कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विमाग, कार्य प्रमंडल- डुमरॉव।

दिनांक:- 13-2-21

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल ,डुमरॉव।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव बिहार ग्रामीण पथ विकास अभिकरण, बुद्ध मार्ग, पटना

विषय: — योजना शीर्ष MR 3054 (बिहार ग्रामीण पथ अनुरक्षण नीति — 2018) मद अंतर्गत राशि की अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि इस प्रमंडल अंतर्गत MR (बिहार ग्रामीण पथ अनुरक्षण नीति — 2018) के भुगतान हेतु राशि की आवश्यकता है जिसका अधियाचना प्रपत्र के साथ संलग्न कर भेजा जा रहा है।

अधियाचित राशि उपलब्ध कराने की कृपा की जाए ताकि कराये गये कार्यों का मुगतान किया जा सके।

अनु0:- यथावत्।

विश्वसमाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल डुमरॉव।

17/02/21

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

	Г					
	1	-		1		STS
		RM/BUIDU M/19/0004		2		10 Package N
		Bhariyar Bazar via Parsiya Liladhpur Mandir Mathiya Road		3		SI, NO Package No Name of Road Project ID as per Administrative Approval (AA) Letter No & Date)
		10402001001 2014/02.07.19		4		Project ID as per MIS
				U)		Administrative Approval (AA) Letter No & Date)
		1.9		6	Length (in KM)	Appr
		55.27		7	in KM) (In Lakh)	Administrative Approval (AA)
		33,39		8	Initial 5 Year Rectificati Routine on With Mainten Surface nce (In Renewal Lakh) (In Lakh)	Agreement An (In Lakh)
		15.4257		9	5 Year Routine Maintena nce (In Lakh)	Amount skh)
		11MBD/20 19-20 dt29.11.19		10		Agreement Amount Agreement (In Lakh) No/ Date
	STATE OF THE PARTY	28.08.2020 Complete		11		Date of Completetio n as per Agreement
		Complete		12		Actual Value of Date of IRI (in Completio mm/km)
		3604	10	12		Value of IRI (in mm/km)
		25	1	14		Value of Thickness IRI (in Bitumen mm/km) Layer(in mm
	0000	5.01	CI	12	Penns	Value of Bitumen Content in
		31.63	16		(In Lakh)	
1		20.03	17	500000000000000000000000000000000000000	Laken)	Expending R
11.300	11 506	11.50	18		(In Lakh)	equisitio F
-			19			termarks

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

2 Up-to-date Physical Progress has been Uploaded in MIS.

Divisional Accounts Officer
Works Division- Dumraon

Executive Engineer RWD, Works Division, Dumraon.

FORM GFR 19-A

(SEE Government of India's Decision (I) below Rule-150)
Form of Utilisation Certificate upto the month of Feb 2021

MR(NEW MAINTENANCE POLICY 2018)

PIU - RWD (W), Div. - Dumraon

Sl. No.	Name of Scheme	Sanction No. & Date with Amount (in Rs. Lacs)	Amount Received (In Rs, Lacs)	Particulars
1	Construction of Rural Roads under MR(NEW MAINTEN ANCE POLICY 2018)	Lt. No 05we, dt 12.01.2021	1763.50268	Certified that out of Rs. 1763.50268 lacs received during the years in favour of Ex. Engineer, RWD (W), Div Dumraon, Bihar, a sum of Rs 1668.45275 lacs has been utilized for the purpose of MR(NEW MAINTENANCE POLICY 2018) Schemes as given in the margin for which it was sanctioned and that the balance of Rs 95.04993 lacs remaining unutilized at the end of the period under.

Total -

2 Certified that I have stisfied myself that the conditions on which the grans-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 :-

- Works have been supervised by Executive Engineer/ Supertending Engineer.
- ii. Periodical inspection has been conducted by Executive Engineer/ Supertending Engineer.
- iii. Construction materials have been tested
- Measurements have been recorded in the MBs and test check conducted by the Assistant.
- All other codal formalities have been observed.

3 Physical Progress achieved :-

- i. Construction of Road works
- ii Construction of CD works

R.W.D. (w) Div. Dumraon

Executive Engineer R.W.D. (w) Div. Dumraon

Name of Road :-BHARIYAR BAZAR TO LODHIPUR MANDIR MATIYA ROAD VIA PARASIYA . (MACHINE - BUXAR)

	[-1	11	TE	1	11	11	T	: [=	# T	H	11,	11/	11/	H	E	11/	H	H	11/	11/8	10	
2		11/9/2020	11/9/2020	17/2/2020	ococyo	11/9/2020	11/9/2020	10000	11/9/2020	11/9/2020	11/9/2020	11/9/2020	11/9/2020	11/9/2020	11/9/2020	11/9/2020	11/9/2020	11/9/2020	11/9/2020	11/9/2020	11/9/2020	11/9/2020	Date	
AKum 2020		15: 42: 20	15: 41: 45	200	15: 41: 10	15: 40: 35	15: 55: 33	45. 20. 50	15: 39: 59	15: 39: 24	15: 39: 24	15: 38: 49	15: 38: 13	15: 38: 13	15: 37: 3	15: 36: 28	15: 36: 28	15: 35: 52	15: 34: 42	15: 34: 42	15: 33: 31	15: 32: 56	Time	1
		000	22	33	33	33	1	33	33	33	33	33	33	33	33	33	33	33	33	33	33	33	Section No.	
		1	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	1.0	0.1	2	2	0.1	Length	
			370	360	380	3/0	200	380	360	380	370	380	360	380	390	370	360	380	370	360	370	in mm	Bumps	
	AVER	CUM	30.3	30.3	32.5	27.2	21,	30.3	30.3	30.3	30.3	30.3	30.3	32.5	31.2	30.3	31.2	30.3	32.5	30.3	31.2	0	Speed	
	AVERAGE IRI	CUMULATIVE	3700	3600	3800	3/00	MARC	3800	3600	3800	3700	3800	3600	3800	3900	3700	3600	3800	3700	3600	3700	3900	oR mm/km	1
6	3604	68470	3580	3490	3670	2300	2000	3670	3490	3670	3580	3670	3490	3670	3760	3580	3490	3670	3580	3490	3580	3760	mm/km	5
123m			6	G	G		a	6	G	G	G	G	G	6	6	G	6	6	G	6	G	G	Road	CATECON
			25.351897	25.351715	201.406.63	25 351468	25.351372	25.35122	25.351385	25.351228	25.35162	25.352035	25.351823	25.351643	25.351568	25.351163	25.350992	25.350705	25.35046	25.350853	25.351715	25.352587	Latitude	
			04.40000	50.18303 CCCCOT.46	220581 70	84.184982	84.185823	84.18682	84.187677	84.188618	84.189258	84.189932	84.190958	84.191852	84.192845	84.19372	84.194662	84.195605	84.196565	84.197188	84.19739	84.197423	Longitude	
			The state of the s	Normal	Speed Breaker	Normal	Speed Breaker	Normal	Bridge	Normal	Normal	Speed Breaker	Speed Breaker	Normal	Normal	Speed Breaker	Normal	Speed Breaker	Normal	Normal	Curve	Normal	Event	-

AKum 12020

Steco Analyzer Name of SAROJ DEVI Test Date: 11-09-2000 - ROMAN TOLOCHELRIANCE Customer Machine No Name of Work/ PUR MAIDIR MATIYA ROAD Pood Type: (R) RUPAL ROAD Road: Start S No Lab Job number Start E No 11-09-2029 • Date: Weather: To 4000 1000 Section No. Start Location : FURMANDE Dist Roses End Location : RYAR BAZAR Equation : Y = 0 * X * 2 + 0.901 * X + 245.4 Generate Report and Graph Map View Redraw Graph File :C:\Users\AMIT\Desktop\21121811.Xls. Section No.:33. Eqn:\Y = 0 * X * 2 + 0.901 * X + 246.4 Name of Customer SAROJ DEVI. Name of Work/Road BHARIYAR BAZAR TO LODHIPUR MANDIR MATTYA 2958 UN mm/ km 1958

0 0.02 0.04 0.06 0.08 0.1 0.12 0.14 0.16 0.18 0.2 0.22 0.24 0.26 0.28 0.3 0.32 0.34 0.36 0.38

Distance * 1000 m

AKuew 14/09/2020

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