कार्यपालक अभियंता, का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, सीतामढ़ी

पत्रांक.... 1634 / दिनांक 27/08/2022

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विमाग, कार्य प्रमंडल, सीतामढी।

सेवा में.

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

विषय:- शीर्ष बिहार नई अनुरक्षण नीति 2018 (MR 3054) में आवंटन उपलब्ध कराने के संबंध में।

महाशय,

. उपर्युक्त विषयक इस प्रमंडल अंतर्गत चल रहे नई अनुरक्षण नीति 2018 (MR 3054) में स्वीकृत योजनाओं के विभिन्न कार्यों के लिए संलग्न विवरणी अनुसार मुगतान हेतु आवंटन उपलब्ध कराने की कृपा की जाय।

अनु0:- यथोक्त।

विश्वासमाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग,

कार्य प्रमंडल, सीतामढ़ी।

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

																	TO THE WOLL	200	
				,	Administràti		Administrative Approval (AA)		Agreement Amount (In Lakh)	ount (In Lakh)									
	No.	Package No.	Name of Road	Project ID as per MIS	ve Approval Length (In (AA) Letter KM) No. & Date	Length (In KM)	Amount (In Lakh)	5 Years Routine Maintenance	Initial Rectification With Surface Renewal (In	5 Years Routine Maintenance	Agreement Completion No. Date as per Agreement		Value of Val	of Bitumen C Layer (in	Value of Bitumen ontent in ercentag	Previous L Total e Alloted	Thickness Value of Previous Up-to Date Requisition of Bitumen Total expenditur nagainst nagainst NIS (in Percentag Amount MIS (in Work done	Requisitio n against work done	Remarks
_	1	2	3	4	7	,		(akii)	Lakh)	(In Lakh)		٠		mm)	Ф			(In Lakh)	
_		MR-N/19-	Riga Imli Bazar -		Lt. No	a		8	. 9	10	11	13	3					7.1	
_	1 2	20/Sītamarhi/05	Ganeshpur Babhangama Path	NEA220001969	-	3.45	71,44	28.85000	71.27778	28.1477	39/ MBD/20	11 05 21		_	15	16	17	18	19
		MR-N/19-	PAKARI - MARAR	31607007160	Lt. No						21	17.00.21	3284	25mm	5.00%	0.00000	0.00000 0.00000 71.27778	1.27778	Signatura Signatura
T	- 20	20/Sitamarhi/05		891706/0016	2146Dt 05.07.19	3.279	62,47000	27.70000	62.43103	26,82478	39/ MBD/20	11.05.21	3548	25mm	5.00%	0 00000	0000		I I
1	-					6.729	133.91000 56.55000	56.55000	133 70001	7.075.0	;			_		-	0.00000 62.43103	2.43103	
. i	Biren	Hai u copy and s	1. Signed Haid Copy and Soft Copy (in excel) of recorded IRI is enclosed	of recorded IRI is	enclosed				T000,1000T	34.97248	,					0.00000	0.00000 0.00000 133.70881	3.70881	
!	7	uate Phycical Pro	E. OP to date rifycical Progress has been uploaded in MIS	paded in MIS															

Executive Engineer Byto physicision, Stamarhi, Stamarhi,

FORM GFR 19-A

(See Government of India's Decision (1) below Rule 150)

Form of Utilization Certification up to the month of August 2022

SI. No	Walle of Scheme	Sanction No. & Date with Amount (in lacs Rs.)	Amount Received (in lacs Rs.)	Particulars
.1	Construction of Rural Road New Maintenance Policy 2018	Up to Date Received Allotment	Rs. 803703060.00	Certified that out of Rs 803703060.00 lacs received during the years 2022-23 in favor of Executive Engineer Sitamarhi. Bihar a sum of Rs. 794280495.00 lacs has been utilized for the purpose of New Maintenance Policy 2018 Scheme as given in the margin for which it was
	Total:			sanctioned and that the balance of Rs 9422565.00 lacs remaining unutilized at the end of the period under report

2. Certified that I have satisfied myself that the condition on which the grant-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.

Kind of Cheeks exercised:-

- I Works have been supervised by Executive Engineer/Superintending Engineer.
- Ii Periodical inspection has been conducted by Executive Engineer/Superintending
- Iii Construction materials have been tested.
- Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/Executive Engineer
- V All other codal formalities
- 3. Physical Progress achieved:-
- I Construction of Road Works.
- li Construction of CD works

Executive Engineer, R.W.D. Works,

Division, Sitamarhi.

Rural Works Department, Works Division, Sitamarhi Office of The Executive Engineer,

Name of Scheme:- MR(NEW MAINT POLICY) Name of Road:-Riga Imli Bazar - Ganeshpur Babhangama Path

Name of Contractor: - Mundrika Singh

Length of Road:-3.45 KM

Project ID:-NEA220001969

Package No.- MR-N/2019-20/Sitamarhi/05

Name of Block:-Riga

100% measurment has been Certified that all item wise taken by me

Certified that all item wise 50% measurment has been checked by me

10% measurment has been Certified that all item wise checked by me

Junior Engineer,

Works Division, Sitamarhi Rural Works Department, Works Section, Riga

> Rural Works Department, Assitant Engineer,

Works Division, Sitamarhi Works Sub Division, Riga

> Works Division, Sitamarhi Rural Works Department, Executive Engineer,

Lab Job number :112 Date :25-08-2022

	١.																																-							
	25/8/22 11:	8/22	25/8/22 11:	25/8/22 1:	25/8/22 1	25/8/22 1	25/8/22 1	25/8/22 1					2/ 2/	27 /8	77 /8	77 /8	77 /0	77 /0	27 /0									25/8/22	75/8/77	25/8/22	25/8/22	25/8/22	72 /0 /22	75/0/22	75/0/77		Date			
	1: 41: 32	1: 41: 0	1:41:0	11: 40: 22	11: 40: 22	11: 40: 0	11: 39: 4/	11: 39: 11	11: 38: 1	11: 36: 1	11. 30. 1	11. 37. 23	11: 37: 25	11:37:05	11. 35. 30	11. 36. 50	11.06.15	11.36.15	11.36.0	11.35:40	11: 35: 4	11: 35: 4	11: 35: 4	11: 34: 29	11: 34: 29	11: 34: 0	11: 34: 0	11: 33: 54	11: 33: 19	11: 33: 0	11: 32: 43		77.	2 .	21.20	7	Time	z	z	
	16	16	16	16	16	16	10	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	16	10	16	16	16	in	Section L	Name of Work/ Road :Riga Imli Bazar	Name of Customer :Mundrika singh	
	0.1	0.1	0.1	0.1	0.1	7 ;	0 1	0 1	0.1	0 1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0 ;	0 ;	01	0.1	0.1	i	Length I	rk/ Road	stomer :N	
	į	320	370	270	330	310	350	320	350	240	260	310	450	320	330	370	310	280	350	290	320	270	300	350	320	260	240	270	250	300	320	310	300	290	390		Bumps	:Riga Iml	nundrika:	_
		20.2	202	20.2	20.2	10.1	10.1	10.1	10.1	20.2	20.2	20.2	10.1	20.2	20.2	20.2	20.2	20.2	20.2	20.2	20.2	20.2	20.2	10.1	10.1	20.2	20.2	20.2	20.2	20.2	10.1	20.2	20.2	20.2	20.2				singh	Date (70-00
	Average	3200	3500	3700	3300	3100	3500	3200	3500	2400	2600	3100	4500	3200	3300	3700	3100	2800	3500	2900	3200	2700	3000	3500	3200	2600	2400	2700	2500	3000	3200	3100	3000	2900	0	mm/km n	OR.	Saneshpu		7707-
6	3284	3343 G	3676 G	3897 G	3454 G	3233 G	3676 G	3343 G	3676 G	2457 G		3233 G	4784 A	3343 G	3454 G	3897 G	3233 G	2900 G	3676 G										2568 G	3122 G	3343 G	3233 G	3122 G	3011 G	9	mm/km ROAD	IRI.TEGOR	Ganeshpur Babhangama Path		
8.92-1		26.65813 85.4037 Normal	00									~	. ~								_		•	• -							26.65733 85.42505 Normal	26.65719 85.42609 Normal	26.65718 85.42707 Normal	26,65718 85,42811 Curve	26.65728 85.42901 Culvert		IRI TEGORY Latitude ongitude Event			
Cale	A Section																												<4000 4001-5000 >5001					Y = 4498	X = 4242	Y=0 * X ^ Z + 1.108		•		
		/																																		C	×			

Arco

5

Name of Customer: Name of Work/ Road: Lab Job numbe Date: Section No.	Mundika singh Ganeshpus Bathangama Path 1112 25:09:2022	Test Date: Machine No: Start S No: Start E No: Weather: Start Location: End Location:		Road Name: Road Type: Side: UIV Range: Dist Range: Equation:	(R) RUPAL	6000 3.5	Interval 1000 01	mm/km * 1000 m				
Print Ge	nerate Report and Graph			Redr	nw Graph		Map Viev	w .		.		
1	ile :F:\MUNDRIKA SINGH\IM lame of Customer :Mundrika :			-				ı, Lab				
4457 -												
UIV mm/ 3457 – km 2457 –			\bigwedge				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					
mm/ 3457 - km 2457 -	0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8		.4 1.5 1.6 1.7 1	1.8 1.9 2 2.1 ;	2.2 2.3 2.4 2.9	5 2.6 2.	7 2.8 2.9	3 3.1 3.2	3.3 3.4		(a) (b)	