कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल बगहा-1

पत्रांक 988 अर्ड- बगहा-1/ दिनांक 04/05/202

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, बगहा-1।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी —सह—सचिव, नोडल पदाधिकारी, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय :- MR 3054 New Maint Policy 2018 के अन्तर्गत 5 (पाँच) वर्षीय अनुरक्षण का आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MR 3054 New Maint Policy 2018 के अन्तर्गत 5 (पाँच) वर्षीय अनुरक्षण का आवंटन उपलब्ध कराने के लिए सूची बनाकर इस पत्र में सलग्न कर अवलोकनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित की जाती है।

अनु0- 1. उपयोगिता प्रमाण-पत्र Form GFR 19A

2. अधियाचना पत्र

विश्वासभाजन

कार्यपालक अभियता, ग्रामीण कार्य विभाग,

नि सहिद्दल, बगहा–1

Requisition Format for Scheme Head - 5 Year Maintenance of MR(3054) under Bihar Rural Road Maintenance Policy- 2018 (Initial Rectification and surface Renewal)

Name of Division :- Bagaha-1

Name of Circle :- Bettiah

	S				Administrat	Appr	inistrative oval (AA)	Agreemen					Current !	Maintenance D	Demand (In Lac	:5)	
	2	o Package !		Project ID a per MIS	ve Sanction Letter No & Date.		Amount of (in Lakh)	Initial Rectification with surface Renewal (in Lakh)	5 Years Routine Maintenace (in Lakh)	Agreement No. & Date	Date of Completion as per Agreement	Actual Date of Completion	Maint	2nd Qtr Maint Demand	3rd Qtr Maint Demand	4th Qtr Maint Demand	Remarks
1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	1	M/R-N/19- Bagaha-1/1-	PWD Narkatiaganj To Mathiya	31890103185	5 3309 31.07.2019	4.21	168.6587	112.92771	43.92791	19MBD /2020-21 30.06.2020	29.03.2021	17.01.2021	2.19639	2.19639	2.19639		
-	2	M/R-N/19- Bagaha-1/14	Deurwa To Telpur	31890103400	3309 31.07.2019	2.50	119.834	84.43619	26.63484	19MBD /2020-21 30.06.2020	29.03.2021	18.12.2020	1.33174	1.33174	1.33174		
200		M/R-N/19- Bagaha-1/14	PWD Narkatiaganj To Sihpur	318901034000	3309 31.07.2019	3.84	149.5600	108.38700	40.36805	19MBD /2020-21 30.06.2020	29.03.2021	24.01.2021	2.01840	2.01840	2.01840	-	
4		M/R-N/19- Bagaha-1/18	Harnatd To Bairiya Kala	318901031864	3309 31.07.2019	3.5	126.0376	80.584	36.85827	- 37MBD/ 2020-21 24.09.2020	23.06.2021	02.12.2020	1.84291	1.84291	1.8429	1 1.842	91
5		M/R-N/19- agaha-1/18	Songadhwa To Naurangiya	318901033994	3309 31.07.2019	7.8	333.3438	228.13219	82,26853	37MBD/ 2020-21 24.09.2020	23.06.2021	02.12.2020	4.11342	4.11342	4.1134	4.11	342
		I/R-N/19- gaha-1/14	Sathi Panchayat Antargat Parsauni Gawn To Pandai Nadi hote Hue Bettiah Narkatiganj Mukhya Path Tak	318901031882	3309 31.07.2019	1.00	47.555	23.80200	10.61759	19MBD /2020-21 30.06.2020	29.03.2021	16.01,2021	0.53087	0.5308	0.530	087	-
		R-N/19- aha-1/14	PWD Ramnagar To Barbiro	318901031853	3309 31.07.2019	2.70	110.9385	74.62834	27.89922	19MBD /2020-21 30.06.2020	29.03.202	18.02.2021	1.3949	6 1.394	96 1.39	9496	-
		I/19- E	tharchhi To Taruanwa PCC Road	31809007012	2180 08.07.2019	2.00	79,612	47.00014	19.95086	50MBD/ 2019-20 21.11.2019	20.08.2020	18.02.2020	0.9975	0.99	754 0.	9754).99754
1/1	R-N/gaha-	19- B	arwa Se Chanki Tola Pakki Sadak Nirman	31809007011	2180 08.07.2019	4.04	151.839	88.33669	39.46084	50MBD/ 2019-20 21.11.2019	20.08.2020	25.02.202	0 1.943	04 1.94	4304 l	.94304	1.94304

DIVISIONAL ACCOUNTS OFFICER R.W.D. Works Division, BAGAHA-I

FORM GFR 19-A

(See Government of India's decision (I) below rule- 150) Form of Utilization certificate up to the month of April - 2022

iL.NO.	Name of Schemes	PIU:- E.E RWD(W)I Sanction No.& Date with Amount (In Lacs)	Amount received (In Lacs)	5
			4	Cortified that out of Rs. 0.
1	Maintenance Fund of MR(3054) New Maintenance Policy 2018	3	NIL	Certified that out of Roman Lacs of grants-in-aid sanctione during the years 2020-21 in favour of Executive Engineer R. W. D. Works Division, BAGAHA-1 a sum of Rs. 0.00 Lacs has been utilized for the purpose of Maintenance Fund MR(3054) New Maint Policy 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs NIL Lac remaining unutilized at the end of the period under report.

Certified that I have satisfied myself that the conditions on which the grant-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 purpose for which it was sanctioned.

· Divisional Accounts Officer

RWD Works Div. Bagaha-1

Kinds of cheeks exercised:-

- Works has been supervised by Executive Engineer / Superintending Engineer.
- Periodic as inspection has been conducted by Executive Engineer / Superintending Engineer.
- Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer ii. iii. iv. / Executive Engineer.
- All other codal formalities have been observed. V.
- Physical Progress achieved:-
- Construction of Road Works.
- Construction of CD Works.

Executive Engineer Works Div. Bagaha-1

								nance Policy.	2018 (Initia	l Rectification	on and Surfa	ice Renewa	• •
	Requisitio	n Formet for	Scheme He	ad-MR-(305	(4) Under B	ihar Rurak Ro	ad Mainte	nance roncy:					
RWD, W	/orks Division Bagaha-1		Quarter										
	nment Of Bihar										TOOPT		
OM01						SUMMARY	OF ORDI	NARY MAINTE	ENANCE IN	SPECTION R	PUKI		and the state of t
Rural \	Works Department						-						
Longth of	om:- PWD Narkatiaganj To Mathiya of Road :- 4.21 KM						Executive f RWD, Wor	ks Division Ba	agaha-1			D	ate:
Inspecto	r:- A.E. RWD WORKS SUB DIVISION, Lauriya	4.38				Unit C	E Boquirer	l in each Kilor	metere			0.00	
	standard Of Work Item	Work					5	6	7	8	9	10	Comments
No	Name	Unit	1	2	3	4		+ -					
OM100	Sealed payment				1	10000	1 30 3						No pothole found
1945-15	Pothole Patching	m ²	NIL	NIL	NIL	NIL						V V	No Surface Depression and Rut patching
OM101		m3	NIL	NIL	NIL	NIL		1					found
OM102	Surface Depression and Rut patching	ms	-		NIL	NIL							No crack
OM103	Crack Sealing	Lm	NIL	NIL			-						Not required
OWITOS	Surface Treatment		NIL	NIL	NIL	NIL		-					No Loss of Agreegate (Surface ravelling)
		m ²	NIL	NIL	NIL	NIL							found
OM104	(a) Loss of Agreegate (SurfacebRavelling)		NIII	NIL	NIL	NIL			12				No bleeding / furnishing found
	(b) Bleeding / Flushing	m ²	. NIL		NIL	NIL							No Crocodile cracking found
	© Crocodile Cracking	rh ²	NIL	NIL	-	NIL							Notified & repaired
OM105	Edge Repair	m ²	NIL	NIL	NIL								
OM106	Digouts	m ²	N.A.	N.A.	N.A.	N.A.							
OM107	Concreate pavement	m ³	N.A.	N.A.	N.A.	N.A.							
	Other activities							-	- 12 E	-			
DM200	Shoulder	1 2 1		The state of				-		-			
JIVIZOO	Unsealed Shoulder		, la la				_	+					No Edge Drop off found
	(a) Edge Drop-off	Lm	NIL	NIL	NIL	NIL		+	11.15				No Roughness, Scouring or Potholes found
DM201	(b) Roughness, Scouring or Potholes	Lm	NIL	NIL	NIL	NIL							No Holding Water Found
	(c) Holding water	Lm	NIL	NIL	NIL	NIL		•				-	Notified & repaired
M202	Embankment Repair	M ³	NIL	NIL	NIL	NIL		-			1		
	Other activities (Rain Cuts)	100	N.A.	N.A.	N.A.	N.A.						1	
M300	Drainage including culverts major					- NA							NA
	Surface Drains & Verge	Lm	N.A.	N.A.	N.A.	N.A.		77.7					DONE
M302	Culvert Cleaning	No	NIL	NIL	NIL	NIL		-			1		DONE
M303	Culvert and pit Repair	M ³	NIL	NIL	NIL	NIL	180	-	-	-	120 6 70	+	Not required
a de	Other activities(Whilw washing)	M ²	NIL	NIL	NIL	NIL							

13min4+(41.4)

Moder Komay

· My 05 72022

		Trace	T			Unit Of	Required	in each Kilo	metere		-		Comments
7	standard Of Work Item	Work		1 1	2	IA I	5	6	7	8	9	10	COMMENTS
No	Name	Unit	1			-		•					The state of the s
DM400	Vegetation	<u> </u>						-			-	-	Done
	Grass Control		NIL	NIL	NIL	NIL					-	-	
11.00	(a) Roadside- General Tidy	На	NIL	INIL	14112	-							Done
M401	(b) Clear near Safety signs, kilometer posts	Ha	NIL	NIL	NIL	NIL				-	-	+	Done
	and roadside furniture	No	NIL	NIL	NIL	NIL					-		Done
	Tree and Shrub Management	No	NIL	NIL	NIL	NIL		-	1 P. C.				Done
	Cutting Of Branches Of Trees	No	NIL	NIL	NIL	NIL				-		1.50	Done
M402	Cutting Of Shrubs From Road Way	M ²	NIL	NIL	NIL	NIL					-	+	Not Required
	Other activities (Trimming of Grass)	M	- IVIL	1112								1	Not Required
MS00	Safety Signage and Road		NIL	NIL	NIL	NIL			-		-		N.A.
VI501	Signs Maintanence	No		NA.	NA	NA				-	-	-	N.A.
	Guard Stones	Lm	NA	NA.	NA.	NA						-	Not Required
	Distance Stones	No	NA NA	NIL	NIL	NIL			12 ²		-	+	
-	Post Marking	M ²	NIL	IVIL	1112	+		0.000	1				

144/4/4/5)

Other activities

55

madrest primary

Executive Engineer
Rural works Department

Rural works Department Works Division, Bagaha-1

STANDARD FORMAT FOR ROADS QUARTERLY STATEMENT

PIU Name :- RWD, Works Division, Bagaha-1

	-		- 1	
l st	(1	110	m	OF
151	•	ua		CI.

and the second		15t Quarter		
l	Name of the Road	PWD Narkatiaga	anj To Mathiy	ya.
2	Batch No.	RM/WE/BAG/1	9/0020	
3	Project ID	318901031855		
4	Total Lenth of Road (in KM)	4.21		
5	Length of Road to Meet Required Service Level [Completed length](in Km) [1]	4.21		
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)	43.92791		
8	Quarterly Payment : 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	2.1963955		
		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]
I	PAVED ROADS (CARRIAGEWAY)	0		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	10%	0.00
V	VEGATION	0	5%	0.00
	MENT REDUCTION FOR THE QUARTER (IN			0.00000
TO BE PAID	FOR THE QUARTER/DEMAND (in Lakh)	[6]		2.1963955

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 [signature] Date:-

Executive Engineer Rural Works Department Works Division, Bagaha-1







ROAD NAME - PWD NARKATIGANI TO MATHIYA, CONTRACTOR NAME- MUNNA KUMAR JAISWAL

		O INANA	LINADITE	TO MATE	HIYA, COI	VTRACTO	R NAME- MUNN	A KUMAK JAISWA		
Date		Section	Length	Bumps	Speed	OR	IRITEGORY	Y Latitude	.ongitude	Event
27/3/22			in km	in mm	Rate	mm/km	mm/km ROAD			
27/3/22	18: 19: 18	32	0.1	270	0	2700	2763 G	-	84.42227	
27/3/22	18: 19: 18	32	0.1	250	20.2	2500	2554 G	26.95272		
27/3/22	18: 19: 18	32	0.1	260	20.2	2600	2658 G		84.42037	
27/3/22	18: 20: 0	32	0.1	310	20.2	3100	3182 G		84.41949	
27/3/22	18: 20: 0	32	0.1	220	20.2	2200	2240 G		84.41864	
27/3/22	18: 20: 28	32	0.1	230	30.3	2300	2344 G	26.95447		
27/3/22	18: 20: 28	32	0.1	230	20.2	2300	2344 G	26.95486		
	18: 21: 0	32	0.1	310	20.2	3100	3182 G		84.41589	
27/3/22	18: 21: 4	32	0.1	190	20.2	1900	1925 G	26.95556		
27/3/22	18: 21: 4	32	0.1	230	20.2	2300	2344 G	26.95597		
27/3/22	18: 21: 39	32	0.1	240	20.2	2400	2449 G	26.95639		0.0.00
27/3/22	18: 21: 39	32	0.1	160	20.2	1600	1611 G	26.95675		
27/3/22	18: 22: 0	32	0.1	180	20.2	1800	1821 G		84.41118	
27/3/22	18: 22: 14	32	0.1	220	20.2	2200	2240 G	26.95747		
27/3/22	18: 22: 14	32	0.1	200	20.2	. 2000	2030 G	26.95794	2	
27/3/22	18: 22: 14	32	0.1	180	20.2	1800	1821 G	26.95818		Normal
27/3/22	18: 23: 0	32	0.1	250	20.2	2500	2554 G	26.95893		
27/3/22	18: 23: 0	32	0.1	310	20.2	3100	3182 G	26.9597		
27/3/22	18: 23: 25	32	0.1	210	20.2	2100	2135 G	26.95963		
27/3/22	18: 23: 25	32	0.1	280	20.2	. 2800	·2868 G	26.96011		
27/3/22	18: 24: 0	32	0.1	280	20.2	2800	. 2868 G	26.96094		
27/3/22	18: 24: 35	32	0.1	260	20.2	2600	2658 G	26.96185		
27/3/22	18: 25: 0	32	0.1	250	20.2	2500	2554 G	26.96278		
27/3/22	18: 25: 11	32	0.1	260	20.2	2600	2658 G	26.96371	84.41091	
27/3/22	18: 25: 11	32	0.1	290	20.2	2900	2972 G	26.96457		
27/3/22	18: 25: 11	32	0.1	260	30.3	_ 2600	2658 G	26.96549		
27/3/22	18: 25: 46	32	0.1	270	20.2	2700	2763 G	26.96604	84.41005	Normal
27/3/22	18: 26: 0	32	0.1	370	20.2	3700	3810 G	26.96695	84.4102	Normal
27/3/22	18: 26: 21	32	0.1	270	20.2	. 2700	2763 G	26.96784	84.41	. Normal
27/3/22	18: 26: 21	32	0.1	330	20.2	3300	3391 G	26.96877	84.40992	Normal
27/3/22	18: 26: 21	32	0.1	340	20.2	3400	3496 G	26.96968	84.40981	Normal
27/3/22	18: 27: 0	32	0.1	270	10.1	2700	2763 G	26.97058	8 84.40992	Normal
27/3/22	18: 27: 32	32	0.1	240	10.1	2400	2449 G	26.97151	84.40998	Normal
27/3/22	18: 28: 0	32	0.1	310	20.2	3100	3182 G	26.97232	84.41037	Normal
27/3/22	18: 28: 7	32	0.1	240	10.1	2400	2449 G	26.97214	84.4113	Normal
27/3/22	18: 29: 0	32	0.1	270	10.1	2700	2763 G	26.97195	84.41226	Normal
27/3/22	18: 29: 17	32	0.1	230	10.1	2300	2344 G	26.97182	84.41332	Normal
27/3/22	18: 29: 17	32	0.1	270	20.2	2700	2763 G	26.97224	84.41414	Normal
27/3/22	18: 29: 52	32		240	20.2	2400	2449 G	26.97226	84:41519	Normal
27/3/22	18: 30: 0	32	0.1	290	20.2	2900	2972 G	26.97231	84.41621	. Normal
27/3/22	18: 30: 0	· 32	0.1	300	20.2	3000	3077 G	26.97227	84.41722	Normal
27/3/22	18: 30: 27	32	0.1	310	20.2	3100	3182 G	26.97224	84.41774	Normal

t Y = 0 * x ^ 2 + 1.047 * X - 63.36 X = 2800 Y = .2868

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

Total IRI verage 2648

Juadlot Juna?

Executive Engined R.W.D. (W) Division
Bagaha-1

The Common Manage of the Commo	lomer	Murea Lune Jenes PMD Keluspoon To Halber	Test Date Machine No : Start S No :	3 P.7 ROZZ • 1	Road Name Road Type : Side :	(R) RU	Ni-cuq.	National Line	A.C.	
Start Location: FWD Narkets, Dist Range: 0 To 43 01 *1000 m End Location: Methys Equation. V • 0 * X * 2 • 1047 * X • 63 36 Print Generate Report and Graph Redraw Graph Map View File C\Users\BRRDA32\Desktop\SHAMA CONSTRUCTION BMR\28021338 Xis, Section No. 32, Eqn: Y = 0 * X * Name of Customer: Munna Kumar Jaiswal, Name of Work/ Road: PWD Narkatiyagan; To Mathiya. Lab Job number		30000		production control	UIV Range	611	To	5000	· processors	
Print Generate Report and Graph Redraw Graph Map View File C (Users\BRRDA92\Desktop\SHAMA CONSTRUCTION BMR\28021338 XIs. Section No. 32, Eqn. Y = 0 ° X ^ Name of Customer Munna Kumar Jaiswal, Name of Work/ Road :PWD Narkatiyaganj To Mathiya. Lab Job number	ction No.	3		PWD Narkati,	•	0		parada	Posterion	
File C\Users\BRRDA92\Desktop\SHAMA CONSTRUCTION BMR\28021338 XIs. Section No. 32, Eqn. Y = 0 "X" Name of Customer Munna Kumar Jaiswal, Name of Work/ Road :PWD Narkatiyaganj To Mathiya. Lab Job number 3611-			End Location :	Mathiya	Equation :	(Y . 0 .)	x^2.	1047*	X - 63 36	edipand in s
Name of Customer Munna Kumar Jaiswal, Name of Work/ Road PWD Narkatiyaganj To Mathiya. Lab Job number	David C	· · · · · · · · · · · · · · · · · · ·	-		patientes	- The State of State				-
1611 -	and the second	File C\Users\BRRDA92	\Desklop\SHAMA CONS		MR\28021338>	ds, Sec	ction	No.:32	, Eqn:	Y=0'X^

Distance * 1000 m

Executive Engineer R.W.D. (W) Division Bagaha-1

Museum Lang.