कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल,नवगछिया

Email Id-eenavgachhiya@gmail.com

पत्रांक १९९८ अवुन

नवगछिया / दिनांक १२/११/२५

प्रेशक.

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल नवगछिया।

सेवा में,

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

विषय:- नई अनुरक्षण नीति 2018 अन्तर्गत पथ में आवंटन उपलब्ध कराने के

महाशय

उपर्युक्त विषय के संबंध में कहना है कि संलग्न विवरणी अनुसार नई अनुरक्षण नीति 2018 के निर्माण कार्य मद में राशि 62.00000/- 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

काषीमुमंडल नवगछिया।

कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल,नवगछिया

Email Id-eenavgachhiya@gmail.com

प्रमाणित किया जाता है कि शीर्ष 3054(MR) नई अनुरक्षण नीति 2018 योजनान्तर्गत L042 MIRZAFRI TO DHRUBGANJ(VR27) 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 नवग्रिया

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

	1	₩ Y				
					-	No.
		MR-N/2023-24/NAVGACHIIIY	A/12	2	2	Package No.
		L042 MIRZAFRI TO DHRUBGANJ(VR27)			J.	Name of Road
ø		2070330206	56	4	· ·	Project ID as per MIS
		1086/01.03.2 024		5	Date C	Administrative Approval(AA)
		1.200		6	(In Km	Adn
		64.51400		7	(In Km) (In Lacs)	Administrative ength Amount
		63.72087		∞ .	Rectification with Surface Renewal(in Lakh)	\Box
	Total	8.30005		9	5 Year Routine Maintenanc e in Lakh	Agreement Amount
		07MBD/2024-25		10	Agreement No.& Date	
		18.04.2025	;	11	A င်	Date
		PROGRESS		13	Actual Date of Completion	
		2940.5	13	3	of IRI (in MM/KM)	
	1000	ONLY	14	(11.11.11)	Thickness of Bitumen Layer	- 50,000
		NIL	15	Percentage	of Bitumen Content in	Value
		0.00000	16	(In Lacs)	Previous Total Alloted Amount	
19		0.00000	17		up-to date expenditure as per MIS (in Lacs)	
62.00000		62.00000	18		Requisition against work done (in Lacs)	
	•		19		Remarks	

^{1.} Signed Hard Copy and soft copy(in excel) of recored IRI is enclosed

Executive Engineer RWD Works Division Navgachhiya

Page 1

^{2.} Up-to-date Physical Progress has been uploaded in MIS

FORM GFR 19-A

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

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

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

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 Works

Construction of C.D. Works

Works Division, Navgachhiya Executive Engineer

	-		_																			
	1 1 1 1 1	2/11/24 11:51:0	2/ 11/ 24 11: 50: 47	2/ 11/ 24 11:50:11	2/ 11/ 24 11: 50: 0	12 /17 /1	2/11/24 11:40:36	2/ 11/ 24 11: 49: 1	2/ 11/ 24 11: 49: 1	4/ 11/ 24 11: 48: 25	12 /12 /2	2/11/24 11:48:75	4/ 11/ 24 11: 48: 0	7 7 7 7	2/11/24	2/ 11/ 24 11: 46: 6		0	Date			- 47
	21.0	11.51.0	11: 50: 47	11:50:11	11: 50: 0	11.45.50	11. 40. 36	11: 49: 1	11: 49: 1	11: 48: 25	11. 40. 23	11. 40. 75	11:48:0	11. 4/. 10	2/ 11/ 24 11: 47: 15	11:46:6		-	1			
	15	17	17	. 17	17	1/	;	17	17	17	1,	;	17	1,	;	17	į	N _O	Section	Nan		
Total IRI	1.0	2 5	0.1	0.1	0.1	0.1	1.0		01	0.1	0.1		0.1	0.1		0.1	211		Length	ne of Ko		Name
	187	200	200	370	220	280	3/0	332	220	280	370	22.0	770	380		780		1	Bumps	Name of Road : L042-Mirzafri To Dhrub Ganj (VR27)	fa customer: Ravi Snankar Pandey	of Cur
	20.2	2.07	3	20.2	30.3	20.2	20.2	20.0	20.2	20.2	20.2	50.5	20.2	20.2			Kate	7000	Speed	12-Mirz	oner:	2
	2800	0087		3700	2200	2800	3700	0077	3000	2800	3700	2200	2200	3800	7000	3000	mm/km	:	QR	afri To [vavi sna	2
35286	2787 G	2/8/ G	2000	3659 G	2206 G	2787 G	3659 G	2206 G	2007	2787 G	3659 G	2206 6	3300	3756 G	5/8/7	3101	mm/km		R)hrub G	inkar Pa	-
															6		ROAD	RY	CATEGO	anj (VR	ndey	
·	25.3608	25.36164	10/00/01	75 25721	25.3573	25.35731	25.35795	25.35796	23.33/19	25 25710	25.35854	25.35854	10.000	75 35994	25.36116		-	Latitude		27)		
	25.3608 86.99595 Normal	25.36164 86.99642 Normal	23.33/31 86.9941/ Normal	7740000	25.3573 86 99412 Normal	25.35731 86 99409 Norr	86.99292 Nori	25.35796 86.99291 Normal	22.33/19 86.9930/ Normal	10,2000	86.99779 Normal	25.35854 86.99279 Normal	00.0000	25 35994 86 99508 Normal	86.99654 Nor		-	atitude ongitude				
	ormal	ormal	ormal		O Table	ובח					\perp				<u>mal</u>			Event				
							_	Good A	(R) RURAL ROAD		!	Y = 2787	V = 7800	300	Y=0*X^							
							4001-5000 >5001	Average Poor	OAD						$Y = 0 * X ^ 2 + 0.969 * X + 74.60$							
							5001	001							X + 74.60							

E E

2940.5

35286

Average IRI

Test Date: 02-11-2024 → Road Name: -Mirzahi To Dhrub Ganj (VR27) Machine No: 485 Road Type: (R) RUPAL ROAD → Start S No: Side: Interval Weather: UIV Range: 1206 To 1000 mm/km Start Location: 1158 86.99554 Dist Range: 0 To 13 01 → 1000 m End Location: 797 86 995951 Equation: 7 * 0 * × * 2 * 0 969 * × * 74 60	File: E. Noump naugachiya construction/tavishakar pandey/new group/mirjapur to dhruvganj/main copy Name of Customer: Ravi Shankar Pandey. Name of Work/ Road: 1.042-Mirzafri To Dhrub Ganj (YR27). Lab Job	0.4 0.5 0.6 0.7 0.8 0.9 1 1.1 1.2 Distance *1000 m
ork/ "Mrzaln To Dhrub Gart (VR27) mber 17	Generate Report and Graph File :E:\text{Sump naugachiya constrt} Name of Customer :Ravi Shanka	0 0.1 0.2 0.3