

प्रमाणित किया जाता है कि इस मापी पुस्त  
में मशीन के द्वारा अंकित कुल 100 एक सी  
पन्ने हैं यह मापी पुस्त श्री...~~जगदीश चन्द्र~~  
सहायक अभियन्ता ग्रामीण कार्य विभाग  
कार्य अवर प्रमंडल...~~उत्तराखण्ड~~...को निर्गत  
किया जाता है।

OMCB  
कार्यपालक अभियन्ता  
ग्रामीण कार्य विभाग  
कार्य प्रमंडल, मधुबनी  
C.M./  
30/09/20  
30/09/20

Sch. XLV—Form No. 134

\_\_\_\_\_ DIVISION

\_\_\_\_\_ SUB-DIVISION

## Measurement Book

No. 2377

Name of Officer \_\_\_\_\_

Date of first entry \_\_\_\_\_

Date of last entry \_\_\_\_\_

2nd year maintenance Bill

44

Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work — maintenance of road from Unnamiya ke ghar to turooritola kaithani					
Bhagal-ji ke ghar under mmusy					
Agency — Shreyas Techon					
Agreement No — 64.S.B.D — 2018-2019					
Date of start — 18/02/2019					
Date of completion — 17/02/2020					
Actual date of completion — 28.03.2022					

(Record-measurement)

1) Restoration of raintaks ----- afc/e

04 X 05 (0.90 + 1.00) X 0.300 = 5.7 m <sup>3</sup>
09 X 07 (0.80 + 0.90) X 0.300 = 16.06 m <sup>3</sup>
03 X 05 (1.10 + 1.20) X 0.300 = 5.17 m <sup>3</sup>
06 X 04 (1.10 + 1.00) X 0.300 = 7.56 m <sup>3</sup>
07 X 05 (0.80 + 0.70) X 0.300 = 7.87 m <sup>3</sup>
04 X 03 (0.90 + 1.00) X 0.300 = 3.42 m <sup>3</sup>
08 X 06 (0.70 + 0.80) X 0.300 = 10.8 m <sup>3</sup>
10 X 08 (0.80 + 0.90) X 0.300 = 20.4 m <sup>3</sup>
09 X 07 (1.00 + 1.10) X 0.300 = 19.84 m <sup>3</sup>
08 X 06 (1.10 + 1.20) X 0.300 = 16.56 m <sup>3</sup>
04 X 05 (1.00 + 0.90) X 0.300 = 5.7 m <sup>3</sup>
2) making up of beams ----- afc/e

$$06 X 05 (1.10 + 1.00) = 31.5 \text{ m}^2$$

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
S.C.—		01	X	02 X 6.15 X 0.60 =	7.38 m <sup>2</sup>
		01	X	04 X 0.40 X 0.60 =	0.96 m <sup>2</sup>
		01	X	02 X 6.15 X 0.40 =	4.92 m <sup>2</sup>
					13.26 m <sup>2</sup>
				79.56 + 13.26 =	92.82 m <sup>2</sup>
					<i>Handwritten</i> 16/05/2024 J.E.
					<u>M. Statement</u>
1) RTW - 118.55 m <sup>3</sup>					<i>Handwritten</i> 16/05/2024 J.E.
					(Abstract of cost)

1) Restoration of railings —

of c/I city wide tmb P NO - 44

$$118.55 \text{ m}^3 @ 3.7832/\text{m}^3 = 44850/-$$

2) making up of bearings —

of c/I city wide tmb P NO - 44

$$727.65 \text{ m}^2 @ 57.35/\text{m}^2 = 41742/-$$

3) maintenance of c/p work HPC —

of c/I city wide tmb P - 45

$$06 \text{ Nos } @ 1109.67/\text{Nos} = 6658/-$$

4) maintenance of c/p work S.C. —

of c/I city wide tmb P NO - 45

$$01 \text{ Nos } @ 2291.44/\text{Nos} = 2291/-$$

5) maintenance of road sign —

of c/I city wide tmb P NO - 45

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
	0.25 km @ 1066.50/km	= 262/-			
6) maintenance of 200 m stone					
of C/I city wide road P - ④ 5					
	0.31 km @ 648.29/km	= 199/-			
7) cutting of branches					
of C/I city wide road P - ④ 5					
	0.3 NOS @ 105.39/NOS	= 316/-			
8) rohit washing parallel road					
of C/I city wide road P - ④ 5					
	92.82 m <sup>2</sup> @ 16.54/m <sup>2</sup>	= 1535/-			
					97853/-
	Below 10% (-)	97851/-			
					88068/-

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1610.51m<sup>2</sup>

H/S 24

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