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

प्रेषक

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

सेवा में.

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

विषय:— शीर्ष MR New Maintenance Policy 2018 योजनान्तर्गत 5 (पाँच) वर्षीय अनुरक्षण का आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में कहना है कि शीर्ष MR New Maintenance Policy 2018 योजनान्तर्गत 5 (पाँच) वर्षीय अनुरक्षण के पथों का पथवार मांगी जाने वाली आवंटन की सूची पत्र के साथ भवदीय के अवलोकनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित की जा रही है।

अनुलग्नकः-यथोक्त।

विश्वासभाजन

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

FORM GFR 19A

(See Government of India's Decision (1) below Rule-150)

Form of Utilisation Certificate up to the month of <u>July-2022</u>

MR(3054)-2018 (Five Years Routine Maintenance)

PHI -----

Sl. 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	NIL	Rs. 0.00000	Certified that out of Rs. 0.000 Lacs received during the years in favour of Executive Engineer, R.WD. Works Division, Bikramganj. A sum of Rs. 0.000 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. 0.000 Lacs remaining unutilised at the end of the period under.
	То	tal	Rs-0.000	

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	Sanjahuli - Chait	a Bahori	
2	Batch No.			
3	Project ID	RM/RO/BIK/19/	/0011	
4	Total Lenth of Road (in KM)	10301002129		
. 5	Length of Road to Meet Required Service Level [Completed length](in Km) [1]	1.36		
6	No. of Total Quarter (ie 3 Months as a unit) in 5	1.36		
7	Ordinary Maintenance Cost as per Schedule [Agreement Amount for Maintenance] (in Lakh)	41-9-2-61	9= /= PS	8-12.708/46
8	Quarterly Payment: 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	5623	$e^{t} = e^{t}$	3212.708646 320.638469
Compliance Criteria	Standard Job Description	Non-Complement [3]		Reduction Payment [6]=[3]/[1]*[2]*[4]
I	PAVED ROADS (CARRIAGEWAY)	0		0.00
II	SHOULDERS AND EMBANMENTS	0		0.00
III	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	0	15%	
IV	SIGNAGE AND ROAD SAFETY	0		0.00
V	VEGATION	0		0.00
TOTAL PAY	MENT REDUCTION FOR THE QUARTER (IN.		370	0.00
TO DE DATE	FOR THE QUARTER/DEMAND (in Lakh)	Lakii) [3]		0.00000

Date of inspection by E/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, Bikramganj

ND, Work	RWD, Works Division Bikramganj											and the state of	
Governme OM01	Government Of Bihar OM01		ī										
Rural Wo	Rural Works Department			SUMMA	RY OF ORD	SUMMARY OF ORDINARY MAINTENANCE INSPECTION REPORT	NTENANCE	INSPECTIO	N REPORT				
oad From ackage No	Road From:- Sanjahuli - Chaita Bahori Package No. RM/RO/BIK/19/0011					To:-	Executive Engineer RWD, Works Divisio	Executive Engineer RWD, Works Division Bikramganj	ikramganj				140.
ength of R	Length of Road :-1.36 KM												
Inspector :-	·						Position :-						
	standard Of Work Item	Work											
Z	Name	Unit	-	٥	u	, Silic of S	reduited	Offic OF Required in each knowledge	וופופופ	٥			
OM100	Sealed payment		,	,	ı			d		d	,	E	Comments
OM101	Pothole Patching	m ₂	14.33	61.E Ks. 4			*						
OM102	Surface Depression and Rut patching	m3	0,000	0.000 0.002									
OM103	Crack Sealing	Ę	6133	613:33306.1	8	3 /				d			
	Surface Treatment												
OM104	(a) Loss of Agreegate (SurfacebRavelling)	m²	14.33	7.19									
	(b) Bleeding / Flushing	m²											
	© Crocodile Cracking	m²											
105	Edge Repair	m²								2			
106	Digouts	m²											
107	Concreate pavement	т,	1.09	b5.0									
	Other activities		88.9	3.44									
OM200	Shoulder												
	Unsealed Shoulder	7,50	12.261	32.5086-2	9								
OM201	(a) Edge Drop-off	5 5	0.24.0	77.421	g								
	(c) Holding water	5											
OM202	Embankment Repair	Ma	25.88	12.99									
	Other activities (Rain Cuts)							*					
OM300	Drainage including culverts major												
OM301	Surface Drains & Verge	Εm											
OM302	Culvert Cleaning	No	2.0	1									
E0EWO	Culvert and pit Repair	≤		3	-					Š			
	Other activities (Whilw washing)	M ₂	142.0	3.50									The state of the s



10 0 mm

Appendix

	standard Of Work Item	Work				Unit OF	Required	Unit OF Required in each kilometere	metere	,			
No	Name	Unit	1	2	ω		U	c	,	~	9	10	Comments
OM400	Vegetation												
	Grass Control												
	(a) Roadside- General Tidy	На											
OM401	(b) Clear near Safety signs, kilometer posts and roadside furniture	На		,									
	Tree and Shrub Management	No											
OM407	Cutting Of Branches Of Trees	No	1.33	1.33 0.66									,
011101	Cutting Of Shrubs From Road Way	No	6133	613-38 306.67	Ÿ								
,	Other activities (Trimming of Grass)	M ²	1380.	J. 017 .08EI	V								
OM500	Safety Signage and Road						.*						
OM501	Signs Maintanence	No	SH.0 7060	Sh.0									
OM502	Guard Stones	Lm	4.05 2.03	2003									
OM503	Distance Stones	No try	89.0 EE.1 424 ON	99.0									
OM504	Road Marking	M ²											
	Other activities											f-	

Executive Engineer
Rural works Department
Works Division, Bikramganj

Name of Road- Sanjahuli - Chaita Bahori

14/04/22	14/04/22	14/04/22	14/04/22	14/04/22	14/04/22	14/04/22	14/04/22	14/04/22	14/04/22	14/04/22	14/04/22	14/04/22		Date
15: 11: 0	15: 11: 0	15: 11: 0	15: 10: 24	15: 10: 24	15: 10: 0	15: 10: 0	15: 9: 14	1			15: 8: 3	15: 8: 3-		Time
12	12	12	12	12	12	12	12	12	12	12	12	12	No.	Section
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	Length
320	300	280	330	330	300	290	310	290	300	330	270	290	in mm	Bumps
30.3	30.3	30.3	10.1	20.2	20.2	10.1	10.1	10.1	20.2	20.2	10.1	10.1	Rate	Speed
3200	3000	2800	3300	3300	3000	2900	3100	2900	3000	3300	2700	2900	mm/km	OR
3387	3012	2836	3475	3475	3012	3124	3125	3124	3012	3475	2749	3124	mm/km	忍
G	G	G	G	G	G	G	ഒ	G	G	ଜ	G	G	ROAD	CATEG ORY
25.112965	25.111113	25.109262	25.10973	25.110737	25.111707	25.112712	25.113953	25.114278	25.114723	25.115948	25.117128	25.11821		Latitude
84.19281		84.189107	84.189175	84.189343		84.189898	84.1901	84.189225	84.188518		84.189275	84.189662		Latitude Longitude
Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal		Event
						<4000 4001-5000 >5001	Good Average Poor	(R) RURAL ROAD			Y = 10286	X = 10600	$Y = 0 * X ^2 + 0.952 * X + 195.8$	
	12 0.1 320 30.3 3200 3387 G 25.112965 84.19281	15: 11: 0 12 0.1 300 30.3 3000 3012 G 25.111113 84.190958 15: 11: 0 12 0.1 320 30.3 3200 3387 G 25.112965 84.19281	15: 11: 0 12 0.1 280 30.3 2800 2836 G 25.109262 84.189107 15: 11: 0 12 0.1 300 30.3 3000 3012 G 25.111113 84.190958 15: 11: 0 12 0.1 320 30.3 3200 3387 G 25.112965 84.19281	15: 10: 24 12 0.1 330 10.1 3300 3475 G 25.10973 84.189175 15: 11: 0 12 0.1 280 30.3 2800 2836 G 25.109262 84.189107 15: 11: 0 12 0.1 300 30.3 3000 3012 G 25.111113 84.190958 15: 11: 0 12 0.1 320 30.3 3200 3387 G 25.112965 84.19281	15: 10: 24 12 0.1 330 20.2 3300 3475 G 25.110737 84.189343 15: 10: 24 12 0.1 330 10.1 3300 3475 G 25.10973 84.189175 15: 11: 0 12 0.1 280 30.3 2800 2836 G 25.109262 84.189107 15: 11: 0 12 0.1 300 30.3 3000 3012 G 25.111113 84.190958 15: 11: 0 12 0.1 320 30.3 3200 3387 G 25.112965 84.19281	15: 10: 0 12 0.1 300 20.2 3000 3012 G 25.111707 84.189578 15: 10: 24 12 0.1 330 20.2 3300 3475 G 25.110737 84.189343 15: 10: 24 12 0.1 330 10.1 3300 3475 G 25.10973 84.189175 15: 11: 0 12 0.1 280 30.3 2800 2836 G 25.109262 84.189107 15: 11: 0 12 0.1 300 30.3 3000 3012 G 25.11111 84.19058 15: 11: 0 12 0.1 30 30.3 3000 3012 G 25.11111 84.19058 15: 11: 0 12 0.1 30 30.3 3000 3012 G 25.111113 84.19058	15: 10: 0 12 0.1 290 10.1 2900 3124 G 25.112712 84.189898 Normal 15: 10: 0 12 0.1 300 20.2 3000 3012 G 25.111707 84.189378 Normal 15: 10: 24 12 0.1 330 20.2 3300 3475 G 25.110737 84.189343 Normal 15: 10: 24 12 0.1 330 10.1 3300 3475 G 25.10973 84.189175 Normal 15: 11: 0 12 0.1 280 30.3 2800 2836 G 25.10973 84.189107 Normal 15: 11: 0 12 0.1 30.3 3000 3012 G 25.109262 84.189107 Normal 15: 11: 0 12 0.1 30.0 30.3 3000 3012 G 25.111113 84.190958 Normal 15: 11: 0 12 0.1 30.0 30.3 3807 G	15:9:14 12 0.1 310 10.1 3100 3125 G 25.113953 84.1901 Normal Good 15:10:0 12 0.1 290 10.1 2900 3124 G 25.112712 84.189898 Normal 4000 15:10:24 12 0.1 300 20.2 3000 3012 G 25.11707 84.189578 Normal 4000 15:10:24 12 0.1 330 20.2 3300 3475 G 25.110737 84.189343 Normal 15:10:24 12 0.1 330 10.1 3300 3475 G 25.10973 84.189175 Normal 15:11:0 12 0.1 280 30.3 2800 2836 G 25.10973 84.189107 Normal 15:11:0 12 0.1 30 30.3 3000 3012 G 25.111113 84.190958 Normal 15:11:0 12 0.1 30 30.3 <td>15:9:14 12 0.1 290 10.1 2900 3124 G 25.114278 84.189225 Normal (R) RURAL 15:9:14 12 0.1 310 10.1 3100 3125 G 25.113953 84.1901 Normal Good 15:10:0 12 0.1 290 10.1 2900 3124 G 25.112712 84.189898 Normal A000 15:10:0 12 0.1 300 20.2 3000 3012 G 25.112712 84.189898 Normal A000 15:10:24 12 0.1 330 20.2 3000 3475 G 25.110737 84.189343 Normal A000 15:10:24 12 0.1 330 10.1 3300 3475 G 25.10973 84.189175 Normal A000 15:11:0 12 0.1 380 30.3 2836 G 25.10973 84.189175 Normal A000 15:11:0 12 0.1 30 30.3 3800</td> <td>15: 8: 39 12 0.1 300 20.2 3000 3012 G 25.114723 84.188518 Normal 15: 9: 14 12 0.1 290 10.1 2900 3124 G 25.114278 84.189225 Normal (R) RURAL 15: 9: 14 12 0.1 310 10.1 2900 3124 G 25.113953 84.1901 Normal Good 15: 10: 0 12 0.1 290 10.1 2900 3124 G 25.113953 84.1901 Normal Good 15: 10: 0 12 0.1 390 20.2 3000 3124 G 25.112712 84.189388 Normal K4000 15: 10: 24 12 0.1 330 20.2 3000 3475 G 25.110737 84.189378 Normal K4000 15: 11: 0 12 0.1 330 20.2 3300 3475 G 25.110737 84.189175 Normal 15: 11: 0 12 0.1 300 30.3<td>15:8:39 12 0.1 330 20.2 3300 3475 G 25.115948 84.188872 Normal 15:8:39 12 0.1 300 20.2 3000 3012 G 25.114723 84.188518 Normal 15:9:14 12 0.1 290 10.1 2900 3124 G 25.114278 84.189225 Normal (R) RURAL 15:9:14 12 0.1 310 10.1 3100 3125 G 25.114278 84.189225 Normal Good 15:10:0 12 0.1 300 20.2 3000 3124 G 25.113953 84.1901 Normal 4000 15:10:24 12 0.1 300 20.2 3000 3012 G 25.112712 84.189898 Normal 15:10:24 12 0.1 330 20.2 3000 3012 G 25.110737 84.189343 Normal 15:10:24 12 0.1 330 20.2 3300 3475 G 25.110737 84.189175 Normal 15:11:0 12 0.1 300 30.3 3000 3012 G 25.109262 84.189175 Normal 15:11:0 12 0.1 300 30.3 3000 3012 G 25.112965 84.19058 Normal 15:11:0 12 0.1 300 30.3 3000 3012 G 25.112965 84.190958 Normal 15:11:0 12 0.1 300 30.3 3000 3012 G 25.112965 84.19281 Normal 15:11:0 12 0.1 300 30.3 3000 3012 G 25.112965 84.19281 Normal</td><td>15:8:3 12 0.1 270 10.1 2700 2749 G 25.117128 84.189275 Normal Y = 10286 15:8:39 12 0.1 330 20.2 3300 3475 G 25.115948 84.188872 Normal Y = 10286 15:8:39 12 0.1 300 20.2 3000 3012 G 25.115948 84.188872 Normal Normal 15:9:14 12 0.1 290 10.1 2900 3124 G 25.114723 84.188518 Normal (R) RURAL 15:9:14 12 0.1 290 10.1 2900 3124 G 25.114773 84.189225 Normal (R) RURAL 15:10:0 12 0.1 310 3125 G 25.113953 84.1901 Normal 4000 15:10:0 12 0.1 300 20.2 3000 3012 G 25.11073 84.189343 Normal 4000 15:11:0</td><td>15:8:3- 12 0.1 290 10.1 290 3124 G 25.11821 84.189662 Normal V = 10600 15:8:3 12 0.1 270 10.1 2700 2749 G 25.117128 84.189275 Normal V = 10286 15:8:39 12 0.1 330 20.2 3300 3475 G 25.115948 84.189275 Normal V = 10286 15:8:39 12 0.1 330 20.2 3000 3012 G 25.114723 84.18872 Normal V = 10286 15:9:14 12 0.1 290 10.1 2900 3124 G 25.11473 84.18925 Normal K) R) RURAL 15:9:14 12 0.1 310 10.1 3100 3124 G 25.114278 84.18925 Normal K) R) RURAL 15:10:0 12 0.1 310 10.1 3100 3124 G 25.11271 84.18938 Normal K) R) RURAL 15:10:0 12 0.1 330<td> No. in km in mm Rate mm/km mm/km ROAD Y=0 * X * 15:8:3 12 0.1 290 10.1 2900 3124 G 25.11821 84.189662 Normal X = 10600 15:8:3 12 0.1 330 20.2 3300 3475 G 25.117128 84.188275 Normal X = 10600 15:8:39 12 0.1 330 20.2 3300 3475 G 25.114723 84.188872 Normal X = 10286 15:8:39 12 0.1 300 20.2 3000 3012 G 25.114723 84.188872 Normal X = 10286 15:9:14 12 0.1 290 10.1 2900 3124 G 25.114723 84.18818 Normal X = 10286 15:9:14 12 0.1 310 10.1 3100 3124 G 25.114723 84.18818 Normal X = 10286 15:10:00 12 0.1 3100 3125 G 25.114723 84.18910 Normal X = 10286 15:10:00 12 0.1 3300 3012 G 25.113953 84.1901 Normal X = 10286 15:10:02 12 0.1 3300 3012 G 25.11707 84.18938 Normal 4000 15:10:24 12 0.1 3300 30.3 3000 3475 G 25.110737 84.189343 Normal 4000 15:10:24 12 0.1 3300 30.3 3000 3012 G 25.110737 84.189107 Normal 4000 40.5 40</td></td></td>	15:9:14 12 0.1 290 10.1 2900 3124 G 25.114278 84.189225 Normal (R) RURAL 15:9:14 12 0.1 310 10.1 3100 3125 G 25.113953 84.1901 Normal Good 15:10:0 12 0.1 290 10.1 2900 3124 G 25.112712 84.189898 Normal A000 15:10:0 12 0.1 300 20.2 3000 3012 G 25.112712 84.189898 Normal A000 15:10:24 12 0.1 330 20.2 3000 3475 G 25.110737 84.189343 Normal A000 15:10:24 12 0.1 330 10.1 3300 3475 G 25.10973 84.189175 Normal A000 15:11:0 12 0.1 380 30.3 2836 G 25.10973 84.189175 Normal A000 15:11:0 12 0.1 30 30.3 3800	15: 8: 39 12 0.1 300 20.2 3000 3012 G 25.114723 84.188518 Normal 15: 9: 14 12 0.1 290 10.1 2900 3124 G 25.114278 84.189225 Normal (R) RURAL 15: 9: 14 12 0.1 310 10.1 2900 3124 G 25.113953 84.1901 Normal Good 15: 10: 0 12 0.1 290 10.1 2900 3124 G 25.113953 84.1901 Normal Good 15: 10: 0 12 0.1 390 20.2 3000 3124 G 25.112712 84.189388 Normal K4000 15: 10: 24 12 0.1 330 20.2 3000 3475 G 25.110737 84.189378 Normal K4000 15: 11: 0 12 0.1 330 20.2 3300 3475 G 25.110737 84.189175 Normal 15: 11: 0 12 0.1 300 30.3 <td>15:8:39 12 0.1 330 20.2 3300 3475 G 25.115948 84.188872 Normal 15:8:39 12 0.1 300 20.2 3000 3012 G 25.114723 84.188518 Normal 15:9:14 12 0.1 290 10.1 2900 3124 G 25.114278 84.189225 Normal (R) RURAL 15:9:14 12 0.1 310 10.1 3100 3125 G 25.114278 84.189225 Normal Good 15:10:0 12 0.1 300 20.2 3000 3124 G 25.113953 84.1901 Normal 4000 15:10:24 12 0.1 300 20.2 3000 3012 G 25.112712 84.189898 Normal 15:10:24 12 0.1 330 20.2 3000 3012 G 25.110737 84.189343 Normal 15:10:24 12 0.1 330 20.2 3300 3475 G 25.110737 84.189175 Normal 15:11:0 12 0.1 300 30.3 3000 3012 G 25.109262 84.189175 Normal 15:11:0 12 0.1 300 30.3 3000 3012 G 25.112965 84.19058 Normal 15:11:0 12 0.1 300 30.3 3000 3012 G 25.112965 84.190958 Normal 15:11:0 12 0.1 300 30.3 3000 3012 G 25.112965 84.19281 Normal 15:11:0 12 0.1 300 30.3 3000 3012 G 25.112965 84.19281 Normal</td> <td>15:8:3 12 0.1 270 10.1 2700 2749 G 25.117128 84.189275 Normal Y = 10286 15:8:39 12 0.1 330 20.2 3300 3475 G 25.115948 84.188872 Normal Y = 10286 15:8:39 12 0.1 300 20.2 3000 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