कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल,बेलसंड

पत्रांक- 1369 (अन्त्र)

दिनांक- 30/08/2025

प्रेषक.

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

सेवा में

नोडल पदाधिकारी, 3054 एम.आर. कोषांग, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय- MR (3054) under New Maintenance Policy- 2018 के कियान्वित पथों के भुगतान हेत् अधियाचना के संबंध में।

प्रसंग- भवदीय पत्रांक 113 अनु0 दिनांक 10.01.2020

महाश्य,

उपर्युक्त विषयक प्रासंगिक पत्र के संबंध में कहना है कि कार्यप्रमण्डल बेलसंड अन्तर्गत MR (3054) under New Maintenance Policy- 2018 योजना के पथ में पूर्ण कराये गये कार्यों का भुगतान हेतु अधियाचना विहित प्रपत्र में तैयार कर आवश्यक कार्रवाई हेतु समर्पित की जाती है ।

सूचनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित।

अनू०– 1. अधियाचना विहित प्रपत्र में।

2. Recorder IRI की प्रतिहस्ताक्षरित प्रति।

विश्वासभाजन

्रेज्य कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल

Form GFR 19- A

(See Government of India's Decision (I) below Rule - 150)
Form of Utilazation Certificate upto the month of August 2025

New Maintenance Policy 2018

SI.	Name of Scheme	Sanction No. & Date with Amount (in lacs)	Amount Received (in lacs)	Particulars
1	New Maintenance Policy 2018	Letter No 63 Dated 29.07.2025	8758.21818	Certified that out of RS 8758.21818 lacs of grants in aid sanctioned during the Years up to 2025-26 in favour of Executive Engineer, RWD Works Division Belsand under this Department, a sum of Rs 8733.06589 lacs has been utilized for the purpose of New_MR Scheme remaining 25.15229 unutilized at the end of the period under report.
		Total :	8758.21818	to in sid was constituted have been

Certifed and verified myself that the conditions on which the grands 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.

Kinds of Checks exercised :-

- Works have been supervised by Executive Engineer/ Superintending Engineer.
 Periodical inspection has been conducted by Executive Engineer/ Superintending
- ii Engineer.
- iii Construction material have been tested.

Measurments have been recorded in the MBs and test check conducted by the Assistant

- iv Engineer/Executive Engineer.
- All other codal formalities have been observed.

Physical Progress achieved :-

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

D.A.O RWD works Division

RWD works Division Belsand Executive Engineer RWD works Division Belsand

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

	\w	14	ω	• 2	\ =	N. SI.		
	RM/SI/BEL/24/0006	RM/SI/BEL/24/0006	RM/SI/BEL/24/0006	RM/SI/BEL/24/0006	RM/SI/BEL/24/0006	Package no		_
7	Gidha To Phulwariya	Runnisaidpur prakhand ke hanumaan nagar mukhyamantri sarak se gisra P.M.G.S.Y sarak tak path nirmaan.	DHOBHA - RUPAULI	Madhopur Sultan Se Thahar Path	L104-NH77 To,Baghi Tola (VR99)	Name of Road		f Division :Belsand
	N316080001005	31608004001	31608102059	N316080002040	31608002069	Project ID as per MIS		
	6120 04.12.2023	6120 04.12.2023	6120 04.12.2023	6120 04.12.2023	6120 04.12.2023	Approval (AA) Letter No. & Date	A di	
	1.580	1.020	3,400	1.550	1.770	Length (In Km)	Admi	
	92.33000	71.55000	199,32000	77.35000	83.83000	Amount (in Lac)	Administrative Approval (AA)	
	74.79656	60.04938	155.92954	54,40632	62.69474	Initial Rectification with Surface Renewal (in lac)	Agreement Amount (in Lac)	
	9.11615	4.6682	27.87510	15.17185	15,36385	5 years Routine Maintena nce (In lac)	\mount (in	
	06 MBD/2024-25 16/08/2024	06 MBD/2024-25 16/08/2024	06 MBD/2024-25 16/08/2024	06 MBD/2024-25 16/08/2024	06 MBD/2024-25 16/08/2024	Agreement No. & Date		
	15/05/2025	15/05/2025	15-05-2025	15-05-2025	15-05-2025	Date of Completion as per Agreement		
	14/03/2025	11/03/2025	11/04/2025	21/02/2025	28-02-2025	Actual Date Value of IRI (in Completion mm/km)		
	3363	3285	3503.2	3256.1	3249.7			
	25mm	25mm	25mm	25mm	25mm	I hickness of Bitumen Layer (in mm)		
	<i>S</i> , %	5%	5%	5%	5%	Content in percenta	Value of	
	68.96067	55.14698	150.21452	53.80000	61.19000		Previous	
	68.96067	55.14698	150.21452	53.80000	61.19000	up to date expenditure as per MIS (in Lac)		
	7 4.91344	4.19899	3.60144	0.8445	0.37594	Requisition Against Work Done(In lac)		
ה ה		,	1			Remarks		

Divisional Accounts Officer
RWD Works Division
Belsand

Executive Engineer
RWD Works Division
Belsand

अधियाचना हेतु प्रमाण-पत्र

- प्रमाणित किया जाता है कि NNP-2018 योजनान्तर्गत :
 रिप्तार्श्वाविष्य र रिक्षार्थ रिष्ट प्रवादान्य रेक्ष्य रेक्ष रेक्ष्य रेक्ष्य रेक्य रेक्ष रेक्ष्य रेक्ष्य रेक्ष्य रेक्ष रेक्ष्य रेक्ष रेक्ष रेक्ष्य
- 2. अद्यतन कराये गये कार्य की मापी संबंधित मापी पुस्तिका में दर्ज है जिसका सत्यापन कर लिया गया है।

ग्रामीण कार्य विभाग कार्य प्रशाखा— १:० मुद्र — ।

सहायक अभियंता ग्रामीण कार्य विभाग

ग्रामीण कार्य विभाग कार्य अवर प्रमंडल कार्य प्रमंडल, बेलसंड

Scanned with CamScanner

OFFICE OF THE EXECUTIVE ENGINEER **RWD WORKS DIVISION-BELSAND**

se gisra P.M.G.S.Y sarak tak path nirmaan. Name of Scheme:- Runnisaidpur prakhand ke hanumaan nagar mukhyamantri sarak

Project id -31608004001

Certified that all item wise 100% Measurement has been taken by Me

Junior Engineer

RWD Works Section Runi Saidapur

Measurement has been taken by Me Certified that all item wise 50%

RWD Works Sub Division Runi Saidapur

Sweener

Assistant Engineer

Executive Engineer

RWD Works Division Belsand

Measurement has been taken by Me Certified that all item wise 10%

Name of Road:-Runnisaidpur prakhand ke hanumaan nagar mukhyamantri sarak se gisra P.M.G.S.Y sarak tak path nirmaan.

Name of Contractor:-Vijay Kumar Roushan

Length:-1.020 km

<u>ه</u>	3285	AVG IRI						
	32852	B						
G	3499 G	3500	20.2	350	0.1	36	13: 33: 45	28/02/25
G	3186	3100	10.1	310	0.1	36	13: 33: 20	28/02/25
6	3272	3200	10.1	320	0.1	36	13: 33: 5	28/02/25
6	3619	3600	10.1	360	0.1	36	13: 32: 58	28/02/25
ດ	3559	3400	10.5	340	0.1	36	13: 32: 15	28/02/25
6	2926	2800	30.3	280	0.1	36	13: 31: 58	28/02/25
ຜ	3439	3700	20.2	370	0.1	36	13: 31: 25	28/02/25
6	2853 (2800	30.3	280	0.1	36	13: 31: 0	28/02/25
G	3693 (3700	30.3	370	0.1	36	13: 31: 25	28/02/25
G	2806	2500	20.3	250	0.1	36	13: 30: 5	28/02/25
ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
CATEGORY	R	OR	Speed	Bumps Speed	_	Time Section Length	Time	Date

26.48394

26.48401

26.48429

85.46583 Normal 85.46454 Normal

(R) RURAL ROAD

26.48429

26.484

85.46584 Normal

Good <4000

Average Poor 4001-5000 >5001

85.46454 Normal

85.46585 Normal

85.465 Normal

26.48398 26.48405

26.48436

85.46402 Normal

26.48262 26.48374

85.47272 Normal 85.46835 Normal

X = 3000Y = 3099

 $Y = 0 * X ^ 2 + 0.866 * X + 501.6$

85.4669 Normal

Latitude Longitude Event

2 holas