कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, आरा ।

पत्रांक 🔀 🏖

आरा, दिनांक 28/22/302 पु

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, आरा ।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव ग्रामीणं कार्य विभाग बिहार, पटना।

बिहार ग्रामीण पथ अनुरक्षण नीति-2018 के तहत पथों की विषय:-अधियाचना के संबंध में।

उपर्युक्त विषय के संबंध में सूचित करना है कि बिहार ग्रामीण पथ अनुरक्षण महाशय, नीति-2018 के तहत पथों के भुगतान हेतु संलग्न विवरणी के अनुसार रू0-63.98472 लाख रू० की आवश्यकता है।

अतः अनुरोध है कि यथाशीघ्र उक्त राशि को आवंटित करने की कृपा की जाय, जिससे संवेदक का भुगतान किया जा सकें।

अनु० यथोंक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, आरा।

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

Name of Work Division: Ara

	63.98472																Total		-
Physical Complet	0.00000 63.98472	0.00000	0.00000	50	25mm	78 16	l.	11-Sep-23	34/3054/MBD/20 22-23	16.81191	5.58286	58.40186	77.696	1.85	458/04 07. 2022	10401612013	RM BH AR Daulatpur Bridge A 22 0042 to Narayanpur Tola Road	RM BH AR A 22 0042	-
19	18	17	16	15	14	13	12	=	10	9		-	7	6	5	4			-
Remar	date Requisition expenditu against work re as per done (In MIS (In Lakh) Lakh)		5	of Bitumen Total situmen Content Alloted myer (in in Amount (mm) Percenta Lakh)	of Bitumen Layer (in mm)	Value of of Bitumen Total IRI (In Bitumen Content Allotec mm/km) Luyer (in in Amount mm) Percenta Lakh		Completion as per Agreement	Agreement No & Date	5 Years Routine Maintenance (In Lakh)	Initial Rectification with Surface Renewal (In Lakh) Lakh) Supplementa 5 Years Routine Maintenance (In Lakh)	ter Length Amount (In Rectification to (In Lakh) Renewal (In Lakh) Renewal (In Lakh) (In Lakh) (In Lakh)	Amount (In	Length (In km)	(AA) Letter Length Amount (In No. & Date (In km) Lakh)	Project ID as per MIS	Name of Road	Batch No.	N SI
		Up-to-	Previous	Value	Thickness					n Lakh)	Agreement Amount (In Lakh)	Agreem	Approval (AA)	Appa	Admistration				

^{1.} Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed.

Executive Engineer
Rural Works Department
Works Division, Ara

Up-to date Physical Progress has been uploaded in MIS.

(See Government of India's Decision (1) below Rule-150) Form of utilisation Certification up to month of Feb, 2024

MR Maintenance Policy- 2018

R.W.D. Works Division-Ara (Bhojpur)

		Total	922269202.00	the period under.
1.	Construction of Rural Road under MR Maint. Policy- 2018	Letter No-140 we Date- 16.10.2023	(In Rs. Lacs) 922269202.00	Certified that out of Rs 922269202.00 Lacs of grant in air received during the Year 2023-24 in favour of Executive Engineer RWD Bihar R.W.D. Ara. A sum of Rs. 905254894.00 Lacs has been utilized for the purpose of MR Maint. Policy- 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 17014308.00 Lacs remaining unutilized at the end of the period under.
SI. No.	Name of Scheme	Sanction No & Date with Amount (In Rs. Lacs)	1.0001700	(Bhojpur) Particulars

2. Certified that I have satisfied myself that the conditions on which the grants-in aidwas 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

Kind of Checks exercised:-

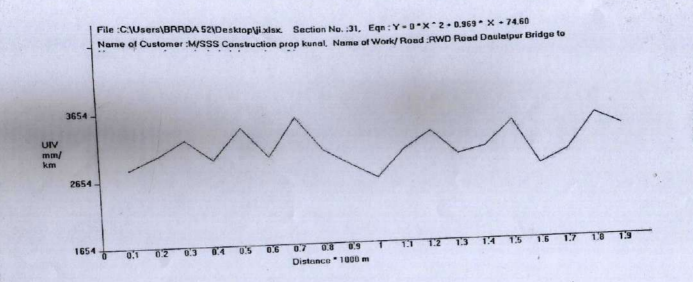
- Works have been supervised by Executive Engineer/ Superintending Engineer.
- Periodical inspection has been conducted by Executive Engineer/Superintending Engineer. III.
- Construction materials have been tested.
- Measurements have been recorded in the MBS and test check conducted by the IV. Assistant Engineer/Executive Engineer.
- All other codal formalities have been observed.
 - 3. Physical progress achieved:
 - i. Construction of Road Works.
 - ii.Construction of CD Works.

Executive Engineer Rural WorksDepartment Works Division, Ara

7 02 24 7 32 4 31 01 280 0 290 0 10 1 3900 3023 G 25.62012 84.786.87 Normal 7 7 02 24 7 85 12 31 0.1 280 20 2 3003 305 G 25.62012 84.786.85 Normal 7 7 2787 7 02 24 7 35 14 0.1 280 10 1 3400 3503 G 25.62013 84.786.85 User 18 18 User 18	Date	Tim	60	erecent.	Length	Bumps	Speed	OR	IR	TEGORY	S S CONSTRU	Longitude	Event			
7 02 1 4 7 51 70 31 01 290 101 3900 3025 6 35.60212 84.786516 Normal X = 2800 10.0 290 10.1 3900 3025 6 35.602817 84.78525 Normal Y = 2787 10.2 4 7 53 40 21 0.1 290 10.1 3100 3276 6 25.62025 84.786325 Normal Y = 2787 10.2 4 7 53 10 10.1 3100 3276 6 25.622617 84.78532 Normal Y = 2787 10.2 4 7 53 10 10.1 200 20 2 2000 2077 6 26.62275 84.785422 Normal Report R		-		V2.	in km	Inma	Rate	mm/km	mmAm	KOAD	- SHINESE	NO CENTRE		Y=0*X*	2 + 0.969	X +74.
7 00 2 4 7 33 16 31 0.1 280 10.1 310 3100 3276 6 25.62637 8.078353 Normal Y = 2787 7 00 2 4 7 53 16 31 0.1 280 20.2 2800 2977 6 25.62631 84.78535 Normal Server Report Rep					0.1	260	0	2700	2846	6	25.62012	84 286516	Normal	x = 2800		
7 CU 24 7 52 40	1 02/24	2.21.4		31	0.1	290	10.1	2900	3025	G	THE RESERVE OF THE PERSON NAMED IN	-	Section 200	Y = 2787		
	/ 02/ 24	7:32 4		21	01	310	10.1	3100			307000000000000000000000000000000000000	84 785394	Mormal	OLI LINGUES		
Total 1	102:34	7 33 0		31	0.7	283	20.2	2007-007	(D) (D) (C) (C)	1000		100000000000000000000000000000000000000	CONTRACTOR OF THE PARTY OF THE			
COL 24 7.5 16 31 0.1 200 20.2 3000 3007 G 25.62437 84.785497 Normal Good Average Col 25.62457 84.785497 Normal Good Average Col 25.62457 84.78558 Normal Col 25.62457 84.78558 Normal Col 25.62457 84.78558 Normal Col 25.62457 84.78558 Normal Col 25.62457 84.78558 Col 25.62457 25.	22/24	F 53 18		31	0.1	280	20.2	77.50	-	10770	1.53599990550 (Fig.	TO SHOW HERE WATER	STREET, STREET	INT RUBAL	ROAD	
	/ CZ/ 74	7 53 16		31		300	20.2				The second second second	100000000000000000000000000000000000000		A 100 CO		Poor
	7 02/24	7 54 4	2/2	31	0.1	380	101	3400	100000000000000000000000000000000000000		12 C C C C C C C C C C C C C C C C C C C	A THE PARTY NAMED IN			4001-500	0>5001
COL 24 7 55 12 52 61 270 20 2700 2876 G 25.627145 84.78585 Curve	1/22/24	7 85 0		31	0.1	293		22000	17,750		100000000000000000000000000000000000000	100 CO	SECURIOR DE LA CONTRACTOR DE LA CONTRACT	-		
CQ2 24 7 35 15	02/24	7: 85: 15		31	0.1	270	20.2	2700			The state of the state of the state of	84 785585	Curve			
CC 24 7 35 0	102/3=	7 35 15	90	31			797050	30 A 70 A				- CT. (0) P. (1)	STATE OF STATE			
CC 24 7 36 40 31	102/24	7.35 D		31			-	7.77	0.557		STATE OF THE PERSON.	The second second second	Melining			
C2/24 7:37 C	(62) 34	7-35-40	81	31	0.1							80 784957	Mormal			
/ 02/24 7.87 18 31 0.1 300 20.2 2900 3085 G 25.832136 84.784205 Normal (02/24 7.87-18 31 0.1 240 20.2 3500 3467 G 25.83324 84.784273 Normal (02/24 7.87-18 0 81 0.1 250 10.1 2500 2788 G 25.83324 84.783873 Normal (02/24 7.87 4.87 5.8 40 81 0.1 350 10.1 2500 2887 G 25.83324 84.78387 Normal (02/24 7.87 4.87 5.8 40 81 0.1 350 20.2 3400 3525 G 25.684238 84.78388 Normal (02/24 7.89-15 31 0.1 340 20.2 3400 3525 G 25.684238 84.78388 Normal (02/24 7.89-15 31 0.1 340 20.2 3400 3525 G 25.684238 84.78388 Normal								7 (0.000)	10,000	50000	2012/19/20 10:00:00					
/C2/ 24 7.87-08 31 0.1 240 20.2 3300 3467 G 25.6333/4 64.783837 Normal /C2/ 24 7.82 0 81 0.1 260 10.1 2600 2789 G 25.6333/4 64.78385 Curve /C2/ 24 7.82 40 81 0.1 310 10.1 2600 2890 G 25.633/8 84.78385 Normal /C2/ 24 7.83 0 31 0.1 320 280 280 280 280 280 480 857 Normal /C2/ 24 7.83 0 31 0.1 280 280 280 345 G 25.63478 64.78388 Normal /C2/ 24 7.83 15 10 0.1 340 202 3200 3345 G 25.635748 84.78388 Normal							0 0000	02.00								
/CI 24 7 81 0 81 0.2 250 10.1 2500 2789 6 25.694238 84.78385 Curve CI 25 6 151 40 81 0.1 510 10.1 2500 2587 6 25.63334 84.783857 Normal 702/24 7 35 0 51 0.1 280 202 3400 3525 6 25.63438 84.78385 Normal 702/24 7.3915 11 0.1 340 202 3400 3345 6 25.63438 84.78385 Normal 702/24 7.3915 11 0.1 340 202 3400 3345 6 25.63438 84.784113 Normal	NEWSCHOOL STATE	STATE OF THE PARTY				FOLK		0.372	S S S S S S S S S S S S S S S S S S S	3276.1	- TO THE RESERVE OF T					
/C2/24 F 58 4C 81 D.1 51C 10.1 2800 2987 G 25.838344 84.783837 Normal C2/24 F 39 C 31 D.1 280 202 3400 1521 G 25.834238 84,78383 Normal C2/24 F 39 C 31 D.1 340 202 3400 3521 G 25.834238 84,78388 Normal C2/24 F 39 C 34 C		0.00	30					70.000	1000000	1500	THE RESERVE TO SERVE THE PARTY OF THE PARTY	THE RESERVE	The state of the s			
/C1/24 7:37 0 31 0.1 280 20.2 3400 1525 G 25.694288 84.783883 Normal /C1/24 7:39:15 31 0.1 340 20.2 3200 3345 G 25.635243 84.78313 Normal						1		30223	E 25577				STREET,			
702 14 7:28-15 21 0.1 340 20.2 3200 3345 G 25:635743 84:784113 Normal		HOLOTHIS.										100000000000000000000000000000000000000	0000536056000			
THE PROPERTY OF THE PARTY OF TH		HIS TON OF				5,7547	LEGUARD	170117	CAMMIN	107		100000000000000000000000000000000000000	11007207115			
	02:14	76.89038	1	21	0.1	340	20.2		0.75777	1.00	25:535295	84 /84115	Normal			
AVERAGE 3177								TOTAL								

28.2.9) 28.2.9)

281-124



Mary Randy

PO 00 24

28 EE

प्रगाण पत्र

शीर्ष:— 3054 एम0आर0 (विहार गामीण पथ अनुरक्षण 2018) योजना:— RWD Road Daulatpur Bridge to Narayanpur Tola Road

- मापी पुस्त पर इस आशय का प्रमाण पत्र दर्ज है कि कार्य गुणवत्ता पूर्ण कराया गया है।
- 2. कराये गये कार्यो के सभी अवयवों के अवयववार 100 प्रतिशत कार्य का दर्ज मापी का सत्यापन कनीय अभियंता, 50 प्रतिशत मापी का सत्यापन सहायक अभियंता एवं 10 प्रतिशत मापी का सत्यापन कार्यपालक अभियंता द्वारा किया

गया है।

कनीय अभियंता

कार्य प्रशाखा, कोइलवर

92/01/29 सहायक अभियंता कार्य अवर प्रमंडल, कोइलवर कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, आरा