कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, उदाकिशुनगंज पत्रांक..... १६ १ उत्ताकिशुनगंज, विनांक..... २६ १ २०२४

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल—उदाकिश्नगंज ।

सेवा में,

अपर मुख्य कार्यपालक पताधिकारी —सह— सिव, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय :- MR New maintenance Policy 2018 योजना से संबंधित कार्यों के मुगतान हेतु आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त बिषयक संबंध में कहना है, कि ग्रामीण कार्य विभाग, कार्य प्रमंडल उदाकिशुनगंज में MR New maintenance Policy 2018 योजना के अंतर्गत चल रहे कार्यों के भुगतान हेतु विहित प्रपत्र में अधियाचना पत्र तैयार कर समर्पित किया जाता है।

अतः अनुरोध है, कि आवंटन शीघ्र उपलब्ध कराने की कृपा की जाय, ताकि संवेदक को भुगतान किया जा सके।

अनु0:- यथोक्त विहित प्रपत्र में।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग,

ार्य प्रमंडल उदाकिशुनगंज।

Letter No- 186

Date- 06 (02/24

(See Government of india's Decision (1) below Rule-150) Form of Utilisation Certificate up to Jan 2024

New MR 2018

Executive Engineer Rural Works Department Works Divisi

SI No	Name of Scheme	Sanction No. & Date with Amount	Amount Received	particulars			
1	New MR 2018	(in Rs. Lacs) Secretary-Cum- Empowered Officer BRRDA, Patna Letter No-167 WE Date- 16.12.2023	6325.41210	Certified that Rs:- 6325.41210 Lac received Till the date in favour of Executive Engineer, RWD Work Division Udakishunganj. A sum of Rs. 6125.69803 Lac has been utilized for the purpose of New MR 2018 Scheme as given in the margin for which it was sanctioned and that the balance of Rs. 199.71407 Lacs remaining.			
		TOTAL	6325.41210				

- 2. Certified that I have satisfied mayself that 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 exercised:-
- (i) Works have been supervised by Executive Engineer
- (ii) periodical inspection has been conducted by Executive Engineer
- (iii) construction material have been tested.
- (iv) Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer,
- (v) All other codal formalities have been observed.

3. Physical progress achieved: as per progress report.

Rural Works Department Works Division Udakishunganj **Executive Engineer**

Rural Works Department

Works Division Udakishunganj

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

mm/km)

mm)

25mm

5%

0

0

43.50000

25mm

5%

0

0

298.50000

Value of IRI (in

of Bitumen Layer (in Thickness

Content in percentage

Bitumen Value of

Alloted (I Lac) Amount

> re as per MIS (in expenditu up to date

work done Requisition Against

(In lac)

Lac)

Previous Total

\$ S Name of Division: Udakishunganj 2 A/UDA /23/00 RM/M /23/00 |Biriranpal with A/UDA | Kishanganj to RM/M of road from 19 Package no. R BALIYA (VR13) MUHAMMADPU 21004802063 Construction maintenance five years L039-T03 TO Name of Road 21004811008 Project ID as per MIS e Approval (AA) Letter Dt. 29.03.23 Dt. 04.05.23 Administrativ No. & Date 1941 Length Km) 4.55 0.797 Administrative 400.22 Amount 59.42 (in Lac) Rectification with Surface Agreement Amount (in 298.67962 Renewal Initial (in lac) 43.51072 | 9.93145 |16MBD/2023 |5/21/2024 | 05.02.24 | 3420.8 Maintenan 5 years Routine 78.25210 | 12MBD/2023|5/22/2024 | 04.02.24 | 3457.9 ce (In lac) Agreement No. & Date Completion Agreement Date of as per Completi Date of Actual 0n

RWD Works Division Udakishunganj

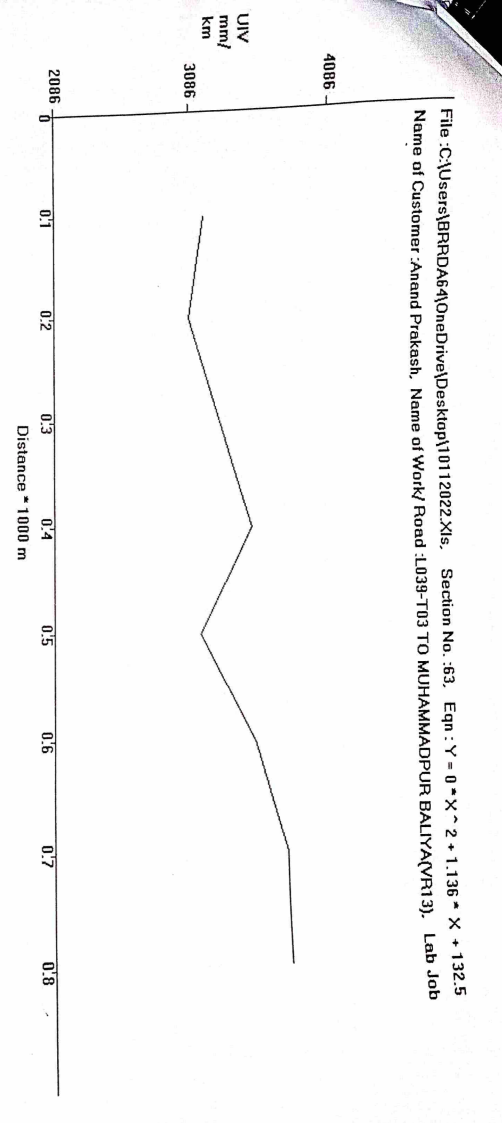
Works Divis.

Udakishunganj **RWD Works Division** Executive Engineer

Total

342.0000

	90	8	96	90	06/	06/	00	3	9	T	1	•	
	/ 02/ 2	/ 02/ 2	02/2	02/2	02/24	02/24	1 /10	02/24	02/24		Dat	me of	
ŀ	4 17				1 11			11:	11:		(0)	Road:	
	2: 0: 0	: 59: 4	: 59: 3	: 59: 1	: 59: 0	58: 2	9	57:17	57:0		Time	L039	
		4	4	2	_					,	Sec	103 1	
	63	63	63	63	63	63	2	63	63	ō.	tion	10 MU	
	0.1	0.1	0.1	0.1	0.1	0.1	F	01	0.1	in km	Length	HAMMAD	
	330	330	300	290	310	300	220	320	310	in mm	Bumps	ame of Road:-L039-T03 TO MUHAMMADPUR BALIYA (VR13)	
Avra	30.3	30.3	30.3	30.3	40.4	30.3	2.07	20.2	0	Rate	Speed	A (VR13)	
ge IRI=	3200	3200	3000	2700	3000	2800	2000	2600	2700	mm/km	OR	Nam	
3420.75	3767	3767	3540	3154	3540	3313	2000	3086	3199	VID		e of Contra	
	G	G	G	G	G	G		ດ	G	ROAD	CATEGORY	Name of Contractor's:- Anand Prakash	
	4.93	5.19	4.66	4.8	4.66	4.4		4.13	4.26		쿈	Prakash	
	62.622	25.622	25.622	25.62	25.623	22.023	363 36	25.625	25.625		Latituc		
	554 1 566 84 519 84 371 8 236 8 261 8 227 8 213 8									-	le on		
	36.9455 5.94485 6.94381 6.9431 6.9436 6.9444 6.9440										Jitude		
									Norr				
									1	1		Event	
RAL								- 61	Y = 0 * X ^ 2 X = 3200 Y = 3767				
	ROAD Average 1 4001-5000										2 + 1.1		
											36 *		
			>500	Poor)						X + 1:		
Ħ											2.2) 1	
	Avrage IRI= 3420.75	0.1 330 30.3 3200 3767 G 4.93 Avrage IRI= 3420.75	14 63 0.1 330 30.3 3200 3767 G 5.19 25.02227 63 0.1 330 30.3 3200 3767 G 4.93 62.62213 Avrage IRI= 3420.75	34 63 0.1 300 30.3 3000 3540 G 4.66 25.62227 86.94444 Normal <4000 14 63 0.1 330 30.3 3200 3767 G 5.19 25.62227 86.94506 Normal Avrage IRI= 3420.75	11: 59: 12 63 0.1 290 30.3 2700 3154 G 4.8 25.6250 GOUTTE GOOD Good 11: 59: 34 63 0.1 300 30.3 3000 3540 G 4.66 25.62261 86.94366 Curve Good 11: 59: 34 63 0.1 330 30.3 3200 3767 G 5.19 25.62227 86.94404 Normal 4000 12: 0: 0 63 0.1 330 30.3 3200 3767 G 4.93 62.62213 86.94506 Normal 12: 0: 0 63 0.1 330 30.3 3200 3767 G 4.93 62.62213 86.94506 Normal	11: 59: 0 63 0.1 310 40.4 3000 3540 G 4.66 25.6236 86.94321 Normal (R) RURAL 11: 59: 12 63 0.1 290 30.3 2700 3154 G 4.8 25.6236 86.94321 Normal (R) RURAL 11: 59: 34 63 0.1 300 30.3 3000 3540 G 4.66 25.62261 86.94366 Curve Good 11: 59: 44 63 0.1 330 30.3 3200 3767 G 5.19 25.62227 86.94444 Normal 4000 12: 0: 0 63 0.1 330 30.3 3200 3767 G 4.93 62.62213 86.94506 Normal 12: 0: 0 63 0.1 330 30.3 3200 3767 G 4.93 62.62213 86.94506 Normal	11: 58: 23 63 0.1 300 30.3 2800 3313 G 4.4 25.62371 86.94316 Normal 11: 59: 0 63 0.1 310 40.4 3000 3540 G 4.66 25.62371 86.94316 Normal (R) RURAL 11: 59: 12 63 0.1 290 30.3 2700 3154 G 4.66 25.6236 86.94321 Normal 11: 59: 34 63 0.1 300 30.3 3000 3540 G 4.66 25.62261 86.9436 Curve Good 11: 59: 44 63 0.1 330 30.3 3200 3767 G 5.19 25.62227 86.9444 Normal 4000 12: 0: 0 63 0.1 330 30.3 3200 3767 G 4.93 62.62213 86.9450 Normal Avrage IRI= 3420.75	11: 58: 23 63 0.1 300 30.3 2800 3313 G 4.4 25.62519 86.94383 Curve 11: 59: 0 63 0.1 310 40.4 3000 3540 G 4.66 25.62371 86.94316 Normal (R) RURAL 11: 59: 12 63 0.1 290 30.3 2700 3154 G 4.8 25.6236 86.94321 Normal (R) RURAL 11: 59: 34 63 0.1 300 30.3 3000 3767 G 4.66 25.62217 86.9444 Normal (A000) 11: 59: 44 63 0.1 330 30.3 3200 3767 G 4.93 62.62213 86.9450 Normal (A000)	11: 57: 11 63 0.1 320 20.2 2600 3086 G 4.13 25.6256 80.9440 Normal 11: 58: 23 63 0.1 300 30.3 2800 3313 G 4.6 25.62519 86.94383 Curve 11: 59: 0 63 0.1 310 40.4 3000 3540 G 4.66 25.6237 86.94316 Normal 11: 59: 12 63 0.1 290 30.3 2700 3154 G 4.66 25.6236 86.94321 Normal 11: 59: 34 63 0.1 300 30.3 3000 3540 G 4.66 25.62261 86.9436 Curve 24000 11: 59: 44 63 0.1 330 30.3 3200 3767 G 5.19 25.6221 86.9444 Normal 24000 12: 0: 0 63 0.1 330 30.3 3200 3767 G 4.93 62.62213 86.9450 Normal	11: 57: 0 63 0.1 310 0 2700 3199 G 4.26 25.6254 80.9438 Normal Y = 3767 11: 57: 11 63 0.1 320 20.2 2600 3086 G 4.13 25.6256 86.94489 Normal Y = 3767 11: 58: 23 63 0.1 300 30.3 2800 3313 G 4.4 25.62519 86.94383 Curve 11: 59: 0 63 0.1 310 40.4 3000 3540 G 4.66 25.62371 86.94381 Normal R) RURAL 11: 59: 34 63 0.1 300 30.3 3000 3540 G 4.66 25.6236 86.94321 Normal R) RURAL 11: 59: 34 63 0.1 300 30.3 3000 3540 G 4.66 25.62261 86.9436 Curve Good 11: 59: 44 63 0.1 330 30.3 3200 3767 G<	11: 57: 0 63 0.1 in mm Rate mm/km UIV ROAD 4.26 25.62554 86.9455 Normal 11: 57: 11 63 0.1 310 0 2700 3199 G 4.26 25.6256 86.9439 Normal 11: 57: 11 63 0.1 320 20.2 2600 3086 G 4.13 25.6256 86.9438 Normal 11: 58: 23 63 0.1 300 30.3 2800 3313 G 4.4 25.62519 86.9438 Curve 11: 59: 0 63 0.1 310 40.4 3000 3540 G 4.6 25.6237 86.9431 Normal 11: 59: 34 63 0.1 300 30.3 3000 3540 G 4.8 25.6236 86.9436 Curve 11: 59: 34 63 0.1 30 30.3 3200 3767 G 4.93 25.6221 86.9448 Normal <	Time Section Length Bumps Speed OR CATEGORY IRI Latitude longitude Category Latitude longitude Category Latitude longitude Category Category IRI Latitude longitude Category Category Latitude longitude Category Category	



A POR

N I