कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, मधुबनी

1098 अपुर्व मध्बनी /दिनांक......01.07.2025

प्रेषक.

(ई0 सुभाष कुमार) कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मधुबनी

सेवा में,

नोडल पदाधिकारी (MR 3054) अनुरक्षण एवं मरम्पति कोषांग, ग्रामीण कार्य विभाग पटना, बिहार

नई अनुरक्षण नीति-2018 MR (3054) योजना के अंतर्गत पथ में कराये गये कार्य के विरुद्ध विषय:-आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में सूचित करना है कि नई अनुरक्षण नीति-2018 MR (3054) योजना के अंतर्गत पथ में कराये गये कार्य के लिए संवेदक को भुगतान करने हेतु अधियाचना विहित प्रपत्र में भरकर आवश्यक कार्यवाही हेतु समर्पित की जाती है।

अनु :- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग. कार्य प्रमण्डल, मधुबनी

01/07/28

New Maintenance Policy-2018

FRORM GFR 19-A

(See Government of India's decision (1) below Rule-150) Form of Utilization Certificate up to 17.5.2025

NO Sch 1. Constr of Rur under Maint	Sanction No & date with Amount (in lacs) Fund Received for Secretary Cum Empower officer BRRDA Patna up F/Y -2024-25 Total Expenditure upto the F/Y -2025-26 Balance-	(in Lacs) 8961.8153 7780.50871	Particulars Certified that out of Rs8961.8153 lacs.of grants-in-aid sanctioned upto the year 2024-25 in favour of Executive Engineer R.W.D (Works) Division Madhubani under this department, a sum of Rs. 7780.50871 lacs. has been utilized for the purpose of New Maintenance Policy-2018 schemes Fund and Rs. 1181.30659 lacs. remaining unutilized at the end of the period under report.
			A STATE OF THE STA

Certified that I have satisfied myself that the condition on which the grant in aid was sanctioned have been duly fulfilled/are being fulfilled and then I have exercised the following checks to see 2. that the money was actually utilized for the purpose for which it was sanctioned.

Kind of Checks exercised: -

- Works have been supervised by Executive Engineer /Superintending Engineer (i)
- Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer. (ii)
- Construction material have been tested. (iii)
- Measurements have been recorded in the MBS and Test check conducted by the Assistant (iv) Engineer/ Executive Engineer
- All other caudal formalities have been observed. (v)

Physical Progress achieved:-3.

- Construction of Road Works. (vi)
- Construction of CD Works. (vii)

Sr. Divisional Accounts Officer R.W.D, Works Division, Madhubani **Executive Engineer**

R.W.D, Works Division, Madhubar

RWD, Works Division, Madhubani

22 MBD/2024- 26/04/2025

3314

25MM

5.02

36.45009

Requisition Format for Scheme Head- MR (3054) under Bihar Rural Road Maintenance Policy-2018 (Initials Name of Works Division: RWD, (W) Division. Mads.

L				100		cine nead	1- MR (305	4) under Bi	har Rural Ro	ad Maintena	inco o	"							100 20
1	SI No	Package No		Probation	Administrati	Adm Appi	Name inistrative rovai (AA)	e of Works Agreeme	Division:-RV ent Amount (In Lakh)	Agreement N	ion, Madhu	2018 (Initia Ibani	l Rectificati	on and e					
	1	,	Name of Road	Project ID as per MIS	(AA) Letter No & Date	Length (In	amount (in Lakh)	With Surface	Routine	& Date	Date of Completion as per	Actual Date	l .	1	$\overline{}$	(E)			
		-	3	1	5	-		Renewai (In Lakh)	(in Lakh)	1	- het	Completion	Value of IRI	Thickness of Bitumen Layer	Value of	Previou		T_	
	1	RM/MA/MAD/24/0009	L038-T04 TO JHAGRUA (VR38)		7	-	7	8	9	10	11			(in mm)	Situmen Content in	Total Alloted	Expenditur	Requisition	
	1		(VKSa)	31909602124	6120 & 04-12-2023	1.2	84.797	54.03428	8.75	22 MBD/2024.		12	11	_ [ercentage	Amount (i Lakhs)	in Lakh)	done (in Lake	
	2	RM/MA/MAD/24/0003	Dhara	N31909600800			10			25 & 27/07/2024	26/04/2025			*	15	16	17	18	1
ŀ	+		Dhanmukhi to Mitholi	3	6120 & 04-12-2023	1.15	63.114		3.2.3			_ / ³	1099 / 2s.	MM / :	l.os	44.80000			19
l			M/D F	-				36.73845	9.73	21MBD/24-25 &27/07/2024	26-04-2025	7	+-	+	\bot		44.80000	7.52698	
L	RN	A/MA/MAD/24/0008	WD Karmauli to dospur Paswan Tol		6120 &			1 0 1				293	5 / 25MN	• .	o.				Elm length
	1		3:	1909613012	04-12-2023	2.15	156.89		11.91	1		+-	+	1		77.80000	27.80000	0.82288	panchaits
•		MANAMAD/24/0003	054-T02 to DUSHADH TOLA	1 1 8				03.60979	100	Manual		3474	25MM				-		scheme
1	_		(VRS4) 3.		6120 & 4-12-2023	0.98 6	7.763	047	13	MBD/2024-2 30/04	1/2025	 		5.0	12 9	8.42930	38.42930	1.54045	119m length connected by
1	ie						41.	.04714	6.955 22 A	180/2024- 26/na/	2025	/		+-	+		7 7		panchaite scheme

विचारीय प्रशाब-पुण्या हुँ 3054-4-04/2020 पार्ट 4 5047 दिनाक 23.12.2021 के आलोक में

े पुष्पवाज चुक एवं श्वाकाटमा के अनुरूप कार्य करान के बाद MB में दर्ज किया गया है। 2. सम्बद्धित कार्य कन्निया द्वारा कराया गया (१००% जाया गया) सहायक अभियता द्वारा 50% तथा कार्यपालक अभियंता द्वारा 10% जांचा गया तथा MIS पर Upload किया गया।

30/4/25 12: 47: 38 30/4/25 12: 48: 0 30/4/25 12: 48: 1: 30/4/25 12: 48: 1: 30/4/25 12: 48: 1 30/4/25 12: 49: 0 30/4/25 12: 49: 0 30/4/25 12: 49: 0		Date 30/4/25
30/4/25 12: 47: 38 30/4/25 12: 48: 0 30/4/25 12: 48: 13 30/4/25 12: 48: 13 30/4/25 12: 48: 13 30/4/25 12: 49: 0 30/4/25 12: 49: 0 30/4/25 12: 49: 23	12: 46: 27 12: 47: 0 12: 47: 3 12: 47: 3	Time 1
93 93 93 93 93 93 93 93	93 93 93 93	Section in No. 93
0.1 0.1 0.1 0.1 0.1 1.2	0.1 0.1 0.1	Length in km ii
260 320 650 730 1 590 1 270	540 540 380	Bumps in mm R
0.00	10.1 20.2 20.2 20.2	LO38 TOA Speed
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2790 G 3050 G 2970 G 3050 G 3160 G 3240 G 3099	3850 G 7960 G 3060 G 2960 G	GRUA IRI TEGORY mm/km ROAD 3150 G
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26.23036 86.04352 Normal 26.23946 86.04305 Normal 26.22946 86.04259 Normal 26.22879 86.04259 Normal 26.22791 86.04201 Normal 26.22751 86.04205 Normal	26.23423 86.04544 Normal 26.23379 86.04466 Normal 26.23291 86.04434 Normal 26.23297 86.04499 Normal 26.23207 86.04499 Normal	1-1-1-1
	(R) RURAL I	Y=0*X^2+ X=6750 Y=6101
	ROAD Average Poor 4001-5000 >5001	Y=0*X^2+0.877* X+131.3 X=6750 Y=6101



