

MMGSY - SC - अक्षतारुतमतां गुरयं प्रपि PMGSY
विरहा विरुगुतनापुन से पादपवर्तमानपु सुसक
विर्हातयवर्षानुपार्थितररव - ररवाव आभा

Schedule XLV-Form No. 134

रुवसुरभाभा संख्या - 103/SBD/2021-22 -

रुवसुरभाभा की राशि - 233,66551/-
DIVISION

आयगांरुव अरवे की तिथि - रव. 11. 2021 -

आयवर्ष अरवे की तिथि - 26. 11. 2022

संबंधरुव अनिवारुमा ररिं SUB-DIVISION
(आरविशरुव)

Measurement Book

भावी सुदकी संख्या - 1113/2021-22

1st on A/C Bill

1

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L	B.	D.	
sl/w - Const. of Road from pmsry Aristoria Jagla road to yatev Tola (Under - Mansy Kce)					
Agency - Anit Koo. Singh					
Agreement No - 1038A2 / MM (MSP) / 2021-22					
Date of workorder - 27/11/21					

Date of completion - 26/11/2022

Date of entry -

① Setting out pillars -

(1) Plv Working B.M. - 2.50 km.

(11) Reference pillar - 2.50 km.

② Clearing & grubbing
of road land -

$$2 \times 20 \times 30.0 \times 3.50 = 4200.00 \text{ m}^2$$

$$2 \times 20 \times 30.0 \times 3.50 = 4200.00 \text{ m}^2$$

$$2 \times 20 \times 30.0 \times 3.50 = 4200.00 \text{ m}^2$$

$$2 \times 20 \times 30.0 \times 3.50 = 4200.00 \text{ m}^2$$

Continuation

$$2 \times 3 \times 30.0 \times 3.50 = 630.00 \text{ m}^2$$

$$2 \times 1 \times 10.0 \times 3.50 = 70.00 \text{ m}^2$$

$$\underline{17500.00 \text{ m}^2}$$

$$17500 / 10000 \Rightarrow 1.75 \text{ Hec}$$

