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

पत्रांक :-.../००८:२०४०/

लहेरियासराय दिनांक.20./05/25

प्रेषक,

ई0 कुमार चन्द्रज कार्यपालक अभियंता. ग्रामीण कार्य विभाग, कार्य प्रमण्डल, दरभंगा-1

सेवा में

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

Cuel 15 sers'

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।

विश्वासभाजन

कार्यपालक अभियंता

ग्रामीण कार्य विभाग, कार्य प्रमण्डल, दरभंगा-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 ge no. Project Administrati
ID as ve Approva Administrative Approval (AA) Agreement Amount (in Lac) Initial 5 years | Agreement No. | Date of Actual Date of Completion mm/km) Layer (in mm)

Thickness Bitumen Completion mm/km) Layer (in mm)

Table of Content in Alloted Previous op to date Requisition Alloted Previous op to date Total Content in Alloted Previous Option Alloted Previous Option Total Option Option (In Lac)

Thickness Bitumen Content in Alloted Previous Option Opt

SLNo

ŀ					
	RM/DA/DAR/24 /0006	RM/DA/DAR/24 /0006	RM/DA/DAR/24 /0006	2	Package
	Moin Mahua Tol Kamlu Sah House to Kumar Dih	Dubauli Hanuman Mandir to Simardah(Salha)	PWD Road Baheri Krishna kutti to Mushhar Tol.	3	Name of Road
	3190921 2062	3190921 2021	3190921 3012	4	per MIS
	3190921 Lt No. 6120 2062 Dt. 04.12.23	3190921 Lt No. 6120 2021 Dt. 04.12.23	3190921 Lt No. 6120 3012 Dt. 04.12.23	5	per Letter no. MIS and Date
	2.17	1.75	0.585	6	Length (In Km)
	141.39	117.92	43.216	7	Amount (in Lac)
	111.55925	92.92643	34.63849	8	Rectification with Surface Renewal (in lac)
	12.0928	9.8644	3.10385	9	5 years Routine Maintenanc e (In Iac)
	18MBD/2024- 25 Dt- 17/08/2024	18MBD/2024- 25 Dt 17/08/2024	18MBD/2024- 25 Dt- 17/08/2024	10	& Date
	16/05/2025	16/05/2025	16/05/2025	11	Completion as per Agreement
			1		

3387

0

34.61345

pcc road

13

14

17

18

19

RIFE	
Executive Engageria	
E Divisi	
S Balliser W W. rks Division	
ng	-
	1

3307

0

111.54422 pcc road

3218

0

0

92.91241

pcc road

D.A.O LS A MAND Works Division
Darbhanga-1

May-25

Remarks

FORM GFR 19-A

(See Government of India's Decision (1) below Rule- 150) Form of Utilization Certificate up to the 13.05.2025 MR 3054 New maintenance Policy 2018

PIU-RWD, Works Division, Darbhanga-1

Sl.	Name of Scheme	Sanction No. & Date with	Amount	Particulars
No		Amount (in Rs. Lakh)	Received	
			(in Rs. Lakh)	
1				Certified that out of Rs. 10714.88552
				Lakh (CFMS) received 10.05.2025 In
	MR 3054 New	BRRDA, Patna.		favour of Executive Engineer, RWD
	maintenance	Lt No-33	10714.88552	work division Darbhanga-1. A sum of Rs
	Policy 2018	dt 10.05.2025		10301.57247 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
				413.31305 Lakh (CFMS) remaining
		,		unutilized at the end of the period
				under.
	Total		10714.88552	

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

			S D D DZ OZ
	km / UIV	Print	Name of Customer: Name of Work/ Road: Lab Job number Date: Section No. N/S Jadubansh Kumar Singh M/S Jadubansh Kumar Singh M/S Jadubansh Kumar Singh Fw/D Road Baheri Krishna kutt 14-05-2025
1897 -	3897 _		Work numbe
		enerate File :D	M/S Jaduba Pw/D Road 14-05-2025
- 10		Repo \Bump	dubansh K load Bahe
		Generate Report and Graph File :D:\Bump Machine Da Name of Customer :M/S Ja	M/S Jadubansh Kumar Singh PWD Road Baheri Krishna ku 14-05-2025
0.1		Graph ne Dar	ku 3
c		bh\2028 dubans	
3/2	×	enerate Report and Graph File :D:\Bump Machine Darbh\2025\MS JADUVANSH\15.05.2025\PWD R\ Name of Customer :M/S Jadubansh Kumar Singh, Name of Work/ Road	Test Date: 14-05-2025 \ Machine No: 364 Start S No: Start E No: PWD Road B: End Location: Mushhar Tol.
0.2 Distance * 15.05.7 15.05.7		ADUVA ir Singh	ate: e No: No: No: cation:
Distance * 1000 m		NSH\15	14-05-2025 - 364 PWD Road E
		.05.202 e of Wo	025 V
3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		S\PWD	Road Nam Road Type Side: UIV Range Dist Range
2		Red Road ad :PWI	Road Name: Road Type: Side: UIV Range: Dist Range:
27		Redraw Graph oad Baheri Kri: :PWD Road Be	
0.4		ph Krishna Baheri	PWD Road Baheri (A) ASPHALTIC [1897 To 500] To 0.6
		Redraw Graph Map View oad Baheri Krishna kutti to Mushhar Tol\IRI - :PWD Road Baheri Krishna kutti to Mushhar	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
मू 🔊		Map View o Mushhai na kutti to	Interval
10 K KON WARNER OF THE PARTY OF		ear Tollo	mm/km
4		VIRI -	

Name of Road-PWD Road Baheri Krishna kutti to Mushhar Tol.

Agency Name- M/S Jadubansh Kumar Singh

		14/5/25	14/5/25	14/5/25	14/5/25	14/5/25		Date	
		14/5/25 10:22:12	5 10: 21: 44	10: 20: 23	10: 19: 58	10: 19: 36		Time	
		2 344	1 344	344	344	344	No.	Section	
		0.1	0.1	0.1	0.1	0.1	in km	Length	
		1 320	250	310	. 290	300	in mm	Bumps	
	IRI Average-	14.2	22.4	15.7	20.9	18.4	Rate	Speed	
	9-	2 3200	1 2500	3100	2900	3000	mm/km	OR.	
	3387	3645	2897	3619	3358	3416	mm/km	丒	
-		G	G	G	G	G	ROAD	CATEGORY	
		25.94300	25.94375	25.94390	25.94451	25.94496		\top	
		25.94300 86.05239 Normal	25.94375 86.05012 Normal	25.94390 86.04948 Normal	25.94451 86.04912 Norman	25.94496 86.04796 Norman		Latitude Longitude	
)		Normal	Normal	Normal	Normal	Normal		1	Event
		(א) אטאאר אטאר	(a) BLIB AI BOAD			y = 3645	x = 2897	$\neg \gamma = 0 * \times ^2 + 1.136$	

.36 * X + 132.5