

**Schedule X
Form No. 134**

DIVISION

Domestic

SUB-DIVISION

Bath

Measurement Book

M.S. 858

Plaster class No. 618 - 450000

3rd on A/c Bell

13

Sch. XLV-Form No. 134

Received money in account

① Phrasal verbs with verb +介词

$$30 \text{ m} \times 3.75 \text{ m} \times 0.075 = 8.43 \text{ m}^3$$

$$1x \ 21\text{-}N \ x \ 9.75 \times 0.675 = 5.90 \text{ m}^3$$

$$fx \cdot y \cdot N = x(3.75 + 3.85) \times 0.075 = 1.4 \text{ m}^3$$

$$2 \times 30.0 \text{ m} \times 3.75 \times 0.675 = 84.3 \text{ m}^2$$

$$1 \times 28 \text{ m} \times 3.75 \times 0.075 = 7.31 \text{ m}^3$$

In Widening Existing Pcs

$$2 \times 3 \times 70 \text{ in} \times 0.775 \times 0.08 \times 0.675 = 5.062 \text{ cu ft}$$

$$2 \times 1 \times 30 \times 0.375 \times 0.075 = 1.68 \text{ m}^3$$

$$2 \times 1 \text{ m}^2 \times 0.775 \times 0.875 = 1.12 \text{ m}^3$$

$$\text{Area} = 39.072 \text{ m}^2$$

Table 1. Summary of the results of the study.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) P/V S. Fining 600 mm equilateral					
→ triangle traffic sign - dw					
(2) P/V S. Fining 600 mm side circular					
traffic sign - dw - dw					
(3) P/V S. Fining 600 mm x 450 mm					
rectangle traffic sign					
(4) P/V S. Fining 600 mm x 450 mm					
rectangle traffic sign					
(5) P/V S. Fining MMHDY sign					
Board - dw - dw					
(6) P/V S. Fining 10m w/w					
boundary pillar - dw - dw					
(7) Road marking with hot tarmac					
thermo plastic compound - dw - dw					
$2 \times 2 \times 30.00 \times 0.100 = 12.0 \text{ m}^2$					
$2 \times 2 \times 30.00 \times 0.100 = 18.0 \text{ m}^2$					
$2 \times 5 \times 30.00 \times 0.100 = 30.0 \text{ m}^2$					
$2 \times 5 \times 30.00 \times 0.100 = 30.0 \text{ m}^2$					
$2 \times 1 \times 11.00 \times 0.100 = 2.20 \text{ m}^2$					
$2 \times 6 \times 30.00 \times 0.100 = 36.0 \text{ m}^2$					
$2 \times 1 \times 6.00 \times 0.100 = 1.20 \text{ m}^2$					
$2 \times 7 \times 30.00 \times 0.100 = 42.0 \text{ m}^2$					
$2 \times 1 \times 14.00 \times 0.100 = 2.80 \text{ m}^2$					
Total A/H = 174.20 m^2					
$WWT + A/H = 172.00 \text{ m}^2$					

Continuation

10/03/22
AC

10/03/22
AC

ABSTRACT OF COST

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
16/16 P/V s fixing Government Park	B.P	—	—	—	5136833=0
Circular traffic sign	vide TMD	—	—	—	
Ø 4'-4. W nos page -22	—	—	—	—	
@ 4664.583/m²	H-	18658=0			
17/17 P/V s fixing Goox 450 mm	—	—	—	—	
rectangular traffic sign	vide TMD	—	—	—	
Ø 4'-4. W nos page -22	—	—	—	—	
@ 4560.964/m²	H-	18244=0			
18/18 P/W s fixing boundary	Pull up —	—	—	—	
Ø 4'-10. W nos page -22	vide TMD	—	—	—	
@ 527.45/m²	H-	5275=0			
19/19 Panel marking with list	—	—	—	—	
Applied through plate —	—	—	—	—	
Ø 4'-172.00 m²	vide TMD	—	—	—	
page -23	—	—	—	—	
@ 721.750/m²	H-	124175=0			
Total	H-	5303185=0			
Less 02.79% below G	H-	147959=0			
	H-	155226=0			
Add 12% @ 12%	H-	618627=0			
Add @ 1.1. 1-CM	H-	51552=0			
Add S. Fee	H-	49507=0			
	H-	5874912=0			
Total	H-	5874912=0			
Less previous payment @ H-3753852=0					
(1034722 + 26919530) vide					
TMD part -23					
payable amount H-2128060=0					

G.R.P.
21/12/2022
Amount
Recd 12/12/2022
A/C. 3.12.22
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