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

पत्रांक.592 कुल्./ दिनांक.15/5/25

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सीतामढ़ी।

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:-

शीर्ष बिहार नई अनुरक्षण नीति 2018 (MR 3054) में आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषयक इस प्रमंडल अंतर्गत चल रहे नई अनुरक्षण नीति 2018 (MR 3054) में स्वीकृत योजनाओं के विभिन्न कार्यों के लिए संलग्न विवरणी अनुसार मुगतान हेतु आवंटन उपलब्ध कराने की कृपा की जाय।

अनु0:— यथोक्त।

विश्वासमाजन

15 25

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमुंडल, सीलामदीन

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

Т	4	·w	2		-		SI. P	$\dashv$	lame c
-	MR-N/2023-24/ Sitamarhi/18	MR-N/2023-24, Sitamarhi/18	MR-N/2023-24/ Sitamarhi/18	MR-N/2023-24/ Sitamarhi/18	2		Package No.		MOLKS DIA
+	4/ Lalbandi Parwaha Road Baya - B Rampur Bakchwra	MR-N/2023-24/ NOCHA CHOWK - Sitamarhi/18 GORAHARI	NARANGA - DHUMIYA TOLA	MR-N/2023-24/ PARWAHA CHOWK Sitamarhi/18 - BABOORBAN	ω		Name of Road		BIOIL WARD, A
	31607902233 Wra	31607902167	31607902235	31607902179	4		Project ID as per ve Approval Length (In MIS (AA) Letter KM)		Name of Works Division NAME, AND INSTRUMENT OF THE PROPERTY OF
	lt. No1086 Dt01.03.24	lt. No1086 Dt01.03.24	Lt. No1086 Dt01.03.24	Lt. No1086 Dt01.03.24	5		ve Approval Le (AA) Letter No. & Date	dministrati	01.01.10
9.580	36 5.300	1.100	1.530	1.650	6				
0 517.326	262.62900	44.78800	99.15100	110.75800	7	2	Amount (In Lakh)	Administrative Approval (AA)	
6 84.188	00 45.98000	10.38400	12.87200	14.95200	∞	·	5 Years Routine Maintenance (In Lakh)		
480.35216	264.32893	45.74292	90.47815	79.80216	9	Lakh)	(in ace	Agreement Amount (In Lakh)	
84.72460	46.19449	10.45932	13.09065	14.98014	10	3	5 Years Routine Maintenance (In Lakh)	unt (In Lakh)	
_	04/ MBD/24 25	04/ MBD/24- 25	04/ MBD/24 25	04/ MBD/24- 25		:	Agreement No. Date		
	09.08.2025	09.08.2025	09.08.2025	09.08.2025	ļ	3	Completion as per Agreement		
	3137	3278	2382	2254	,	13	IRI (In mm/km)	Value of	
	25mm	25mm	25mm	25mm		14	Bitumen Content in Layer (in Percentag mm) e	Thickness Value of of Bitumen	-
	5.00%	5.00%	5.00%	5.00%		15			
172.8185	0.00000	36.59434	72.38252	63.84173		16		Previous Up-to Date	
558187/1 6	0.00000	36.59434	72.38252	63.84173 63.84173		17		Up-to Date expenditur	
172.81859 172.81859 236.39750	211.46314	4.05976	17.82745	3.04715		18	work done (In Lakh)	Requisition	
						19	Remarks		



2. Up- to date Phytical Progress has been uploaded in MIS

## FORM GFR 19-A

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

Form of Utilization Certification up to the month of May 2025

Sl. No.	Name of Scheme	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received (in Rs.)		Particular	s	
1	Construction of Rural Road New Maintenance Policy 2018	Up to Date Received Allotment	Rs. 1987325768.00	date in Sitamarh 1981675 the purpo 2018 Sch which it balance	5768.00 received favor of Exection in Bihar and 768.00 has been seen in Bihar and seen as given in Bihar sanctioned for Rs 565000 and the end	cutive Eng sum of en utilize intenance in the marg d and tha 0.00 rema	Rs. d for Policy in for t the
	Total:	20 Th					

2. 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 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 Cheeks exercised:-

- Works have been supervised by Executive Engineer/Superintending Engineer.
- Ii Periodical inspection has been conducted by Executive Engineer/Superintending
- lii Construction materials have been tested.
- Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/Executive Engineer
- V All other codal formalities
- 3. Physical Progress achieved:-
- Construction of Road Works.
- ii Construction of CD works

Executive Engineer, R.W.D. Works, Division, Sitamarhi

	+	· .	LabJobr	umber:11	4		T	<b>T</b>						
Nameof	Customan		Date:03-	12-2024										
Nameof	Nork/Roa	RAMSOG/ d:NOCHAC	ARATHRA	Y										
Date	Time	Section		Bumps	Speed	OR	IRI	CATEG	Latitude	Longitude	Event			
2/12/24	9:37:0		inkm	inmm	Rate	mm/km	mm/km	ORY	Latitudo	Longitude	CARLIE			
2/12/24	9:37:15	57	0.1	310	10.1	3100	3654	ROAD	26.77967	85.722689	Normal	Y=0*X^2	+1.136*X+	
/12/24	9:37:51	57	0.1	220	10.1	2200	2631	G	26.77949	85.723578			<del></del>	
/12/24	9:38:0	57 57	0.1	320	20.2	3200	3767	G	26.77955	85.724355			<del></del>	
/12/24	9:38:26	57	0.1	300	10.1	3000	3540	G	26.77936	85.725349		_	<del>                                     </del>	
/12/24	9:38:26	57	0.1	310	10.1	3100	3654	G	26.77899	85.726259	Normal			
	9:39:1	57	0.1	300	10.1	3000	3540	G	26.77848	85.727599	Normal			
	9:39:1	57	0.1	250	10.1	3100	3654	G	26.77834	85.728312	Normal			
1	9:39:1	57	0.1	250	20.2	2500	2972	G	26.77801	85.728925				
/12/24	9:39:37	57	0.1	320	20.2	2500	2972	G	26.77778	85.730843				
12/24	9:40:0	57	0.1	180	20.2	3200 1800	3767	G	26.77762	85.731858				
						Average	2177	G	26.77791	85.733447	Normal			

3278



Customer: Name of W Road: Lab Job nui Date: Section No.	ork/ NOCHA CHOWK - GORAHARI  mber 119  02-12-2024   ■	Test Date: 02-12-2024 Machine No: 396  Start S No: Start E No: Weather: Start Location: End Location:	Road Name: NOCHA CHOWK - GORAHARI  Road Type: (R) RURAL ROAD  Side: Interval  UIV Range: 1177 To 5000 1000 mm/km  Dist Range: 0 To 1.2 0.1 *1000 m  Equation: lest
Print	Generate Report and Graph	nadan ji\ram sogarath\22-04-24.	Redraw Graph Map View
4177 - 3177 - UIV nm/ cm	Name of Customer :RAM SOG	ARATH RAY, Name of Work R	Road:NOCHA CHOWK - GORAHARI, Lab Job number
2177 -			

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Scanned with CamScanner