# कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विमाग,कार्य प्रमंडल,हाजीपुर

पत्रांक:- 987 अगू ०

/दिनांक:- 08-05-25

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विमाग,कार्य प्रमंडल, हाजीपुर।

सेवा में,

अपर मुख्य कार्यपाालक पदाधिकारी-सह-सचिव, बिहार, ग्रामीण पथ विकास अभिकरण, पटना।

विषय:--

शीर्ष 3054 नई अनुरक्षण नीति मद का अधियाचना के सम्बन्ध में ।

महाशय,

उपर्युक्त विषयक संबंध में कहना है कि शीर्ष 3054 नई अनुरक्षण नीति मद योजनान्तर्गत इस प्रमंडल अंतर्गत चल रहे पथों के निर्माण कार्यों हेतु कुल 46.08958 लाख रूपये आवंटन की आवश्यकता है।

अतः अनुरोध है कि उक्त मांग की गयी राशि उपलब्ध कराने की कृपा की जाए।

अनुः – अधियाचना विहित प्रपत्र में।

विश्वासभाजन

कार्यपालक अभियंता क्रुपूर्य विभाग,कार्य प्रमंडल.

े ऋाजीपुर।

## FORM GFR-19A

# (See Government of India's Decision (I) below Rule-150) Form of Utilization Certificate up to the month 08.05.2025 New Maintenance Policy MR 3054 YOJANA

SI. No.	Name of Schemes	Sanction No. & Date with Amount (lacs)	Amount Received (lacs)	Particulars
1	Construction of Rural Roads under New Maintenance Policy MR 3054	3 L. T No- 29 dt- 30.03.2025	4 Allotment upto (31.03.2025) Through CFMS- 10112.02921 Allotment after 31.03.2025 – 0.00	Certified that out of Rs 10112.02921 lacs received during the years 2024-2025 in favor of Executive Engineer, RWD, Works Division, Hajipur, Bihar, Vaishali a sum of Rs 10112.02921 lacs has been utilized for the purpose of New Maintenance Policy MR 3054 YOJANA and 39.96072 vide Letter no- 652 dated- 26.03.2025 Schemes as given in the margin for which it was sanctioned and that the balance 60.14548 lacs.
	7	Total	10112.02921	

2). 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 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 MB's 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

RWD, Works Division, Hajipur Executive Engineer
RWD Works Division,

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

SI. Batch no	n : - RWD, Works Division, Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No & Date)	Administrative Approval (AA)		T.S Amount (In Lakh)		Agreement No/ Date	Date of Completetio n as per Agreement	Completi		) Bitumen Layer(in	of Bitume n	Total	date Expendit ure as	n against work done (In	1	
						(In Lakh)	Rectificati on With Surface Renewal	5 Year Routine Mainten ance (In Lakh)					mm	in Percent age		(in Lakh)		
	-	-	1		6	7	(In Lakh)	9	10	11	12	13	14	15	16	17	18	19
1	RM/VA/HAJ/24/ 0008	Mauna Chowk Jarang Rampur Road To Jarang Kurmi Tola	31507513003	1086/01.03.2024	0.630	26.95	13.20633		08/MBD/2024-25 dt- 23.10.24	22.07.2025		3183.00			0.00000	0.00000		Surface Complete
2	0008	Mouna Vishunpur Belsar Road to Chakgulamuddin South Tola	31507512017	1086/01.03.2024	0.840	37.09	18.85186	14449000000	08/MBD/2024-25 dt- 23.10.24	22.07.2025	-	2922.00	25.00	5.010	0.00000		C	Surface Completed
3			31507513021	1086/01.03.2024	0.530	34.89	19.15246		08/MBD/2024-25 dt- 23.10.24	22.07.2025	-	2953.00	25.00	5.020	0.00000	0.00000		Surface Completed
		Total										_					46.08958	

1 Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed. 2 Up-to-date Physical Progress has been Uploaded in MIS.

Executive Engineer RWD, Works Division,

ne of Customer : Deepak Kumar

ne of Work/ Road : Jarang Madrana Road to Jarangi Sahni Tola

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event			
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD				Y = 0 * X ^ 2	+ 1.136 *	X + 132 1
1/25	9: 55: 8	41	0.1	200	0	2000			25.94453	85.225041		X = 3100	. 1.150	. 132
1/25	9: 55: 43	41	0.1	230	10.1	2300			25.944453	85.225164		Y = 3654		
1/25	9: 56: 0	41	0.1	280	10.1				25.944158		1000			
1/25	9: 56: 19		0.1		10.1							(R) RURAL RO		
	9: 57: 0	41	0.1						25.94399			Good	Average	Poor
	9: 57: 29		7227 1232		10.1		100000000000000000000000000000000000000		25.944099	85.228145	Normal	<4000	4001-5000	>5001
1/ 23	3. 31. 23	41	0.03	290	10.1	2900	3426	G	25.944142	85.228334	Normal	IRI Value	2953	
												Machine No.	376	

ANX P.M.

Word WAL

Jan 8/5/25

Name of Deepak Fumas **Test Date** 03-04-2025 - Road Name : na Road to Jarangi Sahini Tola Customer Machine No : 376 Name of Work/ are Road to Jarang Sahri Tola Road Type: (R) RURAL BOAD Road Start S No : Lab Job number 41 Side Start E No : Interval Date 1006 To 5000 1000 mm/km UIV Range: Weather: Section No. Start Location Dist Range To [07 01 \* 1000 m End Location : Equation: Y=0\*X\*2+1136\*X+1325 Print Generate Report and Graph Redraw Graph Map View File :C:\Users\parin\Pictures\O report\5309425 Xls. Section No.:41, Eqn: Y = 0 \*X ^ 2 + 1.136 \* X + 132.5 Name of Customer :Deepak Kumar, Name of Work/ Road :Jarang Madrana Road to Jarangi Sahni Tola. Lab Job nu 4000 UIV mm/ km 2000 1000 0.1 0.2 03 0.4 0.5 0.6 Distance \* 1000 m

AND 108 05 05

Internation AC

draft 8/5/25

# OFFICE OF THE EXECUTIVE ENGINEER

### **RWD WORKS DIVISION HAJIPUR**

Name of Scheme - Jarang Madrana Road to Jarangi Sahni Tola (Length- 0.530 K.M) Batch No- RM/VA/HAJ/24/0008, Project Id - 31507513021

Measurement taken by me

Certified that all Item wise 100% Certified that all Item wise 50% Certified that all Item wise 10% Measurement taken by me Measurement taken by me

RWD, Works Section, Patedhi Belsar Division Works Division, Hajipur

RWD, Works Sub Division, Patedhi Belsar Works Division, Hajipur

**Executive Engineer** R.W.D, Woks

Hajipur.