

FDR

## Schedule XLV-Form No. 134

RWD(WD) KISHANGANJ-2 DIVISION

POTHIA SUB-DIVISION

MB 510-1196

### Measurement Book

KALHALBARI R.EO ROAD TO BADIYA GHAT

प्रमाणित किया जाता है कि इस पापि पुस्त म कुल 100  
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो Shri Ramu Prasad  
सहायक अधिदंती, कार्यालय अवर प्रमण्डल Pothia  
के नाम से निर्वाचित किया जाता है।

Bm  
कार्यपालक ज. भवति  
ग्रामकार्यालय प्रमण्डल  
1196 किशनगढ़-2

Sch. XLV—Form No. 134

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

**Measurement Book**

No. 1196

Name of Officer Shri Ramu Prasad

A.E RWD PO THIA

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

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

# 1st on A/c Bill

## Details 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.	

Nw - FDR Rn<sup>2</sup> mm Kothabai

R-Eo Rent to Bediya

Chut.

Any - Debt.

Date Entd. - 05-1-2021

### (1) Catching & estimate for

#### Rent very debts

$$- 1 \times 30 \text{ m} \times 2.50 \times 1.50 = 112.50 \text{ m}^3$$

$$- 1 \times 5 \text{ m} \times 2.50 \times 1.50 = 18.75 \text{ m}^3$$

$$- 1 \times 25 \text{ m} \times 2.30 \times 1.25 = 71.88 \text{ m}^3$$

$$- 1 \times 25 \text{ m} \times 2.50 \times 0.90 = 56.25 \text{ m}^3$$

$$- 1 \times 20 \text{ m} \times 2.50 \times 0.90 = 45.00 \text{ m}^3$$

306.41 m<sup>3</sup>

(2) Palm Ground 75m due m<sup>3</sup> 306.41 m<sup>3</sup>

#### Banks in Pilots garden

$$- 120 \text{ m} \times 2.10 = 252.00 \text{ Pus}$$

$$- 105 \text{ m} \times 1.20 = 126.00 \text{ Pus}$$

378.00 Pus

(3) Jhuley land 62 m x 6.75 m x

the Banks in Farmers lot

$$- 4 \times 30 \text{ m} \times 2 = 240 \text{ m}^3$$

$$- 4 \times 25 \text{ m} = 100 \text{ m}^3$$

$$- 2 \times 30 \text{ m} = 60 \text{ m}^3$$

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Fully Built Party wall					
Bottom ditch					
$- 1 \times 30 \times 1.55 \times 1.30 = 60.45 m^3$					
$- 1 \times 5 \times 1.55 \times 1.30 = 10.68 m^3$					
$- 1 \times 25 \times 1.55 \times 1.35 = 52.65 m^3$					
$- 1 \times 30 \times 1.40 \times 1.50 = 84.00 m^3$					
$- 1 \times 15 \times 1.40 \times 1.50 = \underline{31.50 m^3}$					
					$212.68 m^3$
(5) Party fully empty cavity bottom ditch					
$- 1 \times 30 \times 1.30 \times 1.80 = 58.50 m^3$					
$- 1 \times 5 \times 1.30 \times 1.80 = 9.75 m^3$					
$- 1 \times 25 \times 1.45 \times 1.36 = 49.30 m^3$					
$- 2 \times 10 \times 1.45 \times 1.40 = 58.70 m^3$					
$- 2 \times 30 \times 1.35 \times 1.40 = 183.20 m^3$					
					$287.65 m^3$
ie 101.56.92 cu ft					ie 8464 bags
<del>Up 6/1/21 AB</del>					<del>1 Kur 5-1-21 3F</del>

Abstract of Work

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Content of current null about Metres above the Ovaline Null (1) P-1 u.e					
306.40 m <sup>3</sup>					
Qn 184.45 m <sup>3</sup> — u 5804320					
(2) Piles Grindat 75m downwards in piles alone Ovaline Null (2) P-1 u.e					
378.00 Piles Qn 5020/m — u 1897620					
(3) Piles 62m & 25m by Piles in Piles alone Ovaline Null (3) P-1 u.e					
4000 Piles @ 28.53/m — u 1283220					
(4) Piling Banks Bales in Pile ditch alone					
Dimension (4) P-2 u.e					
217.68 m <sup>3</sup>					
@ u 2445.02/m <sup>3</sup> — u 46691220					
(5) Piling empty bags with head down side Ovaline Null (5) P-2 u.e 8464 bags					
@ 38.14 /A — u 32281720					
	P	879 59620			
Add (2) 10555220					
Add 1 y. Gunced P/		879620			
Add Sengen fee		8500 -00			
	M	10,0244420			
<del>Yard</del> 611M			I		
AB			Kms		
			5.1.21		
			SD		

Continuation

EXECUTIVE ENGINEER  
PWD, WORKS DIVISION  
MANAGANUR