

1.

Name of work -

Situation of work -

Situation of work
Agency by which work is executed -

Agency by which work
Date of measurement -

Date of measurement
No. and date of agreement.

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.	
N.O.W -	Bhada jiradai	BT Road			
	to 8 km Huts under MMGSY				
Agency -	Sri OM Prakash Singh				
Ag. no -	191	MMGSY of	2021-2022		
D.O.S -	7/04/2022				
D.O.C -	6/07/2022				
actual D.O.C -	work in progress				
Rate -	20.00/-	belowcf			
	Record Entry				

Record Entry

1.	P/L & Fixing Setting out working bench mark -	= 0.30 km
2.	Reference Pillar -	= 0.80 km
3.	clearing & grubbing Road Land -	
	$2 \times 10 \times 30.00 \times 3.50 = 2100.00$	
		= 0.21 hect.
4.	Excavation of road way soil (Benton cutting) -	
rigid,	$2 \times 10 \times 30.00 \times 0.375 \times 0.100 = 22.50$	m ³

Continuation

1st year maintenance Bill

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Particulars	Details of actual measurement				Content of area
	No.	L.	B.	D.	
Name of	wmc = maintenance of road				
from	Bhadra Tiradevi BT Road				
To	Dom Hata under				
	mmas (kc)				
Agency = m/s nm prakash singh.					
Agg. No. = 191 / mmas (kc) / 2020-2024					
Date of start = 07/04/2021					
Date of compln = 06/01/2022					
Actual Date of compln = 05/09/2023					

① Restoration of Rainwater

$$3 \times 3.80 \times 1.25 \times 0.30 = 4.28 \text{ m}^3$$

$$5 \times 6.30 \times 1.15 \times 0.30 = 10.87 \text{ m}^3$$

$$\text{Qty} = 15.15 \text{ m}^3$$

② maintenance of culverts

(Slab culverts) - Qty - 1 NOS

③ maintenance of Road

signs - Qty = 0.030 km

④ maintenance of 200m 8

km stones - Qty = 0.040 km

Rajesh

Continuation

12/10/2024

Shivaji
11/10/2024
JB

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>material statement</u>					
① El/w = 15.15 m ³					
11/12/2024	bij	11/12/2024	JB		
<u>Abstract of inst:-</u>					
① Restoration of Raincuts					
② Busting of stones Berm with soil					
Qty = 15.15 m ³ vicle Pg- 12					
@ 386.14 /m ³ Rg = 5850 = ₹					
② maintenance of clo work (51000 cu mtrs)					
Qty = 1.00 Nos vicle Pg- 12					
@ 2329.70 /nos Rg = 2329 = ₹					
③ maintenance of road signs clo - clo --					
Qty = 0.030 km vicle Pg- 12					
@ 107.82 /km Rg = 32 = ₹					
④ maintenance of 200m and 1km stone -					
Qty = 0.040 km vicle Pg- 12					
@ 628.23 /km Rg = 25 = ₹					
Total Rg = 8,236 = ₹					

Continuation

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Continuation