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

पत्रांक :- <u>427 अनुए</u> / प्रेषक,

लहेरियासराय दिनांक.01./03/.25

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 मुगतान हेतु आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त बिषयक संबंध में कहना है, कि ग्रामीण कार्य विभाग, कार्य प्रमंडल दरमंगा—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।

2 m ls

कार्यपालक अभियंता.

ग्रामीण कार्य विभाग, कार्य प्रमण्डल, दरभंगा-1

01/3/25

F3.25

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

1	ы	_	SLNo	100
RM/DA/DAR/24/00	RM/DA/DAR/24/00 08	RM/DA/DAR/24/000	Package no.	10.3
Shiv Mandir Chuni Shiv Mandir Chuni Jha House to South Toal Kolhanta.	Tisidih Chandeshwar Sahani Ke Ghar To Sahni Tola Tak	PWD Road Khonwa Chowk to Bardhai Tola	Name of Road	241
31909212039	31909212012	31909212015	Project ID as per MIS	
Lt. 1016 Dt.03.03. 2020	Lt. 1016 Dt.03.03. 2020	Lt. 1016 Dt.03.03. 2020	Administrati ve Approval (AA) Letter No. & Date	
0.75	0.41	0.980	Length (In Km)	Administrative Approval (AA)
93.164	33.2841	81.435	Amount (in Lac)	ative Approval
4 66.29742	1 22.59978	54.65944	Initial Rectification with Surface Renewal (in lac)	Agreement Amount (in Lac)
3.97950	2.05400	5.01990	5 years Routine Maintenance (In Iac)	ount (in Lac)
27MBD/2024-25 Dt.04.10.2024	27MBD/2024-25 Dt.04.10.2024	27MBD/2024-25 Dt.04.10.2024	Agreement No. & Date	
03-07-2025	03-07-2025	03-07-2025	Date of Completion as per Agreement	
			Actual Date of Completion	
		3142	Value of IRI (in mm/km)	
0	0	0	Thickness of Bitumen Layer (in mm)	
5%	5%	5%	Value of Bitumen Content in percentage	
0	0	18.93949	Previous Total Alloted Amount (In Lac)	
) , .	0	18.93949	up to date expenditure as per MIS (in Lac)	
66.2785.4	22.57645	35.70601	Requisition Against work done (In lac)	Fe
Complete road is PCC	Complete road is PCC	Complete road is	Remarks	- C2-d91

D.A.O 143. 142

RWD Works Division

Darbhanga-1

Executive Engineer
RWD Works Division
Darbhanga-1

## FORM GFR 19-A

### (See Government of India's Decision (1) below Rule- 150) Form of Utilization Certificate up to the 01.03.25 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-12 dt 07.02.25	9835.02525	Certified that out of Rs. 9835.02525 Lakh (CFMS) received 07.02.25 In favour of Executive Engineer, RWD work division Darbhanga-1. A sum of Rs 9,076.26298 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 758.76227 Lakh (CFMS) remaining unutilized at the end of the period under.
1 9	Total		9835.02525	

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.
- iii. Constructions materials have tested.
- 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. v.

#### Physical Progress achieved:-

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

R.W.D. Works Division

Darbhanga-1

Executive engineer,

R.W.D. Works Division

Darbhanga-1

2213 0	UIV mm/ km 3213 –	4213 –	Print Genera	Name of Customer:  Name of Work/ Road:  Lab Job number 280  Date: 01-03-2025  Section No. 280    280
0!1		D:\Bump Machine Darbh\	Generate Report and Graph	Ashok kumar Thakur ahani ke Ghar to Sahni tola tak 280 01-03-2025   280
0!2 Distance * 1000 m		File :D:\Bump Machine Darbh\2025\Feb\01.03.255 ashok kr thakur\Tisidih\30031657.Xls, Section No. :280, Eqn Name of Customer :Ashok kumar Thakur, Name of Work/ Road :Tisidih Chandeshwar Sahani ke Ghar to Sahni tola		Test Date: 01-03-2025   Machine No: 364  Start S No: Start E No: Weather: Chandeshwar End Location: Sahni tola tak
0.13		ur\Tisidih\30031657.Xls, :Tisidih Chandeshwar Sa	Redraw Graph	Road Name: Tisidih Chandeshv Road Type: (A) ASPHALTIC Side:  UIV Range: [2213 To [500] Dist Range: [0 To [0.5]
0.4	202 202 POST POST POST POST POST POST POST POST	Section No. :280, Eqn hani ke Ghar to Sahni tola	Map View	Tisidih Chandeshwar Sahani ka  (A) ASPHALTIC  Interval  [2213 To 5000 1000 mm/km  0 To 0.5 0.1 * 1000 m  test

PATTY.

Name of Work- Tisidih Chandeshwar Sahani ke Ghar to Sahni tola tak

Agency Name- Ashok kr thakur

					3387	2	Average IRI					
	Normal	26.0763 85.74658 Normal	26.0763	G	3375	2900	10.1	290	0.1	280	11: 45: 0	1/3/25
_	Curve	26.07627 85.7466 Curve	26.07627	G	3540	3000	10.1	300	0.1	280	11: 44: 13	1/3/25
$\int Y = 3540$	Normal	26.07628 85.7466 Normal	26.07628	G	3213	2800	10.1	280	0.1	280	11: 44: 13	1/3/25
X = 3213	Normal	85.74657	26.076292 85.74657 Normal	G	3423	2900	10.1	290	0.1	280	11: 43: 36	1/3/25
Y=0*X^2				ROAD	mm/km	mm/km	Rate	in mm	in km	No.		7
:	Event	Longitude	Latitude	CATEGORY	IRI	OR	Speed	Bumps	Length	Section	Time	Date
_					VI CITAINAL		Agency Marine Agnor M. Chakar	7			1	1
					Crinakiir	DP- ASDOK K	TREN VORAN					

 $Y = 0 * X ^ 2 + 1.136 * X + 132.5$ 

Philippin