

M.M.S.Y.(S.C.) Manna Bishnupur Mangal
Sthan road to Manna Bishnupur Harrison road

Schedule XLV-Form No. 134

P.W.D. Works(Div) Harrison DIVISION

Potekhi Belpur SUB-DIVISION

MEASUREMENT BOOK

2533

(1953-1954) 50/-

Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Road:-	Mayung				
Bishnupur Mangal					
Sthan road to Mayung					
Bishnupur Harijan talo.					

Agency:- Sanjeev Kumar

Agreement - 12/SBD - 2019 - 20

Date of start:- 17.1.2020

Date of comp:- 16.10.2020

Details measurement:-

1 Setting out pillar

(i) Banchowki - 1 nos

(ii) Refractive pillar 2 nos

2/2 Clearing and

grading road

Land -

$$1 \times 21 \times 30m \times 3.5 = 441m^2$$

$$2 \times 1 \times 10m \times 3.5 = 70m^2$$

$$\therefore 448m^2$$

$$\therefore \frac{448}{10000} = 0.0448$$

$$\therefore 0.0448 \text{ Hect.}$$

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Co. of area
	No.	L.	B.	D.	
					$P_s = 1059992 =$
$\frac{6}{8}$ providing WB M grading 3					
$179.37 m^3$ vide P - 3					
					$@ 3640.96/m^3 P_s = 653148$
$\frac{7}{6}$ Cost of subgrade and earthy shoulder					
$207.9 m^3$ vide P - 3					
					$@ 176.96/m^3 P_s = 36790 =$
					$P_s = 1749930 =$
Less 10% and Labour					
$\text{Less } 13\% \text{ Addl. } P_s = 227491 =$					
					$P_s = 1977421 =$
Less 10%, below $P_s = 1977421.$					
					$P_s = 1779679 =$
cal gmr 21.8	w.				$P_s = 1779679$
					J-E
Metric Statement					
\times					
metel - $502 m^3$					
S. Sand - $179.37 m^3$					
Screeching - $43 m^3$					
<u>S. D.</u>	<u>P.</u>	<u>1779679</u>			
6407-2020					
022 Paper					J-E