कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल,नवगछिया

Email Id-eenavgachhiya@gmail.com

पत्रांक 15 75 अर्जु 0

नवगछिया/ दिनांक 08/11/2023

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 संबंध में।

महाशय

उपर्युक्त विषय के संबंध में कहना है कि संलग्न विवरणी अनुसार नई अनुरक्षण नीति 2018 के निर्माण कार्य मद में राशि 50.00000/- 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 सुरमीण कार्य विभाग

। । । प्रमुंहिक 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 Transformer To Bajrangbali Asthan Harijan Tola 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 विशिष्टियों के अनुरूप है।

कनीय अभिगंता

सहायक अभियता

कार्यक्रिक अभियंता ग्रामीण कार्य विभाग उकार्य प्रमंडल नवगछिया

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

		_		-	-	No.
		MR-N/2023-24/NAVGACHIIIYA/0	12	7	,	No.
	TRANSFORMER TO BAJRANGBALI ASTHAN HARIJAN TOLA			S.		Name of Koad
		20703313019	8	4		as per MIS
		1971/31.03.2 023	9 8 B 7 8 5	5		Administrative Approval(AA)
		1.680		6	(In Km)	Admir
		104.289		7		Administrative
		84.38944		8	Initial Rectification with Surface Renewal(in Lakh)	Agreement Amount
TOTAL	7	15.96755		9	5 Year Routine Maintenanc e in Lakh	Amount
		13MBD/2023-24	;	5	Agreement No.& Date	
		21.06.2024	Ξ		ري م <u>د</u>	Date
		ON GOING 2678.125	12	5	Actual Date of Completion	
		2678.125	15		Value of IRI (in MM/KM)	
		NA .	14		Thickness of Bitumen Layer (in mm)	
		PCC	15	Percentage	of Bitumen Content in	Value
		0.0000	16		Previous Total Alloted Amount (in Lacs)	
		0.00000	17		up-to date expenditure as per MIS (in Lacs)	
200000		50.00000	18		Requisition against work done (in Lacs)	
Т	-		\rightarrow	_		−1

Remarks

19

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

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



FORM GFR 19-A

Form of Utilization Certificate up to the Month October 2023 (See Government of India's Decision (I) below Rule- 150 Rural Road New Maintenance Policy 2018

PIU - R.W.D. Works Division Navgachhiya

	180.0000	AOGAI		
		Total		
RWD,Navgachhiya a sum of Rs.2906.32667 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.50.18038 lakhs the end of the period under.			Maintenance Policy 2018	
Certified that out of Rs.2956.50705Lakhs received upto	180.00000	under Rural Road New II-120 /Patna, Date: 04.09.2023	under Rural Road New	
	(in Lacs Rs.)	Total Victor Annual Control of the C	Construction of Rural Roads	
Particulars	Amount Received	Sanction No. & Date with Amount (in lacs Rs.)	Tallie of Scholle	No.
			Name of Scheme	S

- 2 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 Kinds of Cheeks exercisedfollowing checks to see that the money was actually utilized for the purpose for which it was sanctioned.
- 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-

Ę

Construction of Road Works

Construction of C.D. Works

Vork Department sion, Navgachhiya tive Engineer

Average IRI

2678.125

21425

Total IRI

3/ 11/ 23 | 10: 42: 34 3/ 11/ 23 10: 41: 0 3/ 11/ 23 10: 40: 13 3/ 11/ 23 10: 39: 37 / 11/ 23 | 10: 42: 0 / 11/ 23 | 10: 41: 23 / 11/ 23 10: 40: 0 8 8 8 8 8 8 83 0.1 0.1 0.1 0.1 0.1 300 260 250 280 30.3 40.4 30.3 20.2 2600 3000 2100 2600 2500 3700 2800 2200 2787 G 2497 G 2593 G 2981 G 2109 G 3659 G 2206 G 2593 G 25.40033 86.9565 Normal 25.40163 86.95499 Normal 25.40273 86.95273 Normal 25.39988 86.95798 Normal 25.39966 86.95843 Normal 25.39972 86.95891 Normal 25.3999 86.95775 Normal 25.3997 86.95885 Normal

Good <4000

Average Poor 4001-5000 >5001

(R) RURAL ROAD

Y = 2593 X = 2600

 $Y = 0 * X ^2 + 0.969 * X + 74.60$

3/11/23 10:39:2

Time

Section No.

Length

Bumps in mm

Speed Rate

mm/km

mm/km

Latitude Longitude

Event

Name of Road: Tranformer To Bajrangbali Asthan Harijan Tola

유

₽

CATEGO ROAD

Name of Customer: Arun Construction Co

	km M MIN		S D B DZ
1109	3109 -	4109	Name of Work/ Sajangbali Asthan Haijan Tola Road: Leb Job number 83 Date: 03-11-2023 Section No. 83 Print Generate Report and Grant
			Work/
		Redraw Graph M. File :E.\bump report by it managaer\arun construction naugachiya\transfaormer\main copy transform. Name of Customer :Arun Construction Co. Name of Work/ Road :Tranformer To Bajrangbali Asthan	ork/ Sajangbali Asthan Haijan Tola mber 83 03-11-2023 83 Generate Report and Granh
8.1		bump f Cust	gbali Aşt
M		repor	han Ha
W.		Arun	iệm Tol.
7/2	>	Cons	
三人		agaer	m ø
0.3 Distance		arun Co.	Machine No: Start S No: Start E No: Weather: Watart Location: Ind Location:
stance		Nam	Machine No: Start S No: Start E No: Weather: tart Location nd Location
.3 0.4 Distance * 1000 m		uction e of W	o: 382 n: 7158
3 4		naug ork/ F	Machine No : 382 Start S No : 382 Start E No :
		achiy.	
0.5		Tranfo	Road Tyr Side : UIV Rang Dist Range
		Rec	Road Type: (R) RURAL ROAD Side: Interval UIV Range: 1109 To 5000 1000 Dist Range: 0 To 0.9 0.1 Equation: \(\nabla = 0^* \times^2 + 0.969^* \times + 74.60 \)
6		Redraw Graph aormer/main c mer To Bajran	
12/13/		in co bjrang	(R) RU
النا		py tra	(R) RURAL ROAD [1109 To 5000 [1109 To 0.9 [1109 To 0.9
0.7		nsform sthan	ROAD 5000 5000 0.969 * >
		Map View ormer to pr an Harijar	(R) RURAL ROAD Interval
0.8		p View er to print/ma Harijan Tole	90
		Redraw Graph Map View File :E.\bump report by it managaer\arun construction naugachiya\transfaormer\main copy transformer to print\make	mm/km

Lab Job number :83

Date:03-11-2023

Name of Customer : Arun Construction Co

Name of Work/ Road :Tranformer To Bajrangbali Asthan Harijan Tola

Sr.no	Location of test(in km)	Corrected U.I value(mm/km)	Road catagory
1	0.1	2206	G
2	0.2	3659	G
3	0.3	2787	G
4	0.4	2497	G
5	0.5	2593	G
6	0.6	2981	G
7	0.7	2109	G
8	0.8	2593	6

JE 7/11/023

A 127



बिहार BHAR नोषामार पैदाधिकारी भाग्रहास

E

05.08.23

X 512739

Stamp Vendar Court Compound, Bhagalpur L No.-7/75

(Hereinafter called "the Employer") of the part one and M/s Arun Construction Co. AT-Mahabir Prasad Lane, Nayachak, Dist-Bhagalpur, Pin Code-812001 Mob. No.-9431609770 (Herein after called "the contractor" of the other part).

Whereas the Employer is desirous that the Contractor execute output and performance based Rural Road contract for the Construction & 5 years maintenance of (Package No.): MR-N/23-24Navgachia/02 under Kharik & Bihpur Block under 3054 MR (New Maintenance Policy-2018) Scheme (Year-2023-24) and identification number of Contract.

M/s Arun Construction Co. Partner

Page 2 of 2

live Engineer K D. Naugachi