

PDR

Schedule XLV-Form No. 134

RWD(WD) KT SHANGANJ-2 **DIVISION**

POTHIA

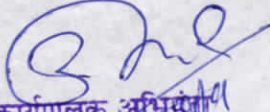
SUB-DIVISION

MB 100-1190

MEASUREMENT BOOK

T05 to GANJABARI

प्रमाणित किया जाता है एक इस मात्रा पर 100
(एक सौ) मुद्रित दोहरे पाँच हैं: जो Shri Ramu Prasad
सहायक अधिकारी, ग्रामकाविंशति अवर प्रमण्डल.. Pothia
के नाम से निर्गत किया जाता है।


कार्यपालक अधिकारी
ग्रामकाविंशति, कार्य प्रमण्डल
किशनहांज-2
19/01/1919

Sch. XLV—Form No. 134

RWID(LWD) KNE-2 DIVISION

POTHIA SUB-DIVISION

Measurement Book

No. 1190

Name of Officer Shri Ramu Prasad

A.E. RWID POTHIA

Date of first entry _____

Date of last entry _____

Set on A/C Bill

Detail 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.	

NIW - FDR Recd from TGS to

Urajabani water

Puthia Block.

Agency - Dept.

Date of Entry - 5-01-2021

(1) Boundary 62m to 75mm

In Puthia block -

$$- 100m \times 1.50 = 150\text{-cm Run}$$

$$- 10m \times 1m = 10\text{-cm Run}$$

$$- 160\text{-cm Run}$$

(2) Puthia 62m to 75mm

In Barisal Remuna block

$$- 6430m^2 = 180\text{-cm Run}$$

$$- 2 \times 10m = 20\text{-cm Run}$$

$$- 200\text{-cm Run}$$

(3) Puthia 62m to 75mm

other Boundary Block

$$- 1 \times 30m \times 5.5m \times 1.50 = 225\text{-cm}^3 \text{ Run}$$

$$- 1 \times 5m \times 5.5m \times 1.50 = 137.5\text{-cm}^3$$

$$- 1 \times 30m \times 5.5m \times 1.50 = 236.25\text{-cm}^3$$

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) Boundary Banks					
in road ditch bank					
all					
— $1 \times 30\text{m} \times 5\text{m} \times 1.30 = 195\text{m}^3$					
— $1 \times 5\text{m} \times 5\text{m} \times 1.30 = 32.50\text{m}^3$					
					<u>227.50 m³</u>
(5) Boundary embankment					
bags with local sand					
dado					
— $2 \times 30\text{m} \times 1.60 \times 1.80 = 172.80\text{m}^3$					
— $2 \times 5\text{m} \times 1.60 \times 1.80 = 20.80\text{m}^3$					
					<u>201.60 m³</u>
we 718.80 cft					

we 5933 bags

~~400~~
6112
APLMr
5-121
SC

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Piling 62m x 75mm					
by Barber piles etc					
Oil well shaft (11 P-1) etc					
160 m ³					
@ 50.20 / m ³ — m 8032 m ³					
(2) Piling 62m x 75mm					
by Barber piles etc					
Oil well shaft (11 P-1) etc					
200 m ³					
@ 58.53 / m ³ — m 5706 m ³					
(3) Piling 62m x 100mm					
Barber piles etc					
Oil well shaft (31 P-1)					
42 m ³					
Q.E. 275.63 m ³					
@ 62.96 / m ³ — m 172808 m ³					
(4) Piling Bridge Piles in RWD					
steel etc					
Oil well shaft (4) P-2 etc					
227.50 m ³ @ m 2145.02 / m ³ — m 487992 m ³					
(5) Piling earthy Casing					
with heel S.W. etc					
Oil well shaft (5) P-2 etc					
5933 m ³ @ m 38.14 / m ³ — m 226285 m ³					
5933 m ³ @ m 900 — m 522 m ³					
All 12 x 12 ST etc — m 102699 m ³					
All 1 x 12m CEM II — m 9008 m ³					
All Beams etc etc — m 9000 m ³					
Total — m 1026929 m ³					
Up to 6/1/21					1
Continuation <i>R.S.</i>					A.P.C. 5-1-21 SE