कार्यपालक अभियंता का कार्यालय गामीण कार्य विभाग, कार्य प्रमंडल, मुजफ्फरपुर पश्चिम

पत्रांक :- 10\3 / मुज0,

दिनांक :- 27/06/22

प्रेषकः— कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजफ्फरपुर पश्चिम।

सेवा में.

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

विषय:- शीर्ष नई अनुरक्षण नीति-2018 (MR) अनुरक्षण अन्तर्गत वित्तीय वर्ष 2022-23 में व्यय हेतु आवंटन की मांग।

महाशय,

उपर्युक्त विषयक शीर्ष नई अनुरक्षण नीति—2018 (MR) अनुरक्षण अन्तर्गत वित्तीय वर्ष 2022—23 में व्यय हेतु आवंटन संलग्न विवरणी के अनुसार रु० 13.28078 (तेरह लाख अठाईस हजार अठहत्तर) रुपये मात्र का आवंटन उपलब्ध कराने की कृपा की जाये, ताकि किये गये कार्य का भुगतान किया जा सके।

अनुलग्नक— 1. विहित प्रपत्र में अधियाचना।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजफ्फरपुर पश्चिम

Maintenance Requisition Formate for Scheme Head-MR (3054) Under Bihar Rural Road Maintenance Policy-2018
Name of Works Division:- Muzaffarpur West
Road Death

	T -	T	T .	Т	<u> </u>	Т	_	7 /4	_			
-		<u>,</u>	- 200	- W	~	 -	上	호 전	-			
Total -	East of Gariba Chowk - Bhutha Bridge REO Roaf via Jahinagar - Path	Mohamadpur Bazar - Gijas EO Road	Gerha East Jagdamba Sthan - East of Sımıra Mandır Gotha Road vıa Harpur -Path	Sarmastpur - Matchan Road Path	Dharpehan - Duman Parmanandpur	BISUNPUR SARAIYA - SARAIYA	-	Name of Rands	Total South			
	RMMUMUZ/	RMMUM12/ 190028	RMANUANIZ/ I 190028 I 190028 I 190028 RMANUANIZ/ I 190028 RMANUANIZ/ I 190028					Bld N]			
	NEA220002645	NEA220002643	NEA220002642	NEA220002631	31507202113	31507202086	-	5 inject	7			
	20:06:20:20	20/99/2020 13/11/2020 16/98/2020 16/98/2020					0.00.50.00					
	76 730	55,890	68 (00)	49,340	35 0n6	34.750	•	Main Work Maintenanc Amount (in c Amount Lakh (in takh)	AA Details			
	35 090	25.170	30 020	22 360	14 663	13 969	7		8			
	00106 89	50.24800	00010 19	44 32700	31.45500	30 72400	-	Main Work Agree Agreem Agree Agreeme Agree Agreeme Agree Agreeme Agree				
	2 31853	1 61119	1 99805	1.45549	0.93070	0.89741	۰	Agre emen]			
	3 46260	2.44984	2.97265	2.22994	1 42013	1.35724	10	Agreen ent-2				
	9.97152	7,21505	8.50713	6.37891	4.18897	3 99314	=	Agreem Agree] 			
	4 54023	3.23418	3 89247	2.91791	1.88323	1.79311	12	A green	Agreement			
	11.12541	8.05563	9.49179	7 12121	4 68447	4.45951	13	ne Agree	1			
	31 41829	22.56589	26.86209	20 10346	13 10750	12.50041	=	Total Maintenan e				
	4.000	2.930	3,400	2.550	1.700	1.620	15	Length Year (in KM) maint c	1			
	0.000	0.000	0.000	0.000	0.000	0.000	2	Year Maint	Г			
	0.000	0.000 0.000			0.000	0 000	17	2nd. Year Mainte	Actus			
	0,000	0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000 0 000		0.000	0.000	0.000	56	3rd. Year Mainte	Actual Maintenance			
	0,000			0.000	0.000	0.000	2	4th Year Mainte	nance E			
	0.000			0.000	0.000	0 000	20	2nd. 3rd. 4th 5th Year Year Year Mainte Mainte Mainte Mainte nance nance nance nance	Expenditure			
	0 000	0 000 000 000 000 000 000 000 000 000			0 000	0.000	21	Total Maintan ance Expendit ure	7			
					1 700	1 620	n	Length as per Bump Report				
	2116 051				2641 429	2394 353	23	IRI As per bump Report				
	1.57091				0.65538	0.62502	2	OTR Mainte				
	1 57091	1.12829	1.34310	1.00517	0.65538	0.62502	25	2nd QTR Mainten ance	_			
	1.57091	1 12829	1.34310	1.00517	0.65538	0.62502	16	Jrd QTR Mainte	arrest M			
	1 57091	1 12829	1 34310	1.00517	0 65538	0 62502	a	Manual Andrews	Current Maintenance Demand			
						0.62502	Ħ	Sth OTR Mainte	е Детан			
13.28078	SHIT	13.68	2.68621	2.01005	131075	1,87506	ı	I etal	•			
							8	Remarks				



	STANDRAD FORMAT F	OR ROADS QUAR	TERLY STATEMEN	Т			
1	Name of the Road		BISUNPUR SARA	AIYA - SARAIYA			
2	Batch No.		RM/MU/MI	UZ/19/0028			
3	Project ID		315072	202086			
4	Total Length of Road (in Km)		1.6	20			
5	Length of Road to Meet Requred Service L [Completed length] (in Km)	evel (1)	1.6	20			
6	No. of Total Quarter (ie 3 Months as a unit) in 5 years	20	0			
7	Ordinary Maintenance Cost as per Schedul Maintenance) (in Lakh)	e (Agreement Amount for	12.50	0041			
8	Quarterly Payment :1/20 of Ordinary Main Schedule (in Lakh) (2)	tenance Cost as per	0.62.	502			
		Non-C	Compliant				
Compliance Criteria	Standard Job Description	Length Non Compliant (3)	Weighted Value for Payment Reduction (%) (4) Reduction Paymen = (3) / (1) * (2) *				
I	PAVED ROADS (CARRIAGEWAY)	0	60%	0.00000			
II	SHOULDERS AND EMBANMENTS	0	10%	0.00000			
III	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	0	15%	0.00000			
IV	SIGNAGE AND ROAD SAFETY	0	10%	0.00000			
V	VEGATAION ENT REDUCTION FOR THE QUARTER (in Lakh) [5]	5%	0.00000 0.00000			

Date of injection by E/1 or his agent Prepared by Contractor's self Control unit

Name and Designation of person inspecting road
(Signature)

Date

Signature of person inspecting road

TO BE PAID FOR THE QUARTER/DEMAND (in Lakh) [6]

Certifyulay Work(s Queparameh Date Nork's Division Muzallarou View

0.62502

VALUE OF WOLKS L	Name of Works Division :- Muzastarpur West	ايا											
Government of Bihar OM01 Rural works Department	ent			SUMMA	RY OF O	RDINAR	SUMMARY OF ORDINARY MAINTENANCE INSPECTION REPORT	TENAN	CE INSF	ECTION	I REPOR	E	
Road From	BISUNPUR SARAIYA - SARAIYA	RAIYA						To: Executive Engineer	utive Eng	zineer			
								WD WG	rks Divi	sion Muz	RWD Works Division Muzaffarpur West	West	Date:
Length of Road-	1.620 KM	ΚM											
Period :	From	:											
Inspector:	A.E RWD Sub Division,	Paru						Position: A.E	A.E				
Star	Standard Work item	Work				Units of w	Units of work required in each kilometre	d in each k	lometre				Comments
S No	Name	Units	-	2	3	4	~	9	7	8	6	10	
	OM100 Scaled Pavement												
OM101	Pothole Patching	m2	Nil	Nil	Nil	ΙΪΝ							No. Pothole found.
OM102	Surface Depression and Rut Patching	m2	Nii	īZ	ΞÏ	īz							No Surface Depression and Rut Patching found
OM103	Crack Scaling	Lm	ΞZ	Nil	Nil	Nil							No Crack Sealing found
	Surface Treatment												
OM104	(a) Loss of Aggregate (Surface Ravelling)	m2	ž	ïZ	Z	ïZ							No Loss of Agreegate (Surface Ravelling) found
	(b) Bleeding/Flushing	ım2	Nil	Nil	ΙΝ	īZ							No Bleeding/Flushing Required
	(c) Crocodile Cracking	m2	Nil	Nil	Nil	ijŻ							No Crocodile Cracking found
OM105	Edge Repair	т2	Zii	ïZ	ï.Z	Nil							No Edge Repair Required
90IMO	Digouts	m2	N/A	N/A	N/A	N/A							
OM107	Concrete Pavement	m3	N/A	N/A	N/A	N/A							
	Other activities	Γm											
OM200 Shoulder													
	Unsealed Shoulder	ο 2	EIN	Nii	N.	1912							4
OM201	(a) Logs Crop on (b) Roughness, Scouring or Potholes	Lm	īZ	3%	2%	Ī							No Euge Drop off required Defects rectified within stipulated time.
	(c) Holding Water	Lm	Nil	Nil	Nii	Nil							No Holding water found
COCKIO	Embankment Repair	Š	Nii	Nii	īz	Ī							No Embankment Repair Required
CONTRACT	Other Activite (Raincut)		3%	1%	2%								Defects rectified within stipulated time.
OM 300 Dramage u	OM 300 Drainage including culverts major												
OM301	Surface Drains & Verge	Lm	N/A	N/A	N/A	N/A							Not Required
OM302	Culvert Cleaning	E E											Culvert maintain within stipulated time

Road Name:-Bisunpur Saraiya-Saraiya

		13.58						_	11											
		. X * 68						Average Poor	4001-5000 > 5001											
		2+0.9					ROAD	Average	4001-5											
		Y = 0 * X ^ 2 + 0.989 * X - 13.58	x = 2500	Y = 2458			(R) RURAL ROAD	Good	<4000											
	Event				rmal	rmal				rmal	rmal	rmal	rmal	rmal	rmal	rmal	rmal	rmal	rmal	
Longitu	qe		3.61 26.29361 85.62236 Bridge	85.62098 Normal	85.62013 Normal	85.61966 Normal	85.61904 Normal	85.6181 Normal	26.28791 85.61715 Normal	85.61606 Normal	85.61517 Normal	85.61392 Normal	85.61261 Normal	85.61178 Normal	85.6103 Normal	26.28463 85.60907 Normal	85.60682 Norma	85.6036 Normal	85.61715 Normal	
	IRI Latitude		26.29361	26.293	26.29209	26.29115	26.29	26.28873		26.28759	26.28713	26.28688	26.28638	26.28553	26.28513		26.28408	26.28525	26.28791	
	ਔ		3.61	2.51	4.67	3.25	4.2	4.32	2.13	3.49	2.76	3.97	3.49	3.61	3.97	2.88	2.13	1.34	3.37	
CATEG	ORY	ROAD	2656 G	1766 G	3546 G	2360 G	3151 G	3250 G	1469 G	2557 G	1964 G	2953 G	2557 G	2656 G	2953 G	2063 G	1469 G	876 G	2458 G	2394.353
		<u>Ş</u>	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	2394
	S.	mm/km U∜V	2700	1800	3600	2400	3200	3300	1500	2600	2000	3000	2600	2700	3000	2100	1500	900	2500	AVG:-
	Speed	Rate m	0	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	0	10.1	ď
	Bumps	in mm R	270	180	360	240	320	330	150	260	200	300	260	270	300	210	150	90	250	
	Time Section Length Bumps	in km in	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	
	Section	No.	2	79	79	79	79	79	79	79	79	79	79	79	79	79	79	79	79	
	Time	z	15: 20: 13	15: 21: 0	15: 21: 24	15: 22: 0	15: 22: 34	15: 23: 0	15: 23: 9	15: 24: 0	15: 24: 19	15: 24: 40	15: 25: 0	15: 25: 30	15: 26: 5	15: 26: 25	15: 27: 0	15: 28: 0	15: 28: 19	
	Date		8/ 5/ 22	8/ 5/ 22	8/5/55	8/5/52	8/ 5/ 22	8/5/22	8/5/22	8/5/22	8/ 5/ 22	8/5/22	8/5/22	8/5/22	8/5/22	8/5/22	8/5/22	8/5/22	8/5/22	

Executive Enginer:
Rular Work's Department