

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

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

पत्रांक...... अ.(अनुष्)

राजगीर

दिनांक 01/02/2024

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 लिम्बत नहीं है।

अन्0:- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता कार्यपालक अभियंता कार्य कार्य विभाग कोर्य प्रमंडल सुजगीर

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

RWD. Works Division : Rajgir

		_	r							
	1	1	S S							
	RM/NA /RAJ/2 3/0003	2	Package No							
Total	RM/NA /RAJ/2 10200902040 3/0003	ယ	Project ID as Per MIS							
tal	L057-Rajgir - Chhabilapur Road to Chakpur Sabalpur Pathraura	4	Project ID as Per MIS Name of Road I (AA) Letter No & Date							
	962/08.08 2022	5	Adminis trative Approva I (AA) Letter No & Date							
1.450	1.450	6								
56.129	56.12900	7	Administrative Lengt Amount h (In (Km) Lakh)							
	32.88699 11.32590	8	Agreement Initial Syear Rectifica Routine Mainten Surface Renewal							
	11.32590	9	5 Year Routine Mainten							
	04/MBD/202 3-24 21.03.2023	10	Agreemen t No & Date							
	20-Dec-23 Complete	11	Date of Completio n as per Agreemen							
	Complete	12	Date of Actual of IRI on as per Completi on (In greemen on)							
	3092	13	Value of IRI (In mm/km							
	45.00	14	Value Thickne ss of of IRI Bitumen (In Layer (In) MM)							
	5.00	15	Value of Bitu men Conte nt in Perce ntage							
0.00000	0.00000	16	Previous Total Alloted Amount (In Lakh)							
0.00000	0.00000	17	Actual Of IRI Bitumen men Alloted On IRI Bitumen men Alloted On IRI Completi (In Layer Conte on) MM) Perce Lakh) Natural Value Ss of Bitu Total Expendit against MIS done on https://doi.org/10.1001							
27.96000	27.96000	18	Requisiti on against work done (In Lakh)							
	Compl ete	10	Re mar							

1 Signed Hard Copy and Soft Copy (In Excel) of recorded IRI is cnclosed.

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

Divisional Account Officer
RWD, Works Division, Rajgir

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 Jan- 2024

STATE - BIHAR

MR(3054) New Maintaince Policy 2018

				Trate(ove s)						
Sl. No.	Name of Scheme	Sanction No. & Date	Amount Received	Particulars						
110.	Scheme	with Amount (In Rs.	(In Lacs)	r at tieutat s						
		Lacs)								
1	MR(3054)	Letter No159	1070 15061	Certified that out of 4279.45861 Lacs of						
	New	Date-29.11.2023	4279.45861	grants-in-aid sanctioned during the years						
	Maintaince			2020-21, 2021-22 ,2022-2023 & 2023-24 in						
	Policy 2018			favour of E-in-C, RWD Bihar, Patna a sum of						
	-			Rs 4269.17605 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						
				10.28256 remaining unutilized at the end of						
				the period under.						
		Total	4270 45961							
			4279.45861	,						

Certified that I have satisfied my self that the conditions on which the gran.s-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 for which it was sanctioned

Kind of Checks exercised:-

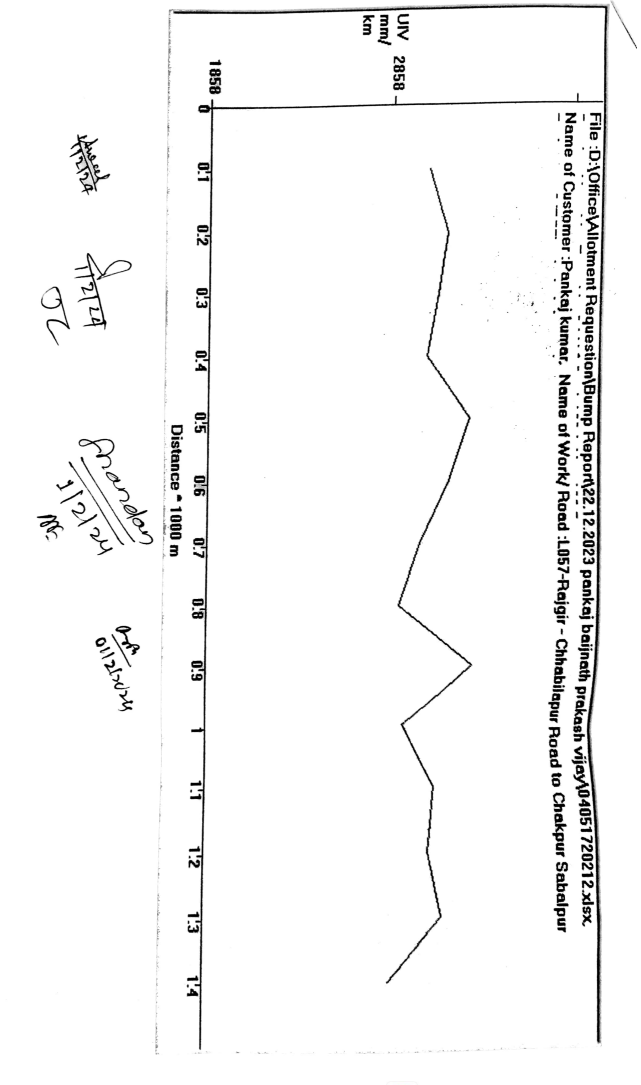
- (i) Works have been supervised by Executive Engineer/ Superintending Engineer.
- (ii) Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- (iii) Construction materials have been tested.

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.
- 3 Physical Progress achieved :-
- (i) Construction of Road Works
- (ii) Construction of CD works.

DAG

RWD, Works Division Rajgir (Nalanda) Executive Engineer RWD, Works Division Rajgir (Nalanda)



THE REPORT OF THE PERSON OF TH	
45/2	
1/2/2/	Acos)

	25/01/ 24	47 /TO/C7	35/24/36	25/01/ 24	25/UI/ 24	15/04/24	25/01/24	25/01/24	47 /TO/C7	35/01/34	25/01/24	10,01	25/01/24	47 /TO/C7	25/01/24	25/01/24		25/01/ 24	25/01/24	25/24/24	25/01/24		
	16:42:35	16:42:23		16:42:12	16:42:01	C#.T#.	16:41:40	16:41:38	16:41:27		16:41:16	70.74.07	16.41.00	16:40:50		16:40:39	20.70.20	16:40:38	16:40:17		16:40:06		-
	44	44		44	44	44		44	44		44	44	:	44	:	44	‡		44	‡	3	No.	Section
2:5	01	0.1	4:5	2	0,1	0.1		0	0.1	Ş	2	0.1		0.1	٠.۲	2	0.1		01	0.1		in km	Length
740	345	310	200	360	290	240	000	360	290	290	300	330	O.F.O.	OVE	310		280	242	240	310	11110	in man	Bumps
30.3	300	30.3	30.3	3 6	20 E	30.3	20.2	3	40.4	30.3		20.2	30.3	303	30.3		30.3	30.3	3	30.3	Varie	P	Speed
2400	200	3100	2600	1000	2000	2400	3600		2900	2900	2000	2000	3400		3100	1000	2800	2400		3100	mm/km		OR.
2858	1	2154	3086	0770	2126	2958	3322	OTC?	2016	3026	TOTO	2101	3294		3054	CTTO	2110	3158	1000	2054	mm/km		R
G	G		മ	G		ລ	മ	G		ഒ	G	,	ഗ	6	ച	G		ഒ	d	6	ROAD		CATEGORY
25.042157	5.25.04198 85.389568	10.0	25.04174	25.041753		25 04182	25.041063	25.041045 85.395827		25.040223 85.396539	25.039/34 85.396825	22 222	25.039603	TO:OO	25 038916 85 307306	25.038664 85.39/010	25 22 25	25.038614	25.05/755	3E 0377E0		T	
85.389536	85.389568	2002002	SE SOSSOS	85.392450	60.352639	000000	85.398260	85.395827	00.00000	05390E 58	85.396825		85.397077	05.357390	25 207206	85.39/010		85.397644	05.59/814	05 20704			Latitude Longitude
Normal	Normal	Normal	N	Normal	Normal	Special piedkei	Speed Broaker	Normal	curve	,	Normal	curve		Normal	1011101	Normal	Normal		Normal			Event	
											<4000	G000)	(R) RURAL ROAD			Y = 6388		X = 5507	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	\ \ \ \ \ \		
											4001-5000 >5001	AVEIGE	1	ROAD					•	7.1.1.00	171136		
											0 >5001	700								> 1000	V-0*V/2+1136* V +1375		