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

पत्रांक :- 1464 (अ3%)

दानापुर/ दिनांक :- 21 . 08 . 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।

> अतः आपसे अनुरोध है कि उक्त योजना का आवंटन उपलब्ध करने की कृपा की जाये ताकि संवेदक का भगतान किया जा सके।

अनु :-- यथोक्त |

विशवासभाजन

ई० चन्दन कुमार

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, दानापुर |

Requisition Format for Scheme Head - MR (2054) under Bihar Rural Road Maintenancs Policy -2018 (Initial Rectification and Surface Renewal)

Name of Work Division:- Danapur

No.

1

RMPA/DAN/24 Package No. 0009 Maner Rambad to Jiva Nand Rai's Tola Via Rampur Diaara Name of Road Project ID as per MIS 10100212013 Administrative Approval (AA) Letter No. & Date 03.01.2023 29 s (In Kim) 1.050 Administrative Approval (AA) 6 Antount of (In Lakh) 89.841 with Surface Renewal (In Lakh) Rectification 63.99681 Initial

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

DAOTINE

Agreement Amount Routine Maintanance (In Lakh) 9 Agreement No. 10

(In mm/km)

Thickness of Panel (In mm)

Bitumen Content in Percentage Value of

Alloted Amount (In Lakh) Total

as per MIS (In Lakh)

against work done (In Lakh)

Remarks

Up-to-date

2.37311 01-MBD/2024-25 25.07.2024 Date of Actual
Completion Date of
as per
Agreement Completion 24.07.2025 =

12

15

19

3430.363636 13

125 7

0.00 16

0.00 17

63.99681 <u>~</u>

Completed Surface

28.20 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 August-2024

PILI: 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:-86 WE Dt:- 24.07.2024	1,00,52,31,897.00	Certified that out of Rs 1,00,52,31,897.00 received during the years 2024-25 in favour of Ex. Engineer, RWD, Works Div. Danapur Bihar a sum of Rs 1,00,20,03,608.00 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. 32,28,289.00 remaining unutilized surrendered at the end to the period under
133	Total		1,00,52,31,897.00	

- 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
 - Periodical inspection has been conducted by Executive Engineer/Superintending Engineer (lxii)
 - (lxiii) Construction material have been tested
 - Measurements have been recorded in the MBs and test check conducted by the Assistant (lxiv)
 - All other codal formalities have been observed
- 3. Physical Progress achieved:
 - Construction of Road works.
 - (ii) Construction of CD work.

Rural works Deptt.

Works Division, Danapur

21.08.2M **Executive Engineer** Rural works Deptt. Works Division, Danapur

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								3430.363636	3390.909091					AVERAGE	_
No. In No. No. In No.								37734	37300	272.7	3730	1.050		TOTAL	
			Normal	84.85241	25.65192		9	3620	3700	20.2	370	0.05	∞	11: 10: 21	14/8/24
No. In mm Nate No. In mm Nate mm/km mm/km ROAD ROAD Latitude Longitude Event No. In km In mm Nate mm/km mm/km ROAD			Normal	84.85272	25.65207		9	3344	3400	30.3	340	0.1	00	11: 10: 0	14/8/24
Ime Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 4 11:8:35 8 0.1 320 0 3200 3273 G 25.6563 84.85951 Normal x 4 11:8:35 8 0.1 320 0 3200 3273 G 25.6563 84.85951 Normal x 4 11:8:37 8 0.1 320 20.2 3500 3254 G 25.65598 84.85951 Normal x 11:8:37 8 0.1 390 30.3 3900 3928 G 25.65598 84.85811 Normal x 11:9:0 8 0.1 310 10.1 3100 3180 G 25.6549 84.85811 Normal y 11:9:11 8 0.1 330 30.3 3300 3554 G 25.6549 84.85677 Normal 11:9:11<			Normal	84.85344	25.65246		Э	3648	3600	30.3	360	0.1	00	11: 10: 0	14/8/24
Imme Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 111:8:35 8 0.1 320 0 3200 3273 G 25.65663 84.85951 Normal x 111:8:37 8 0.1 350 20.2 3500 3928 G 25.65598 84.85951 Normal x 111:8:37 8 0.1 390 30.3 3900 3928 G 25.65598 84.85811 Normal x 11:9:0 8 0.1 310 10.1 3100 3928 G 25.65548 84.85811 Normal y 11:9:11 8 0.1 330 30.3 3360 3367 G 25.6549 84.85617 Normal y 11:9:11 8 0.1 350 30.3 3360 3554 G 25.65439 84.85677 Normal 11:9:11 8 0.1			Normal	84.85428	25.65295		Э	3086	3000	30.3	300	0.1	00	11: 9: 46	147 /o /hT
Iline Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 11:8:35 No. in km in nm Rate mm/km ROAD 25.65663 84.85951 Normal 11:8:35 8 0.1 320 0 3200 3273 G 25.65663 84.85951 Normal 11:8:37 8 0.1 350 20.2 3500 3554 G 25.65598 84.85951 Normal 11:9:0 8 0.1 390 390 3928 G 25.6549 84.85811 Normal 11:9:0 8 0.1 310 10.1 3100 3180 G 25.6549 84.8573 Normal 11:9:11 8 0.1 330 30.3 3300 3367 G 25.6549 84.85603 Normal 11:9:11 8 0.1 350 30.3 3500 3554 G 25.6549	4001-5000	<4000	Normal	84.85518	25.65336		G	3180	3100	40.4	310	0.1	000	11:8:11	14/0/14
Iline Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 11:8:35 8 0.1 320 0 3200 3273 G 25.55663 84.85951 Normal X 11:8:37 8 0.1 350 20.2 3500 3554 G 25.65598 84.85981 Normal Y 11:8:37 8 0.1 390 30.3 3900 3928 G 25.65598 84.85811 Normal Y 11:9:0 8 0.1 310 10.1 3100 3180 G 25.6549 84.8573 Speed Breaker 11:9:0 8 0.1 310 30.3 3300 3180 G 25.6549 84.8573 Speed Breaker 11:9:0 8 0.1 330 30.3 3300 367 25.6549 84.8573 Normal Y	P	Good	Normal	84.85603	25.65379		G	3554	3500	30.3	350	0.1	œ	11.5.11	14/0/74
Imme Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 11:8:35 No. in km in mm Rate mm/km mm/km ROAD 25.65663 84.85951 Normal x 11:8:35 8 0.1 320 0 3200 3273 G 25.65663 84.85951 Normal x 11:8:37 8 0.1 350 20.2 3500 3928 G 25.65568 84.85811 Normal Y 11:9:0 8 0.1 310 10.1 3100 3928 G 25.65497 84.85753 Speed Breaker	2	(R)	Normal	84.85677	25.65439		G	3367	3300	30.3	330	0.1	000	11.0.11	14/8/24
Imme Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event 1118:35 No. in km in mm Rate mm/km mm/km ROAD 25.65663 84.85951 Normal x 1118:35 8 0.1 320 0 3200 3273 G 25.65663 84.85951 Normal x 1118:37 8 0.1 390 3900 3928 G 25.65598 84.85811 Normal Y 1119:0 8 0.1 390 3900 3928 G 25.65546 84.85811 Normal Y			Speed Breaker	84.85753	25.65497		G	3180	3100	10.1	310	6.1		11.0.11	14/8/24
Immediate Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in km kate mm/km mm/km ROAD 25.55663 84.85951 Normal x 11:8:35 8 0.1 350 20.2 3500 3254 G 25.55563 84.85885 Normal y 11:8:37 8 0.1 390 20.2 3500 3554 G 25.65598 84.85885 Normal y			Normal	84.85811	25.65546		G	3928	3900	30.5		2	20	11: 9: 0	14/8/24
No. Inkm I	T	- 10011	To line	04.0000	20,000					30.3	390	0.1	00	11: 8: 37	14/8/24
No. In km In km	\neg	V = 13041	Normal	84 85885	25 65598		6	3554	3500	20.2	350	0.1	œ	44. 0. 33	10 10
Ille Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km ROAD Event		X = 13636	Normal	84.85951	25.65663		G	3273	3200	0	320	2.5		11.0.35	14/8/24
No. in km in mm s OR IRI CATEGORY Latitude Longitude Event	2	Y=0 * X				4.1	ROAD	mm/km	mm/km	Nate			00	11: 8: 35	14/8/24
time Section Length Bumps Speed			Event		Latitude	1	CALEGOR	Z	5	_	in mm	in km	No.		
		-					2000	2	9	_	Bumps	Length	Section	Time	Date

कार्यपालकं अधिकंता कार्यपालकं कियान कार्यपालकं कियान कार्य प्रमंहलं, बानापुर 4 8 M

135 2086 3086 4086 0.3 Distance * 1000 m 0.5 9,0 0.7 8.0 6.0

Section No. Lab Job number 8 Name of Work/ Marer Rambad to Jiva nand Ra Customer: Generate Report and Graph Name of Customer: Bhushan Constech, Marketing Polltd. Name of World Road Maner Rambad to Jiva nand Rai's File :H:\Jeeva nond Ray\25072124.Xls. Section No. 18. Eqn : Y = 0 * X ^ 2 + 0.938 * X + 278.4 14-08-2024 Bhushan Constech & Marketing End Location : Rempur Diara Equation : Start Location : Maner Rambe Dist Range : Weather: Start E No : Start S No : Machine No: 474 Test Date : 14-08-2024 -UIV Range: Side : Road Type: (R) RURAL ROAD Road Name: Maner Rambad to Jive nand R Redraw Graph Y-0-X^2+0.936*X+278.4 To 12 To 5000 Map View 0.1 1000 Interval * 1000 m mm/km

Steco Analyzer