

FDR

**Schedule XLV-Form No. 134**

RWD(WD) KISHANGAONJ-2 **DIVISION**

POTHIA **SUB-DIVISION**

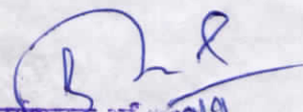
1182

MS 110-1182

**MEASUREMENT BOOK**

To 2 to BABANGAON

प्रमाणित किया जाता है कि इस मापि पुस्तक का  
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। श्री Ramu Prasad  
सहायक अभियंता, ग्रा.का. वि. कार. प्रम. Pothia  
के नाम से निर्गत किया

  
कार्यपालक अभियंता 19/9/19  
ग्रा.का.वि. कार्य प्र.  
किसतगंज-2  
19/9/19

Sch. XLV—Form No. 134

RWD(LWD) KNE-2 DIVISION

POTHIA SUB-DIVISION

## Measurement Book

No. 1182

Name of Officer Shri Ramu Prasad

A.E. RWD POTHIA

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

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

# 1st in AIC Bill

## Detailed of Measurement

Name to 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- P.O.R of Row from T02  
to Babangaan. with Poling  
side.

Agry- Dept.

Date of Est. - 05-01-2021

(1) Provision and cutting 62mm  
to 75mm dia bamboo fully clear

- 111 No x 1.20 m = 133.20 m

- 12 x 1.10 = 13.20 m  
146.40 m

(2) Provision and cutting 62mm  
to 75mm dia bamboo Runway  
clear

- 4 x 30.00 = 120.00 m

- 4 x 25 m = 100.00 m

- 6 x 15 m = 90.00 m  
210.00 m

(3) Filling and spreading sand  
and fully clear

- 1 x 30.00 x 1.30 x 1.10 = 42.90 m<sup>3</sup>

- 1 x 25.00 x 1.30 x 1.10 = 35.75 m<sup>3</sup>

- 1 x 25.00 x 1.40 x 1.30 = 45.50 m<sup>3</sup>

- 1 x 28.00 x 2.10 x 1.20 = 70.56 m<sup>3</sup>

- 2 x 30.00 x 2.30 x 1.80 = 248.40 m<sup>3</sup>

Continuation 442.11 m<sup>3</sup>



Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Provisioning cuts 62mm to 75mm dia bamboo poles etc etc					
Qty of shafts (1) P-1 etc					
146.40 Km @ 50.20/Rm -m					7349200
(2) Provisioning piles 62mm to 75mm dia Bamboo Piling etc etc					
Qty of shafts (2) P-1 etc					
310.00 Km @ 28.53/M -m					8844200
(3) Piling piles local soil etc etc					
Qty of shafts (3) P-1 etc					
443.11 m <sup>3</sup> @ 626.89/m <sup>3</sup> -m					277781200
(4) Piling Bents Bents Piling etc etc					
Qty of shafts (4) P-2 etc					
191.60 m <sup>3</sup> @ 2145.02/m <sup>3</sup> -m					410771200
(5) Piling empty cement bags with local soil etc etc					
Qty of shafts (5) P-2 etc					
9823 bags @ 38.14/Per -m					374649200
					1079394200
Add 12% CST (M)					129529200
Add 1% LHM (M)					10794200
Add Sealing etc etc					10500200
					1230215200
					1
					1
					57121
					57

~~6/1/21~~  
AB

1  
1  
57121  
57

Continuation

EXECUTIVE ENGINEER  
RWD, WORKS DIVISION

20/1/21