

Hathua Mirzapur path To Mali Tala Bridge  
Schedule XLV-Form No. 134

Hathua.

DIVISION

Diva construction SUB-DIVISION

MMLSY - SC

**MEASUREMENT BOOK**

MR-No: 410

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2nd year Maintenance					
N/W - const <sup>M</sup> of road from Hathua Mirzapur path to Nali tola Bridge					
Agency - M/S Diva construction					
Reg No - 23.SB ① 120 - 21					
Actual date of camp - 1/02/21					

① Making up of Dams /  
shoulder — do —

$$2 \times 5 \times 13.0 \times 1.0 = 130.0 \text{ m}^2$$

$$2 \times 2 \times 15.0 \times 0.90 = 54.0 \text{ m}^2$$

$$2 \times 1 \times 15.0 \times 1.0 = 30.0 \text{ m}^2$$

$$216.0 \text{ m}^2$$

② Maintenance of road

sign — do —

$$0.32 \text{ km} = 0.32 \text{ km}$$

③ Maintenance of road

Km Stone — do —

$$0.64 \text{ km} = 0.64 \text{ km}$$

~~815/23~~  
~~815/23~~  
~~98/123~~  
~~98/123~~

## Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost</u>					
① Making up of beams/ shoulders city side TMB P(2)					
	216.0 m <sup>2</sup>	@ 61.70/-	13327/-		
② Maintenance of road side city side TMB P(26)					
	0.32 km	@ 1077.81/-	345/-		
③ Maintenance of kerbs km Stone - city side TMB P(26)					
	0.64 km	@ 702.29/-	449/-		
Add cost 10/-			Rs 1695/-		
Add 1 cent			Rs 1/-		
			15957/-		

~~Par  
8/3/23  
J.G~~

~~(01/03/2023)  
08/03/2023  
AX~~

COP  
George  
17.08.23

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Abstract of cost</u>						
<u>Q1. Making up of Banks / shoulders &amp; dipping --</u>						
		vide page no.	29			
		$251.85 \text{ m}^2 \text{ at } 61.70/\text{m}^2 =$	15539/-			
<u>Q2 Maintenance of Road Sides</u>						
		vide page no - 29				
		$0.32 \text{ km}^2 \text{ at } 10447.81/\text{km}^2 =$	345/-			
<u>Q3 Maintenance of 200 m canal</u>						
		Kn. stones --	-	-	£ 1/-	
		vide page no. 30				
		$0.640 \text{ km}^2 \text{ at } 702.29/\text{km}^2 =$	449/-			
<u>Q4 Banking and laying of bit asphalt - thermoplastic --</u>						
		wide page no - 30				
		$128.00 \text{ m}^2 \text{ at } 762.79/\text{m}^2 =$	95079/-			
				111410/-		
		Add h. class 1%.	1%	1114/-		
		Add g. f. r 12%.	12%	13369/-		
		(Blank)		125893/-		
		3151/-				
		(0) 08/2004		200		
		20/08/2004		Days		
		AT		13-09-29		