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# Measurement Book

Kochadhaman

No. R 124 J 2020 / 22  
RWD (W) Kishanganj-1  
(W) ~~Kochadhaman~~

NW:→ RCC Bridge at  
Mastanchowk Bastakola  
to Hazcharaiya road in  
Chaiage - 2.1 Km

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

Sri... Ranjeet Kumar.....

.....AE E WD Sub-Division

Kochadhaman

*Ranjeet Kumar*  
Exclusive Engineer  
RWD Works Division  
Kishanganj -1  
*2/30/2024*

Sch. XLV—Form No. 134

RWD (W) Kishanganj-1

DIVISION

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

SUB-DIVISION

Re-issue to JE Kochadhaman

*Cham*

*30/07/24*

*AE*

**MEASUREMENT BOOK**

No.

R. 124 J 2024/21

Name of Officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

# TSI on A/c Bill

Name of work \_\_\_\_\_

1

Situation of work ---

X

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.	
HW: - Rec bridge at Mustanchowk Bustakha to Machcharaiya road in chainage 2.10 km					
BWL: - Lechudhaman.					
Dot measurement: -					
(i) providing laying and sprouting bhabas in road - do - 512					

$$1+20 \times \left[ \frac{2.5 + 2.0}{2} \right] \times \left[ \frac{2.2 + 2.0}{2} \right] = 94.30 \text{ m}^2$$

$$1+28 \times \left[ \frac{1.5 + 2.0}{2} \right] \times \left[ \frac{2.4 + 2.7 + 2.6}{3} \right] = 161.70 \text{ m}^2$$

$$(26.80 + 7.90 + 2.6) = 139.67 \text{ m}^2$$

$$395.87 \text{ m}^2$$

$$322.83 \text{ m}^2 \text{ (in road - 512)}$$

Revised for road - 618

10-11-021

71F,

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
A 135+12x25					W.C. cost
(1) Pro. slanting on sloping bank in road - E.H.					
395.87 m <sup>3</sup> [v. through P-1]					
Can 2168. 72-H 8,58,531-					
Add 12-H. cost = (+) 4 103.024=					
Add 1-H. less = (+) H 8,885=					
Add S. & F — (+) H 49,880=					
				H 10,02	
				10,20,020=	
<i>P.S.</i>	<i>Can 12-H 12/11/21 AE</i>	<i>10-11-021</i>	<i>10-11-021</i>	<i>10-11-021</i>	<i>10-11-021</i>

Material Statement

(1) Rs 1/Bay — 475.04 M.R.

*P.S.*

10-11-021

21/11/21