

TO BIMAL CHAUDHARY KE GHR TO YADAV TOLA
Schedule XLV-Form No. 134
B-Visit MMSY(SC)

~~21st May 2019~~ DIVISION

A.D.C - 24.12.2019

~~21st May 2019~~ SUB-DIVISION

Measurement Book

1945

Shreya Techno Developers Pvt. Ltd.
PSC - Sanjay Prasad Singh.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>3rd year Maintenance Bill.</u>					
Name of Work:- Maintenance of Road					
from Tari Bindhi chauthkauli Ghan to Yedav Tala.					
Agency:- Shreyaa Techno Developers					
Pvt. Ltd.					
Prop.- Sri Sarbjay Prasad Singh.					
Agr: ND :- 48/SBD/2018-19					
D.C.S:- 27.12.2018.					
A.D.O.C:- 24.12.2019					

Measurement

1. Restoration of rainwater/

Beginning with Soil

$$17 \times 3.40 \times 0.90 \times 0.30 = 13.77 \text{ m}^3$$

$$10 \times 5 \cdot 00 \times 1 \cdot 05 \times 0 \cdot 30 = 15 \cdot 75 \text{ m}^3$$

$$21 \times 3 \cdot 20 \times 1 \cdot 00 \times 0 \cdot 30 = 20 \cdot 16 m^3$$

$$15 \times 4 \times 0.95 \times 0.30 = 17.10 \text{ m}^3$$

$$33 \times 2 = 66 \text{ m} \times 1 - 66 \times 0.30 = 19.8 \text{ m}^2$$

$$11 \times 3.50 \times 0.90 \times 0.30 = 8.91 \text{ m}^3$$

$$20 \times 2 - 50 \times 0.95 \times 0.30 = 14.25 \text{ m}^2$$

$$27 \times 3.89 \times 0.90 \times 0.30 = 21.8445$$

30.44 m

~~100% of the time, the user~~

2. Making up of Errors/shortcuts

~~Spring excess flow~~

from shoulder surface.

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>Abstract of cost.</u>					
<u>1/1 Restoration of rain cuts/</u>					
Berms with soil.					
	Qty. Vide TMBPnos1				
	= 130.99 m ³				
	$\text{C14378} = 32/m^3$				$\rightarrow 49556 =$
<u>2/2 Making up of Berms/</u>					
Shoulders ---					$\bar{50}$
	Qty. Vide TMBPnos1				
	= 672.53 m ²				
	$\text{C1557} = 35/m^2$				$\rightarrow 38570 =$
<u>3/3 Repair of pot holes--</u>					
Holes with M.S.S.					
	Qty. Vide TMBPnos1				
	= 6.59 m ³				
	$\text{C111543} = 38/m^3$				$\rightarrow 76071 =$
<u>4/4 Patch repair over pot holes with M.S.S.</u>					
	Qty. Vide TMBPnos1				
	= 87.72 m ²				
	$\text{C12274} = 44/m^2$				$\rightarrow 24074 =$
<u>5/5 Maintenance of Tum</u>					
culverts.					
	Qty. Vide TMBPnos2				
	$3 \text{ nos. } \times \text{C11104} = 67 \text{ each} \rightarrow 3329 =$				
<u>6/6 Maintenance of culvert</u>					
	Qty. Vide TMBPnos2				
	$2 \text{ nos. } \times \text{C12291} = 44 \text{ each} \rightarrow 4583 =$				
	$C/0 - 13,96,183 =$				

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B/F				13196183=00
7/8 Maintenance road signs.					
	Gty. ride TMB Pn052				
	= 0.281 Km.				
	CM 1066 = 501 Km - 0299 = 0				
8/9 Maintenance of lawns					
	K.M. stone.				
	Gty. ride TMB Pn052				
	= 0.33 Km				
	CM 648 = 291 Km - 0214 = 0				
9/10(i) cutting of branches of trees & shrubs.					
	Gty. ride TMB Pn052				
	= 3.00				
	CM 105 = 39 each - 0316 = 0				
9/10(ii) cutting of shrubs from roadway.					
	Gty. ride TMB Pn052				
	13 nos. P 146 = 47 each - 084 = 0				
9/10(iii) Trimming of grass.					
	Gty. ride TMB Pn052				
	= 7.20 m ²				
	CM 9 = 16 / m ² - 016 = 0				
10/12 Road marking in B.T. portion.					
	Gty. ride TMB Pn052				
	= 241.98 m ²				
	CM 850 = 292 / m ² - 0292 = 0				
11/13 Road marking in C portion.					
	C/0 - 014,02,422 = 0				

Continuation

Continuation