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

पत्रांक -958 (अखु)

/भागलपुर , दिनांक-03-05-२०२*५*

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 कार्यो के भुगतान हेतु विहित प्रपत्र में अधियाचित राशि 55.00000 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

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

de of Works Division : Bhagalpur

S. S.

Package No./Batch No.

Rectificatio | Routine | No. & Date

Agreement

Date of Completion as per

Agreement

Actual Date of Completion

IRI (in | Bitumen

Content on

Value of

Thickness

Value of Bitumen

Privious

up-to-date

Requistion

mm/km) Layer (in

| Percentage | (in Lakh)|

Amount

Alloted Total

as per MIS

done. (In Lakh)

S

(In Lakh)

expenditure against work Remar

Adiministrative Apporval Agreement Amount (In

Total	Main Road (PMGSY) TO Middle School Makandpur and Harijan tola	w	Name of Road	
	20703213018	4	Project ID as per	MIS
	Vide Letter No.1401 dt. 07.09.2022	S	Approval (AA) Letter No. & Date	Adiministra
1.040	1.145	6	Length (In km)	Adiministra (
94.33700	94.337	7	Amount of (In Lakh)	(AA) (Agreement Amount (In
69.57414	69.57414	∞	Initial Rectificatio n with Surface Renewal (In	Agreement Ame Lakh)
6.59905	6.59905	9	5 Years Routine Maintena nce (In Lakh)	mount (In

MBD/2022-

23.12.2023

2859

25

S

0.00000

0.00000

55,00000

0

55,00000

23-

10

=

12

13

7

15

16

17

8

19

RM/BH/BHA/22/0018

2

aloslan (du alos)

Works Division Pr

Exeutive Engineer,
RWD Work Division Bhagalpur
5.5

FORM GFR 19-A

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

			-	रू <u>र</u>	문
Total		Maintenance policy -2010	MR-3054 Bihar Rural Road	Name of Seriems	PIU - R.W.D. Works Division Bhagalpur,
			Letter-No.56 Dated 31.03.2024	(in lacs Rs.)	Sanction No. 6 Date with Amount
			45.00 Lacs		Amount Received
	under.	& sum of Rs 14272.92042 lacs given in the margin for which it was sanctioned and that balance of Rs 69.120974 lacs remaining unutilized at the end of priod	in favour of E.E. RWD (W) Division Bhagalpur Bihar	Conflict that Rs 14342 04139 Lacs received upto 24-25	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

Kinds of Cheeks exercised-

- Works have been supervised by Executive Engineer/Superintending Engineer
- N. El E. 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-

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

D.A.O.

Rural Work Department,Bhagalpur Works Division

Rural Work Department, Bhagalput Executive Engineer Works Division

OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION BHAGALPUR

Name of Road

:- Main Road (PMGSY) TO Middle School Makandpur and Harijan tola

Name of Scheme

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

Name of Contractor/Agency

:- Amar Nath Singh

Length of Road

:- 1.145

Project ID

:- 20703213018

PKG No/Batch No..

:- RM/BH/BHA/22/0018

Name of Block

:- Shahkund

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

03/05/24

Junior Engineer RWD ,Work Section Shahkund Works Division Bhagalpur Assistant Engineer RWD ,Work Sub Division Shahkund Works Division Bhagalpur Executive Engineer RWD ,Work Division Bhagalpur

	Name c	f Road :	Main Ro	Name of Road : Main Road (PMGSY) TO Middle School Makandpur and Harijan tola	SY) TO M	iddle Sch	nool Mak	andpur	and Harij	an tola		
	!	Section	Length	0		Я Я	R	CATEGO				
Date	IIme	No.	in km	sdung	Speed		//	RY	Latitude	Latitude Longitude Event	Event	
			1	mm	Kate	mm/km	mm/km	ROAD	į.			
2/5/24	14: 16: 6	63	0.1	280	0	2800	2787 G	G	25.17515	86.82296 Normal		$Y = 0 * X ^ 2 + 0.969 * X + 74.60$
2/5/24	14: 16: 26	63	0.1	290	40.4	2900	2884 G	G	25.17587	87 86.82219 Normal		X = 2800
2/5/24	14: 17: 2	63	0.1	310	40.4	3100	3078 G	G	25.1761	25.1761 86.82203 Normal		Y = 2787
2/5/24	14: 17: 41	63	0.1	210	30.3	2100	2109 G	G	25.17583	25.17583 86.82033 Normal	Normal	
2/5/24	14: 18: 2	63	0.1	260	30.3	2600	2593 G	G	25.17685	86.81948 Normal		(R) RURAL ROAD
2/5/24	14: 18: 11	63	0.1	380	20.2	3800	3756 G	G	25.17684	86.81897 Normal		Good Average Poor
2/5/24	14: 18: 21	63	0.1	210	30.3	2100	2109	G	$\overline{}$	86.81858 Normal		<4000 4001-5000 >5001
2/5/24	14: 18: 41	63	0.1	260	30.3	2600	2593	G	25.17667	86.81796 Normal	Normal	
2/5/24	14: 19: 11	63	0.1	380	20.2	3800	3756 G	G		86.81772 Normal	Normal	
2/5/24	14: 19: 31	63	0.1	220	30.3	2200	2206	G	25.17572	86.8176 Normal	Normal	
2/5/24	14: 20: 21	63	0.1	370	20.2	3700	3659 G	G	25.17588	25.17588 86.81641 Normal	Vormal	
2/5/24	14: 20: 41	63	0.1	280	20.2	2800	2787 G	G	25.17632	86.81664 Normal	Vormal	

Name of Customer: Amar Nath Singh

03/05/24

as as as as

Total IRI Average IRI

34317 2859.75

Pressor

Lab Job number :63 Date :02-05-2024

Name of Customer :Amar Nath Singh

Name of Work/ Road :Main Road (PMGSY) TO Middle School Makandpur and Harijan tola

t and Harijan tola			
Sr.no	Location of test(in km)	Corrected U.I value(mm/km	Road catagory
1	0.1	2787	G
2	0.2	2884	G
3	0.3	3078	G
4	0.4	2109	G
5	0.5	2593	G
6	0.6	3756	G
7	0.7	2109	G
8	0.8	2593	G
9	0.9	3756	G
10	1	2206	G
11	1.1	3659	G
12	1.145	2787	G

03/05/24

Pun 124

(m) 5/24