

# Estimate After Tally

Name of work—  
 Details of work—  
 Agency by which work is estimated—  
 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— Partitioning of road from mill hawk to P.T. Makers Agency— N.D.A.					
Authority— E.E.S.W.D. Government					
Chargeman Head— 2205-E.D.R.					
Date of estimate—					
Correct column—					
① Providing filling of Jocal sand					
sand — do — do —					
30.00 X $\frac{5+4+3}{2} \times \frac{12+21+21}{3} = 1620$					
$30.00 \times \frac{5+4+3}{2} \times \frac{12+21+21}{3} = 24500$					
$24500 \times 707.33 = 1707.33$					
② Providing Labour for cutting 62MM to 35MM dia bamboo— do					
2.00 X 50.00 X 3.00 X 2.00 = 600M					
③ Providing labour for filling					
Fixing 62MM to 35MM dia bamboo					
2.00 X 50.00 X 3.00 — = 300M					
④ Supplying of Bar bags. Filling					
do Jocal sand — do — do —					
2.00 X 50.00 X $\frac{10+12}{2} \times \frac{12+20+12}{3} = 141.33$					
⑤ Supply and carriage of bricks bats					
— do — do —					
60.00 X 3.75 X 0.20 — 45m <sup>3</sup>					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(6) supply, laying and carriage at 1000 MM dia H.P.— do — do —					
$2.00 \times 2.50 = 5.00 \text{ M}$					
<u>cutting—2.</u>					
(1) Providing filling car load sand — do — do —					
$45.00 \times \frac{6.0+5.0+1.5}{3} \times \frac{2.5+3.8+2.5}{3} = 682.00$					
$25.00 \times \frac{5.5+4.5}{2} \times \frac{1.2+2.5+1.2}{3} = 204.17$					
					886.17
(2) Providing labour for cutting 62 MM to 75 MM dia bamboo pile					
$45.00 \times 3.00 \times 2.00 = 540 = 00$					
$25.00 \times 3.00 \times 2.00 = 150 = 00$					
					690 = 00
(3) Providing labour for filling & fixing 62 MM to 75MM dia do —					
$2.00 \times 15.00 \times 3.00 = 270 = 00$					
$1.00 \times 25.00 \times 3.00 = 75 = 00$					
					345.00
(4) supplying of E bags, filling ab. Jocel sand — do — do —					
$2.00 \times 45.00 \times \frac{1.0+1.2}{2} \times \frac{2.5+3.8+2.5}{3} = 290.40$					
(5) supply and carriage ab. bricks					
<u>bricks — do — do —</u>					
$1.00 \times 5.5.00 \times 4.50 \times 0.20 = 49.50 \text{ m}^3$					

Continuation

Sch. XLV—Form No. 134

## Abstract cost

① Providing filling of local

send → do → do

707.33 Page-② Q-①

886.17 Page-2 S.-1

1593.50

$$Q = 627.74 \text{ m}^3 \quad g_{\text{eff}} = 999724 = 0.6$$

② providing labour for cutting 62 MN

to 75mm dia bamboo pile

GOOM Page:-① ©.②

690M Page 2

129 DM

€ 75.86 | m - 97859.40

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***Continuation***

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(3) providing for fitting & fixing 62MM dia 35MM dia bamboo — do —					
300M Page - (1) Q - (3)					
345M Page - (2) Q - (3)					
645 M					
₹ 40.06/m — — — 25838.70					
(4) Supplying & Filling of local sand — do — do —					
5697.19 Nos Page - (1) Q - (4)					
10255.48 Nos Page - (2) Q - (4)					
15952.97 Nos					
₹ 37.35 / each — — — 59584.92					
(5) Supply and carriage of bricks bats — do — do —					
45m <sup>3</sup> Page - (1) Q - (5)					
49.50m <sup>3</sup> Page - (2) Q - (5)					
94.50 m <sup>3</sup>					
₹ 1870.43 m <sup>3</sup> — — — 176755.63					
(6) Supply, laying and carriage of 1000MM dia HD — do — do —					
5.0M Page - (1) Q - (6)					
5.0M Page - (2) Q - (6)					
10M					
₹ 5382.71/M — — — 53827.00					
					1949846.00

Add'l 12% Continuation 234051

15/11/2020  
A/C  
2183897.00