कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, बक्सर

पत्रांक 582 /

बक्सर, दिनांक 17.4.25

प्रेषक:-

कार्यपालक अभियन्ता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, बक्सर।

सेवा में,

नोडल पदाधिकारी, 3054 (M.R) कोषांग, बिहार, पटना।

विषय:- शीर्ष 3054 नई अनुरक्षण नीति-2018 अंतर्गत Initial Rectification and Surface renewal. कराये गये कार्य हेतु अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषयक कहना है कि विहित प्रपत्र में संलग्न विवरणी के अनुसार शीर्ष Mr 3054 New Maintenance Policy-2018. अन्तर्गत Initial Rectification and Surface renewal. कराये गये कार्य हेतु राशि की आवश्यकता है।

अतः कार्यहित में अनुरोध है कि उक्त अधियाचित राशि उपलब्ध कराने की कृपा की जाय ताकि कराये जा रहे कार्यों का विपत्र भुगतान किया जा सके।

अनु0:- (1) अधियाचना प्रपत्र

- (2) IRI Value Report
- (3) Map
- (4) प्रमाण-पत्र।

विश्वासभाजन

17.4.25 कार्यपालक अभियन्ता ग्रा०का०वि०, कार्य प्रमण्डल,

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FORM GFR 19-A

(See Government of India's Decision (I) below Rule- 150) Form of Utilization Certificate upto date of 17.04.2025

Name of Scheme :- MR NEW MAINTENANCE POLICY-2018.

SI. No.	Name of Scheme	Sanction No. & Date with Amount (Rs.In lacs)	Amount Received (Rs.In Lacs)	Particulars
Through C.F.M.S. Received				
1	BF up to 2024-2025 Lt No-29 dt-30.03.2025 12741.89335 MR NEW MAINTENA NCE POLICY 2018.		12741.89335	Certified that Alltoment Received during the year 2024- 2025 Throught C.F.M.S. Rs.12741.89335 lacs of grants- in-favour of Executive Engineer, R.W.D.(W) Division, Buxar. Bihar a sum of Rs.12718.77567 lacs has been utilized for the purpose of MR NEW MAINTENANCE POLICY- 2018. schemes as given in the margin for which it was sanctioned and that the balance of Rs.23.11788 lacs (allotment surrender vide It no- 460 dt-21.03.2025 amount Rs.17.76709) remaining unutilized at the end of the period under report.
		Total Rs. =	12741.89335	

2 Certified that I have satisfied myself that the conditions on which the grants- in - aid 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 exercise:-

- i) Works have been supervised by Executive Engineer/ Superintending Engineer
- ii) Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer
- iii) Construction materials have been tested.
- iv) Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/ Executive Engineer.
- v) All other codal formalities have been observed.
- 3 Physical progress achieved:
 - i) Construction of Road works.
 - ii) Construction of CD works.

R.W.D. (W) Division.

Buxar

R.W.D. (W) Division.

Name of Division:- RWD Works Division Buxar.

No.

Year

151

2023-24

MR NEW MAINTENANCE POLICY-2018. ALLOTMENT REQUISITION Rural Works Department

Date-17.04.2025

Value of Measurment (in Lacs)

Current Demand (in Lacs)

Remarks

17.89203

17.89203

Physically complete

		•	
	BUXAR MAIN ROAD NIRANIANPUR(PIR BABA) TO BAANDH TAK		Name of Road
	Narendra Kumar		Name of Contractor (In English)
	10401912008		Project Id
	0.550 37.87300 17.89203		Administrative Sanction
	17.89203 1.79145		Agreement Amount (In Lacs)
1	2043		Value of IRI (in mm/km)
	25		Thickness of Bitumen Layer (in mm)
,	5%		Value of Bitumen Content in
0.00000	0 00000		Allotment Received (in Lacs)
0.0000	0.0000	(In Lacs)	Total Expenditure as per MIS
			80.0

RWD Works Division Buxar

Executive Engineer RWD Works Division Buxar

कार्यपालक अभिंयता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, बक्सर

कार्यालय आदेश

प्रमाणित किया जाता है कि बिहार ग्रामीण पथ अनुरक्षण नीती-2018 योजनान्तर्गत BUXAR MAIN ROAD NIRANJANPUR(PIR BABA) TO BAANDH TAK पथ का कार्य गुणवत्ता एंव विश्ष्टियों के अनुरूप पूर्ण कराया गया है। पथ के मापीपुस्त की जाँच मेरे द्वारा 10 प्रतिशत, सहायक अभियंता द्वारा 50 प्रतिशत एंव कनीय अभियंता के द्वारा शत् प्रतिशत किया गया है।

कनीय अभियंता ग्रामीण कार्य विभाग कार्य प्रशाखा बक्सर भागी कार्य विभाग कार्य अवस्य विभाग कार्य अवस्य प्रमंडल बक्सर

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, बक्सर

T. Q. ev. sary	25 25 25 25 25 25	Name of Ko
* 3	01: 03: 45 01: 04: 20 01: 05: 33 01: 06: 08 01: 08: 09 01: 09: 17	Time
\mathcal{Q}	No. 67 67 67 67 67 67	Section
31.C 39.L1 56/H0/L1	in km 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.05 0.550	Length
195	in mm 200 210 210 210 210 260 210 230	Bumps
	Rate 10.1 20.2 20.2 20.2 10.1 10.1	Speed
第三年	mm/km 2000 2100 2100 2100 2600 2100 2300	OR OR
A E	mm/km 1880 1962 1962 1962 2370 1962 2125	Z 5
7/6	ROAD GGGG	Name of Road:-DOAAN IVIAIIV NOAD ININAIVAINFON(FIN BADA) TO BASINGITIAN COMMENTED IN STREET TIME Section Length Bumps Speed OR IRI ATEGORY Latitude Longitude Event
E 4:25	25.58203 25.58237 25.58206 25.58278 25.58322 25.58324	Latitude
	25.58203 83.997338 25.58237 83.99939 25.58206 83.997371 25.58278 83.997616 25.58322 83.997427 25.58324 83.997294	Latitude Longitude Event
	Y = 0 * X Normal X = 2125 Normal Y = 2044 Normal Normal (R) RURAL Normal Good IRI Value= Machine II	Event
	* X ^ 2 + 0.816 2125 044 RAL ROAD Average ue=2043 ne ID=19195	
	* X + 249	