कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल,नवगछिया

Email Id-eenavgachhiya@gmail.com

पत्रांक उ००८ अरहरू

नवगछिया/ दिनांक ०६ । २) २ ५

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 0.84284/- 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

Sandoch and Jankay
03/12/2014

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्थ प्रमंडल नवगछिया।

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

		-		No ST
MR-N/	2023-24/NAVGACIIIIIYA/10	12	,	Package No.
	PMGSY ROAD TO PASWAN TOLA ELO SCHOOL	3		SL Package Name of Road Project ID No No No.
			4	Project ID as per MIS
	1086/01.03.2 024		5	Administrative Approval(AA) Length Amount Letter No. & (In Km) (In Lacs Date
	0.890	1	6	Administrative Length Amount (In Km) (In Lacs)
	62.164		7	Amount In Lacs)
	49.77711		8	Agreement Amount Initial Rectification with Surface Renewal(in e in L Lakh)
	6.25294		9	Amount 5 Year Routine Maintenanc e in Lakh
	5MBD/2024-25		10	
	18.04.2025	13	第二	Date of Agreement Completion No & Date as per Agreement Agreement
	25.11.2024		12	Actual Date of Completion
	2932.4		1	Value of JRI (in MM/KM)
	ONLY PCC			Thickness of Bitumen Layer (in mm)
	JI.			Value of Bitumen Content in Percentage
	48.77000			Previous Total Alloted Amount (in Lacs)
	48.77000		1	up-to date expenditure as per MIS (in Lacs)
	0.84284			ngainst work done (in Lacs)

Signed Hard Copy and soft copy(in excel) of recored IRI is enclosed
 Up-to-date Physical Progress has been uploaded in MIS

Executive Engineer RWD Works Division Raygachhiya

FORM GFR 19-A

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

			SL. PI
	Construction of Rural Roads under Rural Road New Maintenance Policy 2018		PIU - R.W.D. Works Division Navgachhiya Name of Scheme Sanction 1
Total	Construction of Rural Roads Letter No C.E-4(HQ) 3054-01-05/2022-rarr-under Rural Road New V-125 /Patna,Date: 29.11.2024 Maintenance Policy 2018		Ngachhiya Sanction No. & Date with Amount (in lacs Rs.)
48.99696		V8 00V0V	Amount Received
	the Financial years 2024-25 in favour of Ex. Engineer, RWD,Navgachhiya a sum of Rs.9756.51491 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.132.84.672 lakhs the end of the period under.	Certified that out of Rs.9889.36163Lakhs received upto	Particulars

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-

Periodical inspection has been conducted by Executive engineer/Superintending Engineer Works have been supervised by Executive Engineer/Superintending Engineer

Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer Construction materials have been tested.

All other codal formalities have been observed.

hysical Progress achieved-

Construction of C.D. Works Construction of Road Works

Work Opivision, Navgachhiya

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 ROAD TO PASWAN TOLA EIO SCHOOL पथ का निर्माण कार्य पूर्ण कर दिया गया है जिसमें क्नीय 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 ११ १

Particular Sil

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल नवगछिया

Road Name: Contractor Name: PMGSY Road Paswan tola EIO school tak Sahishnu Construction Private Limited

Time Section Longth Bumps Spood OR IRI CATEGORY Latitude Longitude Event No. in km in mm Rate mm/km mm/km ROAD 25/ 08/ 24 10: 21: 26 30 0.1 260 0 2900 2680 G 25.425192 86.848377 Normal 25/ 08/ 24 10: 22: 45 30 0.1 310 10.1 3100 3125 G 25.424938 86.848377 Normal 25/ 08/ 24 10: 23: 00 30 0.1 280 10.1 3100 3125 G 25.424938 86.850182 Normal 25/ 08/ 24 10: 23: 18 30 0.1 290 20.2 3200 360 G 25.42398 86.850613 Normal 25/ 08/ 24 10: 24: 19 30 0.1 270 20.2 2741 2845 G 25.42398 86.850525 Normal 25/ 08/ 24 10: 24: 59 30 0.1 250 20.2 3700 3184 G 25.42395 86.850613 Normal 25/ 08/ 24 10: 24: 59 30 0.1 250 20.2 3700 3184 G 25.42395 86.850613 Normal 25/ 08/ 24 10: 24: 59 30 0.1 250 20.2 3700 3184 G 25.42395 86.851023 Normal 25/ 08/ 24 10: 25: 0 30 0.1 250 10.1 3100 3184 G 25.42395 86.851023 Normal 25/ 08/ 24 10: 25: 0 30 0.1 250 10.1 3100 3184 G 25.42395 86.851023 Normal 25/ 08/ 24 10: 25: 0 30 0.1 250 10.1 3100 3184 G 25.42391 86.851023 Normal 25/ 08/ 24 10: 25: 0 30 0.1 250 10.1 3100 3184 G 25.42391 86.851023 Normal 25/ 08/ 24 10: 25: 0 30 0.1 250 10.1 3100 3184 G 25.42391 86.851023 Normal			1		The state of the s			2932.4	Averag		-		or demand of the		70
Time Section Length Bumps Spood OR IRI CATEGORY Latitudo Longitudo 10: 21: 26 No. in km in mm Rate mm/km mm/km ROAD 25.425192 86.848377 10: 22: 26 30 0.1 260 0 2900 2680 G 25.424938 86.848921 10: 22: 45 30 0.1 310 10.1 2800 2764 G 25.424938 86.848921 10: 23: 00 30 0.1 280 20.2 2900 2884 G 25.424666 86.850128 10: 23: 10 30 0.1 280 20.2 2900 2884 G 25.42492 86.850575 10: 24: 19 30 0.1 270 20.2 3200 3160 G 25.423989 86.850613 10: 24: 19 30 0.1 270 20.2 2700 2850 G 25.423974 86.850555 1 10: 24			1					26392	Total						
Time Section Length Bumps Spood OR IRI CATEGORY Latitudo Longitudo 10: 21: 26 No. in km in mm Rate mm/km mm/km ROAD 25.425192 86.848377 10: 22: 26 30 0.1 260 0 2900 2680 G 25.424938 86.848921 10: 22: 45 30 0.1 310 10.1 2800 2764 G 25.424938 86.848921 10: 23: 16 30 0.1 280 20.2 2900 2884 G 25.424422 86.850578 10: 23: 18 30 0.1 290 20.2 2900 2884 G 25.423989 86.850613 10: 24: 19 30 0.1 270 20.2 2700 2800 G 25.423989 86.850555 4 10: 24: 19 30 0.1 270 20.2 2700 2850 G 25.423989 86.850655 4 <th></th> <th></th> <th>1000</th> <th></th> <th>00.00.00.0</th> <th>T0774'C7</th> <th>G</th> <th>3184</th> <th>3100</th> <th>10.1</th> <th>290</th> <th>0.1</th> <th>30</th> <th>10: 25: 0</th> <th>5/ 08/ 24</th>			1000		00.00.00.0	T0774'C7	G	3184	3100	10.1	290	0.1	30	10: 25: 0	5/ 08/ 24
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Time Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude No. in km in mm Rate mm/km mm/km ROAD 25.425192 86.848377		3	X = 220	Normal	86.848921	25.424938	G	2764	2800	10.1	280	0.1	30	10; 22: 5	5/08/24
Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude No. in km in mm Rate mm/km mm/km ROAD	9 * X + 74.60	^ 2 + 0.96	Y=0 . X	Normal	1	25.425192	G	2680	2900	0	260	0.1	30	10: 21: 26	5/08/24
Section Length Bumps Speed OR IRI CATEGORY Latitude Longitude			1				ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
			13	Event			CATEGORY	IRI	OR	Speed	Bumps	Length	Section	Time	

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Job nem!	Z. 190	Start S No:		70000000				
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