

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.	
					1st on A/C Bill.
Name of work:-					Construction
of Road & C.D. work from					
Gali mapur Bin Tola to					
Dakshin Tola under Mombsy.					
Agency :- Sri Om Prakash Chauhan					
Agt No :- 123 MMGSY(SC)					
of 2019 - 20					
Date of agreement :- 05-08-2019					

Agt. value :- (i) Const. cost 3222326.00  
 (ii) Maint. cost 393338.00

Date of Work order:- 01-07-2019

Date of completion:- 31-01-2020

Date of Entry:- 07-01-2019

### Measurement

Item No. (1) Providing and  
 fixing of Working bench mark  
 pillars.

Item No. (2) Providing and  
 fixing Reference pillars.

Continuation

# 3rd Year Civil maintenance Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- maintenance of Road					
From Ghalimpur Bin Tola To					
Dalsin Tola under mmasy (sc)					
Agency :- m/s om prakash chauhan					
Agg. No :- 1231 mmc sy (sc) - 21.19.2020					
Date of start :- 01/07/2019					
Date of compln :- 31/01/2020					
Actual date of compln :- 18/01/2020					

Date of entry :-

## (1) Restoration of Raincut

Beams with soil --

$$3 \times 4.20 \times 1.25 \times 0.30 = 4.73 \text{ m}^3$$

$$4 \times 5.50 \times 1.20 \times 0.30 = 7.92 \text{ m}^3$$

$$6 \times 3.75 \times 1.20 \times 0.30 = 8.10 \text{ m}^3$$

$$5 \times 4.70 \times 1.25 \times 0.30 = 8.81 \text{ m}^3$$

$$3 \times 3.80 \times 1.20 \times 0.30 = 4.10 \text{ m}^3$$

$$2 \times 2.40 \times 1.20 \times 0.30 = 1.73 \text{ m}^3$$

$$\text{Qty} = 35.39 \text{ m}^3$$

## (2) making up of Beam/shoulder

stripping. Excess soil --

$$4 \times 3.75 \times 1.25 = 18.75 \text{ m}^2$$

$$6 \times 4.20 \times 1.20 = 30.24 \text{ m}^2$$

$$2 \times 3.00 \times 1.25 = 7.50 \text{ m}^2$$

$$2 \times 1.30 \times 1.90 = 4.94 \text{ m}^2$$

$$5 \times 4.10 \times 1.20 = 24.60 \text{ m}^2$$

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		Length cm	Width cm		
8) ty =	0.090	1cm			
	viclo Pg. No- 35				
	@ 640.57 / 1cm				
9) cutting of Branches of Tree also					
cty =	1.00	NOS			
	viclo Pg. No- 35				
	@ 105.39 / NOS				
10) cutting of shrubs from Roadways					
cty =	4.00	NOS			
	viclo Pg. No- 35				
	@ 6.47 / NOS				
11) plv & laying road marking also					
cty =	99.00	NOS			
	viclo Pg. No- 35				
	@ 817.32 / NOS				
12) white washing of passenger walls & ceilings works					
cty =	20.16	m <sup>2</sup>			
	viclo Pg. No- 35				

## **Continuation**

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## **Continuation**