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

पत्रांक - २५६५ (अजुर्)

/भागलपुर , दिनांक-२7-11-२०२3

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 103.85060 लाख रूपये का आवंटन उपलब्ध कराने की कृपा की जाय |तािक संवेदक को भुगतान किया सके | अनु० -यथोक्त

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल ,भागलपुर

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

			-	-	-		S T						
		RN	1/BH/BHA/23/0012	,	•	P	Package No./Batch No.						
	Total	a	Repair of road from Salempur Mod to Salempur village		Repair of road from Salempur Mod to Salempur village		Repair of road from Salempur Mod to Salempur village				Name of Road		Works Division : Bhagalpur
			20703208222		4	I	Project ID as per !	MIS	Bhag				
	-		Vide No.2328 dt. 04.05.2023		S		Adiministra tive Approval (AA) Letter No. & Date		alpur				
			2.100		6	ı	ength (In km)	Adiministra					
	192.96600		192.966		7		Amount of (In Lakh)	Adiministrative Apporval Agreement Amount (In (AA)					
	152.19005		152.19005		8	Lakn)	io io	Agreement Am Lakh)					
	20.79231		20.79231		9		5 Years Routine Maintena nce (In Lakh)	mount (In					
			26- 20.79231 MBD/2023- 24		10		No. & greement Date of Completion as pe						
			11.06.2024		=	I							
					12	A	Actual Date of Con	mpletion					
			2805		13		Value of IRI (in mm/km)						
			25		14		Value of of IRI (in Bitumen mm/km) Layer (in mm)	Thickness					
			v		15		'e =	Value of					
			0.00		16	;	Total Alloted Amount (in Lakh)	Privious					
		0	0.00		1	1	Total expenditure Alloted as per MIS Amount (In Lakh)	up-to-date					
		103.85060	103.85060		-0	100	Alloted as per MIS done. (In ks (in Lakh) (In Lakh)	Requistion					
	-	60			;	19	Remar ks						
	- 1												

Exeutive Engineer,
RWD Work Division Bhagalpur

22/11/23

FORM GFR 19-A

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

PIU - R.W.D. Works Division Bhagalpur.

_			1
		-	SL.
10(2)	Maintenance policy -2018	MR-3054 Bihar Rural Road	Name of Scheme
		Letter-No.157 Dated 22 11 2023	Sanction No. & Date with Amount (in lacs Rs.)
	11.70154 Laks	11 90134 1 265	Amount Received (in Lacs Rs.)
	in favour of E.E ,RWD (W) ,Division Bhagalpur Bihar & sum of Rs 10147.50657 lacs given in the margin for which it was sanctioned and that balance of Rs 394.01711 .lacs remaining unutilized at the end of priod under.	Carified that De 105/1 52220 1	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-

2

- Works have been supervised by Executive Engineer/Superintending Engineer Periodical inspection has been conducted by Executive engineer/Superintending Engineer
- **∃**: **∃**: Construction materials have been tested.
- 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 Gaod "HEZ D.A.O.

Rural Work Department, Bhagalpur

52/11/23 Rural Work Department, Bhagalpur Executive Engineer Works Division

OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION BHAGALPUR

Name of Road

:- Repair of road from Salempur Mod to Salempur village

Name of Scheme

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

Name of Contractor/Agency

:-M/S Payal Construction

Length of Road

:- 2.1

Project ID

:- 20703208222

PKG No/Batch No..

:- RM/BH/BHA/23/0012

Name of Block

:- Jagdishpur

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 Jagdishpur Works Division Bhagalpur

Assistant Engineer
RWD Work Sub Division Jagdishpur
Works Division Bhagalpur

Executive Engineer RWD Work Division Bhagalpur

Date Time Section Length No.																															
Time		27/11/2	27/11/2	27/11/2	7 /TT /17	27/11/2	27/11/2	27/11/2	27/11/2	27/11/2	27/11/2	7/11/17	27/27/2	27/11/2	27/11/2	27/11/2	27/11/2	27/11/25	27/11/23	2// 11/ /2	100 100	27/11/23	27/11/23	27/11/23	27/11/23		Date			1	
Section Length No. In km In mm Rate Mo. In km In mm Rate In km In mm Rate In km In mm Rate In km In mm/km In mm		3 10: 45: 2	3 10: 44: 18	3 10: 43: 9		10:43:9	3 10: 42: 34			3 10: 41: 0	10: 40: 13	10.40.0	10.40.0	10: 39: 37	10: 39: 2	10: 38: 27	10: 38: 0	10: 37: 51	+		10. 27. 0	10: 36: 41	10: 36: 6	10: 36: 6	10: 36: 6		Time		2	2	
86.93522 Normal 86.93522 Normal 86.93618 Normal 86.93684 Normal 86.93707 Normal 86.93768 Normal 86.93768 Normal 86.93768 Normal 86.93768 Normal 86.94094 Normal 86.94094 Normal 86.94094 Normal 86.94734 Normal 86.94734 Normal 1 86.94734 Normal 1 86.94776 Normal 1 86.94776 Normal 1 86.94776 Normal 1 86.94798 Normal 1 86.94798 Normal 1 86.94791 Normal					32			36									36	30	30	30	36	36	36	36	36		No.	Section	dille of h	amo of B	Na
86.93522 Normal 86.93522 Normal 86.93618 Normal 86.93684 Normal 86.93707 Normal 86.93768 Normal 86.93768 Normal 86.93768 Normal 86.93768 Normal 86.94094 Normal 86.94094 Normal 86.94094 Normal 86.94734 Normal 86.94734 Normal 1 86.94734 Normal 1 86.94776 Normal 1 86.94776 Normal 1 86.94776 Normal 1 86.94798 Normal 1 86.94798 Normal 1 86.94791 Normal																			0 1	0.1	0.1	0.1	0.1	0.1	0.1		in km	Lenath	000	and Ret	me of Cu
86.93522 Normal 86.93522 Normal 86.93618 Normal 86.93684 Normal 86.93707 Normal 86.93768 Normal 86.93768 Normal 86.93768 Normal 86.93768 Normal 86.94094 Normal 86.94094 Normal 86.94094 Normal 86.94734 Normal 86.94734 Normal 1 86.94734 Normal 1 86.94776 Normal 1 86.94776 Normal 1 86.94776 Normal 1 86.94798 Normal 1 86.94798 Normal 1 86.94791 Normal																	200	036	210	380	260	210	310	067	200	080	in mm	Bumps		pair of ro	Name of Customer: IVI/ 3 Payal Consti
86.93522 Normal 86.93522 Normal 86.93618 Normal 86.93684 Normal 86.93707 Normal 86.93768 Normal 86.93768 Normal 86.93768 Normal 86.93768 Normal 86.94094 Normal 86.94094 Normal 86.94094 Normal 86.94734 Normal 86.94734 Normal 1 86.94734 Normal 1 86.94776 Normal 1 86.94776 Normal 1 86.94776 Normal 1 86.94798 Normal 1 86.94798 Normal 1 86.94791 Normal														20.2	20.0	2.02	20.2	30.3	30.3	20.2	30.3	30.3	40.4	40.4	200	0	Rate	Speed		ad from S	VI/ S Paya
86.93522 Normal 86.93522 Normal 86.93618 Normal 86.93684 Normal 86.93707 Normal 86.93768 Normal 86.93768 Normal 86.93768 Normal 86.93768 Normal 86.94094 Normal 86.94094 Normal 86.94094 Normal 86.94734 Normal 86.94734 Normal 1 86.94734 Normal 1 86.94776 Normal 1 86.94776 Normal 1 86.94776 Normal 1 86.94798 Normal 1 86.94798 Normal 1 86.94791 Normal													7000	2000	3700	2200	3800	2600	2100	3800	7600	2000	2100	2100	2900	2800	_	1	CR	alempur	Collect
86.93522 Normal 86.93522 Normal 86.93618 Normal 86.93684 Normal 86.93707 Normal 86.93768 Normal 86.93768 Normal 86.93768 Normal 86.93768 Normal 86.94094 Normal 86.94094 Normal 86.94094 Normal 86.94734 Normal 86.94734 Normal 1 86.94734 Normal 1 86.94776 Normal 1 86.94776 Normal 1 86.94776 Normal 1 86.94798 Normal 1 86.94798 Normal 1 86.94791 Normal	1007										2593	1647	2 2 2	2787	3659	2206	3756	2593	2109	3756	2000	2502	2109	3078	2884	2787	mm/km		코	Mod to	
86.93522 Normal 86.93522 Normal 86.93618 Normal 86.93684 Normal 86.93707 Normal 86.93768 Normal 86.93768 Normal 86.93768 Normal 86.93768 Normal 86.94094 Normal 86.94094 Normal 86.94094 Normal 86.94734 Normal 86.94734 Normal 1 86.94734 Normal 1 86.94776 Normal 1 86.94776 Normal 1 86.94776 Normal 1 86.94798 Normal 1 86.94798 Normal 1 86.94791 Normal	17		59 G	0		6 G	6 G	3 G	9 G	16	3 6	6	5	6	G	6	6	G	G	6		ر ا	G	6	G	G		CATEGORY		Salempu	
Event Normal			25.133	25 120	75 139	25.1390	25.1406	25.1411	25.1409	25.1401	23.1330	75 1396	25.1400	25.1401	25.1404	25.14029	25.14018	25.13901	25.13934	25 4 2024	25 13956	25.1398	25.14047	25.14152	25.14225	25.14259		Latitude L		age III ar	111-22
			00 00:0:0	26 86 945	55 86.945	9 86.943	6 86.9496	_			06 0473	86.9456	1 86.9445	86.9438	86.94285	86.941/5	86.94034	00.04000	_	96 0396	86.93859	86.93768						ongitude			
Y = 0 * X ^ 2 + 0.969 * X + 74.60 X = 3700 Y = 3659 Y = 3659 (R) RURAL ROAD Good Average Poor 24000 4001-5000 >5001			3	51 Normal	51 Normal	96 Normai	ON INCITION	0 14011161	Normal	Normal	Normal	3 Normal	4 Normal	Normal	Normal	NOTHIA	No.	Normal	Normal	Normal								EVent			
2+0.969 * X +74.60 ROAD Average Poor 4001-5000 >5001										_1			<u></u>				_1_			<4000	Good	(X) XCXAL		1 = 3023	7 1 3650	Y = 3700	Y=0*X^:				
X +74.60 Proor Proor																				4001-5000	AVETABE	NONO.	200				* 0.969				
																				1>5001	700	Book					X +74.60				

Name of Customer: M/S Payal Construction, Prop-Kajal

58917

ns 571

Average IRI

Total IRI

EE TAINING

Sta

F F E Section No. Lab Job number 36 Date: Name of Work/ Jempur Mod to Salempur village Road: Print 1109 2109 3109 4109 Generate Report and Graph File :E.\bump report by it managaet\nathnagar sumit\salempur\main report salempur print\020311112XIs. Section
Name of Customer :M/S Payal Construction, Prop-Kajal, Name of Work/ Road :Repair of road from Salempur Mod to 83 5 Payal Construction, Prop-Kajal 27-11-2023 0.2 0.3 0.4 0.5 0.6 0.7 Start Location: 2591 86.93522 Dist Range: End Location: 658 86.945509 Equation: Test Date: Start E No: Start S No: Machine No: Weather: Distance * 1000 m 0.8 0.9 382 27-11-2023 Side: UIV Range: Road Type: (R) RURAL ROAD Road Name: | ampur Mod to Salempur village Redraw Graph 1109 | Y=0*X^2+0.969*X+74.60 To To 1.6 1.7 1.8 1.9 5000 2.2 Map View 0.1 1000 Interval * 1000 m mm/km

Lab Job number :36

Date: 27-11-2023

Name of Customer :M/S Payal Construction, Prop-Kajal

Name of Work/ Road :Repair of road from Salempur Mod to Salempur village

		- Thage	
Sr.no	on of test(in	ected U.I value(mm/	Road catagory
1	0.1	2787	G
2	0.2	2884	G
3	0.3	3078	G
4	0.4	2109	G
5	0.5	2593	G
6	0.6	3756	G
7	0.7	2109	G
8	0.8	2593	G
9	0.9	3756	G
10	1	2206	G
11	1.1	3659	G
12	1.2	2787	G
13	1.3	2497	G
14	1.4	2593	G
15	1.5	2981	G
16	1.6	2109	G
17	1.7	2593	G
18	1.8	3756	G
19	1.9	2206	G
20	2	2206	G
21	2.1	3659	G
22	2.2	2787	G

77 JUN 27 JUN 2023

AMAIII 23

127/11/23 EE