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

पत्रांक.... *17.05. 31.नु. ०* / बिक्रमगंज / दिनांक. *2.7* / *12.12.022*

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 प्रपन्न में भरकर आवश्यक कार्रवाई हेतु समर्पित किया जाता है।

अनु०:– यथोक्त्।

विश्वासभाजभा

कार्यपालक अभियता, ग्रामीण कार्य विभाग कुर्भू-प्रमण्डल,बिक्रमगंज।

FORM GFR 19A

(See Government of India's Decision (1) below Rule-150) Form of Utilisation Certificate up to the month of <u>Dec.-2022</u> 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 No45 Date-18.11.2022	Rs. 73.54353	Certified that out of Rs. 73.54353 Lacs received during the year 2022-23 in favour of Executive Engineer, R.WD. Works Division, Bikramganj. A sum of Rs. 68.38648 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. 5.15705 Lacs remaining unutilised at the end of the period under.
	Tot	al	Rs-73.54353	

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	Chausa Canal S	Service Road	- Barahi Kala
2	Batch No.	RM/RO/BIK/2	0/0004	
3	Project ID	10301102018		
4	Total Lenth of Road (in KM)	1.29		
5	Length of Road to Meet Required Service Level [Completed length](in Km) [1]	1.29		
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)	13.4418	8 Lakt	L
8	Quarterly Payment: 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	0.6720	g Latel	L
		Non-Com	pliance	
Compliance Criteria	Standard Job Description	Length Non-Compliant [3]	Weighted Value for Payment Reduction (%)[4]	Reduction Payment [6]=[3]/[1]*[2]*[4]
	PAVED ROADS (CARRIAGEWAY)	0		, 0.00
 i	SHOULDERS AND EMBANMENTS	0	10%	0.00
111	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	0	15%	0.00
IV	SIGNAGE AND ROAD SAFETY	. 0	10%	0.00
V	VEGATION	0	5%	0.00
TOTAL PAY	MENT REDUCTION FOR THE QUARTER (IN,L	akh) [5]	<u>N</u>	$O \cdot O O O O O O O O O O O O O O O O O O$
TO BE PAID	FOR THE QUARTER/DEMAND (in Lakh)	[6]	NOT 19	0.67209 0.00000

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

SATISH KUMAIZ

JE

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

				1								Safety Signage and Road	OM500
	0	0	0	0	0	0	0	0	225	2250	Sqm	(iii) Trimming of grass and weeds	
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	1000.00	No.	(ii) Cutting of shrubs from roadway	OM401
	0	0	0	0	0	0	0	0	1	2	No.	(I)Cutting of branches of trees and shrubs	
												Tree and Shrub management	Civilago
												Vegetation	OM400
	0	0	0	0	0	0	0	0	0	0	M²	Other activities(White washing)	
	0	0	0	0	0	0	0	0	21	42	Sqm	White washing of parapet walls of CD work and tree truncks	
	0	0	0	0	0	0	0	0	0	0	No.	Maintenance of C/D Works (Slab Culvert)	OM303
	0	0	0	0	0	0	0	0	ı	2	No.		ОМ302 То
											No	Culvert Cleaning	
	0	0	0	0	0	0	0	0	0	0	5	Surface Drains	OM301
												Drainage including culverts major	OM300
												Other activities (Rain Cuts)	
	0	0	0	0	0	0	0	0	4.219	42.188	ď,	Embankment Repair	OM202
	0	0	0	0	0	0	0	0	0	0	∄2	(c) Holding water	
	0	0	0	0	0	0	0	0	0	0	∄2	(b) Roughness, Scouring or Potholes	
	0	0	0	0	0	0	0	0	28.125	281.25	₹,	(a) Edge Drop-off	0.000
					4							Unsealed Shoulder	
												Shoulder	OM200
	0 0	0	0	0	0	0	0	0	0	0		Other activities	
	0	0	0	0	o.	0 .	0	0	178.125	0	≾.	Reapir of old joint selant	
	0	0	0	0	٥	0	0	0	4.453	0	ਜ਼ੂ ੂ	Concreate pavement	107
	ó	0	0	0	0	0	0.	0	0.176	1.758	m²	Digouts Repair	106
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	2.34	23.44	m ₂	Surface Treatment	
			,									Surface Treatment	OM104
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	100.00	1000.00	3	Crack Sealing	OM103
	0	0	0	0	0	0	0	0	0.007	0.07	m3	Surface Depression and Rut patching	OM102
	0	0	0	0	0	0	0	0	2.344	23.438	m²	Pothole Patching	OM101
												Sealed payment	0M100
Comments	10	9	00	7	6	5	4	3	2	1	Unit	Name of items	
				ere	ach Kilomet	e	Unit of I				Work	standard Of Work Item	Z o
					Satisfactory	Position :-			anj	Inspector :- EE/RWD(W) Div. Bikramganj	EE/RWD(W)	Inspector :- E	
Date:-				(ramgan)	Division Bil	RWD, Works Division Bikramganj				Km	1.290 Km	Length of Road :	
					gineer	Executive Engineer				(/20/0004	RM/RO/BIN	Package No. RM/RO/BIK/20/0004	
	a	-Barhi Ka	Chausa Canal Service Road-Barhi Kala	anal Sen	Chausa C	Ÿ	Road Name:-	Road				A SAME OF THE PROPERTY OF THE	
					PORT	PECTION RI	NANCE INS	RY MAINTE	OF ORDINAL	SUMMARY OF ORDINARY MAINTENANCE INSPECTION REPORT			
				٦	ent Of Biha	າj, Governm	Bikramgar	W) Division	epartment (Rural Works Department (W) Division Bikramganj, Government Of Bihar	Rı		
wal)	ce Rene	and Surfa	018 (Initial Rectification and Surface Renewal)	nitial Rec	:y-2018 (II	nance Polic	d Mainter	lural Roac	der Bihar R	-(3054) Uni	Head-MR	requisition Format for Scheme Head-MR-(3054) Under Bihar Rural Road Maintenance Policy-20	And the control of th
												Rominition	

Josos osporz

Page 1 of 2

Page 2 of 2

All control FAE:
Bidder 03/08/2022

Rural works Department Works Division, Bikramganj

	CIVISO4		OM503		OM501
Other activities	Road Marking	Distance Stones	Odaru Stones	Signs Maintanence	Ciana Mail
	_	_	_	_	
	ĭ,	N _O	æ	No	
0	0	1	6.84	1.00	
0	0	0.29	2.28	0.29	
0	0	0	0	0	
0	0	0	0	0	
0	0	0	0	0	
0	0	0	0	0	
0	0	0	0	0	
0	0	0	0	0	
0	0	0	0	0	
0	0	0	0	0	

7	Т	Т	2	2	2	2	2	2	2	2	2	2	T	12	22
	Date		29/7/22	29/ 7/ 22	29/ 7/ 22	29/7/22	29/ 7/ 22	29/ 7/ 22	29/7/22	29/ 7/ 22	29/ 7/ 22	29/7/22	29/ 7/ 22	29/ 7/ 22	
ROAD NA	Time		15: 43: 24	15: 44: 0	15: 44: 0	15: 44: 34	15: 44: 34	15: 44: 34	15: 45: 0	15: 45: 9	15: 45: 9	15: 45: 9	15: 45: 45	15: 46: 0	10/11/00
ROAD NAME - Chausa Canal Service Road - Barahi Kala CONTRACTOR NAME - SHREEKANT SINGH	Section	No.	50	50	50	50	50	50	50	50	50	50	50	50	1
isa Canal S	Length	in km	\rightarrow		0.1		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1)
ervice Roa	Bumps	in mm	250				220	210	200	260	300	230	310	290) .
d - Barahi	Speed	Rate	0	30.3	30.3	30.3	31.2	30.3	31.2	30.3	32.5	31.2	30.3	31.2	ט
Kala CON1	OR	mm/km	2500	2600	1700	2400	2200	2100	2000	2600	3000	2300	3100	2900	2
RACTOR N	IR.	mm/km	∞	2689	1878 G	2508 G	2328	2238 G	2148 G	2689 G	3049 G	2418 G	3139 G	2959 G	24.0
IAME - SH	IRI TEGORY	ROAD	G	G	ଜ	<u>ه</u>	ഹ	ଦ	ഒ	G	G	വ	G	ଦ)
REEKANT	Latitude		25.27687	25.27776	25.27865	25.27954	25.28045	25.28132	25.28226	25.2832	25.28337	25.28316	25.28294	25.28265	1 5555 35
SINGH	Latitude ongitude		25.27687 84.48502 Normal	25.27776 84.48687 Normal	25.27865 84.48838 Normal	25.27954 84.48972 Normal	25.28045 84.49157 Normal	25.28132 84.49192 Curve	25.28226 84.49107 Curve	25.2832 84.49377 Normal	25.28337 84.5002 Curve	25.28316 84.51043 Normal	84.5202 Normal	25.28265 84.52878 Normal	
	Event	24			Normal	Normal				Normal	Curve	Normal	Normal	Normal	A
		Y=0*X/	X = 10600	Y = 10286			(R) RURAL ROAD	Good	<4000						
		2+0.952	0	<u>.</u>			ROAD	Average Poor	4001-5000 >5001						
		$Y = 0 * X ^2 + 0.952 * X + 195.8$					•	Poor	>5001			4			

J. C. 2508 por 2

33 c 80 (5,0 gg/)