कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, मोहनियाँ।

Email ID:- ee.rwdworkmohania@gmail.com

Mob:- 8986915825

पत्रांक. 2014

मोहनियाँ / दिनांक 25:11:2022-

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मोहनियाँ।

सेवा में,

नोडल पदाधिकारी (MR 3054) ग्रामीण कार्य विभाग पटना, बिहार

विषय:— नई अनुरक्षण नीति—2018MR (3054)योजना के अंतर्गत पथ में कराये गये त्रैमासिक अनुरक्षण कार्य के विरुद्ध आवंटन उपलब्ध कराने के संबंध में। महाशय,

उपरोक्त विषय के संबंध में सूचित करना है कि नई अनुरक्षण नीति—2018 MR (3054)योजना के अंतर्गत पथ में कराये गये त्रैमासिक अनुरक्षण कार्य के लिए संवेदक को भुगतान करने हेतु अधियाचना विहित प्रपत्र में भरकर आवश्यक कार्यवाही हेतु समर्पित की जाती है।

अनु :- यथोक्त।

विश्वासभाजन

कार्यपासक अभियता) ग्रामीण कार्य विभाग,

कार्य प्रमंडल, मोहनिया।

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150)

Form of Utilization Certificate up to 16 July 2022

SI.No	Name of Scheme Maintenance of	Sanction No.&Date With Amount (In lace Rs.)	Amount Received (In lace Rs.)	Particulars
	Rural roads Under MR (New MaintenancePolicy- 2018 MR (3054) BRRDA PATNA)	New Maintenance Policy-2018 MR (3054) BRRDA PATNA	205.01908	Certified that out of Rs.205.01908 lakh of grants-in-aid sanctioned during the years 2022-23 In favor of EE,RWD works division mohania a sum of Rs. 41.74158 lakh has been utilized for the purpose of MR (3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs.163.27750 lakh remaining unutilized at the end of the period under report.
·,. ·				
	Total:		205.01908	

2. Certified that I have satisfied my self that the cosnditions 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 utilized for the purpose 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/ ii. Superintending Engineer.
- Construction materials have been tested. iii.
- Measurements have been recorded in the MBs and test check conducted by iv. the Assistant Engineer/ Executive Engineer.
- All other caudal formalities have been observed. v.

3. Physical Progress achieved:-

Construction of Road Works. i.

Construction of CD works. ii.

Divisional Accounts Officer R.W.D, works Division

Mohania.

Executive Engineer W.D, works Division

NAME OF ROAD- Baddha - Akaurie												
		Section	Length	Bumps	Speed	OR	IRI	CATEGORY	1 -44 - 4			
14/10/22	12: 41: 28	No. 56	in km	in mm	Rate	mm/km	mm/km	ROAD	Latitude	Longitude	Event	
14/ 10/ 22	12: 42: 4		0.1	360	0	3600	3338	G	25.372828	00 =		
14/10/22	12: 42: 4	56	0.1	310	20.2	3100	2900	G	25.372847	83.734242	Normal	
14/ 10/ 22	12: 42: 4	56	0.1	290	20.2	2900	2724	G	25.372763	83.733248	Speed Breaker	
14/ 10/ 22		56	0.1	330	20.2	3300	3075	G	25.37338	83.732525	Normal	
14/ 10/ 22	12: 42: 39	56	0.1	290	20.2	2900	2724	G	25.37373	83.732137	Normal	
14/ 10/ 22	12: 42: 39	56	0.1	290	30.3	2900	2724	G	25.373957	83.731413 83.73037	Normal	
A VIII COMPANY OF THE PARTY OF	12: 43: 0	56	0.1	330	20.2	3300	3075	G	25.374037		Normal	
14/10/22	12: 43: 15	56	0.1	350	20.2	3500	3250	G	25.37451	83.729377 83.72882	Speed Breake	
14/10/22	12: 43: 15	56	0.1	350	20.2	3500	3250	G	25.375138	83.728518	Normal	
14/10/22	12: 43: 50	56	0.1	310	20.2	3100	2900	G	25.37563	83.727743	Normal	
14/10/22	12: 44: 0	56	0.1	430	30.3	4300	3952	G	25.37623	83.727305	Normal	
14/10/22	12: 44: 0	56	0.1	300	20.2	3000	2812	G	25.376662	83.726598	Normal	
14/10/22	12: 44: 24	56	0.1	310	30.3	3100	2900	G	25.376797	83.725588	Normal	
14/10/22	12: 44: 24	56	0.1	240	30.3	2400	2286	G	25.377108	83.724747	Normal	
14/ 10/ 22	12: 44: 59	56	0.1	280	20.2	2800	2636	G	25.37692	83.723753	Culvert	
14/ 10/ 22	12: 45: 0	56	0.1	350	10.1	3500	3250	G	25.37633	83.723315	Normal Normal	
14/ 10/ 22	12: 45: 35	56	0.1	300	20.2	3000	2812	G	25.375423	83.72345	Normal	
14/ 10/ 22	12: 45: 35	56	0.1	290	30.3	2900	2724	G	25.374593	83.72348	Normal	
14/ 10/ 22	12: 45: 35	56	0.1	300	40.4	3000	2812	G	25.373613	83.723502	Normal	
4/10/22	12: 46: 0	56	0.1	250	40.4	2500	2373	G	25.37286	83.723585	Normal	
4/ 10/ 22	12: 46: 10	56	0.1	320	40.4	3200	2987	G	25.371918	83.723618	Normal	
4/ 10/ 22	12: 46: 10	56	0.1	230	30.3	2300	2198	G	25.37099	83.723803	Normal	
4/ 10/ 22	12: 46: 10	56	0.1	250	40.4	2500	2373	G	25.370097	83.723872	Normal	
4/ 10/ 22	12: 46: 10	56	0.1	320	40.4	3200	2987	G	25.36927	83.723872	Normal	
4/ 10/ 22	12: 46: 45	56	0.1	290	30.3	2900	2724	G	25.368392	83.723787	Normal	
4/ 10/ 22	12: 47: 0	56	0.1	310	40.4	3100	2900	G	25.367412	83.723652		
4/ 10/ 22	12: 47: 0	56	0.1	320	20.2	3200	2987	G	25.367412	83.723013		
				360	30.3	3600	3338	G		83.721985	2017/2010	
4/10/22	12: 47: 21	56	0.1	-					25.367163	83.721985	THE RESERVE AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN T	
14/10/22	12: 47: 21	56	0.1	310	30.3	3100	2900	G	25.36727		THE RESERVE OF THE PARTY OF THE	
4/10/22	12: 49: 42	56	0.1	380	10.1	3800	3513	G	25.367095	83.720555	20 10 10 10 10 10	
4/10/22	12: 53: 0	56	0.1	350	10.1	3500	3250	G	25.36723	83.720572	and the second second	
14/ 10/ 22	12: 53: 13	56	0.1	310	20.2	3100	2900	G	25.36727	83.721463	for all least the stage of the	
14/10/22	12: 53: 13	56	0.1	350	30.3	3500	3250	G	25.367205	83.72239	Norm	

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19/10/2

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD			LVEII
14/10/22	12: 53: 13	56	0.1	340	30.3	3400	3163	G	25.36708	83.723518	Normal
14/ 10/ 22	12: 53: 49	56	0.1	360	20.2	3600	3338	G	25.367827	83.72372	Normal
14/ 10/ 22	12: 53: 49	56	0.1	320	40.4	3200	2987	G	25.3687	83.723803	Normal
14/ 10/ 22	12: 54: 0	56	0.1	350	40.4	3500	3250	G	25.369602	83.723872	Normal
14/ 10/ 22	12: 54: 0	56	0.1	290	40.4	2900	2724	G	25.370495	83.72382	Culvert
14/ 10/ 22	12: 54: 24	56	0.1	250	30.3	2500	2373	G	25.371492	83.723602	Normal
14/ 10/ 22	12: 54: 24	56	0.1	260	40.4	2600	2461	G	25.372387	83.723602	Normal
14/ 10/ 22	12: 54: 24	56	0.1	260	40.4	2600	2461	G	25.37327	83.723535	Normal
14/ 10/ 22	12: 54: 24	56	0.1	270	40.4	2700	2549	G	25.37418	83.72347	Normal
14/10/22	12: 55: 0	56	0.1	240	40.4	2400	2286	G	25.37518	83.72343	Normal
14/ 10/ 22	12: 55: 0	56	0.1	260	30.3	2600	2461	G	25.376005	83.723248	Normal
14/10/22	12: 55: 0	56	0.1	360	20.2	3600	3338	G	25.376872	83.723282	Normal
14/ 10/ 22	12: 55: 35	56	0.1	320	20.2	3200	2987	G	25.377508	83.722558	Curve
14/10/22	12: 56: 0	56	0.1	330	20.2	3300	3075	G	25.37772	83.721648	Normal
14/10/22	12: 56: 10	56	0.1	330	20.2	3300	3075	G	25.377905	83.720572	Normal
14/ 10/ 22	12: 57: 0	56	0.1	370	10.1	3700	3426	G	25.378212	83.719628	Normal
14/ 10/ 22	12: 57: 20	56	0.1	330	10.1	3300	3075	G	25.378978	83.719747	Normal
14/ 10/ 22	12: 58: 0	56	0.1	350	10.1	3500	3250	G	25.379773	83.72015	Normal
14/ 10/ 22	12: 58: 31	56	0.1	310	10.1	3100	2900	G	25.380698	83.720318	Normal
14/ 10/ 22	12: 58: 31	56	0.1	320	20.2	3200	2987	G	25.381503	83.720522	Normal
14/ 10/ 22	12: 59: 6	56	0.1	300	20.2	3000	2812	G	25.382453	83.720673	Normal
14/ 10/ 22	12: 59: 6	56	0.1	340	30.3	3400	3163	G	25.383153	83.721178	Normal
14/ 10/ 22	12: 59: 6	56	0.1	360	30.3	3600	3338	G	25.38403	83.721598	Culvert
14/ 10/ 22	12: 59: 42	56	0.1	320	20.2	3200	2987	G	25.384832	83.721312	Normal
14/ 10/ 22	13: 0: 0	56	0.1	370	30.3	3700	3426	G	25.385713	83.721027	Normal
14/ 10/ 22	13: 0: 0	56	0.1	310	30.3	3100	2900	G	25.386557	83.721463	Normal
14/ 10/ 22	13: 0: 17	56	0.1	340	20.2	3400	3163	G	25.3872	83.72138	Normal
4/ 10/ 22	13: 0: 17	56	0.1	380	20.2	3800	3513	G	25.387663	83.72074	Normal
14/10/22	13: 0: 52	56	0.1	300	20.2	3000	2812	G	25.388598	83.720572	Speed Breaker
14/ 10/ 22	13: 1: 0	56	0.1	350	20.2	3500	3250	G	25.389492	83.720252	Normal
14/ 10/ 22	13: 3: 0	56	0.1	310	10.1	3100	2900	G	25.389995	83.720232	Normal
4/ 10/ 22	13: 5: 0	56	0.1	330	10.1	3300	3075	G	25.389158	83.720337	Normal
14/ 10/ 22	13: 5: 0	56	0.1	300	20.2	3000	2812	G			Normal
14/ 10/ 22	13: 5: 0	56	0.1	350	30.3	3500	3250	G	25.388358	83.72069	
14/ 10/ 22	13: 5: 34	56	0.1	390	20.2	3900	3601		25.387445	83.720773	Normal
						3900		G	25.387143	83.72168	Normal

July 15/19/19/1

19/19m

the as a unit in 3		
	The second secon	

Date	Time	Section	Length	Bumps	Speed	OR.	IRI	CATEGORY	Latitude	Longitude	Event
12 (38)		No.	in km	in mm	Rate	mm/km	mm/km	ROAD			
14/ 10/ 22	13: 5: 34	56	0.1	340	30.3	3400	3163	G	25.38637	83.721328	Culvert
14/ 10/ 22	13: 6: 0	56	0.1	380	30.3	3800	3513	G	25.385532	83.72106	Normal
14/ 10/ 22	13: 6: 10	56	0.1	320	30.3	3200	2987	G	25.384665	83.72143	Normal
	13: 6: 10	56	0.1	270	20.2	2700	2549	G	25.38383	83.721548	Normal
14/ 10/ 22	13: 6: 10	56	0.1	330	30.3	3300	3075	G	25.38301	83.72111	Normal
14/ 10/ 22	Til .					3700	3426	G	25.382182	83.720622	Normal
14/ 10/ 22	13: 6: 45	56	0.1	370	30.3		3426	G	25.381298	83.720538	Speed Breaker
14/ 10/ 22	13: 7: 0	56	0.1	370	30.3	3700		G	25.38038	83.720268	Normal
14/10/22	13: 7: 20	56	0.1	340	10.1	3400	3163		25.379488	83.72013	Normal
14/10/22	13: 7: 20	56	0.1	340	10.1	3400	3163	G	25.378775	83.719662	Normal
14/ 10/ 22	13: 8: 0	56	0.1	330	10.1	3300	3075	G	25.37812	83.719898	Normal
14/ 10/ 22	13: 9: 0	56	0.1	300	10.1	3000	2812	G	23.37612	1 2000	
14/ 10/ 22			7.9	The state of	No. of the last of the						-

Expeditive Engineer R.W.D. Work Div. Mohania

11/2/20122 10/22

Executive Engineer

R.W.D. Work Div. Mohania

STANDARD FORMAT FOR ROADS QUARTERLY STATEMENT PIU Name :- RWD, Works Division, Mohania

	Quarter:-	2	Period-	20-03-2021 18-06-2021
1	Name of the Road	Baddha - Akaur		10-00
2	Batch No./Package No.	RM/KA/MOH/20	0/0010	
_	Project ID	NEA220002160		
4	Total Lenth of Road (in KM)	7.950		
5	Length of Road to Meet Required Service Level [Completed length](in Km)	7.950		
	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)	64.20900		
8	Quarterly Payment: 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]	3.21045		
		Non-Compliance	e	
Complia nce	Standard Job Description	Length Non-	Weighted Value for Payment Reduction	Reduction Payment [6]=[3]/[1]*[2]*[4]

Date of inspection by E/I or his agent

AND BRIDGES

VEGATION

Prepare by Contractor's self Control unit

PAVED ROADS (CARRIAGEWAY)

SHOULDERS AND EMBANMENTS

SIGNAGE AND ROAD SAFETY

TO BE PAID FOR THE QUARTER/DEMAND (in Lakh)

CROSS DRAINAGE INCLUDING CULVERTS

TOTAL PAYMENT REDUCTION FOR THE QUARTER (IN Lakh) [5]

1411/2022

Name and Designation of person inspecting road

60%

10%

15%

10%

5%

0.00000

0.00000

0.00000

0.00000

0.00000

0.00000

3.21045

(%)[4]

Compliant [3]

[6]

Date

Criteria

I

П

Ш

IV

v

(Signature)

Signature of person inspecting road

Certify by E/I [signature] Date:

Executive Engineer Rural Works Department Works Division, Mohania

	Requisition Formet for Scheme Head	d-MR-(3054) (Jnder Bil	har Rural	(Road N	Azinton	nce Do	icy-201	8 (Initi	al Recti	ficatio	on and	Surface Renewal)
RWD, Wo	rks Division:- Mohania		4-3-		arter:-		nice PO	110, 20.					
	ment Of Bihar OM01					1					14		
Rural W	orks Department	SUMMA	RY OF	ORDINAR	Y MAIN	TENIANIC	E INICOE	CTION	REPOR	Г			
(Package	m:- Baddha - Akaurie NoRM/KA/MOH/20/0010) Road:-7.950 KM	To, Executive Engineer RWD (w) Div. Mohania										e:-10.11.2022	
Inspector	r:- JE RWD Sub Division Nuaon	Positi	on :-J.E.									4	
No	standard Of Work Item	Work			Unit O	F Requir	ed in ea	ch Kilo	metere				
	Name	Unit	1	2	3	4	5	6	7	8	9	10	Comments
OM100	Sealed payment				NA.								
OM101	Pothole Patching	_m 2	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil			No Pot Hole found.
OM102	Surface Depression and Rut patching	m3	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil			Not Surface Depression & Rut Patchir found.
OM103	Crack Sealing	Lm	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil		100	No Crack Sealling found
	Surface Treatment												
	(a) Loss of Agreegate (SurfacebRavelling)	_m 2	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil			No Loss of Aggregates (Surface Ravelling) Found
OM104	(b) Bleeding / Flushing	_m 2	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil			No Loss of Aggregates (Surface Ravelling) Found
	© Crocodile Cracking	_m 2	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil			No Bleeding / Flushing found.
105	Edge Repair	_m 2	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil			No Crocodile Cracking Found
		_m 2	NA	NA	NA	NA	NA	NA	NA	NA			No Edge Repair Required
106	Digouts		NA	NA	NA	NA	NA	NA	NA	NA			
107	Concreate pavement	m ³	14/1	1							1		
	Other activities				Mary of								
OM200	Shoulder												omp. ind
	Unsealed Shoulder	Lm	Nil	Nil	Nil	Nil	Nil	Nil					No Edge Drop-Off Required
OM201	(a) Edge Drop-off	Lm	Nil	Nil	Nil	Nil	Nil						Not Required
2141201	(b) Roughness, Scouring or Potholes	Lm	Nil	Nil	Nil		Nil	-	_	-	_		No Holding water Found.
	(c) Holding water	M3	Nil	Nil	Nil		Nil	_					Not Required
OM202	Embankment Repair	Me	Nil		Nil	Ni	Ni	Ni	l Ni	l Ni			Not Required
	Other activities (Rain Cuts)		1411	-			1	NT.	A NT.	NT.	+		Not Required
OM300	Drainage including culverts major	Lm	NA	NA	NA						_	-	Not Required Not Required
M301	Surface Drains & Verge	No	Nil		Ni					_	_		Not Required
7141207	Cleaning	140	7.471	-	NE	I N	IN	11 11	11 1 11	11 11	11		140t Vedanten

Nil Nil

Nil

Nil

Nil

Nil

Nil

Nil

Not Required

Nil

Nil

Nil

Nil

Nil

м3

м2

Culvert Cleaning

Culvert and pit Repair

Other activities(Whilw washing)

OM302

OM303

No	standard Of Work Item	Work											
	Name	Unit	1	2 1	Unit	F Requi	ed in e	ach Kill	7 1	8	9	10	Comments
M400	Vegetation	1			3	4	5	_6					
	Grass Control	1 1											
	(a) Roadside- General Tidy	Ha	Nil	Nil	771		777	Nil	Nil	Nil			Not Required
M401	(b) Clear near Safety signs, kilometer posts and roadside furniture	Ha	Nil	Nil	Nil Nil	Nil Nil	Nil Nil	Nil	Nil	Nil			Not Required
	Tree and Shrub Management	Ha	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil			Not Required
DM402	Cutting Of Branches Of Trees	No		Nil	Nil	Nil	Nil	Nil	Nil	Nil	 	 	Not Required Not Required
JIV1402	Cutting Of Shrubs From Road Way	No	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	 	┼	Not Required
	Other activities (Trimming of Grass)	_M 2	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	 	╂	14001254
OM500	Safety Signage and Road								 	777	┼	+	Not Required
OM501	Signs Maintanence	No	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL NA	┼──	+-	Not Required
OM502	Guard Stones	Ln	NA NA	NA	NA	NA	NA	NA	NA NA	NA	+	1	Not Required
OM503	Distance Stones	No		NA	NA	NA	NA		NA Nil	Nil	+	1-	Not Required
OM504	Road Marking	N ₁	o Nil	Nil	Nil	Nil	Nil	Nil	+ 1411	+***	1		Not Required
	Other activities				<u> </u>								

Bidder

Appendix

Executive Engineer
Rural works Department
Works Division, Mohania