कार्यालय कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल, बिक्रमगंज (रोहतास)।

पत्रांक. 1449.316JD/बिक्रमगंज/दिनांक...17111)2922_____

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग. कार्य प्रमण्डल,बिक्रमगंज।

सेवा में,

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

विषय:-MR New Maintenance Policy 2018 अन्तर्गत पाँचवर्षीय अनुरक्षण कार्य मद में आवंटन निर्गत करने हेतु अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषयक MR New Maintenance Policy 2018 अन्तर्गत पाँचवर्षीय रूटीन अनुरक्षण कार्य मद में संलग्न सूची के अनुसार आवंटन अधियाचना संबंधित प्रपत्र में भरकर आवश्यक कार्रवाई हेतु समर्पित किया जाता है।

अनु०:- यथोक्त्।

विश्वासभाष्ग्रन

कार्यपालक अभियंता. ग्रामीण कार्य विभाग कार्य्, प्रमण्डल, बिक्रमगंज।

FORM GFR 19A

(See Government of India's Decision (1) below Rule-150)
Form of Utilisation Certificate up to the month of Nov.-2022
MR(3054)-2018 (Five Years Routine Maintenance)

PHI -----

SI. No.	Name of Scheme	Selection No. of Date with Amount (in Rs. In Lacs)	Amount Received (in Rs. In Lacs)	Particulars
1	Maintenance of Rural roads Maintenance Policy 2018 under MR- 3054	Secretary cum Empowered Officer B.R.R.D.A. Letter No38 Date-18.10.2022	Rs. 63.01750	Certified that out of Rs. 63.01750 Lacs received during the year 2022-23 in favour of Executive Engineer, R.WD. Works Division, Bikramganj. A sum of Rs. 21.08280 Lacs has been utilised for the purpose of MR(3054)-2018 (Five Years Routine Maintenance) Scheme as given in the margin or whichever sanctioned and that the balance Rs. 41.93470 Lacs remaining unutilised at the end of the period under.
	То	tal	Rs-63.01750	

1 Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfiled/ are being fulfiled and that I have exercised the following checks to see that the money was actually utilised for the purpose for which it was sanctioned.

Kinds of exercised:-

- (i) Works have been supervised by Executive Engineer/ Superintending Engineer.
- (ii) Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- (iii) Construction Material have been testes.
- (iv) Measurement have been recorded in the MBs and test check conducted by the Assistant.
- (v) All other codal formalities have been observed.

3 Physical Progress achieved :_

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

Divisional Accounts Officer

Rural Works Department,

Works Division, Bikramganj

Executive Engineer,

Rural Works Department,

Works Division, Bikramganj

STANDARD FORMAT FOR ROADS QUARTERLY STATEMENT

PIU Name :- RWD, Works Division, Bikramganj

1	Name of the Road	N.H30 - Sema	ri	
2	Batch No.	RM/RO/DIK/16		
3	Project ID	RM/RO/BIK/19	2/0004	
4	Total Lenth of Road (in KM)	2.18		
5	Length of Road to Meet Required Service Level [Completed length](in Km) [1]	2.18		
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)	225307	18=60	
8	Quarterly Payment : 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh)	225307	=00	
Compliance Criteria	Standard Job Description	Non-Com	Weighted Value for	Reduction Payment [6]=[3]/[1]*[2]*[4]
		Compliant [3]	Payment Reduction (%)[4]	
1	PAVED ROADS (CARRIAGEWAY)	0		0.00
II	SHOULDERS AND EMBANMENTS	0		0.00
III	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES		15%	
IV	SIGNAGE AND ROAD SAFETY	70012000		0.00
V	VEGATION	700+3000 300 7400 0		738=00 .0.00
TOTAL PAY	YMENT REDUCTION FOR THE QUARTER (IN L	1 200 7400 0	5%	1868200 0.00
TO BE PAIL	FOR THE QUARTER/DEMAND (in Lakh)	[6]	9/2	2606=0000000 110048=00000000

Date of inspection by E/I or his agent Prepare by Contractor's self Control unit

ractor's self Control unit

20.5.22

Name and Designation of person inspecting road

(Signature

Date

Signature of person inspecting road

Certify by E/I [signature] Date:-

Executive Engineer Rural Works Department Works Division, Bikramganj

Requisition Formet for Scheme Head-MR-(3054) Under Bihar Rurak barran barran Bihar Rurak barran Bihar Bihar Rurak barran Bihar Bihar

																		_		To	<u> 1</u>	010	Τ <u>ο</u>	Т		Govern OM01 Rural Road F Packag
	OM303	OIVISUZ	200	OMADI	OMano	707WO	2		OM201		ONZOO		/OT	100	1 5	ה ה		OM104		FOLMO		\perp	OM100		No	Government Of Bihar OM01 Rural Works Departn Road From:-N.H30 - Package No. RM/RO// Length of Road :- 2.1: Inspector :-
Other activities(Whilw washing)		\perp			\perp	Embankment Repair	(c) ricianig water	(c) Holding water	(b) Roughness Scouring of Both old	(la) Edge Drog-off	Shoulder	Other activities / p/d on tolow	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	nent Semari BK/19/0004 BKM
M ₂	M ₃	No	-Em			≤.	157	5	5			E T	m ₃	m²	m ₂	m²	m ₂	m ₂		Гm	m3	m ₂		Unit	Work	SUMMARY OF ORDINARY MAINTENANCE INSPECTION RI To:- Executive Engineer RWD, Works Division Bikri
_	28.44	_		L	37:					248		107.51	2.637	155.1				心儿	2074	6.588	0.062	41.05		ב		
	44284V	-		_	576 DUS			-		されてが			_	255.1			- 1	- July	3 20.78	1887.		· 5 PY: 05		2		SUMMA
х.	44 6.12	-			3734975-15 945.754					494345 13545 155842		⊸ :⊥	<u> </u>	6 0 281				1250 2501	20749 20:7693.731	2017		12.154	-	5		SUMMARY OF ORDINARY MAINTENANCE INSPECTION REPORT To:- Executive Engineer RW.D., Works Division Bikramgan
	2			.	200				-	404.5	14.92)	3	7	37	-	+		1		4	-	5,	4	Unit		OINARY MA
_					-			-				+		-	-		+	-		+	+	+	5	Unit OF Required in each Kilom		AINTENANCE INSPECTION For The RWD, Works Division:
				-											+		+		+	+			9	ed in each K		nance Polic
						-						-	+			+							7	lometere		NTENANCE INSPECTION REPORT Executive Engineer RWD, Works Division Bikramganj Position:
	-										+				\dagger		\dagger						00		-	18 (Initial Rectification and Surface Renewal)
						+				+			1										9			tion and Su
			<u>\</u>		-	1	7																10			rface Renev
		1			1					- -						+										val)
																	7						Comments			al)

The Distriction

名を

Appendix

	Γ	0	OMEON	OM503	OM502	OM501	OM500		_	OM402			_	OW401			_	UN400	1	1
	Other activities	noad Marking	Book Stolles	Distance Stones	Guard Stones	Signs Maintanance	Safety Signage and Bond	Other activities (Trimming of Grass)	Cultung Of Shrubs From Road Way	County Of Branches Of Trees	Citting Of B	Tropped file	and roadside furniture	(b) Clear near Safety signs, kilometer nosts	Strice General Hoy	(a) Roadside Control	Grass Control	Vegetation	Name	staildard Of Work Item
1		Κ,	No	5	No		3		No	No	No		На		На				Unit	Work
																		ļ,	4	
	\perp							-	1		+	_		-	-		_	^	, 	
-	\mid		+	1	1	1	-		ļ.	-	-		7					ω 4	 -	
H		L	-		1	$\frac{1}{1}$	1	1					1	1		-	5	nbay 10	nit Os p	
										-							6	Lednited in each violiterie		
																	,	ווסוויכיניכ	ilomotoro	
																	00			
																	9			
		1					_			1						;	5			
																	Comments			

Executive Engineer
Rural works Department
Works Division, Bikramganj

ROAD NAME - NH 30 TO SIMRI
Time Section Length Bumps Speed

Date

											-	
	001		20.000	70/2	2300	30.3	230	0.1	85	15: 3: 12	16/5/22	
	84,205 Normal	-	25.33913	26// 6		32.5	210	0.1	85	15: 3: 0	16/5/22	
	25.3391/ 84.20402 Normal	84.20	25.33917	30/0 6		31.2	250	0.1	85	15: 2: 37	16/5/22	
	25.3392 84.20311 Normal	84.20	25.3392	3267 G		30.3	270	0.1	85	15: 2: 37	16/5/22	
	25.33921 84.20215 Normal	84.20	25.33921	2972 G		30.3	240	0.1	. 85	15: 2: 1	16/5/22	
	25.33913 84.20121 Normal	84.20	25.33913	2578 G	2000	30.3	200	0.1	85	15: 2: 1	16/5/22	
	25.33913 84.20025 Normal	84.200	25.33913	2873 G	2300	30.3	230	0.1	85	15: 2: 1	16/5/22	
ker	25.33923 84.19943 Speed Breaker	84.19	25.33923	2972 G -	2400	30.3	240	0.1	85	15: 1: 2?	16/5/22	
	25.33939 84.19845 Normal	84.19	25.33939	3267 G	2700	31.2	270	0.1	85	15: 1: 27	16/5/22	
	25.33977 84.19759 Normal	7 84.19	25.33977	3365 G	2800	30.3	280	0.1	85	15: 1: 0	16/5/22	
	25.34022 84.19682 Normal	2 84.19	25.34022	3661 G	3100	31.2	310	0.1	85	15: 0: 17	16/5/22	
	25.34013 84.19621 Normal	84.19	25.34013	3070 G	2500	30.3	250	0.1	85	15: 0: 0	16/5/22	
	25.33975 84.19611 Normal	5 84.19	25.33975	3267 G	2700	32.5	270	0.1	85	14: 59: 41	16/5/22	
	84.19603 Curve		25.33896	3562 G	3000	31.2	300	0.1	85	14: 58: 31	16/5/22	
	25.33827 84.19545 Normal	7 84.19	25.33827	3169 G	2600	30.3	260	0.1	άb	14, 56, 31	77 /c /ot	
<4000 4001-5000 >5001	84.195 Curve		25.33748	3070 G	2500	50.3	250	2 2	0 0	10.00	16/6/22	
Good Average Pool	<u> </u> =		25.33655	3464 G		202	250	0 1	22	14: 58: 0	16/5/22	
			25.33578	2677 G		303	290	0.1	85	14: 58: 0	16/5/22	
,	١.		25.33502	3365 G		303	210	0.1	. 85	14: 58: 0	16/5/22	
	84.19359 Normal		25.33434	3464 G		30 3	280	0.1	85	14: 57: 55	16/5/22	
Y = 10286			25.33375	3070 G	T	30 2	290	0.1	85	14: 57: 20	16/5/22	
X = 10600	84.19274 Normal	$\overline{}$	25.33311	3267 G		202	250	0.1	85	14: 57: 20	16/5/22	
$\gamma = 0 * X ^ 2 + 0.952 * X + 195.8$				m ROAD	mm/km		270	0.1	85	14:57:0	16/5/22	
	Event	e ongitu	Y Latitude ongitude	IRI TEGOR	17	Rate	in mm	in km	No.		The state of the s	
						<u></u>		•			-	

Total Length