## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, दानापुर

पत्रांक :- 964

दानापुर/ दिनांक :- 05/06/27

प्रेषक : ई० चन्दन कुमार

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, दानापुर |

सेवा में.

विशेष सचिव , ग्रामीण कार्य विभाग , विहार, पटना |

विषय:- शीर्ष-MR (3054) Under Bihar Rural Road Maintenance Policy-2018 योजना अंतर्गत आवंटन के अधियाचना के सम्बन्ध में |

महाशय ,

उपर्युक्त विषय के सम्बन्ध में कहना है कि शीर्ष-MR(3054) Under Bihar Rural Road Maintenance Policy-2018 योजना अंतर्गत पथों के आवंटन की अधियाचना विहित प्रपत्र में तैयार कर Signed Hard Copy of Recorded IRI के साथ भेजी जा रही है |

अत: आपसे अनुरोध है कि उक्त योजना का आवंटन उपलब्ध करने की कृपा की जाये ताकि संवेदक का भुगतान किया जा सके |

अनु :-- यथोक्त |

विशवासभाजन

ई० चन्दन कुमार

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, दानापुर |

Requisition Format for Scheme Head - MR (3054) under Biliur Rural Road Maintenance Policy -2018 (Initial Rectification and Surface Renewal)

... 4 JON V...

Si. Fackage No. Name of the Road Project ID as Approval (AA) No. Package No. Name of the Road Project ID as Approval (AA) No. Project ID as Approval (AA) Approval (AA) Por MIS Length Amount of Completion of Control (In Lakh) Date Kin III at a same of the Road ID Duntarya (In Lakh) Park Kin PADAN24 NH-30 Duntarya (In Lakh) NH-30 Duntarya (In Lakh) NH-30 Duntarya (In Lakh) Devkuh Devkuh Devkuh Devkuh Devkuh Devkuh Date Kin III at a same of the Road ID III at a same of the Road ID III at a same of the Road ID III at a same of the Road
Administrative Approval (AA)  Project ID as Approval (AA)  Prover I (AA)  Per NIS  Letter No. & Length Amount of Nith Surface (In (In Lakh) Surface (In Lakh)  Pate (In (In Lakh) Surface (In Lakh)  Per NIS  Letter No. & Length Amount of Nith Surface (In Lakh)  Prover I (In Lakh)  Approval (AA)  Letter No. & Length Amount of Nith Surface (In Lakh)  Prover I (In Lakh)  Approval (AA)  Letter No. & Length Amount of Nith Surface (In Lakh)  Prover I (In Lakh)  Approval (AA)  Letter No. & Length Amount of Nith Surface (In Lakh)  Prover I (In Lakh)  Previous (In Lakh)  Previous (In Lakh)  Layer (In mm)  Layer (In mm)  Layer (In Lakh)  Layer (In mm)  Layer (In Lakh)  Lay
Administrative Approval (AA)  Administrative Approval (AA)  Approval (AA)  Letter No. & Length Amount of Date (In Lakh)  Date  (In Cla Lakh)  Surface Naittanance Rectification Routine Date (In Lakh)  Surface (In Lakh)  Surface Naittanance Rectification Rectification Routine Rectification Rectifi
Administrative Approval (AA)  Initial Length Approval (AA)  Initial Linitial Rectification S Year Maintanance Linitial Rectification S Year Maintanance Renewal (In Lakh)  Surface Maintanance Renewal (In Lakh)  6 7 8 9 10 11 12 13 14 Layer (In mm)  1.700 101.720 73.73146 18.15644 12-MBD/2023-24 12-01-2024
Thickness of Panel
Thickness of Panel
tent Annount  S Year Routine (In Lakh)  9 10 11 12 13 14 15-07-2024  17.30597  OTAGE ROUTING (Completion Date of Completion (In Lakh)  Date of S Year (Completion Parent)  Agreement No. & Completion of S Year (Completion (In Lakh))  OTAGE (In mm/km)  Actual Date of Value of IRI (Concretted Bitumen Hickness of Content in Annount (In Lakh) (In Lakh)  Expenditure against Hickness of Content in Annount (In Lakh)  18.15644  19-11-2024  19-1
Agreement No. & Completion Date of Bayer Completion (In mm/km) Thickness of Content in Animal Content
Agreement No. & Completion Date of Completion Date  Agreement No. & Completion Date  By per Completion Agreement  Agreement No. & Completion Date  Bitumen Percentage (In Lakb)  10 11 12 13 14 15 16 16 17 18  12-MBD/2023-24 19-11-2024
Actual Date Value of JRI Concrete of Content of Connection (In mm/km) Thickness of Content in Bitumen Percentage (In Lakb) (In
Actual Date Value of IRI Concrete Bitumen Completion (In mm/km) Thickness of Content In Annual Layer (In mm) Layer (In mm) Layer (In lakh) (In lak
Previous Up-to-date Requision Alloted Expenditure against work done (In Lakh) (In Lakh) (In Lakh) (In Lakh) 0.000 0.000 73 73146
Previous Up-to-date Requision Alloted Expenditure against work done (In Lakh) (In Lakh) (In Lakh) (In Lakh) 0.000 0.000 73 73146
Previous Up-to-date Requision Alloted Expenditure against work done (In Lakh) (In Lakh) (In Lakh) (In Lakh) 0.000 0.000 73 73146
Up-to-date Requistion Expenditure against as per MIS work done (In Lakh) (In Lakh)  17 18  0.000 73.73146
Lip-to-date Requistion Expenditure against as per MIS work done (In Lakb) (In Lakb)  17 18  0.000 73.73146
Remarks Remarks  Remarks  Surface Work  Completed  Surface Work  Completed

Up-to-Date Physical Progress has been uploaded in MIS. Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed.

12 18 mg

R.W.D. Works Division, Danapur

Executive Engineer
RWD, Works Divisions, Danapur

## FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150) Form of utilisation Certificate up to the Month of May-2024

PIU: RWD Works Division, Danapur

SI	Name of	Sanction No. & Date	Amount	Particulars
No.	Scheme	with	Received	
		Amount	(In Rs.)	
1	Construction of Rural roads under New Maintenance Policy-2018	1. Current Allotment Vide Letter No:-72 WE Dt:- 29.05.2024	94,72,89,784.00	Certified that out of Rs 94,72,89,784.00 received during the years 2024-25 in favour of Ex. Engineer, RWD, Works Div. Danapur Bihar a sum of Rs 91,48,84,290.00 has been utilized for the purpose of New Maintenance Policy-2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 3,24,05,494.00 remaining unutilized surrendered at the end to the period under
	Total		94,72,89,784.00	

- Certified that I have satisfied myself that the conditions of which the grants-in-and was 2. 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
  - Works have been supervised by Executive Engineer/Superintending Engineer (lxi)
  - Periodical inspection has been conducted by Executive Engineer/Superintending Engineer (lxii)
  - Construction material have been tested (lxiii)
  - Measurements have been recorded in the MBs and test check conducted by the Assistant (lxiv)
  - All other codal formalities have been observed (lxv)
- Physical Progress achieved: 3.
  - Construction of Road works. (1)
  - Construction of CD work. (ii)

Rural works Deptt. Works Division, Danapur

**Executive Engineer** Rural works Deptt. Works Division, Danapur

Package No:- RM/PA/DAN/22/0012

Total Length:- 1.460 Km

Block:- Phulwarisharif

				-	-										
								3269.866667	3220.000000					AVERAGE	Þ
								49048	48300	313.1	4830	1.460		TOTAL	
			Normal	85.09876	25.50982		G	2976	3000	20.2	300	0.06	70	14: 20: 0	3/6/24
			Normal	85.09848	25.50979		G	3367	3300 7	30.3	330	0.1	70	14: 19: 35	3/6/24
			Normal	85.09748	25.50988	A	G	2992	2900	30.3	290	0.1	70	14: 19: 0	3/6/24
			Normal	85.09654	25.51004		G	3554	3500	20.2	350	0.1	70	14: 19: 0	3/6/24
			Curve	85.09571	25.51031		ഒ	3460	3400	10.1	340	0.1	70	14: 19: 0	3/6/24
			Normal	85.09507	25.51092	d d	G	3273	3200	30.3	320	0.1	70	14: 18: 25	3/6/24
			Normal	85.09447	25.51113		6	3460	3400	20.2	340	0.1	70	14: 18: 25	3/6/24
			Curve	85.09403	25.51177		G	2899	2800	10.1	280	0.1	70	14: 18: 25	3/6/24
>5001	4001-5000	<4000	Normal	85.09452	25.51258		G	2976	3000	20.2	300	0.1	70	14: 18: 0	3/6/24
Poor	Average	Good	Normal	85.09503	25.51336		G	3554	3500	30.3	350	0.1	70	14: 17: 0	3/6/24
6	(R) RURAL ROAD	(R)	Normal	85.09569	25.51401		٥	3273	3200	30.3	320	0.1	70	14: 17: 49	3/6/24
			Normal	85.09616	25.51477		9	3180	3100	30.3	310	1.0	70	14: 17: 14	3/6/24
			Normal	85.09667	25.51521		6	3367	3300	20.2	330	0.1	70	14: 17: 14	3/6/24
		Y = 13041	Curve	85.09740	25.51585		G	2976	3000	10.1	300	0.1	70	14: 16: 39	3/6/24
		X = 13636	Normal	85.09783	25.51634		G	3741	3700	0	370	0.1	70	14: 15: 39	3/6/24
• 278.4	·x ^ 2 • 0.936 • x	Y=0.X.2					ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
			Event	Latitude Longitude	Latitude		CATEGORY	₽	OR	s Speed	Bumps	Length	Section	Time	Date

24.5.4.5. St. 18.5.6.5.

Start of the start

कार्यपालक अधिकारः जामीय कार्य किनाम सार्थ प्रमंदरा, रागापुर

	\$ 1 S			1			Sec	Date:	PZ	ភ
1899	2899 -	3899 -		Print			Section Na	0.000	Name of V	Customer
0.1		/	File:Ht\Dhaneshwar\25072124\Xis. Section No.;70. Eqn:Y=0*X^2+0.936*X+278.4  Name of Customer:Dhaneshwar Nath Construction, Name of Work/Road:Tadwa to Suitha Gramin Path, Lab Job	Generate Report and Graph				Date: 03-05-2024	Name of Work/ Tadres to Sutha Grann Path Road:	Diver
0.2			ustomer	epart and			ì	•	Sulto Grane	Charlest west Construction
0,3	)		1/2507212 Dhaneshv	Graph					99	auction
			4Xis. Se var Nath C		End L	Stort	Wed	Start	Star	es
2	\	>	ction No. onstructio		End Location: Suite	Start Location : Todwe	Weather:	Start E No :	Machine No : 474 Slant S No :	est Unie :
			70. Eqn		Sutha	Todwa			474	03-06-202
			Y-0-X		Equ	Dist	AID	Side	P	03-06-2024 - Rosa Name: Todwa to Suitha Gramin Path
	/		^2 · 0.93	Redro	Equation:	DistRange:	UIV Range :		Road Type: (R) RURAL ROAD	ad Mame
		١	wa ta Sui	Redraw Graph	X-0-X	0	1899		(F) RUI	Todwat
	1		78.4 tha Gram		2 • 0 936	31 01	To 5000		WOH TW	Sutho Gr
			in Path, L	Мар Уіеж	Y • 0 • × ° 2 • 0 936 • × • 278 4	9	1000	interval		omin Peth
			Lab Job	*2		* 1000 m	mm/km	-	111	

N. C. T.

Party Server

कार्यपालक अभिगंता ग्रामीच कार्य विभाग स्नावं प्रमंडल, रामापुर