

FDR

Schedule XLV-Form No. 134

RWD(WD) KTS HAN(NAN) - 2 DIVISION

POTHIA

SUB-DIVISION

^{MBDO-1181}

MEASUREMENT BOOK

T05 to GALGALIA

प्रमाणित किया जाता है कि इनमें में 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो Shri Ramu Prasad
सहायक अधिकारी, ग्राम पंचायत कार्य अल्प प्रणाली, P.O. Pothia
के नाम से निर्गत किया जाता है।

कार्यपालक अधिकारी
ग्राम पंचायत कार्य प्रणाली
किशोरगंज-2
Almora

Sch. XLV—Form No. 134

RWD(LND) KNE-2 DIVISION
POTHIA SUB-DIVISION

Measurement Book

No. 1181

Name of Officer Shri Ramu Prasad

A.E. RWD POTHIA

Date of first entry _____

Date of last entry _____

187 am ACC Bill

Detail of Measurement

Name to 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 - FDR Recd from TOS					
to Salgaria earth Pulley shuts.					
Agm - Debt.					
Date & Enq - 5-01-2021					
(1) Proximity cutty 62mm to 75mm bamboo in Pulley shuts					
- 166 Nos x 1.35 = 224.10 Ru					
- 20 Nos x 1.20 = 24.00 Ru					
					248.10 Ru
(2) Proximity 62mm to 75mm bamboo in Runway shutts					
- 4 x 30.00 x 5 = 600 m ³ Ru					
- 3 x 30.00 = 90 m ³ Ru					
- 3 x 25.00 = 75 m ³ Ru					
					765.00 Ru
(3) Fullis deal shutts in Recd shuts					
- 1 x 3 x 30.00 x 2 x 2.40 x 1.35 = 583.20 m ³					
- 1 x 20.00 x 2 x 2.40 x 1.35 = 129.60 m ³					
					712.80 m ³

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

(4) Boundary Boundary Betwy

in Revd do do

$$\leftarrow 11.00 \times 4.25 \times 1.10 = 51.43 \text{ m}^3$$

(5) Boundary fully-embly Cenkt

bgs partly locd do do

do.

$$\leftarrow 3 \times 30 \text{ m} \times 0.65 \times 1.35 = 78.98 \text{ m}^3$$

$$\leftarrow 1 \times 20 \text{ m} \times 0.65 \times 1.35 = 17.55 \text{ m}^3$$

$$96.53 \text{ m}^3$$

$$\leftarrow 3408.47 \text{ m}^3$$

$$\text{Sum } 2841 \text{ bgs}$$

~~16.2~~
~~6.11 m~~
~~AD~~

~~16.2~~
~~5.12~~
~~ST~~

Abstract of Content

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Boundary and cutting of 62mm dia bamboo in Pulusu doabs					
Oly weight loc (1) P-1 are					
248.10 Rm @ m 5020/M → M 12455=20					
(2) Boundary 62mm to 75mm dia bamboo Ranchu doabs					
Oly weight loc (2) P-1 are					
765.00 Rm @ M 28.53 Rm → M 21825=20					
(3) Felling and stripping local sandal wood doabs					
Oly weight loc (3) P-1 are 712.80m³					
@ M 28.96 /m³ → M 446897=20					
(4) felling Brinjal Batti in Ranchu doabs					
Oly weight loc (4) P-2 are					
51.43m³					
@ M 2145.02/m³ → M 110318=20					
(5) felling Jhingy ently cannt bags with heel su doabs					
Oly weight loc (5) P-2 are					
2841 bags @ m 3814/Rm → M 108356=20					
Add 12x 625+ ← → M 699851=20					
Add 19. Labu catt ← → M 85981=200					
Add Seating su ← → M 6998=200					
Up to 6.17M AF ← → M 6500=200					
Up to 6.17M AF ← → M 797330=200					
Up to 6.17M AF ← → M 51.21/25=20					

Continuation

~~EXECUTIVE ENGINEER
RWD, WORKS-DIVISION
KISHANGANJ-2~~