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

eman-eerwudarbhanga1(a)s

पत्रांक :- 376 3130/

लहेरियासराय दिनांक.....20.02-25

प्रेषक.

ई० 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 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।

विश्वासभाजन्

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग, कार्य प्रमण्डल, दरभंगा-1

one place

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

2	-	-	SLNo	-			
RM/DA/DAR/24/000 8	MR-N/23-24Darbhanga- 1/08	2	Package no.				
Bada Madhya Vidylaya REO Path to Bada Tola	Godhiyari Road to Lavtoal.	3	Name of Road				
619921916852	31909212040	4	Project ID as per MIS				
Lt. 1016 Dt.03.03. 2020	Lt. 6120 Dt. 04.12.23	5	Administrati ve Approval (AA) Letter No. & Date	-			
1.000	1.050	6	Length (In Km)	Administrative Approval (AA)			
75.987	73.220	7	Amount (in Lac)				
57.13094	53.65765	80	Initial Rectification with Maintenance (In Surface Renewal (in lac) Agreement D. Agreement Agreement No. & Date a	Agreement Amount (in Lac)			
5.12010	5.21230	9	5 years Routine Maintenance (In Iac)	nount (in Lac)			
27MBD/2024-25 Dt.04.10.2024	11/MBD/2024-25 Dt 16.08.24	10	Agreement No. & Date				
03-07-2025	30-04-2025	11	Date of Completion as per Agreement				
	11.02.25	12	Actual Date of Completion				
3132	3030	13	Value of IRI (in mm/km)				
0	25	14	Thickness of Bitumen Layer (in mm)				
5%	5.03%	15	Value of Bitumen Content in Percentage				
19.79587	0.00000	16	Previous Total Alloted Amount (In Lac)				
19,79587	0.00000	17	up to date expenditure as per MIS (in Lac)				
36.76376	53.61777	18	Requisition Against work done (In lac)				
Complete road is PCC	Completed	19	Remarks				

D.A.O 20.1-73'

D.A.O 20.1-73'

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 19.02.2025

MR 3054 New maintenance Policy 2018

PIU-RWD, Works Division, Darbhanga-1

SI.	Name of Scheme	Sanction No. & Date with	Amount	Particulars					
No		Amount (in Rs. Lakh)	Received	,					
			(in Rs. Lakh)						
1				Certified that out of Rs. 9835.02525					
	250 205421	DDDD 4 D		Lakh (CFMS) received 07.02.25 In					
	MR 3054 New	BRRDA, Patna.		favour of Executive Engineer, RWD					
	maintenance	Lt No-12	9835.02525	work division Darbhanga-1. A sum of Rs					
	Policy 2018 dt 07.02.25			9,057.32349 Lakh (CFMS) has been					
				utilized for the purpose of MR 3054					
	×			New maintenance Policy 2018 as					
				given in the margin for which it was					
	6.			sanctioned and that the balance of Rs					
				777.70176 Lakh (CFMS) remaining					
				unutilized at the end of the period					
				under.					
	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:-

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

Physical Progress achieved:-

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

R.W.D. Works Division

Darbhanga-1

Executive engineer,

R.W.D. Works Division

Darbhanga-1

	1426		UIV mm/ km 2426 –	3426		Print Ger	Customer: Name of Work/ Road: Lab Job number 270 Date: Section No. 270 Pakesh kumar Godhiyari road to Lavatol 18-02-2025 Section No. 270
	0.1				File :D:\Bump Machine Darbh\2025\Feb\18.02.25\IRI-1.XIs, Section No. :27 Name of Customer :Rakesh kumar, Name of Work/ Road :Godhiyari road to	Generate Report and Graph	Rakesh kumar Godhiyari road to Lav. 270 18-02-2025 270 270
	0.2				achine Darb er :Rakesh l	nd Graph	atol
	0.3		,		h\2025\Feb\ kumar, Nar		Test Date Machine I Start S No Start E No Start E No Start Locat End Locati
Distance	0.4 Distance * 1				18.02.25\IRI): No: No:
	0.'5				-1.XIs, Sec Road Godhi		18-02-2025 <u>→</u> 364 360 Godhiyari Lavatol
	9.0					Red	Road Name: Road Type: Road Type: Side: UIV Range: Dist Range: Equation:
	0.7				0, Eqn:test Lavatol, La	Redraw Graph	
	8.0	5104 C0 08		<u> </u>	0, Eqn:test Lavatol, Lab Job number :270	Map	awa
	. '9				er :270	Map View	atol Interval 1000 mm/km 0.1 * 1000 m
	4. (1.0)						3 3
	516						

Selving Comments

Activate &

Name of Road- Godhiyari Road to Lavtoal.

Date Time 18/02/25 12: 3: 0 18/02/25 12: 3: 28 18/02/25 12: 4: 4: 4 18/02/25 12: 4: 18 18/02/25 12: 4: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3: 3:																					
	12:5:45	12: 5: 14 12: 5: 37 12: 5: 49			12: 4: 39 12: 5: 0		12: 4: 18			12:4:4	20 4 4	12: 3: 28		12: 3: 0			Time	1			
770	2/10	770	21.0	770	2/0	770	2/0	770	0/7	770	0/7	770	0/7	770	270		270	NO.		Section	
0		0.1		0.1		0.1		0	C. F	0 1	۲.	0.1	٠.٢	0.1	0.1		0.1	in km	-	Length	
280		250	270		290		2,7	270		260	290		200	780	270		250	in mm	•	Bumps	P
20.2	3	20.3	3	10.1		1:01	20.2	30.3		10.1		12.4	10 /	12.1		13.4	Rate		Speed	Agency:- Rakesh Kumar	
7900	2000	7200	2500	2700		2900	1	2700		2600	2500	2000	2000	2000	2700		2300	mm/km		OR	Rakesh K
70.1	2012	27,62	2972	3195	2400	3426		3199	2000	3086	0747	3676	CTCC	2212	3125		2541	mm/km			umar
T			G										c	ה	ഒ		ഒ	ROAD	20011	CATEGORY	
	20.17002	2000	26.12350	20000	26 12406	0107107	nc 17216	26.12353	25 42252	26.12397		26.12407	10.110.7	26.12252	26.12263		26.12062			Latitude I	
00:00		96 86679	03.0000	05 06000	85.85896	00.00	85.86066	00.0000	مد محموح	85.85934		85.85888		85.86148	65.86133	מר מראשר	85.86677		ļ	Longitude	
				Normal	NOTITIE	1	Normal		Normal	NOTITIES	Normal	Normal		Normal	MOIIIGI	Normal	Normal	3		Event	
	270 0.1 280 20.2 2000 3323	370 0.1 280 20.2 2800 3013 G 25.12009 85.85557	270 0.1 250 20.3 2300 2772 0.1 280 20.2 2800 3013 G	270 0.1 250 20.3 2500 2972 G 26.12336 63.6000 270 0.1 280 20.2 2800 3013 G 26.12009 86.86629	270 0.1 270 20.2 2/00 3199 3 2 20.2 25.86000 270 0.1 250 20.3 2500 2972 G 26.12356 85.86000 270 0.1 280 20.2 2800 3013 G 26.12009 86.86629	270 0.1 270 20.2 2700 3199 G 26.12406 85.85896 270 0.1 270 20.2 2700 3199 G 26.12356 85.86000 270 0.1 250 20.3 2500 2972 G 26.12356 85.86629 370 0.1 280 20.2 2800 3013 G 26.12009 86.86629	1 270 0.1 290 10.1 2900 3426 G 20.12316 85.85896 7 270 0.1 270 20.2 2700 3199 G 26.12406 85.85896 9 270 0.1 250 20.3 2500 2972 G 26.12356 85.86000 9 270 0.1 280 20.2 2800 3013 G 26.12009 86.86629	270 0.1 270 20.2 290 3426 G 26.12316 85.86066 1 270 0.1 290 10.1 2900 3426 G 26.12316 85.85896 7 270 0.1 270 20.2 2700 3199 G 26.12356 85.86000 9 270 0.1 250 20.3 2500 2972 G 26.12309 86.86629 9 270 0.1 280 20.2 2800 3013 G 26.12009 86.86629	270 0.1 270 20.2 2700 3199 G 26.12336 85.86066 270 0.1 290 10.1 2900 3426 G 26.12316 85.86066 270 0.1 270 20.2 2700 3199 G 26.12406 85.85896 270 0.1 250 20.3 2500 2972 G 26.12356 85.86000 270 0.1 280 20.2 2800 3013 G 26.12009 86.86629	270 0.1 200 20.3 200 30.3 200 30.9 G 26.12353 85.85995 270 0.1 270 20.2 2700 3199 G 26.12316 85.86066 270 0.1 290 10.1 2900 3426 G 26.12316 85.85896 270 0.1 270 20.2 2700 3199 G 26.12406 85.85896 270 0.1 250 20.3 2500 2972 G 26.12356 85.86000 270 0.1 280 20.2 2800 3013 G 26.12009 86.86629	12: 4: 39 270 0.1 260 30.3 2600 3086 G 26.12397 85.85934 1 12: 5: 0 270 0.1 270 20.2 2700 3199 G 26.12353 85.85995 1 12: 5: 14 270 0.1 290 10.1 2900 3426 G 26.12316 85.85066 85.85896 12: 5: 14 270 0.1 270 20.2 2700 3199 G 26.12406 85.85896 12: 5: 37 270 0.1 270 20.3 2500 2972 G 26.12356 85.86000 12: 5: 49 270 0.1 280 20.3 2500 3013 G 26.12309 86.86629	12: 4: 18 270 0.1 250 10.1 250 21200 2120 21200 21200	270 0.1 290 10.1 2900 2426 G 26.12407 85.8588 I 270 0.1 260 30.3 2600 3086 G 26.12353 85.85934 I 270 0.1 270 20.2 2700 3199 G 26.12353 85.85995 I 270 0.1 290 10.1 2900 3426 G 26.12316 85.86066 85.85896 270 0.1 270 20.2 2700 3199 G 26.12406 85.85896 85.85896 270 0.1 270 20.3 2500 2972 G 26.12356 85.86000 85.85896 270 0.1 250 20.3 2500 2972 G 26.12356 85.86000 86.86629 270 0.1 280 20.2 2800 3013 G 26.12009 86.86629	12: 4: 4 270 0.1 290 12: 4 200 313 200 2612407 85.85888 1 12: 4: 18 270 0.1 290 10.1 2900 3260 3086 G 26.12307 85.85934 1 12: 4: 39 270 0.1 270 20.2 2700 3199 G 26.12353 85.85995 1 12: 5: 0 270 0.1 290 10.1 2900 3426 G 26.12353 85.85995 1 12: 5: 14 270 0.1 290 10.1 2900 3426 G 26.12316 85.85896 85.85896 12: 5: 14 270 0.1 270 20.2 2700 3199 G 26.12356 85.85896 85.85896 85.85896 26.12356 85.86000 85.85896 26.12356 85.86000 26.12356 85.86000 85.86000 2972 G 26.12309 86.86629 86.86629 26.12309 86.86629 26.12300	12: 4: 4 270 0.1 280 12.4 2800 3313 G 26.12252 85.86148 N 12: 4: 18 270 0.1 290 10.1 2900 2426 G 26.12407 85.85888 N 12: 4: 39 270 0.1 260 30.3 2600 3086 G 26.12397 85.85934 H 12: 5: 0 270 0.1 270 20.2 2700 3199 G 26.12353 85.85995 S 12: 5: 14 270 0.1 290 10.1 2900 3426 G 26.12353 85.85995 12: 5: 14 270 0.1 290 10.1 2900 3426 G 26.12316 85.85896 12: 5: 37 270 0.1 270 20.3 2500 3919 G 26.12356 85.8600 12: 5: 49 270 0.1 280 20.3 2500 3013 G 26.12356 85.8600	12: 3: 28 270 0.1 270 12.1 2700 3125 G 26.12263 85.86148 N 12: 4: 4 270 0.1 280 12.4 2800 3313 G 26.12252 85.86148 N 12: 4: 48 270 0.1 290 10.1 2900 2426 G 26.12407 85.85988 N 12: 4: 39 270 0.1 260 30.3 2600 3086 G 26.12397 85.85934 N 12: 5: 0 270 0.1 270 20.2 2700 3199 G 26.12397 85.85995 N 12: 5: 14 270 0.1 290 10.1 2900 3426 G 26.12316 85.86066 85.85995 N 12: 5: 37 270 0.1 270 20.2 2700 3199 G 26.12316 85.85996 S 85.85995 N 9 26.12316 85.85096 S 9 26.12316<	12: 3: 28 270 0.1 270 12.1 2700 3125 G 26.12263 85.86135 N 12: 4: 4 270 0.1 280 12.4 2800 3313 G 26.12252 85.86148 N 12: 4: 18 270 0.1 290 10.1 2900 2426 G 26.12407 85.85888 N 12: 4: 39 270 0.1 260 30.3 2600 3086 G 26.12397 85.85934 H 12: 5: 0 270 0.1 270 20.2 2700 3199 G 26.12397 85.85995 H 12: 5: 14 270 0.1 290 10.1 2900 3426 G 26.12316 85.85995 S 12: 5: 37 270 0.1 270 20.2 2700 3199 G 26.12316 85.85996 S 12: 5: 49 270 0.1 270 20.3 2500 3919 G	12: 3: 0 270 0.1 250 13.4 2300 2541 G 26.12062 85.86677 N 12: 3: 28 270 0.1 270 12.1 270 3125 G 26.12263 85.86135 N 12: 4: 4 270 0.1 280 12.4 2800 3313 G 26.12263 85.86135 N 12: 4: 18 270 0.1 290 10.1 2900 3313 G 26.12252 85.86138 N 12: 4: 18 270 0.1 290 10.1 2900 3426 G 26.1237 85.85888 N 12: 4: 39 270 0.1 260 30.3 2600 3086 G 26.1239 85.85934 M 12: 5: 0 270 0.1 270 20.2 2700 3199 G 26.1235 85.86066 85.86066 85.85995 M 26.1235 85.86066 96.1235 85.86000 M 26.1235	NO. In km In mm Rate mm/km mm/km ROAD C6.12062 85.86677 N 12: 3: 28 270 0.1 250 13.4 2300 2541 G 26.12062 85.86677 N 12: 3: 28 270 0.1 270 12.1 2700 3125 G 26.12263 85.86135 N 12: 4: 4 270 0.1 280 12.4 2800 3313 G 26.12252 85.86135 N 12: 4: 18 270 0.1 290 10.1 2900 3426 G 26.12407 85.85888 N 12: 4: 39 270 0.1 260 30.3 2600 3086 G 26.1239 85.85995 N 12: 5: 0 270 0.1 270 20.2 2700 3199 G 26.12316 85.86066 85.86066 85.86066 26.12316 85.86066 26.12356 85.86000 85.86000 20.2 20.3 2	NO. in km in mm Rate mm/km mm/km ROAD C5.12062 85.86677 N 12: 3: 0 270 0.1 250 13.4 2300 2541 G 26.12062 85.86677 N 12: 3: 28 270 0.1 270 12.1 2700 3125 G 26.12263 85.86135 N 12: 4: 4 270 0.1 280 12.4 2800 3313 G 26.12252 85.86135 N 12: 4: 18 270 0.1 290 10.1 2900 3426 G 26.12407 85.85888 N 12: 4: 39 270 0.1 260 30.3 2600 3086 G 26.12397 85.85934 N 12: 5: 14 270 0.1 270 20.2 2700 3199 G 26.12353 85.85995 N 12: 5: 37 270 0.1 270 20.3 2500 3199 G 26.12356	Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Engitude Latitude Longitude Latitude Latitude Longitude Latitude L

X = 2426Y = 3426

(R) RURAL ROAD

Average

4001-5000 >5001

<4000 Good Y=0*X^2+1.136* X + 132.5

是是 MITTER

18/02/25 12:6:0

Average IRI

3030