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

पत्रांक :- 63 अ कुठ

दानापुर/ दिनांक :- \ 8 . 8 1. 22\_\_

प्रेषक :

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 का आवंटन का अधियाचना का मांग विहित प्रपत्र में तैयार कर Signed Hard Copy of Recorded IRI के साथ अधियाचना हेतु 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 |

कार्यपुनक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, दानापुर |

Name of Work Division:- Danapur Requisition Format for Scheme Head - MR (3054) under Bihar Rural Road Maintenance Policy -2018 (initial Rectification and Surface Renewal)

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

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D.A.O R.W.D, Works Division, Danapur

2			.	-[	ST.
MR-N/20-21- Danapur/01	MR-N/20-21- Danapur/01		-		Package No.
Hinduni To Alampur	Construction of road from Kurkuri Madilya Devi Asthan To Kurkuri Main Road		3		Name of Road
10100102300	10100205045		-	per MIS	Project
2154 06.07.2019	. 5549 23.10.2019		5	Approval (AA) Letter No. & Date	>
1.000			•	(In Km)	
33.71970	1.800 85.96450		7	Amount of (In Lakh)	Administrative Approval (AA)
26.3402	58.65909		(In Lakh)	Amount of Rectification (In Lakh) Renewal	Agreement Amount
9.46214	18.67637	,	3		t Amount
08- MBD/2020- 21 01.09.2020	08- 37 MBD/2020- 21 01.09.2020	5		Agreement No. & Date	
30.11.2021 05.12.2021	30.11.2021	=			
05.12.2021	02.12.2021	12		Actual Date of Completion	
2822.20	30.11.2021   02.12.2021   3161.111111	13		Completion Actual Value of RI of Bitumen as per Agreement Completion (In markin) Layer Content in Agreement Completion (In markin) Processing (In many Processing)	
25	25mm	14		Thickness of Bitume Layer (In man	
3	3%	15		Value of Bitumen Content in	PERCENT AND ADDRESS OF THE PERCENT AND ADDRESS O
0.000	0.000	16	(In Lakn)	Total Alloted Amount	
0.000	0.000	17		Value of Total Up-to-date Total expenditure Alloted as per MIS Percentage (In Lakh)	
26.3402	58.63909	-8		Requistion against work done (In Lakh)	
कार्य पूर्ण हो चुका है, कराये गए कार्य विशेष्टियों के अनुरूप है 'एंव सहायक अभियंता द्वारा 50 प्रतिश्वत द्वारा 10 प्रतिश्वत मापी का सल्याम कर विधा गम्म है।	कार्य पूर्ण हो चुका है, कराये गए कार्य विश्वेष्टियों के अनुकरण हैं एवं सहायक अभियंता द्वारा 50 प्रतिश्वता एवं कार्यभावन अभियंता द्वारा 10 प्रतिश्वत मापी का सत्यापन कर तिया	19		Remarks	

## FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150) Form of utilisation Certificate up to the Month of January 2022

PILL RWD Works Division . Danapur

	/D Works Division ,		Amount	Particulars
SI	Name of	Sanction No. & Date		
No.	Scheme	with	Received	
		Amount	(In Rs.)	Certified that out of Rs
1	Construction of Rural roads under New Maintenance Policy-2018	1. Current Allotment Vide Letter No:- 02 WE Dt:- 03.01.2022	22,79,83,290.00	22,79,83,290.00 received during the years 2021-22 in favour of Ex. Engineer, RWD, Works Div. Danapur Bihar a sum of Rs 21,22,75,472.00 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. 1,57,07,818.00 remaining unutilized at the end to the period under
-	Total		22,79,83,290.00	

- 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.
  - Construction of CD work. (ii)

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

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

Block:- Phulwarisharif

## Name of The Road:- Construction of road from Kurkuri Madhya Devi Asthan To Kurkuri Main Road

							3161.111111 3236.833333	3161.111111					AVERAGE		
							58263	56900	424.2	5690	1.80		TOTAL		
			Normal	85.69697	25.549032	6	3554	3500	20.2	350	0.1	16	14: 36: 52	21/12/21	
			Curve	85.70437	25.548952	G	3741	3700	20.2	370	0.1	16	14: 36: 17	21/12/21	
			Curve	85.7148	25.549013	G	3648	3600	20.2	360	0.1	16	14: 36: 17	21/ 12/ 21	
			Speed Breaker	85.7409	25.55142	G	3835	3800	20.2	380	0.1	16	14: 36: 19	17 /11 /12	
			Normal	85.70908	25.549135	G	2899	2800	30.3	280	0.1	16	14: 36: 0	27/14/21	
	ŵ.		Curve	85.72727	25.550535	6	2337	2200	20.2	220	0.1	: 5	14: 34: 28	77 /77 /77	
			Curve	85.73552	25.550793	G	3554	3500	20.2	350	9.1	t	27. 22. 20	21/22/20	
			Speed Breaker	85.7409	25.55142	G	3835	3800	20.2	380	2 2	;   5	14. 33. 40	21/17/21	
			Curve	85.74477	25.55246	6	3648	3600	10.1	360	2 2	; 6	14. 32. 43	71/17/20	
		1	Speed Breaker	85.74998	25.553128	G	3835	3800	20.2	380	1.0	t	14: 51: 53	27 /27 /22	
			Normal	85.75932	25.5526621	6	2618	2500	30.3	250	9.1	;   5	14. 34. 43	21/17/20	
>5001	4001-5000	<4000	Speed Breaker	85.75958	25.552548	6	2618	2500	20.2	00	2 5	; ;	14. 21. 12	21/12/21	
Poor	Average	Good	Normal	85.7702	25.552355	G	3086	3000	2.02	3 8	2	*	14: 31:0	21/ 12/ 21	
	JAD	(K) KUKAL ROAD	Normal	1070/.00	2355.23			300	30	3	2	15	14: 31: 0	21/ 12/ 21	
		1		95 70151	25 55215	a	3460	3400	30.3	340	0.1	15	14: 30: 41	21/12/21	
			Normal	85.78163	25.55206	G	2992	2900	40.4	290	0.1	15	14: 30: 31	21/ 12/ 21	
			Normal	85.79192	25.551827	G	2899	2800	50.5	280	0.1	15	14: 30: 22	21/12/21	
		Y = 3554	Normal	85.8037	25.551922	G	3741	3700	30.3	370	0.1	15		17 /71 /77	
		x = 3500	Normal	85.81295	25.55143	G	1963	1800	0	180	1.0	1	T4. 50. 0	27 (22 /22	
X + 27	Y=0*X^2+0.936* X +278.4	Y=0 * X *				ROAD	mm/km	mm/km	Rate	in mm	in km	NO.	14. 30. 0	71/17/17	
			Event	Longitude	Latitude	CATEGORY	B	OR	Speed	Bumps	-	S	lime	Date	
	1	PIOCA - FILLIWATISTIATI	Diock-										1	Pats	

ATTN ATTN ATTN Steco Analyzer Name of Rood : Name of Work/ Kutun Hadiya Devi Asthanto Customer: Section No. Lab Job numbe UIV 2963 km/ Print 3963 1963 963 Generate Report and Graph Name of Customer: Om Prakash Sharma. Name of Work/ Road :Kurkuri Madhya Devi Asthan to Kurkuri Main Road. File .C.\Users\BRADAZX\OneDrive\Desktop\Om Prakash Sharma\Z1121519.Xts, Section No.:15, Eqn. Y = 0 \* X \* 2 Om Prakach Sharma 21/12/2021 Machine No: 374 Start E No: Start S No: Test Date: Start Location: Weather: nd Location : Distance \* 1000 m 21/12/2021 Road Name: Kurkun Medhya Devi Asthen to Dist Range: UIV Range: Road Type: (R) RUPAL ROAD Side: Equation: Redraw Graph 963 Y-0-X-2+0.936-X+2784 To 114 To 5000 Map View 0.1 1000 Interval mm/km कार्यप्रसंक अभियंता ग्रामीण कार्य लिभाग कार्य प्रमंडल, दानापुर

