

कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल मुंगेर



पत्रांक- 585 मो0-8986915296

दिनांक- 31-05-2024 ई मेल - ee.reomunger@gmail.com

प्रेषक.

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, मंगेर ।

सेवा में

नोडल पदाधिकारी. नई अनुरक्षण नीति 2018" (3054-MR) ग्रामीण कार्य विमाग, 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 क संबंध में सूचित करना है कि शीर्ष MR(3054) "नई अनुरक्षण नीति 2018" योजनान्तर्गत पथः-

1. T02 - BANGALWA में Surface कार्य पूर्ण के भुगतान हेतु आवंटन की अधियाचना विहित प्रपत्र में भर कर की जाती है।

अतः अनुरोध है कि आवंटन उपलब्ध कराने की कृपा की जाय। अनु0:-यथोक्त। विश्वासमाजन

> कार्यपालक अभियंता ग्रामीण कार्य विभाग

कार्य प्रमंडल मुंगेर

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

Name of Works Division :- Munger

7		RM/MU/MU	₫ .	e 9				
T02 - BANGALWA		3	Name of Road					
20803702064		4	per MIS					
20.03.2023	1796/	S	Approval (AA) Letter No & Dute	Administrative				
2.5		6	Length (In km)	Appro				
160,19800		7	Amount of (In Lakh)	Approval (AA)				
108.585	-	8	Initial Rectification with Surface Renewal (In Lakh)					
28,59073	-	0	t Amount (In Lakh) i S Years tion Routine Maintenance (In (In Lakh))					
S-MBD-2023-	117	10	Agreement No. & Date					
11-Jun-24		11	8 0	Date of				
	1.4	3	Actual Date of Completion	i i				
2833	1.3		Palue of IRI (in mm/km)					
25,00	10		Actual Date Value of Thickness of Bitumes (an Completion markm) (in mm)					
5.04			Thickness Value of of Bitumen Bitumen Layer Content in (in mm) Percentage					
0.06000	16		Total Alloted Amount (in La(d))					
0.00000			expenditur e as per MIS (in Lakh)	up-to-date				
105,97506	8		Requisition against work done (in Lakh					
	19		Remark					

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

Total =

105,97506

RWD, Works Division, Munger Executive Engineer

EXECUTIVE ENGINEER, RURAL 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 May-2024

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

Month:- 31-May-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.72 WE dt. 23.05.2024	4387.45167	Certified that out of Rs. 4387.45167 Lacs received during the year 2019-20 in favour of Executive Engineer R.W.D. Works Division, Munger, Bihar a sum of Rs 4221.68995 Lacs has been utilized for the purpose of MR (New Maintenance Policy 2018) Fund Schemes as that the balance of Rs 165.76172 Lacs remaining un-utilized at the end of the period under.
45	Total -		4387.45167	

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

Name of Road - T02 - BANGALWA

Normal	86.433198	25.209378	G	2145	2100	10.1	210	0.1	21	8: 50: 0	30/5/24
Normal	86.433635	25.209072	G	2535	2500	10.1	250	0.1	21	8: 50: 0	30/5/24
Normal	86.434023	25.20888	G	3015	3000	10.1	300	0.1	21	8: 50: 0	30/5/24
Normal	86.434562	25.208647	G	2245	2200	20.2	220	0.1	21	8: 50: 0	30/5/24
Normal	86.434578	25.20841	G	2315	2300	20.2	230	0.1	21	8: 49: 0	30/5/24
Normal	86.434595	25.2083	G	2745	2700	20.2	270	0.1	21	8: 49: 0	30/5/24
Normal	86.434713	25.207692	G	2535	2500	20.2	250	0.1	21	8: 49: 0	30/5/24
Normal	86.434697	25.20754	G	2975	2900	20.2	290	0.1	21	8: 49: 0	30/ 5/ 24
Normal	86.434713	25.207013	G	3415	3400	20.2	340	0.1	21	8: 49: 0	30/5/24
Normal	86.434713	25.206825	G	3285	3200	20.2	320	0.1	21	8: 48: 0	30/5/24
Normal	86.434713	25.206678	G	3675	3600	20.2	360	0.1	21	8: 48: 0	30/5/24
Normal	86.434697	25.206172	G	3015	3000	20.2	300	0.1	21	8: 48: 0	30/5/24
Normal	86.43468	25.206063	G	2845	2800	20.2	280	0.1	21	8: 48: 0	30/5/24
Normal	86.43468	25.20563	G	3415	3400	20.2	340	0.1	21	8: 48: 0	30/5/24
Normal	86.434628	25.205337	G	3325	3300	20.2	330	0.1	21	8: 47: 0	30/5/24
Normal	86.434545	25.204885	G	3145	3100	20.2	310	0.1	21	8: 47: 0	30/5/24
Normal	86.434545	25.204618	G	2975	2900	20.2	290	0.1	21	8: 47: 0	30/5/24
Normal	86.434545	25.204438	G	3425	3400	20.2	340	0.1	21	8: 47: 0	30/5/24
Normal	86.434477	25.204192	G	3145	3100	20.2	310	0.1	21	8: 47: 0	30/5/24
Normal	86.434443	25.204047	G	3015	3000	20.2	300	0.1	21	8: 47: 0	30/5/24
Normal	86.434393	25.203548	G	2535	2500	20.2	250	0.1	21	8: 47: 0	30/5/24
Normal	86.434377	25.203277	G	2315	2300	20.2	230	0.1	21	8: 46: 0	30/5/24
Normal	86.43436	25.202978	G	2635	2600	20.2	260	0.1	21	8: 46: 0	30/5/24
Normal	86.434343	25.202735	G	2245	2200	20.2	220	0.1	21	8: 46: 0	30/5/24
Normal	86.434325	25.202505	G	1915	1900	10.1	190	0.1	21	8: 46: 0	30/5/24
			ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
Event	Longitude	Latitude	CATEGORY	IRI	OR	Speed	Bumps	Length	Section	Time	Date

Second Property of the Propert



Executive Engineer
RWD Works Division

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

× = 0

Υ = -32

R) RURAL ROAD
Spood Average Poor
4000 4001-5000 >5001

1000 mm/km Interval

To 26 01 *1000 m

		x > C					U		_	DZ	OZ
915	1915	UIV 2915 mm/ km	3915 -	Z: <u>T</u>	Print Gen		Section No.		Lab Job number 21	Name of Work/ TOO BANGALWA	Name of Customer
01 02 03 04 05 06 07 08 09				File:C.\Users\BRRDA27\Desktop\Madan Kumar\38050900.Xls. Section No.:21, Eqn:Y=0*X*Name of Customer:Madan Kumar, Name of Work/ Road:T02-BANGALWA, Lab Job number:21	Generate Report and Graph		1	30-05-2024	27	TOZ BANGALWA	Madar Kumar
_				ktop\Madan Kumar\3005 mar, Name of Work/ Ro		End Location .	Start Location	Weather:	Start E No	Start S No 385	
11 12 13 14 15 16 17 18 19 2				F75		_					15-2024 🕶
14 15 16			>	Section No. :21. Eqn: Y = 0 *X ^ 2 + 1.021 * X BANGALWA, Lab Job number :21	Redr	Equation	Dist Range	UIV Range	Side	Road Type	Road Name
17 18				21. Eqn Y	Redraw Graph	Y=0-X-2	0 To	915 10		(R) RURAL ROAD	T02 - BANGALWA
1		5		"-0"X"2	Ma	Y=0*X*2+1.021*X-31.77	70 60	5000	-	LROAD	ALWA
21 22 23		>		• 1.021 * X	Map View	-31 77	01 -1000	1000 mm/kr	Interval	•	



RWD Works Division Munger Executive Engineer