कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमण्डल,आरा।

पत्रांक

1069

आरा

दिनांक <u>/2/06/902</u>5

प्रेषक.

कार्यपालक अभियंता, ग्रामीणं कार्य विभाग, कार्य प्रमण्डल- आरा।

सेवा में,

नोडल पदाधिकारी नई अनुरक्षण नीति 2018(MR 3054) ग्रामीण कार्य विभाग, बिहार पटना।

विषय:- शीर्ष नई अनुरक्षण नीति 2018(MR 3054) अंतर्गत राशि की अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष नई अनुरक्षण नीति 2018(MR 3054) अंतर्गत कार्य की अद्यतन स्थिति के अनुसार अधियाचना वाछित प्रपत्र मे तैयार कर आवश्यक कार्रवाई हेत् समर्पित की जाती है।

अतः अनुरोध है कि आवंटन विमुक्त करने की कृपा की जाय ताकि संवेदक को ससमय

भूगतान की जा सके।

अन्0:-यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल 🖓 🔃 ।

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

Name of Work Division: - Ara

	200														Total		
	0.00000	0.00000	5.00	25	2855	79	1/1/2026	02/NIR3054/NIBD/ 2025-26	6.40237	23.95037	50.866	1.05	1/3/2024	10401613019	RN/BH/AR A/25/00024 Ithana to Durgtola	RM/BH/AR A/25/00024	19.
26.34255	29.21588	29.21588	5.00	35	3204		18/06/2025	05/NIR3054/NIBD/ 2024-25	5.81655	55.55843	61.884	1.20	4/12/2023	N104016024011 4/12/2023	Ara Sinha Road to Chaumakha	RM/BH/AR A/24/0004	-
	17	16	15	14	13	12	П	10	9	œ	7	6	5	4	L	2	-
against work done (In Lakh)		Alloted Amount (In Lakh)	With Waste Plastic Percenta ge	of Bitumen Layer (in mm)	Value of IRI (In mm/km)	Actual Date of Completion	Completion as per Agreement	Agreement No. & Date	5 Years Routine Maintenance (In Lakh)	Initial 5 Years Rectification Routine with Surface Maintenance Renewal (In Lakh) (In Lakh)	c Approval (AA) Letter Length Amount (In No. & Date (In km) Lakh)	Length (In km)	e Approval (AA) Letter No. & Date	Project ID as per MIS	Name of Road	Batch No.	% SI
70	Up-to- date Requisition	Previous	Value of Bitumen Content	Thickness			Date of			Agreement Amount (In Lakh)	Admistrative Approval (AA)		Admistrativ				

^{1.} Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed.



Rural Works Department Works Division, Ara

Up-to dzie Physical Progress has been uploaded in MIS.

FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150)

Form of utilisation Certification up to month of June, 2025

MR Maintenance Policy- 2018

R.W.D. Works Division-Ara (Bhojpur)

Sl. No.	Name of Scheme	Sanction No & Date with Amount	Amount Received (In Rs)	Particulars
1.	Construction of Rural Road under MR Maint. Policy- 2018	Letter No-10 Date- 10.05.2025	10348.11748	Certified that out of Rs. 10348.11748 of grant in aid received during the Year 2025-26 in favour of Executive Engineer, RWD Bihar R.W.D. Ara. A sum of Rs. 10328.57095 has been utilized & Surrender Rs- 0.00000 for the purpose of MR Maint. Policy-2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 19.54653 remaining unutilized at the end of the period under.
		Total	10348.11748	

2. Certified that I have satisfied myself that the conditions on which the grants-in aidwas 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 have been supervised by Executive Engineer/ Superintending Engineer.
- II. Periodical inspection has been conducted by Executive Engineer/Superintending Engineer.
- III. Construction materials have been tested.
- IV. Measurements have been recorded in the MBS and test check conducted by the Assistant Engineer/Executive Engineer.
- V. All other codal formalities have been observed.
 - 3. Physical progress achieved:
 - i. Construction of Road Works.
 - ii. Construction of CD Works.

D.A.O

Rural Works Department
Works Division, Ara

Executive Engineer Rural Works Department Works Division, Ara

Name of Road-Ithana to Durgtola

Name of Road misms Si	. Danian Si	ngh c								1				
Agency-Kajiv Kanjan Singi	V Kanjan o	1811						CATEGO			Event			1
Date	Time	Section	Length	Bumps	Speed	OR	IRI	RY	Latitude	Longitude		Y=0*X^	$\gamma = 0 * X ^ 2 + 0.828 * X + 341.6$	341.6
		No	in km	in mm	Rate	mm/km	mm/km	ROAD			Normal	X = 4000		
10000	10.07.27	27	0.1	270	30.3	2700	2577	G	25.665527 84.641559			Y = 3653		
4/6/2025	14. 42. 37	1.7	0.5				2		25 665134 84 642546		100			
4/6/2025	14: 43: 13	27	0.1	240	30.3	2400	2328		23.003.134	04.0423	Normal			
3505/3/7	14. 43. 15	27	0.1	290	30.3	2900	2742	G	25.664699		Normal		2	
10/10/1	2000	77	01	270	30.3	2700	2577	G	25.664159 84.64393	_ 1		(R) RUKAL NUNU		100
4/6/2025	14.43.20	1.7		300	30.3	0000	2659	G	25.663708 84.64464/	1.		Good	Average room	
4/6/2025	14: 44: 0	2/	0.1	700	00:0	2000			25 662973 84 645509	84 645509			4001-5000 >5001	Ĭ
4/6/2025	14: 44: 10	27	0.1	340	20.2	3400	3150		0.0000		Normal	×4000		
3000/3/	11.11.71	27	0.1	290	20.2	2900	2742	G	23.00.411	-+	Normal			
7707/0/+		77	0.1	330	20.2	3300	3073	G	25.661/45 84.64/035	+	Normal			
4/6/2025	14.44.54	1.7	1	3	200	0000	2659	G 2	25.661397 8	84.64/333				
4/6/2025	14: 45: 0	27	0.1	780	20.2	2000	2000		25 660633 8	84.648202	Normal			
76/2025	14: 45: 10	27	0.1	350	10.1	3500	3239		000000		Normal			
4/0/2022	1	77	0.05	100	20.2	4000	3653	6 2	25.00022 04.0402					
4/6/2025	14: 45: 34	17	0.00		_	Total	2855							

23.E-

2 4

OS SELV

