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

Email Id-cenavgachhiya@gmail.com

पत्रांक २०७५ अन्तु ।

नवगछिया/ दिनांक २७/ ११/ २०२५

प्रेशक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल नवगछिया।

सेवा में.

नोडल पदाधिकारी, नई अनुरक्षण नीति 2018 ग्रामीण कार्य विभाग, विश्वेश्वरैया भवन,वेली रोड,पटना।

विषय:— नई अनुरक्षण नीति 2018 अन्तर्गत पथ में आवंटन उपलब्ध कराने के संबंध में।

• महाशय

उपर्युक्त विषय के संबंध में कहना है कि संलग्न विवरणी अनुसार नई अनुरक्षण नीति 2018 के निर्माण कार्य मद में राशि 21.25000/- लाख रूपये का आबंटन उपलब्ध कराने की कृपा की जाय ताकि संवेदक द्वारा कराये गये निर्माण कार्य का भुगतान किया जा सके।

अनु0- Requisition Format,Form GFR 19-A and IRI Report

विश्वसभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल नवगछिया।

## FORM GFR 19-A

## (See Government of India's Decision (1) below Rule- 150 Form of Utilization Certificate up to the Month August - 2024 Rural Road New Maintenance Policy 2018

PIU - R.W.D. Works Division Navgachhiya

	148.50000	Total		p)
Certified that out of Rs.8443.42497Lakhs received upto the Financial years 2024-25 in favour of Ex. Engineer, RWD,Navgachhiya a sum of Rs.8405.48868 lakhs has been utilized for the purpose of Rural Road New Maintenance Policy 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs.37.93629 lakhs the end of the period under.	148.50000	Construction of Rural Roads Letter No C.E.4(HQ) 3054-01-05/2022-Part-under Rural Road New II -82 /Patna,Date: 28.06.2024  Maintenance Policy 2018	Construction of Rural Roads Letter No C.E-4(HQ) 3054-01 under Rural Road New Maintenance Policy 2018	1.
Particulars	Amount Received (in Lacs Rs.)	Sanction No. & Date with Amount (in lacs Rs.)	Name of Scheme	No.

- Certified that I have satisfied may self 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. Kinds of Cheeks exercised-
- Works have been supervised by Executive Engineer/Superintending Engineer
- Periodical inspection has been conducted by Executive engineer/Superintending Engineer
- iii Construction materials have been tested.
- Measurements 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 WorksConstruction of C.D. Works

Executive Engineer Rural Work Department Works Division, Navgachhiya

Requisition Format for Scheme Head-MR(3054) under Bihar Rural Road Maintenance Policy -2018(Initial Rectification and Surface Renewal)
Name of Division:- RWD Works Division Navgachhiya

		-	Z o			
	MR-N/2023-24/NAVGACIIIIIYA/14	2	No.			
	PNIGSY SADHUA TO NAVTOLIYA	3	Name of Koad			
		4	as per MIS			
	1086/01.03.2 024	5	Administrative Approval(AA) Letter No. & Date			
ų.	0.600	9	Administrative Length Amour (In Km) (In Lac			
Total		7	h Amount n) (in Lacs)			
	22.21383	8	Agreement Amount Initial Rectification Routi with Surface Renewal(in Lakh)  Lakh)			
	4.99008	9	5 Year Routine Maintenanc e in Lakh			
	09MBD/2024-25	10				
	18.04,2025	II	Agreement Completion No & Date per Agreement Agreement			
	PROGRESS	. 12	Actual Date of Completion			
	2914.	13	Value of IRI (in MM/KM)			
	ONLY	14	Thickness of Bitumen Layer (in mm)			
	NA	15	Value of Bitumen Content in Percentage			
	0.00000	16	Previous Total Alloted Amount (in Lacs)			
	0.00000	17	up-to date expenditure as per MIS (in Lacs)			
21.25000	21.25000	18	Requisition against work done (in Lacs)			
	Ex Providence	19	Remarks			

<sup>1.</sup> Signed Hard Copy and soft copy(in excel) of recored IRI is enclosed

Executive Engineer
RWD Works Division
Navgachhiya

<sup>2.</sup> Up-to-date Physical Progress has been uploaded in MIS

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

Email Id-cenavgachhiya@gmail.com

प्रमाणित किया जाता है कि शीर्ष 3054(MR) नई अनुरक्षण नीति 2018 योजनान्तर्गत PMGSY SADHUA TO NAVTOLIYA पथ का निर्माण कार्य पूर्ण कर दिया गया है जिसमें कनीय अभियंता द्वारा कार्य के सभी मदों की जॉच शत प्रतिशत की गई एवं सहायक अभियंता के द्वारा 50 प्रतिशत की गई तथा कार्यपालक अभियंता के द्वारा 10 प्रतिशत जॉच की गई जो गुणवत्ता पूर्ण एवं विशिष्टयों के अनुरूप है।

कनीय अभियंता

सहायक अभियंता

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल नवगछिया

	22/ 11/ 24 11: 40: 0	22/11/24 11: 39: 37	22/11/24 11: 39: 2	22/ 11/ 24 11: 38: 27	22/11/24 11:38:10	22/11/24 11: 38: 0	Date	Ju			
	: 40: 0	: 39: 37	: 39: 2	: 38: 27	: 38: 10	: 38: 0	Time				
	14	14	14	14	14	14	No.	Section		Naı	
101	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length	Name	ne of C	
	280	370	~ 220	380	260	280	in mm	Rumns	of Roac	ustome	
	20.2	20.2	30.3	20.2	30.3	0	Speed Rate		:PMGS	r: Chanc	
	2800	3700	2200	3800	2600	2800	mm/km	OR	Y Sadhı	dra Shel	
1	2787 G	3659 G	2206 G	3756 G	2593 G	2787 G	mm/km	IRI	Name of Road :PMGSY Sadhua to Navtoliya	Name of Customer: Chandra Shekhar Kumar Raman	
	G	G	ଜ	G	G	G	RY	CATEGO	vtoliya	nar Rar	
	25.40281	25.40167	25.40177	25.40211	25.40153	25,40146				nan	
	87.20193 Normal	25.40167 87.20156 Normal	25.40177 87.20164 Normal	25.40211 87.20174 Normal	25.40153 87.20142 Normal	25,40146 87,20132 Normal	Latitude Longitude			y"	
		- 1	Normal	Normal	Normal	- 1	Event				
<4000	Good	(R) RURAL ROAD	1	Y = 2787	x = 2800	Y = 0 * X			7	ď	
<4000 4001-5000 >5001	Average Poor	ROAD		•	0	^ 2 + 0.969					
0 >5001	Poor					Y=0*X^2+0.969*X+74.6					

Average IRI

PM

2964.667

EE

Sadhua to Navtolga bump naugachiya construction\chandra sheshar nav\sadhua\02031117.Xls. Section No.:14, Eqn:Y=0\*X Report and Graph Customer:Chandra Shekhar Kumar Raman, Name of Work/Road:PMGSY Sadhua to Navtoliya. Lab Job And Kung Rangi 0.2 Machine No: 485 Start Location: |462 87 201323 | Dist Range 1 Start E No: Start S No: Test Date : End Location: 81387201931 Equation: Weather: Distance \* 1000 m 22-11-2024 \* Road Name: FMGSY Sadhua to Navfotiya Side: Road Type: (R) RURAL ROAD UIV Rango: Redraw Graph 1206 | Y=0\*X^2+0.969\*X+7460 0 To 07 01 -1000 m To |5000 Map View 1000 mm/km Interval