

3rd Year Maintenance

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Sch. XLV-Form No. 134

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

Name of work - construction of road
from maghania Pith Road
to refugee colony.

As No - 81380 / immay / 0019-2021

Name of contractor - Shiv Lalji Yadav

Date of completion - 2.01.2021

i) Restoration of rainfall - 00-

$$05 \times 6 \times 4.40 \times 1.15 \times 0.70 = \frac{45.54}{191.268}$$

$$06 \times 6 \times 4.60 \times 1.15 \times 0.70 = \frac{147.61}{140.44}$$

$$\frac{381.708}{93.15 m^2}$$

$$05 \times 4 \times 3.10 \times 0.70 \times 0.70 = 13.08$$

$$\text{Total} = 106.17 \text{ m}^2$$

ii) maintenance of earthen

Shoulder - 00-

$$8 \times 6 \times 6.80 \times 0.90 = 78.44$$

$$2 \times 9 \times 4.80 \times 0.95 = 82.08$$

$$2 \times 3 \times 5.60 \times 1.00 = 83.60$$

$$2 \times 4 \times 6.60 \times 1.05 = 85.44$$

$$2 \times 7 \times 3.90 \times 0.80 = 48.68$$

$$2 \times 12 \times 4.30 \times 0.75 = 77.40$$

$$2 \times 12 \times 6.60 \times 1.05 = 166.82$$

$$2 \times 4 \times 6.60 \times 1.05 = 85.44$$

$$\text{Total} = 587.4 \text{ m}^2$$

Continued

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
9/8 Maint of slab culvert type.					
02 Nos - wide - P- 45					
QRP 230903/Mar - R.P. 4618					
7/9 Maint of road sign					
214 Km - wide - P- 45					
QRP 10745/RM - R.P. 2599					
8/10 Pruning near office					
132 plants - wide - P- 45					
"/11 cutting of haf applied thermoplastic					
300 m ² - wide - P- 45					
11 unit - 298 m ²					
QRP 85889/m ² - R.P. 252896					
10/12 cutting of branches					
9 Nos - wide - P- 45					
QRP 106.82/Nos - R.P. 989					
11/13 Pruning of grass & woods.					
"/14 do - do -					
780 m ² - wide - P- 45					
11 unit - 754.31 m ²					
QRP 2.18/m ² - R.P. 1644					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Total	Rs -	4,49,864			
Less 0.05%	Rs -	225			
Net Pay	Rs -	4,49,639			
<u>Material used</u>					
C/W + 194.24 m ²					
S/C - 8.57 m ³					
Bit - 680 kg.					
Plt + 87 m ³					