## <u>कार्यपालक अभियंता का कार्यालय,</u> ग्रामीण कार्य विभाग, कार्य प्रमण्डल, अरेराज,

पत्रांक- का०अ०-अरेराज-३६९ / ८५३ (३५७)

/दिनांक (क्निक - 28 06 2022

प्रेषक :-

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल अरेराज।

सेवा में.

अपर मुख्य कार्यपालक पदा0-सह0-सचिव, बिहार पथ विकास अभिकरण, पटना।

विशय:-

MR(3054) New Maintenance Policy-2018 योजनान्तर्गत अनुरक्षण हेतु राशि की अधियाचना के संबंध में।

प्रसंग—

अभियंता प्रमुख,ग्रामीण कार्य विभाग,बिहार,पटना के पत्राक— मु०अ०--4(मु०)3054--04-229 / 2021 — 1135 (अनु०) / पटना,दिनांक— 09.03.2022

महाषय,

उपरोक्त विषयक प्रासंगिक पत्र में दिये निर्देश के आलोक में नई अनुरक्षण नीति–2018 अन्तर्गत पथों का अनुरक्षण की राशि के आवंटन हेतु विहित प्रपत्र में अंकित कर आवश्यक कार्रवाई हेतु समर्पित किया जाता है।

अतः MR(3054) New Maintenance Policy-2018 (Package No. MR-N/19-20 Areraj/-30) योजनान्तर्गत अनुरक्षण हेतु अधियाचना प्रपन्न में दर्शाये गये अधियाचित राशि उपलब्ध कराने की कृपा की जाय। कार्य का निरीक्षण किया गया कार्य संतोषप्रद है। उक्त पथ में ए०टी०आर० लंबित नहीं है।

अनु0- 1) अधियाचना प्रपत्र।

2) 19 ए प्रपत्र।

3) Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed

4) Standard Formate For Roads Quarterly Statement

विश्वासमानिन,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल —अरेराज।

## Form GER 19-A

(See Government of India's Decision(1) bellow Rule - 150) Form of utilization certificate up to the month of UP to June -2022 New Maintenance policy-2018 (Maintenance) (MR-3054)

SI No.	Name of Scheme	Sanction No.&Date with Amount (in Rs. Lacks)	Amount Received (in Rs. Lacks)	Particulars
1	New Maintenance policy-2018 (Maintenance) (MR-3054)	Letter No. 51 we Date – 30-04-2022 Rs. 141.45374	141.45374	Certified that of Rs 141.45374 Lakh of grants in said sanctioned upto Apr-2020 in favour of RWD, W.D., Areraj sum of Rs. 124.71276 lakh has been utilized New Maintenance policy-2018 (Maintenance) (MR-3054) Scheme as given sanctioned and that the balance of RS 16.74098 lakh
	Total		141.45374	

Certified that I have satisfied myself that the conditions on which the grand's- in-aid was sanctioned have been duly fulfilled/ate 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. Kinds 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 material has been tested.

d. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/ Executive Engineer. 81061m

Physical Progress achieved:-3.

e. Construction of The Road works

f. Construction of CD Works :-

EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION-ARERAJ.

## STANDARD FORMATE FOR ROADS QUARTERLY STATEMENT (2nd Quarter)

2	Name Of Road	,	Areraj Fatuha to Barwa road									
2	Batch No.		RM/EA/ARE/20/0030									
	Project ID	31708202052										
	Total Length Of Road(in Km)		2.560									
5	Lenth Of Road To Meet Required Service Level [Completed Length] (in Km) [1]		3									
	NO. of Total Quarter (ie 3 Months as a unit) in 5 year		20									
7	Ordinary Maintenance Cost as per Schedule [Agreement Amount For Maintenance] (in Lakh)											
8	Quaterly Payment : 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	a a	1.36261									
mpliance Criteria	Standard Job Description	No Length Non- Compliant [3]	n- Compliance Weighted Value for Payment Reduction (%) [4]	Reduction Payment [60]=[3]/[1]*[2]*[4]								
1	PAVED ROADS AND (CARRIAGEWAY)	0	60%	0								
п	SHOULDERS AND EMBANMENTS	0	10%	0								
III	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGE	0	15%	0								
IV	SIGNAGE AND ROAD SAFETY	0	10%	0								
V	VEGATATION	0	5%	0								
TAL PAY	MENT REDUCTION FOR THE QUARTER (in Lakh)	[5]		0								
	FOR THE QUARTER / DEMAND (in Lakh)	[6]		1.36261								

date of Inpection by E/I Or His Agent Prepared by Contractor's Self Control Unit

Name and Designation of person inspecting road

date

Signature of person inspecting road

Adul 2015/022

Certify by Exportature date

	OM303	ОМ302	OM301	OM300		OM202			OM201		OM200		107	106	105			OM104		OM103	OM102	OM101	001MO	NO	2	Road (Paci Lengt Period Inspec	₽ Q	G	Nar
	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		standard Of Work I	Road From:- Areraj Fatuha to Barwa road (Package No.MR-N/19-20 Areraj/-30 (MR-3054) Length of Road :- 2.560 KM Period :- From:- 07-06-2021 To 06-09-2021 Inspector :- A.E RWD Sub Division : Areraj	OM01 Rural Works Department	nment Of Bihar	Name Of Woks Division:- areraj
	₹.	No	E			3	EM.	ē	Б				3″	m <sup>2</sup>	m <sub>2</sub>	m <sub>2</sub>	m <sub>2</sub>	3,		Lm	m3	m <sub>2</sub>		Unit	Work				nui ak road Maintenance Policy-2018 (Initial Rectification and Surk
Nii	N.	2	Z		Nii	7.2	Z	N.	Z:				Nii	Nil	Nil	Nil	N.	N.		Nil	N.	Z.		1	Unit OF Re	~			
Z	Z.	ω	Z		Z.	Z.	2	N.	Nii				Z.	Nii	N.	Nii	Nii	Nii		N.	Z.	Z.		2	quired in ea	-	SUMMAR		
Z	2	2	Z		<u>K</u>	Z	Z	Z.	N.				N.	Nii	N.	Nii	Nii	N <sub>ii</sub>		N:i	Z.	Nii		3 4	Unit OF Required in each Kilometere	s. d	SUMMARY OF ORDINARY MAINTENANCE INSPECTION REPORT	(2nd Quarter )	
																									10	To:- Ex	ARY MAINTE	ter)	100
							1																	5		Executive Engineer RWD, Works Division	NANCE INSP		, Maille Cilon
			-					-															-	6		Executive Engineer RWD, Works Division Areraj	ECTION REPO		E FUILY-ZUI
				+				-					-						1				+	7			)RT		(Initial Rect
	1	-	+	+	1	-	+	+					-			+			-		-		+	00					fication and s
-	1		1	1	1			+		8				8							100		TO	+		Dat		ande Renewo	Elma .
Not vedance	Not Booking!	Not Required	of the provided within stipulated time	Not Required	Not Required	Defects Rectified within stipulated units	NO Holding Water round	Not Required	No Edge Drop-Off Required					G	No Edge Repair Required	No Crocodile Cracking Found	No Bleeding/ Flushing Required	No Loss Of Aggregates (Surface Ravelling)	NO CLACK SCALING FORTING	No Cook police Found	Not Surface Depression & Rut Patchibg	No Pot Hole Found.	Commence	Comments		Date:			in .

		OM504	OM503	OM502	OM501	OM500		OWI40Z			OM401			OM400	No	
)	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	
		ĭ,	No	Ęm	No		M²	No	No	No	На	На			Unit	
		N.	N.	N.	N.	N.	Nii	Z.	Nii	N.	N.	N:			1	
		N.	N.	N.	N:		<u>Z</u> .	Nii	N.	Nil	Z.	Ni			2	
		N.	N.	N.	N.		N.	N.	N.	N.	<u>Z</u>	Nii			3	
															4	
															5	
															6	
															7	
															8	
			111	10				100						1	9 10	
		Not Required	Not Required	Not Required	Not Required	Not Required	Not Required	Not Required	Not Required	Not Required	Not Required	Not Required			Comments	

Work

	6/!	6/!	6/	6/	6/	6/	6/	6/	6/	6/	6/	6/	6/	6/	6/	6/	6/	6,	6,	6	6	6	6	6	6	6				
	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22	6/5/22			Date	
	13: 58: 26	13: 58: 0	13: 58: 0	13: 58: 0	13: 57: 50	13: 57: 15	13: 57: 15	13: 57: 0	13: 57: 0	13: 56: 40	13: 56: 5	13: 56: 5	13: 56: 5	13: 56: 5	13: 55: 29	13: 55: 29	13: 55: 29	13: 55: 0	13: 55: 0	13: 55: 0	13: 55: 0	13: 54: 19	13: 54: 19	13: 54: 19	13: 54: 0	13: 53: 42				
	4/	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47	47		No.	Time ction .ength	
	۲.	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	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	ength	
		310	240	200	2/0	280	270	260	250	240	290	290	270	310	280	280	180	300	310	200	240	240	200	290	270	310	æ	in mm	Bumps	
																	3(			3(	20	20	30	20	20	20	OAD NA	Rate	Speed	
AV		20.2	20.2	30.3	7.07	20.2	20.2	20.2	20.2	20.2	30.3	20.2	20.2	20.2	20.2	20.2	30.3	20.2	20.2	30.2	20.2	20.2	30.2	20.2	20.2	20.2	ME-ARE	mm/km	ğ	
AVERAGE	TOTAL	3100	2500	2000	2000	2700	2000	0097	2500	2400	1900	2900	2700	3100	2800	2800	1800	3000	2500	2000	2400	2400	2000	2900	2700	3100	RAJ TO F		OR	
2448.30	63656	2926 G	2405 G	1970 G	1970 G	2579 G	2666 G	2579 G	2/102 G	7318 6	1883 G	2/52 G	25/9 6	2926 G	2666 G	2666 G	1797 G	2839 G	2405 G	1970 G	2318 G	2318 G	1970 G	2752 G	2579 G	2926 G	ROAD NAME-ARERAJ TO FATUHA ROAD	mm/km ROAD	IRI TEGORY	
																			28										DRΥ	
		26.56	26.5671	26.56772	26.5672	26.56666	26.56599	26.56517	26.56441	26.56382	26.56331	26.56284	76.50175	26.56089	26.56009	26.55925	26.55839	26.55765	26.55681	26.55611	26,55525	26.55438	26.55354	26.55274	26.55186	26.55136			Latitude ongitude	
		6634 84.				17000	_	853	10			V 357 - 12																	ongitu	
)		84.69355 Normai	84.69343 Normal	84.69279 Normal	84.69199 Normal	84.69126 Normal	84.69059 Normal	84.69013 Normal	84.68958 Normal	84.68887 Normal	84 68806 Normal	84 68724 Normal	84 68633 Normal	84.68574 Normal	84.68563 Norma	84.68502 Norma	84.68461 Norma	84.68418 Norma	84.68374 Norma	84.68316 Normal	84.68274 Normal	84.68259 Normal	84.68217 Normal	84.68178 Normal	84.68155 Normal	84.68096 Normal				
and the second		ormai	ormal	rmal	rmal	rmal	rmal	rmal	mal	mal	mal	mal	mal	mal	nal					nal		.001.00	al	al	al	al		Y=0	Event	
2																<4000	91-0	RAL			Y = 2067	X = 2111					;	* 4 ^ 2 -		
٢																4001-300	Average : 5001	OAD	)									Y=0 * y ^ 2 + 0.869 * X + 232.9		
																,	n >5001	Poor										X + 23		
-																,	and the second s											2.9	)	
1														16																

