

1st OWA/C bill

Name fo work— 1

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 Badshahpur to Basantpur

Agency : Departmental

Authority, EE, RWD, Forbesganj

CH : 2245 FOR/2020

Date of entry

work done

(1) Providing ad filling of local sand
order net comp

$$1 \times 7 \times (8.0 + 7.0 + 8.0) \frac{(2+2.5)}{2} = 110.25 \text{ m}^3$$

(2) M & L for cutting 62 to 75 mm dia. bamboo
piles do all Compt.

$$2 \times 7 \times 3 \times 2 = 84.00 \text{ m}$$

(3) M & L for fitting ad fixing bamboo
runner do all Compt.

$$2 \times 7 \times 3 = 42 \text{ m}$$

(4) Supply and filling of EC bags with local
sand do all Compt.

$$2.18 \times (1.6 + 1.5) \times (2.5 + 2 + 1.5) \frac{1}{3} = 47.60$$

No of bags = 1751.62

say \approx 1752 bags

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(55) Supply and carriage of brick bat					
— do —	all comp.				
	$1 \times 7 \times 4.5 \times 0.20 = 6.30 \text{ m}^3$				
(56) Supply, laying and carriage of stone pipe					
1000 mm dia	also all comp.				
	$1 \times 5 \times 2.50 = 12.50 \text{ m}$				
	1000 mm dia	12.50 m			
	2nd cutting				
(57) Providing and filling for local sand					
— do —	all comp.				
	$1 \times 30 \times \frac{(3.0+7.0+5)}{3} \times \frac{(3+2.5+1.5)}{3} = 466.67$				
(58) MFL for cutting 62 m to 75 m dia bamboo pile	do not comp.				
	$2 \times 30 \times 3 \times 2 = 360 = 00 \text{ m}$				
(59) MFL for fitting and fixing bamboo runner					
in posit.	do all comp.				
	$2 \times 30 \times 3 = 180 \text{ m}$				
(60) Supplying of brick bat etc					
sand	do — all comp.				
	$1 \times 30 \times 5.00 \times 0.20 = 30.00 \text{ m}$				
(56) Supply of E.C. bags for filling, local sand					
	$2 \times 30 \times \frac{(1.5+1.5)(2.5+2.0+1.5)}{2} = 186 \text{ m}$				
	$186 \times \$5.31 = \968.57 bags				
	Continuation say = 6569 bags				

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(7) Supply laying and carrying of humus					
PIPE 100 m dia 10 cm all Comp.					
$2 \times 0.1 \times 2.5 = 0.5$					
200 m dia 10 cm all Comp.					
200 m dia 10 cm all Comp.					
Abstract of cost					
(8) Providing and fixing Local sand drain pipe.					
110.25 m ² Drng (1) 1L (1)					
466.67 m ² Drng (2) 1L (1)					
576.92 m^2					
(@) 466.67 m ² 627.77/m ³ Rs - 362173.068					
(9) m.t.l. for cutting 20 to 75 m bamboo Pipe					
do all comp.					
84 m Drng (1) 1L (2)					
360 m Drng (2) 1L (2)					
444.00 m					
(@) 75.86/m Rs :- 33681.84					
(10) m.t.l. for fitting and fixing bamboo					
runner do all comp.					
42 m Drng (1) 1L (2)					
180 m Drng (2) 1L (2)					
222.2 m					
(@) 40.06/m Rs - 8893.32					
(11) Supply and filling of EC bag with					
Local sand					
1752 Nos Drng (1) L (1)					

Continuation

Soh. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
6567 m ²	Pax (2)	24m (5)			
8321 m ²					
@ 37.30/m ²					Rs. 310787.35
(5/5) Supply and carriage of Brick bat do all Compt.					
6.30 m ²	Pax (2)	12m (5)			
30.0 m ²	Pax (2)	14 (5)			
36.30 m ²					Rs. 571806.60
@ 1870.43					Rs. 10718729.05

(6/6) Supply laying and carriage of lime D181000m plan do all Compt.					
12.50 m ²	Pax (2)	14 (5)			
@ 5382.71					Rs. 67283.87
					Rate Rs. 718.04
Add 12% GST 12					102086.16
					Rate Rs. 952804.206
11/11/2020					952804.206
11/11/2020					

Continuation