

FDR

Schedule XLV-Form No. 134

RWD(WD)KTSHANWANJ-2 DIVISION

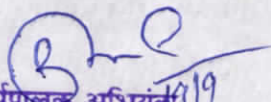
POTHIA SUB-DIVISION

MB NO-1186

MEASUREMENT BOOK

THAKURGANT ISLAMPUR PATH TO POTHIA BASTI

प्रमाणित किया जाता है कि इस नापि पुस्तक में
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो श्री Ramu Prasad
सहायक अभियंता, ग्रा०का०वि० कार्य अवर प्रमण्डल Pothia
के नाम से निर्गत किया जाता है।


कार्यपालक अभियंता
ग्रा०का०वि० कार्य प्रमण्डल
किसानगंज-2

Sch. XLV—Form No. 134

RWD(GND) KNE-2 DIVISION

POTHIA SUB-DIVISION

Measurement Book

No. 1186

Name of Officer श्री Ramu Prasad

A.E. RWD POTHIA

Date of first entry

Date of last entry

ISA on AIC Bill

Detail of Measurement

Name fo 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.	
1/11- FDR from Red from					
Thakurges 1 Markum Path					
to Polthia Bardi ulu Pathia					
Blue.					
Agg- Dept.					
Satish Entry - 5-01-2021					

- (1) growing culture 62 months 25 years
dwa Benben Piles also

$$- 155 \text{ mL} \times 1.20 = 186 \text{ mL}$$

$$-10 \times 1.10 = \frac{11 - 0.04}{1.97 - 0.0001}$$

- c) Prüfung 62000/75 min
die Bank für Rechnung des

$$-4 \times 3 \times 30 \mu = 360 \text{ } \mu\text{m}$$

$$-4 \times 1 \times 20 = -80 \text{ cm}$$

$$-3 \times 30^\circ = 90^\circ \text{ or } \pi$$

3×500

- | | | | | |
|-----|---------|-----|------|-----|
| (3) | Fulling | Bar | Lead | Run |
| | decks | | | |

$$= 20 \times 4.50 \times 1.10 = 99 \text{ cm}^3$$

$$1 \times 30 \times 4 \times 30 \times 1.20 = 154.80 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) <u>Bricks</u> <u>Bricks</u> <u>Bricks</u>					
<u>in Row</u> <u>about</u> <u>about</u>					
<u>all -</u>					
<u>24 - 1x20x13.80x0.20 =</u>					<u>15.20 m³</u>
<u>- 2x20x4.20x0.20 =</u>					<u>33.60 m³</u>
<u>- 1x25x3.70x0.30 =</u>					<u>27.75 m³</u>
<u>- 1x20x13.80x0.20 =</u>					<u>15.20 m³</u>
					<u>91.75 m³</u>
(5) <u>Bricks</u> <u>fully</u> <u>entire</u> <u>entire</u>					
<u>bees</u> <u>with</u> <u>low</u> <u>low</u> <u>about</u>					
<u>- 1x20x0.85x1.50 =</u>					<u>25.50 m³</u>
<u>- 2x20x0.40x1.20 =</u>					<u>19.20 m³</u>
<u>- 1x25x0.45x1.30 =</u>					<u>14.63 m³</u>

$$- 1x20x0.40x1.20 = 8.00 m^3$$

$$67.33 m^3$$

net 2377.42 ct

net 1981 bags

~~6/11/24~~
AB

~~1~~
Kun
5-1-21
SE

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Primarily culty 62 m ² 75 mm					
du Bamboo pulley deck					
Qty m ² 94 m ² (1) P-1 42					
197-20 Rm					
@ 50.20 / Rm — M					9889.20
(2) Primarily pulley 62 m ²					
75 mm Bamboo Running deck					
Qty m ² 74 m ² (2) P-1 42					
545-20 Rm					
@ 28.53 / Rm — M					15549.20
(3) Pulley and Stairs deck					
Small pulley deck					
Qty m ² 74 m ² (3) P-1 42					

427.90 m²@ 62.96 / m² — M 268276.20

(4) Primarily Bandy Bales					
in Rm deck deck					
Qty m ² 74 m ² (4) P-2 42					
91.75 m ²					
@ 2145.02 / m ² — M					196806.20
(5) Primarily Bandy cant beam					
deck					
Qty m ² 74 m ² (5) P-2 42					
1981 beam @ 38.14 / Rm — M					75555.20
					566075.20
Add 1% 1.57					67929.20
Add 1% 1.57					566120.20
Add 1% 1.57					550020.20
					645165.20

Continuation

EXECUTIVE ENGINEER
RWD WORKS DIVISION
KISHANGANG-2

5-1-21
TE