

Schedule XLV-Form No. 134

Period 1530/2021-2022

F.D.R (3 Comm/1 year)

DIVISION

Area Land Building

Sub-Division

(1) Land Building Land Building
2) Land Building Land Building

MEASUREMENT BOOK

2
195 410 6 242-125

Name fo 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.	
Name of huner —					
Robert Samasthi					
Pur path to mahaveer mandir					
Ke mukat se Basinath pur					
Bholu Ray jola galle					
How & away —					
Andale —					
Dedot entry — 1/10/2021					
Raced entry —					
① labor for Bamboos piles with all costlessies —					
161 Nos x 4m = 644 m ²					
② ps					
2. labor for fitting and fitting split bamboos makes					
cha chani --- -					
75m x 3m (or) = 225 m ²					
3. labor for fitting and fitting 62m to 75m dia Bamboos					
punness in Deekhren -					
75m x 3m = 225 m ²					
4. Supply for Bamboos					
③ vertical 644 m					
horizontal 225 m					
869 m + 6 = 145 m ²					

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Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
				145 M ²	145 M ²
chachani	225 m ²	225			
	$\pi D + 6$		1.413	$= 159.$	
				304 M ²	
Add 5'f. webpage				15 m	
				319 M ²	
				5/10/2021	
				02	
				5/10/21	
				AB	

Record sheet.

~~dated 5/10/2021~~

① framing bricks bats

with all Gable ends -

$$1 \times 30m \times 1.50 + 2.50 \times 2.25 + 2.25'$$

$$2 \quad 2^{(c)} = 150 \text{ cu.m}^3$$

$$1 \times 30m \times 1.50 + 2.50 \times 2.25 + 2.25' = 150 \text{ cu.m}^3$$

$$2 \quad 2 =$$

$$1 \times 18m \times 1.50 + 2.50 \times 2.25 + 2.25' = 150 \text{ cu.m}^3$$

$$2 \quad 2 = 375 \text{ cu.m}^3$$

~~5/10/2021~~~~5/10/21~~

AB