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

पत्रांकः ५५५ (उन्छु॰)

मुजा०/दिनांकः 18-03-25

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल मुजफ्फरपुर, पूर्वी-2

सेवा में,

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

विषय:

नई अनुरक्षण नीति– 2018 अंतर्गत अनुरक्षण मद में व्यय हेतु आवंटन की मॉग के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में नई अनुरक्षण नीति— 2018 अंतर्गत अनुरक्षण मद में व्यय हेतु संलग्न विवरणी के अनुसार 24.91430 (चौबीस लाख एकानबे हजार चार सौ तीस) रूपये का आवंटन उपलब्ध कराने की कृपा की जाये ताकि किये गये कार्यों का भुगतान किया जा सके। अनु0:— यथोक्त।

विश्वासभाजन

ग्रामीण कार्य विभाग, कार्य प्रमंडल,

मुज्यक्रिपुर पूर्वी-2

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

Name of Works Division: RWD (W) Division, Mazafarpur East-2

-	0.00000	0.00000 0.00000 24.91430	Total														[
	o	0	5.000	25	3121	· i	28-07-2025	MR(3054)/MBD- 15/2024-25	8.82640	44.28401	74.8400	1.117	5459/ 16.10.2019	31507312012	Kohariya Nonoya Tola To Chamar Tola	RM/MU/M UZ/24/0011	3=3
	17	16	15	14	13	12	Ξ	10	9	œ	7	6	5	4	3	2	-
- 5 6 5 7	date expenditu re as per MIS (in Lakh)	Total t Alloted Amount (in Lakh)	Complet Actual Value of sof ion as date of IRI (in Bitumen in Alloted Agreeme tion nt sof tion at the per Comple mm/km) Layer (in mm) ge See See See See See See See See See	s of Bitumen Layer (in mm)	Value of IRI (in mm/km)	Actual date of Comple tion	Complet ion as per Agreeme nt	5 Years Agreeme Routine at No. & Maintena Date nce in Lakh	5 Years Routine Maintena nce in Lakh	Initial Rectificatio n with Surface Renewal (in Lakh)	Amount of (in Lakh)	Length (in Km)	Approva I (AA) Letter No. & Date	Project ID Approva as per I (AA) MIS Letter No. & Date	Name of Road	Package No.	SI
9	Up-to-	Previous	Value of				Date of		t Amount	Agreement Amount	Administrative Approval (AA)		Adminis				

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

Executive Figure

RWB (W) Division Muzafarpur East-2

#### FORM GFR -19A

# (See Government of India's Decision (I) below Rule-150) Form of Utilization Certificate for the month of 18 FEBRUARY-2025

Name of PIU:Muzaffarpur East-2

SL. No.	Name of Scheme	Sanctioned No. & Date with Amount (In lacs)	Amount Received (in Rs. Lncs)	Particulars
1	Bihar Rural Roads under New Maintenance Policy-2018 (MR-3054)			Certified that out of Rs.11386.06722/- Lakh received during the Financial Year 2024-25 (18 February-25) in favour of Executive Engineer RWD (W) Division, Muzaffarpur East-2 (bihar) out of which a sum of Rs.11378.42334/- 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 7.64388/- Lacs remaining unutilized
			11386.06722	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:

- 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

Divisional Accounts Officer Rural Works Department,

Works Division, Muzaffarpur East-2

Executive targureer Rural Works Department,

Works Dixision, Muzaffarpur East-2

ushan  Speed OR  Rate mm/km 0 20,2 3300 0 30,3 2100 0 30,3 2100 0 30,3 2700 0 30,3 2700 0 30,3 2700 0 30,3 2700 0 30,3 3200 0 30,3 3200 0 30,3 3400 0 30,3 3400 0 30,3 3400 0 30,3 3400 0 30,3 3400 0 30,3 3400 0 30,3 3400					-	-		3121.17	2825.00	27.78	265.83		Average		
Name of Contractor-Vijay Kumar Roushan   Figory   Tola To Channar Fora   Batch No- RM/MU/MUZ								3/404/0	+	333.300	3190.000	1.117	Total		
Name of Contractor-Vijay Kumar Roushan   Figory   Figor								71510	2000	00.0		0.017	14	10: 42: 0	
Name of Contractor-Vijay Kumar Roushan   Figory   Tola   To Chamar   Tola				Vormal	85.56485	76.71303	4.36 2	3280 G		202		0.00	1 2	10:41:20	1
Name of Contractor-Vijay Kumar Roushan   Speed   OR   Time   Section   Length   Bumps   Speed   Mariya   Nonoya   Tola   To Chamar   Tora   Event   Batch No- RM/MU/MUZ				10111101	00.000/01	20.71300	4.05	3023 G		30.3		0 1	7.7	10.1	
Name of Contractor-Vijay Kumar Roushan   Fime   Section   Length   Bumps   Speed   OR     Figory   ROAD     ROAD     R.5.57426   Normal   Ro. 40: 14   0.1   230   20.2   3300   3149   G   3.01   26.71178   85.57227   Normal   10: 40: 14   14   0.1   210   30.3   2100   3169   G   3.01   26.71231   85.57157   Normal   10: 40: 14   14   0.1   210   30.3   3100   3169   G   3.01   26.71231   85.57072   Normal   10: 40: 14   14   0.1   210   30.3   2100   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 25   14   0.1   270   30.3   2700   3682   G   3.64   26.71186   85.56815   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   3.12   26.71239   85.5668   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   3.12   26.71239   85.5668   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   3.64   26.71307   85.56688   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   3.64   26.71307   85.56688   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   3.64   26.71307   85.56688   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   3.64   26.71307   85.56688   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   3.64   26.71307   85.56688   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   3.64   26.71307   85.56688   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   3.64   26.71307   85.56668   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   3.64   26.71307   85.56668   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   3.64   26.71307   85.56668   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   3.64   26.71307   85.56668   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   3.64   26.71307   85.56668   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   3.64   26.71307   85.56668   Normal   10: 41: 25   14   0.1   220   40.4   2200   2255   G   2255   G   2255   2255   2255   2255   2255   2255   2255   2255   2255   2255   2255   225				Jamal	1 75275 50	2000	200	22800		30.3	340	0.1	14	10:41:35	_
Name of Contractor-Vijay Kumar Roushan   Fedor   Fed				Vormal	85.56668	71307	4 36 2	0.0022		40.4	220	0.1	14	10: 41: 25	_
Name of Contractor-Vijay Kumar Roushan   FEGORY   FEGOR				Vormal	85.56744 N	6 71239	1 12 2	2002		30.3	270	0.1	14	10: 41: 25	_ 1
Name of Contractor-Vijay Kumar Roushan   Fime   Section   Length   Bumps   Speed   OR     FEGORY   IRI   Latitude   Longitude   Event   IO: 40: 0   14   0.1   230   20.2   3300   3340   G   3.01   26.71171   85.57227   Normal   10: 40: 14   14   0.1   210   30.3   2700   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 0   14   0.1   270   30.3   2700   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 0   14   0.1   270   30.3   2700   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 0   14   0.1   270   30.3   2700   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 0   14   0.1   270   30.3   2700   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 0   14   0.1   270   30.3   2700   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 0   14   0.1   270   30.3   2700   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 0   14   0.1   270   30.3   2700   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 0   14   0.1   270   30.3   2700   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 0   14   0.1   0.1   270   30.3   2700   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 0   14   0.1   0.1   270   30.3   2700   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 0   14   0.1   0.1   270   30.3   2700   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 0   14   0.1   0.1   270   30.3   2700   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 0   14   0.1   0.1   270   30.3   2700   3682   G   3.64   26.71174   85.56998   Normal   10: 41: 0   14   0.1				Vormal	85.56815	6.71186	3 64 3	2590 0		30.3	260	0.1	14	10:41:0	
Name of Contractor-Vijay Kumar Roushan   TeGORY   Tegor	>2001	4001-5000	<4000		85.56902	6.71162	3 54 7	2000		30.3	270	0.1	14	10:41:0	5/23
Name of Contractor-Vijay Kumar Roushan   TeGORY   Tegor	Poor	Average	Good	Vormal	85.56998	6.71174	3 64 2	2692 0		30.3	210	0.1	14	10: 40: 49	5/ 23
Name of Contractor-Vijay Kumar Roushan   Figure   Figure   Section   Length   Bumps   Speed   OR     Figure   Figure   Section   Length   Bumps   Speed   OR     Figure   Section   Sect	-	1	(R) RUR		85.57072	6.71239		310910		30.3	210	0.1	14	10: 40: 14	5/23
Name of Contractor-Vijay Kumar Roushan   Tegory   Tola To Chamar   Tola					85.57157	26.71231	301	3169 0		30.3	210	0.1	14	10: 40: 14	5/ 23
Name of Contractor-Vijay Kumar Roushan   OR   TEGORY   IRI Latitude Longitude   Event				Vormal	85.57227	26.71178	3 01 2	33400		20.2	230	0.1	14	10: 40: 14	_
Name of Road- Kohariya Nonoya Tola To Chamar 101a  Batch No- RM/MU/MUZ  Name of Contractor-Vijay Kumar Roushan  Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Event  No. in km in mm Rate mm/km UIV ROAD  4 15 26.71169 85.57426 Normal		9	Y = 848	Vormal	85.57333 1	26.71171	3 22	3740 0			320	0.1	14	10: 40: 0	5/ 23
Name of Road- Kohariya Nonoya Tola To Chamar 1014  Batch No- RM/MU/MUZ  Name of Contractor-Vijay Kumar Roushan  Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Event		90	X = 95	Vormal	85.57426	6.71169	4 5	200		Rate		n km			
oad- Kohariya Nonoya Tola To Chamar 1014  Batch No- RM/MU/MUZ		X - Z + 0.65	Y = 0 .				-1		NO.	Speed		Length	Section	Time	Date
oad- Kohariya Nonoya Tola To Chamar 10	• Y + 376	2007		Event	ongitude	Latitude		her nev	1	nan	ımar Kous	Vijay Ki	ontractor-	Name of Co	
15				A COLUMN	NO- K VI						,				
			/24/001			13	namar	Nonoya Tola To C	Kohariya	of Road	Name				

Show of the state of the state

20202

