## कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजफ्फरपुर पूर्वी-2।

पत्रांक :- 1251

/ मुजपफरपुर पूर्वी-2, दिनांक :- 30/04/9095

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, मुजफ्फरपुर पूर्वी–2।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी–सह–सचिव, बिहार ग्रामीण पथ विकास अिकरण, बिहार पटना।

विषय:

MR-3054 योजना अंतर्गत स्वीकृत नई अनुरक्षण नीति—2018 के पथ के लिए आवंटन उपलब्ध कराने के संबंध में।

महाशय,

शय, उपर्युक्त विषय से संबंधित विहित प्रपत्र में वांछित सूचना उपलब्ध कराते हुए अनुरोध है कि आवंटन उपलब्ध कराने की कृपा की जाय।

अनु0- यथोक्त्।

विश्वासभाजन

कार्यपालक क्रिप्यंक्र ग्रामीण कार्य विभाग,

कार्य प्रमंडल, मुजफ्फरपुर पूर्वी-2।

#### FORM GFR -19A

# (See Government of India's Decision (1) below Rule-150) Form of Utilization Certificate for the month of 31 MARCH-2025

Name of PIU: Muzaffarpur East-2

SL. No.	Name of Scheme	Sanctioned No. & Date with Amount (In lacs)	Received (in Rs. Lacs)	Particulars
1	Bihar Rural Roads under New Maintenance Policy-2018 (MR-3054)		10997.87735/- 388.18987 350.46687	Certified that out of Rs.11736.53409/- Lakh received during the Financial Year 2024-25 (31 March-25) in favour of Executive Engineer RWD (W) Division, Muzaffarpur East-2 (bihar) out of which a sum of Rs.11728.89021/- Lacs has been utilized for the purpose of New Maintenance Policy-2018 under MR3054 Schemes as given in margin for which it was given in which it was sanctioned Rs. 0.00 has been surrendred and that the balance Rs 5.90124/- Lacs remaining unutilize
			11736.53409	at the end of the period under report.

 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 excercised the following checks to see that money was actually utilized for the purpose for which it was sanctioned.

### Kind of Checks excercised:

- (i) Works have veen 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 MBs 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

Rural Works Department, Works Division, Muzaffarpur East-2

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

anne.
3
•
3
9
5
=
÷
6
3
ò
3
2
¥
ž
ĕ
3
5
Š
귤
=
1
ž

w	9.3	-	-[	ş	
RM/MU/M UZ/24/0009	8M/MU/M UZ/24/0009	8000.7220 W.OW.WW	1	Package No.	
RM/MU/M Kapil Prasad ke ghar to UZ/24/0009 Siyacharan Prasad ke ghar tak	L071-Isgarnathpur T01 To Baluaha Tola (VR53)	Manjhouli Katra Path To Baliya	3	Name of Road	
31507313018	31507302060	31507313007	•	Project ID as per NIIS	
6115/04.12.2023	6115/04.12.2023	6115/04.12.2023	5	Approva I (AA) Letter No. & Date	Adminis
1.3600	0.5020	0.9450	6	Leagth (in Km)	Approx
90.50000	25.02500	37.30700	7	Amount of (in Lakh)	Administrative Approval (AA)
\$4 79082	14.50063	19.97617	æ	Initial Rectification with Surface Renewal (in Lakh)	Agreement Amount
9 73046	3.40117	6.25176	9	5 Years Routine Maintena nee in Lakh	Amount
MR(3054) MBD- 08/2024-25	MR(3054)/MBD- 08/2024-25	MR(3054)/MBD- 08/2024-25	10	Agreeme nt No. & Date	
22-09-2025	22-09-2025	22-09-2025	Ξ		Date of
54	Ť	#/ 	12	Actual date of Comple tion	
2973	2663	2851	13	Value of s of IRI (in Bitumes mm/km) Layer (in mm)	
25	25	25	14	s of Bitumen Layer (in mm)	Thickness
5.000	5.000	5.000	15	Bitumen Content in Percenta	
0	0	0	16		Previous
0	0	0	17	- 333	
\$4 60333	14.44947	18,59782	*	(in work	Danishina
			19	R	

Executive Co. S. S. S. RWD rwy Division
Musafarpur East-2

Total

0.00000

0.00000

87.65062

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

	Name	Name of Contractor-Rajnish Kumar	tor-Rajni	sh Kumai						Batch N	io-RM/M	Batch No- RM/MU/MUZ/24/0009	1/0009		
Date	Time	Section	Length	Bumps	Speed	SE CE		TEGORY	≅	Latitude	Latitude Longitude	Event			
		No	in km	in mm	Rate	mn/km	VID	ROAD			-		Y = 0 • X	Y = 0 • X - 2 + 0.854 • X + 376.5	+ 376.5
18/4/25	12: 45: 24	23	0.1	250	-	2500	3511	G	3.43	26.78562	26.78562 85.52995 Normal	Normal	X = 9500		
18/4/25	12: 46: 0	23	1.0	240	10.1	2400	2426 C	G	3.33	26.78566	26.78566 85.53155 Norma	Normal	Y = 8489		
18/4/25	12: 46: 28	23	0.1	290	20.2	2900	2853 G	G	3.85	26.78539	85.53276 Normal	Normal			
18/4/25	12:46:0	33	0.1	350	20.2	3500	3365 G	G	4.46	26.76872	85.52000 Normal	Normal			
18/4/25	12:46:10	23	0.1	210	20.2	2100	2169 G	Đ	3.01	26.76872	85.52000 Normal		(R) RURAL ROAD	ROAD	
18/4/25	12: 47: 33	23	0.002	150	20.2	1500	1657 G	a	2.37	26.78133	26.78133 85.53241 Normal				
		Total	0.502	1490.000	101.000	14900.00	15981.00								
		Average		11 856	18 91	11 1856	US 1996								

Williams Williams

202.00

