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

पत्रांक 11393नि । विक्रमगंज / दिनांक 318 2022

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।

विश्वासभार्भन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग कुर्स्यू ग्रेमण्डल,बिक्रमगंज।

FORM GFR 19A

(See Government of India's Decision (1) below Rule-150)
Form of Utilisation Certificate up to the month of <u>Aug-2022</u>
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
	Maintenance of Rural roads Maintenance Policy- 2018 under MR- 3054	Secretary cum Empowered Officer B.R.R.D.A. Letter No18 Date-01.08.22	Rs. 21.08280	Certified that out of Rs. 21.08280 Lacs received during the year 2022-23 in favour of Executive Engineer, R.WD. Works Division, Bikramganj. A sum of Rs. 0.000 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. 0.000 Lacs remaining unutilised at the end of the period under.
<u> </u>	Tot	al	Rs-21.08280	

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

Ī	Name of the Road	BR-28R-344 De Karma	rgadih Derhg	gawan Path Marauna -						
2	Batch No.	RM/RO/BIK/20/0006								
3	Project ID	10301302013	70000							
4	Total Lenth of Road (in KM)	1.44								
5	Length of Road to Meet Required Service Level [Completed length](in Km) [1]	1.44								
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)	R3=16	214 69	c.						
8	Quarterly Payment: 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	RS = 16.214 lac. RS = 0.81070 lac.								
Compliance Criteria	Standard Job Description	Non-Com Length Non-	Weighted Value for	Reduction Payment [6]=[3]/[1]*[2]*[4]						
		Compliant [3]	Payment Reduction (%)[4]	() [-] [-]						
· I	PAVED ROADS (CARRIAGEWAY)	0	60%	0.00						
II	SHOULDERS AND EMBANMENTS	0	10%	0.00						
Ш	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	0	15%	0.00						
IV	SIGNAGE AND ROAD SAFETY	0		0.00						
V	VEGATION	0		0.00						
TOTAL PAY	MENT REDUCTION FOR THE QUARTER (IN I	akh) [5]								
O DE DAID	FOR THE QUARTER/DEMAND (in Lakh)	161		0.00000						

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

Name and Designation of person inspecting road

Date

Signature of person inspecting road

(Signature

Certify by E/I [signature] Date:-Executive Engineer Rural Works Department Works Division, Bikramgani

** COUNTY	dipinala	ormet for	Scheme He	ad-Ma-130					1:~-2018 (I	nitial Rect	ification ar	18 (Initial Rectification and Surface Renewal)	Renewal)	
EWD, W	RWD, Works Division Bikramgan)			100	J~) ∪nder E	Sihar Rurak	Road Main	tenance						
Govern	Government Of Bhar		×											
OMO!	OM01 Rural Works Department				• • • •				ON REPOR	ĩ				
				0	TART OF O	OF ORDINARY MAINTENANCE INSPECTION	IAINTENAN	CE INSPEC	1		-			
Road Fro	Road From - BR-28R-344 Durgadih Derhgawan Path Marauna - Karma Package No. RM/RO/BIK/20/0006	auna - Karı	ma			То:-	Executive RWD, Wo	Executive Engineer RWD, Works Divisior	Executive Engineer RWD, Works Division Bikramganj	ਤ.			Date	Date:
Length of	Length of Boad > 1.44 KM										,			
inspector :-	ý						Position :-							
2	standard Of Work Item	Work				Unit	Unit OF Required in each Kilometere	d in each Ki	lometere					10000000000000000000000000000000000000
	Name	Unit	1	2	ω	4	2 1.04411.0	6	7	8	9	10	-	Comments
001140	Sealed payment						,							
TOTINO	Pothole Patching	∃ ₂	23.44	10.31										
OM102	Surface Depression and Rut patching	m3	06000	003									+	ty.
601WO	Crack Sealing	E	1000	2									+	
	Surface Treatment													
0M104	(a) Loss of Agreegate (SurfacebRavelling)	m²	23.44	10.31		ď						+		
	(b) Bleeding / Flushing	m²											+	
	© Crocodile Cracking	m²	4	9	-						+	+	+	
105	Edge Repair	m²												
106	Digouts	m²	24:1	46.0									1	
107	Concreate pavement	Э,	1	1		·								
	Other activities													
OM200	Shoulder													
	Unsealed Shoulder	7,2	281.95	123.7	V)									
10ZWO	(a) Edge Drop-off	Ьm		. 1										
	(b) Roughness, Scouring or Potholes	Lm	1)										
OM202	Embaniment Renair	. 5	5 1	20/								-		1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Chestral And Constitution (Constitution)	Other activities (Rain Cuts)	3	111	0.0										
OM300	Drainage including culverts major													
DM301	Surface Drains & Verge	5												
OM 302	Culvert Cleaning	No	2	ġ										
OM303	Culvert and pit Repair	M.												
	Other activities(Whilw washing)	S,	4335	19.25										-1
			1	5										1 of



dder

22/0/191 1/0/09/1

	standard Of Work Item	Work		The state of the s
No	Name	Unit	1 Onit OF Required in each Kilometer 8 9 10	Comments
OM400	Vegetation		3 4 5 6	
	Grass Control			200
	(a) Roadside- General Tidy	На		
OM401	(b) Clear near Safety signs, kilometer posts and roadside furniture	На		
	Tree and Shrub Management	No	\prod	
OM402	Cutting Of Branches Of Trees Cutting Of Shrubs From Road Way	NO NO	2.6 1.60	
	Other activities (Trimming of Grass)	M ²	27.50 990	
005MO	Safety Signage and Road			
OM501	Signs Maintanence	No	ah dw	
OM502	Guard Stones	Ē	66.00	7
OM503	Distance Stones	No	1000 440	
OM504	Road Marking	M ²		Or To
	Other activities			

<u>.</u>

Executive Engineer
Rural works Department
Works Division, Bikramganj

Section Length Bumps Speed OR IRI TEGORY Latitude Longitude Event Irio			16/4/22 11:7:0	16/4/22 11:7:0	16/4/22 11:6:33	16/4/22	16/4/22 11:6:0	77 /th /OT		16/4/22	16/4/22 11:5:22	16/4/22	16/4/22	16/4/22	16/4/22	+-	16/4/22		Date	-
Section Length Bumps Speed OR IRI TEGORY Latitude Longitude Event Ito In mm In mm Rate mm/km mm/km RoAD 2030 G 25.25989 84.288972 Normal 53 0.1 170 30.3 1700 2750 G 25.26078 84.28992 Normal 53 0.1 170 30.3 1700 2360 G 25.26078 84.289325 Normal 53 0.1 210 40.4 2100 2750 G 25.26168 84.289325 Normal 53 0.1 210 40.4 2100 2730 G 25.26428 84.289345 Normal 53 0.1 220 40.4 2100 2230 G 25.26428 84.289347 Normal 53 0.1 220 30.3 1200 2330 G 25.2663 84.29012 Normal 53 0.1 220 30.3 2200 2830 G 25.2663 84.29012 Normal 53 0.1 230 40.4 2300 2350 G 25.2663 84.29028 Normal 53 0.1 230 40.4 2300 2350 G 25.2663 84.29028 Normal 53 0.1 150 40.4 1400 2015 G 25.26882 84.29023 Normal 53 0.1 150 40.4 1500 2215 G 25.26972 84.290325 Normal 53 0.1 150 40.4 1500 2215 G 25.26972 84.290437 Normal 53 0.1 150 40.4 1500 2350 G 25.27158 84.290437 Normal 53 0.1 150 40.4 1500 2350 G 25.27158 84.290437 Normal 25.27158 84.29092 Normal 25.27158 25.27		Total	11: 7: 0	11: 7: 0	11: 6: 33	11: 6: 33	11:6:0	11.0.0	11.6.0	11: 5: 22	11: 5: 22	11:5:0	11:5:0	11: 5: 0	11: 4: 47	11: 4: 12	11: 4: 12		Time	
Length Bumps Speed OR IRI TEGORY Latitude Longitude Event in km in mm Rate mm/km mm/km ROAD 25.25989 84.288972 Normal 0.1 140 27.2 1400 2030 G 25.25989 84.288972 Normal 0.1 210 23.1 2100 2750 G 25.26166 84.289025 Normal 0.1 170 30.3 1700 2360 G 25.26252 84.28925 Normal 0.1 120 30.3 1200 1730 G 25.26252 84.28925 Normal 0.1 210 40.4 2100 2690 G 25.26336 84.28946 Normal 0.1 210 40.4 2100 2730 G 25.26428 84.289747 Normal 0.1 140 30.3 1400 2050 G 25.2651 84.29012 Normal 0.1 150 20.2 1100 2830 G 25.2653	A		53	53	53	53	53	20		53	53	53	53	53	53	53	53	No.	Section	
tps Speed OR IRI TEGORY Latitude Longitude Event 140 27.2 1400 2030 G 25.25989 84.288972 Normal 210 23.1 2100 2750 G 25.26078 84.289925 Normal 170 30.3 1700 2360 G 25.26166 84.289325 Normal 120 30.3 1200 1730 G 25.26252 84.28925 Normal Normal 210 40.4 2100 2690 G 25.26336 84.28946 Normal Normal 210 40.4 2100 2730 G 25.26336 84.28947 Normal Normal 210 40.4 2100 2730 G 25.2651 84.28977 Normal Normal 210 30.3 1400 2050 G 25.2651 84.290285 Normal Normal 220 30.3 2200 2830 G 25.2663 84.290285 Normal Normal 230 40.4 2300 2950 G 25.26683 84.290235 Normal Normal 150 40.4 1400 2015 G 25.2681		1.4	0.1	0.1	0.1	0.1	0.1	0.1		0.1		0.1	0.1		0.1	0.1	0.1	in km	Length	
Speed OR IRI TEGORY TEGORY Latitude Longitude Event Rate Rate mm/km mm/km ROAD 25.25989 84.288972 Normal 27.2 1400 2030 G 25.265078 84.28992 Normal 30.3 1700 2360 G 25.26166 84.289925 Normal 30.3 1200 1730 G 25.26326 84.289925 Normal 40.4 2100 2690 G 25.26336 84.28946 Normal 40.4 2100 2730 G 25.26428 84.28946 Normal 30.3 1400 2050 G 25.26428 84.28947 Normal 30.3 1400 2050 G 25.26428 84.29947 Normal 30.3 1400 2050 G 25.2651 84.29028 Normal 40.4 2100 2830 G 25.26633 84.29028 Normal 40.4 1400 2015 G 25.26633 84.29028 Normal 40.4 1400 2015 G 25.26882 84.29023 Normal 40.4 1500 2215 G	=		120	150	150	140	230	110	027	220	140	210	210	120	170	210				
IRI TEGORY Latitude Longitude Event mm/km ROAD RO			19.8	18.2	40.4	40.4	40.4	20.2	200	2 O S	30.3	40.4	40.4	30.3	30.3	23.1	27.2	Rate	Speed	
IRI TEGORY Latitude Longitude Event mm/km ROAD 25.25989 84.288972 Normal 2750 G 25.26078 84.289925 Normal 2360 G 25.26166 84.28925 Normal 2690 G 25.26336 84.28925 Normal 2730 G 25.26336 84.28974 Normal 2730 G 25.2651 84.28974 Normal 2730 G 25.2651 84.29012 Normal 2830 G 25.2663 84.29028 Normal 2950 G 25.2663 84.29028 Normal 2950 G 25.26882 84.290235 Normal 2015 G 25.26972 84.29035 Normal 2015 G 25.26972 84.29035 Normal 2015 G 25.27056 84.290655 Normal 2350 G 25.27158 84.290992 Normal 2350 G 25.27158 84.290992 Normal 2350 G 25.27161 84.2909			2800	1600	1500	1400	2300	1100	0022	วัวกก	1400	2100	2100	1200	1700	2100	1400	mm/km	OR	
EGORY Latitude Longitude Event OAD 25.25989 84.288972 Normal 25.26166 84.289325 Normal 25.26252 84.289225 Normal 25.26252 84.289272 Normal 25.26336 84.289747 Normal 25.26633 84.29012 Normal 25.26663 84.29012 Normal 25.26721 84.289578 Normal 25.26882 84.290235 Normal 25.26882 84.290437 Normal 25.26972 84.290437 Normal 25.27056 84.290437 Normal 25.27158 84.290992 Normal 25.27158 84.290992 Normal 25.27161 84.290992 Normal			3315	2350		2015	2950											mm/km	R	
Event Normal Nor			G	ഒ	മ	G	ଦ	ഹ	G) (J	G	G	G	ଜ	6	6	ROAD	TEGORY	2
Event Normal Nor			25.27161	25 27158	25.27056	25.26972	25.26882	25.26721	25.26663	1597.67	07407.67	25 26420	75 76326	25 26252	25 26166	25,25078	שב שבחסח		latitudo	Vid Ndill
Event Normal Nor	X	01.20002	84 290992	24 200002	84 200655	25,000,08	84.290235	84.289578	84.290285	84.2901.		T	╗	27.202.20	٦.		\top	10.0	ongitud	ā
Y = 10600 Y = 10286 Y = 10286 (R) RURAL ROAD Good Average Poor <4000 4001-5000 >5001		110111101	Normal	Normal	Normal	Normal	Normal	Normal	Normal		١	١	- 1	Normal	Normal	Normal	Normal		٦	
1	2017		•		-				•	1	A001-5000 >5001	Good Average Poor	(R) RURAL ROAD			$\gamma = 10286$	$\sqrt{X} = 10600$		<u>→ </u>	

Name of Road : Durgadih Dedhgawn Road Marauna via Karma