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

पत्रांक :- 1913 अनुदूर

दानापुर/ दिनांक :- 28/10 / 24

प्रेषक : ई॰ चन्दन कुमार

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 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

78.10.2

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, दानापुर |

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

ame of Work Division: - Dandpur-

			10.70	
2		-	Š Š	
RMPA/DAN /22/0017	RMPA/DAN /24/0007		Package No.	
2 RMFA/DAN Maner to Rambad /22/0017 (Rest of Part)	RAMPA DAN Maner Mahadoo 1 RAMPA DAN Asthan to Saha Ali 10100201023 24 0007 Middle School	3	Sl. Package No. Name of Road	
10100216036	10100201023	4	Project ID as Administratis per MIS (AA) Letter No. & Date	
1400 07.09.2022 2.100 171.87300 164.44220	6120 04.12.2023	S.		
2.100	0.800	6	Length (In Km)	Admin
171.87300	53.550	7	Length Amount of (In Km) (In Lakh)	Administrative Approval (AA)
164.44220	45.5971		Initial Rectification with Surface Renewal (In Lakh)	Agreement Amount
11.22622	2.06006	9	5 Year Routine Maintanance (In Lakh)	rt Amount
01-MBD/2023-24 18.04.2023	05-NBD/2024-25 21.09.2024 21.09.2024	10	Agreement No. & Completion Date of Agreement Completion Date of Agreement Completion	
17.01.2024	20.06.2025	=	Date of Completion as per Agreement	
1	1	12	Actual Date of Completion	
3228.66667 125mm	3437.125	13	Date of Actual Value of IRI of Paral Education Date of Date of Concrete Content in Agreement Completion (In mm/km) Concrete Content in Agreement Completion (In mm) Percentage	
125mm	100mm	11	Thickness Value of of Panel Bitumen Concrete Content is (In mm) Percentag	
1	1	15	Thickness Value of of Panel Biumen Concrete Content in (In mm) Percentage	
0.00	0.00	16	Total Alloted Amount (In Lakh)	Procing
0.00	0.00	17	Total Expedition against in Allored as per MIS work done to Amount (In Lakh) (In Lakh)	
120.000	45.59710	18	Requistion against work done (In Lakh)	
Surface Work Completed	Surface Work Completed	19	Remarks	

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

R.W.D., Works Division, Danapur

RWD, Works Division, Danapur Executive Engineer

FORM GFR 19-A

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

PILL RWD Works Division . Danapur

SI. No.	Name of Scheme	Sanction No. & Date with Amount	Amount Received (in Rs.)	Particulars Certified that out of Rs
1	Construction of Rural roads under New Maintenance Policy-2018	1. Current Allotment Vide Letter No:-105 WE Dt:- 08.10.2024	1,03,83,67,037.00	1,03,83,67,037.000 received during the years 2024-25 in favour of £x. Engineer, RWD, Works Div. Danapur Bihar a sum of Rs 1,03,47,61,015.00 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. 36,06,022.00 remaining unutilized surrendered at the end to the period under
-	Total	1	1,03,35,02,129.00	

- 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
 - (lxiv) 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

Scanned with CamScanner

Block:- Maner

Package No:- RM/PA/DAN/22/0017

	Laci age	דמני מצב ואט מואון דהן טהואן בבן סטבי	700	11 551 00	110						-				
_	Date	Time	Section Length	Length	Bumps	Speed	OR	R	CATEGORY	Latitude	Longitude	Event			1 2,
	0000	1	No.	_	in mm	Rate	mm/km	mm/km	ROAD				Y=0*X^2	Y=0 * X ^ 2 + 0.936 * X + 278.4	278.4
	26/ 10/ 24	14: 14: 46	28	0.1	330	0	3300	3367	6	25.64882	84.87048	Normal	x = 6700		
	26/ 10/ 24	14: 15: 0	28	0.1	310	10.1	3100	* 3180	G	25.64902	84.86964	Normal	γ = 6549		
	26/ 10/ 24	14: 15: 0	28	0.1	280	20.2	2800	2899	G	25.64887	84.86863	Speed Breaker			
	26/ 10/ 24	14: 15: 59	28	0.1	340	20.2	3400	3460	G	25.64886	84.86782	Normal			
	26/ 10/ 24	14: 16: 0	28	0.1	290	30.3	2900	2992	G	25.64897	84.86687	Normal	(R) RURAL ROAD	AD	
	26/ 10/ 24	14: 16: 0	28	0.1	310	30.3	3100	3180	6	25.64917	84.86589	Normal	Good	Average	Poor
	26/ 10/ 24	14: 16: 34	28	0.1	360	30.3	3600	3648	G	25.64928	84.86492	Normal	<4000	4001-5000	>5001
	26/ 10/ 24	14: 17: 9	28	2	330	10.1	3300	3367	G	25.64951	84.86386	Speed Breaker			
	26/ 10/ 24	14: 17: 9	28	0.1	310	20.2	3100	3180	G	25.64973	84.86297	Normal			
	26/ 10/ 24	14: 18: 0	28	0.1	290	20.2	2900	2992	G	25.64984	84.86225	Normal			
	26/ 10/ 24	14: 18: 20	. 28	0.1	330	30.3	3300	3367	G	25.65004	84.86125	Normal			
	26/ 10/ 24	14: 21: 10	28	0.1	340	20.3	3400	3460	G	25.65024	84.86028	Normal			
	26/ 10/ 24	14: 21: 22	28	0.1	280	30.3	2800	2899	6	25.65034	84.85928	Normal			
	26/ 10/ 24	14: 21: 30	28	0.1	310	10.1	3100	3180	6	25.65042	84.85832	Speed Breaker			
	26/ 10/ 24	14: 21: 30	28	0.1	340	20.2	3400	3460	G	25.65054	84.85726	Normal			
	26/ 10/ 24	14: 21: 46	28	0.1	280	20.2	2800	2899	G	25.65062	84.85634	Normal			
	26/ 10/ 24	14: 21: 58	28	0.1	290	30.3	2900	2992	G	25.65088	84.85537	Normal			

कार्यपालक अभियंतः ग्रामीण कर्षा चि 828.10.M

Package No:- RM/PA/DAN/22/0017 Name of The Road:- Maner To Rambad (Rest of Part)

Total Length: - 2.10 Km Block:- Maner

Т	-	2	12	2	12	T	
		26/ 10/ 24	26/ 10/ 24	26/ 10/ 24	26/ 10/ 24		Date
AVERAGE	TOTAL	14: 26: 16	14: 26: 16	14: 26: 10	14: 22: 12		Time
		28	28	28	28	No.	Section Length Bumps Speed
	2.10	0.1	0.1	0.1	0.1	in km	Length
300	6620	340	310	350	300	in mm	Bumps
	454.5	10.1	20.2	30.3	30.3	Rate	Speed
3152.38095	66200	3400	3100	3500	3000	mm/km	OR
3228.66667	67802	3460	3180	3554	3086	mm/km	R
		G	G	G	6	ROAD	CATEGORY
		25.65189	25.65177	25.65149	25.65117		Latitude
		84.85228	84.85259	84.85351	84.85439		Longitude
		Speed Breaker	Normal	Normal	Normal		Event
					88	Y = 0 * X ^ 2	
10						Y = 0 * X ^ 2 + 0.936 * X + 278.4	
						+ 278.4	

कार्यपालक अभियंत। ग्रामीण कार्य विभाग कार्य प्रमंडल, रानापुर M. O. St. D. M.

Lab Job number 28 Name of Work/ Maner To Rambad (Rest of Pa Road : Name of Customer: \$ § § Section No. 2899 1899 <mark>0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2 2.1</mark> 3899 Generate Report and Graph File :C:\Users\Hp\Desktop\25072124Xis, Section No.:28, Eqn:Y=0*X^2+0.936*X+278.4 Name of Customer: Om Prakash Sharma, Name of Work/Road: Maner To Rambad (Rest of Part). Lab Job number 28 26-10-2024 • Om Prakash Sharma End Location : Rambad Start Location: Weather: Start E No: Start S No: Machine No: Test Date : Maner 474 26-10-2024 - Road Name: Moner To Rombad (Rest of Pe Dist Range: 0 To 2.2 0.1 -1000 m UIV Range: Equation: Side Road Type: (R) RURAL ROAD Redraw Graph

Y-0-X-2+0.936-X+278.4

Map View

1899 To 5000

1000 mm/km Interval

Distance * 1000 m

1.

कार्यपालक अभियंता ---- प्रमंदल दानापुर गामीण कार्य विभाग M. 01.22 D