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

पत्रांक - 1760

/भागलपुर , दिनांक 24,8.24

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 1.48246 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

Initial Rectificatio n with Surface Surface Lakh) 8 9 10 11 12 13 1.23880 10 10 11 12 13 12 13 14 15 16 16 17 18 10 17 17 18 10 18 10 18 10 18 10 18 10 18 10 18 10 18 10 18 10 18 10 18 10 11 11			_		
Name of Road Date of Date o		RM/RH/RHA/2200	-	& &	
Name of Road Date of Content/Va privious in the late of Content Value of Strate of Content Value of Off Bitumen Alloted No. & Date of Content Value of Off Bitumen Alloted Off Content Value of Value of Content Value of Content Value of Content Value of Content Value of Value of Value of Content Value of Value of Value of Value of IRI (in Bitumen Alloted Value of Content Value of Val			13	Package No./Bate	h No.
Administra tive per Administra per Admini	Total	Bhagalpur- Jagdishpur Path to Jamgoun Muslim Tola tak	Lu		h No.
Administra dive Approval Approval (AA) Letter (AA) Letter No. & Date engl (In Lakh) Surface No. & Date engl (In Lakh) Surface Renewal (In Lakh) Surface Renewal (In Lakh) Surface (In Lakh) A Total No. & Date of Completion as a per (In Lakh) Surface (In Lakh) A Total No. & Date of Completion as a per (In Lakh) Surface Renewal (In Lakh) A Total No. & Date of Completion include (In Lakh) Surface No. & Date of Completion as a per (In Lakh) Date of Content Amount with waste plastic on Percentage Surface In Lakh) Surface No. & Date of Completion as a per (In Include Inc		27321900658	4		MIS
(AA) (In Lakh) Initial Frequency (In Lakh) In Initial Frequency (In Content) Frequency (In Lakh) In Initial Frequency (In Initial Routine Surface (In Lakh) In Initial Frequency (In Initial Routine Surface (In Lakh) In Initial Frequency (In Initial Routine Surface (In Lakh) In Initial Frequency (In Initial Routine Surface (In Lakh) In Initial Frequency (In Initial Routine Surface (In Lakh) In Initial Frequency (In Initial Routine Surface (In Lakh) In Initial Frequency (In Initial Routine Surface (In Initial Routine Surface (In Lakh) In Initial Frequency (In Initial Routine Surface (In Initial Routine Surface (In Lakh) In Initial Frequency (In Initial Routine Surface (In Initial Routine Surface (In Lakh) In Initial Frequency (In Initial Routine Surface (Initial Rou		Vide Letter No.2722 dt. 24.05.2022	U)	_	, ,
Initial Rectificatio n with Surface newal (In Lakh) Renewal (In Lakh) 8 9 10 11 12 13 123880 10 10 11 12 13 14 15 16 17 18 10 10 18 10 18 10 18 10 18 10 18 10 18 10 10	0.550	0.550	6		
Initial Rectificatio n with Surface newal (In Lakh) Renewal (In Lakh) 8 9 10 11 12 13 123880 10 10 11 12 13 14 15 16 17 18 10 10 18 10 18 10 18 10 18 10 18 10 18 10 10	45.41700	45.417	7	Lakh)	Adiministrative Apporval
Syears Agreement Naintena nee (In Lakh) 9 10 11 12 13 14 15 16 3.82672 MBD/2023- 24 3.82672 MBD/2023- 24 3.82672 MBD/2023- 24 3.82672 MBD/2023- 24	31.23880	31.23880	∞	Initial Rectificatio n with Surface Renewal (In Lakh)	Agr
Date of Completion Notice of Completion Date of Completion Notice of Content Value of Of Bitumen Content Mann/km) Date of Completion Notice of Content Mann/km Layer (in include mm) Date of Completion Notice of Content Content Content Alloted Content Include mm) Percentage 2980 2980 25 5 29.74796	3.82672		9		t Amount
Thickness ContentVa Privious Total Marken Content III (in Bitumen Content mm/km) Actual Date mm/km) Layer (in include mm) with waste plastic on Percentage 1 12 13 14 15 16		38- MBD/2023- 24	10	Agreement No. & Date	
Value of Value of Value of IRI (in Bitumen Content Mmm/km) Layer (in include mm) with waste plastic on Percentage 13 14 15 16 2980 25 5 29.74796		07.11.2024	=		per
Bitumen Content/Va Privious Privious Bitumen Content Alloted Content include with waste plastic on Percentage 15 15 29,74796			12	Actual Date of Comple	tion
Bitumen Content/Va Privious Privious Bitumen Content Alloted Content include with waste plastic on Percentage 15 16 15 29.74796		2980	13	Value of IRI (in mm/km)	
Privious Total Alloted Amount (in Lakh)		25	ב	Thickness of Bitumen Layer (in mm)	
Privious up Total exp Alloted exp Amount (in Lakh) 16 29.74796		91	15	ContentVa lue of Bitumen Content include with waste plastic on Percentage	Value of Bitumen
c s s s s		29.74796	16	Privious Total Alloted Amount (in Lakh)	
o Tione	70 71056	PS62.62	17	up-to-date expenditure as per VIIS (In Lakh)	
up-to-date Requisition expenditure against work Remar as per MIS done. (In ks (In Lakh) 1.24h) 17 18 19 25.73958 1.48246		1.48246	18	Requistion against work done. (In Lakh)	
19 Remar			19	Remar	

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

Exeutive Engineer,
RWD Work Division Bhagalpur

FORM GER 19-A

MR-3084 p.m. Certificate up to the month - July - 2028 (See Government of India's Decision (I) below Rule - 150 MR-3054 Bihar Rural Road Maintenance policy -2018

	-		3 F	-
Total	Maintenance policy -2018	up 2054 Bihar Rural Road	Name of Scheme	PIU - R.W.D. Works Division Bhagaipur.
	Maintenance policy -2018	Letter-No 74 Dated on Control	Sanction No. & Date with Amount (in lacs Rs.)	agalpur.
	143.80850 Lacs	•	Amount Received (in Lacs Rs.)	
	24 in favour of E.E., RWD (w) Drivision Bhagalpur Bihar & sum of Rs 16187 58801 lacs given in the margin for which it was sanctioned and that balance of Rs 131.71304 lacs remaining unutilized at the end of priod under.	Certified that RS 16317.30103 Laws received upto 23-	1210 20105	Particulars

the following checks to see that the money was actually utilized for the purpose for which it was sanctioned. 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 in the grants in aid was sanctioned have been duly fulfilled/ are being fulfilled and that I have exercised

Kinds of Cheeks exercised-

- Works have been supervised by Executive Engineer/Superintending Engineer
- FIFIF Periodical inspection has been conducted by Executive engineer/Superintending Engineer
- Construction materials have been tested.
- 7 Meast ements 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-

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

Works Division D.A.O.

Rural Work Department, Bhagalpur

Rural Work DepartmentBhagalpur Works Division

Executive Engineer

3/8/14

OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION BHAGALPUR

Name of Road

:- Bhagalpur- Jagdishpur Path to Jamgoun Muslim Tola tak

Name of Scheme

:- MR-3054 (New Maintenance Policy-2018)

Name of Contractor/Agency :- Sanjeev kumar

Length of Road

:- 0.550

Project ID

:- 27321900658

PKG No/Batch No..

:- RM/BH/BHA/23/0015

Name of Block

:- Jagdishpur

Certified that all item wise 100% Measurement has been taken by me Certified that all item wise 50% Measurement has been Checked by me Certified that all item wise 10% Measurement has been Checked by me

Junior Engineer RWD ,Work Section Jagdishpur Works Division Bhagalpur RWD ,Work Sub Division Jagdishpur Works Division Bhagalpur Executive Engineer RWD ,Work Division Bhagalpur Lab Job number :47

Date :01-04-2024

Name of Customer : Sanjeev Kumar

Name of Work/ Road :Bhagalpur- Jagdishpur Path to Jamgoun Muslim Tola tak

Sr.no	Location of test(in km)	Corrected U.I value(mm/km)	Road catagory
1	0.1	2787	G
2	0.2	3659	G
3	0.3	2787	G
4	0.4	2206	G
5	0.5	3659	G
6	0.550	2787	G

10/4/2024

Wi01041 24

EE

A.B

4001-5000 >5001	<4000									101			
Average Poor	Good		86.97577 Normal	25.150662	G	2787 G	2800	20.2	280	0.1	4/	15: 38: 4	1/4/24
ROAD	(R) RURAL ROAD	Normal	86.97633 Normal	25.153158	G	3659 G	3700	20.2	370	0.1		15: 3/: 16	1/4/24
		Normal	86.976162 Normal	25.15355	G	2206 G	2200	30.3	220	0.1		15: 37: 8	1/4/24
	Y = 2787	Normal	86.976241 Normal	25.153626	G	2787 G	2800	20.2	280	0.1	47	15: 36: 37	1/4/24
	X = 2800	Normal	86.97655 Normal	25.155403	G	3659 G	3700	20.2	370	0.1		15: 36: 16	1/4/24
$Y = 0 * X ^2 + 0.969 * X + 74.$	Y=0*X^	Normal	86.976785 Normal	25.155396	G	2787 G	2800	0	280	0.1		15: 36: 6	1/4/24
		Event	Longitude	Latitude	Y ROAD	mm/km	mm/km	Speed Rate	in mm	in km	No.	Time	Date
					CATEGOR	IR.	OR			-			
				n Tola tak	Name of Road: Bhagalpur-Jagdishpur Path to Jamgoun Muslim Tola tak	th to Jamg	ishpur Pat	lpur- Jagd	ad : Bhaga	ame of Ro	z		
					ar	Name of Customer: Sanjeev Kumar	omer: Sai	me of Cust	Na				

Total IRI

17885

Average IRI

2980.833

My olon Jan (Many 124)

134/01 10/4/2014

LIJ LIJ