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

पंत्रांक 1448 7 दिनांक 19/11724

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 आवंदन उपलब्ध कराने की कृपा की जाय।

अनु0:— यथोक्त।

विश्वासभाजन

19 11/2.9 कार्यपालक अभियंता, ग्रामीण कार्य विभाग,

कार्य प्रमंडल, सितामढी।

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)

1.0	Γ		T.	7 12
signed	H	s M	+	No. St.
Hard Copy and		MR-N/2023-24/ Sitamarhi/10	,	Package No.
 Signed Hard Copy and Soft Copy (in excel) of recorded IRI is enclosed 		MR-N/2023-24/ L029-Bela to Sitamarhi/10 Gamhariya (VR29)	ú	Name of Road
of recorded IRI is		31607902252	4	Project ID as per ve Approval Length (In MIS (AA) Letter KM) No. & Date
enclosed		Lt. No6120 Dt04.12.23	5	Administrati ve Approval (AA) Letter No. & Date
	2.200	2.200	6	Length (In KM)
	93.290	93.29000 20.85000	. 7	Administr Amount (Ir Lakh)
	20.850	20.85000	8	Administrative Approval (AA) 5 Years Amount (In Routine Lakh) Maintenance (In Lakh)
	92.81052	92.81052	9	Agreement Amount (In Lakh) Initial S Years Rectification Routine With Surface Renewal (In Lakh) Lakh) (In Lakh)
	20.60801	20.60801	10	5 Years Routine Maintenance (In Lakh)
30		16/ MBD/24- 25	11	Agreement Completion No. Date as per Agreement
		19.04.2025	12	
	*	2880	13	Value of IRI (In mm/km)
		25mm	14	Thickness of Bitumen Layer (in mm)
		5.00%	15	Value of Value of Previous Value of of Bitumen Total IRI (In Bitumen Content in Alloted mm/km) Layer (in Percentag Amount mm) e (In Lakh)
	0.00000	0.00000	16	Value of Value of Previous Value of of Bitumen Total IRI (In Bitumen Content in Alloted mm/km) Layer (in Percentag Amount mm) e (In Lakh)
	0.00000 0.00000 87.00000	5.00% 0.00000 0.00000 87.00000	17	expenditur d e as per it MIS (In) Lakh)
	87.00000	87.00000	18	Thickness Value of Previous Up-to Date Requisitio of Bitumen Total expenditur n against Bitumen Content in Alloted e as per Layer (in Percentag Amount MIS (In Lakh) e (In Lakh) e (In Lakh)
		=	19	Remarks

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

Executive Engineer RWD (W)(Division, Sitamarhi

FORM GFR 19-A

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

Form of Utilization Certification up to the month of November 2024

SI. No. Name of Scheme Sanction No. & Date with Amount (in lacs Rs.) Construction of Rural Road New Maintenance Policy 2018 Maintenance Policy 2018 Sanction No. & Date with Amount (in lacs Rs.) Up to Date Received (In Rs.) 2163892816.00 Amount Received (In Rs.) 2163892816.00 received during upto date in favor of Executive Engineer Sitamarhi. Bihar a sum of Rs. 2160212101.00 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 balance of Rs 3680715.00 remaining unutilized at the end of the period under report Total:	108					
Rural Road New Maintenance Policy 2018 Up to Date Received Allotment Rs. 2163892816.00 received during upto date in favor of Executive Engineer Sitamarhi. Bihar a sum of Rs. 2160212101.00 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 balance of Rs 3680715.00 remaining unutilized at the end of the period under report		No.		& Date with Amount (in	Received (in	Particulars
Total:	1		Rural Road New Maintenance Policy 2018	Up to Date Received	Rs.	2163892816.00 received during upto date in favor of Executive Engineer Sitamarhi. Bihar a sum of Rs. 2160212101.00 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 balance of Rs 3680715.00 remaining unutilized at the end of the period
			i Utai.			V 108 4 1 4 4

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.

li Periodical inspection has been conducted by Executive Engineer/Superintending

lii Construction materials have been tested.

Iv 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

arhi

ertif

31

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

Name of Road:-L029-Bela to Gamhariya (VR29)

Name of Scheme:- MR(NEW MAINT POLICY)

Name of Contractor:-M/s Rajendra Singh and Brothers

Length of Road:-2.200 KM

Project ID:- 31607902252

Package No.- MR-N/2023-24/ Sitamarhi/10

Name of Block:-Parihar

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, Parihar
Works Division, Sitamarhi

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

(July Juny 1/27

Executive Engineer, Rural Works Department, Works Division, Sitamarhi

1877 LAMAN	10		M NO 3		2	Print		Section	Lab Jo Date :	Name (Road :	Custome
7524	1014 0 0.1	2014 -	3014	4014	File			No.	b number	e of Work/	Customer:
·	0.2 0.3				:F:\BUMP F	Generate Report and Graph	M.	13	יכוערו	Name of Work/ LO29-BELA TO GAMARIYA	NDRA SINGH AND BROTHER
Mrs awarder	0.4 0.5 0.6				File :F\BUMP REPORT\ram swarath ray\16-11-24\1Mushaharnia to Mediahi Larakwa (CORRE Name of Customer : Name of Work/ Road : Lab Job number :	and Graph				GAMARIYA	NO BROTHER
5 5	0.7 0.			8	swarath ray	ſ	End L	Wee	Star	Ma	Tes
	8 0.9 1 1.		>	·	<u>√16-11-24\1)</u> ad : Lab Je		Start Location : End Location :	Weather:	Start S No :	Total Control	Test Date : [
2/2	1 1.2			>	1-24\1Mushaharnia Lab Job number ;					396	16-11-2024
42 1 8 mg	1.3 1.4 1.5	. <		>	to Mediahi I	Red	Equation:	UIY Range	Side:	Road Type:	Road Nam
. (*	5 1.6 1.7	<			arakwa (CC	Redraw Graph	Y=0*X^Z+1	1014		; (R) RURAL R	e : LO29-BE
	1.8 1.9			>		Ма	108*	00	_	AL ROAD	Rand Name: LO29-BELA TO GAMARIYA
	2 2.1 2				CTED)XIs. Section	Map View	X - 201.8	³	Interval	u	ALAR.
	2.2 2.3	Section of the sectio			3		To the second	3			
	- 1-4 Bas										

Lab Job number :114

Date	Road :L029-BELA TO GAMARIYA	Name of Work Board I Spendra SING AND BROTHER	Name of Co	
Time Section Langeth Burning	N Koad	ork/ Book	Istomer.	
Section	:L029-BE	XAJENDR		ı
Draft.	LA TO GA	A SING A	Date :13-07-2023	
	MARIYA	ND BROT	-2023	111111111111111111111111111111111111111
-		平		7
)		•		

														•											
	16/ 11/ 24 18: 32: 0	16/11/24 18:31:0	16/11/24 18: 30: 33	16/ 11/ 24 18: 30: 0	16/ 11/ 24 18: 30: 0	16/ 11/ 24 18: 29: 23	16/ 11/, 24 18: 29: 23	16/11/24 18: 29: 0	16/11/24 18: 28: 49	16/ 11/ 24 18: 28: 13	16/ 11/ 24 18: 28: 13	16/ 11/ 24 18: 28: 0	16/11/24·18:27:38	16/11/24 18: 27: 3	16/11/24 18: 27: 3	16/ 11/ 24 18: 26: 27	16/ 11/ 24 18: 26: 27	16/ 11/ 24 18: 26: 0	16/11/24 18:26:0	16/11/24 18: 2		16/ 11/ 24 18: 2		7	Dale
	2: 0	1:0	0:33	0:0	0:0	9: 23	9: 23	9:0	8: 49	8: 13	8: 13	8:0	7:38	27: 3	27: 3	26: 27	6: 27	6:0	6: 0	18: 25: 52	18: 25: 17	18: 25: 17	5:0		i ime
	13	13	13	· 13	13	13	13	13	13	13	13	13	13	13	13.	13	13	13	13	13	13	13	13	No.	Section
	0.3	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	in km	Length
		270	230		320	3/0	300	. 200	. 280	. 370	230	. 280	. 370	. 230	280	220	230	330	240	280	. 220	230	340	in mm	Bumps
							20.2								-		-	0 20.2	- L		0 20.2		20.2	Ŕate	Speed
	AVER	2.02					•																2 3400	mm/km	
	GE 3	3700	2000	2200	0086	2700	3700	2000	2800			2800	3700	2300	2800	2200 :		3300 :	_	_				mm/km	OR.
		3897 G			7900 G	3343 G	3897 G	2177 6	2900 6			2900 G	3897 · G	2346 G	2900 G	2235 G	2346 G	3454 G	2457 G	2900 G	2235 G	2346 G	65	n ROAD	IRI TEGORY
						ş																			ΣRΥ
=	>				•												*								
		26.836	26.836	26.835	26.83434	26.83346	26.83257	26.8317	9058 30	76.825/	26.8283	26.82736	26.82652	26.82566	26.82523	26.82503	26.82491	26.82471	26.82433	7	26.82372	o i	26.82322		Latitude o
		3619 85.548		3513 85.548				7 85.54732 Curve	9 85 5469	05 5/66	3 85.5462	5 85.54606 Normal	2 85.54579 Normal	85.5454		85.54697 Normal	85.54793 Normal	85.54894	85.54987	85.55077 Normal	85.55168 Normal	85.55269	85 55364 Normal		ongitude
		85.54855 Normal	54 Normal	85.54822 Normal	85.54773 Normal	85.54753 Normal	85.54736 Normal	32 Curve	85.54695 Normal	SS.54645 NOTITIAL	5 Normal	6 Normal	9 Normal	1 Normal	Normal	Normal				Normal					Typh
		•											•				٨	က္ :	R		-	< >	۲ ۲		

Sure Janober

٠	$Y = 0 * X ^ 2 + 1.108 * X - 201.8$
Normal	X = 6154
Normal	Y = 6616
Normal	
7 Normal	
7 Normal	(R) RURAL ROAD
4 Normal	Good Average Poor
3 Normal	<4000 4001-5000 >5001
7 Normal	
4 Normal	