4.48	7.98	8.38
36.	Box Culvert	24.6570	90.9601		4.300	3.100	7.500		5.66	8.76	9.02
37.	Bridge	24.6536	90.9628	4		4.600	15.600		3.71	8.01	8.31
38.	Box Culvert	24.6467	90.9708		19.000	0.600	0.600		6.80	7.40	7.56
39.	Box Culvert	24.6435	90.9712		4.250	4.100	7.600		4.67	8.77	9.07
40.	Box Culvert	24.6368	90.9695		7.900	2.100	2.000		5.45	7.55	7.85
41.	Pipe Culvert	24.6343	90.9703		5.150	0.650		0.650	5.15	5.80	6.10
42.	Pipe Culvert	24.6336	90.9834		16.200	0.600		0.600	2.62	3.22	3.97
43.	Sluice Gate	24.6367	90.9878		7.350	4.300	3.800		5.60	4.86	5.26

**Table A4-31: Data Inventory of Hajda Haor**

<b>Scheme Name</b>	Hajda Haor	<b>Division</b>	Netrokona O&M Division					
<b>Project Type</b>	FCD		<b>Project Area</b>	9726 Hectare		<b>Beneficial Area</b>	8000 Hectare	
<b>Project Started</b>	1982		<b>Project Ended</b>	1992		<b>Embankment Length</b>	63 Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Sluice Gate	24.8797	91.029	3	6.50	5.65	4.80		1.310	6.96	7.41
2.	Inlet	24.8841	91.031	1	3.50			0.60	6.970	7.58	7.88
3.	Pipe Culvert	24.8901	91.035	1	5.00			0.60	6.130	6.73	7.49
4.	Pipe Culvert	24.8922	91.036	1	9.00			0.65	5.530	6.18	7.92
5.	Sluice Gate	24.8979	91.068	3	6.50	5.78	4.80		1.190	6.97	7.37
6.	Pipe Sluice	24.8970	91.079	1	23.50			0.65	3.550	4.20	4.67
7.	Inlet	24.8940	91.082	1	15.00			0.50	3.690	4.19	5.86
8.	Pipe Sluice	24.8854	91.097	1	21.00			0.33	3.760	4.09	4.94
9.	Inlet	24.8838	91.100	1	11.00			0.45	5.560	6.01	6.09
10.	Pipe Sluice	24.8779	91.104	1	1.50			1.10	2.960	4.06	4.76
11.	Inlet	24.8725	91.108	1	11.00			0.50	5.190	5.70	6.23
12.	Inlet	24.8676	91.105	1					0.000		
13.	Sluice Gate	24.8639	91.103	3		5.62			0.990	6.61	7.10
14.	Inlet	24.8471	91.114	1	9.00			0.30	4.990	5.29	5.64
15.	Pipe Culver	24.8324	91.118	1	20.00			0.90	1.210	2.11	2.51
16.	Box Culvert	24.8188	91.113	1	1.80	1.27	1.30		1.050	2.32	2.75
17.	Sluice Gate	24.8137	91.113	3	6.50	4.98	4.80		0.710	5.69	6.89
18.	Sluice Gate	24.7967	91.096	3	6.50	4.43	4.80		5.280	4.96	6.08
19.	Pipe Sluice	18.0335	85.278	1	8.00			0.69	2.980	3.67	3.93
20.	Regulator	24.8833	91.020	3	7.10	5.61	4.80		1.310	6.92	7.29
21.	Box Culvert	24.8914	91.014	1	6.30	2.50	1.90		5.680	8.18	8.36
22.	Pipe Culvert	24.8942	91.012	1	9.14			0.58	7.080	7.66	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
23.	Pipe culvert	24.8933	91.011	1	10.00			0.47	6.540	7.01	
24.	Pipe Culvert	24.8904	91.006	1	6.40			0.82	7.470	8.29	
25.	Pipe Culvert	24.8899	91.000	1	6.30			0.76	6.790	7.55	
26.	Box Culvert	24.8888	90.993	1	6.15	1.15	1.18		7.430	8.58	8.77
27.	Box Culvert	24.8874	90.990	1	7.40	0.54	1.08		7.090	7.63	7.73
28.	Pipe Culvert	24.8856	90.988	1	5.40			0.83	7.440	8.27	
29.	Box Culvert	24.8843	90.985	1	3.70	3.65	6.11		5.320	8.97	9.18
30.	Pipe Culvert	24.8842	90.984	1	7.40			1.00	6.390	7.39	
31.	Pipe Culvert	24.8815	90.983	1	4.80			0.70	7.370	8.07	
32.	Pipe Culvert	24.8671	90.980	2	9.44			0.60	6.560	7.16	
33.	Pipe Culvert	24.8650	90.983	1	9.35			0.59	6.840	7.43	
34.	Box Culvert	24.8642	90.984	1	5.30	1.56	2.38		6.400	7.80	7.93
35.	Pipe Culvert	24.8620	90.985	1	6.40			0.30	6.620	6.92	
36.	Box Culvert	24.8570	90.985	1	7.98	1.51	1.50		6.400	7.91	8.24
37.	Box Culvert	24.8553	90.985	1	7.98	1.51	1.50		6.350	7.86	8.17
38.	Box Culvert	24.8510	90.984	1	3.74	3.64	6.00		5.270	8.91	9.13
39.	Box Culvert	24.8477	90.984	1	3.85	2.81	3.10		5.940	8.75	9.27
40.	Box Culvert	24.8437	90.983	1	7.90	3.70	3.20		4.440	8.14	8.52
41.	Bridge	24.8396	90.981	1		9.00	6.50		1.180	10.18	10.84
42.	Box Culvert	24.8370	90.981	1	4.65	2.10	4.40		6.280	8.38	8.88
43.	Box Culvert	24.8345	90.980	1	7.95	3.85	3.98		4.930	8.78	9.14
44.	Box Culvert	24.8267	90.979	1	7.95	3.65	3.98		4.750	8.40	8.81
45.	Bridge	24.8252	90.979	1		3.15	3.20		5.890	9.04	9.15
46.	Bridge	24.8164	90.978	1		3.68	4.18		5.280	8.96	9.13
47.	Box Culvert	24.8132	90.977	1	4.75	3.48	4.50		5.090	8.57	8.95
48.	Box Culvert	24.8096	90.977	2	4.17	4.25	8.00		4.200	8.45	8.85
49.	Bridge	24.8081	90.978	1		3.80	10.50		4.900	8.70	9.41
50.	Bridge	24.8048	90.981	1		3.03	4.20		4.860	7.89	8.84

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
51.	Box Culvert	24.7999	90.983	2	8.00	4.48	6.90		3.710	8.19	8.62
52.	Box Culvert	24.7967	90.983	1	8.02	3.74	4.00		4.930	8.67	8.98
53.	Box Culvert	24.7947	90.986	2	8.00	5.00	8.00		3.980	8.98	9.40
54.	Box Culvert	24.7933	90.990	2	8.00	3.50	8.00		8.350	7.85	8.22
55.	Box Culvert	24.7925	90.997	1	3.68	4.80	13.95		4.060	8.86	9.44
56.	Box Culvert	24.7924	90.998	2	4.35	4.90	7.40		3.060	7.96	8.27
57.	Bridge	24.7922	90.999	1		6.00	2.41		2.380	8.38	9.41
58.	Bridge	24.7908	90.999	1		4.10	8.50		4.930	9.03	9.65
59.	Box Culvert	24.7836	91.002	1	8.00	2.35	2.53		5.320	7.67	8.02
60.	Bridge	24.7767	91.005	1		4.40	6.00		3.670	8.11	8.51
61.	Regulator	24.7720	91.008	2	4.25	5.10	3.20		1.020	6.12	
62.	Box Culvert	24.7695	91.017	3	4.28	4.00	10.95		4.210	8.21	8.58
63.	Drain	24.7701	91.025	1		0.60	0.75		6.110	6.71	
64.	Sluice Gate	24.7754	91.043	1	12.75			0.80	3.420	4.22	
65.	Regulator	24.7772	91.050	3	7.00	5.83	4.80		1.400	5.97	6.31
66.	Regulator	24.7885	91.076	3	7.22	5.82	4.65		0.060	5.88	3.29

**Table A4-32: Data Inventory of Nawtana Haor**

<b>Scheme Name</b>	Nawtana Haor	<b>Division</b>	Netrokona O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	3120 Hectare	<b>Beneficial Area</b>	2150 Hectare	
<b>Project Started</b>	1985	<b>Project Ended</b>	1991	<b>Embankment Length</b>	19pda Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Box Culvert	24.7241	91.0662	1	5.000	2.500	3.000		2.84	5.34	5.54
2.	Sluice Gate	24.7262	91.0705	3	7.250		6.400		0.77		5.01
3.	Pipe Culvert	24.7332	91.0728		15.200	1.400	0.000	1.400	2.55	3.06	3.35
4.	Pipe Culvert	24.7394	91.0774		18.000	1.370	0.000	1.370	2.45	3.77	4.15
5.	Box Culvert	24.7578	91.0355		4.100	3.500	4.300		4.63	8.14	8.41
6.	Box Culvert	24.7538	91.0397		5.550	1.840	2.820		5.53	7.37	7.57
7.	Box Culvert	24.7526	91.0404		4.780	2.480	2.550		5.58	8.06	8.26
8.	Box Culvert	24.7512	91.0412		3.700	1.680	1.800		5.68	7.36	7.56
9.	Box Culvert	24.7461	91.0437		5.480	1.680	1.800		5.54	7.22	7.42
10.	Box Culvert	24.7451	91.0443		4.270	1.870	1.860		5.57	7.44	7.64
11.	Box Culvert	24.7433	91.0450		3.720	2.550	3.630		4.40	6.95	7.55
12.	Box Culvert	24.7308	91.0527	2	3.450	2.250	4.600		3.70	5.95	6.05

**Table A4-33: Data Inventory of Updakhali Haor**

<b>Scheme Name</b>	Updakhali haor	<b>Division</b>	Netrokona O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	7290 Hectare		<b>Beneficial Area</b>	4848 Hectare
<b>Project Started</b>	2001	<b>Project Ended</b>	2003		<b>Embankment Length</b>	37.5 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Pipe Culvert	25.0741	90.8938	1	7.200			0.900	5.59	6.49	6.84
2.	Box Culvert	25.0704	90.8973	1	3.000	3.070	2.500		4.82	7.89	8.12
3.	Regulator	25.0620	90.9301	2	4.800	1.780	3.400		1.79	3.57	6.12
4.	Regulator	25.0368	90.9591	2	4.500	1.600	3.400		1.07	2.67	6.16
5.	Sluice Gate	25.0150	90.9501	3	6.500	2.790	5.100		1.64	4.43	6.79
6.	Pipe Culvert	25.0736	90.8914	1	9.720			0.760	5.50	6.26	
7.	Pipe Culvert	25.0736	90.8914	1	9.860			0.750	5.42	6.17	
8.	Pipe Culvert	25.0727	90.8899	1	12.450			0.740	5.87	6.61	
9.	Steel Bridge	25.0675	90.8824	1		11.200	29.270		-1.87	0.00	9.33
10.	Box Culvert	25.0642	90.8789	2	6.800	4.170	12.600		4.35	8.51	9.01
11.	Pipe Culvert	25.0621	90.8767	2	9.800			0.770	5.40	6.17	
12.	Box Culvert	25.0571	90.8738	1	7.350	4.330	5.900		3.69	8.02	8.40
13.	Steel Bridge	25.0562	90.8729	1		10.890	36.600		-1.18		9.71
14.	Pipe Culvert	25.0523	90.8706	1	13.000			0.860	6.13	6.99	
15.	Bridge	25.0476	90.8672	1		8.200	29.800		1.07		9.27
16.	Box Culvert	25.0409	90.8674	1	7.400	2.800	6.800		5.29	8.09	8.38
17.	Bridge	25.0375	90.8675	1		6.540	12.400		3.04		9.58
18.	Pipe Culvert	25.0328	90.8667	1	10.000			0.780	6.07	6.85	
19.	Box Culvert	25.0304	90.8652	2	7.750	3.330	4.900		5.04	8.36	8.63
20.	Pipe Culvert	25.0272	90.8630	1	9.800			0.790	6.63	7.42	
21.	Steel Bridge	25.0227	90.8599	1		10.870			-1.64		9.23
22.	Pipe Culvert	25.0142	90.8541	1	12.600			0.770	6.06	6.83	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
23.	Box Culvert	25.0127	90.8530	1	7.350	3.270	6.650		5.53	8.81	9.17
24.	Regulator	25.0052	90.8625	1	5.000	1.920	3.000		3.83	5.76	
25.	Sluice Gate	25.0002	90.8713	1	16.150	1.220	0.900		4.28	5.51	5.71
26.	Bridge	24.9979	90.8730	1	0.000	2.500	17.800		5.58	8.09	8.56
27.	Sluice Gate	24.9987	90.8891	1	7.700	1.190	0.850		3.95	5.15	6.05
28.	Sluice Gate	24.9941	90.8919	1	7.700	1.120	0.850		3.50	4.76	5.88
29.	Pipe Culvert	24.9896	90.8986	1	7.400			0.460	6.06	6.51	
30.	Pipe Culvert	24.9904	90.9024	1	7.400			0.450	6.08	6.53	
31.	Regulator	24.9907	90.9068	2	7.700	3.480	3.460		3.24	6.72	
32.	Pipe Culvert	24.9897	90.9071	1	7.300			0.440	5.90	6.34	
33.	Box Culvert	25.0125	90.8497	1	2.500		8.500		5.37	8.16	8.59

**Table A4-34: Data Inventory of Dhankunia Haor System**

<b>Scheme Name</b>	Dhankunia Haor System	<b>Division</b>	Sunamganj O&M Division		
<b>Project Type</b>	FCD	<b>Project Area</b>	1631 Hectare	<b>Beneficial Area</b>	1150 Hectare
<b>Project Started</b>	1962	<b>Project Ended</b>	1965	<b>Embankment Length</b>	21 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	LLP	24.9212	91.1604	1	9.500			0.530	3.39	3.84	
2.	LLP	24.9205	91.1605	1	9.500			0.530	3.39	3.84	
3.	LLP	24.9186	91.1602	1	9.500			0.530	3.39	3.66	
4.	LLP	24.9156	91.1599	1	7.500			0.530	3.14	3.14	
5.	LLP	24.9091	91.1580	1	9.500			0.550	5.41	5.41	
6.	LLP	24.8874	91.1270	1	9.200			0.550	5.17	5.17	
7.	LLP	24.8892	91.1250	1	9.200			0.550	5.45	5.45	
8.	LLP	24.9026	91.1233	1	9.250			0.550	5.32	5.32	

**Table A4-35: Data Inventory of Halir Haor System**

<b>Scheme Name</b>	Halir Haor	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	1631 Hectare	<b>Beneficial Area</b>	1150 Hectare	
<b>Project Started</b>	1962	<b>Project Ended</b>	1965	<b>Embankment Length</b>	71 Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Pipe Culvert	25.0068	91.2684		7.700			0.890	6.16	7.05	
2.	Pipe Culvert	25.0050	91.2678		5.800			1.130	5.83	6.96	
3.	Pipe Culvert	25.0022	91.2656		8.000			0.900	5.36	6.26	
4.	Box Culvert	24.9997	91.2633	1	4.100	2.670	2.500		5.47	8.14	8.30
5.	Pipe Culvert	24.9982	91.2628		8.000			0.950	5.17	6.12	
6.	Sluice Gate	24.9995	91.2553	1	20.000	2.040	1.800		1.27	3.31	3.52
7.	Box Culvert	25.0006	91.2415	1	9.000	1.800	1.800		4.71	6.51	7.53
8.	Regulator	24.9630	91.1497	5	9.900	5.660	7.500		0.91	6.57	6.95
9.	Regulator	25.0208	91.1018	3	6.100	6.062	4.500		0.29	6.35	6.72
10.	Box Culvert	24.9980	91.2615	1	9.000	0.760	1.100		6.18	6.98	8.27
11.	Box Culvert	24.9994	91.2440	1	12.500	0.610	1.100		4.42	5.08	7.55
12.	Bridge	25.0303	91.2692			3.510	2.200		4.70	8.21	8.69
13.	Bridge	25.0402	91.2802			2.260	2.500		5.48	7.74	8.33
14.	Box Culvert	25.0502	91.2856		7.400	1.230	1.490		5.18	6.41	6.50
15.	Box Culvert	25.0430	91.2149		7.000	0.910	0.620		5.19	6.10	6.25
16.	Pipe Culvert	25.0311	91.2706		8.500			0.510	3.56	3.14	3.65
17.	Box Culvert	25.0581	91.2856		6.600	0.950	1.180		6.54	7.49	7.64

**Table A4- 36: Data Inventory of Chagaiya Regulator Project**

<b>Scheme Name</b>	Construction of Embankment along the Left Bank of Chegaia	<b>Division</b>	Habiganj O&M Division					
<b>Project Type</b>	FCD	<b>Project Area</b>	1500 Hectare		<b>Beneficial Area</b>	1200 Hectare		
<b>Project Started</b>	2005	<b>Project Ended</b>	2006		<b>Embankment Length</b>	2.5 Kilometer		

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage regulator	24.4242	91.2415	1		1.8	1.5				

**Table A4- 37: Data Inventory of Gangajuri FCD project**

<b>Scheme Name</b>	Gangajuri FCD project:	<b>Division</b>	Kishoreganj WD Division				
<b>Project Type</b>	FCD	<b>Project Area</b>	2665 Hectare		<b>Beneficial Area</b>	1750 Hectare	
<b>Project Started</b>	1991	<b>Project Ended</b>	1993		<b>Embankment Length</b>	55 Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage regulator	24.3662	91.4856	1		1.8	1.5				
2	Drainage regulator	24.3592	91.5161	1		1.8	1.5				

**Table A4- 38: Data Inventory of Kairdhala Ratna FCDI project**

<b>Scheme Name</b>	Kairdhala Ratna FCDI project	<b>Division</b>	Habiganj O&M Division		
<b>Project Type</b>	FCDI	<b>Project Area</b>	11900 Hectare	<b>Beneficial Area</b>	11900 Hectare
<b>Project Started</b>	1997	<b>Project Ended</b>	2006	<b>Embankment Length</b>	26 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage regulator	91.3478	24.6647	2		1.8	1.5				
2	Drainage regulator	91.2906	24.5831	5		1.8	1.5				
3	Drainage regulator	91.3214	24.6498	2		1.8	1.5				

**Table A4- 39: Data Inventory of Khowai River system**

<b>Scheme Name</b>	Khowai River system	<b>Division</b>	Habiganj O&M Division		
<b>Project Type</b>	FCD	<b>Project Area</b>	29500 Hectare	<b>Beneficial Area</b>	24000 Hectare
<b>Project Started</b>	1970	<b>Project Ended</b>	1993	<b>Embankment Length</b>	84 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage regulator	24.1897	91.5324	3		1.8	1.5				
2	Drainage regulator	24.3851	91.4222	1		1.8	1.5				
3	Drainage regulator	24.3585	91.2901	2		1.8	1.5				
4	Drainage regulator	24.3848	91.3333	2		1.8	1.5				
5	Drainage regulator	24.3671	91.3004	1		1.8	1.5				

**Table A4- 40: Data Inventory of Adampur Sub-Project**

<b>Scheme Name</b>	Adampur Sub-Project	<b>Division</b>	Kishoreganj WD Division		
<b>Project Type</b>	FCD	<b>Project Area</b>	1440 Hectare	<b>Beneficial Area</b>	1200 Hectare
<b>Project Started</b>	1990	<b>Project Ended</b>	1992	<b>Embankment Length</b>	-

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage regulator	24.2486	90.7790	2		1.82	1.52				

**Table A4- 41: Data Inventory of Alalia Bahadia Sub project**

<b>Scheme Name</b>	Alalia Bahadia Sub project	<b>Division</b>	Kishoreganj WD Division		
<b>Project Type</b>	FCD	<b>Project Area</b>	1812 Hectare	<b>Beneficial Area</b>	1797 Hectare
<b>Project Started</b>	1981	<b>Project Ended</b>	1983	<b>Embankment Length</b>	7 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage regulator	24.2945	90.6518	2		1.82	1.52				

**Table A4- 42: Data Inventory of Barai khali Khal sub-project**

<b>Scheme Name</b>	Barai khali Khal sub-project	<b>Division</b>	Kishoreganj WD Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	9385 Hectare	<b>Beneficial Area</b>		7500 Hectare
<b>Project Started</b>	1991	<b>Project Ended</b>	1993	<b>Embankment Length</b>		5 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage regulator	24.4916	90.7413	6		1.82	1.52				
2	Drainage sluice	24.4943	90.7271	1				0.9			
3	Drainage sluice	24.4904	90.7217	1				0.9			

**Table A4- 43: Data Inventory of Ganakkhali Sub-project**

<b>Scheme Name</b>	Ganakkhali Sub-project	<b>Division</b>	Kishoreganj WD Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	2665 Hectare	<b>Beneficial Area</b>		1750 Hectare
<b>Project Started</b>	1991	<b>Project Ended</b>	1993	<b>Embankment Length</b>		55 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage regulator	24.1341	90.9243	1		1.82	1.52				
2	Drainage regulator	24.1035	90.8783	1		1.82	1.52				

**Table A4- 44: Data Inventory of Gozaria Beel Project**

<b>Scheme Name</b>	Gozaria Beel Project	<b>Division</b>	Comilla O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	2030 Hectare	<b>Beneficial Area</b>		1650 Hectare
<b>Project Started</b>	1984	<b>Project Ended</b>	1986	<b>Embankment Length</b>		-

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage regulator	24.5043	90.8253	1		1.82	1.52				
2	Drainage regulator	24.4930	90.8421	2		1.82	1.52				
3	Drainage sluice	24.5009	90.8487	1				0.9			
4	Drainage sluice	24.5002	90.8103	1				0.9			
5	Drainage sluice	24.4775	90.8093	1				0.9			

**Table A4- 45: Data Inventory of Shukajuri-Bathai Sub-Project**

<b>Scheme Name</b>	Shukajuri-Bathai Sub-Project	<b>Division</b>	Kishoreganj WD Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	6778 Hectare	<b>Beneficial Area</b>	5703 Hectare	
<b>Project Started</b>	1989	<b>Project Ended</b>	1992	<b>Embankment Length</b>	29.1 Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage regulator	24.5569	90.8272	6		1.82	1.52				
2	Drainage sluice	24.5798	90.7959	1				0.9			

**Table A4- 46: Data Inventory of Bhairabazar Erosion Prediction**

Scheme Name		Division							
Project Type		Project Area				Beneficial Area			
Project Started		Project Ended				Embankment Length			

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck	Name of Structure
1	Regulator			2		1.82	1.52					Ganakkhali
2	Regulator			1		1.82	1.52					Katakkhali

**Table A4- 47: Data Inventory of Chandal Beel**

Scheme Name	Chandal Beel Project	Division	Comilla O&M Division			
Project Type	FCDI	Project Area	1012 Hectare	Beneficial Area	1012 Hectare	
Project Started	1989	Project Ended	1993	Embankment Length	2.74 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck	Name of Structure
1	Regulator			2		1.82	1.52					

**Table A4- 48: Data Inventory of Charfaradee Jangalia Sub-Project**

<b>Scheme Name</b>	Charfaradee Jangalia Sub-Project	<b>Division</b>	Kishoreganj WD Division					
<b>Project Type</b>	FCD	<b>Project Area</b>	3485 Hectare		<b>Beneficial Area</b>		3015 Hectare	
<b>Project Started</b>	1989	<b>Project Ended</b>	1993		<b>Embankment Length</b>		11.62 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck	Name of Structure
1	Regulator			5		1.82	1.52			10		Char Kusha

**Table A4- 49: Data Inventory of Construction of Embankment along the Left Bank of Chegaia**

<b>Scheme Name</b>	Construction of Embankment along the Left Bank of Chegaia	<b>Division</b>	Habiganj O&M Division					
<b>Project Type</b>	FCD	<b>Project Area</b>	1500 Hectare		<b>Beneficial Area</b>		1200 Hectare	
<b>Project Started</b>	2005	<b>Project Ended</b>	2006		<b>Embankment Length</b>		2.5 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck	Name of Structure
1	Regulator			1		1.82	1.52			10		

**Table A4- 50: Data Inventory of Dampara Water Management Project**

<b>Scheme Name</b>	Dampara Water Management Project	<b>Division</b>	Netrakona O&M Division					
<b>Project Type</b>	FCDI	<b>Project Area</b>	15000 Hectare		<b>Beneficial Area</b>	14500 Hectare		
<b>Project Started</b>	1999	<b>Project Ended</b>	2001		<b>Embankment Length</b>	48.2 Kilometer		

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck	Name of Structure
1	Regulator			5		1.82	1.52			10		Char Kusha
2	Regulator					1.82	1.52					
3	Inlet							0.3				
4	Inlet							0.3				
5	Inlet							0.6				
6	Inlet					1.82	1.52					
7	Pipe Culvert							0.3				

**Table A4- 51: Data Inventory of Satdona Beel Project**

<b>Scheme Name</b>	Satdona Beel Project	<b>Division</b>	Comilla O&M Division					
<b>Project Type</b>	FCDI	<b>Project Area</b>	5153 Hectare		<b>Beneficial Area</b>	5153 Hectare		
<b>Project Started</b>	1979	<b>Project Ended</b>	1992		<b>Embankment Length</b>	9 Kilometer		

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage regulator	23.7717	90.8320	2		1.8	1.5				
2	Drainage regulator	23.8143	90.8120	2		1.8	1.5				

**Table A4- 52: Data Inventory of Chandal Beel**

<b>Scheme Name</b>	Chandal Beel	<b>Division</b>	Comilla O&M Division			
<b>Project Type</b>	FCDI	<b>Project Area</b>	1012 Hectare		<b>Beneficial Area</b>	1012 Hectare
<b>Project Started</b>	1989	<b>Project Ended</b>	1993		<b>Embankment Length</b>	2.74 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage regulator	23.8143	90.8120	2		1.8	1.5				

**Table A4- 53: Data Inventory of Rajar Khal Project**

<b>Scheme Name</b>	Rajar Khal Project	<b>Division</b>	Comilla O&M Division			
<b>Project Type</b>	FCDI	<b>Project Area</b>	2429 Hectare		<b>Beneficial Area</b>	2024 Hectare
<b>Project Started</b>	1973	<b>Project Ended</b>	1978		<b>Embankment Length</b>	2.74 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage regulator	23.8093	91.0434	3		1.8	1.5				

**Table A4- 54: Data Inventory of Bashira River Re-excavation Project**

<b>Scheme Name</b>	Bashira River Re-excavation Project	<b>Division</b>	Comilla O&M Division					
<b>Project Type</b>	FCDI	<b>Project Area</b>	4520 Hectare		<b>Beneficial Area</b>	-		
<b>Project Started</b>	1981	<b>Project Ended</b>	1988		<b>Embankment Length</b>	15 Kilometer		

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage regulator	24.4415	91.2397	3		1.8	1.5				
2	Drainage regulator	24.4870	91.2226	3		1.8	1.5				

**Table A4- 55: Data Inventory of Chayer Haor System**

<b>Scheme Name</b>	Chayer Haor	<b>Division</b>	Sunamganj O&M Division					
<b>Project Type</b>	FCD	<b>Project Area</b>	10539 Hectare		<b>Beneficial Area</b>	4270 Hectare		
<b>Project Started</b>	1992	<b>Project Ended</b>	2006		<b>Embankment Length</b>	45 Kilometer		

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Drainage Regulator	24.590	91.201	3		1.50	1.80				
2.	Drainage Regulator	24.644	91.200	3		1.50	1.80				

**Table A4- 56: Data Inventory of Huramandari Haor**

<b>Scheme Name</b>	Huramandari Haor	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCDI		<b>Project Area</b>	860 Hectare	<b>Beneficial Area</b>	1551 Hectare
<b>Project Started</b>	2001		<b>Project Ended</b>	2005	<b>Embankment Length</b>	25 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Drainage Regulator	24.774	91.459	1		2.00	5.00				

**Table A4- 57: Data Inventory of Manu Left Embankment Project**

<b>Scheme Name</b>	Manu Left Embankment Project	<b>Division</b>	Mouloubhibazar O&M Division			
<b>Project Type</b>	FCD		<b>Project Area</b>	16000 Hectare	<b>Beneficial Area</b>	16000 Hectare
<b>Project Started</b>	1982		<b>Project Ended</b>	1986	<b>Embankment Length</b>	17.19 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage Regulator	24.588	91.723	1		1.50	1.80				

**Table A4- 58: Data Inventory of Manu River FCD Project Phase 1**

<b>Scheme Name</b>	Manu River FCD Project Phase 1	<b>Division</b>	Moulobhibajar O&M Division					
<b>Project Type</b>	FCD		<b>Project Area</b>	3075 Hectare		<b>Beneficial Area</b>	2567 Hectare	
<b>Project Started</b>	1989		<b>Project Ended</b>	1993		<b>Embankment Length</b>	35 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage Regulator	24.383	91.990	1		1.07	1.07				
2	Drainage Regulator	24.401	91.984	1		1.07	1.07				
3	Drainage Regulator	24.402	91.975	1		1.07	1.07				
4	Drainage Regulator	24.418	91.964	1		1.07	1.07				
5	Drainage Regulator			2		1.60	2.00				
6	Drainage Sluice	24.407	91.990	1				0.75			
7	Drainage Regulator	24.413	91.975	1		1.07	1.07				

**Table A4- 59: Data Inventory of Manu River FCD Project Phase 2**

<b>Scheme Name</b>	Manu River FCD Project Phase 2	<b>Division</b>	Moulobhibajar O&M Division				
<b>Project Type</b>	FCD		<b>Project Area</b>	5200 Hectare		<b>Beneficial Area</b>	1500 Hectare
<b>Project Started</b>	1994		<b>Project Ended</b>	1998		<b>Embankment Length</b>	11 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage Regulator	24.474	91.920	3		1.98	2.50				
2	Drainage Regulator	24.459	91.929	2		1.98	2.50				
3	Drainage Regulator	24.484	91.913	1		1.37	2.00				
4	Drainage Sluice	24.448	91.928	1							

**Table A4- 60: Data Inventory of Rahimpur Khal Bridge cum Regulator**

<b>Scheme Name</b>	Rahimpur Khal Bridge cum Regulator	<b>Division</b>	Sylhet O&M Division					
<b>Project Type</b>	FCD	<b>Project Area</b>	10100 Hectare		<b>Beneficial Area</b>	-		
<b>Project Started</b>	1986	<b>Project Ended</b>	1989		<b>Embankment Length</b>	-		

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage Regulator	24.879	92.462	3		1.83	2.44				

**Table A4- 61: Data Inventory of Rangpani & Napit Khal WRS**

<b>Scheme Name</b>	Rangpani & Napit Khal WRS	<b>Division</b>	Sylhet O&M Division				
<b>Project Type</b>	I	<b>Project Area</b>	900 Hectare		<b>Beneficial Area</b>	730 Hectare	
<b>Project Started</b>	1982	<b>Project Ended</b>	1984		<b>Embankment Length</b>	-	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Water Retention Structure	25.150	92.085	9		1.60	2.50				

**Table A4- 62: Data Inventory of Sari Goyain Project**

<b>Scheme Name</b>	Sari Goyain Project	<b>Division</b>	Sylhet O&M Division				
<b>Project Type</b>	FCDI	<b>Project Area</b>	5385 Hectare		<b>Beneficial Area</b>	4500 Hectare	
<b>Project Started</b>	1976	<b>Project Ended</b>	1979		<b>Embankment Length</b>	17 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage Regulator	25.106	92.094	20		1.52	1.83				
2	Drainage Regulator	25.120	92.089	1		1.52	1.83				

**Table A4- 63: Data Inventory of Shaka barak Project**

<b>Scheme Name</b>	Shaka Borak Project	<b>Division</b>	Mouloubhibajar O&M Division				
<b>Project Type</b>	FCD	<b>Project Area</b>	4520 Hectare		<b>Beneficial Area</b>	3800 Hectare	
<b>Project Started</b>	1988	<b>Project Ended</b>	1993		<b>Embankment Length</b>	7.8 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage Regulator	24.591	91.692	3		1.65	1.98				

**Table A4- 64: Data Inventory of Sharifpur FCD Project**

<b>Scheme Name</b>	Sharifpur FCD Project	<b>Division</b>	Mouloubhibajar O&M Division				
<b>Project Type</b>	FCD	<b>Project Area</b>	1822 Hectare		<b>Beneficial Area</b>	1214 Hectare	
<b>Project Started</b>	1987	<b>Project Ended</b>	1995		<b>Embankment Length</b>	10 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage Regulator	24.338	91.977	1		1.63	1.98				
2	Drainage Regulator	24.361	91.968	1		1.63	1.98				
3	Drainage Regulator	24.373	91.972	2		1.63	1.98				
4	Drainage Regulator	24.373	91.973	1		1.63	1.98				

**Table A4- 65: Data Inventory of Suraya Bibiyana Haor**

<b>Scheme Name</b>	Suraya Bibiyana Haor	<b>Division</b>	Sunamganj O&M Division				
<b>Project Type</b>	FCD	<b>Project Area</b>	2632 Hectare		<b>Beneficial Area</b>	1710 Hectare	
<b>Project Started</b>	1998	<b>Project Ended</b>	2006		<b>Embankment Length</b>	50 Kilometer	

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1.	Drainage Regulator	24.685	91.443	2		1.50	1.80				
2.	Drainage Regulator	24.688	91.395	3		1.50	1.80				

**Table A4- 66: Data Inventory of Surma River System**

<b>Scheme Name</b>	Surma River System	<b>Division</b>	Sylhet O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	22000 Hectare	<b>Beneficial Area</b>	7900 Hectare	
<b>Project Started</b>	1973	<b>Project Ended</b>	1985	<b>Embankment Length</b>	120 Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	
1.	Drainage Regulator	24.979	92.264	1		1.52	1.83				
2.	Drainage Regulator	25.007	92.348	1		1.52	1.83				

**Table A4- 67: Data Inventory of Monu River System**

<b>Scheme Name</b>	Monu River System	<b>Division</b>	Mouloubhibajar O&M Division			
<b>Project Type</b>	FCDI	<b>Project Area</b>	24178 Hectare	<b>Beneficial Area</b>	19028 Hectare	
<b>Project Started</b>	1975	<b>Project Ended</b>	1983	<b>Embankment Length</b>	59 Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Offtake Regulator	24.4979	91.7934	1		1.22	1.30				
2	Cross Regulator	24.4978	91.7933	3		1.68	1.98				
3	Cross Regulator	24.4995	91.8008	3		1.22	1.30				
4	Head Regulator	24.4917	91.8051	5		2.05	1.98				
5	Barrage	24.4916	91.8049	8		9.15	5.03				
6	Cross Regulator	24.5054	91.8174	4		1.68	1.98				
7	Offtake Regulator	24.5055	91.8176	1		1.07	1.07				

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
8	Offtake Regulator	24.5045	91.8360	1		1.07	1.52				
9	Offtake Regulator	24.5117	91.8472	1		1.07	1.52				
10	Cross Regulator	24.5116	91.8473	3		1.68	1.98				
11	Cross Regulator	24.5289	91.8678	2		1.07	1.52				
12	Offtake Regulator	24.5289	91.8679	1		1.07	1.07				
13	Syphone	24.5339	91.8734	3		1.22	1.3				
14	Syphone	24.5338	91.8734	3		1.22	1.30				
15	Syphone	24.5369	91.8808	3		1.22	1.30				
16	Cross Regulator	24.5479	91.8807	2		1.60	1.90				
17	Offtake Regulator	24.5479	91.8807	1		1.07	1.52				
18	Syphone	24.5497	91.0936	3		1.22	1.30				
19	Cross Regulator	24.5607	91.8810	2		1.68	1.98				
20	Cross Regulator	24.5702	91.8735	2		1.68	1.83				
21	Cross Regulator	24.5842	91.8666	1		1.37	1.07				
22	Offtake Regulator	24.5842	91.8667	1		1.07	1.07				
23	Offtake Regulator	24.5126	91.8200	1		1.07	1.07				
24	Cross Regulator	24.5126	91.8200	1		0.76	1.22				
25	Cross Regulator	24.5155	91.8143	1		1.07	1.07				
26	Cross Regulator	24.5216	91.8072	1		1.07	1.07				
27	Tall Structure	24.5284	91.8093	1		1.07	1.07				
28	Tall Structure	24.5191	91.8160	1		1.07	1.07				
29	Offtake Regulator	24.5144	91.8319	1		1.07	1.52				
30	Cross Regulator	24.5240	91.8318	1		0.76	1.07				
31	Cross Regulator	24.5240	91.8317	1		1.07	1.52				

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
32	Cross Regulator	24.5304	91.8260	1		1.07	1.07				
33	Cross Regulator	24.5414	91.8259	1		1.07	1.07				
34	Tall Structure	24.5487	91.8264	1		1.07	1.07				
35		24.5305	91.8311	1		0.76	1.07				
36	Cross Regulator	24.5866	91.8580	2		1.68	1.83				
37		24.5341	91.8332	1		0.76	1.07				
38	Cross Regulator	24.5362	91.8181	1		1.07	1.07				
39	Cross Regulator	24.5991	91.8398	1		1.07	1.52				
40	Offtake Regulator	24.5992	91.8398	1		1.07	1.52				
41	Tall Structure	24.5990	91.8350	1		0.76	1.07				
42	Syphone	24.6008	91.8383	4		1.22	1.30				
43	Tall Structure	24.5368	91.8102	1		1.07	1.07				
44	Cross Regulator	24.6113	91.8356	1		1.07	1.07				
45	Tall Structure	24.6147	91.8342	1		0.76	1.07				
46	Tall Structure	24.5854	91.8484	1		1.07	1.5				
47	Tall Structure	24.6191	91.8793	1		1.07	0.07				
48	Cross Regulator	24.6053	91.8782	1		1.07	1.52				
49	Syphone	24.6004	91.8756	3		2.00	2.2				
50	Cross Regulator	24.5956	91.8707	1		0.76	1.22				
51	Cross Regulator	24.5184	91.8425	1		1.07	0.07				
52	Offtake Regulator	24.5956	91.8708	2		0.76	1.22				
53	Cross Regulator	24.6043	91.8600	1		0.76	1.07				
54	Tall Structure	24.6107	91.8549	1		1.07	1.37				
55	Tall Structure	24.5259	91.8421	1		1.07	0.07				

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
56	Cross Regulator	24.5046	91.7942	1		1.07	1.52				
57	Cross Regulator	24.5387	91.8519	1		1.07	1.52				
58	Offtake Regulator	24.5045	91.7942	1		1.07	1.53				
59	Cross Regulator	24.5155	91.7936	1		1.07	1.52				
60	Cross Regulator	24.5231	91.7902	1		1.07	1.52				
61	Offtake Regulator	24.5231	91.7903	1		1.07	0.07				
62	Cross Regulator	24.5270	91.7909	1		1.07	0.07				
63	Offtake Regulator	24.5312	91.1115	1		1.07	1.52				
64	Tall Structure	24.5299	91.7906	1		1.07	0.07				
65	Cross Regulator	24.5232	91.7933	1		0.6	0.9				
66	Tall Structure	24.5280	91.7969	1		1.07	0.07				
67	Cross Regulator	24.5155	91.8042	1		1.07	0.07				
68	Cross Regulator	24.5112	91.8027	1		1.07	0.07				
69	Tall Structure	24.5195	91.8040	1		1.07	0.07				
70	Cross Regulator	24.4981	91.7747	3		1.68	1.98				
71	Offtake Regulator	24.4982	91.7747	1		1.68	1.98				
72	Cross Regulator	24.5020	91.7746	1		1.07	1.52				
73	Cross Regulator	24.5092	91.7747	1		1.07	1.52				
74	Offtake Regulator	24.5092	91.7747	1		1.07	1.52				
75	Cross Regulator	24.5135	91.7673	1		0.76	1.07				
76	Tall Structure	24.5141	91.7621	1		0.76	1.07				
77	Cross Regulator	24.5194	91.7798	1		1.07	1.52				
78	Cross Regulator	24.5224	91.7741	1		1.07	1.52				
79	Offtake Regulator	24.5334	91.7706	1		0.76	1.22				

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
80	Cross Regulator	24.5334	91.7707	1		0.76	1.22				
81	Offtake Regulator	24.5572	91.8473	1		1.07	1.52				
82	Cross Regulator	24.5646	91.8435	1		1.07	1.52				
83	Tall Structure	24.5704	91.8405	1		1.07	1.07				
84	Cross Regulator	24.5571	91.8669	1		1.07	1.52				
85	Cross Regulator	24.5629	91.8601	1		0.76	1.22				
86	Tall Structure	24.5608	91.0667	1		1.09	1.07				
87	Tall Structure	24.5520	91.8404	1		1.07	1.07				
88	Cross Regulator	24.5444	91.8448	1		1.07	1.52				
89	Cross Regulator	24.5007	91.7572	1		1.68	1.98				
90	Offtake Regulator	24.5007	91.7573	1		1.07	1.52				
91	Tall Structure	24.5050	91.7495	1		1.07	1.07				
92	Cross Regulator	24.5064	91.7442	3		1.68	1.98				
93	Cross Regulator	24.5229	91.7457	2		1.68	1.98				
94	Cross Regulator	24.5229	91.7458	1		1.07	1.52				
95	Cross Regulator	24.5234	91.7501	1		1.07	1.07				
96	Offtake Regulator	24.5235	91.7500	1		1.07	1.07				
97	Tall Structure	24.5250	91.7580	1		0.76	1.07				
98	Tall Structure	24.5312	91.7465	1		1.07	1.07				
99	Cross Regulator	24.5385	91.7415	2		1.00	1.90				
100	Offtake Regulator	24.5385	91.7416	1		1.07	1.52				
101	Tall Structure	24.5391	91.7467	1		1.07	1.07				
102	Cross Regulator	24.5531	91.7394	2		1.68	1.98				
103	Offtake Regulator	24.5532	91.7393	1		1.07	1.52				

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
104	Offtake Regulator	24.5689	91.7386	1		0.76	1.37				
105	Tall Structure	24.5769	91.7327	1		0.76	1.07				
106	Tall Structure	24.5697	91.7435	1		0.76	1.07				
107	Cross Regulator	24.5512	91.7517	2		1.68	1.98				
108	Offtake Regulator	24.5511	91.7517	1		1.07	1.52				
109	Tall Structure	24.5476	91.7620	1		1.07	1.07				
110	Cross Regulator	24.5633	91.7611	2		1.68	1.98				
111	Offtake Regulator	24.5756	91.7579	1		1.30	1.98				
112	Cross Regulator	24.5755	91.7580	1		1.68	1.98				
113	Tall Structure	24.5833	91.7511	1		1.07	1.07				
114	Cross Regulator	24.5786	91.7680	2		0.76	0.90				
115	Tall Structure	24.5970	91.7676	1		1.07	1.0				
116	Drainage Sluice	24.5957	91.7507	1		1.50	1.50				
117	Pump House	24.6057	91.7605	5		2.10	2.10				
118	Cross Regulator	24.6066	91.7601	6		1.60	1.85				
119	Cross Regulator	24.6080	91.7598	3		1.00	2.00				

**Table A4- 68: Data Inventory of Thakurakona Sub-Project**

<b>Scheme Name</b>	Thakurakona Sub-Project	<b>Division</b>	Netrakona O&M Division			
<b>Project Type</b>	FCD		<b>Project Area</b>	3160 Hectare	<b>Beneficial Area</b>	2050 Hectare
<b>Project Started</b>	1988		<b>Project Ended</b>	1992	<b>Embankment Length</b>	13.15 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Regulator			3		1.8	1.5				
2	Regulator			3		1.8	1.5				
3	Regulator			3		1.8	1.5				

**Table A4- 69: Data Inventory of Singer Beel Scheme**

<b>Scheme Name</b>	Singer Beel Scheme	<b>Division</b>	Netrakona O&M Division			
<b>Project Type</b>	FCDI		<b>Project Area</b>	7220 Hectare	<b>Beneficial Area</b>	4300 Hectare
<b>Project Started</b>	1993		<b>Project Ended</b>	1998	<b>Embankment Length</b>	15.85 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Regulator			1		1.8	1.5				
2	Regulator			3		1.8	1.5				
3	Regulator			3		1.8	1.5				
4	Regulator			1		1.8	1.5				
5	Inlet					1.8	1.5				
6	Pipe culvert							0.3			

**Table A4-70: Data Inventory of Modkhola Bhairagirchar Scheme**

<b>Scheme Name</b>	Modkhola Bhairagirchar Scheme	<b>Division</b>	Habiganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	2060 Hectare	<b>Beneficial Area</b>	1855 Hectare	
<b>Project Started</b>	1991	<b>Project Ended</b>	1993	<b>Embankment Length</b>	26.4 Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Regulator			3		1.8	1.5				

**Table A4- 71: Data Inventory of Kangsha River Scheme**

<b>Scheme Name</b>	Kangsha River Scheme	<b>Division</b>	Netrakona O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	11620 Hectare	<b>Beneficial Area</b>	11200 Hectare	
<b>Project Started</b>	1982	<b>Project Ended</b>	1991	<b>Embankment Length</b>	20.47 Kilometer	

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Regulator			4		1.8	1.5				
2	Regulator			3		1.8	1.5				
3	Regulator			3		1.8	1.5				
4	Regulator			3		1.8	1.5				
5	Regulator			1		1.8	1.5				
6	Regulator			1		1.8	1.5				
7	Regulator			1		1.8	1.5				

**Table A4- 72: Data Inventory of Khalajuri FCD Polder 2**

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Regulator			3		1.8	1.5				
2	Regulator			4		1.8	1.5				
3	Regulator			4		1.8	1.5				
4	Regulator			4		1.8	1.5				
5	Regulator			1		1.8	1.5				
6	Regulator			1		1.8	1.5				
7	Regulator			1		1.8	1.5				
8	Regulator			2							
9	Regulator			2							

**Table A4- 73: Data Inventory of Khalajuri FCD Polder 4**

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Regulator			3		1.8	1.5				
2	Regulator			4		1.8	1.5				
3	Regulator			1		1.8	1.5				
4	Regulator			1		1.8	1.5				
5	Regulator			1		1.8	1.5				

**Table A4- 74: Data Inventory of Aralia Khal FCD Project**

<b>Scheme Name</b>	Aralia Khal FCD Project	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCDI	<b>Project Area</b>	1500 Hectare		<b>Beneficial Area</b>	1500 Hectare
<b>Project Started</b>	2000	<b>Project Ended</b>	2005		<b>Embankment Length</b>	26 Kilometer

Sl No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit		Deck
1	Drainage Regulator			2		1.8	1.5					

**Table A4- 75: Data Inventory of Angurail Haor**

<b>Scheme Name</b>	Angurail Haor System	<b>Division</b>	Sunamganj O&M Division			
<b>Project Type</b>	FCD	<b>Project Area</b>	2440 Hectare		<b>Beneficial Area</b>	1464 Hectare
<b>Project Started</b>	1981	<b>Project Ended</b>	1986		<b>Embankment Length</b>	26 Kilometer

Sl No.	Structure Type	Lat	Long	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Sluice Gate	25.0731	91.2896	2	2.430	5.700	1.500		0.83	6.53	6.84
2	Box Culvert	25.0667	91.2923		9.050	1.150	1.230		3.17	4.32	4.45
3	Pipe	25.0666	91.2668		18.900			0.750	2.11	2.85	
4	Box Culvert	25.1028	91.2559		7.200	0.660	0.600		4.74	5.40	5.52
5	Box Culvert	25.1060	91.2555		7.300	0.470	0.600		5.73	6.20	6.30
6	Box Culvert	25.1079	91.2536		5.500	1.010	1.350		5.87	6.88	7.14
7	Box Culvert	25.1081	91.2558		3.700	3.020	2.100		5.40	8.42	8.67

SI No.	Structure Type	Lat	Long	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
8	Box Culvert	25.1084	91.2578		7.100	1.840	1.850		5.14	6.98	7.34
9	Box Culvert	25.1093	91.2594		6.550	1.820	1.850		6.35	8.17	8.33
10	Bridge	25.1357	91.2970			2.620	8.650		5.75	8.37	8.84
11	Box Culvert	25.1336	91.2985		6.430	1.220	0.950		7.19	8.41	8.53
12	Box Culvert	25.1318	91.2989		4.250	2.500	2.480		6.15	8.66	8.89
13	Bridge	25.1291	91.2992	4	0.000	4.140	3.580		5.19	9.33	9.80
14	Box Culvert	25.1276	91.2991		3.770	2.340	2.250		5.34	7.68	7.77
15	Pipe	25.1261	91.2990		7.700			0.500	6.24	6.74	
16	Box Culvert	25.1254	91.2990	2	4.900	2.500	3.500		6.09	8.59	8.99
17	Box Culvert	25.1093	91.2962		4.150	2.850	2.500		4.94	7.79	8.02
18	Box Culvert	25.1021	91.2932		4.280	2.630	5.800		4.71	7.34	7.68
19	Box Culvert	25.0998	91.2947		6.500	1.870	1.820		5.25	7.12	7.29
20	Box Culvert	25.0949	91.2951		12.800	0.900	0.600		3.69	4.59	4.71

Table A4- 76: Data Inventory of Sutki River FCD Project

Scheme Name	Sutki River FCD Project	Division	Sunamganj O&M Division		
Project Type	FCD	Project Area	1417 Hectare	Beneficial Area	810 Hectare
Project Started	1985	Project Ended	1987	Embankment Length	19.5 Kilometer

SI No.	Structure Type	Latitude	Longitude	No. of Vents	Barrel Length (m)	Height (m)	Width (m)	Dia (m)	Sill/Bed	Soffit	Deck
1	Drainage Regulator			2		1.8	1.5				



## Structural Inventory of Local Government Engineering Department (LGED)

### District: Brahmanbaria

Name of Schemes	Type of Structure	Beneficial Area (ha)	No. of Vent	Height (m)	Width (m)	Dia (m)	Upazilla
Birgaon - Tilocia khal Subproject	Regulator	397	1	1.2	1.2		Nabinagar
Birgaon - Tilocia khal Subproject	Regulator	397	1	1.5	1.5		Nabinagar
Birampur Subproject	Pipe Sluice	910	1			0.9	Sadar
Birampur Subproject	Pipe Sluice	910	1			0.9	Sadar

### District: Habiganj

Name of Schemes	Type of Structure	Beneficial Area (Ha)	No. of Vent	Height (m)	Width (m)	Length (m)	Dia (m)	Upazilla
Sundrateki-Kamai Chhara	Water Retaining Structure	391	8					Bahubal
Sundrateki-Kamai Chhara	Pipe Culvert	391						Bahubal
Dholia Chhara Subproject	Water Retaining Structure	180	3	1.5	2.5			Bahubal
Newar Khal Subproject	Water Retaining Structure	390	1	1.5	1.8			Bahubal
Newar Khal Subproject	Water Retaining Structure	390	2	1.5	1.8			Bahubal
Katiar Bon Subproject	Water Retaining Structure	587	2	1.5	2			Baniachang
Katiar Bon Subproject	Water Retaining Structure	587	2	1.5	2			Baniachang
Protappur-Andhaura Beel	Box Sluice	136	2	1.5	1.8			Baniachang
Jibdhar Chara Subproject	Water Retaining Structure	190	2	1.5	1.8			Chunarughat
Jibdhar Chara Subproject	Water Retaining Structure	190	2	1.5	1.8			Chunarughat
Kurungi Subproject	Rubber Dam	500			25	25		Chunarughat
Kurungi Subproject	Syphone	500				28.5		Chunarughat

Name of Schemes	Type of Structure	Beneficial Area (Ha)	No. of Vent	Height (m)	Width (m)	Length (m)	Dia (m)	Upazilla
Sutang Chhara Subproject	Water Retaining Structure	568	3	1.5	1.8			Chunarughat
Sutang Chhara Subproject	Water Retaining Structure	568	4	1.5	1.8			Chunarughat
Sonai River Rubber Dam Project	Water Retaining Structure	1082	3	1.5	3			Madhabpur
Sonai River Rubber Dam Project	Rubber Dam	1082			3	28		Madhabpur
Sonai River Rubber Dam Project	Rubber Dam	1082			4	45		Madhabpur
Arua Kalkalia Subproject	Water Retaining Structure	546	3	1.5	2.5			Nabiganj
Muktahar Khal Subproject	Water Retaining Structure	810	3	1.5	3.5			Nabiganj
Bara Chhara (Nabiganj)	Regulator	529	1				0.3	Nabiganj
Bara Chhara (Nabiganj)	Culvert	529	2	4	3			Nabiganj
Bara Chhara (Nabiganj)	Water Retaining Structure	529	2	1.5	2			Nabiganj
Bara Chhara (Nabiganj)	Regulator	810	1				0.3	Nabiganj
Bara Chhara (Nabiganj)	Regulator	529	1				0.3	Nabiganj
Chandpur-Katerkona Khal	Box Culvert	983	2	2.5	3			Nabiganj
Chandpur-Katerkona Khal	Water Retaining Structure	983	2	1.5	1.8			Nabiganj
Chandpur-Katerkona Khal	Box Culvert	983	2	3	3			Nabiganj
Boiragi-Langla Khal Subproject	Inlet	345	1				0.3	Sadar
Naimullah Khal Subproject	Water Retaining Structure	419	2	1.5	2.5			Sadar
PerabhangaGhoria Khal	Regulator	677	2	1.5	1.8			Sadar
Shailjura Khal Subproject	Water Retaining Structure	720	2	1.5	2			Sadar

**District: Kishoreganj**

Name of Scheme	Type of Structure	Beneficial Area (ha)	No. of Vent	Height (m)	Width (m)	Dia (m)	Upazilla
Patirdia Beel Subproject	Regulator	500	1	1.5	1.8		Austogram
Ekurdia-Boro Khal Subproject	Regulator	750	3	1.5	1.8		Austogram
Baithakhali Khal Subproject	Regulator	925	2	1.5	1.8		Austogram
Tofa-Jaldubi Beel Subproject	Regulator	760	1	1.5	1.8		Austogram
Tofa-Jaldubi Beel Subproject	Regulator	760	1	1.5	1.8		Austogram
Beel Bolli Haor Subproject	Regulator	950	3	1.5	1.8		Austogram
Hazipur-Porabari Subproject	Regulator	432	1	1.5	1.8		Hossainpur
Hazipur-Porabari Subproject	Regulator	432	1	1.5	1.8		Hossainpur
Rupsha Beel Sonadal Subproject	Water Retaining Structures	675	2	1.5	1.8		Hossainpur
Rupsha Beel Sonadal Subproject	Water Retaining Structures	675	2	1.5	1.8		Hossainpur
Rupsha Beel Sonadal Subproject	Water Retaining Structures	675	1	1.5	1.8		Hossainpur
Char Jamail-Narsundha Khal	Regulator		1	1.5	1.8		Hossainpur
Chandrapur Subproject	Regulator	380	2	1.2	1.2		Itna
Chandrapur Subproject	Regulator	380	1	1.2	1.2		Itna
Chandrapur Subproject	Regulator	380	2	1.2	1.2		Itna
Badla N. Sahila Subproject	Regulator	995	1	1.5	1.8		Itna
Badla N. Sahila Subproject	Regulator	995	1	1.5	1.8		Itna
Badla N. Sahila Subproject	Regulator	995	1	1.5	1.8		Itna
Badla N. Sahila Subproject	Regulator	995	1	1.5	1.8		Itna
Badla N. Sahila Subproject	Regulator	995	1	1.5	1.8		Itna
Badla N. Sahila Subproject	Regulator	995	2	1.5	1.8		Itna
Badla N. Sahila Subproject	Regulator	995	2	1.5	1.8		Itna
Elongjuri Khorer Khal Subproject	Regulator	290	1	1.5	1.8		Itna

Name of Scheme	Type of Structure	Beneficial Area (ha)	No. of Vent	Height (m)	Width (m)	Dia (m)	Upazilla
Elongjuri Khorer Khal Subproject	Regulator	290	1	1.5	1.8		Itna
Dhanpur Subproject	Drainage Sluice	415	1	0.9	1.2		Itna
Dhanpur Subproject	Drainage Sluice	415	1	0.9	1.2		Itna
Dhanpur Subproject	Drainage Sluice	415	1	0.9	1.2		Itna
Dhanpur Subproject	Regulator	415	1	0.9	1.2		Itna
Dhanpur Subproject	Drainage Sluice	415	1	0.9	1.2		Itna
Dhanpur Subproject	Drainage Sluice	415	1	0.9	1.2		Itna
Saguli-Prayag Beel Subproject	Regulator	245	2	2	2		Katrimganj
Chang Noagaon-Rangamati Khal	Regulator	450	1	1.5	1.8		Katrimganj
Chang Noagaon-Rangamati Khal	Regulator	450	1	1.2	1.5		Katrimganj
Bara Bundh-Natun Khal	Water Retaining Structures	855	2	1.5	2		Nikli
Bara Bundh-Natun Khal	Regulator	855	4	1.5	1.8		Nikli
Bejurnala Khal Regulator	Regulator	383	2	1.5	1.8		Pakundia
Korsha Kariail Subproject	Regulator	475	3				Sadar
Maijkhapan Subproject	Regulator	698	4	1.5	1.8		Sadar
Shaylon Beel Subproject	Regulator	408	2	1.2	1.5		Sadar
Langer Khal Subproject	Water Retaining Structures	487	2	1.2	1.5		Sadar
Kajla Subproject	Pipe sluice	365				0.9	Tarail
Phuleswari-Sonai Beel Subproject	Regulator	246	1	1.2	1.5		Tarail
Phuleswari-Sonai Beel Subproject	Regulator	246	2	1.5	1.8		Tarail

**District: Maulvibazar**

Name of Scheme	Type of Structure	Beneficial Area (ha)	No. of Vent	Height (m)	Width (m)	Dia (m)	Upazilla
Dhal Chhara Subproject	Water Retaining Structure	215	3	1.5	3.3		Baralekha
Dhal Chhara Subproject	Water Retaining Structure	215	3	1.5	2.3		Baralekha
Dew Chhara Subproject	Water Retaining Structure	500	3	1.5	2		Baralekha
Dew Chhara Subproject	Water Retaining Structure	500	2	1.4	1.5		Baralekha
Dew Chhara Subproject	Regulator	500	5	1.5	1.8		Baralekha
Dew Chhara Subproject	Water Retaining Structure	500	2	1.5	2.2		Baralekha
Baraitali-Sagornal-Somai Khal	Water Retaining Structure	445	5	1.5	2.3		Juri
Saran Ray Nala Subproject	Regulator	800	2	1.5	1.8		Juri
Saran Ray Nala Subproject	Water Retaining Structure	800	3	1.5	2		Juri
Saran Ray Nala Subproject	Regulator	800	2	1.5	2		Juri
Saran Ray Nala Subproject	Box Sluice	800	1	1.2	1.2		Juri
Saran Ray Nala Subproject	Box Sluice	800	1	1.2	1.2		Juri
Saran Ray Nala Subproject	Water Retaining Structure	800	3	1.5	1.2		Juri
Kawli Chhara Subproject	Regulator	440	3	1.5	2.2		Juri
Kontinala Nadi Rubber Project	Rubber Dam	1000		45	4		Juri
Chayakhali Haor Subproject	Regulator	569	3	1.5	1.8		Kamalganj
Langu Chhara Subproject	Regulator	589	3	1.5	1.8		Kamalganj
Langu Chhara Subproject	Water Retaining Structure	589	2	1.5	2		Kamalganj
Langu Chhara Subproject	Regulator	589	3	1.5	1.8		Kamalganj
Langu Chhara Subproject	Pipe Sluice	589	1			0.9	Kamalganj
Langu Chhara Subproject	Water Retaining Structure	589	2	1.5	1.8		Kamalganj
Lawa Chhara Subproject	Water Retaining Structure	523	3	1.5	2		Kamalganj
Lawa Chhara Subproject	Water Retaining Structure	523	4	1.5	2		Kamalganj

Name of Scheme	Type of Structure	Beneficial Area (ha)	No. of Vent	Height (m)	Width (m)	Dia (m)	Upazilla
Laghata Chhara Subproject	Water Retaining Structure	378	6	1.5	2.2		Kamalganj
Kurma Chhara Subproject	Water Retaining Structure	380	4	1.8	2		Kamalganj
Kurma Chhara Subproject	Water Retaining Structure	380	5	1.5	2		Kamalganj
Kurma Chhara Subproject	Inlet	380	1	1.2	1.2		Kamalganj
Shial Chhara Subproject	Regulator	287	2	1.5	1.8		Kamalganj
Shial Chhara Subproject	Check Structure	287	2	1.5	1.8		Kamalganj
Kala Chhara Subproject	Regulator	214	4	1.5	1.8		Kamalganj
Kala Chhara Subproject	Water Retaining Structure	214	2	1.5	2		Kamalganj
Kala Chhara Subproject	Water Retaining Structure	214	1	1.5	1.8		Kamalganj
Koularashi Subproject	Water Retaining Structure	748	2				Kulaura
Koularashi Subproject	Regulator	748	1			0.3	Kulaura
Koularashi Subproject	Outlet	748	1			0.3	Kulaura
Koularashi Subproject	Regulator	748	1			0.3	Kulaura
Udna Chara Subproject	Water Retaining Structure	518	3				Rajnagar
Marua Chhara Subproject	Water Retaining Structure	379	4	1.5	2		Rajnagar
Foru Beel Subproject	Water Retaining Structure	145	1	1.5	1.8		Rajnagar
Dhameswari Khal Subproject	Outlet	453	1			0.3	Rajnagar
Dhameswari Khal Subproject	Water Retaining Structure	453	4	1.5	2		Rajnagar
Dhameswari Khal Subproject	Water Retaining Structure	453	4	1.5	3.8		Rajnagar
Borojan Chhara Subproject	Regulator	280	1	1.5	1.8		Rajnagar
Borojan Chhara Subproject	Culvert		1	3.5	3.5		Rajnagar
Kolima Chhara Subproject	Water Retaining Structure	509	2	1.5	2.2		Rajnagar
Kolima Chhara Subproject	Water Retaining Structure	509	1	1.5	1.5		Rajnagar
Bager Kiar Baular Beel	Outlet	596	1			0.6	Sadar

Name of Scheme	Type of Structure	Beneficial Area (ha)	No. of Vent	Height (m)	Width (m)	Dia (m)	Upazilla
Bager Kiar Baular Beel	Water Retaining Structure	596	2				Sadar
Bager Kiar Baular Beel		596	1			0.6	Sadar
Bager Kiar Baular Beel	Water Retaining Structure	596	2				Sadar
Lekha Beel Subproject	Water Retaining Structure	513	3	1.5	1.8		Sadar
Kachuar Khal Subproject	Regulator	680	1	1.5	1.8		Sadar
Kachuar Khal Subproject	Water Retaining Structure	680	2	1.5	2.1		Sadar
Kachuar Khal Subproject	Water Retaining Structure	680	3	1.5	2.1		Sadar
Kodali Chhara Subproject	Water Retaining Structure	700	3	1.5	2		Sadar
Andhamanu-Puli Khal Subproject	Regulator	864	1	1.5	1.8		Sadar
Gopla River Rubber Dam Project	Rubber Dam	1000		65	3.5		Sadar
Banguachara Subproject	Water Retaining Structure	104	2	1.5	1.5		Sadar
Lunglia Chhara Subproject	Check Structure	300	2	1.2	1.8		Sreemangal
Lunglia Chhara Subproject	Water Retaining Structure	300	8	1.5	2.5		Sreemangal
Lunglia Chhara Subproject	Regulator	300	1			0.3	Sreemangal
Lunglia Chhara Subproject	Water Retaining Structure	300	8	1.5	2.5		Sreemangal
Jag Chhara Subproject	Check Structure		1	1.5	1.3		Sreemangal
Jag Chhara Subproject	Water Retaining Structure		3	1.5	2.5		Sreemangal
Jag Chhara Subproject	Check Structure		1	1.5	1.5		Sreemangal
Longla River Rubber Dam Project	Regulator	950	2				Sreemangal
Longla River Rubber Dam Project	Rubber Dam	950		28	4		Sreemangal
Longla River Rubber Dam Project	Regulator	950	1				Sreemangal

**District: Netrokona**

Name of Scheme	Beneficial Area (ha)	Type of Structure	No. of Vent	Height (m)	Width (m)	Dia (m)	Upazilla
Langulia Khal Subproject	731	Regulator	2	1.5	1.8		Atpara
Langulia Khal Subproject	731	Regulator	3	1.5	1.8		Atpara
Langulia Khal Subproject	731	Regulator	1	1.5	1.8		Atpara
Pudda Khali Khal Subproject	193	Regulator	2	1.5	1.8		Atpara
Nasirkhali Khal Subproject	450	Regulator	4	1.5	1.8		Atpara
Narayanpur Khal Subproject	308	Regulator	2	1.5	1.8		Atpara
Bipingonj Subproject	310	Water Retaining Structure	3	1.5	2		Durgapur
Bipingonj Subproject	310	Water Retaining Structure	2	1.5	1.5		Durgapur
Mekurjani Khal Subproject	780	Water Retaining Structure	5	1.5	1.8		Durgapur
Bijoypur Bawaipara Subproject	291	Water Retaining Structure	3	1.5	1.8		Durgapur
Bijoypur Bawaipara Subproject	291	Water Retaining Structure	4	1.5	1.8		Durgapur
Pukuria-Uziakhali Khal Subproject	784	Regulator	2	1.5	1.8		Kamalkanda
Dheknai Khal Subproject	360	Regulator	2	1.5	1.8		Kamalkanda
Dheknai Khal Subproject	360	Regulator	2	1.5	1.8		Kamalkanda
Dosdar-Ranigaon Subproject	970	Regulator	2	1.5	1.8		Kamalkanda
Dosdar-Ranigaon Subproject	970	Regulator	1	1.5	1.8		Kamalkanda
Bakla-Hatshira Subproject	400	Regulator	1	1.5	1.8		Kamalkanda
Bakla-Hatshira Subproject	400	Regulator	1	1.5	1.8		Kamalkanda
Bahrail Beel Subproject	411	Regulator	1	1.5	1.8		Kendua
Bahrail Beel Subproject	411	Regulator	1	1.5	1.8		Kendua
Gorkhai Khal Subproject	635	Regulator	2	1.5	1.8		Kendua
Sunai Haor Subproject	252	Regulator	1	1.2	1.2		Kendua
Sunai Haor Subproject	252	Regulator	1	1.2	1.2		Kendua

Name of Scheme	Beneficial Area (ha)	Type of Structure	No. of Vent	Height (m)	Width (m)	Dia (m)	Upazilla
Sunai Haor Subproject	252	Regulator	1	1.2	1.2		Kendua
Chhayburia -Kuliati Subproject	430	Regulator	1	1.5	2		Madan
Chhayburia -Kuliati Subproject	430	Regulator	1			0.9	Madan
Dewrajan River Subproject.	591	Water Retaining Structure	2	1.5	1.8		Mohonganj
Kachadhor Khal Subproject	191	Regulator	2	1.5	1.8		Mohonganj
Paleha-Sonarampur Subproject	280	Regulator	2	1.5	1.8		Mohonganj
Paleha-Sonarampur Subproject	280	Pipe Culvert	3			0.9	Mohonganj
Paleha-Sonarampur Subproject	280	Regulator	1	1.2	1.2		Mohonganj
Betia Beel Subproject	260	Box Sluice	1	1	1		Mohonganj
Betia Beel Subproject	260	Box Sluice	1	1	1		Mohonganj
Betia Beel Subproject	260	Box Sluice	1	1	1		Mohonganj
Chitrang Beel Subproject	640	Regulator	3	1.5	1.8		Purbadhalia
Fazar Ali Khal Subproject	320	Water Retaining Structure	2	1.5	1.8		Sadar
Owail Beel Subproject	278	Regulator	2				Sadar
Kaerkhali Khal Subproject	657	Weir	1	20	1.8		Sadar
Chikerkuri Khal-Kachuduari Beel	590	Regulator	2	1.5	1.8		Sadar
Chikerkuri Khal-Kachuduari Beel	591	Regulator	2	1.5	1.8		Sadar
Gagrakhali Khal Subproject	435	Regulator	2	1.5	1.8		Sadar
Gagrakhali Khal Subproject	435	Regulator	1	1.5	1.8		Sadar

**District: Sunamganj**

Name of Scheme	Beneficial Area (ha)	Type of Structure	No. of Vent	Height (m)	Width (m)	Dia (m)	Upazilla
Muktikhola Khal Subproject	725	Water Retaining structures	6	1.5	2		Biswambarpur
Muktikhola Khal Subproject	725	Structure	3	1.5	2		Biswambarpur
Gozaria Khal Rubber Dam Project	890	Rubber Dam		30	4.5		Biswambarpur
Gozaria Khal Rubber Dam Project	990	Rubber Dam		150	4.5		Biswambarpur
Patar Haor-Bheribund Subproject	937	Regulator	6	1.5	1.8		Chhatak
Teli Haor Subproject	412	Water Retaining Structures	2	1.5	1.5		Chhatak
Teli Haor Subproject	412	Regulator	2	1.5	1.8		Chhatak
Khanjanpur Subproject	520	Regulator	2	1.5	1.8		Chhatak
Khanjanpur Subproject	520	Regulator	2	1.5	1.8		Chhatak
Kakarkuri Subproject	311	Regulator	1	1.5	1.8		Chhatak
Kakarkuri Subproject	311	Regulator	2	1.5	2.5		Chhatak
Bhatgaon-Kandanala Subproject	285	Regulator	2	1.5	1.8		Chhatak
Kaliakuta Haor Subproject	485	Regulator	1	1.5	1.8		Dherai
Kaliakuta Haor Subproject	485	Regulator	1	2.5	3.5		Dherai
Kaliakuta Haor Subproject	485	Regulator	1	1.5	1.8		Dherai
Banglabazar Subproject	299	Regulator	3				Doarabazar
Haque Nagar Subproject	524	Water Retaining structures	13	1.5	2		Doarabazar
Sakua Khal Subproject	570	Outlet	1			0.9	Doarabazar
Sakua Khal Subproject	570	WRS	5	1.5	1.8		Doarabazar
Sakua Khal Subproject	570	Outlet	1			0.9	Doarabazar
Khasiamara Khal Rubber Dam	1000	Rubber Dam		45	3.5		Doarabazar
Roail-Helalpur Subproject	960	Regulator	4	1.5	1.8		Jagannathpur
Roail-Helalpur Subproject	960	Regulator	1	1.5	1.8		Jagannathpur

Name of Scheme	Beneficial Area (ha)	Type of Structure	No. of Vent	Height (m)	Width (m)	Dia (m)	Upazilla
Roail-Helalpur Subproject	960	Regulator	2	1.5	1.5		Jagannathpur
Kalagang Roar Haor Subproject	350	Regulator	3	1.5	1.8		Jamalganj
Utma Beel Subproject	278	Regulator	2				Sadar
Shialmara Beel Subproject	974	Regulator	4	1.5	1.8		Sadar
Dhalai Subproject	836	Outlet	1			0.6	Sadar
Dhalai Subproject	836	Outlet	1			0.6	Sadar
Dhalai Subproject	836	Outlet	1			0.6	Sadar
Dhalai Subproject	836	Regulator	1			0.9	Sadar
Dhalai Subproject	836	Outlet	1			0.3	Sadar
Dhalai Subproject	836	Outlet	1			0.6	Sadar
Dhalai Subproject	836	Rubber Dam		20	3.5		Sadar
Mugai Khal Subproject	575	Water Retaining structures	12				Sadar
Nokhorier Chhara Subproject	350	Pipe Regulator	1			0.3	Sadar
Nokhorier Chhara Subproject	350	Water Retaining structures	4	1.5	2		Sadar
Nokhorier Chhara Subproject	350	Pipe Regulator	1			0.3	Sadar
Nokhorier Chhara Subproject	350	Pipe Regulator	1			0.3	Sadar
Nokhorier Chhara Subproject	350	Pipe Regulator	1			0.3	Sadar
Nokhorier Chhara Subproject	350	Pipe Regulator	1			0.3	Sadar
Bongaon Chhara Subproject	370	Water Retaining structures	10	1.5	2.5		Sadar
Bongaon Chhara Subproject	370	Inlet				0.3	Sadar
Hasaura Subproject	354	Outlet	1			0.3	Sadar
Hasaura Subproject	354	Water Retaining structures	5	1.5	2.2		Sadar
Samsar Haor-Chunkhola Beel	990	Regulator	5	1.5	1.8		Taherpur
Baradal Uttar Koraigara Chhara	246	Pipe Regulator	1			0.3	Taherpur

Name of Scheme	Beneficial Area (ha)	Type of Structure	No. of Vent	Height (m)	Width (m)	Dia (m)	Upazilla
Baradal Uttar Koraigara Chhara	246	Pipe Regulator	1			0.3	Taherpur
Baradal Uttar Koraigara Chhara	246	Water Retaining structures	4	1.5	1.5		Taherpur
Baradal Uttar Koraigara Chhara	246	Pipe Regulator	1			0.3	Taherpur
Baradal Uttar Koraigara Chhara	246	Pipe Regulator	1			0.3	Taherpur
Baradal Uttar Koraigara Chhara	246	Pipe Regulator	1			0.3	Taherpur
Baradal Uttar Koraigara Chhara	246	Water Retaining structures	4	1.5	2.5		Taherpur
Baradal Uttar Koraigara Chhara	246	Water Retaining structures	1			0.3	Taherpur

### District: Sylhet

Name of Scheme	Beneficial Area (ha)	Structure Type	No. of Vent	Height (m)	Width (m)	Dia (m)	Upazilla
Haonia-Sonia Haor Subproject	875	Regulator	3	1.5	1.8		Balaganj
Haonia-Sonia Haor Subproject	875	Water Retaining Structure	2	1.5	1.8		Balaganj
Kalma Khal-Magria Khal	649	Water Retaining Structure	2	1.5	1.8		Balaganj
Dhaolong Horua-Merua Haor	733	Water Retaining Structure	2	1.5	1.8		Balaganj
Charkhai-Dakshin Haor	360	Box Sluice	1	0.9	0.9		Beanibazar
Charkhai-Dakshin Haor	360	Box Sluice	1	0.9	0.9		Beanibazar
Charkhai-Dakshin Haor	360	Regulator	2	1.5	1.8		Beanibazar
Angura Subproject	369	Regulator	4				Biswanath
Madai Khal Subproject	369	Regulator	3	1.5	1.8		Biswanath
Dulia Satbila Subproject	407	Regulator	1				Companyganj
Dulia Satbila Subproject	407	Regulator	2				Companyganj
Borom Chhara Subproject	950	Outlet	1			0.6	Companyganj

Name of Scheme	Beneficial Area (ha)	Structure Type	No. of Vent	Height (m)	Width (m)	Dia (m)	Upazilla
Borom Chhara Subproject	950	Outlet	1			0.6	Companyganj
Borom Chhara Subproject	950	Outlet	1			0.6	Companyganj
Borom Chhara Subproject	435	Water Retaining Structure	6	1.5	2		Companyganj
Sutadhari-Raikhal Subproject	950	Regulator	3	1.5	1.8		Companyganj
Sutadhari-Raikhal Subproject	950	Water Retaining Structure	3	1.5	1.8		Companyganj
Sutadhari-Raikhal Subproject	950	Water Retaining Structure	2	1.5	1.8		Companyganj
Paglachara-Bialibazar Subprject	610	Water Retaining Structure	4	1.5	2		Fenchuganj
Paglachara-Bialibazar Subprject	610	Outlet	1			0.6	Fenchuganj
Paglachara-Bialibazar Subprject	610	Outlet	1			0.6	Fenchuganj
Paglachara-Bialibazar Subprject	610	Outlet	1			0.6	Fenchuganj
Paglachara-Bialibazar Subprject	610	Outlet	1			0.6	Fenchuganj
Chatal Beel Subproject	290	Regulator	2	1.5	1.8		Fenchuganj
Pukuria Beel Subproject	470	Sluice	1	1	1		Fenchuganj
Pukuria Beel Subproject	470	Regulator	2	1.5	1.8		Fenchuganj
Pukuria Beel Subproject	470	Regulator	2	1.5	1.8		Fenchuganj
Chilua Beel Subproject	270	Reulator	2	1.5	1.8		Fenchuganj
Kandibari Khal Subproject	143	Outlet	1			0.6	Gopalganj
Kandibari Khal Subproject	143	Outlet	1			0.6	Gopalganj
Kandibari Khal Subproject	143	Outlet	1			0.6	Gopalganj
Kandibari Khal Subproject	143	Water Retaining Structure	1			0.6	Gopalganj
Kandibari Khal Subproject	143	Outlet	1			0.6	Gopalganj
Bagha Beel Subproject	625	Regulator	3	1.5	1.8		Gopalganj

Name of Scheme	Beneficial Area (ha)	Structure Type	No. of Vent	Height (m)	Width (m)	Dia (m)	Upazilla
Makri Beel Subproject	202	Regulator	2	1.5	1.8		Gopalganj
Shialichara Subproject	155	Outlet	1			0.6	Gowanighat
Shialichara Subproject	155	Water Retaining Structure	3				Gowanighat
Shialar Haor Subproject	520	Regulator	5	1.5	1.8		Gowanighat
Shialar Haor Subproject	520	Regulator	1	1.5	1.8		Gowanighat
Binnakandi Subproject	309	Regulator	1			0.3	Gowanighat
Binnakandi Subproject	309	Regulator	1			0.3	Gowanighat
Binnakandi Subproject	309	Regulator	1			0.3	Gowanighat
Binnakandi Subproject	309	Water Retaining Structure	4	1.5	1.2		Gowanighat
Bawa-Chamurakandi Boro Haor	200	Regulator	1				Gowanighat
Bawa-Chamurakandi Boro Haor	200	Regulator	1				Gowanighat
Biabail Barjan Khal Subproject	521	Water Retaining Structure	2	1.5	2.5		Zakiganj
Morai Khal Subproject	810	Water Retaining Structure	2	1.5	1.8		Zakiganj
Morai Khal Subproject	810	Water Retaining Structure	1	1.5	1.8		Zakiganj

## Structural Inventory of Roads and Highways Department (RHD)

### Roads

#### District: Habiganj

Road No	Road Name	Road Length (km)	Road Type
N2	Dhaka (Katchpur)-Bhairab-Jagadishpur-Shaistaganj-Sylhet-Tamabil-Jaflong Road	82	National
N204	Jagadishpur-Chunarughat-Shaistaganj (old part)	34	National
N207	Mirpur-Srimongal-Maulvibazar-Sherpur Road	12	National
R220	Sarail-Nasirnagar-Lakhai-Habiganj Road	27	Regional
R221	Muktijoddha Commandant Manik Chowdhury Road (Kamrapur,Habiganj-Nasratpur)	14	Regional
R222	Shaistaganj(Puranabazar)Laskarpur Railgate link Road	1	Regional
R240	Shaistaganj-Habiganj-Nabiganj-Sherpur (Auskandi) Road	51	Regional
R241	Auskandi-Raniganj-Jagannathpur-Pagla Road	11	Regional
Z2008	Chunarughat-Satuajuri-Natunbazar Road	13	Zilla
Z2009	Shaistaganj Puranbazar-Kalimnagar Road	3	Zilla
Z2010	Murarbandh Dargahsharif Road	2	Zilla
Z2403	Habiganj-Baniyachang-Ajmiriganj-Sullah Road	56	Zilla
Z2405	Baniachaung-Nabiganj Road	17	Zilla

**District: Brahmanbaria**

Road No	Road Name	Road Length (km)	Road Type
N102	Comilla (Mainamati)-Brahmanbaria (Sarail) Road	42	National
N103	Brahmanbaria Town Portion (Kuatali-Ghaturia)	5	National
N2	Dhaka (Katchpur)-Bhairab-Jagadishpur-Shaistaganj-Sylhet- Tamabil-Jaflong Road	34	National
N213	Asugonj River port Connecting Road	0	National
R120	Akhaura Town By-Pass Road	2	Regional
R203	Bhulta-Araihaazar-Bancharampur-Nabinagar-Shibpur-Radhika Road	56	Regional
R220	Sarail-Nasirnagar-Lakhai-Habiganj Road	25	Regional
Z1042	Eliotganj-Muradnagar-Ramchandrapur-Bancharampur Road	12	Zilla
Z1043	Bancharampur-Homna Road	14	Zilla
Z1201	Kashba-Kuti Road	10	Zilla
Z1202	Dharkhar-Akhaura-Senarbadi Road	15	Zilla
Z1206	Companiganj-Nabinagar Road	12	Zilla
Z1210	Brahmanbaria-Lalpur Road	14	Zilla
Z1216	Sultanpur-Chinair-Akhura Road	11	Zilla
Z2031	Nabinagar-Ashuganj Road	19	Zilla

**District: Kishoregonj**

Road No	Road Name	Road Length (km)	Road Type
N2	Dhaka (Katchpur)-Bhairab-Jagadishpur-Shaistaganj-Sylhet-Tamabil-Jaflong Road	2	National
N203	Bhairab Bazar Old Ferryghat link Road	1	National
R211	Itakhola-Motkhola-Kotiadi Road	12	Regional
R212	Akdaria (C&B Bazar)-Shekher Bazar-Puradia-Agarpur Road	6	Regional
R360	Mymensingh (Raghurampur)-Kishoreganj (Battali)-Bhairab	116	Regional
R364	Battoli at R360-Kishoreganj Road	3	Regional
Z3034	Trisal-Balipara-Nandail (Kanurampur) Road	8	Zilla
Z3601	Katiadi (Ujanchar)-Bajitpur-Astogram Road	37	Zilla
Z3602	Kishoreganj-Nikli-Moharkona Road	27	Zilla
Z3603	Kishoreganj-Karimganj-Chamraghat-Mithamain Road	37	Zilla
Z3604	Kishoreganj-Hossainpur Road	15	Zilla
Z3605	Bhairab-Mendipur Road	14	Zilla
Z3607	Nandail Chowrasta-Tarail Road	16	Zilla
Z3608	Nandail-Atharabari-Kendua Road	9	Zilla
Z3609	Bojra-Kuliarchar Road (Kuliarchar Thana Connecting Road )	4	Zilla
Z3615	Trisal (Madhupur Bazar)-Anandaganj-Gouripur (Gazipur) Road	22	Zilla
Z3616	Kishoreganj - Pakundia Road	15	Zilla
Z3617	Pakundia - Toke Bazar Road	12	Zilla
Z3623	Itna-Chamraghat Road	19	Zilla

**District: Maulvibazar**

Road No	Road Name	Road Length (km)	Road Type
N2	Dhaka (Katchpur)-Bhairab-Jagadishpur-Shaistaganj-Sylhet-Tamabil-Jaflong Road	2	National
N207	Mirpur-Srimongal-Maulvibazar-Sherpur Road	56	National
N208	Moulvibazar-Rajnagar-Fenchuganj-Sylhet Road	31	National
N211	Shah Mostafa (Beripar-Moulvibazar Court Road) Road	1	National
R281	Rajnagar-Kulaura-Juri-Baralekha-Bianibazar-Sheola-Charkhai Road	58	Regional
R282	Juri-Lathitila Road	17	Regional
Z2002	Moulvibazar-Shamshernagar-Chatla Check Post Road	33	Zilla
Z2003	Kulaura-Shamshernagar-Srimangal Road	41	Zilla
Z2822	Kulaura-Prithmipasha-Hazipur-Sharifpur Road	24	Zilla
Z2823	Juri-Fultala (Batuli) Road	22	Zilla
Z2824	Juri (Klipdon)-Kulaura(Gazipur)	15	Zilla

**District: Netrokona**

Road No	Road Name	Road Length (km)	Road Type
R370	Mymensingh (D.C Office)-Raghurampur-Netrokona-Mohonganj-Jamalganj-Sunamganj Road	53	Regional
Z2805	Dharmapasha-Madayanagar Road	19	Zilla
Z2834	Sunamganj-Netrokona-Mymensingh-Sherpur-Jamalpur(Dhanua Kamalpur)Border Road	36	Zilla
Z3608	Nandail-Atharabari-Kendua Road	12	Zilla
Z3701	Netrokona-Madan-Kaliajuri Road	55	Zilla
Z3703	Netrokona (Thakurakona)-Kalmakanda Road	21	Zilla
Z3704	Susang Durgapur-Birishiri-Purbadhala-Shamganj Road	37	Zilla
Z3705	Birishiri-Bijoypur Landport Connecting Road	11	Zilla
Z3706	Netrokona-Kendua Road	27	Zilla
Z3707	Netrokona-Purbadhala-Hugla-Dhobaura Road	33	Zilla
Z3708	Madupara Link Road	6	Zilla
Z3709	Netrokona-Birishiri Road	26	Zilla
Z3710	Netrokona-Bishiura-Ishwarganj Road	27	Zilla
Z3713	Avoipasha-Atpara Road	7	Zilla

**District: Sunamgonj**

Road No	Road Name	Road Length (km)	Road Type
R241	Auskandi-Raniganj-Jagannathpur-Pagla Road	34	Regional
R280	Sylhet-Sunamganj Road	47	Regional
R370	Mymensingh (D.C Office)-Raghurampur-Netrokona-Mohonganj-Jamalganj-Sunamganj Road	57	Regional
Z2802	Gobindaganj-Chhatak-Dwarabazar Road	26	Zilla
Z2804	Sunamganj-Kanchirghat-Bishambarpur Road	16	Zilla
Z2806	Niamatpur-Tahirpur Road	17	Zilla
Z2807	Madanpur-Dirai-Sullah Road	46	Zilla
Z2811	Dowarabazar-Sunamganj Road	18	Zilla
Z2813	Sunamganj-Tekerhat-Badaghat-Tahirpur Road	41	Zilla
Z2834	Sunamganj-Netrokona-Mymensingh-Sherpur-Jamalpur(Dhanua Kamalpur)Border Road	43	Zilla

**District: Sylhet**

Road No	Road Name	Road Length (km)	Road Type
Z2020	Fenchuganj -Maizgaon-Palbari Road (Fenchuganj Link Road)	10	Zilla
Z2801	Sylhet(Osmani Biman Bandar Bypass)-Salutikar-Companiganj-Bholagaj Road	30	Zilla
Z2808	Biman Bandar-Badhaghat-Kumargaon (Tuker Bazar) Road	12	Zilla
Z2809	Osmani Biman Bandar Road	8	Zilla
Z2810	Companiganj-Chhatak Road	12	Zilla
Z2812	Beanibazar (Bairagirbazar)-Kurerbazar-Budbaribazar-Badepasha Union-Golapganj (Sharifganj)-Fenchuganj Road	52	Zilla
Z2831	Vadeshwar-Mirganj-Manikona-Fenchuganj Road	16	Zilla
Z2832	Daudabad-Daudpur-Vadeswar (Dhaka Dakhin) Road	16	Zilla

## Bridges

### District: Habiganj

Structure Name	Road No.	Bridge Type	Length (m)
MADABPUR (KACHARI)	N2	PC Girder Bridge	19.4
Madhabpur Bridge	N2	PC Girder Bridge	19.5
MIRNAGAR R C C G BRIDGE	N2	RCC Girder Bridge	37.2
Mirnagar Bridge	N2	RCC Girder Bridge	36.7
HARIA BOX CULVERT	N2	Box Culvert	4
UNDHIURA P C G BRIDGE	N2	PC Girder Bridge	30
Undhiura Bridge	N2	PC Girder Bridge	30
DOKHIN BEDHOSA	N2	PC Girder Bridge	25
Dokhin Bedhosa Bridge	N2	PC Girder Bridge	25
BEGURA 2 PC GIRDER BRIDGE	N2	PC Girder Bridge	40.7
Begura -2 Bridge	N2	PC Girder Bridge	40.75
BEGURGA 1 PC GIRDER BRIDGE	N2	PC Girder Bridge	22.8
Begurga -1 Bridge	N2	PC Girder Bridge	23
WORLDKOAL CULVERT	N2	Box Culvert	2
JAGADISHPUR	N2	Box Culvert	2
JAGADISHPUR	N2	Box Culvert	10.6
JAGADISPUR 3 BOX CULVERT	N2	Box Culvert	2
JAGADISHPUR 2 BOX CULVERT	N2	Box Culvert	4.25
JOGIDISH PUR CULVERT	N2	Box Culvert	10.6
BELGOR CULVERT	N2	Box Culvert	2
BELGOR BOX CULVERT	N2	Box Culvert	9

Structure Name	Road No.	Bridge Type	Length (m)
NARONPUR CULVERT	N2	Box Culvert	7.2
NARAONPUR CULVERT	N2	Box Culvert	8.2
NANAR KHOLA CULVERT	N2	Box Culvert	6.4
ITAKHOLA BOX CULVERT	N2	Box Culvert	3.1
ITAKHOLA CULVERT	N2	Box Culvert	4.2
BANGADOBA	N2	Box Culvert	1.6
BANGADOBA BOX CULVERT	N2	Box Culvert	17.12
KAROLA	N2	Box Culvert	5.32
PATONPUR	N2	Box Culvert	6.22
RATONPUR BOX CULVERT	N2	Box Culvert	3.5
NOWA PARA BOX CULVERT	N2	Box Culvert	7.8
NOWA PARA	N2	Box Culvert	2
NOWAPARA BOX CULVERT	N2	Box Culvert	4.3
NOWA PARA BOX CULVERT	N2	Box Culvert	2.15
SHAPUR	N2	PC Girder Bridge	29.5
Shapur Bridge	N2	PC Girder Bridge	29.5
SAHAPUR BOX CULVERT	N2	Box Culvert	3.3
HORITOLA BOX CULVERT	N2	Box Culvert	6.3
HARITALA 2 BOX CULVERT	N2	Box Culvert	4.3
HORI TOLA BOX CULVERT	N2	Box Culvert	6.6
HORITALA BOX CULVERT	N2	Box Culvert	5.3
SHIBPUR BOX CULVERT	N2	Box Culvert	8.1
SHIBPUR BOX CULVERT	N2	Box Culvert	2
SHIBPUR BOX CULVERT	N2	Box Culvert	6.6
SHIBPUR BOX CULVERT	N2	Box Culvert	4.3

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
SHIBPUR BOX CULVERT	N2	Box Culvert	2
SOUDURP 2	N2	Box Culvert	1.5
RIAZNAZAR BOX CULVERT	N2	Box Culvert	1.5
RIAZ NAGAR BOX CULVERT	N2	Box Culvert	1.5
TAJPUR BOX CULVERT	N2	Box Culvert	6.6
JAJPUR BOX CULVERT	N2	Box Culvert	1.5
TAJPUR BOX CULVERT	N2	Box Culvert	3.3
BAKHARNAGAR BOX CULVERT	N2	Box Culvert	3.3
CHARA BOX CULVERT	N2	Box Culvert	1.5
CHARA BOX CULVERT	N2	Box Culvert	4.3
CHARA BOX CULVERT	N2	Box Culvert	3
GORIPUR BOX CULVERT	N2	Box Culvert	4.2
GORIPUR BOX CULVERT	N2	Box Culvert	2.6
OLIPUR BOX CULVERT	N2	Box Culvert	2
LEVEL CROSSING BOX CULVERT	N2	Box Culvert	4.3
OLIPUR BOX CULVERT	N2	Box Culvert	1.7
SHARALDI BOX CULVERT	N2	Box Culvert	2
SHUTAN BAZAR	N2	PC Girder Bridge	82.8
Shutan Bazar Bridge	N2	PC Girder Bridge	83.3
SATANKONADI BRIDGE	N2	Box Culvert	2.6
SATANKANADI	N2	Box Culvert	2.6
NURPUR	N2	Box Culvert	2.5
NURPUR CULVERT	N2	Box Culvert	2.6
NASHUTPUR	N2	Box Culvert	4.2
BORCLAR CULVERT	N2	Box Culvert	12.5

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
BORCHAR	N2	Box Culvert	2.6
TALUGARAR	N2	Box Culvert	2.6
BISHOROAH BOX CULVERT	N2	Box Culvert	2.6
BISHOROAD CULVERT	N2	Box Culvert	2.1
WORLD ROAD CULVERT	N2	Box Culvert	2.1
BIRMACCHAR CULVERT	N2	Box Culvert	2.1
BIRAM CHAR BOX CULVERT	N2	Box Culvert	1.6
SHAIS TAGONG CULVEERT	N2	Box Culvert	1.6
SAYESTAGONJ BRIDGE	N2	Truss with RCC Slab	216.15
Shaistaganj Bridge	N2	Truss with RCC Slab	217.25
ADDIPASHA R C C BRIDGE	N2	RCC Bridge	27
Addipasha Bridge	N2	RCC Bridge	27
BASHUINA BOX CULVERT	N2	Box Culvert	12.6
BASHINA BOX CULVERT	N2	Box Culvert	2
BAINA BOX CULVERT	N2	Box Culvert	2
JOYPUR BOX CULVERT	N2	Box Culvert	1.5
MIRPUR BOX CULVERT	N2	Box Culvert	17.2
MIRPUR BOX CULVERT	N2	Box Culvert	1.9
RUPSANKAR BOX CULVERT	N2	Box Culvert	2
KHAMAR GOAN BOX CULVERT	N2	Box Culvert	1.5
CHARGUY BOX CULVEFRT	N2	Box Culvert	6.3
DOWLOTPUR BOX CULVERT	N2	Box Culvert	8
DOWLOTPUR PC BRIDGE	N2	PC Girder Bridge	41
Dowlatpur Bridge	N2	PC Girder Bridge	41
TOLAMPUR BOX CULVERT	N2	Box Culvert	8

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
ISLAMPUR	N2	Box Culvert	6.4
JANJJALIA	N2	Box Culvert	1.3
JANJJALIA	N2	Box Culvert	1.3
JANNJALIA	N2	Box Culvert	4.2
KABIR PUR	N2	Box Culvert	10.6
ISLAMABAD	N2	Box Culvert	3
KABIR PUR CULVERT	N2	Box Culvert	2.5
CHALTA BAZAR BRIDGE	N2	PC Girder Bridge	59.2
Chalta Bazar Bridge	N2	PC Girder Bridge	58.5
CHALTA BOX CULVERT	N2	Box Culvert	3
CHALTA BAZAR BOX CULVERT	N2	Box Culvert	3
MOKKADI	N2	PC Girder Bridge	15.8
Mokkadi Bridge	N2	PC Girder Bridge	15.85
ADITPUR	N2	Box Culvert	19
MOSHIDOLONG	N2	Box Culvert	3
MOGLIE	N2	RCC Girder Bridge	13.6
Moglie Bridge	N2	RCC Girder Bridge	13.7
DOVEREL	N2	Box Culvert	2.6
SHOURATUL	N2	Box Culvert	7.9
HASANABAD BOX CULVERT	N2	Box Culvert	5.2
HASANABAD	N2	Box Culvert	5.4
MONDUL KAFON	N2	Box Culvert	3
PUTI JURRI	N2	Box Culvert	2
PUTA JURI PC GIRDER BRIDGE	N2	PC Girder Bridge	19.5
Putajuri Bridge	N2	PC Girder Bridge	19.5

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
PUTA JURI BOX CULVERT	N2	Box Culvert	1.5
PUTA JURI SCHOOL	N2	Box Culvert	2.6
KAZI MADAM	N2	Box Culvert	5
RASURAT BOX CULVERT 2	N2	Box Culvert	6.2
RAJSURAT BOX CULVERT	N2	Box Culvert	10.6
SHUKCHAR	N2	Box Culvert	4
SHUKCHAR	N2	Box Culvert	2
SHUKCHAR	N2	Box Culvert	3.8
SHUK GHAR RCC GRIDER	N2	RCC Girder Bridge	37.1
Shuk Ghar Bridge	N2	RCC Girder Bridge	37
SUCK CHAR BOX CULVERT	N2	Box Culvert	1.5
COLTANPUR BOX CULVERT	N2	Box Culvert	1.5
COLYANPUR BOX CULVERT	N2	Box Culvert	1.5
SHAMREPUR BOX CULVERT	N2	Box Culvert	5.3
BROCHAR BOX CULVERT	N2	Box Culvert	6.2
BARO CLAR BRIDGE	N2	RCC Girder Bridge	14.8
Boro Char Bridge	N2	RCC Girder Bridge	14.8
BARO CHAR BOX CULVERT	N2	Box Culvert	3
ROKAM PUR RCC GIDER BRIDGE	N2	RCC Girder Bridge	19.5
Rokonpur Bridge	N2	PC Girder Bridge	19.5
ROKAMPUR BOX CULVERT	N2	Box Culvert	2
RAKONPUR BOX CULVERT	N2	Box Culvert	4.3
BURIMA BOX CULVERT	N2	Box Culvert	4.5
BURIMA BOX CULVERT	N2	Box Culvert	4.5
BARIMA BOX CULVERT	N2	Box Culvert	4.5

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
VORGOU BOX CULVERT	N2	Box Culvert	2.06
VORGOU BOX CULVERT	N2	Box Culvert	6.12
VORGOU BOX CULVERT	N2	Box Culvert	3.5
BOROKADI BOX CULVERT	N2	Box Culvert	7.4
BOROKANSI BOX CULVERT	N2	Box Culvert	3.5
PANIDUNDA PCGIRD BRIDGE	N2	PC Girder Bridge	51.8
Paniunda Bridge	N2	PC Girder Bridge	51.5
PANIUNDAPC GIRDIR	N2	PC Girder Bridge	21.3
Paniunda Bridge	N2	PC Girder Bridge	21.5
KORAGU BOX CULVERT	N2	Box Culvert	6.2
KURAGU BOX CULVERT	N2	Box Culvert	5.1
KURGGUB BOX CULVERT	N2	Box Culvert	2
SATAIHUL	N2	Box Culvert	1.5
SATAIHULL	N2	Box Culvert	2.6
SATAISUL	N2	Box Culvert	2
SATAIHUL BOX CULVERT	N2	Box Culvert	1.6
SATAIHUL	N2	Box Culvert	1
SATHAIL CULVERT	N2	Box Culvert	1.5
SATHAIT BRIGE	N2	PC Girder Bridge	24
Sathail Bridge	N2	PC Girder Bridge	24
SATHIHAL B CULVERT	N2	Box Culvert	6.5
SATHAI HAT CULVERT	N2	Box Culvert	2
SATHAIHAL - 4 CULVERT	N2	Box Culvert	2
SATAIHUL	N2	Box Culvert	2
SATAIHUL BOX CULVERT	N2	Box Culvert	2

Structure Name	Road No.	Bridge Type	Length (m)
SATAHAL BOX CULVERT	N2	Box Culvert	2.6
MARAURA	N2	Box Culvert	2.5
MURAURA BOX CULVERT	N2	Box Culvert	6.3
MURAURA CULVERT	N2	Box Culvert	2.6
MARAURA CULVERT	N2	Box Culvert	2.6
MURAURA CULVERT	N2	Box Culvert	2.6
DEWPARA CUVERT	N2	Box Culvert	2
DEWPARA CULVERT	N2	Box Culvert	7.6
DEWPARA	N2	Box Culvert	2
DEWPARA BOX CULVERT	N2	Box Culvert	2
GARIPUR	N2	Box Culvert	6.3
MALAR BATAR	N2	Box Culvert	7.5
KANDIGOAN	N2	Box Culvert	9.6
KANDIGOAN	N2	Box Culvert	3
KANDIGOAN BRIDGE	N2	RCC Girder Bridge	14
Kandigoan Bridge	N2	RCC Girder Bridge	14
AUGON BOX CULVERT	N2	Box Culvert	4
ANGOAN BOX CULVERT	N2	Box Culvert	1
ANGOOM BOX CULVERT	N2	Box Culvert	1
DEVPARA BOXCULVERT	N2	Box Culvert	2.5
DEVPARA BAZAR BOX CULVERT	N2	Box Culvert	4.3
NORTH VEVPUR	N2	Box Culvert	1.8
NORT DEVPARA 3 CULVERT	N2	Box Culvert	3.2
NORTH DEVPARA 2 CULVER	N2	Box Culvert	1.5
NORTH DEVPARA	N2	Box Culvert	5.2

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
NOLSUZA 2 CULVERT	N2	Box Culvert	2
NALSUZA	N2	Box Culvert	1.5
SODORPUR NOTUNBAZAR	N2	Box Culvert	1.5
DHAKA SHAISTAGANG HALIGAN	N2	Box Culvert	1.5
SHADUGHAT	N2	Box Culvert	6.4
SHADARGHAT 1	N2	Box Culvert	7
KUROR PUR BRIDGE	N2	PC Girder Bridge	44.3
Kurorpur Bridge	N2	PC Girder Bridge	43
BISRAPAR BRIDGE	N2	PC Girder Bridge	140
Bizrapar Bridge	N2	PC Girder Bridge	140
VHARDEV CULVERT	N2	Box Culvert	1.5
DHAKA KHATENPASS BRIDGE	N2	Box Culvert	1.5
BANAODAB GUPLAR BRIDGE	N2	Box Culvert	2
DHAKA KATPASS BRIDGE	N2	PC Girder Bridge	22
Dhaka Katpass Bridge	N2	PC Girder Bridge	22
RATUM PUR (3)	N2	RCC Girder Bridge	14
Ratunpur -3 Bridge	N2	RCC Girder Bridge	14
RATUM PUR (2)	N2	Box Culvert	2
RUSTOM PUR RCC GIRDER BRIDGE	N2	RCC Girder Bridge	35.5
Rustompur Bridge	N2	RCC Girder Bridge	35
batapur	N2	Box Culvert	3
BATA PUR	N2	RCC Girder Bridge	34.9
Batapur Bridge	N2	RCC Girder Bridge	35
anukandi	N2	Box Culvert	2
ANUKANDI	N2	Box Culvert	6.03

Structure Name	Road No.	Bridge Type	Length (m)
AUSKANDI	N2	Box Culvert	2
AUSKANDI BOX CULVERT	N2	Box Culvert	1.5
USUAL NAGER	N2	Box Culvert	1.5
USUF NAGAR	N2	Box Culvert	6.2
Minazpur Bridge	N2	PC Girder Bridge	73
MIRAZPUR	N2	Box Culvert	3
MIRAZPUR 1	N2	Box Culvert	3
LALALPUR BOX CULVERT	N2	Box Culvert	7.2
JALALPUR	N2	Box Culvert	2
SYADPUR	N2	Box Culvert	7.2
SOYECDPUR	N2	Box Culvert	4
Umarpur Bridge	N2	PC Girder Bridge	60.4
Umarpur Bridge	N2	PC Girder Bridge	60.4
Chaar Nopul	N2	RCC Girder Bridge	15
Chaar Nopul Bridge	N2	RCC Girder Bridge	15
PATUA ADARSHAW BOX CULVERT	N2	Box Culvert	9.3
Aminnagar Bridge	N2	PC Girder Bridge	30
Aminnagar Bridge	N2	PC Girder Bridge	30
GRAM SHERPUR BRIDGE	N2	PC Girder Bridge	16.7
Gram Sherpur Bridge	N2	RCC Girder Bridge	16.75
SHERPWR BOX CULVERT	N2	Box Culvert	4
JOGIDISH PUR TEMORIA	N204	RCC Girder Bridge	4
TELARIA CHARA	N204	Truss with RCC Slab	40
Telaria Chara Bridge	N204	Truss with RCC Slab	40
UTTOR SUMA BRIDGE	N204	RCC Girder Bridge	3.85

Structure Name	Road No.	Bridge Type	Length (m)
NOYAHADI CULVERT	N204	Box Culvert	12.6
DOKHIR SHURMA CULVERT	N204	Slab Culvert	9.5
SURMA CULVERT	N204	Slab Culvert	3
TELIAPERIA SUBMARGE	N204	Box Culvert	1.5
20 NOVEMBER AMTOLI	N204	Box Culvert	9.5
CHADCHURY CULVERT	N204	Box Culvert	4.6
SHOT CHORY FOREST CULVERT	N204	Box Culvert	1.4
SATH SARI	N204	Baily with Steel Deck	24.8
CHAKLA PUNGI	N204	Box Culvert	2.8
CHANTRI CHARA CULVERTR	N204	Box Culvert	6
CHANDRI CULVERT	N204	Box Culvert	1.65
Ram Bhanga Bridge	N204	RCC Girder Bridge	50
RAMAGANJA CULVERT	N204	Box Culvert	9.3
LABONGO GIRDER BRIDGE	N204	RCC Girder Bridge	39.8
CHANDRI CULVERT	N204	Box Culvert	1.8
Labongo Bridge	N204	RCC Girder Bridge	46.8
KARAGANUT	N204	Box Culvert	13.5
CHANDPUR BOX CULVERT	N204	Box Culvert	6.2
CHANDPUR STEEL BEAM AND RCC SLAB	N204	Truss with RCC Slab	39.4
Chandpur Bridge	N204	Truss with RCC Slab	39.5
HATUNDA BOX CULVERT	N204	Box Culvert	9.24
NATUM BAZAR BOX CULVERT	N204	Box Culvert	3
SIGNHARD BOX CULVERT	N204	Box Culvert	2.24
PICE MILL BOX CULVERT	N204	Box Culvert	3.1
NORPATI BOX CULVERT	N204	Box Culvert	3.12

Structure Name	Road No.	Bridge Type	Length (m)
NORPATI BOX CULVERT	N204	Box Culvert	24.2
CRIKOTA	N204	Box Culvert	1.55
DURGAPUR	N204	Box Culvert	1.5
DORGAPUR RCC GIDER BRIDGE	N204	RCC Girder Bridge	17.8
Durgapur Bridge	N204	RCC Girder Bridge	17.85
NEAR SHAIS TAGAMJ BOX CULVERT	N204	Box Culvert	4.5
UBAHATA SLAB CULVERT	N204	Slab Culvert	4.3
Mirpur RCC Bridge	N207	RCC Bridge	22.29
Mirpur Bridge	N207	RCC Bridge	22.29
BINAGOU	N207	Steel Beam & RCC Slab	19.4
Binagou Bridge	N207	Steel Beam & RCC Slab	19.5
NATUN BAZAR RCC GIRDER	N207	RCC Girder Bridge	30.76
Natun Bazar Bridge	N207	RCC Girder Bridge	30.25
Naturbazar Arch Rcc culvert	N207	Arch Masonry	2.5
KARANGI BRIDGE	N207	RCC Girder Bridge	38.4
Karangi Bridge	N207	RCC Girder Bridge	38.25
MIRZAPUR BOX CULVERT	N207	Box Culvert	3
KACHA BAZAR BOX CULVERT	N207	Box Culvert	6
DHLKI BOX CULVERT	N207	Box Culvert	18.7
KARMADA BOX CULVERT	N207	Box Culvert	3
Sataoan box culvert	N207	Box Culvert	2.5
LAKHAL BOX CULVERT	R220	Box Culvert	14.45
BAMUI BARO BAZAR CULVERT	R220	Slab Culvert	5.15
BAMI CUL	R220	Slab Culvert	1.85
BAMURI SLAB CULVERT	R220	Slab Culvert	5.2

Structure Name	Road No.	Bridge Type	Length (m)
MARAGAGE BOX CULVERT	R220	Box Culvert	6.3
KALAUH CULVERT	R220	Box Culvert	3.1
BADIKARA	R220	Box Culvert	6.1
BORICARA BOX CULVERT	R220	Box Culvert	1.5
KHLIADHARA PC GIDER BRIDGE	R220	PC Girder Bridge	63.3
Khalia Dhara Bridge	R220	PC Girder Bridge	62.5
PORCHIM BULLA SUBMARGE	R220	Box Culvert	1
BULLAR BAZAR RCC GIDER BRIDGE	R220	RCC Girder Bridge	10.15
Bullar Bazar Bridge	R220	RCC Girder Bridge	10.25
BULLA BAZAR BOX CULVERT	R220	Box Culvert	9.5
MONTALI BOX CULVERT	R220	Box Culvert	10.4
RAISHAL KARAL BAILEY WITH STEEL DECK	R220	Baily with Steel Deck	9
KARAB BOX CULVERT	R220	Box Culvert	4.6
MODORPUTA BOX CULVERT	R220	Box Culvert	10.3
SOTUN BAILEY WITH STEEL DECK	R220	Baily with Steel Deck	81.65
Sotun Bridge	R220	Baily with Steel Deck	81
DOLO BOX CULVERT	R220	Box Culvert	4.6
IOKRA BOX CULVERT	R220	Box Culvert	1.6
LOKRA BAILEY WITH STEEL DECK	R220	Baily with Steel Deck	42.7
Lokra Bridge	R220	Truss with Steel Deck	42.85
RICHI OGRIKONA BOX CULVERT	R220	Box Culvert	6
LANGRA BAILEY WITH STEEL DECK	R220	Baily with Steel Deck	43.4
Langra Bridge	R220	Baily with Steel Deck	43
WAKHIRPUL BAILEY WITH STEEL DECK	R220	Baily with Steel Deck	24.01
HABIGANJ BOX CULVERT	R220	Box Culvert	1.5

Structure Name	Road No.	Bridge Type	Length (m)
RAIL CROSSING BOX CULVERT	R220	Box Culvert	2
SAYASTAGONG BAZAR BRIDGE	R240	Box Culvert	1.5
NICH GAON CULVERT	R240	Box Culvert	3
KALIMKAGAR CULVERT	R240	Box Culvert	3.5
RATANPUR CULVERT	R240	Box Culvert	6
PAIKPARA CULVERT	R240	Slab Culvert	6
DHULIKHAL BOX CULVERT	R240	Box Culvert	10.85
WEST VADAI	R240	Box Culvert	24
NADAI BOX CULVERT	R240	Box Culvert	8.3
PUDDAR BARI CULVERT	R240	Box Culvert	3.3
TEGBARIA BOULA BOX CUVERT	R240	Box Culvert	9.3
TEKURIA BOX CUVERT	R240	Box Culvert	4
KUY STEEL BRIDGE	R240	Baily with Steel Deck	91.5
Kuy Bridge	R240	Baily with Steel Deck	88.5
OMED NAGAR CULVERT	R240	Box Culvert	3.05
ALOMPUR CULVER	R240	Box Culvert	6
ALOM PUR SUBMARCH CULVERT	R240	Box Culvert	1.47
BAGCHUR BOX CULVERT	R240	Box Culvert	3.1
BUGGURA BOX CULVERT	R240	Box Culvert	18.9
JITKA BOX CULVERT	R240	Box Culvert	4.5
BANIAR CHANG BOX CULVERT	R240	Box Culvert	6.1
BALIKHAL STEEL BRIDGE	R240	Baily with Steel Deck	110.25
Balikhali Bridge	R240	Truss with Steel Deck	110.4
PUKRU BOX CULVERT	R240	Box Culvert	9.36
PURBO PUKRA CULVERT	R240	Box Culvert	6.05

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
PURBO PUKRA BOX CULVERT	R240	Box Culvert	6.05
DALUTPUR BOX CULVERT	R240	Box Culvert	3.05
SIKANDAR PUR R C C GIRDER BRIDGE	R240	RCC Girder Bridge	18.3
Sikandarpur Bridge	R240	RCC Girder Bridge	18.5
SEKANDARPUR KECHPARA	R240	Box Culvert	6.2
SADAPOUR BOX CULVERT	R240	Box Culvert	12.24
UJIR PUR BOX CULVERT	R240	Box Culvert	6
ALIGANJ BOX CULVERT	R240	Box Culvert	1.5
UJIRPUR	R240	Baily with Steel Deck	27.5
Ujirpur Bridge	R240	PC Girder Bridge	30.5
HARIPUR PUR BOX CULVERT	R240	Box Culvert	1.5
SUGANDA BOX CULVERT	R240	Box Culvert	1.5
MONDOL BOX CULVERT	R240	Box Culvert	3
SHANDAL BOX CULVERT	R240	Box Culvert	1.5
SANDAL BRIDGE	R240	PC Girder Bridge	20.7
Sandal Bridge	R240	PC Girder Bridge	20.75
EMAM BARI	R240	RCC Girder Bridge	24
Emambari Bridge	R240	RCC Girder Bridge	24
PURANGAON CULVERT	R240	Box Culvert	1.5
FORAN GAON	R240	Box Culvert	3
SHIB GANJ	R240	Box Culvert	12.8
CHANDPUR	R240	Baily with Steel Deck	20
Chandpur Bridge	R240	RCC Girder Bridge	25
MANDAR KANDI	R240	Box Culvert	6
MANDARKANDI (2)	R240	Box Culvert	6.3

Structure Name	Road No.	Bridge Type	Length (m)
RASUL GONG CULVERT	R240	Box Culvert	3
MURADPUR CULVERT	R240	Box Culvert	3
PURBOTIMIRPUR CULVERT	R240	Box Culvert	4.6
AKRAMPUR BRIDGE	R240	PC Girder Bridge	23
Akrampur Bridge	R240	PC Girder Bridge	23
NOBIGONG BAZAR CULVERT	R240	Box Culvert	6.4
NOBIGONG AKTER BAZAR CULVERT	R240	Box Culvert	3
SALAMATPUR CULVERT	R240	Box Culvert	3
SALAMATPUR CULVERT	R240	Box Culvert	6
SALAMATPUR CULVERT	R240	Box Culvert	12.3
SALAMAT PUR	R240	Box Culvert	3
BORO BANGA CULVERT	R240	Box Culvert	9.3
BADSHARA BOX CULVERT	R240	Box Culvert	3
ANATABUS BOX CULVERT	R240	Box Culvert	12.4
ENATABATH BOX CULVERT	R240	Box Culvert	1.5
BANGLABAZAR BOX CULVERT	R240	Box Culvert	18.9
LATIFBAGOR BOX CULVERT	R240	Box Culvert	3.1
KHURSIB BOX CULVERT	R240	Box Culvert	3.1
KHURST BOX CULVERT	R240	Box Culvert	12
KHURSI BOX CULVERT	R240	Box Culvert	12.23
PAIPUR BAILEY WITH STEEL DECK	R240	Baily with Steel Deck	24.3
Raipur Bridge	R240	RCC Girder Bridge	24
RAIPUR BOX CULVERT	R240	Box Culvert	1.5
AUSKANDI BOX CULVERT	R240	Box Culvert	12.3
AUSKAMDI BOX CULVERT	R240	Box Culvert	1.5

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z2008	Baily with Steel Deck	12
.	Z2008	Box Culvert	13.2
.	Z2008	Truss with Steel Deck	144
Pakuria Bridge	Z2008	Truss with Steel Deck	144
.	Z2008	Box Culvert	5
.	Z2008	Box Culvert	5
.	Z2008	Box Culvert	1.5
.	Z2008	Box Culvert	1.5
.	Z2008	Box Culvert	9
.	Z2009	Box Culvert	3
.	Z2009	Box Culvert	6.5
KULADUBA	Z2403	Baily with Steel Deck	61
Kuladuba Bridge	Z2403	Baily with Steel Deck	61
SUBIT PUR	Z2403	Baily with Steel Deck	33.35
Subitpur Bridge	Z2403	Baily with Steel Deck	33.5
SONARU(R)	Z2403	Baily with Steel Deck	30.4
sonaro(L)	Z2403	Baily with Steel Deck	30.4
CHUNGIR BANGA	Z2403	Box Culvert	18.6
ROTNA BRIDGE	Z2403	Baily with Steel Deck	121.6
Rotna Bridge	Z2403	Baily with Steel Deck	121.6
BATIPARA BOX CULVERT	Z2403	Box Culvert	18.6
SHUTKY SLAB CULVERT	Z2403	Slab Culvert	1.5
SHUTKI TRUSS WITH STEEL DECK	Z2403	Truss with Steel Deck	130.6
Shutki Bridge	Z2403	Truss with Steel Deck	130
OLIARVANGA BRIDGE	Z2403	Truss with Steel Deck	42.65

Structure Name	Road No.	Bridge Type	Length (m)
Oliar Vanga Bridge	Z2403	Truss with Steel Deck	42.7
NAGER KHAL BRIDGE	Z2403	Baily with Steel Deck	21.3
Nager Khal Bridge	Z2403	Baily with Steel Deck	21.25
BARA GAON	Z2403	Box Culvert	3.05
DALI MAHALA BOX CULVERT	Z2403	Box Culvert	6.3
DESHMOR BAILEY WITH STEEL DECK	Z2403	Baily with Steel Deck	21.4
Deshmor Bridge	Z2403	Baily with Steel Deck	21.5
NANDI PARA BAILEY WITH STEEL DECK	Z2403	Baily with Steel Deck	22
Nandipara Bridge	Z2403	Baily with Steel Deck	22
PIRJABAD[1]	Z2403	Slab Culvert	6
PIRJABAD[2]	Z2403	Box Culvert	0.8
PIRJABAD[3]	Z2403	Box Culvert	0.8
PIRJABAD[4]	Z2403	Slab Culvert	4
NODIPARA	Z2405	Box Culvert	4.6
MOUTPUR	Z2405	Box Culvert	9.2
UDIRPUR	Z2405	Box Culvert	9.9
SHUTKI RIVER	Z2405	Slab Culvert	12
Shutki Bridge	Z2405	RCC Bridge	12
NABIGING 1	Z2405	Box Culvert	1
SHUTKI RIVER	Z2405	Box Culvert	1
OMORPUR BOX CULVERT	Z2405	Box Culvert	3
BATAPUR BOX CULVERT	Z2405	Box Culvert	3
GAZARIA BOX CULVERT	Z2405	Box Culvert	3
GAZARIA BOX CULVERT	Z2405	Box Culvert	6.2
SHARIDPUR BOX CULVERT	Z2405	Box Culvert	2.7

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
ISAPUR BOX CULVERT	Z2405	Box Culvert	10.3
SHARIDPUR BOX CULVERT	Z2405	Box Culvert	2.6
KANIPUR BOX CULVERT	Z2405	Box Culvert	4.6
KANIPUR	Z2405	Box Culvert	8.2
RAZABAT BOX CULVERT	Z2405	Box Culvert	14.1
RAZABAT BOX CULVERT	Z2405	Box Culvert	14.1

**District: Brahmanbaria**

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
SONAROMPUR	N2	Box Culvert	6.1
SONARAMPUR CULVERT	N2	Box Culvert	3.1
SUNARAMPUR CULVERT	N2	Box Culvert	3.15
SUNARAMPUR BRIGE	N2	RCC Girder Bridge	79.75
Sonarampur Bridge	N2	RCC Girder Bridge	79.75
SUNSRAMPUR CULVERT	N2	Box Culvert	3.15
SOHAGPUR 1	N2	Box Culvert	6.1
SOHAGPUR 2	N2	Box Culvert	12.5
KAMORA	N2	Box Culvert	12.3
KHARIALA 2	N2	Box Culvert	3.1
KHARIALA -1 BOX CULVERT	N2	Box Culvert	12.57
DOLOPARA CULVERT	N2	Box Culvert	3
BATHTOLA-2 BOX CULVERT	N2	Box Culvert	9.5
BETHTOLA BOX CULVERT	N2	Box Culvert	6.1

Structure Name	Road No.	Bridge Type	Length (m)
MALIHATA BOX CULVERT	N2	Box Culvert	4.5
MALIHATA BOX CULVERT	N2	Box Culvert	9.3
KUTTAPARCA CULVERT	N2	Box Culvert	3.6
KATIADE RCC GIDER BRIDGE	N2	RCC Girder Bridge	22.4
Kuttu para Bridge	N2	RCC Girder Bridge	22.96
GURAICHARI	N2	Box Culvert	3
ISLAMA BOX CULVERT	N2	Box Culvert	4.5
Khalkata Bridge	N2	RCC Girder Bridge	22.95
ISLAMABAD BRIGE	N2	RCC Girder Bridge	23
Raboa Bridge	N2	RCC Bridge	17.5
BARIUSA RCC GIDER BRIDGE	N2	RCC Girder Bridge	43
Bari vara Bridge	N2	RCC Girder Bridge	43.88
BARIUSE BOX CULVERT	N2	Box Culvert	4.1
SHAHABAZAR PC GIDER BRIDGE	N2	PC Girder Bridge	41.9
Shabaj Pur Bridge	N2	RCC Girder Bridge	42.65
BARURA BOX CULVERT	N2	Box Culvert	12
SHAHABAZAR BOX CULVERT	N2	Box Culvert	10.45
SHAHABAZAR RCC GIDER BRIDGE	N2	RCC Girder Bridge	203.75
Titas Bridge	N2	RCC Girder Bridge	202.55
RAZA BARIA RCC GIDER BRIDGE	N2	RCC Girder Bridge	26.2
Chatol Bridge	N2	RCC Girder Bridge	26.95
RAZABAZAR BOX CULVERT	N2	Box Culvert	4
BOE SHASY BOX CULVERT	N2	Box Culvert	10.4
DABISOR BOX CULVERT	N2	Box Culvert	10.4
RAMPUR P C GIRDER BRIDGE	N2	PC Girder Bridge	64.1

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
Rampur Bridge	N2	PC Girder Bridge	64.61
KATAKHALI BRIDGE	N2	RCC Girder Bridge	33.7
Rampur Bridge-2	N2	RCC Girder Bridge	35.01
Khilsima Bridge	N2	RCC Girder Bridge	27.03
KHALISHIMA BRIDGE	N2	RCC Girder Bridge	26
CHANDURA BOX CULVERT	N2	Box Culvert	4
BUDUNTI P C GIRDER BRIDGE	N2	PC Girder Bridge	65.3
Lohor Bridge	N2	PC Girder Bridge	64.58
BULUNTI 2 BOX CULVERT	N2	Box Culvert	4
BURUNDI (3) BOX CULVERT	N2	Box Culvert	9.3
SHASHI BOX CULVERT	N2	Box Culvert	3.5
ISKMPUR BOX CULVERT	N2	Box Culvert	12.3
BILPASA CULVERT	N2	Box Culvert	9
AMTOLI CULVERT	N2	Box Culvert	3.5
ARINAGAR CULVERT	N2	Box Culvert	4
KHATABARI CULVERT	N2	Box Culvert	10.3
MADUBPUR BAZAR BRIDGE	N2	RCC Girder Bridge	66
Madhab pur Bridge	N2	RCC Girder Bridge	68.09
KODHMADAB PUR	N2	Box Culvert	3
KALAMONLA BRIDGE	N102	RCC Girder Bridge	52.4
KalaMoira Bridge	N102	RCC Girder Bridge	54.31
KALAMURIA BOX CULVERT	N102	Box Culvert	12.3
CHOW MONI BOX CULVERT	N102	Box Culvert	12.2
CHOTICHOIMOHARI RCC GIDER BRIGDE	N102	RCC Girder Bridge	46.5
Kuchi chuanier Bridge	N102	RCC Girder Bridge	37

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
MIRPUKUR CULVERT	N102	Box Culvert	18.6
GOLA SHAR BOX CULVERT	N102	Box Culvert	6
KHARERA BRIDGE	N102	RCC Bridge	14.5
Kharer bazar Bridge	N102	RCC Bridge	17
DAROGABARI BOX CULVERT	N102	Box Culvert	12
MONKASAR BOX CULVERT	N102	Box Culvert	12.6
MONKASHA RCC GRIDER BRIDGE	N102	Box Culvert	16.06
SOYDABAD BOX CULVERT	N102	Box Culvert	12.2
CHAITABUS - RCC GIRDER BRIDGE	N102	RCC Girder Bridge	17.3
Saidabad Bridge	N102	RCC Girder Bridge	20.6
TNLLAK BOX CULVERT	N102	Box Culvert	19
TILLACK PUR RCC GIDER BRIDGE	N102	RCC Girder Bridge	49.65
Bizna Bridge	N102	RCC Girder Bridge	49.75
CHATURA CULVERT	N102	Box Culvert	36.8
TANTO CULVERT	N102	RCC Bridge	8.7
MATIA PARA BOX CULVERT	N102	Box Culvert	4.6
DARKHAR BRIDGE	N102	PC Girder Bridge	166.3
Dhorkhar Bridge	N102	PC Girder Bridge	167.14
PUJANESHAR PC GIRDER	N102	PC Girder Bridge	34.2
Ujaneshwar Bridge	N102	PC Girder Bridge	34.2
AWARON CULVERT	N102	Box Culvert	3
AHARAVDHO RCC GRIDGE	N102	RCC Bridge	14
Akhand Bridge	N102	RCC Bridge	16.38
MODINAGOR RCC GIDER BRIDGE	N102	RCC Girder Bridge	27.3
SULTANPUR BOX CULVERT	N102	Box Culvert	5.5

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
SULTANPUR BOX CULVERT	N102	Box Culvert	5.6
SULTANPUR RCC BRIDGE	N102	RCC Bridge	21.2
Sultanpur Uttar Bridge	N102	RCC Bridge	21.25
RADHAKA BRIDGE.	N102	PC Girder Bridge	48.9
Radhika Bridge	N102	PC Girder Bridge	50.25
OUSURA BOX CULVERT	N102	Box Culvert	5.6
UZURA CULVERT	N102	Box Culvert	5.6
RAMRAIL BOX CULVERT	N102	Box Culvert	12
RAMRAIL BRIDGE.	N102	RCC Girder Bridge	48.4
VADHUGLAR BOX CULVERT	N102	Box Culvert	3
VADHUGHAR BRIDGE	N102	RCC Girder Bridge	88.7
Kath toli old Bridge	N102	RCC Girder Bridge	90.6
NORTH PORTALA BRIDGE	N102	RCC Girder Bridge	30.8
Dakhin Pouro tala bridge	N102	RCC Girder Bridge	32.15
GHATARA BRIDGE	N102	RCC Girder Bridge	18.3
Gabura Bridge.	N102	RCC Girder Bridge	16.68
SUHILPUR MIRHATI BOX CULVERT	N102	Box Culvert	3
MOLABI BARI CULVERT	N102	Box Culvert	6.5
SUHIL PUR BOX CULVERT	N102	Box Culvert	7
UTTOR SHOHIL PUR CULVERT	N102	Box Culvert	3
BATHBARIA BOX CULVERT	N102	Box Culvert	3
BANCHRAMPUR-1-SLAB CULVERT	R203	Slab Culvert	1.5
BANCHRAMPUR-2-SLAB CULVERT	R203	Slab Culvert	1.5
BNCHARAMPUR-3-SLAB CULVERT	R203	Slab Culvert	2
BANCHRAMPUR RCC GIDER BRIDGE	R203	RCC Girder Bridge	8

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
Primari school Bridge	R203	RCC Girder Bridge	7.32
BANCHRAMPUR-5- SLAB CULVERT	R203	Slab Culvert	1.5
Uttor Banohram	R203	RCC Girder Bridge	4
Uttor Banch zampur (2)	R203	RCC Bridge	8
Dammadona Bridge	R203	RCC Girder Bridge	6.92
Sonarampur	R203	RCC Girder Bridge	12
Sonarampur Bridge	R203	RCC Girder Bridge	13.5
Sonarampur	R203	RCC Girder Bridge	3.5
Sonarampur	R203	RCC Girder Bridge	6
Sonarampur Bridge-2	R203	RCC Girder Bridge	6.75
Sonarampur (2)	R203	RCC Girder Bridge	8
SONARAMPUR BARAZ RCC GIDER BRIDGE	R203	RCC Girder Bridge	45
Sonarampur Bazar Bridge	R203	RCC Girder Bridge	45.54
KADAMTOLI-1-BOX CULVERT	R203	Box Culvert	6
KADAMTOLI-2-BOX CULVERT	R203	Box Culvert	6
Kadamtoli(3)	R203	Box Culvert	6
Kadantoli (4)	R203	Box Culvert	5.4
SUTIKANDI-1-BOX CULVERT	R203	Box Culvert	4
Sutikandi	R203	Box Culvert	13
Pairakandi	R203	RCC Girder Bridge	45
Pahariakandi Bridge	R203	RCC Girder Bridge	4.38
PAIRAKANDI-1-SLAB CULVERT	R203	Slab Culvert	1
Pairakandi (3)	R203	Slab Culvert	4
Pairakandi (3)	R203	Box Culvert	9.4
Pairakandi	R203	RCC Girder Bridge	22

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
Araillah Bridge	R203	RCC Girder Bridge	22.74
Pairakandi (3)	R203	Box Culvert	2
Pairakandi (5)	R203	Box Culvert	5.4
Pairakandi(5)	R203	Box Culvert	5
SOLIMGONJ RCC GIDER BRIDGE	R203	RCC Girder Bridge	56
Solimgonj	R203	RCC Bridge	3
SOLINGONJ SLAB CULVERT	R203	Slab Culvert	2
ULASING SLAB CULVERT	R203	Slab Culvert	1.5
ULASINEY-1- SLAB CULVERT	R203	Slab Culvert	3.5
ULASING-2- RCC GIDER BRIDGE	R203	RCC Girder Bridge	8
Srighor Bridge	R203	RCC Girder Bridge	8.1
BAGAHARI RCC GIDER BRIDGE	R203	RCC Girder Bridge	10
BOGAHARI-1- SLAB CULVERT	R203	Slab Culvert	2.5
BOGAHALI-3- SLAB CULVERT	R203	Slab Culvert	5
BOGAHARI-4-SLAB CULVERT	R203	Slab Culvert	4
SHAMGRAM RCC GIDER BRIDGE	R203	RCC Girder Bridge	8
Shaymsam Bazar Bridge	R203	RCC Girder Bridge	8.66
SHAMGRAM-1-RCC GIDER BRIDGE	R203	RCC Girder Bridge	18
Shaymsam Bazar Bridge-2	R203	RCC Girder Bridge	18.38
SHAMGRAM-3- SLAB CULVERT	R203	Slab Culvert	3
Shamgram (3)	R203	RCC Girder Bridge	10
Shyamgram Bridge	R203	RCC Girder Bridge	10.57
Momtazer Bari	R203	RCC Girder Bridge	12
Della para Bridge	R203	RCC Girder Bridge	11.68
NAKAL PARA SLAB CULVERT	R203	Slab Culvert	4

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
Rasullullahbad	R203	Box Culvert	12.5
Shamgram (3)	R203	Box Culvert	5
MOMTAZBARI SLAB CULVERT	R203	Slab Culvert	4
Momtazer Bathroom	R203	RCC Girder Bridge	6
RASULLABAG RCC GIDER BRIDGE	R203	RCC Girder Bridge	6
Rasullabad Mosgid Bridge	R203	RCC Girder Bridge	7.3
RASULLA SLAB CULVERT	R203	Slab Culvert	3
SONAPUR RCC GIDER BRIDGE	R203	RCC Girder Bridge	21
Rasullah bat Bridge-2	R203	RCC Girder Bridge	22
NAKAL PARA BOX CULVERT	R203	Box Culvert	12.4
FOTICHARI BOX CULVERT	R203	Box Culvert	4
Rasullallah	R203	Slab Culvert	4
JAMUNA RCC GIDER BRIDGE	R203	RCC Girder Bridge	22
Bhanga pur Bridge.	R203	RCC Girder Bridge	21.9
DARISRAMPUR BOX CULVERT	R203	Box Culvert	4
DARIRAMPUR RCC GIDER BRIDGE	R203	RCC Girder Bridge	8
SIRIRAMPUR BOX CULVERT	R203	Box Culvert	5
KATALCHORI BOX CULVERT	R203	Box Culvert	3.5
SRIRAMPUR RCC GIDER BRIDGE	R203	RCC Girder Bridge	6
Tulshimuri Bridge	R203	RCC Girder Bridge	7.25
SRIRAMPUR RCC GIDER BRIDGE	R203	RCC Girder Bridge	10
SriRampur Bridge	R203	RCC Girder Bridge	10.5
SRIRAMPUR SLAB CULVERT	R203	Slab Culvert	2
Momtazer Guwalgor	R203	RCC Girder Bridge	9
Aliabad Market	R203	RCC Girder Bridge	12

Structure Name	Road No.	Bridge Type	Length (m)
JALLAN	R203	RCC Girder Bridge	12
Godir Bridge	R203	RCC Girder Bridge	8.66
KUTTAPARA RCC GIDER BRIDGE	R220	RCC Girder Bridge	47.9
Kutta para Bridge	R220	RCC Girder Bridge	48.75
ZILOAD RCC GIDER BRIDGE	R220	RCC Girder Bridge	12.15
BORGANARA RCC GIDER BRIDGE	R220	RCC Girder Bridge	11.9
SURJAKADI	R220	RCC Girder Bridge	8.8
SURJA KANDI BRIDGE	R220	RCC Girder Bridge	8.75
SURYAKANDI BOX CULVERT	R220	Box Culvert	1.25
KALIKOSO CULVERT	R220	Box Culvert	1.2
Shalpa Bridge	Z1042	RCC Girder Bridge	36.6
Homna-Bancharam pur Bridge	Z1043	PC Girder Bridge	216.97
RADHANA GAR BOX COULVERT	Z1043	Box Culvert	3
RADHANAGRA BOX CULVERT	Z1043	Box Culvert	1.5
RADHANAGAR BOX CULVERT	Z1043	Box Culvert	6
RADHA NAGAR BRIDGE	Z1043	RCC Bridge	24.5
Aina Bridge	Z1043	PC Girder Bridge	37.15
RHAKHA NAGAR SUBMACH	Z1043	Box Culvert	1
TADHANAGAR BOX CUVERT	Z1043	Box Culvert	4.5
BOROKANDA BAILEY WITH STEEL DECK	Z1043	Baily with Steel Deck	27.2
Borokanda bridge	Z1043	PC Girder Bridge	25.42
BOROKANDA SUBMARGE	Z1043	Slab Culvert	1
BOROKANDA BOX CULVERT	Z1043	Box Culvert	6
VODAYER KANDI BRIDGE	Z1043	Baily with Steel Deck	15
Bedhaia Ghendi Steel Bridge.	Z1043	Truss with Steel Deck	15.2

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
VODAYERKAHDY BAILEY WITH STEEL DECK	Z1043	Baily with Steel Deck	25
Boudhya Khandi Boro Steel Bridge	Z1043	Truss with Steel Deck	24.95
KISHNO NAGOR BRIDGE	Z1043	RCC Girder Bridge	12.8
UJANCHAR BRIDGE	Z1043	RCC Girder Bridge	6
UJANCHAR SUBMARGE	Z1043	Slab Culvert	1.5
JAKRACHAR BRIDGE	Z1043	RCC Girder Bridge	6
BANCHAMPUR BRIDGE	Z1043	RCC Girder Bridge	9.3
BANIHARAMPUR BRIDGE	Z1043	RCC Girder Bridge	6
BANCHARAMPUR BRIDGE	Z1043	Box Culvert	3
KUTIBAZAR BRIDGE	Z1201	Baily with Steel Deck	30.5
Kuthi bazar Steel Bridge	Z1201	Baily with Steel Deck	30.7
KUTI RCC GIDER BRIDGE	Z1201	RCC Girder Bridge	10.2
IESIYARA BRIDGE	Z1201	RCC Girder Bridge	12.2
CHOUMOHUNI BRIDGE	Z1201	RCC Girder Bridge	12.2
ULUCHARA PC GIDER BRIDGE	Z1201	PC Girder Bridge	37.6
Hatgechha Bridge	Z1201	PC Girder Bridge	38.21
SHAHAPUR RCC GIDER BRIDGE	Z1201	RCC Girder Bridge	12
SahaPur Choto Bridge.	Z1201	RCC Girder Bridge	12.5
SHAPUR CULVERT	Z1201	Box Culvert	14
COSBA BRIDGE	Z1201	RCC Girder Bridge	12
Bizna Bridge.	Z1201	RCC Girder Bridge	12.38
COSBA HOSPATI BRIDGE	Z1201	RCC Girder Bridge	12
KASBA NATUN BAZAR BRIDGE	Z1201	Baily with Steel Deck	38.6
Kosba Bazar Steel Bridge.	Z1201	Truss with Steel Deck	40
KALIKAPUR CULVERT	Z1201	Slab Culvert	1

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
KALIKAPUR CULVERT	Z1201	Slab Culvert	1
.	Z1202	Box Culvert	9.2
.	Z1202	Baily with Steel Deck	53
Tana Bridge	Z1202	Baily with Steel Deck	53.66
.	Z1202	Box Culvert	9.8
.	Z1202	Box Culvert	6.8
.	Z1202	Baily with Steel Deck	16
Dighir par steel Bridge	Z1202	Truss with Steel Deck	15.23
.	Z1202	RCC Girder Bridge	37
Mogra Bridge	Z1202	PC Girder Bridge	40.88
.	Z1202	RCC Girder Bridge	10.3
Daba Gram Bridge	Z1202	RCC Girder Bridge	10.28
.	Z1202	Baily with Steel Deck	30.45
Debgram Steel Bridge	Z1202	Baily with Steel Deck	30.5
.	Z1202	Box Culvert	11
.	Z1202	RCC Girder Bridge	6.1
.	Z1202	Box Culvert	23.17
.	Z1202	Baily with Steel Deck	42.7
Gaji-er pul Bridge.	Z1202	Truss with Steel Deck	42.7
.	Z1202	Baily with Steel Deck	15.2
BANGARA BRIDGE	Z1206	RCC Girder Bridge	5.1
HAJIPARA BRIDGE	Z1206	RCC Girder Bridge	5.1
Baro Vangura Bridge	Z1206	RCC Bridge	6.02
HAJIPARA BRIDGE	Z1206	RCC Girder Bridge	5.1
Boro Bhangura Bridge	Z1206	RCC Bridge	6.95

Structure Name	Road No.	Bridge Type	Length (m)
BELTALI BRIDGE	Z1206	Truss with Steel Deck	24.5
Lauri Bridge	Z1206	Truss with Steel Deck	24.7
JINADPUR CULVERT	Z1206	Box Culvert	5.5
KARAIBARI BRIDGE	Z1206	Baily with Steel Deck	48.5
Koribari Steel Bridge	Z1206	Truss with Steel Deck	49.55
IBRAHIMPUR	Z1206	RCC Girder Bridge	11.2
Ibrahimpur Bash bazar Bridge	Z1206	RCC Girder Bridge	11.62
IBRAHIMPUR BRIDGE	Z1206	RCC Girder Bridge	64.3
Ibrahimpur Bugidar Bridge	Z1206	RCC Girder Bridge	65.69
IBTAHIMPUR	Z1206	Box Culvert	3.7
DHULABARARE	Z1206	Box Culvert	1.5
SOYLA BRIDGE	Z1206	RCC Girder Bridge	11.8
Gorer khal er Bridge	Z1206	RCC Bridge	14.32
Conagati Bridge	Z1206	RCC Girder Bridge	25.71
BIRASAR CULVERT	Z1210	Box Culvert	1
NATAI BOX CULVERT	Z1210	Box Culvert	1
NATAI BOX CULVERT	Z1210	Box Culvert	3.9
BAT TALY RCC GIDER BRIDGE	Z1210	RCC Girder Bridge	9.2
VATPARA RCC GIDER BRIDGE	Z1210	RCC Girder Bridge	9.2
BARO HARON BAZAR BAILEY WITH STEEL DECK	Z1210	Baily with Steel Deck	12.2
Borohoron Bridge	Z1210	RCC Girder Bridge	14.97
BORO HARU BRIDGE	Z1210	RCC Girder Bridge	12.5
BILKENDUAI BRIDE	Z1210	RCC Girder Bridge	12.5
TARUA CULVERT	Z1210	Box Culvert	9.4
TARUA CULVERT	Z1210	RCC Girder Bridge	9.6

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
Toroya Bridge	Z1210	RCC Girder Bridge	10.55
KHOLA PARA BRIDGE	Z1210	RCC Girder Bridge	8.7
Bhoddo barir Bridge	Z1210	RCC Girder Bridge	9.3
BAYEK BAZAR BRIDGE	Z1210	RCC Girder Bridge	11.7
Baik Bazar Bridge.	Z1210	RCC Girder Bridge	12.31
HUSEN PUR BRIDGE	Z1210	RCC Girder Bridge	36.6
Sarif pur Bridge	Z1210	RCC Girder Bridge	34.73
LALPUR BRIDGE	Z1210	RCC Girder Bridge	12.2
Lalpur Bridge	Z1210	RCC Girder Bridge	12.95
LALPUR CULVERT	Z1210	Box Culvert	6
LALPUR CULVERT	Z1210	Box Culvert	1
.	Z1211	PC Girder Bridge	140
Dulalpur-Daulatpur Bridge	Z1211	RCC Girder Bridge	139.75
.	Z1211	Box Culvert	5.2
.	Z1211	Box Culvert	3.6
.	Z1211	Box Culvert	3.5
.	Z1211	RCC Girder Bridge	8.04
.	Z1211	PC Girder Bridge	7.45
.	Z1211	RCC Girder Bridge	24.3
Mitha vanga Bridge	Z1211	RCC Girder Bridge	24.2
.	Z1211	RCC Girder Bridge	7
.	Z1211	RCC Girder Bridge	18
.	Z1216	Box Culvert	4.37
.	Z1216	Box Culvert	10.2
.	Z1216	Box Culvert	12.86

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z1216	RCC Girder Bridge	19.1
Kurillah Bridge	Z1216	RCC Girder Bridge	19.05
.	Z1216	RCC Girder Bridge	19.1
.	Z1216	RCC Girder Bridge	18.6
Basudeb Bridge	Z1216	RCC Girder Bridge	19
.	Z1216	RCC Girder Bridge	18.3
Kodda Bridge	Z1216	RCC Girder Bridge	18.83
.	Z1216	RCC Girder Bridge	18.38
Dubla bridge	Z1216	PC Girder Bridge	43.35
.	Z1216	PC Girder Bridge	217.15
Kadda Bridge	Z1216	PC Girder Bridge	
.	Z2031	Box Culvert	4.1
.	Z2031	Box Culvert	7.25
.	Z2031	RCC Girder Bridge	6.5
.	Z2031	Box Culvert	3.7
.	Z2031	Box Culvert	6.7
.	Z2031	RCC Girder Bridge	15.15
.	Z2031	Slab Culvert	2.65
.	Z2031	RCC Girder Bridge	15
Latigi Bridge	Z2031	RCC Girder Bridge	14.88
.	Z2031	RCC Girder Bridge	36
Arisida Bridge	Z2031	RCC Girder Bridge	36.7

**District: Kishoreganj**

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
BHAIRAB BRIDGE	N2	PC Box	1194.5
Bhairab Bridge	N2	PC Box	924
BHAIROB SIDE CULVERT	N2	Box Culvert	3
BHAIRAB END SIDE CULVERT	N2	Box Culvert	3
SONARAMPUR	N2	Box Culvert	3.1
SONARAMPUR	N2	Box Culvert	3.35
PUTIA (1) BAILY BRIDGE	R211	Truss with Steel Deck	173
Putia Bridge	R211	Truss with Steel Deck	171.97
PUTIA (2) BOX CULVERT	R211	Box Culvert	4.5
PUTIA BOX CULVERT(3)	R211	Box Culvert	3
MARATALA SLAB CULVERT	R211	Slab Culvert	6.2
SHAMOL KANDA BOX CULVERT	R211	Box Culvert	2.9
SHAMOL KANDA BOX CULVERT	R211	Box Culvert	6.2
ADUM PUR BOX CULVERT	R211	Box Culvert	6
KUTIUDI BOX CULVERT (1)	R211	Box Culvert	3.1
KUTIUDI BOX CULVERT (2)	R211	Box Culvert	3.1
CHARPUL BOX CULVERT	R360	Box Culvert	9
PALURIA BOX CULVERT	R360	Box Culvert	3
ROJUBPUR BRIDGE BOX CULVERT	R360	Box Culvert	6.15
BOX CULVERT	R360	Box Culvert	3
BOX CULVERT	R360	Box Culvert	3
BOX CULVERT	R360	Box Culvert	3
GAZIPUR BOX CULVERT	R360	Box Culvert	1.5
NAROHGRAM BOX CULVERT	R360	Box Culvert	1.5

Structure Name	Road No.	Bridge Type	Length (m)
BOX CULVERT	R360	Box Culvert	3
KATAPUR BRIDGE OVER	R360	RCC Girder Bridge	12.5
Katapur Bridge	R360	RCC Girder Bridge	12.8
FOLAPUR BOX CULVERT	R360	Box Culvert	3
CHAIR WEST PARA	R360	Box Culvert	1.5
GONGGA ASSMROM BOX CULVERT	R360	Box Culvert	4.6
CHAIRWASTA PUR CULVERT	R360	Box Culvert	4.5
dottopara box	R360	Box Culvert	1.5
DOTTOPARA CULVERT	R360	Box Culvert	1.5
GIMAGIGA BOX CULVERT	R360	Box Culvert	1.5
DOTTO PARA BOX CULVERT	R360	Box Culvert	3.3
EISHORGARG	R360	PC Girder Bridge	76
Ishwarganj Bridge	R360	PC Girder Bridge	71.9
CHAR HASANPUR SLAB	R360	Slab Culvert	2.3
KUSHUMPUR CULVERT	R360	Box Culvert	1.5
HARUA CULVERT	R360	Box Culvert	1.4
terosoti culvert	R360	Box Culvert	3
MOLLOK PUR CULVERT	R360	Box Culvert	3
BASAGOGONJ CULVERT	R360	Box Culvert	3
BOSAGOKANDO BOX CULVERT	R360	Box Culvert	3
BASAGOGA BOX	R360	Box Culvert	1.5
SADURGALS BOX CULVERT	R360	Box Culvert	1.45
SADURGOLA CULVERT	R360	Box Culvert	3.12
KANORAM SLAB CULVERT	R360	Box Culvert	3
KANARM AE BOX CULVERT	R360	Box Culvert	9.5

Structure Name	Road No.	Bridge Type	Length (m)
DOT PUR BOX CULVERT	R360	Box Culvert	3
MOZAMPUR	R360	Slab Culvert	2.4
AKAPARA BOX CULVERET	R360	Slab Culvert	3
AKDAPARA CULVERT	R360	Slab Culvert	3
AKTAPARA SLAB CULVERT	R360	Slab Culvert	2.4
SAMTA SLAB CULVERT	R360	Slab Culvert	4.5
CHAMTA BAZAR CULVERT	R360	Slab Culvert	6.2
ATOCHORA BOX CULVERT	R360	Box Culvert	1.5
SAVAR BOX CULVERT	R360	Box Culvert	3
SARAR BOX CULVERT	R360	Box Culvert	1.5
SAVER BOX CULVERT	R360	Box Culvert	3
SAVER BOX CULVERT 4	R360	Box Culvert	3
ZAU A BAZAR BRIDGE	R360	RCC Girder Bridge	45.35
Zalua Bazar Bridge	R360	PC Girder Bridge	77.4
GOZARIA; BOX CULVERT	R360	Box Culvert	6.5
ZALUA BOX CULVERT	R360	Box Culvert	3
LILUR PARA BOX CULVERT	R360	Box Culvert	3
RASH PARE BOX CULVERT	R360	Box Culvert	3
PASPARA BOX CULVERT	R360	Box Culvert	3
NANDIAL BOX CULVERT	R360	Box Culvert	4.3
NANDAIL BRIDGE	R360	RCC Girder Bridge	48.15
Nandail Bridge	R360	PC Girder Bridge	77.4
DOYALL SLUB CULVERT	R360	Slab Culvert	1.5
CHANDA PASA	R360	Slab Culvert	1.5
CHANDRO PASA	R360	Slab Culvert	1.5

Structure Name	Road No.	Bridge Type	Length (m)
DASALIA BOX CULVERT	R360	Box Culvert	9.5
GLASS PARA BOX CULVERT	R360	Box Culvert	3
DANRIPARA	R360	Box Culvert	4.6
BARIM GRAM	R360	Box Culvert	4.6
DAMRI SLUB CULVERT	R360	Slab Culvert	6.1
BORUM GRAM CULVERT	R360	Slab Culvert	2.3
ANAXOBASA CULVERT	R360	Slab Culvert	2.3
ANNOPASA CULVERT	R360	Slab Culvert	2.8
ANNOPASA	R360	Slab Culvert	1.7
ORANNO PASA	R360	Slab Culvert	2.4
ONHONTO PARA CULVERT	R360	Slab Culvert	2.4
PALAHAR CULVERT	R360	Box Culvert	4.55
PALAHAR CULVERT	R360	Box Culvert	3
AMTOLI BOX CULVERT	R360	Box Culvert	4.5
AMTOLI BAZAR BOX CULVERT	R360	Box Culvert	1.5
AMLITOLA BOX CULVERT	R360	Box Culvert	3
TERGHAT BOX CULVERT	R360	Box Culvert	3
NISSINDA RCC GIDER BRIDGE	R360	RCC Girder Bridge	60.5
Tararghat Bridge	R360	RCC Girder Bridge	61.5
ROSULPUR BOX CULVERT	R360	Box Culvert	3
ROSULPUR BOX CULVERT	R360	Box Culvert	1.5
CHAKMODI BAZAR BOX CULVERT	R360	Box Culvert	1.5
MERENGA BOX CULVERT	R360	Box Culvert	3
GUMTOLA BOX CULVERT	R360	Box Culvert	4.6
BOROBAG BOX CULVERT	R360	Box Culvert	3

Structure Name	Road No.	Bridge Type	Length (m)
SADULLA BAZAR BOX CULVERT	R360	Box Culvert	3
KOWKIA BOX CULVERT	R360	Box Culvert	4.6
KATA BARI BOX CULVERT	R360	Box Culvert	1.5
KATA BARIA BOX CULVERT	R360	Box Culvert	1.5
KATA BAZAR BOX CULVERT (3)	R360	Box Culvert	4.6
BOROPUL BOX CULVERT	R360	Box Culvert	4.8
LATIFA BOX CULVERT	R360	Box Culvert	3
AOWRARGAT BAILEY WITH STEEL DECK	R360	Baily with Steel Deck	38
CHARKUSHUMPUR BOX CULVERT	R360	Box Culvert	1.9
KIL PARA BOX CULVERT	R360	Box Culvert	3
KILL PARA BOX CULVERT	R360	Box Culvert	4.5
KAMALIACHOR BOX CUL	R360	Box Culvert	6
YINNADI 2 BOX CUL	R360	Box Culvert	6
YINNANI BOX CUL	R360	Box Culvert	3
CHANDESHO BOX CUL	R360	Box Culvert	3
CHODASA BEAT BAZAR	R360	Box Culvert	16.8
NANFOLA 1 BOX CULVERT	R360	Box Culvert	4.55
NANDOLA BOX CUL	R360	Box Culvert	1.5
NLOA BOX CULVERT	R360	Box Culvert	3
POLARGHAT BAZAR BRIDGE	R360	RCC Girder Bridge	19
MAIZHADIPARA BOX CULVERT	R360	Box Culvert	3.1
MAIDHATI BOX CULVERT	R360	Box Culvert	3
MAIS HATI BOX CULVERT	R360	Box Culvert	3
GELAIKANDI BOX CULVERT	R360	Box Culvert	3
MODDOPARA(1) BOX CULVERT	R360	Box Culvert	3.01

Structure Name	Road No.	Bridge Type	Length (m)
MODDOPARA BOX CULVERT	R360	Box Culvert	4.6
NANGALPARA BOX CULVERT	R360	Box Culvert	3
HOSPITAL BOXCULVERT	R360	Box Culvert	3
UNDAIL PARA	R360	Box Culvert	3
KOLIADI BOX CULVERT	R360	Box Culvert	4.6
BOGPARA	R360	Box Culvert	4.6
MORAHARPUR BOX CULVERT	R360	Box Culvert	3
TARAKINDI BOX CULVERT	R360	Box Culvert	3
ALIAKBOI	R360	Box Culvert	3
GANOK KALI BGIGE	R360	RCC Girder Bridge	41.6
Ganokkhal Bridge	R360	PC Girder Bridge	43.45
LOKMANKARKANDI	R360	Box Culvert	3
SOYSOLI	R360	Box Culvert	3
BOKTARMARA	R360	Baily with Steel Deck	36
NOYAPURA	R360	Box Culvert	3.5
LOKKIPUR CULVERT	R360	Box Culvert	4.45
LOKKIPUR BOX CULVERT	R360	Box Culvert	3
AKBOR NAGAR BAILEY WITH STEEL DECK	R360	Baily with Steel Deck	25.6
KALIKA BOX CULVERT	R360	Box Culvert	12.5
KALIKA BAZAR BOX CULVERT	R360	Box Culvert	2.8
GAZIRTAK BAILEY WITH STEEL DECK	R360	Baily with Steel Deck	32.2
ROGANATHPUR BOX CULVERT	R360	Box Culvert	3
SHOMO PUR BOX CULVERT	R360	Box Culvert	3.05
COLLEGE MORE	R360	Box Culvert	2.9
BRUHOB UTTOR CULVERT	R360	Box Culvert	3.5

Structure Name	Road No.	Bridge Type	Length (m)
BOYROB UTTRA PARA	R360	Box Culvert	3
NANDOLI	Z3034	Slab Culvert	1.8
Charsrirampur Bridge	Z3034	Baily with Steel Deck	24.57
NANDAIL BAZAR	Z3034	Box Culvert	2
KUNARAMPUR	Z3034	Baily with Steel Deck	25
Kanarampur Bridge	Z3034	Baily with Steel Deck	27.48
BANGLA BAZAR	Z3601	Slab Culvert	3
SOJARTPUR	Z3601	Box Culvert	1.5
BANDA	Z3601	Box Culvert	3
BANDA(2)	Z3601	Box Culvert	4.2
BANDA(3)	Z3601	Slab Culvert	0.5
NOURPUR	Z3601	Box Culvert	2.7
NOURPUR(2)	Z3601	Box Culvert	6.2
ATPARA	Z3601	Box Culvert	3
NOURPUR(3)	Z3601	Box Culvert	9.3
KAILINPUR	Z3601	Box Culvert	9.3
KAILAIPUR(2)	Z3601	Box Culvert	14.1
KAILINPUR(3)	Z3601	Box Culvert	3
KAILINPUR(4)	Z3601	Box Culvert	3
KAILINPUR(5)	Z3601	Box Culvert	3
KAILINPUR(6)	Z3601	Box Culvert	6.2
BAJITPUR	Z3601	RCC Girder Bridge	35.5
Bajitpur Bridge	Z3601	RCC Girder Bridge	36.6
BAJITPUR(2)	Z3601	RCC Girder Bridge	10
LUNCH GHAT	Z3601	Box Culvert	3.5

Structure Name	Road No.	Bridge Type	Length (m)
Slab Culvert	Z3602	Slab Culvert	3
BANIAKANDI ARCH MASONRY	Z3602	Arch Masonry	1
KASHPARA ARCH MASONRY	Z3602	Arch Masonry	1
Box culvert	Z3602	Box Culvert	1
Gobindapur Box Culvert	Z3602	Box Culvert	10.6
Korail Box Culvert	Z3602	Box Culvert	1.2
BASSHATI BOX CULVERT	Z3602	Box Culvert	9.6
SLAB CULVERT	Z3602	Slab Culvert	3
Gagrail Box Culvert	Z3602	Box Culvert	3
Matiya Box Culvert	Z3602	Box Culvert	3.1
Boroytola Bridge	Z3602	Box Culvert	6.3
DOLOIA	Z3602	Baily with Steel Deck	28.8
Doldia Bridge	Z3602	Baily with Timber Deck	30.7
GOSIHATA-2	Z3602	Box Culvert	1.5
GASIHATA	Z3602	RCC Girder Bridge	4.7
PORA BRIDGE	Z3602	RCC Girder Bridge	3.2
NAKLA	Z3602	Baily with Steel Deck	36.8
Nakla Bridge	Z3602	PC Girder Bridge	36.6
NAKLASATBARI	Z3602	Box Culvert	10.6
SUTIYAKANDI	Z3602	Box Culvert	10.6
BOGGERKANDI	Z3602	Box Culvert	10.6
PASLIPARA	Z3602	Box Culvert	10.6
TOKKAR	Z3602	Baily with Steel Deck	14.3
MOUTPUR	Z3602	RCC Girder Bridge	3
PODDA	Z3602	RCC Girder Bridge	7.7

Structure Name	Road No.	Bridge Type	Length (m)
RODDA	Z3602	Box Culvert	2.9
Podda Culvert	Z3602	Box Culvert	3
RCC BRIDGE	Z3602	RCC Bridge	107.8
Rotharpudda Bridge	Z3602	RCC Girder Bridge	106.7
NIKHIL BAZAR SLAB CULVERT	Z3602	Slab Culvert	5
BALIEGOAN	Z3603	Box Culvert	1.2
JALEBART	Z3603	Box Culvert	4.2
JALEBART(2)	Z3603	Box Culvert	4
JALEBART(3)	Z3603	Slab Culvert	1.2
MACHIMPUR	Z3603	Box Culvert	1.2
MACHIMPUR(2)	Z3603	Slab Culvert	1.1
JAPREBART	Z3603	Box Culvert	1
NAWAKANDI	Z3603	Box Culvert	2
NAWAKANDI(2)	Z3603	Box Culvert	1
NAWAKANDI(3)	Z3603	Box Culvert	1.2
KARIM GANJ	Z3603	Box Culvert	1.2
KARIM GANJ(2)	Z3603	Slab Culvert	1.2
KARIM GANJ(3)	Z3603	Slab Culvert	1.5
KARIM GANJ(4)	Z3603	Slab Culvert	1.2
DOLIZA	Z3603	Slab Culvert	1.5
SOMITI	Z3603	Slab Culvert	1.5
SOMITI(2)	Z3603	Slab Culvert	1.5
SOMITI(3)	Z3603	Baily with Steel Deck	9.5
SOKUA	Z3603	Slab Culvert	1
SOKUA(2)	Z3603	Slab Culvert	1.2

Structure Name	Road No.	Bridge Type	Length (m)
SOKUA(3)	Z3603	RCC Girder Bridge	3.3
SOKUA(4)	Z3603	Slab Culvert	1.5
SOKUA(5)	Z3603	Slab Culvert	1.5
SOKUA(6)	Z3603	Baily with Steel Deck	51.3
Sakua Bridge	Z3603	RCC Girder Bridge	65.4
SOKUA(7)	Z3603	Box Culvert	3.1
LUNCH GHAT	Z3603	Box Culvert	3
LUNCH GHAT(2)	Z3603	Box Culvert	3
KISHOREGANJ	Z3604	Slab Culvert	1
KISHOREGANJ(2)	Z3604	Slab Culvert	1
KISHOREGANJ(3)	Z3604	Slab Culvert	1.2
KISHOREGANJ(4)	Z3604	Slab Culvert	1
KISHOREGANJ(5)	Z3604	Slab Culvert	1
KISHOREGANJ(6)	Z3604	Slab Culvert	1
KISHOREGANJ(7)	Z3604	Slab Culvert	1.5
KISHOREGANJ(8)	Z3604	Slab Culvert	1.5
KISHOREGANJ(9)	Z3604	Slab Culvert	3
KATIER ZHOR	Z3604	Box Culvert	1.5
KATIER ZHOR(2)	Z3604	Box Culvert	1.5
KATIER ZHOR(3)	Z3604	Slab Culvert	3
CHARAGE BAZAR	Z3604	Slab Culvert	1.5
PARA BAGE	Z3604	Box Culvert	1
CHARAGE BAZAR(2)	Z3604	RCC Girder Bridge	34.7
Charpumdi Bridge	Z3604	PC Girder Bridge	69.7
CHAR PANDA	Z3604	Box Culvert	1.5

Structure Name	Road No.	Bridge Type	Length (m)
CHAR PANDA(2)	Z3604	Box Culvert	1.5
CHAR PANDA(3)	Z3604	Box Culvert	1
RAINPUR	Z3604	Box Culvert	2
RAINPUR(2)	Z3604	Box Culvert	3
RAINPUR(3)	Z3604	Box Culvert	1.5
DILA BARD	Z3604	Box Culvert	1.5
DILA BARD(2)	Z3604	Box Culvert	4
DILA BARD(3)	Z3604	Box Culvert	1.5
NERE BAZAR	Z3604	Slab Culvert	1
NERE BAZAR(2)	Z3604	Slab Culvert	4.5
NERE BAZAR(3)	Z3604	Box Culvert	1.2
HOSSAINPUR	Z3604	Box Culvert	1.5
HOSSAINPUR(2)	Z3604	Box Culvert	3.2
HOSSAINPUR(3)	Z3604	Box Culvert	1.2
HOSSAINPUR(4)	Z3604	Box Culvert	1.2
PARGUS PUR	Z3607	Box Culvert	4.7
SAGUS PUR	Z3607	Box Culvert	1.5
SAGUS PUR(2)	Z3607	Box Culvert	12.6
SAGUS PUR(3)	Z3607	Box Culvert	18.6
SHIBPUR	Z3607	Box Culvert	3.5
SHIBPUR(2)	Z3607	Slab Culvert	3
SHIBPUR(3)	Z3607	Box Culvert	12.2
SHIBPUR(4)	Z3607	Box Culvert	26
SHAMOHGANJ	Z3607	Box Culvert	3
SHAMOHGANJ(2)	Z3607	Box Culvert	6

Structure Name	Road No.	Bridge Type	Length (m)
SHAMOGANJ(3)	Z3607	Box Culvert	7.5
TARAIL	Z3607	Box Culvert	1.2
TARAIL(2)	Z3607	Baily with Steel Deck	15
Tarail Bridge	Z3607	Baily with Steel Deck	49
KENDUA	Z3608	Box Culvert	1.5
KENDUA(2)	Z3608	Slab Culvert	1.5
BASARTPARA	Z3608	Box Culvert	4.5
BASARTPARA(2)	Z3608	Box Culvert	1.5
KABIRPUR	Z3608	Slab Culvert	3
ATHARABARI	Z3608	Slab Culvert	3
FANERGATI	Z3608	Arch Masonry	1.5
BANGUN	Z3608	Slab Culvert	5.5
LAREGOAN	Z3608	Slab Culvert	3
KADAMTOLI	Z3608	Box Culvert	6.4
MASKER	Z3608	Box Culvert	9.8
MASKER(2)	Z3608	Box Culvert	2.8
RAIPUR	Z3608	Slab Culvert	5.9
SABLE PARA	Z3608	Slab Culvert	3.8
ADAMKAR KANDI RCC GIDER BRIDGE	Z3609	RCC Girder Bridge	26
Adamkharkandi Bridge	Z3609	RCC Girder Bridge	27.3
ADAMKANDI BOX CULVERT	Z3609	Box Culvert	5.5
BATHAIAR KANDI SLAB CULVERT	Z3609	Slab Culvert	4
TRAIN STATION SLAB CULVERT	Z3609	Slab Culvert	1.5
KULIARCHAR BAZAR SLAB CULVERT	Z3609	Slab Culvert	5
PANAM	Z3614	RCC Bridge	41.8

Structure Name	Road No.	Bridge Type	Length (m)
Khalbolla Bridge	Z3614	RCC Girder Bridge	45.3
PANAM	Z3614	Slab Culvert	0.8
RASULPUR	Z3614	Slab Culvert	3
RASULPUR	Z3614	Slab Culvert	1
RASULPUR(2)	Z3614	Slab Culvert	0.8
RASULPUR	Z3614	Slab Culvert	1.5
RASULPUR	Z3614	Box Culvert	3
RASULPUR	Z3614	RCC Girder Bridge	6.5
RASULPUR(4)	Z3614	Slab Culvert	0.8
RASULPUR	Z3614	Slab Culvert	0.8
.	Z3615	Box Culvert	1.9
.	Z3615	Slab Culvert	1.64
.	Z3615	Slab Culvert	2
.	Z3615	Box Culvert	1.6
.	Z3615	Box Culvert	2.9
.	Z3615	Box Culvert	1.9
.	Z3615	Box Culvert	2.88
Alinagar Bridge	Z3615	RCC Girder Bridge	55.05
.	Z3615	RCC Girder Bridge	55.2
.	Z3615	Box Culvert	2
.	Z3615	Slab Culvert	3.7
.	Z3615	Slab Culvert	2.3
.	Z3615	Slab Culvert	2.4
.	Z3615	Slab Culvert	1.9
.	Z3615	Box Culvert	2.05

Structure Name	Road No.	Bridge Type	Length (m)
.	Z3615	Box Culvert	2.05
.	Z3615	Slab Culvert	3.75
.	Z3615	RCC Bridge	5.5
.	Z3615	Slab Culvert	3.8
.	Z3615	Slab Culvert	3.25
.	Z3615	Slab Culvert	2.9
.	Z3615	Slab Culvert	2.2
.	Z3615	Box Culvert	1.75
.	Z3615	Box Culvert	1.75
.	Z3615	Box Culvert	3.8
.	Z3615	Slab Culvert	1.9
.	Z3615	Slab Culvert	1.8
.	Z3615	Slab Culvert	3.8
TAL DASHI CULVERT	Z3616	Box Culvert	1.8
DHUMRUHAI	Z3616	RCC Girder Bridge	9.7
SAID GORAN	Z3616	Box Culvert	1.5
SHOUDGAMG	Z3616	Slab Culvert	1.5
PAKUNDIYA HIGH SCHOOL CULVERT	Z3616	Box Culvert	1.5
CHRAMDI CULVERT	Z3616	Arch Masonry	1.1
CHORMONADI CULVERT	Z3616	Slab Culvert	1
BAHARMKANPARA CULVERT	Z3616	Slab Culvert	1.5
ASHAMH BRIDGE	Z3616	RCC Girder Bridge	4.5
SUTIYA CULVERT	Z3616	Box Culvert	9.4
BAHARAMKHAM PARA	Z3616	Slab Culvert	1.5
KODALIYA	Z3616	Slab Culvert	1.5

Structure Name	Road No.	Bridge Type	Length (m)
KODULIYA	Z3616	Slab Culvert	1.5
BHILAGARA	Z3616	Slab Culvert	0.6
CHILAGARA	Z3616	Box Culvert	1.5
CHILAGACHA-3	Z3616	Slab Culvert	3.6
CHILAGARA-4	Z3616	Box Culvert	1.3
CHILGRAM -5	Z3616	Arch Masonry	1.7
KOLITIA	Z3616	Slab Culvert	0.9
KOLHI	Z3616	Arch Masonry	1.5
BIRRADI CULVERT	Z3616	Box Culvert	1.5
BIRNADI CULVERT	Z3616	Arch Masonry	1.5
BINNAD CULVERT	Z3616	Slab Culvert	0.9
BENNADI-CULVERT-4	Z3616	Box Culvert	1
MIRA CULVERT	Z3616	Slab Culvert	4
BILMAARIA CULVERT	Z3616	Box Culvert	1.9
BILMORAI-2	Z3616	Box Culvert	1.9
SHALPARA	Z3616	RCC Girder Bridge	9
KORMOLA CULVERT	Z3616	Box Culvert	2
KORMOLI-2	Z3616	Box Culvert	2
NAQUA CULVERT	Z3616	Slab Culvert	0.9
NOGABUSIA BUSIASA	Z3616	Slab Culvert	1

**District: Maulvibazar**

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
MOTIGAMJ BOX CULVERT	N207	Box Culvert	13.5
LAYER KAL BRIDGE	N207	Steel Beam & RCC Slab	23.8
Laiarkal Bridge	N207	Steel Beam & RCC Slab	31.4
Mofigauj box culvert	N207	Box Culvert	1.5
MOTIGANJ BRIDGE	N207	Steel Beam & RCC Slab	45
Motiganj Bridge	N207	Steel Beam & RCC Slab	46.3
BILASHER PARA BOX CULVERT	N207	Box Culvert	23.2
AMANATUR BOX CULVERT	N207	Box Culvert	18
SRIMANGLE BASTE BRIDGE	N207	Steel Beam & RCC Slab	12
Sreemangal Basti Bridge	N207	Steel Beam & RCC Slab	13.35
SIRMONGAL BOX CULVERT	N207	Box Culvert	16.9
NEAR SHRIMANGAL THANA	N207	Box Culvert	3
2 NUMBER POLE	N207	Box Culvert	9.2
3 NUMBER POLE	N207	Box Culvert	4.5
4 NUMBER POLE	N207	Box Culvert	6
ZOINAG SARA CULVET	N207	Box Culvert	19
6-NUMSER POLE BOX CULVERT	N207	Box Culvert	9
ESUPPUR CULVERT	N207	Box Culvert	6
NOWGAON BRIGE	N207	Steel Beam & RCC Slab	12.3
Nowgaon Bridge	N207	Steel Beam & RCC Slab	15.8
NOWGAON -2 CULVERT	N207	Box Culvert	4
RAZAPUR CULVERT	N207	Slab Culvert	4.5
KALIR BAZAR CULVERT	N207	Box Culvert	1.5
KAKIA BAZAR BOX CULVERT	N207	Box Culvert	4.5

Structure Name	Road No.	Bridge Type	Length (m)
SHIRAZ NAGAR	N207	Box Culvert	6
LAMWA CULVERT	N207	Box Culvert	12.4
KASIM PUR	N207	Box Culvert	11.8
UTTOR KALAPUR	N207	Box Culvert	12.7
BAYULPUR CULVERT	N207	Box Culvert	3.2
BAGALPUR MASDI CULVERT	N207	Box Culvert	6
HAMID NAGOR CULVERT	N207	Box Culvert	4.5
BHAIRAB GONG CULVERT	N207	Box Culvert	6
SHUHAPUR CULVERT	N207	Box Culvert	9.4
GIYASPUR BOX CULVERT	N207	Box Culvert	18.7
CODUPUR BOX CULVERT	N207	Box Culvert	6
CODUPUR BOX CULVERT	N207	Box Culvert	8.2
NETOR SOR BOX CULVERT	N207	Box Culvert	6
Mokam Bazar Box Culvert	N207	Box Culvert	12.2
GOMRA CULVERT	N207	Box Culvert	4.5
GOMRA CULVERT	N207	Box Culvert	4.5
pOLISHHIW RD	N207	Box Culvert	1.5
GOMRA BOX CULVERT	N207	Box Culvert	4.35
JOGANNATHPUR BOX CULVERT	N207	Box Culvert	3
JOGONATHPUR BOX CULVERT	N207	Box Culvert	3
JAGONATH BOX CULVERT	N207	Box Culvert	6
KODALIPUR BOX CULVERT	N207	Box Culvert	18.45
TONA BAZAR BOX CULVERT	N207	Box Culvert	4.55
TANA BAZAR	N207	Box Culvert	9.2
SHAMPASHI CULVERT	N207	Box Culvert	12.1

Structure Name	Road No.	Bridge Type	Length (m)
Kamalpur culvert	N207	Slab Culvert	1.5
KHALISPUR BRIDE	N207	Steel Beam & RCC Slab	19.6
Khalishpur Bridge	N207	Steel Beam & RCC Slab	20.8
KHALESPUR	N207	Box Culvert	14
BAHUR BAG	N207	Box Culvert	4.5
GORAKHAL BRIDGE	N207	RCC Girder Bridge	61.6
Kamarkhali Bridge	N207	RCC Girder Bridge	61.6
BAROAGE BOX CULVERT	N207	RCC Bridge	7.2
GORA KHAL BOX CULVERT	N207	Box Culvert	3.5
SHADHAPUR BRIDGE	N207	Steel Beam & RCC Slab	12.5
Sadhupati Bridge	N207	Steel Beam & RCC Slab	13.2
Nasirpur steel beam rcc slab	N207	Steel Beam & RCC Slab	101.6
Borak Bridge	N207	Steel Beam & RCC Slab	101.6
KHALARGON BOX CULVERT	N207	Box Culvert	18.4
DAUDPUR BOX CULVERT	N207	Box Culvert	3
MIRZAPUR BOX CULVERT	N207	Box Culvert	6
RATAULI BOX CULVERT	N208	Box Culvert	6
NAYANAGAR BOX CULVERT	N208	Box Culvert	1.5
BONOVTI BOX CULVERT	N208	Box Culvert	1.5
BRIDGE OVER TURAG RIVER(L)	N208	RCC Girder Bridge	51
PURBO SULTANPUR CULVERT	N208	Box Culvert	18
MONU PC GIRDER BRIDGE	N208	PC Girder Bridge	133
Monu Bridge	N208	PC Girder Bridge	137.4
CHANALE BOX CULVERT	N208	Box Culvert	1
ISLAMPUR CULVERT	N208	Box Culvert	8.5

Structure Name	Road No.	Bridge Type	Length (m)
ISLAMPUR BOX CULVERT	N208	Box Culvert	9.5
RAISREE CULVERT	N208	Box Culvert	2.5
RAISREE SETU BOX CULVERT	N208	Box Culvert	18
TALTOLA BOX CULVERT	N208	Box Culvert	14
KADOM HATE BOX CULVERT	N208	Box Culvert	12.5
ASRAFUL KAPUL	N208	Baily with Steel Deck	41.7
Longuchhara Bridge	N208	PC Girder Bridge	37.3
ASRAKAPUL BOX CULVERT	N208	Box Culvert	9.3
MOLAL BOX CULVERT	N208	Box Culvert	2.1
CHATURACAHEL BOX CULVERT	N208	Box Culvert	3
Chatura Box Culvert	N208	Box Culvert	1.6
GOBINDO PATI BOX CULVERT	N208	Box Culvert	12.4
GOBINDO PATI BOX CULVERT	N208	Box Culvert	3
MOYNAR DOKAN BOX CULVERT	N208	Box Culvert	6
MAHASOHOSRO BOX CULVERT	N208	Box Culvert	13.4
PONIGRAM BOX CULVERT	N208	Box Culvert	8.25
PONNIGRAM BOX CULVERT	N208	Box Culvert	12.45
VINA AJURI BOX CULVERT	N208	Box Culvert	9.25
CHODURI BARI BOX CULVERT	N208	Box Culvert	11.2
UDNACHARA BRIDGE	N208	RCC Girder Bridge	22
Vonachara Bridge	N208	RCC Girder Bridge	22
Kuchimora Bridge	N208	PC Girder Bridge	38.8
TALJURI BOX CULVERT	N208	Box Culvert	4.5
TAI JURI BOX CULVERT	N208	Box Culvert	14
BRAMMON GRAM BOX CULVERT	N208	Box Culvert	3

Structure Name	Road No.	Bridge Type	Length (m)
KARIMPUR BOX CULVERT	N208	RCC Girder Bridge	3.1
KARIMPUR BOX CULVERT	N208	Box Culvert	3.1
KARIMPUR BOX CULVERT	N208	Box Culvert	3.1
KARIMPUR BOX CULVERT	N208	Box Culvert	3.1
GOYESPUR	N208	Box Culvert	9.5
TIKERPAR BOX CULVERT	N208	Box Culvert	4.5
TIKERPAR BOX CULVERT	N208	Box Culvert	3
DAMY BRIDGE	N208	PC Girder Bridge	40.4
Damai Bridge	N208	RCC Girder Bridge	41.55
CHAN BAG CULVERT	N208	Box Culvert	3
UTTAR BAG BOX CULVERT	N208	Box Culvert	3
KALAMOA BOX CULVERT	N208	Box Culvert	3
MOTOP PUR BRIDGE	N208	RCC Girder Bridge	29.8
Motoppur Bridge	N208	RCC Girder Bridge	31.1
RAJAPUR BOX CULVERT	N208	Box Culvert	4.5
RAJAPUR BOX CULVERT	N208	Box Culvert	1.5
RAJAPUR BOX CULVERT	N208	Box Culvert	3
KHALAI KUL BOX CULVERT	N208	Box Culvert	4.5
KHALAI KUL BOX CULVERT	N208	Box Culvert	4.6
HOLDIKUL BOX CULVERT	N208	Box Culvert	4.6
LALA PUR BOX CULVERT	N208	Box Culvert	3
LALAPUR BOX CULVERT	N208	Box Culvert	4.6
LALAPUR BOX CULVERT	N208	Box Culvert	3
AUKNRZGHAT CULVERT	N208	RCC Bridge	28.1
Lalapur Bridge	N208	RCC Bridge	29

Structure Name	Road No.	Bridge Type	Length (m)
CHILARCHOK CULVERT	N208	Box Culvert	4.6
CHILAR CHOK BOX CULVERT	N208	Box Culvert	3
MIRZAPUR BOX CULVERT	N208	Box Culvert	3
Mirzapur box culvert	N208	Box Culvert	6
MIRJAPUR BOX CULVERT	N208	Box Culvert	3
Mirzapur box culvert	N208	Box Culvert	3
Kacha bahor	N208	Box Culvert	6
PALBARI CULVERT	N208	Box Culvert	3
FENCHUGANJ BRIDGE	N208	RCC Bridge	24
Karmada culvert	N208	Box Culvert	3
KARMADA BOX CULVERT	N208	Box Culvert	3
FARIDPUR CULVERT	N208	Box Culvert	3
FARIDPURBOX CULVERT	N208	Box Culvert	4.6
FARIDPUR BOX CULVERT	N208	Box Culvert	3
FARIDPUR BOX CULVERT	N208	Box Culvert	4.6
LUTPURBOX CULVERT	N208	Box Culvert	6
IUTPUR BOX CULVERT	N208	Box Culvert	3
NURPUR CULVERT	N208	Box Culvert	3
NURPUR BOX CULVERT	N208	Box Culvert	6
NURPUR	N208	Box Culvert	6
Kushiara culvert	N208	Box Culvert	6.1
KUSIARA BRIDGE	N208	PC Girder Bridge	257.6
GOYGOR BOX CULVERT	R281	Box Culvert	10.9
GOYGOR BOX CULVERT	R281	Box Culvert	18.7
DAPELPORA BOX CULVERT	R281	Box Culvert	4.4

Structure Name	Road No.	Bridge Type	Length (m)
TANRA BAZAR BOX CULVERT	R281	Box Culvert	12.25
RAJNAGAR - KUKWRA-JURE SHCOLA-CHRKHAI BOAD.	R281	Box Culvert	4.3
EAST FLASPUR BOX CULVERT	R281	Box Culvert	4.4
MUSURIA BOX CULVERT	R281	Box Culvert	3
LOTLARIPUR BOX CULVERT	R281	Box Culvert	4.4
10HANIPUR RCC GIRDER BRIDGE	R281	RCC Girder Bridge	10.2
LOHANI PUR BOX CULVERT	R281	Box Culvert	1.5
LUAYUNI BOX CULVERT	R281	Box Culvert	1.5
LUAYUNI BOX CULVERT	R281	Box Culvert	1
LUAYUNI BRIDGE	R281	RCC Girder Bridge	6.9
Luaywami Box Culvert	R281	Box Culvert	1.5
LUAYANI BOX CULVERT	R281	Box Culvert	8.4
LUAYUANI BOX CULVERT	R281	Box Culvert	9.3
ULIZARA SUB MARGE BOX CULVERT	R281	Box Culvert	2
ULLJARA BOX CULVERT	R281	Box Culvert	5.9
HOLI CHARA BOX CULVERT	R281	Box Culvert	3
MIRGAPUR BOX CULVERT	R281	Box Culvert	4.3
MIRJAPUR BOX CULVERT	R281	Box Culvert	1.5
MIRJAPUR BOX CULVERT	R281	Box Culvert	9.3
BRAMOUBAZAR BOX CULVERT	R281	Box Culvert	4.5
BARMON BAZAR BRIDGE	R281	RCC Girder Bridge	6.4
BRAMMON BAZAR BRIDGE	R281	RCC Girder Bridge	11.7
Brahman Bazar Bridge	R281	RCC Girder Bridge	12.5
BRAMMON BAZAR	R281	Box Culvert	13.9
KHAKISHAR BRIDGE	R281	RCC Girder Bridge	24.8

Structure Name	Road No.	Bridge Type	Length (m)
Khakishar Bridge	R281	RCC Girder Bridge	27
CHUGHAR CULVERT	R281	Box Culvert	9.3
DULIPARA BOX CULVERT	R281	Box Culvert	9.4
DULLIPARA BOX CULVERT	R281	Box Culvert	1.5
KHOWLA CULVERT	R281	Box Culvert	9.3
CHATOL GAON BAILEY WITH STEEL DECK	R281	Baily with Steel Deck	22.7
Chatolgaon Bridge	R281	PC Girder Bridge	31.4
CHTOLGAON BOX CULVERT	R281	Box Culvert	6.1
CHOWMUNA BAZAR BOX CULVERT	R281	Box Culvert	2.9
BISRAKANDI-2 ARCH MASONRY	R281	Arch Masonry	1
BISRA KANDI -1 BOX CULVERT	R281	Box Culvert	1.5
utterkulaura	R281	Box Culvert	1.5
UTTAR KULAWRA	R281	Box Culvert	3
GOYESPUR BOX CULVERT	R281	Slab Culvert	12.5
GOYESPUR BOX CULVERT	R281	Box Culvert	3.1
PUSHANAGAR BOX CULVERT	R281	Box Culvert	1.5
ASURIGHAT BRIDGE	R281	Truss with Steel Deck	27.2
Ashurighat Bridge	R281	RCC Girder Bridge	58.8
BUAI BOX CULVERT	R281	Box Culvert	9.8
BHUYAI BOX CULVERT	R281	Box Culvert	9.8
BHUYAI BOX CULVERT	R281	Box Culvert	6
BHUYAI BRIDGE	R281	Baily with Steel Deck	27.3
Manik Sing Bridge	R281	PC Girder Bridge	31.2
BUKTERA BRIDGE	R281	Baily with Steel Deck	24.5
Buktera Bridge	R281	PC Girder Bridge	31

Structure Name	Road No.	Bridge Type	Length (m)
JURIR BORS GAON	R281	Box Culvert	9.8
Bella Gawn	R281	Baily with Steel Deck	60.48
Kantinala Bridge	R281	PC Girder Bridge	74.8
JURI BOX CULVERT	R281	Box Culvert	1.5
BASIRPUR BOX CULVERT	R281	Box Culvert	3
Jangirai Box Culvert	R281	Box Culvert	1.8
Horirampur Bridge	R281	RCC Girder Bridge	69.5
Kuya Chara Pc Girder Bridge	R281	PC Girder Bridge	77.6
Kuyachhara Bridge	R281	PC Girder Bridge	75.1
WEST HATIYA BOX CULVERT	R281	Box Culvert	1.5
Saforpur Rcc Girder Bridge	R281	RCC Girder Bridge	23.7
Saforpur Bridge	R281	RCC Girder Bridge	24.3
ARONGABAD BOX CULVERT	R281	Box Culvert	1.5
RATAULI BOX CULVERT	R281	Box Culvert	18.9
RATI RCC GIDER BRIDGE	R281	RCC Girder Bridge	10.3
GANGKKUL RCC GIRDER BRIDGE	R281	RCC Girder Bridge	11.25
KATHAL TALI RCC BRIDGE	R281	RCC Girder Bridge	11.25
KATHLTALY BOX CULVERT	R281	Box Culvert	3
KATHAL TOLI RCC BRIDGE	R281	RCC Girder Bridge	16.8
NUKURAI CHARA GIDER BRIDGE	R281	RCC Girder Bridge	24
Nikuri Bridge	R281	PC Girder Bridge	31.1
PARIJA BRDGE	R281	RCC Girder Bridge	11
UPZILLA CHATOR SLAB CULVERT	R281	Slab Culvert	1.5
BATIALA CULVERT	R281	Box Culvert	5.5
BOROLEKHA BOX CULVERT	R281	Box Culvert	1.7

Structure Name	Road No.	Bridge Type	Length (m)
BOROLEKHA SORU SETU	R281	RCC Girder Bridge	9.6
BOROLEKHA BAZAR BOX CULVERT	R281	Box Culvert	1.5
AILAPUR BOX CULVERT	R281	Box Culvert	4.6
TAIMPUR PC GIDER BRIDGE	R281	PC Girder Bridge	42.6
Talimpur Bridge	R281	PC Girder Bridge	43.5
TALIMPUR (BAHARPUR)	R281	Box Culvert	2.5
GUALOTA BAZER	R281	RCC Girder Bridge	6.35
SHANGKOPUR BOX CULVERT	R281	Box Culvert	1.5
SHAMG KARPUR BOX CULVERT	R281	Box Culvert	1.5
LOGATI CULVERT	R281	Box Culvert	1.5
LOGHATI BOX CULVERT	R281	Box Culvert	1.5
LOGHATI BOX CULVERT	R281	Box Culvert	1.5
CHANGRAM BOX CULVERT	R281	Box Culvert	3
SURI RIVER BRIDGE	R281	PC Girder Bridge	89.35
Baroi Gram Bridge	R281	PC Girder Bridge	90.65
BOROI GRAM RCC GIRDER BRIDGE	R281	RCC Girder Bridge	17.6
BOROI GRAM RCC GIRDER BRIDGE	R281	RCC Girder Bridge	17.6
juribail with steel deck	R282	Baily with Steel Deck	9.4
Juri Bridge	R282	Baily with Steel Deck	9.35
JURIBAZR STEEL BRIDGE	R282	Baily with Steel Deck	18.2
Juri Bazar Bridge	R282	Truss with RCC Slab	39.5
JURI BAILY WITH STEEL DECK	R282	Baily with Steel Deck	36.5
Juri Dakbanglow Bridge	R282	Truss with Steel Deck	36.8
JURI-COLLEGE ROAD BRIDGE	R282	Baily with Steel Deck	22.3
Juri College Road Bridge	R282	Baily with Steel Deck	24.4

Structure Name	Road No.	Bridge Type	Length (m)
dhamay	R282	Slab Culvert	1
JURI LALHIDILA ROAD	R282	Baily with Steel Deck	27.3
Juri Bridge-1	R282	PC Girder Bridge	36.25
NOYA BAZAR	R282	Baily with Steel Deck	18.3
Naya Bazar Bridge	R282	Baily with Steel Deck	18.25
GOYAL BARI SUBMARGE	R282	Box Culvert	1
GOALBARI BRIDGE	R282	Baily with Steel Deck	6.1
GOYAL MARY	R282	Baily with Steel Deck	24.3
Goyal Bari Bridge	R282	Baily with Steel Deck	24.35
EAST GOALBARI	R282	Baily with Steel Deck	6
East Goal Bari Bridge	R282	Baily with Steel Deck	6.2
SILLOH STEEL BRIDGE	R282	Baily with Steel Deck	6
Shilwa Bridge	R282	Baily with Steel Deck	6.05
SILLOH STEEL BRIDGE	R282	Baily with Steel Deck	3
KALAMATY BOX CULVERT	R282	Box Culvert	9.3
KATAMITI SUBMARGE	R282	Slab Culvert	1
KUCHAI BOX CULVERT	R282	Box Culvert	1
KUCHAI (!)BRIDGE	R282	Baily with Steel Deck	9
Kuchai Bridge	R282	Baily with Steel Deck	9.1
KUCHAI(1)	R282	Arch Masonry	2.8
KUCHAI-3	R282	Baily with Steel Deck	6
Kuchai Bridge-1	R282	Baily with Steel Deck	15.2
KUCHAI (4)	R282	Box Culvert	1.5
SILVA	R282	Box Culvert	1.5
KUSAITUI BAILY WITH STEEL	R282	Baily with Steel Deck	15.25

Structure Name	Road No.	Bridge Type	Length (m)
Dilkush Bridge	R282	Baily with Steel Deck	15
DILCUSAY BOX CUL	R282	Box Culvert	9.5
kochorgol bazer	R282	Slab Culvert	9.5
DILKHUSH BAILY WITH STEEL DECK	R282	Baily with Steel Deck	21.5
LATICHARA BOX CULVERT	R282	Box Culvert	8.6
MOULAVI BAZAR BOX CULVERT	Z2002	Box Culvert	3
CHARARPARSUBMARGE BOX CULVERT	Z2002	Box Culvert	10.45
MATHER KAPON BOX CULVERT	Z2002	Box Culvert	9.5
MATHER KAPON BOX CULVERT	Z2002	Box Culvert	3
MATHERKAPON BOX CULVERT	Z2002	Box Culvert	6.25
SAMERKONASTEEL DEEK	Z2002	Baily with Steel Deck	19.5
SAMERKONABOXCULVERT	Z2002	Box Culvert	6.25
SAMARKORABOX CULVERT	Z2002	Box Culvert	6.25
CHAROGU BOX CULVERT	Z2002	Box Culvert	4.7
CHATROGUTBOX CULVERT	Z2002	Box Culvert	1.5
PATAPICHYTROGUTBRIDGE	Z2002	RCC Girder Bridge	50.35
PROTABALL BOX CULVERT	Z2002	Box Culvert	9.45
PRATABALL SUB MARGE	Z2002	Box Culvert	1
LOXMIPUR SUBMORGE	Z2002	Box Culvert	1.5
LAKSHIMIPUR SLAB CULVERT	Z2002	Slab Culvert	12.55
Lakshimipur Box Culvert	Z2002	Box Culvert	16.1
Monsir bozar	Z2002	Box Culvert	9.25
DATASORSUBCULVERT	Z2002	Slab Culvert	1
SARISKANDI BOX CULVERT	Z2002	Box Culvert	6
SARISKANDI BRIDGE	Z2002	RCC Girder Bridge	38

Structure Name	Road No.	Bridge Type	Length (m)
Sariskandi Bridge	Z2002	RCC Girder Bridge	39
RADANGAR BOX CULVERT	Z2002	Box Culvert	6
PALTA RADANAGAR BOX CULVERT	Z2002	Box Culvert	9.2
MARAJNERPAR BOX CULVERT	Z2002	Box Culvert	6.4
VOTARPARI BOX CULVERT	Z2002	Box Culvert	2.85
VOTAR PAR BOX CULVERT	Z2002	Box Culvert	3
MURADANNAGAR BOX CULVERT	Z2002	Box Culvert	6
LAGADAR PUR RCC BRIDGE	Z2002	RCC Bridge	23.5
Satijigaon Bridge	Z2002	RCC Bridge	24.25
SAMDER NAGOR	Z2002	Baily with Steel Deck	10.2
KANIHATI BRIDGE	Z2002	RCC Girder Bridge	15.1
Kanihati Bridge	Z2002	RCC Girder Bridge	17.25
CHATLAPUR CULVERT	Z2002	Slab Culvert	3
SATLAPUR BOX CULVERT	Z2002	Box Culvert	1
CHATLAPUR BOX CULVERT	Z2002	Box Culvert	2.8
CHATLAPUR BUBMARG CULVERT	Z2002	Box Culvert	1.5
CUHUTLEPUR SUBMARGE CULVERT	Z2002	Box Culvert	1
CHATLEPUR SUBMARGE	Z2002	Box Culvert	1
CHATLA BRIDGE	Z2002	PC Girder Bridge	154.1
Chatla Bridge	Z2002	PC Girder Bridge	155.15
BARIGAON BOX CULVERT	Z2002	Box Culvert	1.6
SUNDORPUR BOX CULVERT	Z2002	Box Culvert	1.5
AMTALA BOX CULVERT	Z2002	Box Culvert	1.5
AMTALA BAZAR BOX CULVERT	Z2002	Box Culvert	1.5
CHOUMONA BOX CULVERT	Z2003	Box Culvert	1

Structure Name	Road No.	Bridge Type	Length (m)
Choumohna Box Culvert	Z2003	Box Culvert	1
Choumohona box culvert	Z2003	Box Culvert	1.5
BOX CULVERT	Z2003	Box Culvert	4.7
BOX CULVERT	Z2003	Box Culvert	3
SLAB CULVERT	Z2003	Slab Culvert	1
BOX CULVERT	Z2003	Box Culvert	1
BOX CULVERT	Z2003	Box Culvert	1.5
BOX CULVERTY	Z2003	Box Culvert	1.5
BOX CULVERT	Z2003	Box Culvert	1.5
BOX CULVERT	Z2003	Box Culvert	1
BOX CULVERT	Z2003	Box Culvert	1
Box Culvert	Z2003	Box Culvert	10
BOX CULVERT	Z2003	Box Culvert	3
RCC BRIDGE	Z2003	RCC Bridge	16.3
BOX CULVERT	Z2003	Box Culvert	10.4
BOX CULVERT	Z2003	Box Culvert	1
RCC BRIDGE	Z2003	RCC Bridge	12
BOX CULVERT	Z2003	Box Culvert	3
BOX CULVERT	Z2003	Box Culvert	5.2
BOX CULVERT	Z2003	Box Culvert	9.5
--	Z2003	Box Culvert	1.5
BOX CULVERT	Z2003	Box Culvert	1
Box Culvert	Z2003	Box Culvert	1
Box Culvert	Z2003	Box Culvert	1
Box Culvert	Z2003	Box Culvert	1

Structure Name	Road No.	Bridge Type	Length (m)
Box Culvert	Z2003	Box Culvert	1
Box Culvert	Z2003	Box Culvert	3.2
Box Culvert	Z2003	RCC Bridge	13
Truss With Steel Deck	Z2003	Truss with Steel Deck	15
RCC Bridge	Z2003	RCC Bridge	4
Box Culvert	Z2003	Box Culvert	1
Truss With Steel Deck	Z2003	Truss with Steel Deck	98.6
Bhanugach Bridge	Z2003	PC Girder Bridge	93.5
Box Culvert	Z2003	Box Culvert	1.5
Truss With Steel Deck	Z2003	Truss with Steel Deck	29
Kamalganj Steel Bridge	Z2003	Truss with Steel Deck	28.8
Bailey With Steel Deck	Z2003	Baily with Steel Deck	15.7
Box Culvert	Z2003	Box Culvert	1.5
RCC Bridge	Z2003	RCC Bridge	13.5
Box Culvert	Z2003	Box Culvert	10.3
Bailey With Steel Deck	Z2003	Baily with Steel Deck	37.6
Kamotput Bridge	Z2003	Truss with Steel Deck	36.8
RCC Bridge	Z2003	RCC Bridge	18
Alinagar Chowmuhani Bridge	Z2003	RCC Girder Bridge	17.4
Box Culvert	Z2003	Box Culvert	2.5
Box Culvert	Z2003	Box Culvert	2.5
RCC Bridge	Z2003	RCC Bridge	12.6
Box Culvert	Z2003	Box Culvert	2.5
Box Culvert	Z2003	Box Culvert	1.8
Box Culvert	Z2003	Box Culvert	2

Structure Name	Road No.	Bridge Type	Length (m)
Box Culvert	Z2003	Box Culvert	2.5
Slab Culvert	Z2003	Slab Culvert	1.5
Box Culvert	Z2003	Box Culvert	2.4
Box Culvert	Z2003	Box Culvert	6.4
Box Culvert	Z2003	Box Culvert	7.4
Box Culvert	Z2003	Box Culvert	1.5
Box Culvert	Z2003	Box Culvert	10.4
Truss with Timber Deck	Z2003	Truss With Timber Deck	21
Lagata Bridge-2	Z2003	Truss with Steel Deck	20
Box Culvert	Z2003	Box Culvert	2.5
Box Culvert	Z2003	Box Culvert	2
Box Culvert	Z2003	Box Culvert	1.5
katerkona bridge	Z2003	Baily with Steel Deck	105
Kolarkona Bridge	Z2003	PC Girder Bridge	187
Box Culvert	Z2003	Box Culvert	2.5
Box Culvert	Z2003	Box Culvert	3
Box Culvert	Z2003	Box Culvert	2.5
Box Culvert	Z2003	Box Culvert	1.5
Box Culvert	Z2003	Box Culvert	3
Box Culvert	Z2003	Box Culvert	2
Box Culvert	Z2003	Box Culvert	2.5
Box Culvert	Z2003	Box Culvert	3
Box Culvert	Z2003	Box Culvert	1.5
Box Culvert	Z2003	Box Culvert	2
Slab Culvert	Z2003	Slab Culvert	3

Structure Name	Road No.	Bridge Type	Length (m)
Box Culvert	Z2003	Box Culvert	1.5
Box Culvert	Z2003	Box Culvert	2
.	Z2020	Box Culvert	6.5
.	Z2020	RCC Girder Bridge	15
.	Z2020	Box Culvert	1.6
.	Z2020	Box Culvert	3
CHATAIGOR BOX CULVERT	Z2822	Box Culvert	7.1
BARKCPON BOX CULVERT	Z2822	Box Culvert	1.5
BARKAPON BOX CULVERT	Z2822	Box Culvert	1.2
ABDUIPUR RCC GIRDER	Z2822	RCC Girder Bridge	22.3
Abdulpur Bridge	Z2822	RCC Girder Bridge	22.8
VATATGRAM BAILY WIT STEEL	Z2822	Baily with Steel Deck	43.4
Vatat Grame Bridge	Z2822	Truss with Steel Deck	45.6
PAL GRAM BOX CULVERT	Z2822	Box Culvert	1.5
RAUT GRAM BOX CULVERT	Z2822	Box Culvert	1.5
RAUT GRAM BOX CULVERT	Z2822	Box Culvert	1.5
MON RAJ BOX CULVERT	Z2822	Box Culvert	1.5
MONRAJ BOX CULVERT	Z2822	Box Culvert	1.5
RABIR BAZAR BOX CULVERT	Z2822	Box Culvert	1.5
RABIR BAZAR BOX CULVERT	Z2822	Box Culvert	1.5
BIJLI BOX CULVERT	Z2822	Box Culvert	1
BIJLI STEEL BEEM & RCC	Z2822	Steel Beam & RCC Slab	10.4
BIJLI BOX CULVERT	Z2822	Box Culvert	3
SHAPUR BAILEY WITH STEEL DECK	Z2822	Baily with Steel Deck	8.3
TILAGOU BOX CULVERT	Z2822	Box Culvert	1.5

Structure Name	Road No.	Bridge Type	Length (m)
BIKABARIPUR BRIDGE	Z2823	Baily with Steel Deck	58
Kaminiganj Bazar Bridge	Z2823	RCC Girder Bridge	56.75
SOUYTHBPUR	Z2823	Baily with Steel Deck	10.3
Bhabanipur Bridge	Z2823	Steel Beam & RCC Slab	10.35
MONTOIL BRIDGE	Z2823	Baily with Steel Deck	6.3
BADILILLA BRIDGE	Z2823	Baily with Steel Deck	8.6
MOIN TOIL 2	Z2823	Box Culvert	1.5
MONTOIL 3	Z2823	Baily with Steel Deck	18
Montoil Bridge-1	Z2823	Steel Beam & RCC Slab	19
BIRGUALI	Z2823	Box Culvert	4.5
KAPNAPAR	Z2823	Baily with Steel Deck	15
Kapnapahar Bridge	Z2823	Baily with Steel Deck	15.25
RATNA	Z2823	Box Culvert	4.6
RATNA	Z2823	Box Culvert	6
RATNA CUL	Z2823	Box Culvert	4.5
ALAPAR SUMAI BRIDGE	Z2823	Baily with Steel Deck	15
Kalapa Sumai Bridge	Z2823	Baily with Steel Deck	15.45
SUMAI BAZSR BRIDGE	Z2823	Baily with Steel Deck	19.4
Sumai Bazar Bridge	Z2823	Baily with Steel Deck	21.5
SAMAIR BAZAR	Z2823	Box Culvert	11
Jangalia Bridge	Z2823	RCC Girder Bridge	11.55
BADDU BRIDGE	Z2823	Baily with Steel Deck	15
Bordohar Bridge	Z2823	Baily with Steel Deck	15.4
BADOR NORTH BRIDGE	Z2823	Baily with Steel Deck	12
HAZIGI CUL	Z2823	Box Culvert	3

Structure Name	Road No.	Bridge Type	Length (m)
South Borodor	Z2823	Box Culvert	9.3
SATHBOLOHAR	Z2823	Box Culvert	1.5
KALABARI CUL	Z2823	Box Culvert	4.5
NARALPARA	Z2823	Box Culvert	4.5
S OUTH SAGARNAL STEAL DECK	Z2823	Baily with Steel Deck	30.75
South Sagarnal Bridge	Z2823	Truss with Steel Deck	30.8
SOUTH SAGARNAI	Z2823	Baily with Steel Deck	16.5
South Sagarnal Bridge	Z2823	Steel Beam & RCC Slab	17.05
SS STEAL DECK	Z2823	Baily with Steel Deck	19
South Sagarnal Bridge-2	Z2823	Baily with Steel Deck	17.7
SAGARNUL STEEL DECK	Z2823	Baily with Steel Deck	13.9
South Sagarnal Bridge-3	Z2823	Baily with Steel Deck	15.2
BABUPUR BOX	Z2823	Box Culvert	3
FULTALA BAZAR BOX CULVERT	Z2823	Box Culvert	11.1
FULTALA BOSTI BOX CULVERT	Z2823	Box Culvert	1
DHALINADI BOX CULVERT	Z2823	Box Culvert	5.7
BUTILI BOX CULVERT	Z2823	Box Culvert	1.5
BHUTILI BOX	Z2823	Box Culvert	9
BOTOY SO BOX	Z2823	Box Culvert	1.2
BOTOLO BRIDGE	Z2823	RCC Bridge	9.6
CHECK POST SUBMARGE CULVERT	Z2823	Box Culvert	1.5

**District: Netrokona**

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
CHARPARA	R370	Slab Culvert	2.4
Netrokona bridge	R370	RCC Girder Bridge	74.3
THOURAKANA	R370	Slab Culvert	0.3
THOURAKONA	R370	Slab Culvert	0.5
THOUAKANA	R370	Slab Culvert	1.8
THAURAKANA	R370	Slab Culvert	5
THAURAKANA	R370	Slab Culvert	1
THAURAKANA	R370	Box Culvert	4.5
THAURAKANA	R370	RCC Girder Bridge	38.4
Rajur bazar bridge	R370	RCC Girder Bridge	39.25
THAGURAKONA	R370	Truss with Steel Deck	372
Thakurkona bridge	R370	PC Girder Bridge	111.8
BARHATTA	R370	Box Culvert	4.5
BASTTA	R370	Box Culvert	3
BARHATTA	R370	Box Culvert	10.1
Barhatta	R370	Slab Culvert	1
BARHATTA BAZAR	R370	Box Culvert	10.1
BARHATT BAZAR	R370	Slab Culvert	0.9
BARHATTA	R370	Baily with Steel Deck	6.1
BARHATTA	R370	Box Culvert	4
BAHATTA	R370	Box Culvert	3
BARHATTA	R370	Box Culvert	1
OTILEPUR	R370	Box Culvert	3
OTILEPUR	R370	Baily with Steel Deck	18.6
OTILEPUR	R370	Box Culvert	10.4
OTILEPUR	R370	Baily with Steel Deck	18
ISLAMPUR	R370	Box Culvert	6

Structure Name	Road No.	Bridge Type	Length (m)
ISLAMPUR	R370	Box Culvert	6
ISLAMPUR	R370	Box Culvert	1.5
ISLAMPUR	R370	Box Culvert	1.5
ISLAMPUR	R370	Box Culvert	2.5
MOHUNGONJ	R370	Box Culvert	1.5
MOHONGONJ	R370	Box Culvert	6.6
MOHONGONJ	R370	Box Culvert	2.1
MOHONGONJ	R370	Box Culvert	6.4
MOHONGONJ	R370	Slab Culvert	0.3
MOHONGONJ	R370	Box Culvert	3
DHORMOPASA	R370	Slab Culvert	0.7
DHORMOPASA	R370	Box Culvert	0.8
DHORMAPASA	R370	RCC Girder Bridge	101.2
.	Z2834	Box Culvert	3.7
.	Z2834	Box Culvert	12.4
.	Z2834	Box Culvert	20
.	Z2834	Box Culvert	3.6
.	Z2834	RCC Girder Bridge	21.1
.	Z2834	Box Culvert	3
.	Z2834	Box Culvert	3.6
.	Z2834	Box Culvert	3
.	Z2834	Box Culvert	5.1
.	Z2834	Box Culvert	10.1
.	Z2834	Box Culvert	3.3
.	Z2834	Baily with Steel Deck	9.2
.	Z2834	Box Culvert	5
.	Z2834	Box Culvert	4.5
.	Z2834	Baily with Steel Deck	18

Structure Name	Road No.	Bridge Type	Length (m)
.	Z2834	Baily with Steel Deck	36.6
.	Z2834	Box Culvert	10
NETROKONA	Z3701	Slab Culvert	1
NETROKONA(2)	Z3701	Slab Culvert	1
NETROKONA(3)	Z3701	Slab Culvert	3
DIGIRPUR	Z3701	Slab Culvert	3
DIGIRPUR(2)	Z3701	Slab Culvert	1
DIGIRPUR(3)	Z3701	Box Culvert	1.5
TAKATI	Z3701	Slab Culvert	1
TAKATI(2)	Z3701	Box Culvert	3
TALIKATI	Z3701	RCC Girder Bridge	9
NIMTOLY	Z3701	Slab Culvert	1.5
NIMTOLY(2)	Z3701	RCC Girder Bridge	84
Lakshmiganj bridge	Z3701	RCC Girder Bridge	46.4
CHANGA BARI	Z3701	Slab Culvert	1.5
TANGRA BARI	Z3701	Slab Culvert	3
TANGRA BARI(2)	Z3701	RCC Girder Bridge	13.5
Tangabari bridge	Z3701	RCC Girder Bridge	14.8
MIRARBARI	Z3701	Slab Culvert	1.5
MIRARBARI(2)	Z3701	Slab Culvert	1.5
MIRARBARI(3)	Z3701	RCC Bridge	12
AVOIPARA	Z3701	Baily with Steel Deck	14
Bagra bridge	Z3701	Baily with Steel Deck	21.3
MATIKATA	Z3701	Slab Culvert	4.5
TALIGATI	Z3701	Baily with Steel Deck	6.1
TALIGATI(2)	Z3701	Box Culvert	8
TALIGATI(3)	Z3701	Baily with Steel Deck	23
TALIGATI(4)	Z3701	Baily with Steel Deck	4.5

Structure Name	Road No.	Bridge Type	Length (m)
BOT TALA	Z3701	Baily with Steel Deck	12
JOYPASA	Z3701	Box Culvert	3
JOYPASA(2)	Z3701	Slab Culvert	10.8
JOYPASA(3)	Z3701	Box Culvert	3
AASKORI	Z3701	Box Culvert	3
AASKORI(2)	Z3701	Baily with Steel Deck	95
Boirala	Z3701	Truss with Steel Deck	91.8
AASKORI(3)	Z3701	Box Culvert	3
AASKORI(4)	Z3701	Box Culvert	12
MADAN	Z3701	Baily with Steel Deck	6
MADAN(2)	Z3701	RCC Bridge	8.5
MADAN(3)	Z3701	Box Culvert	3
MADAN(4)	Z3701	Box Culvert	3
MADAN(5)	Z3701	RCC Girder Bridge	80
Madan bridge	Z3701	RCC Girder Bridge	80.1
MADAN(6)	Z3701	Box Culvert	1.7
MADAN(7)	Z3701	RCC Bridge	6.7
MADAN(8)	Z3701	RCC Bridge	6.7
MUNSHI KHALI BRIDGE	Z3703	Baily with Steel Deck	18.5
Munshikhali bridge	Z3703	Baily with Steel Deck	18.5
BAISHPAR	Z3703	RCC Girder Bridge	6.2
BAISDAR	Z3703	Baily with Steel Deck	15.4
BAISHDAR	Z3703	Box Culvert	6.1
BAWSI BRIDGE	Z3703	Baily with Steel Deck	67.7
Bawsi bridge	Z3703	Baily with Steel Deck	67.7
Dasdhar bridge	Z3703	PC Girder Bridge	149.15
Nischintapur bridge	Z3703	Truss with Steel Deck	46.45
Teghoria bridge	Z3703	Truss with Steel Deck	42.6

Structure Name	Road No.	Bridge Type	Length (m)
Hirakanda bridge	Z3703	Baily with Steel Deck	24.5
Gomai bridge	Z3703	Baily with Steel Deck	45.7
Kalmakanda bridge	Z3703	PC Girder Bridge	217.38
BOAT BAZAR CULVERT	Z3704	Box Culvert	12.2
BOARD BAZAR (2)	Z3704	Box Culvert	1.45
BROAMMONKALI BRIDGE	Z3704	Baily with Steel Deck	37.75
ATKA PARA CULVERT	Z3704	Box Culvert	6.4
BILASPUR CULVERT	Z3704	Slab Culvert	1.5
BURAR GHAT BRIDGE	Z3704	Baily with Steel Deck	55.8
KHALI SHAPUR SLAB CULVERT	Z3704	Slab Culvert	2.4
MONARKANDA CULVERT	Z3704	Box Culvert	1.4
KHALISHA PUR BRIDGE	Z3704	RCC Girder Bridge	6
DEWNI CULVERT	Z3704	Box Culvert	2.85
COOKALI BRIDGE	Z3704	Baily with Steel Deck	24.2
KATHPUL BRIDGE	Z3704	RCC Girder Bridge	9.2
KUMARKHALI	Z3704	Box Culvert	3.2
madon busstand	Z3706	Box Culvert	1.5
baluakanda	Z3706	Box Culvert	2.5
FAISKA	Z3706	Slab Culvert	1
FAISKA	Z3706	Slab Culvert	1
PROSIKA	Z3706	Slab Culvert	1.5
PROSIKA	Z3706	Slab Culvert	1.5
BAIRA PARA BRIDGE	Z3706	RCC Girder Bridge	44.4
Bairaura Bridge	Z3706	RCC Girder Bridge	43.4
BAIRAPARA	Z3706	Box Culvert	3
BHAIR_AURA	Z3706	Box Culvert	5
MADON	Z3706	RCC Girder Bridge	73.5
Madanpur bridge	Z3706	PC Girder Bridge	74

Structure Name	Road No.	Bridge Type	Length (m)
MODANPUR	Z3706	Slab Culvert	1
MADONPUR COLLAGE	Z3706	Box Culvert	1
MONANG	Z3706	Slab Culvert	1.5
MONANG 2	Z3706	Slab Culvert	1
MONANG 3	Z3706	Box Culvert	1
M.U. PARISAD	Z3706	Box Culvert	1.5
MU PARISAD 2	Z3706	Box Culvert	1.5
CHANDANKANSA	Z3706	RCC Girder Bridge	9.2
CHANDAN KANDI	Z3706	Slab Culvert	1
RAMPUR BRIDGE	Z3706	RCC Girder Bridge	6
RAMPUR	Z3706	Slab Culvert	1
RAMPUR	Z3706	Box Culvert	3
CHAND PARA	Z3706	Slab Culvert	1.5
CHAND PARA	Z3706	Slab Culvert	1
DO 3	Z3706	Box Culvert	1
CHAND PARA	Z3706	Box Culvert	4.5
singar goan	Z3706	Box Culvert	3
CHAND PARA	Z3706	Box Culvert	3
ASUGIA	Z3706	RCC Girder Bridge	63
Asugia bridge	Z3706	RCC Girder Bridge	59.95
ULOHATI BRIDGE	Z3706	RCC Girder Bridge	7.3
GOAIZA	Z3706	RCC Girder Bridge	3
NODIA	Z3706	Box Culvert	1
nodia	Z3706	Box Culvert	1.5
NODIA	Z3706	Box Culvert	1
NODIA	Z3706	RCC Girder Bridge	4.5
BONRA PARI	Z3706	Steel Beam & RCC Slab	5.5
Borapara bridge	Z3706	RCC Bridge	10

Structure Name	Road No.	Bridge Type	Length (m)
MIJUANDY	Z3706	Slab Culvert	1.5
KANDA PARA	Z3706	Slab Culvert	1
CHANI	Z3706	Slab Culvert	1.2
CHAIANI	Z3706	Slab Culvert	1.2
TANGURI	Z3706	Slab Culvert	1.5
TANGURI	Z3706	RCC Girder Bridge	6.1
KALIBARI MORE	Z3707	Slab Culvert	1
SATPIL SLAB CULVERT	Z3707	Slab Culvert	1
SATPIL SLAB CULVERT	Z3707	Slab Culvert	1
CHANKHAR MORE BOX CULVERT	Z3707	Box Culvert	1.6
SHADPI BOX CULVERT	Z3707	Box Culvert	1
CHOTO TORA BOX CULVERT	Z3707	Box Culvert	1.6
DUDXURA BRIDGE	Z3707	Slab Culvert	2.1
DUDKURA BRIDGE	Z3707	RCC Girder Bridge	12.5
AMLI SLAB CULVERT	Z3707	Slab Culvert	2.65
KUMRI BALAR BALAR CULVERT	Z3707	Slab Culvert	0.9
KUNRI PORCHIM PAR	Z3707	Box Culvert	4.6
MADHOBPUR CULVERT	Z3707	Slab Culvert	1.2
MADHOBPUR CULVERT	Z3707	Slab Culvert	1.2
NETROKONA CULVERT	Z3707	Slab Culvert	1.6
SHAHPUR CULVERT	Z3707	Slab Culvert	1.25
SHALDIGHA CULVERT	Z3707	Box Culvert	1.6
NARAYONDOR CULVERT	Z3707	Slab Culvert	1.5
NARAYON DOR CUVERT	Z3707	Box Culvert	1.5
NARAYONDOR CULVERT(3)	Z3707	Box Culvert	1.2
NARAYON DOR BAZAR	Z3707	Box Culvert	3.1
NARAYONDOR CULVERT	Z3707	Slab Culvert	1.2
NARAYONDOR CULVERT	Z3707	Box Culvert	6.1

Structure Name	Road No.	Bridge Type	Length (m)
HASIB PUR CULVERT(1)	Z3707	Slab Culvert	1.2
NASIPUR CULVERT (2)	Z3707	Slab Culvert	1.5
ELASHPUR CULVERT	Z3707	Slab Culvert	1.2
KAMARKHALI BRIDGE	Z3707	RCC Girder Bridge	14.5
Kumarkhali bridge	Z3707	RCC Girder Bridge	12.8
HUTKANDA BOX CULVERT	Z3707	Box Culvert	1.9
HUTKANDA BOX CULVERT	Z3707	Box Culvert	1.9
HUTKANDA BOX CULVERT	Z3707	Box Culvert	1.9
HUTKANDA BOX CULVERT (4)	Z3707	Box Culvert	1.9
AAGIYA BOX CULVERT (1)	Z3707	Box Culvert	1.9
AAGIYA BOX CULVERT (2)	Z3707	Box Culvert	1.9
AGIHA BAZAR CULVERT	Z3707	Box Culvert	2.5
BANIAKANDA CULVERT	Z3707	Box Culvert	2.5
IJHOGLA CULVART	Z3707	Slab Culvert	2.5
SHADUPARA CULVERT	Z3707	Slab Culvert	2
SHADUPARA CULVERT	Z3707	Slab Culvert	1.9
SHADUPARA CULVERT	Z3707	Slab Culvert	2
VIKUNIA SLAB CULVERT	Z3707	Slab Culvert	1.8
KATHAL GUSI CULVERT	Z3707	Box Culvert	1
KALIHOR (PAGA KANDA)	Z3707	RCC Girder Bridge	20.4
Kalihorkanda bridge	Z3707	RCC Girder Bridge	21.15
KALIHOR	Z3707	Box Culvert	2.6
KHALIHOR CULVART	Z3707	Slab Culvert	1
SHAOULA BRIGE	Z3707	RCC Girder Bridge	44
Shahola bridge	Z3707	RCC Girder Bridge	45.12
SHAOULN CULVERT	Z3707	Box Culvert	2.5
SHAULA SLAB CULVERT	Z3707	Slab Culvert	1
UKUHA KANDA SLAB CULVERT	Z3707	Slab Culvert	1

Structure Name	Road No.	Bridge Type	Length (m)
UKUHA KANDA CULVERT	Z3707	Box Culvert	2.6
LORFORICHAR(L)	Z3707	Box Culvert	2.04
LORFORICHAR box CULVERT(R)	Z3707	Box Culvert	2.04
LOREFORI CHAR BOX CULVERT	Z3707	Box Culvert	1
lorforochar cul	Z3707	Box Culvert	1.8
LORFRI CHAR BOX CULVERT	Z3707	Box Culvert	1
LORFORICHAR BOX CULVERT	Z3707	Box Culvert	1
MOHISPUTI CULVERT	Z3707	Box Culvert	13
MOHISPUTI	Z3707	Box Culvert	2.5
BORATIA SLAB CULVERT	Z3707	Slab Culvert	1
BORATIA CULVERT	Z3707	Box Culvert	2.2
BORATIA SLAB CULVERT	Z3707	Slab Culvert	1
BORATIA CULVERT	Z3707	Box Culvert	2.6
BISHARATPUR SLAB CULVERT	Z3707	Slab Culvert	1
BISHARATPUR SLAB CULVERT	Z3707	Slab Culvert	1
GOATOLA BRIDGE	Z3707	Baily with Steel Deck	142
Goatola Bridge	Z3707	Truss with Steel Deck	144.85
GOOTOLA CULVERT	Z3707	Box Culvert	2.5
GOVINDAPUR BOX CULVERT	Z3707	Box Culvert	1
GOVINDAPUR CULVERT	Z3707	Box Culvert	2.45
GAGUTIA BRIDGE	Z3707	Baily with Steel Deck	118.6
TARAIKANDI BOX CULVERT	Z3707	Box Culvert	1
BHOTRA BOX CULVERT	Z3707	Box Culvert	1
.	Z3709	Box Culvert	3.7
.	Z3709	Slab Culvert	2.8
.	Z3709	Box Culvert	12.5
.	Z3709	Box Culvert	7.9
.	Z3709	RCC Girder Bridge	20.4

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
Tangabazar bridge	Z3709	RCC Girder Bridge	20
.	Z3709	RCC Girder Bridge	15.4
.	Z3710	RCC Girder Bridge	4
.	Z3710	Box Culvert	2.7
Zinzina bridge	Z3710	RCC Girder Bridge	13.5
.	Z3710	RCC Girder Bridge	13.4
.	Z3710	Box Culvert	1.6
.	Z3710	Slab Culvert	2.5
.	Z3710	Slab Culvert	2.3
.	Z3710	Slab Culvert	1.6
.	Z3710	Slab Culvert	2.3
.	Z3710	RCC Girder Bridge	37
Bishiura bridge	Z3710	RCC Girder Bridge	36.6
.	Z3710	Slab Culvert	2.5
.	Z3710	RCC Girder Bridge	4.7
.	Z3710	Slab Culvert	1.7
.	Z3710	Box Culvert	3.6
.	Z3710	Box Culvert	3.6
.	Z3710	Box Culvert	3.6
.	Z3710	Slab Culvert	5.6
.	Z3710	Slab Culvert	3.6
Singranda bridge	Z3710	RCC Girder Bridge	29.85
.	Z3710	RCC Girder Bridge	29.6
.	Z3710	Slab Culvert	3
Shahganj bridge	Z3710	RCC Girder Bridge	24.45
.	Z3710	RCC Girder Bridge	24.5
.	Z3710	Slab Culvert	3.8
.	Z3710	Slab Culvert	4

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
Daliar beel bridge	Z3710	RCC Girder Bridge	10.3
.	Z3710	RCC Girder Bridge	10.2
.	Z3710	Slab Culvert	1.7
.	Z3710	Slab Culvert	2.6
.	Z3710	RCC Girder Bridge	10.6
Nahora bridge	Z3710	RCC Girder Bridge	10.9
.	Z3710	RCC Girder Bridge	10.9
.	Z3710	Box Culvert	1.6
.	Z3710	Slab Culvert	2
.	Z3710	Box Culvert	2
.	Z3710	Slab Culvert	3.8
.	Z3710	Slab Culvert	3.2
.	Z3710	Slab Culvert	3
.	Z3710	Slab Culvert	1.7
AVOIPASHA	Z3713	Slab Culvert	1
AVOIPASHA(2)	Z3713	Box Culvert	10.2
SUTARAMPUR	Z3713	RCC Bridge	7.7
Sitarampur bridge	Z3713	RCC Girder Bridge	8.6
PAHARPUR	Z3713	Baily with Steel Deck	18
Paharpur bridge	Z3713	Truss with Steel Deck	19.1
BANIAGUN	Z3713	Box Culvert	4
BANIAGUN(2)	Z3713	Slab Culvert	1.5
BANIAGUN(3)	Z3713	Slab Culvert	0.8
ATPARA	Z3713	Box Culvert	1.5
ATPARA(2)	Z3713	Box Culvert	1.5
ATPARA(3)	Z3713	Box Culvert	1.5
ATPARA POLICE STATION	Z3713	Box Culvert	1.5

**District: Sunamgonj**

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
EKOR CHOL BOX CULVERT	R241	Box Culvert	12
EKOR CHAI BOX CULVERT	R241	Box Culvert	19.9
HIJLA BOX CULVERT	R241	Box Culvert	9.2
MAJIDPUR TRUSS BRIDGE	R241	Baily with Steel Deck	37.9
Majidpur Bridge	R241	Truss with Steel Deck	38
MAJIDEPUR BOX CULVERT	R241	Box Culvert	3
KHASIRA BAILEY WITH STEEL DECK	R241	Baily with Steel Deck	17.5
Khasira Bridge	R241	Truss with Steel Deck	17.75
KHASIRA BOX CULVERT	R241	Box Culvert	6
KOKALI BOX CULVERT	R241	Box Culvert	3
KOKAL BOX CULVERT	R241	Box Culvert	1
GONGUR BAILEY WITH STEEL DECK	R241	Baily with Steel Deck	14.2
Gongur Bridge	R241	Truss with Steel Deck	14.5
TARA KHAI BRIDGE	R241	Truss with Steel Deck	57.2
Tara khai Bridge	R241	Truss with Steel Deck	57.5
TARAKHAI BOX CULVERT	R241	Box Culvert	14.4
COUNDER NOLA BOX CULVERT	R241	Box Culvert	14.4
COUNDER NOLA BRIDGE	R241	Truss with Steel Deck	40.6
Counder Nola Bridge	R241	Truss with Steel Deck	40.75
BOMBOMI BRIDGE	R241	RCC Girder Bridge	45.2
Bombomi Bridge	R241	Truss with Steel Deck	69.5

Structure Name	Road No.	Bridge Type	Length (m)
CHAIRYA PC GIRDER BRIDGE	R241	PC Girder Bridge	63
Chairya Bridge	R241	RCC Girder Bridge	62.5
Chayra Bridge	R241	RCC Bridge	19.2
CHAYRA RCC BRIDGE	R241	RCC Bridge	19.2
SOYRA BRIDGE	R241	RCC Girder Bridge	213.5
Soyra Bridge	R241	PC Girder Bridge	214.75
DARGA VASA BAILEY WITH STEEL DECK	R241	Baily with Steel Deck	23.7
Darga Vasa Bridge	R241	Baily with Steel Deck	23.75
AKTAPARA TRUSS WITH TRUSS WITH STEEL DECK	R241	Truss with Steel Deck	47
Aktapara Bridge	R241	Truss with Steel Deck	47
AKTAPARA RCC GIRDER BRIDGE	R241	RCC Girder Bridge	23.8
Shisni Rcc Girder Bridge	R241	RCC Girder Bridge	31
Shisni Bridge	R241	RCC Bridge	29.6
TAKIRAI BRIDGE	R280	RCC Girder Bridge	26.5
Takirai Bridge	R280	RCC Girder Bridge	26.5
TALALPUR BRIDGE	R280	PC Girder Bridge	38.1
BUKAR VANGA	R280	RCC Girder Bridge	75.4
JATUA BRIDGE	R280	RCC Girder Bridge	59.4
BAWS BRIDGE	R280	RCC Girder Bridge	36.2
CHACHAN BRIDGE	R280	RCC Girder Bridge	36.2
RAWLI BRIDGE	R280	RCC Girder Bridge	34.2
JAWA BAZAR BRIDGE	R280	RCC Girder Bridge	56.4

Structure Name	Road No.	Bridge Type	Length (m)
JAWA STEEL	R280	Baily with Steel Deck	41.3
Jawa Steel Bridge	R280	Baily with Steel Deck	42.5
IARAKHAI SETU	R280	PC Girder Bridge	74.8
Karai Bridge	R280	RCC Girder Bridge	73.7
MOBEG BRIDGE	R280	Baily with Steel Deck	78.45
SYLHET SUNAMGONG	R280	RCC Girder Bridge	22.4
Damodor Bridge	R280	RCC Girder Bridge	22.4
SYLHED SUNAMGONG ROAD	R280	PC Girder Bridge	194.35
Dobor Bridge	R280	PC Girder Bridge	193.6
PAGLA BAZAR BRIDGE.	R280	RCC Girder Bridge	30.7
Pagla Bazar Bridge	R280	RCC Girder Bridge	29.75
SADARPUR BRIDGE.	R280	RCC Girder Bridge	60.7
JOYKALAS BRIDGE	R280	Baily with Steel Deck	42.76
Sadarpur Bridge	R280	RCC Girder Bridge	62
JAYKALASH BRIDGE	R280	Baily with Steel Deck	42.7
Joykalas Bridge	R280	PC Girder Bridge	135
AHASAN BRIDGE	R280	Baily with Steel Deck	146
JANIGRAM BRIDGE	R280	RCC Girder Bridge	43.5
CHAKNI KARA BRIDGE	R280	RCC Girder Bridge	82.9
OJKHALI BRIDGE	R280	RCC Girder Bridge	35
SUNAMGANG BOX CULVERT	R280	Box Culvert	2.8
Tetukhali bridge	Z2802	RCC Girder Bridge	36.3

Structure Name	Road No.	Bridge Type	Length (m)
Tetukhali Bridge	Z2802	RCC Girder Bridge	34.8
GORGON BRIDGE	Z2802	RCC Girder Bridge	56.1
Tetu Khali Bridge	Z2802	RCC Girder Bridge	53.5
JAWA BRIDGE	Z2802	RCC Girder Bridge	122
Jawa Bridge	Z2802	RCC Girder Bridge	121
HASNABAD BRIDGE	Z2802	RCC Girder Bridge	35.8
Hasnabad Bridge	Z2802	RCC Girder Bridge	34
SHADAPUR BRIDGE	Z2802	RCC Girder Bridge	26.7
Lalpur Bridge	Z2802	RCC Girder Bridge	76.5
Shadapur Bridge	Z2802	RCC Girder Bridge	25.5
LALPUL BRIDGE	Z2802	RCC Girder Bridge	78
DIGORHALDI BRIDGE	Z2802	RCC Girder Bridge	56.1
Digorhaldi Bridge	Z2802	RCC Girder Bridge	53.5
CHHATAKNOS PUL BRIDGE	Z2802	RCC Girder Bridge	56.1
Rahmat Bag Bridge	Z2802	RCC Girder Bridge	53.5
MODDOBAZARCHOTAK	Z2802	Slab Culvert	3
.	Z2804	Box Culvert	3.5
.	Z2804	Box Culvert	7
.	Z2804	Box Culvert	6
.	Z2804	Box Culvert	2
.	Z2804	Box Culvert	3.5
.	Z2804	Baily with Steel Deck	30

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
Polash Rana Bidya Bridge	Z2804	Baily with Steel Deck	30
.	Z2804	PC Girder Bridge	30
Mukti Khola Bridge	Z2804	Baily with Steel Deck	18
.	Z2804	Box Culvert	6
.	Z2804	Baily with Steel Deck	23.5
Polash Taler Tal Bridge	Z2804	Baily with Steel Deck	23.5
.	Z2804	Box Culvert	6.6
.	Z2804	Baily with Steel Deck	27
Current Bazar Bridge	Z2804	PC Girder Bridge	31.5
.	Z2804	Baily with Steel Deck	18
Polash Mazar Bridge	Z2804	Baily with Steel Deck	18
.	Z2804	Box Culvert	3
.	Z2804	Baily with Steel Deck	28
Rajghat Bridge	Z2804	Truss with Steel Deck	28
.	Z2804	Box Culvert	6
.	Z2804	Baily with Steel Deck	30
Chalbon Bridge	Z2804	PC Girder Bridge	31.25
.	Z2804	Baily with Steel Deck	17.5
Bishambarpur T & T Bridge	Z2804	Baily with Steel Deck	17.5
.	Z2804	Baily with Steel Deck	17.5
Alipur Bridge	Z2804	PC Girder Bridge	30.5
.	Z2805	Box Culvert	6

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z2805	Box Culvert	2
.	Z2805	Box Culvert	3
.	Z2805	Box Culvert	3.5
.	Z2805	Box Culvert	3
.	Z2805	Box Culvert	6
.	Z2805	Box Culvert	6
.	Z2805	Baily with Steel Deck	100
Dharmapasha Bridge	Z2805	Truss with Steel Deck	100
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	6
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	6
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	6
.	Z2805	Box Culvert	6
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	5
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	6

Structure Name	Road No.	Bridge Type	Length (m)
.	Z2805	Box Culvert	6
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	1.2
.	Z2805	Box Culvert	3
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	3
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	1.8
.	Z2805	Box Culvert	3
Niamatpur Bridge	Z2806	Box Culvert	10
.	Z2806	Box Culvert	4.5
.	Z2806	RCC Girder Bridge	10.1
Horipur Bridge	Z2806	PC Girder Bridge	94.5
Horipur Bridge	Z2806	RCC Girder Bridge	30.1
Horipur Bridge	Z2806	PC Girder Bridge	31.25
.	Z2806	PC Girder Bridge	31.25
.	Z2806	Box Culvert	1.5
.	Z2806	RCC Girder Bridge	10.1
dd	Z2806	RCC Bridge	1

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z2806	RCC Girder Bridge	15.1
Hasempur Bridge	Z2806	PC Girder Bridge	31.25
.	Z2806	Box Culvert	12
.	Z2806	Box Culvert	1.5
.	Z2806	Box Culvert	12
.	Z2806	Box Culvert	1.5
.	Z2806	Box Culvert	12
.	Z2806	Box Culvert	2
.	Z2806	RCC Girder Bridge	10.1
Lakha Chow Rasta Bridge	Z2806	PC Girder Bridge	43.25
dd	Z2806	RCC Bridge	1
.	Z2806	Box Culvert	10
.	Z2806	Box Culvert	2
.	Z2806	RCC Girder Bridge	23
qweqwe	Z2806	RCC Girder Bridge	1
.	Z2806	Box Culvert	2
.	Z2806	Box Culvert	2
.	Z2806	RCC Girder Bridge	15.1
Alipur Bridge	Z2806	PC Girder Bridge	31
.	Z2806	Slab Culvert	2
.	Z2806	Box Culvert	1.5
.	Z2806	Box Culvert	6

Structure Name	Road No.	Bridge Type	Length (m)
.	Z2806	Box Culvert	6
.	Z2806	Box Culvert	1.5
.	Z2806	Box Culvert	1.5
.	Z2806	Box Culvert	2
KATOA BRIDGE	Z2807	Baily with Steel Deck	124
Katoa Bridge	Z2807	Truss with Steel Deck	120
BOGLAPARA CULVERT	Z2807	Slab Culvert	1
BOGLA PARA BOX	Z2807	Baily with Steel Deck	30.3
Bogla Para Bridge	Z2807	Baily with Steel Deck	30.3
ALOMPUR	Z2807	Slab Culvert	1
NOAKHALI BAZAR	Z2807	Baily with Steel Deck	21.2
Noakhali Bazar Bridge	Z2807	RCC Girder Bridge	22
NOGAR BRIDGE	Z2807	Baily with Steel Deck	9
PATHARIA	Z2807	Baily with Steel Deck	27.3
Patharia Bridge	Z2807	Baily with Steel Deck	27.5
GAZI NAGAR	Z2807	Truss with Steel Deck	31
Gazi Nagar Bridge	Z2807	Truss with Steel Deck	31
SHARIUTPUR	Z2807	Slab Culvert	6.3
BADAL PUR	Z2807	RCC Girder Bridge	81.9
Badalpur Bridge	Z2807	RCC Girder Bridge	80.5
SOJANAGAR	Z2807	Box Culvert	3.7
.	Z2811	Box Culvert	1

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z2811	Box Culvert	4
.	Z2811	Box Culvert	8
.	Z2811	Box Culvert	10
.	Z2811	Box Culvert	3.5
.	Z2811	RCC Girder Bridge	55.6
Mannargaon Bridge	Z2811	RCC Girder Bridge	56.2
.	Z2811	Box Culvert	1.8
.	Z2811	Box Culvert	3.5
.	Z2811	Box Culvert	7
.	Z2811	Box Culvert	5
.	Z2811	Box Culvert	10
.	Z2811	Box Culvert	10
.	Z2811	RCC Girder Bridge	20
Wulai Khali Bridge	Z2811	RCC Girder Bridge	20
.	Z2811	Slab Culvert	1.8
.	Z2811	RCC Girder Bridge	7
Dakwa Khali Bridge	Z2811	RCC Bridge	7
.	Z2811	Box Culvert	1.8
.	Z2811	Slab Culvert	1.8
.	Z2811	Box Culvert	1.8
.	Z2811	Box Culvert	3.5
.	Z2811	Box Culvert	1.8

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z2811	Box Culvert	1.8
.	Z2811	Slab Culvert	1.8
.	Z2811	Box Culvert	1.8
.	Z2811	Box Culvert	1.8
.	Z2811	Box Culvert	1.8
.	Z2811	Box Culvert	1.8
.	Z2811	Slab Culvert	1.8
.	Z2811	Box Culvert	1.8
.	Z2811	Box Culvert	7
.	Z2811	Slab Culvert	1.8
.	Z2811	Box Culvert	1.8
.	Z2811	Box Culvert	1.8
.	Z2811	Box Culvert	1.8
.	Z2811	Box Culvert	1.8
.	Z2811	Box Culvert	30
.	Z2811	RCC Girder Bridge	40
Maiz Bari Bridge	Z2811	RCC Girder Bridge	40
.	Z2811	Box Culvert	10
.	Z2813	Box Culvert	6.5
.	Z2813	Box Culvert	22
.	Z2813	Box Culvert	2
.	Z2813	RCC Girder Bridge	60
Barohal Bridge	Z2813	PC Girder Bridge	60

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z2813	Box Culvert	2
.	Z2813	RCC Girder Bridge	18
Gutila Bridge	Z2813	RCC Girder Bridge	18.7
.	Z2813	Box Culvert	6
.	Z2813	RCC Girder Bridge	18
Pahartali Bridge	Z2813	RCC Bridge	18
.	Z2813	Box Culvert	20
.	Z2813	Box Culvert	7.5
.	Z2813	Box Culvert	7.5
.	Z2813	Box Culvert	5
.	Z2813	Box Culvert	5
.	Z2813	Box Culvert	6
.	Z2813	Box Culvert	12
.	Z2813	Box Culvert	10
.	Z2813	Box Culvert	9
.	Z2813	Box Culvert	20
.	Z2813	Box Culvert	25
.	Z2813	Box Culvert	3
.	Z2813	Box Culvert	16
.	Z2813	Box Culvert	6
.	Z2813	Box Culvert	1
Jamalgar Bridge	Z2813	RCC Bridge	15

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z2813	RCC Girder Bridge	15
.	Z2813	Box Culvert	3
.	Z2813	Box Culvert	3.5
.	Z2813	Box Culvert	5
.	Z2813	Box Culvert	1.5
.	Z2813	Box Culvert	1.5
.	Z2813	Box Culvert	2

**District: Sylhet**

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
SHER PUR	N2	Truss with RCC Slab	282.35
Sherpur Bridge	N2	Truss with RCC Slab	282.35
SHALIPUR BRIDGE	N2	Truss with RCC Slab	160.7
Shadipur Bridge	N2	Truss with RCC Slab	159.85
KATEN BRIDGE	N2	PC Girder Bridge	25.4
Katen Bridge	N2	PC Girder Bridge	25.5
BAGUMPUR	N2	Box Culvert	2
FIRUSPUR PC GIDER BRIDGE	N2	PC Girder Bridge	63.2
Firozpur Bridge	N2	PC Girder Bridge	62.5
ONISH MILL	N2	RCC Girder Bridge	22
Onish Mill Bridge	N2	RCC Girder Bridge	22

Structure Name	Road No.	Bridge Type	Length (m)
FASTAM BOX CUL	N2	Box Culvert	3
NARKILA BRIDGE	N2	Steel Beam & RCC Slab	24.7
Narkila Bridge	N2	Steel Beam & RCC Slab	24.7
SASHARGAT BRIDGE	N2	Box Culvert	3
BROMMON GRAM	N2	Steel Beam & RCC Slab	24.5
Brommon Gram Bridge	N2	Steel Beam & RCC Slab	24.5
BRAMMOR GRANON	N2	Box Culvert	3
BRAMMOR GRAME BOX CULVERT	N2	Box Culvert	2.5
BRAMMONGRAM BOX CULVERT	N2	Box Culvert	2
GOYALA BAZAR	N2	Box Culvert	3
GOYNAGAT BOXCULVERT	N2	Box Culvert	8.2
TAJPUR BAZAR BOX	N2	Box Culvert	3
CHANDPUR BOX CULVERT	N2	Box Culvert	7.2
SIMMANPUR BOX CULVERT	N2	Box Culvert	2
KASIKAPON BOX CULVERT	N2	Box Culvert	6.25
MOHAMMAD PUR CULVERT	N2	Box Culvert	2
DAYA MIR BOX CULVERT	N2	Box Culvert	1.5
DAYAMIR BOX CULVERT	N2	Box Culvert	2
SONARGOUR BOX CULVERT	N2	Box Culvert	1.5
SOWEAGOAN BOX CULVERT	N2	Box Culvert	7.1
FURRA BAZAR CULVERT	N2	Box Culvert	2
KURRA BAZR BOX CULVERT	N2	Box Culvert	2

Structure Name	Road No.	Bridge Type	Length (m)
KURRZ BAZAR BOX CULVERT	N2	Box Culvert	2
AHAMAD NAGAR CULVERT	N2	Box Culvert	2
NAZIR BAZAR	N2	Box Culvert	12.4
KUTUB PUR BOX CULVERT	N2	Box Culvert	2.5
ROSID PUR	N2	Box Culvert	2.5
ROSID PUR BOX CULVERT	N2	Box Culvert	18.6
LALA BAZAR START	N2	Box Culvert	2.5
LALA BAZAR	N2	RCC Girder Bridge	11.8
Lala Bazar Bridge	N2	RCC Girder Bridge	12
LALA BAZAR	N2	Box Culvert	2
LALA BAZAR	N2	Box Culvert	3
LALA BAZAR	N2	Box Culvert	12.2
KETLIL CULVERT	N2	Box Culvert	3
KETLI 2 CULVERT	N2	Box Culvert	3
Teli Bazar Bridge	N2	PC Girder Bridge	40.8
BALIADIKONE CULVERT	N2	Box Culvert	2
CHANDRIPUR	N2	Box Culvert	1.5
Daudpur	N2	Box Culvert	1.5
FIRUS PUR 1	N2	Box Culvert	7
FIRUSPUR (2)	N2	Box Culvert	2
SYHAT RAIL LINE OVER BRIDGE	N2	RCC Girder Bridge	21
Sylhet Rail Line Over Bridge	N2	RCC Girder Bridge	21

Structure Name	Road No.	Bridge Type	Length (m)
KADAMTALY CULVERT	N2	Box Culvert	9.5
SHAHJALAL BRIDGE	N2	PC Girder Bridge	298.2
Shahjalal Bridge	N2	PC Girder Bridge	298.5
SUCLTY BOX CULVERT	N2	Box Culvert	9.1
SUB CITY BOX CULVERT	N2	Box Culvert	9.1
NAYER POLL BOX CULVERT	N2	Box Culvert	2.5
MIRA BAZAR CULVERT	N2	Box Culvert	4.4
MIRA BAZAR BOX CULVERT	N2	Box Culvert	3
MIRA BAZAR BOX CULVERT	N2	Box Culvert	2
FORHADKHA POLL BOX CULVERT	N2	Box Culvert	8.5
TILA GOR BOX CULVERT	N2	Box Culvert	2
TILA GOR BOX CULVERT	N2	Box Culvert	6.1
ISLAM PUR BOX CULVERT	N2	Box Culvert	2
CHAMILI BAG BOX CULVERT	N2	Box Culvert	6
HATIM PARA	N2	RCC Girder Bridge	11.6
Hatim Para Bridge	N2	RCC Girder Bridge	11.85
KHASIM RLAQAR	N2	Box Culvert	6
KHASDIMNAGAR	N2	RCC Girder Bridge	11.7
Khadim Nagar Bridge	N2	RCC Girder Bridge	11.8
BEEIK ALAKA BRIDGE	N2	RCC Girder Bridge	15
Khadem Nagar Bridge	N2	RCC Girder Bridge	15
KASIM NAGAR	N2	Box Culvert	3

Structure Name	Road No.	Bridge Type	Length (m)
KHIDIR PUR BOX CULVERT	N2	Box Culvert	3
HATIMA BOX CULVERT	N2	Box Culvert	14.4
PORGONA BAZAR BOX CULVERT	N2	Box Culvert	6
PILOR CHAK BOX CULVERT	N2	Box Culvert	12.45
HAGIVILA BOX CULVERT	N2	Box Culvert	3
BOTESSOR BOX CULVERT	N2	Box Culvert	3
PULI BOX CULVERT	N2	Box Culvert	6
BOTESSOR BOX CULVERT	N2	Box Culvert	9.25
THAKURRAMATI BOX CULVERT	N2	Box Culvert	3
THAKURRAMATI BOX CULVERT	N2	Box Culvert	9.25
SHIK NAGAR	N2	Box Culvert	3.9
KHAN BAGAN	N2	Box Culvert	6.5
PANI CHARA	N2	Box Culvert	9
OMON PUR	N2	Box Culvert	6.85
OMON PUR	N2	Box Culvert	3
HORIPUR	N2	Box Culvert	4.5
HORIPUR	N2	RCC Girder Bridge	91.2
Haripur Bridge	N2	PC Girder Bridge	90.8
KORISH TRUSS WITH RCC SLAB	N2	Truss with RCC Slab	83.1
Korish Bridge	N2	Truss with RCC Slab	82
SALI RCC GIDER BRIDGE	N2	RCC Girder Bridge	36.3
Sali Bridge	N2	RCC Girder Bridge	35.75

Structure Name	Road No.	Bridge Type	Length (m)
GOYALI RCC GIDER BRIDGE	N2	RCC Girder Bridge	37
Goyali Bridge	N2	RCC Girder Bridge	36
DAMRI RCC GIDER BRIDGE	N2	RCC Girder Bridge	55.8
Damri Bridge	N2	RCC Girder Bridge	55.5
DIGIR PAR	N2	Box Culvert	12.4
DAMA BOX CULVERT	N2	Box Culvert	6.1
SRIKAL BOX CULVERT	N2	Box Culvert	9.1
borbos bazer	N2	Box Culvert	9.1
borbos bazer	N2	RCC Girder Bridge	22
Darbast Bazar Bridge	N2	RCC Girder Bridge	21.75
DORPOS SUBMARCH	N2	Box Culvert	3
SARI GHAT	N2	RCC Girder Bridge	21.4
Sari Ghat Bridge	N2	RCC Girder Bridge	21.45
SARIGHUT BRIDGE	N2	Truss with RCC Slab	190.5
Sari Ghat Bridge	N2	Truss with RCC Slab	190.5
ERABOTY	N2	RCC Girder Bridge	26
Erboty Bridge	N2	RCC Girder Bridge	26
SUBMARGE CULVERT	N2	Slab Culvert	3
BORO GUNG STEEL BEAM AND RCC SLAB	N2	Truss with RCC Slab	87.2
Boro Gung Bridge	N2	Truss with RCC Slab	87.5
LAMAPARA BRIGE	N2	RCC Girder Bridge	26
Lamapara Bridge	N2	RCC Girder Bridge	26

Structure Name	Road No.	Bridge Type	Length (m)
chuna hati	N2	Steel Beam & RCC Slab	21.8
Chuna Hati Bridge	N2	Steel Beam & RCC Slab	22
CHING GIL STEEL BEAM AND RCC SLAB	N2	Truss with RCC Slab	79
Ching Gil Bridge	N2	Truss with RCC Slab	79
MUKTTAR PUR RCC GIDER BRIDGE	N2	RCC Girder Bridge	14.4
Mukterpur Bridge	N2	RCC Girder Bridge	14.5
BILAY MORE STEEL BEAM AND RCC SLAB	N2	Truss with RCC Slab	63.5
Bilay More Bridge	N2	Truss with RCC Slab	63.5
RANG PANI STEEL BEAM AND RCC SLAB	N2	Truss with RCC Slab	47.5
Rang Pani Bridge	N2	Truss with RCC Slab	47.5
RANG PASI	N2	Steel Beam & RCC Slab	17
Rang Pasi Bridge	N2	Steel Beam & RCC Slab	17
RANG PASI	N2	RCC Girder Bridge	37.6
Rang Pasi Bridge	N2	RCC Girder Bridge	36.5
BANGLA BAZAR	N2	Truss with RCC Slab	81
Bangla Bazar Bridge	N2	Truss with RCC Slab	81
Bangla Bazar Bridge	N2	Steel Beam & RCC Slab	81
ASUM BAZAR	N2	RCC Girder Bridge	36.7
Asum Bazar Bridge	N2	RCC Girder Bridge	36.5
NOLJURI	N2	Truss with RCC Slab	39.5
Noljuri Bridge	N2	Truss with RCC Slab	39.5
NOLJURI	N2	Steel Beam & RCC Slab	24.5

Structure Name	Road No.	Bridge Type	Length (m)
Noljuri Bridge	N2	Steel Beam & RCC Slab	24.5
.	N2	Box Culvert	3.5
.	N2	Box Culvert	3.5
.	N2	Box Culvert	2
.	N2	Box Culvert	6.5
.	N2	Box Culvert	7
.	N2	Box Culvert	3.5
.	N2	Box Culvert	5
.	N2	Baily with Steel Deck	40
.	N2	Box Culvert	5
DANGMARA BAILY BRIDGE	R161	Baily with Steel Deck	33.65
Bogapara Bridge	R161	Baily with Steel Deck	33.2
HEDMAR PARA	R161	Baily with Steel Deck	9
BONOGRAM BOX CULVERT	R161	Box Culvert	1.5
KODALA CULVERT	R161	Box Culvert	1.1
NOWAPARA CULVERT	R161	Box Culvert	3.3
Noapara	R161	Baily with Steel Deck	8.2
Refugeepara Bridge	R161	Baily with Steel Deck	12.2
CHONDRI BOX CULVERT	N205	Box Culvert	5.6
CHAMDIPUR BOX CULVERT	N205	Box Culvert	3
BARO KHULA BOX CULVERT	N205	Box Culvert	3
NEER KEEN BRIDGE	N205	Box Culvert	3

Structure Name	Road No.	Bridge Type	Length (m)
NOYAR PUL	N206	Box Culvert	2.95
NAYAR PUL	N206	Box Culvert	3
Kutalpur Bridge	N208	RCC Girder Bridge	10.3
Palbari Bridge	N208	RCC Girder Bridge	25.8
Fenchuganj Bridge	N208	RCC Girder Bridge	257
MOLIKPUR BOX CULVERT	N208	Box Culvert	19
Elaspur steal deck	N208	Truss with Steel Deck	117
Elaspur Bridge	N208	PC Girder Bridge	130.57
KALPARA BOX CULVERT	N208	Box Culvert	5.7
KUTALPUR BAZER	N208	RCC Girder Bridge	89.6
Kutalpur Bridge	N208	RCC Girder Bridge	89.45
KUTALPUR	N208	RCC Girder Bridge	12
Kutalpur Bridge	N208	RCC Girder Bridge	12
KUTALPUR	N208	RCC Girder Bridge	36.4
Kutalpur Bridge	N208	RCC Girder Bridge	36.4
DHARAMPUR	N208	RCC Girder Bridge	31.6
Dharampur Bridge	N208	RCC Girder Bridge	29.7
HAJIGANJ	N208	RCC Girder Bridge	30.3
Hajiganj Bridge	N208	RCC Girder Bridge	28.8
HAJIGONJ	N208	Box Culvert	1.5
MAHAMODA BAD	N208	RCC Girder Bridge	29.5
Mahmudabad Bridge	N208	RCC Girder Bridge	29.2

Structure Name	Road No.	Bridge Type	Length (m)
MOGLA BAZER	N208	RCC Girder Bridge	20.8
Mogla Bazar Bridge	N208	RCC Girder Bridge	20.8
NAIKHAI BOX CULVERT	N208	Box Culvert	3
JALKER KANDI	N208	RCC Girder Bridge	32.2
Jalker Kandi Bridge	N208	RCC Girder Bridge	32
SIB BARI BOX CULVERT	N208	Box Culvert	3
KADAM TALI BOX CULVERT	N208	Box Culvert	5.6
KADAM TALI	N208	Box Culvert	1
KADAM TALI BOX CULVERT	N208	Box Culvert	3
KEEN BRIDGE	N208	Truss with RCC Slab	387
Keen Bridge	N208	Steel Beam & RCC Slab	358
AMBAR KHANA CULVERT	N208	Box Culvert	3.1
MENIKHOLA CULVERT	N209	Box Culvert	2.45
CHANDNIGHAT CULVERT	N209	Slab Culvert	3
TAMABIL	N212	Box Culvert	3
GOTATIKOR BOX CULVERT	R250	Box Culvert	3
KUCHY BOX CULVERT	R250	Box Culvert	3
KUCHY BOX CULVERT	R250	Box Culvert	3
HELAL PUR BOX CULVERT	R250	Box Culvert	4.5
SUKNA BOX CULVERT	R250	Box Culvert	3
BOYTIKOL BOX CULVERT	R250	Box Culvert	3
FULBARI BOX CULVERT	R250	Box Culvert	3

Structure Name	Road No.	Bridge Type	Length (m)
FULBARI BOX CULVERT	R250	Box Culvert	3
DARI PATAN BOX CULVERT	R250	Box Culvert	6
DARIPATON BOX CULVERT	R250	Box Culvert	4.6
ROUTH BAG BOX CULVERT	R250	Box Culvert	4.5
ROUTH BOG BOX CULVERT	R250	Box Culvert	3
ALI NAGAR BOX CULVERT	R250	Box Culvert	6
KORGROM BOX CULVERT	R250	Box Culvert	4
KORGRAM BOX CULVERT	R250	Box Culvert	6
KORGRAM BOX CULVERT	R250	Box Culvert	6
ADIRABAD THORO	R250	Box Culvert	6
ADINA BAD SHAIKH PARA BOX CULVERT	R250	Box Culvert	3
NOAKANI BOX CULVERT	R250	Box Culvert	4.6
Kamar Gram Bridge	R250	RCC Girder Bridge	14.5
KAMAR GRAM BRIDGE	R250	RCC Girder Bridge	14.4
KAMAR GRAM BRIDGE	R250	RCC Girder Bridge	24.1
Kamar Gram Bridge	R250	PC Girder Bridge	19
SONIA BEEL BRIDGE	R250	RCC Girder Bridge	25.2
Sonia Beel Bridge	R250	PC Girder Bridge	31.2
NATAIR SOR BRIDGE	R250	RCC Girder Bridge	16.6
Natair Sor Bridge	R250	PC Girder Bridge	19
KAKORA BRIDGE	R250	Baily with Steel Deck	79.5
MANDAR GRAM BOX CULVERT	R250	Box Culvert	7.4

Structure Name	Road No.	Bridge Type	Length (m)
DIGIR PAR BOX CULVERT	R250	Box Culvert	7.6
PRAIL GRAM BRIDGE	R250	RCC Girder Bridge	18.2
Prail Gram Bridge	R250	RCC Girder Bridge	19
SHAHAGOLI BRIDGE	R250	RCC Girder Bridge	16.4
KONA GRAM BRIDGE	R250	RCC Girder Bridge	33
BABOR KHAL	R250	Box Culvert	25.4
Babur Khal Bridge	R250	RCC Bridge	26.7
SORIFA BAD BRIDGE	R250	RCC Girder Bridge	61.2
SHABAG BOX CULVERT	R250	Box Culvert	9.5
MORADKHALL RCC GIDER BRIDGE	R250	RCC Girder Bridge	22
Muradkhal Bridge	R250	RCC Girder Bridge	22
BIRAKHAYPOOL RCC GIDER BRIDGE	R250	RCC Girder Bridge	61
Birakhay Bridge	R250	RCC Girder Bridge	60
SATPARI RCC GIDER BRIDGE	R250	RCC Girder Bridge	56.4
JULAY RCC GIDER BRIDGE	R250	RCC Girder Bridge	61.8
Julay Bridge	R250	RCC Girder Bridge	61.8
DOYARIMATI RCC GIDER BRIDGE	R250	RCC Girder Bridge	17
Doyerimati Bridge	R250	RCC Girder Bridge	19
EIDGA RCC GIDER BRIDGE	R250	RCC Girder Bridge	17
Eidga Bridge	R250	RCC Girder Bridge	19
SOROKER BAZAR BOX CULVERT	R250	Box Culvert	3
MASWDGRAM RCC GIDER BRIDGE	R250	RCC Girder Bridge	18

Structure Name	Road No.	Bridge Type	Length (m)
Maswd Gram Bridge	R250	RCC Girder Bridge	19
MASUDPUR RCC GIDER BRIDGE	R250	RCC Girder Bridge	37.6
Masudpur Bridge	R250	RCC Girder Bridge	36
RAJPUR RCC GIDER BRIDGE	R250	RCC Girder Bridge	13.8
Rajpur Bridge	R250	RCC Girder Bridge	12.8
NAYA GRAM BOX CULVERT	R250	Box Culvert	12.45
AUT GRAM RCC GIDER BRIDGE	R250	RCC Girder Bridge	14.5
AT GRAM BOX CULVERT	R250	Box Culvert	3
RAY GRAM BOX CULVERT	R250	Box Culvert	6.3
RAY GRAM RCC GIDER BRIDGE	R250	RCC Girder Bridge	26.5
BALLAPOLL BAILEY WITH STEEL DECK BRIDGE	R250	Baily with Steel Deck	10.2
BALLAR POOL BOX CULVERT	R250	Box Culvert	11.3
BOLLAR POOL RCC GIDER BRIDGE	R250	RCC Girder Bridge	17.1
Bollar Pool Bridge	R250	RCC Girder Bridge	25
KALYGONJ BAZAR RCC GIDER BRIDGE	R250	RCC Girder Bridge	17.3
Kaliganj Bazar Bridge	R250	RCC Girder Bridge	25
KALI IANG CULVERT	R250	Box Culvert	9.6
KALI IANJ CULVERT	R250	Box Culvert	12.6
HAMYGRAM BRIDGE	R250	RCC Girder Bridge	26
SOUTH KOSKONAPUR	R250	RCC Girder Bridge	11.4
sajapur bridge	R250	RCC Girder Bridge	36.9
KAJA PUR BRIDGE	R250	RCC Girder Bridge	25.5

Structure Name	Road No.	Bridge Type	Length (m)
BARO THAKUR BRIDGE	R250	RCC Girder Bridge	16.5
Baro Thakur Bridge	R250	RCC Girder Bridge	18.9
AMOL SHID BOX CULVERT	R250	Box Culvert	8.3
AMOLSHID	R250	RCC Girder Bridge	20.1
Amolshid Bridge	R250	PC Girder Bridge	26.8
AMOL SHID BOX CULVERT	R250	Box Culvert	3
PILLA KANDA BOX CULVERT	R250	Box Culvert	3
PILA CHANDI	R250	Box Culvert	1.5
SHAYIDA BAD BRIDGE	R250	RCC Bridge	17
SHAYIDA BAD BOX CULVERT	R250	Box Culvert	3.2
NAYA GRAM	R250	Box Culvert	3.2
NOYAGRAM	R250	RCC Girder Bridge	9.8
GONGA BAZAR	R250	RCC Girder Bridge	9.5
ELABAG BRIDGE	R250	RCC Girder Bridge	24.1
Elabag Bridge	R250	PC Girder Bridge	25
FOLAHAT BRIDGE	R250	RCC Girder Bridge	9.8
HOLAT RCC GIRDER BRIDGE	R250	RCC Girder Bridge	11.5
BORO SULTAN PUR	R250	Box Culvert	1.7
SHOSSOCORI BRIDGE	R250	RCC Bridge	31.6
Shossoconi Bridge	R250	RCC Bridge	31.6
ANONDO GAGAR	R250	Box Culvert	3
MOSUM THE KHAL	R250	RCC Girder Bridge	12

Structure Name	Road No.	Bridge Type	Length (m)
tikorbari bridge	R251	RCC Girder Bridge	23.7
Khasi Khal Bridge	R251	RCC Girder Bridge	24.97
RONOKALY BOX CULVERT	R251	Box Culvert	1.5
RONOKALY BOX CULVERT	R251	Box Culvert	3.1
RONO KALY SOUTH BOX CULVERT	R251	Box Culvert	1.51
RANGA DOOD BOX CULVERT	R251	Box Culvert	3
PORBORO HUT BOX CULVERT	R251	Box Culvert	0.9
PURBORO BOX CULVERT	R251	Box Culvert	0.9
TARA BOTTOR BOX CULVERT	R251	Box Culvert	3
TARA BOTTOR BOX CULVERT	R251	Box Culvert	3
TARABHOR BOX CULVERT	R251	Box Culvert	1.5
TARA BOHOR CULVERT	R251	Box Culvert	3
DOTORAY BOX CULVERT	R251	Box Culvert	3
DOTOROY BOX CULVERT	R251	Box Culvert	0.9
DHAKA DAKHIN BAZAR	R251	RCC Girder Bridge	14
Dhaka Dakhin Bridge	R251	RCC Girder Bridge	13.2
DHAKA DAKHIN BAZAR	R251	Box Culvert	3
DHAKA DOKHIN BOX CULVERT	R251	Box Culvert	3
KANISHAIL BOX CULVERT	R251	Box Culvert	3
DANKHIN KANISAIL	R251	Box Culvert	16.75
DAKHIN KARISHIL	R251	Box Culvert	1.5
DAKHIN KNISHIL BOX CULVERT	R251	Box Culvert	1.5

Structure Name	Road No.	Bridge Type	Length (m)
DAKNIN KENISHIL	R251	Box Culvert	5
NALIHURI BOX CULVERT	R251	Box Culvert	3
NALIURI BOX CULVERT	R251	Box Culvert	3
NALIURABOX CULVERT	R251	Box Culvert	3
PURBO BAG BRIDGE	R251	RCC Girder Bridge	16.7
Purbo Bag Bridge	R251	RCC Girder Bridge	16
PURBO BAG BOX CULVERT	R251	Box Culvert	1.5
Purba bay boxbulbert	R251	Box Culvert	0.9
PURBO BAG	R251	Box Culvert	3
PURBO BAG CULVERT	R251	Box Culvert	3
RAZAPUR CULVERT	R251	Box Culvert	1.5
MISVAG CULVERT	R251	Box Culvert	5.5
MISVAG CULVERT	R251	Box Culvert	3
DIGIRGHAT	R251	Box Culvert	3
DIGHIR GHAT CULVERT	R251	Box Culvert	3
DAKHIN BAG CULVERT	R251	Box Culvert	1.5
DAKHIN BAG BRIDGE	R251	RCC Girder Bridge	6.7
DASHAN DAURE	R280	RCC Bridge	17.8
Dashan Daure Bridge	R280	RCC Bridge	17.25
subid bazar	R280	Box Culvert	1.5
PHATAN TULI	R280	Box Culvert	1.5
PHATANOULI CUL	R280	Box Culvert	1.5

Structure Name	Road No.	Bridge Type	Length (m)
PHATAN TULI	R280	Box Culvert	6
AKHALI CULVERT	R280	Box Culvert	1.5
AKHALA	R280	Box Culvert	6
TUKAR BAZAR	R280	Box Culvert	3
TUKAR BAZAR	R280	RCC Girder Bridge	32.9
Tuker Bazar Bridge	R280	RCC Girder Bridge	32.25
BOLA URA SLAB CULVERT	R280	Slab Culvert	1
BOLAURA SLAB CULVERT	R280	Slab Culvert	1.5
BOLA URA BOX CULVERT	R280	Box Culvert	1.1
DHONPUR BRIDGE	R280	Slab Culvert	1
DHUNPUR BOXCULVERT	R280	Box Culvert	6
AUSHA BOX CULVERT	R280	Box Culvert	6
CHAND BOX CULVERT	R280	Box Culvert	6
MOGOL GOAN BRIDGE	R280	PC Girder Bridge	17
Mogol Gaon Bridge	R280	RCC Girder Bridge	17
M.A KHAN BRIDGE	R280	Truss with RCC Slab	226.5
M.A.Khan Bridge	R280	Truss with RCC Slab	226
KAZIRGOAN CULVERT	R280	Slab Culvert	1
KAZIRGOAN CULVERT	R280	Slab Culvert	2
MAHATAB PUR	R280	RCC Girder Bridge	11.5
Mahatabpur Bridge	R280	RCC Girder Bridge	11.5
SHAHAPUR BRIDGE	R280	RCC Girder Bridge	24.8

Structure Name	Road No.	Bridge Type	Length (m)
Shahapur Bridge	R280	RCC Girder Bridge	24.8
GOBINDO GONG BRIDGE	R280	RCC Girder Bridge	94.5
JUIDUP BOX CULVERT	R281	Box Culvert	1
JALDUBA BOX CULVERT	R281	Box Culvert	1
JALDUP BOX CULVERT	R281	Box Culvert	1
JALDUB SLAB CULVERT	R281	Slab Culvert	1
JADUBA SLAB CULVERT	R281	Slab Culvert	1
JALDUB RCC GIRDER BRIDGE	R281	RCC Girder Bridge	16.7
Joldup Bridge	R281	RCC Girder Bridge	15.85
JALDUBA SLAB CULVERT	R281	Slab Culvert	1
BORO GRAM BOX CULVERT	R281	Box Culvert	1.5
BORD GRAM BOX CULVERT	R281	Box Culvert	2
DALDUBA SLAB CULVERT	R281	Slab Culvert	1
MURAD GONJ BAZAR BOX CULVERT	R281	Box Culvert	3
SUPATALA BOX CULVERT	R281	Box Culvert	1.5
SUPATALA BOX CULVERT	R281	Box Culvert	1
SUPATALA BOX CULVERT	R281	Slab Culvert	1.5
BANALATA BOX CULVERT	R281	Box Culvert	1.5
NIMTALA BOX CULVERT	R281	Box Culvert	1.5
KHASA DIGIRPAR BOX CULVERT	R281	Box Culvert	6.3
HASA BOX CULVERT	R281	Box Culvert	1
NURA BAZAR BOX CULVERT	R281	Box Culvert	1.5

Structure Name	Road No.	Bridge Type	Length (m)
KHASIR RCC GIDER BRIDGE	R281	RCC Girder Bridge	66.6
KHASIR BOX CULVERT	R281	Box Culvert	1
BOIRAGI TRIFMUKHE	R281	Box Culvert	2
ANGARJOR RCC GIRDER BRIDGE	R281	RCC Girder Bridge	26.1
KAKORDIA RCC GIRDER BRIDGE	R281	RCC Girder Bridge	16.9
KAKORDIA BOX CULVERT	R281	Box Culvert	3
UNOGALISS RCC BRIDGE	R281	RCC Girder Bridge	24.6
BAGNI RCC GIRDER BRIDGE	R281	RCC Girder Bridge	17.25
Bagni Bridge	R281	RCC Girder Bridge	16.25
MOHAYA BOX CULVERT	R281	Box Culvert	1.5
MAHOYA BOX CULVERT	R281	Box Culvert	3.2
MAHOYA BOX CULVERT	R281	Box Culvert	3.1
MAOYA BOX CULVERT	R281	Box Culvert	2.94
DOBAG BAZAR PC GIDER BRIDGE	R281	PC Girder Bridge	14.5
Dobag Bazar Bridge	R281	RCC Girder Bridge	14.5
DOBAG BOX CULVERT	R281	Box Culvert	4.6
SUEULA BRIDGE	R281	PC Girder Bridge	224.4
Shaola Bridge	R281	PC Girder Bridge	224.5
DOTTO GRAM BOX CULVERT	R281	Box Culvert	4.6
DOTTO GRAM BOX CULVERT	R281	Box Culvert	6.1
DOTTO GRAM BOX CULVERT	R281	Box Culvert	4.6
.	Z1603	Slab Culvert	3.4

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z1603	Box Culvert	5.1
.	Z1603	Box Culvert	6.6
.	Z1603	Baily with Steel Deck	18.2
.	Z1603	Box Culvert	3.6
.	Z1603	PC Girder Bridge	43.3
.	Z1603	Box Culvert	33.7
.	Z1603	Box Culvert	6.7
.	Z1603	Box Culvert	3.6
.	Z1603	Box Culvert	13.5
.	Z1603	Box Culvert	6.7
.	Z1603	Box Culvert	6.7
.	Z1603	Baily with Steel Deck	36.7
.	Z1603	Box Culvert	3.7
.	Z1603	Box Culvert	6.9
.	Z1603	Baily with Steel Deck	120.1
.	Z1603	Box Culvert	6.7
.	Z1603	Box Culvert	13.1
.	Z1603	Box Culvert	3.6
.	Z1603	Box Culvert	6.7
.	Z1603	Box Culvert	9.5
.	Z1603	Box Culvert	6.7
.	Z1603	Box Culvert	6.8

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z1603	Baily with Steel Deck	21.7
.	Z1603	PC Girder Bridge	105.5
.	Z1603	Box Culvert	5.1
.	Z1603	Box Culvert	6.3
.	Z1603	Slab Culvert	1.2
.	Z1603	Box Culvert	7
.	Z1603	Box Culvert	4
.	Z1814	Box Culvert	1.9
.	Z1814	Slab Culvert	2
Shpfipur Bridge	Z1814	Baily with Steel Deck	24.6
.	Z1814	Baily with Steel Deck	25.1
.	Z1814	Box Culvert	7
.	Z1814	Box Culvert	3.9
Saingsong Bridge	Z1814	PC Girder Bridge	43.4
.	Z1814	Baily with Steel Deck	46
Rajosthali Bazar Bridge	Z1814	Baily with Steel Deck	60.93
.	Z1814	Truss with Steel Deck	63
DAR BAS1	Z2011	Box Culvert	6.2
DARBOS	Z2011	Box Culvert	1.3
SONAR MPOOL 1	Z2011	Box Culvert	5.2
SONAR POOL 2	Z2011	Slab Culvert	1.5
BITOR GRAM	Z2011	Slab Culvert	1.5

Structure Name	Road No.	Bridge Type	Length (m)
KHOLA GRAM	Z2011	Box Culvert	1.5
BAIDGARM	Z2011	Slab Culvert	1.2
KHUR GRAM	Z2011	Box Culvert	1.5
MANIK PAPA	Z2011	Slab Culvert	2
CHOIYA 1	Z2011	Box Culvert	1.5
NUR PUR 2	Z2011	Slab Culvert	2
NURPUR 2	Z2011	Box Culvert	1.5
nur pur 2	Z2011	Box Culvert	2
CHAKTA 1	Z2011	Box Culvert	1.5
CHAKTA 2	Z2011	Slab Culvert	1.5
CHAKTA 3	Z2011	Box Culvert	1.5
CHAKTA BOX CULVERT	Z2011	Box Culvert	1
LOKKI SLAB CULVERT	Z2011	Slab Culvert	1.6
CHOTOLPUR	Z2011	RCC Girder Bridge	59
Chotolpur Bridge	Z2011	RCC Girder Bridge	58.7
CHOTOLBAZAR	Z2011	Box Culvert	4
DORGAPUR 1	Z2011	Box Culvert	1.5
DORGAPUR	Z2011	Box Culvert	3
DORGAPUR (3)	Z2011	Box Culvert	1.5
SHOROPOO 1	Z2011	Box Culvert	1.1
SHOROPOD (2)	Z2011	Box Culvert	14
NOYAGRAM	Z2011	Box Culvert	14

Structure Name	Road No.	Bridge Type	Length (m)
MUKTA PUR	Z2011	Box Culvert	3
RAIPUR ESARA	Z2011	Box Culvert	4
MALI GRAM	Z2011	Box Culvert	4.6
RAJAR BONDU	Z2011	Baily with Steel Deck	25
Rajar Bondu Bridge	Z2011	Truss with Steel Deck	25
NABIT CAL. BRIDGE	Z2011	RCC Girder Bridge	25
Nabit Cal Bridge	Z2011	RCC Girder Bridge	25
HOKRAI CULVERT	Z2011	Box Culvert	19.8
HOKRAI	Z2011	Box Culvert	1.1
BARUWAL BRIDGE	Z2011	RCC Girder Bridge	51
Baruwal Bridge	Z2011	RCC Girder Bridge	51.8
MORKIRPOBI	Z2011	RCC Girder Bridge	31
Morkirpobi Bridge	Z2011	PC Girder Bridge	43.5
Karchari Bridge	Z2011	RCC Girder Bridge	31.25
BISNOPUR	Z2011	RCC Girder Bridge	36
Bishnupur Bridge	Z2011	PC Girder Bridge	43.3
BISNOPUR	Z2011	RCC Girder Bridge	12.5
	Z2011	RCC Girder Bridge	12.25
RAIGHAR	Z2011	Slab Culvert	1.5
KANAIGHAT UPAJAL	Z2011	Slab Culvert	2.5
KANIA BAZAR	Z2011	RCC Girder Bridge	17.7
KANIA BAZAR	Z2011	Slab Culvert	2

Structure Name	Road No.	Bridge Type	Length (m)
KANAIGHUT BAZAR	Z2011	Slab Culvert	1
BHAIMPUR	Z2011	Box Culvert	6.8
RAMPUR	Z2011	Box Culvert	1
RAMPUR 2	Z2011	Baily with Steel Deck	3
Rampur-2 Bridge	Z2011	Baily with Steel Deck	30.2
GATAR BAZAZR	Z2011	Box Culvert	6.8
.	Z2012	Baily with Steel Deck	40
Purakhai Bridge	Z2012	Baily with Steel Deck	40
.	Z2012	Box Culvert	15
.	Z2012	Box Culvert	15
.	Z2012	Box Culvert	2.5
.	Z2012	Box Culvert	10
.	Z2012	Box Culvert	15
.	Z2012	Box Culvert	4
.	Z2012	Box Culvert	4
.	Z2012	RCC Girder Bridge	7
.	Z2012	RCC Girder Bridge	12.6
Shari Bridge	Z2012	RCC Girder Bridge	12.6
.	Z2012	Box Culvert	2
.	Z2012	RCC Girder Bridge	5.5
.	Z2012	Baily with Steel Deck	27
Shary-2 Bridge	Z2012	Baily with Steel Deck	27

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z2012	PC Girder Bridge	12.6
Nolukhal Bridge	Z2012	RCC Girder Bridge	12.6
.	Z2012	Box Culvert	2
.	Z2012	Box Culvert	2
.	Z2012	Box Culvert	12
.	Z2012	RCC Girder Bridge	30
.	Z2012	RCC Girder Bridge	30
.	Z2012	Box Culvert	10
.	Z2012	Baily with Steel Deck	33
.	Z2012	Baily with Steel Deck	33
.	Z2012	Box Culvert	4
.	Z2012	Box Culvert	4
.	Z2012	Box Culvert	10
.	Z2012	Box Culvert	2.5
.	Z2012	Box Culvert	3
.	Z2012	Box Culvert	13
.	Z2012	Box Culvert	3
.	Z2012	Box Culvert	4
	Z2012	RCC Girder Bridge	12.1
.	Z2012	RCC Girder Bridge	12.1
.	Z2012	Box Culvert	3
.	Z2012	Box Culvert	4

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z2012	RCC Girder Bridge	30
.	Z2012	RCC Girder Bridge	30
.	Z2012	RCC Girder Bridge	20
Gowainghat Bridge .	Z2012	RCC Girder Bridge	20
KOKAR BAZAR RCC BRIDGE	Z2013	RCC Bridge	19.5
Kokar Bazar Bridge	Z2013	RCC Bridge	19.5
SILAMPUR BOX CULVERT	Z2013	Box Culvert	2
SILAMPUR RCC GIDER BRIDGE	Z2013	RCC Girder Bridge	6
Silampur Bridge	Z2013	RCC Girder Bridge	6.2
KOLARTOL RCC GIDER BRIDGE	Z2013	RCC Girder Bridge	6
Kolartol Bridge	Z2013	RCC Girder Bridge	6.2
KOLARTOL 2	Z2013	RCC Girder Bridge	6
Kolartol-2 Bridge	Z2013	RCC Girder Bridge	6.2
JALALPUR BAZAR	Z2013	PC Girder Bridge	31
Jalalpur Bazar Bridge	Z2013	PC Girder Bridge	31
ASIMPUR BOX CULVERT	Z2013	Box Culvert	1.5
ASAMPUR	Z2013	RCC Girder Bridge	7
Asampur Bridge	Z2013	RCC Girder Bridge	7
BADISPUR	Z2013	RCC Girder Bridge	4.5
BADISPUR	Z2013	Box Culvert	1.8
BAD,S PUR	Z2013	Box Culvert	1.8
BADISPUR	Z2013	RCC Girder Bridge	6

Structure Name	Road No.	Bridge Type	Length (m)
ALAPUR	Z2013	RCC Girder Bridge	6
ALAPUR	Z2013	RCC Girder Bridge	6
ALLAPUR	Z2013	Box Culvert	1.5
MORAR BAZAR	Z2013	Box Culvert	6.2
JAMALPUR CULVERT	Z2013	Box Culvert	12.3
JAMALPUR	Z2013	Box Culvert	12.3
AJIPUR BAILY	Z2013	Baily with Steel Deck	33.8
Azizpur Bridge	Z2013	Baily with Steel Deck	33.8
AZIZPUR BOX CULVERT	Z2013	Box Culvert	6
AZIZADUR	Z2013	Box Culvert	6
LONGIRA CULVERT	Z2013	Box Culvert	3
LONGIRA CULVERT	Z2013	Box Culvert	6
DOBAG BOX CULVERT	Z2014	Box Culvert	3
SAYA LATI PARA	Z2014	Box Culvert	12.25
SADINA PUR	Z2014	Box Culvert	24.75
KUNAGRAM	Z2014	Truss with Steel Deck	48
Kunagram Bridge	Z2014	RCC Girder Bridge	49.36
RASIDOPUR	Z2016	Slab Culvert	0.8
RASHIOPUR	Z2016	Baily with Steel Deck	27.4
Rashidpur Bridge	Z2016	RCC Girder Bridge	25
TATIRONA	Z2016	RCC Bridge	23
Tatirona Bridge	Z2016	RCC Bridge	24

Structure Name	Road No.	Bridge Type	Length (m)
BISWANATH BAILEY WITH STEEL DECK	Z2016	Baily with Steel Deck	36.4
Bishwanath Bridge	Z2016	RCC Girder Bridge	50.56
BISHONATH SLAB CULVERT	Z2016	Slab Culvert	1.2
BISHONATH BOX CULVERT	Z2016	Box Culvert	1.6
BISHONATH BOX CULVERT	Z2016	Box Culvert	3
JANAIYA BOX CULVERT	Z2016	Box Culvert	3
BISHONATH BOX CULVERT	Z2016	Box Culvert	3
RASHAMPUR RCC GIDER BRIDGE	Z2016	RCC Girder Bridge	10.4
RASHIMPUR SLAB CULVERT	Z2016	Slab Culvert	3
NASIMPUR BOX CULVERT	Z2016	Box Culvert	6.8
NOKIKALI RCC GIDER BRIDGE	Z2016	RCC Girder Bridge	18.5
Nokikhali Bridge	Z2016	RCC Girder Bridge	19.7
HAJGHAR BOX CULVERT	Z2016	Box Culvert	3
HADIPUR BOX CULVERT	Z2016	Box Culvert	7
KADIPUR RCC GIDER BRIDGE	Z2016	RCC Girder Bridge	24.2
Kadipur Bridge	Z2016	RCC Girder Bridge	24.36
RAMPASA BOX CULVERT	Z2016	Box Culvert	3
RAMPASA BOX CULVERT	Z2016	Box Culvert	3
KONAPARA BOX CULVERT	Z2016	Box Culvert	1.5
KONAPARA PC GIDER BRIDGE	Z2016	PC Girder Bridge	66.2
Konapara Bridge	Z2016	RCC Girder Bridge	66.2
DOLI PARA BOX CULVERT	Z2016	Box Culvert	4.5

Structure Name	Road No.	Bridge Type	Length (m)
DOLAPARA BOX CULVERT	Z2016	Box Culvert	6
PROTABPUR RCC GIDER BRIDGE	Z2016	RCC Girder Bridge	36.9
MODONPUR BOX CULVERT	Z2016	Box Culvert	9.5
Kheshua Bridge	Z2016	RCC Girder Bridge	37.1
DOUWIRY BOX CULVERT	Z2016	Box Culvert	6
NOUWIRY BOX CULVERT	Z2016	Box Culvert	6
ATTAPUR BOX CULVERT	Z2016	Box Culvert	6
ATTAPUR SLAB CULVERT	Z2016	Slab Culvert	1
ATTAPUR SLAB CULVERT	Z2016	Slab Culvert	1
LAMAKAZI SLAB CULVERT	Z2016	Slab Culvert	1
LAMAKAZI BOX CULVERT	Z2016	Box Culvert	9.3
LAMAKAZI BOX CULVERT	Z2016	Box Culvert	1
LAMAKAZI BOX CULVERT	Z2016	Box Culvert	0.8
.	Z2022	Box Culvert	1.7
.	Z2022	Box Culvert	1.7
.	Z2022	Box Culvert	1.7
.	Z2022	Box Culvert	9
.	Z2022	Box Culvert	1.5
.	Z2022	Box Culvert	2
.	Z2022	Box Culvert	9
.	Z2022	Box Culvert	1.7
.	Z2022	Box Culvert	2

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z2022	Box Culvert	1
.	Z2022	Box Culvert	1
.	Z2022	Box Culvert	9
.	Z2022	Box Culvert	12
.	Z2022	RCC Girder Bridge	54
Jafar Khal Bridge	Z2022	RCC Girder Bridge	54.25
.	Z2022	Box Culvert	1
.	Z2022	Box Culvert	1
.	Z2022	Box Culvert	1.7
.	Z2022	Box Culvert	1.5
.	Z2022	Box Culvert	4
.	Z2022	Box Culvert	9
.	Z2022	Box Culvert	9
.	Z2022	Box Culvert	9
.	Z2022	Box Culvert	9
.	Z2022	Box Culvert	18
.	Z2022	RCC Girder Bridge	105.1
Kashipur Bridge	Z2022	RCC Girder Bridge	105.2
.	Z2022	Box Culvert	1.5
AMBORKANA	Z2801	Slab Culvert	4.5
KASDOBIR	Z2801	Box Culvert	7
LAKKATURH	Z2801	Box Culvert	5.3

Structure Name	Road No.	Bridge Type	Length (m)
LAKKATURA 2	Z2801	Box Culvert	2.5
LAKKOTURA	Z2801	Box Culvert	4.6
LAKKOTURA	Z2801	Box Culvert	7.2
MALUNICHORA	Z2801	Box Culvert	1.5
MALLICHORA	Z2801	Box Culvert	1.2
MALONICHORA	Z2801	Box Culvert	6.5
CADET COLLEGE	Z2801	Box Culvert	2
LALBAG	Z2801	Box Culvert	3.5
LAL BAG CULVERT	Z2801	Box Culvert	3
LALBAG BRIDGE	Z2801	Steel Beam & RCC Slab	38
Lalbag Bridge	Z2801	PC Girder Bridge	36.4
RANGGITILA	Z2801	Box Culvert	14
SHAIUTIKOR BRIDGE	Z2801	PC Girder Bridge	240.5
Salutikar Bridge	Z2801	PC Girder Bridge	240.25
MIDRI BARI PC GIDER BRIDGE	Z2801	PC Girder Bridge	37.2
Midri Bari Bridge	Z2801	PC Girder Bridge	37.2
MIDRABARI	Z2801	PC Girder Bridge	53.5
Midrabari Bridge	Z2801	RCC Girder Bridge	53.5
KAGAIL	Z2801	PC Girder Bridge	21.5
Kagail Bridge	Z2801	RCC Girder Bridge	21.5
GARINAGAR POOL	Z2801	PC Girder Bridge	43.4
Garinagar Bridge	Z2801	RCC Girder Bridge	43.5

Structure Name	Road No.	Bridge Type	Length (m)
	Z2801	PC Girder Bridge	43.5
	Z2801	PC Girder Bridge	45.5
Kalenga Bridge	Z2801	PC Girder Bridge	43.5
BONDIR BRIDGE	Z2801	Baily with Steel Deck	29.5
Bondir Bridge	Z2801	PC Girder Bridge	30.5
BODBANGAR BRIDGE	Z2801	Baily with Steel Deck	57
Bobbangar Bridge	Z2801	PC Girder Bridge	63.45
	Z2801	PC Girder Bridge	61.32
YALIANODI	Z2801	Baily with Steel Deck	61
Yalia Bridge	Z2801	PC Girder Bridge	63.12
KHATA SHANG PC GIDER BRIDGE	Z2801	PC Girder Bridge	155
Kata Khal Bridge	Z2801	PC Girder Bridge	154.75
KHATAGHANG BAILEY WITH STEEL DECK	Z2801	Baily with Steel Deck	63
Kata Khal Bridge	Z2801	PC Girder Bridge	61.95
Teli Khal Bridge	Z2801	RCC Girder Bridge	63
ENGGIDIVI BAILEY WITH STEEL DECK	Z2801	Baily with Steel Deck	62
	Z2801	PC Girder Bridge	63.5
ENGGIDIVI RCC GIDER BRIDGE	Z2801	RCC Girder Bridge	47.7
	Z2801	RCC Girder Bridge	47.86
KAMPANIGONJ BAILEY WITH STEEL DECK	Z2801	Baily with Steel Deck	62
Companiganj Bridge	Z2801	PC Girder Bridge	65.25
KAMPANIGONJ BOX CULVERT	Z2801	Box Culvert	4.5

Structure Name	Road No.	Bridge Type	Length (m)
HILORBANGA	Z2801	Truss with Steel Deck	62
Hilorbanga Bridge	Z2801	RCC Girder Bridge	63.3
HILORBANGA TRUSS WITH STEEL DECK	Z2801	Truss with Steel Deck	52.6
Hilorbanga Bridge	Z2801	PC Girder Bridge	61.25
TOKUR BAZAR BOX CULVERT	Z2801	Box Culvert	3
TOKUR TRUSS WITH STEEL DECK	Z2801	Truss with Steel Deck	41
TOKUR PC GIDER BRIDGE	Z2801	PC Girder Bridge	75.5
Tokur Bazar Bridge	Z2801	PC Girder Bridge	75.5
FALUAR PC GIDER BRIDGE	Z2801	PC Girder Bridge	149.2
Faluar Bridge	Z2801	PC Girder Bridge	149.25
.	Z2809	Box Culvert	6.8
.	Z2809	Box Culvert	2
.	Z2809	Box Culvert	2
.	Z2809	Box Culvert	3.5
.	Z2809	Box Culvert	2
.	Z2809	Box Culvert	3.5
.	Z2809	Box Culvert	2
.	Z2809	Box Culvert	13.4
.	Z2809	Box Culvert	13.4
.	Z2809	Box Culvert	13.4
.	Z2809	Box Culvert	5
.	Z2809	Box Culvert	5

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z2809	Box Culvert	20
.	Z2809	Box Culvert	3.7
.	Z2810	Box Culvert	6.9
.	Z2810	Box Culvert	6.9
.	Z2810	PC Girder Bridge	93.8
.	Z2810	Box Culvert	13.1
.	Z2810	Box Culvert	13.1
.	Z2810	Box Culvert	20.2
.	Z2810	Box Culvert	7
.	Z2810	Box Culvert	10.2
.	Z2810	Box Culvert	7
.	Z2810	Box Culvert	7
.	Z2810	Box Culvert	7
.	Z2810	Box Culvert	10.2
.	Z2810	Box Culvert	7
.	Z2810	Box Culvert	7
.	Z2810	Box Culvert	7
.	Z2810	Box Culvert	10
.	Z2812	RCC Girder Bridge	20
.	Z2812	RCC Girder Bridge	19.2
.	Z2812	Box Culvert	1.5
.	Z2812	Box Culvert	3

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z2812	Box Culvert	3
.	Z2812	Box Culvert	1.5
.	Z2812	Box Culvert	6
.	Z2812	Box Culvert	7.5
.	Z2812	Box Culvert	6.5
.	Z2812	Box Culvert	20
.	Z2812	Box Culvert	6
.	Z2812	Box Culvert	9
.	Z2812	Box Culvert	3
.	Z2812	RCC Girder Bridge	40
	Z2812	RCC Girder Bridge	40
.	Z2812	Box Culvert	5
.	Z2812	Box Culvert	1.5
.	Z2812	Box Culvert	1
.	Z2812	Box Culvert	5
.	Z2812	Box Culvert	1.5
.	Z2812	Box Culvert	1.5
.	Z2812	Box Culvert	8
.	Z2812	Box Culvert	7
.	Z2812	Box Culvert	13.5
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	4

Structure Name	Road No.	Bridge Type	Length (m)
.	Z2812	Box Culvert	1
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	5.5
.	Z2812	Box Culvert	7
.	Z2812	Box Culvert	2.5
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	1.5
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	4
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	2.5
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	5.5
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	2
.	Z2812	Slab Culvert	2
.	Z2812	Box Culvert	2.5
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	3
.	Z2812	Box Culvert	3.5

Structure Name	Road No.	Bridge Type	Length (m)
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	1.5
.	Z2812	RCC Girder Bridge	13
.	Z2812	RCC Girder Bridge	13
.	Z2812	RCC Girder Bridge	20
.	Z2812	RCC Girder Bridge	20
.	Z2812	Box Culvert	2.5
.	Z2812	Box Culvert	5
.	Z2812	Box Culvert	5
.	Z2812	Box Culvert	2.5
.	Z2812	Box Culvert	1.5
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	2.5
.	Z2812	RCC Girder Bridge	21
.	Z2812	RCC Girder Bridge	21
.	Z2812	Box Culvert	1.5
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	4.5
.	Z2812	Box Culvert	1.5
.	Z2812	Box Culvert	3.5
.	Z2812	RCC Girder Bridge	10
	Z2812	RCC Girder Bridge	10

Structure Name	Road No.	Bridge Type	Length (m)
.	Z2812	Box Culvert	3
.	Z2812	RCC Girder Bridge	20
.	Z2812	RCC Girder Bridge	20
.	Z2812	RCC Girder Bridge	12
.	Z2812	RCC Girder Bridge	12
.	Z2812	Box Culvert	1
.	Z2812	Box Culvert	2.5
.	Z2812	Box Culvert	1
.	Z2812	Box Culvert	2.5
.	Z2812	Box Culvert	6
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	1.5
.	Z2812	Box Culvert	2.5
.	Z2812	Box Culvert	2.5
.	Z2812	Box Culvert	4
.	Z2812	Box Culvert	2
.	Z2812	Box Culvert	4
.	Z2812	Box Culvert	1.5
.	Z2812	Box Culvert	1.5
.	Z2812	Box Culvert	5
.	Z2812	Box Culvert	1.5
.	Z2812	Box Culvert	10

<b>Structure Name</b>	<b>Road No.</b>	<b>Bridge Type</b>	<b>Length (m)</b>
.	Z2812	Box Culvert	1.5
.	Z2812	Box Culvert	5
.	Z2812	Box Culvert	2
.	Z2831	RCC Girder Bridge	7.7
.	Z2831	Box Culvert	2.5
.	Z2831	RCC Girder Bridge	7.7
.	Z2831	Baily with Steel Deck	8.85
.	Z2831	Baily with Steel Deck	10.1
.	Z2831	PC Girder Bridge	116.7
Kura Setu	Z2831	PC Girder Bridge	118.5
.	Z2831	Baily with Steel Deck	10
.	Z2831	Baily with Steel Deck	8.85
.	Z2831	Box Culvert	13.5
.	Z2831	Box Culvert	3
.	Z2831	RCC Bridge	19
.	Z2831	RCC Bridge	19
.	Z2831	Slab Culvert	5
.	Z2831	RCC Girder Bridge	6.5
.	Z2831	RCC Girder Bridge	6.5
.	Z2831	Box Culvert	3
.	Z2831	Box Culvert	3
.	Z2831	Box Culvert	2

Structure Name	Road No.	Bridge Type	Length (m)
.	Z2831	Box Culvert	3
.	Z2831	RCC Girder Bridge	12
.	Z2831	RCC Girder Bridge	12
.	Z2831	Box Culvert	1
.	Z2831	Box Culvert	1.5
.	Z2831	Box Culvert	1
.	Z2831	Box Culvert	1.5
.	Z2831	RCC Girder Bridge	16
.	Z2831	RCC Girder Bridge	16
.	Z2831	Box Culvert	6.5
.	Z2831	Box Culvert	1.5
.	Z2831	RCC Girder Bridge	6.5
.	Z2831	RCC Girder Bridge	6.5
.	Z2831	Box Culvert	3
.	Z2831	Box Culvert	3
.	Z2831	Box Culvert	13
.	Z2831	Box Culvert	8
.	Z2831	Baily with Steel Deck	36
.	Z2832	RCC Girder Bridge	18.3
.	Z2832	RCC Girder Bridge	18.4
.	Z2832	Box Culvert	3
.	Z2832	Box Culvert	2.5

Structure Name	Road No.	Bridge Type	Length (m)
.	Z2832	Box Culvert	2.5
.	Z2832	Box Culvert	2.5
.	Z2832	Box Culvert	4
.	Z2832	Box Culvert	2
.	Z2832	Box Culvert	4
.	Z2832	Box Culvert	7
.	Z2832	Box Culvert	4
.	Z2832	Box Culvert	2.5
.	Z2832	Box Culvert	2.5
.	Z2832	RCC Bridge	11.8
	Z2832	RCC Girder Bridge	11.9
.	Z2832	Box Culvert	2.5
.	Z2832	Box Culvert	2.5
.	Z2832	Box Culvert	2.5
.	Z2832	Box Culvert	2.5
	Z2832	RCC Girder Bridge	26.8
.	Z2832	RCC Girder Bridge	26.8
.	Z2832	Box Culvert	4
.	Z2832	Box Culvert	2
.	Z2832	Box Culvert	4
.	Z2832	Box Culvert	2.5
.	Z2832	Box Culvert	2.5

Structure Name	Road No.	Bridge Type	Length (m)
.	Z2832	Box Culvert	5
.	Z2832	Box Culvert	4
.	Z2832	Box Culvert	3.5
.	Z2832	Box Culvert	18
.	Z2832	Box Culvert	2.5
.	Z2832	Box Culvert	2.5
.	Z2832	Box Culvert	5.8
.	Z2832	Box Culvert	4
.	Z2832	Box Culvert	4
.	Z2832	RCC Girder Bridge	18.3
.	Z2832	Box Culvert	2.5
.	Z2832	Box Culvert	1
.	Z2832	Box Culvert	2.5
.	Z2832	Box Culvert	4
.	Z2832	Box Culvert	2
.	Z2832	Box Culvert	6
.	Z2832	Box Culvert	2
.	Z2832	Box Culvert	4
.	Z2832	Box Culvert	4
.	Z2832	Box Culvert	4