

Ministry

Read Name - N H I O G Pandit Tala Sudharaka Sampse  
Schedule XLV Form No. 134.  
Tammua Taer Hotchue to Muslim Tala Tak.

DIVISION

Pisosa.

SUB-DIVISION

M.R. NO - 911

# Measurement Book

Vishay Kumar Pethwari.

NH 106 Panday Tala Sardar  
The House of Tamzin Tala 1101  
To Muslim Tala Fay.  
Name of Work-

Name of Work-

### **Situation of Work-**

**Agency by which work is executed—**

Date of Measurement-

**No. and date of agreement**

7.364 D Premium Setting Out Plan

### Aspects of Computer

$$= - + \rightarrow 8 \text{ Nuc}$$

(2) Prasat site (M) Rovet

I used the following computer

$$2 \times 55 \times 30 \times 3.50 = 11550$$

$$2 \times 20 \times 3 = 140$$

51169044

0.17 He I

## ③ Virginia Cabin Works

Completion Date - 10

Mr. Amy Lamont 54

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
A. Horizontal m		0.61			
① Previous 12 months marks					
do - do in all Compt.					
8 Nos. 3Rs	4292.19				8586 =
6 Nos. 2Rs	1772.71				11836 =
② Previous 12 months Surveying Ruler					
1m = do - do - do - 40					
$a_2 = 1.17 \text{ or } 5$	5276.672				61941 =

③ Previous Box cutting					
do - do in all Compt.					
$a_3 = 227.18 \text{ m}^3$					

2Rs	75.57 m <sup>3</sup>				17158 =

④ Previous Cut in use					
Round -about do -					
do - do in all Compt.					
$a_4 = 1181.13 \text{ or } 190.04$					234437 =
$a_4 = 3850.72 \text{ or } 143.05$					550742

⑤ Previous - 0.5.13 do - do					
in all Compt. 305					
$a_5 = 667.25 \text{ m}^3$					
$a_5 = 3167.93 \text{ m}^3$					2113009

⑥ Previous 13 m 11 do -					
do - do in all Compt.					
$\approx 1 \text{ m}^3 = 331.87 \text{ m}^3$					
$a_6 = 356.35 \text{ m}^3$					1181905

$\overline{R_1 4179644 = 00}$   
Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		13. P.	25	- 61 = 36.44	= a
A da	12	1. 95			Q) 501557 = a
A da	1	x L <sub>2</sub>			Q) 41776 = a
				R) 84-39-53 = a	
Less 13.88	16			Rs 64 754 1739 = a	
				Rs 4722997	
				(-) 655 551 = a	
				Rs 40 67 446 =	
				B) 1.23	
				513 123	
				15	
				one	
				CR	
				<del>1000</del>	
				G.S. 201 1000	