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Kochadhaman

Measurement Book

No. : R.....122/2021-22
RWD (W) Kishanganj-1

(W)...Kochadhaman.....

RWD Works division, Kishanganj-1

Restoration of road from
"Karbala chowk to Birpur
Naya tola" in Kochadhaman
block under FDR-2021 in
work division Kishanganj -1

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

Sri.....Ravjeet Kumar.....

.....AE RWD Sub-Division

Kochadhaman

Executive Engineer
RWD Works Division

Kishanganj-1

20/10/21

Sch. XLV—Form No. 134

RWD (W) Kishanganj-1

DIVISION

(W) Kochadhaman

SUB-DIVISION

Re-issue to JE Kochadhaman

Om
30/10/21
AE

MEASUREMENT BOOK

No.

R.....122.....2021-22

Name of Officer _____

Date of first entry _____

Date of last entry _____

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:- Restoration of road from "Kasbola chowk to Birpur Naya tola" in Kochadhamaan block Under FDR-2021 in work division, Kishanganj-1					Date of Entry - 10.11.21

① prov. bamboo piles

for Cutting 62 to 75 mm

$$\text{dia} \xrightarrow{\quad} E/I.$$

~~20x 30x 3-50~~ = 2100.00

= 2100.00

$$T = 2150.0 \text{ m}$$

(2) S/F/F 62 to 75 mm dia

bamboo runner - E/I.

~~2x 2x 120.0~~ = 480.00

$$T = 480.00 \text{ m}$$

(3) filling and spreading

L/sand → E/I

$$2 \times 30 \times 4.80 \times 3.50 = 1008.00$$

$$T_2 | 1008.50 \text{ m}^2$$

Continuation

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

(4) For laying & spreading
Bricks bats — E/I.

$$4 \times 30 \times 3.50 \times 0.60 = 462.00$$

$$T = 462.00 \text{ m}^3$$

(5) For laying RCC

pipe NP3 for Culvert — E/I.

$$1 \times 2 \times 2.50 = 5.00 \text{ m}$$

$$1 \times 2 \times 2.50 = 5.00 \text{ m}$$

$$1 \times 2 \times 2.50 = 5.00 \text{ m}$$

$$1 \times 2 \times 2.50 = 5.00 \text{ m}$$

$$T = 20.00 \text{ m}$$

(6) For and filling

E.C bags — E/I.

$$2 \times 60 \times 0.60 \times 1.75 = 126.00 \text{ m}^3$$

$$T = 126.00 \text{ m}^3$$

@ 0.034 m^3 each bag $T = 3706 \text{ No's}$

Due
10-10-21
7-7-

mm
10/10/21
AE

Abstract of Cost.

Sch. XLV—Form No. 134

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Piling bamboo piles for Casing 62+75mm dia — E/I. Qty = 2100m vide TMBP - (1) @ 55.40/m — Rs:- 116340.00/-					
(2) S/F/F 62+75mm bamboo runner — E/I Qty = 480m vide TMBP - (2) @ 30.87/m — Rs:- 14818.00					
(3) Filling and spreading L/Sand — E/I Qty = 1008 m ³ vide TMBP - (1) @ 514.43/m ³ — Rs:- 518545.00					
(4) Providing & laying Bricks bats — E/I. Qty = 462 m ³ vide TMBP - (2) @ 2168.72/m ³ — Rs:- 1001949.00					
(5) Providing & laying RCC pip NP3 — E/I. Qty = 20m vide TMBP - (2) @ 4425.07/m — Rs:- 88501.00					
(6) Providing & filling E.C. bags — E/I. Qty = 126 m ³ vide TMBP - (2) @ 3706 @ 38.03/each Rs:- 140939.00 T. Rs:- 1881092.00					

Continuation

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Particulars	Details of actual measurement			Contents of area
	No.	L.	B.	
		B.F	Rs:- 188109/- 200	
Add 12% GST (+) Rs:-		22578/-	100	
Add 1% L-Cess (+) Rs :-		18811/-	50	
Add S. fee (+) Rs :-		14298/-	100	15378.89
T. Rs :-	2241012.09			
	21,99,932 =			

~~Dear~~ 10-11-07 AE
2007

Material Statement

- | 1) Local Sand - | 4714 m ³ | Rs. 1724.00/- |
|---------------------------|------------------------|----------------|
| @ 141.85/m ³ | | Rs. 668680.9 |
| 2) Brick Bats - | 4162.00 m ³ | Rs. 494.40/- |
| @ 1050/m ³ | | Rs. 4385100.00 |
| | T. Rs.: | 1153780.9 |
| S. Fee @ 10% of M. Cost - | P. Rs.: | 1153780.9 |

Polar *10/11/04* *AE*

Continuation

Continuation