कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सिमरी बिख्तयारपुर।

पत्रांक 7/5 (we) सिमरी बख्तियारपुर

दिनांक 8/4/202

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, ्कार्य प्रमंडल, सिमरी बख्तियारपुर।

सेवा में.

मुख्य अभियंता-4, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय :

शीर्ष 3054 MR योजना अंतर्गत बिहार ग्रामीण पथ अनुरक्षण नीति – 2018 के तहत स्वीकृत कार्यों के आवंटन की मांग के संबंध में।

प्रसंग :

भवदीय पत्रांक मु०अ०-४ (मु०)-3054-04-251/2018 - 113 अनु पटना दिनांक

10.01.2020

महाशय,

उपरोक्त विषयक प्रासांगिक पत्र के आलोक में शीर्ष 3054 MR योजना अंतर्गत बिहार ग्रामीण पथ अनुरक्षण नीति – 2018 के तहत स्वीकृत कार्यों में कृत कार्य के भुगतान हेतु विहित प्रपत्र में अधियाचना तैयार कर आवश्यक कार्रवाई हेतु समर्पित की जा रही है।

अतः अनुरोध है कि आवंटन उपलब्ध कराने की कृपा की जाय। अनु. – विहित प्रपत्र में अधियाचना प्रपत्र बम्प इन्टिग्रेडर मशीन से लिया गया प्रतिवेदन

विश्वासभाजन

म्रीण कार्य विभाग, कार्य प्रमंडल,

Form GFR 19- A

(See Government of India's Decision (I) below Rule - 150) Form of Utilazation Certificate upto the month of 31 March 2021

New Maintenance Policy 2018

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in lacs)	Amount Received (in lacs)	Particulars
1	1	12.00.2020	Letter No :-20 Dated 19.032021	Certified that out of RS 857.17063 lacs of grants in aid sanctioned during the Years up to 2020-21 in favour of Executive Engineer, RWD Works Division Simri Bakhtiyarpur under this Department, a sum of Rs 780.36793 lacs has been utilized for the purpose of New_MR Scheme remaining 76.80270 unutilized at the end of the period under report.
		Total :	857.17063	100

Certifed and verified myself that the conditions on which the grands 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 Checks exercised :-

- Works have been supervised by Executive Engineer/ Superintending Engineer.
 Periodical inspection has been conducted by Executive Engineer/ Superintending
- ii Engineer.
- iii Construction material have been tested.

Measurments have been recorded in the MBs and test check conducted by the Assistant

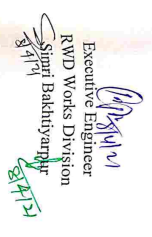
- iv Engineer/Executive Engineer.
- v All other codal formalities have been observed.

Physical Progress achieved :-

- i Construction of Road works.
- ii Construction of CD works

RWD works Division Simri Bakhtiyarpur Executive Engineer RWD works Division Simfi Bakhtiyarpur

		SI.	
MR-N/19-20 Simri	MR-N/19-20 Simri		
MR-N/19-20 Simri Bakhtiyarpur/06	Bakhtiyarpur/06	Package no	•
Sonbarsha Ghat	Sonbarsha Ghat To	Nam Ro	
Mushari To Haripur	Gwalpara Road	Name of Road	
20904302105	20904302106	Project ID as per MIS	
		AIS	
		App (/ Lett	Adn
3682 / 28.08.2019	3682 / 28.08.2019	ative Approval (AA) Letter No. & Date	Administr
,			
1.050	0.917	Length (In Km)	Administrative Approval (AA)
			inistı oval
32.73200	35.086	Initial Rectifica Amount tion with (in Lac) Surface Renewal (in lac)	ativo (AA
Accessor of the second		Int ti	
18.33156	22.35395	Initial Rectifica Ricci with Surface Renewal (in lac)	gree
10.53150		al fica rith rice ace wal	ment Aı (in Lac)
		5 years Routine Maintena nce (In	t Am
10.52287	9.83838	5 years Routine Maintena nce (In lac)	Agreement Amount (in Lac)
144SBD/2020-21	144SBD/2020-21	Agree ment No. & Date	
		D Con a Agr	
29.01.2021	29.01.2021	Date of Completion as per Agreemen	
45 02 2021	15.02.2021	Actual Date of Completi on	
15.02.2021	15.02.2021	ual e of pleti	
	2450 77	Valu IRI mm	
2849.85	3153.77	Value of IRI (in mm/km)	
	A P SALVE	ess of Bitume n Layer (in mm)	1
25mm	25mm	ess of Bitume n Layer (in mm)	
5%	5%	Bitume n Content in percent age	Value of
%	%	me :	
0.00	0.00	s Total Alloted Amoun t (1 Lac)	Previou
0.00	0.00	expendi ture as per MIS (in Lac)	up to
17.00000	21.00000	Again st work done (In lac)	Requi sition
Road Completed	Pand Completed	Remarks	
Road Completed	Road Completed	Kemarks)



1206	2206 -	3206 - mm/	4206 -		Print Generat			Z	Date: 07-04	Name of Work/ barsa Ghal to Gowapara Road Road	Name of Muke
0.1 0.2	¥			\Users\BRRDA135\Des	Generate Report and Grank				07-04-2027	Ghal to Gowapara Road	Mukesh Kunar Jha
0.3 0.4 Distance * 1000 m	<			File :C.\Users\BRRDA135\Desktop\DeskTop Data All\BUMB OPERATOR REPORT\16111724.Xls, Name of Customer :Mukesh Kumar Jha, Name of Work/ Road :Sonbarsa Ghat to Gowalpara Roadr,		End Location : Gowelpara	Start Location : Jalsima	Weather:	Start E No :	Machine No : 379	Test Date : 07-04-2021 -
0.5 0.6				Redraw Graph B OPERATOR REPORT\161 Bd :Sanbarsa Ghat to Gowal		Equation:	Dist Range: 0	UIV Range: 1206	Side:	Road Type: (R) RU	Road Name: Sonbarsa Ghatto Gowalpara F
0.7 0.6 0.9	•			Map View 111724.Xls, Section No. :13, Ipara Roadr, Lab Job		Y=0*X^2+1137*X-181.0	To 1 0.1 • 1000 m	To 5000 1000 mm/km	interval	(R) RURAL ROAD	a Ghat to Gowalpara F

1300 B.E.



Contractor	Contractor:-Mukesh kumar Jha	kumar Jha			Name	of Road-	inharra o)	•					
Date	Time	Section	Length	Bumps	Speed	eed OR IBI CATTON I III	IDI	MOR OI IBU		۵				
		No.	in km	in mm	Rate	mm/km	11/1	CALEGORY	Latitude	de Longitude	Event			
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