## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, बांका-1

पत्रांक-

बांका /

दिनांक-

प्रेषक.

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल बांका-1

सेवा में,

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

विषय:- New Maintenance Policy 2018 (MR 3054) योजना अन्तर्गत आवंटन के संबंध में।

महाशय,

उपर्युक्त विषयक से संबंधित एम0आर0 योजना अन्तर्गत संवेदक द्वारा कराए गये कार्यो के भुगतान हेतु विहित प्रपत्र में अधियाचित राशि रूपया 116.54000 लाख का आवंटन उपलब्ध कराने की कृपा की जाय। ताकि संवेदक को भुगतान किया जा सके।

अनु0:-

- 1. अधियाचना प्रपत्र
- 2. IRI Report

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल बांका-1

दिनांक- 14.02.2023 ज्ञापांक- 255 अर्कुबाँका, प्रतिलिपि– मुख्य अभियंता–4,ग्रामीण कार्य विभाग,बिहार, पटना को सूचनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित।

ग्रामीण कार्य विश्वास

कार्य् प्रमंडल बांका—1

## FORM GFR 19-A

(See Government of India's Decision (I) below Rule- 150 Form of Utilization Certificate up to the month 14.02.2023 MR New Policy 2018

PIU	- R.W.D. Works Division Ba	nnka-1		Particulars
SL. No.	Name of Scheme	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received (in Lacs Rs.)	
1.	Construction of Rural Roads under MR New Policy 2018	CFMS Letter No – 10 WE , Dt- 27.01.2023		Certified that out of Rs. 10235.40111 Lacs received upto the years 2022-23 in favour of Ex. Engineer, RWD Bihar, Banka-1 a sum of Rs. 10127.97174 lacs has been utilized for the purpose of MR New Policy 2018 Schemes as given in the margin for 107.42937 Lacs remaining unutilized at the end of the period under.
	Total		10235.40111	

Certified that I have satisfied may self that the conditions on which the grants in aid was sanctioned have been duly fulfilled/ are being fulfilled and that I have 2. following checks to see that the money was actually utilized for the purpose for which it was sanctioned. exercised the

Kinds of Cheeks exercised-

- Works have been supervised by Executive Engineer/Superintending Engineer
- Periodical inspection has been conducted by Executive engineer/Superintending Engineer ii
- Construction materials have been tested. iii
- Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer iv
- All other codal formalities have been observed.
- Physical Progress achieved-
- Construction of Road Works
- Construction of C.D. Works ii

Sr. Divisional Accounts Officer Work Division Rural Works Department Banka 1

**Executive Engineer** Works Division Rural Work Department

Name of Division: Banka-1

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

	N	_	N° SI			
	RM/BA/BAN/22/ 0008	RM/BA/BAN/22/ 0008	Batch No.			
	Amarpur Sahkund Road to Sangrampur Yadav Tola	AMARPUR-BHARKO RD GORGAMA	Name of Road			
	27351039692	20703502023	Project ID as per MIS			
	4683 24.11.21	4683 24.11.21	Administrative Approval (AA) Letter No. & Date			
	1.000	3.930	Length (In Km)	Admin Appro		
	50.921	163.045	Length (In Amount (in Km) Lac)	Administrative Approval (AA)		
Grand Total -	41.65361	123.99161	Initial Rectification with Surface Renewal	Agreemer (in		
Total -	13.50274	47.30221	Agreement Amount (in Lac)  nitial fification Surface Surface newal			
	28.05.2022	28.05.2022	Agreement No. & Completion Actual Date  Agreement No. & Completion of  as per Agreement Completion			
	27.02.2023	27.02.2023	Date of Completion of Agreement Completion			
	N.A	N. Þ	Actual Date of Completion			
	3367	2968	IRI (in mm/km)	Value of		
	25	25	33			
	5%	5%				
	0.000	0.000	Previous Total Allotec Amount (1 Lac)			
	0.00000	0.00000	up to date d expenditure as per MIS (in Lac)			
116.54000	35.79000	80.75000	Against work done (In lac)	Requisition		
	PCC & BT Completed	PCC & BT	Remarks			



## Office of the Executive Engineer Rural Works Department, Works Division, Banka-1

Name of Road :- Amarpur Sahkund Road to Sangrampur

Yadav Tola.

Name of Scheme :- 3054 / MR (New maintenance Policy 2018)

Name of contractor/Agency:- Sri Krishna Singh.

**Length of Road** :- 1.000 km

**Project ID** :- 27351039692

**Package No.** :- MR-N/21-22 Banka-1/08

**Batch No.** :- RM/BA/BAN/22/0008

Name of Block :- AMARPUR

Certified that 100% Measurement has been checked by me Certified that 50% Measurement has been checked by me

Certified that 10% Measurement has been checked by me

Junior Engineer RWD Work Section Amarpur Works Division: Banka-1 Assitant Engineer RWD
Work Sub Division Amarpur
Works Division: Banka-1

Executive Engineer, Rural Works Department, Works Division: Banka-1

Amarpur
arpur (
Sahkur
Road
to
nd Road to Sangrampur Ya
Yadav To
ola

	13/2/23	13/2/23	13/2/23	13/2/23	13/2/23	13/2/23	C7 /7 /CT	27 /2 /61	12/2/22	22 12 101	200000	Date
	13/ 2/ 23 13: 12: 15	13/ 2/ 23 13: 12: 14	13/2/23 13:11:3	13: 11: 3	13: 11: 3	13/3/33 13:10:28	13/3/33 13:10:28	13/1/20 13:10:28	13.10.00	å		Time
	70	70	/0	70	0	/0	10	0	70	70	No.	Section Length
	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length
	380	360	310	350	340	360	280	290	310	330	in mm	Bumps
Average	30.3	20.2	20.2	20.2	30.3	30.3	30.3	20.2	20.2	0	Rate	Speed
Average IRI Value=3367.6	3800	3600	3100	3500	3400	3600	2800	2900	3100	3300	mm/km	OR
3367.6	3792	3619	3186	3532	3445	3619	2926	3012	3186	3359	mm/km	R
	G	G	G	G	G	G	G	G	6	6	ROAD	ATEGORY
	25.75195	25.75178	25.75543	25.76348 86.8597	25.77178 86.85968	25.78058 86.8598	25.78968	25.79838	25.807	25.81525		Latitude
	86.8586	25.75178 86.85859	25.75543 86.85929 Normal	86.8597	86.85968		86.86	25.79838 86.86019	86.86051	25.81525 86.86089 Normal X = 3800		Latitude Longitude Event
	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	$\vee X * 0 = \lambda$	Event
				<4000	Good	RURAL ROAD			Y = 3792	X = 3800	2 + 0.866	
			A CARLICULAR TO SERVICE OF THE CARLICULAR TOS	<4000 4001-5000 >5001	Average	AD					$Y = 0 * X ^2 + 0.866 * X + 501.6$	
		Part and the design of the second sec	Annual province fraction beautiful and problem.	>5001	Poor	elitri jodenlimitrasjanski častinski setovri šitris			And the second s			

Janon J. E.

14:05:00

25/14/8/25

Test Date : Machine No Road Type: (R) RURAL ROAD Sten S No Light July you 2 713/2023 Start E No UN Range : 1926 To 5080 1000 mm/km Becton No. Stent Location Dist Range : |0 To |11 |0.1 End Location : Equation | Y . 0 \* X 2 + 0.866 \* X + 581 6 Generate Report and Graph Name of Customer Shrikrishna Singh, Name of Work/Road Amarpur Sahkund Road to Sangrampur Yadav Tola, 3926 UIV mm/ km 2926 1926 0.8 8.5

10105153

Pritary Tyrozza

A M13/23