

~~Checked~~ Schedule XIV Form No. 134

152581-158 DIVISION

SUB-DIVISION

Measurement Book

30 1/2

180.1

30 1/2

3rd year maintenance

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work :- Maintenance of road from Ginnukani to Laskaripur under GTS HY.					
Agency :- Samvendra Kumar Singh					
Agreement no:- 5250D/2017-18					
Date of completion :- 20.02.2020					
1) Restoration of raincuts -					
$40 \times 2.00 \text{m} \times (0.70 + 0.80) \text{ m} \times 0.30 \text{m} = 18.00 \text{ m}^3$					
$36 \times 3.00 \text{m} \times (0.70 + 0.80) \text{ m} \times 0.30 \text{m} = 24.30 \text{ m}^3$					
$6 \times 15.00 \text{m} \times (0.70 + 0.80) \text{ m} \times 0.30 \text{m} = 20.25 \text{ m}^3$					
$8 \times 5.00 \text{m} \times (0.70 + 0.80) \text{ m} \times 0.30 \text{m} = 9.00 \text{ m}^3$					

① Restoration of rainwater —

$$40 \times 2.00 \text{ m} \times \left(\frac{0.70 + 0.80}{2} \right) \text{ m} \times 0.30 \text{ m} = 1800 \text{ m}^3$$

$$36 \times 3.00 \text{ m} \times \left(\frac{0.70 + 0.80}{2} \right) \text{ m} \times 6.30 \text{ m} = 24.30 \text{ m}^3$$

$$6 \times 15 \text{ cm} \times \left(\frac{0.70 + 0.80}{2} \right) \text{ m} \times 0.30 \text{ m} = 20.25 \text{ m}^3$$

$$8 \times 5.00 \text{ m} \times \left(\frac{0.70 + 0.60}{2} \right) \text{ m} \times 0.30 \text{ m} = 9.60 \text{ m}^3$$

$$9 \times 7 \text{ m} \times \left(\frac{0.70 + 0.80}{2} \right) \text{ m} \times 0.30 \text{ m} = 14.18 \text{ m}^3$$

$$4 \times 6.00 \text{ m} \times 0.77 \text{ m} \times 0.30 \text{ m} = 5.04 \text{ m}^3$$

90.77 m^3

$$\text{limit Qty.} = 90.72 \text{ m}^3$$

② making up last off

material aff irregulariteter —

$$4 \times 2 \times 3 \times 0.0 \text{ m} \times (0.80 + 0.90) \text{ m} = 204.0 \text{ m}^2$$

$$51 \times 2.00\text{m} \times (0.80 + 0.90)\text{m} = 88.7\text{m}^2$$

$$374 \times 2.00m \times (0.80 + 0.20)m = 94.35 \text{ m}^2$$

$$16 \times 5.00 \text{ m} \times (0.80 + 0.90) \text{ m} = 68.00 \text{ m}^2$$

$$12 \times 4.00m \times (0.80 + 0.90) m = 40.80m^2$$

$$0 \times 0 + 00 \text{ m} \times (400 + 0.170) = 2900 \text{ m}^2$$

$$\text{limit \#} = 504 \text{ mm}^2 / 529.85 \text{ m}^2$$

Continuation

Continuation

ABSTRACT OF COST

40

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
① Restoration of rain cuts					
Qty. wide TMBP ③B					
l.no:- ① = 90.72 m ²					
@ Rs 31/- = 27/m ²					Rs 287.83 = 0.0
② making up loss of					
Qty. wide TMBP ③B					
l.no:- ② = 504.00 m ²					
@ Rs 4/- = 85/m ²					Rs 2411.6 = 0.0
③ maintenance of					
road sign					
Qty. wide TMBP ③B					
l.no:- ③ = 1.20 Km					
@ Rs 925/- = 78/km					Rs 111.2 = 0.0
④ maintenance of zoom					
and Km Stoner					
Qty. wide TMBP ③B					
l.no:- ④ = 0.216 Km					
@ Rs 625/- = 50/km					Rs 135 = 0.0
⑤ cutting of branches					
of trees					
Qty. wide TMBP ③B					
l.no:- ⑤ = 6 nos.					
@ Rs 84/- = 78/nos.					Rs 509 = 0.0
⑥ cutting of shrubs					
from the roadway					
Qty. wide TMBP ③B					
l.no:- ⑥ = 12 nos.					
Continuation					
⑦ @ Rs 5/- = 20/nos.					Rs 62 = 0.0
C/o Rs 547.6 = 0.0					

Continuation