

Name to work—
Situation—

**Situation of work—
Agency by which**

Agency by which work is executed—
Date of measurement

Date & Measurement—
No. and date of agreement

These four lines should be

(The lines should be repeated at the commencement of the measurements relating to each work.)

10 of 10

de all G1 sv.

$$7 \times 30 \times 2.0 =$$

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

$$440 \times 1.52 = 668$$

300-1145-7512

Out 10 35 F.O

umber runner
et al.

$$220 \times 3 = 660$$

$$h = 30 \times 0.5$$

$$251 \times 3 = 1053.0$$

341 X 5 = 677.0

Continuation - 1730

~~8.2.2~~

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
dt.	15.2.21				
① p/v Bmgi bat fallen					
di db all cy m					
1X 30 X 1.2 X 1.2 = 43.20^m					
Chokw 1X 30 X 1.2 X 1.2 = 43.20^m					
2X 25 X 1.0 X 1.0 = 50.0^m					
3X 30 X 1.0 X 1.0 = 99.0^m					
1X 15 X 1.0 X 0.90 = 13.5^m					
					248.9 ^m
Offis					
15.2.21					

dt.	22.2.21				
① p/v Gsgr with gms grs					
di db all tsb x					
2X 30 X 1.2 X 1.2 X 0.50 = 36.0^m					
dt.	22.2.21				
① p/v Sand bay fallen.					
di db all cy m					
2X 30 X 1.2 X 0.50 = 36.0^m					
2X 25 X 1.3 X 0.60 = 39.0^m					
1X 30 X 1.0 X 0.50 = 15.0^m					
1X 15 X 1.0 X 0.40 = 6.0^m					
					132.0 ^m

Continuation

Conv. in acft - 4660.92 cu ft

Nett. bay @ 1.2 cu ft/bq = 3884.0 bqs

22.2.21

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

Continuation

28-2-21

25/02/4
AE

N