कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, भागलपुर।

पत्रांक - ११२ (उन्हरू)

/भागलपुर , दिनांक-30-03-२००५

प्रेषक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल ,भागलपुर |

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी –सह-सचिव बिहार ग्रामीण पथ विकाश अभिकरण (BRRDA) बिहार ,पटना |

विषय :- NMP -2018 मद शीर्ष 3054 एम०आर० योजना के अंतर्गत आवंटन के सम्बन्ध में |

महाशय,

उपर्युक्त विषयक के सम्बन्धित एम०आर० योजना के अंतर्गत संवेदक द्वारा कराए गये कार्यों के भुगतान हेतु विहित प्रपत्र में अधियाचित राशि 45.00000 लाख रूपये का आवंटन उपलब्ध कराने की कृपा की जाय |तािक संवेदक को भुगतान किया सके | अनु० -यथोक्त

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, भागलपुर s 13 of E

h it

ill

.

FORM GFR 19-A

Form of Utilization Certificate up to the month - March - 2024 (See Government of India's Decision (1) below Rule- 150 MR-3054 Bihar Rural Road Maintenance policy -2018

	:-	SI.
Total	MR-3054 Bihar Rural Road Maintenance policy -2018	Name of Scheme Sancti
	Letter-No.31 Dated 09.03.2024	Sanction No. & Date with Amount (in lacs Rs.)
	1357.78321 Lacs	Amount Received (in Lacs Rs.)
	Certified that Rs 13588.61697 Lacs received upto 23- 24 in favour of E.E., RWD (W), Division Bhagalpur Bihar & sum of Rs 13524.03826 lacs given in the margin for which it was sanctioned and that balance of Rs 6.457871 .lacs remaining unutilized at the end of priod under.	

12 Certified that I have satisfied may self 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

Kinds of Cheeks exercised-

- Works have been supervised by Executive Engineer/Superintending Engineer
- E; E: F Periodical inspection has been conducted by Executive engineer/Superintending Engineer
- Construction materials have been tested.
- ~ Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer
- All other codal formalities have been observed.
- Physical Progress achieved-

į,

- Construction of Road Works
- Construction of C.D. Works

D.A.O.

Rural Work Department, Bhagalpur Works Division

Rural Work Department, Bhagalpur Executive Engineer Works Division

20/8/24

RM/BIL/Z3/00166 Road as province of Road as province to Raghopur 27 321 24.05.2023 Road as province to Raghopur 27 24.05.2023 Road as province to Road Road Road Road Road Road Road Roa		r		-		-
Name of Road Name of Road Name of Road Name of Road No. & Date tive (MA) Letter (MA) Letter (MA) Letter (Content on to Raghopur 27322 d. 10.34383 No. & Date (MA) Letter (MA) (MA) (MA) Letter (MA) (MA) (MA) (MA) (MA) (MA) (MA) (MA)	141.93300 125.67396		н	-	No.	
Administra tive a project I I I I I I I I I I I I I I I I I I I			RM/BH/BHA/23/0016	2	Package No./Batch No.	
Administra tive Administra tive Approval tive (AA) Letter (AA) Letter (AA) Letter (AA) Letter (AB) No. & Date Date Thickness value of of Bitumen (Content on mm/km) Surface Maintena (In Lakh) AC Renewal (In Lakh) Svears Agreement elicinent (Content on mm/km) Ac Date Maintena (In Lakh) Date Ac Date Maintena (In Lakh) Date Thickness value of of Bitumen (Content on mm/km) Renewal (In Lakh) Svears Agreement elicinent (Content on mm/km) Hall (in Bitumen (Content on mm/km) Layer (in Percentage mm/km) Ac Date No.2722 dt. 2.325 141.93300 125.67396 125.67396 125.67396 125.67396 125.67396 125.67396 125.67396 125.67396 125.67396 125.67396 125.67396 125.67396 126.73604 127.73604 128.73604 139.73604 140.73606 150.73606 160.73606 17		Total	NH 80 Champanala to Raghopur	u	Name of Road	
CAA)			27321034383	+	Project ID as per MIS	
Initial (In Lakh) Initial (In Lakh) Initial (In Lakh) Rectificatio (In Lakh) In with (In Lakh) Surface (In Lakh) Renewal (In Lakh) I (In Lakh) I (In Lakh) Rectificatio (In No. & Date (In Detection of American (In Lakh)) I (In Lakh) Rectificatio (In No. & Date (In Detection of American) Rectificatio (In No. & Date (In Detection of American) Rectificatio (In No. & Date (In Detection of American) Rectificatio (In No. & Date (In Detection of American) Rectificatio (In No. & Date (In Detection of American) Rectificatio (In No. & Date (In Detection of American) Rectificatio (In No. & Date (In Detection of American) Rectificatio (In No. & Date (In Detection of American) Rectificatio (In No. & Date (In Detection of American) I (In Lakh) No. & Date (In Detection of American) I (In Lakh) Layer (in Percentage (In In I			Vide Letter No.2722 dt. 24.08.2023	O1		
Initial Rectificatio Routine No. & Date Surface Renewal (In Lakh) 7 8 9 10 11 12 13 14 15 7 8 9 10 11 12 13 14 15 9 10 125.67396 21.53604 NIBD/2023- 24 9 21.53604 21.53604 NIBD/2023- 2783 25 5			2.325	6	Length (In km) Adiministr	
5 Years Agreement domine Routine No. & Date of Completion and nee (In Lakh) 9 10 11 12 13 14 15 21.53604 NBD/2023- 24 21.53604 Page Manuel Completion of Content on Maintena nee (In Lakh) 21.53604 NBD/2023- 36- 36- 36- 36- 36- 36- 36- 36- 36- 3		141.93300	141.933	7		
years Agreement butine No. & Date of Completion of intena intena exe (In askh) 9 10 11 12 13 14 15 9 10 11 12 13 14 15 2783 25 5		125.67396		8	Agreement (In La Initial Rectificatio n with Surface Renewal (In	
Date of Completion as Agreement Actual Date of Completion of IRI (in Bitumen Content on mm/km) Layer (in Percentage mm) 2783 2783 25 Thickness Value of Bitumen Content on mm/km) Layer (in Percentage mm)		21.53604	21.53604	9	Amount (kh) 5 Years Routine Maintena nce (In Lakh)	
Actual Date of Content on mm/km) 1 12 13 14 15 2783 25 5			36- NBD/2023- 24	10	Agreement No. & Date	
Value of Of Bitumen Content on mm/km) Layer (in Percentage mm) 13 14 15 2783 25 5			30.09.2024	11	Date of Completion as per Agreement	
Value of IRI (in IRI) Thickness of IRI (in IRI) Value of IRI (in Bitumen mm/km) Value of IRI (in Bitumen mm/km) Privious Alloted Content on Alloted Amount (in Lakh) up-to-date expenditure against work (in Lakh) Requistion against work (in Lakh) Requisition against work (in Lakh)				12	Actual Date of Completion	
Thickness Value of of Bitumen Alloted Layer (in Percentage (in Lakh) 14 15 16 17 18 19 114 15 16 17 18 18 19 25 51.46 40.00 45.00000	,		2783	13	Value of IRI (in mm/km)	
Value of Bitumen Alloted Content on Percentage (in Lakh) 15 16 17 18 18 19 19 19 19 19 10 10 11 11 11			25	14	Thickness of Bitumen Layer (in mm)	
Privious up-to-date Requistion Total expenditure against work Re- Alloted as per MIS done. (In Lakh) (In Lakh) 16 17 18 1 51.46 40.00 45.00000			Ui	15	Value of Bitumen Content on	
up-to-date Requistion expenditure against work Reas per MIS done. (In In Lakh) 17 18 1 40.00 45.00000			51.46	16	Privious Total Alloted Amount (in Lakh)	
Requistion against work Redone. (In Lakh) 18 18 15.00000	4	40	up-to-date expenditure as per MIS (In Lakh) 17		up-to-date expenditure as per MIS (In Lakh)	
Rec	45.00000		18	Requistion against work done. (In Lakh)		
.9				19	Remar ks	

Name of Works Division: Bhagalpur

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

Executive Engineer,
RWD Work Division Bhagalpur