

FOR

Schedule XLV-Form No. 134

Taiyabpur to Dalua Hat Road

RWD (LAD) KISHANGANJ-2 **DIVISION**

POTHIA **SUB-DIVISION**

MBRIO-1206

MEASUREMENT BOOK

प्रमाणित किया जाता है कि इस मापि पुस्त म कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जो Shri Ramu Prasad
सहायक अधिकारी, ग्राम का., १० कार्य अवर प्रपण्डल.. Pothia
के नाम से निर्गत किया जाता है।

B
कार्यपालक अधिकारी १०
ग्राम का. ०५०, कार्य प्रपण्डल
किलोमीटर-२
१०/६/१९७९

Sch. XLV—Form No. 134

R.W.D.(R.W.D.) KNE - 2 DIVISION

POTHIA SUB-DIVISION

Measurement Book

No. 1206

Name of Officer Shri Ramu Prasad

A. F. R.W.D. POTHIA

Date of first entry _____

1st on Ale Bill

Detailed de Meunat

1

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.)

Agric - Dept.

Date of Birth - 05-01-2021

(1) Concentration of ambient water

about metally decks

$$= 1 \times 30 \text{ cm} \times 320 \text{ cm} \times 1.10 = 105.60 \text{ cm}^3$$

$$= 1 \times 28.50 \times 3.50 \times 1.20 = 119.70 \text{ m}^3$$

$$= 1 \times 20 \times 4 \times 0.80 = 64 \text{ cm}^3$$

$$= 1 \times 1.45 \times 4 \times 0.80 = 39.84 \text{ m}^3$$

$$\overline{329.14m^3}$$

(2) Fully 62 mts 95 mm

the bottom rules clearly

$$= 120 \text{ ml} \times 2.10 = 252 \text{ ml}$$

$$- 105 \text{ mK} \cdot 1.20 = \frac{126 \text{ mK}}{2.28 \text{ mK}}$$

(3) Broader family range

17 mm to 75 mm

Romus de d.

$$U \times 2430^{\circ} = 240^{\circ} M$$

Continuation

Abstract of Cost

3

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Earthings about with steel mettles do do.					
Qty muk shalo (1) P-1 uie					
329.14 m ³					
@ M 187.45/m ³ — M 62356=0					
(2) Boundary wall cutts 62m to 75mm do bamboo piles do do					
Qty muk shalo (2) P-1 uie					
378.00 Pm					
@ m 50.20/Pm — M 18976=0					
(3) Boundary 62m to 75mm do Bamboo Removable do					
Qty muk shalo (3) P-1 uie					
505.00 M					
@ m 28.53/m — M 14408=0					
(4) Boundary Bricks Pates in Ran ditch do do					
Qty muk shalo (4) P-2 uie					
298.11 m ³ @ m 214.50/m ³ = M 639450=0					
(5) Pating earthy Bogs with local soil					
Qty muk shalo (5) P-2 uie					
400.70 m ³ 4229 bcs					
@ m 38.14/m — M 151294=0					
Add 12% GST P.M 107578=0					
Add 1% hukum Cst P.M 8965=0					
Add Sengyan he -C.V 8600=0					
Up to 61/12					
61/12					
KM					
1					
km					
5.1.21					

Continuation

Bh

EXECUTIVE ENGINEER |
RWD, WORKS DIVISION