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.
	To	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	NH-30 - Mustafa	apur Via Kara	inj
2	Batch No.	RM/RO/BIK/19	0009	
3	Project ID	10301102072		
4	Total Lenth of Road (in KM)	2.58		
5	Length of Road to Meet Required Service Level [Completed length](in Km) [1]	2.2		
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)	22.8813	slakh	
8	Quarterly Payment : 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	1.14406	Lath	
Compliance Criteria	Standard Job Description	Non-Com Length Non- Compliant [3]	Weighted Value for Payment Reduction (%)[4]	Reduction Payment [6]=[3]/[1]*[2]*[4]
	PAVED ROADS (CARRIAGEWAY)	C		0.00
II	SHOULDERS AND EMBANMENTS	0	10%	0.00
III	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	C		0.00
IV	SIGNAGE AND ROAD SAFETY	(0.00
V	VEGATION	10	5%	10 40 .05 0.00
TOTAL PAY	MENT REDUCTION FOR THE QUARTER (IN	Lakh) [5] /5		10 40.05 0.00000
TO BE PAID	FOR THE QUARTER/DEMAND (in Lakh) 🎊	[6]		113265.750.00000

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

Data

Signature of person inspecting road

Name and Designation of person inspecting road

(Signature)

Certify by E/I [signature] Date:-

Executive Engineer Rural Works Department Works Division, Bikramganj N. W. Page 1 of 2

	005MO		Control			OM400			_	EDEWO			OM301	OM300		OMOO		OMIZOT			OM200			10/	100	000	OM104	OM103	OM102	TOTWO	0M100		20							
	Safety Signage and Road	(iii) Trimming of grass and weeds	(ii) cutting of shrubs from roadway	(I) Cutting of branches of trees and shrubs	Tree and Shrub management	Vegetation	Other activities (White washing)	tree truncks	White washing of parapet walls of CD work and		Maintenance of C/D Works (Hume Pipe		Surface Orains	Drainage including culverts major	Other activities (Bain Cuts)	Embarkman Barria	(c) Hold	(b) Roughness Scouring or Potholog	(a) Edge Drop-off	Unsealed Shoulder	Shoulder	Other activities	Reapir of old joint selant	Concreate pavement	Digouts Repair	Surface Treatment	Surface Treatment	Crack Sealing	Surface Depression and Rut patching	Pathole Patching	Sealed payment	Name of items	standard Of Work Item	Inspector :-	Length of Road :	rackage No.				nequisition Format for Scheme Head-MR-(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)
,		Sqm	No.	No.			Z.	1	NO.		200	5 5			3	3	J	12	™~				Z	3,	m²	m²		В	m3	m²		Unit	Work	EE/RWD(W)	2.580 Km	KM/RO/BIK/19/0009		10	Ru	ead-MR-
7		2250	1000.00	2			0	42	c	2		c	,		42.188	c			281.25			0	0	0	1.758	23.44		1000.00	0.07	23.438		1		EE/RWD(W) Div. Bikramganj	Km	/19/0009		SUMMARY	ral Works D	(3054) Un
		2250	1000.00	\vdash			0	21	0	-		6			42.188	0	c		281 25				0	0	1.758	23.44		1000.00	0.07	23.438		2		ganj				SUMMARY OF ORDINARY MAINTENANCE INSPECTION REPORT	Rural Works Department (W) Division Bikramganj, Government Of Bihar	der Bihar
4	1	112.5	0 50.00	1			0	0	0	0		0			2.109	0	c	74.000	14 063		-		496 875	12.422	0.088	1.17		50.00	0.004	1.172		ω					Roa	RY MAINTE	(W) Divisior	Rural Roa
-		0	0.00	0			0	0	0	0		0			0	0	0		-				\dagger	-	0	0.00		0.00	0	0		4	Unit of				Road Name:-	NANCE IN	ı Bikramgaı	d Mainte
		0	0.00	0			0	0	0	0		0			0	0	0	c	,		6			5	0	0.00		0.00	0	0		5	Unit of Required in e	Position :-	RWD, Works	Executive Engineer	Ÿ	SPECTION F	nj, Governn	nance Pol
-		0	0.00	0		-	-	0	0	0		0			0	0	0	c	,		c	0 0	, ,	5 1	0	0.00	0	0.00	5	0		6	each Kilometere	Satisfactory	s Division Bikramganj	ngineer	Nh 30 T	EPORT	ent Of Bih	cy-2018 (
		0	0.00	•		,	5	0	0	0		0			0	0	0	0			c					0.00	0.00	000		0	1	7	tere	۷	ikramganj		Nh 30 To Mustafapur via Karanj		ar	Initial Rec
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		0	0.00	5		6	,	0	0	0		0			0	0	0	0			0	0	0			3	0.00	3 -	, ,	5	10	5								ace Rene
Acam voy (a)																															Comments				Date:-					ewal)

Page 2 of 2

Executive Engineer
Rural works Department
Works Division, Bikramganj

	OM504	OM503	OM502	OM501
Other activities	Road Marking	Distance Stones	Guard Stones	Signs Maintanence
_	M2	No	Гm	No
0	0	1	6.08	1.00
C	0	1	3.04	1
c	0	0.58	0	0.58
c	0	0	0	0
_	0	0	0	0
C	0	0	0	0
O	0	0	0	0
0	0	0	0	0
0	0	0	0	0
C	0	0	0	0

Name of Road- NH-30 to Mustafapur via Karanj

Time Section Length 11:3:31 66 0.1 11:3:31 66 0.1 11:4:5 66 0.1 11:4:5 66 0.1 11:4:5 66 0.1 11:4:5 66 0.1 11:4:5 66 0.1 11:4:40 66 0.1 11:5:0 66 0.1 11:5:16 66 0.1 11:5:16 66 0.1 11:5:16 66 0.1 11:5:16 66 0.1 11:5:16 66 0.1 11:5:16 66 0.1 11:5:16 66 0.1 11:5:16 66 0.1 11:5:25 66 0.1 11:5:36 66 0.1 11:5:51 66 0.1 11:5:52 66 0.1 11:6:0 66 0.1 11:6:0 66 0.1 <tr< th=""><th>-</th><th>-</th><th>-</th><th>-</th><th>-</th><th></th><th>- 1</th><th></th><th>2.20</th><th></th><th>Total Length</th><th></th></tr<>	-	-	-	-	-		- 1		2.20		Total Length	
Time Section Length Bumps 11:3:31 66 0.1 310 11:3:31 66 0.1 310 11:4:5 66 0.1 330 11:4:5 66 0.1 340 11:4:5 66 0.1 340 11:4:5 66 0.1 340 11:4:40 66 0.1 300 11:5:0 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 300 11:5:51 66 0.1 260 11:6:0 66 0.1 270 11:6:0 </td <td>20.2 3000 2912 G 25.267962 84.93855</td> <td>3000 2912 G 25.2679</td> <td>3000 2912</td> <td>3000</td> <td></td> <td>0.2</td> <td>2</td> <td>300</td> <td>0.1</td> <td>66</td> <td>11: 7: 37</td> <td>11/9/22</td>	20.2 3000 2912 G 25.267962 84.93855	3000 2912 G 25.2679	3000 2912	3000		0.2	2	300	0.1	66	11: 7: 37	11/9/22
Time Section Length Bumps 11:3:31 66 0.1 310 11:3:31 66 0.1 320 11:4:5 66 0.1 330 11:4:5 66 0.1 340 11:4:5 66 0.1 340 11:4:5 66 0.1 340 11:4:40 66 0.1 300 11:5:0 66 0.1 330 11:5:16 66 0.1 310 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 300 11:5:16 66 0.1 300 11:5:51 66 0.1 20 11:5:51<	.1 3200 3087 G 25.268102 84.92793	3200 3087 G	3200 3087	3200	_	.1	10.1	320	0.1	66	11: 7: 2	11/9/22
Time Section Length Bumps 11:3:31 66 0.1 310 11:3:31 66 0.1 320 11:4:5 66 0.1 330 11:4:5 66 0.1 330 11:4:5 66 0.1 340 11:4:5 66 0.1 340 11:4:5 66 0.1 300 11:4:40 66 0.1 300 11:5:0 66 0.1 310 11:5:16 66 0.1 310 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 30 10:15:0 </td <td>2700 2649 G 25.26765 84.92137</td> <td>2700 2649 G</td> <td>2700 2649</td> <td>2700</td> <td>_</td> <td></td> <td>10.1</td> <td>270</td> <td>0.1</td> <td>66</td> <td>11:7:2</td> <td>11/9/22</td>	2700 2649 G 25.26765 84.92137	2700 2649 G	2700 2649	2700	_		10.1	270	0.1	66	11:7:2	11/9/22
Time Section Length Bumps 11:3:31 66 0.1 310 11:3:31 66 0.1 320 11:4:5 66 0.1 330 11:4:5 66 0.1 340 11:4:5 66 0.1 340 11:4:5 66 0.1 300 11:4:40 66 0.1 300 11:5:0 66 0.1 330 11:5:16 66 0.1 310 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 300 11:5:16 66 0.1 300 11:5:0<	2900 2824 G 25.26674 84.91902	2900 2824 G 25.266	2900 2824	2900			10.1	290	0.1	66	11: 6: 26	11/9/22
Time Section Length Bumps 11: 3: 31 66 0.1 310 11: 3: 31 66 0.1 320 11: 4: 5 66 0.1 330 11: 4: 5 66 0.1 340 11: 4: 5 66 0.1 340 11: 4: 5 66 0.1 300 11: 4: 40 66 0.1 300 11: 5: 0 66 0.1 310 11: 5: 16 66 0.1 330 11: 5: 16 66 0.1 330 11: 5: 16 66 0.1 330 11: 5: 16 66 0.1 330 11: 5: 16 66 0.1 330 11: 5: 16 66 0.1 330 11: 5: 16 66 0.1 330 11: 5: 16 66 0.1 300 11: 5: 16 66 0.1 300 11: 5: 16 66 0.1 300	3300 3175 G 25.26582 84.9173	3175 G	3175		3300		40.4	330	0.1	66	11:6:0	11/9/22
Time Section Length Bumps 11:3:31 66 0.1 310 11:3:31 66 0.1 320 11:4:5 66 0.1 330 11:4:5 66 0.1 340 11:4:5 66 0.1 340 11:4:5 66 0.1 300 11:4:40 66 0.1 330 11:5:0 66 0.1 330 11:5:0 66 0.1 310 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 300 11:5:16 66 0.1 330 11:5:16 66 0.1 300 11:5:16 66 0.1 300 11:5:16 66 0.1 300 11:5:16 66 0.1 300 11:5:16<	2200 2210 G 25.264912 84.9172	2210 G	2210		2200		40.4	220	0.1	66	11:6:0	11/9/22
Time Section Length Bumps 11:3:31 66 0.1 310 11:3:31 66 0.1 220 11:4:5 66 0.1 330 11:4:5 66 0.1 340 11:4:5 66 0.1 340 11:4:5 66 0.1 300 11:4:40 66 0.1 330 11:5:0 66 0.1 330 11:5:0 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 300 11:5:16 66 0.1 300 11:5:16 66 0.1 300 11:5:16<	2100 2123 G 25.263973 84.91548	2123 G	2123	_	2100		40.4	210	0.1	66	11:6:0	11/9/22
Time Section Length Bumps 11: 3: 31 66 0.1 310 11: 3: 31 66 0.1 220 11: 4: 5 66 0.1 330 11: 4: 5 66 0.1 340 11: 4: 5 66 0.1 310 11: 4: 5 66 0.1 300 11: 4: 40 66 0.1 300 11: 4: 40 66 0.1 30 11: 5: 0 66 0.1 310 11: 5: 16 66 0.1 30 11: 5: 16 66 0.1 30 11: 5: 16 66 0.1 30 11: 5: 16 66 0.1 30 11: 5: 16 66 0.1 30 11: 5: 16 66 0.1 30	2600 2561 G 25.263107 84.9138	2561 G	2561		2600		40.4	260	0.1	66	11:5:51	11/9/22
Time Section Length Bumps 11:3:31 66 0.1 310 11:3:31 66 0.1 220 11:4:5 66 0.1 330 11:4:5 66 0.1 340 11:4:5 66 0.1 300 11:4:5 66 0.1 300 11:4:40 66 0.1 330 11:4:40 66 0.1 330 11:5:0 66 0.1 310 11:5:0 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330 11:5:16 66 0.1 330	3000 2812 G 25.262143 84.91127	2812 G	2812	_	3000		40.4	300	0.1	66	11: 5: 16	11/9/22
Time Section Length Bumps Section 11:3:31 66 0.1 310 11:3:31 66 0.1 220 11:4:5 66 0.1 330 11:4:5 66 0.1 340 11:4:5 66 0.1 340 11:4:5 66 0.1 310 11:4:4 66 0.1 300 11:4:40 66 0.1 330 11:5:0 66 0.1 310 11:5:0 66 0.1 330 11:5:16 66 0.1 330	2800 2736 G 25.26127 84.90892	2736 G	2736	_	2800		40.4	280	0.1	66	11: 5: 16	11/9/22
Time Section Length Bumps 11: 3: 31 66 0.1 310 11: 3: 31 66 0.1 320 11: 4: 5 66 0.1 330 11: 4: 5 66 0.1 340 11: 4: 5 66 0.1 340 11: 4: 5 66 0.1 300 11: 4: 40 66 0.1 330 11: 4: 40 66 0.1 330 11: 5: 0 66 0.1 310 11: 5: 0 66 0.1 330 11: 5: 0 66 0.1 330	3300 3175 G 25.260373 84.90673	3175 G	3175	_	3300		40.4	330	0.1	66	11: 5: 16	11/9/22
Time Section Length Bumps 11:3:31 66 0.1 310 11:3:31 66 0.1 220 11:4:5 66 0.1 330 11:4:5 66 0.1 340 11:4:5 66 0.1 310 11:4:5 66 0.1 300 11:4:5 66 0.1 300 11:4:40 66 0.1 330 11:5:0 66 0.1 310 11:5:0 66 0.1 310	3100 3000 G 25.259503 84.9037	3000 G	3000	_	3100		30.3	310	0.1	66	11: 5: 16	11/9/22
Time Section Length Bumps 11:3:31 66 0.1 310 11:3:31 66 0.1 220 11:4:5 66 0.1 330 11:4:5 66 0.1 340 11:4:5 66 0.1 300 11:4:5 66 0.1 300 11:4:5 66 0.1 330 11:4:40 66 0.1 330 11:4:40 66 0.1 330 11:5:0 66 0.1 310	3300 3175 G 25.25857 84.90235	3175 G	3175		3300		40.4	330	0.1	66	11:5:0	11/9/22
Time Section Length Bumps 11:3:31 66 0.1 310 11:3:31 66 0.1 220 11:4:5 66 0.1 330 11:4:5 66 0.1 340 11:4:5 66 0.1 310 11:4:5 66 0.1 300 11:4:5 66 0.1 300 11:4:5 66 0.1 300 11:4:40 66 0.1 330 11:4:40 66 0.1 310	3100 3000 G 25.25779 84.89998	3000 G	3000	_	3100		30.3	310	0.1	99	11:5:0	11/9/22
Time Section Length Bumps 11:3:31 66 0.1 310 11:3:31 66 0.1 220 11:4:5 66 0.1 330 11:4:5 66 0.1 340 11:4:5 66 0.1 300 11:4:5 66 0.1 300 11:4:5 66 0.1 300 11:4:5 66 0.1 300	3100 3000 G 25.25683 84.89562	3000 G	3000		3100		50.5	310	0.1	66	11: 4: 40	11/9/22
Time Section Length Bumps 11:3:31 66 0.1 310 11:3:31 66 0.1 220 11:4:5 66 0.1 330 11:4:5 66 0.1 340 11:4:5 66 0.1 300 11:4:5 66 0.1 300	3300 3175 G 25.256027 84.89208	3175 G	3175		3300		50.5	330	0.1	66	11: 4: 40	11/9/22
Time Section Length Bumps 11:3:31 No. in km in mm 11:3:31 66 0.1 310 11:3:31 66 0.1 220 11:4:5 66 0.1 330 11:4:5 66 0.1 340 11:4:5 66 0.1 310	3000 2912 G 25.255188 84.88938	2912 G 25.255	2912		3000	- 1	40.4	300	0.1	66	11: 4: 5	11/9/22
Time Section Length Bumps 11: 3: 31 No. in km in mm 11: 3: 31 66 0.1 310 11: 3: 31 66 0.1 220 11: 4: 5 66 0.1 330 11: 4: 5 66 0.1 340	3100 3000 G 25.254285 84.88652	3000 G 25.254	3000	_	3100		40.4	310	0.1	66	11: 4: 5	11/9/22
Time Section Length Bumps 11:3:31 No. in km in mm 11:3:31 66 0.1 310 11:3:31 66 0.1 220 11:4:5 66 0.1 330	3400 3263 G 25.253418 84.8838	3263 G 25.253	3263	_	3400		40.4	340	0.1	66	11:4:5	11/9/22
Time Section Length Bumps No. in km in mm 11: 3: 31 66 0.1 310 11: 3: 31 66 0.1 220	3300 3175 G 25.252513 84.88097	3175 G	3175	_	3300		30.3	330	0.1	66	11: 4: 5	11/9/22
Time Section Length Bumps No. in km in mm 11: 3: 31 66 0.1 310	2200 2210 G 25.251657 84.87878	2210 G	2210	_	2200		20.2	220	0.1	66	11:3:31	11/9/22
Time Section Length Bumps No. in km in mm	3100 3000 G 25.251278 84.8712	3000 G	3000		3100		20.2	310	0.1	66	11: 3: 31	11/9/22
Time Section Length Bumps	mm/km mm/km ROAD	mm/km	mm/km	_	mm/km		Rate	in mm	in km	No.		
	OR IRI CATEG Latitude Longitude	OR IRI CATEG Latitu	OR IRI	OR		ц	Speed	Bumps	Length	Section	Time	Date

J. C.

3 Jacks Kith

Y = 0 * X ^ 2 + 0.952 * X + 195.8 X = 10600 Y = 10286 Y = 10286 (R) RURAL ROAD Good Average Poor <4000 4001-5000 >5001