कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल दरभंगा-1 email-eerwddarbhanga1@gmail.com

पत्रांक :-....266.7..../ प्रेषक.

लहेरियासराय दिनांक..20/11/24

ई0 कुमार चन्द्रज कार्यपालक अभियंता. ग्रामीण कार्य विभाग

कार्य प्रमण्डल, दरभंगा-1

सेवा में.

अपर-मुख्य-कार्यपालक-पदाधिकारी, ग्रामीण कार्य विभाग, ब्राडा, पटना।

विषय:- MR New maintenance Policy 2018 योजना से संबंधित कार्यों के भुगतान हेतु आवंटन उपलब्ध कराने के संबंध में।

महाशय.

उपर्युक्त बिषयक संबंध में कहना है, कि ग्रामीण कार्य विभाग, कार्य प्रमंडल दरभंगा-1 में MR New maintenance Policy 2018 योजना के अंतर्गत चल रहे कार्यों के भुगतान हेतु विहित प्रपत्र में अधियाचना पत्र तैयार कर समर्पित किया जाता है। अतः अनुरोध है, कि आवंटन शीघ्र उपलब्ध कराने की कृपा की जाय, ताकि संवेदक को भुगतान किया जा सके।

अनु0:- यथोक्त विहित प्रपत्र में।

ग्रामीण कार्य विभाग, कार्य प्रमण्डल, दरभंगा-1

Jenk 1911

FORM GFR 19-A

(See Government of India's Decision (1) below Rule- 150) Form of Utilization Certificate up to the 05-11-2024

MR 3054 New maintenance Policy 2018

PIU- RWD, Works Division, Darbhanga-1

SI. No	Name of Scheme	Sanction No. & Date with Amount (in Rs. Lakh)	Amount Received (in Rs. Lakh)	Particulars
1	MR 3054 New maintenance Policy 2018	BRRDA, Patna. Lt No-108 dt21.10.2024	8427.23612	Certified that out of Rs. 8427.23612 Lakh (CFMS) received 21.10.2024 In favour of Executive Engineer, RWD work division Darbhanga-1. A sum of R. 8134.94506 Lakh (CFMS) has been utilized for the purpose of MR 3054 New maintenance Policy 2018 as given in the margin for which it was sanctioned and that the balance of Rs 292.29106 Lakh (CFMS) remaining unutilized at the end of the period under.
	Total		8427.23612	

Certified that I have satisfied myself that the conditions on which the grants in aid 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 :-

- Works haves been supervised by Executive Engineer/ Superintending Engineer. i.
- Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer. ii.
- Constructions materials have tested. iii.
- Measurements have been recorded in the MBs and test check conduction by the Assistant iv. Engineer/ Executive Engineer
- All other codal formalities have been observed.

Physical Progress achieved :-

- Construction of Road Works.
- Construction of CD Works. ii.

R.W.D. Works Division

Darbhanga-1

R.W.D. Works Division

Parbhanga-1

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

Name of Division: Darbhanga-1

	u		=	-	SEN.	
RM/DA/DAR/24/001 0	RM/DA/DAR/24/000 6	RM/DA/DAR/24/000 6	RM/DA/DAR/23/001 7		Package no.	
mabbi chowk sh 75 se madhupur ketuka road tak via sunil singh bouse	Hawadih REO Sadak to Dalit Tola	Habidih Middle House of Bacha Thakur to Habidih Middle.	L029-GODHIA TO FATHEPUR (VR29)	U	Name of Road	
N319092024055	31909213010	31909213014	31909202068		Project ID as per MIS	
Lt No.6120 Dt.04.12.2023	Lt No.6120 Dt.04.12.2023	Lt No.6120 Dt.04.12.2023	Lt No.6120 Dt.04.12.2023	s.	Administrati ve Approval (AA) Letter No. & Date	
0.540	0.500	1.100	1.270	6	Length (In Km)	Administra
43,304	35.891	74.930	108.780	7	Amount (in Lac)	(AA)
26,29869	28.68752	59,48431	76.55198	Da	Initial Rectification with Surface Renewal (in lac)	Agreement Amount (in Lac)
2.35900	2.25805	5.83625	15.76860	•	5 years Routine Maintenance (In lac)	sount (in Lac)
24MBD/2024-25 Dt.03.10.2024	18MBD/2024-25 Dt.17.08.2024	18MBD/2024-25 Dt.17.08.2024	26MBD/2023-24 Dt.27.10.2023	10	Agreement No. & Date	
02.07.2024	16.05.2025	16.05.2025	26.07.2024	=	Date of Completion as per Agreement	
				E	Actual Date of Completion	
338	2970	3406	3247	u	Value of IRI (in mm/km)	
•	0	۰	•	=	Thickness of Bitumen Layer (in mm)	
\$ 7/8	%	3	0%	15	Value of Bitumen Content in Percentage	
0	0	۰	•	16	Previous Total Alloted Amount (In Lac)	
0.00000	0.00000	0.00000	0.00000	17	up to date expenditure as per MIS (in Lac)	
26.16720	28,54408	59.18689	76,16922	=	Requisition Against work done (In Iac)	
Surface Completed	Surface Completed	Surface Completed	Surface Completed	19	Remark	

D.A.O
RWD Works Division 1/- W.

Executive Engineer
RWD Works Division

Parbhanga-1

0 0:1	Name of Customer :M/S J	Print Generate Report and Graph	Vame of Customer: Vame of Work/ Madih REO Sadak to Dalit Tola Road: ab Job number 10-11-2024 Section No. 230 Section No. 230 Section No.
0.2 0.3 \ 0.4	Singh. Name of Work/ Road :Hawadih REO Sadak to E	Redraw Graph	Test Date: 10-11-2024 → Road Name: wedih REO Sadak to Dalit Tola Machine No: 364 Road Type: (A) ASPHALTIC → Start S No: Start E No: UIV Range: 1547 To 4000 1000 Start Location: Hewadih REC Dist Range: 0 To 0.6 0.1 End Location: Dalit Tola Equation: test
0.5	Eqn:test Dalit Tola, Lab Dalit Tola, Lab	Map View	Dalit Tola Interval 1000 mm/km 0.1 *1000 m

Date Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event Y = 0 * X ^ 2 + 1.137 * X - 181.0	J	<4000					2970	_	Average IRI					
Name of Work:- Hawadih REO Sadak to Dalit Tola Agency:-M/S Jadubansh Kumar Singh Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km ROAD 26.00655 86.10447 Normal 230 0.1 290 3116 G 26.00831 86.10448 Normal 230 0.1 300 10.1 3000 3264 G 26.00831 86.10448 Normal 230 0.1 250 20.2 2500 2661 G 26.00918 86.10453 Normal	od Average Poor	Good	Normal	86.10451	26.00961	9	3264	3000	10.1	300	0.1	230	9: 56: T3	10/ 11/ 24
No. In km In mm Rate Morks: Page Property Property	RURAL ROAD	(R) R	Normal	86.10453	26.00918	G	2547	2400	20.2	240	0.1	230	9. 00. 0	12/11/01
Name of Work:- Hawadih REO Sadak to Dalit Tola			Normal		26.00704	G -	2661	2500	20.2	067	2.5	200	0.56.0	10/11/24
Name of Work:- Hawadih REO Sadak to Dalit Tola	3264	⊢	Normal	86.10448	26.00831	G	3264	5000	10.1	250	2	720	0.55.74	10/11/24
Name of Work:- Hawadih REO Sadak to Dalit Tola		1	140	11101.00			22.	3000	101	300	01	230	9:55:0	10/11/24
Name of Work:- Hawadih REO Sadak to Dalit Tola Agency:-M/S Jadubansh Kumar Singh Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km ROAD	: 3000	×	Normal	86 10447	26.00655	ഒ	3116	2900		290	0.1	230	9:55:0	10/ 11/ 24
Name of Work:- Hawadih REO Sadak to Dalit Tola Agency:-M/S Jadubansh Kumar Singh Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event	0 * X ^ 2 + 1.13/ * X - 10	Y = (ROAD	mm/km	mm/km	vare	111111111111111111111111111111111111111		200		10/11/24
Name of Work:- Hawadih REO Sadak to Dalit: Agency:-M/S Jadubansh Kumar Singh Time Section Length Bumps Speed OR IRI		1	EVCIT	- Oil Birnne	- unitary		-		Data	3	in km	No		
1			Event	Iongitudo	Latitude	CATEGORY		OR.	Speed	Bumps	Length	Section	IIme	Date
Name of Work:- Hawadih REO Sadak to Dalit Tola							nar Singh	ubansh Kun	cy:-M/S Jad	Agen			!	,
				43		Tola	ak to Dalit	dih REO Sada	ork:- Hawa	Name of W				

2/2/2/2/4 19/2/2024

Jew IXIBI