

Name of Scheme - Mahalikhal tal to Mahadalit tal road  
Name of Agency: Shri Raghbir Kumar Yadav L=0.537Km

## Schedule XLV-Form No. 134

Agno - 981SPD/2020-21

D.O.S - 11-09-2020 / D.O.C - 10-06-2021)

A.D.C - 22.2.2022

Delhi SIV PWD Survey DIVISION

Delhi SIV PWD Survey SUB-DIVISION

**MEASUREMENT BOOK**

YADAV COMMERCIAL

2134

Particulars	Details of actual measurement				Contents of area	
	No.	L.	B.	D.		
<u>Third year Maintenance Bill</u>						
<u>Name of works:- Maintenance of Road</u>						
<u>from Mallal to Tal to Mathadali</u>						
<u>Tal Road under MM 6154</u>						
<u>Agency:- Yedduji Communal</u>						
<u>Prop:- Sri Ranathir Kumar Yadav</u>						
<u>Acc No:- 08/SRD/2020-21</u>						
<u>Rate :- 7.27% below to B.O.S</u>						
<u>D.O.S.- 11.09.2020</u>						
<u>A.D.O.C.- 22.02.2022</u>						
<u>Measurement:-</u>						
<u>1. Restoration of rain cuts /</u>						
<u>Berms with soil</u>						
$17 \times 1.20 \times 0.90 \times 0.30 = 5.51 m^3$						
$21 \times 1.50 \times 1.00 \times 0.30 = 9.45 m^3$						
$25 \times 2.00 \times 0.95 \times 0.30 = 14.25 m^3$						
$17 \times 1.25 \times 1.00 \times 0.30 = 6.38 m^3$						
$35.59 m^3$						
<u>2. Making up of Berms /</u>						
<u>shoulders, stripping</u>						
<u>excess soil from shoulder:-</u>						
$20 \times 1.50 \times 1.00 = 30.00 m^2$						
$17 \times 3.00 \times 1.00 = 51.00 m^2$						
$15 \times 2.00 \times 0.95 = 28.50 m^2$						
$27 \times 1.20 \times 0.90 = 29.16 m^2$						
$21 \times 3.60 \times 1.00 = 75.60 m^2$						
<u>Continuation</u> $\frac{214.26 m^2}{}$						

Particulars	Details of actual area				Contents of area
	No.	L.	B.	D.	
	B1F				<del>M 28055 = ₹</del>
Add 12% C.S.T.					<del>M 33672 = ₹</del>
Add 1% L.C.ESS					<del>M 28120 = ₹</del>
Add S.FEE					<del>M 203 = ₹</del>
					<del>R 319063 = ₹</del>
Less 7.27% below					<del>M 2320 = ₹</del>
by					<del>TR 29586 = ₹</del>
<del>✓ 2/3/24</del>					
S.E.					
					<del>M 28055 = ₹</del>
					<del>M 28013 = ₹</del>
<u>8 Maintenance of already</u>					
<u>planted trees.</u>					
Qty. ride TMBPM38					
= 59 nos.					
C M 670 = 94 each - M 39585 = ₹					
					<del>R 67,598 = ₹</del>
Add 12% C.S.T. - M 8192 = ₹					
Add 1% L.CESS - M 676 = ₹					
Add S.FEE - M 203 = ₹					
					<del>M 76,589 = ₹</del>
Less 7.27% below					<del>M 5568 = ₹</del>
by					<del>TR 71,021 = ₹ only</del>
<del>✓ 2/3/24</del>					
S.E.					

Continuation  
3/24  
or