कार्यपालक अभियता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, रजौली।

Mob No. 8986915851.

Email I.D. - eerwdrajauli@gmail.com

पत्रांक:- 1511

रजौली, दिनांक:- 19/10/2022_

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, रजौली।

सेवा में,

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

विषय:-New Maintenance Policy-2018 योजना अंतर्गत स्वीकृत कायों के पंचवर्षीय रूटीन अनुरक्षण मद अंतर्गत आवंटन उपलब्ध कराने के संबंध में।

प्रसंगः— अभियंता प्रमुख, ग्रामीण कार्य विभाग,बिहार,पटना के पत्रांकः— मु०अ०— 4(मु०) 3054—04—229 / 2021—1135 अनु० / पटना,दिनांक—09.03.2022 । महाशय,

उपर्युक्त विषय से संबंधित विहित प्रपत्र में वांछित सूचना उपलब्ध कराते हुए अनुरोध है कि आवंटन उपलब्ध कराने की कृपा की जाय। ताकि संवेदक को अनुरक्षण कार्य का भुगतान किया जा सके।

अतः अनुरोध है आवंटन उपलब्ध कराने की कृपा की जाय। अनु0— पथ विवरणी, उपयोगिता प्रमाण—पत्र एवं Formate for Road Quaterly Statement की छायाप्रति।

विश्वासुभाजन

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

19/10/96

FORM GFR -19A

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

Name of PIU: Rural Works Department, Works Division, Rajauli

Head: New

Maintenance Policy-

2018 (MR-3054)

(Maintenance Fund)

Form of Utilization Certificate for the month of October-2022

SL. No.	Name of Scheme	Sanctioned No. & Date	Amount (Rs.)	Particulars
1	Construction of Rural Roads under New Maintenance Policy-2018 (MR-3054) (Maintenance Fund)	-	· =	Certified that out of Rs.Nil /- Of grants upto the year 2022-23 in favour of RWD (W) Division, Rajauli (Bihar) a sum of Rs. Nil / has been utilized for the purpose Schemes as given in margin for which it was given in which it was sanctioned and that the balance Rs Nil/- remaining unutilized at the end of the period under report.

2. certified that I have satisfied myself that the conditions on which the grants in aid was sanctioned have been duly fulfilled / are being fulfilled and that I have excercised the following checks to see that money was actually utilized for the purpose for which it was sanctioned.

Kind of Checks excercised:

3

(i)	Works have veen supervised by Executive Engineer/ Superintending Engineer
(ii)	Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer
. (iii)	Construction materials have been tested
(iv)	Measurements have been recorded in MBs and test check conducted by the
	Assistant Engineer/ Executive Engineer
(v)	All other codal formalities have been observed
Physical Pr	ogress achieved

Physical Progress achieved

(i) Construction of Road works

(ii) Construction of CD works

RWD(W) Division, Rajauli

Maintenance Requisition Formate for Scheme Head-MR (3054) under Bihar Rural Road Maintenance Policy - 2018 (Intial Rectification and Surface Renewal) As Per State MIS Name of works Division-Rajauli

_			T	Γ	\$ \$	T	7
					Road Name		
		Govindpur To	v		Batch No.	Kond Details	,
		10502602057			Project 🖽		
	10	7 26-10-20			Actual Date of Maint work Maintenance Main Work Agreement Compétion amount smeant Amount Amount Fee		
+	Total 38.12	38.12	3		Maint work	A.A Desils	
+	19.44	19.44			Maintenance	calls	
\rightarrow	37.63	37.63			Main Work Amount		
	1.66	1.66	ć		Makemance Agreement Agreement 2 Agreement 3 Agreement Agreement Field Maket Amount to Successification Successification Successification Successification Successification Successification Successification Successification		
	2.39	2.39	10		Agreement 2		
	5.82	5.82	Ξ		(greened 3	Agreement Details	
	3.17	3.17	5		y Greenway	Details	
	6.38	6.38	ā		y Green and		
	19.42695	19.43	Ξ		Total Maint		
	1.85	1.85			j		
	0.00	0.00 0.00 0.00	3		1st Year 2nd Year 3rd Year Maint Maint Maint Exp Exp Exp		
	0.00	0.00		;	F N N	Actual	
	0.00	0.00			P N N	Actual Maintenance Expendence	
	0.00			5	FILE	* Expend	
	0.00	0.00 0.00	_	=	Sth Year Mahet Eap	1	
	0.00	5.00		4	E P	1	
	0.00	0.00		1	a quater	75	Previous M
	0.00	0.00		2	Total 1st quater Malatenance 4 EXP	Q13	Previous Maintenance
	1.772			14	per Bump Report 1st		
	2313.61	2813.61		75	RI As Per hump Report		
	0.00000	0,00000		g	ls quater		
	0.0000	0.00000			te de la constante de la const		Carren
	0.57.2.0	15.1.60		1.00	lu quater Ind quater Ind quater		Demand for A
\		0,00000		89	th quie		Carrent Demand for Maintenance Amount
5		0. (2006)		10	4 8		mount
***		a,umana a,umana 0,97150		1	Total		

STANDARD FORMAT FOR ROADS QUARTERLY STATEMENT

PIU Name: Rural Works Department, Works Division, Rajauli

1	Name of Road	Gov	vindpur To - Harinara	yanpur
2	Batch No.		RM/NA/RAJ/19/000)1
3	Project ID		10502602057	
4	Total Length of Road (in Km)		1.85	
5	Length of Road to Meet Required Service Level [Completed Length] (in Km) [1]		1.85	
6	No. of Total Quarte (ie 3 Months as a Unit) in 5 Years		20	
7	Ordinary Maintenance Cost as per Schedule [Agreement Amount for Maintenance] (in Lakh)		19.43	
8	Quarterly Payment: 1/20 of Ordinary Maintenance Cost as per Schedule (in Lakh) [2]		0.9715	
		Non- C		
Compliance Critera	Standard Job Description	Length Non - Compliant [3]	Weighted Value for Payment Reduction (%) [4]	Reduction Payment [6] = [3]/[1]*[2]*[4]
I	PAVED ROADS (CARRIAGE WAY)	0.00	60%	0.00
II	SHOULDERS AND EMBANKEMENTS	0.00	10%	0.04
III	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	0.00	15%	0.0
IV	SIGNAGE AND ROAD SAFETY	0.00	10%	0.10
v	VEGATION	0.0	5%	0,00
TOTAL PAY	MENT REDUCTION FOR THE QUARTER (in L	akh) [5]		0.00
O BE PAID	FOR THE QUARTER / DEMAND (in Lakh)	[6]		0-9715

Date of inspection by/E/I or his agent Prepared by Contractor's self Control Unit

SMIR SUM

Date 28.07.M

Signature of person inspecting road

Name and Designation o Executive Engineer

(Signature)

Executive Enguseer
R.W.D. Works Dvn.

Certify by E/I [signature] Date:

18/8/22 18/8/22 18/8/22 18/8/22 18/8/22 18/8/22 18/8/22 8/8/22 8/8/22 18/8/22 8/8/22 8/8/22 8/8/22 8/8/22 8/8/22 8/8/22 13: 37: 5 13: 36: 30 13: 36: 0 13: 39: 0 13: 37: 40 13: 37: 5 13: 39: 26 13: 38: 50 13: 38: 15 13: 38: 15 13: 38: 15 13: 38: 0 13: 37: 40 13: 37: 5 13: 36: 30 13: 40: 1 Average Total 1.772 0.072 281.11 5060.0240 220 340 300 330 340 290 350 260 320 260 320 300 23.01414.1 30.3 30.3 20.2 30.3 30.3 20.2 20.2 20.2 2854.33 2813.61 51378.0 50645.0 2900 2100 2600 2900 3400 3500 3000 3300 3400 2600 3200 2600 3200 3000 3280 G 3365 G 3194 G 2596 G 3109 G 2748 G 2853 G 2255 G 2169 G 2853 G 2426 G 3109 G 2938 G 3280 G 2596 G 2938 G 3.85 4.36 3.54 24.76373 85.69781 Normal 3.85 24.76462 3.12 24.76549 85.69805 Normal 3.33 24.76636 3.01 24.76719 85.69823 Normal 3.95 24.77042 85.69818 Normal 4.25 4.36 4.46 24.76951 85.69808 Curve 4.15 24.77331 85.69788 Curve 3.95 3.54 24.77275 85.69825 Curve 4.15 24.77508 85 69778 Curve 3.54 24.77423 85.69786 Curve 24.76307 24.76896 85.69854 Curve 24.77214 24.77123 85.69833 Normal 24.77596 85.69785 Normal 24.7681 85.69835 Normal 85.69768 Normal 85.69788 Normal 85.6982 Normal 85.6985 Curve <4000 Good (R) RURAL ROAD Y = 27484001-5000 > 5001 Average Poor

18/8/22

13: 36: 0

Time

Section

in km Length

נחנרו נוו Bumps

may km UIV

ROAD TEGORY

IRI Latitude Longitude

Event

 $= 0 * X ^2 + 0.854 * X + 376.5$

Batch No- RM/NA/RAJ/19/0001

24.77679 85.69783 Speed Bred X = 2778

Speed

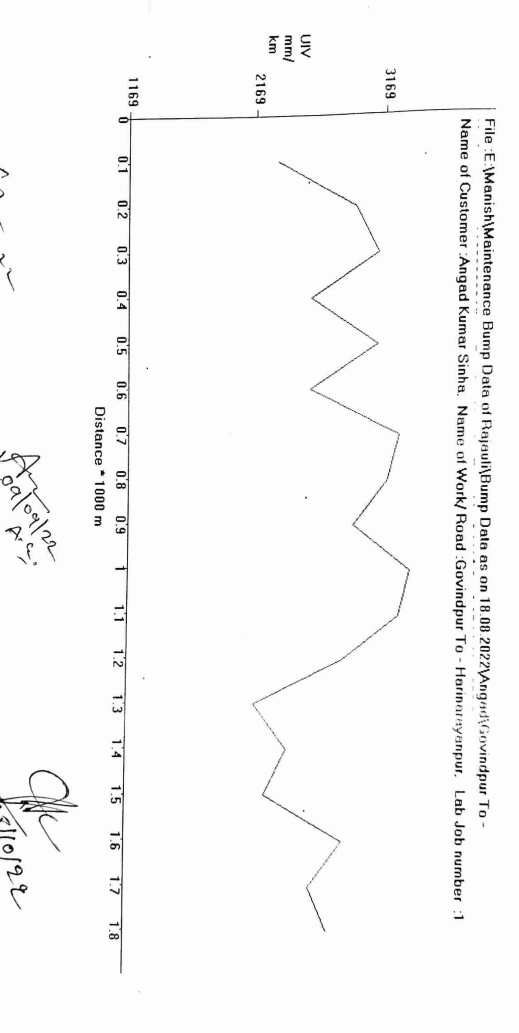
2

Name of Road- Govindpur To - Harinarayanpur

Name of Contractor- Angad Kumar Sinha

13: 36: 0

the alogner.



WD. Works I	Requisition Formet for Scheme Head-MR-(5054) Under Dinar Scheme Republication Rajauli	Head-N	R-(3054)	nder		an Non						
WD. Works I	Division Rajauli											
Government Of Bihar	of Bihar								W THE STATE OF	Tavaria		
OM01 Rural Works Department	Department			SUMMA	ARY OF C	SUMMARY OF ORDINARY MAINTENANCE INSPECTION REPORT	MAINTEN	ANCEIN	SPECTION	REPORT		
Road From:-Go	Road From:-Govindpur To - Harinarayanpur Package No RM/NA/RAJ/19/0001					То:-	Executive Engineer BWD Works Division Rajauli	ngincer S Division	Rajauli			
Length of Road :-1.850	1:-1.850	#1 rii						136				
Inspector :-						Ħ	Position :-		ĸ			
	Standard Of Work Item	Work				Unit OF I	Unit OF Required in each Kilometere	each Kilon	etere	,		
No.	Name	Unit	-	2	3	4	5	6	7	~	y	5
OM100 Se	Sealed payment											
	Pothole Patching	m²	43.359		·							
	Surface Depression and Rut patching	m3	0.130									
	Crack Sealing	Lm	1850				,					
	Surface Treatment			*							,	
	(a) Loss of Agreegate (SurfacebRavelling)	m ₂	43.359									
OMIO4	(b) Bleeding / Flushing	m²						1	٠			
0 1	© Crocodile Cracking	m ²										l.
105	Edge Repair	m²										
106	Digouts	m²	3.252									
107	Concreate pavement	m ₃										
	Other activities		(*									*
OM200	Shoulder											
	Unsealed Shoulder		,									
0M201	(a) Edge Drop-off	Lm								×		
0	(b) Roughness, Scouring or Potholes	Lm	520.313		•							
	(c) Holding water	Lm										
OM202	Embankment Repair	X,	78.047%									
	Other activities (Rain Cuts)		9		14				*			
OM300	Drainage including culverts major											
OM301	Surface Drains & Verge	Lm										
OM302	Culvert Cleaning	No										
OM303	Culvert and pit Repair	Z,			٠							
	Other activities(Whilw washing)	Χ,										

なななななながられる あいこう

Angeallumer Seuly

				OM501 Si	OM500 Sa	o T	OM402		1	OM401 (b)		Gra	OM400 · Veg	No	Stan	
Other activities	Road Marking	Distance Stones	Guard Stones	Signs Maintanence	Safety Signage and Road	Other activities (Trimming of Grass)	Cutting Of Shrubs From Road Way	Curring Of Branches Of Trees	Tree and Shrish Management	(b) Clear near Safety signs, kilometer posts and roadside furniture	(a) Roadside- General Tidy	Grass Control ·	Vegetation	Name .	Standard Of Work Item	
	X,	No	Lm	No		X,	No	No	No	На	На			Out	Work	
		1.850.	14.76	1.850		4162.5	1850	4.00							-	3-
															2	
										5.5					w	
																· Unit OF I
			N.													Required in
															. 0	Unit OF Required in each Kilometere
															7	etere
													-	-	×	
																٥
	9										6.		1			- 0
																Comments
																nents

Appendix

Executive Engineers
Rural works Department
Works Division, Rajauli