## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विमाग, कार्य प्रमंडल, पटना

पत्रांक :\_ 1163 (३/२०)

पटना / दिनांक :-!4/s/23

प्रेषक.

कार्यपालक अभियंता. ग्रामीण कार्य विभाग. कार्य प्रमंडल, पटना ।

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव, बी.आर.आर.डी.ए. , ग्रामीण कार्य विभाग. बिहार, पटना ।

शीर्ष-3054 (एम.आर.), बिहार ग्रामीण पथ अनुरक्षण नीति 2018 योजना अन्तर्गत विषय :--वित्तीय वर्ष 2023–24 के अन्तर्गत आवंटन का अधियाचना के संबंध में ।

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष-3054 (एम.आर.), बिहार ग्रामीण महाशय, पथ अनुरक्षण नीति 2018 योजना अन्तर्गत वित्तीय वर्ष 2023-24 के अन्तर्गत आवंटन का अधियाचना का मांग पथ वार कर आवश्यक कार्रवाई हेतु संलग्न किया जाता है । अतः आपसे अनुरोध है कि उक्त योजना अन्तर्गत आवंटन उपलब्ध कराने की कृपा की जाय ताकि संवेदक का भुगतान किया जा सके ।

अन्0:- यथोक्त ।

विश्वासभाजन

कार्यपालक अभियंता ग्राम्पण कार्य विभाग, कार्य प्रमंडल, पटना

Requisition Format for Scheme Head-(3054) Under Bihar Rural Road Maintenance Policy-2018 (initial Rectification and Surface Renewal)

		-	_	ě ši	
	RMPAPAT/22/0006	2		Package No.	
Elister A.B	Prem Nagar Chakbina 10 Akal Tola Bridge			Name of Road	
	10100113002			Project IO as per NIS	
阿阿	10100113002 212509.05.2022 1.13	5		Approval (AA) Letter No. 4. Date	
	1.5	•		Length (in Km)	Admini
	73.23	1	1	Amount of (in Lakh)	atrative al (AA)
	68.34373		L khj	nitial S Year Rectificatio S Year n with Routine Surface Maintenance Renewel (in (in Lakh))	Administrative Agreement Amount Approvel (AA)
	7.5028			8 Year Routine Maintenance (in Lakh)	3
	19WBD/2022-23	,	5	Data as per of Completion Agreement	
	30.C8.2023		=	as per Agreement	Date of
			ı	as per of Completion Agreement	Date
	2790.167		:	mm/Ym	Value of Of Edumen
	28.05		ň		Truckness of Bouman
	3		11		\$ \$ \$ \$ \$
Executive Engineer RWD Works Division, Patna	1		16	Amount (n Luich)	Previous Total Allohood
RWD W	,		;	(n es per US- work done (n Laixh)	spendeure Re
Executive Engineer VD Works Division, Pat	प्रभावता व संभवता व सम्भवता व सम्भव		=	(in Lake)	equination squares
igineer slon, Pa	102474	1	R		Remarks

Alashira Suncoon palashio R.W.D Works Division, Patna

Scanned with CamScanner

## Form GFR 19-A

(See Government of India's Decision (I) below Rule - 150)
Form of Utilization Certificate 10 May 2023

SI. No		Sanction No. & Date with Amount (in lacs) By Bank	Amount Received (in lacs)	Particulars
1	3054 (MR)	Letter No. 72 Dated 10.05.2023	6320.96597	Certified that out of Rs.6320.96597 lacs of grants In aid sanctioned during upto 10.05.2023 in favour of Executive Engineer, RWD Works Division, Patna under this Department, a sum of Rs. 6269.62115 lacs has been utilized for the purpose of 3054 (MR) as given in the margin for which it was sanctioned and that the balance of Rs. 51.34482 remaining unutilized at the end of the period under report.
		Total	6320.96597	

Certified and verified myself that the conditions on which the grands in aid was sanctioned have been duly fulfilled / and being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which.

## Kinds of Checks exercised:-

- Works have been superivsed by Executive Engineer / Superintending Engineer.
- ii Periodical inspection has been conducted by Executive Engineer / Superintending Engineer.
- iii Construction material have been tested,
- iv Measurments 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 CD works.

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Divisional Accounts Officer Gr. R.W.D Works Division, Patna Executive Engineer RWD Works Division, Patna

1916112

Name of the Road :Premnagar Chakbairia To Akai Tola Bridge

Division : Patna

tength: 1.13

Block: Sampatchak

Packege No.: RM/PA/PA1/22/0006

Contractor Hame: M/S Sunny Engineering Works

				-			2790.167	2733,333 2790.167					Average		Т
				1022.24872	306./36143		33482	32800	302.8	3280	1.13		Total		_
			Normal	85.18694	25.559416	G	2830	2800	20.2	280	0.03	74	16: 36: 48	29/ 5/ 23 16: 36: 48	
			Normal	85.186883	25.559665	G	2941	2900	30.3	290	0.1	74	16: 35: 15	29/5/23	_
			Normal	85.186606	25.560492	G	2748	2700	30.3	270	0.1	74	16: 34: 47	29/5/23	
			Curve	85.184802	25.560995	6	2548	2500	30.3	250	0.1	74	16: 33: 59	29/ 5/ 23   16: 33: 59	_
			Normal	85.188119	25.562126	ရ	2992	2900	20.2	290	0.1	74	16: 33: 22	29/5/23	_
1005	4001-5000	<4000	Curve	85.188268	25.568641	G	2935	2900	30.3	290	0.1	7.4	16: 32: 34	29/5/23	_
1	Average	Good	Normal	85.18478	25.560978	G	2860	2800	30.3	280	0.1	74	29/ 5/ 23 16: 31: 45	29/5/23	_
	ROAD	(R)RURAL ROAD	Normal	85.189105	25.561812	G	2792	2700	20.1	270	0.1	74	16: 30: 40	29/5/23	_
			Curve	85.185006	25.558046	G	2635	2600	30.3	260	0.1	7.4	16: 29: 58	29/5/23	_
		Y=3367	Curve	85.189463	25.561807	G	2892	2800	30.2	280	0.1	7.4	16: 29: 35		_
		X = 3300	Normal	85.189462	25.561807	9	2568	2500	30.3	250	0.1	74	16: 28: 50		_
Y=0 * X * 2 + 0.936 * X + 278.4	2+0.936	Λ×.0= Α	Curve	85.18929	25.560358	G	2741	2700	0	270	0.1	7.4	16: 28: 02	20/5/27	_
						ROAD	mm/km	mm/km	Rate	in mm	in km	No.		20/2/20	
			Event	Longitude	Latitudo	CATEGORY	R	OR.	Speed	Bumps	Length	Section	ime	Date	
													1	,	

