

# 1st year Maintenance

28

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
From — 02-10-2022 to 01-10-2023					

Mto—Maintenance of road

From Banarsi Bagri Pokhar

2023 Sitalkur road to

Nasroha

Agency—Miku Tumar

Agreement no.—45/SBD/2021-22

Date of start 03/01/2022

Actual date of completion 01/10/2022

Date of measurement 03-10-2023

Details of Bittumen

Total Qty of Bittumen

Vide PNo—8

Debit Consumed in

Construction work

2138.75 (1.73816 Pm) (-) 3782.22

Balance Qty

Maintenance work

1 Restoration of drain

With Soil, Mortar and

gravel

1x80x1.15x0.30 = 10.38

Continuation

**Sch. XLV—Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S	Maintenance of Singges				
V	Wide stem nos	PN-29			
G	Ø N = 0.071cm				
C	1104 = 581cm - 77 = 32				
①	Cutting of branches				
②	of trees				
V	Wide stem nos	PN-30			
G	Ø N = 27m				
C	113 = 99.1m				
T	White washing	227 = 98			

1000 Coat on Parallel	
Vide item (2) P No. 38	→
$\Omega A = 21.00 \text{ m}^2$	✓
$\Theta 16 = 83 \text{ from } 353 = 63$	
<del>32720.16 say 32220</del> + <del>32700</del> = 22	
Add 1). Labour Cess + <del>327</del> = 00	
Add 12). GST $\Theta + 5\% = 95$	
<del>36973-4</del> $35399 = 29$	
1 m. 1 $- 32.827 = 00$	
draw $35715 = 2$	
1000 $35715 = 2$	
27116 $27116 = 00$	
27116 $27116 = 00$	
27116 $27116 = 00$	

### ***Continuation***