

Scheme :- NABARD  
(Bridge)

**Schedule XLV-Form No. 134**  
N.W.- Construction of RCC Bridge in Rampur  
Kanwa Toll to Chota Pacharia.

R.W.D. Works	DIVISION
Kishanganj - I	
R.D.D. Works	SUB-DIVISION
Tehrigarh	

**MEASUREMENT BOOK**

3442

87959 : 8710 H.S.G.M 31/12/1977, T.S.G. 19/12/1977

# 3<sup>rd</sup> & Final Bill

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W: — Construction of RCC Bridge on Rampur Kanpur Toll to Chota Ponkharia.					
Agency: — M.D. Makbul Alauz Kishanganj					
Agreement No. — 25.08.2023/2023-24					
Block — Terhapani					
Division: — 23D W. Kishanganj					
Date of start: — 17/11/2023					
Date of completion: —					
Actual date of completion: —					
Record entry					
1/18 P/L Boulder Apron for bed protection as per ref					
$1 \times 32.50 \text{ m} \times 3.0 \text{ m} \times 0.30 \text{ m} = 29.25 \text{ m}^3$					
$1 \times 32.50 \text{ m} \times 5.0 \text{ m} \times 0.30 \text{ m} = 48.75 \text{ m}^3$					
Total = 78.0 $\text{m}^3$					
Recd. 10/05/24					
J.T.	Continuation				

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
efw of embankment with material obtained from borrow pit					
Divided up to 50m					
	=	3050.54	$\times 16.77$		
			$\overline{100}$		
	=	511.485	$m^3$		
efw of embankment with material obtained from borrow pit with lead up to 1000m.					
	=	3050.54	$\times 511.485$		
	=	2539.055	$m^3$		
<del>R.D. 08/07/24</del>					
J.E.					
certified that the work has been completed as per specification.					
<del>R.D. 08/07/24</del>					
J.E.					

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Particulars	Details of actual measurement				Contents area
	No.	L	B.	D.	
(1) e/w in excavation					
(2) for str. wide TMB					
$P-26 = 849.10 \text{ m}^3 @$					
$P. 427.09 / \text{m}^3$					$R.s. 362642 =$
(3) PCC M-15 in levelling					
Course, wide TMB					
$26 = 37.77 \text{ m}^3 @ R.s.$					
$7250.23 / \text{m}^3$					$R.s. 273841 =$
(4) RCC M-35 in Sub-structure, wide TMB					
$P-26 = 328.52 \text{ m}^3 @$					
$P. 9595.21 / \text{m}^3$					$R.s. 3152218 =$
(5) S/F and placing HSSD bar reinforcement in Sub-structure, wide TMB $P-26 =$					
$23.600 \text{ MT} @ A80767.06$					
/MT					$R.s. 1913372 =$
(6) P.v. weepholes, wide TMB $P-26 = 68.0 \text{ Nos.}$					
$@ P. 135.86 / \text{No.}$					$R.s. 9238 =$

Continuation

C.O.Rs. 57,11,311=00

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
B.F.Rs. 1,54,62	198	= 00			
Less below safe					
0.01% as per Agr.	(-) B:	1546	= 00		
Total = Rs. 1,54,60,652					
Less pror. paid					
Amount — (-) B. 1,30,84,172					
Net total = Rs. 23,76,480					
Resd'l. 08/07/24					
J.E.					