

FDR

# Schedule XLV-Form No. 134

RW/D(WD) KISHANGANJ - 2

DIVISION

POTHIA

SUB-DIVISION

MB NO-1191

**MEASUREMENT BOOK**

Tajabpur Dehuri Mirzapur Lek.

प्रमाणित किया जाता है कि इस पांच पृष्ठ में छल 10  
(एक सौ) भुद्रित दोहरा \_\_\_\_\_ शशी Ramu Prasad  
सहायक अधिकारी, प्रा.वि. कार्य अवर प्रमण्डल Pothia  
के नाम से निर्गत किया जाता है।

कार्यपालक अधिकारी  
ग्रा.का.वि.कार्य प्रमण्डल पोथी 120  
किलोमीटर  
M/1919/12

### Sch. XLV—Form No. 134

RWD(LND)KNE-2 DIVISION

POTHIA SUB-DIVISION

## **Measurement Book**

No. 1191

Name of Officer Shashi Ramu Prasad

A.E. RWD POTHIA

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

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

# 1st on AIC Board

## 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.	
N/W - F D R Rd					from Tatyabpur
Distance to margin line					
W/S Pather Block					

Area - Dept.

Date of Entry - 05/01/2021

(1) Pather Al Ghaty

Bhutia 63 to 625 mms. do

Pather deo

$$- 120 \text{ m} \times 1.80 \text{ m} = 216.00 \text{ Ru}$$

$$- 55 \text{ m} \times 135 \text{ m} = 74.25 \text{ Ru}$$

$$290.25 \text{ Ru}$$

(2) Pather 63 to 625 mms

do Bhutia in Pather do

do all

$$- 4 \times 30 \text{ m} = 120 \text{ m Ru}$$

$$- 4 \times 18 \text{ m} = 72 \text{ m Ru}$$

$$- 3 \times 25 \text{ m} = \underline{\underline{75.00 \text{ Ru}}}$$

$$267.00 \text{ Ru}$$

(3) Pather Biki Bety

in Rd deo do

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
-	$30 \times 5.20 \times 1.35 = 210.60 \text{ m}^3$				
-	$25 \times 5.20 \times 1.35 = 175.50 \text{ m}^3$				
					$386.10 \text{ m}^3$
(4) Pounding and filling in Cent bags empty with land sub loads					
-	$2 \times 30 \times 1.25 \times 01.50 = 112.50 \text{ m}^3$				
-	$2 \times 25 \times 1.25 \times 01.50 = 93.75 \text{ m}^3$				
					$206.25 \text{ m}^3$
					use 7282.69 est
					use 6069 bags
	<del>Up 6069</del>				
	6069				
	AE				
					<del>1</del> Khar 512021
					DE

## Absolute cost

3

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Pusley at culty 63 mts 75 m from bamboo on Pusley deads					
Oy ulo Sh. No. (1) P-1 u.e					
290.25 Rm					
@ 50.20 / Rm — u 1457120					
(2) Pusley 62 mts 75 mds Bamboo in flmng deads					
Oy ulo Sh. No. (2) P-1 u.e					
267.20 Rm @ 28.53 / Rm — u 761820					
(3) Pusley Bucty Bots in Rud ditch deads					
Oy ulo Sh. No. (3) P-2 u.e					

386. (cont.)

②  $2145.02 \text{ m}^3$  → 82819220

(4) Party entry cent beg

with local sun disks

DY W H G L A L D (4) P-242

60% begg @n 38-171 Re - w 23147220

108185320

Add 12x 45+ → ← 1 12987720

ADM 1st Lecture (ADM1) 10818-20

Add Sugars left 10 500 00

15123299320

~~16112~~

10

5-1-21

20

**EXECUTIVE ENGINEER  
RWD, WORKS DIVISION**