

Construction of High Level Bridge on Main Road to Mokadalit  
Tola on CH.- 0.95 Km. Bheng Dhar,

# Schedule XLV-Form No. 134

Nabard

**DIVISION**

Basantpur

**SUB-DIVISION**

Robins Kumar

**MEASUREMENT BOOK**

61/23-24

Name fo work— 1  
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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W.					
CONSTRUCTION OF					
HIGH LEVEL BRIDGE					
ON main Road TD					
Mahadlit TOL					
ON CH:- 0.950 KM					
Bhenga Thar.					

Name of Agency—

RD's KODAR

Agreement No.—

:— 13 SB/14 RD/27-24

Date of commencement :— 30/1/24

Date of complete :— 29/2/26

Continuation

## Sch. XLV—Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
DATE OF AGREEMENT -					
	13/02/2024				
AA Amount :-	780.908 lac				
L NO -	150350 - 4150270 270				
-07-16/2023	4370 4271 15716				
	10/03/23				
T.S. Amount :-	674.666 lac				
T.S NO -	131/23-24-11-30/8/22				
Agreement Amount -					
	Rs = 5,45,82,893/-				
Dati -					

~~1/ Earth work in Excavation~~~~for Structure Road.~~~~wide MBP -~~60/19 → 243.39 m<sup>3</sup>60/19 → 98.593 m<sup>3</sup>60/22 → 186.503 m<sup>3</sup>60/26 → 186.503 m<sup>3</sup>704.989 m<sup>3</sup>(a) 427.09/m<sup>3</sup> - Rs 301093.75

Rs = 301093.75

Continuation

$B.P = 29629595.8$ 

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(G) <del>Supplying fittings placing base bar in soil - structure vide m&amp;p</del>					
60/21	-	1734.781 kg			
25	-	1717.695 kg			
28	-	1717.695 kg			
qty	-	5170.17 kg			
		5.1701 m <sup>2</sup>			
@	80363.75/m <sup>2</sup>				
		$Rs = 415488.62$			

 $Rs = 30045084.00$ 

Add

 $184605 TRS = 540811.5 \text{ m}^2$  $\text{Add } 1\% \text{ T/S} = 300450 \text{ m}^2$ ~~S. FEE - 178002 FOD~~ $Rs = 35931651 \text{ m}^2$ ~~Product B/Floor (-) 6686880 = m<sup>2</sup>~~

18.611

 $Rs = 29244771 \text{ m}^2$ ~~18.612 ft. 01/624~~~~01/624~~~~18.612~~