

# कार्यपालक अभियंता का कार्यालय

## ग्रामीण कार्य विभाग, कार्य प्रमंडल मुंगेर

570(अनु०)

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. Charaun PMGSY Road To Maheshpur Village (Shahid Nityanand Singh Path ) 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।

अन्0:-यथोक्त।

विश्वासमाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग

कार्य प्रमंडल मुंगेर 9/05/2024

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

-	1	N SI			
RM/MU/MU N/23/0001	2	Package No.			
Charaun PMGSY Road To Maheshpur Village (Shahid Nityanand Singh Path	3	Name of Road			
20803703143	4	Project ID as per MIS			
1796/ 20.03.2023	5	Approval (AA) Letter No & Date	Administrative		
1.8	6	Length (In km)	Admin		
131.16000	7	Length Amount of (In km) (In Lakh)	Administrative Approval (AA)		
100.91157	8	Initial Rectification with Surface Renewal (in Lakh)	Agreement An		
18.25298	9	5 Years Routine Maintenance (In Lakh)	Agreement Amount (In Lakh) Date of		
13-MBD- 2023/24	10	Agreement No. & Date			
04-Aug-24	11	Completion as per Agreement	Date of		
	12	Actual Date Value of IRI (in Completion men/km)			
2880	13	Value of IRI (in mm/km)			
25.00	14				
5.04	15	Thickness Value of of Bitumen Bitumen Layer Content in (in mm) Percentage			
0.06000		Previous Total Alloted Amount (in Laich)			
0,00000	17	up-to-date expenditur e as per n MIS (in Lakh)			
90.91157	18	Requisition against work done (in Lakh)			
	19	Remarks			

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

Total =

90,91157

RWD, Works Division, Munger

## 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: - 28-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.47 WE dt. 25.02.2024	4221.68995	Certified that out of Rs. 4221.68995 Lacs received during the year 2019-20 in favour of Executive Engineer R.W.D. Works Division, Munger, Bihar a sum of Rs 4116.72972 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 Surrender Amount Rs 104.96023 Lacs and that the balance of Rs 0.00000 Lacs remaining un-utilized at the end of the period under.
	Total -		4221.68995	

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.

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

					)	200	101	an in CATECORV stitude ongitude Ever	ofitue	ongillae	Event
Date	Time	Section	Length	Bumps	Speed	OR	K	CALEGURY	Lautuoc	Paninge Ponguar	T. C. C.
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD			-
76/5/30	17.71.0	19	0.1	170	10.1	1700	1725	G	25.34526	$\overline{}$	_
12 10 101	17.01.0	10	0 1	190	10.1	1900	1915	G	25.345192	25.345192 86.546347	Normal Y
28/ 5/ 24	17:21:0	19	0.1	200	200	2100	2125	G	25 345138	25 345138 86.546968	Normal
28/ 5/ 24	17: 21: 0	19	0.1	210	20.2	2100	6017		26.20.57	_	Normal
28/5/24	17: 21: 0	19	0.1	230	20.2	2300	2315	C	25.3437	0757750	Normal (R) I
28/5/24	17: 21: 0	19	0.1	260	20.2	2600	2645	G	23.343913	30.34/330	
28/5/24	17-22-0	19	0.1	220	20.2	2200	2235	G	25.346193	+	
76/5/90	17.77.0	19	0.1	280	20.2	2800	2815	G	25.346268	+	Normal ~400
78/5/74	17-22-0	19	0.1	300	20.2	3000	3025	G	25.34632	25.34632 86.549023	Normal
28/5/24	17. 22. 0	19	0.1	320	20.2	3200	3245	G	25.346255		Normal
28/5/24	17-22-0	19	0.1	340	20.2	3400	3415	G	25.34623	86.549998	Normal
28/5/24	17: 22: 0	19	0.1	310	20.2	3100	3115	G	25.346193	25.346193 86.550218	Normal
28/5/24	17: 23: 0	19	0.1	330	20.2	3300	3345	G	25.344575	86.55003	Normal
28/5/24	17. 24. 0		0.1	290	10.1	2900	2915	G	25.343227	25.343227 86.551178	Normal
70/5/07	17. 26. 0	1	0.1	300	20.2	3000	3025	G	25.339982	25.339982 86.551582	Normal
20/5/24	17. 20. 0	1	0.1	340	20.2	3400	3415	G	25.340003	25.340003 86.55212	Normal
28/ 5/ 24	17: 26: 0		0.1	040	200	3500	3575	6	25 340057	25 340057 86.552777	Normal
28/ 5/ 24	17: 28: 0	19	0.1	000	20.2	3300	2010		25 34023	86 55515	
28/5/24	17: 30: 0	19	0.1	3/0	20.2	3/00	2015	0	25 34028	86 555168	Normal
28/5/24	17: 30: 0	19	0.1	320	10.1	3200	3243		40.01000	00.000.00	

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

al (R) RURAL ROAD
al Good Average Poor
al <4000 4001-5000 >5001

Executive Engineer
RWD Works Division
Munger

NO.

29/08/04

	UIV 2725			p	Sect	Date:	Lab	Name
1725	2725 _	3725			Section No.		Lab Job number 19	Vame of Wo
		Name of Customer Mala Devi, Name of Work/ Road Charaun PMGSY Road To Maheshpur Village (Shahid	File C Wear-ABBBBA CAR		19 💠	2845-2024	nber 19	Name of Work/ Charam PMGSY Road To Mar
		Devi. Name			Star	Sta		
	1	of Work/ Ru		End Location :	Weather:	Start E No :	Start S No	Machine No:
		bad :Charau				No.		385
		un PMGSY Ru	P	Equation :	UIV Range	Side :	Road Type	
		Section No. 19, Road To Maheshp	Redraw Graph	_ 7	ge: 725			lame C
		do. 19.	raph	-0.4X.2	25 To		3) RURA	horoun F7
	1	Eqn : Y	2	V=0*X*2+1021*X-317	5000		(R) RURAL ROAD	AGSY: Ro
		e (Shahiq	Map View		1000	Interval	·	Road Name Charaun FMGSY Road To Mat
		^2+1.021 hid		m 0001 .	mm/km	2		

Executive Engineer
RWD Works Division Munger