

1.

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.	
CH - MM/04					
Name of work - Tigradri					
Mazumdarpur road to Pmsheen					
(In work - Level)					
Name of Agency - Nisant Ray					
Agt No :-					
Date of start :-					
Date of completion :-					
Date of measurement: 09/12/19					

MEASUREMENT					
①	providing canal				
	framing boundary				
	bench mark on pillar				
	dw - 100 m (elevation)				
					0.750 km
②	providing reference				
	pillar dw - 100 m				
	per cent				
					0.750 km
③	clearing canal				
	grubbing road				
	level dw - 100 m				

Continuation

2nd year maintenance Bill

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work =	main	·	of	Road	
From	Tiadlei	Naingnang	Road		
To	Jinshau	under mmosy	sc		
Agency =	Nishant	Ray			
Agg. No. =	103	/mmosy	SBP	/2020 - 2021	
Date of start =	10/05	2020			
Date of compln =	09/05	2021			
Date of Enty =	23	12/2024			

① Restoration of Rainwater

~~Brown with soil-~~

$$7 \times 5.20 \times 1.25 \times 0.30 = 13.65 \text{ m}^3$$

$$6 \times 6.50 \times 1.20 \times 0.30 = 14.04 m^3$$

$$4 \times 4.70 \times 1.15 \times 0.30 = 6.49 m^3$$

$$CV \text{ width} \times 1.00 \times 0.30 = 11.25 \text{ m}^3$$

$$2.72 \times 1.17 \times 10^{-30} = 4.62 \text{ m}^3$$

$$4x \cdot 3.50 + x \cdot 1.10 + 0.30 = 10.58 \text{ m}^3$$

$$6x \cdot 4.90x \cdot 1.00x \cdot 0.30 = 10.35m^3$$

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

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

$$3 \times 8.70 \times 1.00 \times 0.30 = 7.83 \text{ m}^3$$

$$4 \times 3.60 \times 1.10 \times 0.30 = 4.75 \text{ m}^3$$

MFTU = 88.36

$$\text{Cft} = 88.36 \text{ m}^3$$

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(4) maint. of Round signs.					
$\alpha_{sy} = 0.120 \text{ km}$					circle Pg - 33
					$R_s = 22,477 = w$
(5) maint. of 200m x 1cm shrubs					
$\alpha_{sy} = 0.160 \text{ km}$					circle Pg - 33
					$R_s = 99 = w$
(6) cutting of Branches of Trees					
$\alpha_{sy} = 6.00 \text{ Nos}$					circle Pg - 33
					$R_s = 637 = w$
(7) cutting of shrubs from Roadways					
$\alpha_{sy} = 15.00 \text{ Nos}$					circle Pg - 33
					$R_s = 98 = w$
(8) white washing of parapet walls					
$\alpha_{sy} = 65.60 \text{ m}^2$					circle Pg - 33
					$R_s = 1076 = w$
					Total $R_s = 58,134 = w$
Addl. GST @ 12% $\rightarrow R_s = 6,976 = w$					
Addl. L.C @ 1% $\rightarrow R_s = 581 = w$					
					$R_s = 65,691 = w$

Continuation

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Continuation