कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल, जगदीशपुर

पत्रांक. 996 जगदीशपुर

दिनांक :- 25/11/2024

प्रेषक,

कार्यपालक अभियन्ता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, जगदीशपुर

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव, बिहार ग्रमीण पथ विकास अभिकरण (ब्राडा), पटना।

विषय :-MR 3054 (New Maintenance Policy-2018) अंतर्गत पथ में निर्माण कार्यों का आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MR 3054 (New Maintenance Policy-2018) अंतर्गत पथ में निर्माण कार्यों के भुगतान हेतु संलग्न विवरणी के अनुसार रू०—76.10000 लाख राशि की आवश्यकता है।

अतः अनुरोध है कि उक्त राशि का आवंटन उपलब्ध कराया जाए, ताकि संवेदक को भुगतान किया जा सके।

सूचनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित। अनु०—यथोक्त।

विश्वासभाजन

कार्यपालक अभियन्ता ग्रामीण कार्य विभाग कार्य प्रमण्डल, जगदीशपुर

* Campillat

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

	2		Š Sī	Na					
	RM/BH/JAG/24/0002	RM/BH/JAG/24/0002	Package no.	me o					
-	Bihiya	Bihiya	Name of Block	f Div					
	L028-Bihiya Ghagha Road Kateya R. Gumati L026 to Nausetanr (VR28)	L048-NH-84 T01 to Belauna (VR48)	Name of Road	Name of Division : Jagdishpur (Bhojpur)					
	1040170 2032	1040170 2046	Project ID as per MIS	dishpu					
	6120/ 04.12.2023	04.12.2023 0.600	Administrative Approval (AA) Administrati ve Approval (AA) Letter Length Amount No. & Date (In Km) (in Lac)	r (Bhojpu					
	2.000	0.600	Admi Appro Appro Length (In Km)	T)					
	93.845	30.227	Administrative Approval (AA) Approval (AA) ength Amount n Km) (in Lac)						
	61.14067	21.75831	Agreement Amount (in Lac) Initial Rectificatio 5 years n with Mountenan Renewal (in ce (In lac)						
	17.50035	5.18625	S years Routine Maintenan ce (In lac)						
	05/MBD/20 61.14067 17.50035 24-25 & Dt- 19.06.2025 20.09.2024	05/MBD/20 5.18625 24-25 & Dt- 19.06.2025 20.09.2024	Agreement No. & Date						
	19.06.2025	19.06.2025	Date of Completion as per Agreement						
			Actual Date of Completion						
	2560	2562	Value of IRI (in mm/km)						
	25 mm	25 mm							
	5%	5%	Thickness Value of of Bitumen Bitumen Content in Layer (in percentage mm)						
	0.000	0.000	Previous Total Alloted Amount (I Lac)						
Total	0.00000	up to date expenditure e as per MIS (in Lae)							
76.100	61.100	15.000	Requisition Against work done (In lac)	Month-November 2024					
	Physically Completed	Physically Completed	Remarks	mber 2024					

Divisional Account Officer
RWD (W) Division Jagdishpur

A me shaumer
25)11/24
Executive Engineer
RWD Works Division, Jagdishpur

FORM GFR 19A

(See Government of India's Decision (1) below Rule-150) Form of Utilization Certificate up to the month- November 2024

MR 3054 (New Maintenance Policy 2018)

-	SNo
Construction of Rural Roads under MR 3054 (New Maintenance Policy 2018)	Name of Scheme
	Name of Scheme Sanction No & Date with Amount Amount Received (in Lacs Rs.)
4292.38615 (Total Amount Received Through CFMS)	Amount Received (in Lacs Rs.)
Certified that Rs. 4292.38615 Lacs which was received during the year 2024-25 in favor of E.E., R. W.D(W), Division (Total Amount Utilized for the purpose of MR 3054 (New Maintenance Policy 2018) schemes as given in the margin for which it was sanctioned and that the balace of Rs 39.95864 lacs remaining unutilized at the end of the period under.	d Particulars

and that I have exercised the following checks to see that the money was actually utilized for the propose for which it was sanctioned. 2. certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned have been duly fulfilled! are being fulfilled Kind of checks exercised-

- (i) Works have been supervised by Executive Engineer/Superintending Engineer.
- ii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
- (iii) Construction material have been tested.
- (iv) Measurements have been recorded in the MBs and test check conducted by the Assistant.
- (v) All other codal formalities have been observed
- 3. Physical Progress achieved:
- (I) construction of Road Works
- (II) Construction of CD Works

DAODA UNO A DAODA UNO A DAODA UNO A

An redwin rt

Executive Engineer

RWD (W) Div, Jagdishpur

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Contin	8-Bihi
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	nagha
0	Road
Pot Time Section Length Business Secret	Name of Road- L028-Bihiya Ghagha Road Kateya R. Gumati L026 to Nausetanr (VR28)
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	to Na
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2	nr (V
5	R28)
CATECORY IDI Latitudo	
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acitudo.	Vame of Contract
anditude Ever	ontract

ame of Ro	pad- L028-I	Bihiya (Shagha	Road I	(ateya	R. Guma	ati L026	ame of Road-L028-Bihiya Ghagha Road Kateya R. Gumati L026 to Nausetanr (VR28)	/R28)		Name of Con	tractor	Name of Contractor- PUNAM UPADHYAY
Date	Time Section Length Bumps Speed OR	ction L	ength.	Bumps	Spee	0	ž	CATEGORY IRI Latitude Longitude Event	₽ Z	Latitude	Longitude	Event	
	No.	j.	km ii	in km in mm Rate	Rate	mm/km	mm/km UIV ROAD	ROAD					$Y = 0 * X ^2 + 0.984 * X + 510.70$
/11/24 16	/11/24 16:19:45		41 0.1 220	220		0 220	2200 2042 G	2 G	2.61	25.555173	2.61 25.555173 84.4847627 Normal X = 0	ormal	X = 0

		19/11/24 16:28:38	19/11/24 16:28:3	19/11/24 16:28:0	19/11/24 16:27:42	19/11/24 16:27:27	19/11/24 16:27:12	19/11/24 16:27:0	19/11/24 16: 26: 35	19/11/24 16:26:17	19/11/24 16:25:40	19/11/24 16:25:6	19/11/24 16:24:0	19/11/24 16:23:56	19/11/24 16:23:20	19/11/24 16:23:0	19/11/24 16: 22: 15	19/11/24 16:22:10	19/11/24 16:21:5	19/11/24 16:21:0	19/11/24 16:19:45	No.
		41	41	41	41	41	41	41	41	41	41	41	41	41	41	41	41	41	41	41	41	j.
	2.000 km	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km in r
		230	280	250	220	260	240	270	290	310	340	300	320	300	310	280	290	240	210	270	220	in mm Ra
A	17	20	20.2	10.2	10.1	10.1	10.3	10.1	10.1	10.1	30	20.1	20.2	10.1	20.2	10.2	20.3	20.2	10.1	10	0	Rate m
Average	Fotal	2300	2800	2500	2200	2600	2400	2700	2900	3100	3400	3000	3200	3000	3100	2800	2900	2400	2100	2700	2200	mm/km
2560	51199	2142 G	2610 G	2326 G	2064 G	2463 G	2279 G	2522 G	2762 G	2975 G	3264 G	2852 G	3062 G	2836 G	2923 G	2640 G	2730 G	2263 G	1930 G	2514 G	20.42 G	UIV ROAD
		2.4 25.552201	2.6 25.552036	2.4 25.55194	2.3 25.552588	2.49 25.553411	2.41 25.55403	2.6 25.55405	3 25.554011	3.2 25.554021	3.54 25.553982	3.16 25.55403	3.34 25.554272	3.16 25.554466	3.2 25.554611	3.12 25.554737	3.24 25.554814	2.93 25.554863	2.43 25.554969	2.9 25.555066	2.61 25.555173	
		84.4678969 Normal	84.4688733 Normal		84.4703967 Normal	84.4707079 Normal	84.471416 Normal	84.4723816 Normal	84.4733686 Normal	84.4743342 Normal	84.4751174 Normal	84.4761045 Normal	84.4771023 Normal		84.4790335 Normal	84.4800312 Normal		84.4817908 Normal	84.4828207 Normal	84.4837434 Normal	84.4847627 Normal	

Good <4000

Average Poor 4001-5000 >5001

(R) RURAL ROAD

Y = 510

