

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					5th year Maintenance Bill

Name of won. — Maintenance
of road Bhimulpur Bazar
to Balug —

Agency — Krishna Malhotra
Agreement No. — 05/3BD/2018-19
Date of won order
— 28/04/2018

Actual Date of
completion — 24/4/2019

① Restoration of drainage
all corr.

$$1 \times 0.30 \times 0.90 \times 0.200 = 0.09 \text{ m}^3$$

$$1 \times 2.10 \times 1.10 \times 0.250 = 0.58 \text{ m}^3$$

$$2 \times 1.70 \times 1.00 \times 0.200 = 0.68 \text{ m}^3$$

$$1 \times 3.00 \times 0.90 \times 0.200 = 0.54 \text{ m}^3$$

$$1 \times 5.00 \times 1.00 \times 0.250 = 1.25 \text{ m}^3$$

$$1 \times 6.00 \times 1.10 \times 0.300 = 1.98 \text{ m}^3$$

$$4 \times 1.60 \times 1.00 \times 0.250 = 1.60 \text{ m}^3$$

$$4 \times 4.30 \times 1.00 \times 0.300 = 1.29 \text{ m}^3$$

$$\text{Total} = 8.01 \text{ m}^3$$

$$\text{Less} = 7.35 \text{ m}^3$$

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	No.	L.	B.	D.		
ABSTRACT OF COST						
5TH SEMESTER MAINTENANCE						
① Restoration of road						
Road 6m						
city same wide FMIB						
P-(61)1						
$= 7.59 \text{ m}^2$						
(a) 25348.47 m² $\rightarrow 2645 \rightarrow$						
② Maintenance of earthen						
Shoulder 6m						
city same wide FMID						
P-(62)2						
$= 6.90 \text{ m}^2$						
(a) 25 51 = 51 m² $\rightarrow 356 \rightarrow$						
③ maintenance of bitumen road						
Paved area						
city same wide FMIB						
P-(63)3						
$= 2685 \text{ m}^2$						
(a) 262 = 52 m² $\rightarrow 2685 \rightarrow$						
④ maintenance of UOBM road						
area 3m						
city same wide FMID P-(13)						
$= 2685 \text{ m}^2$						
(a) 367 = 51 m² $\rightarrow 2685 \rightarrow$						
Continuation						
B 11585 19923						

191923

BF - 11585 →

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	No.	L.	B.	D.	
(5) Panchayat lands filled area					
city same wide - 7 m					
P - (5) 5					
= 26.86 M ²					
Q = 247.285 (W) → 8344 -					66 SF ✓
6) maintenance of roads etc					
city same wide - 4 m					
P - (6) 6					
= 1.58 KM					
Q = 1054.581 (W) → 1582 -					
(7) maintenance of 200 me KM					
city same wide 7 m					
P - (7) 7					
= 0.253 KM					
Q = 726.23 (W) → 184 -					✓
(8) cutting of branches of tree area					
city wide 7 m - (8) 8					
= 8 M ²					
Q = 102.49 (W) → 820 -					
Continuation					
					→ 29515 →
					29166 →

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(9) Dist of road from soil boundary					
City same side - fmp					
$\ell = 63.9$					
$= 17 Ns$					
(10) Dist of road from soil boundary					
City same side - fmp					
$\ell = 47.42 N$					
$\ell = 2.10 fmp$					
$B = 100.3$					
					$B = 29722 -$

				$B = 29375 -$
Less 10% Below				$2937 -$
Above				$29720 -$
				$B = 22250 -$
				Say $B = 26436 -$
71524				
212				
105104				

12100			
100			
100/100			