

dst on A/c Bill

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.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work—	Restoration of				
Post office Domanmandal house					
To Baiju mandal house.					
Agency:—Dept.					
Authority:—E.E R.M.D Jorhugani					
Chargeable Head—2245-F.D.R					
Date of entry:—					
work done:—					
① Preparing silling and local band					
—old —all job up —					
12.0 X (8.0 + 7.0 + 6.0) / 2 X (5.0 + 6.5 + 5.5) / 3 = 176 = 40					
② P/R Labour for cutting 62 mm to					
75 mm dia bamboo slips—do—all—					
2 X 12.0 X 3.0 X 5.0 = 360 = 40					
③ P/R Labour for fitting & fixing					
62 mm to 75 mm dia bamboo synnes					
—do —all job up —					
2 X 12.0 X 3.0 = 72 = 40					
④ Supplying of E.C Bag, lillary					
at local band, stitching and					
plaiting in position—do—all job—					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2x	12.0	$(1.6+1.5)/2 \times (5.0+6.5) \times 0.5$			$210.80$
Total No. of C.B.M.		$= 304$			$.93 \times 304 = 799.47$
Say no of Bag					$799.47$

## (5) Supply and carriage of brick

bricks — do — all job lwp —

$$1.0 \times 12.0 \times 5.50 \times 0.20 = 13.20 \text{ m}^3$$

~~2~~~~Brick 120  
15.5~~

Cutting — 2

~~0~~

## (1) P/V filling out local sand

do — all job lwp —

$$1 \times 15.0 \times (8.0+7.0+6.0)/3 \times$$

$$(4.5+6.5+4.5)/2 = 542.50$$

$$1 \times 5.0 \times (6.0+5.0)/2 \times (2.5+1.5+0.5)/3 = 41.25$$

$$\text{Total} = 583.75$$

## (2) P/V Labour for cutting

62 mm to 75 mm dia bamboo

piles — do — all job lwp —

$$2 \times 20.0 \times 3.0 \times 2.0 = 240 \text{ m}$$

## (3) P/V labour for filling &amp;

fixing 62 mm to 75 mm dia

bamboo runners — do — all job

$$2 \times 20.0 \times 3.0 = 120 \text{ m}$$

Continuation

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

(4) Supplying of E.C bag, filling of local sand, stitching and laying in position—do all up					
$2 \times 20.00 \times (0.6 + 1.5) / 2 \times (4.5 + 6.5 + 9.0) / 3 = 310.00$					
Total No. of E.C bags = $304.83 \times 353.5 = 10947.65$					
lay Nos. of bags = $10948 = 0$					
(5) P/r Supply and carriage of brick bags—do—all job up					
$1 \times 20.00 \times 5.0 \times 0.20 = 20.00$					
(6) P/r supply, laying and carriage of hume tube (100 mm dia H.P.C.—do—all job up					
$2 \times 3.0 \times 2.50 = 15.00$					

cutting — 3

(1) P/r filling of local sand do—all job up				
$1 \times 63.00 \times (8.0 + 7.0 + 6.0) / 3 \times (2.8 + 4.5 + 2.5) / 3 = 1440.60$				

(2) P/r labour for cutting 62 mm to 75 mm dia bamboo piles— do—all job up				
$2 \times 63.0 \times 3.0 \times 2.0 = 756 = 0$				

(3) Labour for filling & fixing 62 mm to 75 mm dia bamboo scaffolding—do—all job up				
$2 \times 63.0 \times 3.0 = 378 = 0$				

Continuation

Sch. XLV—Form No. 134

## ***Continuation***

## Abstract of lost

5

Sch. XL-V—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) p/r filling of local sand					
do all job up					
$476 = 00 \text{ m}^3$ P-1 Item 1					
$583 = 75 \text{ m}^3$ P-2 Item 1					
$1490 = 60 \text{ m}^3$ P-3 Item 1					
$2500 = 35 \text{ m}^3$ $627.77 / \text{m}^3 = 1569645 = 00$					
(2) p/r Labour for cutting 62 mm					
to 75 mm dia bamboo tiles do-area					
$960 = 00 \text{ m}$ P-1 Item 2					
$240 = 00 \text{ m}$ P-2 Item 2					
$756 = 00 \text{ m}$ P-3 Item 3					
$1356 = 00 \text{ m}$ $75 = 86 / \text{m} = 102866 = 00$					
(3) p/r 62 mm to 75 mm dia bamboo					
runners do all job up					
$72 = 00 \text{ m}$ P-1 Item 3					
$120 = 00 \text{ m}$ P-2 Item 3					
$378 = 00 \text{ m}$ P-3 Item 3					
$570 = 00 \text{ m}$ $40 = 06 / \text{m} = 22834 = 00$					
(4) p/r Supply of EC Bag,					
filling of local sand do-area					
$744 = 00 \text{ m}$ P-2 Item 4					
$10948 = 00 \text{ m}$ P-3 Item 4					
$22530 = 00 \text{ m}$ P-4 Item 4					
$40922 = 00 \text{ m}$ $37 = 35 / \text{m} = 1528437 = 00$					

### **Continuation**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Supply and carriage of Brick bats	do	all day	all day	4 h	
13.20 m <sup>3</sup> Oty	P-(2)	l/m	(5)		
20.00 m <sup>3</sup> Oty	P-(5)	l/m	(5)		
63.10 m <sup>3</sup> Oty	P-(4)	l/m	(5)		
96.20 m <sup>3</sup> Oty	(2)	18.70	43/m <sup>3</sup>	= 179935/-	

(6) Supply, laying and carriage of H.P. 1000 mm dia door					
15.00 m P-(3)	l/m	(1)			
20.00 m P-(4)	l/m	(1)			
35.00 m (2) 53.82.71 /m				188395/-	

				3592112/-
Add	12y. GST	+	431053/-	= 0
				4023165/-

Amount — 4023165/-

~~Amount 15/11/2020~~ ~~15/11/2020~~

Continuation