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

Email ID:- ee.rwdworkmohania@gmail.com

Mob:- 8986915825

पत्रांक.....५५ (अङ्क)

मोहनियाँ / दिनांक ... % । 12-5

प्रेषक,

ई0 सुजीत कुमार रंजन, 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 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 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,

प्रोक्ष्यमोहनियाँ।

FORM GFR 19-A

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

Form of Utilization Certificate up to 27.12.2024

Sl.No	Name of Scheme	Sanction No.&Date With Amount (In lace Rs.)	Amount Received (In lace Rs.)	Particulars					
1	Construction of Rural roads Under MR	New Maintenance Policy-2018 MR (3054) BRRDA PATNA	19590.93683	Certified that out of Rs. 19590.93683 lakh of grants-in-aid sanctioned during the years 2024-25 In favor of EE,RWD works division Mohania a sum of sRs. 19537.45482 lakh 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. 53.48201 remaining unutilized at the end of the period under report.					
	Total:		19590.93683						

4. 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 utilized for the purpose for which it was sanctioned.

Kind of Checks exercised:-

xvii. Works have been supervised by Junior Engineer/ Assistant Engineer.

xviii. Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.

xix. Construction materials have been tested.

xx. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/ Executive Engineer.

xxi. All other caudal formalities have been observed.

xxii. . Physical Progress achieved:-

xxiii. Construction of Road Works.

xxiv. Construction of CD works.

Divisional Accounts Officer R.W.D. works Division

Mohania.

Executive Engineer R.W.D, works Division Møhania.

OFFICE OF EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION, Mohania (KAIMUR)

Reqisition Format for Scheme Head- MR(3054) under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

	SI Package No no.	Name of Road	Project ID as per MIS	Administrativ e Approval (AA) Letter No & Date	Administrative Approval (AA)		Agreement Amount (In Lakh)								Previous		S. date	
no					Length (In km)	Amount of (In Lakh)	Initial Rectification with Surface Renewal (In Lakh)	5 Year Routine Maintenance (In Lakh)	Agreement No& Date	Date of Completion as per Agreement	Completion	Value of IRI (in mm/km)	l.ayer	Value of Bitumen Content in Percentage	Fotal Alloted	up-to-date expenditure as per MIS (In Lakh)	Requisition against work done (In Lakh)	Remarks
1	2	3	4	5	6	7	8	9.	10	11	12	13	14	15	16	17	18	19
1	MR-N/ -23-24 Mohania/0 4	L037-T 05A to Ghateya (VR26)	10301502061	6129/ 04.12.23	1.555	88.717	50.59853	10.27045	MBD 03/2024-25	26.03.25	F = 0	2835	25.00	5.02	G.00	0.00	45.000	
2	MR-N/ 23-24 Mohania/0 4	L056-T06 to Nimiya (VR44)	10301502058	6120/ 04.12.23	1.118	48.276	24.74838	7.33785	MBD 03/2024-25	26.03.25	-	2907	25.00	5.01	0.00	0.00	20.000	
3	MR-N/ 23-24 Mohania/0 4	L056-T05 to Sukhpurwa (VR40)	10301502087	6120/ 04.12.23	1.975	98.97	54.59231	12.6586	MBD 03/2024-25	26.03.25	2-1-	2428	25.00	5.02	0.00	0.00000	45.000	
		Total				235.963	129.939	30.267							0.00	0.00	110.000	,

Divisional Accounts Officer Rural Works Department, works Division, Mohania, (Kaimur)

Rural Works Department Works Division, Mohania

Name of Road-L056-T06 to Nimiva (VR44)

Date	Time	Section	Length	Bumps	C	TOAU-LUSE					
1		No.	in km		1	OR	IRI	CATEGORY	Latitude	Longitude	Event
21/12/24	14: 25: 0	49		in mm	Rate	mm/km	mm/km	ROAD		-	CAGIII
21/12/24		49	0.1	250	30.3	2500	2373	G	25.152713	83.779562	Normal
		-	0.1	370	20.2	3700	3426	G	25.152732	83.780437	Normal
21/12/24		49	0.1	300	30.3	3000	2812	G	25.151997	83.780958	Normal
21/12/24		49	0.1	310	20.2	3100	2900	G	25.151175	83.78148	Normal
21/12/24		49	0.1	320	20.2	3200	2987	G	25.150952	83.782407	Normal
21/12/24	14: 26: 12	49	0.1	330	20.2	3300	3075	G	25.150807	83.78338	Normal
21/12/24	14: 26: 12	49	0.1	330	20.2	3300	3075	G	25.150807	83.78338	Normal
1/12/24	14: 26: 12	49	0.1	220	10.1	2200	2110	G	25.15066	83.78436	Normal
1/12/24	14: 26: 47	49	0.1	350	20.2	3500	3250	G	25.150412	83.785252	Speed Breaker
1/12/24	14: 27: 0	49	0.1	330	10.1	3300	3075	G	25.149947	83.785908	Normal
1/12/24	14: 27: 22	49	0.1	310	10.1	3100	2900	G	25.150092	83.786968	Normal
,,			1.1								

WHITE THE

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

Steco Analyzer MS SHREERAM CONSTRUCT Test Date: Road Name: [L056-T06 to Nimiya (VR44) Name of 21/12/2024 -Customer: Machine No: 405 Name of Work/ L056-T05 to Nimpa (VR44) Road Type: (R) RURAL ROAD Road: Start S No : Side Lab Job number Start E No : Interval 21/12/2024 -Date **UIV** Range: 1110 To 4000 1000 mm/km Weather: Section No. * 1000 m Dist Range To 12 Start Location : End Location: Y=0*X 2+0877*X+181.3 Equation: Generate Report and Graph Map View Redraw Graph Print File .E.\Mohania\New Maintenance policy 2018\requisition- New Maintenance Policy-2018\Shreeram\New Name of Customer .MS SHREERAM CONSTRUCTION, Name of Work/ Road :L056-T06 to Nimiya (VR44), Lab Job 3110 VIV mm/ km 2110 1.1 1110 + 0.9 0.7 0.8 0.6 0.5 0.4 0.2 0.3 0.1 Distance * 1000 m

ind was

Executive Engineer

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