

FDR

# Schedule XLV-Form No. 134

RWN(WD) KISHANHANJ-2 **DIVISION**

POTHIA

**SUB-DIVISION**

MR 110-1200

**MEASUREMENT BOOK**

Loss - Loss to Kharfa Pothia Block

प्रमाणित किया गया है कि इस भाष्यकुल में शुल 100  
(एक सौ) मुद्रित दोहरे अंक द्वारा Sh. Shri Ramu Prasad  
सहायक अधिकारी प्रमाणित किया गया है कि अंक एवं अधर प्रमण्डल Pothia  
के नाम से निर्गत किया गया है

BmR  
कार्यपालक अधिकारी ११९  
ग्रामकार्यालय, कार्य प्रमण्डल  
किशनगंज-२  
१९९१-२०

Sch. XLV—Form No. 134

RIND(LIND) KNE-2 DIVISION  
POTHIA SUB-DIVISION

**Measurement Book**

No. 1200

Name of Officer Shri Ramu Prasad

A.E RIND POTHIA

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

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

# 1st on ACC Bill

## Detailed Job Measurement

Name for 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.	
Nlw - F D.R Recd from	1086-1051				
To Kankha under P.M.C.					
Block.					

Any- Dept.

Date/Entry - 05-01-2021

(1) Boundary cutting 62mm to 75mm

area bamboo in Piles deals

$$- 120 \text{ m}^2 \times 1.30 = 156.00 \text{ Recd}$$

$$- 10 \text{ m} \times 1.10 = \frac{11.00 \text{ Recd}}{167.00 \text{ Recd}}$$

(2) Boundary 62mm to 75mm

area bamboo Piles deals

$$- 4 \times 30.00 = 120.00 \text{ M}$$

$$- 4 \times 25.00 = 100.00 \text{ M}$$

$$- 3 \times 15.00 = \frac{45.00 \text{ M}}{265.00 \text{ Recd}}$$

(3) Falling back (Smt in Banks)

Banks Recd deals

$$- 3 \times 30.00 \times 1.35 \times 1.05 = 117.58 \text{ m}^3$$

$$- 1 \times 25.00 \times 1.35 \times 1.05 = 33.44 \text{ m}^3$$

$$\frac{150.02 \text{ m}^3}{163.02 \text{ m}^3}$$

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

(1) Boundary Banks Bales

in Raw ditch bales

$$- 3 \times 30.00 \times 1.50 \times 1.60 = 216.00 \text{ m}^3$$

$$- 1 \times 25.00 \times 1.50 \times 1.60 = \frac{60 \text{ m}^3}{276.00 \text{ m}^3}$$

(2) Boundary and hillside embankment

Canal banks with load down

dls

$$- 3 \times 30.00 \times 1.20 \times 1.30 = 140.40 \text{ m}^3$$

$$- 1 \times 25.00 \times 1.20 \times 1.30 = \frac{39.00 \text{ m}^3}{179.40 \text{ m}^3}$$

or 6335.51 cu ft  
or 5280 bags

~~Yard~~ |

6/1/71

AB

Amar

5-1-21  
26

# Abstract of Cost

3

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) <u>Proriding ad cutty 62mm</u>					
<u>to 95mm ad bamboo in Paley</u>					
<u>dead</u>					
<u>Qty under shalo (1) P-1 u.e</u>					
<u>167.00 cu m @ m 50.20 / cu m 8383 =</u>					
(2) <u>Proriding ad hilly 62mm 575mm</u>					
<u>ad bamboo in Runnes dead</u>					
<u>-Qty under shalo (2) P-1 u.e</u>					
<u>265.00 cu m</u>					
<u>@ m 28.53 / cu m = m 7560 =</u>					
(3) <u>Filling ad stoney land</u>					
<u>hills in Paley Bates Road</u>					
<u>dead</u>					
<u>-Qty under shalo (3) P-1 u.e</u>					
<u>163.01 cu m @ m 626.89 / cu m 10219 =</u>					
(4) <u>Proriding Banks Bates in</u>					
<u>Rail ditch ad also</u>					
<u>Qty under shalo (4) P-2 u.e</u>					
<u>276 cu m @ m 2145.02 / cu m 592026 =</u>					
(5) <u>Proriding rubble bags with</u>					
<u>landfill dead</u>					
<u>Qty under shalo (5) P-2 u.e</u>					
<u>5280 bags @ m 3814 / cu m = m 201379 =</u>					
<u>Add 1% GST m 9115392 =</u>					
<u>Add 1% Octroi CEM m 1093852 =</u>					
<u>Add Seignior fee m 9115 =</u>					
<u>Total m 10390392 =</u>					
<u>Up to 6/1/21</u>					
<u>AE</u>					

Continuation

CE

EXECUTIVE ENGINEER  
RWD, WORKS DIVISION  
KISHANGARH-2