

# 1st on/c Bill

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 Hiscua to Minyo					
tala					
Agency - Deptt					
Authority - E.E.R.W.D. Forbesganvi					
chargeable Head - 2245 FDR					
Date of entry: -					
work done					
① Providing Filling of local sand					
— do — do —					
$40.00 \times \frac{7.5+6.0}{2} \times \frac{2.5+3.5+2.5}{3} = 623.33$					
$20.00 \times \frac{6.0+4.5}{2} \times \frac{1.2+2.4+1.2}{3} = 168.00 \text{ m}^3$					
791.33 m <sup>3</sup>					
② Providing Labour for cutting					
62 mm to 75 mm dia bamboo					
— do — do —					
$2.00 \times 60.00 \times 3.00 \times 2.00 = 720.00$					
③ Providing Labour for fitting					
& fixing 62 mm to 75 mm dia					
bamboo runners — do —					
$2.00 \times 60.00 \times 3.00 = 360.00$					
④ supplying of local sand filling					
of local sand — do —					
$2.00 \times 40.00 \times \frac{1.5+1.0}{2} \times \frac{1.5+2.5+1.5}{3} = 183.33$					
Continuation 3					
$2.00 \times 20.00 \times \frac{1.2+1.1}{2} \times \frac{1.0+1.5+1.5}{3} = 61.33$					
8640.00					

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
⑤ Supply and Carriage of bricks bats — do —					
		60.00	5.00	0.20	= 60 m <sup>3</sup>
⑥ Supply laying and Carriage of burnt pipe — do —					
		3.00	3.00	2.50	= 22.50 m
<del>11/11/2018</del>					
<del>15/11/2018</del>					
<del>15/11/2018</del>					

Abstract of cost		
① providing filling at local sand		
do do		
791.33 m <sup>3</sup> Page - ① @ - ①		
@ 627.77/m <sup>3</sup>		496776.56
② providing Labour for cutting 62mm to 75mm dia bamboo pile — do —		
720 M Page - ① @ - ②		
@ 75.86/m		54618.19 = 00
③ providing labour for fitting & fixing 62mm to 75mm dia bamboo — do —		
360 M Page - ① @ - ③		
@ 40.06/m		14421.81
④ supplying at local sand, filling at local sand — do — do		
Continuation		
8640.40 Page - ① @ ①		
@ 37.95/ Nos		322691 = 00

