

कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल मुंगेर

दिनांक- 12-12-2024 ई मेल - ee.reomunger@gmail.com



प्रेषक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, मुंगेर ।

सेवा में.

नोडल पदाधिकारी नई अनुरक्षण नीति 2018" (3054-MR) ग्रामीण कार्य विभाग, बिहार पटना।

विषय :- शीर्ष MR(3054) "नई अनुरक्षण नीति 2018" योजनान्तर्गत पथ के निर्माण में संवेदक के विपत्र भुगतान हेतु राशि की अधियाचना के सम्बन्ध में। महाशय.

उपर्युक्त विषय के संबंध में सूचित करना है कि शीर्ष MR(3054) "नई अनुरक्षण नीति 2018" योजनान्तर्गत पथ:-

- 1. Indrukh Bhaar Pmgsy Road to Indrukh Sambat tak Via Singhwa sthan Kali Asthan Tak
- 2. Indrukh Shashu Mandir School to Rampur Vinod Singh ke Ghar Tak 书 Surface कार्य पूर्ण के मुगतान हेतु आवंटन की अधियाचना विहित प्रपत्र में भर कर की जाती है।

अतः अनुरोध है कि आवंटन उपलब्ध कराने की कृपा की जाय। अन्0:-यथोक्त। विश्वासभाजन

All 12/24

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल म्ंगेर

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

Name of Works Division :- Munger

	2	-	-	N S	
	RM/MU/MUN /24/0001	RM/MU/MUN /24/0001	2	Package No.	
Ghar lak	ngh ke	Indrukh Bhaar Pmgsy Road to Indrukh Sambat tak Via Singhwa sthan Kali Asthan Tak	3	Name of Road	
	N208037024006	N208037024004	4	Project ID as per MIS	
	6120/ 04.12.2023	6120/ 04.12.2023	51	Approval (AA) Letter No & Date	Administrative
	17	1.48	6	Length (In km)	Admin
	64.67	63.32	7	Length Amount of (In km) (In Lakh)	Administrative Approval (AA)
	38.15276	37.92862	00	Initial Rectification with Surface Renewal (In Lakh)	Agreement An
	19.31526	12.61289	9	5 Years Routine Maintenance (In Lakh)	Agreement Amount (In Lakh)
	1-MBD-2024- 25	1-MBD-2024- 25	10	Agreement Completion No. & Date per Agreemen	
	24/03/2025	24/03/2025	11	Completion as per Agreement	Date of
			12	of IRI (in Completion mm/km)	Actual Date Value of
	3186	3246	13	IRI (in mm/km)	Value of
	25.00	25.00	14	of Bitumen Layer (in mm)	Thickness
	\$114	5.26	19	t in	Value of
	0,00000	0,00000	10	8	
	0.60000	0.00000	1/		up-to-date expenditur
24 80000	37.85276	37.04333	10	e as per against work MIS (in done (in Lakh) Lakh)	Requisition
			13	Remarks	

Signed Hard Copy and Soft Copy (in Excel) of recorded IRI is enclosed.
 Up-to-date Physical Progress has been uploaded in MIS.

Executive Engineer RWD, Works Division, Munger

EXECUTIVE ENGINEER, RURÂL WORKS DEPARTMENT, WORKS DIVISION, Munger

FROM GFR 19 - A

(See Government of India's Decision (I) below Rule - 150) Form of Utilisation Certificate upto the month of Dec-2024

Name of the Head :- MR (New Maintenance Policy 2018) Fund

Month:- Dec -2024

SI. No.	Name of Scheme	Sanctioned No./ Date	Amount Received (in Lacs Rs.)	Particulars
1	2	4	5	6
1	Construction of Rural Roads under (NEW Maintenance Policy 2018) Fund	Vide Up to Letter No.122 WE dt. 20.11.2024	4861.82183	Certified that out of Rs. 5031.57496 Lacs received during the year 2019-20 in favour of Executive Engineer R.W.D. Works Division, Munger, Bihar a sum of Rs 4952.01771 Lacs has been utilized for the purpose of MR (New Maintenance Policy 2018) Fund Schemes as given in the margin for which it was sanctioned and that the balance of Rs 79.55725 Lacs remaining un-utilized at the end of the period under.
	Total -		4861.82183	

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 purpose fo

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 checks conducted by the Assistant Engineer/ Executive Engineer.
- v. All other codal formatities have been observed.

3 Physical Progress achieved :-

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

Sr. Divisional Accounts Officer Rural Works Department Works Division, Munger Executive Engineer Rural Works Department Works Division, Munger

		Kali A	Kali Asthan Tak	Tak				130
Time Section Length	th Bumps	Speed	OR	R	CATEGORY	Latitude	Longitude	Event
No. in km		Rate	mm/km	mm/km	ROAD			
-	\dashv	10.1	3100	3115	9	25.318753	86.474528	Normal
65	340	20.2	3400	3425	6	25.318912	86.47342	Normal
13: 51: 0 65 0.1	360	20.2	3600	3645	9	25.319532	86,473113	Normal
13: 51: 0 65 0.1	370	20.2	3700	3765	G	25.320045	86.473198	Normal
13: 51: 0 65 0.1	350	20.2	3500	3540	9	25.32077	86.473182	Normal
13: 52: 0 65 0.1	320	20.2	3200	3220	G	25.321062	86.472205	Normal
13: 52: 0 65 0.1	290	20.2	2900	2945	G	25.32134	86.471328	Normal
13: 53: 0 65 0.1	300	20.2	3000	3025	G	25.322652	86.471312	Normal
13: 53: 0 65 0.1	310	20.2	3100	3115	G	25.324303	86.470908	Normal
13: 53: 0 65 0.1	340	20.2	3400	3425	G	25.324577	86.470925	Normal
13: 53: 0 65 0.1	330	20.2	3300	3375	6	25.324892	86.470958	Normal
13: 54: 0 65 0.1	1 280	20.2	2800	2835	G	25.32573	86.471515	Normal
13: 54: 0 65 0.1	1 260	20.2	2600	2617	G	25.325953	86.47175	Normal
13: 54: 0 65 0.	320	10.1	3200	3220	G	25.32637	86.472305	Normal
13: 54: 0 65 0.	1 340	10.1	3400	3425	6	25.326482	86.47244	Normal
	0.0	0.1 320 0.1 340	320	320 10.1 340 10.1	320 10.1 3200 340 10.1 3400	320 10.1 3200 3220 340 10.1 3400 3425	320 10.1 3200 3220 G 25.3 340 10.1 3400 3425 G 25.3	320 10.1 3200 3220 G 25.32637 340 10.1 3400 3425 G 25.326482

Y=0*X^2+1.021*X-31.77 | X=0 | Y=-32

(R) RURAL ROAD

ood Average Poor 1000 4001-5000 >5001

Executive Engineer RWD Works Division Munger

241 July

Sunda Millon

¥ m ⊆ Section No. Lab Job number 65 name of Work/ Singhwa shan Kali Asthan Tak Road : Print of 1617 2617 3617 Generale Report and Graph File :C:\Users\BRRDA27\Desktop\Madan Ji Allotment 07.12.2024\27111436.Xis. Section No.:65. Egn : Y = 5 * X ^ 2 Name of Customer: Madan Kumar. Name of Work/ Road: Indrukh Bhaar Pmgsy Road to Indrukh Sambat tak Via 88 27-11-2024 Maden Kumar 0.1 0.2 nd Location Start E No Weather Sian S No Machine No Test Date tart Location Distance * 1000 m 388 27-11-2024 - Road Name: Singhwa sthan Kali Asthan Tak 0.7 Dist Range : Side Road Type UIV Range : 6.0 Redraw Graph (R) RURAL ROAD Y+0*X~2+1021*X-31.77 1617 To 5000 1.1 To | 1.6 | 0.1 1.2 Map View 1000 1.3 m 0001 m mm/km 1.4 1.5

Revent 1

Gunitar Mark

Executive Engineer
RWD Works Division Munger