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	Buxer Canal to) Damdiha Ro	vad
2	Batch No.	RM/RO/BIK/1	9/0004	
3	Project ID	10301001038		
4	Total Lenth of Road (in KM)	2.8		,
5	Length of Road to Meet Required Service Level	2.8		
6	No. of Total Quarter (ie 3 Months as a unit) in 5	20		
7	lea	300188		
8	Quarterly Payment: 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	\$150096		
Compliance Criteria	Standard Job Description	Non-Con Length Non- Compliant [3]	Weighted Value for Payment Reduction (%)[4]	Reduction Payment [6]=[3]/[1]*[2]*[4] 0.00
I	PAVED ROADS (CARRIAGEWAY)	0	10%	0.00
11	SHOULDERS AND EMBANMENTS		15%	
111	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	600+500 O	10%	0.00 590 xx 0.00
	SIGNAGE AND ROAD SAFETY	0	- 5%	813200 0.00
V	VEGATION CHAPTER (IN L.	akh) [5]		1393 - 0.00000
TOTAL PAYN	VEGATION MENT REDUCTION FOR THE QUARTER (IN LEADER OF A DEED/DEMAND (in Lakh)	161	<u> </u>	148700 >00.00000
D - I D - I	FOR THE QUARTER/DEMAND (in Lakh)	1-)	<u> </u>	

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

Date

Signature of person inspecting road

Name and Designation of person inspecting road

(Signature)

Certify by E/I [Sign ture] Date:-Executive Lingineer

Executive Engineer
Rural Works Department

Works Division. Sikramganj

	Requisition Formet for Scheme Head-MR-(3054) Under Bihar Rurak Bood Not a policy-2018 (Initial Rectification and Surface Renewal)	met for Sch	eme Head-	MR-(3054) (Jnder Bihar	Riiral Daga		policy-	018 (Initia	l Rectificati	on and Su	rface Renew	al)
RWD, Works	RWD, Works Division Bikramganj					2000	Maintena	100.0					
Government Of Bihar	nt Of Bihar												
Rural Wor	Rural Works Department			SUMMAR	SUMMARY OF ORDINARY AND THE STATE OF REPORT			NO.	PEDORT				
						NIMIN WILL	I ENANCE II	ASPECTION					
7,	· ·			•		То:-					•		
Package No	Road From:-Buxer Canal to Damdiha Road Package No. RM/RO/BIK/19/0004				*	P. C	Executive Engineer RWD, Works Division Bikramganj	gineer Division Bil	(ramganj				Date:
Length of I	Length of Road :- 2.8 KM		•										
Inspector :-	Ÿ					Po	Position :-						
2	standard Of Work Item	Work				Unit OF	Unit OF Required in each Kilometere	each Kilon	netere				
140	Name	Unit	1	2	a	4	5	6	7	8	9	10	Comments
OM100	Sealed payment												
0M101	Pothole Patching	m ₂	21:34	YEIR	12:88								
OM102	Surface Depression and Rut patching	m3	630.0	2.639	6.637							200	
OM103	Crack Sealing	٦	1.0	1.0	0.22.0							7	
	Surface Treatment		21.34	721.34	21.34/2.88								
OM104	(a) Loss of Agreegate (SurfacebRavelling)	m ₂											
	(b) Bleeding / Flushing	m ₂							,			Не	
	© Crocodile Cracking	m ₂											
105 .	Edge Repair	₽2											
106	Digouts	m ₂	1.757	1.757	896.04							J. See	
107	. Concreate pavement	m ₃											
	Other activities												
OM200	Shoulder											1 11	
	Unsealed Shoulder		28122		281-40154-08								
OMOOI	(a) Edge Drop-off	3											
CIVIZOT	(b) Roughness, Scouring or Potholes	5											
Γ	(c) Holding water	. 5										110	
OM202	Embankment Repair	3											
			42.18	\top	42 1323 218							NAME OF THE PARTY	
OMEMO													
10EWO		E IS	-	خ	-								
OMBUZ	\perp	3	-									1	
OMISUS	\perp	ξ, Ξ	נימ	1,7	82.7							1	
	Other activities(while wasning)	3	0 11	5	1000				3.				

17 25 25 CT 25 CT

Bidde

Jack Silver

Appendix

	OM504	OM503	OM502	OM501	OM500			OM402		OM401		And the second s	OMADO		
Other activities	Road Marking	Distance Stones	Guard Stones	Signs Maintanence	Safety Signage and Road	Other activities (Trimming of Grass)	Cutting Of Shrubs From Road Way	Cutting Of Branches Of Trees	Tree and Shrub Management	(b) Clear near Safety signs, kilometer posts and roadside furniture	(a) Roadside- General Tidy	Grass Control	Vegetation	Name	standard Of Work Item
	Μ²	No	5	No V		₹,	No	No	No	На	На			Unit	Work
			765	•	0000		2250 2250 1235.50	0001	Ŋ					1	
		1000	76.5		1991		2250	\neg	p					2	
	į,	1000	5.9/2.30	4 40	1000 - 54	-	12375	1000 550	J						
												\mid	1	1	
													5	OF Required	
													6	Unit OF Required in each Kilometere	
													-	ometere	
													0	•	
						1							4		
													5	3	
													Comments		

Executive Engineer
Rural works Department
Works Division, Bikramganj

ROAD NAME - BUXAR KAINAL TO DAMDIHA

								L				
								.8	2.8	th	Total Length	
	Curve	84.16806	25.36162	52 6	0 6562	3 3000	0 30.3	300	1 0.1	36 81	14: 20: 36	16/5/22
	Curve	84.16869 Curve	25.36119	3267 13		3 2700	0 30.3	1 270	1 0.1	81	14: 20: 1	16/5/22
	84.16886 Speed Breaker	84.16886	25.36042	3169 6		3 2600	0 30.3	1 260	0.1	81	14: 20: 1	16/5/22
	Normal	84.16857 Normal	25.35955	2677 C		2 2100	0 31.2	1 210	0.1	81	14: 20: 0	16/5/22
	Normal	84.16822 Normal	25.35856	3070 6		3 2500	0 30.3	1 250	0.1	2 81	14: 16: 32	16/5/22
	Normal	84.16848 Norma	25.35923	3464 C		2 2900	0 31.2	1 290	0.1	81	14: 16: 0	16/5/22
	Normal	84.16865 Normal	25.35991	3562 6		3 3000	0 30.3	1 300	0.1	81	14: 16: 0	16/5/22
	Normal	84.16892 Normal	25.36076	11.G		2 3100	0 31.2	1 310	0.1	1 81	14: 15: 21	16/5/22
	Curve	84.16857 Curve	25.3615	2775 G		3 2200	30.3	1 220	0.1	1 81	14: 15: 21	16/5/22
	Normal	84.16759 Normal	25.36173	3562 G		2 3000	31.2	300	0.1	1 81	14: 15: 21	16/5/22
	84.16668 Speed Breaker	84.16668	25.36193	2775 G		3 2200	30.3	1 220	0.1	81	14: 15: 0	16/5/22
	Normal	84.16577	25.36218	3070 G		3 2500	30.3	1 250	0.1	6 81	14: 14: 46	16/5/22
	Normal	84.16481 Normal	25.36251	3 G	2873	3 2300	30.3	1 230	0.1	1 81	14: 14: 11	16/5/22
•	Normal	84.16391 Normal	25.35274	8 G	2578	3 2000	30.3	200	0.1	1 81	14: 14: 11	16/5/22
	Curve	84.163	25.36271	7 G	3267	3 2700	30.3	270	0.1	1 81	14: 14: 11	16/5/22
	Normal	84.16214 Normal	25.36314	7 G	3267	3 2700	30.3	270	0.1	81	14: 14: 0	16/5/22
	Normal	84.1613 Normal	25.36351	0 G	3070 G	2500	31.2	250	0.1	81	14: 13: 35	16/5/22
	Curve	84.16044 Curve	25.36356	7 G		2100	30.3	210	0.1	81	14: 13: 35	16/5/22
	Normal	84.16022 Normal	25.36261	9 G	3169	2600	30.3	260	0.1	81	14: 13: 0	16/5/22
	Normal	84.15993	25.36182	2 G	2972 G	2400	30.3	240	0.1	81	14: 13: 0	16/5/22
	Normal	84.15943	25.36108	5 G	2775	2200	30.3	220	0.1	81	14: 13: 0	16/5/22
<4000 4001-50		84.15897 Normal	_	06	2480	1900	30.3	190	0.1	81	14: 12: 26	16/5/22
		84.15854 Normal	25.35941	3 G	2873	2300	30.3	230	0.1	81	14: 12: 26	16/5/22
(R) RURAL ROAD		25.35861 84.15806 Normal	25.35861	56	2775	2200	32.5	220	0.1	81	14: 12: 26	16/5/22
		84.15753 Normal	$\overline{}$	<u>1</u> G	2381	1800	32.5	180	0.1	81	14: 12: 26	16/5/22
	Vormal	84.15694 Norma		2 G	2972 G	2400	30.3	240	0.1	81	14: 12: 0	16/5/22
Y = 10286		84.1564 Curve	25.35645	6	3070	2500	30.3	250	0.1	81	14: 12: 0	16/5/22
X = 10600		84.15544 Normal	25.35646		3661	3100	0	310	0.1	81	14: 11: 49	16/5/22
$Y = 0 * X ^ 2 + 0.952$			1	ROAD	mm/km	mm/km	Rate	in mm		No.		
	Event	ngitude	Latitude ongitude	IRI TEGORY	7	OR	Speed	Bumps	Length	Section	Time	Date

= 0 * X ^ 2 + 0.952 * X + 195.8 = 10600 = 10286

Average Poor 4001-5000 >5001