

कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल मुंगेर

पत्रांक- <u>1355 37</u> 🗸

दिनांक— 28 / // 2022 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. Detail Estimate For Repair of Ratanpur Railway Station To Ratanpur में कृत कार्य 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

१५०१ २८(॥|२<u>५</u> 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

				Administrati	Appro	val (AA)	Agreement An	ount (In Lakh)		Date of			Thickness of	Value of	Previous	up-to-date		
SI No.	Package No.	Name of Road	Project ID as per MIS	ve Approval (AA) Letter No & Date	Length (In km)	Amount of (In Lakh)	Initial Rectification with Surface Renewal (In Lakh)	5 Years Routine Maintenance (In Lakh)	Agreement No. & Date	Completion as per Agreement	Actual Date of Completion	Value of IRI (in mm/km)	Bitumen Layer (in mm)		Total Alloted			Remarks
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	RM/MU/MUN /22/0003	Detail Estimate For Repair of Ratanpur Railway Station To Ratanpur	20803708138	1991/ 30.04.2022	2.4	101,50000	65.87148	22.89396	4-MBD/2022- 23	17-May-23		2863	25.00	5.00	0.00000	0.00000	65.87148	Surface Complete

Total = 65.87148

1 Signed Hard Copy and Soft Copy (in Excel) of recorded IRI is enclosed.

2 Up-to-date Physical Progress has been uploaded in MIS.

Sr. Diesignal Accounts Officer Rural Works Department Works Division, Munger

Executive Engineer
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 Nov-2022

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

Month:- Nov-2022

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.44 WE dt. 18.11.2022	2127.42504	Certified that out of Rs. 2127.42504 Lacs received during the year 2019-20 in favour of Executive Engineer R.W.D. Works Division, Munger, Bihar a sum of Rs 2092.72260 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 34.70244 Lacs remaining un-utilized at the end of the period under.
	Total -		2127,42504	

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
- v. All other codal formatities have been observed.

Physical Progress achieved :-

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

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

Executive Engineer Rural Works Department

Works Division, Munger

me of Road - Detail Estimate For Repair of Ratanpur Railway Station To Ratanpur

me of F	Road - De	tail Est	imate ro	Bumps	Speed	OR	IRI		Latitude	Longitude	Event
Date	Time	Section	Length		Rate	mm/km	mm/km	ROAD			31
		No.	in km	in mm		1200	1225	G	25.309748	86.54505	Normal
8/11/22	13: 5: 0	33	0.1	120	10.1	1300	1319	G	25.308952	86.544612	Normal
8/11/22	13: 5: 0	33	0.1	130	20,2	2000	2016	G	25.307818	86.544225	Normal
8/11/22	13: 6: 0	33	0.1	200	10.1		2150	G	25.307207	86.544057	Normal
8/ 11/ 22	13: 6: 0	33	0.1	210	20,2	2100	2250	G	25.306365	86.543855	Normal
8/11/22	13: 7: 0	33	0.1	220	10.1	2200	1520	G	25.305337	86.543635	Normal
8/11/22	13: 7: 0	33	0.1	150	10.1	1500	1835	G	25.304553	86.54348	Normal
8/11/22	13: 7: 0	33	0.1	180	20.2	1800	2519	G	25.303753	86.543282	Normal
28/11/22	13: 8: 0	33	0.1	250	20.2	2500	2732	G	25.302985	86.542862	Normal
28/11/22	13: 8: 0	33	0.1	270	10.1	2700		G	25.302045		Normal
	13: 9: 0	33	0.1	280	10.1	2800	2850	G	25.301018		Breaker
28/ 11/ 22	13: 9: 0	33	0.1	370	10.1	3700	3725	G	25,300895		Normal
28/11/22	13: 10: 0	33	0.1	310	30.3	3100	3120	G	25.30079		Normal
28/ 11/ 22	13: 10: 0	33	0.1	320	20.2	3200	3250	G	25.30049		Normal
28/ 11/ 22	13: 10: 0	33	0.1	300	10.1	3000	3022		25.29972		Normal
28/ 11/ 22		33	0.1	310	10.1	3100	3150	G	25.29880		Normal
28/11/22	13: 11: 0	33	0.1	350	10.1	3500	3570	G	25.29789		Normal
28/11/22	13: 11: 0		0.1	360	10.1	3600	3625	G	25.29708		Normal
28/11/22	13: 12: 0	-	0.1	340	10.1	3400	3412	G	25.29694		
28/11/22	13: 12: 0	-	0.1	370	20.2	3700	3725	G	25.29696		
28/11/22	13: 12: 0		0.1	380	10.1	3800	3819	G			_
28/11/22			0.1	360	10.1	3600	3612	G	25,29669	100	
28/11/22			0.1	330	10.1	3300	3322		25.29649		
28/11/22				350	10.1	3500	3525		25,295		
28/11/22			0.1	340	10.1	3400	3420	G	25.295	7 86.54915	Norma
28/11/22	13: 15: 0	33	0.1	340							

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

(R) RURAL ROAD

Average Poor Good

4001-5000 >5001

Executive Engineer **RWD Works Division** Munger

Start S No: ab Job number 33 start S No: Start E No: UIV Range: 225 To 5000 1000 mm/km Start Location: Dist Range: 0 To 25 0.1 *1000 m End Location: End Location: Equation: Equation: File D.\28111317.XIs. Section No. 33. Eqn:test Name of Customer Pankaj Kumar Pawan. Name of Work/ Road: Detail Estimate For Repair of Ratanpur Railway 4225 -	ame of Wo	ork/ Detail Estimate For Repair of Ra	Machine No :	385	Road Name :					
Weather: UIV Range: 225 To 5000 1000 mm/km Start Location: Dist Range: 0 To 25 0.1 *1000 m End Location: Equation: test Print Generate Report and Graph Redraw Graph Map View File: D\28111317.XIs. Section No. 33, Eqn:test Name of Customer: Pankaj Kumar Pawan, Name of Work/ Road: Detail Estimate For Repair of Ratanpur Railway 4225 -	oad : b Job num	nber 33			Road Type : Side :	(R) RURAL ROAD				
Start Location: Dist Range: 0 To 2.5 0.1 *1800 m End Location: Equation: test Print Generate Report and Graph Redraw Graph Map View File: D:\28111317 XIs. Section No.: 33. Eqn:test Name of Customer: Pankaj Kumar Pawan. Name of Work/ Road: Detail Estimate For Repair of Ratanpur Railway 3225 -		The state of the s	Weather:		UIV Range :	225	To	5000	1000	mm/km
Print Generate Report and Graph Redraw Graph Map View File :D:\28111317:XIs. Section No.:33, Eqn::test Name of Customer :Pankaj Kumar Pawan, Name of Work/ Road :Detail Estimate For Repair of Ratanpur Railway 3225 - Y 2225 -		I	Start Location :		Dist Range :	0	To	2.5	0.1	* 1000 m
File D:\28111317:XIs. Section No. 33. Eqn:test Name of Customer :Pankaj Kumar Pawan, Name of Work/ Road :Detail Estimate For Repair of Ratanpur Railway 3225			End Location .		Equation:	test		io e	SER GE	
File D:\28111317.XIs. Section No. 33. Eqn:test Name of Customer: Pankaj Kumar Pawan. Name of Work/ Road: Detail Estimate For Repair of Ratanpur Railway 3225	Print C	Generate Report and Graph			Redra	w Grap	h	-	Man Vie	
	4225 _	The state of the s			:Detail Estima	te For I	Repai	ir of Ra	tanpur F	

7 modal 28:11:22

Sunta 1/2022

Executive Engineer RWD Works Division Munger