

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 Raigarh					
nath Jharia					
Rodaha to Barthnara					
river bed cutting					
Agency—Departmental					
Authority—E.E.R.W.D. for regions					
Charge head—2245—F.I.R					
Date of entry—					

work done—

(1) Pv filling of Local Sand

obtained from river

bed watering—di

all lamp

$$1 \times 18 \times (6.5 + 2.5) \text{ m}^3$$

$$(2.8 + 1.5 + 2.8) \text{ m}^3 = 363.60 \text{ m}^3$$

(2) Pv labour for cutting

6mm to 7mm dia

bamboo piles—do

all lamp

$$1 \times 18 \times 3 \times 3.5 \text{ m} = 189.00 \text{ m}$$

$$1 \times 18 \times 3 \times 3.5 \text{ m} = 189.00 \text{ m}$$

$$378.00 \text{ m}$$

(3) Pv Labour for fitting

P Fixing 62 mm to

continuation

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
75mm dia bamboo					
runner - do					
$1 \times 18 \text{ m} \times 3.0 \text{ m} = 54.00 \text{ m}^2$					
$1 \times 18 \times 3.0 \text{ m} = 54.00 \text{ m}$					
$108.00 \text{ m}^2$					
(4) Supplying of EC bag					
Filling of Local Sand					
- do					
$2 \times 18.00 \left( \frac{1.2 + 1.5}{2} \right) \text{ m}^2$					
$\times (2.8 + 4.5 + 2.8) \text{ m}^2 = 162.62$					
$1 \times 10 \times \left( \frac{1.2 + 1.5}{2} \right) \text{ m}^2$					
$\times \left( \frac{1.1 + 1.5 + 1.2}{3} \right) \text{ m}^2 = 16.65$					
$180.27 \text{ m}^2$					
$= 6366.24 \text{ bags}$					
(5) Supply and carriage of					
black bat up to 8 km					
breach - do					
$1 \times 18 \times 4.5 \times 0.3 \text{ m} = 24.30 \text{ m}^2$					
(6) Supply and laying and					
carriage of H.P 100mm					
dia - do					
$2 \times 2.0 \times 2.5 \text{ m} = 10.00 \text{ m}^2$					
<i>SAC</i> 26/12/2020 RE					
<i>SAC</i> 26/12/2020 RE					

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 sand obtained from river bed under all lay					
363.00 m <sup>3</sup> wide. Tm/B p - ①					
@ 627.17/m <sup>3</sup>					
Rs. 228257.74 m <sup>3</sup>					
(2) P/l labour for cutting dia bamboo poles under all comp.					
378m wide. Tm/B p - ①					
(3) @ 72.86/m					
Rs. 28674.55					
(3) P/l Labour for fitting and fixing 62mm to 75mm dia bamboo runners in position under					
108.00m wide. Tm/B p - ②					
@ 40.06/m					
Rs. 4326.54					
(4) Supplying of EC bag filling of Local sand under all comp					

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
6366.24 bage ride - m/s - (2)					
@ 37.35/bage					
					Rs 237,758/-
(5) Supplying and carriage of timber bales - do wall Corp					
24.30 m <sup>3</sup> ride - m/s - (2)					
@ 1851.91/m <sup>3</sup>					
					Rs 45,041.50
(6) Supply, laying and carriage of lime					
bales 1000m <sup>3</sup>					
10.0m ride - m/s - (2)					
@ 5251.25/m					
					Rs 52512.46
					Rs 596,530.79
says 596,531/-					
Add by GST Rs 71584/-					
					Rs 668,115/-
<i>26/12/200</i>					<i>26/12/200</i>
<i>12</i>					<i>AE</i>
Continuation					