# कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, जयनगर्

पत्रांक 408

जयनगर, दिनांक... 21/04/2025

प्रेषक :- कार्यपालक अभियंता

ग्रामीण कार्य विभाग

कार्य प्रमण्डल, जयनगर

सेवा में,

नोडल पदाधिकारी (3054) ग्रामीण कार्य विभाग

ब्राडा, पटना।

विषय :- MR-3054 (NMP) योजनान्तर्गत चल रहे योजनाओं हेतु आवंटन उपलब्ध

कराने के सम्बंध में।

महाशय,

उपर्युक्त विषयक् के सम्बंध में कहना है कि MR-3054 (NMP) योजना हेतु अधियाचना विहित प्रपत्र में आवश्यक कार्रवाई हेतु समर्पित की जाती है।

अनु०- यथोक्त।

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमण्डल, जयनगर

विश्वासभाजन

# FORM GFR -19 -A

(see Govt. of India's decision (i) below rule 150) Form of Utilisation Certificate upto 10.03.2024

# Rural Road Maintenance policy-2018

PIU:- R.W.D. Works, Division, Jaynagar

Sl. No.	Name of Scheme	Sanction No.& Date with amount (in Rs. Lakh)	Amount Received (in Rs. Lakh)	Particulars
1	2	3	4	5
1	Construction of Road Under Rural Road Maintenance policy-2018	1846.43854	1846.43854	Certified that out of Rs. 1846.43854 Lakh received till date in favour of Ex-Engineer, R.W.D. Works Division, Mahnar a sum of Rs. 1816.23018 Lakh has been utilized for the purpose of Rural Road Maintenance policy-2018 Scheme as given in the margine for which it was sanctioned and that the balance of Rs. 30.20836 Lakh remaining unutilized at the end of the period under the time of completion.
		1846.43854	1846.43854	

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 propose for which it was sanctioned.

#### Kind of Checks Exercised :-

- (i) Workers 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) Measurments have been recorded in the MB's and test check conducted by the Assistant
- (v) All other codal formalities have ovserved

Executive Engineer Rural works Department Works Division, Jaynagar

## MR(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

Name of Works Division. Jaynagar

1	Name of Works Division, Jaymagar																		
						Administrative Approval (AA)		Agreement Amount (In Lakh)						Thikness	Value of	Previous		n	
1	SI O Pac	ckage No	Name of the Road (English)	Project ID as per MIS	Administrati ve Approval (AA) Letter no Date	Length (In KM)	Amount of Lakh	Initial Rectification and Surface Renewal (in Lakh)	Five Years Routine Maintanance (In Lakh)	Agreement No & Date	Date Completion as per Agreement	Actual Date of Completion	Value of IRI (In mm/Km)	1.72	Bitumen Content in Percentag e	997	Up to Date Expenditure as per MIS	Requisition against work done (in Lakh)	Remarks
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
		M/MA/J Y/24/000 8	BASOPATTI MAIN ROAD TO SISOUNI SIMA MANPATTI	31909712044	LT -1086 DT- 01/03/2024	2.45	164.9278	120.89428	16.3421	08MBD/202 4-25 MR,14/10/2 024	29/06/2025	1	2635.00	25MM	5.03%	69.80844	69.80844	50.99584	
	RN	M/MA/J Y/24/000 2	Dhanjaya Bhagwat Yadav Ghar To Dhadhi Bishun Paswan Ke Ghar	31909712004	LT-6120 DT- 04.12.23	0.73	46.996	27.90657	2.36375	MBD/2024- 25 MR(3054)	04-06-2025	_	2431.00	25MM	5.03%	0.0	0.0	27.81475	
L	_													-					
1																			J

Executive Engineer RWD, Works Division, Jaynagar

## OFFICE OF EXECUTIVE ENGINEER RWD, WORKS DIVISION, JAYNAGAR

Analyzer								
Name of	RAMESH KMAR	Test Date :	18-Mar-25 ▼	Road Name	TO SISOU	NI SIMA MA	NPATTI	
Customer:	BASOPATTI MAIN ROAD TO S	Machine No:			,			
Road:		Start S No :		Road Type :			•	
Lab Job number	r 89	Start E No :	26	Side :	JAYNAGAF	₹	Interval	
Date :	18-Mar-25 ▼	Weather:		UIV Range :	962 To	4000	1000 <b>mm</b>	km
Section No.	89 🔻		26.958558 86.	Dist Range :	0 To	2.5	0.1 * 10	J0 m
			26.96045 85.		Y=0*X^;			
Print Ger	nerate Report and Graph							
	· · · · · · · · · · · · · · · · · · ·			L	aw Graph		ap View	
	ile :D:\Office\biraj\rakesh lame of Customer :RAMES			-				ATT1
"	dane of Customer .FAME.	orrana, Name of V	AUI MOUN MION	SOFATTIMAL	TROAD TO	31300141	SIMA MAINE	3111,
2962 -		$\wedge$	Λ					
2362 -			/	$\overline{}$			$\wedge$	$\wedge$
		`	/		A /	\		/ \
UIV mm/		\ /	$\vee$	\ /	/	_\/	/ \	
km		$\vee$		\/				
1962 –				V				
962 0	0.1 0.2 0.3 0.4 0.5	0.6 0.7 0.8 0.9	1 1.1 1.2 1	1.3 1.4 1.5	1.6 1.7 1	.8 1.9	2 2.1 2.2	2.3
		Distanc	ce * 1000 m					

Executive Engineer Rural Works Department Works Division, Jaynagar

#### Name of Road:- BASOPATTI MAIN ROAD TO SISOUNI SIMA MANPATTI Name of Contractor:- RAMESH KUMAR

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event		
	Ti 20	No.	in km	in mm	Rate	mm/km		ROAD				Y = 0 * X	^ 2 + 1.136 * X - 181
18/3/25	13: 26: 0	89	0.1	320	0	3200	2860	G	26.958558	86.3152	Normal	X = 2200	)
18/3/25	13: 26: 0	89	0.1	280	20.2	2800	2533	G	26.959422	85.1656575	Normal	Y = 2318	
18/3/25	13: 26: 24	89	0.1	330	10.1	3300	2941	G	26.95928	85.1656863	Normal		
18/3/25	13: 27: 0	89	0.1	350	10.1	3500	3104	G	26.959285	85.1655028	Normal		
18/3/25	13: 27: 0	89	0.1	310	20.2	3100	2778	G	26.959305	85.1655045	Normal	(R) RURA	L ROAD
18/3/25	13: 27: 35	89	0.1	300	20.2	3000	2696	G	26.959307	86.1655065	Normal	Good	Average Poor
18/3/25	13: 27: 35	89	0.1	350	20.2	3500	3104	G	26.959332	86.1655252	Normal	<4000	4001-500(>5001
18/3/25	13: 28: 10	89	0.1	320	10.1	3200	2860	G	26.959307	86.1655732	Speed Breaker		
18/3/25	13: 28: 10	89	0.1	220	20.2	2200	2044	G	26.959052	86.1653652	Normal		
18/3/25	13: 28: 45	89	0.1	300	10.1	3000	2696	G	26.959102	86.1653723	Curve		
18/3/25	13: 29: 20	89	0.1	340	10.1	3400	3023	G	26.959038	86.1653695	Speed Breaker	]	
18/3/25	13: 29: 20	89	0.1	250	20.2	2500	2288	G	26.959165	86.165372	Normal	]	
18/3/25	13: 30: 0	89	0.1	320	10.1	3200	2860	G	26.959377	86.165582	Normal	]	
18/3/25	13: 30: 0	89	0.1	330	10.1	3300	2941	G	26.959402	86.1655863	Curve	]	
18/3/25	13: 30: 31	89	0.1	210	20.2	2100	1962	G	26.959682	86.1656628	Normal		
18/3/25	13: 30: 31	89	0.1	290	10.1	2900	2615	G	26.959602	86.1656548	Normal	]	
18/3/25	13: 31: 6	89	0.1	250	20.2	2500	2288	G	26.958422	86.1665308	Speed Breaker	]	
18/3/25	13: 31: 41	89	0.1	300	10.1	3000	2696	G	26.958263	86.785	Curve	1	
18/3/25	13:32:0	89	0.1	220	10.1	2200	2044	G	26.958762	85.165928	Normal		
18/3/25	13: 32: 17	89	0.1	270	10.1	2700	2452	G	26.958828	86.1659345	Speed Breaker	]	
18/3/25	13: 32: 52	89	0.1	320	10.1	3200	2860	G	26.958882	86.1659462	Normal	]	
18/3/25	13: 33: 27	89	0.1	260	10.1	2600	2370	G	26.959088	86.165306	Speed Breaker		
18/3/25	13: 33: 31	89	0.1	320	10.1	3200	2860	G	26.959147	85.1649295	Curve	]	
18/3/25	13:33:41	89	0.1	260	20.2	2600	2370	G	26.96045	85.1639297		]	
		TOTAL	2.40	7020	323	70200	63245			1.1.	aux x	-	
							*	1		1.8	7U-/1 ~		

2635

TOTAL IRI AVG.

EXECUTIVE INCINEER
RURAL WORKS DEPARTMENT
WORKS DIVISION, JAYNAGAR