

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:	Athuk Spuray				
		Parwatter road			
		Bitti kanket			
		Ser Sripur wafay			
		Via parwatter			
Actual length of					
Road:	1.370 km.				

flood affected length			
of Road:	0.146 km.		
Heads			
CH: 1.00 m			N.D.P.C.
Record Entry:			
① Laying & distribution of			
brick bat obtained from			
chimney with mechanical			
means with all spreading,			
floating to required ~ ~ ~			
At CH: in 30mtrs.			
$1 \times 30.0 \times 2.90 \times 0.85 = 73.95 \text{ m}^3$			
$1 \times 15.0 \times 2.90 \times 0.85 = 36.975 \text{ m}^3$			

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
CH in 270mt					
	1x30.0x2.25x0.60				40.50m³
	1x12.00x2.25x0.60				16.20m³
CH in 250mt					
	1x28x2.25x0.75				33.75m³
	1x8.50x1.50x0.70				5.850m³
CH in 240mt					
	1x30.0x2.00x0.75				45.00
					252.325m³

## ABSTRACT OF COST

① Providing and laying of brick bat obtained from chimney with mechanical means	Rs 252.325m³ @ Rs 1922.87
	= 485188.17
Add 4%	11 = 4851.88
Add 12%, mst	= 58222.58
Add SF @ 10%, on material	= 26039.94
	<u>574302.58</u>
Say Rs	574302.50

Continuation

  