

COST ESTIMATE:	Summary of Estimated Cost
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Bridge Number :	Bridge Name:
Span, m :	River:
Tower Height, m:	District:
Type of Bridge :	Region:

Mode of Execution: Community Approach

Bridge Cost

Description	Cost NRs.	%
100 <u>Materials and Road Transportation</u>		
110 Wire Ropes (Cables)		
120 Steel Parts		
130 Steel Deck		
140 G. I. Wire		
150 Cement		
170 Tools		
180 Road Transportation		
Sub-total of Materials and Road Transportation		
200 <u>Labor</u>		
210 Transportation from Road Head to Site		
220 Local Materials Collection (skilled/unskilled labor)		
230 Construction Works (skilled/unskilled labor)		
Sub-total of Labor		
Total Actual Bridge Cost (Sub-total of Material+Sub-total of Labor)		

Contribution

Kind of Contribution	Local Contribution, NRs.					Outside Contribution, NRs.			Total NRs.
	DDC	VDC/ Municip- ality	Local Institu- tion	Individ- uals	Users Committee				
Wire Ropes (Cables)									
Steel Parts									
Steel Deck									
G. I. Wire									
Cement									
Tools									
Cash									
Road Transportation									
Labor									
Total Contribution									

Breakdown of the Contribution

Local Contribution, NRs.	%
Outside Contribution, NRs.	
Total NRs.	

Cost Per Meter Span, NRs.

COST ESTIMATE:	Summary of Actual Cost*
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Bridge Number :	Bridge Name:
Span, m :	River:
Tower Height, m:	District:
Type of Bridge :	Region:

Mode of Execution: Community Approach

Bridge Cost

Description	Cost NRs.	%
100 <u>Materials and Road Transportation</u>		
110 Wire Ropes (Cables)		
120 Steel Parts		
130 Steel Deck		
140 G. I. Wire		
150 Cement		
170 Tools		
180 Road Transportation		
Sub-total of Materials and Road Transportation		
200 <u>Labor</u>		
210 Transportation from Roadhead to Site		
220 Local Materials Collection (skilled/unskilled labor)		
230 Construction Works (skilled/unskilled labor)		
Sub-total of Labor		
Total Actual Bridge Cost (Sub-total of Material+Sub-total of Labor)		

Contribution

Kind of Contribution	Local Contribution, NRs.					Outside Contribution, NRs.			Total NRs.
	DDC	VDC/ Municip- ality	Local Institu- tion	Individ- uals	Users Committee				
Wire Ropes (Cables)									
Steel Parts									
Steel Deck									
G. I. Wire									
Cement									
Tools									
Cash									
Road Transportation									
Labor									
Total Contribution									

Breakdown of the Contribution	%
Local Contribution, NRs.	
Outside Contribution, NRs.	
Total NRs.	

Cost Per Meter Span, NRs.

* This Form to be filled only after completion of the bridge to calculate the actual bridge cost.