### कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, भागलपुर।

पत्रांक - 2689 (अल्ड)

/भागलपुर , दिनांक-/५-/०-२,०२३

प्रेषक.

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल ,भागलपुर |

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी –सह-सचिव बिहार ग्रामीण पथ विकाश अभिकरण (BRRDA) बिहार, पटना।

विषय:-NMP -2018 मद शीर्ष 3054 एम०आर० योजना के अंतर्गत आवंटन के सम्बन्ध में।

महाशय,

उपर्युक्त विषयक के सम्बन्धित एम०आर० योजना के अंतर्गत संवेदक द्वारा कराए गये कार्यो के भुगतान हेतु विहित प्रपत्र में अधियाचित राशि 73.62125 लाख रूपये का आवंटन उपलब्ध कराने की कृपा की जाय |ताकि संवेदक को भुगतान किया सके | अनु० -यथोक्त

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल ,भागलपुर

FORM GFR 19-A

Form of Utilization Certificate up to the month – December - 2023(See Government of India's Decision (1) below Rule- 150

MR-3054 Bihar Rural Road Maintenance policy -2018

	1	
	MR-3054 Bihar Rural Road Maintenance policy -2018	R.W.D. Works Division Bhagalpur. Name of Scheme Sanctic
	Letter-No.164 Dated 06.12.2023	hagalpur. Sanction No. & Date with Amount (in lacs Rs.)
	120.42000 Lacs	
under.	in favour of E.E., RWD (W), Division Bhagalpur Binar in favour of E.E., RWD (W), Divi	Particulars  Particulars  Particulars  Particulars

the following checks to see that the money was actually utilized for the purpose for which it was sanctioned. Certified that I have satisfied may self that the conditions on which the grants in aid was sanctioned have been duly fulfilled/ are being fulfilled and that I have exercised

Kinds of Cheeks exercised-

12

Works have been supervised by Executive Engineer/Superintending Engineer

Periodical inspection has been conducted by Executive engineer/Superintending Engineer

₽: P: P Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer Construction materials have been tested.

Ĭ. All other codal formalities have been observed.

Physical Progress achieved-

Construction of Road Works

Construction of C.D. Works

D.A.O.

Rural Work Department, Bhagalpur Works Division

> Rural Work Department, Bhagalpur Executive Engineer Works Division

10/12/23

distition Format for Scheme Head - MR(3054) under Bihar Rural Road Maintenance Policy - 2018 (Initial Rectification and Surface Renewal

Division: Bhagalpur

Administrative Approval Agreement (In Pack Name of Road of Roa					-	-	0 1				
Adiministrative Apporval Agreement Amount (In tive Approval of tive Approval of tive Approval of tive (AA) Letter No. & Date of Content of No. & Date of Agreement Content of No. & Date of Agreement Content of No. & Date of Agreement (In Lakh)  100 101 101 101 101 101 101 101 101 10				RM/BH/BHA/23/0011	1	,	Package No./Batch				
Adiministra dive Apporval Agreement Amount (In Lakh)  Adiministra (AA)  Apreement Amount (In Lakh)  In Itial  Rectificatio (Routine No. & Date (In Maintena No. & Date of Compension (In Lakh))  Adiministra (AA)  Adiministra (AA)  Adiministra (AA)  Adiministra (AA)  Adiministra (AA)  Apreement (In Maintena No. & Date of Compension (In Lakh)  Adiministra (In Lakh)  Initial  Rectificatio (Routine No. & Date of Compension (In Layer (in Percentage mm/km) Layer (in Percentage mm/km)  Adiministra (AA)  Adiministra (In Lakh)  Initial  Syears Agreement (No. & Date of Compension (In Layer (in Percentage mm/km) Layer (in Percentage mm/km)  Initial  Adiministra (In Lakh)  Initial  Syears Agreement Compension (In Lakh)  Adiministra (In Lakh)  Initial  Adiministra (In Lakh)  Initial  No. & Date of Compension (In Layer (in Percentage mm/km) Layer (in Percentage mm/km)  Initial  Initial  Adiministra (In Lakh)  Initial  No. & Date of Compension (In Layer (in Percentage mm/km) Layer (in Percentage mm/km)  Actual Date of Agreement (In Lakh)  Initial  Initial  Initial  Initial  Initial  Initial  No. & Date of Compension (In Lakh)  Initial  No. & Date of Compension (In Layer (in Percentage mm/km) Layer (in Percentage mm/km)  Initial  Init	1012		Tata	Nathnagar Radha Nagar Road No-23 to Rampur Bighari Road to Mushahari	U	,	Name of Road				
Adiministrative Apporval   Agreement Amount (In (AA)   Lakh)   Lakh)      In (AA)   Lakh)   Lakh)   S years   Agreement   S years					4		Project ID as per MIS				
Agreement as per No. & Date of Completion as per Agreement No. & Date of Completion  IRI (in Bitumen Content on mm/km) Layer (in Percentage mm)  32- 3 MBD/2023- 2870 25 5				Vide Letter No.2328 dt. 04.05.2023	S						
Agreement as per No. & Date of Completion as per Agreement No. & Date of Completion  IRI (in Bitumen Content on mm/km) Layer (in Percentage mm)  32- 3 MBD/2023- 2870 25 5				1.400	6		Length (In km)	diministrati (A			
Agreement as per No. & Date of Completion as per Agreement No. & Date of Completion  IRI (in Bitumen Content on mm/km) Layer (in Percentage mm)  32- 3 MBD/2023- 2870 25 5		104.48300		104.483	7		Amount of (In Lakh)	ive Apporval A			
Agreement as per No. & Date of Completion as per Agreement No. & Date of Completion  IRI (in Bitumen Content on mm/km) Layer (in Percentage mm)  32- 3 MBD/2023- 2870 25 5		-		77.38224	000			Agreement An Lakh)			
Date of Completion as per Agreement  12.07.2024  13 Date of Completion  Thickness Value of Of Bitumen Content on Percentage  2870  2870  25 5		10.26443	10.26443		9			nount (In			
12.07.2024  1 Agreement  Agreement  Actual Date of Completion  IRI (in Bitumen Content on mm)  Layer (in Percentage Percentage of Memory Content on Percentage of Content o				32- MBD/2023	10		Agreement No. & Date				
Thickness Value of Of IRI (in Bitumen Layer (in Percentage mm)  12 13 14 15  2870 25 5			T	12.07.2024	==	I	Date of Completion as per Agreement				
					12	A	Actual Date of Complet				
				2870	13		Value of IRI (in mm/km)				
				25	14		Thickness of Bitumen Layer (in mm)				
Privious up-to-date Requistion Total Alloted Amount (in Lakh)  16  17  18  19  0.00  0.00  73.62125				O1	15						
up-to-date Requistion expenditure against work Remar as per MIS done. (In ks (In Lakh) 17 18 19  17 18 19  0.00 73.62125			1.	0.00	16		Privious Total Alloted Amount (in Lakh)				
Requistion against work Remar done. (In ks Lakh)  18 19 73.62125	_	0		17		up-to-date expenditure as per MIS (In Lakh)					
Remar ks		73.62125		18		Requistion against work done. (In Lakh)					
					19		Remar ks				

Exeutive Engineer,
RWD Work Division Bhagalpur

# OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION BHAGALPUR

Name of Road

:- Nathnagar Radha Nagar Road No-23 to Rampur Bighari Road to Mushahari

Gram

Name of Scheme

:- MR-3054 (New Maintenance Policy-2018)

Name of Contractor/Agency

:- Prem Kumar

Length of Road

:- 1.4

Project ID

:- 20703201063

PKG No/Batch No..

:- RM/BH/BHA/23/0011

Name of Block

:- Natnnagar

Certified that all item wise 100% Measurement has been taken by me Certified that all item wise 50% Measurement has been Checked by me Certified that all item wise 10% Measurement has been Checked by me

Junior Engineer RWD ,Work Section Nathnagar Works Division Bhagalpur Assistant Engineer
RWD, Work Sub Division Nathnagar
Works Division Bhagalpur

Executive Engineer RWD ,Work Division Bhagalpur

# Name of Customer: Prem Kumar

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											>5001	Poor						X + 74.60				

11/2/20 (3/2/2)

Average IRI

Total IRI

40182

2870.143

### Lab Job number :48

Date:09-12-2023

# Name of Customer :Prem Kumar

## Name of Work/ Road :Nathnagar Radha Nagar Road No-23 to Rampur Bighari Road to Mushahari Gram

Sr.no	Location of test(in km)	Corrected U.I value(mm/km)	Road catagory
1	0.1	2787	G
2	0.2	3659	G
3	0.3	2787	G
4	0.4	2206	G
5	0.5	3659	G
6	0.6	2787	G
7	0.7	2206	G
8	0.8	3659	G
9	0.9	2787	G
10	1	2787	G
11	1.1	2206	G
12	1.2	2787	G
13	1.3	2206	G
14	1.4	3659	G

9/12/29

Polity M

09712/23 EE

Kin UIV Section No. Date: Name of Work/ Righari Road to Mushahari Gram Road: Lab Job number 48 Print 4206 1206 2206 3206 Generate Report and Graph File :E:\bump report by it managaer\PREM KUMAR NATH NAGAR RADDHA NAHAR 9.12.23\02031161.Xls. Section Name of Customer :Prem Kumar, Name of Work/ Road :Nathnagar Radha Nagar Road No-23 to Rampur Bighari 65 09-12-2023 Prem Kumar End Location: 427 86.926825 Equation: Start Location: 532 86,919474 Dist Range: Start E No: Machine No: Weather: Start S No Test Date : 0.5 Distance \* 1000 m 0.6 382 09-12-2023 0.7 Road Name: ghari Road to Mushahari Gram Side: UIV Range: Road Type: (R) RURAL ROAD 0.8 Redraw Graph 0.90 Y=0\*X^2+0.969\*X+74.60 1206 To To 571 5000 Ξ Map View 0.1 1000 Interval 1.2 4 mm/km \* 1000 m 1.3 1.4

12/12/2

1