

MMGSY (CST)

# Schedule XLV-Form No. 134

To 3 sontha Kabristhan to Md. Ali Tala sontha  
R.H.D(W) Kishenganj

R.H.D(W) Kishenganj DIVISION

R.H.D(W) Kochchikhaman SUB-DIVISION

2089

## MEASUREMENT BOOK

RAVI SHANKAR KUMAR

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
2mt year maintenance b/s/1					
M/morse - maint. of Road from					
To B to sontha kabristhan 70 mtr,					
Alli tota Sontha					
M/Agency:- Ravishankar Kumar					
Fahernabud.					
Agg.-No :- 22/mmmsy/5150					
20-01					

Actual date of comp: - 24.01.21

Period = 28-01-2022 to 22-01-23

① maint. of worn Road

$$\begin{aligned}
 & 240 \times 2.20 \times 1.90 = 8.36 \text{ m}^2 \\
 & 140 \times 1.70 \times 1.20 = 2.64 \text{ m}^2 \\
 & 30 \times 1.80 \times 1.70 = 9.18 \text{ m}^2 \\
 & 10 \times 1.10 \times 1 = \\
 & \quad \text{Total} = 19.58 \text{ m}^2 \\
 & \text{Surf} = 18.75 \text{ m}^2
 \end{aligned}$$

② Boundary laying A lot applied.

$$\begin{aligned}
 & 110 \times 30.0 \times 0.100 = 33 \text{ m}^2 \\
 & 20 \times 30.0 \times 0.100 = 6.0 \text{ m}^2 \\
 & \quad \text{Total} = 39 \text{ m}^2
 \end{aligned}$$

③ maint. of H.P. culvert

$$C + J = 2.0 \text{ m.}$$

④ maint. of Road single

$$C + J = 0.40 \text{ km}$$

Continuation

**Sch. XLV—Form No. 134**

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					$BDF = RS = 44,139 \text{ sq m}$
(5) White washing two coats	-	-	-	-	
Cfty white wash P-42 = 220 m <sup>2</sup>					
$@ 28 = 16.52 \text{ m}^2 \times 4 = 363 \text{ cu m}$					
Total = 44,502 $\approx$ 00					
Add of (2+1). C. 57 + C.C DF = 57.85 $\approx$ 00					
less 0.10 of below (0) = 50.287 $\approx$ 00					
Round off (I) 50 = 00					
03.08.2023					Net M = 50,237 $\approx$ 00
TG					

## Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
3rd year maint. Bill					
N/wkrs - maint. of Road from					
To B to Sontha. kabristhan					
to 1nd Ali Jola. Sontha.					
et Agency — Ravishankar					
Kumar Jahanabad.					
Agreement No - 22/mm/sy/SB					
2020-21					

Actual Date of Completion :-

→ 24-01-2021

Rate - 0.10/- below off.

Bruq - of Rate -

① maint. of 118m Road.

$$2 \text{ nos} \times 1.20 \times 1.80 = 4.32 \text{ m}^2$$

$$3 \text{ nos} \times 1.0 \times 1.90 = 22.80 \text{ m}^2$$

$$1 \text{ nos} \times 1.0 \times 1.20 = 1.20 \text{ m}^2$$

$$\text{Total} = 28.32 \text{ m}^2$$

$$\text{Say} = 28.13 \text{ m}^2$$

② maint. of H. culvert.

$$\text{Qty} = 2.0 \text{ nos.}$$

③ maint. of 200 meter Stare.

$$\text{Qty} = 0.40 \text{ Km.}$$

④

Ramji

14.03.24

Fayy

14.03.24

J-28

Continuation

AB

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
<u>ABSTRACT OF COST.</u>					
① maint. of C.W.B.M Road.					
C.P.Ty width 8 m P-45 = 28.13 m <sup>2</sup>					
@ Rs = 367.38/m <sup>2</sup> = 19 = 10334/-					
② maint. of H.P. Culvert.					
C.P.Ty width 8 m P-45 = 2.0					
@ Rs = 3784.61 / each = 19 = 7569/-					
③ maint. of 200 m <sup>2</sup> Stone.					
C.P.Ty width 7 m P-45 = 0.40 m <sup>2</sup>					
@ Rs = 693.95 / m <sup>2</sup> 201.2 = 2782/-					
Add 12.125 m <sup>2</sup> (Felt) = 18.181/-					
(less 1.11 m <sup>2</sup> ) = 21.51 = 18.181/-					
Less 0.10% deforwate 20 = 20523/-					
Ramji					
14.03.24					
J-G.					