

**LIST OF IMPORTANT SRN
AND
STATUS**

S.N.	Road Class	Road Sectors	Total Length (km)	Date of Start	Date of Completion	Cooperation	Rehabilitation/Upgrading/Remarks	Status
1	H01	MAHENDRA RAJMARGA	1027.67					
	1.1	Kakarbhitta-Dhalkebar	258.21	1967	1974	India	Kakarbhitta-Belbari	Third Highway/ODA, 1998
	1.2	Dhalkebar-Pathaliya	109.00	1967	1972	USSR	Belbari-Chaurahawa	ADB/RNDP-2005
	1.3	Pathaliya-Hetauda	29.07	1973	1982	USA	Chaurahawa-Pathaliya	SRIP/ADB, 1996
	1.3	Hetauda-Narayangadh	77.00	1973	1982	USA	Pathaliya-Hetauda	SRIP/ADB, 1997
	1.4	Narayangadh-Butwal	114.00	1969	1972	UK	Hetauda-Narayangadh	RNDP PBMC 2005
	1.5	Butwal-Kohalpur	237.00	1973	1985	India	Narayangadh-Butwal	UK, 1995
	1.6	Kohalpur-Banbasa	203.39	1973	1978	India	Butwal-Kohalpur	PM, SRIP, 1995
							Kohalpur-Banbasa	ADB/RNDP PBMC 2005
2	H02	TRIBHUVAN RAJPATH	159.66					
	2.1	Sirsiya Boarder-Pathaliya	57.0 (28.0)	1958	1967	USA	Raxaul-Pathaliya	SRIP/ADB, 1997
	2.3	Hetauda-Bhainse	10.00	1958	1962	USA	Bhainse-Naubise	RMRP/IDA, 1997, GTZ, 1996
	2.4	Bhainse-Naubise	97.00	1953	1956	India	Naubise-Nagdhunga	RMRP/IDA, 1997, GTZ, 1996
	2.5	Naubise-Nagdhunga	17.00	1953	1956	India	Nagdhunga-Kalanki	HIMG/DOR, 1996
	2.6	Nagdhunga-Tripureswor	12.57				Kalanki-Tripureswor	SRIP/ADB 1997
3	H03	ARNIKO RAJMARGA	113.00	1963	1972	China		
							Matighar-Suryabinayak	SRIP, Party overlay/PM, 1995
							Suryabinayak-Dhulikhel	AHMP, SDC, 2001
							Dhulikhel-Dolaighat	AHMP, SDC, 1995
							Dolaighat-Barabise	AHMP, SDC, 1998
							Barabise-Kodari	HIMG/DOR
4	H04	PRITHVI RAJMARGA	174.00	1967	1974	China		
							Naubise- Mugling	IDA, ODA, 1995
							Mugling-Pokhara	RMRP/IDA, 1998, SRIP/ADB, 1995
							Narayanghat-Mugling	RMDP/IDA, 2005
5	H05	NARAYANGHAT-MUGLING	36.16	1978	1982	China		
6	H06	SINDHULI RAJMARGA	200.94					
	6.1	Bhittamod-Dhalkebar	43.00	1967	1974	India		
	6.2	Bardibas-Sindhuli	37.00	1996	1998	Japan	Bardibas-Sindhuli	Upgrading ongoing/WB
	6.3	Sindhuli-Khurkot	39.00	2002	-	Japan	Sindhuli-Khurkot	Construction ongoing/Japan
	6.4	Khurkot-Nepalthok	32.00	2005	-	Japan	Khurkot-Nepalthok	Construction ongoing/Japan
	6.5	Nepalthok-Dhulikhel	51.00	1998	2005	Japan		
7	H07	MECHI RAJMARGA	268.00					
	7.1	Kechna-Charali	39.00	-		GoN/ADB		
						GoN/DOR		
	7.2	Charali-Malkhola	15.00	1998	1995	ADB		
	7.3	Malkhola-Ilam	14.00	1997	1998	ADB		
	7.4	Ilam-Phidim	67.00	1997	1999	ADB	Pauwabhanyang-Phidim	RNDP-2005
	7.5	Phidim-Taplejung	85.00	1973	1987	DOR	Phidim-Taplejung	RCSP I, 2007(Ongoing)

Table 9

S.N.	Road Class	Road Sectors	Total Length (km)	Date of Start	Date of Completion	Cooperation	Rehabilitation/Upgrading/Remarks
23	F13/14	Bhalubang-Pyuthan-Chakchake-Liwang		-	-	-	गणतन्त्र नेपाल-चक्राक्रे-लुवाकोट RIP, 2008(Ongoing)
24	F15	Lamahi-Tulsipur	49.00	-	-	GoN	ADB/TRIP, 1998
25	F21	Kathmandu-Trishuli-Dhunchhe	118.26	-	-	-	RCSP I, 2009(Ongoing)
26	F23	Satdobato-Tikabhairab	11.32	-	-	GoN	ADB/TRIP, 2000
27	F25	Maharajuni-Budhanilkantha	4.9	-	-	GoN	DoR
28	F26	Chabahal-Sanku	14.00	-	-	GoN	ADB/TRIP, 2000
29	F27	Jorpati-Sundarjal	3.50	-	-	GoN	Melamchi WL
30	F29	Banepa-Khopasi	9.54	-	-	GoN	SMDP
31	F31	Dolaghat-Chautara	25.11	-	-	GoN	ADB/RNDP-2005
32	F32/33	Lamosangu-Jiri	110	1975	1985	SDC	Tamakoshi-Manthali-Khurkot
33	F34	Malekhu Dhading	21	-	-	GoN	KIW/GTZ, 2004
34	F35	Anbukhaireni-Gorkha	24.63	-	-	China	Anbukhaireni-Gorkha
35	F36	Dumre-Besisahar	42.00	1972	1990	GoN/DoR	Dumre-Besisahar
36	F39	Biratnagar-Rangeli	23.88	-	-	GoN/DoR	Biratnagar-Rangeli
37	F40	Hile-Bashantapur-Terathum	48	-	-	-	Hile-Bashantapur-Terathum
38	F42	Pokhara-Baglung	73.00	1988	1994	China	
39	F43	Bartung-Tamghas	80.20	-	-	GoN/DoR	Bartung-Tamghas
40	F45	Lumbini-Taulihawa	24.55	-	-	-	Bhairahawa-Taulihawa
41	F48/144	Talodungeshwor-Dailekh	28.00	-	-	-	Talodungeshwor-Dailekh, Surkhet-Siyakot
42	F49	Khodpe-Bajhang	110.00	-	-	-	Khodpe-Bajhang
43	F50	Satbanj-Baitadi-Jhulaghat	42.00	-	-	-	Satbanj-Baitadi-Jhulaghat
44	F51	Silgadi-Santebagar	67.00	1993	1996	ADB	Silgadi-Santebagar
45	F52	Mirchaliya-Katari-Sunkoshi	72.00	-	-	-	Mirchaliya-Katari-Sunkoshi
46	F53	Mudhe-Khandbari	62.28	-	-	-	Mudhe-Khandbari
47	F68	ICD (Pokhariya)-Parwanipur(TRP)	10.87	-	-	-	ICD (Pokhariya)-Parwanipur
48	F114	Bardibas-Jaleswor	42.00	1998	2000	GoN/UNCDF	
49	F130	Bhairahawa-Parasi-Bhumahi	31.15	-	-	-	Bhairahawa-Parasi-Bhumahi

Note:

ADB	Asian Development Bank	GoN	Government of Nepal
ODA	Overseas Development Association, UK	RNDP	Road Network Development Project
PM	Periodic Maintenance	TRIP	Third Road Improvement Project
RMDP	Road Maintenance and Development Project	KIW/GTZ	German Bank for Reconstruction/German Technical Cooperation
RMRP	Road Maintenance and Rehabilitation Project	RCSP I	Road Connectivity Sector I Project
SRIP	Second Road Improvement Project	STFP	Subregional Transport Facilitation Project
U.K.	United Kingdom	WB	World Bank
AHMP	Arniko Highway Maintenance Project	RSDP	Road Sector Development Project
SDC	Swiss Development Cooperation		

**LIST OF MAIN
BRIDGES OF SRN**

LIST OF MAIN BRIDGES OF SRN

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
A. Province 1									
Mahendra Rajmarga (H001)									
1	04-H001-001	0+000	Mechi	RCC T-Beam	583.00	20	Jhapa	26°38'38.72"N	88°09'49.79"E
2	04-H001-002	0+005	Kali Khola	RCC Slab	26.40	3	Jhapa	26°38'53.85"N	88°08'45.61"E
3	04-H001-003	0+003	Pali	RCC T-Beam	49.60	3	Jhapa	26°39'01.97"N	88°08'12.54"E
4	04-H001-004	0+005	Ninda Khola	RCC T-Beam	318.60	12	Jhapa	26°39'36.99"N	88°06'26.04"E
5	04-H001-005	0+007	Timai	RCC T-Beam	66.20	4	Jhapa	26°39'33.85"N	88°05'54.40"E
6	04-H001-006	0+008	Nagardubba	RCC Slab	35.20	4	Jhapa	26°39'21.68"N	88°05'09.77"E
7	04-H001-007	0+008	Dhukure	Multicell Box Culvert	10.70	3	Jhapa	26°39'17.37"N	88°04'47.85"E
8	04-H001-008	0+009	Hadiya	RCC T-Beam	49.60	3	Jhapa	26°39'16.49"N	88°04'30.68"E
9	04-H001-009	0+010	Raspandi	RCC Slab	7.10	1	Jhapa	26°39'11.70"N	88°03'50.81"E
10	04-H001-010	0+011	Phulbasa	RCC T-Beam	49.50	3	Jhapa	26°39'12.11"N	88°03'30.23"E
11	04-H001-011	0+013	Deuniya	RCC T-Beam	26.30	3	Jhapa	26°38'58.88"N	88°01'51.42"E
12	04-H001-012	0+015	Rekha	RCC Slab	35.00	4	Jhapa	26°38'57.74"N	88°01'05.14"E
13	04-H001-013	0+018	Aaduwa	RCC Slab	35.00	4	Jhapa	26°38'33.24"N	87°59'23.12"E
14	04-H001-014	0+022	Ghagra	RCC Slab	35.00	4	Jhapa	26°38'26.87"N	87°57'08.32"E
15	04-H001-015	0+023	Biring	RCC T-Beam	399.20	15	Jhapa	26°38'25.53"N	87°56'10.47"E
16	04-H001-016	0+027	Surunga	RCC T-Beam	33.40	2	Jhapa	26°38'37.01"N	87°54'15.00"E
17	04-H001-017	0+030	Kankai	RCC T-Beam	702.00	24	Jhapa	26°39'19.24"N	87°52'33.41"E
18	04-H001-023	0+034	Jharana-1	RCC T-Beam	33.00	2	Jhapa	26°38'59.89"N	87°50'03.01"E
19	04-H001-024	0+035	Jharana-2	RCC T-Beam	33.00	2	Jhapa	26°38'57.31"N	87°49'49.47"E
20	04-H001-026	0+035	Dudhe - 2	RCC T-Beam	33.00	2	Jhapa	26°38'51.53"N	87°49'22.83"E
21	04-H001-027	0+036	Satasi	RCC Slab	34.95	4	Jhapa	26°38'44.59"N	87°48'54.79"E
22	04-H001-028	0+037	Jhiljile	RCC Slab	5.75	1	Jhapa	26°38'36.22"N	87°48'25.63"E
23	04-H001-029	0+040	Kamal	RCC T-Beam	128.00	6	Jhapa	26°39'02.24"N	87°47'04.27"E
24	04-H001-030	0+042	Kerakha	RCC T-Beam	50.00	3	Jhapa	26°38'55.41"N	87°45'55.23"E
25	04-H001-031	0+042	Chyangri	RCC Slab	6.70	1	Jhapa	26°38'57.98"N	87°45'43.18"E
26	04-H001-033	0+046	Geuria	RCC T-Beam	20.70	1	Jhapa	26°39'27.30"N	87°43'37.31"E
27	04-H001-034	0+048	Ratuwa	RCC T-Beam	585.00	20	Jhapa	26°39'16.09"N	87°42'21.76"E
28	04-H001-035	0+052	Dhardhare	RCC T-Beam	16.25	1	Jhapa	26°39'44.00"N	87°39'56.32"E
29	04-H001-036	0+053	Betani	RCC T-Beam	33.10	2	Jhapa	26°39'44.83"N	87°39'43.79"E
30	04-H001-037	0+054	Bhutre	RCC Slab	6.67	1	Jhapa	26°39'47.84"N	87°38'58.59"E
31	04-H001-038	0+055	Mawa	RCC T-Beam	128.47	6	Jhapa	26°39'49.31"N	87°38'33.54"E
32	09-H001-039	0+055	Mawa Branch	RCC T-Beam	16.55	1	Morang	26°39'49.54"N	87°38'22.77"E
33	09-H001-040	0+058	Bakra	RCC T-Beam	319.00	12	Morang	26°39'49.86"N	87°36'51.91"E
34	09-H001-041	0+058	Solti	RCC T-Beam	85.50	4	Morang	26°39'54.97"N	87°36'24.33"E
35	09-H001-042	0+060	Sanjhora	RCC T-Beam	64.28	3	Morang	26°39'34.04"N	87°35'16.05"E
36	09-H001-043	0+064	Pathari	RCC T-Beam	16.70	1	Morang	26°39'39.57"N	87°33'23.84"E
37	09-H001-044	0+065	Dans	RCC T-Beam	94.50	5	Morang	26°39'38.73"N	87°32'34.92"E
38	09-H001-045	0+066	Morang	RCC T-Beam	38.00	2	Morang	26°39'38.22"N	87°32'11.54"E
39	09-H001-046	0+070	Chisang 1	RCC T-Beam	40.00	3	Morang	26°39'31.71"N	87°29'36.38"E
40	09-H001-047	0+071	Chisang 2	RCC T-Beam	130.70	5	Morang	26°39'31.75"N	87°29'20.62"E
41	09-H001-048	0+075	Chisang Bhangabari	RCC T-Beam	45.40	2	Morang	26°39'30.18"N	87°26'50.98"E
42	09-H001-049	0+076	Betna	RCC T-Beam	13.00	1	Morang	26°39'31.86"N	87°25'47.15"E
43	09-H001-050	0+078	Lohendra	RCC T-Beam	385.20	18	Morang	26°39'39.90"N	87°24'32.92"E
44	09-H001-051	0+079	Lalbhitti	RCC T-Beam	33.08	2	Morang	26°39'56.77"N	87°24'01.02"E
45	09-H001-052	0+081	Sukuna Painsi	RCC T-Beam	21.50	1	Morang	26°40'06.45"N	87°23'23.03"E
46	09-H001-053	0+081	Sukuna	RCC T-Beam	64.26	3	Morang	26°40'06.86"N	87°23'18.08"E
47	09-H001-054	0+082	Jharana	RCC Slab	20.00	2	Morang	26°40'09.80"N	87°22'24.87"E
48	09-H001-055	0+085	Madhyali	RCC Slab	10.00	1	Morang	26°39'43.17"N	87°21'01.08"E
49	09-H001-056	0+085	Mada	RCC Slab	6.60	1	Morang	26°39'40.49"N	87°20'52.30"E
50	09-H001-057	0+086	Malati	RCC Slab	8.70	1	Morang	26°39'30.42"N	87°20'05.37"E
51	09-H001-058	0+087	Trijuja Ganeshpur	RCC Slab	7.00	1	Morang	26°39'30.27"N	87°19'37.23"E
52	09-H001-059	0+088	Gachhiya	RCC T-Beam	171.20	8	Morang	26°39'31.84"N	87°19'01.45"E
53	10-H001-060	0+091	Budhi	RCC T-Beam	128.40	6	Sunsari	26°39'34.20"N	87°17'11.26"E
54	10-H001-061	0+092	Tengra	RCC T-Beam	33.60	2	Sunsari	26°39'43.09"N	87°16'42.31"E
55	10-H001-062	0+093	Kheti	RCC Slab	9.70	1	Sunsari	26°39'52.01"N	87°16'05.84"E
56	10-H001-063	0+096	Devi Khola	RCC Slab	6.70	2	Sunsari	26°40'20.03"N	87°14'32.47"E
57	10-H001-064	0+098	Pakali	RCC Slab	15.50	2	Sunsari	26°40'40.90"N	87°13'24.67"E
58	10-H001-065	0+100	Chatara Canal	RCC Slab	21.60	3	Sunsari	26°40'18.79"N	87°12'19.26"E
59	10-H001-066	0+107	Jorti	RCC Slab	12.30	1	Sunsari	26°37'17.60"N	87°10'01.20"E
60	10-H001-067	0+111	Sunsari	RCC T-Beam	87.45	3	Sunsari	26°36'15.53"N	87°07'43.57"E
61	10-H001-068	0+113	Sukesena	RCC Slab	7.50	1	Sunsari	26°36'05.32"N	87°06'21.38"E
62	10-H001-069	0+117	Khuniya	RCC Slab	20.30	3	Sunsari	26°36'00.55"N	87°04'20.97"E
63	10-H001-070	0+118	Jharuwa - 1	RCC Slab	13.50	2	Sunsari	26°35'56.86"N	87°03'29.37"E
64	10-H001-071	0+118	Jharuwa - 2	RCC Slab	11.50	2	Sunsari	26°35'56.65"N	87°03'24.87"E
65	10-H001-072	0+120	Jamuwa Dhar	RCC Slab	13.50	2	Sunsari	26°35'53.01"N	87°02'22.84"E
66	10-H001-073	0+132	yanta Bari Khola	RCC Slab	21.40	5	Sunsari	26°31'24.45"N	86°57'21.02"E
67	10-H001-074	0+134	Sapta Koshi Canal	RCC Slab	99.40	7	Sunsari	26°31'24.44"N	86°55'56.74"E
Mechi Highway (H007)									
68	01-H007-019	0+243	Kaveli	Bailley	98.20	2	Taplejung	27°17'11.25"N	87°43'14.22"E
69	01-H007-020	0+243	Khahare	RCC T-Beam	20.80	1	Taplejung	27°17'29.89"N	87°43'18.01"E
70	01-H007-021	0+252	Khokse	RCC T-Beam	15.40	1	Taplejung	27°19'22.72"N	87°41'24.43"E
71	02-H007-017	0+154	Nibuwa Khola	RCC T-Beam	22.90	1	Panchthar	27°02'59.55"N	87°49'08.69"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
72	02-H007-018	0+189	Hengwa	RCC T-Beam	45.70	3	Panchthar	27°09'55.11"N	87°45'43.59"E
73	03-H007-015	0+104	Mai Khola	Steel Truss	53.70	1	Ilam	26°53'00.45"N	87°55'41.62"E
74	03-H007-016	0+127	Puwa	RCC T-Beam	42.00	1	Ilam	26°59'16.91"N	87°53'54.21"E
75	04-H007-001	0+003	Amal Khutta	RCC T-Beam	22.50	1	Jhapa	26°24'02.22"N	88°00'27.36"E
76	04-H007-002	0+007	Budhjora	RCC T-Beam	32.60	3	Jhapa	26°25'12.43"N	88°01'45.45"E
77	04-H007-004	0+016	Maharani	RCC Slab	7.10	1	Jhapa	26°28'40.38"N	88°04'13.35"E
78	04-H007-005	0+018	Devniya Branch (tukure pul)	RCC Slab	7.70	1	Jhapa	26°29'56.11"N	88°04'12.36"E
79	04-H007-006	0+018	Devniya	RCC T-Beam	82.50	4	Jhapa	26°30'03.60"N	88°04'11.06"E
80	04-H007-007	0+020	Aapgachhi nadi	RCC Slab	7.00	1	Jhapa	26°30'41.54"N	88°04'53.74"E
81	04-H007-008	0+022	Jhilmile	RCC T-Beam	16.25	1	Jhapa	26°31'28.14"N	88°05'05.59"E
82	04-H007-009	0+025	Sangam chock ko pul	RCC Slab	6.75	1	Jhapa	26°33'04.44"N	88°05'12.82"E
83	04-H007-011	0+039	Charali	RCC Slab	7.90	1	Jhapa	26°38'56.37"N	88°03'16.99"E
84	04-H007-012	0+043	Jhilmile khola	RCC Slab	16.90	3	Jhapa	26°41'29.01"N	88°02'54.65"E
85	04-H007-013	0+048	Hardiya - 1	RCC T-Beam	67.50	3	Jhapa	26°43'40.56"N	88°03'02.38"E
86	04-H007-014	0+048	Hardiya - 2	RCC Slab	11.00	2	Jhapa	26°43'43.94"N	88°03'04.49"E
87	04-H007-022	0+026	Beri pul (Paini)	RCC Slab	9.40	2	Jhapa	26°33'33.94"N	88°05'32.60"E
Koshi Highway (H008)									
88	08-H008-005	0+076	Bataha	RCC T-Beam	20.40	1	Dhankuta	26°53'30.84"N	87°19'21.85"E
89	08-H008-006	0+077	Ghante	RCC T-Beam	20.60	1	Dhankuta	26°53'41.80"N	87°19'09.00"E
90	08-H008-007	0+078	Makhwa	RCC T-Beam	40.00	2	Dhankuta	26°54'11.23"N	87°18'35.99"E
91	08-H008-009	0+079	Kharane	RCC T-Beam	15.50	1	Dhankuta	26°54'35.02"N	87°18'31.75"E
92	08-H008-010	0+079	Loeti	Arch RCC	32.00	1	Dhankuta	26°54'53.34"N	87°18'44.48"E
93	08-H008-011	0+082	Tamor	Steel Truss	200.00	3	Dhankuta	26°55'46.29"N	87°19'02.03"E
94	08-H008-012	0+091	Raduwa	Arch RCC	35.70	1	Dhankuta	26°57'57.74"N	87°19'10.35"E
95	08-H008-013	0+093	Patle	RCC T-Beam	20.00	1	Dhankuta	26°58'44.99"N	87°18'56.99"E
96	08-H008-014	0+094	Bakhre	RCC Slab	8.20	1	Dhankuta	26°59'07.96"N	87°19'20.42"E
97	10-H008-001	0+018	Budhi	RCC T-Beam	92.00	4	Sunsari	26°33'34.68"N	87°16'46.36"E
98	10-H008-002	0+025	Nahar (Saptakoshi)	RCC Slab	18.30	3	Sunsari	26°37'26.37"N	87°16'23.26"E
99	10-H008-003	0+036	Seuti	RCC T-Beam	36.00	2	Sunsari	26°45'27.32"N	87°17'18.66"E
100	10-H008-004	0+054	Nisane	RCC Slab	12.60	1	Sunsari	26°50'54.87"N	87°18'01.59"E
Sagarmatha Highway (H009)									
101	14-H009-004	0+012	Sisubari	RCC T-Beam	112.50	5	Udayapur	26°47'00.17"N	86°34'28.02"E
102	14-H009-005	0+020	Jaljala	RCC T-Beam	67.50	3	Udayapur	26°47'46.48"N	86°38'04.19"E
103	14-H009-006	0+021	Marwahi	RCC Slab	9.20	2	Udayapur	26°47'45.88"N	86°38'29.65"E
104	14-H009-007	0+022	Deuri Khola	RCC T-Beam	62.20	3	Udayapur	26°47'37.22"N	86°39'12.81"E
105	14-H009-008	0+024	Bagaha Bridge	RCC Slab	8.00	1	Udayapur	26°47'22.13"N	86°40'10.70"E
106	14-H009-009	0+024	Khaseet Khola	RCC T-Beam	60.00	4	Udayapur	26°47'06.35"N	86°40'21.37"E
107	14-H009-010	0+027	Triyuga	RCC T-Beam	136.00	5	Udayapur	26°46'59.53"N	86°41'36.35"E
108	14-H009-011	0+031	Baruwa Khola	RCC T-Beam	204.00	8	Udayapur	26°48'53.86"N	86°42'18.88"E
109	14-H009-012	0+066	Anderi	Steel Truss	35.90	1	Udayapur	26°55'19.53"N	86°44'36.75"E
110	14-H009-013	0+071	Chamling	RCC Slab	25.00	1	Udayapur	26°56'12.99"N	86°44'36.09"E
111	14-H009-014	0+081	Sunkoshi		50.00	0	Udayapur	26°58'51.99"N	86°45'21.60"E
Postal Highway (H017)									
112	04-H017-001	0+000	Mechi	RCC T-Beam	560.00	16	Jhapa	26°32'29.42"N	88°06'03.70"E
113	04-H017-002	0+002	Bagdogra	RCC Slab	15.50	3	Jhapa	26°32'02.23"N	88°04'02.52"E
114	04-H017-003	0+003	Deoniya	RCC T-Beam	51.70	2	Jhapa	26°31'51.64"N	88°03'11.00"E
115	04-H017-006	0+006	Danfu	RCC Slab	6.90	1	Jhapa	26°31'35.75"N	88°01'51.52"E
116	04-H017-009	0+015	Aaduwa		50.00	0	Jhapa	26°30'19.83"N	87°57'02.61"E
117	04-H017-010	0+016	Paini	RCC Slab	7.15	1	Jhapa	26°30'19.40"N	87°56'35.37"E
118	04-H017-011	0+022	Biringi	RCC T-Beam	308.00	8	Jhapa	26°29'27.09"N	87°54'28.55"E
119	04-H017-013	0+029	Thulo mai		800.00	0	Jhapa	26°29'08.24"N	87°49'26.93"E
120	04-H017-014	0+033	Baniyani	RCC T-Beam	84.00	2	Jhapa	26°29'23.83"N	87°47'52.01"E
121	04-H017-015	0+034	Kamal		45.00	0	Jhapa	26°29'20.57"N	87°47'31.25"E
122	04-H017-016	0+038	Krishne		40.00	0	Jhapa	26°28'23.70"N	87°45'21.50"E
123	04-H017-017	0+041	Leera		28.00	0	Jhapa	26°28'23.75"N	87°43'35.08"E
124	04-H017-018	0+043	Gauriya	RCC T-Beam	37.00	2	Jhapa	26°27'56.79"N	87°42'27.77"E
125	04-H017-019	0+046	Ram Chandra	RCC T-Beam	37.00	2	Jhapa	26°27'46.09"N	87°40'43.34"E
126	04-H017-020	0+048	Ratuwa Khola	RCC T-Beam	204.00	8	Jhapa	26°27'28.08"N	87°39'52.06"E
127	04-H017-225	0+001	Jhimiliya Pul	RCC Slab	9.80	2	Jhapa	26°32'28.03"N	88°05'32.49"E
128	04-H017-226	0+012	Dhardhare	RCC Slab	7.40	1	Jhapa	26°30'24.11"N	87°58'21.92"E
129	04-H017-230	0+045	Dhadara	RCC Slab	7.35	1	Jhapa	26°27'46.76"N	87°41'44.65"E
130	09-H017-021	0+053	Budi Bhakra	RCC T-Beam	25.50	1	Morang	26°26'44.57"N	87°37'19.00"E
131	09-H017-022	0+053	Kajala Khola	RCC Slab	35.90	1	Morang	26°26'44.64"N	87°37'00.62"E
132	09-H017-023	0+056	Berang	Multicell Box Culvert	21.90	5	Morang	26°26'54.03"N	87°35'49.60"E
133	09-H017-024	0+057	Larikatti	Multicell Box Culvert	13.30	3	Morang	26°27'24.58"N	87°35'21.16"E
134	09-H017-025	0+059	Bakraha(Jhapartol)	RCC T-Beam	162.00	7	Morang	26°27'08.67"N	87°34'45.34"E
135	09-H017-026	0+061	Dainiya Branch	Multicell Box Culvert	17.70	4	Morang	26°27'11.32"N	87°33'28.34"E
136	09-H017-027	0+065	Ghagi Pula	Multicell Box Culvert	7.90	2	Morang	26°27'43.95"N	87°31'31.79"E
137	09-H017-028	0+069	Dhadari Pul	Multicell Box Culvert	10.30	3	Morang	26°27'39.34"N	87°29'40.81"E
138	09-H017-029	0+071	Duduwa Khola	RCC T-Beam	10.40	2	Morang	26°27'22.76"N	87°15'41.07"E
139	09-H017-030	0+071	Bramapura Khola	RCC T-Beam	25.80	1	Morang	26°27'22.14"N	87°15'28.24"E
140	09-H017-232	0+050	Singhari	Multicell Box Culvert	19.50	3	Morang	26°26'58.33"N	87°38'38.05"E
141	09-H017-234	0+057	Larikatta	RCC Slab	6.05	1	Morang	26°27'23.07"N	87°35'24.88"E
142	10-H017-031	0+072	Kesaliya Khola	RCC T-Beam	32.00	2	Sunsari	26°26'58.88"N	87°14'42.20"E
143	10-H017-032	0+074	Tengra	Multicell Box Culvert	14.20	5	Sunsari	26°27'15.18"N	87°13'22.56"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
144	10-H017-033	0+080	Budhi Khola	Steel Truss	27.90	1	Sunsari	26°27'04.60"N	87°10'19.29"E
145	10-H017-238	0+072	Kasaliya GAUR	RCC T-Beam	90.30	4	Sunsari	26°28'51.96"N	87°14'37.43"E
146	10-H017-239	0+075	Sano Tengra	RCC Slab	7.20	1	Sunsari	26°29'09.09"N	87°12'58.35"E
147	10-H017-241	0+080	Budhi khola	RCC Slab	66.00	12	Sunsari	26°29'03.61"N	87°09'49.48"E
148	10-H017-242	0+091	Sunsari Khola Bridge	RCC T-Beam	125.00	5	Sunsari	26°32'51.39"N	87°06'30.97"E
Midhill Highway (H018)									
149	02-H018-043	0+048	Siwa Khola	RCC T-Beam	24.30	1	Panchthar	27°14'44.81"N	87°51'17.21"E
150	02-H018-044	0+043	Musepa Bridge	RCC T-Beam	24.95	1	Panchthar	27°15'28.23"N	87°52'22.52"E
151	02-H018-045	0+037	Oyam Khola	RCC T-Beam	20.40	1	Panchthar	27°15'44.88"N	87°53'23.50"E
152	02-H018-046	0+030	Phalame	RCC T-Beam	25.00	1	Panchthar	27°16'41.89"N	87°54'58.87"E
153	02-H018-047	0+028	Nuwa(Silsile) Bridge	RCC T-Beam	25.65	1	Panchthar	27°16'46.54"N	87°55'38.70"E
154	02-H018-048	0+028	Mewa Bridge	RCC T-Beam	25.50	1	Panchthar	27°16'49.91"N	87°56'06.34"E
155	06-H018-001	0+072	Tamor	Steel Truss	200.00	7	Terhathum	27°09'09.32"N	87°42'28.24"E
156	06-H018-049	0+113	Koya	RCC T-Beam	25.00	1	Terhathum	27°12'19.19"N	87°36'49.47"E
157	07-H018-003	0+191	Arun Khola	Steel Truss	120.00	1	Bhojpur	27°08'23.61"N	87°16'02.71"E
158	07-H018-004	0+248	Ashina Khola	RCC T-Beam	26.30	1	Bhojpur	27°11'57.40"N	87°05'12.40"E
159	07-H018-005	0+264	Andheri khola		35.00	0	Bhojpur	27°11'51.72"N	87°01'56.89"E
160	07-H018-006	0+268	Sera Khola	Steel Plate Girder	35.00	1	Bhojpur	27°12'49.48"N	87°01'48.57"E
161	07-H018-007	0+280	Pinkhwa khola	RCC T-Beam	35.00	1	Bhojpur	27°13'56.62"N	86°59'08.54"E
162	07-H018-008	0+282	Hinkhwa Khola	RCC T-Beam	25.80	1	Bhojpur	27°13'35.83"N	86°58'53.82"E
163	07-H018-052	0+285	Yanta Khola	RCC T-Beam	18.90	1	Bhojpur	27°12'53.31"N	86°58'44.08"E
164	12-H018-054	0+326	Pankhu Khola	RCC T-Beam	15.00	1	Khotang	27°13'30.10"N	86°51'46.63"E
165	12-H018-059	0+338	Kali Khola	RCC T-Beam	15.00	4	Khotang	27°15'11.96"N	86°50'19.48"E
166	12-H018-060	0+327	Lapse Khola		15.00	0	Khotang	27°13'34.79"N	86°51'20.21"E
167	12-H018-061	0+338	Miya Khola		15.00	0	Khotang	27°15'20.38"N	86°50'17.72"E
168	12-H018-062	0+319	Sapsu Khola	RCC Slab	12.00	1	Khotang	27°13'00.22"N	86°53'41.96"E
169	13-H018-009	0+416	Dudh Koshi	Suspension	120.00	1	Okhaldhunga	27°10'37.99"N	86°28'24.89"E
Birtamod - Chandragadhi (F001)									
170	04-F001-001	0+003	Dhaura Bridge	RCC Slab	9.60	2	Jhapa	26°36'53.18"N	87°59'59.39"E
171	04-F001-002	0+003	Simanti Bridge	RCC Slab	10.00	2	Jhapa	26°36'48.86"N	88°00'06.71"E
172	04-F001-003	0+005	Harchana	RCC Slab	8.80	1	Jhapa	26°36'11.72"N	88°01'24.03"E
173	04-F001-004	0+006	Kukurbhuka	RCC Slab	7.10	1	Jhapa	26°36'03.04"N	88°01'38.08"E
174	04-F001-005	0+008	Debniya	RCC T-Beam	69.10	3	Jhapa	26°35'08.23"N	88°02'51.10"E
Damak - Gaurigunj (F002)									
175	04-F002-001	0+019	Jura Pani	RCC Slab	14.05	2	Jhapa	26°29'36.69"N	87°42'57.85"E
176	04-F002-002	0+009	Lal pani	RCC Slab	11.90	2	Jhapa	26°34'39.49"N	87°42'46.50"E
177	04-F002-003	0+004	Gaira	Multicell Box Culvert	13.30	3	Jhapa	26°37'00.65"N	87°42'32.18"E
Biratnagar - Rangeli (F039)									
178	09-F039-001	0+002	Singhyia	RCC T-Beam	46.80	3	Morang	26°27'33.37"N	87°17'50.21"E
179	09-F039-002	0+003	Kukurpula	Steel Plate Girder	13.20	1	Morang	26°27'38.06"N	87°18'21.36"E
180	09-F039-003	0+005	Kalibhasa	Steel Plate Girder	9.45	1	Morang	26°27'53.54"N	87°19'12.64"E
181	09-F039-004	0+006	Madhura	RCC Slab	7.50	1	Morang	26°27'56.82"N	87°19'57.98"E
182	09-F039-005	0+007	Judi	RCC T-Beam	25.90	1	Morang	26°27'55.55"N	87°20'15.34"E
183	09-F039-006	0+009	Lohandra	RCC Slab	54.60	8	Morang	26°28'10.15"N	87°21'28.07"E
184	09-F039-007	0+011	Kadhmaha	RCC Slab	7.30	1	Morang	26°28'18.88"N	87°22'17.37"E
185	09-F039-008	0+013	Dadar Baria-1	RCC Slab	7.30	1	Morang	26°28'19.58"N	87°23'06.63"E
186	09-F039-009	0+014	Dadar Baria-2	Multicell Box Culvert	7.90	2	Morang	26°28'20.18"N	87°23'47.56"E
187	09-F039-010	0+015	kersia Gadiya	Multicell Box Culvert	10.20	3	Morang	26°28'16.53"N	87°24'24.96"E
188	09-F039-011	0+018	Bhaluwahi	Multicell Box Culvert	9.00	2	Morang	26°28'10.36"N	87°25'58.53"E
189	09-F039-012	0+020	Cheka	RCC T-Beam	40.90	2	Morang	26°27'55.18"N	87°27'19.15"E
190	09-F039-013	0+022	Chesang	RCC T-Beam	75.90	3	Morang	26°27'57.84"N	87°28'17.55"E
191	09-F039-014	0+023	Bakra Branch	RCC Slab	9.20	2	Morang	26°27'52.71"N	87°28'38.98"E
192	09-F039-015	0+023	Bakra	RCC T-Beam	46.00	2	Morang	26°27'50.46"N	87°28'47.04"E
Hile - Basantapur - Tehrathum (F040)									
193	06-F040-001	0+035	Jirikhimti-1	RCC Slab	7.65	1	Terhathum	27°10'28.47"N	87°28'33.89"E
194	06-F040-002	0+036	Jirikhimti-2	RCC Slab	7.75	1	Terhathum	27°10'36.96"N	87°28'40.08"E
Mirchaya - Katari - Okhaldhunga - Salleri (F052)									
195	14-F052-004	0+008	Khahare-3	RCC Slab	8.90	1	Udayapur	26°53'22.44"N	86°15'47.88"E
196	14-F052-005	0+009	Naujanako Chihan	RCC Slab	7.00	1	Udayapur	26°53'28.78"N	86°15'39.17"E
197	14-F052-006	0+010	Belsot khola	RCC T-Beam	94.00	3	Udayapur	26°53'59.39"N	86°15'09.10"E
198	14-F052-007	0+013	Aahale	RCC T-Beam	6.75	1	Udayapur	26°54'58.98"N	86°16'12.10"E
199	14-F052-008	0+014	Narange	RCC T-Beam	20.00	1	Udayapur	26°55'35.15"N	86°16'32.86"E
200	14-F052-012	0+018	Mateu khahare	RCC Slab	7.20	1	Udayapur	26°56'49.76"N	86°17'55.02"E
201	14-F052-016	0+022	Hadiya Khola	RCC Slab	7.20	1	Udayapur	26°57'27.14"N	86°19'52.67"E
202	14-F052-017	0+023	Chhagariya Khola	RCC T-Beam	120.00	4	Udayapur	26°57'23.50"N	86°20'29.10"E
203	14-F052-018	0+023	Jurpaniya	RCC Slab	7.30	1	Udayapur	26°57'21.42"N	86°20'51.79"E
204	14-F052-020	0+026	Tawa khola	RCC T-Beam	123.50	5	Udayapur	26°57'30.41"N	86°22'08.18"E
205	14-F052-021	0+031	Nainekhadi	RCC Slab	7.70	1	Udayapur	26°59'25.55"N	86°23'44.36"E
206	14-F052-022	0+031	Maruwa khola	Steel Truss	48.60	1	Udayapur	26°59'37.46"N	86°23'55.58"E
207	14-F052-023	0+076	Sunkoshi	Steel Truss	171.20	2	Udayapur	27°10'15.85"N	86°24'04.36"E
208	14-F052-025	0+031	Naine/Khadi Khola	RCC Slab	7.70	1	Udayapur	26°59'33.90"N	86°23'58.95"E
Basantapur - Chainour - Khandbari (F053)									
209	05-F053-001	0+037	Piluwa Khola	RCC T-Beam	96.00	1	Sankhuwasabha	27°16'00.17"N	87°19'15.71"E
210	05-F053-002	0+075	Sawa Khola	Steel Truss	121.00	1	Sankhuwasabha	27°17'20.40"N	87°12'46.20"E
211	05-F053-003	0+133	Arun Dovan	Steel Truss	60.00	1	Sankhuwasabha	27°33'16.27"N	87°18'01.07"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
Duhabi - Inerwa (F054)									
212	10-F054-001	0+001	Tengri	RCC Slab	7.55	1	Sunsari	26°34'17.40"N	87°16'12.24"E
213	10-F054-002	0+005	Tengra	RCC Slab	11.70	2	Sunsari	26°34'51.70"N	87°13'46.74"E
214	10-F054-003	0+007	vatiya	RCC T-Beam	13.60	1	Sunsari	26°35'14.42"N	87°13'08.98"E
215	10-F054-004	0+008	Maria	RCC Slab	7.25	1	Sunsari	26°35'42.50"N	87°12'23.29"E
216	10-F054-005	0+008	Jwala Maria	RCC Slab	11.00	2	Sunsari	26°35'46.86"N	87°12'17.79"E
217	10-F054-006	0+009	Barchaba Paini	RCC Slab	10.95	2	Sunsari	26°35'52.33"N	87°12'08.12"E
218	10-F054-007	0+010	Gadang	RCC T-Beam	32.00	2	Sunsari	26°36'14.50"N	87°11'21.37"E
Jhumka - Chatara - Barahachhetra (F056)									
219	10-F056-001	0+002	Dattakicha	RCC Slab	22.40	4	Sunsari	26°41'19.84"N	87°11'35.39"E
220	10-F056-002	0+003	Singhiya	RCC Slab	18.80	3	Sunsari	26°41'50.76"N	87°11'29.37"E
221	10-F056-003	0+005	Canal crossing	RCC Slab	29.40	3	Sunsari	26°42'35.45"N	87°11'26.79"E
222	10-F056-004	0+005	Canal escape	RCC Slab	15.00	4	Sunsari	26°42'37.95"N	87°11'25.11"E
223	10-F056-005	0+006	Sunsari	RCC T-Beam	23.00	1	Sunsari	26°43'01.48"N	87°11'09.52"E
224	10-F056-006	0+007	Pidari	RCC T-Beam	29.30	3	Sunsari	26°43'30.78"N	87°10'49.90"E
225	10-F056-007	0+008	Canal escape	RCC Slab	24.00	6	Sunsari	26°44'19.15"N	87°10'12.22"E
226	10-F056-008	0+009	Pulah	RCC Slab	27.60	5	Sunsari	26°44'31.91"N	87°09'52.35"E
227	10-F056-009	0+010	Belapul	RCC Slab	32.70	6	Sunsari	26°44'40.59"N	87°09'26.28"E
228	10-F056-010	0+011	Canal crossing	RCC Slab	15.25	4	Sunsari	26°45'05.27"N	87°09'13.91"E
229	10-F056-011	0+014	Bishadi	RCC Slab	26.40	2	Sunsari	26°47'00.86"N	87°09'29.69"E
230	10-F056-012	0+015	Satrahaddi	RCC Slab	12.80	2	Sunsari	26°47'31.58"N	87°09'23.91"E
231	10-F056-013	0+016	Patnali	RCC Slab	103.60	17	Sunsari	26°48'04.80"N	87°09'17.34"E
232	10-F056-014	0+018	Karam khola	RCC Slab	58.00	9	Sunsari	26°48'55.23"N	87°09'27.39"E
233	10-F056-015	0+018	Gauri	RCC Slab	17.75	3	Sunsari	26°49'20.89"N	87°09'24.86"E
234	10-F056-018	0+024	Bramananda Khola	Steel Truss	40.00	1	Sunsari	26°52'18.40"N	87°09'41.99"E
Dharan - Chatara - Gaighat - Katari - Sindhuli - Hetauda (F057)									
235	10-F057-001	0+004	Thakuri Khola		25.00	0	Sunsari	26°48'27.88"N	87°14'42.62"E
236	10-F057-007	0+012	Haat Khola	RCC Slab	7.00	1	Sunsari	26°49'05.71"N	87°09'52.96"E
237	10-F057-008	0+012	Gauri	RCC T-Beam	16.60	1	Sunsari	26°49'23.28"N	87°09'34.12"E
238	10-F057-070	0+000	Khahare		11.00	0	Sunsari	26°48'30.92"N	87°16'50.09"E
239	14-F057-016	0+000	Dwar Khola	RCC T-Beam	150.00	3	Udayapur	26°48'27.11"N	86°52'31.43"E
240	14-F057-017	0+017	Dwar Khola-2	RCC Slab	6.50	1	Udayapur	26°47'43.17"N	86°51'54.03"E
241	14-F057-019	0+000	Bharauli Khola	RCC T-Beam	50.50	2	Udayapur	26°48'05.79"N	86°49'53.07"E
242	14-F057-020	0+023	Deodhar	RCC T-Beam	25.00	1	Udayapur	26°47'51.17"N	86°49'01.17"E
243	14-F057-021	0+025	Timai	RCC Slab	7.35	1	Udayapur	26°47'32.57"N	86°48'30.43"E
244	14-F057-023	0+025	Ghormuna	RCC Slab	11.80	2	Udayapur	26°46'59.54"N	86°47'05.80"E
245	14-F057-024	0+028	Ikra nala	RCC Slab	7.50	1	Udayapur	26°46'59.54"N	86°47'05.59"E
246	14-F057-027	0+000	Baruwa Khola	RCC T-Beam	207.00	8	Udayapur	26°47'19.82"N	86°42'51.87"E
247	14-F057-028	0+038	Dumarpatti	RCC Slab	7.15	1	Udayapur	26°48'55.00"N	86°39'59.55"E
248	14-F057-029	0+000	Shahi Khola		120.00	0	Udayapur	26°49'09.42"N	86°39'15.96"E
249	14-F057-032	0+000	Chhihane Khola	RCC Slab	7.20	1	Udayapur	26°50'14.84"N	86°36'38.30"E
250	14-F057-036	0+000	Baijanath Khola		110.00	0	Udayapur	26°54'16.40"N	86°32'28.79"E
251	14-F057-037	0+083	Manwasi khola	RCC Slab	14.35	2	Udayapur	26°55'14.57"N	86°29'58.12"E
252	14-F057-040	0+000	Baijanath Khola		80.00	0	Udayapur	26°54'31.44"N	86°31'05.32"E
253	14-F057-041	0+000	Geruwa Khola		50.00	0	Udayapur	26°56'00.67"N	86°25'41.14"E
254	14-F057-042	0+000	Sagure khola		80.00	0	Udayapur	26°56'13.59"N	86°25'48.60"E
255	14-F057-046	0+000	Duble Bharle khola		40.00	0	Udayapur	26°56'40.99"N	86°23'30.40"E
256	14-F057-071	0+044	Katunje Khola Bridge		60.00	0	Udayapur	26°47'49.84"N	86°56'00.30"E
257	14-F057-080	0+000	Neware	RCC Slab	6.60	1	Udayapur	26°53'32.96"N	86°37'01.43"E
258	14-F057-082	0+000	Chadani	RCC Slab	6.55	1	Udayapur	26°54'21.07"N	86°31'50.34"E
259	14-F057-083	0+000	Gamey	RCC Slab	6.55	1	Udayapur	26°54'22.68"N	86°31'25.11"E
260	14-F057-084	0+000	Jyamire Khola	RCC Slab	6.80	1	Udayapur	26°54'48.01"N	86°30'34.21"E
261	14-F057-085	0+000	Katle Khola	RCC Slab	6.80	1	Udayapur	26°55'13.61"N	86°30'08.25"E
Birtamod - Sanischare - Budhabare (F059)									
262	04-F059-001	0+002	Aaduwa Khola	RCC T-Beam	16.75	2	Jhapa	26°39'23.91"N	87°59'36.26"E
Bardanga - Urlabari (F060)									
263	03-F060-005	0+041	Gyanje	RCC Slab	7.00	1	Ilam	26°45'56.01"N	87°40'38.80"E
264	09-F060-001	0+005	Jaggira	RCC Slab	6.95	1	Morang	26°25'42.23"N	87°36'59.23"E
265	09-F060-002	0+006	Kajla	RCC T-Beam	22.25	3	Morang	26°26'24.03"N	87°36'53.54"E
266	09-F060-003	0+015	Holi(Aamdada)	Multicell Box Culvert	13.30	3	Morang	26°31'33.47"N	87°36'50.56"E
267	09-F060-004	0+001	Kutumgunj	RCC Slab	7.00	1	Morang	26°23'52.48"N	87°37'28.25"E
Rangeli - Kanepokhari (F061)									
268	09-F061-001	0+009	Gebriya	RCC Slab	8.10	1	Morang	26°32'40.94"N	87°29'46.66"E
269	09-F061-002	0+005	Bedmari	RCC Slab	6.97	1	Morang	26°30'06.75"N	87°29'29.59"E
270	09-F061-003	0+001	Bakra	RCC T-Beam	103.60	5	Morang	26°28'26.37"N	87°29'23.37"E
Ghinaghat - Biratchok (F062)									
271	09-F062-001	0+001	Kali Khola-1	RCC Slab	17.00	3	Morang	26°39'24.84"N	87°22'50.99"E
272	09-F062-002	0+002	Kali Khola-2	RCC Slab	11.30	2	Morang	26°39'14.63"N	87°22'49.52"E
273	09-F062-003	0+006	Kisti Khola	RCC Slab	11.20	2	Morang	26°36'27.11"N	87°22'10.30"E
274	09-F062-004	0+008	Chatava Canal	RCC Slab	11.70	2	Morang	26°35'14.84"N	87°21'47.88"E
275	09-F062-005	0+011	Canal Crossing	RCC Slab	8.80	1	Morang	26°33'23.67"N	87°20'58.45"E
276	09-F062-006	0+016	RangdhaPaini	RCC T-Beam	11.30	2	Morang	26°30'49.79"N	87°19'11.56"E
277	09-F062-007	0+019	Singhiya Khola	RCC T-Beam	45.20	2	Morang	26°30'01.80"N	87°17'34.57"E
Inerwa - Kaptanganj (F063)									
278	10-F063-001	0+008	Sunsari Mariya	RCC T-Beam	75.00	3	Sunsari	26°32'43.44"N	87°07'16.40"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
279	10-F063-002	0+011	Mariya -2	RCC Slab	6.60	1	Sunsari	26°31'17.30"N	87°07'04.18"E
Leguwaghat - Sabha Khola (F152)									
280	05-F152-003	0+007	Kewa Khola	RCC T-Beam	46.25	2	Sankhuwasabha	27°10'54.82"N	87°15'50.73"E
281	05-F152-004	0+013	Piluwa Khola	RCC T-Beam	116.72	5	Sankhuwasabha	27°12'56.58"N	87°14'30.53"E
282	08-F152-001	0+002	Leguwa Khola	RCC T-Beam	36.42	2	Dhankuta	27°08'57.01"N	87°16'32.72"E
Phikkal - Sriantu - Baudhadham (F156)									
283	03-F156-001	0+008	Siddhi Khola	RCC T-Beam	25.60	1	Ilam	26°53'24.14"N	88°06'03.09"E
Damak - Chisapani (F158)									
284	03-F158-001	0+011	Ratuwa	RCC Slab	25.40	1	Ilam	26°44'54.99"N	87°42'59.16"E
285	03-F158-003	0+021	Ratuwa Khola-2		25.00	0	Ilam	26°47'20.40"N	87°43'51.59"E
286	03-F158-005	0+009	Shankhare	RCC Slab	7.75	1	Ilam	26°44'34.42"N	87°42'50.68"E
Gandhi - Manmohan Marg (F199)									
287	09-F199-001	0+019	Khirkidagi	RCC Slab	17.10	3	Morang	26°28'53.29"N	87°33'08.79"E
288	09-F199-002	0+010	Nala	RCC Slab	6.55	1	Morang	26°34'09.77"N	87°34'14.34"E
289	09-F199-003	0+008	Mainakhari	RCC Slab	13.65	2	Morang	26°35'22.79"N	87°34'55.50"E
EWB - Koshi Bridge - EWB (F210)									
290	10-F210-001	0+003	Seuti	RCC Slab	24.50	4	Sunsari	26°42'14.60"N	87°12'41.79"E
291	10-F210-002	0+006	Sunsari pul	RCC T-Beam	34.70	3	Sunsari	26°43'45.13"N	87°11'42.99"E
292	10-F210-003	0+016	Patnali Naya pul	RCC T-Beam	127.40	5	Sunsari	26°48'27.17"N	87°10'32.04"E
293	10-F210-004	0+018	Karam Bridge	RCC Slab	25.00	1	Sunsari	26°49'28.03"N	87°10'07.82"E
294	10-F210-005	0+019	Gauri Khola	RCC Slab	22.00	1	Sunsari	26°49'29.87"N	87°09'54.95"E
295	14-F210-006	0+016	Koshi Bridge	Steel Truss	261.30	4	Udayapur	26°51'19.33"N	87°08'59.86"E
296	14-F210-007	0+017	Bagundre Khola	RCC Slab	16.00	1	Udayapur	26°50'57.71"N	87°08'41.20"E
297	14-F210-008	0+021	Bairawa Khola	RCC Slab	22.00	1	Udayapur	26°49'47.35"N	87°07'19.43"E
298	14-F210-009	0+023	Seti 1 Khola	RCC T-Beam	40.64	2	Udayapur	26°49'22.54"N	87°06'10.79"E
299	14-F210-010	0+023	Seti 2 Khola	RCC Slab	40.64	2	Udayapur	26°49'20.83"N	87°06'07.93"E
300	14-F210-011	0+024	Jarayo Khola	RCC Slab	16.00	1	Udayapur	26°48'53.98"N	87°05'16.50"E
301	14-F210-012	0+025	Khar Khola	RCC Slab	25.00	1	Udayapur	26°48'49.15"N	87°04'36.65"E
302	14-F210-013	0+027	Yasodha Khola	RCC Slab	25.00	1	Udayapur	26°48'55.50"N	87°03'52.19"E
303	14-F210-014	0+035	Murti Khola	RCC T-Beam	25.00	1	Udayapur	26°49'00.36"N	87°03'28.22"E
304	14-F210-015	0+028	Jogini Khola	RCC Slab	16.00	1	Udayapur	26°48'57.49"N	87°02'55.30"E
305	14-F210-016	0+029	Katari Khola		40.00	0	Udayapur	26°48'56.34"N	87°02'12.73"E
306	14-F210-017	0+030	Sisuwa Khola-1	RCC Slab	46.50	5	Udayapur	26°48'48.53"N	87°01'40.04"E
307	14-F210-018	0+031	Sisuwa Khola-2	RCC Slab	101.80	4	Udayapur	26°48'45.49"N	87°01'16.25"E
308	14-F210-019	0+033	Gideri Khola	RCC Slab	76.20	3	Udayapur	26°48'30.16"N	87°00'08.72"E
309	14-F210-020	0+000	Kali Khola	RCC T-Beam	40.00	1	Udayapur	26°48'01.70"N	86°57'04.20"E
B. Province 2									
Mahendra Rajmarga (H001)									
310	15-H001-075	0+135	Koshi Barrage	RCC T-Beam	1149.00	55	Saptari	26°31'33.92"N	86°55'37.90"E
311	15-H001-076	0+136	Koshi Canal	RCC Slab	42.00	3	Saptari	26°31'46.34"N	86°55'20.57"E
312	15-H001-077	0+140	Koshighat	Steel Plate Girder	11.80	2	Saptari	26°32'59.98"N	86°53'31.09"E
313	15-H001-078	0+142	Portaha	RCC Slab	11.20	2	Saptari	26°33'41.68"N	86°53'16.62"E
314	15-H001-079	0+143	Gid Khola - 1	RCC Slab	10.00	2	Saptari	26°34'07.29"N	86°53'29.30"E
315	15-H001-080	0+143	Gid Khola - 2	RCC Slab	8.70	2	Saptari	26°34'23.77"N	86°53'34.77"E
316	15-H001-081	0+144	Mahuli - 1	RCC Slab	123.00	18	Saptari	26°34'50.77"N	86°53'45.52"E
317	15-H001-082	0+145	Bhairawa	RCC Slab	21.00	3	Saptari	26°35'15.38"N	86°53'55.51"E
318	15-H001-083	0+147	Sundari - 1	RCC Slab	62.00	9	Saptari	26°34'50.77"N	86°53'45.52"E
319	15-H001-084	0+150	Sundari Branch (Kanchanpu	RCC Slab	20.70	3	Saptari	26°37'45.15"N	86°54'39.81"E
320	15-H001-085	0+151	Chandra canal	RCC T-Beam	11.20	1	Saptari	26°38'07.11"N	86°54'24.60"E
321	15-H001-086	0+153	Sundari	RCC Slab	368.33	72	Saptari	26°38'42.65"N	86°53'05.19"E
322	15-H001-087	0+156	Bavana	RCC T-Beam	11.20	1	Saptari	26°38'32.14"N	86°51'44.43"E
323	15-H001-088	0+157	Bhaguwa	RCC T-Beam	64.10	3	Saptari	26°38'37.77"N	86°51'13.35"E
324	15-H001-089	0+158	Bandh Khola	RCC T-Beam	11.20	1	Saptari	26°38'41.50"N	86°50'36.32"E
325	15-H001-090	0+158	Rai Khola	RCC T-Beam	64.20	3	Saptari	26°38'42.51"N	86°50'30.30"E
326	15-H001-091	0+158	Murkutuwa	RCC T-Beam	11.20	1	Saptari	26°38'43.48"N	86°50'13.43"E
327	15-H001-092	0+159	Dumarjou - 1	RCC T-Beam	11.20	1	Saptari	26°38'44.43"N	86°49'56.28"E
328	15-H001-093	0+159	Dumarjou - 2	RCC T-Beam	11.20	1	Saptari	26°38'44.26"N	86°49'54.01"E
329	15-H001-094	0+161	Mahuli	RCC Slab	1100.00	127	Saptari	26°38'40.71"N	86°48'49.17"E
330	15-H001-095	0+164	Amsote	RCC T-Beam	42.92	2	Saptari	26°37'58.69"N	86°47'01.96"E
331	15-H001-096	0+165	Gehari	RCC T-Beam	21.45	1	Saptari	26°37'46.79"N	86°46'32.58"E
332	15-H001-097	0+166	Dumarjor	RCC T-Beam	32.40	2	Saptari	26°37'41.16"N	86°46'10.29"E
333	15-H001-098	0+167	Behai	RCC T-Beam	32.40	2	Saptari	26°37'35.29"N	86°45'47.05"E
334	15-H001-099	0+169	Dudhela	RCC T-Beam	85.60	4	Saptari	26°37'29.20"N	86°44'11.18"E
335	15-H001-100	0+170	Khando	RCC T-Beam	190.99	9	Saptari	26°37'34.80"N	86°43'37.81"E
336	15-H001-101	0+175	Tarkana - 3	RCC Slab	13.80	2	Saptari	26°37'58.91"N	86°40'58.76"E
337	15-H001-102	0+175	Tarkana - 1	RCC T-Beam	22.48	2	Saptari	26°38'00.85"N	86°40'41.98"E
338	15-H001-103	0+175	Tarkana - 2	RCC Slab	13.80	3	Saptari	26°38'00.29"N	86°40'46.98"E
339	15-H001-104	0+177	Phapi	RCC Slab	13.45	3	Saptari	26°38'08.16"N	86°39'42.84"E
340	15-H001-105	0+178	Deodhar	RCC T-Beam	64.30	3	Saptari	26°38'12.86"N	86°39'02.93"E
341	15-H001-106	0+180	Lakeshar	RCC T-Beam	53.24	2	Saptari	26°38'20.19"N	86°38'02.47"E
342	15-H001-107	0+181	Kharak	RCC T-Beam	124.90	6	Saptari	26°38'35.23"N	86°37'02.71"E
343	15-H001-108	0+182	Chapin - 1	RCC Slab	7.90	2	Saptari	26°38'44.85"N	86°36'32.68"E
344	15-H001-109	0+184	Chapin	RCC T-Beam	85.40	4	Saptari	26°39'05.84"N	86°35'46.13"E
345	15-H001-110	0+185	Singeshra	RCC T-Beam	11.20	1	Saptari	26°39'29.51"N	86°34'53.10"E
346	15-H001-111	0+187	Amaha	RCC T-Beam	53.20	2	Saptari	26°39'47.27"N	86°34'02.87"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
347	15-H001-112	0+188	Patharwa - 1	RCC T-Beam	11.20	1	Saptari	26°40'04.42"N	86°33'36.72"E
348	15-H001-113	0+188	Patharwa - 2	RCC T-Beam	11.20	1	Saptari	26°40'12.25"N	86°33'26.78"E
349	15-H001-114	0+190	Suranga	RCC T-Beam	48.60	3	Saptari	26°41'00.27"N	86°32'23.66"E
350	15-H001-115	0+191	Birdhana	RCC T-Beam	43.00	2	Saptari	26°41'10.07"N	86°32'12.76"E
351	15-H001-116	0+194	Balan	RCC T-Beam	479.03	18	Saptari	26°42'04.95"N	86°30'37.51"E
352	16-H001-117	0+203	Saraswati	RCC T-Beam	16.20	1	Siraha	26°43'49.13"N	86°25'54.08"E
353	16-H001-118	0+207	Baburam	RCC T-Beam	32.40	2	Siraha	26°45'20.04"N	86°23'59.57"E
354	16-H001-119	0+210	Patharia - 2	RCC T-Beam	22.40	2	Siraha	26°46'31.63"N	86°22'20.79"E
355	16-H001-120	0+211	Kasaha	RCC T-Beam	16.40	1	Siraha	26°46'44.56"N	86°21'47.39"E
356	16-H001-121	0+212	Gagan - 1	RCC T-Beam	11.25	1	Siraha	26°47'01.43"N	86°21'17.93"E
357	16-H001-122	0+213	Gagan - 2	RCC T-Beam	128.40	6	Siraha	26°47'05.19"N	86°21'06.89"E
358	16-H001-123	0+214	Satpatre	RCC Slab	18.00	4	Siraha	26°47'16.46"N	86°20'32.58"E
359	16-H001-124	0+217	Mainabati	RCC T-Beam	85.60	4	Siraha	26°47'59.95"N	86°18'56.56"E
360	16-H001-125	0+221	Ghurmi	RCC T-Beam	106.90	5	Siraha	26°49'00.81"N	86°16'29.38"E
361	16-H001-126	0+222	Bataha	RCC T-Beam	43.00	2	Siraha	26°49'26.24"N	86°15'56.41"E
362	16-H001-127	0+225	Jiba	RCC T-Beam	53.20	2	Siraha	26°50'00.74"N	86°14'18.65"E
363	16-H001-128	0+226	Mainabati - 2	RCC T-Beam	16.20	1	Siraha	26°50'06.51"N	86°13'56.41"E
364	16-H001-129	0+226	Tetariya	RCC T-Beam	16.20	1	Siraha	26°50'08.96"N	86°13'46.88"E
365	16-H001-130	0+229	Dibha	RCC T-Beam	32.40	2	Siraha	26°50'42.88"N	86°12'37.65"E
366	16-H001-131	0+229	Bhalu/Musarniya	RCC T-Beam	16.20	1	Siraha	26°51'02.77"N	86°12'18.11"E
367	16-H001-132	0+230	Sukhalaha	RCC T-Beam	22.40	2	Siraha	26°51'15.12"N	86°12'03.46"E
368	16-H001-133	0+230	Bagaha	RCC T-Beam	16.20	1	Siraha	26°51'20.76"N	86°11'59.56"E
369	16-H001-134	0+232	Bhedhawa	RCC T-Beam	64.10	3	Siraha	26°52'14.71"N	86°11'04.61"E
370	16-H001-135	0+233	Bhulkiya	RCC T-Beam	22.00	2	Siraha	26°52'40.83"N	86°10'33.77"E
371	16-H001-136	0+234	Ghatiya	RCC T-Beam	11.20	1	Siraha	26°52'48.71"N	86°10'09.77"E
372	16-H001-137	0+234	Baraha	RCC T-Beam	11.20	1	Siraha	26°52'51.76"N	86°10'00.59"E
373	16-H001-138	0+236	Kamala Canal	RCC T-Beam	16.60	1	Siraha	26°53'01.43"N	86°09'04.79"E
374	16-H001-139	0+237	Kamala	RCC T-Beam	640.00	24	Siraha	26°52'43.39"N	86°08'34.50"E
375	20-H001-140	0+233	Kamala Canal	RCC Slab	70.40	5	Dhanusa	26°52'45.10"N	86°07'49.05"E
376	20-H001-141	0+242	Chamnath	RCC T-Beam	322.00	15	Dhanusa	26°53'25.78"N	86°05'54.37"E
377	20-H001-142	0+245	Baluwa	RCC T-Beam	111.00	7	Dhanusa	26°53'46.88"N	86°03'48.79"E
378	20-H001-143	0+251	Jagadav Branch	RCC T-Beam	26.60	1	Dhanusa	26°55'03.34"N	86°00'50.07"E
379	20-H001-144	0+251	Jagadav	RCC T-Beam	96.00	4	Dhanusa	26°55'00.16"N	86°00'40.03"E
380	20-H001-145	0+253	Jalad	RCC T-Beam	266.00	10	Dhanusa	26°54'53.90"N	85°59'47.71"E
381	20-H001-146	0+255	Aurahi	RCC T-Beam	329.00	12	Dhanusa	26°55'28.39"N	85°58'50.68"E
382	20-H001-147	0+257	Basai	RCC T-Beam	96.00	4	Dhanusa	26°55'39.69"N	85°57'55.19"E
383	20-H001-148	0+259	Sukhajor	Steel Plate Girder	44.20	2	Dhanusa	26°56'23.31"N	85°56'48.47"E
384	20-H001-149	0+262	Barahari	Steel Plate Girder	75.00	3	Dhanusa	26°57'08.05"N	85°55'50.18"E
385	20-H001-150	0+266	Ratu	RCC T-Beam	204.00	12	Dhanusa	26°59'01.44"N	85°54'36.72"E
386	21-H001-151	0+267	Ratu Chahara	RCC T-Beam	18.80	2	Mahottari	26°59'10.44"N	85°54'13.43"E
387	21-H001-152	0+269	Bhapsi	RCC T-Beam	50.46	4	Mahottari	26°59'36.74"N	85°52'57.51"E
388	21-H001-153	0+270	Atabbe	RCC T-Beam	28.60	3	Mahottari	26°59'46.64"N	85°52'20.67"E
389	21-H001-154	0+271	Janga Pul	RCC T-Beam	75.00	6	Mahottari	27°00'01.10"N	85°51'28.74"E
390	21-H001-155	0+272	Gaushala	RCC T-Beam	37.50	3	Mahottari	27°00'04.07"N	85°51'18.53"E
391	21-H001-156	0+272	Gadhanta	RCC T-Beam	62.50	5	Mahottari	27°00'07.54"N	85°51'06.35"E
392	21-H001-157	0+275	Belgachhi (Dhungre Khola)	RCC T-Beam	38.10	4	Mahottari	27°00'14.89"N	85°49'04.96"E
393	21-H001-158	0+276	Tuteshwor	RCC T-Beam	19.00	2	Mahottari	27°00'18.68"N	85°48'39.03"E
394	21-H001-159	0+281	Tuteshwor - 2	RCC T-Beam	19.00	2	Mahottari	27°00'20.01"N	85°48'31.70"E
395	21-H001-160	0+228	Maraha	RCC T-Beam	132.00	8	Mahottari	27°00'16.14"N	85°47'42.88"E
396	21-H001-161	0+279	Maraha Kholsi Pul	RCC T-Beam	19.00	2	Mahottari	27°00'25.74"N	85°47'04.50"E
397	21-H001-162	0+279	Dholan	RCC T-Beam	38.00	4	Mahottari	27°00'30.70"N	85°46'45.31"E
398	21-H001-163	0+281	Jarlahi (Kholsi Pul)	RCC T-Beam	19.00	2	Mahottari	27°00'40.76"N	85°45'46.04"E
399	21-H001-164	0+282	Batuwa	RCC T-Beam	28.50	3	Mahottari	27°00'46.21"N	85°44'55.14"E
400	22-H001-165	0+283	Bankhe	RCC T-Beam	102.50	6	Sarlahi	27°00'50.18"N	85°44'28.93"E
401	22-H001-166	0+186	Amuwa	RCC T-Beam	18.65	2	Sarlahi	27°01'19.14"N	85°42'49.60"E
402	22-H001-167	0+291	Phuljor	RCC T-Beam	87.40	7	Sarlahi	27°02'09.82"N	85°40'24.69"E
403	22-H001-168	0+293	Kalinjor - 1	RCC T-Beam	28.50	3	Sarlahi	27°02'42.31"N	85°39'39.97"E
404	22-H001-169	0+293	Kalinjor - 2	Steel Plate Girder	63.40	3	Sarlahi	27°02'50.70"N	85°39'10.99"E
405	22-H001-170	0+295	Betini	RCC Slab	12.00	2	Sarlahi	27°03'03.82"N	85°38'25.81"E
406	22-H001-171	0+296	Dumdume	RCC T-Beam	18.70	2	Sarlahi	27°03'17.53"N	85°37'38.74"E
407	22-H001-172	0+297	Bastipur	RCC T-Beam	18.80	2	Sarlahi	27°03'26.52"N	85°37'07.57"E
408	22-H001-173	0+301	Lakhandei	RCC T-Beam	204.55	12	Sarlahi	27°04'29.89"N	85°35'02.07"E
409	22-H001-174	0+302	Chapani	Steel Plate Girder	66.40	3	Sarlahi	27°05'06.37"N	85°34'30.61"E
410	22-H001-175	0+303	Bastol	RCC T-Beam	20.80	2	Sarlahi	27°05'12.50"N	85°34'01.14"E
411	22-H001-176	0+306	Sukhapokhari	RCC T-Beam	20.00	2	Sarlahi	27°05'34.68"N	85°32'15.69"E
412	22-H001-177	0+308	Rai Bridge	RCC T-Beam	38.00	4	Sarlahi	27°06'05.29"N	85°31'13.50"E
413	22-H001-178	0+311	Dumajor	RCC T-Beam	37.50	4	Sarlahi	27°06'46.51"N	85°30'06.41"E
414	22-H001-179	0+312	Godari	RCC T-Beam	19.40	2	Sarlahi	27°07'21.86"N	85°29'25.90"E
415	22-H001-180	0+314	Bagmati East	RCC T-Beam	11.30	1	Sarlahi	27°07'44.64"N	85°29'07.02"E
416	22-H001-181	0+314	Bagmati	Steel Plate Girder	363.50	11	Sarlahi	27°07'58.22"N	85°28'51.27"E
417	32-H001-182	0+314	Bagmati West	RCC Slab	11.57	1	Rautahat	27°08'09.14"N	85°28'27.60"E
418	32-H001-183	0+315	Gairi	RCC T-Beam	34.25	3	Rautahat	27°08'05.40"N	85°28'16.05"E
419	32-H001-184	0+315	Gairi Khola	RCC T-Beam	11.50	1	Rautahat	27°07'51.87"N	85°27'49.29"E
420	32-H001-185	0+318	Paurai	Steel Plate Girder	66.40	3	Rautahat	27°07'02.44"N	85°26'30.39"E
421	32-H001-186	0+320	Lachkan	RCC T-Beam	22.67	2	Rautahat	27°06'43.36"N	85°25'37.16"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
422	32-H001-187	0+324	Katha Ko Pul	RCC T-Beam	46.00	4	Rautahat	27°06'28.93"N	85°23'05.96"E
423	32-H001-188	0+326	Chandi	Steel Plate Girder	165.00	5	Rautahat	27°06'47.28"N	85°22'17.00"E
424	32-H001-189	0+328	Dhou	RCC T-Beam	22.50	2	Rautahat	27°07'25.09"N	85°21'10.60"E
425	32-H001-190	0+329	Jungle Tole	RCC T-Beam	34.08	3	Rautahat	27°07'44.11"N	85°20'51.96"E
426	32-H001-191	0+330	Amu -1	RCC T-Beam	34.08	3	Rautahat	27°08'13.21"N	85°19'59.27"E
427	32-H001-192	0+332	Amu - 2	RCC T-Beam	22.73	2	Rautahat	27°08'27.22"N	85°19'17.19"E
428	32-H001-193	0+333	Kathi	RCC T-Beam	56.80	5	Rautahat	27°08'47.64"N	85°18'15.59"E
429	32-H001-194	0+334	Lamaha	Steel Plate Girder	65.90	2	Rautahat	27°08'58.56"N	85°17'42.74"E
430	32-H001-195	0+335	Kali Khola	Steel Plate Girder	34.00	3	Rautahat	27°09'06.31"N	85°17'19.20"E
431	32-H001-196	0+340	Dhansasr	RCC T-Beam	164.60	8	Rautahat	27°09'12.44"N	85°14'27.94"E
432	33-H001-197	0+343	Lamopul	RCC T-Beam	45.40	4	Bara	27°09'53.63"N	85°12'52.45"E
433	33-H001-198	0+344	Bhamara	Steel Plate Girder	32.89	1	Bara	27°10'16.15"N	85°12'10.14"E
434	33-H001-199	0+345	Rampul	RCC T-Beam	22.50	2	Bara	27°10'24.91"N	85°11'55.64"E
435	33-H001-200	0+348	Bakeya	Steel Plate Girder	355.59	16	Bara	27°10'48.83"N	85°10'10.27"E
436	33-H001-201	0+350	Unasi	RCC T-Beam	89.60	8	Bara	27°10'44.95"N	85°09'06.59"E
437	33-H001-202	0+354	Terhakilo	RCC T-Beam	45.60	4	Bara	27°10'00.40"N	85°06'26.09"E
438	33-H001-203	0+355	Barahakilo	RCC T-Beam	45.60	3	Bara	27°09'53.25"N	85°05'49.30"E
439	33-H001-204	0+358	Pasaha	Steel Plate Girder	165.00	5	Bara	27°10'04.37"N	85°04'18.49"E
440	33-H001-205	0+358	Pasaha Branch	RCC T-Beam	22.20	2	Bara	27°10'06.70"N	85°04'11.97"E
441	33-H001-206	0+359	Bangandi	RCC T-Beam	113.60	10	Bara	27°10'19.20"N	85°03'35.87"E
442	33-H001-207	0+362	Balganga	Steel Plate Girder	67.10	3	Bara	27°10'46.99"N	85°02'15.02"E
443	33-H001-208	0+364	Bajjura	RCC T-Beam	46.10	4	Bara	27°11'10.44"N	85°01'07.27"E
444	33-H001-209	0+364	Dudhaura	Steel Plate Girder	89.30	4	Bara	27°11'18.89"N	85°00'43.34"E
445	33-H001-210	0+365	Dhungre - 1	RCC T-Beam	22.80	2	Bara	27°11'29.01"N	85°00'14.14"E
446	33-H001-211	0+365	Dhungre - 2	RCC T-Beam	23.30	2	Bara	27°11'31.97"N	85°00'05.47"E
447	33-H001-212	0+367	Tin Number	RCC T-Beam	34.74	3	Bara	27°11'51.07"N	84°59'10.20"E
448	33-H001-213	0+366	Dui Number	RCC T-Beam	23.16	2	Bara	27°11'43.87"N	84°59'30.85"E
449	33-H001-214	0+367	Ek Number	RCC T-Beam	11.45	1	Bara	27°11'53.40"N	84°59'03.50"E
450	33-H001-215	0+378	Amlekhgunj - 1	RCC T-Beam	61.00	3	Bara	27°17'28.39"N	84°59'26.01"E
451	33-H001-216	0+380	Amlekhgunj - 2	RCC T-Beam	81.40	4	Bara	27°18'18.81"N	84°59'55.99"E
452	33-H001-217	0+382	Amlekhgunj - 3	RCC T-Beam	60.00	2	Bara	27°19'08.58"N	85°00'16.34"E
453	33-H001-218	0+382	Amlekhgunj - 4	RCC T-Beam	60.00	2	Bara	27°19'18.09"N	85°00'13.30"E
454	33-H001-219	0+384	Badahkim	RCC Slab	27.70	5	Bara	27°20'05.88"N	84°59'42.00"E
455	33-H001-220	0+385	Gundo	RCC Slab	67.80	12	Bara	27°20'36.08"N	84°59'35.09"E
Tribhuvan Highway (H002)									
456	33-H002-019	0+163	Seto	RCC Slab	12.50	2	Bara	27°11'24.10"N	84°58'46.16"E
457	33-H002-020	0+169	Lalka	Prestress	30.00	1	Bara	27°08'23.85"N	84°57'50.00"E
458	33-H002-021	0+171	Sirsiya	RCC T-Beam	36.00	3	Bara	27°04'40.73"N	84°55'15.00"E
Dhulikhel Sindhuli Bhitamod Highway (H006)									
459	20-H006-009	0+020	Dhudhmati	RCC T-Beam	16.00	1	Dhanusa	26°43'06.64"N	85°54'31.96"E
460	20-H006-010	0+030	Sapahi	RCC T-Beam	16.45	2	Dhanusa	26°48'26.89"N	85°56'38.68"E
461	20-H006-011	0+041	Aurahi	RCC T-Beam	143.00	7	Dhanusa	26°52'17.33"N	85°57'43.44"E
462	20-H006-012	0+046	Basai	RCC T-Beam	48.60	3	Dhanusa	26°54'41.16"N	85°57'28.12"E
463	21-H006-001	0+001	Chhotka	RCC Slab	8.10	1	Mahottari	26°38'10.35"N	85°46'35.49"E
464	21-H006-002	0+002	Ratu	RCC T-Beam	32.00	2	Mahottari	26°38'18.55"N	85°47'00.78"E
465	21-H006-003	0+002	Panch (Ratu Branch)	RCC Slab	213.00	79	Mahottari	26°38'18.51"N	85°47'01.44"E
466	21-H006-004	0+006	Zero mile	RCC Slab	15.00	3	Mahottari	26°39'18.36"N	85°48'39.45"E
467	21-H006-005	0+007	Pulah	RCC Slab	23.60	7	Mahottari	26°39'38.94"N	85°49'14.01"E
468	21-H006-006	0+011	Bighi	RCC T-Beam	32.40	1	Mahottari	26°40'44.05"N	85°50'42.20"E
469	21-H006-007	0+010	Bighi	RCC T-Beam	21.40	1	Mahottari	26°40'19.38"N	85°50'03.62"E
470	21-H006-008	0+017	Katan	RCC Slab	23.40	7	Mahottari	26°41'37.43"N	85°52'38.78"E
471	21-H006-013	0+057	Bhogate	Prestress	60.00	2	Mahottari	27°02'31.18"N	85°54'51.30"E
472	21-H006-014	0+057	Kare	RCC T-Beam	50.00	2	Mahottari	27°02'37.29"N	85°55'01.97"E
473	21-H006-015	0+057	Gangate	RCC T-Beam	30.00	1	Mahottari	27°02'37.16"N	85°55'05.14"E
474	21-H006-016	0+061	Ratu	RCC T-Beam	270.00	9	Mahottari	27°04'15.96"N	85°56'20.18"E
Sagarmatha Highway (H009)									
475	15-H009-002	0+004	Suklam	RCC T-Beam	7.35	1	Saptari	26°43'37.57"N	86°32'06.11"E
476	15-H009-003	0+005	Chahaka	RCC T-Beam	326.14	13	Saptari	26°44'11.57"N	86°32'07.37"E
Postal Highway (H017)									
477	15-H017-034	0+107	Ghordabe	RCC Slab	23.40	2	Saptari	26°32'45.33"N	86°42'53.38"E
478	15-H017-035	0+108	Karaha	RCC Slab	7.50	1	Saptari	26°32'59.55"N	86°42'10.34"E
479	15-H017-036	0+110	Mutni nadi	RCC T-Beam	30.00	2	Saptari	26°33'24.89"N	86°40'58.77"E
480	15-H017-037	0+110	Koshi/Pump canal	RCC T-Beam	17.20	2	Saptari	26°33'28.58"N	86°40'50.17"E
481	15-H017-038	0+112	Kajara		22.00	0	Saptari	26°33'54.69"N	86°39'41.50"E
482	15-H017-039	0+115	Lakashari	RCC Slab	66.00	1	Saptari	26°34'20.59"N	86°38'09.09"E
483	15-H017-040	0+118	Khadag		150.00	0	Saptari	26°34'27.59"N	86°36'09.69"E
484	16-H017-044	0+133	Tamanasiya	RCC Slab	12.82	2	Siraha	26°36'07.49"N	86°27'13.25"E
485	16-H017-046	0+139	Kalyan olahidhar	RCC T-Beam	62.80	3	Siraha	26°36'46.65"N	86°23'54.85"E
486	16-H017-047	0+144	Trishula	RCC T-Beam	100.30	5	Siraha	26°37'21.50"N	86°20'57.12"E
487	16-H017-049	0+149	Gagan -2	RCC T-Beam	41.40	2	Siraha	26°37'36.91"N	86°18'10.97"E
488	16-H017-050	0+150	Galchho	RCC Slab	27.00	1	Siraha	26°37'45.33"N	86°17'27.67"E
489	16-H017-051	0+152	Saraha	Steel Plate Girder	20.00	3	Siraha	26°38'08.94"N	86°16'18.02"E
490	16-H017-053	0+161	Kamala		100.00	0	Siraha	26°39'33.40"N	86°11'27.20"E
491	20-H017-054	0+174	Baluwadhar-1	RCC T-Beam	21.20	1	Dhanusa	26°41'23.34"N	86°03'19.35"E
492	20-H017-055	0+175	Bimaladhar-2	RCC T-Beam	22.50	1	Dhanusa	26°41'25.73"N	86°02'45.12"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
493	20-H017-056	0+182	Jamuni	RCC T-Beam	22.65	1	Dhanusa	26°42'13.35"N	85°59'08.45"E
494	20-H017-057	0+188	Jalad	RCC Slab	20.35	3	Dhanusa	26°43'32.81"N	85°56'19.22"E
495	20-H017-247	0+169	Bachraja Bridge	RCC T-Beam	24.50	1	Dhanusa	26°40'48.01"N	86°06'37.22"E
496	21-H017-058	0+200	Janga	RCC T-Beam	67.50	3	Mahottari	26°42'55.69"N	85°45'08.53"E
497	21-H017-059	0+214	Maraha	RCC T-Beam	67.50	3	Mahottari	26°49'59.05"N	85°43'01.87"E
498	21-H017-060	0+217	Kantauwa	RCC T-Beam	45.30	2	Mahottari	26°50'40.74"N	85°41'35.28"E
499	21-H017-321	0+193	Ratu	RCC T-Beam	88.60	4	Mahottari	26°39'56.32"N	85°47'16.43"E
500	22-H017-061	0+219	Banke	RCC T-Beam	142.50	6	Sarlahi	26°51'02.34"N	85°40'41.87"E
501	22-H017-063	0+227	Safaa	RCC T-Beam	28.40	5	Sarlahi	26°52'09.63"N	85°36'39.16"E
502	22-H017-064	0+229	Singahi	RCC T-Beam	15.85	2	Sarlahi	26°52'18.67"N	85°35'29.49"E
503	22-H017-065	0+231	Jim	RCC T-Beam	90.40	4	Sarlahi	26°52'09.89"N	85°34'36.09"E
504	22-H017-066	0+240	Lokhandhai	RCC T-Beam	73.60	4	Sarlahi	26°51'48.83"N	85°29'48.42"E
505	22-H017-067	0+241	Lokhandhai-2	RCC T-Beam	50.10	3	Sarlahi	26°51'46.60"N	85°29'30.38"E
506	22-H017-070	0+252	Manusmara	RCC T-Beam	45.30	2	Sarlahi	26°49'24.23"N	85°23'54.79"E
507	22-H017-249	0+237	Bhurgi Bridge	RCC Slab	7.20	2	Sarlahi	26°51'25.02"N	85°31'43.49"E
508	22-H017-250	0+256	Manusmara III	RCC T-Beam	37.45	2	Sarlahi	26°48'15.96"N	85°21'10.07"E
509	22-H017-251	0+254	Manusmara 2	RCC T-Beam	25.95	1	Sarlahi	26°48'17.71"N	85°22'46.45"E
510	32-H017-071	0+261	Bagmati	RCC T-Beam	633.00	17	Rautahat	26°47'33.25"N	85°19'18.68"E
511	32-H017-072	0+265	Sirsiya	RCC Slab	12.60	2	Rautahat	26°48'28.72"N	85°18'37.29"E
512	32-H017-073	0+268	Maraha	Arch Brick Masonry	6.00	2	Rautahat	26°46'09.12"N	85°17'09.96"E
513	32-H017-074	0+268	Kuduwa	Arch Brick Masonry	8.50	3	Rautahat	26°46'04.88"N	85°17'04.32"E
514	32-H017-075	0+269	Barahawa	RCC T-Beam	100.00	4	Rautahat	26°45'58.65"N	85°16'57.68"E
515	32-H017-076	0+278	Bakaiya	RCC T-Beam	124.50	9	Rautahat	26°49'36.76"N	85°16'09.42"E
516	32-H017-077	0+290	Jamunawa/Swoti Pul	RCC T-Beam	7.50	1	Rautahat	26°53'03.71"N	85°11'54.89"E
517	32-H017-252	0+260	Bagmati Khola Bridge	RCC T-Beam	0.00	18	Rautahat	26°48'35.76"N	85°19'30.87"E
518	33-H017-080	0+302	Jamuni	RCC T-Beam	99.50	4	Bara	26°57'03.04"N	85°07'09.82"E
519	33-H017-081	0+303	Daudaha	RCC T-Beam	9.64	1	Bara	26°57'18.46"N	85°06'25.20"E
520	33-H017-082	0+304	Pier Khola	RCC T-Beam	65.13	3	Bara	26°57'23.29"N	85°05'58.49"E
521	33-H017-083	0+306	Thalahi khola		50.00	0	Bara	26°57'41.00"N	85°04'37.99"E
522	33-H017-084	0+308	Aachal	RCC Slab	7.00	1	Bara	26°58'11.13"N	85°03'38.29"E
523	33-H017-085	0+310	Bhutahi	RCC Slab	7.50	1	Bara	26°58'47.21"N	85°02'36.20"E
524	33-H017-086	0+313	Pasaha	RCC T-Beam	112.50	5	Bara	26°59'49.10"N	85°01'50.08"E
525	34-H017-087	0+319	Sirsiya	RCC T-Beam	62.00	3	Parsa	27°01'46.46"N	84°52'41.66"E
526	34-H017-088	0+321	Marlaiya	RCC Slab	7.50	1	Parsa	27°01'35.46"N	84°51'40.00"E
527	34-H017-089	0+325	Tilaha	Steel Truss	94.70	2	Parsa	27°02'21.64"N	84°49'29.29"E
528	34-H017-090	0+328	Dhogahi	RCC T-Beam	24.00	1	Parsa	27°03'49.17"N	84°48'24.96"E
529	34-H017-091	0+334	Gandak Nahar	RCC Slab	12.00	2	Parsa	27°06'28.72"N	84°46'36.79"E
530	34-H017-092	0+334	Naurangiya	RCC T-Beam	61.35	3	Parsa	27°06'31.84"N	84°46'32.29"E
531	34-H017-093	0+336	Kholshi	RCC T-Beam	15.85	1	Parsa	27°07'14.94"N	84°45'53.98"E
532	34-H017-094	0+338	Baluwahi	RCC T-Beam	101.25	4	Parsa	27°08'31.64"N	84°45'10.55"E
533	34-H017-095	0+341	Hadahi	RCC T-Beam	49.70	2	Parsa	27°09'50.01"N	84°44'38.96"E
534	34-H017-096	0+342	Emirtti	RCC T-Beam	101.00	4	Parsa	27°10'02.60"N	84°44'24.21"E
535	34-H017-097	0+345	Gangul	RCC T-Beam	25.00	1	Parsa	27°11'26.97"N	84°43'36.06"E
536	34-H017-098	0+350	Oriya	RCC T-Beam	225.00	9	Parsa	27°13'40.01"N	84°41'48.99"E
537	34-H017-099	0+356	Bire	RCC T-Beam	82.25	4	Parsa	27°16'06.08"N	84°41'00.34"E
538	34-H017-100	0+358	Shikharivas	RCC T-Beam	255.00	10	Parsa	27°17'05.11"N	84°40'06.93"E
539	34-H017-101	0+361	Bramanagar	RCC Slab	8.60	1	Parsa	27°18'30.87"N	84°39'06.78"E
540	34-H017-102	0+362	Odhar	RCC T-Beam	101.90	4	Parsa	27°19'02.11"N	84°39'10.71"E
541	34-H017-103	0+363	Guhiye	RCC T-Beam	41.00	2	Parsa	27°19'12.71"N	84°38'48.71"E
542	34-H017-104	0+364	Indrawati	RCC T-Beam	25.35	1	Parsa	27°19'32.54"N	84°38'43.18"E
543	34-H017-106	0+364	Gumti	RCC T-Beam	51.00	2	Parsa	27°19'46.62"N	84°38'12.98"E
544	34-H017-256	0+328	Dangahi Khola	RCC Slab	27.45	4	Parsa	27°03'29.62"N	84°48'34.28"E
545	34-H017-257	0+329	Naurangiya Khola Bridge	RCC T-Beam	22.40	1	Parsa	27°03'50.40"N	84°47'42.00"E
546	34-H017-261	0+335	Sikta Pul	RCC T-Beam	62.45	3	Parsa	27°05'13.72"N	84°42'45.48"E
547	34-H017-262	0+330	Bhutaha Khola	RCC T-Beam	20.40	1	Parsa	27°04'09.12"N	84°46'42.77"E
548	34-H017-264	0+340	Gangol Khola Bridge	RCC T-Beam	97.10	3	Parsa	27°09'19.13"N	84°45'11.84"E
549	34-H017-266	0+345	Jeera Bhawani Pul	RCC T-Beam	51.50	2	Parsa	27°11'23.47"N	84°42'33.06"E
550	34-H017-267	0+344	Chandrawati Pul	RCC T-Beam	23.75	1	Parsa	27°11'08.37"N	84°43'36.77"E
551	34-H017-268	0+347	Shanti tole Bridge	RCC T-Beam	16.00	1	Parsa	27°12'20.87"N	84°42'31.30"E
552	34-H017-269	0+343	emirtti peti		0.00	0	Parsa	27°10'49.33"N	84°44'16.67"E
Bhardaha - Rajbiraj (F003)									
553	15-F003-001	0+002	Koshi Nahar	RCC T-Beam	51.00	5	Saptari	26°32'18.29"N	86°52'34.39"E
554	15-F003-002	0+005	Koshi	RCC Slab	13.40	2	Saptari	26°30'42.58"N	86°51'47.84"E
555	15-F003-003	0+006	Mahuli	RCC Slab	53.40	2	Saptari	26°30'31.60"N	86°51'10.05"E
556	15-F003-004	0+007	Inerwa-1	RCC Slab	19.50	5	Saptari	26°30'32.75"N	86°50'52.94"E
557	15-F003-005	0+007	Inerwa-2	RCC Slab	27.30	4	Saptari	26°30'32.49"N	86°50'46.02"E
558	15-F003-006	0+008	Manaspur	RCC Slab	11.70	3	Saptari	26°30'40.63"N	86°50'13.08"E
559	15-F003-007	0+009	Jita Manaspur	RCC Slab	34.80	5	Saptari	26°30'46.11"N	86°49'36.83"E
560	15-F003-008	0+010	Panchamukhi	RCC Slab	20.80	3	Saptari	26°30'50.09"N	86°49'05.32"E
561	15-F003-009	0+011	Canal Crossing	RCC Slab	58.50	7	Saptari	26°31'05.77"N	86°48'34.92"E
562	15-F003-010	0+012	Jita	RCC Slab	20.70	3	Saptari	26°31'17.70"N	86°47'48.38"E
563	15-F003-011	0+012	Khando Branch	RCC Slab	20.70	3	Saptari	26°31'23.22"N	86°47'35.78"E
564	15-F003-012	0+013	Khando	RCC Slab	164.00	24	Saptari	26°31'22.83"N	86°47'10.78"E
565	15-F003-013	0+014	Jharuwa	RCC Slab	34.00	5	Saptari	26°31'38.27"N	86°47'00.70"E
566	15-F003-014	0+015	jhalahi	RCC Slab	30.00	8	Saptari	26°31'53.47"N	86°46'18.92"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
567	15-F003-015	0+015	Pump Canal	RCC Slab	18.00	2	Saptari	26°31'57.45"N	86°45'52.73"E
568	15-F003-016	0+017	Bhaluwai	RCC Slab	20.70	3	Saptari	26°32'05.34"N	86°45'09.86"E
Rupani - Kunauli (F004)									
569	15-F004-001	0+008	Koshi Pump nahar	RCC Slab	21.00	2	Saptari	26°33'44.80"N	86°44'38.27"E
570	15-F004-002	0+012	Bhaluwahi	RCC Slab	6.65	1	Saptari	26°31'50.86"N	86°44'55.48"E
571	15-F004-003	0+015	Koshi nahar	RCC T-Beam	52.80	5	Saptari	26°30'04.43"N	86°44'51.45"E
572	15-F004-004	0+019	Bhaluwahi	RCC T-Beam	25.00	1	Saptari	26°28'28.39"N	86°45'30.16"E
573	15-F004-005	0+022	Tilijuga	RCC Slab	42.20	7	Saptari	26°27'31.92"N	86°46'14.89"E
Chauharwa - Madar (F005)									
574	16-F005-001	0+009	Kamala Nahar	RCC Slab	7.50	2	Siraha	26°43'55.30"N	86°15'25.34"E
575	16-F005-002	0+022	Kamala Nahar-1	RCC Slab	7.00	1	Siraha	26°38'12.44"N	86°12'03.77"E
576	16-F005-003	0+022	Kamala Nahar-2	RCC Slab	8.40	3	Siraha	26°38'12.25"N	86°12'03.58"E
577	16-F005-004	0+022	Kamala Nahar-3	RCC Slab	11.50	2	Siraha	26°38'11.03"N	86°12'02.49"E
Nawalpur - Malangwa - Sonbarsa (F006)									
578	22-F006-001	0+002	Jutpani Nahar	RCC T-Beam	27.00	2	Sarlahi	27°02'54.36"N	85°34'52.77"E
579	22-F006-002	0+006	Bagmati Nahar	RCC Slab	8.00	1	Sarlahi	27°00'51.81"N	85°34'08.79"E
Chandranigahapur - Gaur - Bairaniya (F007)									
580	32-F007-001	0+002	Motihai	RCC T-Beam	22.80	3	Rautahat	27°05'56.06"N	85°21'08.38"E
581	32-F007-002	0+021	Jhaj	RCC T-Beam	45.00	3	Rautahat	26°56'35.27"N	85°18'34.75"E
582	32-F007-004	0+029	Sukhadev Chowk Nahar	RCC Slab	9.80	1	Rautahat	26°52'28.76"N	85°17'47.10"E
583	32-F007-005	0+035	Gandak Nahar	RCC T-Beam	11.50	1	Rautahat	26°49'23.57"N	85°17'21.59"E
584	32-F007-007	0+042	Barahauwa	RCC Slab	28.00	4	Rautahat	26°46'26.26"N	85°16'09.44"E
Birjung - Kalaiya (F018)									
585	33-F018-001	0+003	Gandak Nahar	RCC Slab	10.50	2	Bara	27°02'01.60"N	84°54'52.66"E
586	33-F018-002	0+003	Singha	RCC T-Beam	21.40	2	Bara	27°02'02.75"N	84°55'00.02"E
587	33-F018-003	0+005	Dudhaura	RCC T-Beam	58.50	3	Bara	27°01'48.62"N	84°56'14.45"E
588	33-F018-004	0+006	Bangari	RCC T-Beam	58.50	3	Bara	27°01'48.14"N	84°56'56.04"E
Mirchaya - Katari - Okhaldhunga - Salleri (F052)									
589	16-F052-001	0+005	Bataha Khola	RCC T-Beam	52.85	2	Siraha	26°51'57.49"N	86°16'14.99"E
590	16-F052-002	0+006	Khahare-1	RCC Slab	7.15	1	Siraha	26°52'29.45"N	86°16'21.77"E
591	16-F052-003	0+006	Khahare-2	RCC Slab	6.75	1	Siraha	26°52'43.82"N	86°16'19.68"E
Phattepur - Kanchanpur - Rajbiraj (F064)									
592	15-F064-001	0+001	Chandra canal escape-1	RCC Slab	13.80	2	Saptari	26°43'43.29"N	86°56'20.19"E
593	15-F064-002	0+003	Tengra	RCC Slab	13.80	2	Saptari	26°42'59.63"N	86°56'20.92"E
594	15-F064-003	0+005	Chandra canal escape-2	RCC Slab	30.40	8	Saptari	26°42'14.29"N	86°56'41.56"E
595	15-F064-004	0+006	Gangajali	RCC Slab	46.75	5	Saptari	26°41'49.25"N	86°56'28.32"E
596	15-F064-005	0+007	Chandra canal escape-3	RCC Slab	27.50	4	Saptari	26°41'19.31"N	86°56'19.64"E
597	15-F064-006	0+008	Chandra canal escape-4	RCC Slab	18.80	5	Saptari	26°41'01.78"N	86°56'07.38"E
598	15-F064-007	0+010	Paradhar-1	RCC Slab	68.50	10	Saptari	26°40'12.49"N	86°55'54.49"E
599	15-F064-008	0+013	Paradhar-2 (Bandsaha)	RCC Slab	48.00	7	Saptari	26°39'01.15"N	86°55'08.10"E
600	15-F064-009	0+014	Ghoal	RCC Slab	20.00	6	Saptari	26°38'44.09"N	86°55'01.89"E
601	15-F064-010	0+017	Chandra canal	Arch Brick Masonry	10.00	1	Saptari	26°37'28.07"N	86°54'00.96"E
602	15-F064-011	0+019	Sundari river		60.00	0	Saptari	26°37'07.43"N	86°53'17.75"E
603	15-F064-012	0+022	Mahuli	RCC T-Beam	150.00	6	Saptari	26°36'15.90"N	86°52'04.77"E
604	15-F064-013	0+021	Jharanakaderi	RCC T-Beam	25.30	1	Saptari	26°35'45.87"N	86°51'28.88"E
605	15-F064-016	0+031	Jharana	RCC Slab	16.30	3	Saptari	26°34'36.09"N	86°48'00.14"E
606	15-F064-017	0+031	Mauwa	RCC Slab	16.60	3	Saptari	26°34'26.84"N	86°47'40.59"E
607	15-F064-018	0+033	Khando	RCC T-Beam	256.00	10	Saptari	26°33'50.97"N	86°46'54.60"E
608	15-F064-019	0+036	Kosi nahar (West)	RCC Slab	18.00	2	Saptari	26°32'59.68"N	86°45'40.85"E
609	15-F064-020	0+037	Bhaluwahi	RCC Slab	12.70	3	Saptari	26°32'47.18"N	86°45'17.78"E
610	15-F064-021	0+045	Koshi west canal	RCC T-Beam	32.13	8	Saptari	26°29'53.57"N	86°43'33.63"E
Kathauna - Pato (F065)									
611	15-F065-001	0+002	Bhaluwa Paini/Khun	RCC Slab	7.70	1	Saptari	26°36'51.57"N	86°39'32.81"E
612	15-F065-002	0+012	Khorhodiya	RCC Slab	7.25	1	Saptari	26°31'19.14"N	86°37'23.76"E
613	15-F065-003	0+014	Koshi west canal	RCC Slab	46.20	7	Saptari	26°30'18.55"N	86°37'03.73"E
Kalyanpur - Subharpatti (F066)									
614	15-F066-001	0+010	Pump Canal	RCC Slab	11.00	2	Saptari	26°33'36.39"N	86°35'05.07"E
615	15-F066-002	0+010	Pump Canal	RCC T-Beam	16.30	1	Saptari	26°33'36.62"N	86°35'05.23"E
Dhangarhi - Vidyanagar - Bariyarpatti (F067)									
616	16-F067-002	0+008	Jharana	RCC Slab	7.20	1	Siraha	26°42'00.87"N	86°21'52.57"E
617	16-F067-003	0+008	Khal	RCC Slab	7.00	1	Siraha	26°41'50.31"N	86°21'54.69"E
618	16-F067-004	0+009	Kusaha	RCC T-Beam	13.40	1	Siraha	26°41'18.06"N	86°22'01.15"E
Pohkariya - Jitpur (F068)									
619	34-F068-001	0+006	Gandak Nahar	RCC Slab	15.00	3	Parsa	27°04'42.08"N	84°53'01.79"E
620	34-F068-002	0+009	Sirsiya	RCC T-Beam	41.40	2	Parsa	27°04'58.13"N	84°54'29.48"E
Birendrabazar - Yadukuha - Mahinathur (F107)									
621	20-F107-001	0+009	Kamala Nahar	RCC Slab	10.00	2	Dhanusa	26°51'11.54"N	86°07'20.92"E
622	20-F107-002	0+009	Kamala Nahar	RCC Slab	10.00	2	Dhanusa	26°51'11.82"N	86°07'20.84"E
Janakpur - Yadukaha (F108)									
623	20-F108-001	0+001	Jalad-1	RCC Slab	20.80	3	Dhanusa	26°44'08.24"N	85°56'27.87"E
624	20-F108-002	0+006	Jalad-2	RCC T-Beam	49.00	2	Dhanusa	26°43'53.67"N	85°59'10.05"E
625	20-F108-003	0+007	Jalad-3	RCC T-Beam	50.60	2	Dhanusa	26°43'48.16"N	85°59'28.50"E
626	20-F108-004	0+009	Jamuni	RCC T-Beam	50.90	2	Dhanusa	26°43'33.44"N	86°00'38.08"E
627	20-F108-005	0+014	Bimala Dhar	RCC T-Beam	23.00	1	Dhanusa	26°43'31.93"N	86°03'41.41"E
Dharapani - Dhanusadham - Janakpur (F109)									

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
628	20-F109-001	0+020	Jalad	RCC T-Beam	89.00	4	Dhanusa	26°46'31.27"N	85°57'59.30"E
629	20-F109-002	0+013	Jagdhari	RCC T-Beam	22.50	1	Dhanusa	26°48'35.40"N	86°01'02.91"E
630	20-F109-003	0+009	Ban Ganga	RCC Slab	10.50	2	Dhanusa	26°49'55.32"N	86°03'27.33"E
Janakpur - Jatahi (F110)									
631	20-F110-001	0+008	Jalad	RCC T-Beam	25.20	1	Dhanusa	26°40'15.98"N	85°55'28.00"E
632	20-F110-002	0+014	Jamuni	RCC T-Beam	52.40	2	Dhanusa	26°36'54.99"N	85°56'04.59"E
Janakpur - Manara - Bathana (F112)									
633	20-F112-001	0+001	Dudhmati	RCC Slab	12.20	3	Dhanusa	26°43'42.35"N	85°54'22.35"E
634	20-F112-002	0+007	Bighi	RCC T-Beam	51.35	2	Dhanusa	26°43'38.70"N	85°50'49.56"E
635	21-F112-003	0+005	Kochi	RCC Slab	7.10	2	Mahottari	26°43'30.31"N	85°52'00.82"E
636	21-F112-004	0+007	Dudhmati/ Yashaotti bridge	RCC Slab	20.60	6	Mahottari	26°43'37.70"N	85°50'34.50"E
637	21-F112-005	0+012	Ratu	RCC T-Beam	67.50	3	Mahottari	26°44'30.49"N	85°47'05.53"E
638	21-F112-006	0+008	Rato Pul (Dudhmati)	RCC T-Beam	25.50	1	Mahottari	26°43'50.94"N	85°49'56.67"E
Janakpur - Kurtha - Samsi (F113)									
639	21-F113-001	0+006	Bighi	RCC T-Beam	114.00	19	Mahottari	26°46'22.47"N	85°52'54.73"E
640	21-F113-003	0+012	Ratu	RCC T-Beam	67.50	0	Mahottari	26°48'16.05"N	85°50'21.72"E
641	21-F113-004	0+014	Ankuse	RCC T-Beam	62.55	3	Mahottari	26°48'49.03"N	85°49'25.05"E
642	21-F113-005	0+018	Janga	RCC T-Beam	75.65	3	Mahottari	26°49'24.90"N	85°47'02.23"E
Bardibas - Jaleswor - Matihani (repeated) (F114)									
643	21-F114-001	0+032	Gerukhi	RCC T-Beam	25.00	1	Mahottari	26°45'19.44"N	85°46'47.33"E
Nayaroad - Barhathwa - Madhubani (F117)									
644	22-F117-001	0+002	Dharahara	RCC T-Beam	35.00	3	Sarlahi	27°05'01.14"N	85°31'08.55"E
645	22-F117-002	0+012	Soti	RCC T-Beam	16.00	1	Sarlahi	27°00'36.48"N	85°28'24.76"E
646	22-F117-003	0+018	Manusmara	RCC T-Beam	31.30	2	Sarlahi	26°57'42.37"N	85°27'50.91"E
647	22-F117-004	0+018	Manushmara Khola Bridge	RCC T-Beam	25.60	1	Sarlahi	26°58'00.12"N	85°27'40.50"E
648	22-F117-005	0+021	Nahar Pul	RCC T-Beam	20.90	1	Sarlahi	26°56'43.28"N	85°27'19.71"E
649	22-F117-006	0+023	Manusmara Pul	RCC T-Beam	41.35	2	Sarlahi	26°56'04.49"N	85°26'40.34"E
Tamagadhi - Simraungadh (F118)									
650	33-F118-001	0+026	Chiptaha	RCC T-Beam	25.40	1	Bara	26°59'06.32"N	85°09'53.70"E
Janakpur Circumambulatory (F160)									
651	20-F160-002	0+062	Bal Ganga	RCC Slab	11.00	2	Dhanusa	26°49'49.28"N	86°03'30.88"E
652	20-F160-005	0+045	Bighi khola	RCC T-Beam	120.00	1	Dhanusa	26°51'32.90"N	85°56'32.39"E
653	21-F160-006	0+023	Badahari/Bhutaha khola	RCC T-Beam	50.65	1	Mahottari	26°52'14.59"N	85°53'05.39"E
654	21-F160-008	0+033	Ankuse khola	RCC Slab	5.55	1	Mahottari	26°53'43.24"N	85°50'23.82"E
Trafficchok - Bananiya (F187)									
655	15-F187-001	0+009	Pump Canal	RCC T-Beam	13.80	2	Saptari	26°33'23.36"N	86°40'32.26"E
656	15-F187-002	0+016	Koshi Nahar	RCC Slab	33.20	5	Saptari	26°29'46.41"N	86°40'36.27"E
Nijgadh - Patauri - Bankul - Gaur (F205)									
657	32-F205-001	0+029	Jamunawa Bridge	RCC T-Beam	17.00	1	Rautahat	26°55'37.67"N	85°11'52.40"E
EWB - Koshi Bridge - EWB (F210)									
658	15-F210-021	0+069	Chandra Canal		15.00	0	Saptari	26°38'56.00"N	86°54'47.99"E
659	15-F210-022	0+009	Trijuga	RCC T-Beam	325.00	13	Saptari	26°44'24.87"N	86°56'00.40"E
C. Province 3									
Mahendra Rajmarga (H001)									
660	31-H001-221	0+388	Churiya	RCC T-Beam	60.00	2	Makwanpur	27°21'42.27"N	85°00'17.75"E
661	31-H001-222	0+392	Pakkipul	RCC T-Beam	18.00	2	Makwanpur	27°21'48.54"N	85°00'22.46"E
662	31-H001-223	0+392	Sansare	RCC T-Beam	12.58	2	Makwanpur	27°21'56.26"N	85°00'25.10"E
663	31-H001-224	0+392	Sayafut	RCC T-Beam	24.25	5	Makwanpur	27°22'02.15"N	85°00'27.51"E
664	31-H001-225	0+395	Karra	RCC T-Beam	108.00	3	Makwanpur	27°24'52.78"N	85°01'35.79"E
665	31-H001-226	0+398	Rapti	RCC T-Beam	210.00	7	Makwanpur	27°25'54.24"N	85°01'19.13"E
666	31-H001-227	0+426	Manahari	RCC T-Beam	240.00	8	Makwanpur	27°32'11.53"N	84°48'33.80"E
667	31-H001-228	0+438	Lothar	RCC T-Beam	150.00	5	Makwanpur	27°35'06.68"N	84°43'57.81"E
668	35-H001-229	0+439	Lothar Branch	RCC Slab	7.20	1	Chitawan	27°35'13.10"N	84°43'10.75"E
669	35-H001-230	0+445	Mardar	RCC T-Beam	45.00	2	Chitawan	27°36'05.81"N	84°40'09.37"E
670	35-H001-231	0+450	Pampha	RCC T-Beam	45.00	2	Chitawan	27°36'17.49"N	84°37'14.72"E
671	35-H001-232	0+456	Budhi Rapti	RCC T-Beam	62.00	3	Chitawan	27°36'50.96"N	84°33'32.78"E
672	35-H001-233	0+458	Kair	RCC T-Beam	61.60	3	Chitawan	27°37'04.42"N	84°31'57.79"E
673	35-H001-234	0+461	Budhi Khola	RCC Slab	15.30	3	Chitawan	27°37'20.27"N	84°30'51.19"E
674	35-H001-235	0+463	Khageri - 2	RCC T-Beam	66.00	4	Chitawan	27°37'56.78"N	84°29'25.34"E
675	35-H001-236	0+463	Khageri - 1	RCC T-Beam	39.00	2	Chitawan	27°37'58.38"N	84°29'21.03"E
676	35-H001-237	0+474	Narayani pul	RCC T-Beam	420.00	14	Chitawan	27°41'58.39"N	84°25'08.16"E
Tribhuvan Highway (H002)									
677	24-H002-006	0+135	Naubise	RCC T-Beam	22.50	1	Dhading	27°42'55.82"N	85°09'06.39"E
678	24-H002-007	0+131	Sungure	Steel Truss	16.00	1	Dhading	27°43'11.18"N	85°07'55.79"E
679	24-H002-008	0+130	Thakra	Steel Truss	13.00	1	Dhading	27°43'21.41"N	85°07'37.57"E
680	24-H002-009	0+127	Shoping	Steel Truss	13.00	1	Dhading	27°43'16.42"N	85°06'56.74"E
681	26-H002-001	0+158	Bishnumati	RCC T-Beam	83.10	8	Kathmandu	27°41'53.09"N	85°18'08.13"E
682	26-H002-002	0+157	Manamati	RCC Slab	12.70	2	Kathmandu	27°41'46.46"N	85°17'35.78"E
683	26-H002-003	0+156	Khadkulo	RCC Slab	10.70	2	Kathmandu	27°41'31.59"N	85°16'39.28"E
684	26-H002-004	0+154	Balkhu Khola	Prestress	37.00	1	Kathmandu	27°41'10.24"N	85°15'36.35"E
685	26-H002-005	0+143	Khatripauwa River	RCC T-Beam	22.50	1	Kathmandu	27°42'28.69"N	85°11'46.50"E
686	31-H002-010	0+064	Palung	Steel Truss	25.00	1	Makwanpur	27°34'09.01"N	85°04'17.18"E
687	31-H002-011	0+066	Mahabir	RCC Slab	8.50	1	Makwanpur	27°33'57.62"N	85°04'03.79"E
688	31-H002-012	0+045	Kalitar	Steel Truss	16.00	1	Makwanpur	27°31'48.72"N	85°02'39.63"E
689	31-H002-013	0+042	Chandi	Steel Truss	28.00	1	Makwanpur	27°31'19.82"N	85°02'52.49"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
690	31-H002-014	0+039	Bhainse	Steel Truss	62.00	1	Makwanpur	27°30'30.52"N	85°03'05.69"E
691	31-H002-015	0+037	Trikhanda	RCC Slab	11.00	1	Makwanpur	27°29'40.58"N	85°02'37.37"E
692	31-H002-016	0+036	Ratmate	Steel Truss	18.00	1	Makwanpur	27°29'40.56"N	85°02'46.47"E
693	31-H002-017	0+033	Bailabaas	RCC Slab	8.00	1	Makwanpur	27°28'15.82"N	85°02'30.36"E
694	31-H002-018	0+031	Samari	Steel Plate Girder	150.00	3	Makwanpur	27°27'23.44"N	85°02'36.17"E
Araniko Highway (H003)									
695	26-H003-001	0+001	Dhobi Khola	RCC T-Beam	54.00	3	Kathmandu	27°41'25.47"N	85°19'41.73"E
696	26-H003-001-D1	0+001	Dhobi khola		54.00	0	Kathmandu	27°41'25.04"N	85°19'41.59"E
697	26-H003-001-U1	0+001	Dhobi khola		54.00	0	Kathmandu	27°41'25.94"N	85°19'41.84"E
698	26-H003-002	0+002	Bagmati	RCC T-Beam	90.00	5	Kathmandu	27°41'11.19"N	85°20'37.59"E
699	26-H003-002-U1	0+002	Bagmati		90.00	0	Kathmandu	27°41'11.54"N	85°20'37.86"E
700	26-H003-003	0+004	Manohara	RCC T-Beam	80.00	5	Kathmandu	27°40'30.69"N	85°21'18.83"E
701	27-H003-004	0+009	Hanumante	RCC T-Beam	17.00	3	Bhaktapur	27°40'27.12"N	85°23'58.23"E
702	27-H003-005	0+014	Jagate	RCC T-Beam	8.60	1	Bhaktapur	27°39'50.82"N	85°26'30.34"E
703	29-H003-006	0+020	Mahadev Khola	RCC T-Beam	11.00	1	Kavrepalanchok	27°38'08.06"N	85°29'23.12"E
704	29-H003-007	0+022	Punyamata	RCC T-Beam	13.50	2	Kavrepalanchok	27°37'55.21"N	85°30'53.00"E
705	29-H003-008	0+041	Jhiku	RCC T-Beam	42.00	3	Kavrepalanchok	27°38'33.94"N	85°37'03.06"E
706	29-H003-009	0+057	Indrawati	Steel Truss	164.00	4	Kavrepalanchok	27°38'22.12"N	85°42'21.99"E
707	30-H003-010	0+064	Tinpate	RCC Slab	8.50	1	Sindhupalchok	27°41'26.55"N	85°44'36.48"E
708	30-H003-011	0+066	Lippe	RCC Slab	11.40	1	Sindhupalchok	27°42'17.48"N	85°45'42.69"E
709	30-H003-012	0+066	Kukre	RCC T-Beam	20.00	1	Sindhupalchok	27°42'27.13"N	85°45'43.26"E
710	30-H003-013	0+067	Chynne	RCC T-Beam	11.50	1	Sindhupalchok	27°43'03.73"N	85°46'11.70"E
711	30-H003-014	0+069	Balephi	Steel Truss	41.00	1	Sindhupalchok	27°43'57.91"N	85°46'46.96"E
712	30-H003-015	0+072	Chhate	RCC Slab	8.70	1	Sindhupalchok	27°44'52.73"N	85°48'42.86"E
713	30-H003-016	0+073	Adheri	RCC T-Beam	14.20	1	Sindhupalchok	27°45'04.14"N	85°49'17.79"E
714	30-H003-017	0+074	Takhle	RCC Slab	7.30	1	Sindhupalchok	27°45'21.52"N	85°49'48.10"E
715	30-H003-018	0+076	Thado	RCC T-Beam	11.40	1	Sindhupalchok	27°45'24.48"N	85°50'58.20"E
716	30-H003-018	0+076	Thado	RCC T-Beam	11.40	1	Sindhupalchok	27°45'24.48"N	85°50'58.20"E
717	30-H003-019	0+076	Ghotte	RCC T-Beam	8.70	1	Sindhupalchok	27°45'24.91"N	85°51'02.82"E
718	30-H003-020	0+085	Barabise	Steel Truss	41.00	1	Sindhupalchok	27°47'12.67"N	85°53'57.28"E
719	30-H003-021	0+085	Sano Kholchha	RCC T-Beam	11.40	1	Sindhupalchok	27°47'30.84"N	85°53'52.59"E
720	30-H003-022	0+086	Khakkole	RCC T-Beam	15.00	1	Sindhupalchok	27°48'06.88"N	85°53'35.24"E
721	30-H003-023	0+098	Bhulkote	RCC T-Beam	11.30	1	Sindhupalchok	27°52'33.71"N	85°53'54.40"E
722	30-H003-024	0+099	Marming	RCC Slab	9.00	1	Sindhupalchok	27°52'45.98"N	85°54'22.35"E
723	30-H003-025	0+100	Chaku	RCC T-Beam	44.40	2	Sindhupalchok	27°52'59.77"N	85°54'49.83"E
724	30-H003-026	0+106	Sukundo	Arch RCC	31.40	1	Sindhupalchok	27°55'16.07"N	85°55'58.75"E
725	30-H003-027	0+107	Phulping	Arch RCC	75.00	1	Sindhupalchok	27°55'49.60"N	85°56'12.03"E
726	30-H003-028	0+107	Bhairabkunda	Steel Truss	41.00	1	Sindhupalchok	27°55'55.91"N	85°56'12.85"E
727	30-H003-029	0+113	Liping	RCC T-Beam	17.00	1	Sindhupalchok	27°58'07.49"N	85°57'33.20"E
728	30-H003-030	0+113	Friendship	Arch RCC	65.00	1	Sindhupalchok	27°58'24.48"N	85°57'49.09"E
Prithvi Highway (H004)									
729	24-H004-001	0+003	Sungure (Ganesh)	Steel Plate Girder	16.50	1	Dhading	27°44'07.17"N	85°07'58.41"E
730	24-H004-002	0+005	Sopyang	Steel Plate Girder	22.00	1	Dhading	27°44'37.93"N	85°06'52.43"E
731	24-H004-003	0+011	Agara Khola	Steel Plate Girder	105.00	3	Dhading	27°45'09.73"N	85°03'52.54"E
732	24-H004-004	0+006	Junge	RCC Slab	13.60	4	Dhading	27°44'35.62"N	85°06'30.40"E
733	24-H004-005	0+013	Khahare Khola	Arch RCC	22.50	1	Dhading	27°44'58.05"N	85°03'10.51"E
734	24-H004-006	0+015	Phedi Khola	Arch RCC	22.40	1	Dhading	27°45'27.29"N	85°02'38.23"E
735	24-H004-007	0+015	Dangdung	Steel Plate Girder	16.50	1	Dhading	27°45'35.87"N	85°02'37.72"E
736	24-H004-008	0+018	Khete Khola	Steel Plate Girder	22.00	1	Dhading	27°46'37.66"N	85°01'28.93"E
737	24-H004-009	0+023	Gardo Khola	RCC Slab	20.00	3	Dhading	27°47'49.62"N	84°59'39.09"E
738	24-H004-010	0+025	Jundi	RCC Slab	8.00	1	Dhading	27°48'03.05"N	84°58'44.06"E
739	24-H004-011	0+027	Chiraundi	Steel Plate Girder	16.50	1	Dhading	27°48'24.03"N	84°58'06.06"E
740	24-H004-012	0+028	Belkhu	Steel Plate Girder	85.70	3	Dhading	27°48'48.05"N	84°57'04.29"E
741	24-H004-013	0+033	Pokhare	Steel Plate Girder	16.60	1	Dhading	27°47'58.97"N	84°54'59.85"E
742	24-H004-014	0+036	Galaundi	Steel Plate Girder	22.00	1	Dhading	27°48'25.97"N	84°53'23.38"E
743	24-H004-015	0+038	Soti	RCC T-Beam	9.00	1	Dhading	27°48'03.55"N	84°52'22.02"E
744	24-H004-016	0+042	Malekhu	Steel Plate Girder	90.40	2	Dhading	27°48'25.48"N	84°50'07.26"E
745	24-H004-017	0+049	Gomati	Steel Plate Girder	16.50	1	Dhading	27°48'44.03"N	84°47'16.82"E
746	24-H004-018	0+055	Charaundi	Steel Plate Girder	56.00	2	Dhading	27°48'10.57"N	84°44'59.13"E
747	24-H004-019	0+058	Khatauti	Steel Plate Girder	22.00	1	Dhading	27°47'52.11"N	84°43'29.60"E
748	24-H004-020	0+062	Hugdi	Steel Plate Girder	55.00	2	Dhading	27°48'25.41"N	84°41'49.03"E
749	24-H004-021	0+067	Mowa	Steel Plate Girder	22.00	1	Dhading	27°49'30.57"N	84°39'54.25"E
750	35-H004-022	0+073	Dahaki	Steel Plate Girder	33.00	1	Chitawan	27°51'39.17"N	84°38'02.48"E
751	35-H004-023	0+074	Barbang	RCC Slab	26.10	3	Chitawan	27°52'05.86"N	84°37'49.79"E
752	35-H004-024	0+081	Nagdi Khola	Arch RCC	36.00	1	Chitawan	27°51'47.98"N	84°34'36.68"E
Narayanghat Muglin Highway (H005)									
753	35-H005-001	0+010	Jugedi	Arch RCC	50.50	1	Chitawan	27°45'58.80"N	84°28'12.38"E
754	35-H005-002	0+011	Khahare	Arch RCC	36.50	1	Chitawan	27°46'21.49"N	84°27'51.50"E
755	35-H005-003	0+013	Dash Dhunga	RCC Slab	12.00	2	Chitawan	27°46'45.14"N	84°27'11.28"E
756	35-H005-004	0+014	Khor	Arch RCC	38.50	1	Chitawan	27°46'46.26"N	84°26'28.34"E
757	35-H005-005	0+016	Lamobaluwa	Arch RCC	28.40	1	Chitawan	27°47'54.29"N	84°25'54.86"E
758	35-H005-006	0+017	Khani Khola	Arch RCC	28.00	1	Chitawan	27°48'07.85"N	84°25'53.98"E
759	35-H005-007	0+019	Bhorle	Arch RCC	56.80	1	Chitawan	27°49'13.20"N	84°26'40.89"E
760	35-H005-008	0+021	Mauri	Arch RCC	26.30	1	Chitawan	27°49'03.99"N	84°27'45.94"E
761	35-H005-009	0+022	Dumre	Arch RCC	32.40	1	Chitawan	27°49'08.10"N	84°27'59.50"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
762	35-H005-010	0+024	Simaltal	Arch RCC	37.20	1	Chitawan	27°49'12.44"N	84°29'00.05"E
763	35-H005-011	0+026	Rigdi	Arch RCC	50.20	1	Chitawan	27°49'08.95"N	84°29'46.16"E
764	35-H005-012	0+029	Jabire	Arch RCC	25.66	1	Chitawan	27°49'30.55"N	84°31'20.98"E
765	35-H005-013	0+033	Namsi	Arch RCC	31.00	1	Chitawan	27°49'50.98"N	84°32'49.13"E
766	35-H005-014	0+033	Tope	Arch RCC	32.00	1	Chitawan	27°49'52.01"N	84°32'55.73"E
767	35-H005-015	0+033	Kali	Arch RCC	60.00	1	Chitawan	27°50'00.81"N	84°33'09.34"E
768	35-H005-016	0+035	Twin Khola	Arch RCC	60.00	1	Chitawan	27°50'35.81"N	84°33'29.58"E
769	35-H005-017	0+035	Chinsenji	Arch RCC	41.15	1	Chitawan	27°50'50.05"N	84°33'31.91"E
770	35-H005-018	0+035	Khahare	Arch RCC	65.60	1	Chitawan	27°51'00.96"N	84°33'30.38"E
Dhulikhel Sindhuli Bhitamod Highway (H006)									
771	19-H006-017	0+071	Bhurunge	RCC Slab	50.00	5	Sindhuli	27°07'35.06"N	85°57'21.14"E
772	19-H006-018	0+075	Kalyanjihora Bridge	RCC Slab	40.00	4	Sindhuli	27°08'54.84"N	85°55'15.70"E
773	19-H006-019	0+076	Dapsha Bridge	RCC Slab	60.00	6	Sindhuli	27°09'11.15"N	85°54'37.96"E
774	19-H006-020	0+077	Sindure	RCC T-Beam	60.00	2	Sindhuli	27°09'36.67"N	85°54'18.94"E
775	19-H006-021	0+078	Kamala Khola Bridge	RCC T-Beam	104.70	3	Sindhuli	27°09'57.84"N	85°54'08.29"E
776	19-H006-022	0+082	Phiting	RCC T-Beam	50.00	2	Sindhuli	27°10'59.37"N	85°55'12.53"E
777	19-H006-023	0+083	Buka	RCC T-Beam	50.00	2	Sindhuli	27°11'38.72"N	85°55'40.44"E
778	19-H006-024	0+084	Gadauli	RCC T-Beam	50.00	2	Sindhuli	27°11'47.13"N	85°55'16.77"E
779	19-H006-025	0+088	Adheri	RCC Slab	60.00	6	Sindhuli	27°13'22.19"N	85°55'03.62"E
780	19-H006-026	0+088	Garda	RCC Slab	60.00	12	Sindhuli	27°13'36.06"N	85°54'59.35"E
781	19-H006-027	0+092	Gwang	Steel Plate Girder	48.00	1	Sindhuli	27°14'49.80"N	85°56'07.55"E
782	19-H006-028	0+105	Thulopairo	RCC Slab	15.50	1	Sindhuli	27°16'48.78"N	85°58'03.09"E
783	19-H006-029	0+113	Khaniayakharka	RCC Slab	14.00	1	Sindhuli	27°17'39.28"N	86°00'03.05"E
784	19-H006-030	0+120	Adheri	RCC Slab	130.00	13	Sindhuli	27°19'23.92"N	85°58'31.46"E
785	19-H006-031	0+121	Jahari	RCC Slab	30.00	3	Sindhuli	27°19'32.81"N	85°59'36.95"E
786	19-H006-032	0+122	Bhadaure	RCC Slab	50.00	5	Sindhuli	27°20'04.87"N	85°59'32.41"E
787	19-H006-033	0+122	Bhalu	RCC Slab	30.80	3	Sindhuli	27°20'08.65"N	85°58'54.78"E
788	19-H006-034	0+127	Khalte/Nigule khola	RCC Slab	191.00	19	Sindhuli	27°21'37.97"N	85°58'31.50"E
789	19-H006-035	0+133	Chainpur Khola	RCC Slab	51.00	5	Sindhuli	27°22'57.00"N	85°57'28.98"E
790	19-H006-036	0+143	Bhote	RCC Slab	41.10	4	Sindhuli	27°24'11.28"N	85°55'03.42"E
791	19-H006-037	0+146	Gangate	RCC Slab	60.90	6	Sindhuli	27°24'21.57"N	85°53'52.27"E
792	19-H006-038	0+149	Dhamile	RCC Slab	71.00	7	Sindhuli	27°24'48.16"N	85°52'54.30"E
793	19-H006-045	0+134	Guhiye Khola	RCC Slab	91.00	9	Sindhuli	27°22'42.79"N	85°56'44.46"E
794	19-H006-046	0+152	Sadhi Khola	RCC Slab	91.00	9	Sindhuli	27°25'18.69"N	85°51'33.67"E
795	29-H006-039	0+173	Dhaune	Steel Plate Girder	53.00	1	Kavrepalanchok	27°29'28.19"N	85°43'56.88"E
796	29-H006-040	0+176	Narke	Steel Plate Girder	53.00	1	Kavrepalanchok	27°29'56.39"N	85°42'51.32"E
797	29-H006-041	0+180	Roshi	Steel Truss	83.00	2	Kavrepalanchok	27°31'23.96"N	85°41'20.92"E
798	29-H006-042	0+186	Dapcha-1	Steel Plate Girder	28.00	1	Kavrepalanchok	27°32'18.53"N	85°39'18.35"E
799	29-H006-043	0+188	Dapcha-2	RCC T-Beam	28.00	2	Kavrepalanchok	27°33'16.32"N	85°38'45.28"E
Kathmandu Ringroad (H016)									
800	26-H016-001	0+004	Bagmati	RCC T-Beam	48.00	3	Kathmandu	27°42'21.70"N	85°20'56.86"E
801	26-H016-002	0+007	Dhobi Khola	RCC T-Beam	49.50	3	Kathmandu	27°43'19.56"N	85°20'43.91"E
802	26-H016-003	0+010	Basundhara Khola	RCC Slab	6.60	1	Kathmandu	27°44'30.85"N	85°20'00.82"E
803	26-H016-004	0+013	Bishnumati	RCC T-Beam	65.00	4	Kathmandu	27°44'06.96"N	85°18'26.05"E
804	26-H016-005	0+014	Suichatar	RCC Slab	13.60	2	Kathmandu	27°41'57.84"N	85°16'53.81"E
805	26-H016-006	0+019	Khasibazar	RCC T-Beam	48.60	3	Kathmandu	27°41'22.77"N	85°17'02.07"E
806	26-H016-007	0+021	Balkhu Khola	RCC T-Beam	42.00	3	Kathmandu	27°41'05.41"N	85°17'52.04"E
807	26-H016-008	0+021	Bagmati River	RCC T-Beam	128.00	8	Kathmandu	27°41'04.74"N	85°17'57.63"E
808	26-H016-009	0+028	Manohara River	RCC T-Beam	112.00	7	Kathmandu	27°40'22.76"N	85°20'30.51"E
Postal Highway (H017)									
809	35-H017-123	0+401	Rautahi	RCC Slab	17.20	3	Chitawan	27°27'28.29"N	84°19'25.60"E
810	35-H017-125	0+405	Bhyaguta	RCC Slab	7.80	2	Chitawan	27°27'40.18"N	84°17'34.40"E
811	35-H017-126	0+406	Chitai	RCC Slab	21.20	4	Chitawan	27°28'00.03"N	84°17'12.31"E
812	35-H017-127	0+410	Reu-1	RCC Slab	138.00	46	Chitawan	27°30'08.09"N	84°16'42.76"E
813	35-H017-128	0+410	Reu-2	RCC T-Beam	198.20	8	Chitawan	27°30'17.19"N	84°16'41.13"E
814	35-H017-129	0+419	Rapti	RCC T-Beam	286.00	9	Chitawan	27°33'01.36"N	84°19'33.02"E
815	35-H017-130	0+433	Dhapkakoghol	RCC Slab	11.70	2	Chitawan	27°38'13.18"N	84°24'29.36"E
816	35-H017-131	0+434	Canal	RCC Slab	9.00	2	Chitawan	27°38'21.95"N	84°24'28.70"E
Midhill Highway (H018)									
817	19-H018-010	0+431	Badure	RCC T-Beam	61.20	3	Sindhuli	27°10'42.71"N	86°23'17.21"E
818	19-H018-011	0+433	Soku	RCC T-Beam	140.00	4	Sindhuli	27°11'19.48"N	86°22'25.11"E
819	19-H018-012	0+438	Naring	RCC T-Beam	25.70	1	Sindhuli	27°12'28.10"N	86°20'20.66"E
820	19-H018-013	0+440	Chalne	RCC T-Beam	51.85	2	Sindhuli	27°13'25.67"N	86°20'20.35"E
821	19-H018-014	0+447	Khangsang	RCC T-Beam	51.20	0	Sindhuli	27°14'42.21"N	86°17'01.44"E
822	19-H018-015	0+453	Sakhar	RCC T-Beam	25.90	1	Sindhuli	27°14'32.71"N	86°14'35.64"E
823	19-H018-016	0+454	Nigure	RCC T-Beam	25.70	1	Sindhuli	27°14'10.34"N	86°14'00.73"E
824	19-H018-017	0+460	Waksu Bridge	RCC T-Beam	102.95	4	Sindhuli	27°14'53.05"N	86°11'01.66"E
825	19-H018-018	0+462	Tyaun Khola Bridge	RCC T-Beam	25.50	1	Sindhuli	27°15'05.67"N	86°10'12.59"E
826	19-H018-019	0+472	Bitijor	RCC T-Beam	91.30	4	Sindhuli	27°16'08.53"N	86°06'36.43"E
827	19-H018-020	0+479	Bandijor	RCC T-Beam	102.50	4	Sindhuli	27°16'41.82"N	86°03'33.92"E
828	19-H018-021	0+485	Haibar	RCC T-Beam	42.60	2	Sindhuli	27°18'09.14"N	86°01'54.46"E
829	19-H018-022	0+487	Sungure	RCC T-Beam	37.25	2	Sindhuli	27°18'53.34"N	86°01'13.82"E
830	19-H018-063	0+445	Jitu Khola Bridge	RCC T-Beam	41.50	2	Sindhuli	27°14'13.05"N	86°17'45.52"E
831	19-H018-064	0+469	Fosre Khola Bridge	RCC T-Beam	12.75	1	Sindhuli	27°15'42.46"N	86°07'27.66"E
Bhaise - Bhimphe (F019)									

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
832	31-F019-001	0+003	Nibuwater	Steel Truss	24.00	2	Makwanpur	27°30'49.40"N	85°04'31.26"E
833	31-F019-002	0+004	Katare	Steel Plate Girder	7.50	1	Makwanpur	27°31'00.04"N	85°04'42.33"E
834	31-F019-003	0+005	Tansin	Steel Truss	38.00	2	Makwanpur	27°31'12.88"N	85°04'52.23"E
835	31-F019-004	0+008	Golpin	Steel Truss	21.30	1	Makwanpur	27°31'52.33"N	85°06'02.50"E
836	31-F019-005	0+009	Ghatte	Bailley	12.90	1	Makwanpur	27°32'10.16"N	85°06'17.78"E
837	31-F019-006	0+009	Mandu	Bailley	52.20	1	Makwanpur	27°32'14.59"N	85°06'23.14"E
838	31-F019-007	0+010	Dhokaphedi	Bailley	28.40	1	Makwanpur	27°32'23.97"N	85°06'53.28"E
Palung - Kulekhani (F020)									
839	31-F020-001	0+004	Kunchal	RCC T-Beam	7.80	1	Makwanpur	27°38'39.52"N	85°06'48.06"E
840	31-F020-002	0+005	Bajrabarahi Khola	RCC T-Beam	15.50	1	Makwanpur	27°38'55.87"N	85°07'18.42"E
841	31-F020-003	0+011	Dhuskhu	RCC T-Beam	16.10	1	Makwanpur	27°38'00.42"N	85°09'02.26"E
842	31-F020-004	0+014	Chitlang	RCC T-Beam	15.00	1	Makwanpur	27°37'16.30"N	85°09'24.42"E
843	31-F020-005	0+017	Setikhani	RCC T-Beam	10.60	1	Makwanpur	27°36'26.92"N	85°09'54.09"E
Kathmandu - Dhunche - Rasuwagadhi (F021)									
844	23-F021-008	0+109	Bokejhunda Khola	RCC T-Beam	10.30	1	Rasuwa	28°04'50.75"N	85°15'37.39"E
845	23-F021-009	0+118	Trishuli	RCC T-Beam	22.50	1	Rasuwa	28°06'25.95"N	85°18'45.51"E
846	23-F021-010	0+127	South Saprubasi	Arch RCC	86.00	1	Rasuwa	28°09'26.18"N	85°19'57.25"E
847	23-F021-011	0+130	Runga	RCC T-Beam	100.00	1	Rasuwa	28°10'53.60"N	85°20'32.01"E
848	23-F021-012	0+133	Kulung	RCC T-Beam	20.00	1	Rasuwa	28°12'00.94"N	85°21'11.34"E
849	23-F021-013	0+136	Phenlung	RCC T-Beam	30.00	1	Rasuwa	28°13'28.10"N	85°21'42.35"E
850	23-F021-014	0+143	Ghatte	RCC T-Beam	40.00	1	Rasuwa	28°15'57.68"N	85°22'33.86"E
851	25-F021-002	0+058	Tadi Khola	Steel Truss	61.00	1	Nuwakot	27°51'36.49"N	85°08'05.62"E
852	25-F021-003	0+059	Anbuni Khola	Steel Plate Girder	8.70	1	Nuwakot	27°51'37.93"N	85°07'43.43"E
853	25-F021-004	0+059	Anbuni Khola -2	RCC Slab	7.90	1	Nuwakot	27°51'36.37"N	85°07'35.01"E
854	25-F021-005	0+069	Dhobi Khola	RCC Slab	10.40	1	Nuwakot	27°55'12.72"N	85°08'55.59"E
855	25-F021-006	0+071	Gerku Khola	RCC Slab	10.45	1	Nuwakot	27°55'51.05"N	85°09'17.70"E
856	25-F021-007	0+078	Betrawati Khola	RCC T-Beam	68.00	3	Nuwakot	27°58'27.67"N	85°11'08.54"E
857	26-F021-001	0+004	Bishnumati Khola	RCC T-Beam	60.80	4	Kathmandu	27°43'32.30"N	85°18'18.99"E
Satdobata - Tikabhairab (F023)									
858	28-F023-001	0+012	Nallu	RCC T-Beam	38.00	2	Lalitpur	27°34'31.84"N	85°18'45.50"E
Satdobata - Phulchoki (F024)									
859	28-F024-001	0+002	Karmanasa	RCC Slab	42.00	7	Lalitpur	27°38'52.02"N	85°20'09.39"E
860	28-F024-002	0+010	Khahare	RCC Slab	7.00	1	Lalitpur	27°35'41.82"N	85°22'37.82"E
Lainchaur - Maharajgunj - Budhanilkantha (F025)									
861	26-F025-001	0+010	Bishnumati	Steel Truss	14.50	1	Kathmandu	27°46'54.00"N	85°21'21.11"E
Chabahil - Sankhu (F026)									
862	26-F026-001	0+004	Bagmati	RCC T-Beam	68.00	4	Kathmandu	27°43'18.33"N	85°22'56.57"E
863	26-F026-002	0+010	Mahadev Khola	Steel Plate Girder	42.00	3	Kathmandu	27°43'46.04"N	85°25'47.57"E
864	26-F026-003	0+011	Manomata	Steel Plate Girder	42.00	3	Kathmandu	27°43'44.77"N	85°26'44.74"E
865	26-F026-004	0+016	Sali Nadi	RCC Slab	25.00	1	Kathmandu	27°44'45.51"N	85°28'48.74"E
866	30-F026-005	0+035	Sindhu Khola	RCC T-Beam	22.65	1	Sindhupalchok	27°49'24.39"N	85°29'15.50"E
867	30-F026-006	0+038	Archale	RCC Slab	7.10	1	Sindhupalchok	27°49'08.33"N	85°30'28.02"E
868	30-F026-007	0+070	Indrawati	RCC T-Beam	105.83	3	Sindhupalchok	27°49'43.47"N	85°34'36.47"E
869	30-F026-008	0+069	Sahare	RCC T-Beam	12.45	1	Sindhupalchok	27°49'08.32"N	85°34'53.28"E
Jorpati - Sundarjal (F027)									
870	26-F027-001	0+003	Ghatte Khola	Arch Brick Masonry	21.55	2	Kathmandu	27°44'25.04"N	85°23'22.75"E
871	26-F027-002	0+005	Ghatte (Jammotari)	RCC Slab	27.60	3	Kathmandu	27°44'47.07"N	85°24'37.94"E
Banepa - Khopasi (F029)									
872	29-F029-001	0+001	Punyamata	RCC Slab	38.90	5	Kavrepalanchok	27°37'29.63"N	85°31'23.84"E
873	29-F029-002	0+006	Batdev Bridge	RCC Slab	12.00	1	Kavrepalanchok	27°35'19.51"N	85°30'51.80"E
874	29-F029-003	0+007	Roshi	RCC T-Beam	31.00	2	Kavrepalanchok	27°35'00.07"N	85°30'55.57"E
875	29-F029-004	0+010	Salambu	Steel Plate Girder	14.50	1	Kavrepalanchok	27°33'47.43"N	85°32'12.72"E
Panchkhal - Melamchi - Helambu (F030)									
876	29-F030-001	0+002	Cha	RCC T-Beam	25.50	1	Kavrepalanchok	27°40'58.42"N	85°37'38.36"E
877	29-F030-002	0+011	Dhad	RCC T-Beam	22.50	1	Kavrepalanchok	27°44'40.62"N	85°35'52.62"E
878	30-F030-003	0+016	Jarke	RCC T-Beam	22.50	1	Sindhupalchok	27°46'56.24"N	85°34'10.59"E
879	30-F030-004	0+017	Sindhu	RCC T-Beam	55.50	3	Sindhupalchok	27°47'15.03"N	85°34'11.84"E
880	30-F030-005	0+019	Dhakal Khare	RCC T-Beam	14.50	1	Sindhupalchok	27°48'01.99"N	85°34'14.73"E
881	30-F030-006	0+020	Dude	RCC T-Beam	14.50	1	Sindhupalchok	27°48'41.75"N	85°34'19.83"E
882	30-F030-007	0+022	Jayashori	RCC T-Beam	14.50	1	Sindhupalchok	27°49'40.41"N	85°34'26.17"E
883	30-F030-008	0+026	Nuwar	RCC T-Beam	25.50	1	Sindhupalchok	27°51'00.05"N	85°33'06.64"E
884	30-F030-009	0+029	Talamaryang	RCC T-Beam	64.50	3	Sindhupalchok	27°52'05.08"N	85°32'19.62"E
885	30-F030-010	0+031	Gyallthung	RCC T-Beam	43.00	2	Sindhupalchok	27°53'10.05"N	85°32'21.14"E
886	30-F030-011	0+033	Thuloshora	RCC Slab	7.30	1	Sindhupalchok	27°53'33.66"N	85°32'16.83"E
887	30-F030-012	0+033	Gori	RCC T-Beam	21.50	1	Sindhupalchok	27°53'50.54"N	85°32'29.79"E
888	30-F030-013	0+034	Melamchi	Steel Truss	41.00	1	Sindhupalchok	27°54'03.38"N	85°32'38.68"E
889	30-F030-014	0+037	Thado Khola	RCC T-Beam	23.50	1	Sindhupalchok	27°55'37.66"N	85°33'14.80"E
890	30-F030-015	0+038	Katike	RCC T-Beam	23.50	1	Sindhupalchok	27°55'53.44"N	85°33'23.39"E
891	30-F030-016	0+038	Chuda lehung	RCC T-Beam	23.50	1	Sindhupalchok	27°56'00.43"N	85°33'24.24"E
892	30-F030-017	0+040	Dungtemba	RCC T-Beam	28.00	1	Sindhupalchok	27°56'33.09"N	85°33'02.89"E
893	30-F030-018	0+041	Timbhu	RCC T-Beam	42.00	2	Sindhupalchok	27°56'58.76"N	85°32'40.68"E
Lamosangu - Ramechhap (F032)									
894	17-F032-002	0+033	Halaale	RCC T-Beam	6.80	1	Dolakha	27°43'06.22"N	85°57'26.44"E
895	17-F032-003	0+044	Charnawati	Bailley	21.50	1	Dolakha	27°42'25.36"N	85°59'55.63"E
896	17-F032-004	0+072	Tamakoshi	Steel Truss	72.80	1	Dolakha	27°37'12.57"N	86°04'43.48"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
897	17-F032-005	0+073	Gopi	Steel Truss	34.00	1	Dolakha	27°36'47.36"N	86°04'36.83"E
898	17-F032-006	0+081	Dholi	Steel Truss	41.00	1	Dolakha	27°34'11.60"N	86°05'14.08"E
899	17-F032-007	0+084	Thulo	RCC T-Beam	18.00	1	Dolakha	27°32'53.79"N	86°05'12.24"E
900	17-F032-008	0+088	Malu	Steel Truss	78.00	1	Dolakha	27°31'39.59"N	86°05'04.94"E
901	17-F032-009	0+092	Milti	Steel Truss	36.00	1	Dolakha	27°29'57.17"N	86°05'25.19"E
902	18-F032-010	0+094	Tamakoshi	Steel Truss	78.00	1	Ramechhap	27°29'25.55"N	86°06'19.13"E
903	18-F032-011	0+096	Khimti	Steel Truss	55.00	1	Ramechhap	27°28'36.22"N	86°07'07.33"E
904	18-F032-012	0+097	Khahare	RCC T-Beam	18.70	1	Ramechhap	27°28'19.77"N	86°07'02.97"E
905	18-F032-013	0+100	Tilpung	RCC T-Beam	22.50	1	Ramechhap	27°26'47.42"N	86°06'35.70"E
906	18-F032-014	0+104	Kathajor	RCC T-Beam	22.80	1	Ramechhap	27°25'33.66"N	86°05'12.26"E
907	18-F032-015	0+107	Lipe	RCC T-Beam	18.00	1	Ramechhap	27°24'44.16"N	86°05'03.11"E
908	18-F032-016	0+113	Ranajor	RCC T-Beam	25.00	2	Ramechhap	27°22'40.68"N	86°03'32.31"E
909	18-F032-017	0+115	Sukajor	Prestress	40.00	6	Ramechhap	27°21'58.87"N	86°04'36.21"E
910	30-F032-001	0+000	Sunkoshi	Steel Truss	72.80	1	Sindhupalchok	27°45'14.19"N	85°49'38.82"E
Tamakoshi - Jiri (F033)									
911	17-F033-001	0+036	Jiri-1	Steel Plate Girder	10.80	1	Dolakha	27°38'11.96"N	86°13'41.01"E
912	17-F033-002	0+036	Jiri-2	Steel Plate Girder	10.80	1	Dolakha	27°38'11.73"N	86°13'44.19"E
913	17-F033-003	0+036	Jiri-3	Steel Plate Girder	10.80	1	Dolakha	27°38'11.45"N	86°13'54.85"E
914	17-F033-004	0+049	Khimti(Rasanalu)	Steel Truss	35.00	1	Dolakha	27°35'14.12"N	86°14'10.33"E
Malekhu - Dhading (F034)									
915	24-F034-001	0+000	Trisuli River	Steel Plate Girder	118.00	3	Dhading	27°48'08.70"N	84°50'38.89"E
916	24-F034-002	0+005	Thopal	Steel Plate Girder	60.80	1	Dhading	27°50'34.37"N	84°50'44.46"E
917	24-F034-003	0+005	Bungchung Khola	RCC T-Beam	13.80	1	Dhading	27°50'37.89"N	84°50'44.84"E
918	24-F034-004	0+010	Changro-dovan khola	RCC Slab	7.00	1	Dhading	27°52'49.76"N	84°52'24.18"E
919	24-F034-005	0+015	Thopal	RCC T-Beam	25.30	1	Dhading	27°54'37.11"N	84°53'02.06"E
Dharan - Chatara - Gaighat - Katari - Sindhuli - Hetauda (F057)									
920	19-F057-058	0+076	Gwang	RCC T-Beam	39.80	9	Sindhuli	27°12'40.95"N	85°54'40.59"E
921	19-F057-059	0+074	Labda	RCC Slab	24.20	1	Sindhuli	27°13'35.02"N	85°54'21.61"E
922	19-F057-060	0+066	Marin	RCC T-Beam	141.65	6	Sindhuli	27°15'46.45"N	85°52'14.11"E
923	19-F057-061	0+051	Maheswota	RCC Slab	105.50	17	Sindhuli	27°15'44.28"N	85°45'04.22"E
924	19-F057-062	0+252	Bashang khola	RCC T-Beam	60.00	0	Sindhuli	27°14'34.95"N	85°31'07.38"E
925	19-F057-063	0+260	Sokan khola	RCC T-Beam	75.00	0	Sindhuli	27°15'50.37"N	85°29'49.01"E
926	19-F057-064	0+262	Tinkune khola	RCC T-Beam	35.00	1	Sindhuli	27°16'13.29"N	85°29'08.82"E
927	19-F057-086	0+000	Dhudhali Bridge		20.00	0	Sindhuli	26°58'57.33"N	86°18'23.76"E
928	19-F057-087	0+000	Kumara Bridge		0.00	0	Sindhuli	26°58'53.24"N	86°17'52.77"E
929	19-F057-088	0+000	Kartha Bridge	Multicell Box Culvert	31.80	4	Sindhuli	26°59'47.78"N	86°15'14.33"E
930	19-F057-089	0+000	Dhiprauli Bridge	Multicell Box Culvert	25.00	0	Sindhuli	27°00'28.19"N	86°14'52.31"E
931	19-F057-090	0+000	Talkha bridge	Multicell Box Culvert	80.00	0	Sindhuli	27°00'36.43"N	86°14'28.02"E
932	19-F057-091	0+000	Kuluwa bridge	Multicell Box Culvert	50.00	2	Sindhuli	27°01'00.86"N	86°13'23.81"E
933	19-F057-092	0+000	Thakur Khola 4 Bridge	Multicell Box Culvert	35.00	0	Sindhuli	27°01'11.61"N	86°12'42.72"E
934	19-F057-093	0+000	Thakur Khola 3 Bridge	Multicell Box Culvert	75.00	0	Sindhuli	27°01'11.44"N	86°12'10.24"E
935	19-F057-094	0+000	Thakur Khola 2 Bridge	Multicell Box Culvert	40.00	0	Sindhuli	27°01'14.26"N	86°12'03.45"E
936	19-F057-095	0+000	Thakur Khola1 Bridge	Multicell Box Culvert	95.00	0	Sindhuli	27°01'20.60"N	86°11'51.75"E
937	19-F057-096	0+000	Tamorani Khola Bridge	Multicell Box Culvert	40.00	0	Sindhuli	27°01'21.61"N	86°09'30.84"E
938	19-F057-097	0+157	Bichitra Khola Bridge		40.00	0	Sindhuli	27°01'52.57"N	86°08'22.37"E
939	19-F057-098	0+160	Gagan Khola/Khar Khola Bridge		40.00	0	Sindhuli	27°02'39.35"N	86°04'45.85"E
940	19-F057-099	0+000	Dholi Kholsi Bridge		70.00	0	Sindhuli	27°02'22.89"N	86°03'26.52"E
941	19-F057-100	0+000	Khirkhire Khola Bridge		250.00	0	Sindhuli	27°02'43.05"N	86°02'34.23"E
942	19-F057-101	0+000	Byarban Khola Bridge		40.00	0	Sindhuli	27°03'42.39"N	86°01'36.94"E
943	19-F057-102	0+000	SunkhaniA KholaA Bridge		100.00	0	Sindhuli	27°04'01.98"N	86°01'20.56"E
944	19-F057-103	0+000	Batase Khola Bridge		80.00	0	Sindhuli	27°04'55.30"N	85°59'53.73"E
945	19-F057-104	0+000	Sanoamaha Khola Bridge		50.00	0	Sindhuli	27°05'00.58"N	85°59'39.93"E
946	19-F057-105	0+000	Amaha Khola Bridge		100.00	0	Sindhuli	27°05'08.49"N	85°59'17.21"E
947	19-F057-106	0+000	Korung Khola Bridge		220.00	0	Sindhuli	27°05'26.30"N	85°58'43.11"E
948	19-F057-107	0+000	Bhiman Khola Bridge		100.00	0	Sindhuli	27°05'55.07"N	85°57'50.14"E
949	19-F057-108	0+000	Khar Khola Bridge		25.00	0	Sindhuli	27°15'31.34"N	85°48'51.32"E
950	19-F057-109	0+000	Athuwa Khola Bridge	Multicell Box Culvert	35.00	0	Sindhuli	27°15'32.69"N	85°48'10.53"E
951	19-F057-110	0+000	Devjor Khola Bridge	Multicell Box Culvert	35.00	0	Sindhuli	27°15'35.51"N	85°47'32.76"E
952	19-F057-111	0+000	Sokan Khola		120.00	0	Sindhuli	27°15'35.44"N	85°46'46.83"E
953	19-F057-112	0+000	Suke khola		25.00	0	Sindhuli	27°15'39.05"N	85°46'29.06"E
954	19-F057-113	0+000	Beth khola		30.00	0	Sindhuli	27°15'41.56"N	85°45'44.75"E
955	19-F057-114	0+000	Chaundili Khola Bridge	Multicell Box Culvert	45.00	0	Sindhuli	27°15'58.68"N	85°42'51.78"E
956	19-F057-115	0+000	Thulo Garduwa Khola Bridge		60.00	0	Sindhuli	27°16'20.04"N	85°40'48.79"E
957	19-F057-116	0+000	Sano Garduwa Khola Bridge		30.00	0	Sindhuli	27°16'32.09"N	85°40'12.69"E
958	19-F057-117	0+000	Sakuri Khola Bridge		40.00	0	Sindhuli	27°16'47.15"N	85°39'26.43"E
959	19-F057-118	0+000	MungreA KholsiA Bridge	RCC T-Beam	50.00	0	Sindhuli	27°16'39.82"N	85°37'48.78"E
960	19-F057-119	0+248	SindureA KholaA Bridge	RCC T-Beam	40.00	1	Sindhuli	27°16'30.19"N	85°36'03.21"E
961	19-F057-120	0+248	TunigedaA KholsiA Bridge	RCC T-Beam	30.00	1	Sindhuli	27°16'03.02"N	85°34'52.52"E
962	19-F057-121	0+250	Dwar/Lohar Kholsi Bridge	RCC T-Beam	60.00	0	Sindhuli	27°16'24.21"N	85°33'56.90"E
963	19-F057-122	0+251	DhanmanA KholaA Bridge	RCC T-Beam	70.00	0	Sindhuli	27°14'50.87"N	85°31'40.77"E
964	19-F057-123	0+253	BhutreA KholaA Bridge	RCC T-Beam	40.00	0	Sindhuli	27°14'22.86"N	85°30'35.67"E
965	19-F057-124	0+257	SewaA KholsiA Bridge	RCC T-Beam	60.00	0	Sindhuli	27°14'33.03"N	85°29'36.22"E
966	19-F057-125	0+268	TamarA KholaA Bridge	RCC T-Beam	30.00	1	Sindhuli	27°18'06.28"N	85°26'31.08"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
967	31-F057-067	0+002	Lal Bakeya	Prestress	119.60	2	Makwanpur	27°21'42.55"N	85°15'55.38"E
968	31-F057-068	0+000	Luwajor khola		35.00	0	Makwanpur	27°21'42.99"N	85°15'12.16"E
969	31-F057-069	0+022	Simat	RCC T-Beam	90.50	4	Makwanpur	27°20'11.32"N	85°11'39.22"E
970	31-F057-126	0+000	ChandiA KholaA Bridge	RCC T-Beam	250.00	0	Makwanpur	27°19'17.90"N	85°24'33.19"E
971	31-F057-127	0+000	HwangA KholaA Bridge	RCC T-Beam	65.00	0	Makwanpur	27°19'50.06"N	85°23'41.07"E
972	31-F057-128	0+000	Mansai Khola Bridge	RCC T-Beam	450.00	0	Makwanpur	27°20'27.93"N	85°22'59.54"E
973	31-F057-129	0+000	DhansaiA KholaA Bridge	RCC T-Beam	420.00	0	Makwanpur	27°20'45.48"N	85°22'10.98"E
974	31-F057-130	0+000	Rajbas Khola Bridge	RCC T-Beam	120.00	0	Makwanpur	27°20'29.33"N	85°19'35.56"E
975	31-F057-131	0+000	Chaura Khola Bridge	RCC T-Beam	100.00	0	Makwanpur	27°20'36.79"N	85°18'45.50"E
976	31-F057-132	0+000	kali Khola Bridge	RCC T-Beam	120.00	0	Makwanpur	27°20'49.80"N	85°17'44.00"E
977	31-F057-133	0+292	Maghi Khola Bridge	RCC T-Beam	35.00	0	Makwanpur	27°21'45.79"N	85°14'55.51"E
Galchhi - Debighat (F069)									
978	24-F069-001	0+001	Mahesh Khola	Steel Plate Girder	33.50	1	Dhading	27°48'00.79"N	85°00'02.72"E
979	24-F069-002	0+003	Kolpa Khola	RCC T-Beam	45.50	2	Dhading	27°48'36.01"N	85°00'57.93"E
980	25-F069-003	0+006	Jairung Khola	RCC Slab	6.50	1	Nuwakot	27°50'04.97"N	85°01'28.46"E
981	25-F069-004	0+013	Thulo Khola	RCC T-Beam	22.50	1	Nuwakot	27°51'16.09"N	85°04'51.49"E
982	25-F069-005	0+016	Tadi Khola	Steel Truss	55.02	1	Nuwakot	27°51'30.60"N	85°06'33.08"E
Khurkot - Manthali (F070)									
983	18-F070-002	0+000	Sunkoshi	Steel Truss	100.00	2	Ramechhap	27°20'18.36"N	85°59'37.10"E
Gwarko - Panauti - DSRM (F072)									
984	28-F072-001	0+000	Gwarko	Steel Plate Girder	22.00	1	Lalitpur	27°39'57.17"N	85°20'01.17"E
985	28-F072-002	0+007	Godabari	Steel Plate Girder	24.00	4	Lalitpur	27°38'49.87"N	85°21'53.74"E
986	28-F072-003	0+026	Fulchoki	RCC Slab	7.50	1	Lalitpur	27°35'57.90"N	85°25'58.67"E
987	29-F072-004	0+032	Roshi/Lilawati Khola	RCC Slab	18.00	2	Kavrepalanchok	27°35'21.91"N	85°28'48.20"E
988	29-F072-005	0+035	Punyamata	RCC T-Beam	17.50	1	Kavrepalanchok	27°35'12.40"N	85°30'49.03"E
989	29-F072-006	0+042	Sankheshwori khola	Steel Plate Girder	8.40	1	Kavrepalanchok	27°34'27.38"N	85°34'24.64"E
Bakhundol - Bogatigaun (F073)									
990	29-F073-001	0+000	Punnemata	Arch RCC	24.10	5	Kavrepalanchok	27°36'52.09"N	85°31'54.99"E
Kalimati - Sitapaila - Bhimdhunga (F075)									
991	24-F075-002	0+033	Mahesh Khola	RCC T-Beam	40.40	2	Dhading	27°44'07.06"N	85°08'09.79"E
Ringroad - Tinipale - Okarpauwa - Kolpu (F076)									
992	25-F076-002	0+013	Kolpu Khola 1	RCC T-Beam	21.70	1	Nuwakot	27°47'08.37"N	85°14'58.36"E
993	25-F076-003	0+014	Kolpu Khola 2	RCC T-Beam	25.50	1	Nuwakot	27°47'06.91"N	85°14'51.08"E
994	26-F076-001	0+012	Thulo Khola	RCC T-Beam	15.70	1	Kathmandu	27°47'13.82"N	85°16'22.22"E
Budhanilkantha - Kakani - Kaulethana (F077)									
995	26-F077-001	0+000	Bishnumati	RCC T-Beam	74.00	2	Kathmandu	27°42'49.29"N	85°18'07.71"E
Shobhabhagwati - Nishangaun - Halchok - Narayanthan (F078)									
996	26-F078-002	0+003	Bhadramati	RCC Slab	6.50	1	Kathmandu	27°42'59.65"N	85°16'58.40"E
Balaju - Nepalitar - Sangla Bazar (F080)									
997	26-F080-001	0+002	Mahadev Khola	Steel Plate Girder	32.00	1	Kathmandu	27°44'27.27"N	85°18'11.68"E
Baniyatar - Lainchaur (F081)									
998	26-F081-001	0+001	Bishnumati Khola	RCC T-Beam	13.30	1	Kathmandu	27°44'40.99"N	85°18'59.15"E
Samakhosi - Tokhagaun - Dandagaun - Gurje - Tadi - Gangate (F082)									
999	25-F082-004	0+034	Chhahare River	RCC T-Beam	22.30	1	Nuwakot	27°51'58.65"N	85°17'05.13"E
1000	25-F082-005	0+044	Tadi River	RCC T-Beam	75.00	3	Nuwakot	27°53'54.31"N	85°12'27.50"E
1001	26-F082-001	0+000	Samakhosi Khola	RCC Slab	10.60	2	Kathmandu	27°43'41.47"N	85°18'52.24"E
1002	26-F082-002	0+003	Bishnumati River	RCC Slab	9.00	1	Kathmandu	27°45'21.76"N	85°19'38.49"E
1003	26-F082-003	0+010	Shivapuri Khola	RCC Slab	7.00	1	Kathmandu	27°48'12.89"N	85°19'18.59"E
Kapan - Mandikatar - Damaged Bridge South (F083)									
1004	26-F083-001	0+001	Miteri	RCC T-Beam	7.50	1	Kathmandu	27°44'10.01"N	85°21'10.15"E
1005	26-F083-002	0+002	Damaged (Neelo Pul)	Steel Plate Girder	15.30	2	Kathmandu	27°43'52.71"N	85°20'58.03"E
Chuchepati - Kapan - Gamcha (F084)									
1006	26-F084-001	0+006	Dhobi Khola	RCC T-Beam	14.25	1	Kathmandu	27°45'25.75"N	85°21'48.71"E
Jadibuti - Thimi - Sallaghari (F086)									
1007	26-F086-001	0+002	Manohara	RCC T-Beam	60.30	3	Kathmandu	27°41'10.12"N	85°21'52.86"E
1008	27-F086-002	0+007	Hanumante Khola	RCC T-Beam	19.70	1	Bhaktapur	27°40'38.41"N	85°24'28.53"E
Gokarna - Jorpati - Gothar (F088)									
1009	26-F088-001	0+003	Bagmati River	RCC T-Beam	50.00	3	Kathmandu	27°42'42.85"N	85°22'21.77"E
Thimi - Lokanthali - Tikathali - Manohara (F090)									
1010	27-F090-001	0+006	Hanumante Khola	RCC T-Beam	25.00	4	Bhaktapur	27°40'04.87"N	85°21'11.21"E
1011	28-F090-002	0+007	Karma Nasa	RCC Slab	18.00	3	Lalitpur	27°40'15.81"N	85°20'35.24"E
Kasaulitar - Balkot - Sirutar - Biruwa (F091)									
1012	27-F091-001	0+000	Hanumante Khola	RCC T-Beam	45.00	3	Bhaktapur	27°40'22.51"N	85°21'52.72"E
Thimi - Mulpani - Gokarna (F092)									
1013	26-F092-001	0+005	Manohara River	RCC T-Beam	62.01	3	Kathmandu	27°42'12.56"N	85°23'37.36"E
Mulpani - Changanarayan - Phedigaun (F095)									
1014	26-F095-001	0+001	Manohara River	RCC T-Beam	62.01	3	Kathmandu	27°42'49.84"N	85°24'40.95"E
Nagarkot - Sankhu (F096)									
1015	26-F096-001	0+005	Sali Nadi	Wooden	8.00	1	Kathmandu	27°43'45.01"N	85°28'10.54"E
Chyamasingh - Nala - Banepa (F097)									
1016	27-F097-001	0+001	Chokin Chila	RCC T-Beam	11.50	3	Bhaktapur	27°40'24.45"N	85°26'52.10"E
1017	29-F097-002	0+010	Nandemata	Steel Plate Girder	9.00	2	Kavrepalanchok	27°38'51.33"N	85°30'43.49"E
Kamalbinayak - Sudal - Nagarkot (F098)									
1018	27-F098-001	0+002	Mulsanghu	RCC Slab	15.00	1	Bhaktapur	27°40'38.69"N	85°27'48.29"E
Trolley Bus - Suryabinayak - Bhujunge (F099)									

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1019	27-F099-001	0+005	Budhi Gandaki	RCC Slab	12.00	2	Bhaktapur	27°39'05.90"N	85°24'44.39"E
Sallaghari - Katunje - Lubhu (F100)									
1020	27-F100-001	0+003	Ghatte Khola	RCC Slab	14.10	3	Bhaktapur	27°39'37.34"N	85°23'47.17"E
Jayanepal - Bhaisepati - Tikabharab (F103)									
1021	26-F103-001	0+000	Bagmati	Steel Plate Girder	122.90	5	Kathmandu	27°41'22.23"N	85°19'00.56"E
1022	26-F103-002	0+000	Bagmati	RCC T-Beam	156.05	6	Kathmandu	27°41'21.55"N	85°19'00.31"E
1023	28-F103-003	0+007	Nakhu	RCC T-Beam	37.00	1	Lalitpur	27°39'44.66"N	85°18'21.62"E
Khasibajar - Kirtiput - Tinthana (F104)									
1024	26-F104-001	0+009	Tinthana	Steel Truss	24.60	1	Kathmandu	27°40'55.41"N	85°15'43.85"E
Nagdhunga - Tankeswor (F105)									
1025	26-F105-001	0+009	Manamati	RCC Slab	15.75	3	Kathmandu	27°41'58.05"N	85°17'03.21"E
Charikot - Dolakha (F106)									
1026	17-F106-001	0+014	Kuthali khola	Bailley	42.70	1	Dolakha	27°41'54.20"N	86°02'55.43"E
1027	17-F106-002	0+040	Bumu	RCC T-Beam	19.50	1	Dolakha	27°42'58.52"N	86°08'04.58"E
1028	17-F106-003	0+047	Singati	Steel Truss	35.00	1	Dolakha	27°44'22.79"N	86°09'44.22"E
1029	17-F106-004	0+054	Tamakhosijamune)	Steel Truss	61.00	1	Dolakha	27°46'19.60"N	86°12'09.71"E
1030	17-F106-005	0+061	Tamakhosijagat)	Steel Truss	50.70	1	Dolakha	27°49'13.47"N	86°13'36.15"E
1031	17-F106-006	0+065	Ghangur	Steel Truss	60.60	1	Dolakha	27°50'42.68"N	86°13'01.97"E
Hetauda - Tikabhairab (F120)									
1032	31-F120-001	0+032	Jitpur	RCC T-Beam	18.50	1	Makwanpur	27°25'45.32"N	85°12'37.50"E
1033	31-F120-002	0+032	Simat	RCC T-Beam	18.50	1	Makwanpur	27°25'44.78"N	85°12'41.16"E
1034	31-F120-003	0+038	Phirke	RCC Slab	7.50	1	Makwanpur	27°25'35.43"N	85°13'45.57"E
1035	31-F120-004	0+049	Bagmati	RCC T-Beam	87.30	3	Makwanpur	27°28'43.67"N	85°14'50.16"E
Pharping - Kulekhani (F121)									
1036	31-F121-002	0+013	Kulekhani	RCC T-Beam	30.00	2	Makwanpur	27°35'09.67"N	85°09'18.19"E
1037	31-F121-003	0+018	Mahalaxmi Khola Bridge	RCC T-Beam	13.60	1	Makwanpur	27°36'21.91"N	85°11'49.86"E
Bhimphedi - Kulekhani (F122)									
1038	31-F122-001	0+000	Chisapani	Steel Plate Girder	40.00	2	Makwanpur	27°32'47.34"N	85°08'01.73"E
Tandi - Sauraha (F124)									
1039	35-F124-001	0+003	Chitrashari	RCC T-Beam	70.50	3	Chitawan	27°35'47.64"N	84°30'16.29"E
1040	35-F124-002	0+003	Mainaha	RCC Slab	9.20	4	Chitawan	27°35'44.96"N	84°30'19.65"E
Bharatpur - Meghauri Airport (F125)									
1041	35-F125-001	0+008	Canal 1	RCC Slab	9.60	2	Chitawan	27°39'25.26"N	84°21'40.55"E
1042	35-F125-002	0+025	Bethali	RCC Slab	11.40	2	Chitawan	27°34'32.31"N	84°14'03.02"E
1043	35-F125-003	0+039	Kerung	RCC T-Beam	32.60	2	Chitawan	27°34'21.65"N	84°18'02.35"E
Bastipur - Makri - Pashupatinagar (F153)									
1044	31-F153-001	0+001	Rapti khola	RCC T-Beam	150.00	4	Makwanpur	27°27'11.04"N	84°56'53.99"E
Khurkot - Ramechhap - Sanghutar - Okhaldhunga (F159)									
1045	18-F159-002	0+033	Likhu	Steel Truss	55.00	1	Ramechhap	27°20'58.46"N	86°13'05.64"E
Lothar - Chuniyadhara - Malekhu (F161)									
1046	35-F161-001	0+001	Khayar Khola	RCC Slab	15.00	3	Chitawan	27°36'45.35"N	84°39'09.19"E
1047	35-F161-003	0+007	Kalapani Branch	RCC Slab	6.60	1	Chitawan	27°38'09.07"N	84°40'39.33"E
Ganesh Man Marga (F180)									
1048	31-F180-001	0+012	Yaaka -Khusi	RCC Slab	7.00	1	Makwanpur	27°39'23.84"N	85°10'39.72"E
Tadi - Labdhu - Samundrarat - Golphubhanjyang (F181)									
1049	25-F181-001	0+003	Khahare Khola	RCC T-Beam	18.00	1	Nuwakot	27°54'38.13"N	85°14'56.57"E
1050	25-F181-002	0+010	Dharkhu Khola	Steel Plate Girder	36.00	1	Nuwakot	27°55'38.43"N	85°18'16.50"E
1051	25-F181-003	0+016	Ghatte Khola	RCC T-Beam	36.00	1	Nuwakot	27°55'25.82"N	85°20'39.20"E
1052	25-F181-004	0+020	Suryamati (Anbuni)Khola Bridge	RCC T-Beam	50.00	2	Nuwakot	27°55'21.92"N	85°22'54.69"E
D. Province 4									
Mahendra Rajmarga (H001)									
1053	45-H001-238	0+478	Jaya Shree khola	Steel Truss	32.00	1	Nawalpur	27°42'25.47"N	84°22'28.52"E
1054	45-H001-239	0+480	Kichkini khola	RCC Slab	7.20	1	Nawalpur	27°42'27.77"N	84°21'27.60"E
1055	45-H001-240	0+483	Smriti	RCC Slab	12.00	2	Nawalpur	27°42'08.83"N	84°19'53.60"E
1056	45-H001-241	0+489	Beldiya	Steel Truss	32.00	1	Nawalpur	27°41'11.90"N	84°16'34.58"E
1057	45-H001-242	0+492	Jharahi Khola	RCC T-Beam	100.80	4	Nawalpur	27°41'10.29"N	84°15'07.57"E
1058	45-H001-243	0+494	Mukunde	Steel Truss	32.00	1	Nawalpur	27°40'51.08"N	84°13'27.14"E
1059	45-H001-244	0+497	Baulaha Khola	Steel Truss	66.05	2	Nawalpur	27°40'18.46"N	84°12'04.25"E
1060	45-H001-245	0+500	Lokaha Khola	Steel Truss	32.80	1	Nawalpur	27°39'49.72"N	84°10'20.10"E
1061	45-H001-246	0+507	Kawashoti	RCC T-Beam	103.95	4	Nawalpur	27°37'50.39"N	84°06'02.03"E
1062	45-H001-247	0+509	Murali Khola	RCC Slab	12.00	2	Nawalpur	27°37'22.92"N	84°05'03.29"E
1063	45-H001-248	0+516	Patthar Khola	Steel Truss	32.00	1	Nawalpur	27°36'57.14"N	84°01'03.23"E
1064	45-H001-249	0+517	Girwari	Steel Truss	184.25	3	Nawalpur	27°36'52.82"N	84°00'52.94"E
1065	45-H001-250	0+517	Gadar Khola	RCC Slab	20.00	2	Nawalpur	27°36'46.33"N	84°00'37.64"E
1066	45-H001-251	0+524	Arun Khola	Steel Truss	216.00	4	Nawalpur	27°36'52.07"N	83°57'15.89"E
1067	45-H001-252	0+525	Sanu Khahare	RCC T-Beam	12.45	1	Nawalpur	27°36'31.55"N	83°56'27.78"E
1068	45-H001-253	0+527	Khahare khola	RCC T-Beam	8.30	1	Nawalpur	27°36'15.26"N	83°55'49.80"E
1069	45-H001-254	0+528	Thulo Khahare	RCC T-Beam	14.00	1	Nawalpur	27°36'10.18"N	83°54'58.89"E
1070	45-H001-255	0+533	Binai Khola	Steel Truss	246.00	4	Nawalpur	27°35'06.16"N	83°52'33.39"E
1071	45-H001-256	0+534	Jyamire Khola	RCC T-Beam	47.40	3	Nawalpur	27°34'57.21"N	83°51'59.83"E
Prithvi Highway (H004)									
1072	39-H004-050	0+155	Kotre Khola	Steel Plate Girder	22.00	1	Kaski	28°05'33.60"N	84°04'55.19"E
1073	39-H004-051	0+169	Bijayapur khola	Steel Plate Girder	77.00	2	Kaski	28°11'36.62"N	84°01'38.45"E
1074	39-H004-052	0+173	Seti khola pul	Steel Plate Girder	180.00	3	Kaski	28°12'26.88"N	83°59'24.70"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1075	40-H004-025	0+083	Trisuli River (Mugling)	Suspension	150.90	3	Tanahu	27°51'14.48"N	84°33'25.63"E
1076	40-H004-026	0+087	Ruwa khola	Steel Plate Girder	33.00	1	Tanahu	27°52'32.85"N	84°32'24.76"E
1077	40-H004-027	0+090	Adheri khola 1	RCC Slab	7.00	1	Tanahu	27°53'59.08"N	84°32'15.90"E
1078	40-H004-028	0+092	Khahare khola	RCC Slab	8.70	1	Tanahu	27°54'34.67"N	84°31'48.82"E
1079	40-H004-029	0+095	Khani Khola	Steel Plate Girder	33.00	1	Tanahu	27°54'42.12"N	84°30'08.51"E
1080	40-H004-030	0+098	Sakhaura Khola	RCC Slab	8.40	1	Tanahu	27°55'46.82"N	84°28'38.82"E
1081	40-H004-031	0+099	Kundi khola(Baradi khola)	Steel Plate Girder	16.50	1	Tanahu	27°56'00.31"N	84°28'18.69"E
1082	40-H004-032	0+101	Adheri khola	Arch RCC	10.00	1	Tanahu	27°56'25.74"N	84°27'22.35"E
1083	40-H004-033	0+104	Boke Khola	Arch RCC	10.00	1	Tanahu	27°56'48.86"N	84°26'04.49"E
1084	40-H004-034	0+106	Badh khola(Dhapre khola)	RCC Slab	6.80	1	Tanahu	27°57'07.72"N	84°24'54.69"E
1085	40-H004-035	0+106	Khahare khola	RCC Slab	8.50	1	Tanahu	27°57'14.97"N	84°24'53.49"E
1086	40-H004-036	0+108	Nala khola	Steel Plate Girder	16.40	1	Tanahu	27°58'06.22"N	84°24'06.73"E
1087	40-H004-037	0+112	Sathi mure (Chaubise khola)	RCC Slab	7.00	1	Tanahu	27°58'39.87"N	84°22'22.62"E
1088	40-H004-038	0+121	Muse khola	Arch RCC	18.50	1	Tanahu	27°59'09.68"N	84°17'36.63"E
1089	40-H004-039	0+123	Bulbi khola	Steel Plate Girder	44.80	2	Tanahu	27°58'52.06"N	84°16'20.02"E
1090	40-H004-040	0+125	Madi khola	Steel Plate Girder	370.00	9	Tanahu	27°58'46.00"N	84°15'39.88"E
1091	40-H004-041	0+133	Saat mure khola	RCC T-Beam	13.80	2	Tanahu	27°59'00.21"N	84°11'41.12"E
1092	40-H004-042	0+134	Thade Khola	RCC T-Beam	12.10	2	Tanahu	27°59'19.33"N	84°11'01.12"E
1093	40-H004-043	0+135	Samdi khola	RCC Slab	8.30	1	Tanahu	27°59'30.90"N	84°10'34.28"E
1094	40-H004-044	0+139	Magdi Khola	Steel Plate Girder	22.10	1	Tanahu	28°01'15.30"N	84°06'51.94"E
1095	40-H004-045	0+142	Mul Khola	RCC Slab	6.70	1	Tanahu	28°01'00.85"N	84°07'01.93"E
1096	40-H004-046	0+142	Phedi Khola	RCC Slab	6.60	1	Tanahu	28°01'15.39"N	84°06'52.20"E
1097	40-H004-047	0+145	Kumle Khola	Steel Plate Girder	62.60	3	Tanahu	28°01'29.46"N	84°06'02.66"E
1098	40-H004-048	0+151	Rudi Khola	Arch RCC	20.30	1	Tanahu	28°03'52.30"N	84°04'12.56"E
1099	40-H004-049	0+152	Hadeli Khola	Arch RCC	19.80	1	Tanahu	28°04'13.30"N	84°04'11.51"E
Siddhartha Highway (H010)									
1100	39-H010-038	0+168	Phosre khola(Skew)	RCC T-Beam	12.90	1	Kaski	28°11'46.27"N	83°53'43.05"E
1101	39-H010-039	0+168	Thulunga Khola	RCC Slab	11.60	1	Kaski	28°11'54.74"N	83°53'46.80"E
1102	41-H010-016	0+107	Karadi	RCC T-Beam	13.85	1	Syangja	27°57'18.03"N	83°42'41.46"E
1103	41-H010-017	0+111	Galaudi-khola	RCC T-Beam	8.90	1	Syangja	27°58'22.06"N	83°43'10.90"E
1104	41-H010-018	0+116	Madhi	RCC T-Beam	13.85	1	Syangja	27°58'09.76"N	83°44'53.64"E
1105	41-H010-019	0+117	Dhade Khola	RCC Slab	6.80	1	Syangja	27°58'25.06"N	83°45'10.01"E
1106	41-H010-020	0+118	Gedi khola	RCC Slab	6.50	1	Syangja	27°58'45.66"N	83°45'32.69"E
1107	41-H010-021	0+120	Mirdi Khola	RCC T-Beam	87.90	3	Syangja	27°59'09.15"N	83°46'14.60"E
1108	41-H010-022	0+121	Aarmadi Khola	RCC T-Beam	93.25	4	Syangja	27°59'37.37"N	83°46'51.00"E
1109	41-H010-023	0+124	Changchangdi	RCC Slab	8.85	1	Syangja	28°00'36.89"N	83°46'52.92"E
1110	41-H010-024	0+127	Khadi khola	RCC T-Beam	13.75	1	Syangja	28°01'54.49"N	83°47'16.96"E
1111	41-H010-025	0+128	Gyabdi khola	RCC Slab	8.00	1	Syangja	28°02'20.80"N	83°47'22.80"E
1112	41-H010-026	0+132	Hardas Khola	RCC Slab	13.80	1	Syangja	28°03'40.30"N	83°48'43.71"E
1113	41-H010-027	0+136	Jyadh Khola	RCC Slab	9.00	1	Syangja	28°04'19.62"N	83°49'36.70"E
1114	41-H010-028	0+139	sumare khola	RCC T-Beam	13.80	1	Syangja	28°04'46.38"N	83°50'30.26"E
1115	41-H010-029	0+140	Rang Khola	RCC T-Beam	55.40	3	Syangja	28°05'05.20"N	83°50'55.35"E
1116	41-H010-030	0+145	Araudi khola	RCC T-Beam	29.20	1	Syangja	28°05'57.15"N	83°52'34.15"E
1117	41-H010-031	0+147	Bad khola	RCC T-Beam	38.50	1	Syangja	28°06'29.48"N	83°52'50.99"E
1118	41-H010-032	0+148	Gudi Khola.	RCC T-Beam	15.50	1	Syangja	28°06'42.48"N	83°52'32.32"E
1119	41-H010-033	0+158	Chhore khola	RCC Slab	6.60	1	Syangja	28°09'06.88"N	83°52'30.23"E
1120	41-H010-034	0+160	Phedi khola	RCC T-Beam	20.30	1	Syangja	28°09'17.00"N	83°53'01.20"E
1121	41-H010-035	0+162	Besare khola(Murge Khola)	RCC Slab	8.70	1	Syangja	28°10'01.85"N	83°53'27.48"E
1122	41-H010-036	0+163	Dharadi Khola	RCC Slab	8.50	1	Syangja	28°10'22.86"N	83°53'35.68"E
1123	41-H010-037	0+163	Mulabari khola	RCC Slab	9.80	1	Syangja	28°10'30.97"N	83°53'37.29"E
Midhill Highway (H018)									
1124	39-H018-065	0+000	Bijayapur Khola	RCC T-Beam	36.00	2	Kaski	28°13'25.88"N	84°03'18.19"E
1125	39-H018-066	0+000	Kali Khola	Steel Plate Girder	37.00	1	Kaski	28°15'27.70"N	83°59'02.34"E
1126	39-H018-067	0+000	Seti Khola	Steel Truss	56.00	1	Kaski	28°15'47.49"N	83°57'39.44"E
1127	39-H018-068	0+000	Ghatte Khola	RCC T-Beam	20.50	1	Kaski	28°12'54.86"N	84°01'52.14"E
1128	50-H018-023	0+000	Kaligandaki pul	Arch RCC	114.00	1	Baglung	28°15'22.58"N	83°37'00.01"E
1129	50-H018-024	0+498	Kathe Khola Pul	RCC T-Beam	24.20	1	Baglung	28°16'01.31"N	83°32'06.35"E
1130	50-H018-025	0+532	Gaura khola	RCC T-Beam	25.00	1	Baglung	28°12'53.54"N	83°27'07.97"E
1131	50-H018-026	0+537	Dram khola	Steel Truss	40.00	1	Baglung	28°12'52.92"N	83°24'31.15"E
1132	50-H018-027	0+555	Giringi khola	RCC T-Beam	25.60	1	Baglung	28°11'27.89"N	83°16'56.98"E
1133	50-H018-028	0+562	Nohora khola	RCC T-Beam	25.00	1	Baglung	28°13'20.45"N	83°14'08.38"E
1134	50-H018-029	0+571	Bhimgiste khola	RCC T-Beam	36.80	2	Baglung	28°16'38.10"N	83°10'45.84"E
1135	50-H018-071	0+606	Charibang Khola	RCC T-Beam	15.00	1	Baglung	28°25'25.88"N	82°58'06.14"E
1136	50-H018-072	0+498	Achhete Khola	RCC T-Beam	18.70	1	Baglung	28°16'04.01"N	83°32'13.09"E
1137	50-H018-073	0+604	Mara Bhlakot Khola	RCC T-Beam	19.00	1	Baglung	28°25'13.56"N	82°59'08.27"E
1138	50-H018-074	0+599	Nishi Khola	RCC T-Beam	45.40	2	Baglung	28°23'50.61"N	83°01'15.70"E
1139	50-H018-075	0+533	Chamuwa Khola	RCC Slab	7.25	1	Baglung	28°12'51.86"N	83°26'52.94"E
1140	50-H018-076	0+598	Badaban Khola	RCC T-Beam	18.20	1	Baglung	28°23'33.37"N	83°01'35.76"E
1141	50-H018-077	0+595	Jhiwa Khola	RCC T-Beam	22.50	1	Baglung	28°22'42.95"N	83°03'10.48"E
1142	50-H018-078	0+590	Jugja Khola	RCC T-Beam	18.50	1	Baglung	28°21'33.86"N	83°05'16.55"E
1143	50-H018-079	0+585	Devasthan Khola	RCC T-Beam	18.50	1	Baglung	28°19'51.35"N	83°07'25.84"E
1144	50-H018-080	0+582	Nishi Khola	Steel Truss	37.40	1	Baglung	28°19'25.37"N	83°08'48.02"E
Anbukhareni - Gorkha (F035)									
1145	40-F035-001	0+000	Chisapani khola	RCC Slab	9.25	1	Tanahu	27°54'03.45"N	84°32'11.28"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1146	40-F035-002	0+001	Marsyangdi River	Steel Truss	125.00	1	Tanahu	27°54'21.23"N	84°32'35.57"E
1147	40-F035-003	0+006	Daraundi khola	Arch RCC	91.40	2	Tanahu	27°56'23.67"N	84°33'12.82"E
Dumre - Besisahar - Chame (F036)									
1148	38-F036-007	0+042	Dhuwa khowa	RCC Slab	9.00	1	Lamjung	28°12'55.26"N	84°23'05.32"E
1149	38-F036-008	0+043	Majhuwa khola	RCC T-Beam	22.50	1	Lamjung	28°13'21.78"N	84°22'48.37"E
1150	38-F036-010	0+048	Bhalam Khola	Bailley	24.00	1	Lamjung	28°15'52.72"N	84°21'51.04"E
1151	38-F036-011	0+050	Khudi khola	Bailley	51.50	1	Lamjung	28°16'53.23"N	84°21'17.06"E
1152	38-F036-013	0+057	Sirung khola	RCC T-Beam	20.00	1	Lamjung	28°19'33.28"N	84°23'51.28"E
1153	38-F036-015	0+058	Chhare Khola-2	RCC Slab	8.70	1	Lamjung	28°20'45.20"N	84°23'54.64"E
1154	38-F036-018	0+064	syange khola	RCC Slab	12.00	2	Lamjung	28°23'08.95"N	84°24'05.35"E
1155	40-F036-001	0+000	Chaudi khola	RCC T-Beam	49.40	2	Tanahu	27°57'50.70"N	84°24'36.98"E
1156	40-F036-002	0+004	Adheri Khola	RCC Slab	7.00	1	Tanahu	27°59'14.14"N	84°25'29.21"E
1157	40-F036-003	0+010	Ridi khola	RCC Slab	6.80	1	Tanahu	28°01'04.28"N	84°27'22.74"E
1158	40-F036-004	0+013	Phoudi Khola-1	Steel Truss	31.55	1	Tanahu	28°02'17.20"N	84°27'19.49"E
1159	40-F036-005	0+020	Chiti khola	RCC T-Beam	15.30	1	Tanahu	28°05'19.77"N	84°26'39.51"E
1160	40-F036-006	0+024	Poundi khola-2	Steel Truss	41.55	1	Tanahu	28°06'40.16"N	84°25'41.28"E
Pokhara - Baglung - Beni - Jomsom (F042)									
1161	39-F042-001	0+003	Phirke khola	Arch RCC	52.00	1	Kaski	28°13'42.02"N	83°58'52.16"E
1162	39-F042-002	0+007	Yamdi Khola	Arch RCC	52.00	1	Kaski	28°15'11.68"N	83°57'59.05"E
1163	39-F042-003	0+018	Phedi Khola	RCC Slab	6.00	1	Kaski	28°17'30.27"N	83°52'20.77"E
1164	39-F042-004	0+019	Ghatte Khola/Yamdi Khola	Arch RCC	45.00	1	Kaski	28°17'13.00"N	83°51'37.98"E
1165	39-F042-005	0+020	Liwadi Khola (Paniodewa Khola)	Arch RCC	44.50	1	Kaski	28°17'07.21"N	83°51'58.70"E
1166	39-F042-006	0+032	odere khola-1	Arch RCC	31.00	1	Kaski	28°17'44.60"N	83°48'46.69"E
1167	39-F042-007	0+032	odere khola-2	Arch RCC	16.30	1	Kaski	28°17'45.73"N	83°48'43.97"E
1168	39-F042-008	0+033	Jhotne khola	RCC Slab	8.00	1	Kaski	28°17'55.49"N	83°48'35.73"E
1169	39-F042-009	0+040	Dhote khola	Arch RCC	56.00	1	Kaski	28°17'51.10"N	83°47'09.12"E
1170	39-F042-010	0+040	Khumaye Khola	Arch RCC	18.00	1	Kaski	28°17'47.65"N	83°47'02.85"E
1171	39-F042-011	0+041	Sital guffa pul	Arch RCC	24.00	1	Kaski	28°17'44.90"N	83°46'44.44"E
1172	39-F042-012	0+044	Khahare Khola 1/Sandh Khola	Arch RCC	25.20	1	Kaski	28°17'31.84"N	83°45'48.24"E
1173	48-F042-033	0+143	Tangsara khola	RCC T-Beam	10.00	1	Mustang	28°40'22.65"N	83°35'40.43"E
1174	48-F042-036	0+148	Lange Khola	RCC T-Beam	14.80	1	Mustang	28°41'23.91"N	83°36'42.79"E
1175	48-F042-039	0+167	Syang Khola	RCC T-Beam	115.00	0	Mustang	28°46'32.19"N	83°42'44.20"E
1176	48-F042-046	0+177	Kaligandaki Khola	RCC T-Beam	47.00	2	Mustang	28°47'08.98"N	83°44'05.44"E
1177	48-F042-047	0+176	Lupra Khola	RCC T-Beam	51.00	2	Mustang	28°48'17.25"N	83°45'57.34"E
1178	48-F042-050	0+199	Kaligandaki Khola	RCC T-Beam	74.00	3	Mustang	28°55'35.48"N	83°49'39.25"E
1179	49-F042-019	0+080	Dhodino khola	RCC T-Beam	24.00	1	Myagdi	28°18'36.74"N	83°35'02.61"E
1180	49-F042-020	0+089	Myagdi khola	Steel Truss	60.60	2	Myagdi	28°20'30.59"N	83°33'48.18"E
1181	49-F042-024	0+107	gharamadi khola	RCC Slab	6.00	1	Myagdi	28°27'26.77"N	83°37'37.28"E
1182	49-F042-026	0+117	Duvari Khola	RCC Slab	9.00	1	Myagdi	28°31'41.67"N	83°39'04.42"E
1183	49-F042-028	0+121	Rupse chango Khola	RCC T-Beam	8.00	1	Myagdi	28°33'21.02"N	83°38'11.76"E
1184	51-F042-013	0+047	Modi khola (Dimuwa)	Arch RCC	61.80	1	Parbat	28°16'26.47"N	83°44'31.52"E
1185	51-F042-014	0+049	Pati Khola	Arch RCC	51.50	1	Parbat	28°16'18.62"N	83°44'12.94"E
1186	51-F042-015	0+050	Bhadra (Bhyaple) khola	RCC Slab	6.00	1	Parbat	28°15'45.98"N	83°43'20.00"E
1187	51-F042-016	0+050	Ambote khola	Arch RCC	29.00	1	Parbat	28°15'23.61"N	83°43'08.41"E
1188	51-F042-017	0+052	Odere khola	RCC Slab	8.00	1	Parbat	28°14'54.01"N	83°42'50.62"E
1189	51-F042-018	0+063	Khahare Khola 2	Arch RCC	36.60	1	Parbat	28°14'26.91"N	83°39'06.27"E
Dhandinbesi - Arughat - Gorkha (F123)									
1190	36-F123-002	0+035	Budhi Gandaki	Steel Truss	104.00	3	Gorkha	28°02'45.97"N	84°48'57.27"E
1191	40-F123-001	0+026	Aankhu khola	RCC T-Beam	148.20	6	Tanahu	27°59'38.76"N	84°49'39.79"E
Damauli - Neupanibesi - Bhorletar (F128)									
1192	38-F128-004	0+016	Risti Khola	RCC Slab	41.20	2	Lamjung	28°04'50.32"N	84°14'18.04"E
1193	38-F128-005	0+027	Pisti Khola Bridge	RCC T-Beam	18.80	1	Lamjung	28°08'35.41"N	84°13'47.12"E
1194	40-F128-001	0+008	Kalesti	Steel Truss	48.00	1	Tanahu	28°01'37.33"N	84°15'33.84"E
1195	40-F128-002	0+011	Simle Khola	RCC Slab	7.60	1	Tanahu	28°02'25.53"N	84°14'28.79"E
1196	40-F128-003	0+015	Sugandhi Khola	RCC Slab	12.20	2	Tanahu	28°04'08.75"N	84°14'28.11"E
Talchok - Khudimuhan (F129)									
1197	39-F129-001	0+003	Deurali khola	RCC Slab	7.20	1	Kaski	28°09'50.69"N	84°04'37.87"E
1198	39-F129-002	0+004	Kudi khola	RCC T-Beam	27.60	4	Kaski	28°09'51.65"N	84°05'24.88"E
Ridi - Rudrabeni - Wami Taksar (F132)									
1199	50-F132-008	0+057	Daram khola	Steel Plate Girder	36.50	1	Baglung	28°11'24.25"N	83°16'46.82"E
Maldhunga - Beni (F133)									
1200	49-F133-004	0+012	Kaligandaki Khola	RCC T-Beam	76.40	3	Myagdi	28°20'48.90"N	83°34'06.41"E
1201	51-F133-001	0+002	Dammwa	RCC T-Beam	25.00	1	Parbat	28°16'01.77"N	83°36'42.04"E
1202	51-F133-002	0+006	Lasti Khola	RCC T-Beam	25.30	1	Parbat	28°18'13.14"N	83°36'09.29"E
1203	51-F133-003	0+009	Lungdi Khola	RCC T-Beam	25.50	1	Parbat	28°19'31.33"N	83°35'21.21"E
Beganastal - Bhorletar (F162)									
1204	38-F162-004	0+006	Midim Khola	RCC T-Beam	87.00	4	Lamjung	28°09'18.50"N	84°13'36.65"E
1205	39-F162-001	0+009	Dobhan Khola	Multicell Box Culvert	21.65	4	Kaski	28°10'33.34"N	84°08'39.63"E
1206	39-F162-002	0+023	Paste khola	RCC T-Beam	19.50	1	Kaski	28°09'42.53"N	84°12'52.33"E
1207	39-F162-003	0+024	Madi khola	RCC T-Beam	84.00	4	Kaski	28°09'42.13"N	84°13'07.21"E
Khairanatar - Bhimad - Kawaswoti (F163)									
1208	40-F163-001	0+003	Myagdi khola	RCC T-Beam	74.50	3	Tanahu	28°00'35.32"N	84°05'21.49"E
1209	40-F163-003	0+008	Seti khola	Steel Truss	53.50	1	Tanahu	27°59'05.40"N	84°04'57.83"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1210	40-F163-004	0+009	Gidi Khola	RCC T-Beam	24.50	1	Tanahu	27°58'34.78"N	84°05'07.22"E
1211	40-F163-005	0+010	Buduwa Khola	RCC Slab	7.80	1	Tanahu	27°58'11.49"N	84°05'15.93"E
1212	40-F163-006	0+036	Kaligandaki khola	Steel Plate Girder	150.00	3	Tanahu	27°52'15.31"N	84°04'54.87"E
Aryabhanjyang - Gaidakot (F167)									
1213	50-F167-016	0+241	Galuwa/Dundure Khola	RCC Slab	7.40	1	Baglung	28°14'26.33"N	83°37'22.11"E
1214	50-F167-017	0+244	Kathe Khola	RCC T-Beam	25.40	1	Baglung	28°15'12.18"N	83°36'51.19"E
11 Kilo - Chhepetar - Bhaluswara (F184)									
1215	36-F184-001	0+002	Sirdi khola	RCC Slab	9.50	1	Gorkha	27°59'10.06"N	84°34'18.23"E
1216	36-F184-002	0+004	Daraundi khola	RCC T-Beam	87.00	3	Gorkha	27°59'51.29"N	84°34'04.93"E
1217	36-F184-003	0+007	Bhusunde khola	RCC Slab	25.00	1	Gorkha	28°01'14.81"N	84°35'05.66"E
1218	36-F184-004	0+011	Khahare Khola	RCC Slab	7.50	1	Gorkha	28°02'20.61"N	84°36'37.64"E
1219	36-F184-005	0+020	Ludi Khola	RCC Slab	7.50	1	Gorkha	28°04'48.45"N	84°39'32.68"E
1220	36-F184-006	0+023	Langdi Khola	RCC Slab	20.60	1	Gorkha	28°06'02.87"N	84°39'39.33"E
1221	36-F184-007	0+024	Syandi khola	RCC T-Beam	18.50	1	Gorkha	28°06'43.84"N	84°39'50.48"E
1222	36-F184-010	0+033	Daraudi Khola	RCC T-Beam	77.00	3	Gorkha	28°10'13.65"N	84°42'21.49"E
Putalikhhet - Karkineta - Kusma (F185)									
1223	51-F185-001	0+047	Modi Khola	RCC T-Beam	50.00	1	Parbat	28°12'08.11"N	83°40'25.65"E
Mirdi - Chitre - Bhimad (F186)									
1224	40-F186-005	0+057	Gidi Khola	RCC T-Beam	40.00	2	Tanahu	27°58'44.39"N	84°04'07.89"E
1225	41-F186-002	0+019	Jyagdi Khola	RCC T-Beam	41.20	2	Syangja	27°56'31.21"N	83°52'16.50"E
Benighat - District Border - Arughat - Larke Bhanjyang (F196)									
1226	36-F196-001	0+000	Trisuli River	Steel Plate Girder	152.25	4	Gorkha	27°48'37.87"N	84°46'37.91"E
1227	36-F196-005	0+036	Sthul Khola	RCC T-Beam	26.00	1	Gorkha	28°02'29.50"N	84°48'31.50"E
1228	36-F196-008	0+055	Soti Khola	RCC T-Beam	25.00	1	Gorkha	28°08'12.90"N	84°51'18.37"E
1229	36-F196-011	0+010	Fujel khola pul	RCC Slab	10.00	2	Gorkha	27°52'50.76"N	84°44'37.39"E
E. Province 5									
Mahendra Rajmarga (H001)									
1230	44-H001-345	0+684	Rana Sing	RCC T-Beam	103.20	4	Arghakhanchi	27°48'40.20"N	82°45'41.77"E
1231	44-H001-346	0+684	Dhodre Khola	RCC T-Beam	22.00	1	Arghakhanchi	27°48'58.38"N	82°45'40.63"E
1232	44-H001-347	0+687	Dry Nala	RCC Slab	7.10	1	Arghakhanchi	27°49'52.25"N	82°45'28.01"E
1233	45-H001-257	0+543	Khorsani -1	RCC T-Beam	15.30	1	Parasi	27°33'19.59"N	83°49'12.66"E
1234	45-H001-258	0+543	Khorsani -2	RCC T-Beam	15.40	1	Parasi	27°33'19.84"N	83°49'12.73"E
1235	45-H001-259	0+549	T.C.N Khola	RCC T-Beam	15.20	1	Parasi	27°33'15.08"N	83°47'53.50"E
1236	45-H001-260	0+549	Bisaya	RCC T-Beam	15.40	1	Parasi	27°33'19.71"N	83°47'44.76"E
1237	45-H001-261	0+550	Khahare khola 1(Marcha Khola)	RCC Slab	10.60	2	Parasi	27°33'24.39"N	83°47'06.89"E
1238	45-H001-262	0+550	Khahare khola 2(Chisapani)	RCC Slab	9.00	2	Parasi	27°33'27.10"N	83°46'40.00"E
1239	45-H001-263	0+553	Alaulia Khola London	RCC T-Beam	15.30	1	Parasi	27°33'37.97"N	83°45'13.65"E
1240	45-H001-264	0+557	Bhaluhi Khola	Steel Truss	63.00	2	Parasi	27°33'55.21"N	83°42'59.80"E
1241	45-H001-265	0+559	Bhumahi	Steel Truss	65.00	2	Parasi	27°34'43.91"N	83°41'52.31"E
1242	45-H001-266	0+560	Hardiya khola 3 (Badera Khola)	RCC T-Beam	15.30	1	Parasi	27°34'59.99"N	83°41'35.84"E
1243	45-H001-267	0+561	Hardiya khola 2(No. 14 Badera 2)	RCC T-Beam	15.20	1	Parasi	27°35'25.42"N	83°40'55.60"E
1244	45-H001-268	0+561	Hardia khola 1(Kirtipur)	RCC T-Beam	15.20	1	Parasi	27°35'28.75"N	83°40'49.90"E
1245	45-H001-269	0+564	Somnath	RCC T-Beam	57.31	4	Parasi	27°36'17.58"N	83°39'27.02"E
1246	45-H001-270	0+566	Turiya Khola	RCC T-Beam	68.40	4	Parasi	27°36'32.58"N	83°38'02.68"E
1247	45-H001-271	0+567	Dry Nala (Badkatta)	RCC Slab	9.20	2	Parasi	27°36'45.01"N	83°37'39.08"E
1248	45-H001-272	0+568	Nala (Andheri /Tapahu khola)	RCC Slab	12.00	2	Parasi	27°37'07.07"N	83°37'09.14"E
1249	45-H001-273	0+568	Nala(No. 12)	RCC Slab	11.20	2	Parasi	27°37'25.31"N	83°36'54.37"E
1250	45-H001-274	0+568	Nala(Samaitola Khola)	RCC Slab	10.30	2	Parasi	27°37'25.77"N	83°36'53.94"E
1251	45-H001-275	0+571	Dry nala(Sanu Khola)	RCC Slab	10.30	2	Parasi	27°38'23.22"N	83°36'03.11"E
1252	45-H001-276	0+571	Kachharar khola	RCC T-Beam	46.60	3	Parasi	27°38'26.93"N	83°35'55.49"E
1253	46-H001-277	0+573	Nala(khaireni khola)	RCC Slab	10.70	2	Rupandehi	27°38'58.18"N	83°35'06.93"E
1254	46-H001-278	0+574	Ghodaha Khola	RCC T-Beam	61.40	4	Rupandehi	27°39'14.72"N	83°34'33.41"E
1255	46-H001-279	0+575	Jaluke khola	RCC T-Beam	10.30	1	Rupandehi	27°39'30.08"N	83°33'55.82"E
1256	46-H001-280	0+577	5 No. Khola	RCC T-Beam	15.60	1	Rupandehi	27°39'13.71"N	83°33'06.76"E
1257	46-H001-281	0+578	Bhaluhi Khola	RCC T-Beam	62.45	4	Rupandehi	27°39'11.08"N	83°32'17.23"E
1258	46-H001-282	0+579	Rohini Khola	Steel Truss	31.40	1	Rupandehi	27°39'24.04"N	83°31'47.28"E
1259	46-H001-283	0+582	Kalapani Khola	RCC T-Beam	15.20	1	Rupandehi	27°40'00.65"N	83°30'00.69"E
1260	46-H001-284	0+583	Sukhaura Khola	RCC T-Beam	25.70	2	Rupandehi	27°40'21.59"N	83°29'32.74"E
1261	46-H001-285	0+589	Tinau Khola	RCC T-Beam	226.50	6	Rupandehi	27°42'14.50"N	83°27'39.17"E
1262	46-H001-286	0+589	Sub way	RCC Slab	6.70	1	Rupandehi	27°42'15.58"N	83°27'32.85"E
1263	46-H001-287	0+589	Guhye Khola (Jitgadi Khola)	RCC T-Beam	21.35	1	Rupandehi	27°42'16.57"N	83°27'24.12"E
1264	46-H001-288	0+590	Narshing khola(Dry Nala)	RCC T-Beam	16.80	1	Rupandehi	27°42'15.85"N	83°27'18.58"E
1265	46-H001-289	0+590	Dry Nala	RCC Slab	7.20	1	Rupandehi	27°42'02.55"N	83°27'09.18"E
1266	46-H001-290	0+589	Dry Nala	RCC Slab	7.50	1	Rupandehi	27°42'00.64"N	83°27'08.17"E
1267	46-H001-291	0+590	pakhapani khola	RCC Slab	10.30	3	Rupandehi	27°41'54.02"N	83°27'05.75"E
1268	46-H001-292	0+595	satgadi no 1	RCC T-Beam	64.50	3	Rupandehi	27°41'09.80"N	83°24'24.15"E
1269	46-H001-293	0+596	satgadi no 2	RCC T-Beam	28.60	2	Rupandehi	27°41'10.61"N	83°24'14.43"E
1270	46-H001-294	0+597	soila river	RCC T-Beam	13.30	1	Rupandehi	27°41'02.37"N	83°23'35.59"E
1271	46-H001-295	0+597	Rajpur khola	RCC T-Beam	26.60	1	Rupandehi	27°41'01.38"N	83°23'23.85"E
1272	46-H001-296	0+598	bamaha khola	RCC T-Beam	32.80	2	Rupandehi	27°40'56.93"N	83°23'07.27"E
1273	46-H001-297	0+603	Ghamaha khola	RCC T-Beam	51.00	3	Rupandehi	27°41'17.74"N	83°19'59.15"E
1274	46-H001-298	0+603	Tulbuliya	RCC T-Beam	42.90	3	Rupandehi	27°41'18.43"N	83°19'52.35"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1275	46-H001-299	0+604	Marthirwa khola	RCC T-Beam	16.45	1	Rupandehi	27°41'18.24"N	83°19'19.54"E
1276	46-H001-300	0+604	meghawa khola	RCC T-Beam	21.40	1	Rupandehi	27°41'17.19"N	83°19'08.66"E
1277	46-H001-301	0+606	Inguria nadi	RCC T-Beam	41.25	3	Rupandehi	27°41'21.23"N	83°18'07.16"E
1278	46-H001-302	0+607	Banarhwa Nadi	RCC T-Beam	39.60	3	Rupandehi	27°41'19.72"N	83°17'50.06"E
1279	46-H001-303	0+607	Dry Nala	RCC T-Beam	11.80	1	Rupandehi	27°41'28.55"N	83°17'31.94"E
1280	46-H001-304	0+610	Pahila Nadi	RCC T-Beam	49.35	3	Rupandehi	27°42'09.87"N	83°15'57.11"E
1281	46-H001-305	0+611	Dry Nala	RCC Slab	10.80	1	Rupandehi	27°42'09.21"N	83°15'54.23"E
1282	46-H001-306	0+611	Kanchan	RCC T-Beam	64.20	3	Rupandehi	27°42'02.80"N	83°15'45.83"E
1283	47-H001-307	0+615	Kothi river	RCC T-Beam	43.00	2	Kapilbastu	27°41'37.31"N	83°13'43.47"E
1284	47-H001-308	0+619	Gageda khola	RCC T-Beam	8.80	1	Kapilbastu	27°41'14.31"N	83°10'53.19"E
1285	47-H001-309	0+621	Banganga	RCC T-Beam	290.00	51	Kapilbastu	27°41'32.10"N	83°09'48.48"E
1286	47-H001-310	0+627	Kaila khola	RCC T-Beam	92.70	3	Kapilbastu	27°40'47.37"N	83°07'04.84"E
1287	47-H001-311	0+629	Balhundra khola	RCC T-Beam	20.90	1	Kapilbastu	27°40'35.43"N	83°05'53.24"E
1288	47-H001-312	0+631	Harkon Khola	RCC T-Beam	20.90	1	Kapilbastu	27°40'23.37"N	83°04'38.51"E
1289	47-H001-313	0+634	Dry Nala	RCC T-Beam	21.30	1	Kapilbastu	27°40'11.49"N	83°03'39.11"E
1290	47-H001-314	0+633	Kundra Khola	RCC T-Beam	29.00	1	Kapilbastu	27°40'03.19"N	83°03'29.91"E
1291	47-H001-315	0+636	Ghorai Nala khola	RCC T-Beam	21.50	1	Kapilbastu	27°39'31.63"N	83°01'47.40"E
1292	47-H001-316	0+639	Dry Nala	RCC T-Beam	13.30	1	Kapilbastu	27°39'20.55"N	82°59'58.22"E
1293	47-H001-317	0+640	Belwagardwa nadi.	RCC T-Beam	63.50	3	Kapilbastu	27°39'28.55"N	82°59'46.17"E
1294	47-H001-318	0+641	Agiya Nala (Dumara nala)	RCC Slab	7.60	1	Kapilbastu	27°39'35.18"N	82°58'57.60"E
1295	47-H001-319	0+642	Kusma Nala	RCC Slab	7.40	1	Kapilbastu	27°39'34.41"N	82°58'37.10"E
1296	47-H001-320	0+648	Dry Nala	RCC T-Beam	13.30	1	Kapilbastu	27°38'57.88"N	82°55'09.91"E
1297	47-H001-321	0+648	Bel nadi	RCC T-Beam	64.70	3	Kapilbastu	27°39'00.43"N	82°54'56.00"E
1298	47-H001-322	0+649	jawai Khola	RCC T-Beam	16.60	1	Kapilbastu	27°38'55.20"N	82°54'36.60"E
1299	47-H001-323	0+650	Dry Nala (Irrigation canal)	RCC Slab	7.70	1	Kapilbastu	27°38'35.21"N	82°53'52.85"E
1300	47-H001-324	0+651	Dry Nala (Banatiya Nala)	RCC Slab	7.15	1	Kapilbastu	27°38'38.48"N	82°53'21.60"E
1301	47-H001-325	0+668	Jangali Khola	RCC Slab	8.60	1	Kapilbastu	27°45'19.74"N	82°50'50.39"E
1302	47-H001-326	0+668	Chor Khola	RCC T-Beam	38.80	1	Kapilbastu	27°45'34.34"N	82°50'45.84"E
1303	47-H001-327	0+669	Dry Nala (Thade khola)	RCC Slab	7.50	1	Kapilbastu	27°45'34.61"N	82°50'37.30"E
1304	47-H001-328	0+669	Dry nala	RCC Slab	7.10	1	Kapilbastu	27°45'43.71"N	82°50'23.98"E
1305	47-H001-329	0+670	Mama Khola	RCC Slab	6.70	1	Kapilbastu	27°45'50.10"N	82°50'18.57"E
1306	47-H001-330	0+670	Kaila khola	RCC Slab	7.00	1	Kapilbastu	27°45'56.88"N	82°50'29.06"E
1307	47-H001-331	0+671	Dry nala	RCC Slab	6.80	1	Kapilbastu	27°46'04.14"N	82°50'19.81"E
1308	47-H001-332	0+671	Surai naka (Surai Khola)	RCC T-Beam	84.00	3	Kapilbastu	27°46'09.05"N	82°50'14.19"E
1309	47-H001-333	0+671	Nala no. 1	RCC Slab	8.60	1	Kapilbastu	27°46'16.38"N	82°50'03.66"E
1310	47-H001-334	0+672	Tintre khola(Nala no.2)	RCC Slab	10.60	1	Kapilbastu	27°46'23.86"N	82°50'05.57"E
1311	47-H001-335	0+673	Nala no.3	RCC Slab	10.60	1	Kapilbastu	27°46'34.66"N	82°49'40.81"E
1312	47-H001-336	0+674	Dry Nala no. 4	RCC T-Beam	10.70	1	Kapilbastu	27°46'32.16"N	82°49'19.56"E
1313	56-H001-337	0+676	Dhan Khola	RCC T-Beam	26.50	1	Dang	27°46'51.00"N	82°48'18.39"E
1314	56-H001-338	0+678	Kali Khola	RCC Slab	8.70	1	Dang	27°47'11.78"N	82°47'42.46"E
1315	56-H001-339	0+680	Jharauni Khola -1	RCC Slab	9.60	1	Dang	27°47'20.54"N	82°47'12.98"E
1316	56-H001-340	0+680	Jharauni Khola -2	RCC Slab	8.80	1	Dang	27°47'22.16"N	82°47'08.01"E
1317	56-H001-341	0+680	Jharauni Khola -3	RCC Slab	9.00	1	Dang	27°47'29.78"N	82°47'04.57"E
1318	56-H001-342	0+681	Dry Nala	RCC Slab	9.90	1	Dang	27°47'46.33"N	82°46'46.69"E
1319	56-H001-343	0+681	Dry Nala	RCC T-Beam	15.50	1	Dang	27°47'46.95"N	82°46'42.34"E
1320	56-H001-344	0+682	Kunta Khola	RCC T-Beam	13.30	1	Dang	27°48'03.33"N	82°46'21.93"E
1321	56-H001-348	0+688	Rapti River	Prestress	290.10	8	Dang	27°50'18.99"N	82°45'45.18"E
1322	56-H001-349	0+688	Fairie Khola	RCC T-Beam	16.30	1	Dang	27°50'28.40"N	82°45'30.51"E
1323	56-H001-350	0+689	Moitre Khola	RCC Slab	19.50	2	Dang	27°50'25.65"N	82°45'25.34"E
1324	56-H001-351	0+690	Katesh Nala	RCC Slab	10.80	1	Dang	27°50'22.40"N	82°44'30.33"E
1325	56-H001-352	0+697	Gopi Nala	RCC T-Beam	21.50	1	Dang	27°50'45.00"N	82°40'43.85"E
1326	56-H001-353	0+700	Dolai Nala	RCC T-Beam	53.00	2	Dang	27°50'50.82"N	82°38'36.58"E
1327	56-H001-354	0+701	Iathowa Kulo	RCC Slab	10.40	1	Dang	27°50'57.00"N	82°38'29.07"E
1328	56-H001-355	0+703	Shingai Khola	RCC Slab	70.50	3	Dang	27°51'15.90"N	82°37'01.22"E
1329	56-H001-356	0+703	Shingai Khola Branch	RCC Slab	10.70	1	Dang	27°51'16.89"N	82°36'55.93"E
1330	56-H001-357	0+704	Narte Nala	RCC Slab	10.75	1	Dang	27°51'20.90"N	82°36'34.56"E
1331	56-H001-358	0+707	Kauria Khola	RCC T-Beam	26.40	1	Dang	27°51'41.57"N	82°34'55.47"E
1332	56-H001-359	0+711	Bagai Sota	RCC T-Beam	26.60	1	Dang	27°52'11.68"N	82°32'29.52"E
1333	56-H001-360	0+712	Arnwa Khola	RCC Slab	26.70	3	Dang	27°52'17.15"N	82°31'56.42"E
1334	56-H001-361	0+715	Arjun Khola	Prestress	165.45	5	Dang	27°52'56.01"N	82°30'18.66"E
1335	56-H001-362	0+716	Padmini Khola	RCC Slab	11.50	1	Dang	27°52'45.28"N	82°29'40.07"E
1336	56-H001-363	0+720	Kari Sota	RCC Slab	21.20	2	Dang	27°52'31.26"N	82°27'24.33"E
1337	56-H001-364	0+723	Unchanimbhu Khola	RCC Slab	32.00	3	Dang	27°53'23.19"N	82°26'26.49"E
1338	56-H001-365	0+726	Hattisar Khola	RCC Slab	10.75	1	Dang	27°53'34.49"N	82°25'03.60"E
1339	56-H001-366	0+726	Bhauka Khola	RCC Slab	21.60	2	Dang	27°53'40.72"N	82°24'33.32"E
1340	56-H001-367	0+729	Bathaniya Khola	RCC Slab	21.50	2	Dang	27°53'42.94"N	82°22'55.34"E
1341	56-H001-368	0+731	Bhatarkunda Khola	RCC T-Beam	26.50	1	Dang	27°53'54.80"N	82°22'04.03"E
1342	56-H001-369	0+734	Rehar Khola	RCC T-Beam	26.65	1	Dang	27°54'23.19"N	82°20'15.66"E
1343	56-H001-370	0+739	Tilkanya Branch	RCC Slab	11.00	1	Dang	27°56'14.03"N	82°18'26.84"E
1344	56-H001-371	0+742	Chow Khola-1	RCC Slab	10.80	1	Dang	27°56'46.49"N	82°17'08.18"E
1345	56-H001-372	0+742	Chow Khola-2	RCC T-Beam	24.30	1	Dang	27°56'46.25"N	82°17'05.45"E
1346	56-H001-373	0+743	Chow Khola-3	RCC T-Beam	24.50	1	Dang	27°56'43.48"N	82°16'31.22"E
1347	56-H001-374	0+745	Simal Sota	RCC T-Beam	26.50	1	Dang	27°57'07.67"N	82°15'19.71"E
1348	56-H001-375	0+746	Bakhari Khola	RCC T-Beam	21.40	1	Dang	27°57'14.50"N	82°15'10.91"E
1349	56-H001-376	0+748	Kali Khola	RCC T-Beam	21.40	1	Dang	27°57'35.02"N	82°14'02.38"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1350	56-H001-377	0+750	Godia Khola	RCC Slab	21.90	2	Dang	27°57'53.25"N	82°12'48.20"E
1351	56-H001-378	0+751	Sirangi Khola	RCC Slab	42.90	4	Dang	27°58'12.85"N	82°12'41.45"E
1352	56-H001-379	0+751	Firangi Khola	RCC Slab	21.60	2	Dang	27°58'32.30"N	82°12'26.88"E
1353	56-H001-380	0+753	Gangari Nala	RCC Slab	21.40	2	Dang	27°58'57.49"N	82°11'32.60"E
1354	56-H001-381	0+753	Shiv Khola	RCC Slab	32.10	3	Dang	27°58'57.79"N	82°11'24.88"E
1355	65-H001-382	0+755	Loki Khola	RCC T-Beam	16.40	1	Banke	27°59'01.82"N	82°10'29.19"E
1356	65-H001-383	0+757	Bharley Khola	RCC Slab	42.80	4	Banke	27°59'30.75"N	82°09'50.82"E
1357	65-H001-384	0+757	Skew	RCC Slab	15.30	1	Banke	27°59'35.73"N	82°09'46.71"E
1358	65-H001-385	0+757	Gothelawa Nala	RCC T-Beam	21.20	1	Banke	27°59'39.05"N	82°09'40.08"E
1359	65-H001-386	0+759	Tilkanya Khola	RCC Slab	17.60	2	Banke	28°00'07.16"N	82°08'47.90"E
1360	65-H001-387	0+762	Ooj Khola	RCC Slab	53.75	5	Banke	28°00'43.53"N	82°07'52.64"E
1361	65-H001-388	0+764	Bains Khola	RCC Slab	29.40	2	Banke	28°00'47.49"N	82°07'06.62"E
1362	65-H001-389	0+766	Dapariya	RCC Slab	10.70	1	Banke	28°00'40.22"N	82°06'11.99"E
1363	65-H001-390	0+767	Ranigajari	RCC Slab	11.70	1	Banke	28°00'37.48"N	82°05'58.62"E
1364	65-H001-391	0+768	Bairiya	RCC Slab	42.65	4	Banke	28°00'40.73"N	82°05'23.45"E
1365	65-H001-392	0+769	Dongi nala	RCC T-Beam	29.20	1	Banke	28°00'57.77"N	82°04'39.23"E
1366	65-H001-393	0+770	Skew	RCC Slab	9.00	1	Banke	28°01'12.88"N	82°04'11.89"E
1367	65-H001-394	0+771	Sauri	RCC Slab	43.20	4	Banke	28°01'38.34"N	82°03'57.22"E
1368	65-H001-395	0+771	Khochani	RCC T-Beam	21.45	1	Banke	28°01'45.57"N	82°03'47.90"E
1369	65-H001-396	0+773	Kale Khola	RCC Slab	10.70	1	Banke	28°01'54.05"N	82°02'54.82"E
1370	65-H001-397	0+776	Gabar	RCC T-Beam	53.20	2	Banke	28°01'38.26"N	82°01'46.79"E
1371	65-H001-398	0+776	Bhatti Khola	RCC T-Beam	16.40	1	Banke	28°01'58.03"N	82°01'31.14"E
1372	65-H001-399	0+781	Lumba Khola	RCC T-Beam	64.20	3	Banke	28°02'14.70"N	81°58'47.69"E
1373	65-H001-400	0+784	Gantahawa	RCC Slab	17.40	2	Banke	28°02'18.59"N	81°57'41.74"E
1374	65-H001-401	0+785	Thin Kholi	RCC Slab	21.40	2	Banke	28°02'50.87"N	81°57'28.54"E
1375	65-H001-402	0+786	Jhuri Khola	RCC T-Beam	64.20	3	Banke	28°02'58.54"N	81°57'20.84"E
1376	65-H001-403	0+786	Skew	RCC Slab	12.60	1	Banke	28°03'17.09"N	81°57'01.58"E
1377	65-H001-404	0+787	Skew	RCC Slab	11.45	1	Banke	28°03'27.11"N	81°56'51.37"E
1378	65-H001-405	0+787	Gandhali	RCC Slab	32.10	3	Banke	28°03'31.36"N	81°56'30.73"E
1379	65-H001-406	0+787	Sukhar	RCC T-Beam	105.80	4	Banke	28°03'30.09"N	81°56'13.61"E
1380	65-H001-407	0+789	Khairi	RCC T-Beam	104.70	4	Banke	28°03'30.65"N	81°55'34.71"E
1381	65-H001-408	0+790	Skew	RCC Slab	12.60	1	Banke	28°04'04.48"N	81°55'07.65"E
1382	65-H001-409	0+799	Muguwa	RCC Slab	44.50	5	Banke	28°08'13.21"N	81°52'59.72"E
1383	65-H001-410	0+808	Paruwa Sota	RCC T-Beam	40.30	1	Banke	28°07'31.46"N	81°48'01.27"E
1384	65-H001-411	0+811	Changai Nala	RCC Slab	21.30	2	Banke	28°07'48.23"N	81°46'11.00"E
1385	65-H001-412	0+813	Naya Gaon	RCC Slab	10.00	1	Banke	28°08'35.68"N	81°46'03.56"E
1386	65-H001-413	0+815	Geruaa Nala	RCC T-Beam	21.35	1	Banke	28°09'32.60"N	81°45'27.08"E
1387	65-H001-414	0+816	Jhijhari Khola	RCC T-Beam	63.40	3	Banke	28°09'34.59"N	81°45'09.51"E
1388	65-H001-415	0+822	Rohini	RCC T-Beam	43.27	2	Banke	28°11'53.09"N	81°42'33.41"E
1389	65-H001-416	0+824	Duduwa nala	RCC T-Beam	43.20	2	Banke	28°11'52.09"N	81°41'44.61"E
1390	65-H001-417	0+827	Kiran Khola	RCC T-Beam	36.00	3	Banke	28°12'01.22"N	81°39'44.55"E
1391	65-H001-418	0+829	Maitihawa Khola	RCC Slab	6.20	2	Banke	28°11'50.26"N	81°38'36.42"E
1392	65-H001-419	0+829	Khanjua Khola	RCC Slab	9.40	2	Banke	28°11'54.80"N	81°38'18.17"E
1393	65-H001-420	0+834	Jethi Khola	RCC T-Beam	36.00	3	Banke	28°12'34.26"N	81°35'56.10"E
1394	65-H001-421	0+836	Jhamriniya khola	RCC Slab	7.70	2	Banke	28°13'04.52"N	81°34'54.67"E
1395	65-H001-422	0+836	Man Khola	RCC T-Beam	72.00	4	Banke	28°13'14.04"N	81°34'28.60"E
1396	65-H001-535	0+805	Ohary Bridge	RCC T-Beam	20.50	1	Banke	28°07'28.03"N	81°49'19.23"E
1397	66-H001-423	0+837	Phohiya Khola	RCC T-Beam	36.00	3	Bardiya	28°13'19.48"N	81°34'13.67"E
1398	66-H001-424	0+839	Dundwa Khola	RCC T-Beam	72.00	4	Bardiya	28°13'42.82"N	81°33'09.41"E
1399	66-H001-425	0+843	3 Cell	RCC Slab	6.90	3	Bardiya	28°14'38.15"N	81°30'59.32"E
1400	66-H001-426	0+843	3 Cell Slab	RCC Slab	7.90	3	Bardiya	28°14'44.18"N	81°30'49.18"E
1401	66-H001-427	0+844	Thulo Kulo Bridge	RCC Slab	7.70	2	Bardiya	28°14'54.38"N	81°30'32.20"E
1402	66-H001-428	0+845	Bokahani Khola	RCC Slab	7.20	1	Bardiya	28°15'31.82"N	81°29'58.13"E
1403	66-H001-429	0+846	Jurinya	RCC Slab	9.00	2	Bardiya	28°15'37.18"N	81°29'12.99"E
1404	66-H001-430	0+848	Three Cell Slab	RCC Slab	13.60	3	Bardiya	28°15'52.62"N	81°28'17.81"E
1405	66-H001-431	0+851	Gang River	RCC T-Beam	35.80	3	Bardiya	28°16'54.99"N	81°27'16.90"E
1406	66-H001-432	0+851	Double Cell	RCC Slab	7.80	2	Bardiya	28°17'09.89"N	81°27'04.50"E
1407	66-H001-433	0+854	Bhada River	RCC T-Beam	66.00	4	Bardiya	28°18'17.35"N	81°26'08.71"E
1408	66-H001-434	0+856	2 Cell	RCC Slab	7.70	2	Bardiya	28°19'22.28"N	81°26'22.34"E
1409	66-H001-435	0+858	Pathriya Khola	RCC T-Beam	45.00	3	Bardiya	28°20'26.39"N	81°26'34.09"E
1410	66-H001-436	0+860	Auri Khola	RCC T-Beam	36.00	3	Bardiya	28°21'05.92"N	81°26'03.57"E
1411	66-H001-437	0+861	Jakar Khola	RCC Slab	13.40	3	Bardiya	28°21'38.18"N	81°25'51.18"E
1412	66-H001-438	0+863	Phardangwa Khola	RCC T-Beam	48.00	3	Bardiya	28°22'15.75"N	81°25'01.32"E
1413	66-H001-439	0+863	2 Cell Slab	RCC Slab	7.70	2	Bardiya	28°22'26.61"N	81°24'33.52"E
1414	66-H001-440	0+864	Triple Cell	RCC Slab	9.00	3	Bardiya	28°22'31.43"N	81°24'21.12"E
1415	66-H001-441	0+865	Theni Khola	RCC T-Beam	30.00	2	Bardiya	28°22'41.63"N	81°23'54.85"E
1416	66-H001-442	0+865	Three Cell Slab	RCC Slab	16.20	3	Bardiya	28°22'46.98"N	81°23'41.11"E
1417	66-H001-443	0+869	Budhi Khola	RCC T-Beam	44.10	3	Bardiya	28°24'30.03"N	81°22'35.41"E
1418	66-H001-444	0+870	2 Cell Slab	RCC Slab	7.50	2	Bardiya	28°25'00.98"N	81°22'34.30"E
1419	66-H001-445	0+871	Babai Bridge	RCC T-Beam	315.00	18	Bardiya	28°25'29.98"N	81°22'47.70"E
1420	66-H001-446	0+872	Janata Khola Bridge	RCC Slab	21.20	4	Bardiya	28°25'46.67"N	81°22'10.22"E
1421	66-H001-447	0+874	Babai Pool	RCC Slab	9.50	2	Bardiya	28°25'47.58"N	81°20'56.51"E
1422	66-H001-448	0+878	Triple Cell	RCC Slab	7.80	3	Bardiya	28°26'56.82"N	81°19'27.44"E
1423	66-H001-449	0+879	Triple Cell	RCC Slab	9.00	3	Bardiya	28°27'42.33"N	81°19'07.86"E
1424	66-H001-450	0+881	Ambasa River	RCC T-Beam	50.00	3	Bardiya	28°28'27.66"N	81°19'06.37"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1425	66-H001-451	0+884	Triple Cell	RCC Slab	9.00	3	Bardiya	28°30'12.62"N	81°19'26.60"E
1426	66-H001-452	0+886	2 Cell Slab	RCC Slab	9.20	2	Bardiya	28°31'11.28"N	81°19'35.38"E
1427	66-H001-453	0+887	AuraiKhola	RCC T-Beam	76.50	3	Bardiya	28°31'44.86"N	81°19'30.81"E
1428	66-H001-454	0+887	2 Cell Slab	RCC Slab	7.80	2	Bardiya	28°31'57.05"N	81°19'29.29"E
1429	66-H001-455	0+888	4 Cell Slab	RCC Slab	21.80	4	Bardiya	28°32'15.05"N	81°19'29.30"E
1430	66-H001-456	0+888	Triple Cell	RCC Slab	11.50	3	Bardiya	28°32'31.41"N	81°19'18.93"E
1431	66-H001-457	0+890	4 Cell Slab	RCC Slab	22.70	4	Bardiya	28°33'10.90"N	81°19'03.01"E
1432	66-H001-458	0+892	Double Cell	RCC Slab	7.90	2	Bardiya	28°34'23.67"N	81°18'24.83"E
1433	66-H001-459	0+892	Two Cell	RCC Slab	7.90	2	Bardiya	28°34'24.47"N	81°18'24.36"E
1434	66-H001-460	0+892	Four Cell	RCC Slab	21.50	4	Bardiya	28°34'30.49"N	81°18'21.95"E
1435	66-H001-461	0+894	Gumnaha	RCC T-Beam	40.80	2	Bardiya	28°35'25.05"N	81°18'00.05"E
1436	66-H001-462	0+895	Four Cell Slab	RCC Slab	11.80	4	Bardiya	28°35'54.14"N	81°17'40.89"E
1437	66-H001-463	0+901	Karnali	Cable Stayed	500.00	2	Bardiya	28°38'28.64"N	81°16'59.57"E
Siddhartha Highway (H010)									
1438	43-H010-003	0+027	Chidia Khola	RCC T-Beam	21.00	1	Palpa	27°43'17.74"N	83°28'08.16"E
1439	43-H010-004	0+031	Dovan	Steel Plate Girder	19.50	1	Palpa	27°44'42.97"N	83°28'07.20"E
1440	43-H010-005	0+032	Bhoot Khola	RCC T-Beam	21.70	1	Palpa	27°44'44.48"N	83°28'32.85"E
1441	43-H010-006	0+033	Dumre	RCC Slab	10.20	1	Palpa	27°44'44.13"N	83°29'07.11"E
1442	43-H010-007	0+034	Aam	RCC Slab	13.40	1	Palpa	27°44'46.90"N	83°29'30.47"E
1443	43-H010-008	0+034	Jimire	RCC Slab	10.40	1	Palpa	27°44'52.17"N	83°29'40.28"E
1444	43-H010-009	0+035	Jhunsa	RCC T-Beam	51.20	1	Palpa	27°44'57.67"N	83°29'55.91"E
1445	43-H010-010	0+036	Sisne	RCC T-Beam	21.20	1	Palpa	27°45'04.78"N	83°30'17.96"E
1446	43-H010-011	0+047	Dumre	RCC T-Beam	29.20	1	Palpa	27°47'46.14"N	83°31'38.67"E
1447	43-H010-012	0+081	Agaha khola	RCC T-Beam	29.00	1	Palpa	27°51'55.29"N	83°39'02.88"E
1448	43-H010-013	0+086	Ramdi pul	RCC T-Beam	29.10	1	Palpa	27°53'40.89"N	83°38'13.94"E
1449	43-H010-014	0+087	Upsa khola	RCC T-Beam	19.80	1	Palpa	27°54'01.39"N	83°37'51.30"E
1450	43-H010-015	0+087	Kaligandaki	Steel Truss	93.00	1	Palpa	27°54'09.42"N	83°37'57.52"E
1451	46-H010-001	0+002	Danda	RCC T-Beam	39.60	3	Rupandehi	27°29'16.08"N	83°27'40.32"E
1452	46-H010-001-U1	0+002	Danda Khola	RCC T-Beam	0.00	3	Rupandehi	27°29'15.69"N	83°27'40.95"E
1453	46-H010-002	0+022	Chattis Khola	RCC T-Beam	15.00	1	Rupandehi	27°40'04.57"N	83°27'52.92"E
Rapti Highway (H011)									
1454	56-H011-001	0+015	Tui Khola	RCC T-Beam	32.40	2	Dang	28°01'44.72"N	82°14'03.19"E
1455	56-H011-002	0+016	Babai Khola	RCC T-Beam	147.00	7	Dang	28°02'25.92"N	82°15'12.85"E
1456	56-H011-003	0+034	Guthi khola	RCC T-Beam	20.60	1	Dang	28°10'15.94"N	82°18'52.10"E
Ratna Highway (H012)									
1457	65-H012-001	0+024	Kinni Khola	RCC T-Beam	11.00	1	Banke	28°12'45.62"N	81°41'06.23"E
1458	65-H012-002	0+026	Itta Nala	RCC Slab	11.00	1	Banke	28°13'52.78"N	81°40'37.48"E
1459	65-H012-003	0+027	Jethi Khola	RCC T-Beam	25.90	1	Banke	28°14'18.52"N	81°40'32.45"E
1460	65-H012-004	0+031	Chyama Khola	RCC T-Beam	25.80	1	Banke	28°16'12.71"N	81°39'44.96"E
1461	65-H012-005	0+031	Man Khola	RCC T-Beam	57.50	3	Banke	28°16'25.88"N	81°39'34.31"E
1462	65-H012-006	0+038	Man Nala Hattisar	RCC T-Beam	25.90	1	Banke	28°19'28.47"N	81°40'44.68"E
1463	65-H012-007	0+043	Man Branch 1	RCC T-Beam	25.80	1	Banke	28°19'57.05"N	81°41'04.87"E
1464	66-H012-008	0+046	Man Branch 2	RCC T-Beam	14.90	1	Bardiya	28°20'30.56"N	81°40'47.86"E
1465	66-H012-009	0+046	Jhajhariya Khola	RCC T-Beam	30.90	1	Bardiya	28°20'33.38"N	81°40'50.96"E
1466	66-H012-010	0+048	Jogi Khola	RCC T-Beam	22.80	1	Bardiya	28°20'49.80"N	81°41'14.78"E
1467	66-H012-011	0+051	Thado Khola	RCC T-Beam	22.80	1	Bardiya	28°20'44.92"N	81°41'49.54"E
1468	66-H012-012	0+052	Ratemare Khola	RCC T-Beam	20.90	1	Bardiya	28°20'55.70"N	81°42'12.00"E
1469	66-H012-013	0+053	Mauri Khola	RCC T-Beam	22.60	1	Bardiya	28°20'59.62"N	81°42'27.90"E
1470	66-H012-014	0+054	Sabanga Khola	RCC T-Beam	23.90	1	Bardiya	28°21'13.29"N	81°42'41.25"E
Postal Highway (H017)									
1471	45-H017-098	0+000	Khajura Khola	RCC Slab	60.00	10	Parasi	27°28'41.72"N	83°47'13.41"E
1472	45-H017-132	0+449	Bhataulia khola (Dhaniya Khola)	RCC T-Beam	13.20	1	Parasi	27°30'28.74"N	83°45'31.38"E
1473	45-H017-133	0+447	Hulasi khola	RCC T-Beam	36.60	2	Parasi	27°30'59.15"N	83°44'34.49"E
1474	45-H017-134	0+446	Pipara Khola	RCC T-Beam	9.20	1	Parasi	27°31'04.33"N	83°44'05.82"E
1475	45-H017-135	0+446	Ganga sagar	RCC Slab	7.00	1	Parasi	27°31'10.70"N	83°43'44.42"E
1476	45-H017-136	0+442	baluwai khola	RCC T-Beam	45.20	2	Parasi	27°31'26.75"N	83°42'03.61"E
1477	45-H017-137	0+441	Ghola Khola	RCC Slab	6.60	2	Parasi	27°31'31.10"N	83°41'32.42"E
1478	45-H017-285	0+000	shingha khola	RCC T-Beam	47.50	5	Parasi	27°29'03.75"N	83°49'46.89"E
1479	45-H017-286	0+000	potaha khola	RCC Slab	16.60	8	Parasi	27°28'58.36"N	83°49'13.54"E
1480	45-H017-287	0+000	Nepali Nahar	RCC Slab	11.20	2	Parasi	27°28'55.40"N	83°48'12.01"E
1481	47-H017-138	0+460	Banganga	RCC T-Beam	186.90	9	Kapilbastu	27°32'44.81"N	82°59'17.72"E
1482	47-H017-139	0+468	Kanchaniya	RCC T-Beam	25.00	1	Kapilbastu	27°32'53.30"N	82°54'11.55"E
1483	47-H017-288	0+465	Kulo	Multicell Box Culvert	7.20	2	Kapilbastu	27°33'16.31"N	82°56'13.85"E
1484	47-H017-289	0+455	Laxmanghat Nahar	RCC Slab	6.60	2	Kapilbastu	27°32'37.43"N	83°01'55.00"E
1485	47-H017-291	0+000	Kothi Khola	RCC T-Beam	50.30	2	Kapilbastu	27°27'42.82"N	83°13'31.64"E
1486	56-H017-142	0+509	Guiya Khola1	RCC Slab	7.40	1	Dang	27°48'40.07"N	82°45'02.22"E
1487	56-H017-145	0+511	Tharunimare Khola	RCC Slab	7.40	1	Dang	27°48'37.71"N	82°43'47.95"E
1488	56-H017-153	0+521	Manariya Khola	RCC Slab	7.40	1	Dang	27°48'39.29"N	82°39'07.97"E
1489	56-H017-154	0+521	Khauraha Khola	RCC Slab	7.50	1	Dang	27°48'39.82"N	82°38'58.37"E
1490	56-H017-159	0+542	Buge Khola	RCC Slab	10.90	2	Dang	27°50'03.08"N	82°28'04.14"E
1491	56-H017-160	0+543	Bamb Khola	RCC T-Beam	13.00	2	Dang	27°50'14.78"N	82°27'51.37"E
1492	56-H017-162	0+546	Bauraha Khola	RCC Slab	7.30	1	Dang	27°51'08.66"N	82°26'35.58"E
1493	56-H017-165	0+548	Jamuniha Khola	RCC Slab	7.40	1	Dang	27°51'18.28"N	82°25'13.13"E
1494	56-H017-172	0+560	Nala 1	RCC Slab	7.40	1	Dang	27°52'46.89"N	82°19'31.58"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1495	56-H017-173	0+560	Nala 2	RCC Slab	7.40	1	Dang	27°52'59.59"N	82°19'07.46"E
1496	56-H017-303	0+533	Bhalu Khola	RCC T-Beam	0.00	1	Dang	27°48'35.40"N	82°32'53.93"E
1497	65-H017-176	0+568	Sikta Irrigation	RCC T-Beam	20.40	1	Banke	28°03'27.20"N	81°54'21.02"E
1498	65-H017-177	0+569	Gauri Khola	RCC Slab	7.20	1	Banke	28°03'31.08"N	81°54'00.39"E
1499	65-H017-178	0+574	Dundra khola	RCC Slab	10.20	2	Banke	28°04'06.39"N	81°51'58.04"E
1500	66-H017-183	0+602	Beluwa Nala	RCC Slab	7.65	1	Bardiya	28°20'50.34"N	81°15'47.92"E
1501	66-H017-184	0+603	Jharan Nala-1	RCC Slab	7.60	1	Bardiya	28°21'01.36"N	81°15'40.03"E
1502	66-H017-185	0+603	Karnali Sakha Nahar	RCC Slab	7.60	1	Bardiya	28°21'22.13"N	81°15'16.88"E
1503	66-H017-186	0+608	Karnali (Geruwa) Bridge	RCC T-Beam	1015.00	19	Bardiya	28°22'02.98"N	81°12'07.32"E
1504	66-H017-187	0+611	Maila Khola	RCC T-Beam	31.80	2	Bardiya	28°23'37.09"N	81°10'35.23"E
1505	66-H017-188	0+613	Dalai Pool	Multicell Box Culvert	7.80	3	Bardiya	28°23'55.13"N	81°09'38.53"E
1506	66-H017-189	0+614	Rataiya Khola	RCC T-Beam	16.30	1	Bardiya	28°24'08.96"N	81°08'36.36"E
1507	66-H017-190	0+616	Paniphekuwa Khola	RCC Slab	18.50	5	Bardiya	28°23'53.91"N	81°06'40.27"E
1508	66-H017-191	0+617	Budi Khola	RCC T-Beam	61.65	3	Bardiya	28°25'06.93"N	81°06'56.91"E
1509	66-H017-192	0+618	Murkutta Khola	RCC Slab	9.95	2	Bardiya	28°25'30.65"N	81°05'55.70"E
Midhill Highway (H018)									
1510	52-H018-084	0+663	Reli Khola	RCC T-Beam	0.00	1	Rukum East	28°36'03.21"N	82°37'50.23"E
Bardaghat - Surajpur - Harpur (F008)									
1511	45-F008-001	0+002	Makar Khola	RCC Slab	7.50	1	Parasi	27°32'08.76"N	83°47'35.27"E
1512	45-F008-002	0+004	Kulo	RCC Slab	6.20	1	Parasi	27°30'47.59"N	83°47'11.46"E
1513	45-F008-003	0+011	Khajura	RCC T-Beam	57.80	4	Parasi	27°27'44.20"N	83°48'08.22"E
1514	45-F008-004	0+011	Birta Nala	RCC Slab	12.25	2	Parasi	27°27'44.32"N	83°48'18.46"E
1515	45-F008-005	0+012	Chamar Ghatuwa	RCC Slab	12.60	3	Parasi	27°27'33.84"N	83°48'41.54"E
1516	45-F008-006	0+013	Singahawa	RCC T-Beam	17.65	2	Parasi	27°27'34.25"N	83°49'08.76"E
1517	45-F008-007	0+013	Pratappur canal	RCC T-Beam	74.40	6	Parasi	27°27'29.85"N	83°49'17.23"E
Sunwal - Parasi - Mahespur (F009)									
1518	45-F009-002	0+020	Jharai khola	RCC Slab	20.50	8	Parasi	27°26'30.96"N	83°41'34.92"E
1519	45-F009-003	0+020	old Jharai	RCC Slab	10.00	2	Parasi	27°26'18.93"N	83°41'58.55"E
Jitpur - Khunuwa (F010)									
1520	47-F010-001	0+008	Marthi Khola	RCC Slab	14.00	2	Kapilbastu	27°37'08.30"N	83°08'17.82"E
1521	47-F010-002	0+010	Jammuwar Khola	RCC T-Beam	16.30	1	Kapilbastu	27°36'25.49"N	83°06'59.27"E
1522	47-F010-003	0+030	Canal Headwork	RCC Slab	7.80	2	Kapilbastu	27°28'56.56"N	83°00'46.40"E
Taulihawa - Gorusinghe - Sandhikharka (F011)									
1523	44-F011-009	0+080	Phariyang	RCC T-Beam	22.60	1	Arghakhanchi	27°57'28.12"N	83°08'16.68"E
1524	44-F011-010	0+080	Bangi khola	RCC T-Beam	29.30	2	Arghakhanchi	27°57'32.12"N	83°08'06.33"E
1525	47-F011-001	0+001	Charaha	RCC Slab	10.00	1	Kapilbastu	27°33'54.56"N	83°03'08.30"E
1526	47-F011-002	0+007	Ramghat Khola	RCC T-Beam	204.60	8	Kapilbastu	27°34'35.78"N	83°02'49.55"E
1527	47-F011-003	0+022	Jutpani Khola	RCC Slab	10.00	2	Kapilbastu	27°43'38.01"N	83°02'32.84"E
1528	47-F011-004	0+028	Hariom Khola	RCC Slab	7.30	1	Kapilbastu	27°46'11.68"N	83°03'29.60"E
1529	47-F011-005	0+043	Kondre Khola	RCC T-Beam	19.60	1	Kapilbastu	27°47'18.46"N	83°03'36.32"E
1530	47-F011-006	0+030	Chakle Khola	RCC Slab	7.20	1	Kapilbastu	27°49'55.98"N	83°03'36.64"E
1531	47-F011-007	0+059	Supa Khola	Steel Plate Girder	37.40	1	Kapilbastu	27°53'12.19"N	83°07'58.16"E
1532	47-F011-008	0+063	Khachi Khola	RCC T-Beam	20.50	1	Kapilbastu	27°54'20.02"N	83°08'15.10"E
Chanauta - Krishnanagar (F012)									
1533	47-F012-001	0+015	Surai khola	RCC T-Beam	64.10	3	Kapilbastu	27°31'27.04"N	82°49'47.17"E
1534	47-F012-002	0+017	Ghorahi khola	RCC T-Beam	21.20	1	Kapilbastu	27°31'01.88"N	82°48'58.71"E
Bhaluwang - Liwang (F013)									
1535	53-F013-015	0+075	Deukhudi	RCC T-Beam	25.50	1	Rolpa	28°13'49.17"N	82°42'06.36"E
1536	53-F013-016	0+115	Madi Khola Bridge	RCC T-Beam	70.00	3	Rolpa	28°19'59.28"N	82°35'55.76"E
1537	54-F013-004	0+010	Daderi	RCC Slab	9.50	2	Pyuthan	27°53'37.70"N	82°48'50.22"E
1538	54-F013-005	0+012	dhand	RCC T-Beam	20.60	1	Pyuthan	27°54'17.19"N	82°49'13.13"E
1539	54-F013-006	0+014	Darabang	RCC T-Beam	61.60	2	Pyuthan	27°54'44.83"N	82°49'46.09"E
1540	54-F013-007	0+015	Sukha	RCC Slab	9.50	2	Pyuthan	27°55'11.93"N	82°50'07.58"E
1541	54-F013-008	0+020	Bisedi	RCC Slab	7.40	1	Pyuthan	27°56'40.98"N	82°50'35.63"E
1542	54-F013-009	0+035	Bage	RCC T-Beam	20.80	1	Pyuthan	28°00'20.60"N	82°48'21.71"E
1543	54-F013-010	0+041	Arung khola	RCC T-Beam	104.00	5	Pyuthan	28°02'13.11"N	82°47'05.74"E
1544	54-F013-011	0+049	Jhangawang	RCC T-Beam	35.50	2	Pyuthan	28°05'08.02"N	82°47'13.57"E
1545	54-F013-012	0+055	Kagpati	RCC T-Beam	25.50	1	Pyuthan	28°06'25.12"N	82°44'41.55"E
1546	54-F013-013	0+066	Dhanbang	RCC T-Beam	25.50	1	Pyuthan	28°10'13.94"N	82°41'41.40"E
1547	54-F013-014	0+068	Madi	RCC T-Beam	102.80	4	Pyuthan	28°11'10.80"N	82°40'56.39"E
1548	56-F013-001	0+001	Bhungbhunge	RCC Slab	7.00	1	Dang	27°50'36.34"N	82°46'09.47"E
1549	56-F013-002	0+006	Bagasoti	RCC T-Beam	17.00	1	Dang	27°52'03.61"N	82°47'35.79"E
1550	56-F013-003	0+008	Ganaha	RCC T-Beam	90.00	4	Dang	27°52'44.18"N	82°48'07.99"E
Pyuthan - ChakChake - Ghorahi (F014)									
1551	54-F014-001	0+025	Madi	RCC T-Beam	104.20	5	Pyuthan	28°03'04.65"N	82°47'11.40"E
1552	54-F014-002	0+014	Jumri	RCC T-Beam	49.50	3	Pyuthan	28°05'58.81"N	82°50'55.19"E
1553	54-F014-003	0+009	jhimruk	RCC T-Beam	144.00	7	Pyuthan	28°07'10.99"N	82°52'56.75"E
1554	56-F014-004	0+072	Sisne Khola	RCC T-Beam	41.60	2	Dang	28°01'39.71"N	82°31'08.16"E
1555	56-F014-005	0+075	Katuwa	RCC T-Beam	61.80	3	Dang	28°02'11.47"N	82°29'34.45"E
Lamahi - Tulsipur (F015)									
1556	56-F015-002	0+008	Masot Khola	RCC T-Beam	60.00	3	Dang	27°55'44.30"N	82°29'45.55"E
1557	56-F015-004	0+015	Babai khola	RCC T-Beam	140.00	4	Dang	27°58'10.27"N	82°29'43.66"E
1558	56-F015-005	0+018	Googlee	RCC Slab	9.50	3	Dang	27°59'51.96"N	82°30'01.47"E
1559	56-F015-007	0+022	Katuwa	RCC T-Beam	9.10	1	Dang	28°01'39.23"N	82°29'34.23"E
1560	56-F015-009	0+029	Gurje	RCC T-Beam	97.30	0	Dang	28°02'09.64"N	82°26'00.81"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1561	56-F015-011	0+036	Patre	Vented Causeway	100.00	1	Dang	28°04'44.72"N	82°22'48.98"E
1562	56-F015-012	0+039	Sangram Khola	RCC T-Beam	96.00	3	Dang	28°05'56.65"N	82°21'25.25"E
1563	56-F015-013	0+041	Chauwa Khola	RCC Slab	16.50	3	Dang	28°06'27.22"N	82°20'56.14"E
Bhuregaun - Gulariya - Murtihawa (F016)									
1564	66-F016-001	0+000	Bhuregaun Nahar	RCC Slab	6.20	2	Bardiya	28°26'59.02"N	81°19'20.75"E
1565	66-F016-002	0+002	Jamti Nala	RCC Slab	9.00	3	Bardiya	28°26'18.11"N	81°19'02.25"E
1566	66-F016-003	0+002	Jharan (Jamti) Bridge	RCC Slab	9.30	2	Bardiya	28°26'13.82"N	81°19'03.74"E
1567	66-F016-004	0+010	Gangapatuwa Bridge	RCC Slab	9.30	2	Bardiya	28°22'23.02"N	81°17'05.54"E
1568	66-F016-005	0+029	Nala-2	RCC Slab	7.70	2	Bardiya	28°13'54.22"N	81°19'17.58"E
1569	66-F016-006	0+030	Sariu Khola	RCC T-Beam	36.90	6	Bardiya	28°13'27.50"N	81°19'41.31"E
1570	66-F016-007	0+035	Surya Khola	RCC T-Beam	18.40	1	Bardiya	28°11'16.65"N	81°19'17.83"E
Junga - Rajapur (F017)									
1571	66-F017-011	0+031	Jharaniya Nala	RCC Slab	6.60	2	Bardiya	28°25'15.20"N	81°05'30.43"E
Bartung - Tamghas (F043)									
1572	42-F043-003	0+078	Purono bazar Khola	RCC Slab	8.00	1	Gulmi	28°03'56.44"N	83°14'40.95"E
1573	42-F043-004	0+075	Chaldi panaha	RCC T-Beam	42.50	2	Gulmi	28°06'53.17"N	83°14'07.85"E
1574	42-F043-005	0+087	Nisti Khola	RCC T-Beam	25.50	1	Gulmi	28°07'11.79"N	83°15'14.60"E
1575	42-F043-006	0+094	Badigadh Khola Bridge	RCC T-Beam	76.20	3	Gulmi	28°07'32.76"N	83°19'06.54"E
1576	43-F043-001	0+027	Kuruwa Khola	RCC Slab	7.30	1	Palpa	27°54'06.59"N	83°28'31.91"E
1577	43-F043-002	0+036	Ridi Khola	RCC T-Beam	93.00	3	Palpa	27°56'13.49"N	83°25'58.40"E
Bhairahawa - Lumbini - Kakrahawa (F044)									
1578	46-F044-001	0+005	Bangai Khola	RCC T-Beam	47.20	3	Rupandehi	27°30'40.43"N	83°24'24.36"E
1579	46-F044-001-D1	0+004	Bangai Khola	RCC T-Beam	47.50	3	Rupandehi	27°30'39.88"N	83°24'25.59"E
1580	46-F044-002	0+006	Tinau Khola	RCC T-Beam	90.50	4	Rupandehi	27°30'50.91"N	83°23'38.10"E
1581	46-F044-002-U1	0+006	Tinau Khola-2	RCC T-Beam	92.00	3	Rupandehi	27°30'51.15"N	83°23'38.40"E
1582	46-F044-003	0+012	Dano Khola	RCC T-Beam	89.40	4	Rupandehi	27°29'58.93"N	83°19'59.89"E
1583	46-F044-003-U1	0+012	Dano Khola-2	RCC T-Beam	0.00	0	Rupandehi	27°29'59.38"N	83°19'59.55"E
1584	46-F044-004	0+015	Koilihawa Khola	RCC T-Beam	30.30	3	Rupandehi	27°29'30.09"N	83°18'29.24"E
1585	46-F044-004-U1-L	0+015	Koilihawa Khola	RCC T-Beam	27.50	1	Rupandehi	27°29'30.06"N	83°18'29.60"E
1586	46-F044-005	0+016	Telar Khola	RCC T-Beam	30.50	3	Rupandehi	27°29'27.57"N	83°17'39.91"E
1587	46-F044-005-D1	0+016	Telar Khola	RCC T-Beam	27.50	1	Rupandehi	27°29'27.31"N	83°17'39.48"E
1588	46-F044-006	0+027	Khungai Khola	RCC T-Beam	9.50	1	Rupandehi	27°26'15.96"N	83°14'40.99"E
1589	46-F044-007	0+028	Tinumuhiya	Arch Brick Masonry	8.60	3	Rupandehi	27°25'52.80"N	83°14'17.12"E
1590	46-F044-008	0+028	Kathwala	RCC T-Beam	20.80	3	Rupandehi	27°25'49.16"N	83°14'12.71"E
1591	46-F044-009	0+030	karida khola	RCC T-Beam	9.60	1	Rupandehi	27°25'10.06"N	83°13'34.19"E
Lumbini - Taulihawa (F045)									
1592	46-F045-001	0+000	Lumbini Nala	RCC T-Beam	16.50	1	Rupandehi	27°29'29.50"N	83°16'21.57"E
1593	47-F045-002	0+006	Kothe Khola	RCC T-Beam	43.90	2	Kapilbastu	27°29'58.49"N	83°13'43.92"E
1594	47-F045-003	0+011	Bethi Khola	RCC T-Beam	19.50	1	Kapilbastu	27°30'45.38"N	83°11'19.61"E
1595	47-F045-004	0+016	Sisahia Khola	RCC T-Beam	22.40	1	Kapilbastu	27°31'40.31"N	83°08'11.42"E
1596	47-F045-005	0+018	Sihari	RCC Slab	9.00	1	Kapilbastu	27°31'48.07"N	83°06'49.43"E
1597	47-F045-006	0+023	Jammuwar Khola	RCC Slab	17.10	3	Kapilbastu	27°32'33.06"N	83°04'06.42"E
Nepalgunj - Gulariya (F046)									
1598	65-F046-001	0+005	Amila Baba Kuti Khola	RCC Slab	13.70	2	Banke	28°05'57.81"N	81°36'21.63"E
1599	65-F046-002	0+007	Kiran Nala	RCC T-Beam	20.90	1	Banke	28°06'51.89"N	81°35'10.78"E
1600	65-F046-003	0+007	Kiran Khola	RCC Slab	7.10	1	Banke	28°06'52.30"N	81°35'10.42"E
1601	65-F046-004	0+008	Nala 1	RCC Slab	7.30	1	Banke	28°07'03.85"N	81°35'03.57"E
1602	65-F046-005	0+008	Nala 2	RCC Slab	7.30	1	Banke	28°07'04.89"N	81°35'02.64"E
1603	65-F046-006	0+009	Pirari Bridge	RCC Slab	13.30	2	Banke	28°07'27.03"N	81°34'42.51"E
1604	65-F046-007	0+014	Jethi Nala Pool	RCC T-Beam	7.15	1	Banke	28°09'12.75"N	81°31'30.83"E
1605	65-F046-008	0+015	Maan Khola	RCC Slab	113.00	5	Banke	28°09'08.51"N	81°30'49.94"E
1606	66-F046-009	0+018	Nala 3	RCC Slab	11.30	3	Bardiya	28°10'00.01"N	81°30'02.48"E
1607	66-F046-010	0+020	Chapala Nala Khola	RCC T-Beam	16.75	1	Bardiya	28°10'54.00"N	81°29'07.42"E
1608	66-F046-011	0+023	Midkiya Nala	RCC Slab	11.70	2	Bardiya	28°11'16.54"N	81°27'35.14"E
1609	66-F046-012	0+025	Nala 4	RCC Slab	7.15	2	Bardiya	28°11'03.91"N	81°26'08.24"E
1610	66-F046-013	0+032	Nala 5	RCC Slab	7.00	1	Bardiya	28°11'29.05"N	81°22'16.04"E
1611	66-F046-014	0+033	Bhada Khola	RCC T-Beam	247.50	11	Bardiya	28°11'20.61"N	81°21'53.12"E
Bhumahi - Parasi - Bhairahawa (F130)									
1612	45-F130-001	0+007	Jharahi	RCC T-Beam	82.80	4	Parasi	27°31'48.10"N	83°40'15.74"E
1613	45-F130-002	0+009	Ramkundra	RCC T-Beam	13.30	1	Parasi	27°31'44.95"N	83°39'16.36"E
1614	45-F130-003	0+010	Ghola Khola	RCC Slab	15.00	3	Parasi	27°31'45.58"N	83°38'35.15"E
1615	45-F130-004	0+014	Turia	RCC T-Beam	36.60	2	Parasi	27°30'56.15"N	83°36'03.79"E
1616	45-F130-005	0+014	Mahu	RCC T-Beam	18.50	1	Parasi	27°30'55.70"N	83°35'54.45"E
1617	46-F130-006	0+017	Baghela Khola	RCC T-Beam	15.00	1	Rupandehi	27°30'55.50"N	83°34'22.10"E
1618	46-F130-007	0+024	Rohini	RCC T-Beam	102.40	5	Rupandehi	27°30'36.29"N	83°30'21.02"E
1619	46-F130-008	0+028	Danda	RCC T-Beam	28.20	2	Rupandehi	27°30'17.10"N	83°27'59.05"E
Malunga - Mirmi - Gupteswar (F131)									
1620	42-F131-001	0+019	Kaligandaki dam Site	Steel Truss	148.00	3	Gulmi	27°58'32.09"N	83°34'43.16"E
Ridi - Rudrabeni - Wami Taksar (F132)									
1621	42-F132-001	0+002	Tal khola		30.00	0	Gulmi	27°56'50.87"N	83°26'47.23"E
1622	42-F132-002	0+009	Body-guard	RCC T-Beam	164.00	8	Gulmi	27°58'30.16"N	83°28'02.61"E
1623	42-F132-005	0+017	Jumdi Khola	RCC T-Beam	25.70	1	Gulmi	28°01'04.61"N	83°26'21.08"E
1624	42-F132-009	0+033	Hugdi Khola pul	RCC T-Beam	96.00	4	Gulmi	28°04'01.50"N	83°21'06.31"E
Tamghas - Sandhikharka (F134)									
1625	44-F134-001	0+032	Mathura Khola.	RCC T-Beam	21.70	1	Argakhanchi	27°57'57.08"N	83°12'34.47"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1626	44-F134-003	0+049	Ghochhe Khola	RCC T-Beam	15.80	1	Arghakhanchi	27°58'46.48"N	83°07'19.85"E
1627	44-F134-004	0+071	Khakabesi Khola	RCC T-Beam	18.70	1	Arghakhanchi	28°01'32.50"N	83°00'45.51"E
1628	54-F134-006	0+086	Chunja Khola pil	RCC T-Beam	18.00	1	Pyuthan	28°02'44.95"N	82°56'58.56"E
Rampur - Lumbini (F135)									
1629	46-F135-001	0+001	Inguria Khola	RCC T-Beam	52.30	3	Rupandehi	27°40'47.20"N	83°18'30.77"E
1630	46-F135-002	0+001	Bunarahawa Khola	RCC T-Beam	52.30	3	Rupandehi	27°40'31.14"N	83°18'22.61"E
1631	46-F135-003	0+009	Matera Khola	RCC T-Beam	17.40	1	Rupandehi	27°36'35.82"N	83°18'36.14"E
1632	46-F135-004	0+009	Kanchan Khola-1	RCC T-Beam	57.00	3	Rupandehi	27°36'21.38"N	83°18'35.85"E
1633	46-F135-005	0+013	Kanchan Khola-2	RCC Slab	8.00	1	Rupandehi	27°34'15.66"N	83°18'11.87"E
Shivgadiya - Padariya (F136)									
1634	46-F136-001	0+007	Tilaha Khola	RCC T-Beam	22.50	1	Rupandehi	27°27'44.87"N	83°16'42.23"E
1635	46-F136-002	0+003	Hadahawa Nala	RCC T-Beam	21.30	3	Rupandehi	27°29'38.71"N	83°16'05.22"E
1636	46-F136-003	0+002	Hadhawa Nala	RCC T-Beam	20.00	1	Rupandehi	27°30'12.81"N	83°16'05.87"E
1637	46-F136-004	0+001	Jammuwa Khola	RCC Slab	10.00	2	Rupandehi	27°30'21.28"N	83°16'17.91"E
1638	46-F136-005	0+009	Telra Khola	RCC T-Beam	31.00	3	Rupandehi	27°28'42.22"N	83°17'02.40"E
Pipara - Chakar Chauda (F137)									
1639	47-F137-001	0+018	Marthikhola	RCC T-Beam	22.40	1	Kapilbastu	27°32'03.95"N	83°09'21.76"E
1640	47-F137-002	0+026	Mijuwa Khola	RCC T-Beam	23.80	1	Kapilbastu	27°28'12.08"N	83°08'15.57"E
Lamahi - Koilabas (F138)									
1641	56-F138-001	0+002	Bagi Khola	RCC Slab	18.00	3	Dang	27°51'25.13"N	82°31'36.78"E
1642	56-F138-002	0+004	Sano Khola	RCC Slab	10.70	3	Dang	27°50'45.08"N	82°31'55.59"E
1643	56-F138-003	0+005	Rapti Khola	Steel Truss	404.00	5	Dang	27°50'14.87"N	82°32'20.30"E
1644	56-F138-004	0+007	Sigra Khola	RCC T-Beam	50.80	2	Dang	27°49'21.84"N	82°32'12.94"E
1645	56-F138-005	0+009	Parganda Khola	RCC Slab	6.30	1	Dang	27°48'47.12"N	82°32'20.88"E
1646	56-F138-006	0+016	Sauri Khola	RCC T-Beam	41.00	2	Dang	27°45'18.36"N	82°34'09.45"E
1647	56-F138-007	0+017	Jamunibas Khola	RCC T-Beam	82.40	4	Dang	27°45'02.48"N	82°34'09.77"E
1648	56-F138-008	0+018	Khahare Khola	RCC Slab	7.40	1	Dang	27°44'34.07"N	82°34'14.08"E
Tulasipur - Purandhara - Botechaur (F141)									
1649	56-F141-001	0+001	Padu khola	RCC T-Beam	103.60	5	Dang	28°07'57.91"N	82°17'27.88"E
1650	56-F141-002	0+003	Gatte khola	RCC Slab	40.70	5	Dang	28°07'53.61"N	82°16'12.89"E
1651	56-F141-003	0+006	Bhamki Khola	RCC Slab	60.00	18	Dang	28°07'18.87"N	82°15'13.55"E
1652	56-F141-004	0+010	Mai Gaon Khola	RCC Slab	14.40	2	Dang	28°07'16.00"N	82°13'23.28"E
1653	56-F141-005	0+011	Bagar	RCC Slab	32.40	4	Dang	28°07'15.55"N	82°12'29.13"E
1654	56-F141-006	0+018	Baula Khola	RCC Slab	62.00	14	Dang	28°09'02.23"N	82°09'43.22"E
1655	56-F141-007	0+020	Chisapani	RCC Slab	30.90	4	Dang	28°09'42.37"N	82°09'02.38"E
1656	56-F141-008	0+024	Chayate	RCC T-Beam	36.50	2	Dang	28°10'54.11"N	82°08'43.08"E
1657	56-F141-010	0+041	Twang	RCC Slab	16.80	2	Dang	28°14'06.25"N	82°05'46.78"E
1658	56-F141-016	0+034	Hansapur Khola bridge	RCC Slab	8.20	1	Dang	28°12'42.55"N	82°07'15.99"E
Nepalganj - Baghauda (F142)									
1659	65-F142-001	0+001	Bageshwori nala	RCC Slab	6.90	1	Banke	28°03'45.10"N	81°37'26.34"E
1660	65-F142-002	0+010	Duduwa Khola	RCC T-Beam	66.00	3	Banke	28°03'59.56"N	81°42'16.05"E
1661	65-F142-003	0+012	Rapti Khola	Steel Truss	342.00	7	Banke	28°03'58.58"N	81°42'55.27"E
1662	65-F142-007	0+028	Nankapur sota		15.00	0	Banke	27°59'04.26"N	81°46'57.14"E
1663	65-F142-009	0+040	2 Cell	Multicell Box Culvert	9.85	2	Banke	27°54'17.93"N	81°50'05.44"E
1664	65-F142-010	0+045	3 Cell	RCC Slab	11.20	3	Banke	27°53'01.96"N	81°52'44.92"E
1665	65-F142-011	0+050	Badki Suiya Khola	RCC T-Beam	22.60	2	Banke	27°52'10.83"N	81°55'05.83"E
Pratap - Raninagar (F165)									
1666	45-F165-002	0+017	Thatia khola	RCC T-Beam	11.70	1	Parasi	27°27'12.06"N	83°55'00.25"E
1667	45-F165-003	0+015	Nepali Nahar	RCC T-Beam	10.70	1	Parasi	27°27'15.90"N	83°54'21.92"E
1668	45-F165-004	0+005	Ghola Khola	RCC T-Beam	22.80	3	Parasi	27°27'39.21"N	83°51'32.59"E
1669	45-F165-005	0+002	Raipuruwa	RCC T-Beam	22.00	2	Parasi	27°27'19.20"N	83°50'35.14"E
1670	45-F165-006	0+001	Gandak Khola	RCC T-Beam	8.20	1	Parasi	27°27'18.32"N	83°50'24.18"E
Aryabhanjyang - Gaidakot (F167)									
1671	43-F167-001	0+090	Adheri khola	RCC Slab	8.10	2	Palpa	27°51'52.71"N	83°55'30.17"E
1672	43-F167-002	0+088	Nisdi Khola	RCC T-Beam	49.70	2	Palpa	27°52'02.43"N	83°56'08.93"E
1673	43-F167-003	0+079	Chhandi Khola	RCC Slab	6.50	1	Palpa	27°51'38.19"N	83°59'41.20"E
1674	43-F167-004	0+078	Sakhardi khola	RCC T-Beam	25.00	1	Palpa	27°51'14.08"N	84°00'01.62"E
Bansgadhi - Mainapokhar (F168)									
1675	66-F168-001	0+008	Babai Sakha Nahar	RCC Slab	7.60	2	Bardiya	28°11'11.06"N	81°28'50.95"E
1676	66-F168-002	0+006	Sattari Jethan Nala	RCC Slab	9.50	2	Bardiya	28°12'23.73"N	81°28'59.59"E
1677	66-F168-003	0+008	Piparahawa Nala	RCC Slab	8.35	1	Bardiya	28°11'10.92"N	81°28'50.64"E
Kothiya - Thakurdwara - Amreni (F169)									
1678	66-F169-001	0+005	Aurahi Khola-1	RCC T-Beam	102.10	4	Bardiya	28°23'49.26"N	81°14'24.61"E
1679	66-F169-002	0+007	Nahar-1	RCC Slab	7.50	1	Bardiya	28°24'52.84"N	81°14'11.62"E
1680	66-F169-003	0+009	Nahar-2	RCC Slab	9.50	2	Bardiya	28°26'09.99"N	81°14'54.06"E
1681	66-F169-005	0+012	Jarahi Khola	RCC Slab	7.60	1	Bardiya	28°27'49.89"N	81°15'54.71"E
1682	66-F169-006	0+012	Githe Khola	RCC Slab	18.00	3	Bardiya	28°27'50.81"N	81°15'55.89"E
1683	66-F169-007	0+020	Aurahi Khola		115.00	0	Bardiya	28°30'35.82"N	81°19'00.83"E
1684	66-F169-008	0+001	Khairani Kulo Pul	RCC Slab	8.90	2	Bardiya	28°22'13.50"N	81°14'50.12"E
Bhuregaun - Bangesimal (F171)									
1685	66-F171-001	0+001	Nala	RCC Slab	7.30	1	Bardiya	28°27'14.61"N	81°19'27.89"E
Shahid Road (F179)									
1686	53-F179-003	0+048	Chakre khola	RCC T-Beam	14.70	1	Rolpa	28°15'18.83"N	82°28'55.74"E
1687	53-F179-004	0+052	TribeniSiban khola	RCC T-Beam	25.50	1	Rolpa	28°16'51.35"N	82°29'51.62"E
1688	53-F179-005	0+102	Chirugad Bridge	RCC T-Beam	22.50	1	Rolpa	28°23'40.49"N	82°30'12.92"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1689	53-F179-006	0+113	Chunbang Khola	RCC T-Beam	25.60	1	Rolpa	28°28'33.20"N	82°31'27.31"E
1690	53-F179-007	0+126	Bagar(Ri) Khola	RCC Slab	6.25	1	Rolpa	28°28'09.96"N	82°37'59.34"E
1691	53-F179-008	0+143	thawang Khola Bridge	RCC T-Beam	168.00	4	Rolpa	28°29'28.70"N	82°42'41.21"E
1692	56-F179-001	0+003	Sewar khola	RCC T-Beam	36.80	2	Dang	28°03'01.84"N	82°29'05.65"E
1693	56-F179-002	0+012	Dui Kholi	RCC Slab	6.30	1	Dang	28°06'44.20"N	82°30'29.49"E
Kathawa - Tribeni (F191)									
1694	45-F191-001	0+005	Bairia khola	RCC Slab	8.50	1	Parasi	27°25'21.79"N	83°48'43.55"E
Saljhandi - Satyawati - Badahare River (F194)									
1695	43-F194-004	0+006	Kanchan khola	RCC T-Beam	21.00	2	Palpa	27°44'17.99"N	83°15'25.71"E
1696	43-F194-005	0+011	Ninichaur khola	Multicell Box Culvert	17.50	5	Palpa	27°46'24.00"N	83°16'09.07"E
1697	43-F194-006	0+017	Budi khola	RCC Slab	16.30	3	Palpa	27°48'19.26"N	83°16'02.55"E
1698	44-F194-001	0+050	Sisne Khla	RCC Slab	22.00	5	Arghakhanchi	27°54'55.36"N	83°13'22.24"E
1699	44-F194-002	0+024	Dhungri Khola	RCC T-Beam	35.00	1	Arghakhanchi	27°49'34.05"N	83°16'52.39"E
1700	44-F194-007	0+050	Idim Khola	RCC T-Beam	16.50	3	Arghakhanchi	27°55'12.23"N	83°13'15.89"E
1701	44-F194-008	0+058	Ridi Khola	RCC T-Beam	51.00	2	Arghakhanchi	27°56'41.09"N	83°18'12.37"E
1702	44-F194-009	0+059	Hurlung	RCC Slab	8.00	1	Arghakhanchi	27°56'55.11"N	83°12'09.34"E
1703	44-F194-010	0+064	Rithe Khola	RCC Slab	9.00	1	Arghakhanchi	27°57'18.69"N	83°09'45.06"E
1704	44-F194-011	0+068	Gachhe Khola Pul	RCC T-Beam	49.00	2	Arghakhanchi	27°57'26.24"N	83°07'36.80"E
F. Province 6									
Rapti Highway (H011)									
1705	52-H011-012	0+150	Aringale (Muru) Khola	RCC Slab	5.90	1	Rukum West	28°34'35.80"N	82°26'00.82"E
1706	52-H011-013	0+153	Lahoom/Pitiwang Khola		35.00	0	Rukum West	28°35'59.10"N	82°26'39.69"E
1707	55-H011-004	0+057	Simranu Ghatte Khola	RCC T-Beam	25.00	1	Salyan	28°15'27.48"N	82°19'37.82"E
1708	55-H011-005	0+062	Ghur khola	RCC Slab	6.90	1	Salyan	28°16'40.22"N	82°18'12.58"E
1709	55-H011-006	0+071	Sharada Riever	RCC T-Beam	81.50	3	Salyan	28°18'16.86"N	82°14'48.57"E
1710	55-H011-007	0+087	Ghatte Khola	RCC Slab	26.50	3	Salyan	28°23'30.08"N	82°11'08.30"E
1711	55-H011-008	0+097	Kajeri Khola	RCC Slab	10.70	1	Salyan	28°26'02.47"N	82°11'04.84"E
1712	55-H011-009	0+103	Chaklighat Khola	RCC T-Beam	25.00	1	Salyan	28°26'07.11"N	82°12'44.22"E
1713	55-H011-010	0+122	Thinwang Khola	RCC T-Beam	24.00	1	Salyan	28°26'43.50"N	82°16'54.90"E
1714	55-H011-011	0+124	Laatar Khola	RCC Slab	9.60	1	Salyan	28°27'18.25"N	82°17'00.64"E
Ratna Highway (H012)									
1715	64-H012-015	0+054	Babai Khola	Arch RCC	222.20	3	Surkhet	28°21'27.26"N	81°42'48.25"E
1716	64-H012-016	0+055	Sano Khola	RCC T-Beam	20.80	1	Surkhet	28°21'42.50"N	81°42'50.01"E
1717	64-H012-017	0+056	Sano Khahare Khola	RCC T-Beam	24.80	1	Surkhet	28°22'02.55"N	81°42'50.53"E
1718	64-H012-018	0+057	Dry Nala	RCC T-Beam	45.45	1	Surkhet	28°22'14.05"N	81°42'42.81"E
1719	64-H012-019	0+062	Dry Nala-2	RCC T-Beam	22.70	1	Surkhet	28°23'04.20"N	81°42'03.94"E
1720	64-H012-020	0+063	Thulo darbas	RCC T-Beam	26.85	1	Surkhet	28°23'16.00"N	81°41'49.05"E
1721	64-H012-021	0+077	Taule Khola	RCC T-Beam	19.50	1	Surkhet	28°26'12.23"N	81°44'02.27"E
1722	64-H012-022	0+078	Toli Khola	RCC T-Beam	90.00	3	Surkhet	28°26'21.37"N	81°43'52.13"E
1723	64-H012-023	0+082	Jhinganara Khola	RCC T-Beam	25.40	1	Surkhet	28°27'53.66"N	81°42'38.76"E
1724	64-H012-024	0+086	Hataru Khola	RCC T-Beam	30.95	1	Surkhet	28°28'50.67"N	81°40'54.13"E
1725	64-H012-025	0+089	Saaj gotheri -1	RCC T-Beam	16.50	1	Surkhet	28°29'28.94"N	81°40'02.57"E
1726	64-H012-026	0+089	Saaj gotheri -2	RCC T-Beam	16.55	1	Surkhet	28°29'32.35"N	81°40'02.52"E
1727	64-H012-027	0+089	Sisneri Khola-1	RCC T-Beam	16.45	1	Surkhet	28°29'58.98"N	81°39'36.02"E
1728	64-H012-028	0+089	Sisneri Khola-2	RCC T-Beam	16.50	1	Surkhet	28°30'01.04"N	81°39'35.26"E
1729	64-H012-029	0+090	Baganara	RCC T-Beam	31.00	1	Surkhet	28°30'19.78"N	81°39'27.21"E
1730	64-H012-030	0+094	Bheri River	Steel Truss	120.00	1	Surkhet	28°31'04.28"N	81°39'47.23"E
1731	64-H012-031	0+095	Siri Khola	RCC T-Beam	25.40	1	Surkhet	28°31'08.24"N	81°39'56.67"E
1732	64-H012-032	0+099	Thulo Biureni	RCC T-Beam	19.50	1	Surkhet	28°32'42.18"N	81°39'58.88"E
1733	64-H012-033	0+100	Sano Biureni	RCC T-Beam	19.50	1	Surkhet	28°32'54.29"N	81°39'31.13"E
1734	64-H012-034	0+104	Nara Khola	RCC T-Beam	11.05	1	Surkhet	28°34'11.49"N	81°39'08.98"E
1735	64-H012-036	0+106	Khajura Khola (cw2)	RCC T-Beam	25.70	1	Surkhet	28°34'59.05"N	81°37'44.12"E
1736	64-H012-037	0+109	Khorke Khola	RCC T-Beam	19.45	1	Surkhet	28°35'40.10"N	81°36'40.24"E
1737	64-H012-038	0+113	Bangesimal Khola	RCC Slab	12.10	2	Surkhet	28°36'33.89"N	81°34'40.29"E
Karnali Highway (H013)									
1738	59-H013-028	0+227	Umgad Khola	RCC Slab	7.80	1	Jumla	29°15'14.40"N	82°08'10.79"E
1739	60-H013-018	0+135	Kale Khola Bridge	RCC T-Beam	12.00	1	Kalikot	29°07'26.25"N	81°33'57.23"E
1740	60-H013-019	0+137	Ghatte Khola		40.00	0	Kalikot	29°07'56.84"N	81°35'31.96"E
1741	60-H013-021	0+138	Sherigad Khola Bridge	Steel Truss	36.40	1	Kalikot	29°07'59.60"N	81°35'49.04"E
1742	60-H013-022	0+159	Simle Khola	RCC T-Beam	27.00	1	Kalikot	29°07'19.09"N	81°42'17.60"E
1743	60-H013-023	0+175	Takulla Khola	RCC T-Beam	15.00	1	Kalikot	29°08'39.93"N	81°46'29.05"E
1744	60-H013-024	0+176	Baligad Khola	RCC T-Beam	14.00	1	Kalikot	29°08'40.12"N	81°47'11.15"E
1745	60-H013-025	0+186	Khallagad Khola	RCC T-Beam	25.00	1	Kalikot	29°09'36.92"N	81°49'32.33"E
1746	60-H013-026	0+196	Chidena Khola		18.00	0	Kalikot	29°10'47.08"N	81°52'49.43"E
1747	60-H013-030	0+187	Chepkra		18.00	0	Kalikot	29°09'48.37"N	81°49'46.08"E
1748	63-H013-003	0+049	Musegaira	RCC Slab	7.00	1	Dailekh	28°44'03.19"N	81°33'58.49"E
1749	63-H013-004	0+054	Maine khola	RCC T-Beam	20.55	1	Dailekh	28°44'07.62"N	81°35'10.45"E
1750	63-H013-005	0+063	Lohare Khola	RCC T-Beam	118.20	5	Dailekh	28°46'52.46"N	81°34'55.62"E
1751	63-H013-006	0+072	Bote Khola (Suwachhed)		20.00	0	Dailekh	28°50'09.71"N	81°33'16.51"E
1752	63-H013-007	0+083	paduka khola	RCC Slab	19.90	1	Dailekh	28°52'34.61"N	81°31'59.22"E
1753	63-H013-008	0+088	Paltada khola		36.00	0	Dailekh	28°53'29.84"N	81°30'18.64"E
1754	63-H013-009	0+092	Ramghat	RCC T-Beam	60.80	3	Dailekh	28°54'45.47"N	81°28'49.40"E
1755	63-H013-010	0+096	Kumale Khola	RCC T-Beam	25.00	1	Dailekh	28°56'22.80"N	81°27'21.80"E
1756	63-H013-011	0+110	Sain Khola	RCC Slab	20.30	4	Dailekh	29°01'13.65"N	81°25'31.33"E
1757	63-H013-012	0+113	jaksi Khola	RCC Slab	10.00	1	Dailekh	29°02'00.81"N	81°26'30.55"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1758	63-H013-014	0+126	Khun khola	RCC Slab	12.60	2	Dailekh	29°05'09.75"N	81°30'20.01"E
1759	63-H013-015	0+127	Khura Khola		14.00	0	Dailekh	29°05'37.36"N	81°30'57.38"E
1760	63-H013-016	0+129	Khari(Ghatte) Khola	RCC T-Beam	40.00	1	Dailekh	29°05'59.39"N	81°31'41.30"E
1761	64-H013-001	0+006	Girighat	RCC T-Beam	40.45	2	Surkhet	28°36'02.32"N	81°32'32.72"E
1762	64-H013-002	0+025	Sot Khola	RCC T-Beam	58.55	3	Surkhet	28°42'16.96"N	81°29'37.81"E
Midhill Highway (H018)									
1763	52-H018-082	0+707	Chiwang Khola	RCC T-Beam	21.00	1	Rukum West	28°38'32.00"N	82°24'38.67"E
1764	52-H018-083	0+705	Muglu Khola	RCC T-Beam	48.50	2	Rukum West	28°38'19.65"N	82°25'15.61"E
1765	52-H018-087	0+715	Simle Khola	RCC T-Beam	15.00	1	Rukum West	28°39'24.48"N	82°21'10.79"E
1766	52-H018-088	0+720	Sahare		15.00	0	Rukum West	28°40'13.87"N	82°19'32.33"E
1767	52-H018-089	0+723	Githa Khola	RCC T-Beam	10.00	1	Rukum West	28°40'42.31"N	82°18'13.34"E
1768	52-H018-090	0+724	Phalebagar Khola Pul	RCC T-Beam	10.90	1	Rukum West	28°41'02.27"N	82°17'46.38"E
1769	52-H018-091	0+727	Sisne Bridge		15.00	0	Rukum West	28°41'22.86"N	82°16'49.11"E
1770	52-H018-093	0+737	Kale khola	RCC T-Beam	10.00	1	Rukum West	28°41'12.90"N	82°13'45.80"E
1771	52-H018-094	0+742	Jahare		48.00	0	Rukum West	28°39'59.15"N	82°12'34.41"E
1772	62-H018-095	0+749	Bheri		98.00	0	Jajarkot	28°38'28.88"N	82°11'32.93"E
1773	62-H018-096	0+766	Phera Khola	RCC T-Beam	40.00	2	Jajarkot	28°40'25.13"N	82°07'00.91"E
1774	62-H018-097	0+769	Jhupra Bridge	RCC Slab	15.00	1	Jajarkot	28°40'03.52"N	82°06'27.10"E
1775	63-H018-030	0+864	Lohare khola	RCC T-Beam	66.50	3	Dailekh	28°49'03.32"N	81°44'18.77"E
1776	63-H018-032	0+879	Chamghat khola	RCC T-Beam	45.50	2	Dailekh	28°51'08.70"N	81°41'01.91"E
1777	63-H018-033	0+897	Paduka	RCC T-Beam	25.50	1	Dailekh	28°54'14.63"N	81°33'41.99"E
1778	63-H018-034	0+914	Ramaghad Bridge	RCC T-Beam	51.65	2	Dailekh	28°56'15.86"N	81°31'16.82"E
1779	63-H018-035	0+922	Chene khola	RCC T-Beam	37.20	2	Dailekh	28°56'50.33"N	81°30'02.83"E
Chhinchu - Jajarkot - Dunai (F047)									
1780	55-F047-007	0+037	Baluwa Sangrahi Khola	RCC T-Beam	24.50	1	Salyan	28°27'41.13"N	82°00'03.33"E
1781	55-F047-008	0+044	Bungad Khola		40.00	0	Salyan	28°30'41.79"N	82°01'47.70"E
1782	62-F047-015	0+070	Chedagad Khola	RCC T-Beam	130.00	3	Jajarkot	28°38'21.95"N	82°02'16.87"E
1783	62-F047-016	0+072	Kim Khola		14.00	0	Jajarkot	28°38'41.99"N	82°02'57.09"E
1784	62-F047-017	0+076	Simle Khola		26.00	0	Jajarkot	28°38'01.39"N	82°04'08.50"E
1785	62-F047-018	0+080	Khira Khola		18.00	0	Jajarkot	28°37'23.19"N	82°05'28.70"E
1786	62-F047-019	0+084	Burunge Khola	RCC T-Beam	76.90	3	Jajarkot	28°37'35.22"N	82°07'36.98"E
1787	62-F047-024	0+128	Bheri River	RCC T-Beam	105.00	2	Jajarkot	28°42'01.95"N	82°16'44.25"E
1788	62-F047-025	0+070	Chedagad Khola		130.00	0	Jajarkot	28°38'21.83"N	82°02'16.53"E
1789	62-F047-026	0+117	Holu Khola pul	RCC T-Beam	25.56	1	Jajarkot	28°41'46.92"N	82°13'36.90"E
1790	64-F047-001	0+007	Padle khola	RCC Slab	7.15	1	Surkhet	28°27'54.84"N	81°46'09.26"E
1791	64-F047-002	0+009	Lohare Khola	RCC Slab	7.05	1	Surkhet	28°27'05.13"N	81°47'15.74"E
1792	64-F047-003	0+011	Nathne Khola	RCC T-Beam	20.60	1	Surkhet	28°26'42.96"N	81°48'01.85"E
1793	64-F047-004	0+012	Jhigne Khola	RCC T-Beam	11.00	1	Surkhet	28°26'46.53"N	81°48'37.19"E
1794	64-F047-005	0+014	Goche Khola	RCC T-Beam	48.10	2	Surkhet	28°26'22.35"N	81°50'01.09"E
1795	64-F047-006	0+021	Botechaur Khola	RCC Slab	7.25	1	Surkhet	28°25'08.18"N	81°53'18.39"E
1796	64-F047-009	0+045	Bheri River	Steel Truss	183.40	4	Surkhet	28°31'05.91"N	82°01'40.12"E
1797	64-F047-011	0+050	Goji Khola	RCC T-Beam	150.00	4	Surkhet	28°32'22.35"N	81°59'48.81"E
1798	64-F047-012	0+057	Kali Khola		18.00	0	Surkhet	28°35'02.39"N	81°59'50.79"E
1799	64-F047-013	0+061	Chisapani khola	RCC Slab	7.00	1	Surkhet	28°36'24.96"N	82°00'09.73"E
1800	64-F047-014	0+066	Jugai Khola Bridge	Prestress	39.30	1	Surkhet	28°37'34.67"N	82°00'54.55"E
Birendranagar - Dailekh (F048)									
1801	63-F048-001	0+046	Parajuli Khola	RCC T-Beam	45.20	2	Dailekh	28°45'35.92"N	81°39'44.96"E
1802	63-F048-002	0+049	Matela khola	RCC T-Beam	25.70	1	Dailekh	28°46'21.96"N	81°40'51.65"E
1803	63-F048-003	0+524	Lohare khola	RCC T-Beam	76.50	3	Dailekh	28°48'11.29"N	81°41'35.71"E
Tulasipur - Purandhara - Botechaur (F141)									
1804	55-F141-011	0+048	Sharada nadi	RCC T-Beam	104.00	4	Salyan	28°16'33.45"N	82°03'36.08"E
Nagma - Gamgadhi (F154)									
1805	59-F154-003	0+010	Odigad Khola	RCC Slab	5.65	1	Jumla	29°16'31.40"N	81°57'35.20"E
Baddichour - Gutu (F170)									
1806	64-F170-001	0+005	Gimine Khola Bridge	RCC T-Beam	24.20	1	Surkhet	28°43'53.21"N	81°28'02.32"E
1807	64-F170-003	0+010	Biureni khola-2	RCC Slab	7.70	1	Surkhet	28°45'44.92"N	81°26'21.01"E
1808	64-F170-005	0+018	Chaura Khola	RCC T-Beam	21.00	1	Surkhet	28°46'59.19"N	81°23'22.30"E
1809	64-F170-006	0+023	Mainghat khola	RCC T-Beam	25.30	1	Surkhet	28°48'34.89"N	81°21'44.99"E
Shivanagar - Gumi - Patihalnachaur (F183)									
1810	64-F183-001	0+000	Bheri River	RCC T-Beam	70.00	4	Surkhet	28°26'57.50"N	81°48'33.80"E
Chaurjahari - Bas Khola - Devisthal (F193)									
1811	52-F193-008	0+042	Rajile Khola Bridge	RCC T-Beam	20.00	1	Rukum West	28°37'22.00"N	82°11'10.60"E
1812	55-F193-002	0+010	Nathe khola	RCC T-Beam	40.00	1	Salyan	28°30'44.30"N	82°04'45.19"E
1813	55-F193-007	0+041	Bharayal/Pangrayan Khola		10.00	0	Salyan	28°37'08.79"N	82°11'01.20"E
G. Province 7									
Mahendra Rajmarga (H001)									
1814	69-H001-464	0+901	Baula Khola	Prestress	41.00	1	Kailali	28°38'33.50"N	81°16'48.69"E
1815	69-H001-465	0+902	Dry Nala	Prestress	20.60	1	Kailali	28°38'30.35"N	81°16'44.60"E
1816	69-H001-466	0+902	Dry Nala 2	RCC Slab	6.70	1	Kailali	28°38'25.68"N	81°16'38.78"E
1817	69-H001-467	0+902	Dry Nala 3	Prestress	20.60	1	Kailali	28°38'23.25"N	81°16'35.60"E
1818	69-H001-468	0+902	Dry Nala 4	RCC T-Beam	7.20	2	Kailali	28°38'22.17"N	81°16'33.66"E
1819	69-H001-469	0+902	Dry Nala 5	RCC Slab	10.40	1	Kailali	28°38'15.24"N	81°16'24.28"E
1820	69-H001-470	0+903	Dry Nala 6	Prestress	41.00	1	Kailali	28°38'07.75"N	81°16'12.90"E
1821	69-H001-471	0+903	Dry Nala 7 (Baar Khola)	Prestress	93.55	2	Kailali	28°38'00.53"N	81°15'58.62"E
1822	69-H001-472	0+904	Dry Nala 8	Prestress	93.50	2	Kailali	28°37'53.13"N	81°15'44.26"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1823	69-H001-473	0+904	Dry Nala 9	Prestress	83.60	2	Kailali	28°37'47.40"N	81°15'33.37"E
1824	69-H001-474	0+904	Dry Nala 10	Prestress	15.65	1	Kailali	28°37'38.57"N	81°15'18.02"E
1825	69-H001-475	0+905	Dry Nala 11	Prestress	15.50	1	Kailali	28°37'35.16"N	81°15'11.94"E
1826	69-H001-476	0+905	Dry Nala 12	RCC Slab	10.40	1	Kailali	28°37'31.85"N	81°15'06.19"E
1827	69-H001-477	0+905	Dry Nala 13	RCC Slab	6.80	1	Kailali	28°37'27.76"N	81°14'58.49"E
1828	69-H001-478	0+906	Dry Nala 14	Prestress	20.60	1	Kailali	28°37'20.33"N	81°14'45.61"E
1829	69-H001-479	0+907	Dry Nala 15	Prestress	83.60	2	Kailali	28°37'15.65"N	81°14'37.27"E
1830	69-H001-480	0+911	Dhobiniya Khola	RCC T-Beam	62.25	3	Kailali	28°37'15.79"N	81°11'24.94"E
1831	69-H001-481	0+912	Dry Nala 16	RCC Slab	7.20	1	Kailali	28°37'16.96"N	81°11'12.43"E
1832	69-H001-482	0+916	Rora River	RCC T-Beam	70.00	4	Kailali	28°37'47.60"N	81°08'51.46"E
1833	69-H001-483	0+920	Chori River	Prestress	40.90	1	Kailali	28°38'32.03"N	81°06'26.22"E
1834	69-H001-484	0+922	Charela Khola	RCC T-Beam	96.60	3	Kailali	28°38'48.53"N	81°05'22.79"E
1835	69-H001-485	0+923	Pathariya Khola	RCC T-Beam	50.00	3	Kailali	28°39'04.26"N	81°04'26.50"E
1836	69-H001-486	0+929	Karha Khola	Prestress	96.60	3	Kailali	28°39'45.28"N	81°01'26.40"E
1837	69-H001-487	0+932	Suktikada Khola	RCC T-Beam	51.00	3	Kailali	28°40'09.54"N	80°59'40.20"E
1838	69-H001-488	0+936	Doda River	RCC T-Beam	50.00	3	Kailali	28°40'39.70"N	80°57'20.01"E
1839	69-H001-489	0+938	Ghodaghodi Khola	RCC Slab	13.20	4	Kailali	28°41'22.09"N	80°56'08.83"E
1840	69-H001-490	0+938	2 Cell Slab	RCC Slab	7.00	2	Kailali	28°41'27.43"N	80°56'00.27"E
1841	69-H001-491	0+941	Kandra River	RCC T-Beam	240.00	8	Kailali	28°41'51.66"N	80°54'21.25"E
1842	69-H001-492	0+942	3 Cell Slab	RCC Slab	13.60	3	Kailali	28°41'57.97"N	80°53'49.21"E
1843	69-H001-493	0+945	Amkhaiya -1	RCC Slab	7.80	2	Kailali	28°42'43.54"N	80°52'32.52"E
1844	69-H001-494	0+945	Amkhaiya-2	RCC T-Beam	7.80	2	Kailali	28°42'49.68"N	80°52'23.46"E
1845	69-H001-495	0+947	Kateni Khola	RCC Slab	16.60	3	Kailali	28°43'24.72"N	80°51'12.17"E
1846	69-H001-496	0+948	Badka Khola	RCC Slab	10.20	3	Kailali	28°43'30.59"N	80°50'39.39"E
1847	69-H001-497	0+950	Likma River	RCC T-Beam	240.00	8	Kailali	28°43'43.60"N	80°49'16.19"E
1848	69-H001-498	0+955	Amkhaiya Khola	RCC Slab	12.30	2	Kailali	28°44'32.26"N	80°46'50.39"E
1849	69-H001-499	0+957	Gauri Ganga	Prestress	225.40	7	Kailali	28°45'15.42"N	80°45'26.90"E
1850	69-H001-500	0+959	Chanaura Khola	RCC Slab	11.30	2	Kailali	28°45'47.80"N	80°44'47.71"E
1851	69-H001-501	0+960	2 Cell Slab	RCC Slab	10.30	2	Kailali	28°46'20.91"N	80°44'27.78"E
1852	69-H001-502	0+961	Chaumala River	RCC T-Beam	55.00	3	Kailali	28°46'44.91"N	80°43'55.61"E
1853	69-H001-503	0+965	ShivGanga River	Prestress	193.20	6	Kailali	28°47'24.68"N	80°42'02.96"E
1854	69-H001-504	0+972	Khutia River	Prestress	257.60	8	Kailali	28°47'41.85"N	80°37'57.67"E
1855	69-H001-505	0+974	Hardia Khola	RCC Slab	14.20	2	Kailali	28°48'05.79"N	80°36'41.16"E
1856	69-H001-506	0+976	Gardhobi Khola	RCC Slab	9.20	2	Kailali	28°48'21.84"N	80°35'49.02"E
1857	69-H001-507	0+976	Gayamadi Khola	RCC Slab	9.30	2	Kailali	28°48'27.10"N	80°35'33.37"E
1858	69-H001-508	0+977	Manhara River	Prestress	225.40	7	Kailali	28°48'46.36"N	80°34'59.34"E
1859	69-H001-509	0+978	Biyar Khola	RCC Slab	9.20	2	Kailali	28°48'49.63"N	80°34'32.37"E
1860	69-H001-510	0+979	Narmada Ganga River	RCC T-Beam	39.20	3	Kailali	28°48'47.99"N	80°33'53.21"E
1861	69-H001-511	0+981	Godabari River	Prestress	90.00	3	Kailali	28°48'43.63"N	80°32'31.58"E
1862	69-H001-512	0+984	Mohana River	RCC T-Beam	50.20	3	Kailali	28°49'29.70"N	80°30'53.53"E
1863	75-H001-513	0+988	Baluwa Khola	RCC Slab	11.20	2	Kanchanpur	28°50'15.70"N	80°28'51.47"E
1864	75-H001-514	0+991	Amkhhaiya Khola 1	RCC Slab	9.20	2	Kanchanpur	28°50'50.57"N	80°26'51.60"E
1865	75-H001-515	0+992	Amkhhaiya-2	RCC Slab	6.90	1	Kanchanpur	28°51'01.00"N	80°26'25.02"E
1866	75-H001-516	0+993	Donda River	Prestress	181.00	6	Kanchanpur	28°51'09.70"N	80°26'02.98"E
1867	75-H001-517	0+995	Band River	RCC T-Beam	40.80	2	Kanchanpur	28°52'00.98"N	80°24'57.20"E
1868	75-H001-518	0+998	Banara River	Prestress	240.80	8	Kanchanpur	28°53'18.07"N	80°23'46.57"E
1869	75-H001-519	1+004	Sunbara River	RCC T-Beam	70.00	4	Kanchanpur	28°54'07.01"N	80°20'58.00"E
1870	75-H001-520	1+006	Syali River	RCC T-Beam	71.00	4	Kanchanpur	28°54'56.25"N	80°19'40.17"E
1871	75-H001-521	1+010	Radha River	RCC T-Beam	53.00	3	Kanchanpur	28°56'01.74"N	80°17'41.03"E
1872	75-H001-522	1+011	Pathariya River	RCC T-Beam	50.00	3	Kanchanpur	28°56'14.04"N	80°17'06.83"E
1873	75-H001-523	1+013	Daiji Khola	RCC Slab	10.00	1	Kanchanpur	28°56'50.43"N	80°16'00.42"E
1874	75-H001-524	1+015	Chaudhar Khola	RCC T-Beam	179.40	6	Kanchanpur	28°57'04.15"N	80°15'13.93"E
1875	75-H001-525	1+016	Slab	RCC Slab	11.30	2	Kanchanpur	28°57'08.80"N	80°14'25.44"E
1876	75-H001-526	1+018	Slab -2	RCC Slab	7.00	1	Kanchanpur	28°57'29.81"N	80°13'21.42"E
1877	75-H001-527	1+017	Suda Chok Khola	RCC Slab	7.00	1	Kanchanpur	28°57'33.86"N	80°13'08.97"E
1878	75-H001-528	1+019	Kangla River	RCC T-Beam	22.80	1	Kanchanpur	28°57'44.60"N	80°12'35.56"E
1879	75-H001-529	1+021	Bhasi River	RCC T-Beam	22.50	1	Kanchanpur	28°57'59.08"N	80°11'51.02"E
1880	75-H001-530	1+021	Bhansi Khola	RCC Slab	7.30	1	Kanchanpur	28°58'07.38"N	80°11'26.42"E
1881	75-H001-531	1+023	Canal Crossing	RCC Slab	21.00	3	Kanchanpur	28°58'31.09"N	80°10'16.38"E
1882	75-H001-532	1+026	Bangaun Khola	RCC Slab	10.20	1	Kanchanpur	28°59'01.10"N	80°08'50.47"E
1883	75-H001-533	1+028	Bhujela River	RCC T-Beam	45.60	2	Kanchanpur	28°59'24.48"N	80°07'47.51"E
Mahakali Highway (H014)									
1884	69-H014-002	0+001	Bhansar Kulo	RCC Slab	7.00	1	Kailali	28°41'42.03"N	80°33'17.39"E
1885	69-H014-003	0+011	Geta Khola	Arch Brick Masonry	22.56	3	Kailali	28°46'49.79"N	80°33'12.88"E
1886	69-H014-004	0+012	Manhara	RCC T-Beam	61.20	4	Kailali	28°47'15.78"N	80°33'00.43"E
1887	69-H014-005	0+019	Skew River	RCC Slab	8.20	1	Kailali	28°50'52.35"N	80°33'45.32"E
1888	69-H014-006	0+021	Skew 2 River	RCC T-Beam	9.00	1	Kailali	28°52'12.56"N	80°34'14.56"E
1889	69-H014-007	0+021	Chudepani Khola	RCC Slab	13.00	2	Kailali	28°52'15.31"N	80°34'20.61"E
1890	69-H014-008	0+024	Godabari Bridge	RCC T-Beam	50.30	2	Kailali	28°52'57.13"N	80°35'15.73"E
1891	69-H014-009	0+043	Ningladi Khola	RCC T-Beam	15.50	1	Kailali	28°56'56.34"N	80°36'23.42"E
1892	72-H014-013	0+254	Chameliya River	Steel Truss	121.80	3	Darchula	29°39'59.43"N	80°32'38.71"E
1893	72-H014-014	0+297	Bhartawagad Khola Pul	RCC T-Beam	20.40	1	Darchula	29°45'09.32"N	80°25'59.82"E
1894	72-H014-015	0+298	Sisali Khola	RCC Slab	7.40	1	Darchula	29°45'15.00"N	80°25'50.70"E
1895	72-H014-017	0+305	Ghatte Khola	RCC T-Beam	18.00	1	Darchula	29°47'20.40"N	80°24'44.10"E
1896	72-H014-018	0+309	Kankadi Gad	RCC T-Beam	15.50	1	Darchula	29°47'52.77"N	80°26'50.88"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1897	72-H014-019	0+310	Sunkada khola	RCC T-Beam	12.00	1	Darchula	29°47'58.30"N	80°27'05.50"E
1898	72-H014-020	0+312	Ghatta Khola		25.00	0	Darchula	29°47'41.39"N	80°28'41.09"E
1899	72-H014-021	0+314	Thaligad	RCC T-Beam	25.50	1	Darchula	29°47'31.80"N	80°29'39.95"E
1900	72-H014-023	0+320	Dauligad khola	RCC T-Beam	25.00	1	Darchula	29°49'54.09"N	80°31'41.00"E
1901	72-H014-024	0+323	Lasku Khola		30.00	0	Darchula	29°50'57.90"N	80°33'08.30"E
1902	73-H014-010	0+183	Surnaya Gad River	Steel Plate Girder	41.00	2	Baitadi	29°28'09.01"N	80°33'20.97"E
1903	73-H014-011	0+239	Dhik Gad	RCC T-Beam	26.00	1	Baitadi	29°36'36.90"N	80°29'37.90"E
1904	73-H014-012	0+248	Jamadi Gad River	Steel Truss	36.70	1	Baitadi	29°38'23.85"N	80°30'42.47"E
1905	75-H014-001	0+000	Mohana River	RCC T-Beam	126.55	5	Kanchanpur	28°41'35.95"N	80°33'06.20"E
Seti Highway (H015)									
1906	71-H015-003	0+032	Golmagad River	RCC Slab	11.40	2	Doti	29°17'52.15"N	80°48'13.17"E
1907	71-H015-004	0+038	Lohakhadi	RCC Slab	25.00	2	Doti	29°17'03.75"N	80°51'20.99"E
1908	71-H015-005	0+040	Pachnaley Khola	RCC Slab	11.40	2	Doti	29°16'15.27"N	80°51'58.91"E
1909	71-H015-006	0+046	Kalagad River	RCC Slab	32.50	3	Doti	29°14'46.03"N	80°54'14.73"E
1910	71-H015-007	0+047	Gudi-Bagh Khola	RCC Slab	11.50	2	Doti	29°14'14.99"N	80°54'18.99"E
1911	71-H015-008	0+047	Bhageshwor Khola	RCC Slab	10.60	2	Doti	29°14'11.73"N	80°54'26.63"E
1912	71-H015-009	0+050	Samuhagad Khola	RCC Slab	32.60	3	Doti	29°14'43.90"N	80°55'26.45"E
1913	71-H015-010	0+059	Seti River	Steel Plate Girder	164.20	8	Doti	29°15'14.38"N	80°56'42.69"E
1914	71-H015-011	0+059	Dwari Khola	Steel Truss	32.70	1	Doti	29°15'16.74"N	80°56'44.34"E
1915	71-H015-012	0+053	Banglada Khola	RCC Slab	27.50	5	Doti	29°15'47.85"N	80°57'14.25"E
1916	74-H015-001	0+011	Randuwa Gad River	Steel Plate Girder	41.20	2	Dadeldhura	29°18'18.83"N	80°40'07.72"E
1917	74-H015-002	0+025	Korail	RCC Slab	23.00	2	Dadeldhura	29°18'25.63"N	80°45'05.05"E
Postal Highway (H017)									
1918	69-H017-193	0+621	Pathariya	RCC T-Beam	101.60	4	Kailali	28°27'52.03"N	81°01'45.41"E
1919	69-H017-194	0+622	Gauri Khola	RCC T-Beam	25.30	1	Kailali	28°28'10.05"N	81°01'14.94"E
1920	69-H017-195	0+623	Jharnaiya Khola	RCC T-Beam	25.50	1	Kailali	28°28'18.30"N	81°00'48.89"E
1921	69-H017-196	0+624	Karha	RCC T-Beam	40.80	2	Kailali	28°28'23.88"N	81°00'08.95"E
1922	69-H017-198	0+652	Surmi Nala	RCC Slab	33.00	2	Kailali	28°34'17.85"N	80°47'11.78"E
1923	69-H017-199	0+655	Hasuliya Khola	RCC Slab	16.40	3	Kailali	28°34'54.27"N	80°45'46.88"E
1924	69-H017-200	0+657	Ghuraha River	RCC T-Beam	147.00	6	Kailali	28°35'18.21"N	80°44'30.84"E
1925	69-H017-201	0+668	RCC Slab	RCC Slab	7.50	1	Kailali	28°38'58.99"N	80°40'44.95"E
1926	69-H017-202	0+672	Khutiya Khola Bridge	RCC T-Beam	198.00	8	Kailali	28°40'30.90"N	80°39'57.32"E
1927	69-H017-203	0+675	Kaani Khola	RCC Slab	7.00	1	Kailali	28°41'13.05"N	80°38'23.39"E
1928	69-H017-204	0+680	Seto Pul	RCC T-Beam	18.90	3	Kailali	28°42'02.66"N	80°35'55.59"E
1929	69-H017-205	0+680	Main Road Khola	RCC T-Beam	12.20	2	Kailali	28°42'02.60"N	80°35'34.49"E
1930	69-H017-206	0+682	Kailali Pul	RCC T-Beam	39.60	3	Kailali	28°42'16.56"N	80°34'48.83"E
1931	69-H017-207	0+683	Kalo Pul	RCC T-Beam	7.20	1	Kailali	28°42'15.83"N	80°34'13.13"E
1932	69-H017-306	0+000	Karnali(satighat pul)	RCC T-Beam	531.00	13	Kailali	28°25'59.04"N	81°04'25.45"E
1933	69-H017-308	0+647	Katani Khola	RCC T-Beam	68.25	3	Kailali	28°33'06.83"N	80°49'53.61"E
1934	69-H017-309	0+647	Nala crossing	RCC Slab	7.20	2	Kailali	28°33'07.27"N	80°49'27.51"E
1935	69-H017-310	0+648	Kulomandi	RCC T-Beam	22.50	1	Kailali	28°33'16.01"N	80°48'56.06"E
1936	69-H017-311	0+651	RCC Slab Nala	RCC Slab	7.70	1	Kailali	28°33'58.56"N	80°47'47.23"E
1937	69-H017-312	0+674	RCC slab Nala	RCC Slab	7.20	1	Kailali	28°40'57.05"N	80°38'58.76"E
1938	69-H017-313	0+671	Kaneri khola	RCC T-Beam	25.00	1	Kailali	28°40'13.11"N	80°40'27.04"E
1939	75-H017-208	0+686	RCC Slab	RCC Slab	11.30	2	Kanchanpur	28°40'52.95"N	80°31'02.34"E
1940	75-H017-209	0+689	Donda River	RCC T-Beam	207.55	10	Kanchanpur	28°40'07.78"N	80°29'56.43"E
1941	75-H017-210	0+691	Small Doda Khola -1	RCC Slab	8.30	1	Kanchanpur	28°39'57.79"N	80°28'53.37"E
1942	75-H017-211	0+703	Small Doda Khola	RCC Slab	7.50	1	Kanchanpur	28°41'09.07"N	80°23'31.58"E
1943	75-H017-212	0+710	Khapti Khola	RCC Slab	10.80	3	Kanchanpur	28°41'30.03"N	80°19'26.69"E
1944	75-H017-214	0+721	Canal crossing	RCC Slab	7.00	1	Kanchanpur	28°46'36.19"N	80°18'09.92"E
1945	75-H017-215	0+742	Balma River	RCC Slab	100.00	3	Kanchanpur	28°55'37.89"N	80°16'34.29"E
1946	75-H017-316	0+720	Jharana Sagar	RCC Slab	18.10	3	Kanchanpur	28°46'07.52"N	80°18'06.95"E
1947	75-H017-317	0+725	Canal crossing	RCC Slab	9.70	2	Kanchanpur	28°47'36.35"N	80°15'32.16"E
1948	75-H017-318	0+714	Sutiya Khola	RCC T-Beam	25.50	2	Kanchanpur	28°43'26.37"N	80°18'24.85"E
Midhill Highway (H018)									
1949	67-H018-037	0+945	Karnali	RCC T-Beam	200.00	6	Achham	29°01'40.66"N	81°25'40.80"E
1950	67-H018-038	1+003	Kailash Khola	RCC T-Beam	53.50	3	Achham	29°09'47.56"N	81°15'38.04"E
1951	67-H018-039	1+029	Chipee Bridge	RCC T-Beam	67.50	3	Achham	29°13'58.00"N	81°13'05.48"E
1952	67-H018-040	1+032	Budhi-Ganga	RCC T-Beam	98.80	4	Achham	29°15'01.67"N	81°13'13.92"E
Junga - Rajapur (F017)									
1953	69-F017-001	0+005	Khargaur kulo	RCC Slab	7.00	1	Kailali	28°35'40.77"N	81°07'56.09"E
1954	69-F017-002	0+005	Pathariya kulo	RCC Slab	6.10	1	Kailali	28°35'29.78"N	81°07'55.84"E
1955	69-F017-003	0+007	Kulariya kulo	RCC Slab	7.00	1	Kailali	28°34'52.74"N	81°07'22.45"E
1956	69-F017-004	0+009	Kulariya khola	RCC Slab	16.20	3	Kailali	28°34'09.41"N	81°06'56.80"E
1957	69-F017-005	0+010	Bijuliya River	RCC T-Beam	51.10	2	Kailali	28°33'27.35"N	81°06'37.20"E
1958	69-F017-006	0+013	Jamara River	RCC T-Beam	39.70	2	Kailali	28°32'07.07"N	81°07'05.77"E
1959	69-F017-007	0+015	Gyani Kulo	RCC Slab	6.80	1	Kailali	28°31'25.66"N	81°07'05.58"E
1960	69-F017-008	0+016	Lamki pul	RCC Slab	11.30	2	Kailali	28°30'40.65"N	81°06'37.35"E
1961	69-F017-009	0+017	Asneri Taal	RCC Slab	7.20	1	Kailali	28°30'09.82"N	81°06'05.91"E
1962	69-F017-010	0+021	Rani kulo	RCC Slab	10.00	2	Kailali	28°28'03.03"N	81°04'29.98"E
1963	69-F017-012	0+018	Morniya Nala Pul	RCC T-Beam	20.30	1	Kailali	28°28'53.59"N	81°04'48.44"E
1964	69-F017-13	0+034	Mohana		205.00	0	Kailali	28°25'48.49"N	81°02'05.81"E
Khodpe - Chainpur (F049)									
1965	68-F049-001	0+061	Kalanga gad	RCC T-Beam	76.00	3	Bajhang	29°29'39.41"N	80°53'43.76"E
1966	68-F049-004	0+077	Juligad	RCC T-Beam	24.70	1	Bajhang	29°28'18.13"N	80°59'21.84"E

S.NO	Bridge Identification	Chainage	Name of Bridge/Khola	Type of Bridge	Bridge Parameter		Location		
					Bridge Length	No of Spans	District	Latitude	Longitude
1967	68-F049-006	0+086	Tarugad	RCC T-Beam	75.40	3	Bajhang	29°29'24.46"N	81°03'04.66"E
1968	68-F049-007	0+089	Bhagute Khola	RCC T-Beam	21.80	1	Bajhang	29°29'49.98"N	81°04'46.29"E
1969	68-F049-008	0+099	Kachali Khola	RCC T-Beam	21.00	1	Bajhang	29°31'19.26"N	81°08'43.78"E
1970	68-F049-009	0+107	Bhahuligad	RCC T-Beam	77.00	3	Bajhang	29°33'25.26"N	81°11'45.85"E
Silgadhi - Sanfebagar (F051)									
1971	67-F051-003	0+066	Prabhali Gad	RCC T-Beam	30.00	2	Achham	29°14'06.09"N	81°12'22.29"E
1972	71-F051-001	0+028	Phulout Gad River	RCC T-Beam	50.00	3	Doti	29°16'52.29"N	81°03'11.94"E
1973	71-F051-002	0+028	Gandigad	RCC T-Beam	44.00	3	Doti	29°16'47.79"N	81°03'16.25"E
Sanphebagar - Martadi (F146)									
1974	67-F146-001	0+004	Jijadi Gad	RCC T-Beam	33.00	2	Achham	29°15'35.10"N	81°13'17.17"E
1975	67-F146-002	0+010	Ardola River	Steel Truss	54.40	1	Achham	29°17'12.66"N	81°15'00.02"E
1976	67-F146-003	0+014	Igadi Gad River	Steel Truss	73.50	2	Achham	29°18'35.61"N	81°15'51.34"E
1977	70-F146-004	0+029	Barju-Gad Khola	RCC T-Beam	51.20	2	Bajura	29°20'55.87"N	81°19'22.01"E
1978	70-F146-005	0+035	Gui Gad River	Steel Truss	61.00	1	Bajura	29°22'27.12"N	81°20'58.47"E
1979	70-F146-006	0+035	Thado Khola Bridge	RCC T-Beam	26.20	1	Bajura	29°22'24.34"N	81°20'56.51"E
1980	70-F146-007	0+038	Ghatte Khola	RCC T-Beam	16.00	1	Bajura	29°22'59.05"N	81°22'02.44"E
1981	70-F146-008	0+045	Tipadigad Bridge	RCC T-Beam	20.21	1	Bajura	29°24'28.31"N	81°24'56.13"E
1982	70-F146-010	0+048	Kordaligad Bridge	RCC T-Beam	25.30	1	Bajura	29°25'09.12"N	81°25'46.31"E
Sati - Khakraula (F147)									
1983	69-F147-001	0+004	Jharan Khola	RCC Slab	7.80	1	Kailali	28°26'14.74"N	81°02'01.72"E
1984	69-F147-002	0+006	Khakraula	RCC T-Beam	205.00	8	Kailali	28°25'48.50"N	81°02'06.14"E
Muda - Bhajani - Lalbhajhi (F148)									
1985	69-F148-001	0+009	RCC Slab (Thapapur)	RCC Slab	7.60	1	Kailali	28°31'02.45"N	81°00'14.87"E
1986	69-F148-002	0+010	Dundra Khola	RCC T-Beam	14.00	2	Kailali	28°30'40.05"N	81°00'01.07"E
1987	69-F148-003	0+010	Kandha River	RCC T-Beam	51.60	2	Kailali	28°30'30.01"N	80°59'39.36"E
1988	69-F148-004	0+012	Rapti Kulo /Dhobiniya Khola	RCC T-Beam	10.60	2	Kailali	28°29'28.50"N	80°58'45.43"E
B.P Nagar - Silgadhi (F149)									
1989	71-F149-003	0+028	Thuli Gad	Steel Truss	61.00	1	Doti	29°00'37.72"N	80°44'16.76"E
1990	71-F149-004	0+029	Kapadi Gad	RCC T-Beam	76.50	3	Doti	29°00'24.85"N	80°44'58.42"E
Kaluwapur - Shreepur (F150)									
1991	75-F150-001	0+002	Chitaura Nala	RCC Slab	8.30	1	Kanchanpur	28°53'07.19"N	80°21'48.45"E
1992	75-F150-002	0+005	RCC Slab Nala-1	RCC Slab	7.00	1	Kanchanpur	28°51'13.11"N	80°21'36.39"E
1993	75-F150-003	0+009	RCC Slab Nala-2	RCC Slab	7.00	1	Kanchanpur	28°49'01.93"N	80°21'43.71"E
1994	75-F150-004	0+010	Aadra Khola	Multicell Box Culvert	10.20	2	Kanchanpur	28°48'44.77"N	80°21'25.69"E
1995	75-F150-005	0+011	Syali River	RCC T-Beam	83.50	4	Kanchanpur	28°48'36.52"N	80°21'10.79"E
1996	75-F150-006	0+011	RCC Slab Nala-3	RCC Slab	7.00	1	Kanchanpur	28°48'33.05"N	80°21'04.51"E
1997	75-F150-007	0+024	Syali River	RCC Slab	11.30	2	Kanchanpur	28°42'10.31"N	80°22'34.11"E
Daiji - Jogbudha - Budar (F151)									
1998	74-F151-002	0+034	Puntura Gad khola	RCC T-Beam	153.35	6	Dadeldhura	29°06'19.79"N	80°20'25.10"E
1999	74-F151-007	0+056	Sun khola	RCC T-Beam	25.00	1	Dadeldhura	29°06'44.49"N	80°29'56.90"E
Patan - Pancheswor (F175)									
2000	73-F175-002	0+004	Majghad/Bagota/Dehimandu	RCC Slab	7.00	1	Baitadi	29°27'39.06"N	80°32'11.77"E
2001	73-F175-003	0+015	Syadigad Bridge	RCC T-Beam	23.00	1	Baitadi	29°28'01.19"N	80°29'12.73"E
2002	73-F175-004	0+024	Baghgot Bridge	RCC T-Beam	20.20	1	Baitadi	29°27'22.86"N	80°27'22.06"E
Tikapur - Muda - Tikapur-Muda-Sanfebagar-Dandakot-Chainpur-Saipal-Uraibha (F195)									
2003	69-F195-001	0+001	Kulariya River	RCC T-Beam	44.20	2	Kailali	28°33'58.38"N	81°06'16.31"E
2004	69-F195-002	0+003	Rora Khola	RCC Slab	14.40	2	Kailali	28°34'57.56"N	81°06'10.44"E
2005	69-F195-003	0+006	Rora Khola	RCC T-Beam	37.50	2	Kailali	28°35'58.63"N	81°05'33.25"E
2006	69-F195-004	0+007	Chori River	RCC T-Beam	22.70	2	Kailali	28°36'18.39"N	81°04'41.56"E