

Part A:伸向河岸的橋塔
Part B:橋塔與河岸間的橋面
Part C:橋塔與河岸間的橋面

Schedule XLV-Form No. 134

Under Ministry of

DIVISION

Barsoi

SUB-DIVISION

Kaduwa

Measurement Book [1931]

Map No. K-23858-D-2021-22

Name of Work-

Situation of Work-

Agency by which work is executed-

Date of Measurement-

No. and date of agreement

(These four lines should be repeated at the commencement
of the measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Contractor :-	Maa Karmakarya				
Traders prop. -	Pankaj Kumar				
Bihari At-	prasadpur Banasti				
purnea Bihar					
Name of construction :-	PART-B				
const. of H-L. Bridge at Senauli					
to Manihari via Mahadalit					
total width of approach Road 100.0 M					

Agreement No:-	38 / SBD /	2021-22
Date of start :-		
Date of completion :-		
A.A. Amount	→	248.930 lac
Construction cost	→	236.164.2 lac
Maintenance cost	→	1.30431 lac
Agro Approach	→	236.04609/-
At Maintenance	Cost	130.366/-
below	→	0.05 %
Length of Bridge		40.62 M

Continuation

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Rs 10999839/-

Sch. XLV-Form No. 134 B/F=R₁ H275087=00

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
G/f =	3.0611	MT			
@ Rs 56332	63/mT	=	Rs 263.417 = m		
7/34) providing and fixing logo, of project information sign board with (cont)					
= 2 Nos vide Obj TMB P-13					
@ Rs. 8620	63/cach =		Rs 17241 = m		
Add 12% G/s T	=		T = Rs 1,1495745ca		
Add 1% L/cach	=		Rs 1,1212049720		
			Rs 1,373489 = m		
			1,14957 = m		

$\text{(-) Below } 0.05\%$	$= \text{(-) Rs} 6495 = 0$
$\text{Balance} = \text{Rs} 1,29,83,696 = 00$	Add 20/3/22 TE.
$\text{Rs} 1,12,204,97 = 60$	
$\text{Add } 12/5/21 = \text{Rs} 13,464,59 = 70$	
$\text{Add } 17. L - \text{cess} = \text{Rs} 11,220,5 = 00$	
$\text{(-) Below } 0.05\% = \text{(-) Rs} 63,40 = 00$	
$\text{Balance} = \text{Rs} 1,26,79,162 = 00$	

कार्यपालक अभियन्ता,
ग्रामीण वार्षिक विभाग, काय मंडल,
सोरों (संचित)

ग्रामीण वार्षिक विभाग, काय प्रमुख,

(१) वारसोई, (कटिहार)

Continuation

१ वारसोई, (क)