

~~13~~

Measurement Book

No. R.....²⁶¹...../2021-22

RWD (W) Kishanganj-1

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

Meter Dakhiin Tola to 1077

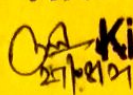
Certified that this MB Counted
(25) Twenty Five Machined
Number Pages and issued to

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

.....AF RWD Sub-Division

.....Kochadhaman.....

Executive Engineer
RWD Works Division

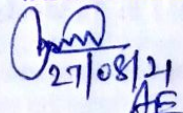
 Kishanganj-1
27/08/21

Sch. XLV—Form No. 134

RWD (W) Kishanganj-1 DIVISION

(W).....Kochadhaman..... SUB-DIVISION

Re issued to Je Kochadhaman


27/08/21
AE

MEASUREMENT BOOK

No.

R. 261.....12021-22

Name of Officer _____

Date of first entry _____

Date of last entry _____

IS+ on Acre 1/4

Name of 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.	
W.W. =	1	Mark in total			
		+ 2.072 [IS+ Time]			
1320000 —	1200000				
Diff. of measurement—	7-10-21				
Diff. of Survey—	11-11-21				

(1) Pw. Bamboos tiles					
	- - a - - - - -				
1x1560 x 2.00		3120 m			
(2) S1 S1 C Bamboos					
	24000 - 00 - 5100				

INDEX

2+2	x 312	=	1248 m
(3)	1x1560 x 2.00	=	3120 m
(3)	Pw. bamboo - a - - - - -	=	3120 m
1x41 x 0.60 x 0.30 =	7.38 m		
1x28 x 0.60 x 0.30 =	5.04 m		
2x40 x <u>0.6 + 0.9</u> x 0.30 =	18.00 m		
			38.42 m
(4)	Survey of new bay		
	- a - - - - -		3
2x50 x 0.90 + 1.20 =	108.00 m		
1x20 x 0.90 + 1.20 =	21.60 m		
1x13.00 x 0.90 x 1.50 =	17.35 m		
1x30.00 x 0.90 + 1.50 =	40.50 m		
1x41.00 x 0.90 + 1.50 =	53.35 m		
1x28.00 x 0.90 + 1.20 =	39.24 m		
2x40.00 x 0.90 + 1.20 =	86.40 m		

Continuation

359.64 m

(0.034 m³ each bay = 10577 bays)

Pw.
10-11-21
J-E,

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
W.W.: Dantin taluk -					
L. & T. [Sarvamalai & 102 Cutting]					
Block - Kochchikkanam					
Dt. of measurement - 10-11-21					
Dt. of survey - 10-11-21					
(1) Pn. bamboo poles					
— a - a - f. v -					
1 x 1560 + 1.20 —					1872 m ³
(2) S1 f1q bamboo					
Junnan - dev. 1.70 m					
32 + 1 x 312 —					624 m ³
(3) Pn. b/bats - a -					
3 + 5 - a - c. — 15170 ft					
1x41 x 0.30 x 0.25 = 3.08 m ³					
2 + 40 x 6.60 + 0.3 x 0.25 = 9.00 "					
3 + 5 - a - c. — 12.08 m ³					
(4) Subhli - new					
bag - a v 1.					
2 + 50 + 0.90 x 0.90 = 81.00 m ³					
1 + 20 x 0.90 + 0.90 = 16.20 "					
2 + 40 x 0.90 x 0.90 = 64.80 "					
3 + 5 - a - c. — 162.00 m ³					
0.034 m ³ each bag - 4765 bags.					
10/11/21					
AF					
10-11-21					
TTF					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	1713	S+12 Acr	acres		
(1) Pn. bumber pily					
		-d-a- -d- -d- -d-			
3120 m ² [v-tan v-1]					
1872 m ² [v-tan v-2]					
4992 m ² @ 55.40-172.76, 557=					
(2) S141K bumber					
Yarries - d - 51m.					
1248 m ² [v-tan v-1]					
624 m ² [v-tan v-2]					
1872 m ² @ 30.87-1757.789=					
(3) Pn. bl bath-d.					
-d-a-d-d- -d- -d-					
36.42 m ² [v-tan v-1]					
12.08 m ² [v-tan v-2]					
42.50 m ² @ 112.168.72-1792.171=					
(2) Subbly of new bay					
-d-a- -d- -d- -d-					
4765 m ² [v-tan v-2]					
165.29 m ² [v-tan v-1]					
15344 m ² @ 38.03-1583.532=					
610,10,049=c					
17.02 12-1. 11ST-(+) 1,21,201=c					
17.02 11-1. 2-cess-(+) 1,10,100=c					
17.02 1-1. (-) 1M 12,755=c					
17.02 11,54,066=c					
<i>Pd</i>	<i>Dp</i>	<i>Tan</i>	<i>DM</i>		
14.11-011	11E				
7 15 Continuation					