## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल, जगदीशपुर

पत्रांक......ग८। जगदीशपुर

दिनांक :- 15 / 10 / 2022

प्रेषक,

कार्यपालक अभियन्ता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, जगदीशपुर

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी–सह–सचिव, बिहार ग्रमीण पथ विकास अभिकरण (ब्राडा), पटना।

विषय :-MR 3054 (New Maintenance Policy-2018) अंतर्गत पथ में अनुरक्षण कार्यों का आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MR 3054 (New Maintenance Policy-2018) अंतर्गत पथ में अनुरक्षण कार्यों के भुगतान हेतु संलग्न विवरणी के अनुसार रूo-25.38195 लाख राशि की आवश्यकता है।

अतः अनुरोध है कि उक्त राशि का आवंटन उपलब्ध कराया जाए, ताकि संवेदक को भुगतान किया जा सके।

सूचनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित। अनु०–यथोक्त।

विश्वेष्सभाजन

कार्यपालक अभियन्ता गामीण कार्य विभाग कार्य प्रमुण्डल, जगदीशपुर

Si. Name of Circle :- A No. Name of Road  1 Siarua to Mangura R.E.O. Road 2 Tenduni Garhani to Pipra 3 NH30 to Narainpur Sondhi Road	Name of Circle :- Ara Si. Name of Road Batch No		Ara		c mean		o rear Maintenance of	tenance		MR(3054) under Bihar Kural Road Maintenance Policy- 2018	Binar K	ural Ko	ad Ma	intens	ince r	olicy-	2018		
76.9	ofRoad																		
76.0	ofRoad																		
0		Ratch M.	Project	Administrativ		Administrative Approval (AA)	Agreemes (in	Agreement Amount (in Lac)				0	Current Maintenance Demand (In Lacs)	intenance	Demand	(In Lacs)			
		ON THE			Length (in km)	Amount of (in Lakh)	Initial Rectificatio n with	5 Years Routine	Agreement No.	Date of Completion as per Agreement	Actual Date of Completion	1st Qtr Maint	2nd Qtr Maint	3rd Qtr Maint	4th Qtr Maint	Sth Qtr Maint	6th Qtr Maint	Total Demand	Remarks.
	2	3	].				Renewal (in						-	-	_	Demand	Demand		
	ľ			S	9	7	(4/k) 8	6	10	12	2	14	14	41	11	91	10	00	15
		RM/BH/JA G/19/0005	10401602195 2145 & 0770827	Lt. No 5 2145 & 07/05/2010	2.600	104.9057	70.358	14.67997	38/MBD/2019- 20 & Dt-	-20	26/05/2020 0.73400	0.73400	0	0.73400	0.73400	0.73400	0.73400	4.40399	
		RM/RH/14		6107/5010					15.11.2019										Quarter
		G/19/0005	10401601048 2145 & 07/05/20	2145 & 07/05/2019	2.500	98.1341	65.902	13.88574	38/MBD/2019- 20 & Dt- 15 11 2019	14-Aug-20	14-Aug-20 26/05/2020 0.69429 0.69429 0.69429 0.69429 0.69429 0.69429	0.69429	0.69429	0.69429	0.69429	0.69429	0.69429	4.16572	6
		RM/BH/JA G/19/0005	10401701013 2145 & 07/05/20	Lt. No 3 2145 & 07/05/2019	1.205	55.2545	36.728	6.96786	38/MBD/2019- 20 & Dt-	14-Aug-20	26/05/2020 0.34839 0.34839 0.34839	0.34839	0.34839	0.34839	0.34839	0.34839	0.34839 0.34839	2.09036	
N.H.30To N H 30		DAKBITAL		1					15.11.2019										Quarter
Via Kesharigram		G/19/0005	10401701023 2145 & 07/05/20	2145 & 07/05/2019	1.290	37.5949	23.548	7.13626	38/MBD/2019- 20	14-Aug-20	26/05/2020 0.35681	0.35681	0.35681 0.35681	0.35681	0.35681	0.35681	0.35681	2.14088	
L033 - Banahi L032	L032	RM/BH/1A		Lt. No															Quarter
(VR33)		G/20/0001	10401702014 6456 & 12/13/2(	910	2.330	82.536	59,393	14.81327	03/MBD/2020- 21	08-Sep-21	25/02/2021	0.74066 0.74066 0.74066 0.00000 0.00000 0.00000	0.74066	0.74066	0.00000	0.00000	0.00000	2.22199	
L066-t 06 TO		RM/BH/JA	Lt. No						OS OF THE PROPERTY OF THE PROP										Quarter
raranya (VR66)		G/20/0001	61070110101	910	2.340	68.9522	49.531	17.01147	21 21	08-Sep-21	21/06/2021 0.85057 0.00000 0.00000 0.00000 0.00000 0.00000	0.85057	0.00000	0.0000	0.0000.0	0.00000	0.00000	0.85057	- 6
L067-REO Road to	oad to	RM/BH/JA	Lt. No 10401702020 6456 &		1.600	55 0124	367.85	7550711	03/MBD/2020-										DI FRANCE
OVA ) dame		1000/07/		610				7//04/17	21	08-Sep-21	21/06/2021 0.57439 0.00000 0.00000 0.00000 0.00000 0.00000	0.57439	0.00000	0.0000.0	0.00000	0.00000	0.00000	0.57439	l Ouarter
L074-T 06 to Pipra (VR74)		RM/BH/JA G/20/0001	Lt. No 10401702022 6456 & 12/13/2	010	1.200	38.1905	27.512	6.71259	03/MBD/2020- 21	08-Sep-21	22/06/2021 0.33563 0.00000 0.00000 0.00000 0.00000 0.00000	0.33563	0.00000	0.00000	0.00000	0.00000	0.00000	0.33563	-
REO Road to Semaria Ojhapatti		RM/BH/JA G/20/0001	Lt. No 10401708044 6456 &	910	1.600	58.7336	44.273	9.19962	/MBD/2020-	08-Sen-21	22/06/30/20	0 15000							Quarter
Koad				12/13/2019					17		0.00000 0.00000 0.00000 0.00000 0.00000 0.00000 0.00000	0.43998	0.0000.0	0.0000.0	0.00000	0.00000	0.00000	0.45998	Ouerter

	Card of Base			Administra		Administrative Approval (AA)	Agreemer (in l	Agreement Amount (in Lac)					urrent M	nintenanc	e Demand	Current Maintenance Demand ( In Lacs)	•		
92		Batch No	Per MIS	e Sanction Letter No & Date		Length Amount of (in km) (in Lakh)	DE.	linitial Syears n with Routine Surface Maintenace	Agreement No Completion & Date as per Agreement		Actual Date of 1st Qtr Completion Maint	1st Qtr Maint	2nd Qtr Maint	2nd Qtr 3rd Qtr Maint Maint	4th Otr Maint	4th Qtr 5th Qtr 6th Qtr Maint Maint Maint	Sat Qir 2nd Qir 3rd Qir 4th Qir 5th Qir 6th Qir Maint Maint Maint Maint Maint Maint Maint Maint	Total	Remarks
							Renewal (in	Renewal (in Lakh)				Demand	Demand	Demand	Demand	Demand	Demand Demand Demand Demand Demand		
10 Mari	10 Margada to Jhawa	G/19/0003	10401602194 2145 &		4.000	124.2256 63.374	63.374	16.187	37/MBD/2019- 20 & Dt-	14-Aue-20 29/12/2020 () 8003 () 8003 () 8003 () 90000 () 0 00000 () 0 00000	29/12/2020	0.80034	\$50036	20030	00000	00000	00000		_ ~
_}				6102/50//0					6	0		20000	0.0000	0.000.0	00000	2000	2000	C0074-7	Quarter
II Rata	Ratanpur Road. G/19/0002	G/19/0002	10401601051 2145 &	Lt. No 2145 &	1.050	37.5697	.5697 23.312	7.9105	39/MBD/2019- 20 &	17-Aug-20 08/06/20		0 30553	0.30552	0.30562	0.30553	0.30663	0.30553.0.30563.0.30563.0.30663.0.30663		9
D Q	I'D Boad or			6107/50/10					18.11.2019	0			6.575.0	CCCAC.U	CCCCC.O	cccco	cccc	Cuarter Quarter	Quanter
12 Silca	Sikathi Road	G/19/0002	10401601021 2145 & 07/05/20	Lt. No 1 2145 & 07/05/2010	2.100	81.6773 54.635	54.635	39/ME	39/MBD/2019- 20 &	17-Aug-20 08/06/20	08/06/20	109550	109550	10350	10330	109330	10,550	0 5560 1 0 5650 1 0 5650 1 0 5650 1	9
				4107/00/0					18.11.2019	)			200000	0.2306.0	0.33061	0.33021	0.33021	3.33723	Ottanter

DIVISIONAL ACCOUNTS OFFICER
R.W.D. Works Division, Jagdishpur

Executive Engineer
RWD Works Division, Jagdishpur

25,38195

## FORM GFR 19A

(See Government of India's Decision (1) below Rule-150) Form of Utilization Certificate up to the month- October 2022

ntenance Policy 2018)	Particulars		Certified that Rs. 0.00000 Lacs which was received during the year 2022-23 in favor of E.E., R. W.D( W), Division Ara Bihar & a sum of Rs. 0.00000 lacs has been utilized for the purpose of Routine Maintenance of MR 3054 (New Maintenance Policy 2018) schemes as given in the margin for which it was sanctioned and that the balace of Rs 0.00000 lacs remaining unutilized at the end of the period under.
R 3054 (New Mai	Amount Received	(in Lacs Rs.)	00.00000 (Total Amount Received Through CFMS)
Routine Maintenance of MR 3054 (New Maintenance Policy 2018)	Sanction No & Date with Amount   Amount Received	(in Lacs Rs.)	
Nom.	vame of Scheme		Construction of Rural Roads under Routine Maintenance of MR 3054 (New Maintenance Policy 2018)
S No			-

2. certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned have been duly fulfilled! are being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the propose for which it was sanctioned. Kind of checks exercised-

- Works have been supervised by Executive Engineer/Superintending Engineer.
- ) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
- Construction material have been tested.
- (iv) Measurements 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

RWD (W) Div. Jagdishpur

Alolle mas

Executive Engineer

ST	ANDARD FORMAT FOR ROA	DS QUARTERLY	STATEMENT	
	- Rural Works Department Wo			
1	Name of Road		anahi L032 to Dubaul Tola	(VR33)
2	Batch No.		RM/BH/JAG/20/0001	
3	Project 1D		10401702014	
4	Total Length of Road (in km)	\	2.330	
5	Length of Road to Meet Required Service Level [Completed Length {in km} [1]		2.330	
6	No of Total Quarter (ie 3 Months as a Unit) in 5 Year		20	
7	Quarterly Maintenance Cost as per Schedule [Agreement Amount for Maintenance] (in Lakh)		14.81327	
8	Quarterly Payment 1/20 of Ordinary Maintenance Cost as per Schedule {in Lakh} [2]		0.74066	
		Non-	Compliance	Data dia di
Complianc e Criteria	Standard Job Description	Length Non- Compliance [3]	Weighted Value for Payment Reduction (%) [4]	Reduction Payment [6]=[3]/[1]*[2]*[4]
1	Paved Roads and {Carriageway}	0	60%	0
11	Shoulders and Embankments	()	10%	0
111	Cross Dramage Including Culvert and Bridge	0	15%	0
IV	Signage and Road Safety	()	10%	0
V	Vegatation	()	5%	0
Total Payn	nent Reduction for the Quarter (in La	kh) [5]		0
	for the Quarter/Demand (in Lakh)	[6]		0.74066

Date of Inspection by E/I or his agent prepared 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

Date-1.9.09.22 No Roughness, Scouring or No Edge Drop-off required No Edge Repaire require No Holding Water found No Embankment Repair No Crack Sealing found - 5 Year Routine Maintenance Requisition Format for Scheme Head MR-3054 Under Bihar Rural Road Maintenance Policy-2018 Potholes required No Pothole found Not Required Comments Not found Not found Not found Not found require 10 6 œ 1st Year (3rd Quarter) Summary of Ordinary Maintenance Inspection Report Unit of Required in each Kilometer 9 S 4 3 AA Ē Y V Y Y AN Ē Ē ž Ē Ē Ē ž ž ž ž NA Ϋ́ Ē Ē Ē Ē Ē ž A AA Ē ž Ē Ē Z Ē Ē Ē A AN Y Y Ē Ē Ē Ē AN Ē Ē ž ź Road From- L033 - Banahi L032 to Dubaul Tola (VR33) Work Unit a<sup>2</sup> E, ~E a, 'n m<sup>2</sup> ~E F Ę F E. ٤ E, H2 Surface Depression and Rut patching (b) Roughness, Scouring or Potholes Period from- 28/08/2021 to 25/11/2021 RWD Works Division Jagdishpur (Bhojpur) OM300 Drainage Including culverts major (a) Loss of Agreegate (Surface Standard of work Item Other activities (Rain Cuts) OM301 Surface Drains & Verge (b) Bleeding/Flushing (c) Crocodile Cracking **Embankment Repair** Concrete Pavement **Unsealed Shoulder** Length of Road- 2.330 km Surface Treatment (a) Edge Drop-off (c) Holding Water OM101 Pothole patching OM100 Sealed pavement **Rural Works Department** Other activities Crack Sealing **Edge Repaire Government of Bihar** Ravelling) Name Digouts OM200 Shoulder OM201 OM102 OM103 OM104 OM105 OM106 OM107 OM202

7

							:							_
*	Standard of work-Item	Work				Unit of R	Unit of Required in each Kilometer	1 each-K	ilometer			- della manna amin'n	The second secon	-
No.	Name	Unit	-	2	3	4	w	9	7	8	6	10	Comments	-
OM302	OM302 Culvert Cleaning	No.	AN	NA	NA								Not Required	-
OM303	OM303 Culvert and pit Repair	_E	NA	NA	NA								Not Required	
	Other activities (White washing)	m <sub>2</sub>	AN	NA	NA								Not Required	
OM400	OM400 Vegetation													_
	Grass Control												Not Required	
	(a) Road side- General Tidy	На	Yes	Yes	Yes								Road side Grass clear done	
OM401	OM401 (b) Clear near Safety signs, kilometer posts and roadside Furniture	Ē	Ī	Ī	Ē								Not Required	
	Tree and Shrub Management	No.	Yes	Yes	Yes								Tree and Shrub maintenance done	
OM402	Cutting of Branches of Trees	No.	Yes	Yes	Yes								Cutting of Branches of Trees work done	
	Cutting of Shrubs from Road way	No.	Nil	Nil	Nil								Not Required	
	Other Activities (Trimmining of Grass) m <sup>2</sup>	a <sup>2</sup> E	Yes	Yes	Yes									
OW200	OMS00 Safety Signage and Road												Not Required	
OM501	OMS01 Signs Maintenance	No.	Nil	Nil	Nil								Not Required	
OM502	OM502   Guard Stones	Lm	NA	NA	NA								Not Aplicable	
OM503	OM503 Distance Stones	No.	NA	NA	NA								Not Aplicable	
OM504	OM504 Road Marking	m <sub>2</sub>	Nil	Nil	ΙΞ								Not Required	
	Other activities													

Mind Kumm Twyg (Signature of Contractor/Authorized representative)

Junior Engineer 109/22

RWD Works Sub-Division, Jagdishpur **Assistant Engineer** 

Executive Engineer RWD Works Division, Jagdishpur

No.         in km         in mm         Rate         mm/km         IIIV           4: 0         29         0.1         210         20.2         210           4: 28         29         0.1         280         20.2         280           4: 28         29         0.1         260         30.3         260           4: 28         29         0.1         260         30.3         260           5: 4         29         0.1         270         20.2         270           5: 4         29         0.1         30         40.4         330           5: 4         29         0.1         30         40.4         330           5: 4         29         0.1         30         40.4         300           5: 3         29         0.1         30         40.4         300           5: 3         29         0.1         30         40.4         300           5: 3         29         0.1         30         30.3         360           5: 3         29         0.1         30         30.3         360           6: 0         30         30.3         30.3         350	4TEGORY  V ROAD 2228 G 2719 G 2719 G 2719 G 2689 G 3028 G 3267 G 2367 G 3367 G 3367 G	3.09 25.556498 84.485198 Normal 3.1 25.55657 84.4842 Normal 3.65 25.556832 84.483267 Normal 2.83 25.557214 84.482285 Normal 3.74 25.557403 84.48162 Curve 2.65 25.	Y = 0 * X ^ 2 + 0.984 * X + 510.70 X = 3100 Y = 2228 (R) RURAL ROAD
Rate 20.2 20.2 20.2 20.2 20.2 20.2 20.2 20.	2228 2719 2580 2719 2689 3028 3267 2958 3197	25.556498 25.55657 25.556832 25.557214 25.557403	Y = 0 * X ^ 2 + 0.984 * X + 510.70 X = 3100 Y = 2228 R) RURAL ROAD
20.2 20.2 30.3 10.4 10.4 40.4 40.4 30.3 30.3	2228 G 2719 G 2580 G 2719 G 2689 G 3028 G 3267 G 2958 G 3197 G 3576 G	25.556498 25.55657 25.556832 25.557214 25.557403	X = 3100 Y = 2228 R) RURAL ROAD
20.2 30.3 10.4 20.2 30.3 40.4 40.4 30.3 30.3	2719 G 2580 G 2719 G 2689 G 3028 G 3267 G 2958 G 3197 G 3576 G	25.55657 25.556832 25.557214 25.557403	Y = 2228 R) RURAL ROAD
30.3 10.4 20.2 30.3 40.4 40.4 30.3 30.3	2580 G 2719 G 2689 G 3028 G 3267 G 2958 G 3197 G 3576 G	25.556832 25.557214 25.557403	R) RURAL ROAD
10.4 20.2 30.3 40.4 40.4 30.3 30.3	2719 G 2689 G 3028 G 3267 G 2958 G 3197 G 3576 G	25.557214 25.557403	R) RURAL ROAD
20.2 30.3 40.4 40.4 30.3 30.3	2689 G 3028 G 3267 G 2958 G 3197 G 3576 G	25.557403	R) RURAL ROAD
30.3 40.4 40.4 30.3 30.3 30.3	3028 G 3267 G 2958 G 3197 G 3576 G	262232	
40.4 40.4 30.3 30.3 30.3	3267 G 2958 G 3197 G 3576 G	5.09 25.55/645 84.480681 NOTITIAL	Good Average Poor
40.4 30.3 30.3 30.3	2958 G 3197 G 3576 G	3.26 25.558012 84.479721 Normal	<4000 4001-5000>5001
30.3 30.3 30.3	3197 G 3576 G	3 25.558312 84.478766 Normal	
30.3	3576 G	3.17 25.558608 84.477795 Normal	
30.3	2 3006	3.51 25.558796 84.476883 Normal	
	2400 G	3.43 25.558995 84.475886 Normal	
320 10.4 3200	3142 G	3.17 25.559121 84.475145 Curve	
290 10.4 2900	2810 G	2.91 25.559392 84.474153 Curve	
340 30.3 3400	3375 G	3.34 25.559493 84.47323 Normal	
370 10.2 3700	3646 G	3.6 25.55943 84.472238 Curve	
330 30.3 3300	3267 G	3.26 25.559382 84.471272 Normal	
300 20.2 3000	2964 G	3 25.559513 84.469218 Normal	
280 10.2 2800	2718 G	2.83 25.559614 84.468252 Curve	
330 20.2 3300	3220 G	4.1 25.559319 84.467345 Normal	
310 10.2 3100	3024 G	3.93 25.559319 84.467345 Curve	
340 10.2 3400	3315 G	3.68 25.558801 84.466525 Curve	
320 10.2 3200	3145 G	3.77 25.558366 84.465656 Curve	
350 10.4 3500	3450 G	3.51 25.558337 84.464556 Curve	
310 20.2 3100	3068 G	3.43 25.558443 84.462711 Normal	
Total	73511		
AVG=	3063 G		
0.1 0.1 0.1 0.1 0.1	330 30.3 300 20.2 280 10.2 330 20.2 340 10.2 340 10.2 350 10.4 310 20.2	330 30.3 3300 300 20.2 3000 280 10.2 2800 330 20.2 3300 340 10.2 3400 320 10.2 3200 350 10.4 3500 310 20.2 3100 7	330       30.3       3300       3267 G       3.26 5.559382         300       20.2       3000       2964 G       3       25.559513         280       10.2       2800       2718 G       2.83       25.559614         330       20.2       3300       2718 G       4.1       25.559614         310       10.2       3400       3220 G       4.1       25.559319         340       10.2       3400       3315 G       3.93       25.558319         320       10.2       3200       3145 G       3.6       25.558361         350       10.4       3500       3450 G       3.77       25.558337         310       20.2       3100       3068 G       3.43       25.558443         Total       73511         AVG=       3063 G       3.43       25.558443

19/09/22 3:6

A H

