

W/o f work: - construction of masonry road from Bora Pmsy road to
Muzlann Tola, in sand block. Mmcsy (or E)

Schedule XLV-Form No. 134

Sub-Division Division

Sub-Division Division

~~Sub-Division~~

MEASUREMENT BOOK

No 2234

Eng. Asst. Shusmita Jha

J. L. Yeak, Malabarita Bill.

42

Sob. XLV Form No. 134

① Federation of Faculty Deputies

~~will give you~~

$$2 \times 11.00 \times 0.65 \times 0.300 = 4.28 m^3$$

$$2 \times 9.85 \times 0.78 \times 0.306 = 4.43 \text{ m}^3$$

$$1 \times 13.0 \times 0.85 \times 0.3 \text{ m} = 3.32 \text{ m}^3$$

$$2 \times 10.50 \times 0.75 \times 0.38 = 4.93 \text{ m}^2$$

~~2x~~ 7.50x 0: 85 x 0.200 = 3.834⁹

$$2 \times 8.50 \times 0.95 \times 0.300 = 4.85 \text{ m}^3$$

~~2x~~ 13.00 x 1.00 x 0.30 = ~~7.80~~ .80

$$2x \times 10.50 \times 0.95 \times 0.30 = 599.5$$

$$1x 13.0w + 1.0w + 0.3w = 2.9pw^3$$

$$1x \quad 11.50 \times 1.05 \times 0.340 = 3.63 \text{ m}^3$$

$$2 \times 13.0 \times 1.05 \times 0.340 = 8.19 \text{ m}^3$$

$$2 \times 13000 \times 0.65 \times 0.3w = 5.07 \text{ m}^3$$

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
① white washings of painted walls					
C.P.					
2.10 m ²					
Per sq.m. 12.11.21 12 12					
12.11.21					
Alashed off C.R.					
② Restoration of Fair coats					
Per sq.m. 8.11.21					
adjustable gauge no. (43) in TMB					
@ 380.56/m ²	63.82 m ²	Rs	24098.00		
③ Making up Beams / Shuttering					
Shuttering 1.05 m ²					
58.37/m ²	163.71 m ²	Rs	9550.00		
④ Maint. of HP cement dry rate Page no. (43) in TMB					
@ 221117/m ²	0.16	Rs	1117.00		
⑤ Maint. of Road Signs					
dry rate Page no. (43) in TMB					
@ 1044.57/km	0.130 km	Rs	140.00		
⑥ Maint. of 20 m stn					
dry rate Page no. (43) in TMB					
@ 65.44/km	0.100 km	Rs	102.00		
⑦ white washings of painted walls					
dry rate Page no. (43) in TMB					
@ 10.15/m ²	21.00 m ²	Rs	213.00		
		Rs	35363.00		

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
				372 ft	35,363 m ²
(2) Making up Bottom chamber					
String across site					
By 2nd page no					
(3) maintenance of pot holes					
MCC using bitumen binder					
13.2 mm to 0.09 mm					
By 2nd page no. (3) in m ²					
@ 305.13 m ² /L	3.93 m ²	ft	4250 m ²		
		ft	39613.30		
<i>J.S.</i> Standard 12/11/21					

Material StatementD/W - 6.8-32 m³

R.S-I - 0.005 NT

S-90 - 0.030 NT

Stone chard aggregate - 0.38 m³*J.S.*
~~Standard~~
12/11/21