

FDR

## Schedule XLV-Form No. 134

RWID(LWD)KTSANGMANJ-2 DIVISION

POTHIA

SUB-DIVISION

MRUD-1197

## Measurement Book

Log of 16th Pm to Dhekpara Pothia Block

प्रमाणित किया जाता है कि इस मापि पुस्त म कुल  
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो Shri Ramu Prasad  
सहायक अधिकारी, ग्रामकांविधिकार्य अवर प्रमणित Pothia  
के नाम से निर्गत किया जाता है।

कार्यपालक 3  
ग्रामकांविधिकार्य 1919  
Pothia  
1919/20

### Sch. XLV—Form No. 134

RWD(WD) KNE - 2 DIVISION

POTHIA SUB-DIVISION

## Measurement Book

No. 1197

Name of Officer Shri Ramu Prasad

A.E RWD POTHIA

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

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

# I It am ACC Bill

## Detailed 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. FDR PWD Jm 2041 Af					

161<sup>th</sup> km to Dhecipara

in the Pather Block.

Agency - Deptt.

Date of entry - 05-01-21

(1) Pather 62 m by 75 m land

Bamboo poles deck

$$25 \text{ m} \times 1.50 \text{ m} = 37.50 \text{ m}^2$$

$$30 \text{ m} \times 1.10 = 33.00 \text{ m}^2$$

70.50 m<sup>2</sup>

(2) Pather 14 m by 62 m by 75 m

bamboo poles deck

$$62 \times 25 \text{ m} = 1550 \text{ m}^2$$

$$- 4 \times 30 \text{ m} = 120 \text{ m}^2$$

$$- 5 \times 18 \text{ m} = 90 \text{ m}^2$$

270 m<sup>2</sup>

(3) Filly stone land

Filly deck

$$- 25 \times 4.50 \times 0.80 = 90 \text{ m}^3$$

$$- 14 \times 10 \times 5 \times 0.35 = 1750 \text{ m}^3$$

$$- 2 \times 15 \times 5 \times 1.20 = 180 \text{ m}^3$$

Continuation 296.50 m<sup>3</sup>

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) <u>Ambari Panch Bantes area</u> <u>and ditch area</u>					
$- 1 \times 25 \text{ m} \times 4 \text{ m} \times 0.35 = 35 \text{ m}^3$					
$- 1 \times 10 \text{ m} \times 3.80 \times 0.30 = 11.40 \text{ m}^3$					
$\rightarrow 2 \times 15 \text{ m} \times 5 \text{ m} \times 1.10 = \underline{165 \text{ m}^3}$					
					$211.40 \text{ m}^3$
(5) <u>Ambari hills earthy bank</u> <u>with small sand dunes</u>					
$- 1 \times 25 \text{ m} \times 0.85 \times 1.50 = 37.88 \text{ m}^3$					
$- 1 \times 10 \text{ m} \times 0.45 \times 1.25 = 5.63 \text{ m}^3$					
$\rightarrow 2 \times 15 \text{ m} \times 0.80 \times 1.30 = \underline{31.20 \text{ m}^3}$					
					$68.71 \text{ m}^3$
					<u>ie 2426.15 m<sup>3</sup> m<sup>3</sup></u>

2022-01

~~Up~~ 6/1/29 AB

Ans

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Pather 62m x 675m x 62m bamboo in Pather doba					
Orule shala (1) P- 1 ue					
70.50 Pus					
@ 450/m <sup>3</sup> — m 3539 m <sup>3</sup>					
(2) Pather 62m x 675m x 62m bamboo in Pather doba					
Orule shala (2) P- 1 ue					
270.00 Pus					
@ 28.53/m <sup>3</sup> — m 7703 m <sup>3</sup>					
(3) Fully in land in other Bathy Bathy doba					
Orule shala (3) P- 1 ue					
296.50 m <sup>3</sup>					
@ m 126.87/m <sup>3</sup> — m 185873 m <sup>3</sup>					
(4) Pather Bathy Bathy Radniditish doba					
Orule shala (4) P- 2 ue					
211.40 m <sup>3</sup>					
@ m 2145.02/m <sup>3</sup> — m 453457 m <sup>3</sup>					
(5) Pather ably bass with land Sud doba -					
Orule shala (5) P- 2 ue					
202.00 m <sup>3</sup> @ m 38.14/m <sup>3</sup> — m 771192 m <sup>3</sup>					
Add 12% GST — m 873232 m <sup>3</sup>					
Add 1% balanced RTI — m 72772 m <sup>3</sup>					
Total Summa ue (t) 7000 m <sup>3</sup>					
<del>Up (3)</del> <del>Up (4)</del> <del>Up (5)</del>				829291 m <sup>3</sup>	
					<u>Mur</u>
					<u>5-1-21</u>

SCH. XLV—Form No. 134 Continuation

EXECUTIVE ENGINEER  
RWD, WORKS DIVISION  
KISHANGANJ-2