## कार्यपालक अभियंता, का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, सीतामढ़ी

पत्रांक 1<u>342</u> / दिनांक 22<u>106</u>13922

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सीतामढ़ी।

सेवा में.

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

विषय:- शीर्ष बिहार नई अनुरक्षण नीति 2018 (MR 3054) में आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषयक इस प्रमंडल अंतर्गत चल रहे नई अनुरक्षण नीति 2018 (MR 3054) में स्वीकृत योजनाओं के विभिन्न कार्यों के लिए संलग्न विवरणी अनुसार भुगतान हेतु आवंटन उपलब्ध कराने की कृपा की जाय।

अनु0:- यथोक्त।

विश्वासभाजन

१७०० कार्यपालक अभियता, ग्रामीण कार्य विभाग,

प्रमंडल, सीतामढ़ी।

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

Bitumen Value of

Previous

Up-to Date

Requisitio

5

Alloted

expenditu n against re as per work done

Remarks

Total

(In Lakh) Amount

MIS (In

(In Lakh)

Lakh)

No. Name of Works Division RWD, Works Division-Sitamarhi MR-N/2019-20/ MAHUAWA BAZAR -MR-N/2019-20/ BYA MOD - BYA URF-Sitamarhi/15 NONAHI Sitamarhi/15 Package No. Name of Road PAKARIA 31607902056 Lt. No.-6297 31607902118 Lt. No.-6297 Dt.-02.12.19 Project ID as per MIS ve Approval Length (In No. & Date Administrati (AA) Letter 1,220 1.500 42.71400 29.53000 (In Lakh) Administrative Approval
(AA) Amount Maintenance 6.52000 13.04200 (In Lakh) Routine 5 Years With Surface Rectification Renewal (In 28.16949 40.38700 Agreement Amount (In Lakh) Initial Maintenance 11.97262 (In Lakh) 5 Years Routine 6.13121 10 89/ MBD/20-21 89/ MBD/20-22 Agreement Completion
No. Date as per Agreement Date of 24.06.21 24.06.21 12 Value of mm/km) 3826.82 3887.27 IRI (in 13 Layer (in Thickness Bitumen 25mm 25mm mm) 약 14 Percentag Content

2.720

72.24400

19.56200

68.55649

18.10383

5.00%

0.00000

0.00000

28.16949

0.00000

0.00000 68.55649

5.00%

0.00000

0.00000

40.38700 18

15

16

17

19

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

Up- to date Phycical Progress has been uploaded in MIS

## FORM GFR 19-A

## (See Government of India's Decision (1) below Rule 150)

Form of Utilization Certification up to the month of June 2022

SI. No.	Name of Scheme  Construction of	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received (in lacs Rs.)	Particulars			
	Rural Road New Maintenance Policy 2018	Up to Date Received Allotment	Rs. 774103498.00	Certified that out of Rs 774103498.00 lacs received during the years 2022-23 in favor of Executive Engineer Sitamarhi. Bihar a sum of Rs. 764509510.00 lacs has been utilized for the purpose of New Maintenance Policy 2018 Scheme as given in the margin for which it was sanctioned and that the balance of Rs 9593988.00 lacs remaining unutilized at the end of the period under report			
	Total:						

2. Certified that I have satisfied myself that the condition on which the grant-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 Cheeks exercised:-

I Works have been supervised by Executive Engineer/Superintending Engineer.

li Periodical inspection has been conducted by Executive Engineer/Superintending

lii Construction materials have been tested.

Iv Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/Executive Engineer

V All other codal formalities

3. Physical Progress achieved:-

I Construction of Road Works.

li Construction of CD works

Executive Engineer, R.W.D. Works,

Division Sitamarhi.

2011 0 0.1 0.2	3011	UNV 4011 -	5011 -	Print Generate Report and Graph File :FA12061655 Xis, So Name of Customer :Ram S	Z .	Name of Customer:  Name of Work/ PYAMOD - BYAURF-HONAHI Road:  Lab Job number 76  Date: 12/06/2027
0.3 0.4 0.5 0.6 0.7 0.0 0.9 1.1			76 - 276 - 276 - 276 - 276 - 276 - 276	File :F:\12061655:Xis, Section No.:38, Eqn:Y+0*X^2+1.108*X-201.8  Name of Customer :Ram Swarath Ray, Name of Work/ Road :RYA MOD - RYA LIGG VO.	Woother:         UIV Range:         2011         To         6000         1000         mm/km           Start Location:         Dist Range:         0         To         1.2         0.1         - 1000 m           End Location:         Equation:         Y-0*X^2+1,108* X-201.8	1 [12/06/2022] • ] 40 : [394

# # FTE!

20.00

Lab Job number :76 Date :12/06/2022

Name of Customer :Ram Swarath Ray

	12/6/22 11:54:42		Date	Name of Work/ Road :BYA MOD - BYA URF-NONAHI
	11: 54: 42	_	Time	Vork/ Road
	38	Vo.	Time Section Length Bumps Speed	d :BYA M
,	0.1	in km	Length	OD • BYA
	370	in mm Rate	Bumps	URF-NO
	J	Rate	Spee	NAHI
	0 3700 3897 G	mm/km UIV	d OR	
	3897 G	IV ROAD	CATEGORY	
1	5,1		2	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	26.76352		RY IRI Latitude.ongitude	
	5.1 26.76352 85.67089 Normal		ongitude	
,	ormal		Event	
	X = 87	Y=0*	•	

12	12	1:	<u></u>	<u></u>	<u></u>	1-1		1	<u>, , , , , , , , , , , , , , , , , , , </u>	<u></u>		
/6/22	12/6/22	12/6/22	12/6/22	12/6/22	12/6/22	12/6/22	12/6/22	12/6/22	12/6/22	12/6/22		Date
12/6/22 11:59:24	11:59:0	11: 58: 48	11: 58: 13	11:57:3	11: 56: 27	11: 56: 27	11:56:0	11: 55: 17	11: 55: 17	11: 54: 42		Time
38	38	38	38	38	38	38	38	. 38	38	38	No.	Time Section
0.1	0.1	0.1	0.1	0.1	0.1	0.1	Ō.1	0.1	0.1	0.1	in km	Length
360	370	. 290	. 370		340		. 380	430	400	370	in mm	Bumps
			20.2							_	Rate	Speed
			2 3700					2 4300	1 4000	3700	mm/km	OR
		0 3011	0 3897							0 3897	VIV	מק
3787 G	3897 G	11 G	97 G	3233 G	3565 G	4673 A	08 A	4562 A	4230 A	97 G	RÖAD	CATEGORY
5	5,1	4	5.1	4.3	4.7	6	5.2	5.9	5,5	5.1		7
5 26.76479	26.7649	26.76488			26.76541	26.76496	26.76468	26.7642	26.76391	26.76352		RY IRI Latitude.ongitude
85.66 Normal	26.7649 85.66032 Curve	85.6612 Normal	26.7647 85.66221 Curve	26.7657 85.66444 Normal	4.7 26.76541 85.66537 Normal	6 26.76496 85.66626 Culvert	5.2 26.76468 85.66724 Speed Breaker	5.9 26.7642 85.66906 Speed Breaker	85.67 \$	5.1 26.76352 85.67089 Normal X = 8750		.ongituae
Vormal	Curve	Vormal	Curve	Vormal			peed Bre	peed Bre	peed Bre	Vormal		Event
				<4000	Good	(R) RURAL ROAD	aker	aker	85.67 Speed Brea Y = 9493	X = 8750	Y = 0 * X	
				4001-5000>5001	Average Poor	ROAD				_	$Y = 0 * X ^2 + 1.108 * X - 201.$	
				001	악						- 201	

Average

3887.27

## Officer of The Executive Engineer, Rural Works Department, Works Division, Sitamarhi

Name of Road :- BYA MOD — BAYA URF-NONAHI

Name of Scheme: - MR 3054 (New Maintanance Policy 2018)

Name of Contractor :- Ram Swarath Ray

Length if Road :- 1.500 km

Project ID :- 31607902056

Package No :- MR-N/19-20 Sitamarhi/15

Name of Block:- parihar

Certified that all item wise 100% Measurment has been taken by me

Certified that all item wise 50% Measurment has been checked by me

Certified that all item wise 10% measurement has been Checked by me

Junior Engineer, Rural Works Department Works Section, Parihar, Works Division, Sitamarhi

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Assitant Engineer, Rural Works Department, Works sub Division, Parihar, Works Division, Sitamarhi

> Executive Engineer, Rural Works Department, Works Division, Sitamarhi