

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.	

### Record entry

N/W - PWD Sambalpur Road Barrier

Name of work - PWD Road

Burner to Bhaskuria,  
via Maldivi Grahani

Agency - Arun Kr. Singh

Agreement No - 405/RD/18-19

Date of starting - 8.3.19

Date of completion - 7.3.20

1. On top area -

(1) Dismantling of old structure

(a) RCC -  $1 \times 5.0 \text{m} \times 0.15 = 0.75 \text{m}^3$

(b) RCC -  $1.0 \text{m} \times 5.0 \times 0.30 = 1.50 \text{m}^3$

$2 \times 1.0 \text{m} \times 0.30 \times 0.30 = 0.18 \text{m}^3$

(c) B/W -  $2 \times 5.0 \text{m} \times 0.825 \times 30 = 24.75 \text{m}^3$

Box culverts

(2) Eto in excavation in found

6m  $\times$  3.50m  $\times$  0.65 =  $13.65 \text{m}^3$

Cutoff wall -  $2 \times 3.50 \text{m} \times 1.30 \times 1.80 = 81.875 \text{m}^3$

R/W -  $4 \times 3.32 \text{m} \times 3.42 \times 1.80 = 81.875 \text{m}^3$

$111.905 \text{m}^3$

(3) P/V Pcem, 15 t infilled

6m  $\times$  2.50m  $\times$  0.10 =  $1.50 \text{m}^3$

4  $\times$  3.32m  $\times$  2.42  $\times$  0.20 =  $6.427 \text{m}^3$

$7.929 \text{m}^3$

Continuation

Approved -  
4.10.2019  
20

Prasada

Abstract of Cost

per bldyr'

Sch. XLV-Form No. 134

70

Particulars No.	Details of actual measurement			Contents of area
	L	B	D	
① Reinforcement of Rains cuft - $E/f/s P(6)$				
299.07 $m^3$ @ 380 = $58/m^2$ - f	83348 = o			
② Maintn of E/S shoulder - c/f P (6)				
1354.50 $m^2$ @ 58 = $37/m^2$ - f	79062 = o			
③ Repair of potholes - E/f P (6)				
217.27 $m^2$ @ 379 = $47/m^2$ - f	82446 = o			
④ Repair of post holes - E/f P (6)				
217.27 $m^2$ @ 246 = $48/m^2$ - f	53552 = o			
⑤ Maintn of HP culverts - E/f P (6)				
Conis @ 1117 = $a/c$ cu.m - f	6702 = o			
⑥ Maintn of Road Segm. - E/f P (6)				
0.52 km @ 1074 = $51/m$ - f	554 = o			
⑦ Painting of Ramps Stone - E/f P (6)				
0.62 km @ 573 = $96/m$ - f	355 = o			
⑧ Cutting of Boulders of tree - E/f P (6)				
7.0 cu.m @ 106 = $52$ feet - f.	746 = o			
⑨ cutting of shrubs - E/f P (6)				
31.0 cu.m @ 6 = $51$ per cu.m - f	203 = o			

Continuation

$\sum 306968 = o$

## Sch. XLV-Form No. 134

71

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
					0.P - B 306968 = A
(10) While washing of porph - off P (6)					
206.29 $\text{ft}^2$ @ 108 = 98 $\text{ft}^2$ B 22536 = A					
(11) Road parking area B7 + off P (6)					
618.0 $\text{ft}^2$ @ 850 = 93 $\text{ft}^2$ B 528875 = A					
(12) Road parking area per - off P (6)					
70.0 $\text{ft}^2$ @ 953 = 99 $\text{ft}^2$ B 66779 = A					
					B 922158 = A
Less 10% as 500 =					922158 = A
					B 829942 = A

~~2816725~~  
OE