

1st on A/C Bill

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:- Sirum					
Maximum State Highway					
SD Manavagam MD (m m s)					
Name of Agency:- Manav construction					
Agt No:-					
Date of start					
Date of completion					
Date of measurement					
Measurement					
① providing road					
Fixing setting out					
Working bench					
mark pillar					
				1 NOS	
② providing reference					
Pillar					
				2 NOS	
③ clearing road					
scrubbing road					
lateral + berm areas					
5 x 30.0 x 2 x 3.50 = 1050 m²					
5 x 30.0 x 2 x 3.50 = 1050 m²					
4 x 30.0 x 2 x 3.50 = 840 m²					
Continuation				$\approx 2940 m^2$	

3thod year main^g B. B. II

21

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	

111/1 - Sia on Main road State

Highway se Nalochgaon

111 Agency - Kurnoor, Mysore Coor.

Pg No - 11 D.R/M.M.G.S - 2019-20

Date of completion Actual 22-01-2020

Measuring different Erosion

(1) P/V Restoration of road

cult with soil do do

all comp job -

$$1 \times 10m \times 1.25 \times 0.3m = 3.75 m^3$$

$$1 \times 20m \times 1.25 \times 0.3m = 7.5 m^3$$

$$1 \times 15m \times 1.25 \times 0.3m = 5.62 m^3$$

$$1 \times 20m \times 1.25 \times 0.3m = 7.5 m^3$$

$$1 \times 5m \times 1.25 \times 0.3m = 1.87 m^3$$

$$2 \times 10m \times 1.25 \times 0.3m = 7.5 m^3$$

$$1 \times 5m \times 1.25 \times 0.3m = 1.87 m^3$$

$$\text{Total Qty} = 35.61 m^3$$

Limit Qty 35.44 m³

(2) P/V Maint. of road signs

do - do -

Qty = 0.08 km

(3) P/V Maint. of 200m km

do - do -

Qty = 0.09 km

(4) P/V laying Road markings

with H.D.T/P / Coor

Continuation

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
		$10 \times 30m \times 2 \times 0.1 = 60m^3$			$60m^3$
		$4 \times 30m \times 2 \times 0.1 = 24m^3$			$24m^3$
		$1 \times 1.8m \times 2 \times 0.1 = 3.6m^3$			$3.6m^3$
					$87.6m^3$

Abstract of cost

(1) P/V Restoration of
road bed w/b soil &
TMB P - (24)

$$\text{Qty} = 365\text{ cu m}$$

$$35.44 \text{ m}^3$$

$$@ R, 365.25/m^3 R, 12944=00$$

(2) P/V mannd. of road sign

$$\text{dt} = \text{do} = \text{TMB P} - (24)$$

$$\text{Qty} = 0.08 \text{ km}$$

$$@ R, 1087.62/km R, 82=00$$

(3) P/V mannd 200m & km

$$\text{do} = \text{TMB P} - (24)$$

$$\text{Qty} = 0.09 \text{ km} @ 1576.4 R, 52=00$$

(4) P/V apply Road mannd

$$\text{TMB P} - (25)$$

$$\text{Qty} = 87.6 \text{ m}^3$$

$$@ R, 833.5/m^3 R, 730142=00$$

$$R, 860982=00$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	B.P	B			86093=00

Less 10% below G		B	8609=00
		R	77483200

(A.W) 20/3
5-10

26

Material statement

(II) E/W = 35.44 M³

Continuation