<u>कार्यपालक अभियंता, का कार्यालय</u> ग्रामीण कार्य विभाग, कार्य प्रमंडल, सीतामढ़ी

पत्रांक 1935 अन्य विनांक 06/12/23

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सीतामढ़ी।

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 भुगतान हेतु आवंटन उपलब्ध कराने की कृपा की जाय।

अनु0:— यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमुंडल, सीतामढ़ी

Name of Works Division RWD, Works Division-Sitamarhi Requisition Format for Scheme Head-MR (3054) under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

	1	ŧ		e (1)	776								
1. Sig		_	П	SI. No.									
ned Hard Copy and		MR-N/2023-24/ Sitamarhi/05	2	Package No.									
1. Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed		Pamra to Berbas	3	Name of Road									
) of recorded IRI i		31607902175	4	Project ID as ve Approval Length (In per MIS (AA) Letter KM) No. & Date	Project ID as per MIS								
is enclosed		75 Lt. No1971 Dt31.03.23	5	ve Approval (AA) Letter No. & Date	Administrati								
14.	2.125	2.125	6	Length (In KM)	-								
	103.88000	103.88000	7	5 Years Amount (In Routine Lakh) Maintenan (In Lakh)	Administra (
	103.88000 23.28000	103.88000 23.28000	8	6	Administrative Approval (AA)								
	101.55569	101.55569	9	Initial Rectification With Surface Renewal (In Lakh)	Agreement Amount (In Lakh)								
	23.49280	23.49280	10	5 Years Routine Maintenance (In Lakh)	ount (In Lakh)								
\$ 5.8		39/ MBD/23- 24	11	Agreement Completion No. Date as per Agreement									
		05.08.2024	12	Completion as per Agreement	Date of								
	7	2930.4	13	Value of IRI (In mm/km)									
		25mm	14	of Bitumen Layer (in mm)	Thickness								
		5.00%	15	Value of Of Bitumen Total IRI (In Bitumen Content in Alloted mm/km) Layer (in Percentag Amount e (In Lakh)	Value of								
5	0.00000	0.00000	16	Thickness Value of Previous Up-to Date of Bitumen Total expenditur Bitumen Content in Alloted e as per Layer (in Percentag Amount MIS (in mm) e (in lakh)									
67	0.00000 0.00000 101.55569	0.00000 101.55569	17	expenditur e as per MIS (In Lakh)	Up-to Date								
	101.55569	101.55569	18	e as per work done n MIS (in (in Lakh) Lakh)	Requisitio								
		1	19	Remarks									

^{2.} Up- to date Phycical Progress has been uploaded in MIS

FORM GFR 19-A

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

Form of Utilization Certification up to the month of December 2023

SI. No.	Name of Scheme Construction of Rural Road New Maintenance Policy 2018	Sanction No. & Date with Amount (In lacs Rs.) Up to Date Received Allotment	Amount Received (in Rs.) Rs. 1374007844.00	Particulars Certified that out of Rs 1374007844.00 received during the years 2023-24 in favor of Executive Engineer Sitamarhi. Bihar a sum of Rs. 1317440537.00 has been utilized for the purpose of New Maintenance Policy 2018 Scheme as given in the margin for which it was sanctioned and that the
		7		the purpose of New Maintenance Policy
	Total:			

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:-

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

R.W.D. Works,

Steco Analyzer 到到 Name of Work/ FAMRA TO BERBAS Name of Customer: Print Generate Report and Graph 3348 Name of Customer: MD ANISUR RAHMAN, Name of Work/ Road : PAMRA TO BERBAS. Lab Job number: 114 File :F-1BUMP REPORTIANISU RAHMAN(pomro/pomro.xlsx Section No. :99, Eqn :test 06-12-2023 + MD ANISUR RAHMAN Start E No : Machine No: Weather: Start S No Test Date: 06-12-2023 • Road Type: ((A) RUPAL ROAD UIV Rangs: 1346 To 5000 1000 mm/km Road Nome: PAMPA TO BERBAS Redraw Graph To 23 Map View 01 *1000 m

10/12/23 Short Shirts 6/12/23

Lab Job number :114 Date :06-12-2023

Date :06-12-2023
Name of Customer :MD ANISUR RAHMAN
Name of Work/ Road :PAMRA TO BERBAS

																- 000	-	m	ത	ത	ത	ഉ			Za
	6/12/23	6/12/23	6/12/23	6/12/23	6/12/23	6/12/23	6/12/23	6/11/23	6/12/23	6/12/23	6/12/23	6/12/23	EL 177.19	6/12/23	6/12/23	6111113B	6112123	6/12/23	6/12/23	6112173	6/12/23	122/23		Date	Name of Work hoad if AMINA TO DENDAG
				23 16:56:0	23 16:55:24	23 16: 55: 24	23 16:55:0	23 16:55:0	3 16:54:49	3 16:54:13	3 16:54:13	3 16: 53: 38	16: 53: 38	16: 53: 3	16: 53: 3	16: 52: 27	16: 52: 27	16:52:0	16: 51: 18	16: 51: 18	16: 50: 43	16:50:7		Time	012/200
	16:56:34	16: 56: 0	16: 56: 0	o ği	5: 24	5: 24	0,0	0	: 49	:13	ti	88	38	ω	ω	27	27		ĎΩ	00	Ų.		No.	Section	70 710
	99	99	99	99	99	99	99	99	99	99	99	99	9	99	99	99	99	99	99	99	99	99	in km		3
	0.	0.1	0.	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	in mm	Length B	
	1				,			ω	29	300	280	270	240	240	340	370	290	300	290	280	300	300	-	Bumps	ŭ
	240	230	260	270	240	280	300	310	290									20.2	20.2	20.2	20.2	20.2	Rate	Speed	
A.	20.2	20.2	30.3	20.2	20.2	20.2	20.2	20.2	20.2	20.2	20.2	20.2	20.2	20.2	20.2		20.2			-000			mm/km		
AVERAGE	2400	2300	2600	2700	2400	2800	3000	3100	2900	3000	2800	2700	2400	2400	3400	3700	2900	3000	2900	2800	3000	3000	۱ mm/km	OR.	
2930.4	2457	2346	2679	2789	2457	2900	3122	3233	3011	3122 G	2900	2789 G	2457 G	2457 G	3565 G	3897 G	3011 G	3122 G	3011 G	2900 G	3122 G	3122 G	cm ROAD	IRI TEGORY	
,4	7 G	6 G	6	6	ດ	മ		G	G	G	G	(1)	u,		- 5									GORY 1	
	26.5	26.5	26.53557	26.53639	26.53/05	26.537/8	26.53852	26.53916	26.53979	26.54029	26.54086	26.541	26.5425	26.5434	26.54428	26.5451	26.5460	26.5468	26.5476	26.54831	26.5491	26.54986	٠	_atitude	
	26.53465 85		œ								00		26.54259 85.459/1 Normal	84	85.4	26.54513 85.46052 Curve	26.54602 85.46074 Normal	26.5468 85.46111 Normal	5 85.461			85.4630		titude .ongitude	
	85.45554 Normal	85.454/ Normal	85.45409 Normal	85.45429 Normal	85.45493 Normal	85.45545 Curve	85.45603 Normal	85.45668 Normal	85.45737 Normal	85.4582 Normal	85.45892 Normal	5938 Nor	9/1 Nor	85.46 Normal	85.4602/ Normal	052 Curv	074 Norn	.11 Norm	85.46152 Normal	85.46199 Curve	54 Norm	85.46305 Normal			
	Vormal	vormal	ormai	ormal	ormai	irve	ormal	rmal	rmal	rmal	mal	mal	mal	mai	nal	-				•		e.		Event	•
											×	er.				<4000		KAL) ; ;		Y = 6616	X = 6154	$Y = 0 * X ^ 2 + 1.108 * X - 201$		
											,	٠		ì		4001-5000 >5001	Average	UAU	;				+ 1.108 ⁺))	
																1005<	POOR						X - 201.		

12/20

Street Street

8 22

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

Name of Road:-Pamra to Berbas

Name of Scheme:- MR(NEW MAINT POLICY)

Name of Contractor:-Md. Anisur Rahman

Length of Road:-2.125 KM

Project ID:- 31607902175

Package No.- MR-N/2023-24/Sitamarhi/05

Name of Block:-Dumra

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

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

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

Junior Engineer,
Rural Works Department,
Works Section, Dumra
Works Division, Sitamarhi

Assitant Engineer, Rural Works Department, Works Sub Division, Dumra Works Division, Sitamarhi

6/12/23

Executive Engineer,
Rural Works Department,
Works Division, Sitamarhi