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## Measurement Book

No. : R.....203/2020/21

RWD (W) Division & Ichangarh-1

(W) Sub-Division - Kochadhaman

N/W - Restoration of Road  
from Mastan Chowk to  
Mazuri <sup>Bastakot</sup> Road.

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

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

.....AE RWD Sub-Division

...Kochboldhaman.....

*Chowdhury*  
Executive Engineer<sup>1912</sup>

*14.9.20* RWD Works Division,

Kishanganj-1.

Sch. XLV—Form No. 134

RWD (W) Kishanganj-1

DIVISION

(W) Kochboldhaman

SUB-DIVISION

## MEASUREMENT BOOK

No.

R. 203 / 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.	
W/W - Restoration of Road from Mastan Chowk to Makwai Road.					

Agency -	✓ D. Departmental
D. of entry -	20 - 10 - 020
D. of W/W -	18 - 10 - 020

1) Construction of granular Sub base by P/V well graded material Spreading in uniform
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layer with motor grader on prepare surface.
Mixing by misc in place
method E/T
$1 \times 90 \times 2.50 \times 0.45 = 101.25$
$1 \times 30 \times 2.0 \times 0.60 = 36.00$
$1 \times 36 \times 2.50 \times 0.60 = 54.00$
$1 \times 12 \times 2.0 \times 0.45 = 10.80$
$1 \times 48 \times 2.20 \times 0.45 = 47.52$
$1 \times 30 \times 1.80 \times 0.20 = 10.80$
$1 \times 42 \times 2.0 \times 0.30 = 25.20$
$1 \times 24 \times 3.0 \times 0.30 = 21.60$
$1 \times 66 \times 2.0 \times 0.45 = 59.40$
$1 \times 36 \times 2.5 \times 0.30 = 27.00$
$1 \times 30 \times 3.00 \times 0.30 = 27.00$
$1 \times 15 \times 1.80 \times 0.30 = 8.10$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1 X	24.00	$\times 2.00 \times 0.20$	= 33.60	
	1 X	18	$\times 3.00 \times 0.20$	= 10.80	
	1 X	36	$\times 2.50 \times 0.30$	= 27.00	
	1 X	48	$\times 2.50 \times 0.45$	= 54.00	
	1 X	30	$\times 2.00 \times 0.60$	= 36.00	
	1 X	12	$\times 2.40 \times 0.30$	= 8.64	
	1 X	18	$\times 2.00 \times 0.45$	= 16.20	
	1 X	24	$\times 2.00 \times 0.45$	= 21.60	
					Total = 636.51 cu.m
<u>Ramji</u>					<u>22/10/20</u>
<u>AE</u>					
2.0 - 1.5 - 0.20					
1.5 - 1.0 - 0.20					

## **Continuation**

# Abstract of cost.

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1) Const <sup>h</sup> of GSB by O/V well graded material spreading on uniform layers.					G/T
Gtg = 636.51 cum vide page-02					
Q 2145.02 /cum Re 1365327.00					
Total = Re. 1365327.00					
Add GST 12% - 163839					
Add L.Cess 1% = 13653					
Re- 1542819.00					
<del>DRS</del> <del>C2R</del> <del>Per cu m</del> = 1542819					<del>Original</del> 29/01/21 AE
24-01-2021					