<u>कार्यपालक अभियंता का कार्यालय</u> ग्रामीण कार्य विभाग, कार्य प्रमण्डल, दानापुर

पत्रांक: 2199(अख)

दानापुर/ दिनांक :- 17/12/29

प्रेषक : ई० चन्दन कुमार

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, दानापुर |

सेवा में,

विशेष सचिव , ग्रामीण कार्य विभाग , बिहार, पटना |

विषय:- शीर्ष-MR (3054) Under Bihar Rural Road Maintenance Policy-2018 योजना अंतर्गत आवंटन के अधियाचना के सम्बन्ध में |

महाशय,

उपर्युक्त विषय के सम्बन्ध में कहना है कि शीर्ष-MR(3054) Under Bihar Rural Road Maintenance Policy-2018 योजना अंतर्गत पथों के आवंटन की अधियाचना विहित प्रपत्र में तैयार कर Signed Hard Copy of Recorded IRI के साथ भेजी जा रही है |

अत: आपसे अनुरोध है कि उक्त योजना का आवंटन उपलब्ध करने की कृपा की जाये ताकि संवेदक का भुगतान किया जा सके

अनु :-- यथोक्त |

विशवासभाजन

ई० चन्दन कुमार

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, दानापुर।

FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150)
Form of utilisation Certificate up to the Month of December-2024

PIU: RWD Works Division, Danapur

SI. No.	Name of Scheme	Sanction No. & Date with Amount	Amount Received (In Rs.)	Particulars
1	Construction of Rural roads under New Maintenance Policy-2018	1. Current Allotment Vide Letter No:-125 WE Dt:- 29.11.2024	1,07,81,82,543.00	Certified that out of Rs 1,07,81,82,543.00 received during the years 2024-25 in favour of Ex. Engineer, RWD, Works Div. Danapur Bihar a sum of Rs 1,07,18,20,420.00 has been utilized for the purpose of New Maintenance Policy-2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 63,62,123.00 remaining unutilized surrendered at the end to the period under
	Total		1,07,81,82,543.00	

- 2. Certified that I have satisfied myself that the conditions of which the grants-in-and was Sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following Checks to see that the money was actually utilized for the purpose for which it was sanctioned Kind of Checks exercised
 - (Ixi) Works have been supervised by Executive Engineer/Superintending Engineer
 - (Ixii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
 - (Ixiii) Construction material have been tested
 - (Ixiv) Measurements have been recorded in the MBs and test check conducted by the Assistant
 - (lxv) All other codal formalities have been observed
- Physical Progress achieved:
 - (I) Construction of Road works.
 - (ii) Construction of CD work.

Rural works Deptt.
Works Division, Danapur

Rural works Deptt.
Works Division, Danapur

FORM GFR 19-A

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

Name of Work Division:- Danapur

S E 4 4 _ S N RMPA/DAN /24/0005 RMPADAN Package No. RMPADAN RMPADAN RM/PA/DAN /24/0006 /24/0005 24/0005 724/0005 2 Shivala Danapur PWD Penal Sadishopur Road L053 Bari Khagaul To Makhdumpur To Dwankapuri Makhdumpur Road Road to Uran Tola Sarari Gumti to Name of Road to Mustafapur Navratnapur Nasinchak u Project ID as 10100101021 10100202022 10100212012 10100212003 10100201034 per MIS Administrative (AA) Letter 6120 No. & Date 04.12.2023 04.12.2023 04.12.2023 04.12.2023 Approval 6120 6120 6120 6120 'n (In Km) 0.512 .000 3.000 1.330 1.230 Approval (AA) Administrative ٥ (In Lakh) Amount of 171.205 53.281 54.804 66.443 27.971 with Surface Rectification 123.65595 (In Lakh) 50,42721 51.59727 35,99322 26.62462 Renewal Agreement Amount œ Maintanance (In Lakh) 12.325 3.77174 26.33345 Routine 5 Year 1.63458 7.14034 9 \$4 8 07-MBD/2024-07-MBD/2024-07-MBD/2024-Agreement No. 07-MBD/2024-06-MBD/2024-03.10.2024 03.10.2024 03.10.2024 03.10.2024 03.10.2024 & Date 5 Completion 02.07.2025 02.07.2025 02.07.2025 Agreement 02.07.2025 02.07.2025 Date of as per = Completion Date of Actual 2 1 3395.615385 3285.63333 Value of mm/km) IRI (In 3266.5 3273.1 3445 u SDBC-25mm CC-100mm SDBC-25mm SDBC-25mm Thickness of CC-125mm CC-100mm CC-125mm Concrete (In mm) Panel Ξ Including Waste Percentage Bitumen Content Value of Plastic 5% 5% 5% 2 Amount (In Lakh) Previous Alloted Total 0.00 0.00 000 0.00 000 6 Expenditure as per MIS Up-to-date (In Lakh) 0.00 0.00 000 0.00 8 17 Requistion 50,42721 123.65595 done (In 26.62462 35,99322 51.59727 against (dAL) work 3 Surface Work Completed Remarks 9

Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed.

Up-to-Date Physical Progress has been uploaded in MIS.

R.W.D. Works Division, Danapur D.A.O 14/12/

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RWD, Works Division, Danapur **Executive Engineer** 14.12.

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Package No:- RM/PA/DAN/24/0005

Block:- Danapur

Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Y = 0 * X ^ 2 + 0.936 * X + in km in mm Rate mm/km ROAD 25.58766 85.02565 Normal X = 13636 X + 13636								3273.1	3200					AVERAGE	Þ
Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event								32731	32000	182	3200	1.00		TOTAL	
Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Y = 0 * X ^ 2 + 0.936 * X + in km in mm Rate mm/km ROAD 25.58766 85.02565 Normal Y = 0 * X ^ 2 + 0.936 * X + 0.1 330 0 3300 3367 G 25.58766 85.02565 Normal X = 13636 X + 0.1 320 20.2 3200 3273 G 25.58624 85.02608 Normal Y = 13041 M 0.1 320 20.2 2900 2992 G 25.58624 85.02643 Normal Y = 13041 M 0.1 380 10.1 3800 3835 G 25.58618 85.02717 Curve Mormal Y = 13041 M 0.1 390 20.2 3000 3086 G 25.58618 85.02797 Normal (R) RURAL ROAD 0.1 350 10.1 3500 3273 G 25.58626				Normal	85.03248	25.58811	6	3554	3500	30.3	350	0.1	51	12: 42: 0	12/12/24
Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event	_			Normal	85.03127	25.58683	G	2805	2700	30.3	270	0.1	51	12: 41: 48	12/12/24
Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event Feet Feet<				Curve	85.03082	25.58624	6	3273	3200	10.1	320	0.1	51	12: 41: 32	12/12/24
Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event Feent				Curve	85.02798	25.58646	G	3554	3500	10.1	350	0.1	51	12: 41: 21	12/12/24
Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Feet Feet </td <td></td> <td>Average</td> <td>Good</td> <td>Normal</td> <td>85.02905</td> <td>25.58626</td> <td>G</td> <td>2992</td> <td>2900</td> <td>30.3</td> <td>290</td> <td>0.1</td> <td>51</td> <td>12: 41: 21</td> <td>12/12/24</td>		Average	Good	Normal	85.02905	25.58626	G	2992	2900	30.3	290	0.1	51	12: 41: 21	12/12/24
Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Feet Feet </td <td></td> <td>ROAD</td> <td>(R) RURAL</td> <td>_</td> <td>85.02807</td> <td>25.58647</td> <td>G</td> <td>3086</td> <td>3000</td> <td>20.2</td> <td>300</td> <td>0.1</td> <td>51</td> <td>12: 41: 0</td> <td>12/12/24</td>		ROAD	(R) RURAL	_	85.02807	25.58647	G	3086	3000	20.2	300	0.1	51	12: 41: 0	12/12/24
Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Event Feet Feet<				Curve	85.02717	25.58618	6	3835	3800	10.1	380	0.1	51	12: 41: 0	12/12/24
Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Y = 0 * X ^ 2 + 0.936 * X + in km in mm Rate mm/km mm/km ROAD 25.58766 85.02565 Normal X = 13636		-		Normal	85.02643	25.58624	6	2992	2900	20.2	290	0.1	51	12: 40: 46	12/12/24
Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Feet Feet </td <td>-</td> <td>=</td> <td></td> <td>Normal</td> <td>85.02608</td> <td>25.58695</td> <td>G</td> <td>3273</td> <td>3200</td> <td>20.2</td> <td>320</td> <td>0.1</td> <td>51</td> <td>12: 40: 11</td> <td>12/12/24</td>	-	=		Normal	85.02608	25.58695	G	3273	3200	20.2	320	0.1	51	12: 40: 11	12/12/24
Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event in km in mm Rate mm/km mm/km ROAD Latitude Longitude Event		36	"	Normal	85.02565	25.58766	6	3367	3300	0	330	0.1	51	12: 40: 11	12/12/24
Length Bumps Speed OR IRI CATEGORY Latitude Longitude	×	12+	Y = 0 * X ^				ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
		_		Event	Longitude	Latitude	CATEGORY	R	OR	Speed	Bumps	Length	Section	Time	Date

Calabar States

कार्यपालक अभियंता भागीण कार्य विभाग कार्य प्रमंडल, दानापुर

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0.1 0.2			File:C.\Users\Hp\Desktop\25072124.X1s. Section No.:51. Eqn:Y-0*X*2*0.936*X*278.4 Name of Customer:Maa Shyampati Construction, Name of Work/Road:Nasirchak Makhdumpur To Dwarikapuri.	Generate Report and Graph			12122024		Name of Work/ Namenal Malhampur To Dw Road:	and the state of t
3			072124.XJ		End	Start	Wee	Start	Mac	105
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			8.4 Ir To Dwarik	Map View	Y-0*X*2-0936*X-2784	101	1000	Interval	6	road Name: Nesirchek Mekhdumpur To Dw
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कार्यपालक अभियंता जामीण हार विभाग कार्य प्रमंडल, दानापुर