

FDR

# Schedule XLV-Form No. 134

RWD (K.D) KISHANGARH N.J.

DIVISION

POTHIA

SUB-DIVISION

1192

MR 100-1198

## MEASUREMENT BOOK

Khwargarhi Belwa Pothia R.C.C Branch B.R.-18 R-311

प्रमाणित किया जाता है कि इस पापि पुस्तक में रुप्त 100  
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो Shri Ramu Prasad  
सहायक अधिकारी, ग्राम प्रमण्डल... Pothia  
के नाम से निर्गत किया जाता है।

BY  
कार्यपालक अधिकारी  
ग्राम प्रमण्डल, कार्यपाल  
क्रमसंख्या-2  
1919

### Sch. XLV—Form No. 134

RWD(LND) KNE-2 DIVISION

POTHIA SUB-DIVISION

## Measurement Book

No. 1192

Name of Officer Shri Ramu Prasad

A.E. RWD POTHIA

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

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

# 1st on ACC 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 Run 9 from Khowntam					
Belwa Pething RCC Boundary					
BR 18R-311 under Pething					
Block.					
Agry - Dept.					

Date of entry - 05/01/2021

(1) Pething 6m x NP 3

600mm clear H.P. do

$$\text{do} - 4 \times 12 \times 2.50 \text{ m} = 30.00 \text{ m}$$

(2) Pething 62 mm to 75 mm

over Brumbaru Pething do do

$$- 271 \text{ No } 1 \times 1.50 = 331.50 \text{ m}$$

$$- 38 \text{ No } \times 1.30 = \underline{49.40 \text{ m}}$$

$$- 580.90 \text{ m}$$

(3) Pething 62 mm to 75 mm do

Brumbaru Runners do do

$$- 4 \times 2 \times 30 \text{ m} = 240.00 \text{ m}$$

$$- 4 \times 5 \text{ m} = \underline{20 \text{ m}} \text{ Run}$$

$$- 3 \times 75 \text{ m} = 75.00 \text{ m}$$

$$- \underline{335.00 \text{ m}}$$

**Sch. XLV—Form No. 134**

# Abstract of Cost

3

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Pukka NIP <sub>2</sub> 600 mm dia					
H.P. checks					
Oru u. ghato (1) P-1 ue					
30-00 M					
@ 4781.89/m → 143457=00					
(2) Pukka 62 mm to 75 mm dia					
Burbing Pukka checks					
Oru u. ghato (2) P-1 ue					
380-90 Rm					
@ 50-20 Rm → 19121=00					
(3) Pukka 62 mm to 75 mm dia					
Burbing Running checks					
Oru u. ghato (3) P-1 ue					
335-40 Rm					
@ 28-53/m → 9558=00					
(4) Tuktu Tuktu tuktu dia					
Burbing Burbing checks					
all					
Oru u. ghato (4) A-2 ue					
757.90 m <sup>3</sup>					
@ 62-89/m <sup>3</sup> → 475120=00					
(5) Pukka Burbing Burbing dia					
Running checks checks					
Oru u. ghato (5) P-2 ue					
392-70 m <sup>3</sup>					
@ 9145-02/m <sup>3</sup> → 842349=00					

Continuation

Rs 1489605=00

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
	$BF = 1489605 \text{ m}$					
(6) Public embankment Bagg with bullock carts						
On one side (6) P-2 m.e						
603 bags						
@ m 38.14 / m - 9	$251838 \text{ m}^3$					
	M	1741443				
Add 12 feet ft	$208973 \text{ m}^3$					
Add 1 & half feet ft	$17414 \text{ m}^3$					
Add Survey feet ft	$17200 \text{ m}^3$					
<u>May</u>	M	1985030				

8/1/21

AB

Mar

5-1-21

EXECUTIVE ENGINEER  
PWD, WORKS DIVISION  
KISHANGANJ-2