

25

Measurement Book

R.....272/2021-22

No.

Executive Engineer
R.W.D. Works Division
Kishanganj-1

RWD(W) Division Kishanganj-1

works subdivision Kochadhaman

Kochadhaman

N/W: Restoration of Road from
"Bishampur Top to Chikni to
Maguri Paschim tak" in
Kochadhaman Block under FDR
2021-22 in works subdivision
Kochadhaman.

Certified that this MB Counted
(25) Twenty Five Machined
Number Pages and issued to

Sri.....Ranjeet Kumar.....

.....AE RWD Sub-Division

Kochadhaman

Executive Engineer

RWD Works Division

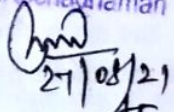
 Kishanganj -1
27/08/21

Sch. XLV—Form No. 134

DIVISION

RWD (W) Kishanganj-1 Kochadhaman SUB-DIVISION

(W).....

Re-issue to Te Kochadhaman

27/08/21 AE

MEASUREMENT BOOK

No.

R. 272/2021-22

Name of Officer _____

Date of first entry _____

Date of last entry _____

Name to 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 measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/W:- Bishanpur Top to chikni to Majkuri paschim tak (1st Time PDR cutting)					
Block - Kochadhara					
Date of entry	- 10-11-21				
Date of measurement	- 09-10-21				

(1) providing bamboo piles - do - do - Ft,			
275x3.00 —	=	825.00	
(2) Supplying fitting			
bamboo jummas do - Ft			
do - do - Ft			
2x 1x 50.00 —	=	100.00	
(3) providing brick			
bricks do - do - Ft			
65.00x 3.75x(0.9+0.6) = 182.81			
60.00x3.75x0.25 = 56.25			
20.00x 3.75x0.25 = 18.75			
60.00x 3.75x(0.9+1.25) = 238.65			
496.46			
Continuation			m ³

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
N/60 - Bisbanpur To Chikni to Maikuri					
pachintak (2nd Time FDR cutting)					
Block - Kochadhaman					
Date of entry - 10-11-21					
Date of measurement - 08-11-21					

(1) providing Brack

bats doola - A1,

$$70.00 \times (0.9 + 0.6) \times (0.6 + 0.9) = 39.38$$

$$85.00 \times 3.25 \times (0.9 + 1.0) = 262.44$$

$$40.00 \times 3.75 \times 0.30 = 45.00$$

$$20.00 \times 3.75 \times 0.30 = 23.75$$

$$25.00 \times 2.50 \times 0.30 = 26.25$$

$$60.00 \times 3.75 \times 0.60 = 135.00$$

$$20.00 \times 2.75 \times 0.60 = 45.00$$

$$24.00 \times 3.75 \times 0.30 = 27.00$$

$$35.00 \times 2.00 \times 0.30 = 21.00$$

$$30.00 \times 3.75 \times 0.30 = 33.75$$

$$50.00 \times 3.70 \times (0.9 + 1.25) = 198.88$$

$$\text{total} - 867.45$$

Continuation of 10/11/21
AE

10-11-2021
P

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

ABSTRACT OF COST

(1) providing bamboo					
piles	do	do	ft	ft	
825 m	[v. TM BP-1]				
@ rs. 55.40	—	rs.	45705.00		
(2) Supplying bamboo					
runners	do	do	ft	ft	
100 m	[v. TM BP-1]				
@ rs. 30.87	—	rs.	3087.00		
(3) providing laying					
Brick bats					
do	do	ft	ft		

496.46 cu³ [v. TM BP-1]867.45 cu³ [v. TM BP-2]1363.91 cu³ @ rs. 2168.72 + 2957938
+ 9 = 00

(4) supply New bat filling

new fc bat do. do. ft

289.9 cu³ [v. TM BP-2]

@ rs. 38.03 — rs. 32352

.. 00

Total 32352.00

Add 12.17.68 — (+) 399630.00

Add 17.1.68 — (+) 33303.00

Add S. F — (+) 175956.00

total - 3939141 m

10/10/21
AE

10-11 Continuation

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CMMR

