

MMGSY (GEN) Part - 2

**Schedule XLV-Form No. 134**

दाटा दुर्गावती रोड से सारियांव छिन्द टोला

**DIVISION**

श्री- अडेत अजौम सहापक अभिभाव  
काषि अवर प्रमेंडल दुर्गावती

**SUB-DIVISION**

सवेदक! श्री. रंजन कुमार सिंह

AgNo. 34 S.B.D.I 19-20 MBNo. 868

**Measurement Book**

2nd year M.A.T.C. & D.I.L.

Name to 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 owner	Halter Durgavati Road				
To Sariyan Pind kola.					
Agency:	- Sri Rajam Kumar Singh				
Date	34 SB   19-20.				
	100m <sup>2</sup>				

① Restration grain cut - dr

$$4 \times 2 \times 100 \times 1.5 \times .300 = 36.00 \text{ m}^3$$

$$1 \times 1.00 \times 1.5 \times .300 = 0.45 \text{ m}^3$$

$$36.45 \text{ m}^3$$

② Makup stonk - dr - d

$$5 \times 8 \times 1.5 = 60.00 \text{ m}^2$$

$$10 \times 10 \times 1.5 = 150.00 \text{ m}^2$$

$$210.00 \text{ m}^2$$

$$\text{Total} = 202.50 \text{ m}^2$$

③ Maintaen c. D - dr

$$1 \times 1 = 1.00 \text{ m}^2$$

④ Maintaen road brod

$$0 \times 0.7 = 0.07 \text{ m}^2$$

⑤ Maintaen zoom stone -

$$1 \times 0.09 = 0.09 \text{ m}^2$$

⑥ Cully of brab - dr

$$1 \times 2 = 2.00 \text{ m}^2$$

⑦ Cully of ston - dr

$$1 \times 6 = 6.00 \text{ m}^2$$

⑧ Timz grot - dr

$$1 \times 3.38 = 3.38 \text{ m}^2$$

⑨ Wind wdm - dr

$$2 \times 3.5 \times 3 = 21.00 \text{ m}^2$$

continuation

Dec

12/12/2024

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Absorbed root					
① Restoration main cut					
width MB P-① ab = $36.48 \text{ m}^3$					
CR $380.58 / \text{m}^2$					Rs 13872/-
② Making up of bottom - do					
width MB P-① ab = $202.50 \text{ m}^2$					
CR $38 = 60 / \text{m}^2$					Rs 11867/-
③ Maintenance C-D - do					
width MB P-① = $1.00 \text{ Nm}$					
CR $1117.00 / \text{Nm}$					- Rs 1117 = 00
④ Maintenance road E-E					
width MB P-① ab = $0.07 \text{ KM}$					
CR $1074 = 51 / \text{KM}$ Rs 47 = 00					
⑤ Maintenance 200M slopes - do					
width MB P-①					
ab = $0.03 \text{ KM}$					
CR $654 = 04 / \text{km}$ Rs 59.00					
⑥ Cuttings boards - do width MB P-①					
ab = $2.10 \text{ Nm}$					
CR $106 = 52 / \text{Nm}$ Rs 13 = 00					
⑦ Cuttings shoring width MB P-①					
ab = $6.00 \text{ Nm}$					
CR $6 = 54 / \text{Nm}$ Rs 39 = 00					
⑧ Tilling grass height MB P-①					
ab = $3.38 \text{ m}^2$					
CR $2 = 18 / \text{m}^2$					Rs 72.00
⑨ Which works - do					
ab = $21.00 \text{ m}^2$					

Continuation  
CR  $16 = 65 / \text{m}^2$

Rs 350 = 00

Rs 27601 = 00

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