<u>कार्यपालक अभियंता का कार्यालय</u> ग्रामीण कार्य विभाग, कार्य प्रमण्डल, दानापुर

पत्रांक :- 479

दानापुर/ दिनांक :- 06-03-24

प्रेषक : ई॰ चन्दन कुमार कार्यपालक भक्षि

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

सेवा में,

विशेष सचिव , ग्रामीण कार्य विभाग , बिहार, 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 पथो 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

906.03.24

ई० चन्दन कुमार

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, दानापुर |

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

Name of Work Division - Danapur

St. Package No. Name of Raad Project ID as Approval (AA) Name of Raad Project ID as Approval (AA) Project ID as Approval (AA) Approval (AA) Project ID as	٢	ω	14	-	-	S. S.	
Name of Road Project ID ax Administrative Administrative Approval (AA) Initial Syer Initial Initial Syer Initial Initial Syer I		RMPA/DAN/22	RMPA/DAN/22 /0017	RMPA/DAN/22 /0017	2	SI. Fackage No.	
Administrative Agreement Anniunt Agreement Anniunt Agreement		PWD Road to Dilawarpur Daulatpur Road tak	Bihta Shiwala Road to Sri Rampur Via Hospitals	Lai Bivahar Pur Berera to Mahuaar	3		
Administrative Agreement Anniunt Agreement Anniunt Agreement		10100102343	1121035125	10100102152	4	Project ID as per MIS	
Administrative Agreement No. Completion Approach (AN) Initial Ster Approach (AN) Initial Ster Aprenent No. Completion Initial Ster Aprenent No. Completion Initial Ster Approach (AN) Initial Init			1400 07.09.2022	1400 07.09.2022	5		
Agreement Annount	1	0.800	1.550	1.320	6	Length (In Km)	Admin
Agreement No. Completion of Part Value of IRI Concrete Compani Value of IRI Concrete Completion of IRI Concrete Completion of IRI Concrete Control of Iri Completion of IRI Concrete Control of Iri Completion of Iri			112.65400	128.78400	7		istrative val (AA)
Agreement No. Completion Actual Date Value of IRI Concept Value of Free Value of	8 0 000	48.34369	100.34234	114.89465	8		Agreemen
Date of Actual Date Value of IRI Concrete Constitut Concrete Constitut Concrete Constitut Concrete Constitut Concrete Constitut Concrete Constitut Control			14.37980	15.16389	9	5 Year Routine Maintanance (In Lakh)	t Amount
Date of Actual Date Value of IRI Concrete Constitut Concrete Constitut Concrete Constitut Concrete Constitut Concrete Constitut Concrete Constitut Control		01-MBD/2023-24 18.04.2023	01-MBD/2023-24 18.04.2023	01-MBD/2023-24 18.04.2023	10	Agreement No. & Date	
Crement Value of IRI Crement Value of Parel Crement Value of Parel Convent Value of Parel Convent Value of Parel Convent Value of Parel Convent of Conv		17.01.2024	17.01.2024	17.01.2024	11	Date of Completion as per Agreement	
Thickness Precious Control of Panel Control of Panel Control of Panel Control of Panel Control of Riumen Contr		196	-		12	Actual Date of Completion	
Trickanst Previous Content C		3319.8750	3144.5	3293.214286	13	Value of IRI (In mm/km)	
Previous Up-to-date Total Expension Alleted super MIS (in Lakh) (i		25mm	25mm		14		Thickness of Panel
		5%	5%	5%	15	Value of Bitumen Content in Percentage	
Complete Complete		0.000	0.000	0.000	16	5 5	Practical
Requisition spanint work dose (In Labl) 18 19 18 19 114 89455 Completed 100 34234 Completed 48 34398 Completed 48 34398 Completed					17	Up-to-date Expenditure as per MIS (In Lakh)	
Remarks 19 Surface work Completed Completed Completed Completed Completed Completed Completed	7	48.34369	100.34234	114.89465	18	Requistion against work done (In Lakh)	
		Surface work Completed	Surface work Completed	Surface work Completed	19	Remarks	

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

R.W.D. Works Division, Danapur

Executive Engineer RWD, Works Division, Danapur 10.50.30 H

FORM GFR 19-A

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

PIU: RWD Works Division . Danapur

SI No.	Name of Scheme	Sanction No. & Date with Amount	Amount Received (In Rs.)	Particulars
1	Construction of Rural roads under New Maintenance Policy-2018	1. Current Allotment Vide Letter No:-14 WE Dt:-06.02.2024	77,38,26,857.00	Certified that out of Rs 77,38,26,857.00 received during the years 2023-24 ir favour of Ex. Engineer, RWD, Works Div. Danapur Bihar a sum of Rs 76,72,37,160.00 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. 65,89,697.00 remaining unutilized at the end to the period under
in Title	Total		77,38,26,857,00	

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

D.A.O Rural works Deptt. Works Division, Danapur Executive Engineer Rural works Deptt. Works Division, Danapur

806.03.M

							-	3144.5	3062.5					AVERAGE	
								50312	49000	393.9	4900	1.550		TOTAL	
			Normal	84.87427	25.56247		G	2899	2800	30.3	280	0.05	43	11: 42: 10	4/3/24
			Normal	84.87426	25.56249		G	2524	2400	30.3	240	0.1	43	11: 42: 10	4/3/24
			Normal	84.87421	25.56256		G	3367	3300	30.3	330	0.1	43	11: 42: 0	4/3/24
			Normal	84.87349	25.56331	i	G	3367	3300	30.3	330	0.1	43	11: 41: 35	4/3/24
			Normal	84.87258	25.56385	3	G	3086	3000	20.2	300	0.1	43	11: 41: 35	4/3/24
			Curve	84.87183	25.56431	4,	6	3367	3300	10.1	330	0.1	43	11: 41: 0	4/3/24
			Normal	84.87193	25.56535	3	G	3180	3100	30.3	310	0.1	43	11: 41: 0	4/3/24
			Normal	84.87206	25.56603	3	6	3367	3300	30.3	330	0.1	43	11: 41: 0	4/3/24
			Speed Breaker	84.87218	25.56684	6	6	2805	2700	20.2	270	0.1	43	11: 40: 24	4/3/24
>5001	4001-5000	<4000	Normal	84.87233	25.56765	G	6	3273	3200	20.2	320	0.1	43	11: 40: 24	4/3/24
Poor	Average	Good	Normal	84.87257	25.56859	G		2899	2800	40.4	280	0.1	43	11: 40: 0	4/3/24
	DAD	(R) RURAL ROAD	Normal	84.87264	25.56933	G		3460	3400	30.3	340	0.1	43	11: 39: 49	4/3/24
			Normal	84.87278	25.57034	G		2992	2900	30.3	290	0.1	43	11: 39: 13	4/3/24
			Speed Breaker	84.87297	25.57127	G		3460	3400	20.2	340	0.1	43	11: 39: 13	4/3/24
		Y = 13041	Normal	84.87313	25.57217	G		3086	3000	20.2	300	0.1	43	11: 39: 0	4/3/24
		X = 13636	Normal	84.87324	25.57304	G		3180	3100	0	310	0.1	43	11: 38: 38	4/3/24
+ 278.4	Y=0*X^2+0.936* X+278.4	Y = 0 * X ^ 2	2			ROAD		mm/km	mm/km	Rate	in mm	in km	No.		
			Event	Longitude	Latitude	CATEGORY	CATE	R	OR	Speed	Bumps	Section Length	Section	Time	Date
		Block:- Bihta	Block:- B									017	DAN/22/0	Package No:- RM/PA/DAN/22/0017	Package N

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		278.4 als.		n/km