# कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग,कार्य प्रमण्डल, गोगरी।

पत्रांक 60 (अख्०) गोगरी, दिनांक 30-08-२०२२

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, गोगरी ।

सेवा में,

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

विषय:-

शीर्ष MR New Maintenance Policy 2018 योजना अन्तर्गत 5(पाँच) वर्षीय अनुरक्षण का आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषयक के संबंध में कहना है कि शीर्ष MR New Maintenance Policy 2018 योजना अन्तर्गत 5(पाँच) वर्षीय अनुरक्षण के पथों का पथवार मांगी जाने वाली आंवटन की सूची पत्र के साथ भवदीय के अवलोकनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित की जा रही है।

सूचनार्थ सादर समर्पित।

अनु0- यथोक्त

विश्वासभाजन

Sder 30/8/n

कार्यपालक अभियता ग्रामीण कार्य विभाग बहुर्य ग्रमंडल,गोगरी।

## FORM GFR 19-A (See Government of India's Decision (I) below Rule-150) Form of Utilization Certificate up to the Date till Date

RWD, Works Divisio, Gogri

SI. No	Name of Scheme	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received	Particulars
	Maintenance of Rural roads	CFMS vide Letter – 51 Date-	89.81104 Lakh	Certified that out of Rs 119.55228 lacs of grants
	Maintenance Policy-2018 under MR-	(ii) Allotment Received Through CFMS vide Letter – 25 Date- 18.08.2022	29.74124 Lakh	in-aid sanctioned durin the years 2022-23 i favors of E-in-C, RWI
	3054			Bihar, Patna a sum of Ra 89.80992 lacs has bee utilized for the purpos
		2		of MR (3054) Scheme as given in the margin for which it was sanctione
				and that the balance of Rs. 29.74236 Lac
				remaining unutilized at the end of the periounder report.
		Total:-	Rs 119.55228 Lakh	

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

### Kind of Checks exercised: -

- a. Works have been supervised by Executive Engineer/ Superintending Engineer.
- b. Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- c. Construction materials have been tested.
- d. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/ Executive Engineer.
- e. All other codal formalities have been observed.

### 2. Physical Progress achieved :-

- Maintenance of Road Works. a.
- Maintenance of CD works

RWD Works, Division, Gogri

D Works, Division, Gogri

	OM303	L		OM300		OM202			OM201		OM200		107	106	105			OMINA		ОМ103	OM102	OM101	00TW0	1	Z	Length of R	Road Fr	Govern OM01 Rural W	RWD,	
Other activities (Whilw washing)	Culvert and pit Repair	Culvert Cleaning	Surface Drains & Verge	Drainage including culverts major	Other activities (Rain Cuts)	Embankment Repair	(c) Holding water	(b) Roughness, Scouring or Potholes	(a) Edge Drop-off	Unsealed Shoulder	Shoulder	Other activities	Concreate pavement	Digouts	Edge Repair	© Crocodile Cracking	(b) Bleeding / Flushing	(a) Loss of Agreegate (SurfacebRavelling)	Surface Treatment	Crack Sealing	Surface Depression and Rut patching	Pothole Patching	Sealed payment	Name	standard Of Work Item	length of Road :- 2.60 KM Inspector :-	Road From:- Irrigation Bandh - Khajraitha Package No. RM/KH/GOG/19/0004	Government Of Billial OM01 Rural Works Department	ogri	
M <sup>2</sup>	M³	No	Lm			<b>S</b>	1	5	15	3	,		m <sub>3</sub>	35	m <sup>2</sup>	m <sub>2</sub>	m <sup>2</sup>	m <sup>2</sup>		F	m3	m <sup>2</sup>		Unit	Work					scheme Head-MR-(3054) Under
1	١	1	1			94.80				696.70			1	4:125	31.0			52.8		254701	1	57.0		1			. *			" orneme He
																				0				2				SUMMARY	- A	ad-MR-(3054)
															L	-								w			=	SUMMARY OF ORDINARY MAINTENANCE INSPECTION REPORT	1	Ollaci
								-								-					12		-	4	Unit OF Re	Position :-	To:- Exect RWD	Y MAINTENA		
1													_	-		-			-	-	-	0		0	quired in ear	on :-	Executive Engineer RWD, Works Division Gogri	NCE INSPEC		
+		-																		-		-	+		Unit OF Required in each Kilometers	70	sion Gogri	TION REPOR		
1	-	-												-		-	-	-			-	-			7 8		of.	7		
1	1	1														-	<u> </u>	+	1				1	1	9			ľ		
+	+	+																	1			+	+		10		D			
+															-	-			-	+				-	1		Date:		-	
																								Commence	Comments					
																	ke									n×				

7:00:11

Executive Engineer
Rural works Department
Works Division, Gogri

OM504	OMSOS	OM502	DW201	ONSOO		OM402		1	OMAUL			OM400	No			
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	and roadside furniture	(h) Clear near Safety signs, kilometer posts	(a) Roadside-General Tidy	Vegetaco:		Name	of Work Item	
N.	No	=	No		M.	No	No	No	На		На	1		Unit	Work	
1	1		2,370			0.0770	610			1	í	1	-	-	1	
			0			0				1			-	*		
	-	+				1	1	1	\	1	1	1	1	3		
1	1	1	1	1	1	1		1			1			4	Unit	1
1			1	1	1	1	1	1	1		1	1	1	1	OF Require	
											+	1	1	1	6	in each Kilometere
		-	1	-											7	ometere
		-	+	-	+			1				-		1	8	
-		+	+	+	+	-	+	1	-	-			1	+	9	
-	-	+	-	+	+	+	1	+		-		+	-	+	10	
-	-	+	+	+	+	-	+	+	-	-		-		-		
															Comments	

# STANDARD FORMAT FOR ROADS QUARTERLY STATEMENT

PIU Name :- RWD(WD), Gogri

Block Name :- Parbatta

1	Name of the Road	Irrigation bandh t	o Khajraitha	
2	Batch No.	RM/KH/GOG/19	/0004	
3	Project ID	20904502025		
4	Total Lenth of Road (in KM)	2.600		
5	Length of Road to Meet Required Service Level [Completed length](in Km) [1]	2.600	9	
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)	26.09064		
8	Quarterly Payment: 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	1.304532	*	,
		Non-Comp	oliance	
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)	C	60%	0.00
II	SHOULDERS AND EMBANMENTS	(	10%	0.00
III	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES		15%	0.00
IV	SIGNAGE AND ROAD SAFETY	(	10%	0.0
V	VEGATION		5%	0.0
OTAL PAY	MENT REDUCTION FOR THE QUARTER (IN L	akh) [5]		0.0000
	FOR THE QUARTER/DEMAND (in Lakh)	[6]		1,30453

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

(Signatur?

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

# Maintenance of the Road from Irrigation Bandh - Khajraitha, Contractor-Kunal Kishore CATEGO Latitude Longitu Event

		2 - 41 - 4	•	9		ò	CATEGO	Latitude	Longitu	Tuest		
Date		Section	Length	Bumps	Speed	OR	RY		de	1,011		
		No.	in km	in mm		mm/km	mm/km ROAD				Y=0 * X ^ 2	2+0.889 * X + 2
22/6/22 1	12: 57: 2	5	0.1	350	ממנפ	5	3339 G	25.36768	86.79791 Normal		$\dot{X} = 2899$	*X = 2899
	12: 57: 2	5	0.1	310	,	3100	2984 G	25.36696	86.79845 Normal		Y = 2805	
22/6/22 1	12: 57: 37	5	0.1	300	40.4	3000	2895 G	25.36607	86.79837 Normal	Jormal		
22/6/22 1	12: 57: 37	5	0.1	330	40.4	3300	3161 G	25.36516	86.7982 Normal	Jormal		
	12: 58: 0	5	0.1	360	20.2	3600	3428 G	25.36425	86.79803 Curve	urve	(R) RURAL ROAD	OAD
22/6/22 1	12: 58: 15	5	0.1	340	20.2	3400	3250 G	25.36396	86.79901 Normal	Jormal	Good /	Average Poor
22/6/22 1	12: 58: 15	5	0.1	320	2 OF	3200	3073 G	25.36375	86.79995 Normal	lormal	_	8
22/6/22 1:	12: 58: 15	5	0.1	400	303	4000	3784 G	25.36346	86.80093 Normal	Jormal		
22/6/22 1:	12: 59: 0	5	0.1	420	10.1	4200	3962 G	25.3631	86.80173 Normal	Jormal		
	12: 59: 25	5	0.1	410	20.2	4100	3873 G	25.36355	86.80256 Normal	ormal		
0.000	12: 59: 25	5	0.1	400	20.2	4000	3784 G	25.36398	86.8035 Normal	Jormal		
	13: 0: 1	5	0.1	390	10.1	3900	3695 G	25.36427	86.80416 Normal	ormal		
	13: 0: 36	И	0.1	420	10.1	4200	3962 G	25.36427	86.80416 Normal	Jormal		
	13: 0: 36	5	0.1	360	10.1	3600	3428 G	25.36427	86.80416 Normal	dormal		
	13:1:11	5	0.1	420	10.1	4200	3962 G	25.36687	86.80456 Normal	ormal		
	13: 1: 46	5	0.1	420	20.2	4200	3962 G	25.36707	86.80389 Normal	Jormal		
	13: 1: 46	ر د	0.1	390	20.2	3900	3695 G	25.36707	86.80389 Normal	ormal		•
	13: 2: 15	5	0.1	300	20.2	3000	2895 G	25.36735	86.80246 Normal	Vormal		
72/6/72 13	5.6.6	<u>.</u>	0.1	400	20.2	4000	3784 G	25.36835	86.80266 Normal	dormal		
	10.2.6	· 5	0.1	400	20.2	4000	3784 G	25.36908	86.80285 Normal	dormal	4	
		v	0.1	370	10.1	3700	3517 G	25.3703	86 80328 Normal	dormal		
	13: 3: 21	5	0.1	420	10.1	4200	3962 G	25 3703	00.000.00 N	lo mal		
	13: 3: 21	Մ	0.069	200	20.2	2899		25.3703	86 80328 Normal	dormal		
5						Total IRI	80984		02.000.00	YOU I I I		
2					Αv	Average IRI	3521.043					
5							8					

Æ

EXECUTIVE ENGINEER
RURAL WORKS DEPARTMENT
WORKS DIVISION GOGRI