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

पत्रांक- 604 (उन्हर)

/भागलपुर , दिनांक /६-०३-२०२२

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 |

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

उपर्युक्त विषयक के सम्बन्धित एम०आर० योजना के अंतर्गत संवेदक द्वारा महाशय, कराए गये कार्यों के भुगतान हेतु विहित प्रपत्र में अधियाचित राशि 34.00000 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 5.5 1213123

FORM GFR 19-A

Form of Utilization Certificate up to the month - February 2023 (See Government of India's Decision (I) below Rule- 150 MR-3054 Bihar Rural Road Maintenance policy -2018

			Total	L
in favour of E.E. RWD (W), Division Bhagalpur Bihar & sum of Rs 4343.08571.lacs given in the margin for which it was sanctioned and that balance of Rs 1401.54143.lacs remaining unutilized at the end of priod under.	1245.96683Lacs	Letter-No.29. Dated 01.03.2023	MR-3054 Bihar Rural Road Maintenance policy -2018	-
	(in Lacs Rs.)	Sanction No. & Date with Amount (in lacs Rs.)	Name of Scheme	No.

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-

- Works have been supervised by Executive Engineer/Superintending Engineer
- Periodical inspection has been conducted by Executive engineer/Superintending Engineer
- Construction materials have been tested.
- ₹, E: E: L Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer
- All other codal formalities have been observed

Physical Progress achieved-

- Construction of Road Works
- Construction of C.D. Works

Works Division

Rural Work Department

Executive Enginee M77
Works Division
Rural Works Rural Work Department

1018/20

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

1			-				
	perk	-		No.			
	RM/BH/BHA/22/0001	2	P	Package No./Batch No.			
Total	Panchayat Bhawan Kaswa Kerhi Village To Paswan Tola	3		Name of Road			
	20703213009	4		Project ID as per MIS			
	Vide No. 1304 dt.23.03.2022	υn		Adiministra tive Approval (AA) Letter No. & Date	No. OF SOME		
0.620	0.620	6)	Length (In km)			
40.66100	40.661	7		Length (In km) Amount of (In Lakh) Amount of In Lakh			
38.11549	38.11549	00	Lakii)	Agreement (In La Initial Rectificatio n with Surface Renewal (In			
4.34359	Maintena nce (In Lakh) 9 9 4.34359		5 Years Routine Maintena nce (In Lakh)	Amount kh)			
	17- MBD/2022- 23	10		Agreement No. & Date			
	22.10.2023	=	Date of Completion as per Agreement				
	27.02.2023	27.02.2023 % Actual Date o		Actual Date of Cor			
	2662.57	13		Value of IRI (in mm/km)			
	25	14		Value of of Bitumen mm/km) Layer (in Percentage			
	5.25	15	ħ				
	1		16	Total Alloted Amount (in Lakh)	Privious		
	,		17	Privious up-to-date Requistion Total expenditure against work Remar Alloted as per MIS done. (In ks (in Lakh) (In Lakh) Lakh)			
34.00000	34.00000		18	Requistion against work done. (In Lakh)			
			19	k Remar			

Exeutive Engineer, 23
RWD Work Division Bhagalpur

84
619 193

OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION BHAGALPUR

Name of Road

:- Panchayat Bhawan Kaswa Kerhi Village To Paswan Tola

Name of Scheme

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

Name of Contractor/Agency :-Sudesh kumar singh & co.Const Pvt Ltd

Length of Road

:- 0.620

Project ID

:- 20703213009

PKG No/Batch No..

:- RM/BH/BHA/22/0001

Name of Block

:- Shahkund

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

16/03/23

Junior Engineer RWD Work Section Shahkund Works Division Bhagalpur

Assistant Engineer
RWD Work Sub Division Shahkund

Works Division Bhagalpur

Executive Engineer RWD Work Division Bhagalpur

27/2/23 8: 13: 16 27/ 2/ 23 8: 12: 37 27/2/23 8: 12: 27 27/2/23 8: 12: 17 27/2/23 8: 13: 0 27/2/23 8: 12: 0 27/2/23 8: 11: 6 Date Time Name of Road : Panchayat Bhawan Kaswa Kerhi Village To Paswan Tola Section Name of Customer: sudesh kumar singh & co. const pvt ltd 88 88 88 88 88 Length in km 0.1 0.1 0.1 0.1 0.1 Bumps in mm 280 230 270 270 290 280 Speed Rate 10.1 10.1 20.2 10.1 10.1 10.1 mm/km OR 2300 2700 2800 2900 2800 2900 2300 mm/km R 2690 G 2787 G 2303 G 2884 G 2787 G 2884 G 2303 G ROAD Latitude Longitude 25.16091 86.81867 Normal 25.16166 86.81919 Normal 25.16148 86.81952 Curve 25.16092 86.81899 Normal 25.16011 86.81833 Normal 25.16117 86.81922 Normal 25.1602 86.81822 Normal Event Y = 0 * X ^ 2 + 0.969 * X + 74.60 Good Y = 2303X = 2300(R) RURAL ROAD <4000 Average Poor 4001-5000 >5001

Total IRI

Average IRI

2662.571

18638

Eleval of

16/03/23 J.E

Lab Job number :88

Date:27-02-2023

Name of Customer :Sudesh kumar singh & co.const pvt ltd

Name of Work/ Road :Panchayat Bhawan Kaswa Kerhi Village To Paswan Tola

			1
Sr.no	Location of test(in km)	Corrected U.I value(mm/km)	Road catagory
1	0.1	2884	G
2	0.2	2303	G
3	0.3	2787	G
4	0.4	2690	G
5	0.5	2884	G
6	0.6	2787	G
7	0.02	2303	G

16/03/23

TIF

N16/03/23

Pleisino

16/03/93	UIV mm/ km 2303 –	File: E. Abump report by it man Name of Customer: Sudesh ki	Print Generate Report and Graph	Name of Customer: Name of Work) Road Lab Job number 68 Date: 27-02-2023 • Section No. 88 •
0.2 0.3 0.4 0.5 0.6 0.7 Distance - 1000 m A, B		File:E.\bump report by it managaer\sudesh\panchayat ksba kheri\27021002XIs. Section No.:88. Eqn. Y = 0 * X Name of Customer:Sudesh kumar singh_co.const pvt ltd. Name of Work/ Road:Panchayat Bhawan Kaswa Kerhi		Test Date: 27-02-2023 → Road Name: Recht Village To Passwor Total Machine No: 382 Road Type: (B) RUPAL ROAD → Start S No: Side: Interval Start E No: UIV Range: 1303 To 4000 1000 mm/km Weather: UIV Range: 0 To 68 819192 Dist Range: 0 To 68 01 ** 1000 m End Location: 0106 86.81833 Equation: Y ** 0 * X ** 2 ** 0 969 * X ** 74 60