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

पत्रांक :- 234(3/3)

दानापुर/ दिनांक :- 31/01/29

प्रेषक : ई॰ चन्दन कुमार

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग, कार्य प्रमंडल, दानाप्र ।

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 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 भगतान किया जा सके |

अनु:- यथोक्त।

विशवासभाजन

ई० चन्दन कुमार

कार्यपालक अभियंता ग्रामीण कार्य विभाग

Requisition Format for Scheme Head - MR (2014) under Bihat Rural Road Maintenance Policy -2018 (Initial Rectification and Surface Renewal)

Name of Work Division - Danapur

% S

Package No

Name of Road

Project ID as Approval (AA)
per MIS Letter No & Date

Administrative Approval (AA)

Agreement Amount

(In Km)

(In Lakh)

Rectification Routine
(In Lakh)

Initial 5 Year
Syear
Renewal (In Lakh)

Agreement No & Date

Date of Completion as per Agreement

(In mm/km)

Thickness of Bitumen Layer (In mm)

Value of Bitumen Content in Percentage

Previous Total Alloted Amount (In Lakh)

Expenditure
as per MIS
(In Lakh)

Requistion
e against work
done (In
Lakh)

Remarks

Completion Actual Date of

RM.PA/DAN/22

Bihta Bikram Path to Sikandarpur

06070100101

1 325

76.18400

67 73156

12 x1317 02-MBD/2023-23

13 (0) 2023 =

3563.28571 ū

25nm Ξ

0.00 16

67 73156 ×

Surface Work Completed

0

12

7 3.5

> 17 9

> > 19

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 DAO FEITHEY

Executive Engineer RWD, Works Division, Danapur

FORM GFR 19-A

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

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:-168 WE Dt:- 16.12.2023	68,06,28,152.00	Certified that out of Rs 68,06,28,152.00 received during the years 2023-24 in favour of Ex. Engineer, RWD, Works Div. Danapur Bihar a sum of Rs 67,40,38,455.00 has been utilized for the purpose of New Maintenance Policy-2018 Schemes as given in margin for which it was sanctioned and that the balance of Rs. 65,89,697.00 remaining untilized at the end to the period under
	Total	tich and and and	68,06,28,152.00	

- 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
 - (Ixiii) 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

Block:- Bihta

Package No:- RM/PA/DAN/22/0004

							3563.28571	3528.57143 3563.28571					AVERAGE	
							49886	49400	252.5	4940	1.325		TOTAL	
			Normal	84.85667	25.49847	6	3741	3700	20.2	370	0.025	23	13: 10: 57	24/1/24
			Curve	84.85622	25.49909	G	3648	3600	10.1	360	0.1	23	13: 10: 21	24/1/24
			Normal	84.85778	25.49832	G	3273	3200	0	320	0.1	23	13: 10: 21	24/1/24
			Normal	84.85783	25.49872	6	3712	3800	30.3	380	0.1	22	13: 10: 21	24/1/24
			Curve	84.85805	25.49959	6	3741	3700	10.1	370	0.1	22	13: 10: 0	24/1/24
			Normal	84.85802	25.49854	6	3367	3300	30.3	330	0.1	22	13: 10: 0	24/1/24
			Curve	84.85901	25.50026	6	3554	3500	10.1	350	0.1	22	13: 9: 46	24/1/24
>5001	4001-5000	<4000	Normal	84.85982	25.50012	G	3367	3300	20.2	330	0.1	22	13: 9: 11	24/1/24
Poor	Average	Good	Normal	84.86040	25.50147	G	3648	3600	30.3	360	0.1	22	13: 9: 11	24/1/24
	AD	(R) RURAL ROAD	Normal	84.85995	25.50052	G	3648	3600	30.3	360	0.1	22	13: 9: 11	24/1/24
			Normal	84.86047	25.501374	G	3712	3800	30.3	380	0.1	22	13: 9: 0	24/1/24
			Curve	84.86237	25.50391	G	3367	3300	10.1	330	0.1	22	13: 8: 37	24/1/24
		Y = 13041	Normal	84.86339	25.50375	G	3741	3700	20.2	370	0.1	22	13: 8: 35	24/1/24
		x = 13636	Normal	84.86406	25.50368	G	3367	3300	0	330	0.1	22	13: 8: 35	24/1/24
278.4	0.936 * X +	Y=0*X^2+0.936* X+278.4				ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
			Event	Longitude	Latitude	CATEGORY	R	OR	Speed	Bumps	Length	Section	Time	Date
			1											





कायंपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, दानापुर

30. d. W

6	2273	UIV mm/ km 3273 -	4273 -	Print	Name of Sano Customer: Sano Customer: Name of World Blass Road: Lob Job number 2223 Date: 240: Section No. 23
Adding to	0.7		File:C:\Users\MD SHADAB A Name of Customer:Santosh K	Generate Report and Graph	Name of Sartoch Kanoy Customer: Sartoch Kanoy Name of Work/ Bihla Ebham Pah to Sikandarpi Rood: 22.23 Lab Job number 22.23 Date: 24.01.2024 Section No. 23
Postality.	0.2 Distance • 1000 m		File :C:\Users\MD SHADAB ALAMDesktop\25071612:Xls, Section No. :23, Eqn : Y = 0 * X ^ 2 + 0.936 * X + 278.4 Name of Customer :Santosh Kumar, Neme of Work/ Road :Bihta Bikram Path to Sikandarpur, Lab Job number		Test Date: 24-01-2024 Machine No: 474 Start S No: Start E No: Weather: Weather: Start Location: Bikram Path
	0.5		zion No. :23. Eqn : Y = 0 * X ^ 1 Bikram Path to Sikandarpur,	Redraw Graph	Road Name: Bihita Bikram Path to Sikandarp Road Type: (R) RURAL ROAD Side: Interval UIV Range: 2273 To 5000 1000 Dist Range: 0 To 0.4 0.1 Equation: Y=0*X^2+0.936*X+278.4
कार्यपास स	ω		.2 * 0.936 * X * 278.4 Lab Job number	Map View	ath to Sikenderp (OAD Interval 5000 1000 mm/km 0.4 1000 m 936*× + 278.4