

62

To to Nashia

**Schedule XLV-Form No. 134**

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**DIVISION**

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**SUB-DIVISION**

M.B.NO-04

**MEASUREMENT BOOK**

1st Plan AC. no. 11

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 - L053 - To do marking.					
(VR 8).					

Agency - Departmental.

Authority - E.E. R.W.D. Works Div.	
To be measured.	

Date -

① Area of small rooms

and obtained from

several beds or walls

Ans - 8.

$$2 \times 2.10 \times 1.50 \text{ m}^2 = 3.50 \text{ m}^2 = 22.05 \text{ m}^2$$

$$1 \times 5.10 \times (1.0 + 2.5) / 2 \times 4.50 \text{ m}^2 = 40.16 \text{ m}^2$$

$$1 \times 3.10 \times (3.5 + 1.0) / 2 \times 4.25 \text{ m}^2 = 29.64 \text{ m}^2$$

$$3.50 \times (3.50 + 1.0) / 2 \times 5.00 \text{ m}^2 = 39.38 \text{ m}^2$$

$$3.50 \times (5.0 + 1.0) / 2 \times 5.25 \text{ m}^2 = 45.94 \text{ m}^2$$

$$\text{Total area} = 131.23 \text{ m}^2$$

② Room dimensions

6.2 m to 7.5 mm & 5 cm bays

piles - central cabinet job - 2

central to - 12.5,

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$2 \times 22 \text{ m} \times 9.0 \text{ m} = 396 \text{ m}^2$

(3) Proc. labours for cutting earth

62 m<sup>2</sup> to 7 m<sup>2</sup> of Bamboos.

runners - small 1 lot.

$2 \times 15 \text{ m} \times 6.0 \text{ m} = 180 \text{ m}^2$

(4) Proc. of F (P) of earth

with filled in hollow

smooth all over,

$1 \times 5.50 \times 2.5 \times 4.50 \text{ m}^3 = 61.88 \text{ m}^3$

$1 \times 3.50 \times 2.50 \times 4.50 = 39.38 \text{ m}^3$

$1 \times 5.0 \times 1.5 + 2.5 / 2 \times 4.50 = 45.00 \text{ m}^3$

Total vol =  $146.25 \text{ m}^3$

Total no of c. bags % =

$146.25 \times 35.315 / 100$

or  $\sqrt{15150} \text{ no.}$

net vol =  $51.65 \text{ m}^3$ .

(5) Proc. s/ dry brickbake.

with carden girth

all lot.

$1 \times 6.10 \times 4.50 \times 0.15 \text{ m} = 4.118 \text{ m}^3$

$1 \times 3.10 \times 5.10 \times 0.25 \text{ m} = 39.65 \text{ m}^3$

Total vol =  $43.768 \text{ m}^3$

Volume =  $43.768 \text{ m}^3$

(6)

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articulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
v mbd (2)				= 180.00	
Cb. 4. 70/m					
				b. 146.00/-	
				b. 846--	
(2) 9m. s/pf/1rc/εc bags with local sand. 11. estnd rate - (2).					
v mbd (2)				= 51.65 NO.	
Cb. 3/13 = 40%					
				b. 160.80/-	
(5) 9m. s/pf/1rc bags bags outside					
dat date					
v mbd (2)				= 43.75 m <sup>3</sup>	
Cb. 1751 = 13/m <sup>3</sup>					
				b. 76.611=	
(6) 9m. supplied) bamboo. with canopy (wings affidat..					
v mbd (2)				= 96 NO	
Cb. 171 x 40 NO					
				b. 16454=	
				b. 333762=	
Addt- 12% GST. (2)					
				b. 40051=	

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B	f b	3	73 81 3/-	
Add - 01% loss					
	(D)	b	33 38/-		
Actual Area - (D)		385	739=02		
Say b	385	700=02			
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