

Salim Lakrimala ke Ghar se Gehrna

Schedule XLV-Form No. 134

FDR 2020

DIVISION

Bangsi

SUB-DIVISION

1232

Measurement Book

This is to Certify that this MB
Contains 150 Computerized printed
Page that has been issued to
Asst. Eng RWD (W) Subdivision
Bayer for the work TO4 PMGSY
Salim Lakriwala ke ghar to Gehua.

[Signature]

22/07/2020

Executive Engineer
Rural Works Department
Works Division, Baisi

Sch. XLV—Form No. 134

_____ DIVISION

_____ SUB-DIVISION

MEASUREMENT BOOK

No. 1232

Name of Officer _____

Date of first entry _____

Date of last entry _____

Name for work—

1

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.	
CH -		FDR			
Name of Work - Toy PMUSY					
Salim Lakri Wale ke Ghar					
Se Grehua					
Agency -					
Authority EE RND Baisi					
Date of Measur -					

① Plv Bruc bats including spreading laying

Compacting with CS

Hammer all Cornll job

as per direction of el

$$1 \times 30.0 \times \frac{1.0 + 3.30}{2} \times$$

$$2.60 + 2.70 + 2.30 + 1.60 = 148.35 \text{ m}^3$$

$$1 \times 30.0 \times \frac{1.0 + 2.35}{2} \times 1.35 = 67.84 \text{ m}^3$$

$$1 \times 20.50 \times \frac{3.0 + 6.73}{2} \times \frac{3.20 + 4.40 + 3.60}{3} = 372.33 \text{ m}^3$$

$$1 \times 78.50 \times \frac{4.93 + 9.21}{2} \times$$

$$1.8 + 2.8 + 2.60 + 2.20 + 2.15 + 2.8 +$$

$$2.20 + 2.20 + 2.40 + 1.3 + 1.11 = 1188.19 \text{ m}^3$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1 x 70.0 x $\frac{1.50 + 3.43}{2}$ x					
2.50 + 1.80 + 1.90 + 1.60		4			332.16 m ³
1 x 120.0 x 3.25 x $\frac{0.40 + 0.30 + 0.50}{3}$ x					156.0 "
1 x 50.0 x $\frac{1.50 + 4.10}{2}$ x					
2.90 + 2.80 + 2.20 + 2.0		4			364.0 "
1 x 90.0 x $\frac{6.0 + 10.30}{2}$ x					
1.30 + 2.50 + 2.10 + 2.40 + 2.30 +					
2.90 + 2.0 + 2.10 + 3.0 + 2.90 +					
2.10 + 2.20 + 2.30 + 1.40 + 1.90 +					
0.50		16			1577.03

1 x 15.0 x $\frac{1.50 + 3.03}{2}$ x					
1.50 + 1.80 + 1.30		3			52.10
1 x 15.0 x 3.0 x $\frac{0.40 + 0.60}{2}$ x					22.50
					24280.50 m ³

② Laps for driving 62 mm dia 25 mm

dia Bamboo Piles - do - do

$$1 \times 17 = 17 \text{ m} = 128 \text{ m}$$

$$128.0 / 0.30 \times 4.0 + 1.0 = 1208.0$$

③ S/F/R of bamboo 62 mm dia 25 mm

do - do

$$8 \times 120 = 800 \text{ mts}$$

④ S/F/R in Paddy plot bamboo

do - do

$$128.0 \times 1.5 = 192.0 \text{ m}^2$$

26/11/20

AE

26/11/20

Continuation

26/11/2020
E.E.

JM

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	ABSTRACT OF COST				
① PIV Bure bats including spreading laying compacting with c f Hammered Coed/di. as per specification and direction of el					
Vide Pore No ②	4280	50	m ³		
	@ R.	1312.32	/m ³		R. 7351202 = w
② Lab for driving 62 mm to 25 mm dia bamboo Piles —					
— do — do —					

Vide Pore No ② 1308.0 m

@ 26.35/m — R. 45006 = w

③ S/F/F of bamboo 62 mm to 25 mm dia runners — do — do —

Vide Pore No ② - 800.0 m

@ 4.59/m — R. 3672 = w

④ S/F/F in Porches, plot bamboo — do — do —

Vide Pore No ② - 192.0 m²@ R. 221.69/m² — R 42564 = w

Ce. R. 7442444 = w

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Continuation

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Continuation