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	Construction of Vikramganj - Di	Road from Pa umraon Road	arasiya Kala Village in to Dharkandha
2	Batch No.	RM/RO/BIK/19	/0004	
3	Project ID	10301101041	70000	
4	Total Lenth of Road (in KM)	2	The same of the sa	
5	Length of Road to Meet Required Service Level [Completed length](in Km) [1]	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)	214245	2=00	
8	Quarterly Payment: 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	107123=	-00	,
		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]'
1	PAVED ROADS (CARRIAGEWAY)	0		0.00
11	SHOULDERS AND EMBANMENTS	0		0.00
111	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	0	15%	0.00
IV	SIGNAGE AND ROAD SAFETY	1950 6-111000		2609=00 0.00
V	VEGATION	1500+11000	5%	1509=00 000
TOTAL PA	YMENT REDUCTION FOR THE QUARTER (IN I	Lakh) [5]	6	4118 = 0.00000
TO BE PAII	D FOR THE QUARTER/DEMAND (in Lakh)	[6]		103005 - 0.00000

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 Works Department

Works Division, Bikramganj

	Date	
	Time	ROAD NAME - F
	Section	ME - Paras
	Length	- Parasiya Kala Vil
	Bumps	Village in Vil
	Speed	(ramganj -
	SR.	Dumraon
Ž		Road to 5
	harkandna	
מנונייייי	atitudelo	
9.000	ngitude	

																						_	-0
	16/5/22	16/5/22	16/5/22	16/5/22	16/5/22	16/5/22	16/5/22	16/5/22	16/5/22	16/5/22	16/5/22	16/5/22	16/5/22	77 /5 /9T	77 /5 /01	77 /C /OT	16/5/22	16/5/27	16/5/22	16/5/22	16/5/22		Date
Total Length	13: 42: 0	13: 41: 39	13: 41: 4	13: 41: 4	13: 41: 4	13: 41: 4	13: 40: 28	13: 40: 28	13: 40: 28	13: 40: 0	13: 40: 0	13: 39: 53	13: 39: 18	13: 39: 18	13: 39: 18	13: 39: 0	13:39:0	13.30.40	13.30.7	13.38.7	13: 38: 7		lime
;	80	9 80	80	80	80	80	80	80	80	80	80	80	80		,		80			20	80	No.	Section
	0 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	0.1					0.1	01	0 1	in km	Length
2	1 260	150	230	. 270	270	. 220	180	210	250	180	170	200	220	150	180	200	220	160	200	200	OPC	in mm	Bumps
	30.3	30.3	30.3	32.5	30.3	30.3	30.3	31.2	30.3	31.2	30.3	32.5	30.3	30.3	30.3	30.3	31.2	30.3	30.3	3	5	Rate	Speed
	2600	1500	2300	2700	2700	2200	1800	2100	2500	1800	1700	2000	2200	1500	1800	2000	2200	1600	2000	0067	31	mm/km	OR.
	3169 G	2086	2873 G	3267 G	3267 G	2775 G	2381 G	2677 G	3070 G	2381 G	2283 G	2578 G	2775 G	2086 G	2381 G	2578 G	2775 G	2185 G	2578 G	3464 G	7		
	G	G	ଦ	G	G	ഹ	G								2						ROAD	13	10
	25.35161	25.3519	25.35172	25.35147	25.35137	25.35122	25.35139	25.35123	25.35162	25.35204	25.35182	25.35164	25.35157	25.35116	25.35099	25.35071	25.35046	25.35085	25.35172	25.35259		alling	atitude ongitude
	84.18217 Curve	3519 84.18303 Normal	25.35172 84.18396 Normal	25.35147 84.18498 Normal	25.35137 84.18582 Normal	25.35122 84.18682 Curve	84.18768 Normal	25.35123 84.18862 Normal	5162 84.18926 Normal	5204 84.18993 Normal	5182 84.19096 Normal	5164 84.19185 Curve	5157 84.19285 Curve	5116 84.19372 Normal	5099 84.19466 Normal	5071 84.19561 Normal	5046 84.19657 Normal	5085 84.19719 Normal	5172 84.19739 Normal	84.19/42 Normal		3	naitude
-	Curve	Vormal	Vormal	Vormal	Vormal	urve	lormal	lormal	lormal	lormal	lormal	urve	urve				ormal	ormal					Fyont
	*													<4000 40	Good Av	(R) RURAL ROAD	,		Y = 10286	X = 10600	- ×	v 0*v^2+0952*X+195.	
														4001-5000 >5001	Average Poor	AD						₊ n 952 * X	
														001	9							+ 195.	

2+0.952 * X +195.8

AWO, Works Division Bikramganj					Maint	enance Polic	1-2018 (IIIIIria	veculicatio	n and Surta	ce Renew
Government Of Bihar OMD1										
Rural Works Department			2							
	,		SUMMARY	SUMMARY OF ORDINARY MAINTENANCE INSPECTION REPORT	Y MAINTENAN	CE INSPECTIO	N REPORT			
Road From:-Construction of Road from Parasiva Kala Village in Vikramoni nome.	llage in Vikra			To:-						
Package No. RM/RO/BIK/19/0004					Executive RWD, Wo	Executive Engineer RWD, Works Division Bikramganj	ikramganj			
Length of Road :- 2.00 KM										
Inspector:					Position :-	1				
No standard Of Work Item	Work									
	Unit	_	J		Unit OF Required in each Kilometere	ed in each Kilo	metere			
OM100 Sealed payment		,	_	u	4 5	6	7	8	9	5
	m²	23437	27,437							
OM102 Surface Depression and Rut patching	т.	7 20.0	1,40.0							
OM103 Crack Sealing	E E	- 1	1000	+						П
Surface Treatment		23.437	45h27							
OM104 (a) Loss of Agreegate (SurfacebRavelling)	m²								_	
(b) Bleeding / Flushing	m²								1	
© Crocodile Cracking	m²								,	
	m²			-						
Digouts	m²	854-1	8561						1	
Concreate pavement	а,									
										-
OM200 Shoulder									i.	
		281.25	281, 25						1	
OM201 (b) Rough prop-off	5									
(c) Holding water	5 5			$\frac{ }{ }$		\parallel				
OM202 Embankment Repair	5		;	-				-		
	3	42:187	42:187							
OM300 Drainage including culverts major		,								1
	5	V.	>		+					
OM302 Culvert Cleaning	No !	و				\dagger				
OM303 Culvert and pit Repair	٢.	1							L	
Other activities (MAChilles marchine)	2		1	?		\dagger				

Sicion City

Bidder

	OM504		COSPA		0M200			OM402			OM401			OW400	1	3
Other activities	Road Marking	Distance Stones	Guard Stones	Signs Maintanence	Safety Signage and Road	Other activities (Trimming of Grass)	Cutting Of Shrubs From Road Way	Cutting Of Branches Of Trees	Citize of Dillub Management	and roadside furniture	(b) Clear near Safety sizes	(a) Roadside-General Tidy	Grass Control	Vegetation	Name	standard Of Work Item
	M ²	No	5	No	:	M²	No	No.	No	На	на			Cilic	VVOIX	111
														1		
+		-	+											2		
								1	1				_	3 4	_	
-		+												5	Unit OF Required in each Kilometere	
														6	ed in each Kil	
													i.	7	ometere	
														8		
-	-	_	+	-				-						9		
				-	-		-	-	+	_		-	_	10		
														Comments		

Appendix

Executive Engineer
Rural works Department
Works Division, Bikramganj