

SIRSI TO DIVAN TOLA
M.P.C. (C)

Schedule XLV-Form No. 134

Surveyor's name _____
Date _____

DIVISION

Sub-Division _____
Surveyor _____

SUB-DIVISION

Surveyor _____
Signature _____

Measurement Book

No. 2269

A. E. HAY K. S. SINGH

2nd year maintenance.
Details of measurements.

Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L	B	D	
N/W:- maintenance of road from Sirsi to Pavan Jata under money.					
Agency:- Abhay Kumar Singh Sirsi Nampur, Sitamukhi					
Date of start:- 18/12/19					
Date of completion:- 17/03/2020					
Actual date of comple:- 19/05/2022					

① Restoration of ravines to
be all complete job.

$$-7 \times 1.55 \times 1.25 \times 0.300 = 4.068 \text{ m}^3$$

$$= 12 \times 2 - 1 \times 0.900 \times 0.300 = 6.804 \text{ m}^3$$

$$= 8 \times 1.9 \times 1.25 \times 0.300 = 5.7 \text{ m}^3$$

$$-4 \times 1 - 1 \times 0.600 \times 0.300 = 0.792 \text{ m}^3$$

$$-7 \times 1.8 \times 1.55 \times 0.300 = 5.853 \text{ m}^3$$

$$-16 \times 1.25 \times 1.35 \times 0.300 = 8.100 \text{ m}^3$$

$$= 9 \times 2.15 \times 1.25 \times 0.300 = 7.256 \text{ m}^3$$

$$-18 \times 1.6 \times 1.1 \times 0.3 = 9.801 \text{ m}^3$$

$$-7 \times 1.40 \times 1.1 \times 0.300 = 3.234 \text{ m}^3$$

$$-13 \times 1.95 \times 1.4 \times 0.300 = 10.647 \text{ m}^3$$

Continuation $\frac{= 62.26 \text{ m}^3}{P.T.O.}$

Abstract of cost

2nd year maintenance bill

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Sch. XLV-Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(1) Restoration of mixtals to do all complete job.					
Qty vide sl no (1) page - (45 & 46)					
66.164 m ³					
@ 380.58/m ³					= 25181 200
(2) making of Berms shoulder to do see complete job.					
Qty vide sl no (2) page - (45)					
101.25 m ²					
@ 58.37/m ²					= 5910 200
(3) maint of Bitumin mix seal surfacing road. todo all complete job.					
Qty vide sl no (3) page - (45)					
14.06 m ²					
@ 297.44/m ²					= 4182 200
					= 4182 200
(4) maintenance of Road sign to do all complete job.					
Qty vid sl no (4) page - (46)					
Qty - 0.13 km					
@ 1074.51/ per km					= 140 200
Continuation					
					= 35413 200

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
(5) Point of 200m and 4km Stone to do all complete Job.					
Qty vide Sl No (5) page - (46)					
Qty - 0.17 km					
① 651.44 /km — = 111=00					
(6) Cutting of Branches of trees to do all complete Job.					
Qty vide Sl No (6) page - (46)					
Qty - 1 NO					
① 106.50 /each — = 107=00					
(7) Cutting of shrubs from roadway to do all complete Job.					
Qty vide Sl No (7) page - (46)					
Qty - 3 NO.					
① 6.54 /no. — = 20=00.					
					= 35651=00
As per agreement by below - 000.000					
					= Rs 35651=00

Continuation

Sanjeev
09/11/15
AE