

1st Ow A/C bill

Name of 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 Ranigunj Forbesganj Road to Lakhimpur.					
Agency:- Departmental					
Authority:- EE, RWD, Forbesganj					
Date:- 22/05 PDR / 2020					
Work done:-					
(1) Supply and filling of local sand					
Obtained from minor - do - all low					
MDP 45x 3x 3 2 3	2.075	3+2 = 5	731.25		
(2) M&L for cutting and filling bamboo					
Piles 62mm to 75mm dia - do - all job.					
2x 45x 3x 3 = 810.00					
(3) M&L for cutting and filling bamboo runner					
do all complete job -					
2x 45x 3 = 270					
(4) Supply of EC bags, filling of local sand					
do - all complet.					
2x 45x 1.6715 x 2.5+4.5+2.5 2 5 = 441.05					
Total no of EC bags = 14521M5.35 = 15600.40					
Cost of bag = 15600					

Continuation

Sch. XLV—Form No. 134

2

(1)	Supply and filling of Local sand obtained from river bed	— do —	all complete
	1x 198 x $\frac{8+8}{2}$ x $\frac{2.0+3.5+2}{3}$	= 3217.50	
(2)	M&L for cutting and erecting 62m to 75m dia bamboo piles	— do —	all complete
	2x 110 x 3 x 3	= 1980.00	
(3)	M&L for cutting and fixing 62m to 75m dia bamboo runner	— do —	all complete
	2x 110 x 3.00	= 660.00	
(4)	Supply of EC bag, filling of Local sand	— do —	all complete
	2x 98 x $\frac{(1.6+1.5)}{2}$ x $\frac{2.5+4.5+2.5}{3}$	= 962.00	
	Total cost of EC Bag = 962.00 x 3 x 3.15 = 31974.20		

Continuation Say = 33974 Nos.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Supply and carriage of brick bat up ⁿ					
8 km — do — all complete					
	1x 198 x 550 x 0.30 = 326.70				
(6) Supply laying and carriage of					
lime pipe becoming due to all S.O.I					
	12 x 2 x 2.5 = 60 Nos				
(7) cutting (3)					
(1) supply and filling of local sand					
obtained from river bed etc all compl					
	1x 40 x $\frac{8+5}{2} \times 2.5 + 1.5 + 2.5 = 83.5$				
	1x 16 x $\frac{6+5}{2} \times 1.6 - 3.5 + 1.6 = 208.27$				
					1031.60 M ³
(2) m ² L for cutting and fixing 62 to 75 mm					
dry bamboo piles — do — all comp.					
	2x 198 x 3 x 3 = 3564.00 M ³				
	2x 16 x 3 x 4 = 384.00 M ³				
					3948.00 M ³
(3) m ² L for cutting and fixing bamboo					
runner — do — all complete					
	2x 198 x 3 = 1188.00 M ³				
	2x 16 x 3 = 96.00 M ³				
	Continuation				1284.00 M ³

Sch. XLV—Form No. 134

4

Continuation

Abstract of Cost

5

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Supplying and filling of local sand					
obtained from river bed	do	do	all comp		
731.25	wide only	Pye(1)	1m(1)		
3217.50	wide only	Pye(2)	2 m(1)		
1031.60	wide	Pye(3)	2 m(1)		
4980.35 m ³					
@ 625.77 /m ³					As L. 312651432
(2) M & L for cutting 6m to 7.5m dia boulders					
piles	do	do	all comp		
810.00	wide only	Pye(1)	2 m(2)		
1980.00	wide only	Pye(2)	2 m(2)		
3748.00	wide only	Pye(3)	2 m(2)		
5738.00 m					
@ 75.86 /m					Rs 1 - 511144.68
(3) M & L for cutting 6m to 7.5m dia					
bamboo runner	do	do	compr		
2170.00 m	wide only	Pye(1)	1 m(3)		
660.00 m	wide only	Pye(2)	2 m(3)		
11284.00 m	wide only	Pye(3)	1 m(3)		
2214.00 m					
@ 16.06/m					Rs 1 - 88692.84
(4) Supply of EC bags filling of local sand					
	do	do	all comp		
15600 bags	wide only	Pye(1)	1 m(4)		
33974 bags	wide only	Pye(2)	2 m(4)		
38120 bags	wide only	Pye(3)	2 m(4)		
87694 bags					
@ 39.55/bag					Rs 1 - 3275370.90

Continuation

Sch. XLV—Form No. 134

Continuation