## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, उदाकिशुनगंज पत्रांक 30.9 आक उदाकिशुनगंज, दिनांक 04.03...2024

प्रेषक,

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

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी —सह— सचिव, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय :- MR New maintenance Policy 2018 योजना से संबंधित कार्यों के भुगतान 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।

अनु०:— यथोक्त विहित प्रपत्र में।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग.

कार्य प्रमंडल उदाकिशुनगंज।

Letter No- 309 Date- 04.03.2024 (See Government of india's Decision (1) below Rule-150) Form of Utilisation Certificate up to 29 Feb 2024

New MR 2018

Executive Engineer Rural Works Department Works Division Udakishunganj

SI No	Name of Scheme	Sanction No.& Date with Amount (in Rs. Lacs)	Amount Received (in Rs. lac)	particulars
1	New MR 2018	Secretary-Cum- Empowered Officer BRRDA, Patna  Letter No-14 WE Date- 06.02.2024	8218.72142	Certified that Rs:- 8218.72142 Lac received Till the date in favour of Executive Engineer, RWD Work Division Udakishunganj. A sum of Rs. 8074.72527 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. 143.99615 Lacs remaining.
		TOTAL	8218.72142	

- 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 Udakishungani Executive Engineer

TA 131 NA

**Rural Works Department** 

orks Division Udakishungani

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

S.S Name of Division: Udakishunganj /UDA/ Shadhupur Miniya 23/00 Gandhi Beldor 17 Border via 2 RM/MA Package no. Budhma Panchyat Basanbara Musahari, Kor Bhawan To Name of Road PWD Path 21004813006 Project ID as (AA) Letter No. & Date e Approval Administrativ Dt. 28.02.23 L.No 1447 2.31 Approval (AA) Administrative 143.479 Agreement Amount (in 104.03838 Lac) Agreement Agreeme Maint.

Amount (in Lac)

Agreeme Completion as per Agreement 34,7732 13MBD 01-Aug-23 07.11.23 Date of Completi Actual Date of Value of Thickness IRI (in of Bitumen mm/km) Layer (in 3515.4

25mm

5%

0

0

104.0000

mm)

(I Lac)

Lac)

(In lac) Against

Value of Bitumen Content in percentage

Alloted Amount

re as per MIS (in expenditu

Total

Previous up to date

Requisition work done

Udakishunganj **RWD Works Division Executive Engineer** 

**RWD Works Division** Udakishunganj

PANS IN 104.0000

Total

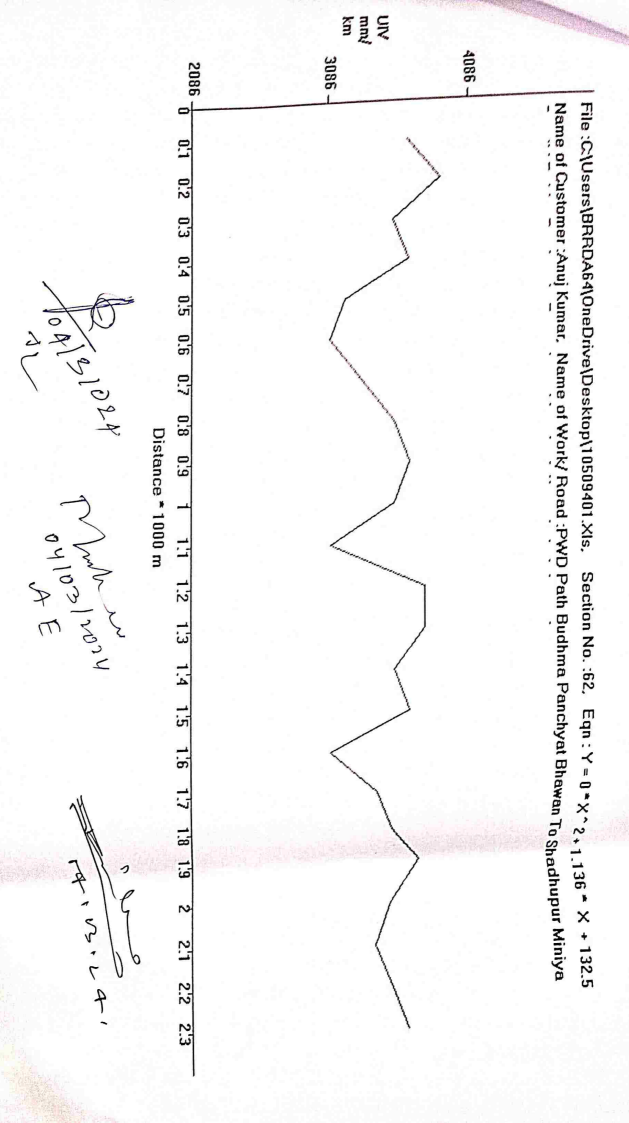
Name of Road:-PWD Path Budhma Panchyat Bhawan To Shadhupur Miniya Gandhi Beldor Border via Basanbara Musahari, Kor

	100	02/3/24	02/3/24	02/3/24	02/3/24	02/3/24	02/3/24	02/3/24	02/3/24	02/3/24	02/3/24	02/3/24	02/3/24	02/3/24	02/3/24	12/2/20	12/3/74	02/3/24	02/3/24	02/3/24	02/3/24	02/3/24	02/3/24	02/3/24	02/3/24		Date	Name of C	Name of Contractor's:- Anuj Kumar
		8: 54: 24	8: 54: 0	8: 54: 0	8: 53: 50	8: 53: 15	8: 53: 15	8: 53: 15	8: 53: 15	8: 53: 0	8: 52: 40	8: 52: 4	8: 52: 4	8: 51: 29	46:00:3	0. 50. 57	8: 50: 19	8: 49: 43	8: 49: 8	8: 49: 0	8: 48: 33	8: 48: 0	8: 47: 22	8: 47: 22	8:4/:0	27.0		Time	ontractor's
		62	62	62	62	62	62	62	62	62	62	62	62	62	200	Ŋ	62	62	62	62	62	62	62	62	20	83	No	Section Length	:- Anuj Kur
		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	1.0		0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	2 5	01	in km	ength	nar
		310	300	290	320	300	320	360	320	320	320	320	1250	7250	0355	2280	2330	1320	1300	1310	1230	1260	1310	1210	1200	1280	in mm	Bumps	
	Avra	30.3	30.3	30.3	30.3	30.3	30.3	30.3	30.3	30.3	20.2	10.1	1.0.1	10.1	101	10.1	10.1	10.1	10.1	10.1	10.1	T.0T	10.1	10.1	10 1	20.2	Rate	Speed	
0	Avrage  R =	3100	3000	2900	3000	3200	3000	2900	2600	3100	3000	3200	2200	0000	2600	3000	3100	3000	0087	2000	2000	0010	2100	3000	3300	3100	mm/km	S	2
	3515.39	3654	3540	3426	3540	3/6/	3540	3426	3086	3654	3540	2707	7767	2767	3086	3540	3654	3540	CTCC	2212	2000	3100	3654	3540	3881	3654	mm/km	2	<u>5</u>
L		9	G	G	9 6	0 0	2 0	0 6	0 6	0 0	n G		اره	G	ഒ	G	G		0	ا ت	a (	a	G	G	ഒ	G	NORD	2000	TEGORY
		25.62181	25.6222	25.62311	25.62367	25.020	25.02302	25.0232	25.02007	25.02/10	25.02020	75 67876 35 67876	25,6292	25.63007	25.63094	25.63192	25 62102	25 63299	25,63424	25.63524	25.6358	25.63709	25.63808	25.63886	25.63968	27 62069	אלחוא זכ		Latitude ongitude
			ι α	+	+	+	$\neg$	+	+		-	2		86.83137 Normal	86.83103 Normal	1	-	86 8304 Normal	86.83052 Normal	86.83121 Normal	86.83193	86.83208 Normal	86.83177 Normal	86.8319 Normal	86.83196 Normal	20.00.00	86 82101		ongitude
		86.8322 Normal	86.83225 NOTITIAL	86.83246 Normal	oc.oszos Normal	Normal	86 83244 Normal	7 Normal	86 83168 Normal	Normal	86 8371 Normal	Normal	86.8317 Normal	Normal	Normal	INCLINE	Normal	Normal	- 1		- 1			- 1		L	1	Lyell	Event
			1		_	-	_1_								4	250			1000	<4000	Good	(B) BLIRAL ROAD			Y = 3313	X = 2800	1000	* * >	
																				4001-5000	Average	ROAD						2+1.136	-c* y + 132.5
/	}																			) >5001								>	v + 132.5

25024

John Jery

TIE TA



すいる・アチ