

Name to work—
 Situation of work—
 Agency by which work is executed—
 Date of measurement—

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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 Parwaha to Musahri.					
Agency:- Departmental					
Authority:- E.E. R.W.D. For L.S. Raj					
C.H.L 2245 / P.D.R. (2020)					
Date of Entry L.					
Work done:-					
(1) Provision and filling of local sand					
obtained 1 do all complete					
$1 \times 18.00 \times \frac{7.6}{2} \times \frac{2.0135 \times 2.5}{3} = 208$					
$1 \times 15 \times \frac{6.5}{2} \times \frac{1.5 + 1.5 \times 0.5}{3} = 96.25$					
304.25 m ³					
(2) M & L for cutting 62m to 75m dia					
bamboo piles do complete					
$2 \times 35 \times 3 \times 3 = 630.00$					
(3) M & L for fitting and fixing 62m to 75m dia					
bamboo runners do all cut					
$2 \times 35 \times 3 \times 3 = 630.00$					
210.00 m ³					
(4) supply of EC bag do all comp					
supply of EC bag do all comp					
do all cut					
$2 \times 18 \times \frac{1.6 + 1.5}{2} \times \frac{1.5 + 2.15}{3} = 93.00 \text{ m}^3$					
$2 \times 15 \times \frac{1.6 + 1.5}{2} \times \frac{1.2 + 1.5}{3} = 57.35 \text{ m}^3$					
150.35 m ³					
(5) Provision of EC bag					
$150 \times 35 \times 3 \times 3 = 5309.61 \text{ m}^3$					
5310 m ³					

Continuation

			cutting ⑤	
②	Provelty ad filling of local sand obtained from — do — all Cmptr			
		$2 \times 17 \times \frac{(7+6)}{2}$	$\times \frac{(2+3+1.5)}{3} = 372.0$	
		$2 \times 12.00 \times \frac{(6+5)}{2}$	$\times \frac{(1.5+1.5+0.5)}{3} = 154.00$	
				546.89 m ³
③	M.F.W for cutting ad erecting of 62mm to 75mm dia bamboo pils — do — all Cmptr			
		$2 \times 29.00 \times 1 \times 1$	$= 58.00$	

Scanned with CamScanner

Continuation

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/1 cutting ③					
④ Provision and filling local sand obtained from mixed — do — all comptr					
		$1 \times 10 \times (7+6)$	$\times (2.4+3.5+2.5)$		$= 115.56 \text{ m}^3$
		$1 \times 14 \times (6+5)$	$\times (1.5+1.5+0.5)$		$= 89.82 \text{ m}^3$
				total	205.38 m^3
⑤ M & L for cutting and erecting bamboo piles — do — all comptr					
		$2 \times 24 \times 3 \times 3$			$= 432.00 \text{ m}^3$
⑥ M & L for cutting and fixing bamboo runner — do — all comptr					
		$2 \times 24 \times 3$			$= 144.00$
④/④ supply of Ec bag filling of local sand — do — all comptr					
		$2 \times 24 \times (1.6+1.5)$	$\times (2+3.5+2.5)$		$= 98.40$
No. of bags		98.40×13.5			$= 7006.80$
					bag = 7006 mbs
⑤/⑤ supply and carriage of brick bat upto 8" — do all comptr					
		$1 \times 24 \times 45 \times 0.20$			$= 21.60 \text{ m}^3$

Continuation

Abstract of Cost

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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 comp					
304.25 m		Qty made	Page (1) 1st (1)		
546.87 m		Qty made	Page (2) 2nd (2)		
205.39 m		Qty made	Page (3) 3rd (3)		
(2/2) M.L. for cutting and erecting 62 m x 75 m					
diag bamboo poles — do — all comp					
630 m		Qty made	Page (1) 1st (1)		
522 m		Qty made	Page (2) 2nd (2)		
432 m		Qty made	Page (3) 3rd (3)		
1584 m					
@ 75.86/m				Rs. 120162.24	
(3/3) M.L. for cutting and fixing 62 m x 75 m					
diag bamboo runner — do — all comp					
210.00 m		Qty made	Page (1) 1st 2nd (2)		
174.00 m		Qty made	Page (2) 2nd (3)		
144.00 m		Qty made	Page (3) 3rd (3)		
528.00 m					
@ 40.06/m				Rs. 21151.68	
(4/4) Supply of Ec bag filling of local sand					
— do — all comp					
5310 Nos		Qty made	Page (2) 2nd (4)		
8466 Nos		Qty made	Page (3) 3rd (4)		
7006 Nos		Qty made	Page (4) 4th (4)		
20782 Nos					
@ 37.25/Nos				Rs. 776267.25	

Continuation

Continuation