कार्यालय कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल, बिक्रमगंज (रोहतास)।

पत्रांक. 1449.316JD/बिक्रमगंज/दिनांक...17111)2922_____

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग. कार्य प्रमण्डल,बिक्रमगंज।

सेवा में,

नोडल पदाधिकारी, MR (3054) ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:-MR New Maintenance Policy 2018 अन्तर्गत पाँचवर्षीय अनुरक्षण कार्य मद में आवंटन निर्गत करने हेतु अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषयक MR New Maintenance Policy 2018 अन्तर्गत पाँचवर्षीय रूटीन अनुरक्षण कार्य मद में संलग्न सूची के अनुसार आवंटन अधियाचना संबंधित प्रपत्र में भरकर आवश्यक कार्रवाई हेतु समर्पित किया जाता है।

अनु०:- यथोक्त्।

विश्वासभाष्ग्रन

कार्यपालक अभियंता. ग्रामीण कार्य विभाग कार्य्, प्रमण्डल, बिक्रमगंज।

FORM GFR 19A

(See Government of India's Decision (1) below Rule-150)
Form of Utilisation Certificate up to the month of Nov.-2022
MR(3054)-2018 (Five Years Routine Maintenance)

PHI -----

SI. No.	Name of Scheme	Selection No. of Date with Amount (in Rs. In Lacs)	Amount Received (in Rs. In Lacs)	Particulars
1	Maintenance of Rural roads Maintenance Policy 2018 under MR- 3054	Secretary cum Empowered Officer B.R.R.D.A. Letter No38 Date-18.10.2022	Rs. 63.01750	Certified that out of Rs. 63.01750 Lacs received during the year 2022-23 in favour of Executive Engineer, R.WD. Works Division, Bikramganj. A sum of Rs. 21.08280 Lacs has been utilised for the purpose of MR(3054)-2018 (Five Years Routine Maintenance) Scheme as given in the margin or whichever sanctioned and that the balance Rs. 41.93470 Lacs remaining unutilised at the end of the period under.
	То	tal	Rs-63.01750	

1 Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfiled/ are being fulfiled and that I have exercised the following checks to see that the money was actually utilised for the purpose for which it was sanctioned.

Kinds of exercised:-

- (i) Works have been supervised by Executive Engineer/ Superintending Engineer.
- (ii) Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- (iii) Construction Material have been testes.
- (iv) Measurement have been recorded in the MBs and test check conducted by the Assistant.
- (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, Bikramganj

Executive Engineer,

Rural Works Department,

Works Division, Bikramganj

STANDARD FORMAT FOR ROADS QUARTERLY STATEMENT

PIU Name: - RWD, Works Division, Bikramganj

1	Name of the Road	T02 - Karoundi		
2	Batch No.	RM/RO/BIK/19	/0009	
3	Project ID	10301102103		
4	Total Lenth of Road (in KM)	1.81		
5	Length of Road to Meet Required Service Level [Completed length](in Km) [1]	1.81		
6	No. of Total Quarter (ie 3 Months as a unit) in 5 years	20		
7	Ordinary Maintenance Cost as per Schedule [Agreement Amount for Maintenance] (in Lakh)	12.4194	5 Lath	
8	Quarterly Payment : 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	12.4194) Laph	
		Non-Com	pliance	
Compliance Criteria	Standard Job Description	Length Non- Compliant [3]	Weighted Value for Payment Reduction (%)[4]	Reduction Payment [6]=[3]/[1]*[2]*[4]
I	PAVED ROADS (CARRIAGEWAY)	0		0.00
II	SHOULDERS AND EMBANMENTS	0	10%	0.00
III	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	0	15%	0.00
IV	SIGNAGE AND ROAD SAFETY	0	10%	686-15 0.00
V	VEGATION	0	5%	343.08 0.00
	MENT REDUCTION FOR THE QUARTER (IN L	akh) [5] /4		1029.23 0.00000
TO BE PAID	FOR THE QUARTER/DEMAND (in Laklt)	[6]		61067.77 0.00000

Date of inspection by E/I or his agent Prepare by Contractor's self Control unit

Date J.E

Signature of person inspecting road

Name and Designation of person inspecting road

(Signature)

Certify by E/I [signature] Date:-Executive Engineer

Rural Works Department Works Division, Bikramganj

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		Position :-		Satisfactory	Satisfactory	Satisfactory	Satisfactory
		RWD, Work	~	s Division Bil	s Division Bikramganj	s Division Bikramganj	s Division Bikramganj
		Executive Er		gineer	gincer	gincer	gineer
Road	Name:-	Ÿ		T02 to k	T02 to karaundi	T02 to karaundi	T02 to karaundi
DINARY MAINTEN	VANCE INS	PECTION RE	1 70	ORT	ORT	ORT	ORT
nent (W) Division	Bikramgan), Governm		nt Of Biha	nt Of Bihar	nt Of Bihar	nt Of Bihar
har Kurai Koad	Mainten	lance Poli	10	cy-2018 (I	rcy-2018 (Initial Re	cy-2018 (Initial Rectificatio	CY-2018 (Initial Rectification and Sur
	ar Rural Road ar Rural Road INARY MAINTER Road 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INARY MAINTENANCE INS Road Name:- Road Name:- Unit of 1 3	In the property of the prope	Cause Caus	R-(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Re Rural Works Department (W) Division Bikramgan), Government Of Bihar SUMMARY OF ORDINARY MAINTENANCE INSPECTION REPORT ROad Name:- :- T02 to karaundi Executive Engineer Fostion:- Satisfactory Unit of Required in each Kilometere 7	INARY MAINTENANCE INSPECTION REPORT Facultive Engineer	ramganj re re 7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Page 1 of 2

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Executive Engineer
Rural works Department
Works Division, Bikramganj

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Name of Road-T02 to Karaundi

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	11/9/22	11/9/22	11/9/22	11/9/22	11/9/22	11/9/22	11/9/22	11/9/22	11/9/22	11/9/22	11/9/22	11/9/22	11/9/22	11/9/22	11/9/22	11/9/22	11/9/22	11/9/22		Date
Total Length	22 19:37:37	22 19: 37: 29	22 19: 37: 29	22 19: 37: 29	22 19:37:0	22 19: 36: 55	2 19: 36: 19	2 19:36:0	2 19: 35: 44	2 19:35:9	2 19: 34: 33	19: 33: 23	19:33:0	19: 32: 12	19:31:37	19: 29: 0	19: 28: 5	19: 27: 30		Time
gth	37 69	29 69	29 69	29 69	0 69	55 69	19 69	0 69	.4 69	69	3 69	3 69	69	69	69	69	69	69	No.	Section
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	340	340	320	290	340	330	300	290	250	320	260	320	330	280	320	330	320	290	in mm	Bumps
	40.4	40.4	50.5	10.1	10.1	10.1	10.1	10.1	10.1	10.1	20.2	20.2	10.1	20.2	10.1	10.1	10.1	10.1	Rate	Speed
	3400	3400	3200	2900	3400	3300	3000	2900	2500	3200	2600	3200	3300	2800	3200	3300	3200	2900	mm/km	OR
	3263	3263	3087	2824	3263	3175	2912	2824	2473	3087	2561	3087	3175	2736	3087	3175	3087	2824	mm/km	IRI
	ര	G	G	G	6	G	G	G	G	G	G	G	G	G	G	G	G	G	ROAD	CATEG ORY
	25.198445	25.19826	25.196408	25.196338	25.196275	25.196158	25.196052	25.19581	25.195278	25.194873	25.194737	25.194815	25.194825	25.195003	25.195102	25.195125	25.194992	25.194943		Latitude
	84.147608	84.145757	84.143905	84.143922	84.145252	84.146363	84.14744	84.148535	84.149427	84.150403	84.151598	84.152677	84.153703	84.154713	84.15569	84.15672	84.157743	84.158787		Longitude
	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Curve	Curve	Normal	Normal	Curve	Normal	Curve	Speed Breaker	Normal	Normal		Event
												<4000 4001-5000 >5001	Good Average Poor	(R) RURAL ROAD			Y = 10286	X = 10600	$Y = 0 * X ^ 2 + 0.952 * X + 195.8$	

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