

FDR

Schedule XLV-Form No. 134

R.W.D (WD) KISHANGANJ-2 DIVISION

POTHIA SUB-DIVISION

MB NO-1208

Measurement Book

Thakurji, Gidampur Road to Shessabadi fola.

प्रमाणित किया जाता है कि इस मापि मुस्त में कुल 100
(एक सौ) मुद्रित गोहरे २ हैं। जो RWD POTHIA
सहानक अधिकारी, ग्राम पंचायत कार्य अवर प्रमण्डल RWD POTHIA
के नाम से निर्गत किया जाता है।

B
कार्यपालक अधिकारी १९७९
ग्राम पंचायत कार्य प्रमण्डल
किशनगंज-२
१९७९

Sch. XLV—Form No. 134

RWD(WD) KISHANGARH-2 DIVISION

POTHIA SUB-DIVISION

Measurement Book

No. 1208

Name of Officer Sri Ramu Prasad

A.E RWD POTHIA

Date of first entry _____

Date of last entry _____

1st an AIC Bill

Details 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.	
NIW - FDR Road in Thakurganj					
18 labour Road to Shesabadi					
• • • Tola cuttu Poltuwa Block.					

Agry Dept-

Date Entd. 05-01-2021

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PAGE

(1) Piling cuttu 62m x 25m

etua bantua Pallej deck

$$- 135 \text{ m} \times 1.25 = 168.75 \text{ m}^3$$

$$- 10 \text{ m} \times 1.10 = 11.00 \text{ m}^3$$

$$\underline{179.75 \text{ m}^3}$$

(2) Piles fully 1dm 62m x 6

95mm dia bantua Rung deck

$$- 6 \times 3 \times 30.00 = 540.00 \text{ m}^3$$

$$- 6 \times 20.00 = 120.00 \text{ m}^3$$

$$- 3 \times 25.00 = 75.00 \text{ m}^3$$

$$\underline{735.00 \text{ m}^3}$$

(3) Piling head Sui hills other

Pallej Ballej deck

$$- 1 \times 28.55 \times 4.50 \times 1.10 = 141.32 \text{ m}^3$$

$$- 1 \times 28.40 \times 4.30 \times 6.20 = 146.34 \text{ m}^3$$

$$- 1 \times 27.50 \text{ m} \text{ (continuation)} = ?$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) putting Banks Baby in law ditch & also					
-	$1 \times 28.55 \times 3.80 \times 0.20 = 21.70 m^3$				
-	$1 \times 28.40 \times 4.20 \times 0.20 = 23.86 m^3$				
-	$1 \times 26.55 \times 3.70 \times 0.80 = 78.59 m^3$				
-	$1 \times 26.22 \times 3.80 \times 0.20 = 19.93 m^3$				
					$144.08 m^3$
					$\text{in } 144.07 m^3$
(5) putting sand hills empty beds with sand deals					
On which no G.P. -					
-	$1 \times 28.55 \times 0.90 \times 1.80 = 38.54 m^3$				
-	$1 \times 28.40 \times 0.40 \times 1.65 = 18.74 m^3$				
-	$1 \times 21.55 \times 6.85 \times 1.30 = 98.74 m^3$				

$$\frac{-1 \times 76.22 \times 0.65 \times 2.15}{123.26 m^3} = 36.6 m^3$$

file 4352-93aw

re 3627 beg

~~6/6/21~~
AE

$$\text{Akm} =$$

Abstract of Cost

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Filling cutts 62m ³ to 75mm on Bunker Piles dealo Oyle sh Nlo (1/P-1) re 179.75 Pm @ 50.20 / Pm — m 9023200					
(2) Filling cutts 62m ³ to 75mm on Bunker Runnes dealo Oyle sh Nlo (2/P-1) re 735.20 Pm @ 28.57 / Pm — 20970200					
(3) Filling cutts 62m ³ to 75mm Bunker Bins Run dealo Oyle sh Nlo (3/P-1) re 6926.05m ³ @ 626.96/m ³ — 267119200					
(4) Filling Bunker Bins in Run dealo dealo Oyle sh Nlo (4/P-2) re 144.08m ³ @ 2145.02/m ³ — m 309033200					
(5) Filling embly bags with lump sand dealo Oyle sh Nlo (5/P-2) re 3627 bags @ 438.14 Pm — 138334200					
Add 12x C.R.S.T + H 8933720					M 744479200
Add 14-Lahore Cost/H 744420					
Add filling bag 14/H 7100 200					
Y.C.B. 6/1/21 AB					M 848360200
					Amur 5/1/21 20

Continuation
EXECUTIVE ENGINEER
RWD, WORKS DIVISION
KISHANGANJ-2