

Const? of Road from Bailgachhi road to

Schedule XLV-Form No. 134 khaitols ममस्य (ST)

(Abstract)

R-111

R.M.D. works **DIVISION**

Terhagachhi **SUB-DIVISION**

Measurement Book

No-1314

Agency - khaitols खैतोल खैतोल

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
1/11th year maintenance bill.					
N/W - Badgachhi Road to Kharitola. Unable, mmwsy.					
Agency - Krishan Ranjan Kumar.					
Agreement No - 16/SBD/mmwsy/2016 - 2017.					

ABSTRACT OF COST.

① Restoration of Rainwater.

Qty wide m² No - 1313,
P-27 = 229.21 m²

@ Rs 813.29/m² = Rs = 187180.20

② maint. of EARTH SHOULDER

Qty wide m² No - 1313, P-28
= 1272.57 m²

@ Rs 49.82/m² = Rs = 63399.20

③ Repair to pot holes by m²

Qty wide m² No - 1313
P-28 = 109.69 m²

@ Rs 345.68/m² = Rs = 37918.20

④ maint. of WBM Road

Qty wide m² No - 1313 - A 28
= 109.69 m²

@ Rs 479.61/m² = Rs = 52608.20

COMS = 225734.20

$$\textcircled{4} M = 328.46 / m^2 \times 103 = 36020$$

⑥ maint of slab columns -

$$\text{Qty wire mesh} = 1313. P-29$$

$$= 2.0 \text{ Nos}$$

$$\textcircled{5} M = 1881.07 / \text{each slab} = 37620$$

⑦ Road Signage

$$\text{Qty wire mesh No 1313 P-29}$$

$$= 1.70 \text{ km}$$

$$\textcircled{8} M = 331.14 / \text{km} \times 0.2 = 15150$$

⑧ maint of 200mtr 2 km

$$\text{Qty wire mesh No 1313 P-29}$$

$$= 0.306 \text{ km}$$

$$\textcircled{9} M = 579.43 / \text{km} \times 0.2 = 17720$$

⑨ Cutting of Brimchuge frame

$$\text{Qty wire mesh No 1313 P-29}$$

$$= 10.0 \text{ Nos}$$

$$\textcircled{10} M = 86.46 / \text{each slab} = 86400$$

⑩ Trimming of grass 800

$$\text{Qty wire mesh No 1313 P-29}$$

$$= 1426.12 \text{ m}^2$$

$$\textcircled{11} M = 1.63 / m^2 \times 15 = 232500$$

⑪ white washing 2000

$$\text{Qty wire mesh No 1313 P-29}$$

$$= 31.20 \text{ m}^2$$

Continuation

$$\text{Qty} \textcircled{12} M = 12.77 / m^2 \times 17 = 39800$$

Rajy
13.04.24
JCE

$$\text{Total M} = 270804000$$

$$(\text{less not between}) = 270800000$$

$$\text{Net M} = 243,724000$$

