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

पत्रांक 13.0.8...

डिहरी, दिनांक 177/11/2022

प्रेषक.

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

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।

अनु०- यथोक्त

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, डिहरी।

#### FORM GFR 19-A

## (See Government of India's Decision (I) below Rule-150)

#### Form of Utilization Certificate up to the Date 19.09.2022

RWD, Works Divisio, Dehri

SI. No	Name of Scheme	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received (in lacs Rs.)	Particulars
1	Maintenance of Rural roads Maintenance Policy-2018 under MR- 3054	Allotment Received Through CFMS vide Letter – 14 Date-18.07.2022	16.78791 Lakh	Certified that out of Rs. 16.78791 lacs of grants-in-aid sanctioned during the years 2022-23 in favors of E-in-C, RWD Bihar, Patna a sum of Rs. 15.70248 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. 1.08543 Lacs remaining unutilized at the end of the period under report.
		Total :-	Rs 16.78791 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.
  - Maintenance of CD works

D. 20 A/11/22 RWD Works, Division, Dehan

**Executive Engineer** RWD Works, Division, Dehm

Nkh 17/11/2012

# STANDARD FORMAT FOR ROAD QUARTERLY STATEMENT

PIU NAME :- RWD (W) DIV. DEHRI BLOCK NAME :-Akodi Gola

	A STATE OF THE STA			
1	Name of the Road			
2	Batch No	Jagodil	h High School to	Ramdihra
		R	M/RO/DEH/20,	/0006
	Project ID		1312103655	8
4	Total Length of Road (in KM)		1.900	
5	Length of Road to Meet Required Service Level Completed length (in KM)		1.900	
6	No. of Total Quarter (ie. 3 Months as a Unit) in 5 Year		20	
7	Ordinary Maintanance Cost as per Schedule (Agreement Amount for Maintanance) (in Lakh) (1)		18.24236	υ
8	Quarterly Payment I/20 of Ordinary Maintanance Cost as Per Schedule (In Lakh) (2)		0.91211	
		Non-Complia	nce	
Compliance Criteria	Standard Job Description	Length Non-Compliant (3)	Weighted Value for Payment Reduction (%)(4)	Reduction Payment {6}={3}/{1}#{2}#{4}
1	PAVED ROAD (CARRIAGEWAY)	0	60%	0.000
III	SHOULDERS AND EMBANMENTS CULVERTS	0	10%	0.000
(1)	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	0	15%	0.000
IV	SIGNAGE AND ROAD SAFETY	0	10%	0.000
V	VEGATION	0	5%	0.000
TOTAL PAY	MENT REDUCTION FOR THE QUARTER (IN LAKH) (5)			0.000

Date of inspection by W/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, Dehri

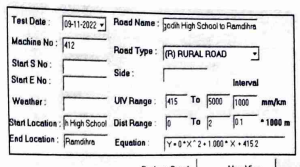
Bidder

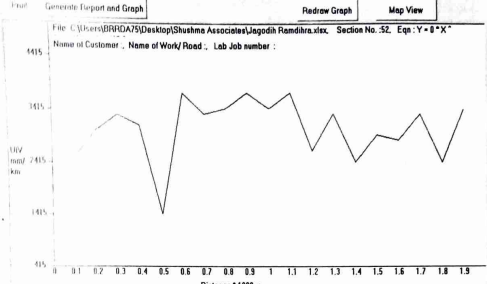
OM400 OM401 OM501 OM502 OM402 OM503 OM500 No Tree and Shrub Management
Cutting Of Branches Of Trees
Cutting Of Shrubs From Road Way
Other activities (Trimmling of Grass)
Safety Signage and Road
Signs Maintanence
Distance Stones Vegetation
Grass Control
(a) Roadside- General Tidy standard Of Work Item Name (b) Clear near Safety signs, kilometer posts and roadside furniture Road Marking Other activities Work S<sub>n</sub>t Ħ 8 Š š ₹, 8 5 ĕ ₹, Unit OF Required in each Kilometere 5

Executive Engineee
Rural works Department
Works Division, Dehri

Appendix

Name of Customer	Statistical Associates Pyr Lld
Name of Work/ Road	gridb High School to Randhra
Lab Job numbe	K.
Date	(0-11-2022
Section No	Fig. 3





Mingaroza

Ani 08/11/22 N-E MUNITER NOT

Read Name-Jagodih High School to Ramdihra Agency-Sushma Associates PVT.LTD.

			1 111 011 1	0	O CT#C	3000	C	300	0.1	102	2 17: 33: 0	08/11/22
	al	24 76777 84.03933 Normal	24 76777 8	0 0	T	2000	T.0T		0.1	4 102	2   17: 32: 14	08/11/22
	Breaker	84.03965 Speed Breaker		200	T	3000				9 102	2 17: 31: 39	08/11/22
	al	84.04044 Normal	24.76699 8	SIG		T						08/11/22
	al	24.76737 84.04001 Normal	24.76737 8	5 G							_	08/11/22
	al	24.76662 84.04109 Normal	24.76662 8	5 G		Т				0	-	08/11/22
	al	24.76712 84.04018 Normal	24.76712 8	5 G	2415 G						+	77 /TT /90
	a	24.79461 84.04244 Normal	24.79461 8	5 G	3315 G	2900	10.1		Ī		-	00/11/2
	.   2	24.76859 84.04214 Normal	24.76859 8	5 G	2615 G	2200	30.3	220	0.1		-	08/11/22
Average IKI-3041:31		24.76768 84.04175 Normal	24.76768 8	5 G	3715 G	3300	20.2	330	0.1	102	-	08/11/22
IKI Value		24.76946 84.04325 Normal	24.76946 8	5 G	3415 G	3000	10.1	300	0.1	8 102	17: 29: 18	08/11/22
	<u></u>	84.046 Normal	24.76894	5 G	3715 G	3300	20.2	330	0.1	8 102	17: 29: 18	08/11/22
	<u> </u>	84.04425 Normal	24.76913 8	5 G	3415 G	3000	0	300	0.1	2 102	17: 28: 42	08/11/22
4001-3000 >3001	al <4000	24.76918 84.04516 Normal	24.76918 8	5 G	3315 G	2900	0	. 290	0.1	102	17: 28: 7	08/ 11/ 22
		84.04669 Normal	24.76865 8	5 G	3715 G	3300	10.1	. 330	0.1	102	17: 27: 0	08/11/22
RAL		24.76726 84.04883 Normal	24.76726 8	5 G	1415 G	1000	10.1	100	0.1	102	17: 26: 0	08/11/22
		24.7682 84.04768 Normal	24.7682 8	5 G	3115 G	2700	10.1	270	0.1	102	17: 25: 12	08/11/22
	a	24.76689 84.04926 Normal	24.76689 8	5 G	3315 G	2900	20.2	290	0.1	102	17: 25: 12	08/11/22
1315	al $Y = 3315$	84.05013 Normal	24.76651 8	56	3015 G	2600	20.2	260	0.1	102	17: 24: 37	08/11/22
2900	al X = 2900	24.76617 84.05103 Normal	24.76617 8	5 G	2515 G	2100	10.1	210	0.1	102	17: 24: 37	09/11/22
$Y = 0 * X ^2 + 1.000 * X + 415.2$	Y = 0			ROAD	mm/km ROAD	mm/km	Rate	in mm	in km	No.		
	Event	Ф	Latitude ongitud	IRI TEGORY		OR OR	Speed	Length Bumps	Length	Time Section	Time	Date

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7. F

Marshar 27