

TOL BIRJI CHAUHARY KE GHAR TO YADAV TOLA

# Schedule XLV-Form No. 134

B-41ST

MGSY(SC)

~~ANJANI TOLA PATEL MAWALI~~

DIVISION

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SUB-DIVISION

A.D.C - 24.12.2019

# Measurement Book

1945—

Shreyaa Techno Developers Pvt. Ltd.

P.O. - Sanjay Prasad Singh.

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
43 <sup>rd</sup> Year Maintenance Bill.					

Name of Work:- Maintenance of  
 Road from Tari Bindichowkha  
 ke Chark to Yatav Tala.  
 Agency:- Shreyaa Techno Developers  
 Pvt Ltd.

Prop:- Sri Sanjay Pratap Singh.  
 Agrm No:- 48/SBD/2018-19  
 D.O.S.: - 27.12.2018  
 R.D.O.C.: - 24.12.2019.

#### Measurement.

##### 1. Restoration of drains etc/

Bermus with soil

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

$$20 \times 2.50 \times 0.95 \times 0.30 = 14.25 \text{ m}^3$$

$$27 \times 3.50 \times 0.90 \times 0.30 = 21.87 \text{ m}^3$$

$$17 \times 3.50 \times 0.95 \times 0.30 = 14.53 \text{ m}^3$$

$$19 \times 5.00 \times 1.05 \times 0.30 = 18.90 \text{ m}^3$$

$$21 \times 3.20 \times 1.50 \times 0.30 = 20.16 \text{ m}^3$$

$$15 \times 1.50 \times 0.95 \times 0.30 = 17.10 \text{ m}^3$$

$$33 \times 2.50 \times 1.00 \times 0.30 = 19.18 \text{ m}^3$$

$$9 \times 5.00 \times 1.10 \times 0.30 = 14.85 \text{ m}^3$$

$$149.75 \text{ m}^3$$

##### 2. Making up of Berms/

shoulder, strip by  
 excess soil from  
 road way.

Continuation

## Abstract of cost.

## I/I Restoration of mincets

## Berms with soil.

City-Victor THB P1057.

$$= 149.75 \text{ m}^3$$

$$10m^3 \times 8 = 32/m^3 - 156,653 \text{ cu}$$

2/2 Making w/ Sh. Berries /

shoulder:

stry. vs de TM B P and S

$$= 882.78 \text{ m}^2$$

$$0.157 = 39/m^2 - 0.50, 627 =$$

### 3/3 Repair of potholes

~~Glyc. Va'ske THBPhD58~~

$$= 8.7 G m^3$$

$\text{cm}^3/1543 = 3.8 \text{ m}^3$  - 101,120 m<sup>3</sup>

## Continuation

C/0-1208,4002W

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B/F $\rightarrow$ A208400 =
4/4 Patch repair over the both holes with NCs.					
Qty. wide TMB Pro 59					
= 117.19 m <sup>2</sup>					
274 = 44/m <sup>2</sup> $\rightarrow$ A32162 =					
5/6 Maintenance of tunnel pipe culvert =					
Qty. wide TMB Pro 59					
3m <sup>2</sup> @ 1109 = 67 each $\rightarrow$ 3329 =					
6/7 Maintenance of slab culvert =					
Qty. wide TMB Pro 59					
2m <sup>2</sup> (229) = 44 each A4583 =					
7/8 Maintenance of road signs.					
Qty. wide TMB Pro 59					
= 0.28 km.					
1065 = 50/km $\rightarrow$ 298 =					
8/9 Maintenance of roads K.M. stone.					
Qty. wide TMB Pro 59					
= 0.33 km.					
648 = 29/km $\rightarrow$ 914 =					
9/10(i) cutting of branches & trees & shrubs.					
Qty. wide TMB Pro 59					
105.39 $\rightarrow$ 316 = 100					
3m <sup>2</sup> @ 67 each $\rightarrow$ 3329 = 4					
$\frac{1}{4}$ C.R. - 12,49,302 =					

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## **Continuation**