

Name to work—
City—

Situation of work— Agency by agent

Agency by which work is executed—
Date of measurement

Part C. Measurement—
No. and date of agree-

These four lines should be

Particulars	Details of actual measurement	Contents of
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ANSWER

de alf C1 sv.

$$\cancel{7} \times \cancel{30} \times \cancel{2.0} =$$

$$1 \times 10 \times 2 = 20$$

$$440 \times 1.52 = 668$$

100-132 -668-6

out to 3500

number runner up

$$220 \times 3 = 660$$

$$\begin{array}{r} 220 \times 3 \\ \hline - 300 \times 0.5 \end{array}$$

$$251 \times 3 = 1053.0$$

$$\begin{array}{r} 341 \\ \times 3 \\ \hline 677,00 \end{array}$$

Continuation - 1730

• 100 •

8.2.2

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
dt.	15.2.21				
① p1v Binner bat fallen					
di do all cy m					
	$1 \times 30 \times 1.2 \times 1.2 =$	43.20 ^m			
Cutter	$1 \times 30 \times 1.2 \times 1.2 =$	43.20 ^m			
	$2 \times 25 \times 1.0 \times 1.0 =$	50.0 ^m			
	$3 \times 30 \times 1.0 \times 1.10 =$	99.0 ^m			
	$1 \times 15 \times 1.0 \times 0.90 =$	13.5 ^m			
		248.9 ^m			
dt.	15.2.21				

dt.	22.2.21				
① p1v Gash with stones					
di do all cab 20					
	$2 \times 30 \times 1.2 \times$				
dt.	22.2.21				
① p1v Sand bag full.					
di do all cy m					
	$2 \times 30 \times 1.2 \times 0.50 =$	36.0 ^m			
	$2 \times 30 \times 1.2 \times 0.50 =$	36.0 ^m			
	$2 \times 25 \times 1.3 \times 0.60 =$	39.0 ^m			
	$1 \times 30 \times 1.0 \times 0.50 =$	15.0 ^m			
	$1 \times 15 \times 1.0 \times 0.40 =$	6.0 ^m			
		132.0 ^m			

Continuation

Conversion - 4660.92 cu ft
 Net. by $21.2 \text{ cu ft/bag} = 3884.0 \text{ bags}$

22.2.21

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST</u>					
(1) PV Bamboo blinds ab					
TMN Rs 1					
351.0 m of 28.40/m - 9968/-					
(2) PV Bamboo runner ab ab self ab					
TMN Rs 1					
677.0 m of 4.96/m - 3358/-					
(3) Supply ab Bamboo ab ab self					
TMN Rs 1					
1730.0 m of 8.0/m of 13840.0					
(4) PV Brown bats blinds ab ab self cu.					
TMN Rs 2					
248.9 m ² at 1680.02/m 418157/-					
(5) PV Sand bag fill.					
ab ab self					
TMN Rs 2					
3884.0 @ 29.14/bag - 113180/-					
					558503/-
Add. Cost - 124. -					67020/-
Loc. Cost 14. -					5585/-
					631108/-

Continuation

28.2.21

25/02/4
AE

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