कार्यपालक अभियन्ता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल, नरकटियागंज

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पत्रांक- 1914 8%/ नरकटियागंज, दिनांक-2919/2022

प्रेषक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, नरकटियागंज।

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी, –सह— सचिव नोडल पदाधिकारी, ग्रामीण कार्य विभाग,

बिहार पटना।

MR-3054 (New Maint. Policy-2018) योजना अन्तर्गत 5 (पाँच) वर्षीय अनुरक्षण का विषय:--आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MR-3054 (New Maint. Policy-2018) योजना अन्तर्गत 5 (पाँच) वर्षीय अनुरक्षण का आवंटन उपलब्ध क़राने के लिए सूची बनाकर इस पत्र में संलग्न कर अवलोकनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित की जाती है।

अनु0:- 1. उपयोगिता प्रमाण-पत्र From GFR 19A

2. अधियाचना पत्र।

विश्वासभाजन

कार्यपालक अभिधे ग्रा0का0वि0, का0प्र0,नरकटियागंज।

FORM GFR 19-A

(See Government of India's decision (I) below rule- 150) Form of Utilization certificate up to the month of SEP.-2022 PIU:- E.E RWD(W)DIV-NARKATIAGANI

SL.NO.	Name of Schemes	Sanction No.& Date with Amount (In Lacs)	Amount received (in Lacs)	Particulars
1	2	3	4	5
1	Maintenance Fund of MR(3054) New Maintenance Policy- 2018	Letter No:-27 Date:-26.08.2022	23.79597	Certified that out of Rs. 23.79597 Lacs of grants-in-aid sanctioned during the years 2022-23 in favour of Executive Engineer R. W. D. Works Division, Narkatiaganj a sum of Rs. 23.79597 Lacs has been utilized for the purpose of Maintenance Fund of MR(3054) New Maintenance Policy-2018 Schemes as given in the margin for which it was sanctioned and that
		TOTAL	23.79597	the balance of Rs. NIL Lac remaining unutilized at the end of the period under report.

2. Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfilled, are being fulfilled and that I have exercised the following cheeks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kinds of cheeks exercised:-

- i. Works has been supervised by Executive Engineer / Superintending Engineer.
- ii. Periodic as inspection has been conducted by Executive Engineer / Superintending Engineer.
- iii. Construction materials have been tested.
- iv. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer.
- v. All other codal formalities have been observed.

3. Physical Progress achieved:-

- i. Construction of Road Works.
- ii. Construction of CD Works.

Executive Engineer

R.W.D. Works Division, Narkatiaganj

Requisition Format for Scheme Head - 5 Year Maintenance of MR(3054) under Bihar Rural Road Maintenance Policy- 2018 (Initial Rectification and surface Renewall) Name of Division :- Narkatinganj

e of Circle :- Bettinh

SL. Prickage No. Name of Road Project ID as per No. 1 2 3 4 RAJWEMAR/I Done Canal - Mandiha 31808802078 2 RAWENAR/I PWD ROAD - Badauli 31808802107 3 RAWENAR/I Rpwalia - Harkatwa 31808802117	
31808802078 31808802107 31808802107	
The state of the s	
Administrative Sanction Letter No & Date. \$ \$ 1876 24 06.2019 1876 24 06.2019 1876 24 06.2019	
Length (fn km) 6 4 00 1.936	Appr
Length Amount of (in Lakh) 6 7 4 00 187.623 1.936 81.1099 1.863 82.051	Administrative Approval (AA)
Initial Retification with surface Renewal (in Lakh) 8 132.963 56.96	Agreement Amount (in Lac)
5 Years Routine Maintenace (in Lakh) 9 40.8356 5-17.7613	t Amount
Date of Completion as Actual Date per Agreement	
Agreement No. Completion as Actual Date of & Date of Per Completion 10 11 12 14/20-21 02.03.2020 15.01.2021 14/20-21 02.03.2021 15.01.2021 14/20-21 02.03.2021 15.01.2021 14/20-21 02.03.2021 15.01.2021	
1st Qtr Maint Demand 13 1.8519546 0.88807 0.85517	Curr
tt Qtr Maint 2nd Qtr Maint Demand Demand Demand 13 14 15 1.8519546 1.8519546 1.8519546 0.88807 0.88807 0.88807 0.85517 0.85517	Current Maintenance Demand (In Lacs)
3rd Qtr Maint Demand 15 1.8519546 0.88807 0.85517	Demand (In Lac
4th Qtr Maint Demand 16 0.00000 0.00000	3)
Remarks.	



OMOI Rural V	Requisition Formet for Scheme Head-MR (3054) Under Bihar Rurak Road Maintenance Policy-2018 3rd Quarter 3rd Quarter SUMMARY OF O SUMMARY OF O Road From:- PWD ROAD - Badauli Length of Road :1.936 KM Inspector :- A.E. RWD WORKS SUB DIVISION, GAUNAHA From:- PWD ROAD - Badauli Length of Road :1.936 KM Inspector :- A.E. RWD WORKS SUB DIVISION, GAUNAHA From:- PWD ROAD - Badauli Length of Road :1.936 KM Instended Inspector :- A.E. RWD WORKS SUB DIVISION, GAUNAHA From:- PWD ROAD - Badauli RWD, Works Divis RWD, Works Divis	TSION, G	ne Head-M	R-(3054) U	3rd Quarter To:-	Rurak Ro	SUN Execut RWD, Positic	Maintenance Policy-2018 (Initial Rectification a SUMMARY OF ORDINARY MAIN'T Executive Engineer Executive Engineer RWD, Works Division Narkatiaganj Position: - A.E.	Ometere Onder	(Initial Rectification and Surface Renewal) RDINARY MAINTENANCE INSPECTION REPORT ion Narkatiaganj Date:-	VINTENA	NCE INS	PECT
	4.	Wash			. [Unit O	Required	Unit OF Required in each Kilometere	ometere			;	+
7	standard Of Work Item	Work	-	2	ω,	4	5	6	7		9	10	+
3	Name	CIIIC		,				·					1
1	Scaled payment	m ₂	員	A A	NII.	,							1
OWIOI	Surface Depression and Rut patching	P.	, NE	NE NE	TIN	, i = 1							
OM102	Ond Coding	Į,	¥	NIL	NIL				-				1
OMIOS	Crack Scaring		AIL	NIL	NIL).					+	Ĭ
	Officer Livering	m²	AIL.	NIL	NIL		2						l
OM104	(a) Loss of Agreepate (SurfacebRavelling)	m2	Ĭ	A A	NIL				5			-	1
	(b) Bleeding / Flushing	3,2	¥	AE.	NIL		12			٠			1
OMIOS	Coloculic Claratic	m ₂	AF.	NIL	NIL							-	1
901MO	Disouts	m ²	N.A.	N.A.	N.A.		,						1
OM107	Concreate pavement	m³	N.A.	N.A.	N.A.				-		+		Ŷ
	Other activities										+	1	- 1
OM200	Shoulder			- 2							\dagger	+	
	Unsealed Shoulder											\dagger	
	(a) Edge Drop-off	Lm	NIL	NIL	NIL						+	+	
LOWED	(b) Roughness, Scouring or Potholes	Lm	NIF	NIL	NE NE					+	+	+	- 1
	(c) Holding water	Lm	NIL	NIL	NIL						+	\dagger	1
OM202	Embankment Repair	M³	NIL	NIL	NIL							-	1
	Other activities (Rain Cuts)		N.A.	N.A.	N.A.							+	
OM300	Drainage including culverts major										-	+	1
OM301	Surface Drains & Verge	Lm	N.A.	N.A.	N.A.						-	+	1
OM302	Culvert Cleaning	No	NIL	NIL	NIL							+	1
OM303	Culvert and pit Repair	M ³	NIL	NIL	NIL						-	-	
からいると		2	1111								_	_	

Contractor

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1	Name	Unit	_	2	3	4	<u>ν</u>	6	5 6 7	6 7 8	Н
8	Vegetation										
1	Grass Control										
	(a) Roadside- General Tidy	Ha	NI.	NIL	NIL		Н				
OM401	(b) Clear near Safety signs, kilometer posts and roadside furniture	H	Zi	NI.	NIL						
To Note to	Tree and Shrub Management	No	NIL	NIL	NIL		_				
OMAGO	Cutting Of Branches Of Trees	No	N	NIL	NIL		\dashv				
1=	Cutting Of Shrubs From Road Way	No	NI.	NIL	NIL		Н		_		
L	Other activities (Trimming of Grass)	K,	N	NIL	NIL						
	Safety Signage and Road										
	Signs Maintanence	No	NI.	NIL	NIL						
	Guard Stones	Lin	NA	NA	NA	Ą	Г		,	`	
CINDUS	Distance Stones	No	NA A	NA	NA						
	Road Marking	X,	NI.	NE	NIL		$\overline{}$				
OMS04 R	Other activities	_					7				

Executive Engineer
Rural works Department
Works Division, Narkatiaganj

STANDARD FORMAT FOR ROADS QUARTERLY STATEMENT

AU Name :- RWD, Works Division, Narkatiaganj 3rd Quarter PWD ROAD - Badauli Name of the Road 1 RM/WE/NAR/19/0007 Batch No. 31808802107 Project ID 3 1.936 Total Lenth of Road (in KM) 4 1.936 Length of Road to Meet Required Service Level 5 [Completed length](in Km) No. of Total Quarter (ie 3 Months as a unit) in 5 20 6 years 17.7613 Ordinary Maintenance Cost as per Schedule 7 [Agreement Amount for Maintenance] (in Lakh) Quarterly Payment: 4/20 of Ordinary Maintenance 0.8880650 8 Cost as per Schedule (in Lakh) Non-Compliance Weighted Reduction Payment Value for Compliance Standard Job Description [6]=[3]/[1]*[2]*[4] Length Non-Payment Criteria Compliant [3] Reduction. (%)[4]0.00 60% 0 PAVED ROADS (CARRIAGEWAY) I 0.00 0 10% SHOULDERS AND EMBANMENTS II CROSS DRAINAGE INCLUDING CULVERTS 1,5% III 0.00 0 AND BRIDGES 0.00 10% 0 SIGNAGE AND ROAD SAFETY IV 0.00 5% **VEGATION** 0.00000 TOTAL PAYMENT REDUCTION FOR THE QUARTER (IN Lakh) [5] 0.8880650 TO BE PAID FOR THE QUARTER/DEMAND (in Lakh) [6]

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

(Signature

Certify by E/I [signature] Date -Executive Engineer Rural Work's Department

Works Division, Narkatiaganj

Name of Road - PWD ROAD - Badauli (Sec-44)

								,			
Date	Time	Section	Section Length Bumps	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD	, A		
2/9/22	12: 39: 5	44	0.1	320	0	3200	3212	IJ	27.269447	84.56281	Normal
2/9/22	12: 40: 13	44	0.1	350	24.3	3500	3526	Ŋ	27.26872	84.56244	Normal
2/9/22	12: 40: 48	44	0.1	280	20.2	2800	2840	Ŋ	27.267838	84.562473	Normal
2/9/22	12: 41: 0	44	0.1	320	20.2	3200	3240	ß	27.267087	84.562172	Normal
2/9/22	12: 41: 0	44	0.1	280	30.3	2800	2793	Ŋ	27.266582	84,561363	Normal
2/9/22	12: 41: 23	44	0.1	280	30.3	2800	2793	Ŋ	27.266308	84.56042	Normal
2/9/22	12: 41: 23	44	0.1	270	20.2	2700	2689	Ŋ	27.266135	84.55941	Normal
2/ 9/ 22	12: 42: 0	44	0.1	330	25.6	3300	3317	Ŋ	27.265843	84.55847	Normal
2/9/22	12: 42: 0	44	0.1	290	20.2	2900	2898	Ŋ	27.265562	84.557542	Normal
2/9/22	12: 42: 34	44	0.1	280	20.2	2800	2793	Ŋ	27.265407	84.556565	Normal
2/9/22	12: 43: 0	. 44	0.1	340	20.2	3400	3422	5	27.26513	84.555555	Normal
2/ 9/ 22	12: 43: 9	44	0.1	330	21.3	3300	3317	Ð	27.264773	84.554628	Normal
2/9/22	12: 44: 0	44	0.1	290	25.6	2900	2898	Ð	27.26452	84.553652	Normal
2/9/22	12: 44: 0	44	0.1	280	20.2	2800	2793	IJ	27.264188	84.55276	Normal
2/ 9/ 22	12: 44: 19	44	0.1	350	20.2	3500	3526	Ŋ	27.263652	84.551885	Normal
2/ 9/ 22	12: 44: 54	44	0.1	320	25.6	3200	3212	Ŋ	27.263088	84.55111	Normal
2/ 9/ 22	12: 45: 0	44	0.1	360	25.6	3600	3631	Ď	27.262692	84.550202	Curve
2/ 9/ 22	12: 45: 29	44	0.1	300	20.2	3000	3003	G	27.26195	84.549763	Normal
2/ 9/ 22	12: 45: 29	44	0.1	370	20.2	3700	3736	G	27.26103	84.549595	Normal
2/ 9/ 22	12: 45: 29	44	0.036	320	20.2	3200	3212	G	27.260307	84.549107	Curve
۶.				Ave)		age IRI Value=	3143				4.

	mer: ne of Work/ pad: Lab Job number Date: Section No. Print Gen Print Gen No. 2689 -
THE STATE OF THE S	Ane of Work/ PAD ROAD - Badsul and : ab Job number
JE 9.12	Graph Start Start Web Start WoodenDRA SAH, N
	Test Date: 02-Sep-22 Rot Machine No: 402 Start E No: Start Location: Sid End Location: Equ Weather: UIV Weather: UIV Weather: Equ Sid Start Location: Equ Dist AH, Name of Work/ Road: PWD R Distance 1000 m
16109/100	Road Name 102 Road Type: Side: UIV Range: Equation: Equation: Redn PWD ROAD - Be 1000 m
A S	d 51 Q 1
	[R) RURAL ROAD Interval Inter
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	imes