

# कार्यपालक अभियंता का कार्यालय

## ग्रामीण कार्य विभाग, कार्य प्रमंडल मुंगेर

पत्रांक— *621 31नु* भो0-8986915296

दिनांक— 12/06/2024 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. Repair of road N.H.-80 Fulkiya Diwani Tola via Rahiya village 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।

विश्वासभाजन

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)

-		- 3 2						
RN/MU/M UN/23/0004		2	Package No.					
RM/MU/M 80 Fulkiya Diwani UN/23/0004 Tola via Rahiya village	Repair of mad V.H.	3	Name of Road					
20803708174		4	Project ID as per MIS					
194 <u>2/</u> 29.03.2023		·h	Approval (AA) Letter No & Date	Administrative				
1.100		6	Length (In km)	Appr				
131.016		7	Length Amount of (in km) (in Lakh)	Administrative Approval (AA)				
101.07237		00	Initial Rectification with Surface Renewal (In Lakh)	Agreement Amount (to Lakh)				
9.09884		0	5 Years Routine Maintenance (In Lakh)	nt Amount (to Lakh)				
06/MBD/20 23-24	10	10						
01-Jun-24	13		Agreement Completion No. & Date as per Agreement					
	1.1		Actual Date Value of IRI (in Completion mm/km)					
3268	1.3		Value of IRI (in mm/km)					
25.00	14		of Bitumen Layer (in mm)					
	1.5		Bitumen Content in Percentage					
48.29928	16		Total Alloted Amount (in Lakh)	Previous				
18,79978	17		expenditur e as per MIS (in Lakh)	up-to-date				
2.28934	130		Requisition against work done (in Lakh)					

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, Mung

### EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION. Munger

### FROM GFR 19 - A

(See Government of India's Decision (1) below Rule - 1501 Form of Utilisation Certificate upto the month of June-2024

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

Month: June -2024

SI. No.	Name of Scheme	Sanctioned No.	Amount Received (in Lacs Rs.)	Particulars
_	3	4	5	6
1	Construction of Rural Roads under ( NEW Maintenance Policy 2018) Fund	Vide Up to Letter No.76 WE dt. 11.06.2024	4414.58517	Certified that out of Rs. 4414.58517 Lacs received during the year 2019-20 in favour of Executive Engineer R.W.D. Works Division, Munger, Bihar a sum of Rs. 4303.46611 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 Rt. 111.11906 Lacs remaining un-utilized at the end of the period under.
_	Total -		4414.58517	

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

# Name of Road - Repair of road N.H.-80 Fulkiya Diwani Tola via Rahiya village

			Normal	1695 86.570723	25.301695	G	3325	3300	10.1	330	0.1	90	15: 26: 0	1/2/24
			Normal	86.57074	25.301045	G	3145	3100	20.2	310	0.1	90	15: 25: 0	1/2/24
0 >5001	4001-5000 >5001	<4000	Normal	86.57079	25.300723	G	3615	3600	20.2	360	0.1	90	15: 25: 0	1/2/24
Poor	Average Poor	Good	Normal	0175 86.570875	25.300175	G	3125	3100	10.1	310	0.1	90	15: 25: 0	1/2/24
	ROAD	(R) RURAL	Normal (R) RURAL ROAD	86.571093	25.299508	G	2875	2800	10.1	280	0.1	90	15: 24: 0	1/2/24
			Normal	25.299165 86.571228	25.299165	G	3315	3300	20.2	330	0.1	90	15: 24: 0	1/2/24
			Normal	86.571262	25.29908	G	3325	3300	20.2	330	0.1	90	15: 23: 0	1/2/24
		Y = -32	Normal	86.571312	25.29893	G	3275	3200	10.1	320	0.1	90	15: 22: 0	1/2/24
		X = 0	Normal	86.571532	25.298355	G	3412	3400	10.1	340	0.1	90	15: 22: 0	1/2/24
Y = 0 * X ^ 2 + 1.021 * X - 31.77	2+1.021	Y = 0 * X ^				ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
			Event	Longitude	Latitude	CATEGORY	IRI	OR	Speed	Bumps	Length	Section	Time	Date

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Executive Engineer
RWD Works Division
Munger

Machine No: 385  Road Type: [R) RURAL ROAD  Start E No: Side: Interva Weather: UIV Range: [875 To 5000 [1000 Start Location: Equation: Y=0*X^22+1021*X-3177 ASHOK KUMAR SINGH, PROP. ASHOK KUMAR SINGH, Name of Work/ Road :Re  0.3 0.4 0.5 0.6 0.7 0.8  Distance * 1990 m	Test Date:   01-02-2024   Hoad Name:   Repair of road NH- Machine No :   385   Road Type :   (R) RURAL ROAD Start E No :   UIV Range :   1875   To   5000 Start Location :   Equation :   Y*0*X^2*1.021* Ind Location :   Equation :   Y*0*X^2*1.021* End Location :   Redraw Graph   Fection No ::90. Eqn ::Y*0*X^2*1.021* X - 31.77 ASHOK KUMAR SINGH, PROP, ASHOK KUMAR SINGH, Name of Work/ I Distance*1000 m	1875 0		UIV mm/ km 2875 -	3875 -	File :D.\ Name o	Print Generale		Section No.   90 +	b number	Name of Work/ Repair of road N.H. 80 Fulkya I Road :	Customer: M/S AS
Machine No: 385 Road Type: [R) RURAL ROAD Start E No: Side: Interval Weather: Dist Range: 1875 To 5000 1000 n Start Location: Dist Range: 0 To 1 0.1 - End Location: Equation: Y=0*X^2+1.021*X-31.77  KUMAR SINGH, PROP, ASHOK KUMAR SINGH, Name of World Road :Rept Distance*1000 m  Distance*1000 m	Start E No   385   Road Type					01021532XIs, Section f Customer M/S ASHO	Report and Graph			1	of road N.H80 Fulkiya I	HOK KUMAR SINGH, I
Road Type: (R) RURAL ROAD Side: Interval UIV Range: 1875 To 5000 1000 n Equation: Y=0*X^2+1.021*X-31.77 Redraw Graph Map View ASHOK KUMAR SINGH. Name of Work/ Road :Report Redraw Graph	Read Type: [R] RURAL ROAD Side: Interval UIV Range: [875] To 5000 [1000 mm/km Dist Range: [0 To 1 1 0.1 *1000 m Equation: [7*0*X*2*1.021*X-3177]  Redraw Graph] Map View 3.2*1.021*X-31.77  ASHOK KUMAR SINGH, Name of Work/ Road :Repair of ASHOK KUMAR SINGH. Name of Work/ Road :Repair of 0.5 0.6 0.7 0.8 0.9		257			No.:90, Eqn:Y=0*X		End Location :	Weather	Start E No :		Test Date : 01-02
(R) RURAL ROAD   Interval   Inter		0.5				^2+1.021 * X -31.77 ASHOK KUMAR SINGH	Redra	Equation:	UIV Range :	Side:	Road Type:	
View	Wiew  1 *1000 m  31.77  31.77  0.9					, Name of Work/Road		γ=0*X^2+1021*X-	75 To 5000		(R) RURAL ROAD	Repair of road N.H80 Fu
1000 m		0.9				d:Repair of	View	31.77		Brval		ilkiya

N. P. Solves

Executive Engineer
RWD Works Division Munger