कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विमाग, कार्य प्रमण्डल दरमंगा-1 email-eerwddarbhanga1@gmail.com

पत्रांक :- 6663431

लहेरियासराय दिनांक 25/03. / 2023

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग कार्य प्रमण्डल, दरभंगा-1

सेवा में.

अपर-मुख्य-कार्यपालक-पदाधिकारी, ग्रामीण कार्य विभाग, ब्राडा, 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 दरभंगा-1 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।

अनु 0:- यथोक्त विहित प्रपत्र में।

विश्वासभाजन

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग, कार्य प्रमण्डल, दरभंगा—1

FORM GFR 19-A

(See Government of India's Decision (1) below Rule- 150)
Form of Utilisation Certificate up to the 04-03-2023
MR 3054 New maintenance Policy 2018

PIU- RWD, Works Division, Darbhanga-1

Sl. No	Name of Scheme	Sanction No. & Date with Amount (in Rs. Lakh)	Amount Received (in Rs. Lakh)	Particulars
1	MR 3054 New maintenance Policy 2018	BRRDA, Patna. Lt No-39 dt17.03.2023	623.95133	Certified that out of Rs 1974.91470 Lakh (CFMS) received till date In favour of Executive Engineer, RWD Bihar work division Darbhanga-1. A sum of Rs 1,749.62066 Lakh (CFMS) has been utilized for the purpose of MR 3054 New
				maintenance Policy 2018 as given in the margin for which it was sanctioned and that the balance of Rs 45.29404 Lakh (CFMS) remaining unutilized at the end of the period under.
	Total	3	623.95133	

Certified that I have satisfied myself that the 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 haves been supervised by Executive Engineer/ Superintending Engineer.
- ii. Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- iii. Constructions materials have tested.
- iv. Measurements have been recorded in the MBs and test check conduction by the Assistant Engineer/Executive Engineer
- v. All other codal formalities have been observed.

Physical Progress achieved:-

i. Construction of Road Works.

Construction of CD Works.

R.W.D. Works Division

Darbhanga-1

Executive engineer,

R.W.D. Works Division

Darbhanga-1

	T
Jar	eq
1	lisi
nga	tio
÷	ָם יד
	01.1
	nat
	ormat for Seneme Head - MK (3054) Under the
	7
	Scher
	E
	Ī
	lead
	-
	3
	~
	303
	<u>4</u>
	U
	de
į.	Ē
	en Bihar Rural
	F
	211
	<u>a</u>
	Ro
	ad
	ma
	int
	ens
	ınce
	e P
	oli
•	3
	201
	8
	E
1	Re
	Č.
	ic:
	tio
	1 2
	nd
	Su
	rfa
	urface F
	Re
	1ew
	Zal)
,	_
•	

	υ _λ	4	u	2	-		
	RM/DA/DAR/20/0 001	RM/DA/DAR/19/00 01	RM/DA/DAR/19/00 01	RM/DA/DAR/19/000	RM/DA/DAR/19/0004	Packag	
	MURIA - RICHAUL	Narbandh to Atahar	KAMAR POKHAR - BASKATTI	REO ROAD TO UCHAULI(LO3 1)(BR/10/03 CPWD-NEA)	Jiwanpatti To Pansiha (BR/10/02 CPWD -NEA)	Name of Road	n: Darbhanga-1
	NEA220001925	31909204027	NEA220001611	10105724	10105380	Project ID as per MIS	-
	1571 28.05.2020	1867 Dt 24.06.2019	1867 Dt 24.06.2019	1867 Dt 24.06.2019	2068 Dt 04.07.2019	Administrative Approval (AA) Letter No. & Date	
	4.250	3.620	1.850	2.700	1.166	Le (In	Adın
	155.860	171.950	105.750	50.495	51.772	Amount (in Lac)	Administrative Approval (AA)
	121,39318	66.11600	38,97034	27.65612	32.26038	Initial Rectification with Surface Renewal (in lac)	Agreement A
19	39,004 (A)	34.55% (19.18) 37.55% (19.18)	17.68895	14.11888 (C.C. 11.11888)	15.8 9 67	Ay n 5 years Butine e Mainteffance . (In fac)	Agreement Amount (in Lac)
	50MBD/2020-21 DT.17-11-2020	108MBD/2020-21 Dt. 26.02.2021	108MBD/2020-21 Dt. 26.02.2021	108MBD/2020-21 Dt. 26.02.2021	98MBD/2020-21 Dt 28.01.2021	Agreement No. & Date	
	23-06-2021	25-11-2021	25-11-2021	25-11-2021	27-10-2021	Date of Completion as per Agreement	
	22.03.2023	23.03.2023	22.03.2023	23.03.2023	22.03.2023	Actual Date of Completion	
	3529	3484	3420	3290	2732	Value of IRI (in mm/km)	
	25mm	- 25mm	25mm	25mm	25mm	Thickness of Bitumen Layer (in mm)	
	5%	5%	5%	5%	5%	Value of Bitumen Content in percentage	
	0	0	0	0	0	Previous Total Alloted Amount (I Lac)	
	0	0	0	0	0	up to date expenditure as per MIS (in Lac)	
	121.39318	66.11600	38.97034	27.65612	32.26038	Requisition Against work done (In Iac)	Mar-23
						Remarks	
•							

RWD Works Division
Darbhanga-1

Executive Engineer RWD Works Division Parbhanga-1

286.39602

Name of Road:-REO ROAD TO UCHAULI(L031)(BR/10/03CPWD-NEA) Agency:- Anju Devi

			23/ 3/ 23	75/2/	23/3/23	23/3/23	27 16 167	72/2	23/3/23	23/ 3/ 23		23/3/23	23/ 3/ 23		23/3/23	/52	72/	23/	23/		72/	23/		22/		
					_	_	-	+	_	-	1	_	_	+	_	C2 /C /C2	4	23/3/23	23/3/23	2/20	72/2/22	23/ 3/ 23	2 2	26/2/20		
			15: 48: 31		15: 48: 19	15: 48: 11	15:48:0		15: 47: 44	15:4/:1/		15-47-0	15: 46: 49		15: 46: 41	15. 45. 50	1E. AE. 26	15: 45: 24	15: 45: 0		15. 22. 13	15: 44: 13	10.00	15. 43. 36		
			111	1	111	111	E		111	111	111	111	111		111	111	4	111	111		111	111		111	No.	
			0.1	4.5	2	0.1	0.1	Ş	01	0.1	1.0	2	0.1	9.5	0.1	0.1		0.1	0.1	Ç. ⊢	0.1	0.1		01	is km	9
	b		290	260		280	250	2/0	770	290	320		300	057	300	280		270	290	320		280	07.0	370	in mm	Colling
	Average IRI	10.7	40 4	30.3	10.1	404	30.3	20.2		10.1	10.1	10:1	10.1	10.1		10.1	2.0.2	20.2	10.1	10.1		10.1	0		Rate	Deed
		000	3000	2600	2800		2500	2700	2000	2900	2500	0000	3000	2900	1000	UUSC	2/00	2300	2000	3000	2003	2800	2700	TIM VIIII		2
	3290	3426		3086	3313	1100	7075	3199	07+C	36.65	2972	3540	3	3CDE	STCC	2212	3199	974C	3436	3540	2273	2242	3199	mm/km		70
		G	,	e	ရ	G		ล	G		9	മ	6	0	G		മ	G		9	G		Ð	ROAD	CALEGOA	CATECORY
		26.02728	20.02008		26.02737	26.02/41	_		26.02744		_	26.02795	20.02893	36.000	26.02893	20.000	של השחשבו פו	26.03089	4CTC0.07	76 03164	26.03328	1040000	26 03/61		Latitude Lo	
		26.02728 85.83296 Normal	85.83214		85.83099 Normal	85.83039 Normal	OD.859/2 Normal	25030 30	85.82914	85.82/38	2 2	38	œ	1	8	9		œ	α	J	œ	0	٥		Longitude	
	1000000	Normal	.83214 Normal		Normal	Normal	Normal		.82914 Normal	.82/38 Normal	NOTHIGH	Normal	.82552 Normal	1	5.82514 Normal	Normal TOCZO		5.82563 Normal	5.82604 Normal	, ad i i i di	5.82606 Normal	3.62388 Normal			Event	
	L			L				L				1	<4000	000		(R) RURA	1			Y = 3540	1	X = 3000	Y=0 * X	1	۷	
(R) RURAL ROAD Good Average Poor <4000 4001-5000>5001												3		5	^2+1.136											
	Poor)0 >5001														Y=0 * X ^ 2+1.136 * X + 137 5											

graphaler to showing

