<u>कार्यपालक अभियंता का कार्यालय</u> ग्रामीण कार्य विभाग, कार्य प्रमण्डल, दानापुर

पत्रांक :- 35(अंड)

दानापुर/ दिनांक :- 05/1/24

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 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 भुगतान किया जा सके |

अनु:-- यथोक्त |

विशवासभाजन

है॰ चन्दन कुमार

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, दानापुर |

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

Name of Work Division: Danapur

. w	10	-	1-	N SI	
RMPA/DAN/23/ 0005	RMPA/DAN/22/ 0006	RMPA/DAN/22/ .0006	2	Package No.	
Badai Tola To Dudhaila	RMPPA/DAN/22/ Ram Jee Chak Baunk Sidhara Tola 0006 to Vayapur Masjid	Gonriya Lodhipur Bazar to Laxmanpur	3	Name of Road	
10100213007	NEA220001480	NEA220001470	-	Project ID as per Approximation Approximation MIS Letter No. & Date	
1796 20.03.2023	317 23.06.2022	317 23.06.2022	5	Approval (AA) Letter No. & Date	Administration
2.000	2.400	3.000	6	Length (In Km)	App
136.635	2.400 184.18000	216.78600	7	Amount of (In Lakh)	Approval (AA)
111.81662	164.07803	3.000 216.78600 189.23328	8	Initial Amount of Rectification (In Lakh) Renewal (In Lakh) (In Lakh)	Agreemen
6.35176	29.52884	31.40588	9	5 Year Routine Maintanance (In Lakh)	Agreement Amount
10-MBD/2023-24 01-12-2023	04-MBD/2023-24 26-06-2023	04-MBD/2023-24 26-06-2023	10	Agreement No. & Date	
. w					_

12

25-03-2024

3192,16667

125mm/25mm

5% 15

0.000 16

0.000 17

189.23328 8

Surface work Completed

19

Date of Completion as per Agreement

of Actual Date Value of RR Concrete Value of Total Enter of Concrete Value of RR Concrete Value of Total Enter of Completion (In mm/hm) Thickness of Concrete Alloced Enter of Concrete Value of Total Enter of Concrete Services of Concrete Alloced Enter of Concrete (In mm/hm) Proceedings (In Lakh)

Expenditure as per MIS (In Lakh)

Requistion against work done (In Lakh)

Remarks

DAO DAO R.W.D, Works Division, Danapur

31-08-2024

3338,800

125mm

0.000

0.000

111.81662 Surface work
Completed

25-03-2024

3292.750

125mm/25mm

5%

0.000

0.000

164.07803

Surface work Completed

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

Executive Engineer RWD, Works Division, Danapur S.9-4

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 ir 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 the margin for which it was sanctioned and that the balance of Rs. 65,89,697.00 remaining unutilized at the end to the period under
	Total	-83 (1) 12 (2)	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
 - (lxii) 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

Executive Engineer Rural works Deptt. Works Division, Danapur

	,	!										15	Diock, Marie		
	Date	ime	Section Length	Length	Bumps	Speed	OR.	R	CATEGORY	Latitude	Longitude	Event			
			No.	in km	in mm	Rate	mm/km	mm/km	ROAD				Y=0*X^2	Y=0*X^2+0.936*X+278.4	278.4
	3/1/24	13: 17: 9	12	0.1	310	0	3100	3180	G	25.631628	84.94739	Normal	X = 6700		
	3/1/24	13: 18: 0	12	0.1	310	20.2	3100	3180	G	25.63263	84.94758	Normal	Y = 6549		
	3/1/24	12: 18: 20	12	0.1	330	30.3	3300	3367	6	25.63341	84.94769	Normal			
_	3/1/24	13: 21: 10	12	0.1	340	20.2	3400	3460	G	25.63434	84.94774	Speed Breaker			
_	3/1/24	13: 21: 22	12	0.1	310	30.3	3100	3180	G	25.63522	84.94784		(R) RURAL ROAD	AD	
_	3/1/24	13: 21: 30	12	0.1	310	30.3	3100	3180	6	25.636048	84.94782		Good	Average	Poor
_	3/1/24	13: 21: 30	12	0.1	340	30.3	3400	3460	6	25.63698	84.94775	Normal	<4000	4001-5000	>5001
_	3/1/24	13: 21: 46	12	0.1	330	10.1	3300	3367	G	25.63778	84.94826	Curve			
_	3/1/24	13: 21: 58	12	0.1	360	20.2	3600	3648	G	25.63847	84.94831	Normal			
_	3/1/24	13: 22: 12	12	0.1	300	30.3	3000	3086	G	25.63944	84.94845	Normal			
·	3/1/24	13: 26: 10	12	0.1	340	20.2	3400	3460	G	25.64018	84.94847	Normal			
_	3/1/24	13: 26: 16	12	0.1	310	20.2	3100	3180	G	25.64116	84.94852	Normal			
	3/1/24	13: 26: 16	12	0.1	340	30.3	3400	3460	G	25.64206	84.94866	Normal			
$\overline{}$	3/1/24	13: 26: 47	12	0.1	300	10.1	3000	3086	G	25.64295	84.94845	Curve			
	3/1/24	13: 27: 0	12	0.1	360	10.1	3600	3648	G	25.64359	84.94820	Curve			
T	3/1/24	13: 27: 0	12	0.1	270	20.2	2700	2805	G	25.64443	84.94832	Normal			
	3/1/24	13: 27: 22	12	0.1	330	30.3	3300	3367	G	25.64540	84.94833	Normal			
	3/1/24	13: 27: 22	12	0.1	300	30.3	3000	3086	G	25.64622	84.94842	Normal			
	3/1/24	13: 27: 38	12	0.1	330	30.3	3300	3367	G	25.64709	84.94851	Normal			
	3/1/24	13: 27: 46	12	0.1	290	30.3	2900	2992	G	25.64802	84.94861	Normal			

J. John John J. Const.

कार्यपालक अभियंता कार्यपालक न्हांभाग भूभावती, द्वानापर

M. B. S.

Package No:- RM/PA/DAN/22/0006

Date

Time

Section Length No.

Bumps Speed

OR

₽

in km

in mm

mm/km

mm/km

ROAD

3300 2900

3/1/24 3/1/24 3/1/24 3/1/24

12 12 12 12

340 360 290 330

3400 3600

3460 3648 2992 3367

G 6 G G

25.65109 25.65061 25.64983 25.64900

84.94841 84.94839 84.94834 84.94851

Speed Breaker

Normal

Y = 0 * X ^ 2 + 0.936 * X + 278.4

Normal Normal

2.40 0.1 0.1 0.1 0.1

7730.0

545.4 30.3 20.2 20.2 20.2 Rate

77300.00 79026.00 3220.833 3292.750

TOTAL TOTAL 13: 28: 32 13: 28: 28 13: 28: 13 13: 27: 59

Block:- Maner

CATEGORY Latitude Longitude Event

×