कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, समस्तीपुर

पत्रांक 15208130

समस्तीपुर, दिनांक 23 8 22/

प्रेषक:-

कार्यपालक अभियन्ता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, समस्तीपुर।

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव, बिहार राज्य ग्रामीण पथ विकास अभिकरण बिहार, पटना।

विषय:- शीर्ष 3054 नई अनुरक्षण नीति-2018 अंतर्गत पंचवर्षीय अनुरक्षण कार्य का आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषयक कहना है कि विहित प्रपत्र में संलग्न विवरणी के अनुसार शीर्ष MR(3054) New Maintenance Policy-2018 योजना अन्तर्गत पंचवर्षीय अनुरक्षण कार्य का भुगतान हेतु अधियाचना विहित प्रपत्र में तैयार कर आवश्यक कारवाई हेतु समर्पित किया जाता है।

अतः निवेदन है कि अधियाचित राशि विमुक्त करने की कृपा की जाय ताकि कराये गये कार्यों का भुगतान किया जा सके।

अनु0:- यथोक्त

विश्वासभाजन

23.8n

कार्यपालक अभियन्ता गा०का०वि०, कार्य प्रमण्डल, २३.९००० समस्तीपुर



Maintenance Requisition Formet for Scheme Head- MR (3054) Under Bihar Rural Road Maintenance Policy-2018

Name of Works Division:- Samastipur

	w	2	1	SI.
	X-ROAD L039 - JAGDISHPUR	TPG ROAD - GAURA KALYANPUR	THARU PANCHAYAT BHAWAN - GOPALPUR	Name of Raods
		AM/19/00 14	RM/SA/S	Batch No.
	32010102098	32010102090	32010102089	Batch No. Project ID
	17/03/2021	3/17/2021	3/17/2021	Actual Date of Completion
	35,491	42.214	47.431	AA Details Main Main Work n Amount Am (in Lakh) (in l
	14.966	17.628	20.049	Main Maintena Main Total Work nce work Amount Amount Amount Amount ce Amount ce Amount
	29.699	35.258	39.963	Main work Amount (in Lakh)
	13,26676	15.66484	17.93376	Total Maintenan Length ce Amount
	1 400	1 600	1,870	Length
	1	-	1	Actual Main Ist 2nd Year Year Maint Maint enence enence
	1	-	Ī	
	1	=	Ĺ	3rd Year Maint enence
	1	ľ	I.	tenence Expenditure 3rd 4th 5tt Year Year Year Maint Maint Mai enence enence enen
	1	1	1	tenence Expenditure 3rd 4th 5th Maint Year Year Year nence Maint Maint Maint Expendence enence enence iture
	0.000	0.000	0.000	Total Mainte nence Expend iture
	0.66334	0.783244	0,89669	Ist QTR Maintene
	0.000 0.66334 0.66334	0.000 0.783244 0.783244	0.000 0.89669 0.89669	tenence Expenditure Total Total
	ı		,	nt Maintena 3rd QTR 4 Maintene N
			,	Ourrent Maintenance Demand OTR 3rd QTR 4th QTR 5tt ntene Maintene Maintene M nce nce nce
	ı	,	I	id Sth QTR Mainten ence
7 68655	1.32668	1.56649	1.79338	
**				Remark s

Amount in Word: Four lacs sixty eight Thousand six hundred fifty five Only.

Sr. Divisional Acount Officer RWD(W) Division, Samastipur



FROM GFR 19-A

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

Form of Utilization Certificate upto 10.08.2022

PIU- E.E., R.W.D. Works Division, Samastipur

	19.45886		Total		
which it was sanctioned and that the balance of Rs. 626523.00 remaining unutillized at the end of period under report.	13.69110	<u>Letter No14</u> ,Date-18.07.2022		Policy 2018 under MR 3054	2
Certified that out of Rs.1945886.00 received upto 18.07.2022 in favour of Executive Engineer R.W.D. Works Division Samastipur a sum of Rs.1319363.00 has been utilized for the purpose of Five Year Routine Maintenence of Bihar Rural Road Maintenence Policy 2018 under MR 3054 Schemes as given in the margin for	5.76776	<u>Letter No51</u> ,Date-30.04.2022		Five Year Routine Maintenence	-
	-		eived	Through C.F.M.S. Received	
Particulars	Amount (In Lacs)	Letter No.	Sanction No.& Date	Name of Scheme	S.N.
	ived(In Lacs)	Amount Received(In Lacs)			

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 exercised the following checks to see that the money was actually utilized for the purpose for the which it was sanctioned.

Kind of Checks exercised:-

- i Works have been supervised by Executive/Superintending engineer.
- ii Periodical inspection has been conducted by Executive/Superintending engineer.
- ii Construction materials have been tested.
- Measurements have been recorded in the MB's and test check conducted by Assistant Engineer/Executive Engineer.
- All other codal formalities have been observed.

Sr.Account Officer
Rural Works Department
Works Division Samastipur

tive Engineer

Executive Engineer
Rural Works Department
Works Division Samastipur

STANDRAD FORMAT FOR ROADS QUARTERLY STATEMENT

PIU Name :-R.W.D. (W) Division, Samastipur

Quarter-		[Per	od:-From-18.03.2021	to 17.06.2021
1	Name of The Road			- JAGDISHPUR
2	Batch No.		RM/SA/S/	AM/19/0014
3	Project ID			102098
4	Total Length of Road (in Km)			400
5	Length of Road to Meet Required Service	ce Level		700
	[Completed length] (in Km)	[1]	1.	400
6	No. of Total Quarter (ie 3 Months as s u	ınit) in 5 years		20
7	Ordinary Maintenance Cost as per Scho Amount for Maintenance] (in Lakh)	edule Agreement		26676
8	Quarterly Payment: 1/20 of Ordinary N Cost as per Schedule (in Lakh)	Maintenance [2]	0.6	6334
Compliance Criteria	Standard Job Description	Non-C	ompliance	T
		Length Non- Compliant [3]	Weight Value for Payment Reduction (%) [4]	Reduction Payment [6] = [3]/[1] * [2] * [4
1	PAVED ROAD (CARRIAGEWAY)	-	60%	-
n	SHOULDERS AND EMBANKMENT	-	10%	-
	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	· <u>-</u>	15%	-
N	SIGNAGE AND ROAD SAFETY	-	10%	-
V	VEGATION	-	5%	-
TAL PAY	MENT REDUCTION FOR THE QUAR	RTER (in Lakh)	[5]	-
BE PAID	FOR THE QUARTER/DEMAND (in L	akh)	[6]	0.66334

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

Name and Designatin of person inspecting road

TEN

Sri Rama shanker jha Junior Engineer RWD(W) Section,Pusa

Date

Signature of Person inspecting Road

Assistant Engineer RWD(W) Sub Division,

Pusa

Certify by Executive Engineer R.W.D.(W) Division,

Samastipur

					101	1st Quarter	•						
	Government of Bihar				SU	MMAR	V OF OF	DINAR	VMAIN	TENAN	E INCD	CTION	SUMMARY OF ORDINARY MAINTENANCE INSPECTION DEPONT
	Rural Works Department				Form	10MO	, (),	MANAGE	I IVENIA I	TELEVITE	TOTAL ST	ECITOR	KEPOKI
Road Fro	Road From :-X-ROAD L039 - JAGDISHPUR				To:-								
Length of	Length of Road :-1.400 Km.				,						Data.		
Period:-	Period:-From-18.03.2021 to 17.06.2021										Date		
Inspector	Inspector :-Rama Shanker Jha										Position : JE	E	•
	Standard work item	Work				I mite of							
No.	Name	Units	-	2	w	4	Z cqu	4 S 6 7	7 Kilometre		9	5	Comments
001MO	OM100 Sealed Pavement					,	,		1	٥	,	7.0	
101 MO	Pothole Pitching	m²											
OM 102	Surface Depressionand Rut Patching	₽,											
OM 103	Crack Sealing	Lm											
OM 104	Surface Treatment												
	(a) Loss of Agreement (Surface Ravelline)	m,											
	(b) Bleeding/Flushing	m²											
	(c) Crocodile Cracking	m²			13								
ОМ 105	Edge Repair	m²	•										
ОМ 106	Digouts	m²	ı										
ОМ 107	Concrete Pavement	m,	'										
	Other activities		1						is .				
OM200 S	OM200 Sealed Pavement		1										
OM201	Unsealed Shoulder		,										
	(a) Edge Drop-off	Lm	,										
	(b) Roughness, Scouring or Potholes	Ľm ·	ı										
	(c) Holding water	L m	•										

	Standard work item	Work			I'nite of w	Units of work required in each kilometre	d in each	cilometre				The state of the s	
1	NAME	Units	-	7	4	v	9	7	*	6	01	Committee	
COLING	Embankment Repair	ć	,		-								
	Other activities		,										
OM300 Drains	OM300 Drainage including culverts major and minor bridges	T C	4										
OM301	Surface Drains & Verge	٦											
OM302	Culvert Cleaning	Lm											
OM303	Culvert and Pit Repair		1										$\neg T$
	Other activities		,										T
OM400	OM400 Vegetation												T
OM401	Grass Control		ī										T
	a) Roadside - General Tidy	На											T
	b) Clear near safety signs, kilometre nosts and roadside furniture	Ha											
OM402		На				,							
	Other activities										-		
OMS00	OMS00 Signage and Road Safety												
OMS01	Signage and Maintenance	No.									_		
OMS02	Guard Stones	L'a							-	-			
OM503	Distance Stones	Ž.									_		
OM504	Road Marking	ž								+	_		
	Other activities								2.5				
									0	-			

Comple of Ro.

Junior Engineer

Appendia

Assistant Engineer

Executive Engineer RWD(W)Div. ,Samastipur

STANDRAD FORMAT FOR ROADS QUARTERLY STATEMENT

PIU Name :-R.W.D. (W) Division, Samastipur

Quarter-2	nd		Period	1:-From-18.03.2021 t	o 17.06.2021
1	Name of The Road			X-ROAD L039 -	JAGDISHPUR
2	Batch No.			RM/SA/SA	M/19/0014
3	Project ID			320101	02098
4	Total Length of Road (in Km)			1.4	00
5	Length of Road to Meet Required Service [Completed length] (in Km)	e Level	[1]	1.4	00
6	No. of Total Quarter (ie 3 Months as s u	nit) in 5 years		2	0
7	Ordinary Maintenance Cost as per Scho Amount for Maintenance] (in Lakh)	edule [Agreeme	nt	13.20	6676
8	Quarterly Payment : 1/20 of Ordinary M Cost as per Schedule (in Lakh)	Aaintenance	[2]	0.66	5334
Compliance	Standard Job Description	N	on-Co	mpliance	
Criteria		Length No Compliant		Weight Value for Payment Reduction (%) [4]	Reduction Payment [6] = [3]/[1] * [2] * [4]
I	PAVED ROAD (CARRIAGEWAY)	-		60%	-
П	SHOULDERS AND EMBANKMENT	-		10%	-
ш	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	-		15%	-
IV	SIGNAGE AND ROAD SAFETY			10%	-
V	VEGATION	-		5%	-
OTAL PAY	MENT REDUCTION FOR THE QUAR	RTER (in Laki	1)	[5]	-
O BE PAID	FOR THE QUARTER/DEMAND (in I	akh)		[6]	0.66334

MMT JHZ

Date of inspection by E/I or hi

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

Name and Designatin of person inspecting road

Sri Rama shanker jha Junior Engineer RWD(W) Section,Pusa

Date

Signature of Person inspecting Road

Assistant Engineer RWD(W) Sub Division,

Pusa

Mon

Certify by
Executive Engineer
R.W.D.(W) Division,
Samastipur

Road From Length of I	ent of Bihar s Department GDISHPUR .09.2021	Work	_		2nd (SUN Form To:-	2nd Quarter SUMMARS rm OM01 To:- Units of	MARY OF ORDINARY MAINTOMOI	DINAR	Y MAII	Tre NTENA	NCE IN Date Posit		INSPECT	SPECT
		Work	-	١	-	Units of	work requ	ired in eac	h kilomet	_ *	œ	œ		
No.	No. Name OM100 Scaled Pavement	Units	-	2	3	4	s	6	7	-	000	Ge		9
OM 101	Pothole Pitching	a,	,											
OM 102	Surface Depressionand Rut Patching	m²												
OM 103	Crack Sealing	Lm												
OM 104	Surface Treatment										+			
	(a) Loss of Agreement (Surface Ravelling)	m²									-			
	(b) Bleeding/Flushing	m²								- 1	+			
	(c) Crocodile Cracking	m²							+	- 1	+			
OM 105	Edge Repair	m,						,	+	- 1	+			
OM 106	Digouts	3,					+	+	+		+			
OM 107	Concrete Pavement	ą	,						+		+			
	Other activities							+	+		+			
OM200	OM200 Sealed Pavement						+		+		+			
ОМ201	Unsealed Shoulder								+		-			
	(a) Edge Drop-off	- E	1						+	1	-			
	(b) Roughness, Scouring or Potholes	- in	1							1	+			
	(c) Holding water	- m			The second secon				-		-			

1	Standard work item	Work										
Zo.	Name	Units	-	,		Units of	Units of work required in each kilometre	ired in eac	h kilometr			
OM202 Embank	Embankment Repair	5	, -	1	C.	4	S	6	7	∞	9	1 1
Other activities	ctivities	į.	p				T		T			1
OM300 Drainage minor bridges	OM300 Drainage including culverts major and minor bridges											1
OM301 Surface	Surface Drains & Verge									\dagger		- 1
OM302 Culvert	Culvert Cleaning	·								\dagger		- 1
OM303		Lm										
_	Culvert and Pit Repair		1									
Other a	Other activities		Ĩ									
OM400 Vegetation	ion											
OM401 Grass Control	Control		1									
a) Roac	a) Roadside - General Tidy	Ha	1									
b) Clea posts au	b) Clear near safety signs, kilometre posts and roadside furniture	На	t									
OM402 Tree an	Tree and Shrub Management	Ha										
Other activities	ctivities											
OM500 Signage and Road Safety	and Road Safety											
OM501 Signage	Signage and Maintenance	S.	-									
OM502 Guard Stones	Stones	Lm	'									,
OM503 Distance Stones	e Stones	No.	ı									
OM504 Road M		No.										
	Road Marking	_	_								-	

Bidder

Appendix

Junior Engineer RWD(W) Section, Pusa

RWD(W)Subdivision,Pusa Assistant Engineer

Executive Engineer RWD(W)Div. ,Samastipur 25

42

Name of Road :-X- Road L039-Jagdishpur

1		/0	2	
	0	- > 5	30	

					K	000000000000000000000000000000000000000					
Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD		22 22 22 22 22 22 22 22 22 22 22 22 22	
29/7/22	10: 34: 3	39	0.1	350	0	3500	3541	G	25.944	85.63995	Normal
70/7/27	10: 34: 17	39	0.1	310	10.1	3100	3133	G	25.94488	85.63962	Normal
22 /1 /52	10. 24. 57	30	0.1	360	10.1	3600	3643	6	25.94582	85.63933	Normal
29/ // 22	10. 34. 32	,	9				222	0	25 94668	85.64	Normal
29/7/22	10: 35: 0	39	0.1	330	10.1	3300	3337	G	25.04755	95 6AD21	Clipve
76/7/77	10: 35: 23	. 39	0.1	370	10.1	3700	3745	G	25.94/55	85.64021	Calve
רר/ד/מר	10: 36: 0	39	0.1	350	10.1	3500	3541	G	25.94764	85.64113	Normal
73/1/77	10. 00. 0		2	210	101	3100	3133	G	25.94746	85.0431	Normal
29/7/22	10: 36: 3	39	0.1	010	10:1		The second second	,	JE 0/13	85 64409	Normal
29/7/22	10: 36: 36	39	0.1	320	10.1	3200	3235	G	23.5423	25 54501	
79/7/22	10: 37: 7	39	0.1	390	10.1	3900	3950	G	25.94/22	85.64501	Calve
	27.0	30	01	340	10.1	3400	3439	G	25.94729	85.64612	Normal
29/1/22	10:37:0	5	;			3600	36/13	G	25.94711	85.64632	Normal
29/7/22	10: 38: 0	39	0.1	360	10.1	3000	201) (36370 36	85 64265	Normal
29/7/22	10: 39: 17	39	0.1	320	10.1	3200	3235	, 6	25.94000	25.67301	Normal
29/ 7/ 22	10: 39: 50	39	0.1	330	10.1	3300	333/	G	100#602	20.0.002	

1.3

Executive Engineer R.W.D.(W) Division, Samastipur

