

## कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग , कार्य प्रमण्डल राजगीर (नालन्दा)

Email:- rwdrajgir@gmail.com,ee.rajgir@rwdbihar.in

पत्रांक निथा (श्रानुष )

राजगीर

दिनांक 08 08 2023

प्रेषक.

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल राजगीर।

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव, ग्रामीण कार्य विभाग, पटना।

विषय:-- नई अनुरक्षण नीति 2018 शीर्ष MR-3054 योजना मद अन्तर्गत ब्यय हेतु आवंटन की मॉग के संबंध में।

महाशय,

उपर्युक्त विषयक नई अनुरक्षण नीति 2018 शीर्ष MR-3054 योजना मद अन्तर्गत ब्यय हेतु विहित प्रपत्र में अधियाचना पत्र संलग्न कर भेजी जा रही है।

अतः अनुरोध है कि संलग्न विवरणी के अनुसार आवंटन उपलब्ध कराने की कृपा की जाय। ताकि कराये गये कार्यों का भुगतान किया जा सके। संबंधित संवेदक का इस प्रमण्डल में कोई ATR लम्बित नहीं है।

अनु०:- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल राजगीर

Requisition Format for scheme Head : MR(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

RWD. Works Division : Rajgir

	_						
		ω	2	_		-	Zo SI
-		A/RAJ /23/00 09	A/RAJ /23/00 09	A/RAJ /23/00 09	RMA	2	Package No
	To	10200913005	10200908041	10200904020		ω	Project ID as Per MIS
10.0	Total	Bargon To Jagdishpur (Mirja Bigha)	Nirpur path se nona murgiyachak	gram se nirpur Date- mari tak path 28.02.2023	Silao prakhand ka	4	Name of Road
		Lett1447 Date- 28.02.2023	Lett1447 Date- 28.02.2023	Lett1447 Date- 28.02.2023	ı	^	Administr ative Approval (AA) Letter No & Date
;	3.080	1.280	0.900	0.900	0		Adm Lengt h (Km)
- - - - -	140.042	57.76000	44.31900	37.963	7		Administrative Lengt Amount h (In Lakh)
	93.152	36.67606	29.95740	26.51889	8		Agreement Initial S Ye Rectificat Routi ion with Surface Renewal ano
	27.12420	11.71445	6.88805	8.52170	9		5 Year Routine Mainten
		36.67606 11.71445 MBD/2023- 24 20.06.2023	05 MBD/2023- 24 20.06.2023	05 MBD/2023- 24 20.06.2023	10		Agreement Completio Date of IRI No & Date n as per Completio n mm/km
0,0		19.03.2024 Complete	19.03.2024	19.03.2024 Complete	11		Date of Completio n as per (
			19.03.2024 Complete		12		c of Actual Value Sletio Date of (In per Completio mm/km
		3127	3181	3003	13		Value of IRI (In mm/km
		45.00	45.00	45.00	14		Value of of Thicknes Bitume s of Bitumen Conten Layer (In MM) Percent
		5.00	5.00	5.00	15	age	Value of Bitume n Conten t in Percent
	48.00400	31.17400 30.23389	25.46300 23.74910	22.54100 21.49684	16		Previous Upto date Total Expendit Alloted ure as per Amount MIS (In Lakh) (In Lakh)
T. C. C. B. College	45.24594	30.23389	23.74910	21.49684	17		Upto date Requisitic Expendit n against ure as per work MIS done (In Lakh) (In Lakh)
13.77737	13 07030	5.50206	4.49944	3.97789	18		<u> </u>
+		Compl	Compl	Compl	19		Rem

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

RWD, Works Division, Rajgir Divisional Account Officer

Executive Engineer
RWD (W) Division Rajgir

## FORM GFR 19-A

(See Government of India's Decision(I) below Rule-150) Utilisation Certificate upto the month of 8 Aug- 2023

STATE – BIHAR

MR(3054) New Maintaince Policy 2018

CI				WIK(5054) 110
Sl. No.	Name of Scheme	Sanction No. & Date with Amount (In Rs.	Amount Received (In Lacs)	Particulars
		Lacs)		22762 46602 Lacs of
1	MR(3054) New Maintaince	Letter No106 Date- 02.08.2023	3763.46602	Certified that out of 3763.46602 Lacs of grants-in-aid sanctioned during the years 2020-21, 2021-22, 2022-2023 & 2023-24 in
	Policy 2018		·	favour of E-in-C, RWD Bihar, Patna a sum of Rs 3594.83907 lacs has been utilized for the purpose of MR(3054) New Maintaince Policy 2018 as given in the margin for which it was sanctioned and the balance of Rs 168.62695 remaining unutilized at the end of the period under.
		Total	3763.46602	t to the

Certified that I have satisfied my self that the conditions on which the gran.s-in-aid was sanctioned have been 2 duly fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned

## Kind of Checks exercised :-

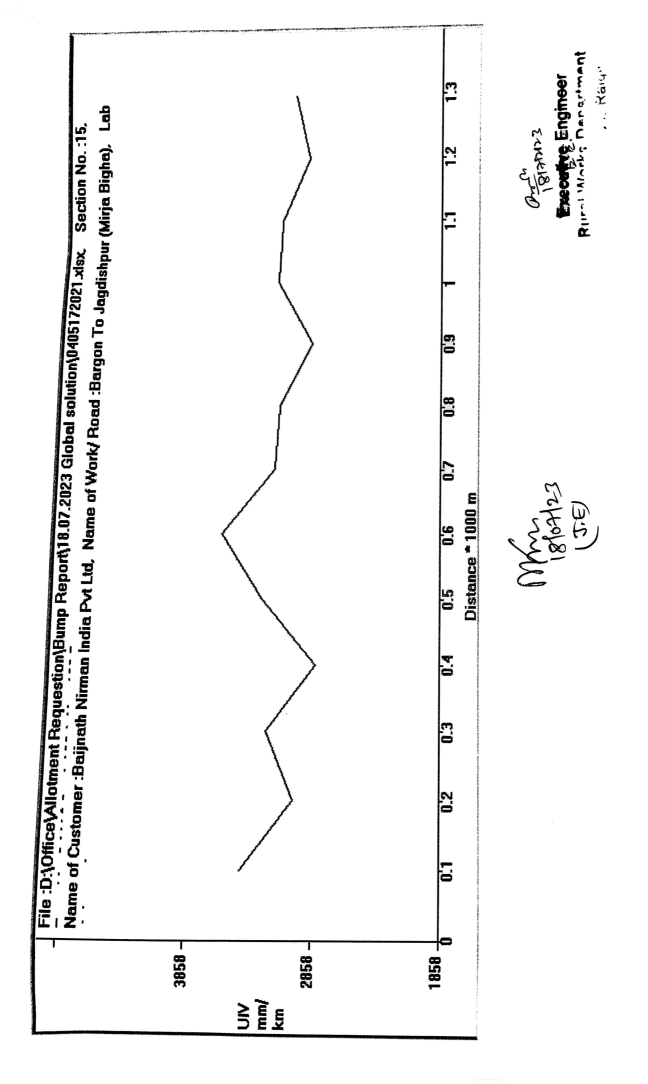
- (i) Works have been supervised by Executive Engineer/ Superintending Engineer.
- (ii) Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- (iii) Construction materials have been tested.

Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer./

- (iv) Executive Engineer.
- (v) All other codal formalities have been observed.
- Physical Progress achieved :-3
- (i) Construction of Road Works
- Construction of CD works.

**RWD**, Works Division Rajgir (Nalanda)

**Executive Engineer RWD**, Works Division Rajgir (Natanda)



	L	Notitial	25.12382   85.425050	25.12382	G	3086	2600	30.3	260	0.1	3 15	3 14:17: 43	18/ 7/ 23
		+	25.12599 85.42403	25.12599	6	2972	2500	30.3	250	0.1	15	3 14:17: 31	18/ 7/ 23
		Normal	85.424083	25.12642	G	3199	2700	30.3	270	0.1	15	3 14:17: 20	18/ 7/ 23
			-	25.12675	G	3222	3600	20.2	360	0.1	. 15	14:17: 11	18/7/23
		1		25.12742	G	2931	2200	30.3	220	0.1	15	14: 17: 03	18/7/23
		١,		25.12883	G	3194	3400	20.2	340	0.1	15	14:16: 52	18/7/23
4001-3000 /3004	<4000	T		25.12925	G	3222	3600	20.2	360	0.1	15	14: 16: 43	18/7/23
Average Foo	Good	Normal	85.423958	25.13035	G	3654	3100	30.3	310	0.1	15	14: 16: 30	18/7/23
5	(R) RURAL KUAU	Normal	85.42326	25.13150	G	3313	2800	30.3	280	0.1	15	14: 16: 21	18/7/23
		Normal		25.13197	G	2858	2400	30.3	240	0.1	15	14: 16:10	18/7/23
		Normal	25.13260 85.423492	25.13260	G	3254	3100	30.3	310	0.1	15	14: 16: 02	18/7/23
	γ = 6388		85.42347	25.13317	G	3022	3600	20.2	360	0.1	15	14: 15: 52	18/7/23
7	X = 5507		85.423622	—	G	3426	2900	40.4	290	0.1	15	14: 15: 41	18/7/23
$\gamma = 0 * X ^2 + 1.136 * X + 132.5$	Υ=0*X^				ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
		Event	Longitude	Latitude	CATEGORY Latitude Longitude	코	OR	Speed	Bumps	Length	Section	Time	Date
						_	-		_				



Norks Division, Rajgir Works Division, Rajgir