

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					
Bashara mantaje middle school to					
Kangali tala via JSC Nahar kund					
Agency- departmental					
Authority- EE and foreman					
charge head 2245 PDR					
Date of Entry-					
work done-					
① Filling of Local sand obtained from river bed - allient					
$1 \times 35 \text{m} \times \left(\frac{5.6 + 6.5}{2} \right) \text{m}$ $\times \left(\frac{2.6 + 2.5}{2} \right) \text{m} = 535.50 \text{m}^3$					
$1 \times 25 \text{m} \times \left(\frac{2.0 + 1.5}{2} \right) \text{m}$ $\times \left(\frac{2.1 + 2.8 + 2.1}{3} \right) \text{m} = 102.08 \text{m}^3$					
$1 \times 20 \text{m} \times \left(\frac{2.0 + 1.5}{2} \right) \text{m}$ $\times \left(\frac{2.1 + 2.8 + 2.1}{3} \right) \text{m} = 81.67 \text{m}^3$					
					719.25 m ³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(2) Labour for cutting 62mm to 75mm dia bamboo piles do					
	2x35	3.0m	x2.0m	=	420m
	2x25	3	x2.0m	=	300.00m
	2x10	3	x2.00m	=	120m
					840m
(3) Labour for fitting and fixing 62mm to 75mm dia bamboo runners do all work					

	2x35	x3m	=	210m
	2x25	x3m	=	150m
	2x10	x3m	=	60m
				420m
(4) Supplying of E.E bag filling of local sand do all work				
	2x35	x	$\frac{(1.2+1.5)}{2}m$	
			x	$\frac{(2.6+2.5)}{2}m = 240.9m^3$
	2x25	x	$\frac{(1.2+1.5)}{2}m$	
			x	$\frac{(1.5+2.0+1.5)}{2}m = 112.5m^3$
	2x10	x	$\frac{(1.2+1.5)}{2}m$	
			x	$\frac{(1+2.8+2.1)}{3}m = 90.00m^3$

Continuation 443.48m³

total no of E.E bag - 15661 bag

