

1st ONA/C BILL

Name to 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 Road					
from Khaske to hannon tola					
Agency: departmental					
Authority: CE RWD forbesganj					
CH: 2245 FDR/2020					
Date of Entry					
work done					
1st cutting					
(1/4) Providing and filling Local Sand					
— do — all comp					

$$\frac{1 \times 16 \times (7+8+9)}{3} \times \frac{(2.5+2.0+1.6)}{3} = 260.27$$

$$\frac{1 \times 14 \times (7+6)}{2} \times \frac{(2.5+1.5+0.5)}{3} = 136.50$$

$$396.77$$

(2/2) M&L for cutting 62m to 75m dia bamboo

Piles — do — all comp

$$2 \times 30 \times 3 = 180 \text{ m}$$

(3/2) M&L for filling of 1/2 dia bamboo runner

do — all comp

$$2 \times 30 \times 3 = 180 \text{ m}$$

(4/4) Supply of 60 bag filling of Local sand

— do — all comp

(2/2) 2x30x(1.6+1.5) x (2.5+2+1.6) = 189.72

total work by 28 6678 No's

$$2 \times 30 \times \frac{(1.6+1.5)}{2} \times \frac{(2.5+2+1.6)}{2} = 189.72$$

total work by 28 6678 No's

Continuation

	2nd culty.	
(14)	Supply and filling local sand obtained from the bed do all complete.	
	$1 \times 12 \times (1.5 + 6) \times (2.0 + 2.5 + 1.6) = 191.70 \text{ m}^3$	
	$1 \times 14 \times \left(\frac{6+5}{2}\right) \times (2.5 + 1.5 + 0.5) = 115.50 \text{ m}^3$	
(2 1/2)	M & L for cutting bamboo piles do all complete	$\frac{191.70 + 115.50}{2} = 153.60$
	$2 \times 26.00 \times 3 \times 3 = 468.00 \text{ m}$	
(3/4)	M & L for Attayad fixing bamboo runner do all complete	
	$2 \times 26 \times 3 = 156.00 \text{ m}$	
(1/4)	Supplying EC bag fill local sand do all complete	
	$2 \times 26 \times \frac{1.6 + 1.5}{2} \times \frac{2.5 + 1.5 + 1.2}{3} = 137.71$	

Scanned with CamScanner

3rd Quib's

(14) Supply and filling of local sand
do all complete job.

$$1 \times 2 \times 1 \times \frac{(7.5 + 6)}{2} \times \frac{(3.0 + 2.5 + 1.6)}{2} = 48.28 \text{ m}^3$$

Supply of EC bag filling with local sand
do all complete job.

$$2 \times 2 \times 9 \times \frac{(1.6 + 1.5)}{2} \times \frac{(2.5 + 2.0 + 1.2)}{2} = 170.81$$

Now bag = 603 2.16
bag = 603 2 = 110's

(374) Supply and carrying of brick but do all capr

$$1 \times 2 \times 1 \times 4 \times 50 \times 0.20 = 26.10 \text{ m}^3$$

Continuation

Abstract of Cost

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/1) supply and filling of local sand do — all Compt. jobs.					
396.77 m ³	Page ①			1 hr ①	
307.20 m ³	Page ②			1 hr ①	
463.28 m ³	Page ③			1 hr ①	
1167.25 m ³					
② 627.77				Rs. :-	732764.50
(2/2) M & L for cutting 62mm to 75mm bamboo Piles do all Compt.					
540 m	Page ①			1 hr ②	
468 m	Page ②			1 hr ②	
1008 m					

③ 75.86/m				Rs. :-	76466.88
(3/3) M & L for cutting 62mm to 75mm bamboo runner do all Compt. jobs.					
180 m	Page ①			1 hr ③	
156 m	Page ②			1 hr ③	
336 m					
④ 40.06/m				Rs. :-	13460.16
(4/4) Supply and laying of EC bags do all Compt.					
6678 Nos	Page ①			1 hr ④	
4934 Nos	Page ②			1 hr ④	
6032 Nos	Page ③			1 hr ④	
17644 Nos					
⑤ 37.35				Rs. :-	659003.40

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5/5) supply, laying and carriage of brick					
bat do — all compl.					
22.27 m ² psc (1) 1 m (5)					
23.40 m ² psc (2) 1 L (5)					
26.10 m ² psc (3) 1 L (5)					
76.50 m ²					
Q 1870 .40					R/L 143087.90
					Total = 1624783.00
					Add 2% 6372.11 = 174973.90
					Total = 1819757.00
					1819757.00

Continuation