

PT 986263  
M.M.G.S.H  
SC

# Schedule XLV-Form No. 134

Name of Recd. - Normal Mukhya House or  
Bogha Satra.

Block - Division - DIVISION

SUB-DIVISION

M.B.N.C. - 811

**MEASUREMENT BOOK**

Chotrakar - Sri Balaji Traders.  
Ajoy Kumar Chotrakar.

Agreement value \$160,44,341±00

Rate = 0.07% below

→ Sri Balaji Trends

~~NativeWorks~~ - 41 SBD / summary

Situation of Work- 2020-21

**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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road - National Highway.					
House no Bungkisan					
Name of contractor - Sri Balaji & Sons					
Age date 11/10/2011 N.W.S.V - 20-20-22					
Date of Start - 25.11.2011					
Date of Completion - 24.10.2011					
Date of Recd - 18.2.21					
Revd - Received Date					
(i) Diff working Benchwork					
Pillars all for Cough - 1 nos					
(ii) 9 Nos Pillars all					
for Cough - 2 Nos					
② P.C. and grating					
or per day & day					
the 5/2					
$2 \times 630.0 \times 2.50 = 4410.0 \text{ m}^2$					
= 0.44 Hac					
P.T.O					

200 X cm water. 21'6

Name of works - Nirman ~~1st~~ <sup>2nd</sup> X

Musly, House to bagga ~~1st~~ <sup>2nd</sup> X

Name of App - Cm. baile ~~1st~~ <sup>2nd</sup> X

Date of ente - 27/12/23

(1) number of Rent art - 0.0

do - do in all category

$$4 \times 30 \times 1.0 \times 0.30 = 36$$

$$1 \times 30 \times 1.0 \times 0.30 = \frac{9}{45}$$

$$\text{Total} = 38.27 \text{ m}^3$$

$$C\$/ \text{ cu m} = 414.08 \rightarrow 15464$$

(2) number of scholars

do  $\rightarrow$  20  $\rightarrow$  50

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	5 x	2.0 x	1.10	= 1.50	
	2 x	1.6 x	1.52	= 6.0	
	1 x	3 - x 1.10	= 2 m <sup>2</sup>		
				- 2.13 M	
	Width	= 2.12.63			
	Ords	60 28m <sup>2</sup>	→	12817	
③	Monsoon of 0.8 Wind				
	Area - do	→ 108 -			
	+ M 02 10.66.58	→ 10.66			
④	Monsoon return of Pot				
	House filled with 35 mm				
	Prmax capacity needed				
	4 x 5 x 1.5 = 30m <sup>2</sup>				
	Width	= 2.0.53			
	Ords 25.1.13 N2	→ 7416			
	7 - 36468 = 00				
	Ans				
	Area } 12 x 1.65 + 10.66				
	= 13 1/2 A) 474				
	RJ	3691372			
	Ans 0.07 x 1.65	26 = 00			
	RJ	36911 = 00			
	13 1/2				
	27.12.2023	27.12.2023			
	A/B	3 fm -			