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

पत्रांकः- 2578 अगु॰

/दिनांक:- 10-12-24

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग,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 ।

पर्युक्त विषयक संबंध में कहना है कि शीर्ष 3054 नई अनुरक्षण नीति मद योजनान्तर्गत इस प्रमंडल अंतर्गत चल रहे पथों के निर्माण कार्यों हेतु कुल 26.45 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।

कार्यपालक अभियंता

र्माण्य कार्य विभाग,कार्य प्रमंडल, होजीपुर।

## FORM GFR-19A

## (See Government of India's Decision (I) below Rule-150) Form of Utilization Certificate up to the month 09.12.2024 New Maintenance Policy MR 3054 YOJANA

Sl. No.	Name of Schemes	Sanction No. & Date with Amount (lacs)	Amount Received (lacs)	Particulars
1	2	3	4	5
1	Construction of Rural Roads under New Maintenance Policy MR 3054	L. T No- 125 dt- 29.11.2024	Through CFMS- 9364.38578	Certified that out of Rs 9364.38578 lacs received during the years 20020-2024 in favor of Executive Engineer, RWD, Works Division, Hajipur, Bihar, Vaishali a sum of Rs 9186.29055 lacs has been utilized for the purpose of New Maintenance Policy MR 3054 YOJANA Schemes as given in the margin for which it was sanctioned and that the balance 178.09523 lacs.
		Total	9364.38578	

Certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned 2). 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:-

- Works have been supervised by Executive Engineer/Superintending Engineer. i).
- Periodical inspection has been conducted by Executive Engineer/Superintending Engineer. ii).
- Construction materials have been tested. iii).
- Measurements have been recorded in the MB's and test check conducted by the Assistant iv). Engineer/Executive Engineer.
- All other codal formalities have been observed. v).
- 3). Physical Progress achieved:-
- i). Construction of Road Works
- ii). Construction of CD Works

RWD, Works Division, Hajipur

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

Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road Mainte

SI. Batch n	Batch no	Name of Road	Project ID as per MIS	Approval (AA) Letter No & Date)	Approval (AA)		T.S Amount (In Lakh)		Agreement No/ Date	Date of Completeti on as per Agreement	Date of Completi	IRI (in	Bitumen	of Bitume	Total Alloted	date Expendit	1 0000	t
		3			(in KM)		Initial Rectificati on With Surface Renewal	5 Year Routine Mainten ance (In Lakh)		Agreement	511				Amount (In Lakh)	ure as per MIS (in Lakh)	done (In Lakh)	
1	0005	Sheema Sirsha Viran Panchayat Antrgat Imaadpur Pakari Path me Navvodaya Vidyalaya Bafaarpur Sharma se 500M Pashchim Uap Swaasth Kendra Ke Nikat Se to Noniya Tola Bafaarpur Sharma Tak	31507512029	5 1086/01.03.2024	1.300	7	8		10 05/M.B.D/ 2024- 25/ 25.09.2024	11 24.06.2025	12	13 2937.00	14 25.00	15 5.020	16 0.00000	17 0.00000		19 Surface Completed.
		Total							b.					-	-	-	26.4500	$\overline{}$

<sup>1</sup> 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 BWB Works Division, Hajipur.

Name of Customer: PRAMOD KUMAR

8/12/24 14:35:27

8/12/24 14:36:0

8/12/24 14:36:3

8/12/24 14:37:12

8/12/24 14:39:0

Name of Work/ Road: Sheema Sirsha Viran Panchayat Antrgat Imaadpur Pakari Path me Navvodaya

230

260

250

270

230

10.1

10.1

10.1

10.1

10.1

2600

2300

2600

2500

2700

2300

	٧	'idyalaya	Bafaarpui	Sharma s	e 500M Pa	shcl	him Ua	p Swaastl	h Kendra Ke Nikat Se	to Noniya	Tola Bafaa	rpur Sharn	na Tak		
D	ate	Time	Section	Length	Bumps		Speed								
			No.	in km	in mm	Rate		mm/km	mm/km ROAD		7		Y = 0 * X ^	2 + 1.136	* X + 132.5
8/12/2	24 1	4: 32: 31	28	0.1	260	,	0			25.8394	85.24145	Normal	X = 5500		
8/12/2	24 1	4: 33: 6	28	0.1	200	7	10.1	2000		25.83863	85.24103	Normal	Y = 6380		
8/12/2	24 1	4: 33: 6	28	0.1	250		10.1	2500		25.83777	85.24113	Normal			
8/12/2	24 1	4: 33: 41	28	0.1	250		10.1	2500		25.83689	85.24133	Normal			
8/12/2	24 1	4: 34: 0	28	0.1	250		20.2	2500		25.83596	85.24133	Normal	(R) RURAL	ROAD	
8/12/2	24 1	4: 34: 17	28	0.1	270		10.1	2700			85.24178		Good	Average	Poor
8/12/2	24 1	4: 34: 52	28	0.1	230		10.1	2300		20.00010	85.24178		<4000	4001-500	
8/12/2	24 1	4: 35: 0	28	0.1	260		10.1	2600			85 24253		,,,,,,	.001 000	

3086 G

2745 G

3086 G

2972 G

3199 G

2745 G

28

28

28

28

28

0.1

0.1

0.1

0.1

0.1

Jean 727

25.83397 85.24253 Normal

25.83385 85.24354 Normal

25.83331 85.24406 Normal

25.83283 85.24492 Normal

25.83239 85.24574 Normal

25.83275 85.24502 Normal

IRI Value

Machine N

2937

376

Name of Test Onte Customer Road Name a Train Balampur Theman Tay Name of Work/ Machine No. Fond Road Type (R) RURAL ROAD Lab Job number Start S No Side Start E No Date Interval Weather Section No. UIV Range To 5000 mm/km Start Location Dist Range To 14 \* 1000 m End Location Equation 0\*X 2 - 1136 \* 3. - 1325 Print Generate Report and Graph Redraw Graph Map View File C:\Users\sum\Desktop\08121445 XIs. Section No. 28. Eqn: Y = 8 \* X ^ 2 + 1.136 \* X + 132.5 Name of Customer :PRAMOD KUMAR. Name of Work/ Road :Sheema Sirsha Viran Panchayat Antirgat Imaadpur Paki 4000 \_ 3000 UIV mm/ km 2000 1000 0.5 0 7 0.8 0.9 1.2 Distance \* 1000 m

# OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION HAJIPUR

Name of Scheme – Sheema Sirsha Viran Panchayat Antrgat Imaadpur Pakari Path me Navvodaya Vidyalaya Bafaarpur Sharma se 500M Pashchim Uap Swaasth Kendra Ke Nikat Se to Noniya Tola Bafaarpur Sharma Tak (Length- 1.30 K.M) Batch NO- RM/VA/HAJ/24/0005, Project Id – 31507512029

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

Measurement taken by me

Junior Engineer

RWD, Works Section, Lalganj

Works Division, Lalganj

Assistant Engineer

RWD, Works Sub Division, Lalganj Works Division, Lalganj Executive Engineer R.W.D, Woks Division, Division,

Hajipur.