कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, पालीगंज।

पत्रांक 1045 (अपि) पालीगंज / दिनांक 28-08-2023

प्रेषक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, पालीगंज

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी —सह— सचिव बिहार ग्रामीण पथ विकास अभिकरण, ग्रामीण कार्य विभाग, पटना।

विषय:--

शीर्ष MR 3054 Under Bihar Rural Road Maintenance Policy-2018 योजना अंतर्गत आवंटन का अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष MR 3054 Under Bihar Rural Road Maintenance Policy-2018 योजना अंतर्गत पथों का अधियाचना का माँग विहित प्रपन्न में तैयार कर मेजी जा रही है।

अतः अनुरोध है कि उक्त योजना का आवंटन उपलब्ध करने की कृपा की जाय, ताकि संवेदक का भुगतान हो सकें।

अनु0:— यथोक्त।

विश्वासभाजन

2808/27

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रुतंडल, पालीगंज।

28.08.23

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

Na	me of	Division : Paliga	nj		Administrative	Admini Approv		Agreement A	kh)		Date of	Actual Date of	Value of	Thickness of	Ritumen	Previous Total Alloted	Up-to- date expendit ure as	against work	Remarks
SI. No	. No.	Package No.	Name of Road	Project ID as per MIS	Approval (AA) Letter No. & Date	Length (in Km)	Amount of (in Lakh)	Amount (In Lakh)	5 Year Routine Maintenance (In Lakh)	Agreement No. & Date		است ما	Road IRI (in mm/Km	v /:	D	Amount (in Lakh)	per MIS (In Lakh)	2,	21
- 1	- 1	1								40	11	12	13	14	15	16	17	20	
F	1	2	3	4	5	6	7	8	9	02/MBD/MR305			,				å.		कराये गये कार्य गुणवत्तापूर्ण एवं विशिष्टियों के अनुरूप है एवं सहायक अमियंताओं द्वारा 50
	1	RM/PA/PAL/ 23/0008	Naubatpur Masaurhi Path to Chhotki Tenghraila	1151899263	1447 / 28.03.2023	1	57.634	40.59348	7.93088	4/2023-2024 & 04.07.2023	03.04.2024	-	3086	25mm SDBC	5%	0	0		प्रतिशत एवं अधोहस्ताक्षरी द्वारा 10 प्रतिशत मापी कर सत्यापन कर लिया गया है ।

FORM GFR 19-A

(See Government of India's Decision (I) below Rule- 150 Form of Utilization Certificate up to the month- Aug 2023 New Maintenance Policy 2018 MR (3054)

DRI D W D Worle Division Policeni

r	IU - K.W.D. Works Division Pa	rikani	/	
SL.	Name of Scheme	Sanction No. & Date with	Amount Received	Particulars Particulars
No.			(in Lacs Rs.)	
1.	Construction of Rural Roads under New Maintenance Policy 2018 MR (3054)	Letter No. 113 & Date 14.08.2023	4567.61883	Certified that out of Rs 4567.61333 Lakhs received upto the years 23-24 in favour of Ex. Engineer, RWD Bihar. Paliganj a sum of Rs 4320.82161 lakhs has been utilized for the purpose of New Maintenance Policy 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs 246.79722 lakhs remaining unutilized at the end of the period.
	Total		4567.61883	

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 i.

Periodical inspection has been conducted by Executive engineer/Superintending Engineer 11

Construction materials have been tested. iii

Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer iv

All other codal formalities have been observed. V.

Physical Progress achieved-

Construction of Road Works ã.

Construction of C.D. Works ii.

RWD (w) Div. Paliganj

Executive Engineer Rural Work Department Work Division Paligani

Name of The Road :Naubatpur Masaurhi Path to Chhotki Tenghraila

Length: 0.840 KM

Package No.:RM/PA/PAL/23/0008

Division: Paliganj

Block: Naubatpur

Contractor Name : Maa Shyampati Construction, Prop - Arun Kumar Yadav

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event			
Date	Title	Section		Dampe				ROAD			Y = 0 * X	^ 2 + 0.936		
		No.	in km	in mm	Rate	_mm/km	mm/km		25 474426	84.953253	Normal			
27/ 08/ 23	11: 45: 35	92	0.1	310	30.3	3100	3180	G	25.474136			X = 3300		
	11: 45: 35	92	0.1	320	30.3	3200	3273	G	25.473477	84.953356	Curve			
27/ 08/ 23				280	30.3	2800	2899	G	25.472588	84.953233	Normal	Y = 3367		
27/ 08/ 23	11: 46: 0	92	0.1				2992	G	25,471663	84.953019	Normal			
27/ 08/ 23	11: 46: 0	92	0.1	290	30.3	2900			25,470832	84.952898	Normal			
27/ 08/ 23	11: 47: 25	92	0.1	250	30.3	2500	2618	G		84.953044	Normal	(R)RURAL ROAD		
27/08/23	11: 47: 52		0.1	320	30.3	3200	3273	G	25.470045		Normal	<4000	4001-5000	>5001
			0.1	260	30.3	2600	2712	G	25.469245	84.953214		14000	1002000	
27/ 08/ 23				340	30.3	3400	3460	G	25.46855	84.953387	Curve			
27/08/23	11: 48: 47	92	0.1				3367	G	25.468069	84.953284	Normal			
27/08/23	11: 49:11	92	0.04	330	30.3	3300		 	229,238605	764.578688				
2., 66, 25	Total		0.84	2700	272.7	27000	27774		223.238003	1	1			
Average					3000	3086								

28/08/23

5818153 860

66

Steco Analyzer Road Name: Naubatpur Msaurhi Main Path to Test Date: 27-08-2023 🕶 Name of ction, Prop - Arun Kumar Yadav Customer: Machine No: 19206 Road Type: (R) RURAL ROAD **(** Naubatpur Msaurhi Main Path ti Name of Work Road: Start S No: Side: Interval Lab Job number Start E No : 4000 1000 mm/km To 1618 UIV Range: 27-08-2023 Date: Weather: 0.1 ***** 1000 m To 1 Dist Range: Section No. Start Location : $Y = 0 \times ^2 + 0.936 \times + 278.4$ Equation: End Location : Map View Redraw Graph Generate Report and Graph File: C:\Users\BRRDA18\Desktop\03041229.Xls, Section No.: 92, Eqn: Y = 0 * X ^ 2 + 0.936 * X + 278.4 Print Name of Customer: Maa Shyampati Construction, Prop - Arun Kumar Yadav, Name of Work/Road: Naubatpur UIV mm/ 2618 km 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0:2 1618 0.1 Distance * 1000 m