

FDR

# Schedule XLV-Form No. 134

RWD(LWD) KTS HANUMANJ - 2

**DIVISION**

POTHIA

**SUB-DIVISION**

M.B. NO-1186

**MEASUREMENT BOOK**

THAKURGANJ ISLAMPUR PATH TO POTHIA BASTI

प्रमाणित किया जाता है कि इस मापी पुस्तक में नाम  
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो की Shri Ramu Prasad  
सहायक अधियंता, ग्रामकार्यालय अवर प्रमाणहन, Pothia  
के नाम से निर्गत किया जाता है।

  
कार्यपालक अधियंता 119  
ग्रामकार्यालय, कार्य प्रनाम  
किशनगंज-2  
१९९८

### Sch. XLV—Form No. 134

RW/D(WD) KNE - 2 DIVISION

POTHIA SUB-DIVISION

## **Measurement Book**

No. 1186

Name of Officer Shri Ramu Prasad

A.E. RW/D POTHIA

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

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

# ISI 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.	

NIW - FDR from Red form  
 Thakurgarh Station Path  
 to Pollio Park via Pathia  
 Block.

Agency - Dept.

Date of entry - 5-01-2021

(1) Frontage cutting 62 m x 75 mm  
 due Bawali Poles etc etc

$$- 155 \text{ m} \times 1.20 = 186.00 \text{ M}$$

$$- 10 \text{ m} \times 1.10 = 11.00 \text{ M}$$

$$\leftarrow 197.00 \text{ Run}$$

(2) Frontage 62 m x 75 mm

due Bawali Remains blocks

$$- 4 \times 3 \times 30 \text{ m} = 360.00 \text{ Run}$$

$$- 4 \times 1 \times 20 = 80.00 \text{ Run}$$

$$- 3 \times 30 \text{ m} = 90.00 \text{ Run}$$

$$- 3 \times 5 \text{ m} = 15.00 \text{ Run}$$

~~- 15.00 Run~~

decks

$$- 20.00 \times 4.50 \times 1.10 = 99.00 \text{ m}^3$$

$$- 1 \times 30.00 \times 4.50 \times 1.20 = 135.00 \text{ m}^3$$

$$- 1 \times 10.00 \times 4.50 \times 1.20 = 54.00 \text{ m}^3$$

*Continuation*

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) <del>Products</del>	Bulls	Bulls			
in Ranch catch deck					
all -					
Q4 - $1 \times 20 \text{ m} \times 3.80 \times 0.20 = 15.20 \text{ m}^3$					
- $2 \times 20 \text{ m} \times 6.20 \times 0.20 = 33.60 \text{ m}^3$					
- $1 \times 25 \text{ m} \times 3.70 \times 0.30 = 27.75 \text{ m}^3$					
- $1 \times 20 \text{ m} \times 3.80 \times 0.20 = 15.20 \text{ m}^3$					
					$91.75 \text{ m}^3$
(5) Poultry fully entry count birds with local SUD decks					
- $1 \times 20 \text{ m} \times 0.85 \times 1.50 = 25.80 \text{ m}^3$					
- $2 \times 20 \text{ m} \times 0.40 \times 1.20 = 19.20 \text{ m}^3$					
- $1 \times 25 \text{ m} \times 0.45 \times 1.30 = 14.63 \text{ m}^3$					
					$67.33 \text{ m}^3$
- $1 \times 20 \text{ m} \times 0.40 \times 1.40 = 8.00 \text{ m}^3$					
					$67.33 \text{ m}^3$
at 2377.42 at					
					at 1981 birds
<del>Up to</del> 611/21 AB					<del>Up to</del> 5-1-21 DE

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Paddy cult 62 m <sup>2</sup> 75 mm dry Bamboo Paddy fields					
Dry cult 9 hha (1) P-1 ule					
197.00 Rm					
@ m 50.20 / Rm — M 9889.20					
(2) Paddy cult 62 m <sup>2</sup> 75 mm 75 mm Bamboo Remains fields					
Dry cult 9 hha (2) P-1 ule					
51.50 Rm					
@ m 28.53 / Rm — M 15549.20					
(3) Paddy and Stone land Sand paddy fields					
Dry cult 9 hha (3) P-1 ule					
427.90 m <sup>3</sup>					
@ m 626.96 / m <sup>3</sup> — M 268276.20					
(4) Paddy, Bamboo, Bales w/ Rm fields					
Dry cult 9 hha (4) P-2 ule					
91.75 m <sup>3</sup>					
@ m 2145.02 / m <sup>3</sup> — M 196806.20					
(5) Paddy, early cent bales fields					
Dry cult 9 hha (5) P-2 ule					
1981 bags @ m 38.14 / Rm — M 75555.20					
				M 566075.20	
Add 116.1757	11			67929.20	
Add 1 x. Labour CEMTA				56612.00	
Add Seeding fee	11			5500.20	
Up to 16/11/2021				M 645165.20	

Continuation

EXECUTIVE ENGINEER  
RWD WORKS DIVISION  
KISHANGANJ-2

Date  
5-1-21

JE