



Local Roads Bridge Programme (LRBP)

Government of Nepal (DoLIDAR) in collaboration with Swiss Agency for Development and Cooperation

Form ID: BS-01-BI

Bridge Site Information Sheet

District

1. Basic Information

Name of Bridge Project		AxisLength (Bank to Bank Distance)	
Name of River		Current status (a). Demand List (b). Under Design (c). Under Construction	
Road Code (DTMP)		Name of Access Road	
DTMP Remarks		Road Network (a) SRN (b) LRN	
		Road Class	

Road Class (LRN): (a) District Road (b) Rural & Agricultural Roads (c) Village Roads (d). Other Road

2. Location Address

Left Bank Address		Right Bank Address	
District	<input type="text"/>	District	<input type="text"/>
VDC	<input type="text"/>	VDC	<input type="text"/>
Ward No:	<input type="text"/>	Ward No	<input type="text"/>
Place	<input type="text"/>	Place	<input type="text"/>

3. Geographic Location

Geographical Coordinates		OR	UTM coordinates	
Latitude	<input type="text"/>		Easting	<input type="text"/>
Longitude	<input type="text"/>		Northing	<input type="text"/>
Elevation	<input type="text"/>		UTM zone	<input type="text"/>
			Elevation	<input type="text"/>

Note: For UTM coordinate choose position format : UTM UPS & Map Datum: WGS84 in your GPS device

4. Traffic Information

Bus / Trucks	Tractors / Cars/ Jeep	Motorcycles	Others (specify.....)
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Note: No. of Vehicles that will be plying on the proposed bridge immediately [Count vehicular traffic only]

5. Road Alignment and Condition

5.1 Road Alignment that will be all weather and served by the proposed bridge [fill the name of the places along the road]

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Total KM	<input type="text"/>	<input type="text"/>	<input type="text"/>

5.2 Alignment Condition

From	To	Distance	Condition (Maintainable or not)	Remarks
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

6. Zone of Influence (Zol) & Beneficiaries

ZOI: Zone of influence is the area from where the people will use the proposed bridge/river crossing.

Name (VDC)	Population	Name (VDC)	Population

For example: [All wards of XYZ VDC]/ [Ward no, of XYZ VDC]. [Population data can be taken from latest available source like census or any other surveys]

7. Technical Characteristics

(Applicable only for under design, under construction, constructed Bridges)

Structure Category a. Bridge b. Causeway c. Pipe Culvert d. Slab Culvert e. Other Specify

Bridge/Structure type		Total width	
Span Arrangement		Type of Abutment	
Carriageway width		Type of Pier	
Design Consultant		Remarks	

8. Construction Contract Related Information

(Applicable only for under construction, constructed Bridges)

Contractor		Total Contract Amount	
Contract No.		Bridge construction	
Agreement Date		Bio-Engineering	
Construction Start Date		Approach Road	
Completion Date		River Training	
Construction Period		Remarks	

9. Current Condition of the Structure & Maintenance Record

(Applicable only for constructed Bridges)

Current Condition

Good		Construction Completed	
Fair		Recent maintenance:	
Poor			

Remarks:	
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Data Recorded by:

Date :

Verified by:

Date:

Instruction:

You are requested to fill-up only the relevant section of this information sheet and leave other part blank. (Section 1, 2, 3 are compulsory for the all types bridge project. Information in section 4, 5, 6 are essential for bridge screening and prioritization of bridge demand. Section 7, 8, 9 are applicable for under design, under construction and completed bridge projects.)