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

300 mgs पत्रांक :-

दानापुर/ दिनांक :- 20 -2- 25

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

ई० चन्दन कुमार कार्यपालक अभियंता

ग्रामीण कार्य विभाग ,कार्य प्रमंडल, दानापुर |

FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150) Form of utilisation Certificate up to the Month of 19 Feb-2025

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:-12 WE Dt:- 07.02.2025	1,19,52,49,926	Certified that out of Rs 1,19,52,49,926.00 received during the years 2024-25 in favour of Ex. Engineer, RWD, Works Div. Danapur Bihar a sum of Rs 1,18,66,92,365.00 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. 85,57,561.00 remaining unutilized surrendered at the end to the period under
	Total		1,19,52,49,926.00	

- 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 (Ixiv)
 - (lxv) All other codal formalities have been observed
- 3. Physical Progress achieved:
 - (1)Construction of Road works.
 - (ii) Construction of CD work.

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

Rural works Deptt. Works Division, Danapur

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

Name of Work Division: Danapur

SI. Package Name of No. Road

Project Administrati

Administrative Approval (AA)

Agreement Amount

(AA) Letter

No. & Date (In Km) (In Lakh)

n with Rectificatio

Initial

Agreemen | Completi

Actual Date of

Value of

Thickness of Panel

> Bitumen Value of

Previous Up-to-date Requistio

Expenditur n against

Including Content

Date of

t No. & Date

Agreemen Completio

mm/km)

IRI (In

Concrete

(In mm)

Plastic Waste

(In Lakh) Amount Alloted Total

MIS (In e as per Lakh)

done (In

work

Remarks

Surface Renewal

> Maintanan Routine 5 Year

ce (In

Lakh) 9

(In Lakh)

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

RM/PA/D to 1 AN/24/00 Hanumanc

1010020101

6120 04.12.2023

0.750

40.345

32.19198

3.80552

MBD/2024-25

01-06-25

3019.00000

25mm

5%

0.00

0

32 19198

Furniture

Road

02-

02/09/2024

hak Via NH-98 Road

Bagha Tola Pool

2

u

4

Ś

9

7

00

10

=

12

13

14

15

16

7

18

19

Percentage

R.W.D, Works Division, Danapur

DAO

RWD, Works Division, Danapur

Executive Engineer

work in progress

Name of Work: Construction of Road from Bagha Tola Pool to Hanumanchak Via N.H. 98 Road

Name of Customer : Neergagan Construction Private Limited

						Average-3019			, ;	700		Total	1
1001	1	Normal	25.78937 86./368 Normal	25.78937	G	2431 G	2300	30.3	230	0.1	14	20-02-25 9: 8: 0	20-02-2
4001-5000 >5001	9000	Normal	25.79022 86.73715 Normal Good	25.79022	G	2899 G	2800	20.2	280	0.1	14	20-02-25 9:8:0	20-02-2
AL KUMU	(K) KUK	Normal	25.79076 86.73781 Normal (R) KURAL RUAD	25.79076	G	2805 G	2700	30.3	270	0.1	14	20-02-25 9: 7: 45	20-02-2
	2	Normal	25.79074 86.73886 Normal	25.79074	G	3367 G	3300	30.3	330	0.1	14	20-02-25 9: 7: 10	20-02-2
		Culvert	25.79098 86.73978 Culvert	25.79098	G	2992 G	2900	30.3	290	0.1	14	20-02-25 9: 7: 10	20-02-2
	Y = 2431	Normal	25.79103 86.74077 Normal	25.79103	G	2899 G	2800	20.2	280	0.1	14	20-02-25 9: 7: 10	20-02-25
Ö	X = 230	Normal	25.79119 86.74177 Normal X = 2300	25.79119	G	3741 G	3700	10.0	370	0.1	14	20-02-25 9: 7: 0	20-02-25
$Y = 0 * X ^ 2 + 0.936 * X + 278.4$	Y = 0 * X				ROAD	mm/km	mm/km r	Rate	in mm	in km	No.		
		Event	ongitude	Latitude	CATEGORY Latitude ongitude	IR.	OR	Speed	Bumps	Length	Time Section		Date
										-			





