

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 Road-Restoration					
of Road from Paraygar					
chhipa to Khairia					
Agency-Departmental					
Authority-EERW & Prosegnars					
chargeable land-2245-FOR					
Date of Enquiry-					
work done					
① filling of local sand obtained from river					
bed do 1x28mx (7.5+6.5)m	2				
	x (3)		5161.2m ³
2nd cutting 1x25mx (7.5+6.5)m	2				
	x (3)		2460.8m ³
3rd cutting 1x14mx (7.5+6.5)m	2				
	x (3)		2143.73m ³
1120.69m ³					
② Hr Labour for cutting 62mn to 75mn dia					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Bamboo poles	do				
1st cutting					
$2 \times 28 \text{ m} \times 3.0 \text{ m} \times 4.0 \text{ m} = 672.00 \text{ m}^3$					
2nd cutting					
$2 \times 25 \times 3.0 \times 3.0 \text{ m} = 450.00 \text{ m}^3$					
3rd cutting					
$2 \times 14 \times 3.0 \text{ m} \times 8.0 \text{ m} = 168.00 \text{ m}^3$					
					629.00 m ³
(1) P/hr labour for cutting					
Fixing 6mm to 75mm dia bamboo					
do all day					
1st cutting					
$2 \times 28 \times 3.0 \text{ m} = 168.00 \text{ m}$					
2nd cutting					
$2 \times 25 \times 3.0 \text{ m} = 150.00 \text{ m}^3$					
3rd cutting					
$2 \times 14 \times 3.0 \text{ m} = 84.00 \text{ m}^3$					
					402 m ³
(4) Supply of SC bag					
Filling of local sand					
do all day					
Structural					
$2 \times 28 \times (1.2 + 1.5) \text{ m}$					
$2 \times (1.2 + 3.5 + 2.2) \text{ m} \times 1.99.0 \text{ m}^3$					
Engineering					
$1.25 \times (1.2 + 1.5) \text{ m}$					
$\times (1.2 + 3.5 + 2.2) \text{ m} = 177.75 \text{ m}^3$					
Continuation					
$\times (1.2 + 3.5 + 2.2) \text{ m} = 177.75 \text{ m}^3$					
					376.83 m ³

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Particulars	Details of actual measurement				Contents of area
	No.	I.	B.	D.	
<u>32d cutting</u>		<u>BH</u>	<u>376</u>	<u>.83m³</u>	
<u>2x11x(1.2+1.5) m</u>					
<u>x(1.2+2.0+1.2)</u>				<u>23.44m²</u>	
<u>x 3</u>					
				<u>432.27m²</u>	
Total no. of Ec bags = 15,265.61 bags					
(5) Supply and carriage of brick bat 10ft size break -ds					
<u>1st cutting</u> <u>1x28m x 4.5m x 0.9m = 87.80m³</u>					
<u>2nd cutting</u>					
<u>1x2.5m x 4.2m x 0.2m = 22.5 m³</u>					
<u>3rd cutting</u>					
<u>1x14m x 4.5m x 0.2m = 12.60m³</u>					
				<u>72.9m³</u>	
(6) Supply laying and carriage of Hume pipe 1000mm dia Pipe - ds					
<u>1st cutting</u>					
<u>2x 3 x 2.5m = 15.0m</u>					
<u>150 x 2x 3 x 2.5m = 15.0m</u>					
<u>3x 2 x 2.5m = 15.00m</u>					
				<u>45.00m</u>	
<u>CPI</u>					
<u>28/12/2020</u>	<u>Do</u>	<u>17/20/2020</u>			
<u>98</u>	<u>26</u>	<u>18</u>			

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					<u>Abstract of Cost</u>
(1)					Filling of local land obtained from river bed do 1120.69m ³ ride mB p - (1) @ 627.77/m ³ fr 7,03,536.56
(2)					p/v Labour for cutting 62mm to 75 mm dia bamboo bamboo 16 do 1290m ride mB p - (2) @ 75.86/m
					fr 97,859.40
(3)					p/v Labour for fitting end fixing 62mm do 75mm dia bamboo do all Cost 402m ride mB p - (2) @ 40.06/m fr 16,104.12
(4)					Supply of AC bag filling of local land do 432.27m ³ ride mB p - (3) 15265.61kg ride mB p - (3) @ 40.06/bag fr 611,540.336
(5)					Supply and carriage of brickbat up to

Continuation

fr 14,29,039.416

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
81cm Length -					
72.9m³ width-mB P (3)					
(@ 1870.42/m³					1,36,754.39/-
Rs - 1,36,756.21/-					
⑥ Supply, laying and Carriage of Hume Pipe 100mm dia -					
do					
45m width-mB P (3)					
(@ 5251.25/m					Rs - 2,36,306.25/-
Rs - 18,01,721.88/-					
says - Rs - 18,01,721.88/-					
Add 12% GST (+) Rs 2,16,204/-					
fr					
Rs - 18,01,721.88/-					
Add 12% GST = (+) Rs 2,16,204/-					
800/-					
Rs - 20,17,904/-					
26/12/2020					
26/12/2020					
AE					
Continuation					