

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

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पत्रांक 37! (अनुर्)

राजगीर

दिनांक 28-04-2025

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 प्रपन्न में अधियाचना पन्न 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।

अनु0:- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंती ग्रामीण कार्य विभाग 1 / 125

कार्य प्रमंडल राजगीर

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

RWC: Works Division: Rajgir

			Š. δ	o cilitar e							
	RM/NA/ RAJ/24/ 0007	2	Package No	c pro specio							
To	N10290902400	u	Project ID as Per MIS	, vi calcon							
Total	RMNA N10200902400 Ghosrawan path to 1086/01.03. 1 RAJ 24 N10200902400 Ghosrawan path to 1086/01.03. 1 RAJ 24 Stand ghosrawan 2024	4-	Name of Road								
	1086/01.03. 2024	S	Administr africe Approval Lengt (AA) h Letter No & Date (Km)								
	0,700	6	Lengt h (Km)								
46.103	46.10300	7	Administr ative Approval Lengt Amount (AA) Letter No (Km) (In Lakh)								
38.136	38.13642	8	Initial Rectificat ion with Surface Renewal	Agreement							
4.176	4.17640	9	5 Year Routine Mainten ance	ment							
	38.13642 4.17640 MBD/2024- 29.04.2025 Complete	10	Initial Rectificat Routine In Surface ance Renewal Renewal Routine In Initial Initial Initial Routine In Initial Initi								
	29.04.2025	Date of the Completion of as per Agreement 11									
1	Complete	12	Actual Date of Completi on								
	3459	13	Value of IRI (In mm/km)								
,	•	14	Thicknes s of Bitumen Layer (In MM)								
	•	15	Value of Bitume n Conten t in Percen tage								
		16	Value Thicknes Bitume Previous date ion of IRI s of n Total Expendi against mm/km (ln MM) Percen (ln Lakh) (ln (ln Lakh) Lakh)								
		17	Upto date xpeno ure a er MI (In								
38.13642	38.13642	18	lequisit ion against work done (In Lakh)								
1	Complete (CC Pavement)	19	Remark								

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 March

STATE - BIHAR

	TALL ALL		Too the fill	onth of March- 2025
SI.	Name of	Sanction No. & Date	A	MR(3054) New Maintaince Policy 2018
No.	Scheme	with Amount (In Rs.	Amount Received	Paintanice Policy 2018
1	140/200	Lacs)	(In Lacs)	Particulars
1	MR(3054)	Letter No12		
	New	Date-07.02.2025	6246.56213	Certified that out of 6219.52643 Lacs of
	Maintaince			grants-in-aid sanctioned during the years
	Policy 2018			2020-21, 2021-22 ,2022-2023, 2023-24 &
				2024-25 in favour of E-in-C, RWD Bihar, Patna a sum of Rs 6174.58064 been utilized
				for the purpose of MR(3054) New
				Maintaince Policy 2018 and Rs. 20.28866
		,		has been surrender as given in the margin
				for which it was sanctioned and the balance
				of Rs 0.00 remaining unutilized at the end of
-				the period under.
		Total	6246 56213	

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

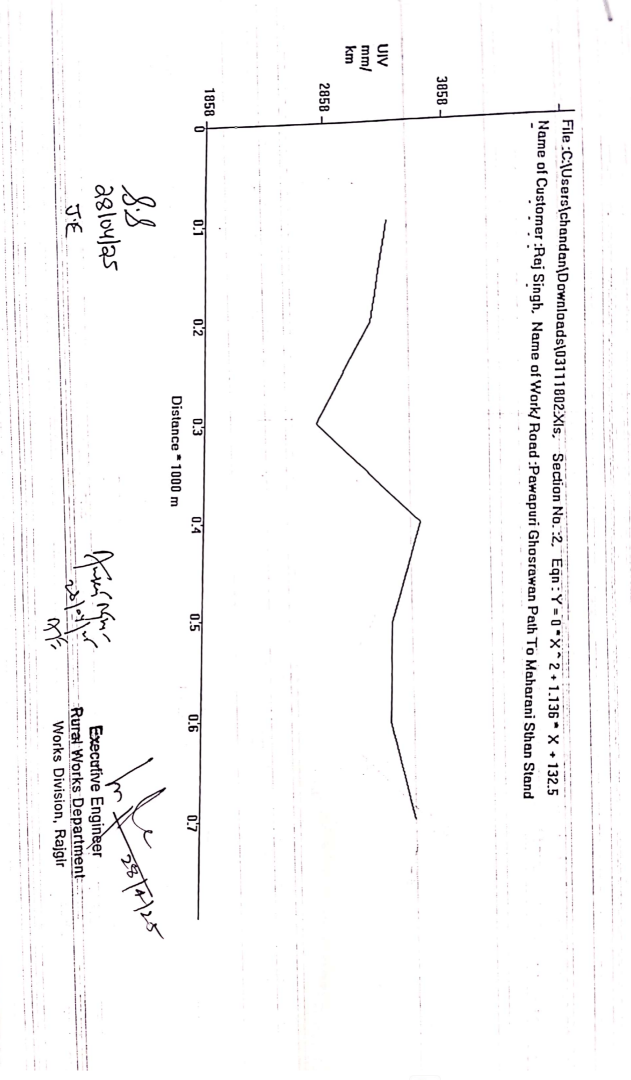
Kind of Checks exercised :-

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

DAO

RWD, Works Division Rajgir (Nalanda)

Executive Engineer RWD, Works Division Rajgir (Nalanda



			 -																	
											26/4/25	26/4/25	26/ 4/ 25	26/4/25	26/4/25	26/4/25	26/4/25		Date	Name of I
							Junior Engineer	28J04/a	8	>	14: 49: 0	14: 49: 0	14: 47: 13	14: 46: 37	14: 46: 37	14: 46: 2	14:46:2		Time	Name of Road :- Pawapuri Ghosrawan path to Maharani sthan stand ghosrawan
							gineer	ζ,			2	2	2	2	2	2	2	No.	Section	apuri Ghosi
											0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length	awan patl
							Assistant Engineer	- Yusah	>		320	300	300	320	240	280	290	in mm -	Bumps	ı to Mahar
							Engineer	Just 24/2	`	Avg	20.2	20.2	20.2	20.2	20.2	20.2	10.1	Rate	Speed	ani sthan s
***************************************										/g	3200	3000	3000	3200	2400	2800	2900	mm/km	OR	stand gho
					1					3458.71	3767 G	3540 G	3540 G	3767 G	2858 G	3313 G	3426 G	mm/km	IRI	srayyan
											G	G	G	6	G	G	Ġ	ROAD	CATEGORY	Co
											25.09046	25.09065	25.09064	-25.0908	25.09076	25.0905	25.0903	And the		ntractor Na
							- KE	,			85.576433 Normal	85.57654 Normal	85.576204 Normal	25.0908 85.575006 Normal	25.09076 85.574749 Normal	85.573585 Normal	85.57288 Normal		Latitude Longitude	ontractor Name :- Raj Singh
							Works Division, Rajgir	Executive Engineer	3	/	Normal	Normal	Normal	Normal	Normal	Normal	Normal		Event	ngh
							on, Rajgir	ingipeer	787	5	<4000	Good	(R) RURAL ROAD			Y = 6388	X = 5507	Y=0 * X		7
							•	•		2	4001-5000 >5001	Average	ROAD				į,	Y=0 * X ^ 2 + 1.136 * X + 132.5		
		+	1-1-	,							0 >5001	Poor	i, i		. 20.000			* X + 132		300
								3										Ċ		