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	Dinara Bkg Pwd Road - Nadawan											
2	Batch No.	RM/RO/BIK/19	0/0010										
3	Project ID	10301102036											
4	Total Lenth of Road (in KM)	1.75											
5	Length of Road to Meet Required Service Level [Completed length](in Km) [1]	1.75											
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)	38 Lot	h										
8	Quarterly Payment : 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	15.758	1. Lakt	1									
		Non-Com											
Compliance Criteria	Standard Job Description	Length Non-Compliant [3]	Weighted Value for Payment Reduction (%) 4	Reduction Payment [6]=[3]/[1]*[2]*[4]									
I	PAVED ROADS (CARRIAGEWAY)	0	60%	0.00									
II	SHOULDERS AND EMBANMENTS	0	10%	0.00									
III	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	0	15%	0.00									
· IV	SIGNAGE AND ROAD SAFETY	0		0.00									
V	VEGATION	1.000	5%	225/17 0.00									
OTAL PAY	MENT REDUCTION FOR THE QUARTER (IN É FOR THE QUARTER/DEMAND (in Lakh) 🖔	akh) [5] [6]	,	2251·17 0.00000 76539.83 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

(Signature)

Date

Signature of person inspecting road

18.DS: 2022

Certify by E/I [signature] Date:-Executive Engineer Rural Works Department Works Division, Bikramganj

OM500 ·			OM401			OM400				OM303	or coemo		10EMO	OM300		OM202			OM201			OM200			107	106	8	CIVITO	OMIO	00000	OMIO		OM100		N _O				T					
Safety Signage and Road	(III) Trimming of grass and weeds	City I	(ii) Cutting of shrubs from roadway	(I)Cutting of branches of trees and shruhs	Tree and Shrub management	Vegetation	Other activities(White washing)	tree truncks	White washing of C/D Works (Slab Culvert)		Maintenance of C/D Works (Hume Pine	Culvert Cleaning	Surface Drains	Drainage including culverts major	Other activities (Rain Cuts)	Embankment Repair	(c) Holding water	(b) Roughness, Scouring or Potholes	(a) Edge Drop-off	(a) File 2	Unrealed charity	Shoulder	Other activities	Reapir of old joint salant	Concreate payerses	Digouts Repair	Surface Treatment	Surface Treatment	Crack Sealing	Juriace Depression and Rut patching	Pothole Patching	react payment	Spaled parent	Name of them	standard Of Work Item		Length of Road ·	Package No. RM/RO/BIK/19/00.				20-20 Single Billal Rural Road Maintenance Policy-20	Format for Scheme	Requisition contact
	Sqm	No.	No.	5		3	1,2	Sqm	No.	No.	Š	2 !	3		;	≤	™ ~	™2	m²				Z	⊒ر	, B,	٦	2		3	m3	m ₂		Unit	Work	EE/RWD(W	1.650 Km	1 650	RM/RO/BI				,	Head-MF	
	2250	1000.00	2	,		c	,	42	0	2		c			.76.100	47 188	٥	0	281.25			0	0	0	1.758	23.44		1000.00	1000 00	0.07	23.438		1		iiispector :- EE/RWD(W) Div. Bikramganj	Km		C,700/61/2		SUMMARY	urai Works		-(3054) []	
	1125	500.00	1			0		21	0	1		c	,		21.094	2			140.625			0	140.625	3.516	0.879	11.72		500.00	5000	0.035	11.719		2		ganj					SUMMARY OF ORDINARY MAINTENANCE INSPECTION BEDOOT	Kurai Works Department (W) Division Bikramganj, Government O	יומכו סוומו	nder Ribar	
	0	0.00	0			0		>	0	0		0			0	c	, c	,	0		1	0	0	0	0	0.00		0.00	- 1		>		ω					700	0	ARY MAINT	(W) Divisio	Kurai Koa	D. III	**
	0	0.00	0			0	c	, ,	>	0		0			0	0	c				c	5	0	0	0	0.00		0.00	0				4	linit of				road Name:-		ENANCE IN	n Bikramga	d Mainte		
c	>	0.00	0			0	0	c		5		0			0	0	0	c	,		c			0	0	0.00		0.00	0	c	,	,	4 S C Klometere	Doning	Position :-	RWD. Work	Executive Engineer		2.014	SPECTION	nj, Governr	nance Pol		
c	>	0.00	5			0	0	0		>		0			0	0	0	0			0	0	,			000		0.00	0	0		d	each Kliome		Satisfactory	RWD. Works Division Bilance	ngineer	Dinara -	1 671					
0	, 6	0.00	D			5	0	0	c	,		0			0	0	0.	0			0	0	c) c		000		0.00	0	0		-	1		iki diliganj			ra -Bkg PWD Road -Nadawan			ar	18 (Initial Rectification and Surface Renewal)		
0		9	>			3	0	0	٥		,	٥		,	5	0	0	0			0	0	0	o	0.00		38	0.00	0	0		∞						Road -Na				tification		
0	9.50	3	,		6	,	0	0	0			ا	j.	c			0	O			0	0	0	0	0.00		-,0,00	5000	0	0		9						dawan				and Surf		
0	0.00	0			0	6		0	0		0			0			0	0			0	0	0	0	0.00		0.00	000	0	0		10										face Ren		
	· · · · · · · · · · · · · · · · · · ·	-	meting) Town	10mm to the																												Comments			Date:							ewal)		

8.05.26.28

Page 1 of 2

Bidder

OM501 OM502 OM503 OM504

Signs Maintanence
Guard Stones
Distance Stones
Road Marking
Other activities

₹, 8 5 8

0

0 0

000

00

000

0 0

00

00

0

0

1.00 6.84

0.65 3.8 0.65

0

0

J.E. 1508/2027

Executive Engineer
Rural works Department
Works Division, Bikramganj

Name of Road : Dinara Bikramganj PWD Road to Nadwan

	,																		A.	
	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	16/5/22	16/5/22	16/5/22	16/5/22		Date	100
Total	17: 12: 7	17: 11: 32	17: 11: 0	17: 10: 22	17: 10: 22	17: 10: 22	17: 10: 0	17: 10: 0	17: 9: 46	17: 9: 46	17: 9: 11	17: 9: 11	17: 9: 11	17:9:0	17: 8: 36	17: 8: 36	17: 8: 0		Time	
	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	40	No.	Section	
1.7	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	0.1	0.1	in km	Length	
	260	240	210	160	200	170	230	170	230	210	190	170	250	200	160	160	280	in mm	Bumps	
	24.5	10.1	20.2	30.3	30.3	40.4	30.3	40.4	30.3	30.3	40.4	30.3	20.2	30.3	30.3	20.2	13.5	Rate	Speed	
	2600	2400	2100	1600	2000	1700	2300	1700	2300	2100	1900	1700	2500	2000	1600	1600	2800	mm/km	OR	
	3115	2915	2615	2115	2515	2215	2815	2215	2815	2615	2415	2215	3015	2515	2115	2115	3315	mm/km	R	
	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	G	ROAD	CATEGORY	
	25.22658	25.22664	25.22632	25.22659 84.11453	25.22749 84.11471	25.22843 84.11493	25.22928	25.23022	25.23107	25.232	25.2329	25.2338	25.23466	25.23521	25.23613	25.237	25.2379		Latitude Longitude	
	84.1131	84.11281	84.11379	84.11453	84.11471	84.11493	84.1151	84.11529	84.11544	84.11559	84.11572	84.11586	84.11599	84.1154	84.11552	84.11561	84.11566		Longitude	
	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Curve	Normal		Normal		Event	
											<400	Good](R) RI			Y	\times	γ=0		

J. E. 3. E. J. 2. E.

18.05° 20.22

289 15081 X

Y=0*X^2+0.952*X+195.8 X=10600 Y=10286

R) RURAL ROAD Good Average Poor :4000 4001-5000>5001