Local Government Engineering Department (LGED)

Rural Bridge Information Management System (RuBIMS)

Priority Report

Scenario Name: TWB22-Sep-Rehab&Replace-Khulna

Remark:

Run Date: 9/22/2025

Year: 2025-26

	Length	Cost	Unit
Rehabilitation	1st: 90 2nd: 91 3rd: 92 4th: 93 5th: 94	1st-201 2nd-202 3rd-202 4th-204 5th-205	8
Replacement	1st: 95 2nd: 96 3rd: 97 4th: 98 5th: 99	1st-210 2nd-211 3rd-212 4th-213 5th-214	9

		Dist.	Uz	Str Code	Str Type	Chaina ge (m)	latitude	longitude	Traffic Vol.	Socio Value	DD	Climate Score	DD(%)	Traffic Vol(%)		Climate Score (%)	Priority	Length (m)	Individual (Unit*18)	Length	Cost
		1	2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
nabilit n	1	SATKH IRA	SHYA MNAG AR	2878620 02016	RCC Girder Bridge	5850	22.2970680 41559605	89.20255176 723003	1982	126	73	Area- 5,FB- 3,PW- 5,Total=1 3	47.52	0.96	2.82	8.67	59.96	10	80	1st (10)	1st (80)
	2	SATKH IRA	SHYA MNAG AR	2878630 05008	RCC Girder Bridge	4950	22.2951549 80409414	89.04261164 367199	1135	33	76	Area- 5,FB- 3,PW- 5,Total=1 3	49.66	0.55	0.74	8.67	59.62	10	80	1st (20)	1st (160)
		BAGE RHAT	MORR ELGA NJ		Slab Culvert	2780	22.3778961 11113042	89.82998315 244913	620	45	70	Area- 5,FB- 5,PW- 5,Total=1 5	45.76	0.3	1.01	10	57.07	1.1	8.8	1st (21.1)	1st (168.8)
		SATKH IRA	TALA	2879020 06002	RCC Girder Bridge	1400	22.6929521 71856483	89.17512014 508247	1114	42	72	Area- 5,FB- 3,PW- 5,Total=1 3	46.8	0.54	0.94	8.67	56.95	13.15	105.20	1st (34.25)	2nd (274.00)
		BAGE RHAT	MORR ELGA NJ	2016020 03001	RCC Girder Bridge	66	22.5829030 35939324	89.95633766 055107	2214	84	70	Area- 5,FB- 3,PW- 5,Total=1 3	45.18	1.07	1.88	8.67	56.79	18.1	144.8	1st (52.35)	3rd (418.80)
		SATKH IRA	KALIG ANJ	2874720 02003	Slab Culvert	2380	22.4364476 6076334	89.05150417 238474	3566	132	63	Area- 5,FB- 5,PW- 5,Total=1 5	41.08	1.73	2.95	10	55.76	2.4	19.2	1st (54.75)	3rd (438.00)
		SATKH IRA	SHYA MNAG AR	2878630 08003	RCC Girder Bridge	1670	22.2558282 8316876	89.07710820 436478	804	27	70	Area- 5,FB- 3,PW- 5,Total=1 3	45.56	0.39	0.6	8.67	55.23	13	104	1st (67.75)	3rd (542.00)
		SATKH IRA	TALA	2879020 01046	Slab Culvert	29650	22.8013926 55668106	89.14105206 727982	820	216	63	Area- 5,FB- 3,PW- 5,Total=1 3	41.08	0.4	4.83	8.67	54.98	3.8	30.4	1st (71.55)	3rd (572.40)

		Dist.	Uz	Str Code	Str Type	Chaina ge (m)	latitude	longitude	Traffic Vol.	Socio Value	DD	Climate Score	DD(%)	Traffic Vol(%)	Socio Eco (%)	Climate Score (%)	Priority	Length (m)	Individual (Unit*18)	Length	Cos
	T	1	2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
bilit		SATKH IRA	SHYA MNAG AR	2878630 04003	RCC Girder Bridge	4900	22.2550981 48376955	89.11513991 653919	714	33	69	Area- 5,FB- 3,PW- 5,Total=1 3	44.98	0.35	0.74	8.67	54.73	13	104	1st (84.55)	4th (676.4)
			SHYA MNAG AR		RCC Girder Bridge	13000	22.2488063 5737173	89.17204800 993204	1982	126	65	Area- 5,FB- 3,PW- 5,Total=1 3	42.25	0.96	2.82	8.67	54.7	10	80	2nd (94.55)	4th (756.4
		SATKH IRA		2874320 07007	Slab Culvert	1950	22.8664801 5060741	89.11735340 952873	4102	66	63	Area- 5,FB- 5,PW- 5,Total=1 5	41.08	1.99	1.48	10	54.55	1.2	9.6	2nd (95.75)	4th (766.0
			SHYA MNAG AR		RCC Girder Bridge	39400	22.3143687 78951433	89.02643959 969282	1982	126	63	Area- 5,FB- 3,PW- 5,Total=1 3	41.08	0.96	2.82	8.67	53.53	15	120	2nd (110.75)	5th (886.0
		SATKH IRA	KALA ROA	2874320 05005	Slab Culvert	1364	22.8633760 09139635	89.02829300 612211	1007	144	63	Area- 5,FB- 3,PW- 5,Total=1 3	41.08	0.49	3.22	8.67	53.46	1.5	12.0	2nd (112.25)	5th (898.0
		SATKH IRA		2874320 07017	Slab Culvert	6245	22.8297844 6753411	89.11673147 23134	4102	66	63	Area- 5,FB- 3,PW- 5,Total=1 3	41.08	1.99	1.48	8.67	53.21	1.2	9.6	2nd (113.45)	5th (907.6
		SATKH IRA	KALA ROA	2874330 06002	Slab Culvert	910	22.9000799 1785505	88.92854500 561953	1489	57	63	Area- 5,FB- 5,PW- 5,Total=1	41.08	0.72	1.28	10	53.08	3.9	31.2	2nd (117.35)	5th (938.8
		SATKH IRA	KALA ROA	2874320 04017	RCC Girder Bridge	6463	22.9074204 96725393	89.06994301 825762	1234	117	63	Area- 5,FB- 3,PW- 5,Total=1 3	41.08	0.6	2.62	8.67	52.96	13	104	2nd (130.35)	No (1042 0)
	1 1		DIGHA LIA	2474030 12006	Slab Culvert	1572	22.8763006 0870868	89.53505750 745535	3515	30	63	Area- 5,FB- 3,PW- 5,Total=1 3	41.08	1.7	0.67	8.67	52.12	2.2	17.6	2nd (132.55)	No (1060 0)
		SATKH IRA	TALA	2879020 06003	RCC Girder Bridge	2300	22.6864138 99790793	89.17083799 83902	1114	42	63	Area- 5,FB- 3,PW- 5,Total=1 3	41.08	0.54	0.94	8.67	51.23	10.1	80.8	2nd (142.65)	No (1141 0)
		SATKH IRA	TALA	2879030 01005	Slab Culvert	2800	22.7657361 30015192	89.22313135 117292	1207	24	63	Area- 5,FB- 3,PW- 5,Total=1 3	41.08	0.59	0.54	8.67	50.87	3.8	30.4	2nd (146.45)	No (1171 0)
			SHYA MNAG AR	2878630 17001	Slab Culvert	300	22.3003267 3062102	89.11828514 188528	853	12	63	Area- 5,FB- 3,PW- 5,Total=1 3	41.08	0.41	0.27	8.67	50.43	8	64	2nd (154.45)	No (1235. 0)

		Dist.	Uz	Str Code	Str Type	Chaina ge (m)	latitude	longitude	Traffic Vol.	Socio Value	DD	Climate Score	DD(%)	Traffic Vol(%)		Climate Score (%)	Priority	Length (m)	Individual (Unit*18)	Length	Cost
		1	2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
lace nt		SATKH IRA	ASSA SUNI	2870420 10007	Box Culvert	5700	22.5870344 7891096	89.12495311 34963	1165	3	100	Area- 5,FB- 5,PW- 5,Total=1 5	65	0.57	0.07	10	75.63	17.3	155.7	1st (17.3)	1st (155.7)
		SATKH IRA	ASSA SUNI	2870430 10005	Box Culvert	2162	22.5700160 1374227	89.12531018 257141	357	15	100	Area- 5,FB- 5,PW- 5,Total=1 5	65	0.17	0.34	10	75.51	17.1	153.9	1st (34.4)	2nd (309.6)
			MORR ELGA NJ	2016020 06016	Light Traffic Bridge	5878	22.5049390 17847008	89.91737052 798271	690	78	95	Area- 5,FB- 5,PW- 5,Total=1 5	61.75	0.33	1.74	10	73.83	11.1	99.9	1st (45.5)	2nd (409.5)
		SATKH IRA	DEBH ATA	2872530 03003	Light Traffic Bridge	540	22.5840372 91276882	88.95017500 966787	4964	39	95	Area- 5,FB- 3,PW- 5,Total=1 3	61.75	2.41	0.87	8.67	73.7	24	216	1st (69.5)	3rd (625.5)
			MORR ELGA NJ		Light Traffic Bridge	2220	22.5459560 0411757	89.93616107 851267	1006	24	95	Area- 5,FB- 5,PW- 5,Total=1 5	61.75	0.49	0.54	10	72.77	13.55	121.95	1st (83.05)	4th (747.45
		SATKH IRA	ASSA SUNI	2870420 08048	Box Culvert	33330	22.3883216 34627662	89.22028284 519911	944	132	91	Area- 5,FB- 5,PW- 5,Total=1 5	59.28	0.46	2.95	10	72.69	1.4	12.6	1st (84.45)	4th (760.05
	2 7 /		DUMU RIA	2473030 06024	Light Traffic Bridge	6987	22.9028709 7827141	89.44714240 729809	470	162	95	Area- 5,FB- 0,PW- 5,Total=1	61.75	0.23	3.62	6.67	72.27	18	162	2nd (102.45)	5th (922.05)
			RAMP AL	2017330 13003	Light Traffic Bridge	5770	22.5559679 20278782	89.76056054 234505	1438	39	95	Area- 5,FB- 3,PW- 5,Total=1	61.75	0.7	0.87	8.67	71.99	39.2	352.8	2nd (141.65)	No (1274.8 5)
			MORR ELGA NJ		Light Traffic Bridge	1800	22.5271254 1687818	89.92654234 170914	344	39	95	Area- 5,FB- 3,PW- 5,Total=1	61.75	0.17	0.87	8.67	71.46	11	99	2nd (152.65)	No (1373.8 5)
		BAGE RHAT		2017320 10007	Light Traffic Bridge	1480	22.5665057 49981747	89.62483741 343021	600	30	95	Area- 5,FB- 3,PW- 5,Total=1	61.75	0.29	0.67	8.67	71.38	30	270	2nd (182.65)	No (1643.8 5)
			MORR ELGA NJ		Light Traffic Bridge	6410	22.5609776 3092964	89.90809343 755245	430	33	95	Area- 5,FB- 3,PW- 5,Total=1 3	61.75	0.21	0.74	8.67	71.36	10	90	3rd (192.65)	No (1733.8 5)
			BAGE RHAT- S	2010830 19005	Light Traffic Bridge	2877	22.7195010 86792107	89.80932611 972094	781	24	95	Area- 5,FB- 3,PW- 5,Total=1 3	61.75	0.38	0.54	8.67	71.33	15.77	141.93	3rd (208.42)	No (1875.7 8)

		Dist.	Uz	Str Code	Str Type	Chaina ge (m)	latitude	longitude	Traffic Vol.	Socio Value	DD	Climate Score	DD(%)	Traffic Vol(%)		Climate Score (%)	Priority	Length (m)	Individual (Unit*18)	Length	Cost
		1	2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
ace		BAGE RHAT	RAMP AL	2017330 10004	Light Traffic Bridge	4370	22.5565998 72176356	89.72771052 271128	752	24	95	Area- 5,FB- 3,PW- 5,Total=1 3	61.75	0.36	0.54	8.67	71.32	20.05	180.45	3rd (228.47)	No (2056.: 3)
			RAMP AL	2017330 10002	Light Traffic Bridge	3600	22.5591564 45673615	89.72020603 716373	752	24	95	Area- 5,FB- 3,PW- 5,Total=1 3	61.75	0.36	0.54	8.67	71.32	24	216	3rd (252.47)	No (2272 3)
			RAMP AL	2017320 15003	Light Traffic Bridge	1065	22.5891636 12656336	89.61819659 918547	428	27	95	Area- 5,FB- 3,PW- 5,Total=1 3	61.75	0.21	0.6	8.67	71.23	15.9	143.1	3rd (268.37)	No (2415: 3)
		BAGE RHAT	CHITA LMARI		Light Traffic Bridge	3030	22.7975294 65635858	89.85240139 067173	2363	72	95	Area- 5,FB- 0,PW- 5,Total=1 0	61.75	1.15	1.61	6.67	71.17	8.1	72.9	3rd (276.47)	No (2488 3)
	3 7		DACO PE	2471730 06006	Light Traffic Bridge	1410	22.5530601 61135537	89.50656305 998564	813	105	95	Area- 5,FB- 0,PW- 5,Total=1 0	61.75	0.39	2.35	6.67	71.16	9	81	3rd (285.47)	No (2569 3)
		BAGE RHAT	MONG LA	2015820 05004	Light Traffic Bridge	3700	22.4850012 3827393	89.64006263 762712	1018	51	95	Area- 5,FB- 0,PW- 5,Total=1 0	61.75	0.49	1.14	6.67	70.05	20.15	181.35	4th (305.62)	No (2750 8)
		BAGE RHAT	KACH UA	2013820 09027	Iron Bridge	7730	22.6926481 09064045	89.91739332 675934	11119	51	85	Area- 5,FB- 0,PW- 5,Total=1	55.25	5.39	1.14	6.67	68.45	40	360	4th (345.62)	No (3110. 8)
		BAGE RHAT	MORR ELGA NJ	2016020 02004	Iron Bridge	1000	22.5341041 9426789	89.92108270 525932	1918	72	85	Area- 5,FB- 3,PW- 5,Total=1 3	55.25	0.93	1.61	8.67	66.46	24.6	221.4	4th (370.22)	No (3331. 8)
		BAGE RHAT	MORR ELGA NJ	2016020 06024	Iron Bridge	11900	22.4927107 2567774	89.96230423 45047	690	78	85	Area- 5,FB- 3,PW- 5,Total=1 3	55.25	0.33	1.74	8.67	66	39.04	351.36	5th (409.26)	No (3683. 4)
			MORR ELGA NJ	2016020 06018	Iron Bridge	8390		89.93317443 877459	690	78	85	Area- 5,FB- 3,PW- 5,Total=1 3	55.25	0.33	1.74	8.67	66	20.1	180.9	5th (429.36)	No (3864 4)
		SATKH IRA	TALA	2879020 01018	Arch Masonry	11200	22.6967839 85712447	89.20555818 82596	820	216	80	Area- 5,FB- 3,PW- 5,Total=1 3	52	0.4	4.83	8.67	65.9	4.3	38.7	5th (433.66)	No (3902. 4)
		SATKH IRA	TALA	2879020 01027	RCC Girder Bridge	13650	22.6964143 57063794	89.18590262 532234	820	216	79	Area- 5,FB- 3,PW- 5,Total=1 3	51.61	0.4	4.83	8.67	65.51	48	432	5th (481.66)	No (4334. 4)

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	T	1	2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
ce		BAGE RHAT		2016020 10007	Iron Bridge	4800	22.5703466 6372197	89.81403909 623623	309	63	85	Area- 5,FB- 3,PW- 5,Total=1 3	55.25	0.15	1.41	8.67	65.48	27.2	244.8	No (508.86)	No (4579.7 4)
			MORR ELGA NJ		Iron Bridge	5550	22.5639743 9124574	89.81387916 952372	309	63	85	Area- 5,FB- 3,PW- 5,Total=1 3	55.25	0.15	1.41	8.67	65.48	30	270	No (538.86)	No (4849.7 4)
				2016020 10003	Iron Bridge	3350	22.5793565 7035773	89.81492824 852467	309	63	85	Area- 5,FB- 3,PW- 5,Total=1 3	55.25	0.15	1.41	8.67	65.48	30.7	276.3	No (569.56)	No (5126.0 4)
			MORR ELGA NJ		Iron Bridge	3220	22.5744174 94402372	89.92110986 26256	348	39	85	Area- 5,FB- 3,PW- 5,Total=1 3	55.25	0.17	0.87	8.67	64.96	15.2	136.8	No (584.76)	No (5262.8 4)
		BAGE RHAT		2016030 16006	Iron Bridge	3300	22.5239946 85023748	89.83921062 201262	528	33	85	Area- 5,FB- 3,PW- 5,Total=1 3	55.25	0.26	0.74	8.67	64.91	22.7	204.3	No (607.46)	No (5467.1 4)
			MORR ELGA NJ		Iron Bridge	230	22.5233762 10758503	89.83784839 510918	168	36	85	Area- 5,FB- 3,PW- 5,Total=1 3	55.25	0.08	0.81	8.67	64.8	29.1	261.9	No (636.56)	No (5729.0 4)
		BAGE RHAT	MORR ELGA NJ	2016030 10009	Iron Bridge	4100	22.4985364 67579182	89.82341509 312391	168	36	85	Area- 5,FB- 3,PW- 5,Total=1 3	55.25	0.08	0.81	8.67	64.8	20.2	181.8	No (656.76)	No (5910.8 4)
			MORR ELGA NJ		Iron Bridge	562	22.6049763 06885423	89.91470776 498318	650	18	85	Area- 5,FB- 3,PW- 5,Total=1 3	55.25	0.32	0.4	8.67	64.63	12	108	No (668.76)	No (6018.8 4)
		SATKH IRA	TALA	2879030 02003	Arch Masonry	1420	22.7161004 11216786	89.30635794 997215	1233	57	80	Area- 5,FB- 5,PW- 5,Total=1 5	52	0.6	1.28	10	63.87	1.5	13.5	No (670.26)	No (6032.3 4)
		SATKH IRA	TALA	2879020 07026	RCC Continuou s Girder Bridge	7090	22.8137180 3111412	89.11898419 260979	964	78	81	Area- 5,FB- 3,PW- 5,Total=1 3	52.91	0.47	1.74	8.67	63.79	20	180	No (690.26)	No (6212.3 4)
			MORR ELGA NJ	2016020 10011	Iron Bridge	6650	22.5553372 04008822	89.81175485 998392	309	63	85	Area- 5,FB- 0,PW- 5,Total=1 0	55.25	0.15	1.41	6.67	63.48	36.6	329.4	No (726.86)	No (6541.7 4)
			KALA ROA	2874330 13005	Arch Masonry	1380	22.9031566 5953745	89.05684344 470501	1517	33	80	Area- 5,FB- 5,PW- 5,Total=1	52	0.74	0.74	10	63.47	2	18	No (728.86)	No (6559.7 4)

		Dist.	Uz	Str Code	Str Type	Chaina ge (m)	latitude	longitude	Traffic Vol.	Socio Value	DD	Climate Score	DD(%)	Traffic Vol(%)		Climate Score (%)	Priority	Length (m)	Individual (Unit*18)	Length	Cost
		1	2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
ice				2016030 09002	Iron Bridge	3444	22.4859166 5975636	89.83559601 008892	479	33	85	Area- 5,FB- 0,PW- 5,Total=1 0	55.25	0.23	0.74	6.67	62.89	21	189	No (749.86)	No (6748.7 4)
		SATKH IRA	KALA ROA	2874330 22001	Arch Masonry	300	22.9009505 66855432	89.08643860 369921	0	33	80	Area- 5,FB- 5,PW- 5,Total=1 5	52	0	0.74	10	62.74	1.5	13.5	No (751.36)	No (6762.2 4)
		SATKH IRA	KALIG ANJ	2874720 01003	Hydraulic Structure	873	22.4542748 8246713	89.02979202 568531	4693	198	72	Area- 5,FB- 3,PW- 5,Total=1 3	46.6	2.28	4.43	8.67	61.98	9.6	86.4	No (760.96)	No (6848.6 4)
		SATKH IRA	TALA	2879030 07004	Arch Masonry	1800	22.7009744 84105455	89.20698981 73213	594	24	80	Area- 5,FB- 3,PW- 5,Total=1 3	52	0.29	0.54	8.67	61.49	2.5	22.5	No (763.46)	No (6871.1 4)
	6 I		NARAI L-S	2657620 05004	Arch Masonry	3520	23.1486499 5761115	89.47007998 82412	1084	60	80	Area- 5,FB- 0,PW- 5,Total=1 0	52	0.53	1.34	6.67	60.53	7.4	66.6	No (770.86)	No (6937.7 4)
	6 I 2 I		NARAI L-S	2657620 05003	Arch Masonry	3307	23.1487322 68982915	89.47176575 660706	1084	60	80	Area- 5,FB- 0,PW- 5,Total=1 0	52	0.53	1.34	6.67	60.53	7.3	65.7	No (778.16)	No (7003.4 4)
				2878220 09001	RCC Girder Bridge	2432	22.6932268 48549735	89.01796314 865351	374	48	77	Area- 5,FB- 3,PW- 5,Total=1 3	49.84	0.18	1.07	8.67	59.76	20.6	185.4	No (798.76)	No (7188.8 4)
			MOLL AHAT	2015630 01020	Slab Culvert	5050	22.8774182 23892306	89.79750897 735357	4618	171	72	Area- 5,FB- 0,PW- 5,Total=1 0	46.75	2.24	3.83	6.67	59.48	4.24	38.16	No (803.00)	No (7227.0 0)
			BAGE RHAT- S	2010820 08012	RCC Girder Bridge	4250	22.7377555 42220796	89.77376271 039248	2202	102	75	Area- 5,FB- 0,PW- 5,Total=1 0	48.82	1.07	2.28	6.67	58.83	33.7	303.3	No (836.70)	No (7530.3 0)
					Hydraulic Structure	4110	22.4496037 0880101	89.24491055 309772	699	27	73	Area- 5,FB- 5,PW- 5,Total=1 5	47.38	0.34	0.6	10	58.33	4.2	37.8	No (840.90)	No (7568.1 0)
	6 I		DUMU RIA	2473020 04001	Box Culvert	374	22.7058375 6563782	89.43917591 124773	1406	183	71	Area- 5,FB- 0,PW- 5,Total=1 0	46.15	0.68	4.09	6.67	57.59	3	27	No (843.90)	No (7595.1 0)
			KACH UA	2013820 02036	Box Culvert	11700	22.5706432 5731735	89.85970839 858055	6385	45	65	Area- 5,FB- 5,PW- 5,Total=1	42.43	3.1	1.01	10	56.53	2.05	18.45	No (845.95)	No (7613.5 5)

		Dist.	Uz	Str Code	Str Type	Chaina ge (m)	latitude	longitude	Traffic Vol.	Socio Value	DD	Climate Score	DD(%)	Traffic Vol(%)		Climate Score (%)	Priority	Length (m)	Individual (Unit*18)	Length	Cost
	T	1	2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
lace t		BAGE RHAT		2016030 19001	RCC Girder Bridge	10	22.6009766 4225476	89.91642471 402884	438	30	72	Area- 5,FB- 3,PW- 5,Total=1 3	46.8	0.21	0.67	8.67	56.35	17.8	160.2	No (863.75)	No (7773.7 5)
		BAGE RHAT	FAKIR HAT	2013430 04004	RCC Girder Bridge	1000	22.7950168 9613448	89.67665903 270245	1350	123	70	Area- 5,FB- 0,PW- 5,Total=1	45.76	0.65	2.75	6.67	55.83	31.25	281.25	No (895.00)	No (8055.0 0)
ı			RAMP AL	2017330 13001	RCC Girder Bridge	3450	22.5396690 0164315	89.76295173 168182	1438	39	70	Area- 5,FB- 3,PW- 5,Total=1 3	45.5	0.7	0.87	8.67	55.74	18.3	164.7	No (913.30)	No (8219.7 0)
		BAGE RHAT	BAGE RHAT- S	2010830 14007	RCC Girder Bridge	3280	22.7457872 87216892	89.74655304 10409	2093	63	71	Area- 5,FB- 0,PW- 5,Total=1 0	46.29	1.02	1.41	6.67	55.38	10.65	95.85	No (923.95)	No (8315.5 5)
		BAGE RHAT	BAGE RHAT- S		RCC Girder Bridge	7240	22.7524266 0977682	89.74711026 996374	2202	102	70	Area- 5,FB- 0,PW- 5,Total=1 0	45.3	1.07	2.28	6.67	55.32	14.1	126.9	No (938.05)	No (8442.4 5)
,		BAGE RHAT	MOLL AHAT	2015630 01015	Box Culvert	3700	22.8791029 6969452	89.79076992 720366	4618	171	65	Area- 5,FB- 0,PW- 5,Total=1	42.43	2.24	3.83	6.67	55.16	6.95	62.55	No (945.00)	No (8505.0 0)
		SATKH IRA	DEBH ATA	2872520 08027	Box Culvert	11910	22.6615788 0198916	89.07591495 662928	2796	27	66	Area- 5,FB- 5,PW- 5,Total=1	43.11	1.36	0.6	10	55.07	11	99	No (956.00)	No (8604.0 0)
		BAGE RHAT	MOLL AHAT	2015630 06009	Box Culvert	4310	22.8152861 2956383	89.74526155 740023	763	75	66	Area- 5,FB- 3,PW- 5,Total=1 3	43.19	0.37	1.68	8.67	53.91	12.06	108.54	No (968.06)	No (8712.9 4)
		SATKH IRA	DEBH ATA	2872520 08005	RCC Girder Bridge	1729	22.6485571 2563482	89.01235464 960337	2796	27	65	Area- 5,FB- 3,PW- 5,Total=1 3	42.43	1.36	0.6	8.67	53.05	33	297	No (1001.06)	No (9009.5 4)
	7 8		LOHA GARA	2655230 06004	Box Culvert	5050	23.2652038 92538302	89.57312408 834696	406	39	69	Area- 5,FB- 0,PW- 5,Total=1 0	44.85	0.2	0.87	6.67	52.59	4.2	37.8	No (1005.26)	No (9047.3 4)
			MORR ELGA NJ	2016020 08004	Box Culvert	1583	22.4587321 0442728	89.83963809 907436	1824	87	60	Area- 5,FB- 5,PW- 5,Total=1 5	39.12	0.88	1.95	10	51.95	1.4	12.6	No (1006.66)	No (9059.9 4)
			CHITA LMARI	2011420 13004	Box Culvert	2580	22.7956666 01778027	89.89932227 879763	2542	75	59	Area- 5,FB- 5,PW- 5,Total=1	38.54	1.23	1.68	10	51.46	4.25	38.25	No (1010.91)	No (9098.1 9)

		Dist.	Uz	Str Code	Str Type	Chaina ge (m)	latitude	longitude	Traffic Vol.	Socio Value	DD	Climate Score	DD(%)	Traffic Vol(%)		Climate Score (%)	Priority	Length (m)	Individual (Unit*18)	Length	Cost
\exists	T	1	2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
ce	8 k 1 A		DACO PE	2471730 03017	Box Culvert	2415	22.5722181 64809193	89.43472713 23204	537	33	62	Area- 5,FB- 5,PW- 5,Total=1 5	39.98	0.26	0.74	10	50.98	3	27	No (1013.91)	No (9125.: 9)
			BAGE RHAT- S		RCC Girder Bridge	11277	22.7710386 76731546	89.77003846 31753	2202	102	63	Area- 5,FB- 0,PW- 5,Total=1 0	40.95	1.07	2.28	6.67	50.97	45.4	408.6	No (1059.31)	No (9533. 9)
	8 k 3 k		KOIRA	2475320 11001	Box Culvert	1470	22.4264509 57205642	89.28798146 545887	966	63	60	Area- 5,FB- 3,PW- 5,Total=1 3	39.2	0.47	1.41	8.67	49.74	4.2	37.8	No (1063.51)	No (9571.8 9)
	8 k 4 A		DUMU RIA	2473020 07005	RCC Girder Bridge	2377	22.8427604 62027233	89.29656855 762005	1370	51	62	Area- 5,FB- 0,PW- 5,Total=1 0	40.45	0.66	1.14	6.67	48.92	51	459	No (1114.51)	No (10030 59)
			BAGE RHAT- S		RCC Girder Bridge	4250	22.7377555 42220796	89.77376271 039248	2202	102	49	Area- 5,FB- 0,PW- 5,Total=1 0	31.64	1.07	2.28	6.67	41.66	33.7	303.3	No (1148.21)	No (10333 89)
	8 k 6 A		DUMU RIA	2473030 04003	Hydraulic Structure	1865	22.7840978 54524283	89.40384920 686483	607	96	40	Area- 5,FB- 5,PW- 5,Total=1 5	25.94	0.29	2.15	10	38.38	10	90	No (1158.21)	No (10423 89)
	8 k 7 A		DUMU RIA	2473030 22007	Box Culvert	1100	22.7635893 31450746	89.41625475 883484	931	36	40	Area- 5,FB- 3,PW- 5,Total=1 3	25.94	0.45	0.81	8.67	35.86	2.7	24.3	No (1160.91)	No (10448 19)
			MORR ELGA NJ		RCC Girder Bridge	3800	22.5401254 4834382	89.89453554 153442	990	15	35	Area- 5,FB- 5,PW- 5,Total=1 5	22.48	0.48	0.34	10	33.3	6.1	54.9	No (1167.01)	No (10503 09)
	8 k 9 A		DUMU RIA	2473020 05020	Hydraulic Structure	18700	22.7100834 57821494	89.39979773 014784	1083	156	27	Area- 5,FB- 5,PW- 5,Total=1 5	17.77	0.53	3.49	10	31.79	2.4	21.6	No (1169.41)	No (10524 69)
	9 K 0 A			2473020 05017	Hydraulic Structure	12470	22.7451506 3984116	89.36700806 02169	1083	156	24	Area- 5,FB- 5,PW- 5,Total=1 5	15.29	0.53	3.49	10	29.3	2.42	21.78	No (1171.83)	No (10546 47)
	9 k		DUMU RIA	2473030 06032	Slab Culvert	13380	22.8926311 4672102	89.40404836 088419	470	162	24	Area- 5,FB- 3,PW- 5,Total=1 3	15.91	0.23	3.62	8.67	28.43	3.5	31.5	No (1175.33)	No (10577 97)
	9 k 2 A		KOIRA	2475320 07002	Hydraulic Structure	7310	22.4581973 07328994	89.33308314 532042	1164	135	23	Area- 5,FB- 5,PW- 5,Total=1	14.64	0.56	3.02	10	28.23	3.3	29.7	No (1178.63)	No (10607 67)

		Dist.	Uz	Str Code	Str Type	Chaina ge (m)	latitude	longitude	Traffic Vol.	Socio Value	DD	Climate Score	DD(%)	Traffic Vol(%)	Socio Eco (%)	Climate Score (%)	Priority	Length (m)	Individual (Unit*18)	Length	Cost
		1	2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
place nt	9		PAIKG ACHA		Hydraulic Structure	14000	22.5167645 26209123	89.38098806 887865	2597	42	23	Area- 5,FB- 5,PW- 5,Total=1 5	14.64	1.26	0.94	10	26.84	3.5	31.5	No (1182.13)	No (10639 17)
ı	9		PAIKG ACHA		Hydraulic Structure	690		89.39136754 721403	1178	27	23	Area- 5,FB- 5,PW- 5,Total=1 5	14.82	0.57	0.6	10	26	4.2	37.8	No (1186.33)	No (10676 97)
,	9		PAIKG ACHA		Hydraulic Structure	6190	22.5488527 6574952	89.36356544 494629	1178	27	23	Area- 5,FB- 5,PW- 5,Total=1 5	14.82	0.57	0.6	10	26	9.75	87.75	No (1196.08)	No (10764 72)
,		BAGE RHAT	BAGE RHAT- S	2010830 23008	Box Culvert	1412	22.6512716 49594406	89.85373210 161924	1689	18	23	Area- 5,FB- 5,PW- 5,Total=1	14.76	0.82	0.4	10	25.98	3.13	28.17	No (1199.21)	No (10792 89)
,		BAGE RHAT	FAKIR HAT	2013420 12005	Slab Culvert	4070	22.7404500 5587953	89.72502496 093512	1302	39	24	Area- 5,FB- 3,PW- 5,Total=1	15.6	0.63	0.87	8.67	25.77	2.5	22.5	No (1201.71)	No (10815 39)
,	9		BATIA GHAT A	2471230 05001	Slab Culvert	200	22.7231849 53546763	89.56121575 087309	796	39	23	Area- 5,FB- 3,PW- 5,Total=1	14.82	0.39	0.87	8.67	24.75	2	18	No (1203.71)	No (10833 39)
,	9		DUMU RIA	2473030 22004	Box Culvert	850	22.7624964 42200145	89.41488448 530436	931	36	21	Area- 5,FB- 5,PW- 5,Total=1	13.32	0.45	0.81	10	24.58	2	18	No (1205.71)	No (10851 39)
		SATKH IRA		2870430 01002	Hydraulic Structure	4770	22.5797178 45949148	89.18173145 502806	471	42	20	Area- 5,FB- 3,PW- 5,Total=1	13	0.23	0.94	8.67	22.83	7.6	68.4	No (1213.31)	No (10919 79)
	1 0 1		DUMU RIA	2473030 19011	Hydraulic Structure	3772	22.8981193 15678112	89.35168024 152517	844	54	15	Area- 5,FB- 5,PW- 5,Total=1	9.93	0.41	1.21	10	21.55	1.9	17.1	No (1215.21)	No (10936 89)