

FDR

Schedule XLV-Form No. 134

RMD (WD) KISHAN GANJ

DIVISION

POTHIA

SUB-DIVISION

1192

MB NO-1192

MEASUREMENT BOOK

Khajurahi Belwa Pothia RCE Bench BR-18R-311

प्रमाणित किया जाता है कि इस मापि पुस्तक में कुल 100
(एक सौ) मुद्रित दोहरे पृष्ठ हैं। जे. श्री. राम प्रसाद
सहायक अभियंता, ग्रा.का.वि. कार्य प्रमण्डल, पथिया
के नाम से निर्गत किया जाता है।

कार्यपालक अभियंता
ग्रा.का.वि. कार्य प्रमण्डल
किससगंज-2
19/9/12

Sch. XLV—Form No. 134

RWD(LWD) KNE-2 DIVISION

POTHIA SUB-DIVISION

Measurement Book

No. 1192

Name of Officer Shri Ramu Prasad

A.E. RWD POTHIA

Date of first entry _____

Date of last entry _____

1st an AIC Bill

Detail 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 Run from Khazurkani					
Balwa Pething RCC Bulesti					
BR 18R-311 under Pething					
Blank.					
Agry - Dept.					
Date of Entry - 05/01-2021					

(1) Pething by N/P 3

600mm dia HP do

do -

$$A = 12 \times 2.50m = 30.00m$$

(2) Pething 62mm dia 75mm

dia Bamboo Pething do do

$$- 271 No \times 1.50 = 331.50m$$

$$- 38 No \times 1.30 = 49.40m$$

$$380.90m$$

(3) Pething 62mm dia 75mm dia

Bambo Runway do do

$$- 4 \times 2 \times 30m = 240.00m$$

$$- 4 \times 5m = 20.00m$$

$$- 3 \times 25m = 75.00m$$

$$335.00m$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) filling and fully sides					
Banky Baty dila					
- $3 \times 3000 \times 5.30 \times 1.30 = 620.10 \text{ m}^3$					
- $1 \times 2000 \times 5.30 \times 1.30 = 137.80 \text{ m}^3$					
					757.90 m ³
(5) further Banky Baty					
in Road detech dila					
- $3 \times 3000 \times 5.10 \times 0.70 = 321.30 \text{ m}^3$					
- $1 \times 2000 \times 5.10 \times 0.70 = 71.40 \text{ m}^3$					
					392.70 m ³
(6) fully empty cant beeg					
with full and dila					
- $2 \times 3 \times 3000 \times 0.85 \times 1.20 = 183.60 \text{ m}^3$					

$$- 2 \times 2000 \times 0.85 \times 1.20 = 40.80 \text{ m}^3$$

$$224.40 \text{ m}^3$$

we 7923.56 cu

we 6603 beeg

~~Up~~
 6/1/21
 ABZ

 Kms
 5-1-21
 SE

Abstract of Coll

3

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Pully NP ₂ 600 m de					
HP de do					
Qty of shalo (1) P-1 42					
30-40 M					
Qty 4781.89/m — m					14345720
(2) Pully 62 m to 75 m de					
Burbo Pully de do					
Qty of shalo (2) P-1 42					
380-90 Rm					
Qty 30-20/Rm — m					1912120
(3) Pully 62 m to 75 m de					
Burbo Rm de do					

Qty of shalo (3) P-1 42					
335-40 Rm					
Qty 28-53/m — m					955820
(4) Pully 62 m to 75 m de					
Burbo Rm de do					
all					
Qty of shalo (4) P-2 42					
757-90 m ³					
Qty 626.89/m ³ — m					47512020
(5) Pully Burbo Rm de do					
Rm de do					
Qty of shalo (5) P-2 42					
392-70 m ³					
Qty 2145-02/m ³ — m					84234920

Continuation

148960520

