

Government of Nepal  
Ministry of Physical Infrastructure and Transport  
**Department of Roads**  
**Bridge Branch**  
Chakupat, Lalitpur

Notice No.: **1/072/73**  
Date of Publication: **2072/04/20 (2015/08/05)**

**EXPRESSIONS OF INTEREST**

The Government of Nepal, Department of Roads, Bridge Branch invites Expression of Interest (EOI) for the purpose of short listing the eligible, qualified and experienced domestic Consulting Firm(s) for **Detailed Bridge Maintenance Survey and Design of the existing motorable bridges** on Strategic Road Network, spread in all five development regions of the country. This Short List shall be used for consulting services for **7 packages having approximately 20 bridges in each package**. The cost of this consulting service will be funded by the Government of Nepal.

Consulting Firms, willing to provide the services are hereby invited to submit their '**Expressions of Interest (EOI)**' in a standard formats which could be obtained from the Department of Roads, Bridge Branch, Chakupat, Lalitpur or can be downloaded from the website: [www.dor.gov.np](http://www.dor.gov.np)

The EOI shall be submitted in a sealed envelope and must reach the same address no later than **2072/05/02 (2015/08/19)**, within the working hours. In the EOI submission letter, the firm(s) shall indicate the Package number(s) for which they intend to submit Technical/Financial Proposal. Only the short listed Consulting Firm(s) shall be invited to submit the 'Request for Proposal (RFP)' for the mentioned job as per prevailing Public Procurement Act and Regulations.

In case the last day of submission of the EOI falls on a public holiday, it shall be submitted on the following working day.

One firm is permitted to submit only one EOI either single or in a joint venture, failing which such Firm(s) shall not be short listed. The Bridge Branch reserves the right to shortlist or not to shortlist any or all of the Firm(s) without assigning any reasons whatsoever. Further information or clarification can be obtained from the Bridge Branch during office hours.



**Government of Nepal**  
**Ministry of Physical Infrastructure and Transport**  
Department of Roads  
Bridge Branch

**Expression of Interest for Consulting Services**

For

**Detailed Maintenance Survey and Design of Motorable Bridges**

**I Introduction**

The Department of Roads (DOR) invites Expression of Interest (EOI) from domestic consulting Firm(s) for short listing to carry out Detailed Maintenance Survey and Design Bridges.

The proposed list of bridges and packaging information is given in Appendix II. Interested Firm(s) may apply for the shorting for the given package(s) for the said services with the covering letter clearly mentioning "**the package number(s)**" for which they intend to submit Proposal.

**II Criteria for Short listing**

The eligibility and qualifying criteria are provided in Appendix I. **The firm(s) will be short-listed for the packages which have been mentioned on their covering letter of application.** The Request for Proposal (RFP) shall be provided only to the short listed Consulting Firms as and when required.

**III Joint Venture**

Consulting Firms can form a Joint Venture (JV) with **maximum three partners**, but a firm is not eligible to submit more than one EOI either as a single firm or as a member of a JV. Failing this the EOI of such firm(s) shall be rejected. The EOI must clearly mention the name of the leading firm.

**IV Information about the Consulting Firms**

The Consulting Firm(s) are required to complete the forms prescribed below. In case of a JV, these firms are to be completed individually for each partner, in a sequential manner.

**1) Financial Capacity**

Annual turnover of last five years. (The Financial Capacity will be assessed by the values of the Best 3 years within last 5 years.)

Fiscal year	Turnover (NRs)



Notes:

A. The above information must be supported by the auditor's reports. The applicants are advised to indicate the best three years of turnovers. The values of the turnover of previous years will be adjusted according to the National Urban Consumer Price Indices.

B. The firm and/or JV shall have to submit Tax Clearance Certificate of fiscal year 070/71 duly attested by Notary Public.

**2) General Experience of the Firm in civil engineering works during the last 5 years with contract amount more than Rs. 0.3 million.**

S. No	Name of the Project (Consulting services)	Name of the client	Contract Amount of Consulting Services (excluding VAT)	Year of Completion
1				
2				
3				
...				

The above information must be supported by Work Completion Certificates with clearly indicated contract amount and date.

**3.1) Work Experience in Detailed Major maintenance survey and design of Motorable Bridges during the last 5 years**

S. No	Name of the Project (Consulting services)	Name of the client	Year of Completion
1			
2			
3			
....			

**3.2) Work Experience in Detailed Engineering Survey and Design of Motorable Bridges during the last 5 years**

S. No	Name of the Project (Consulting services)	Name of the client	Year of Completion
1			
2			
3			
....			

Note: The above information must be supported by works completion certificates with clear completion date.



**4) Office Equipment and Facilities**

List office space, Lab facilities, Survey equipment, non destructive test equipments available with and owned by the firm(s).

S. No	Office space/Equipment/Facilities	Quantities	Specifications/Remarks
1			
2			
3			
...			
...			

Notes:

- Non destructive test equipments are those equipments which can be used for the assessment of concrete strength of existing structures, rebar location, ultra-sonic scanning, weathering condition of concrete, rebar corrosion etc. without destructing the existing structure.
- Office space in square meters.
- Only Total Station or other Electronic Theodolites are considered for evaluation

**5) Manpower Resources**

Resource persons and supporting staff working with the consulting firm

S.N.	Resource person / administrative / support staff	Required minimum Experience	Name(s) of the persons	
			Permanent	On call
1	Bridge / Structural Engineers	10 years		
2	Geotechnical Engineers	5 years		
3	Hydrologists	5 years		

Notes:

- Provide bio-data with signed in blue indelible ink by the respective personnel declaring the correctness of the information.

**6) Adherence to Code of Ethics and Anti Corruption Policy**

Provide the firms' commitment on Code of Ethics and Anti Corruption and their mechanism to monitor the adherence to these policies.

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**ELIGIBILITY AND QUALIFYING CRITERIA****Eligibility Criteria:**

- a. The firm must be registered in appropriate government office
- b. The firm must be registered in Value Added Tax (VAT) office
- c. Must submit evidence of Tax clearance for up to the fiscal year (2070/71)
- d. Must commit to adhere to the code of ethics and anti-corruption policy
- e. JV agreement in case of Firms in JV

**Qualifying Criteria:****a) Firm's Capacity - 50 Points**

- Financial Capacity – 15 points
- Resource personnel – 20 points
- Office equipment and facilities – 15 points

**b) Experience - 50 Points**

- General Experience of the Firm in Civil Engineering works - **15 Points**
- Detailed Major maintenance survey and design of Motorable Bridges, and
- Engineering Survey and Design of Motorable Bridges - **35 Points**

**Notes:**

1- A successful firm or JV shall secure minimum 60% of the total points and 50% in individual criteria a and b above.

2- One firm can submit one EOI either as individual firm or member of a joint venture in a package.



## Tentative List of Bridges under Each Packages\*

Package: **BB-3373204-**  
**MM-072/73-01**

S.No.	Bridge Code	Bridge Name	Road	District	Length(m)	Bridge Type	Span No	Bridge Condition
1	04-H001-007	Dhukure	Mahendra Rajmarga	Jhapa	6.9	RCC Slab	1	4
2	04-H001-023	Jharana-1	Mahendra Rajmarga	Jhapa	33	RCC T-Beam	2	3
3	04-H001-034	Ratuwa	Mahendra Rajmarga	Jhapa	585	RCC T-Beam	20	3
4	04-H007-010	Singribhitta	Mechi Highway	Jhapa	8.45	RCC Slab	1	3
5	04-H007-011	Charali	Mechi Highway	Jhapa	10	RCC Slab	1	3
6	04-H007-012	Jhilmile khola	Mechi Highway	Jhapa	16.8	RCC Slab	3	3
7	04-H007-002	Budhjora	Mechi Highway	Jhapa	32.05	RCC T-Beam	3	3
8	04-F001-003	Harchana	Birtamod - Chandragadhi	Jhapa	8.8	RCC T-Beam	1	3
9	04-H017-006	Danfu	Postal Highway	Jhapa	7.55	RCC Slab	1	3
10	09-H001-044	Dans	Mahendra Rajmarga	Morang	95	RCC T-Beam	5	3
11	09-H001-047	Chisang 2	Mahendra Rajmarga	Morang	130.5	RCC T-Beam	5	3
12	09-F039-001	Singhyia	Biratnagar - Rangeli	Morang	46.8	RCC T-Beam	3	3
13	09-F039-002	Kukurpula	Biratnagar - Rangeli	Morang	11.7	Steel Plate Girder	1	3
14	09-F039-004	Madhura	Biratnagar - Rangeli	Morang	7.5	RCC Slab	1	3
15	09-F060-001	Jaggira	Bardanga - Uurlabari	Morang	6.9	RCC Slab	1	3
16	09-F062-002	Kali Khola-2	Ghinaghat - Biratchok	Morang	11.2	RCC Slab	3	3
17	09-H001-039	Mawa Branch	Mahendra Rajmarga	Morang	17	RCC T-Beam		
18	15-H001-078	Portaha	Mahendra Rajmarga	Saptari	12.2	RCC Slab	2	3
		<b>Total</b>			<b>1047.35</b>			



**BB-3373204-**

Package: **MM-072/73-02**

S.No	Bridge Code	Bridge Name	Road	District	Length(m)	Bridge Type	Span No	Bridge Condition
1	15-H001-092	Dumarjou - 1	Mahendra Rajmarga	Saptari	11.2	RCC T-Beam	1	3
2	15-H001-096	Gehari	Mahendra Rajmarga	Saptari	21.45	RCC T-Beam	1	3
3	15-H001-099	Dudhela	Mahendra Rajmarga	Saptari	85.59	RCC T-Beam	4	3
4	15-H001-103	Tarkana - 2	Mahendra Rajmarga	Saptari	13.64	RCC Slab	3	3
5	15-H001-105	Deodhar	Mahendra Rajmarga	Saptari	64.33	RCC T-Beam	3	3
6	15-H001-107	Kharak	Mahendra Rajmarga	Saptari	124.96	RCC T-Beam	6	3
7	15-H001-108	Chapin - 1	Mahendra Rajmarga	Saptari	7.8	RCC Slab	2	3
8	15-H001-113	Patharwa - 2	Mahendra Rajmarga	Saptari	11.18	RCC T-Beam	1	3
9	15-H001-115	Birdhana	Mahendra Rajmarga	Saptari	42.87	RCC T-Beam	3	3
10	15-H009-002	Suklam	Sagarmatha Highway	Saptari	13.55	RCC T-Beam	1	3
11	15-F003-003	Mahuli	Bhardaha - Rajbiraj	Saptari	53.4	RCC Slab	2	3
12	15-F003-004	Inerwa-1	Bhardaha - Rajbiraj	Saptari	19.5	RCC Slab	5	3
13	15-F003-005	Inerwa-2	Bhardaha - Rajbiraj	Saptari	27.3	RCC Slab	4	3
14	15-F003-010	Jita	Bhardaha - Rajbiraj	Saptari	20.7	RCC Slab	3	3
15	15-F003-013	Jharuwa	Bhardaha - Rajbiraj	Saptari	34	RCC Slab	5	3
16	15-F064-001	Chandra canal escape-1	Phatampur - Kanchanpur - Rajbiraj	Saptari	14	RCC Slab	2	3
17	15-F064-002	Tengra	Phatampur - Kanchanpur - Rajbiraj	Saptari	13.6	RCC Slab	2	3
18	15-F064-016	Jharana	Phatampur - Kanchanpur - Rajbiraj	Saptari	16	RCC Slab	3	3
19	15-F064-017	Mauwa	Phatampur - Kanchanpur - Rajbiraj	Saptari	15.7	RCC Slab	3	3
20	15-F064-019	Kosi nahar (West)	Phatampur - Kanchanpur - Rajbiraj	Saptari	18	RCC Slab	2	3
21	15-H001-081	Mahuli - 1	Mahendra Rajmarga	Saptari	123.5	RCC Slab		
22	15-H001-083	Sundari - 1	Mahendra Rajmarga	Saptari	61.74	RCC Slab		
23	15-H001-094	Mahuli	Mahendra Rajmarga	Saptari	11.3	RCC Slab		
		Total			<b>825.31</b>			



**BB-3373204-**

Package: **MM-072/73-03**

S.No	Bridge Code	Bridge Name	Road	District	Length( m)	Bridge Type	Span No	Bridge Condition
1	15-H001-100	Khando	Mahendra Rajmarga	Saptari	190.99	RCC T-Beam		
2	15-H001-111	Amaha	Mahendra Rajmarga	Saptari	53.28	RCC T-Beam		
3	15-H017-037	Koshi	Postal Highway	Saptari	17	Steel Truss	2	3
4	16-H001-118	Baburam	Mahendra Rajmarga	Siraha	32.39	RCC T-Beam	2	3
5	16-H001-125	Ghurmi	Mahendra Rajmarga	Siraha	107.4	RCC T-Beam	5	3
6	16-H001-131	Bhalu	Mahendra Rajmarga	Siraha	16.4	RCC T-Beam	2	3
7	16-F005-001	Kamala Nahar	Chauharwa - Madar	Siraha	7.5	RCC Slab	2	3
8	16-H017-047	Trishula	Postal Highway	Siraha	107.5	RCC T-Beam	5	3
9	16-H017-051	Saraha	Postal Highway	Siraha	20	RCC Slab with Steel Girder	3	3
10	10-H001-064	Pakali	Mahendra Rajmarga	Sunsari	15.5	RCC Slab	2	3
11	10-H001-068	Sukesena	Mahendra Rajmarga	Sunsari	7.4	RCC Slab	1	3
12	10-H001-069	Khuniya	Mahendra Rajmarga	Sunsari	20.3	RCC Slab	3	3
13	10-H008-004	Nisane	Koshi Highway	Sunsari	12	RCC Slab	1	3
14	10-F054-002	Tengra	Duhabi - Inerwa	Sunsari	12.87	RCC Slab	2	3
15	10-F056-009	Belapul	Jhumka - Chatara - Barahachhetra	Sunsari	33	RCC Slab	6	3
16	10-F056-001	Dattakicha	Jhumka - Chatara - Barahachhetra	Sunsari	18.8	RCC Slab	3	3
17	10-F056-002	Singhiya	Jhumka - Chatara - Barahachhetra	Sunsari	29.4	RCC Slab	3	3
18	10-F056-003	Canal crossing	Jhumka - Chatara - Barahachhetra	Sunsari	15	RCC Slab	4	3
19	10-F056-004	Canal escape	Jhumka - Chatara - Barahachhetra	Sunsari	23.6	RCC Slab	6	3
20	10-F056-007	Canal escape	Jhumka - Chatara - Barahachhetra	Sunsari	27.6	RCC Slab	5	3
21	10-F056-008	Pulah	Jhumka - Chatara - Barahachhetra	Sunsari	69.5	Steel Truss	1	3
22	08-H008-005	Bataha	Koshi Highway	Dhankuta	20.4	RCC T-Beam	1	3
23	08-H008-013	Patle	Koshi Highway	Dhankuta	20	RCC T-Beam	1	3
		<b>Total</b>			<b>877.83</b>			

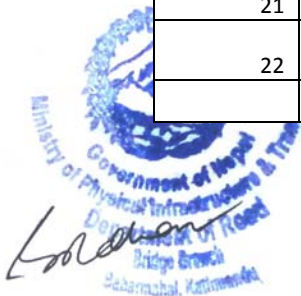




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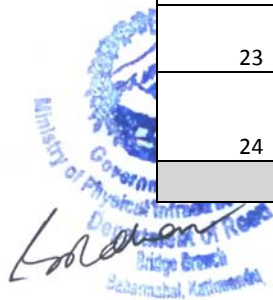
Package: MM-072/73-04

S.No	Bridge Code	Bridge Name	Road	District	Length(m)	Bridge Type	Span No	Bridge Condition
1	14-H009-006	Marwahi	Sagarmatha Highway	Udayapur	9.2	RCC Slab	2	3
2	14-H009-008	Bagaha	Sagarmatha Highway	Udayapur	8	RCC Slab	1	3
3	21-H001-152	Bhapsi	Mahendra Rajmarga	Mahottari	50.46	RCC T-Beam	4	4
4	21-H001-153	Atabbe	Mahendra Rajmarga	Mahottari	28.35	RCC T-Beam	3	4
5	21-H001-154	Janga	Mahendra Rajmarga	Mahottari	75	RCC T-Beam	6	4
6	21-H001-155	Gaushala	Mahendra Rajmarga	Mahottari	34.5	RCC T-Beam	3	4
7	21-H001-156	Gadhanta	Mahendra Rajmarga	Mahottari	62.5	RCC T-Beam	5	4
8	21-H001-157	Belgachhi	Mahendra Rajmarga	Mahottari	38	RCC T-Beam	4	4
9	21-H001-162	Dholan	Mahendra Rajmarga	Mahottari	38	RCC T-Beam	4	4
10	21-H001-164	Batuwa	Mahendra Rajmarga	Mahottari	28.5	RCC T-Beam	3	4
11	21-H006-006	Bighi	Dhulikhel Sindhuli Bhattamod Highway	Mahottari	21.5	RCC T-Beam	1	3
12	21-H001-151	Ratu Chahara	Mahendra Rajmarga	Mahottari	18.8	RCC T-Beam		
13	21-H001-163	Jarlahi	Mahendra Rajmarga	Mahottari	18.8	RCC T-Beam		
14	21-H001-165	Bankhe	Mahendra Rajmarga	Mahottari	102.5	RCC T-Beam		
15	21-F112-005	Ratu	Janakpur - Manara - Bathana	Mahottari	67.5	RCC T-Beam		
16	21-F114-001	Gerukhi	Bardibas - Jaleswor - Matihani (repeated)	Mahottari	25	RCC T-Beam	1	3
17	20-H001-142	Baluwa	Mahendra Rajmarga	Dhanusha	116	RCC T-Beam	7	3
18	20-H001-150	Ratu	Mahendra Rajmarga	Dhanusha	204	RCC T-Beam		
19	19-H006-028	Thulopairo	Dhulikhel Sindhuli Bhattamod Highway	Sindhuli	10	RCC Slab	1	3
20	19-H006-029	Khaniyakhar ka	Dhulikhel Sindhuli Bhattamod Highway	Sindhuli	10	RCC Slab	1	3
21	20-F112-001	Dudhmati	Janakpur - Manara - Bathana	Dhanusha	12.3	RCC Slab	3	3
22	15-F187-001	Pump Canal	Trafficchok - Baniniya	Saptari	18	RCC Slab	3	3
		<b>Total</b>			<b>996.91</b>			



Package: **BB-3373204-**  
**MM-072/73-05**

S.No	Bridge Code	Bridge Name	Road	District	Length(m)	Bridge Type	Span No	Bridge Condition
1	35-F125-002	Bethali	Bharatpur - Meghauri Airport	Chitawan	11.4	RCC Slab	2	3
2	22-H001-177	Harion	Mahendra Rajmarga	Sarlahree	38	RCC T-Beam	4	4
3	32-H001-188	Chandi	Mahendra Rajmarga	Rautahat	165.5	Steel Plate Girder		
4	31-F019-003	Tansin	Bhaise - Bhimpheedi	Makawanpur	32	Steel Plate Girder	1	3
5	25-F021-002	Tadi Khola	Kathmandu - Dhunche - Rasuwagadhi	Nuwakot	61	Steel Plate Girder	1	3
6	25-F021-004	Anbuni Khola - 2	Kathmandu - Dhunche - Rasuwagadhi	Nuwakot	7.8	RCC Slab	1	3
7	29-F073-001	Punnemata	Bakhundol - Bogatigaun	Kavrepalanchowk	27.5	Arch RCC	5	3
8	21-H017-059	Maraha	Postal Highway	Mahottari	67.5	RCC T-Beam	3	3
9	22-H017-063	Safaa	Postal Highway	Sarlahree	28	RCC T-Beam	5	3
10	22-H017-064	Singahi	Postal Highway	Sarlahree	16	RCC T-Beam	2	3
11	22-H017-067	Lokhandhai-2	Postal Highway	Sarlahree	49.5	RCC T-Beam	1	3
12	22-H001-166	Amuwa	Mahendra Rajmarga	Sarlahree	19.54	RCC T-Beam		
13	22-H001-167	Phuljor	Mahendra Rajmarga	Sarlahree	87.96	RCC T-Beam		
14	22-H001-168	Kalinjor - 1	Mahendra Rajmarga	Sarlahree	28.35	RCC T-Beam		
15	22-H001-175	Bastol	Mahendra Rajmarga	Sarlahree	20.65	RCC T-Beam		
16	31-F019-006	Mandu	Bhaise - Bhimpheedi	Makawanpur	20.8	RCC T-Beam	3	3
17	46-H001-281	Bhalubai Khola	Mahendra Rajmarga	Rupandehi	62.45	RCC T-Beam	0	3
18	46-H001-288	Narshing khola(Dry Nala)	Mahendra Rajmarga	Rupandehi	16.8	RCC T-Beam		
19	47-H001-317	Belwagardwanadi.	Mahendra Rajmarga	Kapilbastu	70.1	RCC T-Beam	3	3
20	39-F042-008	Jhotne khola	Pokhara - Baglung - Beni - Jomsom	Kaski	56	Arch RCC	1	3
21	39-F042-009	Dhote khola	Pokhara - Baglung - Beni - Jomsom	Kaski	8	RCC Slab	1	3
22	46-F044-008	Kathwala	Bhairahawa - Lumbini - Kakrahawa	Rupandehi	9.6	RCC T-Beam	1	3
23	43-F185-001	Modi	Putalikhet - Karkineta - Kusma	Palpa	12.25	RCC Slab	2	3
24	54-F014-003	jhimruk	Pyuthan - ChakChake - Ghorahi	Pyuthan	7.5	Steel Plate Girder	1	3
<b>Total</b>					<b>924.2</b>			



Packag e: **BB-3373204-MM-072/73-06**

S.No	Bridge Code	Bridge Name	Road	District	Length(m)	Bridge Type	Span No	Bridge Condition
1	46-F044-009	karida khola	Bhairahawa - Lumbini - Kakrahawa	Rupandehi	22.5	RCC Slab	4	3
2	45-F008-004	Birta Nala	Bardaghat - Surajpur - Harpur	Nawalparasi	104	RCC T-Beam	5	3
3	49-F042-024	Gharamadi khola	Pokhara - Baglung - Beni - Jomsom	Myagdi	76	RCC T-Beam	3	3
4	69-H014-008	Godabari	Mahakali Highway	Kailali	108	Steel Truss	2	4
5	69-H001-482	Rora River	Mahendra Rajmarga	Kailali	70	RCC T-Beam		3
6	75-H001-518	Banara River	Mahendra Rajmarga	Kanchanpur	240	Prestress		3
7	75-H001-530	Bhansi Khola	Mahendra Rajmarga	Kanchanpur	7.8	RCC Slab		3
8	73-H014-013	Chameliya River	Mahakali Highway	Baitadi	120	RCC Slab		3
9	71-H015-003	Golmagad River	Seti Highway	Doti	23	Steel Truss	2	4
10	71-H015-007	Gudi-Bagh Khola	Seti Highway	Doti	11.2	RCC Slab	1	4
11	71-H015-008	Bhageshwor Khola	Seti Highway	Doti	10.6	RCC Slab	2	4
12	66-F016-006	Sariu Khola	Bhuregaun - Gulariya - Murtihawa	Bardiya	38	Steel Truss	2	3
13	63-H013-014	Khun khola	Karnali Highway	Dailekh	12.6	RCC Slab		3
14	56-H001-352	Gopi Nala	Mahendra Rajmarga	Dang	16.6	RCC T-Beam		3
15	56-H001-353	Dolai Nala	Mahendra Rajmarga	Dang	60.6	RCC T-Beam		3
16	56-H001-355	Shingai Khola	Mahendra Rajmarga	Dang	70.5	RCC T-Beam		3
17	56-H001-356	Shingai Khola Branch	Mahendra Rajmarga	Dang	19.17	RCC T-Beam		3
18	56-H001-374	Simal Sota	Mahendra Rajmarga	Dang	44.4	RCC T-Beam		3
		<b>Total</b>			<b>1054.97</b>			



Package: **BB-3373204-**  
 e: **MM-072/73-07**

S.No	Bridge Code	Bridge Name	Road	District	Length(m)	Bridge Type	Span No	Bridge Condition
1	56-H001-369	Rehar Khola	Mahendra Rajmarga	Dang	33.6	RCC T-Beam	1	3
2	56-H001-370	Tilkanya Branch	Mahendra Rajmarga	Dang	18.37	RCC T-Beam	1	3
3	56-H001-373	Chow Khola-3	Mahendra Rajmarga	Dang	28.3	RCC T-Beam	1	3
4	65-H001-401	Thin Kholi	Mahendra Rajmarga	Banke	28.74	RCC T-Beam	2	3
5	65-H001-407	Khairi	Mahendra Rajmarga	Banke	114.2	RCC T-Beam	4	3
6	65-H001-410	Paruwa Sota	Mahendra Rajmarga	Banke	28.3	RCC T-Beam	1	3
7	65-F046-006	Kedari khola	Nepalgunj - Gulariya	Banke	13.3	RCC Slab	1	3
8	65-H001-399	Lumba Khola	Mahendra Rajmarga	Banke	69.51	RCC T-Beam		3
9	65-H001-400	Gantahawa	Mahendra Rajmarga	Banke	24.34	RCC T-Beam		3
10	65-H001-402	Jhuri Khola	Mahendra Rajmarga	Banke	76.7	RCC T-Beam		3
11	65-H001-409	Muguwa	Mahendra Rajmarga	Banke	49.45	RCC T-Beam		3
12	66-H001-445	Babai	Mahendra Rajmarga	Bardiya	315	RCC T-Beam		3
13	66-F046-009	Nala 3	Nepalgunj - Gulariya	Bardiya	13.3	RCC Slab	3	3
14	35-H017-123	Rautahi	Postal Highway	Dang	11.9	RCC Slab	1	3
15	68-F049-001	Kalanga gad	Khodpe - Chainpur	Bajhang	144	RCC T-Beam	7	3
16	54-F013-010	Arung	Bhaluwang - Liwang	Pyuthan	37.8	RCC T-Beam	6	3
17	75-H001-517	Band River	Mahendra Rajmarga	Kanchanpur	40.8	RCC T-Beam	2	3
18	69-H017-201	RCC Slab	Postal Highway	Kailali	72.8	Steel Truss	1	3
19	73-H014-010	Surnaya Gad River	Mahakali Highway	Baitadi	41	Steel Plate Girder	2	3
20	69-F148-002	Dundra Khola	Muda - Bhajani - Lalbhajhi	Kailali	14	RCC T-Beam	2	3
21	56-H017-159	Buge Khola	Postal Highway	Mahendranagar	7	RCC Slab	1	3
		<b>Total</b>			<b>1182.41</b>			

\* Some of the bridges may be changed in the list at the time of RFP stage.

