

Chhatrapur Bus Stand Se paschim Bakho-tali Hote-chue Geognadi  
to Marchaya Nadi Hote huse Harilal patti STI tak

# Schedule XLV-Form No. 134

Tiruvaranagam

DIVISION

Chhatrapur

SUB-DIVISION

MBAO- 363

**MEASUREMENT BOOK**

1.

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).

① Fixing Sweet Some

ostend from bed venus

also - also remain longer

$$\cancel{1 \times 18 M^{5^b}} \quad \cancel{(7.5 + 7.5 + 7.5)} \quad \cancel{5.40(58+2-95)}$$

$$= \underline{696.70M}$$

② ~~19-711~~ ~~19-711~~ ~~19-711~~  
Futura ec bags do not

$\alpha_0 = \alpha_0$  min am (cont)

$$9 \times 18.50 \times (11.5 + 2.86 + 1.5) = \underline{\underline{111.6 + 49.5 + 39.1}} \quad 3$$

491.67

$$\cancel{d + 1112 \times 0.995} - 499 = 111 \times 0.31 =$$

14461

## **Continuation**

$$\frac{420.11}{0.034} = 124461 \approx 125$$

2  
**Sch.XLV-Form No. 134**

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
② P. r. m. a. s. y (play) For Bins					
bats also donation					
$18.50 (6 + 6.5 + 6.25) \times (1.0 + 1.5 + 0.75)$	3			3	
					= 125.22
$18.50 + (6.5 + 8.25 + 6.25) \times (1.0 + 1.5 + 0.81)$	3			3	
					= 144.52
					159.64
③ Supply and Crating It p 1020					
midn also note					

$$2 \times 3 \times 2.5 = 15\text{m}^3 \text{ after}$$

## **Continuation**

Sch.XLV-Form No. 134

3

Particulars	Details of actual measure				Contents of area
	No.	L.	B.	D.	
					1335.00
					19/3/24
(1) Primary supply for 2000					
					Scand - do - do 20 mtr
					837
					616.20 m <sup>2</sup> 220 521.30 m <sup>2</sup> → 313189
(2) Primary EC bays - 200					
					do - do 20 mtr const
					1596.62 m <sup>2</sup> 35.41 m → 51206 m <sup>2</sup>
(3) Primary Bunks, boats do					
					do - do → do
					269.20 m <sup>2</sup>
					109.814.00 → 870243
(4) Primary 100 mtr					
					Up 40 - do mtr
					15 m 22 6612.70 → 991970
					1544688
					429 (Up 40 m) 18% = 278043
					Up - Up mtr 15447
					8 fm 53439

Continuation

$$R_2 = 1891617 = \bar{w}$$

P TO

Sch.XLV-Form No. 134

## **Continuation**