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

पत्रांक:- 1262 (अनुरु)

दानापुर/ दिनांक :- 19.07.24

प्रेषक : ई० 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

ई॰ चन्दन कुमार

कार्यपालक अभियंता ग्रामीण कार्य विभाग क्तर्स् प्रमंड्रल, दानापुर |

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

		_			
- 2	7	+	_	No.	
RM/PA/DAN/22/ 0008			2	Package No.	
NH-30 to Dumari				Name of the Road	
10100102178		-		Project ID as per MIS	
317 23.06.2022		5		Administrative Approval (AA) Letter No. & Length Date (In	
2.000		6	-	Length (In Km)	Admi
129,48200		7		ength Amount of (In Lakh)	Administrative Approval (AA)
2.000 129.48200 105.15049		œ	(unanan)	Initial Rectification with Surface Renewal	. Agreement Amount
22.33962		9		5 Year Routine Maintanance (In Lakh)	nt Amount
11-MBD/2023-24 05.12.2023	10	10		Agreement No. & Completion Of Sarper Agreement Agreement Completion	
04.09.2024	-	-		Date of Completion as per Agreement	
	12			Actual Date of Completion	
3418.250	13			Date of Completion of Actual Date Value of IRI Concrete/ Bitumen Agreement Completion (In mnn/km) Thickness of Content in Litumen Layer	
100mm/ 25mm	I	-	(In mm)	Panel Cement Value of Concrete/ Thickness of Content in Birunnen Layer	Thickness of
5%	15			Value of Bitumen Content in Percentage	
0.000	10			Total Alloted n Amount ge (In Lakh)	
0.000	-			Total Expenditure against Alloted as per MIS work done (In Lakh) (In Lakh)	
105.15049	10			Requistion against work done (In Lakh)	
0.8	1				

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
7, Works Division

105.15049 Surface Work

Completed

3

Remarks

FORM GFR 19-A

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

PIU: RWD Works Division, Danapur

SI	Name of	Sanction No. & Date	Amount	Particulars
No.	Scheme	with Amount	Received (In Rs.)	
1	Construction of Rural roads under New Maintenance Policy-2018	1. Current Allotment Vide Letter No:-82 WE Dt:- 28.06.2024	98,74,43,528.00	Certified that out of Rs 98,74,43,528.00 received during the years 2024-25 in favour of Ex. Engineer, RWD, Works Div. Danapur Bihar a sum of Rs 98,67,45,491.00 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. 6,98,037.00 remaining unutilized surrendered at the end to the period under
	Total		98,74,43,528.00	

- 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
 - (|xi) Works have been supervised by Executive Engineer/Superintending Engineer
 - (|xii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
 - (|xiii) Construction material have been tested
 - (|xiv) Measurements have been recorded in the MBs and test check conducted by the Assistant
 - (lxv) All other codal formalities have been observed
- Physical Progress achieved:
 - (I) Construction of Road works.
 - (ii) Construction of CD work.

D.A.O

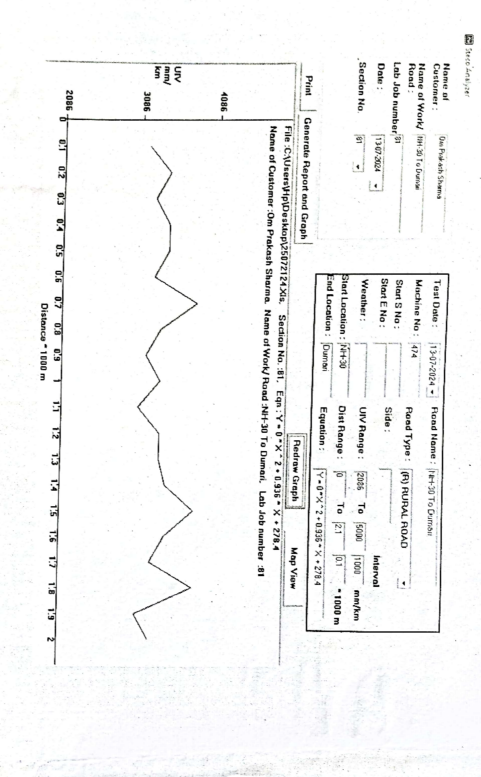
Rural works Deptt. Works Division, Danapur Executive Engineer Rural works Deptt. Works Division, Danapur

Scanned with OKEN Scanner

Package No:- RM/PA/DAN/22/0008

Block:- Bihta

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10.1 3	ω	3200 32	200 3273 G	3273 G	3273	3273 G 25.56245	3273 G 25.56245 84.84845	3273 G 25.56245 84.84845
20.2	w	3000 301	000 3086 G	3086 6	3086	3086 G 25.56266	3086 G 25.56266 84.84857	3086 G 25.56266 84.84857
30.3	ω <u>.</u>	3800 383	300 3835 G	3835 6	3835	3835 G 25.56293	3835 G 25.56293 84.84814	3835 G 25.56293 84.84814
30.3	w	3200 327	200 3273 G	3273 G	3273	3273 G 25.56325	3273 G 25.56325 84.84763	3273 G 25.56325 84.84763
30.3	۱ W	3400 346	00 3460 G	3460 G	3460	3460 G 25.56373	3460 G 25.56373 84.84689	3460 G 25.56373 84.84689
20.2 3		3800 383	3835 G	3835 G	3835	3835 G 25.56449	3835 G 25.56449 84.84634	3835 G 25.56449 84.84634
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40.4 30	3000		0 3086 G	3086 G	3086	3086 G 25.56712	3086 G 25.56712 84.84542	3086 G 25.56712 84.84542
30.3 33	3300		0 3367 G	3367 G	3367	3367 G 25.56803	3367 G 25.56803 84.84569	3367 G 25.56803 84.84569
20.2 3100	片)0 3180 G	3180 G	3180	3180 G 25.56848	3180 G 25.56848 84.84611	3180 G 25.56848 84.84611
10.1 3300	8		0 3367 G	3367 G	3367	3367 G 25.56932	3367 G 25.56932 84.84643	3367 G 25.56932 84.84643
30.3 3800	8		0 3835 6	3835 6	3835 G 25.56951	3835 G 25.56951 84.84719	3835 G 25.56951 84.84719	3835 G 25.56951 84.84719 Normal <4000 4
10.1 3200	20	200	0 3273 G	3273 6	3273 G 25.56941	3273 G 25.56941 84.84826 Spo	3273 G 25.56941 84.84826 Speed Breaker	3273 G 25.56941 84.84826 Speed Breaker
30.3 3400	00		3460 G	3460	3460 G 25.56929	3460 G 25.56929	3460 G 25.56929 84.84927 Normal	3460 G 25.56929 84.84927
30.3 3400	8		3460 G	3460	3460 G 25.56911	3460 G 25.56911 84.85022	3460 G 25.56911 84.85022	3460 G 25.56911 84.85022
20.2 3200	Ö		3273 G	3273	3273 G 25.56907	3273 G 25.56907	3273 G 25.56907 84.85095	3273 G 25.56907 84.85095
10.1 3400	0		0 3460 G	3460	3460 G	3460 · G 25.56884	3460 G 25.56884 84.85202	3460 G 25.56884 84.85202 Curve Y =
0 3600	8	**	3648 G	3648	3648 G	3648 G 25.56903	3648 G 25.56903 84.85274	3648 G 25.56903 84.85274 Normal X =
Rate mm/km	\sim	1190 1120	km mm/km ROAD	mm/km	mm/km ROAD	mm/km ROAD	mm/km ROAD	mm/km ROAD
Speed C		OR IRI	IR!		IRI CATEGORY	IRI CATEGORY Latitude	IRI CATEGORY Latitude Longitude	IRI CATEGORY Latitude Longitude



कारोपालक अधिकाम कारोपालक अधिकाम कार्य नियाग कार्य नियाग