

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 road					
from PWD Ramgarh to gharughat.					
Agency: Departmental					
Authority: E.C., PWD, Forbesganj					
C.M. No.: 2245/FDR 2020					
Date of Estmt.					
Work done:					
					Cutting 1)
1/4) Provision and filling of local sand					
do do					all complete.
					$1 \times 81 \times \frac{7.5+6+5.5}{2} = 1454.25$
2/2) M & L for cutting and creating					
62mm to 75mm dia bamboo piles					do - all
					$2 \times 54 \times 3 \times 2 = 648.00$
3/2) M & L for cutting and fixing 62mm to 75mm dia bamboo turner					do - all
					$2 \times 54 \times 3 = 324.00$
4/4) supply of EC bag filling of local sand					
do do					all complete
					$2 \times 54 \times \frac{1.0+1.2}{2} \times \frac{2.4+2.0+2.4}{2} = 316.80$
Total No of EC bag =					$316.80 \times 35.55 = 11271.71$
say No of bag =					11288.00

Continuation



Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
(2/2) M & L for <del>cutting and</del> erecting of 6m to 7.5m dia bamboo piles — do — all complete		3 x 24 x 3 x 2			= 432.00
(3/1) M & L for cutting and fixing 6m to 7.5m dia — bamboo runner — do — all complete		3 x 24 x 3			= 216.00
(4/2) Supply of Ec bag filler of local sand — do — all complete		1 x 22 x $\frac{(1+1.2)}{2}$	1.5 x $\frac{(2.5+1.5)}{2}$		= 44.57
		1 x 42 x $\frac{(1+1.2)}{2}$	1.5 x $\frac{(2.5+1.5)}{2}$		= 84.70

		1 x 40 x $\frac{(1+1.2)}{2}$	1.5 x $\frac{(2.5+1.5)}{2}$		= 80.67
		1 x 55 x $\frac{(1+1.2)}{2}$	1.5 x $\frac{(2.5+1.5)}{2}$		= 110.72
				Rate	320.65
				Total No of Ec bags: 320.65 x 3.5	
					= 11323.75
				bag: —	= 11324.15
(5/5) Supply of labor for Piling for back bay — do — all complete		1 x 24 x 1 x 0.20			= 21.60
		1 x 42 x 0.70	0.15		= 5.67
		2 x 24 x 2 x 0.15			= 14.40
		1 x 14 x 0.70	0.15		= 1.87

Continuation

43.56 m<sup>3</sup>

*Handwritten signature and date:*  
 11/5/11/2020  
 3.5

## Abstract of Cost

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1/4) supply and filling of local sand					
do do do do					all complete
1454.13 m <sup>3</sup> vol (sq) pg (1) 11 (1)					
408.10 m <sup>3</sup> vol (sq) pg (2) 14 (1)					
1862.23 m <sup>3</sup>					
@ 627.77/m <sup>3</sup>				Rs.	1169052.12
(2/2) M.L. for cutting and erecting 62mm to 75mm bamboo piles — do — all					
648.0m (sq) vol pg (1) 16 (2)					
432.0m (sq) vol pg (2) 14 (2)					
1080.0 m					
@ 75.86/m			Rs.		81928.80
(3/2) M.L. for cutting and fixing 62mm to 75mm dia bamboo runner — do all work					
324.0m (sq) vol page (1) 14 (3)					
216.0m (sq) vol pg (3) 14 (3)					
540.0m					
@ 40.06/m			Rs.		21632.40
(4/4) supplying of 50 bag dills of local sand — do — all work					
11188 bag (sq) vol pg (1) 14 (4)					
11324 bag (sq) vol pg (2) 14 (4)					
22512 bag					
@ 37.35/bag			Rs.		840823.2

Continuation

