

*Chittai*

NABARD

## Schedule XLV Form No. 134.

RAMCHANDRA DH TO PATTORI DIVISION

Agreement no - 101501/NABARD/23SUB-DIVISION

# Measurement Book

Nitesh Kumar Singh

1849

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 work:- constn of					
HLLC Bridge over					
River in between					
Ramchandrapurh to					
Patargarh					
Name of agency:- Midesh					
Kunwar Singh					
Age No -					
Date of Sport - 31/10/2023					
Time of commisgn - 30/4/25					
Date of ment -					
Below - 0.75% exp per Agt					
Measurement					
① clearing area					
grubbing road					
Land area - 60					
as per sqm					
$6 \times 30.0 \times 8.45 = 1521 \text{ m}^2$					
$1 \times 20.0 \times 8.45 = 169 \text{ m}^2$					
$= 1698 \text{ m}^2$					
or 0.169 Hectare					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Excavation for structures earth					
Work in excavation					
do. - do as perls					
94.77 m <sup>3</sup> VTPR (4)					
56.862 m <sup>3</sup> VTPR (4)					
151.63 m <sup>2</sup> @ 186.850					
					Rs. 28332/-
(2) PCC and Laying					
PCC mix laying					
course - do as					
per E19					
7.29 m <sup>3</sup> VTPR (5)					
4.37 m <sup>3</sup> VTPR (5)					
11.66 m <sup>2</sup> @ 7216.160					
					Rs 84140/-
(3) Boxed casting					
Situ Margrade					
do. - do as perls					
144 m VTPR (4)					
48 m VTPR (4)					
192 m @ 17177.110					
					Rs. 329805/-

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(415)	plv	plane concrete			
		exterior in open			
		Foundation 11cm			
		10 - walls as per 10			
		126.684 m <sup>2</sup> @ 8653.037			
		VtM <sup>2</sup> - ⑤	Rs.	1096201/-	
(516)	Supply fitting				
(517)	in HYSD bars in				
		foundation do			
		11.810 cu per 10			
		21.86 M <sup>2</sup> VtM <sup>2</sup> - ③			
		7.28 M <sup>2</sup> VtM <sup>2</sup> - ①			
		3.83 M <sup>2</sup> VtM <sup>2</sup> - ⑥			
		2.30 M <sup>2</sup> VtM <sup>2</sup> - ⑦			
		35.24 M <sup>2</sup> @ 78048.23			
		Rs 2752761/-			
(618)	plv RCC making				
		substructure			
		do - walls as per 10			
(619)	plv HYSD bars				
		in substructure			
		do - walls as per 10			
		2.014 M <sup>2</sup> VtM <sup>2</sup> - ⑤			
		0.958 M <sup>2</sup> VtM <sup>2</sup> - ⑦			
		2.972 M <sup>2</sup> @ 78048.23			
		Rs 23195			

Sch. XLV-Form No. 134