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

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Mob:- 8986915825

पत्रांक... 2014

मोहनियाँ / दिनांक. 25.11.2022

प्रेषक

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

सेवा में,

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

विषय:— नई अनुरक्षण नीति—2018MR (3054)योजना के अंतर्गत पथ में कराये गये त्रैमासिक अनुरक्षण कार्य के विरूद्ध 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

कार्यपालक अभियंता, ग्रामीण कार्य विभाग.

कार्य प्रमंडल, मोहनिया।

# U Nam

### 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:-

- i. Works have been supervised by Executive Engineer/ Superintending Engineer.
- ii. Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- iii. Construction materials have been tested.
- iv. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/ Executive Engineer.
- v. All other caudal formalities have been observed.

3. Physical Progress achieved:-

- i. Construction of Road Works.
- ii. Construction of CD works.

Divisional Accounts Officer R.W.D, works Division Mohania. Executive Engineer R.W.D, works Division Mohania.

## STANDARD FORMAT FOR ROADS QUARTERLY STATEMENT

PD Name :- RWD, Works Division, Mohania

-	Quarter:-	Period-11-07-2021 09-10-2021							
1	Name of the Road	T05LabedahaMore - Labedahi							
2	Batch No./Package No.	RM/KA/MOH/21/0004							
3	Project ID	NEA220002374							
4	Total Lenth of Road (in KM)	2.000							
5		2.000							
6	Jears	20 16.46574							
7	[Amount for Waintenance] (in Lakh)								
8	Quarterly Payment: 1/20 of Ordinary Maintenance Cost as	0.82329							
4.		Non-Compliand	ce						
omplia ce riteria	Standard Job Description	Length Non-Compliant [3]	Weighted Value for Payment Reduction (%)[4]	Reduction Payment [6]=[3]/[1]*[2]*[4]					
I	PAVED ROADS (CARRIAGEWAY)		60%	0.00000					
II	SHOULDERS AND EMBANMENTS	-	10%	0.00000					
Ш	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	-	15%	0.00000					
IV	SIGNAGE AND ROAD SAFETY	-	10%	0.00000					
V	VEGATION	-	5%	0.00000					
TAL I	PAYMENT REDUCTION FOR THE QUARTER (IN Lak	ch) [5]		0.00000					
BE P.	AID FOR THE QUARTER/DEMAND (in Lakh)	[6]		0.82329					

Date of inspection by E/I or his agent

Prepare by Contractor's self Control unit

Name and Designation of person inspecting road

Date

(Signature)

Signature of person inspecting road

Certify by E/I [signature] Date:

**Executive Engineer** Rural Works Department

Works Division, Mohania

12/12/2022 12/12/2022

RWD, V	Requisition Formet for Scheme Vorks Division:- Mohania	Head-MR-(30	54) Und	er Bihar	Rurak Ro	oad Mai	ntenand	e Polic	v-2019	? (Initial	Poctifi.					
	rnment Of Bihar OM01				Quarte	r:- /			y-2016	o (muai	Rectific	ation a	nd Surfa	ace Re	newal)	
Rural	Works Department															
Marai	Works Department	SUMI	MARY O	F ORDIN	IARY MA	INTENA	VCE INS	DECTIC	M DCO	ODT						
(Packag	rom:- <b>T05LabedahaMore - Labedahi</b> e NoRM/KA/MOH/21/0004) f Road:-2.000 KM				To, Executive Engineer RWD (w) Div. Mohania						Date:-10.11.2022					
Inspect	or :- JE RWD Sub Division Ramgarh	Posi	tion :-J.	P	ļ											
No	standard Of Work Item	Work	uon :-J.	E												
	Name	Unit	1	1 -						ilomete	re					
OM100	Sealed payment	Offic		2	3	4	5	6	7	8	9	10	11	12	Comments	
OM101	Pothole Patching	<sub>m</sub> 2	Nil	Nil					-				-		N. D. W. L. C I	
DM102	Surface Depression and Rut patching	m3	Nil	Nil											No Pot Hole found.  Not Surface Depression & Ru	
M103	Crack Sealing	Lm	Nil	Nil				-	-	-	-	<u> </u>	-	-	Patching found.	
	Surface Treatment			1411						+		-		-	No Crack Sealling found	
OM104	(a) Loss of Agreegate (SurfacebRavelling)	<sub>m</sub> 2	Nil	Nil											No Loss of Aggregates (Surface Ravelling) Found	
	(b) Bleeding / Flushing	<sub>m</sub> 2	Nil	Nil											No Loss of Aggregates (Surface Ravelling) Found	
	© Crocodile Cracking	<sub>m</sub> 2	Nil	Nil											No Bleeding / Flushing foun	
)5	Edge Repair	<sub>m</sub> 2	Nil	Nil											No Crocodile Cracking Foun	
6	Digouts	<sub>m</sub> 2	NA	NA											No Edge Repair Required	
7	Concreate pavement	<sub>m</sub> 3	NA	NA												
	Other activities															
V1200	Shoulder											1		_		
	Unsealed Shoulder							ļ	-		-	-	-	-	N. El D. OWD.	
4204	(a) Edge Drop-off	Lm	Nil	Nil				-	-	_	-	_	-	-	No Edge Drop-Off Required	
M 2// 1	(b) Roughness, Scouring or Potholes	Lm	Nil	Nil				-	<b> </b>	-	-	-	-	+	Not Required No Holding water Found.	
	(c) Holding water	Lm	Nil	Nil			-		-	-	-	-	+-	+	Not Required	
	Embankment Repair	<sub>M</sub> 3	Nil	Nil					<u> </u>		+-		-	+	Not Required  Not Required	
	Other activities (Rain Cuts)		Nil ,	Nil					4	-	-	-	-		Not Kedanea	
M300	Drainage including culverts major							-		-	-	+		+	Not Reguired	
M301	Surface Drains & Verge	Lm	NA ·	NA		-		-	+	+-	$\dashv$	-	+	+	Not Required	
M302	Culvert Cleaning	No	Nil	Nil			_	-	+		+-	+	+	+	Not Required	
M303	Culvert and pit Repair	м3	Nil	Nil					-	+-	+	-	+-	114	Not Required	
THE PERSON	Other activities (While washing)	M2	Nil	Nil											INOL Required	

NOTE

	standard Of Work Item	Work	Nork Unit OF Required in each Kilometere												A ANTHON THE REAL PROPERTY.
No	Name		1	2	3	4	5	6	7	8	0	1 10	11	12	Comments
OM400	Vegetation					<u> </u>		-	<del>  '</del>	0	-	10		12	Commence
	Grass Control						-								
	(a) Roadside- General Tidy	Ha	Nil	Nil											Not Required
OM401	(b) Clear near Safety signs, kilometer posts and roadside furniture	Ha	Nil	Nil		1									Not Required
014403	Tree and Shrub Management	Ha	Nil	Nil											Not Required
	Cutting Of Branches Of Trees	No	Nil	Nil											Not Required
OM402	Cutting Of Shrubs From Road Way	No	Nil	Nil											Not Required
	Other activities (Trimming of Grass)	<sub>M</sub> 2	Nil	Nil											Not Required
OM500	Safety Signage and Road														
OM501	Signs Maintanence	No	NIL	NIL		- X						9			Not Required
OM502	Guard Stones	Lm	NA	NA											Not Required
OM503	Distance Stones	No		NA											Not Required
OM504	Road Marking	No		Nil											Not Required
O1V1304	Other activities								les est						Not Required

Bidder	 Appendix

Rural works Department
Works Division, Mohania

### Name of Road-T05LabedahaMore - Labedahi

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event
	C projections	No.	in km	in mm	Rate	mm/km	mm/km	ROAD	Latitude	Longitude	Event
21/11/22	16: 47: 0	18	0.1	320	0	3200	2987	G	25.270553	83.592962	Normal
21/11/22	16: 47: 19	18	0.1	320	10.1	3200	2987	G	25.2697	83.592912	Normal
21/11/22	16: 47: 19	18	0.1	300	30.3	3000	2812	G	25.26878	83.59271	Normal
21/11/22	16: 48: 0	18	0.1	260	30.3	2600	2461	G	25.267848	83.592542	Normal
21/11/22	16: 48: 0	18 ·	0.1	220	30.3	2200	2110	G	25.266945	83.59249	Normal
21/11/22	16: 48: 0	18	0.1	250	30.3	2500	2373	G	25.266113	83.592525	Normal
21/11/22	16: 48: 30	18	0.1	210	30.3	2100	2023	G	25.265185	83.59244	Normal
21/11/22	16: 48: 30	18	0.1	390	20.2	3900	3601	G	25.264423	83.592793	Speed Breaker
21/11/22	16: 49: 0	18	0.1	280	20.2	2800	2636	G	25.263572	83.592878	Normal
21/11/22	16: 49: 5	18	0.1	270	20.2	2700	2549	G	25.262657	83.592962	Normal
21/11/22	16: 49: 5	18	0.1	230	10.1	2300	2198	G	25.261693	83.592862	Normal
21/11/22	16: 49: 5	18	0.1	350	20.2	3500	3250	G	25.260718	83.592912	Normal
21/11/22	16: 49: 40	18	0.1	300	10.1	3000	2812	G	25.25996	83.593265	Normal
21/11/22	16: 50: 16	18	0.1	390	10.1	3900	3601	G	25.259305	83.59377	Culvert
21/11/22	16: 51: 0	18	0.1	350	10.1	3500	3250	G	25.258962	83.594612	Normal
21/11/22	16: 52: 1	18	0.1	380	10.1	3800	3513	G	25.25804	83.594562	Normal
21/11/22	16: 53: 0	18	0.1	350	10.1	3500	3250	G	25.25717	83.594343	Normal
21/11/22	16: 53: 11	18	0.1	350	20.2	3500	3250	G	25.256352	83.594007	Normal
	16: 53: 11	18	0.1	320	20.2	3200	2987	G	25.255502	83.593652	Normal
21/11/22		18	0.1	300	10.1	3000	2812	G	25.255038	83.593988	Normal
1/11/22	16: 54: 0	10	2	300							

2.11/2012

Marina Marina

Distance \* 1000 m