

Local Government Engineering Department (LGED)

Rural Bridge Information Management System (RuBIMS)

Priority Report

Scenario Name: TWB22-Sep-Major-Replace-Sylhet

Remark:

Run Date: 9/22/2025

Year: 2025-26

	Length	Cost	Unit
Major Maintanance	1st: 105 2nd: 106 3rd: 107 4th: 108 5th: 109	1st-191 2nd-192 3rd-193 4th-194 5th-195	6
Replacement	1st: 92 2nd: 93 3rd: 94 4th: 95 5th: 96	1st-202 2nd-203 3rd-204 4th-205 5th-206	8

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintanance	1	SYLHET	GOLA PGAN J	6913820 10035	Slab Culvert	12040	24.8470719 0965009	92.00465418 39838	3551	120	56	Area-4,FB-5,PW-5,Total=14	36.4	1.72	2.68	9.33	50.14	1.1	6.6	1st (1.1)	1st (6.6)
	2	SYLHET	JOINTI APUR	6915330 08015	Slab Culvert	6650	25.0983661 62452574	92.12123204 022646	4129	48	56	Area-4,FB-5,PW-5,Total=14	36.4	2	1.07	9.33	48.81	1.1	6.6	1st (2.2)	1st (13.2)
	3	SYLHET	BALAGANJ	6910820 05005	Slab Culvert	4235	24.5996417 84533	91.72394391 1	821	108	56	Area-4,FB-5,PW-5,Total=14	36.4	0.4	2.42	9.33	48.55	3	18	1st (5.2)	1st (31.2)
	4	SYLHET	DAKS HIN SURMA	6919520 06022	Slab Culvert	6502	24.8171757 60300945	91.87674265 354872	1029	90	56	Area-4,FB-5,PW-5,Total=14	36.4	0.5	2.01	9.33	48.25	1.2	7.2	1st (6.4)	1st (38.4)
	5	SYLHET	OSMAN NINAGAR	6919630 02001	Slab Culvert	295	24.6587947 4672458	91.70610085 129738	2882	48	56	Area-4,FB-5,PW-5,Total=14	36.4	1.4	1.07	9.33	48.2	1	6	1st (7.4)	1st (44.4)
	6	SYLHET	JOINTI APUR	6915330 01003	Slab Culvert	1800	25.0706188 60111495	92.17682719 230652	3820	27	56	Area-4,FB-5,PW-5,Total=14	36.4	1.85	0.6	9.33	48.19	2	12	1st (9.4)	1st (56.4)
	7	MOUL VIBAZAR	KAMALGANJ	6585620 04012	RCC Girder Bridge	5720	24.2420384 1973915	91.83934461 325407	3250	165	56	Area-4,FB-0,PW-5,Total=9	36.4	1.58	3.69	6	47.67	91	546	1st (100.4)	4th (602.4)
	8	MOUL VIBAZAR	BARLEKHA	6581420 03019	RCC Girder Bridge	8920	24.6877901 4993204	92.12812699 377537	998	120	56	Area-4,FB-3,PW-5,Total=12	36.4	0.48	2.68	8	47.57	30	180	2nd (130.4)	5th (782.4)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	9	SYLHE T	OSMA NINAG AR	6919630 14013	Slab Culvert	5030	24.6911172 84778247	91.75962265 580893	587	66	56	Area-4,FB-5,PW-5,Total=14	36.4	0.28	1.48	9.33	47.49	2.3	13.8	2nd (132.7)	5th (796.2)
	10	SYLHE T	GOLA PGAN J	6913830 07024	Slab Culvert	4680	24.7757243 15415072	92.02436506 7482	1140	51	56	Area-4,FB-5,PW-5,Total=14	36.4	0.55	1.14	9.33	47.43	1.4	8.4	2nd (134.1)	5th (804.6)
	11	HABIG ANJ	NABIG ANJ	6367730 04007	Slab Culvert	3466	24.5653101 95579386	91.55534695 833921	369	36	57	Area-4,FB-5,PW-5,Total=14	37.05	0.18	0.81	9.33	47.37	1	6	2nd (135.1)	5th (810.6)
	12	SYLHE T	DAKS HIN SURM A	6919520 08011	Slab Culvert	1862	24.7909764 29962218	91.86411313 712597	1237	45	56	Area-4,FB-5,PW-5,Total=14	36.4	0.6	1.01	9.33	47.34	1.1	6.6	2nd (136.2)	5th (817.2)
	13	SUNA MGAN J	DHAR MAPA SHA	6903220 05003	Slab Culvert	1443	24.8974633 3342482	90.99841006 100178	1645	33	56	Area-4,FB-5,PW-5,Total=14	36.4	0.8	0.74	9.33	47.27	1.7	10.2	2nd (137.9)	5th (827.4)
	14	SYLHE T	BALA GANJ	6910830 18016	Slab Culvert	4080	24.711478	91.844917	444	51	56	Area-4,FB-5,PW-5,Total=14	36.4	0.22	1.14	9.33	47.09	2.4	14.4	2nd (140.3)	5th (841.8)
	15	SYLHE T	BALA GANJ	6910830 17014	Slab Culvert	6587	24.697135	91.901813	0	48	56	Area-4,FB-5,PW-5,Total=14	36.4	0	1.07	9.33	46.81	1	6	2nd (141.3)	5th (847.8)
	16	MOUL VIBAZ AR	SREE MANG AL	6588330 10001	RCC Girder Bridge	0	24.3130087 11509358	91.73756115 138531	2011	48	56	Area-4,FB-3,PW-5,Total=12	36.4	0.98	1.07	8	46.45	19.4	116.4	2nd (160.7)	5th (964.2)
	17	SYLHE T	BEANI BAZA R	6911720 03007	Box Culvert	3418	24.8068067 41751405	92.12046023 458242	6043	135	46	Area-4,FB-5,PW-5,Total=14	29.58	2.93	3.02	9.33	44.86	3.4	20.4	2nd (164.1)	No (984.6)
	18	SYLHE T	FENC HUGA NJ	6913520 03002	Box Culvert	645	24.6743058 396	91.97212187 44	2032	39	51	Area-4,FB-5,PW-5,Total=14	33.34	0.99	0.87	9.33	44.54	3	18	2nd (167.1)	No (1002.6)
Minor Maintenance	19	SUNA MGAN J	TAHIR PUR	6909220 01002	RCC Girder Bridge	190	25.1000305 94077342	91.17850530 89261	1014	69	56	Area-4,FB-0,PW-5,Total=9	36.4	0.49	1.54	6	44.44	97.5	585.0	3rd (264.6)	No (1587.6)
	20	MOUL VIBAZ AR	SREE MANG AL	6588330 02017	Box Culvert	4809	24.2445482 83758746	91.66594516 48593	965	57	51	Area-4,FB-5,PW-5,Total=14	33.15	0.47	1.28	9.33	44.23	2.3	13.8	3rd (266.9)	No (1601.4)

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	1	2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
Major Maintenance	21	SUNA MGAN J	DERAI	6902920 04021	Box Culvert	8150	24.7263066 0623778	91.36785686 016083	240	33	51	Area-4,FB-5,PW-5,Total=14	33.34	0.12	0.74	9.33	43.53	1.4	8.4	3rd (268.3)	No (1609.8)
	22	SUNA MGAN J	DOAR ABAZ AR	6903320 03020	Box Culvert	8927	25.0013233 80949014	91.51022180 914879	1561	63	48	Area-4,FB-5,PW-5,Total=14	31.3	0.76	1.41	9.33	42.8	1.9	11.4	3rd (270.2)	No (1621.2)
	23	SYLHE T	DAKS HIN SURM A	6919520 06031	Slab Culvert	8837	24.8203016 33716618	91.89634054 899216	1029	90	47	Area-4,FB-5,PW-5,Total=14	30.68	0.5	2.01	9.33	42.53	1.1	6.6	3rd (271.3)	No (1627.8)
	24	SYLHE T	BEANI BAZA R	6911730 02006	Box Culvert	1478	24.8351755 3524523	92.15489510 446787	3643	66	45	Area-4,FB-5,PW-5,Total=14	29.27	1.77	1.48	9.33	41.85	2.4	14.4	3rd (273.7)	No (1642.2)
	25	SYLHE T	GOLA BPGAN J	6913820 08033	Box Culvert	8720	24.7923537 33949813	92.06545013 934374	1413	252	40	Area-4,FB-5,PW-5,Total=14	25.94	0.69	5.64	9.33	41.59	1.6	9.6	3rd (275.3)	No (1651.8)
	26	SYLHE T	BEANI BAZA R	6911720 03005	Box Culvert	1208	24.8073621 5992629	92.10131026 804447	6043	135	40	Area-4,FB-5,PW-5,Total=14	25.94	2.93	3.02	9.33	41.22	6	36	3rd (281.3)	No (1687.8)
	27	SUNA MGAN J	CHAT AK	6902320 03001	Box Culvert	330	24.9002593 4843222	91.56969476 491213	1259	66	45	Area-4,FB-5,PW-5,Total=14	29.27	0.61	1.48	9.33	40.69	8.4	50.4	3rd (289.7)	No (1738.2)
	28	SYLHE T	KANAI GHAT	6915920 01015	Box Culvert	4382	24.8977558 9310638	92.05588269 978762	2276	192	40	Area-4,FB-5,PW-5,Total=14	25.94	1.1	4.3	9.33	40.67	4	24	3rd (293.7)	No (1762.2)
	29	SUNA MGAN J	DHAR MAPA SHA	6903230 14003	Box Culvert	773	24.8935179 6763195	91.02044608 443975	1418	36	45	Area-4,FB-5,PW-5,Total=14	29.27	0.69	0.81	9.33	40.1	1.3	7.8	3rd (295.0)	No (1770.0)
	30	SUNA MGAN J	DHAR MAPA SHA	6903230 14002	Box Culvert	467	24.8955066 3265654	91.01838178 932667	1418	36	45	Area-4,FB-5,PW-5,Total=14	29.25	0.69	0.81	9.33	40.08	1.7	10.2	3rd (296.7)	No (1780.2)
	31	SUNA MGAN J	BISW AMVA RPUR	6901830 02016	Box Culvert	9180	25.1569759 00423998	91.33081957 697868	691	39	45	Area-4,FB-5,PW-5,Total=14	29.27	0.34	0.87	9.33	39.81	8.9	53.4	3rd (305.6)	No (1833.6)
	32	SUNA MGAN J	SULLA	6908620 04010	Box Culvert	5710	24.655335	91.311535	836	27	45	Area-4,FB-5,PW-5,Total=14	29.27	0.41	0.6	9.33	39.61	2.5	15.0	3rd (308.1)	No (1848.6)

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	1	2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
Major Maintenance	3	SUNA 3 MGAN J	SULLA	6908620 04008	Box Culvert	4640	24.657514	91.301739	836	27	45	Area-4,FB-5,PW-5,Total=14	29.27	0.41	0.6	9.33	39.61	2.5	15.0	3rd (310.6)	No (1863.6)
	3	SYLHE 4 T	KANAI GHAT	6915920 03018	Box Culvert	10160	24.9689720 01972	92.15677030 38454	235	33	45	Area-4,FB-5,PW-5,Total=14	29.27	0.11	0.74	9.33	39.46	4.6	27.6	3rd (315.2)	No (1891.2)
	3	SUNA 5 MGAN J	DOAR ABAZ AR	6903320 01006	Box Culvert	6400	25.0262063 9390183	91.56535729 765892	5259	57	40	Area-4,FB-5,PW-5,Total=14	25.94	2.55	1.28	9.33	39.09	9.6	57.6	4th (324.8)	No (1948.8)
	3	SYLHE 6 T	OSMA NINAG AR	6919620 01003	Box Culvert	1098	24.7208467 51681428	91.76562510 430813	4413	69	40	Area-4,FB-5,PW-5,Total=14	25.94	2.14	1.54	9.33	38.95	2	12	4th (326.8)	No (1960.8)
	3	HABIG 7 ANJ	MADH ABPUR	6367120 08006	Box Culvert	2550	24.0121376 34161242	91.35666366 666555	2173	111	40	Area-4,FB-5,PW-5,Total=14	26	1.05	2.48	9.33	38.87	3	18	4th (329.8)	No (1978.8)
	3	SYLHE 8 T	BISW ANATH	6912020 01012	Box Culvert	5620	24.7880820 6330857	91.72011807 560921	2772	93	40	Area-4,FB-5,PW-5,Total=14	25.94	1.34	2.08	9.33	38.69	19.65	117.90	4th (349.45)	No (2096.7 0)
	3	SYLHE 9 T	BISW ANATH	6912020 01022	Box Culvert	12690	24.7911146 17616	91.65719009 935856	2772	93	40	Area-4,FB-5,PW-5,Total=14	25.94	1.34	2.08	9.33	38.69	7	42	4th (356.45)	No (2138.7 0)
	4	HABIG 0 ANJ	MADH ABPUR	6367120 03026	Box Culvert	8980	24.2241766 02247653	91.36996507 644653	1732	111	40	Area-4,FB-5,PW-5,Total=14	26	0.84	2.48	9.33	38.66	2	12	4th (358.45)	No (2150.7 0)
	4	MOUL 1 VIBAZ AR	MOUL VIBAZ AR-S	6587420 08040	Box Culvert	10414	24.5423173 09978845	91.66981894 522905	2797	84	40	Area-4,FB-5,PW-5,Total=14	25.94	1.36	1.88	9.33	38.5	1.9	11.4	4th (360.35)	No (2162.1 0)
	4	SYLHE 2 T	ZAKIG ANJ	6919420 02027	Box Culvert	10455	24.9200087 7181076	92.30062153 190374	1621	105	40	Area-4,FB-5,PW-5,Total=14	25.94	0.79	2.35	9.33	38.4	5	30	4th (365.35)	No (2192.1 0)
Major Maintenance	4	SUNA 3 MGAN J	BISW AMVAR PUR	6901820 01003	Box Culvert	2463	25.1048415 9103965	91.31567180 156708	964	114	40	Area-4,FB-5,PW-5,Total=14	25.94	0.47	2.55	9.33	38.29	2.2	13.2	4th (367.55)	No (2205.3 0)
	4	SUNA 4 MGAN J	TAHIR PUR	6909220 06023	Box Culvert	6800	25.1907084 4080807	91.12334702 163935	616	120	40	Area-4,FB-5,PW-5,Total=14	25.94	0.3	2.68	9.33	38.25	17.7	106.2	4th (385.25)	No (2311.5 0)

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	1	2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
Major Maintenance	45	SUNA MGAN J	TAHIR PUR	6909220 06018	Box Culvert	4100	25.1935708 92349836	91.09706740 826368	616	120	40	Area-4,FB-5,PW-5,Total=14	25.94	0.3	2.68	9.33	38.25	9	54	4th (394.25)	No (2365.50)
	46	HABIG ANJ	AZMIR IGANJ	6360220 03003	Box Culvert	1695	24.5670129 10941767	91.24712493 270636	2005	81	40	Area-4,FB-5,PW-5,Total=14	25.94	0.97	1.81	9.33	38.05	2.1	12.6	4th (396.35)	No (2378.10)
	47	SYLHE T	GOLA PGAN J	6913820 03012	Box Culvert	3134	24.8680873 60640473	91.96514423 936605	2700	60	40	Area-4,FB-5,PW-5,Total=14	25.94	1.31	1.34	9.33	37.92	3.55	21.30	4th (399.90)	No (2399.40)
	48	SUNA MGAN J	DHAR MAPA SHA	6903220 02005	Box Culvert	1730	24.9037824 07461314	91.05662640 184164	1856	75	40	Area-4,FB-5,PW-5,Total=14	25.94	0.9	1.68	9.33	37.85	1.6	9.6	4th (401.50)	No (2409.00)
	49	SUNA MGAN J	SHAN TIGAN J	6909330 06003	Box Culvert	673	24.9459056 5384593	91.39336835 592985	1734	69	40	Area-4,FB-5,PW-5,Total=14	25.94	0.84	1.54	9.33	37.65	1.5	9.0	4th (403.00)	No (2418.00)
	50	SUNA MGAN J	BISW AMVA RPUR	6901830 03005	Box Culvert	1500	25.1345219 16504315	91.31614185 869694	1075	42	41	Area-4,FB-5,PW-5,Total=14	26.78	0.52	0.94	9.33	37.57	2.3	13.8	4th (405.30)	No (2431.80)
	51	SYLHE T	BEANI BAZA R	6911720 04004	Box Culvert	1797	24.8323330 1487573	92.11047638 207674	2386	51	40	Area-4,FB-5,PW-5,Total=14	25.94	1.16	1.14	9.33	37.57	3.2	19.2	4th (408.50)	No (2451.00)
	52	SYLHE T	GOWA INGHAT	6914130 02017	Box Culvert	9129	25.1711803 8866131	91.94333855 062723	644	87	40	Area-4,FB-5,PW-5,Total=14	25.94	0.31	1.95	9.33	37.53	2	12	4th (410.50)	No (2463.00)
	53	SUNA MGAN J	DOAR ABAZ AR	6903320 03009	Box Culvert	3350	25.0229958 09109172	91.54419030 994177	1561	63	40	Area-4,FB-5,PW-5,Total=14	25.94	0.76	1.41	9.33	37.43	1.7	10.2	4th (412.20)	No (2473.20)
	54	SYLHE T	GOWA INGHAT	6914120 05032	Box Culvert	8091	24.9966666 36801113	91.99116133 153439	613	78	40	Area-4,FB-5,PW-5,Total=14	25.94	0.3	1.74	9.33	37.31	2	12	4th (414.20)	No (2485.20)
	55	SYLHE T	GOWA INGHAT	6914120 05033	Box Culvert	8190	24.9963582 0673239	91.99199683 964252	613	78	40	Area-4,FB-5,PW-5,Total=14	25.94	0.3	1.74	9.33	37.31	2	12	4th (416.20)	No (2497.20)
	56	SYLHE T	GOLA PGAN J	6913830 13009	Box Culvert	2440	24.8240463 70045274	92.05333929 508924	1306	60	40	Area-4,FB-5,PW-5,Total=14	25.94	0.63	1.34	9.33	37.24	2	12	4th (418.20)	No (2509.20)

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	1	2	3	4	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	
Major Maintenance	57	SUNA MGAN J	DOAR ABAZ AR	6903320 03016	RCC Girder Bridge	6271	25.0110690 02950332	91.52400802 820921	1561	63	42	Area-4,FB-3,PW-5,Total=12	26.99	0.76	1.41	8	37.16	45	270	5th (463.20)	No (2779.20)
	58	MOUL VIBAZ AR	BARL EKHA	6581420 03017	Box Culvert	7235	24.7016580 06961097	92.12861850 857735	998	120	40	Area-4,FB-3,PW-5,Total=12	25.94	0.48	2.68	8	37.1	21.8	130.8	5th (485.00)	No (2910.00)
	59	SYLHE T	GOLA PGAN J	6913820 05001	Box Culvert	10	24.8548401 42089177	92.00907044 112682	2595	24	40	Area-4,FB-5,PW-5,Total=14	25.94	1.26	0.54	9.33	37.06	2	12	5th (487.00)	No (2922.00)
	60	MOUL VIBAZ AR	KULA URA	6586520 03029	Box Culvert	9804	24.5577751 58529665	92.03228227 79417	1437	108	40	Area-4,FB-3,PW-5,Total=12	25.94	0.7	2.42	8	37.05	13.3	79.8	5th (500.30)	No (3001.80)
	61	SUNA MGAN J	JAGA NNAT HPUR	6904720 01032	Box Culvert	12850	24.793829	91.653530	6752	114	34	Area-4,FB-5,PW-5,Total=14	21.86	3.27	2.55	9.33	37.02	14.5	87.0	5th (514.80)	No (3088.80)
	62	MOUL VIBAZ AR	SREE MANG AL	6588330 02016	Box Culvert	4564	24.2474050 66289335	91.66475024 074316	965	57	40	Area-4,FB-5,PW-5,Total=14	25.94	0.47	1.28	9.33	37.01	1.5	9.0	5th (516.30)	No (3097.80)
	63	SYLHE T	GOLA PGAN J	6913830 09016	Box Culvert	3400	24.8329920 76469726	91.95365801 45359	1145	51	40	Area-4,FB-5,PW-5,Total=14	25.94	0.56	1.14	9.33	36.96	1.4	8.4	5th (517.70)	No (3106.20)
	64	SYLHE T	FENC HUGA NJ	6913520 01002	Box Culvert	492	24.6816120 81130332	91.96047149 598598	657	60	40	Area-4,FB-5,PW-5,Total=14	25.94	0.32	1.34	9.33	36.93	8	48	5th (525.70)	No (3154.20)
	65	SUNA MGAN J	SULLA	6908630 03008	Box Culvert	5060	24.6287368 69085	91.25773273 408413	324	33	41	Area-4,FB-5,PW-5,Total=14	26.65	0.16	0.74	9.33	36.88	2	12	5th (527.70)	No (3166.20)
	66	SUNA MGAN J	BISW AMVA RPUR	6901830 06004	Box Culvert	1810	25.1281190 89986193	91.35130763 053894	1013	48	40	Area-4,FB-5,PW-5,Total=14	25.94	0.49	1.07	9.33	36.83	2.5	15.0	5th (530.20)	No (3181.20)
Major Maintenance	67	SUNA MGAN J	BISW AMVA RPUR	6901830 03001	Box Culvert	345	25.1242970 8548973	91.31392199 546099	1075	42	40	Area-4,FB-5,PW-5,Total=14	26	0.52	0.94	9.33	36.79	2.3	13.8	5th (532.50)	No (3195.00)
	68	SUNA MGAN J	BISW AMVA RPUR	6901820 05019	Box Culvert	9730	25.1724572 51923092	91.31538715 213537	1045	42	40	Area-4,FB-5,PW-5,Total=14	26	0.51	0.94	9.33	36.78	3.5	21.0	No (536.00)	No (3216.00)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	69	SUNA MGAN J	DOAR ABAZ AR	6903330 07006	Box Culvert	3500	25.1217165 34972204	91.66254881 769419	790	45	40	Area-4,FB-5,PW-5,Total=14	25.94	0.38	1.01	9.33	36.66	1.4	8.4	No (537.40)	No (3224.40)
	70	SYLHE T	FENC HUGA NJ	6913520 04015	Box Culvert	3791	24.7060672 7579031	91.90524715 930223	574	42	40	Area-4,FB-5,PW-5,Total=14	25.94	0.28	0.94	9.33	36.49	1	6	No (538.40)	No (3230.40)
	71	SYLHE T	BISW ANATH	6912020 07013	Box Culvert	5270	24.8542371 73858703	91.74608655 273914	207	45	40	Area-4,FB-5,PW-5,Total=14	25.94	0.1	1.01	9.33	36.38	1.5	9.0	No (539.90)	No (3239.40)
	72	SYLHE T	BISW ANATH	6912030 06009	Box Culvert	2140	24.7521874 04822077	91.71267829 835415	584	36	40	Area-4,FB-5,PW-5,Total=14	25.94	0.28	0.81	9.33	36.36	1.9	11.4	No (541.80)	No (3250.80)
	73	SYLHE T	BISW ANATH	6912030 06014	Box Culvert	3370	24.7594823 72551116	91.70733466 744423	584	36	40	Area-4,FB-5,PW-5,Total=14	25.94	0.28	0.81	9.33	36.36	1.5	9.0	No (543.30)	No (3259.80)
	74	SUNA MGAN J	SULLA	6908620 01005	Box Culvert	2810	24.7346150 0481497	91.26836668 69998	630	27	40	Area-4,FB-5,PW-5,Total=14	25.94	0.31	0.6	9.33	36.18	19.5	117.0	No (562.80)	No (3376.80)
	75	SUNA MGAN J	SULLA	6908620 01007	Box Culvert	3390	24.7286682 6628361	91.26845721 155405	630	27	40	Area-4,FB-5,PW-5,Total=14	25.94	0.31	0.6	9.33	36.18	2	12	No (564.80)	No (3388.80)
	76	SYLHE T	BALA GANJ	6910830 16002	Box Culvert	1111	24.6691133 50576968	91.87165483 83236	0	39	40	Area-4,FB-5,PW-5,Total=14	25.94	0	0.87	9.33	36.14	2.6	15.6	No (567.40)	No (3404.40)
	77	SUNA MGAN J	DERAI	6902920 04016	Box Culvert	6170	24.7383973 455773	91.37584079 056978	240	33	40	Area-4,FB-5,PW-5,Total=14	25.94	0.12	0.74	9.33	36.12	4.65	27.90	No (572.05)	No (3432.30)
	78	SUNA MGAN J	DERAI	6902920 04015	Box Culvert	6060	24.7390057 4936382	91.37546159 32703	240	33	40	Area-4,FB-5,PW-5,Total=14	25.94	0.12	0.74	9.33	36.12	28.25	169.50	No (600.30)	No (3601.80)
	79	SUNA MGAN J	DERAI	6902920 04019	Box Culvert	7340	24.7312299 5438234	91.37112312 018871	240	33	40	Area-4,FB-5,PW-5,Total=14	25.94	0.12	0.74	9.33	36.12	1.4	8.4	No (601.70)	No (3610.20)
	80	SUNA MGAN J	DERAI	6902920 04005	Box Culvert	3530	24.7582803 7645659	91.36772308 498621	240	33	40	Area-4,FB-5,PW-5,Total=14	25.94	0.12	0.74	9.33	36.12	1.5	9.0	No (603.20)	No (3619.20)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	81	SUNA MGAN J	DERAI	6902920 04007	Box Culvert	3800	24.7563184 30797513	91.36912856 251001	240	33	40	Area-4,FB-5,PW-5,Total=14	25.94	0.12	0.74	9.33	36.12	2.5	15.0	No (605.70)	No (3634.20)
	82	SYLHE T	GOLA PGAN J	6913830 17017	Box Culvert	4475	24.9032383 69780023	92.00388841 331005	761	21	40	Area-4,FB-5,PW-5,Total=14	25.94	0.37	0.47	9.33	36.11	2.2	13.2	No (607.90)	No (3647.40)
	83	SYLHE T	GOLA PGAN J	6913830 17005	Box Culvert	1589	24.8822964 18547867	92.00716976 076365	761	21	40	Area-4,FB-5,PW-5,Total=14	25.94	0.37	0.47	9.33	36.11	2.35	14.10	No (610.25)	No (3661.50)
	84	MOUL VIBAZ AR	KULA URA	6586520 03006	Box Culvert	2670	24.5279199 47825502	92.01234675 943851	1437	108	36	Area-4,FB-5,PW-5,Total=14	23.41	0.7	2.42	9.33	35.86	2.5	15.0	No (612.75)	No (3676.50)
	85	MOUL VIBAZ AR	KULA URA	6586520 03018	Box Culvert	5766	24.5495635 5662843	92.01386354 863644	1437	108	36	Area-4,FB-5,PW-5,Total=14	23.41	0.7	2.42	9.33	35.86	1.4	8.4	No (614.15)	No (3684.90)
	86	SYLHE T	OSMA NINAG AR	6919630 09001	Box Culvert	361	24.7155657 40772313	91.79644033 312798	217	21	40	Area-4,FB-5,PW-5,Total=14	25.94	0.11	0.47	9.33	35.84	2.5	15.0	No (616.65)	No (3699.90)
	87	SYLHE T	BALAGANJ	6910820 01008	Box Culvert	6040	24.6541132 2077876	91.82467058 300972	8608	75	32	Area-4,FB-5,PW-5,Total=14	20.48	4.17	1.68	9.33	35.66	1.7	10.2	No (618.35)	No (3710.10)
	88	HABIG ANJ	MADH ABPUR	6367120 03017	Box Culvert	6150	24.2026151 4022842	91.35799169 540405	1732	111	35	Area-4,FB-5,PW-5,Total=14	22.75	0.84	2.48	9.33	35.41	15	90	No (633.35)	No (3800.10)
	89	SYLHE T	BEANI BAZAR	6911730 02013	Slab Culvert	3987	24.8272250 16434614	92.14359495 788813	3643	66	35	Area-4,FB-5,PW-5,Total=14	22.62	1.77	1.48	9.33	35.2	1.1	6.6	No (634.45)	No (3806.70)
	90	HABIG ANJ	AZMIR IGANJ	6360220 03027	Hydraulic Structure	6900	24.5830884 65009	91.29065617 918968	2005	81	35	Area-4,FB-5,PW-5,Total=14	23.04	0.97	1.81	9.33	35.15	10.15	60.90	No (644.60)	No (3867.60)
91	SYLHE T	SYLH ET-S	6916220 04010	Box Culvert	3300	24.9788174 42088324	91.89988475 292921	3365	36	36	Area-4,FB-5,PW-5,Total=14	23.26	1.63	0.81	9.33	35.03	1.6	9.6	No (646.20)	No (3877.20)	
	92	SYLHE T	KANAI GHAT	6915920 02004	Box Culvert	1375	25.0255316 5552571	92.25832477 211952	2461	60	36	Area-4,FB-5,PW-5,Total=14	23.11	1.19	1.34	9.33	34.98	1.5	9.0	No (647.70)	No (3886.20)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	93	SUNA MGAN J	TAHIR PUR	6909220 06017	RCC Girder Bridge	5600	25.1911783 9109786	91.11174982 04112	616	120	40	Area-4,FB-0,PW-5,Total=9	25.94	0.3	2.68	6	34.92	75	450	No (722.70)	No (4336.20)
	94	SYLHE T	OSMA NINAG AR	6919630 11022	Box Culvert	11300	24.7347700 0356906	91.67178835 719824	1588	51	36	Area-4,FB-5,PW-5,Total=14	23.41	0.77	1.14	9.33	34.66	1.4	8.4	No (724.10)	No (4344.60)
	95	SYLHE T	KANAI GHAT	6915920 01035	Box Culvert	9522	24.9059241 7140459	92.09959264 844656	2276	192	30	Area-4,FB-5,PW-5,Total=14	19.75	1.1	4.3	9.33	34.48	3.6	21.6	No (727.70)	No (4366.20)
	96	SYLHE T	KANAI GHAT	6915920 01041	Box Culvert	10740	24.9113463 81028192	92.10898574 441671	2276	192	30	Area-4,FB-5,PW-5,Total=14	19.75	1.1	4.3	9.33	34.48	3.6	21.6	No (731.30)	No (4387.80)
	97	SYLHE T	DAKS HIN SURM A	6919520 04007	Box Culvert	5234	24.8825801 93723797	91.81706853 210926	9600	132	27	Area-4,FB-5,PW-5,Total=14	17.37	4.66	2.95	9.33	34.32	1.5	9.0	No (732.80)	No (4396.80)
	98	SYLHE T	BEANI BAZA R	6911720 06029	Slab Culvert	20336	24.8961021 56841415	92.23428583 091211	3695	132	31	Area-4,FB-5,PW-5,Total=14	20.15	1.79	2.95	9.33	34.23	1.5	9.0	No (734.30)	No (4405.80)
	99	SYLHE T	BEANI BAZA R	6911720 05013	Slab Culvert	3916	24.8510367 08013055	92.13393431 156874	5042	93	31	Area-4,FB-5,PW-5,Total=14	20.15	2.45	2.08	9.33	34.01	1.5	9.0	No (735.80)	No (4414.80)
	100	MOUL VIBAZ AR	MOUL VIBAZ AR-S	6587420 08011	Slab Culvert	2106	24.4845199 31488194	91.65453605 353832	2797	84	35	Area-4,FB-3,PW-5,Total=12	22.62	1.36	1.88	8	33.86	5.3	31.8	No (741.10)	No (4446.60)
	101	HABIG ANJ	HABIG ANJ-S	6364420 05024	Box Culvert	5405	24.2978022 7519014	91.36118084 192276	294	105	34	Area-4,FB-5,PW-5,Total=14	21.86	0.14	2.35	9.33	33.68	1.5	9.0	No (742.60)	No (4455.60)
	102	HABIG ANJ	HABIG ANJ-S	6364420 05025	Box Culvert	5690	24.3017249 0718773	91.36237476 021051	294	105	34	Area-4,FB-5,PW-5,Total=14	21.86	0.14	2.35	9.33	33.68	2	12	No (744.60)	No (4467.60)
	103	SYLHE T	BISW ANAT H	6912020 01007	Box Culvert	2616	24.7973465 9902218	91.74267344 176769	2772	93	32	Area-4,FB-5,PW-5,Total=14	20.75	1.34	2.08	9.33	33.51	3.6	21.6	No (748.20)	No (4489.20)
	104	SYLHE T	BISW ANAT H	6912020 01015	Box Culvert	7380	24.7848369 68516863	91.70412171 632051	2772	93	32	Area-4,FB-5,PW-5,Total=14	20.75	1.34	2.08	9.33	33.51	1.5	9.0	No (749.70)	No (4498.20)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	105	HABIG ANJ	MADH ABPUR	636712003008	Box Culvert	2300	24.168686975931646	91.35467614978552	1732	111	32	Area-4,FB-5,PW-5,Total=14	20.8	0.84	2.48	9.33	33.46	1.4	8.4	No (751.10)	No (4506.60)
	106	MOUL VIBAZ AR	KULA URA	658652003027	RCC Girder Bridge	8435	24.570264898835514	92.02226154506207	1437	108	34	Area-4,FB-3,PW-5,Total=12	22.3	0.7	2.42	8	33.41	36.1	216.6	No (787.20)	No (4723.20)
	107	SYLHE T	BISW ANATH	691202001023	RCC Girder Bridge	12840	24.7921327575886	91.65612358599901	2772	93	34	Area-4,FB-3,PW-5,Total=12	21.86	1.34	2.08	8	33.28	21.3	127.8	No (808.50)	No (4851.00)
	108	SYLHE T	GOLA PGAN J	691382008026	Box Culvert	6822	24.79563393868033	92.07830026745796	1413	252	27	Area-4,FB-5,PW-5,Total=14	17.37	0.69	5.64	9.33	33.03	1.4	8.4	No (809.90)	No (4859.40)
	109	SYLHE T	BISW ANATH	691203001011	Box Culvert	4440	24.760456017396827	91.72612253576517	349	18	36	Area-4,FB-5,PW-5,Total=14	23.11	0.17	0.4	9.33	33.01	1.4	8.4	No (811.30)	No (4867.80)
	110	SUNA MGAN J	BISW AMVA RPUR	690183003002	Box Culvert	745	25.1278774673194	91.31446816027164	1075	42	39	Area-4,FB-0,PW-5,Total=9	25.35	0.52	0.94	6	32.81	2.4	14.4	No (813.70)	No (4882.20)
	111	HABIG ANJ	MADH ABPUR	636712010017	Box Culvert	9600	24.188257359915653	91.31165653467178	889	48	34	Area-4,FB-5,PW-5,Total=14	21.86	0.43	1.07	9.33	32.7	10	60	No (823.70)	No (4942.20)
	112	SUNA MGAN J	DOAR ABAZ AR	690332001007	Box Culvert	6800	25.024440704180222	91.56620655208826	5259	57	30	Area-4,FB-5,PW-5,Total=14	19.5	2.55	1.28	9.33	32.66	2.5	15.0	No (826.20)	No (4957.20)
	113	HABIG ANJ	NABIG ANJ	636773014006	Box Culvert	2260	24.59939577354219	91.64871599525213	269	18	35	Area-4,FB-5,PW-5,Total=14	22.75	0.13	0.4	9.33	32.62	2.5	15.0	No (828.70)	No (4972.20)
	114	SYLHE T	KANAI GHAT	691592001037	Box Culvert	9912	24.906155587944223	92.1032877266407	2276	192	27	Area-4,FB-5,PW-5,Total=14	17.68	1.1	4.3	9.33	32.41	3.6	21.6	No (832.30)	No (4993.80)
	115	SYLHE T	KANAI GHAT	691592002007	Box Culvert	2427	25.033916558206464	92.26195514202118	2461	60	32	Area-4,FB-5,PW-5,Total=14	20.48	1.19	1.34	9.33	32.34	1.5	9.0	No (833.80)	No (5002.80)
	116	SYLHE T	KANAI GHAT	691592002009	Box Culvert	2625	25.035295101536654	92.26137343794107	2461	60	32	Area-4,FB-5,PW-5,Total=14	20.48	1.19	1.34	9.33	32.34	1.5	9.0	No (835.30)	No (5011.80)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Major Maintenance	1 1 T 7	SYLHE KANAI GHAT	6915920 02008	Box Culvert	2537 2276371	25.0347820 92.26201683	282852	2461	60	32	Area-4,FB-5,PW-5,Total=14	20.48	1.19	1.34	9.33	32.34	1.5	9.0	No (836.80)	No (5020.80)
	11 8 T	SYLHE KANAI GHAT	6915920 02014	Box Culvert	4855 50419357	25.0571589 92.26124603	301287	2461	60	32	Area-4,FB-5,PW-5,Total=14	20.48	1.19	1.34	9.33	32.34	1.5	9.0	No (838.30)	No (5029.80)
	11 9 SUNA MGAN J	BISW AMVA RPUR	6901830 08005	Box Culvert	1900 88465275	25.1361111 91.33832473	307848	1037	75	32	Area-4,FB-5,PW-5,Total=14	20.75	0.5	1.68	9.33	32.26	2.3	13.8	No (840.60)	No (5043.60)
	1 2 SUNA MGAN 0 J	BISW AMVA RPUR	6901830 08004	Box Culvert	1360 4340787	25.1316550 91.33681096	13657	1037	75	32	Area-4,FB-5,PW-5,Total=14	20.75	0.5	1.68	9.33	32.26	1.7	10.2	No (842.30)	No (5053.80)
	1 2 SUNA MGAN 1 J	DOAR ABAZ AR	6903320 03022	Box Culvert	9980 93631293	24.9932683 91.51572000	235319	1561	63	32	Area-4,FB-5,PW-5,Total=14	20.75	0.76	1.41	9.33	32.25	5.23	31.38	No (847.53)	No (5085.18)
	1 2 SUNA MGAN 2 J	DOAR ABAZ AR	6903320 03023	Box Culvert	10815 3024022	24.9863394 91.51782821	86389	1561	63	32	Area-4,FB-5,PW-5,Total=14	20.75	0.76	1.41	9.33	32.25	5.17	31.02	No (852.70)	No (5116.20)
	1 2 T 3	SYLHE BALA GANJ	6910820 06013	Box Culvert	4569 63140373	24.6586143 91.86456978	321075	1496	75	32	Area-4,FB-5,PW-5,Total=14	20.48	0.73	1.68	9.33	32.21	3.6	21.6	No (856.30)	No (5137.80)
	1 2 T 4	SYLHE BALA GANJ	6910820 06003	Box Culvert	592 7128775	24.6553387 91.83683507	144451	1496	75	32	Area-4,FB-5,PW-5,Total=14	20.48	0.73	1.68	9.33	32.21	1.43	8.58	No (857.73)	No (5146.38)
	1 2 T 5	SYLHE BALA GANJ	6910830 08001	Box Culvert	60 37860106	24.6573236 91.82248860	59761	2470	51	32	Area-4,FB-5,PW-5,Total=14	20.48	1.2	1.14	9.33	32.15	1.15	6.90	No (858.88)	No (5153.28)
	1 2 MGAN 6 J	SUNA MGAN J	DERAI 04020	Box Culvert	7560 63272168	24.7307527 91.36909503	489733	240	33	34	Area-4,FB-5,PW-5,Total=14	21.86	0.12	0.74	9.33	32.05	2.5	15.0	No (861.38)	No (5168.28)
	1 2 MGAN 7 J	SUNA MGAN J	DERAI 04014	Box Culvert	5400 17811935	24.7441131 91.37389853	596687	240	33	34	Area-4,FB-5,PW-5,Total=14	21.86	0.12	0.74	9.33	32.05	11.4	68.4	No (872.78)	No (5236.68)
	1 2 T 8	SYLHE GOLA PGAN J	6913820 08050	Slab Culvert	12405 2159677	24.7680403 92.06037070	602179	1413	252	25	Area-4,FB-5,PW-5,Total=14	16.38	0.69	5.64	9.33	32.04	1.2	7.2	No (873.98)	No (5243.88)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	1	MOUL	BARL	6581420	Box Culvert	5775	24.7075256	92.13024191	998	120	30	Area-4,FB-5,PW-5,Total=14	19.5	0.48	2.68	9.33	32	1.5	9.0	No (875.48)	No (5252.88)
	1	MOUL	BARL	6581420	Box Culvert	6175	24.7071439	92.13037636	998	120	30	Area-4,FB-5,PW-5,Total=14	19.5	0.48	2.68	9.33	32	1.5	9.0	No (876.98)	No (5261.88)
	1	MOUL	KAMA	6585620	Box Culvert	1642	24.2678885	91.85601253	3250	165	27	Area-4,FB-5,PW-5,Total=14	17.37	1.58	3.69	9.33	31.98	2	12	No (878.98)	No (5273.88)
	1	MOUL	VIBAZ	6581420	Box Culvert	14108	24.6537564	92.14057914	998	120	32	Area-4,FB-3,PW-5,Total=12	20.75	0.48	2.68	8	31.92	5.2	31.2	No (884.18)	No (5305.08)
	1	MOUL	VIBAZ	6586520	Box Culvert	8288	24.5701020	92.02054426	1437	108	32	Area-4,FB-3,PW-5,Total=12	20.75	0.7	2.42	8	31.86	4.1	24.6	No (888.28)	No (5329.68)
	1	SUNA	TAHIR	6909220	Box Culvert	3000	25.1944667	91.08687166	616	120	30	Area-4,FB-5,PW-5,Total=14	19.5	0.3	2.68	9.33	31.82	9	54	No (897.28)	No (5383.68)
	1	SYLHE	BALA	6910820	Box Culvert	13054	24.6553652	91.82144522	1301	57	32	Area-4,FB-5,PW-5,Total=14	20.48	0.63	1.28	9.33	31.71	3.6	21.6	No (900.88)	No (5405.28)
	1	SYLHE	BALA	6910820	Box Culvert	13225	24.6548634	91.82383306	1301	57	32	Area-4,FB-5,PW-5,Total=14	20.48	0.63	1.28	9.33	31.71	1.6	9.6	No (902.48)	No (5414.88)
	1	SYLHE	GOLA	6913820	Slab Culvert	22875	24.7305030	92.01928831	1413	252	24	Area-4,FB-5,PW-5,Total=14	15.6	0.69	5.64	9.33	31.26	1.5	9.0	No (903.98)	No (5423.88)
	1	HABIG	BANIA	6361120	RCC Girder Bridge	60	24.4880657	91.47287171	1007	42	31	Area-4,FB-5,PW-5,Total=14	20.41	0.49	0.94	9.33	31.17	30	180	No (933.98)	No (5603.88)
Major Maintenance	1	SYLHE	BALA	6910820	Box Culvert	1975	24.6783178	91.80071577	8608	75	24	Area-4,FB-5,PW-5,Total=14	15.91	4.17	1.68	9.33	31.1	9	54	No (942.98)	No (5657.88)
	1	SYLHE	BALA	6910820	Box Culvert	3023	24.6761024	91.81050416	8608	75	24	Area-4,FB-5,PW-5,Total=14	15.91	4.17	1.68	9.33	31.1	8.8	52.8	No (951.78)	No (5710.68)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	141	HABIG ANJ	MADH ABPUR	636712003009	Box Culvert	2490	24.170214873182186	91.3550677523017	1732	111	28	Area-4,FB-5,PW-5,Total=14	18.2	0.84	2.48	9.33	30.86	8	48	No (959.78)	No (5758.68)
	142	MOUL VIBAZ AR	MOUL VIBAZ AR-S	658742008050	Box Culvert	13134	24.563227204124246	91.670754365623	2797	84	28	Area-4,FB-5,PW-5,Total=14	18.18	1.36	1.88	9.33	30.75	1.5	9.0	No (961.28)	No (5767.68)
	143	MOUL VIBAZ AR	MOUL VIBAZ AR-S	658742008029	Box Culvert	6258	24.512098147857653	91.65947534143925	2797	84	28	Area-4,FB-5,PW-5,Total=14	18.15	1.36	1.88	9.33	30.72	1.41	8.46	No (962.69)	No (5776.14)
	144	SYLHE T	OSMAN NINAGAR	691962001008	Box Culvert	2798	24.718886956306598	91.78120069205761	4413	69	27	Area-4,FB-5,PW-5,Total=14	17.68	2.14	1.54	9.33	30.7	2	12	No (964.69)	No (5788.14)
	145	SUNA MGAN J	TAHIR PUR	690922007003	Slab Culvert	1176	25.086056195124684	91.19938731193542	441	15	32	Area-4,FB-5,PW-5,Total=14	20.8	0.21	0.34	9.33	30.68	1.3	7.8	No (965.99)	No (5795.94)
	146	MOUL VIBAZ AR	BARLEKHA	658142003032	Box Culvert	14000	24.654163498448074	92.14212242513895	998	120	30	Area-4,FB-3,PW-5,Total=12	19.5	0.48	2.68	8	30.67	15	90	No (980.99)	No (5885.94)
	147	SYLHE T	BEANI BAZAR	691172003003	Box Culvert	218	24.80618862687313	92.09332030266523	6043	135	24	Area-4,FB-5,PW-5,Total=14	15.29	2.93	3.02	9.33	30.57	5.45	32.70	No (986.44)	No (5918.64)
	148	SUNA MGAN J	SULLA	690862002012	Box Culvert	12530	24.741762	91.235107	808	60	32	Area-4,FB-3,PW-5,Total=12	20.75	0.39	1.34	8	30.48	3.2	19.2	No (989.64)	No (5937.84)
	149	SYLHE T	BEANI BAZAR	691172006030	Slab Culvert	21230	24.89909095395353	92.22732279449701	3695	132	25	Area-4,FB-5,PW-5,Total=14	16.25	1.79	2.95	9.33	30.33	1.5	9.0	No (991.14)	No (5946.84)
	150	HABIG ANJ	MADH ABPUR	636712003018	Box Culvert	6700	24.207472517820904	91.3594778528684	1732	111	27	Area-4,FB-5,PW-5,Total=14	17.55	0.84	2.48	9.33	30.21	3.67	22.02	No (994.81)	No (5968.86)
	151	SUNA MGAN J	SULLA	690862001001	Box Culvert	1065	24.744321	91.268933	630	27	31	Area-4,FB-5,PW-5,Total=14	19.89	0.31	0.6	9.33	30.13	11.6	69.6	No (1006.41)	No (6038.46)
	152	SYLHE T	KANAI GHAT	691592001040	Box Culvert	10487	24.90961279597968	92.10715714842081	2276	192	24	Area-4,FB-5,PW-5,Total=14	15.29	1.1	4.3	9.33	30.02	3.6	21.6	No (1010.01)	No (6060.06)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	15 T 3	SYLHE	KANAI GHAT	6915920 01007	Box Culvert	1999	24.8981034 96899466	92.03594785 183668	2276	192	24	Area-4,FB-5,PW-5,Total=14	15.29	1.1	4.3	9.33	30.02	3.6	21.6	No (1013.61)	No (6081.66)
	15 T 4	SYLHE	BEANI BAZA R	6911720 06026	Slab Culvert	18368	24.8831970 94075267	92.22876621 01016	3695	132	24	Area-4,FB-5,PW-5,Total=14	15.6	1.79	2.95	9.33	29.68	1.5	9.0	No (1015.11)	No (6090.66)
	15 T 5	SYLHE	BEANI BAZA R	6911720 06012	Slab Culvert	10780	24.8321592 72753934	92.23955433 815718	3695	132	24	Area-4,FB-5,PW-5,Total=14	15.6	1.79	2.95	9.33	29.68	1.1	6.6	No (1016.21)	No (6097.26)
	15 ANJ 6	HABIG CHUN ARUG HAT	6362630 02007	Slab Culvert	1830	24.2532367 38745287	91.54758833 348751	7316	48	24	Area-4,FB-5,PW-5,Total=14	15.6	3.55	1.07	9.33	29.56	1.57	9.42	No (1017.78)	No (6106.68)	
	15 T 7	SYLHE	ZAKIG ANJ	6919420 07006	Box Culvert	4328	24.9035847 41728153	92.40279693 156481	399	51	29	Area-4,FB-5,PW-5,Total=14	18.85	0.19	1.14	9.33	29.52	5	30	No (1022.78)	No (6136.68)
	15 T 8	SYLHE	GOLA PGAN J	6913820 03004	Box Culvert	852	24.8654001 2773256	91.94670908 153057	2700	60	27	Area-4,FB-5,PW-5,Total=14	17.48	1.31	1.34	9.33	29.47	3.7	22.2	No (1026.48)	No (6158.88)
	15 T 9	SYLHE	BEANI BAZA R	6911720 10002	Box Culvert	364	24.7754740 85478606	92.17716984 450817	1415	24	29	Area-4,FB-5,PW-5,Total=14	18.85	0.69	0.54	9.33	29.41	10.5	63.0	No (1036.98)	No (6221.88)
	16 T 0	SYLHE	OSMA NINAG AR	6919630 02006	Box Culvert	5287	24.6714958 9870608	91.66700664 907694	2882	48	27	Area-4,FB-5,PW-5,Total=14	17.37	1.4	1.07	9.33	29.18	1.5	9.0	No (1038.48)	No (6230.88)
	16 T 1	SYLHE	SYLH ET-S	6916220 04003	Box Culvert	1690	24.9743774 57070343	91.88534416 258335	3365	36	27	Area-4,FB-5,PW-5,Total=14	17.37	1.63	0.81	9.33	29.15	3.6	21.6	No (1042.08)	No (6252.48)
	16 ANJ 2	HABIG HABIG ANJ-S	6364420 05027	Box Culvert	6100	24.3050017 7188759	91.36315796 524286	294	105	27	Area-4,FB-5,PW-5,Total=14	17.26	0.14	2.35	9.33	29.08	2	12	No (1044.08)	No (6264.48)	
	16 ANJ 3	HABIG HABIG ANJ-S	6364420 05018	Box Culvert	4480	24.2882135 16251858	91.35417256 504297	294	105	27	Area-4,FB-5,PW-5,Total=14	17.26	0.14	2.35	9.33	29.08	2.5	15.0	No (1046.58)	No (6279.48)	
	16 T 4	SYLHE	GOLA PGAN J	6913820 08090	Box Culvert	22700	24.7311888 43541908	92.02817346 900702	1413	252	21	Area-4,FB-5,PW-5,Total=14	13.32	0.69	5.64	9.33	28.98	2.5	15.0	No (1049.08)	No (6294.48)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Major Maintenance	1 6 T 5	SYLHE	GOLA PGAN J	6913820 08040	Box Culvert	9600 66878005	24.7876242 92.06051286 309958	1413	252	21	Area-4,FB-5,PW-5,Total=14	13.32	0.69	5.64	9.33	28.98	2.5	15.0	No (1051.58)	No (6309.48)
	1 6 T 6	SYLHE	GOLA PGAN J	6913820 08011	Box Culvert	2349 1327023	24.8326175 92.08652526 140213	1413	252	21	Area-4,FB-5,PW-5,Total=14	13.32	0.69	5.64	9.33	28.98	1.4	8.4	No (1052.98)	No (6317.88)
	1 6 T 7	SYLHE	GOLA PGAN J	6913820 08091	Box Culvert	22750 00395924	24.7303045 92.02422592 788935	1413	252	21	Area-4,FB-5,PW-5,Total=14	13.32	0.69	5.64	9.33	28.98	2.5	15.0	No (1055.48)	No (6332.88)
	1 6 T 8	SYLHE	BEANI BAZA R	6911730 02012	Slab Culvert	2989 60388405	24.8357332 92.14478183 537722	3643	66	25	Area-4,FB-5,PW-5,Total=14	16.38	1.77	1.48	9.33	28.96	1.4	8.4	No (1056.88)	No (6341.28)
	1 6 MGAN 9 J	SUNA	BISW AMVA RPUR	6901820 02006	Box Culvert	2700 64907144	25.1091086 91.29307486 116886	1265	63	27	Area-4,FB-5,PW-5,Total=14	17.48	0.61	1.41	9.33	28.84	4.7	28.2	No (1061.58)	No (6369.48)
	1 7 T 0	SYLHE	JOINTI APUR	6915320 04001	Slab Culvert	145 71059307	23.7755041 90.36417089 402676	5019	66	24	Area-4,FB-5,PW-5,Total=14	15.6	2.43	1.48	9.33	28.84	1.5	9.0	No (1063.08)	No (6378.48)
	1 7 MGAN 1 J	SUNA	BISW AMVA RPUR	6901820 02007	Box Culvert	3030 51049948	25.1117207 91.29144106 060266	1265	63	27	Area-4,FB-5,PW-5,Total=14	17.48	0.61	1.41	9.33	28.84	5	30	No (1068.08)	No (6408.48)
	1 7 MGAN 2 J	SUNA	TAHIR PUR	6909220 06067	Box Culvert	24200 72360293	25.1565716 91.26514669 507742	616	120	25	Area-4,FB-5,PW-5,Total=14	16.38	0.3	2.68	9.33	28.7	1.25	7.50	No (1069.33)	No (6415.98)
	1 7 T 3	SYLHE	BISW ANAT H	6912020 01021	Box Culvert	11700 66921487	24.7859041 91.66505165 398121	2772	93	24	Area-4,FB-5,PW-5,Total=14	15.91	1.34	2.08	9.33	28.67	7	42	No (1076.33)	No (6457.98)
	1 7 T 4	SYLHE	BEANI BAZA R	6911720 03008	Box Culvert	3856 22865603	24.8105896 92.12168667 465448	6043	135	21	Area-4,FB-5,PW-5,Total=14	13.32	2.93	3.02	9.33	28.61	3.4	20.4	No (1079.73)	No (6478.38)
Major Maintenance	1 7 T 5	SYLHE	BEANI BAZA R	6911720 03009	Box Culvert	4275 8966153	24.8129432 92.12433367 967606	6043	135	21	Area-4,FB-5,PW-5,Total=14	13.32	2.93	3.02	9.33	28.61	3.2	19.2	No (1082.93)	No (6497.58)
	1 7 T 6	SYLHE	BEANI BAZA R	6911720 03002	Box Culvert	201 23163837	24.8061603 92.09322609 007359	6043	135	21	Area-4,FB-5,PW-5,Total=14	13.32	2.93	3.02	9.33	28.61	13.5	81.0	No (1096.43)	No (6578.58)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	177	SYLHE T	BEANI BAZA R	6911720 03010	Box Culvert	5390	24.8174475 12356306	92.13286209 851503	6043	135	21	Area-4,FB-5,PW-5,Total=14	13.32	2.93	3.02	9.33	28.61	4.1	24.6	No (1100.53)	No (6603.18)
	178	SYLHE T	BEANI BAZA R	6911720 03006	Box Culvert	2545	24.8062263 65142127	92.11390223 354101	6043	135	21	Area-4,FB-5,PW-5,Total=14	13.32	2.93	3.02	9.33	28.61	5.2	31.2	No (1105.73)	No (6634.38)
	179	MOUL VIBAZ AR	SREE MANG AL	6588320 02036	Box Culvert	7515	24.3621786 5261791	91.64451230 317354	3762	174	23	Area-4,FB-3,PW-5,Total=12	14.82	1.82	3.89	8	28.54	13	78	No (1118.73)	No (6712.38)
	180	SYLHE T	BALA GANJ	6910820 01001	Box Culvert	1362	24.6826917 42055997	91.79810866 713524	8608	75	21	Area-4,FB-5,PW-5,Total=14	13.32	4.17	1.68	9.33	28.51	4.3	25.8	No (1123.03)	No (6738.18)
	181	SYLHE T	ZAKIG ANJ	6919430 03004	Box Culvert	1250	24.8797913 82396302	92.42846097 797155	476	33	28	Area-4,FB-5,PW-5,Total=14	18.2	0.23	0.74	9.33	28.5	2.5	15.0	No (1125.53)	No (6753.18)
	182	HABIG ANJ	MADH ABPUR	6367120 09001	Box Culvert	56	24.1313079 08184734	91.35222192 853689	1011	21	28	Area-4,FB-5,PW-5,Total=14	18.2	0.49	0.47	9.33	28.49	4.75	28.50	No (1130.28)	No (6781.68)
	183	SUNA MGAN J	SULLA	6908620 02006	Slab Culvert	1220	24.677160	91.262929	808	60	27	Area-4,FB-5,PW-5,Total=14	17.37	0.39	1.34	9.33	28.44	2.5	15.0	No (1132.78)	No (6796.68)
	184	SYLHE T	OSMA NINAG AR	6919630 02003	Box Culvert	3108	24.6646156 33777323	91.68188955 634832	2882	48	26	Area-4,FB-5,PW-5,Total=14	16.59	1.4	1.07	9.33	28.4	10.2	61.2	No (1142.98)	No (6857.88)
	185	SYLHE T	BISW ANAT H	6912020 13001	Box Culvert	620	24.8695961 2779144	91.79893344 640732	644	54	27	Area-4,FB-5,PW-5,Total=14	17.48	0.31	1.21	9.33	28.34	1.47	8.82	No (1144.45)	No (6866.70)
	186	HABIG ANJ	MADH ABPUR	6367120 03016	Box Culvert	4950	24.1918466 50715323	91.35561157 017946	1732	111	24	Area-4,FB-5,PW-5,Total=14	15.6	0.84	2.48	9.33	28.26	3.7	22.2	No (1148.15)	No (6888.90)
	187	SYLHE T	GOWA INGHAT	6914120 02010	Box Culvert	5372	25.0332175 5973543	91.85882247 98441	1945	183	21	Area-4,FB-5,PW-5,Total=14	13.87	0.94	4.09	9.33	28.24	3	18	No (1151.15)	No (6906.90)
	188	SYLHE T	KANAI GHAT	6915920 01005	Box Culvert	1167	24.8955300 49992402	92.02818285 673857	2276	192	21	Area-4,FB-5,PW-5,Total=14	13.32	1.1	4.3	9.33	28.06	1.5	9.0	No (1152.65)	No (6915.90)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	18 T 9	SYLHE	BALAGANJ	6910820 05021	Box Culvert	18250	24.6436775 7612596	91.80982958 525419	821	108	24	Area-4,FB-5,PW-5,Total=14	15.91	0.4	2.42	9.33	28.06	3	18	No (1155.65)	No (6933.90)
	19 T 0	SYLHE	KANAI GHAT	6915920 01008	Box Culvert	2320	24.8988795 95624255	92.03892979 770899	2276	192	21	Area-4,FB-5,PW-5,Total=14	13.32	1.1	4.3	9.33	28.06	2	12	No (1157.65)	No (6945.90)
	19 T 1	SYLHE	KANAI GHAT	6915920 01050	Box Culvert	15980	24.9329987 84900438	92.14580778 032541	2276	192	21	Area-4,FB-5,PW-5,Total=14	13.32	1.1	4.3	9.33	28.06	3.6	21.6	No (1161.25)	No (6967.50)
	19 T 2	SYLHE	KANAI GHAT	6915920 01002	Box Culvert	410	24.8917062 7473263	92.02219650 149345	2276	192	21	Area-4,FB-5,PW-5,Total=14	13.32	1.1	4.3	9.33	28.06	2	12	No (1163.25)	No (6979.50)
	19 T 3	SYLHE	KANAI GHAT	6915920 01036	Box Culvert	9805	24.9055939 23133893	92.10230905 562639	2276	192	21	Area-4,FB-5,PW-5,Total=14	13.32	1.1	4.3	9.33	28.06	10	60	No (1173.25)	No (7039.50)
	19 T 4	SYLHE	KANAI GHAT	6915920 01039	Box Culvert	10134	24.9075267 44844983	92.10475254 803896	2276	192	21	Area-4,FB-5,PW-5,Total=14	13.32	1.1	4.3	9.33	28.06	3.6	21.6	No (1176.85)	No (7061.10)
	19 T 5	SYLHE	KANAI GHAT	6915920 01018	Box Culvert	6033	24.9055267 1780666	92.06662662 32729	2276	192	21	Area-4,FB-5,PW-5,Total=14	13.32	1.1	4.3	9.33	28.06	2.5	15.0	No (1179.35)	No (7076.10)
	19 T 6	SYLHE	KANAI GHAT	6915920 01003	Box Culvert	735	24.8936709 4300183	92.02471811 324358	2276	192	21	Area-4,FB-5,PW-5,Total=14	13.32	1.1	4.3	9.33	28.06	2	12	No (1181.35)	No (7088.10)
	19 T 7	SYLHE	OSMA NINAGAR	6919630 04019	Slab Culvert	9580	24.7745809 24876783	91.81927129 626274	2750	78	24	Area-4,FB-5,PW-5,Total=14	15.6	1.33	1.74	9.33	28.01	1.5	9.0	No (1182.85)	No (7097.10)
	19 T 8	SYLHE	BEANI BAZA R	6911730 04007	Box Culvert	1554	24.795429	92.154909	2984	63	24	Area-4,FB-5,PW-5,Total=14	15.6	1.45	1.41	9.33	27.79	2.5	15.0	No (1185.35)	No (7112.10)
2 SUNAMGANJ	19 T 9	SYLHE	BEANI BAZA R	6911730 04005	Slab Culvert	856	24.8009766 78971864	92.15516500 174999	2984	63	24	Area-4,FB-5,PW-5,Total=14	15.6	1.45	1.41	9.33	27.79	1.5	9.0	No (1186.85)	No (7121.10)
	20 J	SUNAMGANJ	SULLA	6908630 03007	Box Culvert	3850	24.6299532 20675546	91.25771295 279264	324	33	27	Area-4,FB-5,PW-5,Total=14	17.55	0.16	0.74	9.33	27.78	2	12	No (1188.85)	No (7133.10)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Major Maintenance	20T1	SYLHE GOWA INGHAT	6914120 02004	Box Culvert	1215	24.9996977 18703576	91.85232214 62965	1945	183	21	Area-4,FB-5,PW-5,Total=14	13.32	0.94	4.09	9.33	27.7	3	18	No (1191.85)	No (7151.10)
	20T2	SUNA0 MGAN2 J	6908620 01003	Box Culvert	1960	24.739829	91.268543	630	27	27	Area-4,FB-5,PW-5,Total=14	17.37	0.31	0.6	9.33	27.62	1.2	7.2	No (1193.05)	No (7158.30)
	20T3	HABIG0 ANJ3	6367120 03019	Box Culvert	6800	24.2078932 39510994	91.35982498 526573	1732	111	23	Area-4,FB-5,PW-5,Total=14	14.95	0.84	2.48	9.33	27.61	2	12	No (1195.05)	No (7170.30)
	20T4	HABIG0 ANJ4	6367120 03022	Box Culvert	7980	24.2164306 9861372	91.36573288 589716	1732	111	23	Area-4,FB-5,PW-5,Total=14	14.95	0.84	2.48	9.33	27.61	3.6	21.6	No (1198.65)	No (7191.90)
	20T5	HABIG0 ANJ5	6367120 02007	Box Culvert	3850	24.1982943 3648404	91.31955631 07729	3870	33	24	Area-4,FB-5,PW-5,Total=14	15.6	1.88	0.74	9.33	27.55	9.25	55.50	No (1207.90)	No (7247.40)
	20T6	HABIG0 ANJ6	6367120 01020	Box Culvert	9000	24.0623730 08495882	91.35778952 389956	1508	84	24	Area-4,FB-5,PW-5,Total=14	15.6	0.73	1.88	9.33	27.54	10	60	No (1217.90)	No (7307.40)
	20T7	SYLHE BEANI BAZAR	6911720 05009	Slab Culvert	2508	24.8510452 2647312	92.14375823 736191	5042	93	21	Area-4,FB-5,PW-5,Total=14	13.65	2.45	2.08	9.33	27.51	1.5	9.0	No (1219.40)	No (7316.40)
	20T8	SYLHE DAKSHIN SURMA	6919520 01004	Box Culvert	2005	24.8166572 0825264	91.82453110 814095	813	111	24	Area-4,FB-5,PW-5,Total=14	15.29	0.39	2.48	9.33	27.5	3	18	No (1222.40)	No (7334.40)
	20T9	SYLHE BEANI BAZAR	6911730 05017	Slab Culvert	8953	24.7857985 43301546	92.07872707 396746	2219	66	24	Area-4,FB-5,PW-5,Total=14	15.6	1.08	1.48	9.33	27.49	1.22	7.32	No (1223.62)	No (7341.72)
	21T0	SYLHE BEANI BAZAR	6911720 10001	Box Culvert	146	24.7751325 29933664	92.17499289 661646	1415	24	26	Area-4,FB-5,PW-5,Total=14	16.9	0.69	0.54	9.33	27.46	20.5	123.0	No (1244.12)	No (7464.72)
21T1	SUNA1 MGAN J	DOAR ABAZAR	6903320 03010	Box Culvert	3550	25.0222809 5040142	91.54105078 428984	1561	63	24	Area-4,FB-5,PW-5,Total=14	15.91	0.76	1.41	9.33	27.41	1.93	11.58	No (1246.05)	No (7476.30)
21T2	SYLHE FENCE HUGAN J	6913520 01020	Slab Culvert	5731	24.6914331 78241727	91.99911877 512932	657	60	25	Area-4,FB-5,PW-5,Total=14	16.38	0.32	1.34	9.33	27.37	1	6	No (1247.05)	No (7482.30)	

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	213	SYLHE T3	FENC HUGA NJ	691352001021	Slab Culvert	5853	24.692886216936273	91.99998881667852	657	60	25	Area-4,FB-5,PW-5,Total=14	16.38	0.32	1.34	9.33	27.37	1	6	No (1248.05)	No (7488.30)
	214	SYLHE T4	FENC HUGA NJ	691352001018	Slab Culvert	5293	24.689236529298977	91.99804723262787	657	60	25	Area-4,FB-5,PW-5,Total=14	16.38	0.32	1.34	9.33	27.37	1.3	7.8	No (1249.35)	No (7496.10)
	215	HABIG ANJ 5	CHUN ARUG HAT	636263002012	Box Culvert	2670	24.247692728048317	91.55021723359823	7316	48	21	Area-4,FB-5,PW-5,Total=14	13.32	3.55	1.07	9.33	27.28	1.61	9.66	No (1250.96)	No (7505.76)
	216	SYLHE T6	JOINTI APUR	691533006009	Box Culvert	3452	25.06568655601112	92.14220993220806	2448	36	24	Area-4,FB-5,PW-5,Total=14	15.91	1.19	0.81	9.33	27.24	2	12	No (1252.96)	No (7517.76)
	217	SYLHE T7	GOLA PGAN J	691383013007	Box Culvert	1900	24.82690064365973	92.05056019127369	1306	60	24	Area-4,FB-5,PW-5,Total=14	15.91	0.63	1.34	9.33	27.22	2.4	14.4	No (1255.36)	No (7532.16)
	218	SYLHE T8	GOLA PGAN J	691383010016	Slab Culvert	1219	24.805050082243167	92.0492834597826	1808	63	24	Area-4,FB-5,PW-5,Total=14	15.6	0.88	1.41	9.33	27.22	1.2	7.2	No (1256.56)	No (7539.36)
	219	SUNA MGAN J 9	CHAT AK	690232004005	Box Culvert	1510	25.013262982999628	91.63894135504961	2785	72	23	Area-4,FB-5,PW-5,Total=14	14.82	1.35	1.61	9.33	27.11	2.5	15.0	No (1259.06)	No (7554.36)
	220	HABIG ANJ 0	HABIG ANJ-S	636442006004	Box Culvert	1950	24.3295034606144	91.45305320620537	681	96	24	Area-4,FB-5,PW-5,Total=14	15.29	0.33	2.15	9.33	27.1	1.5	9.0	No (1260.56)	No (7563.36)
	221	SYLHE T1	DAKS HIN SURM A	691952002017	Box Culvert	5598	24.804486436391528	91.90491188317537	1186	57	24	Area-4,FB-5,PW-5,Total=14	15.91	0.58	1.28	9.33	27.1	2	12	No (1262.56)	No (7575.36)
	222	SYLHE T2	GOLA PGAN J	691382010032	Box Culvert	11017	24.841916447380818	92.00378313660622	3551	120	21	Area-4,FB-5,PW-5,Total=14	13.32	1.72	2.68	9.33	27.07	2.4	14.4	No (1264.96)	No (7589.76)
	223	SYLHE T3	GOLA PGAN J	691382010028	Box Culvert	9328	24.830327206574562	92.0072978362441	3551	120	21	Area-4,FB-5,PW-5,Total=14	13.32	1.72	2.68	9.33	27.07	3.5	21.0	No (1268.46)	No (7610.76)
	224	SYLHE T4	SYLH ET-S	691622004012	Box Culvert	3730	24.979374518357556	91.90507113933563	3365	36	24	Area-4,FB-5,PW-5,Total=14	15.29	1.63	0.81	9.33	27.06	2.4	14.4	No (1270.86)	No (7625.16)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	2 2 T 5	SYLHE MOUL VIBAZ AR	OSMA SREE MANG AR	6919630 6588320 02030	Slab Box Culvert	5320 6256 2485	24.6865286 24.3520803 24.7504893	91.70638214 91.64799213 91.82311490	1754 3762 2131	48 174 36	24 20 24	Area-4,FB-5,PW-5,Total=14 Area-4,FB-3,PW-5,Total=12 Area-4,FB-5,PW-5,Total=14 Area-4,FB-3,PW-5,Total=12 Area-4,FB-5,PW-5,Total=14 Area-4,FB-5,PW-5,Total=14 Area-4,FB-5,PW-5,Total=14 Area-4,FB-5,PW-5,Total=14 Area-4,FB-5,PW-5,Total=14 Area-4,FB-5,PW-5,Total=14	15.6 13.06 15.6 13.32 15.6 13.32 15.29 15.81 13.32 15.29	0.85 1.82 1.03 1.1 0.28 1.91 1.27 0.22 1.88 1.03	1.07 3.89 0.81 4.3 1.48 2.08 0.74 1.14 1.95 0.81	9.33 8 9.33 8 9.33 9.33 26.69 26.5 9.33 9.33	26.86 26.78 26.77 26.72 26.69 26.65 26.63 26.5 26.48 26.46	2 6.8 1.6 10.1 2.5 2.5 5 3.6 15 8	12 40.8 9.6 60.6 15.0 15.0 30 21.6 90 48	No (1272.86) No (1279.66) No (1281.26) No (1291.36) No (1293.86) No (1296.36) No (1301.36) No (1304.96) No (1319.96) No (1327.96)	No (7637.16) No (7677.96) No (7687.56) No (7748.16) No (7763.16) No (7778.16) No (7808.16) No (7829.76) No (7919.76) No (7967.76)
	2 2 T 8	SYLHE KANAI GHAT	OSMA NINAG AR	6919630 01043	Slab Box Culvert	11558	24.9155894 71677624	92.11546495 556831	2276	192	21	Area-4,FB-3,PW-5,Total=12	13.32	1.1	4.3	8	26.72	10.1	60.6	No (1291.36)	No (7748.16)
	2 2 T 9	SYLHE GOLA	OSMA PGAN J	6919630 14001	Slab Box Culvert	154	24.7227721 02569717	91.75475746 393204	587	66	24	Area-4,FB-5,PW-5,Total=14	15.6	0.28	1.48	9.33	26.72	10.1	60.6	No (1293.86)	No (7763.16)
	2 3 T 0	SYLHE CHAT	GOLA PGAN J	6913820 07020	Box Culvert	7735	24.8270123 1805992	92.01816145 330667	3941	93	21	Area-4,FB-5,PW-5,Total=14	13.32	1.91	2.08	9.33	26.65	2.5	15.0	No (1296.36)	No (7778.16)
	2 3 T 1	SUNA MGAN J	CHAT AK	6902320 02009	Box Culvert	5000	24.9011053 7834265	91.58838070 92905	2624	33	24	Area-4,FB-5,PW-5,Total=14	15.29	1.27	0.74	9.33	26.63	5	30	No (1301.36)	No (7808.16)
	2 3 T 2	SYLHE BALA	BALAGANJ	6910830 18015	Box Culvert	3915	24.7118195 5913671	91.84329785 40659	444	51	24	Area-4,FB-5,PW-5,Total=14	15.81	0.22	1.14	9.33	26.5	3.6	21.6	No (1304.96)	No (7829.76)
	2 3 T 3	SUNA MGAN J	SHAN TIGAN J	6909320 11010	Box Culvert	6790	24.8957864 23911282	91.38545416 295528	3867	87	21	Area-4,FB-5,PW-5,Total=14	13.32	1.88	1.95	9.33	26.48	15	90	No (1319.96)	No (7919.76)
	2 3 T 4	SYLHE BALA	BALAGANJ	6910820 02002	Box Culvert	720	24.7487781 69771764	91.80710513 144732	2131	36	24	Area-4,FB-5,PW-5,Total=14	15.29	1.03	0.81	9.33	26.46	8	48	No (1327.96)	No (7967.76)
	2 3 T 5	SUNA MGAN J	BISW AMVA RPUR	6901820 05003	Slab Culvert	1290	25.1648016 3740694	91.37974575 161934	1045	42	24	Area-4,FB-5,PW-5,Total=14	15.6	0.51	0.94	9.33	26.38	1.55	9.30	No (1329.51)	No (7977.06)
	2 3 T 6	HABIG ANJ	BANIA CHONG	6361130 04004	Box Culvert	2160	24.4257933 14876124	91.41540169 715881	756	48	24	Area-4,FB-5,PW-5,Total=14	15.6	0.37	1.07	9.33	26.37	2.5	15.0	No (1332.01)	No (7992.06)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	23T7	SYLHE	OSMANINAGAR	691962001005	Box Culvert	1890	24.720487382035234	91.77347157150507	4413	69	21	Area-4,FB-5,PW-5,Total=14	13.32	2.14	1.54	9.33	26.34	1.5	9.0	No (1333.51)	No (8001.06)
	23T8	SYLHE	OSMANINAGAR	691962001016	Box Culvert	6815	24.695487327119675	91.79739587008953	4413	69	21	Area-4,FB-5,PW-5,Total=14	13.32	2.14	1.54	9.33	26.34	2	12	No (1335.51)	No (8013.06)
	23T9	SYLHE	OSMANINAGAR	691962001001	Box Culvert	812	24.721978150189326	91.76307901740074	4413	69	21	Area-4,FB-5,PW-5,Total=14	13.32	2.14	1.54	9.33	26.34	1.8	10.8	No (1337.31)	No (8023.86)
	24T0	SYLHE	OSMANINAGAR	691962001002	Box Culvert	1022	24.721270380160504	91.76496125757694	4413	69	21	Area-4,FB-5,PW-5,Total=14	13.32	2.14	1.54	9.33	26.34	2	12	No (1339.31)	No (8035.86)
	24T1	SYLHE	BISWANATH	691203006008	Box Culvert	1650	24.75445601517099	91.71621076762676	584	36	24	Area-4,FB-5,PW-5,Total=14	15.91	0.28	0.81	9.33	26.33	3.6	21.6	No (1342.91)	No (8057.46)
	24M2J	SUNA4MGAN2J	SHANTIGANJ	690932007004	Box Culvert	2700	24.932316542267447	91.32781784981489	5412	45	21	Area-4,FB-5,PW-5,Total=14	13.32	2.62	1.01	9.33	26.29	8	48	No (1350.91)	No (8105.46)
	24M3J	SUNA4MGAN3J	SHANTIGANJ	690932007011	Box Culvert	6150	24.947952144687115	91.31067719310522	5412	45	21	Area-4,FB-5,PW-5,Total=14	13.32	2.62	1.01	9.33	26.29	13.5	81.0	No (1364.41)	No (8186.46)
	24VIBAZ4AR	MOUL4VIBAZ4AR	SREE MANGAL	658832009005	Box Culvert	1110	24.395401742352448	91.7634779959917	2542	48	23	Area-4,FB-5,PW-5,Total=14	14.64	1.23	1.07	9.33	26.28	1.2	7.2	No (1365.61)	No (8193.66)
	24T5	SYLHE	GOWAINGHAT	691413009005	Slab Culvert	3890	25.011023427544124	91.85655064880848	335	18	25	Area-4,FB-5,PW-5,Total=14	16.38	0.16	0.4	9.33	26.28	1.5	9.0	No (1367.11)	No (8202.66)
	24T6	SYLHE	OSMANINAGAR	691963004012	Slab Culvert	5980	24.752027860675412	91.82645693421364	2750	78	21	Area-4,FB-5,PW-5,Total=14	13.81	1.33	1.74	9.33	26.22	1.3	7.8	No (1368.41)	No (8210.46)
Maintenance	24T7	HABIG4ANJ	NABIGANJ	636773003003	Slab Culvert	1100	24.52860715713672	91.51073712855577	625	39	24	Area-4,FB-5,PW-5,Total=14	15.6	0.3	0.87	9.33	26.11	2	12	No (1370.41)	No (8222.46)
	24T8	SYLHE	BISWANATH	691202001014	Box Culvert	6950	24.785192195017498	91.70828148722649	2772	93	21	Area-4,FB-5,PW-5,Total=14	13.32	1.34	2.08	9.33	26.08	3.6	21.6	No (1374.01)	No (8244.06)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	24T9	SYLHE	DAKS HIN SURM A	691953004013	Slab Culvert	2727	24.881088009562713	91.85455709695816	1243	24	24	Area-4,FB-5,PW-5,Total=14	15.6	0.6	0.54	9.33	26.07	3	18	No (1377.01)	No (8262.06)
	25T0	MOUL VIBAZ AR	KAMA LGAN J	658562005001	Box Culvert	452	24.35854774553587	91.85434151440859	4038	105	21	Area-4,FB-3,PW-5,Total=12	13.72	1.96	2.35	8	26.03	5.7	34.2	No (1382.71)	No (8296.26)
	25T1	MOUL VIBAZ AR	KAMA LGAN J	658562005007	Box Culvert	3610	24.38567684867813	91.85247402638197	4038	105	21	Area-4,FB-3,PW-5,Total=12	13.72	1.96	2.35	8	26.03	13.6	81.6	No (1396.31)	No (8377.86)
	25T2	SYLHE	BISW ANATH	691202011010	Slab Culvert	1300	24.869960236782905	91.71625938266516	746	27	24	Area-4,FB-5,PW-5,Total=14	15.6	0.36	0.6	9.33	25.9	2	12	No (1398.31)	No (8389.86)
	25M3	SUNA MGAN J	JAMA LGAN J	690502003019	Box Culvert	7474	24.9695330740306	91.18050187826157	2555	87	21	Area-4,FB-5,PW-5,Total=14	13.32	1.24	1.95	9.33	25.84	4.1	24.6	No (1402.41)	No (8414.46)
	25T4	SYLHE	DAKS HIN SURM A	691953002004	Slab Culvert	811	24.80363944107329	91.91999930888414	419	30	24	Area-4,FB-5,PW-5,Total=14	15.6	0.2	0.67	9.33	25.81	1.1	6.6	No (1403.51)	No (8421.06)
	25T5	SYLHE	ZAKIG ANJ	691942002037	Box Culvert	15058	24.913738876918213	92.25785203278065	1621	105	21	Area-4,FB-5,PW-5,Total=14	13.32	0.79	2.35	9.33	25.79	3.5	21.0	No (1407.01)	No (8442.06)
	25T6	SYLHE	ZAKIG ANJ	691942002039	Box Culvert	16792	24.911830859886887	92.2511347662443	1621	105	21	Area-4,FB-5,PW-5,Total=14	13.32	0.79	2.35	9.33	25.79	3.65	21.90	No (1410.66)	No (8463.96)
	25T7	SYLHE	ZAKIG ANJ	691942002036	Box Culvert	14629	24.91511998394967	92.26191725581884	1621	105	21	Area-4,FB-5,PW-5,Total=14	13.32	0.79	2.35	9.33	25.79	3.5	21.0	No (1414.16)	No (8484.96)
	25T8	SYLHE	ZAKIG ANJ	691942002004	Box Culvert	1982	24.897614783325743	92.35754873603582	1621	105	21	Area-4,FB-5,PW-5,Total=14	13.32	0.79	2.35	9.33	25.79	5.5	33.0	No (1419.66)	No (8517.96)
	25T9	SYLHE	ZAKIG ANJ	691942002028	Box Culvert	10977	24.92093068097891	92.29535032063723	1621	105	21	Area-4,FB-5,PW-5,Total=14	13.32	0.79	2.35	9.33	25.79	16	96	No (1435.66)	No (8613.96)
	26T0	SYLHE	ZAKIG ANJ	691942002009	Box Culvert	4848	24.897123634878945	92.33906429260969	1621	105	21	Area-4,FB-5,PW-5,Total=14	13.32	0.79	2.35	9.33	25.79	2.5	15.0	No (1438.16)	No (8628.96)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	26T1	SYLHE	ZAKIGANJ	691942002015	Box Culvert	6381	24.901076	92.324492	1621	105	21	Area-4,FB-5,PW-5,Total=14	13.32	0.79	2.35	9.33	25.79	4.7	28.2	No (1442.86)	No (8657.16)
	26T2	SYLHE	ZAKIGANJ	691942002038	Box Culvert	15103	24.91359596095286	92.25737661123276	1621	105	21	Area-4,FB-5,PW-5,Total=14	13.32	0.79	2.35	9.33	25.79	3.65	21.90	No (1446.51)	No (8679.06)
	26T3	SYLHE	OSMANINAGAR	691963004009	Box Culvert	5080	24.745842931341482	91.82662256062031	2750	78	21	Area-4,FB-5,PW-5,Total=14	13.32	1.33	1.74	9.33	25.74	2.7	16.2	No (1449.21)	No (8695.26)
	26T4	SYLHE	BISWANATH	691202010014	Box Culvert	6025	24.880549042569168	91.68900813907385	752	33	24	Area-4,FB-5,PW-5,Total=14	15.29	0.36	0.74	9.33	25.72	4.6	27.6	No (1453.81)	No (8722.86)
	26T5	SYLHE	BISWANATH	691203006017	Box Culvert	4320	24.7670566897845	91.7057454586029	584	36	24	Area-4,FB-5,PW-5,Total=14	15.29	0.28	0.81	9.33	25.71	3.6	21.6	No (1457.41)	No (8744.46)
	26T6	SYLHE	OSMANINAGAR	691962004002	Box Culvert	1340	24.701934580774225	91.74319379031658	1760	96	21	Area-4,FB-5,PW-5,Total=14	13.32	0.85	2.15	9.33	25.66	3.6	21.6	No (1461.01)	No (8766.06)
	26T7	SYLHE	OSMANINAGAR	691962004003	Box Culvert	1880	24.69954256249523	91.74595445394516	1760	96	21	Area-4,FB-5,PW-5,Total=14	13.32	0.85	2.15	9.33	25.66	3	18	No (1464.01)	No (8784.06)
	26T8	SYLHE	ZAKIGANJ	691942004014	Box Culvert	11430	24.928855714097836	92.30798419564962	419	51	23	Area-4,FB-5,PW-5,Total=14	14.95	0.2	1.14	9.33	25.63	3.5	21.0	No (1467.51)	No (8805.06)
	26T9	SYLHE	BISWANATH	691203014005	Slab Culvert	3510	24.834607766642993	91.7032315582037	174	27	24	Area-4,FB-5,PW-5,Total=14	15.6	0.08	0.6	9.33	25.62	1.4	8.4	No (1468.91)	No (8813.46)
	27T0	SYLHE	BISWANATH	691202008003	Slab Culvert	3245	24.831488317151127	91.796419920230722	179	24	24	Area-4,FB-5,PW-5,Total=14	15.6	0.09	0.54	9.33	25.56	1.5	9.0	No (1470.41)	No (8822.46)
27T1	SYLHE	DAKSINHISURMA	691952001003	Box Culvert	1840	24.81845295934747	91.82416699826717	813	111	21	Area-4,FB-5,PW-5,Total=14	13.32	0.39	2.48	9.33	25.54	3.4	20.4	No (1473.81)	No (8842.86)	
27T2	SUNAMGANJ	TAHIRPUR	690922007001	Slab Culvert	332	25.090652158296308	91.19762677699327	441	15	24	Area-4,FB-5,PW-5,Total=14	15.6	0.21	0.34	9.33	25.48	1.2	7.2	No (1475.01)	No (8850.06)	

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	273	SUNA MGAN J	TAHIR PUR	6909220 06010	RCC Girder Bridge	1850	25.1886426 40402048	91.07890214 771032	616	120	25	Area-4,FB-0,PW-5,Total=9	16.38	0.3	2.68	6	25.36	66	396	No (1541.01)	No (9246.06)
	274	SYLHE T	GOLA PGAN J	6913820 03005	Box Culvert	1190	24.8641857 73753984	91.94991532 713175	2700	60	21	Area-4,FB-5,PW-5,Total=14	13.32	1.31	1.34	9.33	25.31	1.5	9.0	No (1542.51)	No (9255.06)
	275	SYLHE T	GOLA PGAN J	6913820 03017	Box Culvert	4150	24.8707462 46186947	91.97285726 66645	2700	60	21	Area-4,FB-5,PW-5,Total=14	13.32	1.31	1.34	9.33	25.31	2	12	No (1544.51)	No (9267.06)
	276	SYLHE T	GOLA PGAN J	6913820 03011	Box Culvert	2775	24.8684174 05028378	91.96184881 031513	2700	60	21	Area-4,FB-5,PW-5,Total=14	13.32	1.31	1.34	9.33	25.31	1.5	9.0	No (1546.01)	No (9276.06)
	277	SYLHE T	JOINTI APUR	6915320 01017	Box Culvert	3525	24.9911658 29859487	92.00950127 094984	2272	69	21	Area-4,FB-5,PW-5,Total=14	13.32	1.1	1.54	9.33	25.3	10.6	63.6	No (1556.61)	No (9339.66)
	278	SYLHE T	GOWA INGHAT	6914120 03008	Box Culvert	3565	25.1229426 14411226	91.89787980 169058	1577	81	21	Area-4,FB-5,PW-5,Total=14	13.32	0.76	1.81	9.33	25.24	3	18	No (1559.61)	No (9357.66)
	279	SYLHE T	SYLH ET-S	6916220 01004	Box Culvert	3025	24.9691808 08611235	91.79040871 560574	4113	24	21	Area-4,FB-5,PW-5,Total=14	13.32	1.99	0.54	9.33	25.19	3.1	18.6	No (1562.71)	No (9376.26)
	280	SYLHE T	OSMA NINAG AR	6919630 02007	Box Culvert	5800	24.6736663 54345148	91.66312314 56995	2882	48	21	Area-4,FB-5,PW-5,Total=14	13.32	1.4	1.07	9.33	25.13	1.5	9.0	No (1564.21)	No (9385.26)
	281	SYLHE T	OSMA NINAG AR	6919630 02002	Box Culvert	1669	24.6601668 1129852	91.69397089 630365	2882	48	21	Area-4,FB-5,PW-5,Total=14	13.32	1.4	1.07	9.33	25.13	10.2	61.2	No (1574.41)	No (9446.46)
	282	SYLHE T	ZAKIG ANJ	6919430 03007	Box Culvert	6125	24.8946778 9940435	92.43126723 915339	476	33	23	Area-4,FB-5,PW-5,Total=14	14.82	0.23	0.74	9.33	25.12	8	48	No (1582.41)	No (9494.46)
	283	SYLHE T	SYLH ET-S	6916220 04002	Box Culvert	1285	24.9730945 7578316	91.88361413 776875	3365	36	21	Area-4,FB-5,PW-5,Total=14	13.32	1.63	0.81	9.33	25.1	2.4	14.4	No (1584.81)	No (9508.86)
	284	SYLHE T	BALAGANJ	6910820 06023	Box Culvert	6667	24.6603215 98005133	91.88487075 269222	1496	75	21	Area-4,FB-5,PW-5,Total=14	13.32	0.73	1.68	9.33	25.06	3	18	No (1587.81)	No (9526.86)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Major Maintenance	2 SUNA 8 MGAN 5 J	SULLA	6908620 01002	Box Culvert	1500	24.7431780 15842606	91.26857355 237007	630	27	23	Area-4,FB-5,PW-5,Total=14	14.82	0.31	0.6	9.33	25.06	19.5	117.0	No (1607.31)	No (9643.86)
	2 SYLHE 8 T 6	BALA GANJ	6910820 06007	Box Culvert	2124	24.6477792 91353864	91.84836454 689503	1496	75	21	Area-4,FB-5,PW-5,Total=14	13.32	0.73	1.68	9.33	25.06	3.5	21.0	No (1610.81)	No (9664.86)
	2 SYLHE 8 T 7	BALA GANJ	6910820 06006	Box Culvert	1625	24.6504499 0483716	91.84243518 859148	1496	75	21	Area-4,FB-5,PW-5,Total=14	13.32	0.73	1.68	9.33	25.06	3.55	21.30	No (1614.36)	No (9686.16)
	2 SYLHE 8 T 8	BALA GANJ	6910820 06058	Box Culvert	14629	24.6886717 48788806	91.91412225 365639	1496	75	21	Area-4,FB-5,PW-5,Total=14	13.32	0.73	1.68	9.33	25.06	1.5	9.0	No (1615.86)	No (9695.16)
	2 SYLHE 8 T 9	BALA GANJ	6910820 06011	Box Culvert	3629	24.6509895 665985	91.86195161 193609	1496	75	21	Area-4,FB-5,PW-5,Total=14	13.32	0.73	1.68	9.33	25.06	3	18	No (1618.86)	No (9713.16)
	2 SYLHE 9 T 0	BALA GANJ	6910820 06022	Box Culvert	6560	24.6602506 03338746	91.88487075 269222	1496	75	21	Area-4,FB-5,PW-5,Total=14	13.32	0.73	1.68	9.33	25.06	2	12	No (1620.86)	No (9725.16)
	2 SYLHE 9 T 1	BALA GANJ	6910820 06012	Box Culvert	3947	24.6530915 1320924	91.86396025 121212	1496	75	21	Area-4,FB-5,PW-5,Total=14	13.32	0.73	1.68	9.33	25.06	3	18	No (1623.86)	No (9743.16)
	2 SYLHE 9 T 2	BALA GANJ	6910820 06054	Box Culvert	13157	24.6767650 68266967	91.91325992 34581	1496	75	21	Area-4,FB-5,PW-5,Total=14	13.32	0.73	1.68	9.33	25.06	2.5	15.0	No (1626.36)	No (9758.16)
	2 SYLHE 9 T 3	BALA GANJ	6910820 06032	Box Culvert	8592	24.6483817 3847648	91.89352322 369814	1496	75	21	Area-4,FB-5,PW-5,Total=14	13.32	0.73	1.68	9.33	25.06	3	18	No (1629.36)	No (9776.16)
	2 SYLHE 9 T 4	BALA GANJ	6910820 06034	Box Culvert	8876	24.6496533 5859616	91.89614508 30102	1496	75	21	Area-4,FB-5,PW-5,Total=14	13.32	0.73	1.68	9.33	25.06	2	12	No (1631.36)	No (9788.16)
Major Maintenance	2 SUNA 9 MGAN 5 J	SULLA	6908620 01004	Box Culvert	2320	24.736441	91.268134	630	27	23	Area-4,FB-5,PW-5,Total=14	14.82	0.31	0.6	9.33	25.06	1.2	7.2	No (1632.56)	No (9795.36)
	2 SYLHE 9 T 6	BALA GANJ	6910820 06033	Box Culvert	8784	24.6495360 39764836	91.89573973 417282	1496	75	21	Area-4,FB-5,PW-5,Total=14	13.32	0.73	1.68	9.33	25.06	2	12	No (1634.56)	No (9807.36)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Major Maintenance	2 SUNA 9 MGAN 7 J	DERAI	6902920 04010	Box Culvert	4390	24.7523633 9030354	91.37196902 185678	240	33	23	Area-4,FB-5,PW-5,Total=14	14.82	0.12	0.74	9.33	25.01	1.4	8.4	No (1635.96)	No (9815.76)
	2 SUNA 9 MGAN 8 J	DERAI	6902920 04006	Box Culvert	3650	24.7574233 23000214	91.36830847 710371	240	33	23	Area-4,FB-5,PW-5,Total=14	14.82	0.12	0.74	9.33	25.01	1.45	8.70	No (1637.41)	No (9824.46)
	2 SYLHE 9 T 9	BEANI BAZA R	6911720 04007	Box Culvert	4551	24.8186258 0776615	92.12949860 841036	2386	51	21	Area-4,FB-5,PW-5,Total=14	13.32	1.16	1.14	9.33	24.96	9	54	No (1646.41)	No (9878.46)
	3 SYLHE 0 T 0	GOWA INGHAT	6914130 02005	Box Culvert	2671	25.1231502 48334507	91.95886183 530092	644	87	21	Area-4,FB-5,PW-5,Total=14	13.32	0.31	1.95	9.33	24.92	3.5	21.0	No (1649.91)	No (9899.46)
	3 SYLHE 0 T 1	KANAI GHAT	6915920 04022	Box Culvert	6262	25.0672454 41890762	92.23412521 183491	2094	54	21	Area-4,FB-5,PW-5,Total=14	13.32	1.02	1.21	9.33	24.88	2.5	15.0	No (1652.41)	No (9914.46)
	3 MOUL 0 VIBAZ 2 AR	KULA URA	6586520 04012	RCC Girder Bridge	2600	24.5855839 34865944	91.96042690 426111	706	33	27	Area-4,FB-0,PW-5,Total=9	17.78	0.34	0.74	6	24.86	20	120	No (1672.41)	No (10034.46)
	3 SUNA 0 MGAN 3 J	SUNA MGAN J-S	6908920 06007	Box Culvert	5900	25.1630695 06536015	91.40149042 010307	1113	54	21	Area-4,FB-5,PW-5,Total=14	13.72	0.54	1.21	9.33	24.8	2	12	No (1674.41)	No (10046.46)
	3 SUNA 0 MGAN 4 J	CHAT AK	6902320 03003	Box Culvert	1415	24.8869191 65758002	91.56779207 289219	1259	66	21	Area-4,FB-5,PW-5,Total=14	13.32	0.61	1.48	9.33	24.75	3.5	21.0	No (1677.91)	No (10067.46)
	3 SYLHE 0 T 5	BISW ANATH	6912020 01020	RCC Girder Bridge	10850	24.7863044 40054245	91.67244549 840689	2772	93	21	Area-4,FB-3,PW-5,Total=12	13.32	1.34	2.08	8	24.75	21.3	127.8	No (1699.21)	No (10195.26)
	3 SYLHE 0 T 6	COMP ANIGA NJ	6912720 04005	Box Culvert	1206	25.0876576 3581745	91.74281995 743513	1384	63	21	Area-4,FB-5,PW-5,Total=14	13.32	0.67	1.41	9.33	24.74	3.7	22.2	No (1702.91)	No (10217.46)
	3 HABIG 0 ANJ 7	MADH ABPUR	6367120 11020	Box Culvert	6770	24.2475007 49815913	91.33981738 239527	648	78	21	Area-4,FB-5,PW-5,Total=14	13.32	0.31	1.74	9.33	24.72	3.7	22.2	No (1706.61)	No (10239.66)
	3 HABIG 0 ANJ 8	MADH ABPUR	6367120 11024	Box Culvert	7620	24.2457915 80519743	91.34758807 718754	648	78	21	Area-4,FB-5,PW-5,Total=14	13.32	0.31	1.74	9.33	24.72	9	54	No (1715.61)	No (10293.66)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	30T9	SYLHE	GOWA INGHA T	691413003010	Box Culvert	7590	25.04201717691767	91.98562156409025	511	81	21	Area-4,FB-5,PW-5,Total=14	13.32	0.25	1.81	9.33	24.72	3	18	No (1718.61)	No (10311.66)
	31T0	SYLHE	GOWA INGHA T	691413003018	Box Culvert	13225	24.999674321164708	91.99040059000254	511	81	21	Area-4,FB-5,PW-5,Total=14	13.32	0.25	1.81	9.33	24.72	2.5	15.0	No (1721.11)	No (10326.66)
	31T1	SYLHE	GOWA INGHA T	691412005024	Box Culvert	6232	24.99980224791368	91.97715952992439	613	78	21	Area-4,FB-5,PW-5,Total=14	13.32	0.3	1.74	9.33	24.7	2.75	16.50	No (1723.86)	No (10343.16)
	31T2	SYLHE	GOWA INGHA T	691412005027	Box Culvert	6990	24.999718381461456	91.98328033089638	613	78	21	Area-4,FB-5,PW-5,Total=14	13.32	0.3	1.74	9.33	24.7	1.5	9.0	No (1725.36)	No (10352.16)
	31T3	SYLHE	GOWA INGHA T	691412005016	Box Culvert	4473	25.001506000728448	91.9619058072567	613	78	21	Area-4,FB-5,PW-5,Total=14	13.32	0.3	1.74	9.33	24.7	3.5	21.0	No (1728.86)	No (10373.16)
	31T4	SYLHE	GOWA INGHA T	691412005007	Box Culvert	2750	24.99928446281614	91.94677647203207	613	78	21	Area-4,FB-5,PW-5,Total=14	13.32	0.3	1.74	9.33	24.7	2.5	15.0	No (1731.36)	No (10388.16)
	31T5	SYLHE	GOWA INGHA T	691412005005	Box Culvert	2295	24.99976821515737	91.94230489432812	613	78	21	Area-4,FB-5,PW-5,Total=14	13.32	0.3	1.74	9.33	24.7	2	12	No (1733.36)	No (10400.16)
	31T6	SYLHE	GOWA INGHA T	691412005023	Box Culvert	6047	24.99963937678018	91.97548650205135	613	78	21	Area-4,FB-5,PW-5,Total=14	13.32	0.3	1.74	9.33	24.7	2.5	15.0	No (1735.86)	No (10415.16)
	31T7	SYLHE	GOWA INGHA T	691412005025	Box Culvert	6483	24.998788553916587	91.97932474315166	613	78	21	Area-4,FB-5,PW-5,Total=14	13.32	0.3	1.74	9.33	24.7	8.5	51.0	No (1744.36)	No (10466.16)
	31T8	SYLHE	GOWA INGHA T	691412005015	Box Culvert	4405	25.001318215327363	91.96114137768745	613	78	21	Area-4,FB-5,PW-5,Total=14	13.32	0.3	1.74	9.33	24.7	1.5	9.0	No (1745.86)	No (10475.16)
3 SUNA MGAN J	SUNA MGAN J	BISW AMVA RPUR	690182002015	Box Culvert	4950	25.120354142596597	91.27952232956886	1265	63	21	Area-4,FB-5,PW-5,Total=14	13.32	0.61	1.41	9.33	24.68	1.9	11.4	No (1747.76)	No (10486.56)	
	3 SUNA MGAN J	CHAT AK	690232002003	Box Culvert	1482	24.915589	91.565601	2624	33	21	Area-4,FB-5,PW-5,Total=14	13.32	1.27	0.74	9.33	24.67	4.7	28.2	No (1752.46)	No (10514.76)	

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	321	SUNAJMGAN	CHATAK	690232002015	Box Culvert	7331	24.889261344357084	91.59398082643747	2624	33	21	Area-4,FB-5,PW-5,Total=14	13.32	1.27	0.74	9.33	24.67	5	30	No (1757.46)	No (10544.76)
	322	SYLHETT2	KANAI GHAT	691592006006	Box Culvert	6240	24.96799635053388	92.12677650153637	2181	42	21	Area-4,FB-5,PW-5,Total=14	13.32	1.06	0.94	9.33	24.66	3.5	21.0	No (1760.96)	No (10565.76)
	323	SYLHETT3	KANAI GHAT	691592006007	Box Culvert	6590	24.967041663554344	92.13023822754622	2181	42	21	Area-4,FB-5,PW-5,Total=14	13.32	1.06	0.94	9.33	24.66	5.75	34.50	No (1766.71)	No (10600.26)
	324	SYLHETT4	JOINTI APUR	691533006015	Box Culvert	6552	25.08199662824112	92.1567776799202	2448	36	21	Area-4,FB-5,PW-5,Total=14	13.32	1.19	0.81	9.33	24.65	2.5	15.0	No (1769.21)	No (10615.26)
	325	SYLHETT5	JOINTI APUR	691533006019	Box Culvert	9685	25.085382697121535	92.1805802732706	2448	36	21	Area-4,FB-5,PW-5,Total=14	13.32	1.19	0.81	9.33	24.65	3.7	22.2	No (1772.91)	No (10637.46)
	326	SYLHETT6	BISWANATH	691202014004	Box Culvert	1033	24.807531676100982	91.76715966314077	429	12	23	Area-4,FB-5,PW-5,Total=14	14.82	0.21	0.27	9.33	24.63	1.5	9.0	No (1774.41)	No (10646.46)
	327	SYLHETT7	OSMAN NAGAR	691963011001	Box Culvert	1324	24.723962260286143	91.74074292182922	1588	51	21	Area-4,FB-5,PW-5,Total=14	13.32	0.77	1.14	9.33	24.57	1.5	9.0	No (1775.91)	No (10655.46)
	328	SYLHETT8	OSMAN NAGAR	691963011013	Box Culvert	8100	24.74556401918758	91.69203601777554	1588	51	21	Area-4,FB-5,PW-5,Total=14	13.32	0.77	1.14	9.33	24.57	2	12	No (1777.91)	No (10667.46)
	329	SYLHETT9	BALAGANJ	691082004017	Box Culvert	6000	24.673321472564876	91.78810067474842	1301	57	21	Area-4,FB-5,PW-5,Total=14	13.32	0.63	1.28	9.33	24.56	10.1	60.6	No (1788.01)	No (10728.06)
	330	SYLHETT10	BALAGANJ	691082004016	Box Culvert	5672	24.673705656183607	91.78471405059099	1301	57	21	Area-4,FB-5,PW-5,Total=14	13.32	0.63	1.28	9.33	24.56	4.6	27.6	No (1792.61)	No (10755.66)
	331	SYLHETT11	BALAGANJ	691082004007	Box Culvert	2257	24.686957286127043	91.76652263849974	1301	57	21	Area-4,FB-5,PW-5,Total=14	13.32	0.63	1.28	9.33	24.56	1.4	8.4	No (1794.01)	No (10764.06)
	332	SYLHETT12	BALAGANJ	691082004010	Box Culvert	3130	24.67898844174491	91.76353834569454	1301	57	21	Area-4,FB-5,PW-5,Total=14	13.32	0.63	1.28	9.33	24.56	1.4	8.4	No (1795.41)	No (10772.46)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Major Maintenance	3 3 T 3	SYLHE BALA GANJ	6910820 04013	Box Culvert	4045 37954162	24.6764622 91.76941607	147455	1301	57	21	Area-4,FB-5,PW-5,Total=14	13.32	0.63	1.28	9.33	24.56	4.1	24.6	No (1799.51)	No (10797.06)
	3 3 T 4	SYLHE BALA GANJ	6910820 04023	Box Culvert	8783 79921224	24.6623514 91.79762620	478868	1301	57	21	Area-4,FB-5,PW-5,Total=14	13.32	0.63	1.28	9.33	24.56	2.5	15.0	No (1802.01)	No (10812.06)
	3 3 T 5	SYLHE BALA GANJ	6910820 04026	Box Culvert	10200 22836132	24.6532472 91.79790548	980236	1301	57	21	Area-4,FB-5,PW-5,Total=14	13.32	0.63	1.28	9.33	24.56	13.4	80.4	No (1815.41)	No (10892.46)
	3 3 T 6	SYLHE BALA GANJ	6910820 04030	Box Culvert	11720 6938071	24.6561215 91.80971860	88562	1301	57	21	Area-4,FB-5,PW-5,Total=14	13.32	0.63	1.28	9.33	24.56	3.9	23.4	No (1819.31)	No (10915.86)
	3 3 T 7	SYLHE BALA GANJ	6910820 04020	Box Culvert	6704 41825075	24.6751811 91.79324649	274349	1301	57	21	Area-4,FB-5,PW-5,Total=14	13.32	0.63	1.28	9.33	24.56	4.1	24.6	No (1823.41)	No (10940.46)
	3 3 T 8	SYLHE BALA GANJ	6910820 04024	Box Culvert	9252 78924153	24.6580905 91.79675046	354532	1301	57	21	Area-4,FB-5,PW-5,Total=14	13.32	0.63	1.28	9.33	24.56	16.5	99.0	No (1839.91)	No (11039.46)
	3 3 T 9	SYLHE BALA GANJ	6910820 04028	Box Culvert	10615 72867203	24.6538450 91.80172227	323055	1301	57	21	Area-4,FB-5,PW-5,Total=14	13.32	0.63	1.28	9.33	24.56	3.55	21.30	No (1843.46)	No (11060.76)
	3 4 T 0	SYLHE BALA GANJ	6910820 04014	Box Culvert	4247 63870022	24.6762023 91.77128255	367279	1301	57	21	Area-4,FB-5,PW-5,Total=14	13.32	0.63	1.28	9.33	24.56	1.95	11.70	No (1845.41)	No (11072.46)
	3 4 MGAN 1 J	SUNA SULLA	6908630 04003	Box Culvert	3030 84380572	24.6631634 91.31912045	180798	195	12	23	Area-4,FB-5,PW-5,Total=14	14.82	0.09	0.27	9.33	24.52	1.5	9.0	No (1846.91)	No (11081.46)
	3 4 MGAN 2 J	DHAR MAPA SHA	6903230 18001	Box Culvert	180 24.968801	90.979147		62	9	23	Area-4,FB-5,PW-5,Total=14	14.95	0.03	0.2	9.33	24.51	18	108	No (1864.91)	No (11189.46)
Major Maintenance	3 4 T 3	SYLHE DAKS HIN SURM A	6919520 02016	Box Culvert	5536 6246214	24.8044882 91.90169993	788004	1186	57	21	Area-4,FB-5,PW-5,Total=14	13.32	0.58	1.28	9.33	24.51	3.6	21.6	No (1868.51)	No (11211.06)
	3 4 T 4	SYLHE DAKS HIN SURM A	6919520 02018	Box Culvert	6652 46540436	24.8013519 91.90901532	769203	1186	57	21	Area-4,FB-5,PW-5,Total=14	13.32	0.58	1.28	9.33	24.51	3.6	21.6	No (1872.11)	No (11232.66)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	34T5	SYLHEGANJ	BALAGANJ	691082002001	Box Culvert	345	24.74908508696579	91.80330645292997	2131	36	21	Area-4,FB-5,PW-5,Total=14	13.32	1.03	0.81	9.33	24.5	2.45	14.70	No (1874.56)	No (11247.36)
	34M6J	SUNAAMJ	BISWAMVARPUR	690183003003	Box Culvert	1040	25.130426319545947	91.31486345082521	1075	42	21	Area-4,FB-5,PW-5,Total=14	13.65	0.52	0.94	9.33	24.44	2.3	13.8	No (1876.86)	No (11261.16)
	34T7	SYLHEGOLAPGANJ	GOLAPGANJ	691383009015	Box Culvert	3215	24.83188968291946	91.95413511246443	1145	51	21	Area-4,FB-5,PW-5,Total=14	13.32	0.56	1.14	9.33	24.35	1.4	8.4	No (1878.26)	No (11269.56)
	34T8	SYLHEZAKIGANJ	ZAKIGANJ	691942004003	Box Culvert	1182	24.980757016975144	92.34044663608074	419	51	21	Area-4,FB-5,PW-5,Total=14	13.65	0.2	1.14	9.33	24.33	10.6	63.6	No (1888.86)	No (11333.16)
	34T9	SYLHEBEANI BAZAR	BEANI BAZAR	691172007007	Box Culvert	1887	24.901321902678884	92.21005573868752	1796	36	21	Area-4,FB-5,PW-5,Total=14	13.32	0.87	0.81	9.33	24.33	2.5	15.0	No (1891.36)	No (11348.16)
	35T0	SYLHEFENC HUGANJ	FENC HUGANJ	691352001003	Box Culvert	983	24.655554201225268	91.87257148325443	657	60	21	Area-4,FB-5,PW-5,Total=14	13.32	0.32	1.34	9.33	24.32	6.5	39.0	No (1897.86)	No (11387.16)
	35T1	SYLHEJOINTI APUR	JOINTI APUR	691532002005	Box Culvert	2710	24.981122925197486	92.06376504153013	1872	33	21	Area-4,FB-5,PW-5,Total=14	13.32	0.91	0.74	9.33	24.3	4.7	28.2	No (1902.56)	No (11415.36)
	35T2	SYLHEDAKHIN SURMA	DAKSHIN SURMA	691952008016	Box Culvert	5695	24.786321485877632	91.89905796200037	1237	45	21	Area-4,FB-5,PW-5,Total=14	13.32	0.6	1.01	9.33	24.26	2.5	15.0	No (1905.06)	No (11430.36)
	35T3	SYLHEOSMANINAGAR	OSMANINAGAR	691963013014	Box Culvert	3180	24.64919632199528	91.72500985151831	1127	45	21	Area-4,FB-5,PW-5,Total=14	13.32	0.55	1.01	9.33	24.21	2	12	No (1907.06)	No (11442.36)
	35T4	SYLHEDAKHIN SURMA	DAKSHIN SURMA	691952001015	Box Culvert	6398	24.795370356723172	91.83425981551409	813	111	21	Area-4,FB-3,PW-5,Total=12	13.32	0.39	2.48	8	24.2	10	60	No (1917.06)	No (11502.36)
	35T5	SYLHEBISWANATH	BISWANATH	691202013002	Box Culvert	890	24.868484326363628	91.79727382957935	644	54	21	Area-4,FB-5,PW-5,Total=14	13.32	0.31	1.21	9.33	24.18	2.5	15.0	No (1919.56)	No (11517.36)
	35T6	SYLHEBISWANATH	BISWANATH	691202013008	Box Culvert	5050	24.840998207962155	91.77842326462269	644	54	21	Area-4,FB-5,PW-5,Total=14	13.32	0.31	1.21	9.33	24.18	1.9	11.4	No (1921.46)	No (11528.76)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Major Maintenance	3	HABIGANJ	MADHABPUR	636712010018	Box Culvert	10530	24.1939372 98768844	91.31574489 176273	889	48	21	Area-4,FB-5,PW-5,Total=14	13.32	0.43	1.07	9.33	24.16	10	60	No (1931.46)	No (11588.76)
	3	SYLHET	COMPANIGANJ	691272001007	Box Culvert	3518	25.0445167 8732648	91.83747243 136168	713	51	21	Area-4,FB-5,PW-5,Total=14	13.32	0.35	1.14	9.33	24.15	3	18	No (1934.46)	No (11606.76)
	3	MOULVIBAZAR	MOULVIBAZAR-S	658742007022	Box Culvert	9700	24.4622779 5374053	91.66568364 948034	1945	105	23	Area-4,FB-0,PW-5,Total=9	14.76	0.94	2.35	6	24.05	16.4	98.4	No (1950.86)	No (11705.16)
	3	SYLHET	BALAGANJ	691083018007	Box Culvert	1350	24.7153068 61927548	91.82026203 721762	444	51	21	Area-4,FB-5,PW-5,Total=14	13.32	0.22	1.14	9.33	24.01	4	24	No (1954.86)	No (11729.16)
	3	SYLHET	BALAGANJ	691083018008	Box Culvert	1950	24.7131423 09153067	91.82642206 549644	444	51	21	Area-4,FB-5,PW-5,Total=14	13.32	0.22	1.14	9.33	24.01	2	12	No (1956.86)	No (11741.16)
	3	SYLHET	BALAGANJ	691083018011	Box Culvert	2450	24.7127944 90915886	91.83101601 89867	444	51	21	Area-4,FB-5,PW-5,Total=14	13.32	0.22	1.14	9.33	24.01	1.5	9.0	No (1958.36)	No (11750.16)
	3	SYLHET	BALAGANJ	691083018006	Box Culvert	1200	24.7158026 90584173	91.81960690 766573	444	51	21	Area-4,FB-5,PW-5,Total=14	13.32	0.22	1.14	9.33	24.01	1.5	9.0	No (1959.86)	No (11759.16)
	3	SYLHET	BALAGANJ	691083018003	Box Culvert	650	24.7181950 05642077	91.81532911 95631	444	51	21	Area-4,FB-5,PW-5,Total=14	13.32	0.22	1.14	9.33	24.01	2	12	No (1961.86)	No (11771.16)
	3	SYLHET	ZAKIGANJ	691942007004	Box Culvert	3464	24.9038338 00500063	92.39506613 463163	399	51	21	Area-4,FB-5,PW-5,Total=14	13.32	0.19	1.14	9.33	23.99	9	54	No (1970.86)	No (11825.16)
	3	SYLHET	GOLAPGANJ	691382003021	Box Culvert	5306	24.8696666 98707338	91.98386874 049902	2700	60	21	Area-4,FB-3,PW-5,Total=12	13.32	1.31	1.34	8	23.98	2	12	No (1972.86)	No (11837.16)
3	SYLHET	OSMANINAGAR	691963001005	Box Culvert	850	24.7199044 70080376	91.73073057 085276	1041	33	21	Area-4,FB-5,PW-5,Total=14	13.32	0.5	0.74	9.33	23.9	1.4	8.4	No (1974.26)	No (11845.56)	
	3	SYLHET	BISWANATH	691202006010	Box Culvert	4425	24.7886780 48417836	91.76166951 656342	310	48	21	Area-4,FB-5,PW-5,Total=14	13.32	0.15	1.07	9.33	23.88	1.4	8.4	No (1975.66)	No (11853.96)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Major Maintenance	3 6 T 9	SYLHE BISW ANAT H	6912020 06013	Box Culvert	5992	24.7817500 7742387	91.76123701 035976	310	48	21	Area-4,FB-5,PW-5,Total=14	13.32	0.15	1.07	9.33	23.88	1.4	8.4	No (1977.06)	No (11862.36)
	3 7 T 0	SYLHE BISW ANAT H	6912020 06011	Box Culvert	4623	24.7865552 56933376	91.76143180 578947	310	48	21	Area-4,FB-5,PW-5,Total=14	13.32	0.15	1.07	9.33	23.88	1.4	8.4	No (1978.46)	No (11870.76)
	3 7 T 1	SYLHE FENC HUGA NJ	6913520 04010	Box Culvert	2903	24.6974602 843066	91.90666839 4804	574	42	21	Area-4,FB-5,PW-5,Total=14	13.32	0.28	0.94	9.33	23.88	1.5	9.0	No (1979.96)	No (11879.76)
	3 7 T 2	SYLHE FENC HUGA NJ	6913520 04011	Box Culvert	3111	24.6985480 32272146	91.90517205 744982	574	42	21	Area-4,FB-5,PW-5,Total=14	13.32	0.28	0.94	9.33	23.88	1.5	9.0	No (1981.46)	No (11888.76)
	3 7 T 3	SYLHE FENC HUGA NJ	6913520 04008	Box Culvert	2542	24.6970384 02464013	91.90998695 790768	574	42	21	Area-4,FB-5,PW-5,Total=14	13.32	0.28	0.94	9.33	23.88	2.5	15.0	No (1983.96)	No (11903.76)
	3 7 ANJ 4	HABIG BAHU BAL	6360530 10003	Box Culvert	1100	24.3466540 24035796	91.52967922 389507	678	39	21	Area-4,FB-5,PW-5,Total=14	13.32	0.33	0.87	9.33	23.86	2	12	No (1985.96)	No (11915.76)
	3 7 T 5	SYLHE BISW ANAT H	6912020 04008	Box Culvert	2370	24.8342876 73014213	91.75739072 263241	311	45	21	Area-4,FB-5,PW-5,Total=14	13.32	0.15	1.01	9.33	23.82	3.55	21.30	No (1989.51)	No (11937.06)
	3 7 T 6	SYLHE BISW ANAT H	6912020 04019	Box Culvert	6770	24.8670065 73173203	91.76885984 838009	311	45	21	Area-4,FB-5,PW-5,Total=14	13.32	0.15	1.01	9.33	23.82	5.2	31.2	No (1994.71)	No (11968.26)
	3 7 ANJ 7	HABIG BAHU BAL	6360530 08002	Box Culvert	1040	24.3507428 36393653	91.53137169 778347	392	42	21	Area-4,FB-5,PW-5,Total=14	13.32	0.19	0.94	9.33	23.79	2	12	No (1996.71)	No (11980.26)
	3 7 T 8	SYLHE BISW ANAT H	6912020 02005	Box Culvert	1445	24.8615103 20034153	91.71753376 722336	504	39	21	Area-4,FB-5,PW-5,Total=14	13.32	0.24	0.87	9.33	23.78	8.7	52.2	No (2005.41)	No (12032.46)
Minor Maintenance	3 7 T 9	SYLHE BISW ANAT H	6912020 07005	Box Culvert	2260	24.8545934 18309808	91.76848467 439413	207	45	21	Area-4,FB-5,PW-5,Total=14	13.32	0.1	1.01	9.33	23.77	5	30	No (2010.41)	No (12062.46)
	3 8 T 0	SYLHE BISW ANAT H	6912020 07003	Box Culvert	720	24.8575145 23262946	91.78064748 644829	207	45	21	Area-4,FB-5,PW-5,Total=14	13.32	0.1	1.01	9.33	23.77	5.1	30.6	No (2015.51)	No (12093.06)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Major Maintenance	3 SYLHE T 1	BISW ANAT H	6912020 07002	Box Culvert	461	24.8571494 6497069	91.78337763 994932	207	45	21	Area-4,FB-5,PW-5,Total=14	13.32	0.1	1.01	9.33	23.77	1.4	8.4	No (2016.91)	No (12101.46)
	3 SYLHE T 2	BISW ANAT H	6912020 10003	Box Culvert	790	24.9127183 92480333	91.71163994 818926	752	33	21	Area-4,FB-5,PW-5,Total=14	13.32	0.36	0.74	9.33	23.76	12	72	No (2028.91)	No (12173.46)
	3 SYLHE T 3	SYLH ET-S	6916220 04013	Box Culvert	4450	24.9800795 97633534	91.91095657 646656	3365	36	21	Area-4,FB-3,PW-5,Total=12	13.32	1.63	0.81	8	23.76	3	18	No (2031.91)	No (12191.46)
	3 SYLHE T 4	SYLH ET-S	6916220 04006	Box Culvert	2350	24.9765310 62809716	91.89116857 945919	3365	36	21	Area-4,FB-3,PW-5,Total=12	13.32	1.63	0.81	8	23.76	2.4	14.4	No (2034.31)	No (12205.86)
	3 SYLHE T 5	BISW ANAT H	6912020 10009	Box Culvert	3925	24.8943625 23123792	91.69441010 802984	752	33	21	Area-4,FB-5,PW-5,Total=14	13.32	0.36	0.74	9.33	23.76	3.6	21.6	No (2037.91)	No (12227.46)
	3 SYLHE T 6	BISW ANAT H	6912020 10008	Box Culvert	2125	24.9023786 6979585	91.70713517 814875	752	33	21	Area-4,FB-5,PW-5,Total=14	13.32	0.36	0.74	9.33	23.76	8	48	No (2045.91)	No (12275.46)
	3 SYLHE T 7	BISW ANAT H	6912020 10006	Box Culvert	1140	24.9096109 7146057	91.71117357 90968	752	33	21	Area-4,FB-5,PW-5,Total=14	13.32	0.36	0.74	9.33	23.76	1.95	11.70	No (2047.86)	No (12287.16)
	3 SYLHE T 8	BISW ANAT H	6912030 06018	Box Culvert	4380	24.7680497 5906638	91.70567538 589239	584	36	21	Area-4,FB-5,PW-5,Total=14	13.32	0.28	0.81	9.33	23.75	3.6	21.6	No (2051.46)	No (12308.76)
	3 SYLHE T 9	BISW ANAT H	6912030 06020	Box Culvert	5270	24.7733194 08293993	91.70885983 854532	584	36	21	Area-4,FB-5,PW-5,Total=14	13.32	0.28	0.81	9.33	23.75	4.7	28.2	No (2056.16)	No (12336.96)
	3 SYLHE T 0	BISW ANAT H	6912030 06019	Box Culvert	4810	24.7697430 1216355	91.70797772 705555	584	36	21	Area-4,FB-5,PW-5,Total=14	13.32	0.28	0.81	9.33	23.75	4.7	28.2	No (2060.86)	No (12365.16)
3 SYLHE T 1	3 SYLHE T 1	BISW ANAT H	6912030 06012	Box Culvert	3150	24.7579290 3092348	91.70819163 322449	584	36	21	Area-4,FB-5,PW-5,Total=14	13.32	0.28	0.81	9.33	23.75	3.6	21.6	No (2064.46)	No (12386.76)
	3 SYLHE T 2	BISW ANAT H	6912030 06007	Box Culvert	1550	24.7552680 28162824	91.71653900 295496	584	36	21	Area-4,FB-5,PW-5,Total=14	13.32	0.28	0.81	9.33	23.75	3.6	21.6	No (2068.06)	No (12408.36)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Major Maintenance	3 HABIG 9 ANJ 3	MADH ABPU R	6367120 04001	Box Culvert	670	24.0656352 0922817	91.31892565 637827	651	33	21	Area-4,FB-5,PW-5,Total=14	13.32	0.32	0.74	9.33	23.71	4.18	25.08	No (2072.24)	No (12433.44)
	3 SYLHE 9 T 4	BISW ANAT H	6912020 12006	Box Culvert	2050	24.8484449 3930241	91.65728967 636824	375	36	21	Area-4,FB-5,PW-5,Total=14	13.32	0.18	0.81	9.33	23.65	5.1	30.6	No (2077.34)	No (12464.04)
	3 SYLHE 9 T 5	BISW ANAT H	6912020 12008	Box Culvert	2450	24.8460685 20490146	91.65882155 299187	375	36	21	Area-4,FB-5,PW-5,Total=14	13.32	0.18	0.81	9.33	23.65	5.1	30.6	No (2082.44)	No (12494.64)
	3 SYLHE 9 T 6	BISW ANAT H	6912020 15008	Box Culvert	3470	24.8292463 93485253	91.70651525 259018	387	36	21	Area-4,FB-5,PW-5,Total=14	13.32	0.19	0.81	9.33	23.65	3.1	18.6	No (2085.54)	No (12513.24)
	3 SYLHE 9 T 7	DAKS HIN SURM A	6919530 08008	Box Culvert	3700	24.8248065 0179001	91.87808074 057102	620	30	21	Area-4,FB-5,PW-5,Total=14	13.32	0.3	0.67	9.33	23.63	2.5	15.0	No (2088.04)	No (12528.24)
	3 SYLHE 9 T 8	BISW ANAT H	6912020 11005	Box Culvert	603	24.8665673 19951173	91.71333208 680153	746	27	21	Area-4,FB-5,PW-5,Total=14	13.32	0.36	0.6	9.33	23.62	2.5	15.0	No (2090.54)	No (12543.24)
	3 SYLHE 9 T 9	KANAI GHAT	6915920 03017	Box Culvert	10025	24.9701287 92375885	92.15692520 141602	235	33	21	Area-4,FB-5,PW-5,Total=14	13.32	0.11	0.74	9.33	23.51	4.6	27.6	No (2095.14)	No (12570.84)
	4 SYLHE 0 T 0	KANAI GHAT	6915920 03016	Box Culvert	9760	24.9713478 7842738	92.15826563 537121	235	33	21	Area-4,FB-5,PW-5,Total=14	13.32	0.11	0.74	9.33	23.51	4.6	27.6	No (2099.74)	No (12598.44)
	4 SUNA 0 MGAN 1 J	TAHIR PUR	6909220 02009	Box Culvert	2942	25.1081975 7896312	91.25668030 232191	1365	51	21	Area-4,FB-3,PW-5,Total=12	13.32	0.66	1.14	8	23.13	25	150	No (2124.74)	No (12748.44)
	4 SUNA 0 MGAN 2 J	TAHIR PUR	6909220 06019	RCC Girder Bridge	4415	25.1932168 4396062	91.10005874 186754	616	120	21	Area-4,FB-0,PW-5,Total=9	13.81	0.3	2.68	6	22.79	38	228	No (2162.74)	No (12976.44)
Replacement	4 SYLHE 0 T 3	GOLA PGAN J	6913820 08081	Light Traffic Bridge	21300	24.7216684 25160004	92.03357610 851526	1413	252	95	Area-4,FB-5,PW-5,Total=14	61.75	0.69	5.64	9.33	77.41	16.6	132.8	1st (16.6)	1st (132.8)
	4 MOUL 0 VIBAZ 4 AR	JURI	6588430 16031	Slab Culvert	9810	24.3865	92.1150	510	84	100	Area-4,FB-5,PW-5,Total=14	65	0.25	1.88	9.33	76.46	1.4	11.2	1st (18.0)	1st (144.0)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replacement	4 MOUL 0 VIBAZ 5 AR	BARL EKHA	6581420 02010	Box Culvert	3150	24.7015373 86471426	92.15911153 703928	1727	87	99	Area-4,FB-5,PW-5,Total=14	64.28	0.84	1.95	9.33	76.4	1.1	8.8	1st (19.1)	1st (152.8)
	4 MOUL 0 VIBAZ 6 AR	RAJN AGAR	6588020 04002	Box Culvert	949	24.5106567 3616634	91.87750976 532698	2326	69	99	Area-4,FB-3,PW-5,Total=12	64.5	1.13	1.54	8	75.17	3	24	1st (22.1)	1st (176.8)
	4 MOUL 0 VIBAZ 7 AR	BARL EKHA	6581430 24035	Wooden Bridge	10980	24.7072365 76973767	92.26805884 39107	669	48	100	Area-4,FB-3,PW-5,Total=12	65	0.32	1.07	8	74.4	5	40	1st (27.1)	2nd (216.8)
	4 SUNA 0 MGAN 8 J	SUNA MGAN J-S	6908930 05038	Light Traffic Bridge	10930	25.1350867 8425158	91.50569155 812263	3208	117	95	Area-4,FB-3,PW-5,Total=12	61.75	1.56	2.62	8	73.92	19.5	156.0	1st (46.6)	2nd (372.8)
	4 MOUL 0 VIBAZ 9 AR	BARL EKHA	6581430 04009	Box Culvert	3699	24.7920715 78113223	92.19840791 076422	877	45	99	Area-4,FB-3,PW-5,Total=12	64.28	0.43	1.01	8	73.72	2.4	19.2	1st (49.0)	2nd (392.0)
	4 SUNA 1 MGAN 0 J	SHAN TIGAN J	6909330 06013	Light Traffic Bridge	4971	24.9303129 64755196	91.35980352 759361	1734	69	95	Area-4,FB-5,PW-5,Total=14	61.75	0.84	1.54	9.33	73.47	20.5	164.0	1st (69.5)	3rd (556.0)
	4 MOUL 1 VIBAZ 1 AR	KAMA LGAN J	6585630 07007	Light Traffic Bridge	990	24.2862335 17528974	91.86933573 335409	2085	111	95	Area-4,FB-3,PW-5,Total=12	61.75	1.01	2.48	8	73.24	9.6	76.8	1st (79.1)	4th (632.8)
	4 SYLHE 1 T 2	OSMA NINAG AR	6919630 10005	Light Traffic Bridge	3821	24.6740947 13249666	91.70517716 556787	1507	54	95	Area-4,FB-5,PW-5,Total=14	61.75	0.73	1.21	9.33	73.02	9.8	78.4	1st (88.9)	4th (711.2)
	4 SYLHE 1 T 3	OSMA NINAG AR	6919630 10003	Light Traffic Bridge	1676	24.6727889 1472699	91.70166984 200478	1507	54	95	Area-4,FB-5,PW-5,Total=14	61.75	0.73	1.21	9.33	73.02	3	24	1st (91.9)	4th (735.2)
	4 SYLHE 1 T 4	OSMA NINAG AR	6919630 10001	Light Traffic Bridge	7	24.6719903 78376112	91.69750872 99943	1507	54	95	Area-4,FB-5,PW-5,Total=14	61.75	0.73	1.21	9.33	73.02	5.1	40.8	2nd (97.0)	4th (776.0)
New Construction	4 SYLHE 1 T 5	OSMA NINAG AR	6919630 10002	Light Traffic Bridge	730	24.6718301 22086536	91.69953513 890505	1507	54	95	Area-4,FB-5,PW-5,Total=14	61.75	0.73	1.21	9.33	73.02	3.7	29.6	2nd (100.7)	4th (805.6)
	4 SUNA 1 MGAN 6 J	DOAR ABAZ AR	6903330 02002	Light Traffic Bridge	757	25.0885105 75104213	91.62736494 094133	1597	45	95	Area-4,FB-5,PW-5,Total=14	61.75	0.77	1.01	9.33	72.86	78.3	626.4	2nd (179.0)	No (1432.0)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	4 SUNA 1 MGAN 7 J	SUNA MGAN J-S	6908920 06001	Light Traffic Bridge	179	25.1338092 26333398	91.41199696 809053	1113	54	95	Area-4,FB-5,PW-5,Total=14	61.75	0.54	1.21	9.33	72.83	16	128	3rd (195.0)	No (1560.0)
	4 SUNA 1 MGAN 8 J	SHAN TIGAN J	6909320 10002	Light Traffic Bridge	380	24.9302117 2089961	91.47736307 233572	1576	42	95	Area-4,FB-5,PW-5,Total=14	61.75	0.76	0.94	9.33	72.79	45.5	364.0	3rd (240.5)	No (1924.0)
	4 SUNA 1 MGAN 9 J	SUNA MGAN J-S	6908930 18001	Light Traffic Bridge	100	25.0703473 62298985	91.37083813 548088	2237	27	95	Area-4,FB-5,PW-5,Total=14	61.75	1.08	0.6	9.33	72.77	28.5	228.0	3rd (269.0)	No (2152.0)
	4 SYLHE 2 T 0	ZAKIG ANJ	6919430 07004	Light Traffic Bridge	2150	24.9210890 95415834	92.31686599 552631	363	57	95	Area-4,FB-5,PW-5,Total=14	61.75	0.18	1.28	9.33	72.53	3.5	28.0	3rd (272.5)	No (2180.0)
	4 SUNA 2 MGAN 1 J	DOAR ABAZ AR	6903330 07001	Light Traffic Bridge	0	25.1003961 46621513	91.65153902 02403	790	45	95	Area-4,FB-5,PW-5,Total=14	61.75	0.38	1.01	9.33	72.47	51	408	4th (323.5)	No (2588.0)
	4 SUNA 2 MGAN 2 J	BISW AMVA RPUR	6901830 05001	Light Traffic Bridge	470	25.1451352 87070595	91.31660319 86475	1167	36	95	Area-4,FB-5,PW-5,Total=14	61.75	0.57	0.81	9.33	72.45	10	80	4th (333.5)	No (2668.0)
	4 SYLHE 2 T 3	GOLA PGAN J	6913830 21017	Light Traffic Bridge	2845	24.7163984 13311524	92.00045652 68755	442	51	95	Area-4,FB-5,PW-5,Total=14	61.75	0.21	1.14	9.33	72.44	5	40	4th (338.5)	No (2708.0)
	4 SYLHE 2 T 4	GOLA PGAN J	6913830 21012	Light Traffic Bridge	1892	24.7187569 11294825	92.00946271 419525	442	51	95	Area-4,FB-5,PW-5,Total=14	61.75	0.21	1.14	9.33	72.44	4.5	36.0	4th (343.0)	No (2744.0)
	4 SUNA 2 MGAN 5 J	TAHIR PUR	6909230 09005	Light Traffic Bridge	2490	25.1637222 44796528	91.23097937 554121	1079	36	95	Area-4,FB-5,PW-5,Total=14	61.75	0.52	0.81	9.33	72.41	7.2	57.6	4th (350.2)	No (2801.6)
	4 SUNA 2 MGAN 6 J	TAHIR PUR	6909230 09002	Light Traffic Bridge	1170	25.1554196 75726364	91.22952729 463577	1079	36	95	Area-4,FB-5,PW-5,Total=14	61.75	0.52	0.81	9.33	72.41	18	144	4th (368.2)	No (2945.6)
	4 SUNA 2 MGAN 7 J	TAHIR PUR	6909230 09003	Light Traffic Bridge	1400	25.1573786 09783247	91.22996885 329485	1079	36	95	Area-4,FB-5,PW-5,Total=14	61.75	0.52	0.81	9.33	72.41	4.15	33.20	4th (372.35)	No (2978.80)
	4 SUNA 2 MGAN 8 J	SHAN TIGAN J	6909330 08001	Light Traffic Bridge	1437	24.9694847 4777303	91.31631989 03203	1341	21	95	Area-4,FB-5,PW-5,Total=14	61.75	0.65	0.47	9.33	72.2	21.5	172.0	5th (393.85)	No (3150.80)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Replace ment	4 2 T 9	SYLHE ET-S	SYLH ET-S	6916230 03004	Light Traffic Bridge	1510	24.9042893 42594407	91.81343246 251345	1655	9	95	Area-4,FB-5,PW-5,Total=14	61.75	0.8	0.2	9.33	72.09	60.6	484.8	5th (454.45)	No (3635.60)
	4 3 T 0	SYLHE ANJ	ZAKIG ANJ	6919430 01003	Light Traffic Bridge	2650	24.8977522 4371753	92.44595635 682344	274	39	95	Area-4,FB-5,PW-5,Total=14	61.75	0.13	0.87	9.33	72.09	31	248	No (485.45)	No (3883.60)
	4 3 VIBAZ 1 AR	MOUL URA	KULA URA	6586530 22007	Light Traffic Bridge	1100	24.542275	92.007707	512	33	95	Area-4,FB-5,PW-5,Total=14	61.75	0.25	0.74	9.33	72.07	12.73	101.84	No (498.18)	No (3985.44)
	4 3 T 2	SYLHE ANAT H	BISW ANAT H	6912030 10009	Light Traffic Bridge	3600	24.7537380 78004716	91.68378353 118896	178	30	95	Area-4,FB-5,PW-5,Total=14	61.75	0.09	0.67	9.33	71.84	5.2	41.6	No (503.38)	No (4027.04)
	4 3 T 3	SYLHE INGHA T	GOWA INGHA T	6914130 07001	Light Traffic Bridge	1540	25.1114472 1930829	91.92667566 239834	140	27	95	Area-4,FB-5,PW-5,Total=14	61.75	0.07	0.6	9.33	71.76	10.1	80.8	No (513.48)	No (4107.84)
	4 3 T 4	SYLHE INGHA T	GOWA INGHA T	6914130 07002	Light Traffic Bridge	1930	25.1144508 73949004	91.92602455 615997	140	27	95	Area-4,FB-5,PW-5,Total=14	61.75	0.07	0.6	9.33	71.76	16.5	132.0	No (529.98)	No (4239.84)
	4 3 ANJ 5	HABIG ANJ	MADH ABPUR	6367130 11007	Light Traffic Bridge	4100	24.1401016 80840875	91.27863820 642233	399	21	95	Area-4,FB-5,PW-5,Total=14	61.75	0.19	0.47	9.33	71.75	18.3	146.4	No (548.28)	No (4386.24)
	4 3 ANJ 6	HABIG ANJ	HABIG ANJ-S	6364430 07025	Light Traffic Bridge	7850	24.3041462 01800897	91.40517979 860306	224	18	95	Area-4,FB-5,PW-5,Total=14	61.75	0.11	0.4	9.33	71.59	14.4	115.2	No (562.68)	No (4501.44)
	4 3 T 7	SYLHE ANAT H	BISW ANAT H	6912030 03009	Light Traffic Bridge	3500	24.7987381 3715695	91.78864952 17681	173	18	95	Area-4,FB-5,PW-5,Total=14	61.75	0.08	0.4	9.33	71.57	9.5	76.0	No (572.18)	No (4577.44)
	4 3 VIBAZ 8 AR	MOUL URA	BARL EKHA	6581430 14004	Light Traffic Bridge	1700	24.7407767 41639735	92.10819214 582443	921	60	95	Area-4,FB-3,PW-5,Total=12	61.75	0.45	1.34	8	71.54	48.6	388.8	No (620.78)	No (4966.24)
New Construction	4 3 T 9	SYLHE ANAT H	BISW ANAT H	6912030 11006	Light Traffic Bridge	1685	24.7970967 17051602	91.67190838 605165	332	12	95	Area-4,FB-5,PW-5,Total=14	61.75	0.16	0.27	9.33	71.51	7	56	No (627.78)	No (5022.24)
	4 4 T 0	SYLHE GHAT	KANAI GHAT	6915920 07042	Light Traffic Bridge	22300	25.0012835 75270545	92.40186285 227537	583	60	95	Area-4,FB-3,PW-5,Total=12	61.75	0.28	1.34	8	71.38	20	160	No (647.78)	No (5182.24)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	4 SUNA 4 MGAN 1 J	SUNA MGAN J-S	6908920 11005	Light Traffic Bridge	4225	25.0163197 84182546	91.41624324 023724	613	0	95	Area-4,FB-5,PW-5,Total=14	61.75	0.3	0	9.33	71.38	18.3	146.4	No (666.08)	No (5328.64)
	4 SUNA 4 MGAN 2 J	BISW AMVA RPUR	6901830 06015	Light Traffic Bridge	5100	25.1245144 30862696	91.38233844 190836	1013	48	95	Area-4,FB-3,PW-5,Total=12	61.75	0.49	1.07	8	71.32	32	256	No (698.08)	No (5584.64)
	4 MOUL 4 VIBAZ 3 AR	KAMA LGAN J	6585630 02022	Light Traffic Bridge	5030	24.2601480 7219567	91.85782805 085182	1079	45	95	Area-4,FB-3,PW-5,Total=12	61.75	0.52	1.01	8	71.28	12	96	No (710.08)	No (5680.64)
	4 MOUL 4 VIBAZ 4 AR	KAMA LGAN J	6585630 02011	Light Traffic Bridge	2980	24.2478859 287795	91.86380032 44996	1079	45	95	Area-4,FB-3,PW-5,Total=12	61.75	0.52	1.01	8	71.28	15.25	122.00	No (725.33)	No (5802.64)
	4 SUNA 4 MGAN 5 J	BISW AMVA RPUR	6901820 05021	Light Traffic Bridge	10290	25.1739249 60591282	91.31012734 025717	1045	42	95	Area-4,FB-3,PW-5,Total=12	61.75	0.51	0.94	8	71.2	23.7	189.6	No (749.03)	No (5992.24)
	4 HABIG 4 ANJ 6	BANIA CHONG	6361130 04002	Light Traffic Bridge	1442	24.4261248 3560596	91.40877462 923527	756	48	95	Area-4,FB-3,PW-5,Total=12	61.75	0.37	1.07	8	71.19	31	248	No (780.03)	No (6240.24)
	4 SUNA 4 MGAN 7 J	TAHIR PUR	6909230 09001	Light Traffic Bridge	80	25.1490640 7622067	91.22590430 08089	1079	36	95	Area-4,FB-3,PW-5,Total=12	61.75	0.52	0.81	8	71.08	66	528	No (846.03)	No (6768.24)
	4 HABIG 4 ANJ 8	HABIG ANJ-S	6364430 06004	Light Traffic Bridge	1520	24.3961831 0910382	91.42627939 581871	243	45	95	Area-4,FB-3,PW-5,Total=12	61.75	0.12	1.01	8	70.87	24.6	196.8	No (870.63)	No (6965.04)
	4 MOUL 4 VIBAZ 9 AR	KAMA LGAN J	6585630 09007	Light Traffic Bridge	785	24.3537319 29418007	91.83122824 8775	1295	18	95	Area-4,FB-3,PW-5,Total=12	61.75	0.63	0.4	8	70.78	9.8	78.4	No (880.43)	No (7043.44)
	4 MOUL 5 VIBAZ 0 AR	KAMA LGAN J	6585630 09006	Light Traffic Bridge	425	24.3536293 00784696	91.83175496 75703	1295	18	95	Area-4,FB-3,PW-5,Total=12	61.75	0.63	0.4	8	70.78	9.37	74.96	No (889.80)	No (7118.40)
	4 SUNA 5 MGAN 1 J	SULLA	6908620 04003	Light Traffic Bridge	1732	24.661380	91.275875	836	27	95	Area-4,FB-3,PW-5,Total=12	61.75	0.41	0.6	8	70.76	24.3	194.4	No (914.10)	No (7312.80)
	4 HABIG 5 ANJ 2	BANIA CHONG	6361130 11001	Light Traffic Bridge	183	24.5488182 128591	91.43695659 935474	478	21	95	Area-4,FB-3,PW-5,Total=12	61.75	0.23	0.47	8	70.45	30.52	244.16	No (944.62)	No (7556.96)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	4 5 T 3	SYLHE BISW ANAT H	6912030 14007	Light Traffic Bridge	4060	24.8337001 22574182	91.70855171 978474	174	27	95	Area-4,FB-3,PW-5,Total=12	61.75	0.08	0.6	8	70.44	8.15	65.20	No (952.77)	No (7622.16)
	4 5 ANJ 4	HABIG HABIG ANJ-S	6364430 07022	Light Traffic Bridge	6350	24.2934981 49422682	91.40543628 48401	224	18	95	Area-4,FB-3,PW-5,Total=12	61.75	0.11	0.4	8	70.26	25.2	201.6	No (977.97)	No (7823.76)
	4 5 MGAN 5 J	SUNA SULLA	6908620 02011	Light Traffic Bridge	12273	24.740593	91.233542	808	60	95	Area-4,FB-0,PW-5,Total=9	61.75	0.39	1.34	6	69.48	48	384	No (1025.97)	No (8207.76)
	4 5 MOUL VIBAZ 6 AR	SREE MANG AL	6588330 05013	Light Traffic Bridge	3250	24.2765170 49183422	91.70468732 714653	1478	45	95	Area-4,FB-0,PW-5,Total=9	61.75	0.72	1.01	6	69.47	53	424	No (1078.97)	No (8631.76)
	4 5 SUNA MGAN 7 J	DERAI	6902920 06001	Light Traffic Bridge	4800	24.8170762 49600795	91.37140072 882175	208	33	95	Area-4,FB-0,PW-5,Total=9	61.75	0.1	0.74	6	68.59	32.2	257.6	No (1111.17)	No (8889.36)
	4 5 MOUL VIBAZ 8 AR	BARL EKHA	6581430 08004	RCC Continuous Girder Bridge	800	24.7947254 00357173	92.24427301 436663	761	36	88	Area-4,FB-3,PW-5,Total=12	57.15	0.37	0.81	8	66.32	12	96	No (1123.17)	No (8985.36)
	4 5 T 9	SYLHE GOLA PGAN J	6913820 07013	Arch Masonry	5550	24.8284050 44559073	91.99864167 72008	3941	93	80	Area-4,FB-5,PW-5,Total=14	52	1.91	2.08	9.33	65.33	18.3	146.4	No (1141.47)	No (9131.76)
	4 6 MOUL VIBAZ 0 AR	SREE MANG AL	6588320 04009	Arch Masonry	2720	24.2810989 45765102	91.74106076 359749	2804	114	80	Area-4,FB-5,PW-5,Total=14	52	1.36	2.55	9.33	65.24	3.2	25.6	No (1144.67)	No (9157.36)
	4 6 MOUL VIBAZ 1 AR	KULA URA	6586530 20003	Iron Bridge	1222	24.4305114 50521287	92.00287185 60934	1325	54	85	Area-4,FB-3,PW-5,Total=12	55.25	0.64	1.21	8	65.1	15.25	122.00	No (1159.92)	No (9279.36)
	4 6 T 2	SYLHE JOINTI APUR	6915330 08001	Arch Masonry	70	25.1349465 54028303	92.12677080 184221	4129	48	80	Area-4,FB-5,PW-5,Total=14	52	2	1.07	9.33	64.41	1.5	12.0	No (1161.42)	No (9291.36)
	4 6 MGAN 3 J	SUNA SULLA	6908620 02014	Box Culvert	16420	24.745968	91.220432	808	60	82	Area-4,FB-5,PW-5,Total=14	53.3	0.39	1.34	9.33	64.37	2.5	20.0	No (1163.92)	No (9311.36)
	4 6 MOUL VIBAZ 4 AR	MOUL VIBAZ AR-S	6587420 10011	RCC Girder Bridge	1816	24.5135343 57071936	91.77399560 809135	1875	66	83	Area-4,FB-3,PW-5,Total=12	53.82	0.91	1.48	8	64.21	6.55	52.40	No (1170.47)	No (9363.76)
	4 6 MOUL VIBAZ 5 AR	KAMA LGAN J	6585630 10017	Arch Masonry	6260	24.1927718	91.864752	1470	96	80	Area-4,FB-5,PW-5,Total=14	52	0.71	2.15	9.33	64.19	1.8	14.4	No (1172.27)	No (9378.16)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replacement	4 MOUL 6 VIBAZ 6 AR	KAMA LGAN J	6585630 10018	Arch Masonry	6770	24.1898606	91.8651683	1470	96	80	Area- 4,FB- 5,PW- 5,Total=1 4	52	0.71	2.15	9.33	64.19	1.3	10.4	No (1173.57)	No (9388.56)
	4 MOUL 6 VIBAZ 7 AR	RAJN AGAR	6588030 03008	RCC Girder Bridge	2611	24.5647070 43364788	91.88930042 088032	1336	54	84	Area- 4,FB- 3,PW- 5,Total=1 2	54.28	0.65	1.21	8	64.13	20	160	No (1193.57)	No (9548.56)
	4 HABIG 6 ANJ 8	AZMIR IGANJ	6360220 03012	Box Culvert	3165	24.5714266 29327018	91.26029022 037983	2005	81	80	Area- 4,FB- 5,PW- 5,Total=1 4	51.94	0.97	1.81	9.33	64.05	3.6	28.8	No (1197.17)	No (9577.36)
	4 MOUL 6 VIBAZ 9 AR	JURI	6588430 16021	Arch Masonry	6700	24.4093	92.1219	510	84	80	Area- 4,FB- 5,PW- 5,Total=1 4	52	0.25	1.88	9.33	63.46	2.4	19.2	No (1199.57)	No (9596.56)
	4 MOUL 7 VIBAZ 0 AR	SREE MANG AL	6588330 03014	Box Culvert	4615	24.2671858 75057542	91.76965545 862913	2805	48	79	Area- 4,FB- 5,PW- 5,Total=1 4	51.35	1.36	1.07	9.33	63.12	2	16	No (1201.57)	No (9612.56)
	4 SUNA 7 MGAN 1 J	SHAN TIGAN J	6909320 08002	RCC Girder Bridge	1700	24.8660228 14136837	91.48641318 08281	1000	39	80	Area- 4,FB- 5,PW- 5,Total=1 4	52	0.48	0.87	9.33	62.69	9.7	77.6	No (1211.27)	No (9690.16)
	4 HABIG 7 ANJ 2	HABIG ANJ-S	6364430 05009	Arch Masonry	2320	24.3083466 8998882	91.46493002 772331	224	45	80	Area- 4,FB- 5,PW- 5,Total=1 4	52	0.11	1.01	9.33	62.45	2.6	20.8	No (1213.87)	No (9710.96)
	4 MOUL 7 VIBAZ 3 AR	RAJN AGAR	6588020 09007	Slab Culvert	1193	24.5807432 5730041	91.92092869 43078	361	33	80	Area- 4,FB- 5,PW- 5,Total=1 4	52	0.18	0.74	9.33	62.25	1.5	12.0	No (1215.37)	No (9722.96)
	4 SYLHE 7 T 4	BISW ANAT H	6912030 03008	Arch Masonry	2800	24.8001683 1285718	91.78290154 784918	173	18	80	Area- 4,FB- 5,PW- 5,Total=1 4	52	0.08	0.4	9.33	61.82	3	24	No (1218.37)	No (9746.96)
	4 HABIG 7 ANJ 5	NABIG ANJ	6367730 14004	Box Culvert	1070	24.6075215 0155293	91.64941504 597664	269	18	78	Area- 4,FB- 5,PW- 5,Total=1 4	50.7	0.13	0.4	9.33	60.57	2.86	22.88	No (1221.23)	No (9769.84)
Replacement	4 MOUL 7 VIBAZ 6 AR	KAMA LGAN J	6585630 02021	Box Culvert	4890	24.2592912 8288005	91.85828033 834696	1079	45	76	Area- 4,FB- 5,PW- 5,Total=1 4	49.46	0.52	1.01	9.33	60.33	1.62	12.96	No (1222.85)	No (9782.80)
	4 SYLHE 7 T 7	BEANI BAZA R	6911720 05014	Box Culvert	4059	24.8523342 45258575	92.13386390 35821	5042	93	71	Area- 4,FB- 5,PW- 5,Total=1 4	46.15	2.45	2.08	9.33	60.01	1.5	12.0	No (1224.35)	No (9794.80)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	4 MOUL 7 VIBAZ 8 AR	KAMA LGAN J	6585620 06004	Box Culvert	1320	24.3624950 6926049	91.84459302 574396	2281	84	75	Area-4,FB-3,PW-5,Total=12	48.83	1.11	1.88	8	59.82	3.65	29.20	No (1228.00)	No (9824.00)
	4 MOUL 7 VIBAZ 9 AR	JURI	6588430 11001	Box Culvert	20	24.5357212 14830644	92.12700214 236975	110	27	78	Area-4,FB-3,PW-5,Total=12	50.87	0.05	0.6	8	59.53	9.8	78.4	No (1237.80)	No (9902.40)
	4 MOUL 8 VIBAZ 0 AR	BARL EKHA	6581430 18004	RCC Girder Bridge	1180	24.6444153 46282837	92.15448807 924986	489	45	75	Area-4,FB-5,PW-5,Total=14	48.9	0.24	1.01	9.33	59.48	6.2	49.6	No (1244.00)	No (9952.00)
	4 MOUL 8 VIBAZ 1 AR	SREE MANG AL	6588330 05008	Box Culvert	1620	24.2883168 09056	91.70925546 437502	1478	45	76	Area-4,FB-3,PW-5,Total=12	49.46	0.72	1.01	8	59.19	5.3	42.4	No (1249.30)	No (9994.40)
	4 MOUL 8 VIBAZ 2 AR	BARL EKHA	6581430 04006	Slab Culvert	1728	24.8026758 74146118	92.20873475 074768	877	45	75	Area-4,FB-3,PW-5,Total=12	48.78	0.43	1.01	8	58.21	2.5	20.0	No (1251.80)	No (10014.40)
	4 MOUL 8 VIBAZ 3 AR	BARL EKHA	6581420 03011	Box Culvert	5325	24.7097996 19953777	92.12999783 456326	998	120	70	Area-4,FB-5,PW-5,Total=14	45.44	0.48	2.68	9.33	57.94	1.5	12.0	No (1253.30)	No (10026.40)
	4 MOUL 8 VIBAZ 4 AR	BARL EKHA	6581420 03015	Box Culvert	6245	24.7061729 67179572	92.13076461 106539	998	120	70	Area-4,FB-5,PW-5,Total=14	45.44	0.48	2.68	9.33	57.94	1.5	12.0	No (1254.80)	No (10038.40)
	4 MOUL 8 VIBAZ 5 AR	BARL EKHA	6581420 02017	Box Culvert	6910	24.7022723 776931	92.12455932 050943	1727	87	70	Area-4,FB-5,PW-5,Total=14	45.44	0.84	1.95	9.33	57.55	1.3	10.4	No (1256.10)	No (10048.80)
	4 MOUL 8 VIBAZ 6 AR	KULA URA	6586530 12024	Box Culvert	7205	24.4962246 24549374	92.01552584 767342	1038	39	70	Area-4,FB-5,PW-5,Total=14	45.44	0.5	0.87	9.33	56.14	1.4	11.2	No (1257.50)	No (10060.00)
	4 MOUL 8 VIBAZ 7 AR	JURI	6588430 06011	Box Culvert	3610	24.5752730 69558815	92.19743259 251118	554	39	70	Area-4,FB-5,PW-5,Total=14	45.44	0.27	0.87	9.33	55.91	1.5	12.0	No (1259.00)	No (10072.00)
Replace ment	4 MOUL 8 VIBAZ 8 AR	KULA URA	6586520 06015	Box Culvert	1830	24.512576	92.0472781	859	24	70	Area-4,FB-5,PW-5,Total=14	45.44	0.42	0.54	9.33	55.72	1.4	11.2	No (1260.40)	No (10083.20)
	4 MOUL 8 VIBAZ 9 AR	KULA URA	6586520 06010	Box Culvert	1900	24.5122860 64015388	92.04850260 168314	859	24	70	Area-4,FB-5,PW-5,Total=14	45.44	0.42	0.54	9.33	55.72	1.4	11.2	No (1261.80)	No (10094.40)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replacement	4 MOUL 9 VIBAZ 0 AR	BARL EKHA	6581430 16016	Box Culvert	6800	24.6070807 21170828	92.19483520 835638	2138	51	70	Area-4,FB-3,PW-5,Total=12	45.44	1.04	1.14	8	55.61	10	80	No (1271.80)	No (10174.40)
	4 MOUL 9 VIBAZ 1 AR	KAMA LGAN J	6585620 10025	Box Culvert	5900	24.2982395 5519905	91.80606778 71108	2008	24	70	Area-4,FB-3,PW-5,Total=12	45.5	0.97	0.54	8	55.01	2.64	21.12	No (1274.44)	No (10195.52)
	4 MOUL 9 VIBAZ 2 AR	KAMA LGAN J	6585630 02016	Box Culvert	4000	24.2535925 5473424	91.85881510 37693	1079	45	70	Area-4,FB-3,PW-5,Total=12	45.44	0.52	1.01	8	54.97	1.7	13.6	No (1276.14)	No (10209.12)
	4 MOUL 9 VIBAZ 3 AR	RAJN AGAR	6588020 05019	Box Culvert	5002	24.5638148 11864855	91.91249884 665012	674	51	70	Area-4,FB-3,PW-5,Total=12	45.44	0.33	1.14	8	54.9	3.55	28.40	No (1279.69)	No (10237.52)
	4 SUNA 9 MGAN 4 J	SUNA MGAN J-S	6908920 02006	RCC Girder Bridge	4040	25.1079868 8367963	91.42267618 328333	1759	54	66	Area-4,FB-5,PW-5,Total=14	42.62	0.85	1.21	9.33	54.01	20	160	No (1299.69)	No (10397.52)
	4 SUNA 9 MGAN 5 J	TAHIR PUR	6909220 06051	Box Culvert	14680	25.1991163 02598302	91.19406983 25634	616	120	64	Area-4,FB-5,PW-5,Total=14	41.54	0.3	2.68	9.33	53.85	3.7	29.6	No (1303.39)	No (10427.12)
	4 HABIG 9 ANJ 6	AZMIR IGANJ	6360220 03013	Box Culvert	3375	24.5725871 2940079	91.26197230 07083	2005	81	63	Area-4,FB-5,PW-5,Total=14	40.82	0.97	1.81	9.33	52.94	3	24	No (1306.39)	No (10451.12)
	4 SUNA 9 MGAN 7 J	BISW AMVA RPUR	6901820 01017	Box Culvert	7908	25.1399395 0064445	91.32471419 870853	964	114	62	Area-4,FB-5,PW-5,Total=14	40.53	0.47	2.55	9.33	52.89	10.6	84.8	No (1316.99)	No (10535.92)
	4 MOUL 9 VIBAZ 8 AR	RAJN AGAR	6588020 05001	RCC Girder Bridge	179	24.5343404 65226947	91.93560440 093279	674	51	65	Area-4,FB-5,PW-5,Total=14	42	0.33	1.14	9.33	52.8	1.5	12.0	No (1318.49)	No (10547.92)
	4 SUNA 9 MGAN 9 J	BISW AMVA RPUR	6901830 04003	Box Culvert	1770	25.1357679 00188366	91.27650249 749422	687	66	64	Area-4,FB-5,PW-5,Total=14	41.6	0.33	1.48	9.33	52.74	1.5	12.0	No (1319.99)	No (10559.92)
New	5 MOUL 0 VIBAZ 0 AR	BARL EKHA	6581420 08008	RCC Girder Bridge	1814	24.7563948 51048473	92.20004472 881556	570	63	66	Area-4,FB-3,PW-5,Total=12	42.95	0.28	1.41	8	52.64	12.5	100.0	No (1332.49)	No (10659.92)
	5 MOUL 0 VIBAZ 1 AR	KAMA LGAN J	6585620 01022	Box Culvert	6576	24.2979345 89984944	91.85589786 618948	2354	90	63	Area-4,FB-3,PW-5,Total=12	40.97	1.14	2.01	8	52.12	10.76	86.08	No (1343.25)	No (10746.00)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	5 MOUL 0 VIBAZ 2 AR	KAMA LGAN J	6585630 14017	Slab Culvert	8185	24.2236393 91197228	91.87342945 486307	1129	51	63	Area- 4,FB- 5,PW- 5,Total=1 4	41.08	0.55	1.14	9.33	52.1	2.22	17.76	No (1345.47)	No (10763.76)
	5 MOUL 0 VIBAZ 3 AR	BARL EKHA	6581420 08027	Slab Culvert	6380	24.7638838 0761199	92.16350667 178631	570	63	63	Area- 4,FB- 5,PW- 5,Total=1 4	41.08	0.28	1.41	9.33	52.1	1.3	10.4	No (1346.77)	No (10774.16)
	5 MOUL 0 VIBAZ 4 AR	SREE MANG AL	6588330 12021	Box Culvert	5328	24.3470126 32762873	91.75486542 284489	1159	33	64	Area- 4,FB- 5,PW- 5,Total=1 4	41.36	0.56	0.74	9.33	51.99	1.41	11.28	No (1348.18)	No (10785.44)
	5 MOUL 0 VIBAZ 5 AR	KAMA LGAN J	6585630 02003	Slab Culvert	820	24.2317798 6767994	91.86420533 806086	1079	45	63	Area- 4,FB- 5,PW- 5,Total=1 4	41.08	0.52	1.01	9.33	51.94	1.6	12.8	No (1349.78)	No (10798.24)
	5 MOUL 0 VIBAZ 6 AR	KAMA LGAN J	6585630 02008	Slab Culvert	1955	24.2405893 40502062	91.86505962 16321	1079	45	63	Area- 4,FB- 5,PW- 5,Total=1 4	41.08	0.52	1.01	9.33	51.94	2.55	20.40	No (1352.33)	No (10818.64)
	5 MOUL 0 VIBAZ 7 AR	KULA URA	6586530 28007	Slab Culvert	1660	24.5298385 12127185	91.95677910 000086	586	33	64	Area- 4,FB- 5,PW- 5,Total=1 4	41.55	0.28	0.74	9.33	51.9	2.2	17.6	No (1354.53)	No (10836.24)
	5 SUNA 0 MGAN 8 J	SULLA	6908620 04011	Box Culvert	5960	24.654598	91.313762	836	27	64	Area- 4,FB- 5,PW- 5,Total=1 4	41.54	0.41	0.6	9.33	51.88	2.5	20.0	No (1357.03)	No (10856.24)
	5 MOUL 0 VIBAZ 9 AR	KAMA LGAN J	6585620 10008	Slab Culvert	2370	24.3108830 48944	91.82523753 494024	2008	24	63	Area- 4,FB- 5,PW- 5,Total=1 4	40.82	0.97	0.54	9.33	51.66	1.21	9.68	No (1358.24)	No (10865.92)
	5 MOUL 1 VIBAZ 0 AR	KULA URA	6586520 03036	Box Culvert	14122	24.5934267 34136784	92.00458545 23778	1437	108	62	Area- 4,FB- 3,PW- 5,Total=1 2	40.45	0.7	2.42	8	51.56	13.3	106.4	No (1371.54)	No (10972.32)
	5 MOUL 1 VIBAZ 1 AR	BARL EKHA	6581420 02013	Slab Culvert	4001	24.7019555 9792213	92.15074505 656958	1727	87	60	Area- 4,FB- 5,PW- 5,Total=1 4	39.31	0.84	1.95	9.33	51.43	1.4	11.2	No (1372.94)	No (10983.52)
New Construction	5 MOUL 1 VIBAZ 2 AR	KULA URA	6586520 06006	Slab Culvert	1391	24.5141325 69363426	92.04423185 437918	859	24	63	Area- 4,FB- 5,PW- 5,Total=1 4	41.08	0.42	0.54	9.33	51.37	1.6	12.8	No (1374.54)	No (10996.32)
	5 SUNA 1 MGAN 3 J	CHAT AK	6902320 07011	Box Culvert	6800	24.8978410 45482178	91.62801101 80378	2715	69	60	Area- 4,FB- 5,PW- 5,Total=1 4	38.94	1.32	1.54	9.33	51.13	2.5	20.0	No (1377.04)	No (11016.32)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	5 HABIG 1 ANJ 4	MADH ABPUR	6367130 04005	Slab Culvert	1500	24.1309584 82368428	91.33299551 904202	473	27	63	Area-4,FB-5,PW-5,Total=14	40.95	0.23	0.6	9.33	51.12	2.5	20.0	No (1379.54)	No (11036.32)
	5 MOUL 1 VIBAZ 5 AR	BARL EKHA	6581430 14009	Box Culvert	3400	24.7410459 2051321	92.11875602 602959	921	60	64	Area-4,FB-3,PW-5,Total=12	41.28	0.45	1.34	8	51.06	13.4	107.2	No (1392.94)	No (11143.52)
	5 MOUL 1 VIBAZ 6 AR	BARL EKHA	6581420 09013	Box Culvert	700	24.685198	92.153594	571	21	63	Area-4,FB-5,PW-5,Total=14	40.97	0.28	0.47	9.33	51.05	1.9	15.2	No (1394.84)	No (11158.72)
	5 MOUL 1 VIBAZ 7 AR	KAMA LGAN J	6585620 01007	Box Culvert	2204	24.3351703 71400963	91.84969324 618578	2354	90	61	Area-4,FB-3,PW-5,Total=12	39.36	1.14	2.01	8	50.51	16.7	133.6	No (1411.54)	No (11292.32)
	5 SUNA 1 MGAN 8 J	SULLA	6908630 03004	Box Culvert	1430	24.648046	91.274525	324	33	64	Area-4,FB-3,PW-5,Total=12	41.54	0.16	0.74	8	50.43	4.5	36.0	No (1416.04)	No (11328.32)
	5 HABIG 1 ANJ 9	CHUN ARUG HAT	6362620 02017	Slab Culvert	4670	24.2221344 54378402	91.47356439 381838	6532	39	56	Area-4,FB-5,PW-5,Total=14	36.4	3.17	0.87	9.33	49.77	2.6	20.8	No (1418.64)	No (11349.12)
	5 MOUL 2 VIBAZ 0 AR	KAMA LGAN J	6585630 03003	Slab Culvert	140	24.2794641 8852842	91.86313882 470131	818	60	61	Area-4,FB-3,PW-5,Total=12	39.47	0.4	1.34	8	49.21	3	24	No (1421.64)	No (11373.12)
	5 HABIG 2 ANJ 1	BANIA CHONG	6361120 05007	Slab Culvert	2266	24.5055004 65279727	91.35448370 12887	1768	102	56	Area-4,FB-5,PW-5,Total=14	36.4	0.86	2.28	9.33	48.87	3.5	28.0	No (1425.14)	No (11401.12)
	5 MOUL 2 VIBAZ 2 AR	SREE MANG AL	6588330 12020	Box Culvert	5127	24.3451807 8519296	91.75475947 55888	1159	33	57	Area-4,FB-5,PW-5,Total=14	37.12	0.56	0.74	9.33	47.75	1.41	11.28	No (1426.55)	No (11412.40)
	5 MOUL 2 VIBAZ 3 AR	KAMA LGAN J	6585630 03008	Slab Culvert	1900	24.2772603 34993112	91.87724724 411964	818	60	56	Area-4,FB-5,PW-5,Total=14	36.4	0.4	1.34	9.33	47.47	1.63	13.04	No (1428.18)	No (11425.44)
Replace ment	5 MOUL 2 VIBAZ 4 AR	JURI	6588430 16020	Slab Culvert	6100	24.4137	92.1234	510	84	56	Area-4,FB-3,PW-5,Total=12	36.4	0.25	1.88	8	46.53	2.6	20.8	No (1430.78)	No (11446.24)
	5 SUNA 2 MGAN 5 J	BISW AMVA RPUR	6901820 05012	RCC Girder Bridge	5000	25.1710216 90130523	91.35165933 519602	1045	42	56	Area-4,FB-3,PW-5,Total=12	36.4	0.51	0.94	8	45.85	17.9	143.2	No (1448.68)	No (11589.44)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	5 MOUL 2 VIBAZ 6 AR	KULA URA	6586530 12020	Box Culvert	5994	24.4955939 865361	92.00594365 596771	1038	39	51	Area- 4,FB- 5,PW- 5,Total=1 4	32.91	0.5	0.87	9.33	43.62	2.5	20.0	No (1451.18)	No (11609. 44)
	5 MOUL 2 VIBAZ 7 AR	BARL EKHA	6581430 10003	Box Culvert	490	24.7689493 5973015	92.20002796 500921	730	21	51	Area- 4,FB- 5,PW- 5,Total=1 4	33.34	0.35	0.47	9.33	43.5	2.3	18.4	No (1453.48)	No (11627. 84)
	5 HABIG 2 ANJ 8	CHUN ARUG HAT	6362630 05010	Slab Culvert	2060	24.2444608 52056434	91.49904839 6945	2720	45	47	Area- 4,FB- 5,PW- 5,Total=1 4	30.68	1.32	1.01	9.33	42.34	1.12	8.96	No (1454.60)	No (11636. 80)
	5 MOUL 2 VIBAZ 9 AR	KAMA LGAN J	6585630 03019	Box Culvert	6210	24.2709795 55273776	91.87780950 218439	818	60	47	Area- 4,FB- 5,PW- 5,Total=1 4	30.62	0.4	1.34	9.33	41.69	1.65	13.20	No (1456.25)	No (11650. 00)
	5 MOUL 3 VIBAZ 0 AR	MOUL VIBAZ AR-S	6587430 04010	Box Culvert	2310	24.5078034 54913187	91.78483776 74818	1027	39	46	Area- 4,FB- 5,PW- 5,Total=1 4	30.01	0.5	0.87	9.33	40.71	1.55	12.40	No (1457.80)	No (11662. 40)
	5 MOUL 3 VIBAZ 1 AR	BARL EKHA	6581420 09016	Box Culvert	5700	24.696254	92.190428	571	21	45	Area- 4,FB- 5,PW- 5,Total=1 4	29.27	0.28	0.47	9.33	39.35	2	16	No (1459.80)	No (11678. 40)
	5 MOUL 3 VIBAZ 2 AR	BARL EKHA	6581420 09009	Box Culvert	4050	24.6876024 97124438	92.19597212 970257	571	21	45	Area- 4,FB- 5,PW- 5,Total=1 4	29.27	0.28	0.47	9.33	39.35	1.9	15.2	No (1461.70)	No (11693. 60)
	5 MOUL 3 VIBAZ 3 AR	MOUL VIBAZ AR-S	6587420 03021	Box Culvert	6833	24.4416345 13761223	91.75227172 672749	1243	51	45	Area- 4,FB- 3,PW- 5,Total=1 2	29.27	0.6	1.14	8	39.01	2.2	17.6	No (1463.90)	No (11711. 20)
	5 MOUL 3 VIBAZ 4 AR	BARL EKHA	6581430 06002	Box Culvert	458	24.7460003 52007936	92.13326174 765825	920	18	45	Area- 4,FB- 3,PW- 5,Total=1 2	29.27	0.45	0.4	8	38.12	1.85	14.80	No (1465.75)	No (11726. 00)
	5 SYLHE 3 T 5	JOINTI APUR	6915330 01009	Box Culvert	5200	25.0911953 66902767	92.19367850 571871	3820	27	40	Area- 4,FB- 5,PW- 5,Total=1 4	25.94	1.85	0.6	9.33	37.73	3.5	28.0	No (1469.25)	No (11754. 00)
New Construction	5 SYLHE 3 T 6	GOWA INGHA T	6914130 02025	RCC Girder Bridge	13326	25.1530597 653	91.91619144 32	644	87	40	Area- 4,FB- 5,PW- 5,Total=1 4	25.94	0.31	1.95	9.33	37.53	38.5	308.0	No (1507.75)	No (12062. 00)
	5 MOUL 3 VIBAZ 7 AR	JURI	6588430 16032	Box Culvert	9990	24.3860	92.114060	510	84	40	Area- 4,FB- 5,PW- 5,Total=1 4	25.94	0.25	1.88	9.33	37.39	3	24	No (1510.75)	No (12086. 00)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	5 HABIG 3 ANJ 8	CHUN ARUG HAT	6362630 12012	Box Culvert	2800	24.1996286 0554404	91.45526234 060526	3442	15	40	Area-4,FB-5,PW-5,Total=14	25.94	1.67	0.34	9.33	37.27	6.19	49.52	No (1516.94)	No (12135.52)
	5 HABIG 3 ANJ 9	CHUN ARUG HAT	6362630 12003	Box Culvert	740	24.2006558 27241295	91.47262126 207352	3442	15	40	Area-4,FB-5,PW-5,Total=14	25.94	1.67	0.34	9.33	37.27	5.55	44.40	No (1522.49)	No (12179.92)
	5 MOUL 4 VIBAZ 0 AR	KAMA LGAN J	6585630 08024	Box Culvert	9600	24.330967	91.851312	1757	51	40	Area-4,FB-5,PW-5,Total=14	25.94	0.85	1.14	9.33	37.26	1.67	13.36	No (1524.16)	No (12193.28)
	5 SYLHE 4 T 1	OSMA NINAG AR	6919630 11014	Box Culvert	8490	24.7418370 10707197	91.69327519 834042	1588	51	40	Area-4,FB-5,PW-5,Total=14	25.94	0.77	1.14	9.33	37.18	3	24	No (1527.16)	No (12217.28)
	5 MOUL 4 VIBAZ 2 AR	BARL EKHA	6581430 14005	Box Culvert	2100	24.7382487 46001958	92.10928112 268448	921	60	40	Area-4,FB-5,PW-5,Total=14	25.94	0.45	1.34	9.33	37.06	1.5	12.0	No (1528.66)	No (12229.28)
	5 MOUL 4 VIBAZ 3 AR	MOUL VIBAZ AR-S	6587420 03020	Slab Culvert	6510	24.4435922 42270242	91.75132591 277361	1243	51	40	Area-4,FB-5,PW-5,Total=14	25.94	0.6	1.14	9.33	37.01	2.3	18.4	No (1530.96)	No (12247.68)
	5 MOUL 4 VIBAZ 4 AR	MOUL VIBAZ AR-S	6587430 04012	Box Culvert	2760	24.5044546 64030018	91.78428355 60441	1027	39	40	Area-4,FB-5,PW-5,Total=14	25.94	0.5	0.87	9.33	36.64	1.8	14.4	No (1532.76)	No (12262.08)
	5 SYLHE 4 T 5	GOWA INGHA T	6914130 05001	Box Culvert	530	25.0759266 12548333	91.87230560 928583	285	39	40	Area-4,FB-5,PW-5,Total=14	25.94	0.14	0.87	9.33	36.28	11	88	No (1543.76)	No (12350.08)
	5 MOUL 4 VIBAZ 6 AR	BARL EKHA	6581430 10008	Box Culvert	3045	24.7651113 2259116	92.22150105 983019	730	21	40	Area-4,FB-5,PW-5,Total=14	26	0.35	0.47	9.33	36.16	2.3	18.4	No (1546.06)	No (12368.48)
	5 MOUL 4 VIBAZ 7 AR	BARL EKHA	6581420 09003	Box Culvert	860	24.6794426 77735974	92.18602985 143661	571	21	40	Area-4,FB-5,PW-5,Total=14	25.94	0.28	0.47	9.33	36.02	1.2	9.6	No (1547.26)	No (12378.08)
Replace ment	5 HABIG 4 ANJ 8	BANIA CHON G	6361130 03002	RCC Girder Bridge	2081	24.4855799 34205006	91.45471181 720495	787	33	38	Area-4,FB-5,PW-5,Total=14	24.69	0.38	0.74	9.33	35.14	6.38	51.04	No (1553.64)	No (12429.12)
	5 MOUL 4 VIBAZ 9 AR	BARL EKHA	6581420 08018	Box Culvert	3947	24.7628821 8049837	92.18618776 649237	570	63	36	Area-4,FB-5,PW-5,Total=14	23.66	0.28	1.41	9.33	34.68	2.1	16.8	No (1555.74)	No (12445.92)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	5 MOUL 5 VIBAZ 0 AR	BARL EKHA	6581430 12008	Slab Culvert	3350	24.7561001 3045919	92.08356410 264969	824	48	39	Area-4,FB-3,PW-5,Total=12	25.04	0.4	1.07	8	34.52	3.6	28.8	No (1559.34)	No (12474.72)
	5 HABIG 5 ANJ 1	CHUN ARUG HAT	6362620 06016	Box Culvert	8090	24.1436914 07646163	91.49342715 740204	8388	57	25	Area-4,FB-5,PW-5,Total=14	16.54	4.07	1.28	9.33	31.21	1.53	12.24	No (1560.87)	No (12486.96)
	5 MOUL 5 VIBAZ 2 AR	BARL EKHA	6581420 07009	Slab Culvert	3000	24.704688	92.160402	632	66	30	Area-4,FB-5,PW-5,Total=14	19.5	0.31	1.48	9.33	30.62	1.9	15.2	No (1562.77)	No (12502.16)
	5 MOUL 5 VIBAZ 3 AR	KAMA LGAN J	6585630 02005	Slab Culvert	950	24.2329459 38761475	91.86446651 816368	1079	45	30	Area-4,FB-5,PW-5,Total=14	19.5	0.52	1.01	9.33	30.36	1.37	10.96	No (1564.14)	No (12513.12)
	5 MOUL 5 VIBAZ 4 AR	RAJN AGAR	6588030 01013	Box Culvert	3371	24.5253559 1930458	91.82521171 867847	1881	63	27	Area-4,FB-5,PW-5,Total=14	17.48	0.91	1.41	9.33	29.14	1.4	11.2	No (1565.54)	No (12524.32)
	5 MOUL 5 VIBAZ 5 AR	BARL EKHA	6581430 06004	Box Culvert	1367	24.7401844 85166267	92.12805893 272161	920	18	29	Area-4,FB-5,PW-5,Total=14	18.94	0.45	0.4	9.33	29.12	1.3	10.4	No (1566.84)	No (12534.72)
	5 SYLHE 5 T 6	GOLA PGAN J	6913820 08074	Slab Culvert	18990	24.7373474 00510284	92.04613689 3332	1413	252	20	Area-4,FB-5,PW-5,Total=14	13	0.69	5.64	9.33	28.66	2	16	No (1568.84)	No (12550.72)
	5 HABIG 5 ANJ 7	CHUN ARUG HAT	6362620 04054	Box Culvert	17380	24.1060782 57715744	91.57965280 115604	7818	87	20	Area-4,FB-5,PW-5,Total=14	13	3.79	1.95	9.33	28.07	5.62	44.96	No (1574.46)	No (12595.68)
	5 MOUL 5 VIBAZ 8 AR	BARL EKHA	6581430 14010	Box Culvert	3600	24.740798	92.121017	921	60	27	Area-4,FB-3,PW-5,Total=12	17.48	0.45	1.34	8	27.27	2.1	16.8	No (1576.56)	No (12612.48)
	5 HABIG 5 ANJ 9	AZMIR IGANJ	6360230 06003	Slab Culvert	718	24.5546808 13650396	91.24053273 35	1158	33	25	Area-4,FB-5,PW-5,Total=14	16.38	0.56	0.74	9.33	27.01	1.7	13.6	No (1578.26)	No (12626.08)
New Construction	5 HABIG 6 ANJ 0	MADH ABPUR	6367130 07005	Slab Culvert	4760	24.0494721 75988146	91.39139827 340841	455	33	25	Area-4,FB-5,PW-5,Total=14	16.25	0.22	0.74	9.33	26.54	1.35	10.80	No (1579.61)	No (12636.88)
	5 SUNA 6 MGAN 1 J	SUNA MGAN J-S	6908930 05047	Box Culvert	12210	25.1394632 8250776	91.51519227 772951	3208	117	20	Area-4,FB-5,PW-5,Total=14	13	1.56	2.62	9.33	26.51	6.4	51.2	No (1586.01)	No (12688.08)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	5 HABIG 6 ANJ 2	CHUN ARUG HAT	6362620 02009	Box Culvert	1856	24.2150479 87076648	91.49617508 05378	6532	39	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	3.17	0.87	9.33	26.37	1.85	14.80	No (1587.86)	No (12702. 88)
	5 HABIG 6 ANJ 3	MADH ABPU R	6367120 04005	Box Culvert	2174	24.0576935 52671672	91.32429275 661707	651	33	24	Area- 4,FB- 5,PW- 5,Total=1 4	15.91	0.32	0.74	9.33	26.3	10.1	80.8	No (1597.96)	No (12783. 68)
	5 HABIG 6 ANJ 4	CHUN ARUG HAT	6362630 08010	Box Culvert	2610	24.1871728 45740477	91.56881097 704172	3282	18	23	Area- 4,FB- 5,PW- 5,Total=1 4	14.82	1.59	0.4	9.33	26.15	1.97	15.76	No (1599.93)	No (12799. 44)
	5 HABIG 6 ANJ 5	CHUN ARUG HAT	6362620 07023	Box Culvert	7220	24.1927919 72855627	91.44091822 206974	5449	48	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	2.64	1.07	9.33	26.05	1.9	15.2	No (1601.83)	No (12814. 64)
	5 SYLHE 6 T 6	OSMA NINAG AR	6919630 04004	Box Culvert	2180	24.7235599 5901534	91.82874184 10182	2750	78	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	1.33	1.74	9.33	25.41	3.55	28.40	No (1605.38)	No (12843. 04)
	5 SYLHE 6 T 7	GOLA PGAN J	6913820 08001	Slab Culvert	2	24.8515517 69561496	92.09338702 261448	1413	252	15	Area- 4,FB- 5,PW- 5,Total=1 4	9.75	0.69	5.64	9.33	25.41	2.4	19.2	No (1607.78)	No (12862. 24)
	5 HABIG 6 ANJ 8	CHUN ARUG HAT	6362630 13003	Box Culvert	1080	24.2237653 6234699	91.44112609 32684	5216	21	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	2.53	0.47	9.33	25.33	9.95	79.60	No (1617.73)	No (12941. 84)
	5 HABIG 6 ANJ 9	CHUN ARUG HAT	6362630 07017	Slab Culvert	3740	24.1421396 3493432	91.55945844 948292	4459	33	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	2.16	0.74	9.33	25.23	1.2	9.6	No (1618.93)	No (12951. 44)
	5 HABIG 7 ANJ 0	CHUN ARUG HAT	6362630 07004	Box Culvert	1120	24.1604298 9670367	91.55473005 026579	4459	33	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	2.16	0.74	9.33	25.23	1.62	12.96	No (1620.55)	No (12964. 40)
	5 HABIG 7 ANJ 1	CHUN ARUG HAT	6362630 07003	Box Culvert	880	24.1624984 22715363	91.55465427 786112	4459	33	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	2.16	0.74	9.33	25.23	1.65	13.20	No (1622.20)	No (12977. 60)
Replace ment	5 HABIG 7 ANJ 2	CHUN ARUG HAT	6362630 07002	Slab Culvert	580	24.1651768 7245702	91.55432906 001806	4459	33	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	2.16	0.74	9.33	25.23	1.44	11.52	No (1623.64)	No (12989. 12)
	5 HABIG 7 ANJ 3	CHUN ARUG HAT	6362630 07021	Slab Culvert	4200	24.143800	91.562546	4459	33	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	2.16	0.74	9.33	25.23	1.52	12.16	No (1625.16)	No (13001. 28)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	5 MOUL 7 VIBAZ 4 AR	KAMA LGAN J	6585630 10022	Slab Culvert	7375	24.1855990	91.8630443	1470	96	20	Area-4,FB-5,PW-5,Total=14	13	0.71	2.15	9.33	25.19	1.12	8.96	No (1626.28)	No (13010.24)
	5 MOUL 7 VIBAZ 5 AR	KAMA LGAN J	6585630 10028	Slab Culvert	10125	24.1752040	91.8821674	1470	96	20	Area-4,FB-5,PW-5,Total=14	13	0.71	2.15	9.33	25.19	1.13	9.04	No (1627.41)	No (13019.28)
	5 MOUL 7 VIBAZ 6 AR	KAMA LGAN J	6585630 10025	Slab Culvert	9750	24.1759388	91.8800639	1470	96	20	Area-4,FB-5,PW-5,Total=14	13	0.71	2.15	9.33	25.19	1.22	9.76	No (1628.63)	No (13029.04)
	5 MOUL 7 VIBAZ 7 AR	KAMA LGAN J	6585630 10026	Slab Culvert	9995	24.1757592	91.8810489	1470	96	20	Area-4,FB-5,PW-5,Total=14	13	0.71	2.15	9.33	25.19	1.16	9.28	No (1629.79)	No (13038.32)
	5 HABIG 7 ANJ 8	CHUN ARUG HAT	6362630 05012	Box Culvert	4250	24.2431325 55342417	91.47951118 648052	2720	45	21	Area-4,FB-5,PW-5,Total=14	13.32	1.32	1.01	9.33	24.98	1.6	12.8	No (1631.39)	No (13051.12)
	5 SYLHE 7 T 9	JOINTI APUR	6915330 07008	Box Culvert	6309	25.0262340 39564386	92.09391944 110394	2752	51	20	Area-4,FB-5,PW-5,Total=14	13	1.33	1.14	9.33	24.81	5.2	41.6	No (1636.59)	No (13092.72)
	5 SYLHE 8 T 0	JOINTI APUR	6915330 07010	Box Culvert	7108	25.0256118 58750725	92.08972413 092852	2752	51	20	Area-4,FB-5,PW-5,Total=14	13	1.33	1.14	9.33	24.81	4	32	No (1640.59)	No (13124.72)
	5 SYLHE 8 T 1	JOINTI APUR	6915330 07009	Box Culvert	6509	25.0256410 2354683	92.09253072 738647	2752	51	20	Area-4,FB-5,PW-5,Total=14	13	1.33	1.14	9.33	24.81	8.5	68.0	No (1649.09)	No (13192.72)
	5 MOUL 8 VIBAZ 2 AR	SREE MANG AL	6588320 07014	Slab Culvert	5040	24.2518721 56856717	91.63966756 314039	2477	57	20	Area-4,FB-5,PW-5,Total=14	13	1.2	1.28	9.33	24.81	1.4	11.2	No (1650.49)	No (13203.92)
	5 SYLHE 8 T 3	JOINTI APUR	6915330 01016	Box Culvert	7500	25.101170	92.194537	3820	27	20	Area-4,FB-5,PW-5,Total=14	13	1.85	0.6	9.33	24.79	6	48	No (1656.49)	No (13251.92)
Replace ment	5 MOUL 8 VIBAZ 4 AR	SREE MANG AL	6588330 03011	Box Culvert	3727	24.2736609 20773377	91.76601134 240627	2805	48	20	Area-4,FB-5,PW-5,Total=14	13	1.36	1.07	9.33	24.77	2.2	17.6	No (1658.69)	No (13269.52)
	5 SYLHE 8 T 5	SYLH ET-S	6916230 08004	Box Culvert	2304	24.9293336 62592118	91.80536739 528179	608	24	24	Area-4,FB-3,PW-5,Total=12	15.91	0.29	0.54	8	24.74	3	24	No (1661.69)	No (13293.52)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	5 T 8 6	SYLHE GANJ	BALA GANJ	6910820 06027	Box Culvert	7708 59397887	24.6532883 91.89084000 885487	1496	75	20	Area-4,FB-5,PW-5,Total=14	13	0.73	1.68	9.33	24.74	1.4	11.2	No (1663.09)	No (13304.72)
	5 VIBAZ 7 AR	MOUL VIBAZ AR	KAMA LGAN J	6585630 05003	Slab Culvert	815 36160474	24.3559952 91.83655511 587858	1733	69	20	Area-4,FB-5,PW-5,Total=14	13	0.84	1.54	9.33	24.72	1.5	12.0	No (1664.59)	No (13316.72)
	5 VIBAZ 8 AR	MOUL VIBAZ 8 AR	KAMA LGAN J	6585630 05025	Slab Culvert	7350 17452582	24.3956747 91.81612137 705088	1733	69	20	Area-4,FB-5,PW-5,Total=14	13	0.84	1.54	9.33	24.72	1.4	11.2	No (1665.99)	No (13327.92)
	5 SYLHE T 9	SYLHE T	GOWA INGHAT	6914130 03011	Box Culvert	8580 1473165	25.0338166 91.98671255 260706	511	81	21	Area-4,FB-5,PW-5,Total=14	13.32	0.25	1.81	9.33	24.72	13.2	105.6	No (1679.19)	No (13433.52)
	5 VIBAZ 0 AR	MOUL VIBAZ 0 AR	KAMA LGAN J	6585630 05014	Slab Culvert	3980 006407	24.3732152 91.82513929 903507	1733	69	20	Area-4,FB-5,PW-5,Total=14	13	0.84	1.54	9.33	24.72	1.2	9.6	No (1680.39)	No (13443.12)
	5 VIBAZ 1 AR	MOUL VIBAZ 1 AR	KAMA LGAN J	6585630 05029	Slab Culvert	8080 4719603	24.3973864 91.81571837 514639	1733	69	20	Area-4,FB-5,PW-5,Total=14	13	0.84	1.54	9.33	24.72	1.3	10.4	No (1681.69)	No (13453.52)
	5 VIBAZ 2 AR	MOUL VIBAZ 2 AR	KAMA LGAN J	6585630 05022	Slab Culvert	6195 RCC Girder Bridge	24.386649 91.817253	1733	69	20	Area-4,FB-5,PW-5,Total=14	13	0.84	1.54	9.33	24.72	2.3	18.4	No (1683.99)	No (13471.92)
	5 T 3	SYLHE T	GOWA INGHAT	6914130 01003	RCC Girder Bridge	1950 3980707	25.0781200 91.97897505 015135	186	102	20	Area-4,FB-5,PW-5,Total=14	13	0.09	2.28	9.33	24.71	30.5	244.0	No (1714.49)	No (13715.92)
	5 HABIG 9 ANJ 4	HABIG 9 ANJ 4	CHUN ARUG HAT	6362630 11002	Box Culvert	770 28169268	24.2172269 91.45244065 672159	4356	12	20	Area-4,FB-5,PW-5,Total=14	13	2.11	0.27	9.33	24.71	3.72	29.76	No (1718.21)	No (13745.68)
	5 HABIG 9 ANJ 5	HABIG 9 ANJ 5	CHUN ARUG HAT	6362630 05011	Slab Culvert	4000 05630513	24.2438476 91.48175887 7635	2720	45	20	Area-4,FB-5,PW-5,Total=14	13	1.32	1.01	9.33	24.66	1.2	9.6	No (1719.41)	No (13755.28)
	5 HABIG 9 ANJ 6	HABIG 9 ANJ 6	CHUN ARUG HAT	6362630 05013	Box Culvert	4450 37421314	24.2428531 91.47769734 26342	2720	45	20	Area-4,FB-5,PW-5,Total=14	13	1.32	1.01	9.33	24.66	1.6	12.8	No (1721.01)	No (13768.08)
	5 VIBAZ 7 AR	MOUL VIBAZ 7 AR	RAJN AGAR	6588030 01004	Box Culvert	1174 0348779	24.5164839 91.83796092 867851	1881	63	20	Area-4,FB-5,PW-5,Total=14	13	0.91	1.41	9.33	24.66	1.4	11.2	No (1722.41)	No (13779.28)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	5 MOUL 9 VIBAZ 8 AR	RAJN AGAR	6588030 01001	Box Culvert	302	24.5169243 92427843	91.84649001 806974	1881	63	20	Area-4,FB-5,PW-5,Total=14	13	0.91	1.41	9.33	24.66	1.4	11.2	No (1723.81)	No (13790.48)
	5 HABIG 9 ANJ 9	CHUN ARUG HAT	6362630 05009	Box Culvert	2030	24.2444929 51114964	91.49928141 385317	2720	45	20	Area-4,FB-5,PW-5,Total=14	13	1.32	1.01	9.33	24.66	1.42	11.36	No (1725.23)	No (13801.84)
	6 MOUL 0 VIBAZ 0 AR	KAMA LGAN J	6585620 09019	Slab Culvert	4000	24.4169274 06995413	91.87598828 226328	2281	45	20	Area-4,FB-5,PW-5,Total=14	13	1.11	1.01	9.33	24.45	1.14	9.12	No (1726.37)	No (13810.96)
	6 MOUL 0 VIBAZ 1 AR	KAMA LGAN J	6585620 09020	Slab Culvert	4005	24.4167631 61106463	91.87613211 57217	2281	45	20	Area-4,FB-5,PW-5,Total=14	13	1.11	1.01	9.33	24.45	1.65	13.20	No (1728.02)	No (13824.16)
	6 MOUL 0 VIBAZ 2 AR	KAMA LGAN J	6585620 09017	Slab Culvert	3596	24.4192799 4640091	91.87511187 046766	2281	45	20	Area-4,FB-5,PW-5,Total=14	13	1.11	1.01	9.33	24.45	1.65	13.20	No (1729.67)	No (13837.36)
	6 MOUL 0 VIBAZ 3 AR	SREE MANG AL	6588330 13001	RCC Girder Bridge	135	24.2110951 59495976	91.71053186 058998	1391	63	20	Area-4,FB-5,PW-5,Total=14	13	0.67	1.41	9.33	24.42	3	24	No (1732.67)	No (13861.36)
	6 HABIG 0 ANJ 4	BAHU BAL	6360530 02006	Box Culvert	4800	24.2600169 40705334	91.52057915 92598	1508	60	20	Area-4,FB-5,PW-5,Total=14	13	0.73	1.34	9.33	24.41	2	16	No (1734.67)	No (13877.36)
	6 HABIG 0 ANJ 5	CHUN ARUG HAT	6362630 12008	Slab Culvert	1970	24.1990044 3970226	91.46156184 375286	3442	15	20	Area-4,FB-5,PW-5,Total=14	13	1.67	0.34	9.33	24.34	1.27	10.16	No (1735.94)	No (13887.52)
	6 HABIG 0 ANJ 6	CHUN ARUG HAT	6362630 12011	Box Culvert	2540	24.1989133 06952313	91.45721163 600683	3442	15	20	Area-4,FB-5,PW-5,Total=14	13	1.67	0.34	9.33	24.34	6.81	54.48	No (1742.75)	No (13942.00)
	6 MOUL 0 VIBAZ 7 AR	KAMA LGAN J	6585630 08022	Slab Culvert	7530	24.328719	91.864511	1757	51	20	Area-4,FB-5,PW-5,Total=14	13	0.85	1.14	9.33	24.33	1.1	8.8	No (1743.85)	No (13950.80)
	6 MOUL 0 VIBAZ 8 AR	KAMA LGAN J	6585630 08012	Slab Culvert	4200	24.3109631 01852373	91.87896285 20608	1757	51	20	Area-4,FB-5,PW-5,Total=14	13	0.85	1.14	9.33	24.33	1.24	9.92	No (1745.09)	No (13960.72)
	6 MOUL 0 VIBAZ 9 AR	KAMA LGAN J	6585630 08025	Slab Culvert	9860	24.331192	91.851324	1757	51	20	Area-4,FB-5,PW-5,Total=14	13	0.85	1.14	9.33	24.33	1.42	11.36	No (1746.51)	No (13972.08)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Replace ment	610	HABIG ANJ	CHUN ARUG HAT	6362630 08001	Box Culvert	23	24.1672511 33501995	91.56491506 844759	3282	18	20	Area-4,FB-5,PW-5,Total=14	13	1.59	0.4	9.33	24.33	1.41	11.28	No (1747.92)	No (13983.36)
	611	HABIG ANJ	CHUN ARUG HAT	6362630 08005	Slab Culvert	1560	24.1780770 60670507	91.56844150 274992	3282	18	20	Area-4,FB-5,PW-5,Total=14	13	1.59	0.4	9.33	24.33	1.2	9.6	No (1749.12)	No (13992.96)
	612	MOUL VIBAZ 2 AR	KAMA LGAN J	6585630 08026	Slab Culvert	10080	24.332771	91.851968	1757	51	20	Area-4,FB-5,PW-5,Total=14	13	0.85	1.14	9.33	24.33	1.4	11.2	No (1750.52)	No (14004.16)
	613	MOUL VIBAZ 3 AR	KAMA LGAN J	6585630 08020	Box Culvert	7780	24.3293849 26297298	91.86205923 557281	1757	51	20	Area-4,FB-5,PW-5,Total=14	13	0.85	1.14	9.33	24.33	1.72	13.76	No (1752.24)	No (14017.92)
	614	SYLHE T	OSMA NINAG AR	6919630 11021	Box Culvert	10900	24.7352420 02514575	91.67424157 261848	1588	51	20	Area-4,FB-5,PW-5,Total=14	13	0.77	1.14	9.33	24.24	2.7	21.6	No (1754.94)	No (14039.52)
	615	MOUL VIBAZ 5 AR	SREE MANG AL	6588330 09003	Slab Culvert	910	24.2961475 64663116	91.69886223 971844	1392	54	20	Area-4,FB-5,PW-5,Total=14	13	0.68	1.21	9.33	24.22	1.62	12.96	No (1756.56)	No (14052.48)
	616	SYLHE T	OSMA NINAG AR	6919630 13003	Box Culvert	1460	24.6485566 51765304	91.71218678 355217	1127	45	21	Area-4,FB-5,PW-5,Total=14	13.32	0.55	1.01	9.33	24.21	2.5	20.0	No (1759.06)	No (14072.48)
	617	MOUL VIBAZ 7 AR	BARL EKHA	6581420 07001	Slab Culvert	570	24.713999	92.164402	632	66	20	Area-4,FB-5,PW-5,Total=14	13	0.31	1.48	9.33	24.12	1.9	15.2	No (1760.96)	No (14087.68)
	618	MOUL VIBAZ 8 AR	BARL EKHA	6581420 07002	Slab Culvert	1230	24.711926	92.163618	632	66	20	Area-4,FB-5,PW-5,Total=14	13	0.31	1.48	9.33	24.12	1.1	8.8	No (1762.06)	No (14096.48)
	619	MOUL VIBAZ 9 AR	KAMA LGAN J	6585630 03024	Slab Culvert	7415	24.2718069 2440216	91.86746656 894684	818	60	20	Area-4,FB-5,PW-5,Total=14	13	0.4	1.34	9.33	24.07	1.71	13.68	No (1763.77)	No (14110.16)
Replace ment	620	MOUL VIBAZ 0 AR	KAMA LGAN J	6585630 03015	RCC Girder Bridge	4030	24.2707995 32241497	91.89506649 971008	818	60	20	Area-4,FB-5,PW-5,Total=14	13	0.4	1.34	9.33	24.07	4	32	No (1767.77)	No (14142.16)
	621	MOUL VIBAZ 1 AR	KAMA LGAN J	6585630 06011	Slab Culvert	2680	24.3385480 9625237	91.87036402 523518	1789	39	20	Area-4,FB-5,PW-5,Total=14	13	0.87	0.87	9.33	24.07	1.6	12.8	No (1769.37)	No (14154.96)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replacement	6 MOUL 2 VIBAZ 2 AR	KAMA LGAN J	6585630 03026	Slab Culvert	8130	24.2730074 7113363	91.86085727 065802	818	60	20	Area-4,FB-5,PW-5,Total=14	13	0.4	1.34	9.33	24.07	1.1	8.8	No (1770.47)	No (14163.76)
	6 MOUL 2 VIBAZ 3 AR	KAMA LGAN J	6585630 06004	Slab Culvert	1115	24.3436494 90576478	91.86199251 562357	1789	39	20	Area-4,FB-5,PW-5,Total=14	13	0.87	0.87	9.33	24.07	1.06	8.48	No (1771.53)	No (14172.24)
	6 MOUL 2 VIBAZ 4 AR	KAMA LGAN J	6585630 03014	Slab Culvert	3860	24.2720798 60284197	91.89448513 09061	818	60	20	Area-4,FB-5,PW-5,Total=14	13	0.4	1.34	9.33	24.07	1.88	15.04	No (1773.41)	No (14187.28)
	6 MOUL 2 VIBAZ 5 AR	KULA URA	6586530 11011	Box Culvert	2900	24.5437589 6824055	92.02842593 193054	817	60	20	Area-4,FB-5,PW-5,Total=14	13	0.4	1.34	9.33	24.07	1.35	10.80	No (1774.76)	No (14198.08)
	6 MOUL 2 VIBAZ 6 AR	KAMA LGAN J	6585630 06009	Box Culvert	1735	24.3422498 35055306	91.86520848 423243	1789	39	20	Area-4,FB-5,PW-5,Total=14	13	0.87	0.87	9.33	24.07	1.65	13.20	No (1776.41)	No (14211.28)
	6 MOUL 2 VIBAZ 7 AR	SREE MANG AL	6588330 05016	Box Culvert	3844	24.2707457 39231604	91.70253250 747919	1478	45	20	Area-4,FB-5,PW-5,Total=14	13	0.72	1.01	9.33	24.06	1.4	11.2	No (1777.81)	No (14222.48)
	6 MOUL 2 VIBAZ 8 AR	SREE MANG AL	6588330 05015	Slab Culvert	3800	24.2718002 0033048	91.70273199 677467	1478	45	20	Area-4,FB-5,PW-5,Total=14	13	0.72	1.01	9.33	24.06	1.42	11.36	No (1779.23)	No (14233.84)
	6 MOUL 2 VIBAZ 9 AR	KAMA LGAN J	6585630 14007	Slab Culvert	2575	24.2610516 22564064	91.87747187 912464	1129	51	20	Area-4,FB-5,PW-5,Total=14	13	0.55	1.14	9.33	24.02	1.18	9.44	No (1780.41)	No (14243.28)
	6 MOUL 3 VIBAZ 0 AR	RAJN AGAR	6588030 11005	Box Culvert	771	24.4998924 52613295	91.82831872 25461	1724	36	20	Area-4,FB-5,PW-5,Total=14	13	0.84	0.81	9.33	23.97	11	88	No (1791.41)	No (14331.28)
	6 SYLHE 3 T 1	KANAI GHAT	6915920 07038	Box Culvert	20620	25.0230316 58267517	92.40511033 684015	583	60	20	Area-4,FB-5,PW-5,Total=14	13	0.28	1.34	9.33	23.96	2.1	16.8	No (1793.51)	No (14348.08)
New Construction	6 SYLHE 3 T 2	OSMA NINAG AR	6919630 13004	Box Culvert	1540	24.6479999 1471434	91.71237923 204899	1127	45	20	Area-4,FB-5,PW-5,Total=14	13	0.55	1.01	9.33	23.89	2.8	22.4	No (1796.31)	No (14370.48)
	6 MOUL 3 VIBAZ 3 AR	KAMA LGAN J	6585620 10030	Slab Culvert	7520	24.3027165	91.799815	2008	24	20	Area-4,FB-5,PW-5,Total=14	13	0.97	0.54	9.33	23.84	1.73	13.84	No (1798.04)	No (14384.32)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	6 MOUL 3 VIBAZ 4 AR	RAJN AGAR	6588020 05035	Box Culvert	8762	24.5833717 0410157	91.89404055 476189	674	51	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	0.33	1.14	9.33	23.8	3.5	28.0	No (1801.54)	No (14412. 32)
	6 MOUL 3 VIBAZ 5 AR	RAJN AGAR	6588020 05011	Steel Plate Girder Bridge	3621	24.550793	91.914910	674	51	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	0.33	1.14	9.33	23.8	6	48	No (1807.54)	No (14460. 32)
	6 SYLHE 3 T 6	BISW ANATH	6912030 02004	Slab Culvert	4900	24.8915669 8282342	91.74732238 054276	819	45	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	0.4	1.01	9.33	23.74	1.5	12.0	No (1809.04)	No (14472. 32)
	6 MOUL 3 VIBAZ 7 AR	BARL EKHA	6581430 24039	Slab Culvert	15620	24.7222370 1515835	92.27698959 41019	669	48	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	0.32	1.07	9.33	23.73	1.8	14.4	No (1810.84)	No (14486. 72)
	6 MOUL 3 VIBAZ 8 AR	BARL EKHA	6581430 24040	Slab Culvert	16470	24.7298099 47631175	92.29066953 063011	669	48	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	0.32	1.07	9.33	23.73	1.4	11.2	No (1812.24)	No (14497. 92)
	6 MOUL 3 VIBAZ 9 AR	BARL EKHA	6581430 24033	Slab Culvert	9800	24.7083732 77055134	92.23920598 626137	669	48	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	0.32	1.07	9.33	23.73	3	24	No (1815.24)	No (14521. 92)
	6 SUNA 4 MGAN 0 J	JAGA NNAT HPUR	6904730 08001	Box Culvert	126	24.7534205 1583999	91.59456454 217434	393	54	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	0.19	1.21	9.33	23.73	3.6	28.8	No (1818.84)	No (14550. 72)
	6 MOUL 4 VIBAZ 1 AR	KAMA LGAN J	6585630 01006	Slab Culvert	2430	24.2819494 7574789	91.85638200 491667	1009	39	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	0.49	0.87	9.33	23.7	1.6	12.8	No (1820.44)	No (14563. 52)
	6 HABIG 4 ANJ 2	BANIA CHONG	6361130 12010	Box Culvert	6250	24.5105331 8582346	91.47453334 182501	593	48	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	0.29	1.07	9.33	23.69	5.7	45.6	No (1826.14)	No (14609. 12)
	6 MOUL 4 VIBAZ 3 AR	RAJN AGAR	6588020 04006	Box Culvert	2047	24.5022779 1736572	91.88141204 416752	2326	69	20	Area- 4,FB- 3,PW- 5,Total=1 2	13	1.13	1.54	8	23.67	3	24	No (1829.14)	No (14633. 12)
Replace ment	6 MOUL 4 VIBAZ 4 AR	RAJN AGAR	6588030 04002	Box Culvert	536	24.5124745 9000812	91.87157034 873962	1234	33	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	0.6	0.74	9.33	23.67	1.4	11.2	No (1830.54)	No (14644. 32)
	6 MOUL 4 VIBAZ 5 AR	KAMA LGAN J	6585630 13003	Slab Culvert	755	24.3201835 1437606	91.85508549 21341	1343	30	20	Area- 4,FB- 5,PW- 5,Total=1 4	13	0.65	0.67	9.33	23.66	1.1	8.8	No (1831.64)	No (14653. 12)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	6 MOUL 4 VIBAZ 6 AR	KAMA LGAN J	6585630 13006	Box Culvert	1285	24.3216304 6370385	91.85904812 067747	1343	30	20	Area-4,FB-5,PW-5,Total=14	13	0.65	0.67	9.33	23.66	1.44	11.52	No (1833.08)	No (14664.64)
	6 MOUL 4 VIBAZ 7 AR	KAMA LGAN J	6585630 13011	Slab Culvert	1525	24.323493	91.859595	1343	30	20	Area-4,FB-5,PW-5,Total=14	13	0.65	0.67	9.33	23.66	1.38	11.04	No (1834.46)	No (14675.68)
	6 MOUL 4 VIBAZ 8 AR	KAMA LGAN J	6585630 13001	Slab Culvert	180	24.3196302 10764316	91.84953365 47494	1343	30	20	Area-4,FB-5,PW-5,Total=14	13	0.65	0.67	9.33	23.66	1.08	8.64	No (1835.54)	No (14684.32)
	6 MOUL 4 VIBAZ 9 AR	SREE MANG AL	6588330 12033	Box Culvert	7477	24.3663014 75018517	91.75631817 430258	1159	33	20	Area-4,FB-5,PW-5,Total=14	13	0.56	0.74	9.33	23.63	1.4	11.2	No (1836.94)	No (14695.52)
	6 MOUL 5 VIBAZ 0 AR	SREE MANG AL	6588330 12014	Box Culvert	3409	24.3298657 83896214	91.75427667 796612	1159	33	20	Area-4,FB-5,PW-5,Total=14	13	0.56	0.74	9.33	23.63	1.42	11.36	No (1838.36)	No (14706.88)
	6 MOUL 5 VIBAZ 1 AR	SREE MANG AL	6588330 12022	Box Culvert	5528	24.3486813 4127409	91.75489895 045757	1159	33	20	Area-4,FB-5,PW-5,Total=14	13	0.56	0.74	9.33	23.63	1.38	11.04	No (1839.74)	No (14717.92)
	6 MOUL 5 VIBAZ 2 AR	BARL EKHA	6581430 17005	Slab Culvert	1180	24.7010351 04439097	92.20096036 791801	865	39	20	Area-4,FB-5,PW-5,Total=14	13	0.42	0.87	9.33	23.63	1.4	11.2	No (1841.14)	No (14729.12)
	6 MOUL 5 VIBAZ 3 AR	SREE MANG AL	6588330 12028	Slab Culvert	6819	24.3604417 0662643	91.75535123 795271	1159	33	20	Area-4,FB-5,PW-5,Total=14	13	0.56	0.74	9.33	23.63	4.65	37.20	No (1845.79)	No (14766.32)
	6 MOUL 5 VIBAZ 4 AR	SREE MANG AL	6588330 12029	Box Culvert	7048	24.3625277 49312658	91.75545349 71714	1159	33	20	Area-4,FB-5,PW-5,Total=14	13	0.56	0.74	9.33	23.63	1.5	12.0	No (1847.29)	No (14778.32)
	6 MOUL 5 VIBAZ 5 AR	JURI	6588430 07002	Box Culvert	530	24.5768268 57668532	92.15294849 127531	532	45	20	Area-4,FB-5,PW-5,Total=14	13	0.26	1.01	9.33	23.6	2	16	No (1849.29)	No (14794.32)
Replace ment	6 MOUL 5 VIBAZ 6 AR	KULA URA	6586530 05027	Box Culvert	5501	24.4684628 80104127	92.02895499 765873	1357	24	20	Area-4,FB-5,PW-5,Total=14	13	0.66	0.54	9.33	23.53	1.4	11.2	No (1850.69)	No (14805.52)
	6 MOUL 5 VIBAZ 7 AR	KULA URA	6586530 05019	Box Culvert	4714	24.4747338 60021164	92.03010432 422161	1357	24	20	Area-4,FB-5,PW-5,Total=14	13	0.66	0.54	9.33	23.53	2.6	20.8	No (1853.29)	No (14826.32)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replacement	6 MOUL 5 VIBAZ 8 AR	KULA URA	6586530 05024	Box Culvert	5133 3061341	24.4712624 92.02899690 717459	1357	24	20	Area-4,FB-5,PW-5,Total=14	13	0.66	0.54	9.33	23.53	1.5	12.0	No (1854.79)	No (14838.32)	
	6 MOUL 5 VIBAZ 9 AR	KULA URA	6586530 05023	Box Culvert	5047 3277077	24.4718779 92.02930033 20694	1357	24	20	Area-4,FB-5,PW-5,Total=14	13	0.66	0.54	9.33	23.53	1.5	12.0	No (1856.29)	No (14850.32)	
	6 MOUL 6 VIBAZ 0 AR	KULA URA	6586530 05014	Box Culvert	3280 68276963	24.4832664 92.03596495 091915	1357	24	20	Area-4,FB-5,PW-5,Total=14	13	0.66	0.54	9.33	23.53	1.4	11.2	No (1857.69)	No (14861.52)	
	6 MOUL 6 VIBAZ 1 AR	JURI	6588430 06004	Box Culvert	1590 97904894	24.5609416 92.19322554 767132	554	39	20	Area-4,FB-5,PW-5,Total=14	13	0.27	0.87	9.33	23.47	1.5	12.0	No (1859.19)	No (14873.52)	
	6 HABIG 6 ANJ 2	HABIG ANJ-S	6364430 06002	Box Culvert	750 15186333	24.3925153 91.42145812 511444	243	45	20	Area-4,FB-5,PW-5,Total=14	13	0.12	1.01	9.33	23.46	1.95	15.60	No (1861.14)	No (14889.12)	
	6 HABIG 6 ANJ 3	HABIG ANJ-S	6364430 05016	Box Culvert	5140 40180033	24.2884167 91.47779155 522585	224	45	20	Area-4,FB-5,PW-5,Total=14	13	0.11	1.01	9.33	23.45	1.8	14.4	No (1862.94)	No (14903.52)	
	6 HABIG 6 ANJ 4	HABIG ANJ-S	6364430 05014	Box Culvert	4420 78670748	24.2932481 91.47452831 26831	224	45	20	Area-4,FB-5,PW-5,Total=14	13	0.11	1.01	9.33	23.45	1.4	11.2	No (1864.34)	No (14914.72)	
	6 HABIG 6 ANJ 5	HABIG ANJ-S	6364430 05017	Box Culvert	5360 68087615	24.2869015 91.47906828 671694	224	45	20	Area-4,FB-5,PW-5,Total=14	13	0.11	1.01	9.33	23.45	1.75	14.00	No (1866.09)	No (14928.72)	
	6 MOUL 6 VIBAZ 6 AR	JURI	6588430 13005	Slab Culvert	1120 48345423	24.4676221 92.14093655 347824	205	45	20	Area-4,FB-5,PW-5,Total=14	13	0.1	1.01	9.33	23.44	1.6	12.8	No (1867.69)	No (14941.52)	
	6 SYLHE 6 T 7	BISWA NATH	6912030 10003	Box Culvert	950 76442265	24.7736201 91.68749805 539846	178	30	21	Area-4,FB-5,PW-5,Total=14	13.32	0.09	0.67	9.33	23.42	3	24	No (1870.69)	No (14965.52)	
New Construction	6 SYLHE 6 T 8	BEANI BAZA R	6911730 07006	Box Culvert	1794 9512968	24.7988957 92.14749824 255705	579	21	21	Area-4,FB-5,PW-5,Total=14	13.32	0.28	0.47	9.33	23.41	20.3	162.4	No (1890.99)	No (15127.92)	
	6 MOUL 6 VIBAZ 9 AR	RAJN AGAR	6588030 08011	RCC Girder Bridge	4970 24997363	24.5815890 91.87649924 308062	1746	69	20	Area-4,FB-3,PW-5,Total=12	13	0.85	1.54	8	23.39	13.8	110.4	No (1904.79)	No (15238.32)	

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Replace ment	670	HABIG ANJ	HABIG ANJ-S	6364430 11008	Slab Culvert	1410	24.3248014 12507437	91.36052571 237087	205	42	20	Area-4,FB-5,PW-5,Total=14	13	0.1	0.94	9.33	23.37	1.65	13.20	No (1906.44)	No (15251.52)
	671	HABIG ANJ	HABIG ANJ-S	6364430 11005	Slab Culvert	581	24.3282909 22636885	91.35621104 389429	205	42	20	Area-4,FB-5,PW-5,Total=14	13	0.1	0.94	9.33	23.37	1.7	13.6	No (1908.14)	No (15265.12)
	672	MOUL VIBAZ AR	KAMA LGAN J	6585630 09001	Slab Culvert	100	24.3532438 31781864	91.83748919 516802	1295	18	20	Area-4,FB-5,PW-5,Total=14	13	0.63	0.4	9.33	23.36	1.15	9.20	No (1909.29)	No (15274.32)
	673	SUNA MGAN J	JAGA NNAT HPUR	6904730 15001	Box Culvert	450	24.7304284 4280657	91.56058665 36498	165	42	20	Area-4,FB-5,PW-5,Total=14	13	0.08	0.94	9.33	23.35	4	32	No (1913.29)	No (15306.32)
	674	HABIG ANJ	CHUN ARUG HAT	6362630 15001	Slab Culvert	335	24.1724284 01791542	91.51239649 480442	540	33	20	Area-4,FB-5,PW-5,Total=14	13	0.26	0.74	9.33	23.33	1.1	8.8	No (1914.39)	No (15315.12)
	675	MOUL VIBAZ AR	KULA URA	6586530 22001	Slab Culvert	1500	24.5453744 47567745	92.00754292 309284	512	33	20	Area-4,FB-5,PW-5,Total=14	13	0.25	0.74	9.33	23.32	2.7	21.6	No (1917.09)	No (15336.72)
	676	SYLHE T	GOLA PGAN J	6913830 13010	Box Culvert	2850	24.8204534 82451107	92.05253999 68028	1306	60	21	Area-4,FB-3,PW-5,Total=12	13.32	0.63	1.34	8	23.3	3	24	No (1920.09)	No (15360.72)
	677	MOUL VIBAZ AR	KULA URA	6586520 06010	Box Culvert	1900	24.5122860 64015388	92.04850260 168314	859	24	20	Area-4,FB-5,PW-5,Total=14	13	0.42	0.54	9.33	23.29	1.4	11.2	No (1921.49)	No (15371.92)
	678	SYLHE T	ZAKIG ANJ	6919430 04010	Box Culvert	4400	24.924210	92.475324	261	36	20	Area-4,FB-5,PW-5,Total=14	13	0.13	0.81	9.33	23.27	3	24	No (1924.49)	No (15395.92)
	679	MOUL VIBAZ AR	BARL EKHA	6581430 11001	Box Culvert	200	24.7101291 71979123	92.16012842 953205	509	30	20	Area-4,FB-5,PW-5,Total=14	13	0.25	0.67	9.33	23.25	1.3	10.4	No (1925.79)	No (15406.32)
Replace ment	680	MOUL VIBAZ AR	BARL EKHA	6581430 07001	Slab Culvert	600	24.7021654 64610466	92.18487817 794085	339	33	20	Area-4,FB-5,PW-5,Total=14	13	0.16	0.74	9.33	23.24	1.4	11.2	No (1927.19)	No (15417.52)
	681	SYLHE T	DAKS HIN SURM A	6919530 02011	Box Culvert	1933	24.8041166 56538493	91.92799698 56143	419	30	20	Area-4,FB-5,PW-5,Total=14	13	0.2	0.67	9.33	23.21	4.8	38.4	No (1931.99)	No (15455.92)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replacement	6 MOUL 8 VIBAZ 2 AR	BARL EKHA	6581430 03012	Box Culvert	3885	24.7462966 1898853	92.18867115 676403	659	24	20	Area-4,FB-5,PW-5,Total=14	13	0.32	0.54	9.33	23.19	1.5	12.0	No (1933.49)	No (15467.92)
	6 MOUL 8 VIBAZ 3 AR	BARL EKHA	6581430 03016	Box Culvert	5080	24.7534342 17004795	92.18784067 77978	659	24	20	Area-4,FB-5,PW-5,Total=14	13	0.32	0.54	9.33	23.19	1.5	12.0	No (1934.99)	No (15479.92)
	6 MOUL 8 VIBAZ 4 AR	JURI	6588430 16027	Slab Culvert	8430	24.397773	92.118676	510	84	20	Area-4,FB-3,PW-5,Total=12	13	0.25	1.88	8	23.13	3	24	No (1937.99)	No (15503.92)
	6 MOUL 8 VIBAZ 5 AR	BARL EKHA	6581430 05002	Box Culvert	850	24.7411686 34218024	92.16018408 536911	366	27	20	Area-4,FB-5,PW-5,Total=14	13	0.18	0.6	9.33	23.11	2.8	22.4	No (1940.79)	No (15526.32)
	6 MOUL 8 VIBAZ 6 AR	KULA URA	6586530 24001	Slab Culvert	28	24.4899165 7653939	91.97935692 965984	321	27	20	Area-4,FB-5,PW-5,Total=14	13	0.16	0.6	9.33	23.09	1.35	10.80	No (1942.14)	No (15537.12)
	6 MOUL 8 VIBAZ 7 AR	KULA URA	6586530 24002	Slab Culvert	289	24.4890363 23162036	91.97776034 474373	321	27	20	Area-4,FB-5,PW-5,Total=14	13	0.16	0.6	9.33	23.09	1.67	13.36	No (1943.81)	No (15550.48)
	6 MOUL 8 VIBAZ 8 AR	BARL EKHA	6581420 09014	Slab Culvert	3200	24.683116	92.199472	571	21	20	Area-4,FB-5,PW-5,Total=14	13	0.28	0.47	9.33	23.08	1.5	12.0	No (1945.31)	No (15562.48)
	6 MOUL 8 VIBAZ 9 AR	BARL EKHA	6581420 09008	Box Culvert	3733	24.6854603 10637858	92.19789158 552885	571	21	20	Area-4,FB-5,PW-5,Total=14	13	0.28	0.47	9.33	23.08	3.2	25.6	No (1948.51)	No (15588.08)
	6 MOUL 9 VIBAZ 0 AR	BARL EKHA	6581420 09015	Slab Culvert	5600	24.695925	92.190649	571	21	20	Area-4,FB-5,PW-5,Total=14	13	0.28	0.47	9.33	23.08	1.7	13.6	No (1950.21)	No (15601.68)
	6 MOUL 9 VIBAZ 1 AR	BARL EKHA	6581420 09011	Slab Culvert	4704	24.6916668 23133037	92.19329629 093409	571	21	20	Area-4,FB-5,PW-5,Total=14	13	0.28	0.47	9.33	23.08	1.7	13.6	No (1951.91)	No (15615.28)
New Construction	6 MOUL 9 VIBAZ 2 AR	BARL EKHA	6581420 09010	Slab Culvert	4408	24.6904830 5845416	92.19552721 828222	571	21	20	Area-4,FB-5,PW-5,Total=14	13	0.28	0.47	9.33	23.08	1.5	12.0	No (1953.41)	No (15627.28)
	6 MOUL 9 VIBAZ 3 AR	BARL EKHA	6581420 09012	Slab Culvert	5460	24.6951726 62385303	92.19185996 800661	571	21	20	Area-4,FB-5,PW-5,Total=14	13	0.28	0.47	9.33	23.08	1.7	13.6	No (1955.11)	No (15640.88)

	Dist.	Uz	Str Code	Str Type	Chainage (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
Replace ment	6 HABIG 9 ANJ 4	BANIA CHON G	6361130 11002	Box Culvert	619	24.5455717 68234847	91.43869265 913963	478	21	20	Area-4,FB-5,PW-5,Total=14	13	0.23	0.47	9.33	23.03	1.4	11.2	No (1956.51)	No (15652.08)
	6 HABIG 9 ANJ 5	HABIG ANJ-S	6364430 02006	Slab Culvert	880	24.3047554 90518296	91.44106138 497591	244	18	20	Area-4,FB-5,PW-5,Total=14	13	0.12	0.4	9.33	22.85	1.74	13.92	No (1958.25)	No (15666.00)
	6 HABIG 9 ANJ 6	HABIG ANJ-S	6364430 07006	Slab Culvert	1000	24.2749485 5515235	91.42019413 411617	224	18	20	Area-4,FB-5,PW-5,Total=14	13	0.11	0.4	9.33	22.84	2.06	16.48	No (1960.31)	No (15682.48)
	6 HABIG 9 ANJ 7	HABIG ANJ-S	6364430 07021	Slab Culvert	6000	24.2905149 70020553	91.40468660 742044	224	18	20	Area-4,FB-5,PW-5,Total=14	13	0.11	0.4	9.33	22.84	1.8	14.4	No (1962.11)	No (15696.88)
	6 HABIG 9 ANJ 8	HABIG ANJ-S	6364430 07018	Slab Culvert	5256	24.2848839 5910962	91.40308700 501919	224	18	20	Area-4,FB-5,PW-5,Total=14	13	0.11	0.4	9.33	22.84	1.67	13.36	No (1963.78)	No (15710.24)
	6 HABIG 9 ANJ 9	HABIG ANJ-S	6364430 07021	Slab Culvert	6000	24.2905149 70020553	91.40468660 742044	224	18	20	Area-4,FB-5,PW-5,Total=14	13	0.11	0.4	9.33	22.84	1.8	14.4	No (1965.58)	No (15724.64)
	7 MOUL 0 VIBAZ 0 AR	SREE MANG AL	6588330 13018	RCC Girder Bridge	3720	24.1812761	91.7200286	1391	63	19	Area-4,FB-3,PW-5,Total=12	12.66	0.67	1.41	8	22.74	10	80	No (1975.58)	No (15804.64)
	7 MOUL 0 VIBAZ 1 AR	JURI	6588430 08002	Box Culvert	410	24.6047591 30264053	92.12144024 670124	1137	39	20	Area-4,FB-3,PW-5,Total=12	13	0.55	0.87	8	22.42	1.4	11.2	No (1976.98)	No (15815.84)
	7 MOUL 0 VIBAZ 2 AR	MOUL VIBAZ AR-S	6587430 04011	Box Culvert	2580	24.5059531 95677396	91.78477238 863707	1027	39	20	Area-4,FB-3,PW-5,Total=12	13	0.5	0.87	8	22.37	1.84	14.72	No (1978.82)	No (15830.56)
	7 MOUL 0 VIBAZ 3 AR	JURI	6588430 06002	Slab Culvert	450	24.5539272 66443722	92.18680199 235678	554	39	20	Area-4,FB-3,PW-5,Total=12	13	0.27	0.87	8	22.14	3.7	29.6	No (1982.52)	No (15860.16)
Replace ment	7 MOUL 0 VIBAZ 4 AR	BARL EKHA	6581430 07006	Box Culvert	850	24.703667	92.184410	339	33	20	Area-4,FB-3,PW-5,Total=12	13	0.16	0.74	8	21.9	4.85	38.80	No (1987.37)	No (15898.96)
	7 MOUL 0 VIBAZ 5 AR	KULA URA	6586530 26005	RCC Girder Bridge	2100	24.4787834 34855856	92.02394329 01144	853	9	20	Area-4,FB-3,PW-5,Total=12	13	0.41	0.2	8	21.62	18.8	150.4	No (2006.17)	No (16049.36)

	Dist.	Uz	Str Code	Str Type	Chainage (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	
Replace ment	706	HABIG ANJ	HABIG ANJ-S	6364430 02005	Slab Culvert	720	24.3045067 6418369	91.44348677 247763	244	18	20	Area-4,FB-3,PW-5,Total=12	13	0.12	0.4	8	21.52	1.66	13.28	No (2007.83)	No (16062.64)
	707	MOUL VIBAZ AR	MOUL VIBAZ AR-S	6587430 10002	Hydraulic Structure	4030	24.4900389 26694517	91.80529262 87055	1566	30	20	Area-4,FB-0,PW-5,Total=9	13	0.76	0.67	6	20.43	2.5	20.0	No (2010.33)	No (16082.64)
	708	SYLHE T	GOLA PGAN J	6913820 10002	Slab Culvert	317	24.7618985 07833553	92.01763305 813074	3551	120	10	Area-4,FB-5,PW-5,Total=14	6.5	1.72	2.68	9.33	20.24	1.2	9.6	No (2011.53)	No (16092.24)
	709	MOUL VIBAZ AR	KAMA LGAN J	6585630 03021	Box Culvert	6810	24.2712965 05221827	91.87197167 426348	818	60	14	Area-4,FB-5,PW-5,Total=14	8.89	0.4	1.34	9.33	19.96	3.65	29.20	No (2015.18)	No (16121.44)
	710	MOUL VIBAZ AR	KAMA LGAN J	6585630 05011	Slab Culvert	2680	24.3633743 73516805	91.82742789 387703	1733	69	10	Area-4,FB-5,PW-5,Total=14	6.5	0.84	1.54	9.33	18.22	5.08	40.64	No (2020.26)	No (16162.08)

