

Const. of road from Balgachhi road to
Khatotol

Schedule XLV-Form No. 134 ମନ୍ୟ(ସ୍ତ)

(Abstanc)

R.W.P. works DIVISION

Terkasachh SUB-DIVISION

Measurement Book

No. - 1314

Agency. Khosla Rangra Kharas

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
11th year maintenance R.S.I.L.					
N/W - Bawlgachhi road to Kharitalu. unable.					
Musy.					
Agency - Krishan Ranjan					
Kumar.					
Agreement no - 16/5BD/Musy/2016					
- 2017.					
<u>ABSTRACT OF COST.</u>					
(1) Restoration of Roads.					
For 1 m ² = Rs. 10/-					
Qty vide PMS No - 13/3,					
P- 27 = 229.21 m ²					
@ Rs 10 = 229.21 m ² = 2292.10/-					
(2) maint. of earthen shoulder					
Qty vide PMS No - 13/3, P- 28					
= 1272.57 m ²					
@ Rs 10 = 1272.57 m ² = 12725.70/-					
(3) Repair to pot holes by man					
For 1 m ² = Rs. 10/-					
Qty vide PMS No - 13/3					
P- 28 = 109.69 m ²					
@ Rs 10 = 109.69 m ² = 1096.90/-					
(4) maint. of WBM Road					
Qty vide PMS No - 13/3 - P- 28					
= 109.69 m ²					
@ Rs 10 = 109.69 m ² = 1096.90/-					
(Long.) = 2257.34/-					

$$@M = 328.46 \text{ /m}^2 \times 103 = 33,602 \text{ } \text{₹}$$

⑥ Maint of Steel cables -

$$\text{Qty mile m/s No-1313 P-29} \\ = 2.0 \text{ miles}$$

$$@M = 1881.07 \text{ /each m/s} = 3762 \text{ } \text{₹}$$

⑦ Road Signage -

$$\text{Qty mile m/s No-1313 P-29} \\ = 1.70 \text{ km.}$$

$$@M = 331.14 \text{ /km m/s} = 1515 \text{ } \text{₹}$$

⑧ Maint. of road m/s 8 km.

$$\text{Qty mile m/s No-1313 P-29} \\ = 0.308 \text{ km.}$$

$$@M = 579.43 \text{ /km m/s} = 1772 \text{ } \text{₹}$$

⑨ Cutting of Brinshope -

$$\text{Qty mile m/s No-1313 P-29} \\ = 10.0 \text{ km.}$$

$$@M = 86.46 \text{ /each m/s} = 864 \text{ } \text{₹}$$

⑩ Trimming of grass 8 km

$$\text{Qty mile m/s No-1313 P-29} \\ = 1426.12 \text{ m/s}$$

$$@M = 1.63 \text{ /m}^2 \times 15 = 2325 \text{ } \text{₹}$$

⑪ White washing two m

$$\text{Qty mile m/s No-1313 P-29} \\ = 31.20 \text{ m/s}$$

$$CB @M = 12.77 \text{ /m}^2 \xrightarrow{\text{Continuation}} M = 398 = 0 \text{ } \text{₹}$$

$$\begin{array}{l} \text{Road m/s} \\ 13104.24 \\ \hline \text{Total M} = 2,70804000 \\ \text{(less 1+6%)} = 2,70804000 \\ \hline \text{Net M} = 2,43,724 \text{ } \text{₹} \end{array}$$

5th year Maintenance

Abstracts of Cost

Sch. XLV Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of Roads					
cuts.					
258.13 M ³	TMB No-113				
	pag No-32				
	@ 313.29/M ³				
	Rs. -				80870=00
(2) Maintenance of gardens					
Shoulders:					
1431.72 M ²	TMB No-113				
	pag. 120-32				
	@ 49.82/m ²				
	Rs. -				71328=00
(3) Repair to potholes by removal material					
136.96 m ²	TMB No-113				
	pag No-33				
	@ 345.68/m ²				
	Rs. -				47344=00
(4) The maintenance of WBM					
road including filling					
136.96 m ²	TMB No-113				
	pag No-33				
	@ 479.61/m ²				
	Rs. -				65687=00
(5) Patch Repair air dry					
filled potholes.					
136.96 M ²	TMB No 113				
	pag No-33				
	@ 328.46/m ²				
	Rs. Continuation				44986=00
	Total Rs.				310215=00

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
(11) Trimming of grass and weeds.					
2390.63 m ²	TMB NO- 113				
	Page NO - 34				
	@ 1.63 /m ²				
	Rs. —————				3896 = 00
(12) White washing of parapet walls c/d work.					
31.88 m ²	TMB NO- 113				
	Page NO - 34				
	@ 12.77 /m ²				
	Rs. —————				407 = 00
	Total Rs. - 328782 = 00				
Loss - 10% below (-) Rs. 32878200					
	Total Rs. 295904 = 00				
Rmgsn					
18105023					
328					