

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work— Restoration of road from Laxmipur to Pymariya					
Agency— Departmental					
Authority— EELWD for begangs					
chargeable head— 9245 P.R					
Date of entry work done—					

①	filling of local sand obtained from river bed— do all along	$1 \times 10 \text{ m} \times (5.2 + 4.5) \text{ m}$	$\times (2.4 + 3.2 + 2.4) \text{ m} = 129.33 \text{ m}^3$
②	Labour for cutting 62 mm to 75 mm dia bamboo piles— do all along	$1 \times 10 \text{ m} \times 3.0 \text{ m} \times 3.0 \text{ m} = 90 \text{ m}^3$	
③	Labour for fitting and fixing 62 mm to 75 mm dia bamboo pile— do	$1 \times 10 \times 3.0 \text{ m} = 30.0 \text{ m}$	

Continuation

Continuation

3
Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of Cost</u>					
①	filling of local sand obtained from river bed	129.33m ³	wide TMBP	→ ①	all Cmp
				②	627.77/m ³
					Rs-81,191.79
②	Labour for cutting 62mm to 75mm dia bamboo piles	90.0m wide TMBP	→ ①		
				③	75.86/m Rs-6827.24
③	Labour for fitting and fixing 62mm to 75mm dia bamboo gunners	30.0m wide TMBP	→ ②		
				④	40.06/m Rs-1201.82
④	Supplying of P.C bags filling of local sand	all Cmp			

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2542.69 m ² wide TM B P - (2)					
@ 37.35 / bag					
Rs. 94960.76					
(5) Supply And Carriage of brick bats upto spray. do all carp					
7.00 m ³ wide TM B P - (2)					
@ 1870.43 / m ³					
Rs. 13093.03					
(6) Supply laying and carriage of flyme tite do also					
10.00 M wide TM B P - (2)					
@ 5251.25 / m					
Rs. 52512.46					
Rs. 249187 = a					
Add 12% GST (Rs. 29974 = a)					
Rs. 279761 = a					
26/12/2018					
26/12/2018 AG					

Continuation