

FDR

Schedule XLV-Form No. 134

RWOLWD) KISHANMANJ -2 DIVISION

POTHI A SUB-DIVISION

MB 00-1180

MEASUREMENT BOOK

TD4 to CHATTARGACHH COLONY

प्रमाणित किया जाता है कि इस माप पुस्तक में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो Shri Ramu Prasad
सहायक अभियंता, ग्रा०का०वि० कार्य अवर प्रमण्डल, Pothia
के नाम से निर्गत किया जाता है।

कार्यपालक अभियंता
ग्रा०का०वि० कार्य प्रमण्डल
किसनपुर
19/11/20

Sch. XLV—Form No. 134

RWD(WD) KNE-2 DIVISION

POTHIA SUB-DIVISION

Measurement Book

No. 1180

Name of Officer Shri Ramu Prasad

A.E. RWD POTHIA

Date of first entry

Date of last entry

1st on AIC Bill

Detail of Measurement

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.	
H/W - To 4 to Chhottargachh					
Culomys mhm FDP mhm					
Puller Block.					
Agm Dept.					
Date of starting - 5-01-2021					
(1) Preamble 62mm by 75mm					
the bamboo poles of					

$$\begin{aligned}
 & - 4 \times 30 \times 2.10 = 252.00 \text{ m} \\
 & - 1 \times 25 \times 1.10 = 27.50 \text{ m} \\
 & \hline
 & 279.50 \text{ m}
 \end{aligned}$$

(2) Preamble 62mm by 75mm
the bamboo Rungs of

$$\begin{aligned}
 & - 4 \times 2 \times 30 = 240.00 \text{ m} \\
 & - 4 \times 15 = 60.00 \text{ m} \\
 & - 6 \times 25 = 150.00 \text{ m} \\
 & \hline
 & 450.00 \text{ m}
 \end{aligned}$$

(3) Pulling all stones of
Sud hills of

$$\begin{aligned}
 & - 1 \times 30 \times 5.15 \times 1.20 = 185.40 \text{ m}^3 \\
 & - 1 \times 30 \times 5.00 \times 1.30 = 195.00 \text{ m}^3 \\
 & - 1 \times 10 \times 5.00 \times 1.30 = 65.00 \text{ m}^3 \\
 & \hline
 & 445.40 \text{ m}^3
 \end{aligned}$$

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Ponds along Boundary beats in R/O ditches ditch					
- $1 \times 300 \times 4.50 \times 0.60 = 8100 \text{ m}^3$					
- $1 \times 300 \times 4.60 \times 0.65 = 8970 \text{ m}^3$					
- $1 \times 100 \times 4.60 \times 0.65 = 2990 \text{ m}^3$					
					20060 m ³
(5) Ponds along embankment beats ditch					
- $1 \times 300 \times 1.10 \times 1.50 = 4950 \text{ m}^3$					
- $1 \times 300 \times 1.20 \times 1.30 = 4680 \text{ m}^3$					
- $1 \times 1800 \times 1.20 \times 1.30 = 28080 \text{ m}^3$					
					111-90 m ³
					we 3951.20 ch

we 3293 beats

~~6/11/21
AF~~

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Kumar
5.11.21
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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Providing and cutting of 62mm 75mm dia bamboo pulley decks					
Qty wht shalo (1) P-1 u.e					
279.50 Rm @ 50.20/Rm —					14031.200
(2) Providing pulley and fixing 62mm bgs under bamboo pulley decks					
Qty wht shalo (2) P-1 u.e					
480.00 Rm @ 28.53/Rm —					12839.200
(3) Filling strong deck sand pulley decks —					

Qty wht shalo (3) P-1 u.e					
445.40 m ³					
@ 626.89/m ³ —					279217.200
(4) Providing Butler Bels in detech of Rev'd decks					
Qty wht shalo (4) P-2 u.e					
200.60 m ³					
@ 2145.02/m ³ —					430291.200
(5) Providing embig bang to Cont decks					
Qty wht shalo (5) P-2 u.e 3293 bags					
@ 38.14/Rm —					125595.200
					861973.200
Add 12% U.S.T. #1					103437.200
Add 1% Curb Cell #1					8620.200
Add Sewing #1					8600.200
					982530.200

Continuation

EXECUTIVE ENGINEER