

प्रमाणित किया जाता है कि इस मापी पुस्त  
मे मशीन के द्वारा अंकित कुल 100 एक सौ  
पन्ने है यह मापी पुस्त श्री अमरुल्ल  
सहायक अधियन्ता ग्रामीण कार्य विभाग  
कार्य अवर प्रमण्डल २१८८ को निर्गत  
किया जाता है।

*अमरुल्ल*  
कार्यपालक अधियन्ता  
ग्रामीण कार्य विभाग  
कार्य प्रमण्डल, मध्य बंदी  
*अमरुल्ल*

Sch. XLV—Form No. 134

DIVISION

SUB-DIVISION

## Measurement Book

No. 2695

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

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

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

1ST ON AIC Bill

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.)

1

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
name of work:- construction of road from marukiya					
Bratham tol to marukiya					
Road under mmsy (sc)					
Agency :- Vikash Engineers					
Agreement no:- 168 S.BD   2020-21					
Date of commencement:- 10-2-2021					
Date of completion:- 9-11-2021					
(Record measurement) 10.3.22					

Item no-① :- paving

And fixing pillar --- steel

$$1.00 \times 3 \text{ nos} = 3 \text{ nos}$$

$$\text{Total} = 3 \text{ nos}$$

Item no-② :- cleaning

and washing of roofings etc

$$2 \times 30 \times 3.50 = 210 \text{ m}^2$$

$$5 \times 30 \times 3.50 = 525 \text{ "}$$

$$3 \times 30 \times 3.50 = 315 \text{ "}$$

$$5 \times 30 \times 3.50 = 525 \text{ "}$$

$$3 \times 30 \times 3.50 = 315 \text{ "}$$

$$\text{Total} = 1890 \text{ m}^2$$

~~$$\text{Qty} - \frac{1890}{101} \text{ nos} = 0.19 \text{ nos}$$~~

~~$$\text{Total} = 0.19 \text{ nos}$$~~

Continuation

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Herrnor - 5/8 i - providing					
And Fixing w. B. m - 15x11 - 0.6m					
Oty. wide T m Bp - 5					
Oty = 134.98 m <sup>3</sup>					
@ Rs 347/- / m <sup>3</sup> = Rs 469350					
Herrnor - 7/14 i - providing					
Fixing mmwds X Board -- 0.612					
Oty. wide T m Bp - 2					
Oty = 2 m <sup>3</sup>					
@ Rs 10832.49 / m <sup>3</sup> = Rs 21665 = 00					
Herrnor - 8/15 i - Earth					
work in excavation formth - 0.612					
Oty. wide T m Bp - 3					
Oty = 28.85 m <sup>3</sup>					
@ Rs 279.09 / m <sup>3</sup> = Rs 8052 = 00					
Herrnor - 9/10 i - providing					
MIS p. c. in foundh -- 0.612					
Oty. wide T m Bp - 3					
Oty = 4.58 m <sup>3</sup>					
@ Rs 6395.11 / m <sup>3</sup> = Rs 29290 = 00					
Herrnor - 10/17 i - plain rec					
in foundh - - - - - 0.612					
Oty. wide T m Bp - 4					
Oty = 36.68 m <sup>3</sup>					
@ Rs 6395.11 / m <sup>3</sup> = Rs 234573 - Continuation					

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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Iteration no-1/18					- providing
Laying No-314.P.C.					- off 15
Oty - side + mBD - 4					
Oty = 7.50 m					
@ Rs 37.99.55/m = Rs 28497=					
- Total = Rs 14,000.20=					
Add 12% G.S.T = Rs 168002=					
Add 1%. Less = Rs 14000 =					
Add 1.41% B.Fe2Rs 19740=					
- Total = Rs 1601762=					
S. S1 V. Below = Rs 88257=					
- Total = Rs 1513305=					

Date  
20/7/22

J.E

Continuation