

New Maintenance Policy - 2018

Zila Parishad Road Sugauli Nagar Panchayat To Baluwa
Tola Bhananipur via Kathwalya.

Measurement Book

Schedule XLV-Form No. 134

Executive Engineer
R.W.D. (W) Division

Mohhan

DIVISION

A. E. R. V. P. (W)

SUB-DIVISION

Sugauli.

MB. No. 6007.
Solanki const.

certified that this measurement
book has been counted one hundred
(100) page in machine number
only issued to A.G. R.W.D. (W)
sub division Sugauli.

10/9/2022
Executive Engineer
R.W.D. (W) Division
Motihari

Sch. XLV - Form No. 134
Executive Engineer
R.W.D. (W) Division
Motihari DIVISION

A.G. R.W.D. (W) SUB-DIVISION
Sugauli

MB. n. - 6007.

Measurement Book

No.

Name of Officer _____

Date of first entry _____

Date of last entry _____

1st and Final bill

1

Name of 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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work- Constn of road					
from Zinda Parisad road Sugauli					
Nagar Panehajat to Balawa Tola					
Bhawanipur, via- Karkhwalig					
under H/R- 3054					
Agency- M/S Solanki Constn					
At- Banjarapur Motihari					
Agreement No- 62 HBD/2019-20					
Agreement value-					

Date of start- 16/03/2020

Date of completion- 15/12/2020

Record Entry

① Prov'n. WBM curbed-2

$$2 \times 3.00 \times 2.50 \times 0.075 = 1.125 \text{ M}^3$$

$$3 \times 3.10 \times 2.20 \times 0.075 = 1.5315 \text{ M}^3$$

$$1 \times 1.80 \times 0.60 \times 0.075 = 0.081 \text{ M}^3$$

$$2 \times 2.75 \times 1.20 \times 0.075 = 0.495 \text{ M}^3$$

$$3 \times 1.50 \times 1.20 \times 0.075 = 0.405 \text{ M}^3$$

$$3 \times 4.25 \times 2.75 \times 0.075 = 2.6315 \text{ M}^3$$

$$2 \times 4.50 \times 1.90 \times 0.075 = 1.2825 \text{ M}^3$$

$$1 \times 3.20 \times 1.15 \times 0.075 = 0.281 \text{ M}^3$$

$$2 \times 4.75 \times 2.25 \times 0.075 = 1.6035 \text{ M}^3$$

$$3 \times 3.70 \times 2.60 \times 0.075 = 2.1675 \text{ M}^3$$

11.574 M³

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
			B.F.	54,15,749 ^{sq}	
Add r.f. Labour (sq ft)				59157 ^{sq}	
Add 12 r.f. (sq ft)				6,49,890 ^{sq}	
			R ₁	61,19,796 ^{sq}	
Less 0.05 r.f. below				3060 ^{sq}	
			R ₁	61,16,736 ^{sq}	
<p>Work done 09/03/21 J.E. 09/03/21 Road</p> <p>work has been completed on 09/03/2021. Maintenance period started from 10/03/2021</p> <p>05/03/21 J.E. 09/03/21 Road</p>					

Materials statement

(i)	soil	-	1146.60 MT
(ii)	Metal	-	103.20 MT
(iii)	chips	-	423.04 MT
(iv)	Gravel	-	20.74 MT
(v)	Emulsion (SS ₁)	-	0.693 MT
(vi)	Emulsion (RS ₁)	-	3.220 MT
(vii)	Bitumen	-	33.906 MT
Invoice No FY 2021 M2301M3437			
dated 15/01/2021			
Emulsion (SS ₁) - 4.400 MT			
Emulsion (RS ₁) - 2.600 MT			
Invoice No- 4520201386			
dated- 16/01/2021			

Invoice No- 4520201387, dated- 16/01/21
 Continuation - 16.665 MF

~~09/03/21~~
~~J.E.~~