

Name of work - 1

Situation of work -

Agency by which work is executed -

Date of measurement.

No. and date of agreement:

(These four lines should be repeated and the commencement of the measurement relating to each work.)

Particulars	Details of actual measurement				Contents No. L B. D. or area
	No.	L	B.	D.	
	1st on A/c Bill				

Name of work - Repair of Road

from PWD Road No. 14

Middle school Milki to

Brahman Tola Bikampur

under New Maintenance

Policy 2018 under Bihpur

Block.

Agency - Rajesh Kumar Madhukar

Vill + Anchal - Bihpur

P.O - Bihpur, Dist - Bhagalpur

Pin - 853201 (Bihar)

Agreement No - 01 MBD/2019-20

Package No - MR-N/19-20 Navgadhia/03

Date of agreement - 26/02/2020

Date of completion - 25/11/2020

Date of Entry - 27/11/2020

Record Measurement

Date - 27/11/2020

① Cleaning and scrubbing Road  
land by manual means including  
uprooting wild vegetation  
grass - do

## Sch. XLV- Form No. 134

Particulars	Details of actual measurement				Contents or area
	No.	L.	B.	D.	
		with Reflectorsizing			
		Glass Beads — do —			
		sameQty vide T.M.B			
		item - (4) & Page - 12			
		294.40 m <sup>2</sup> @ Rs. 735.40 /m <sup>2</sup> Rs. 216502 =			

(14)/74	Providing and Fixing Logo of maintenance Project typical mmasy information sign board — do —	Same Qty vide T.M.B
	item - (3) & Page - 12	
2 Nos.	@ Rs. 9017 = 36	Rs. 18036 = ~
		1856274 = ~
Add. G.I.T @ 12% ⇒	222753 = ~	
Add. L.Cess @ 1% ⇒	18563 = ~	
		2097590 = ~
Below @ 0.50% as per aggret ( )	104.88 = ~	
		2087102 = ~

~~16/12/2010~~ ~~17/12/12~~  
J.F.

## Sch. XLV- Form No. 134

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

Material statement

- (1) Emulsion (RS-1) = 1.66 t @ 36528 = 82/t
- (2) Bitumen (S-90) = 16.98 t @ 31231 = 82/t
- (3) Stone aggregate 13.2 mm & below 0.9 mm  
= 9.112 m<sup>3</sup> @ 470 = 04/m<sup>3</sup>
- (4) Stone aggregate 9.5 mm & 4.75 mm  
= 118.32 m<sup>3</sup> @ 528 = 94/m<sup>3</sup>
- (5) Stone aggregate 4.75 mm & below  
= 85.11 m<sup>3</sup> @ 206 = 95/m<sup>3</sup>
- (6) Fillers — 6.23 t @ 3555 = 38/t
- (7) E/W — 728.068 m<sup>3</sup>@

<u>Spent</u>	<u>16/12/2020</u>	<u>17/12/2020</u>	<u>18/12/2020</u>
<u>S.E.</u>		<u>PE</u>	

(Continuation)