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Measurement Book

No. : R...../2020/21

RWD(10) Division Kishanganj - I

(10) Sub Division Kochadhawan

N/W Restoration of Road from

Majkuri English Tola
to Majkuri

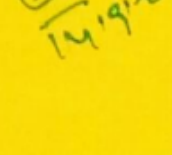
Certified that this MB Counted
(25) Twenty Five Machined
Number Pages and issued to

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

.....AE RWD Sub-Division

.....Kochchelhaman.....

Clear
14/19/10



Executive Engineer

RWD Works Division

Kishanganj-1

Sch. XLV—Form No. 134

RWD (W) Kishanganj-1

DIVISION

(W) Kochchelhaman

SUB-DIVISION

MEASUREMENT BOOK

No.

R. 225/2020/21

Name of Office: _____

Date of first entry: _____

Date of last entry: _____

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 measurements relating to each work.)

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

N/W = Restoration of Road
from Majkuni English
Tola to Majkuni

Dt of entry — 30-10-020

Dt of M/S — 18-10-020

Agency — Department

1) Const. of granular sub-base

by providing well Graded

G-II material — E/I

$$2 \times 2.7 \text{ w} \times 5.76 \times 0.45 = 139.97$$

2) Plv and laying of reinforced

cement concrete pipe

NP3 for culverts of 1m

dia — E/I

$$2 \times 2.50 = 5.0 \text{ m.}$$

3) Plv and laying of reinforced

cement concrete pipe

NP3 for culverts of 6m

dia — E/I

$$4 \times 2.50 = 10.0 \text{ m.}$$

4) Plv and cutting of 62mto

75mm dia bamboo pile

$$100 \times 2.50 = 250.0$$

$$20 \times \text{Continuation} = 40.0$$

$$\text{Total} = \frac{40.0}{290.0} \text{ m.}$$

Abstract of cost

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Cost of granular sub-base by quantity well graded gravel - II material					
Qty 139.93 m ³ Vide TMB P-1 @ 2198.92 / m ³ = Rs 307778/-					
2) P/v and laying reinforced cement concrete pipe NP 3 for culverts of 1000 dia at E/I					
Qty 5.00 m Vide TMB P-1 @ 4781.89 / = Rs 23909=					
3) P/v and laying reinforced cement concrete pipe NP 3 for culverts of 600 dia — E/I					
Qty 10.00 m Vide TMB P-1 @ 3041.87 / = Rs 30419=					
4) P/v and cutting of 62 mm to 75 mm dia bamboo piles					
Qty 290.00 m Vide TMB P-1 @ 50.20 / = Rs 14558=					
5) P/v fitting and fixing 62 mm to 75 mm dia bamboo runners — E/I					
Qty 440.00 m Vide TMB P-2 @ 28.53 / = Rs 12553=					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) P/V Laying and Spreading brick beds in Road - E/I					
(Qty) 225.00 m ² videt MB P-2 @ 2145.02/-					= Rs 482630=
2) P/V ad fully empty Cemnt bags with local sand - E/I					
(Qty) 99.36 m ² videt MB P-2 say 2924.4 Nos					
@ 38.14/m					= Rs 111521=
					Total 983768=
Addl 12% GST Rs 18004=					
Addl 1% L. ces Rs 9834=					
					Total cost Rs 1111206.00
					Say Rs 1111200/-

P.V. Laying28/1/91

27-01-021

AE

✓ ✓ ✓

~~D 128
C 28~~~~Ces 81m²~~