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

पत्रांक 438 (अल्ड) गोगरी, दिनांक 41-03-2022

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

कार्यपालक अभियेती ग्रामीण कार्य विभाग कार्य प्रमंडल,गोगरी।

FORM GFR 19-A (See Government of India's Decision (I) below Rule-150) Form of Utilization Certificate up to the Date 31 Mar 2021 RWD, Works Divisio, Gogri

SI. No	Name of Scheme	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received (in lacs Rs.)	Particulars
	Maintenance of Rural roads Maintenance Policy-2018 under MR- 3054	NII.	0.000	Certified that out of Rs. 0.00 lacs of grants-in-aid sanctioned during the years 2021-22 in favors of E-in-C, RWD Bihar, Patna a sum of Rs. 0.00 lacs has been utilized for the purpose of MR(3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 0.00 Lacs remaining unutilized at the end of the period under report.
		Total :-	Rs 0.000 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 :
 - a. Maintenance of Road Works.
 - b. Maintenance of CD works

Sder 11/3/22 D. A. O.

RWD Works, Division, Gogri

Executive Engineer RWD Works, Division, Gogri

STANDARD FORMAT FOR ROADS QUARTERLY STATEMENT

PIU Name :- RWD(WD), Gogri

1D

D('

Block Name	e:- Parbatta	Const. of Pakki	Road From G	awn Kawela Road at						
	Name of the Road	G.N Bandh Mahavir asthan Via G.N Bandh to								
1	Name of the Road	muradpur Village								
2	Batch No.	RM/KH/GOG/19/0001								
3	Project ID	20904601006								
4	Total Lenth of Road (in KM)	1.4								
5	Length of Road to Meet Required Service Level	1.4								
3	[Completed length](in Km) [1]	1.4	1.4							
6	No. of Total Quarter (ie 3 Months as a unit) in 5 years	20								
7	Ordinary Maintenance Cost as per Schedule	14.20939								
,	[Agreement Amount for Maintenance] (in Lakh)	14.20939								
8	Quarterly Payment: 1/20 of Ordinary Maintenance	0.71047								
	Cost as per Schedule (in Lakh) [2]	0.71047								
		Non-Com	pliance	g						
Compliance			Weighted	Dadastian Darmont						
•	Standard Job Description	X amada Nian	Value for	Reduction Payment						
Criteria	•	Length Non-	Payment	[6]=[3]/[1]*[2]*[4]						
		Compliant [3]	Reduction							
			(%)[4]							
I	PAVED ROADS (CARRIAGEWAY)	(0.0						
II	SHOULDERS AND EMBANMENTS	(10%	0.0						
III	CROSS DRAINAGE INCLUDING CULVERTS	g.	150/							
111	AND BRIDGES	(15%	0.0						
IV	SIGNAGE AND ROAD SAFETY	(10%	0.0						
V	VEGATION	(5%	0.0						
TAL PAYN	MENT REDUCTION FOR THE QUARTER (IN I	akh) [5]		0.0000						
RE PAID F	OR THE QUARTER/DEMAND (in Lakh)	[6]		0.7104						

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

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

Road Name-Const. of Pakki Road From Gawn Kawela Road at G.N Bandh Mahavir asthan Via G.N Bandh to muradpur Village, Contractor- Kishor Kunal Garg

	= 23				1 10 1	2 /2 /4	7 15 14	4/3/2	4/3/22	4/3/22	4/3/22	4/3/22	4/3/22	4/3/22	4/3/22	4/3/22	4/3/22	4/3/22		Date			
,	19 12 13 13 13 13 13 13 13 13 13 13 13 13 13)				2 11.6.20					11: 3: 38		11: 3: 3	11: 3: 3	11: 2: 28	11: 2: 28	11: 1: 17	11: 1: 17		Time			
,					,		: =	: 1	16	16	16	16	16	16	16	16	16	16	No.	Section			
							0.0//	0.1	0.1	0.1						0.1	0.1	0.1	0.1	0.1	in km	Length	
A Consta									320							410			340	360	280	260	in mm
						10.1	20.2	20.2	30.3	20.2	30.3	20.2	30.3	30.3	20.2	30.3	30.3	20.2	20.2	Rate	Speed	apur vii	
				Total IRI	4156	2800	3600	3200	3400	4200	4100	4100	3800	2800	3400	3600	2800	Ō	mm/km	OR	lidge, co		
		7,011	3311 071	46355	3922	2717	3428	3073	3250	3962	3873 G	3873	3606	2717	3250 G	3428	2717 G	2539 G	mm/km	쿈	אוונישכור		
					G	G	G	ଦ '	മ		ெ	G	വ	<u>ه</u>	<u>م</u>	G	<u>م</u>	ഹ	ROAD	CATEG ORY	OI - NISH		
					25.31667	25.33284	25.33292	25.3332	25.33087	25.32908 86.67062 Normal	25.31738	25.31737	25.31737	25.31753	25.31737	25.31768	25.31823	25.31835		Latitude	illuraupur viilage, Coritractor- Nisilor kariai Garg		
					86.67778	25.33284 86.67608 Normal	86.67421	25.3332 86.67194 Normal	86.67118	86.67062	86.69732	25.31737 86.69788 Normal	25.31737 86.69896 Normal	.31753 86.70012 Normal	25.31737 86.70121 Normal	86.70215 Normal	.31823 86.70394 Normal	25.31835 86.70498 Normal		Longitu de	6		
					Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	1 Normal	3 Normal		Event			
												<4000	Good	(R) RURAL ROAD			Y = 3922	X = 4156	Y = 0 * >				
Dr. 10												4001-50	Average	LROAD			2	6	(^ 2 + 0.88				
•												\mathbf{c}	Poor						$Y = 0 * X ^2 + 0.889 * X + 228.2$				
																			28.2				

AE 11/2/2012

Executive Engility 22 Works Division, Gogri

Customer: Name of Road : Name of Work/ | G.N. Bandh to muradpur Village Lab Job number Section No. Date: オンシュラック \$ § § 3539 1539 2539 Kishor Kunal Garg File :E:\Const. of Pakki Road From Gawn Kawela Road at G.N Bandh Mahavir asthan Via G.N Bandh to muradpur Name of Customer :Kishor Kunal Garg. Name of Work/ Road :Const. of Pakki Road From Gawn Kawela Road at G.N 16 04-03-2022 -0.3 Start Location: 25.318345 End Location : |86.677777 Start E No: Start S No: Machine No: Test Date: Weather: Distance * 1000 m 0.6 403 04-03-2022 -1.400 KM 0.00 KM Normal Road Name: GN Bandh to muradpur Village Dist Range: Side: Equation: UIV Range : Road Type: |(R) RURAL ROAD 0.9 1539 Y=0*X^2+0.889*X+228.2 0 To To 5000 0.1 1000 Interval mm/km 1.4