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	RMMUMUZ/ 190028	RMMUMUZ/	RMMUMUZ/ 190028	RMMUMUZ/ 190028	3	Bld N]
	NEA220002645	NEA220002643	NEA220002642	NEA220002631	31507202113	31507202086	-	5 Project	7
	20:06:20:20	16:08:2020	16-08-2020	13:11/2020	20/09/2020	13-08/2020	y,	Actual Date of Completion	
	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	
	31 41829	22.56589	26.86209	20 10346	13 10750	12.50041	=	Total Maintenan e	
	4.000	3,400	2.550	1.700	1.620	15	Length Year (in KM) enanc c		
	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	0 000	17	2nd. Year Mainte	Actus
	0,000	0.000	0.000	0.000	0.000	0.000	20	Ind. Jrd. 4th Sch Year Vener Wante Mainte Mainte Mainte Mainte Mainte nance nance uance nance	Actual Maintenance Es
	0,000	0,000	0.000	0.000	0.000	0.000	19		
	0.000	0.000 0.000		0.000	0.000	0.000	20	Sch r Year rite Mainte	Expenditure
	0 000	O OHO	0 000	0.000	0 000	0.000	21	Total Maintan ance Expendit ure	זיר
	4 000	2.930	3,400	2 550	1 700	1 620	n	Length as per Bump Report	
	2116 051	2678 900	2952 971	2397 577	2641 429	2394 353	23	IRI As per bump Report	
	1.57091	1.12829	1.34310	1.00517	0.65538	0.62502	2	OTR Mainte	
	1 57091	1.12829		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	RTERLY STATEMEN	NT
ı	Name of the Road		Dharpahari - Dun	nari Parmanandpur
2	Batch No.		RM/MU/M	UZ/19/0028
3	Project ID		31507	202113
4	Total Length of Road (in Km)		1.7	700
5	Length of Road to Meet Requred Service I [Completed length] (in Km)	evel (1)	1.7	700
6	No. of Total Quarter (ie 3 Months as a unit) in 5 years	2	0
7	Ordinary Maintenance Cost as per Schedul Maintenance) (in Lakh)	e (Agreement Amount for	13.10	0750
8	Quarterly Payment :1/20 of Ordinary Main Schedule (in Lakh) (2)	tenance Cost as per	0.65	538
		Non-C	Compliant	
Compliance Criteria	Standard Job Description	Length Non Compliant (3)	Weighted Value for Payment Reduction (%) (4)	Reduction Payment (6) = (3) / (1) * (2) * (4)
I	PAVED ROADS (CARRIAGEWAY)	0	60%	0.00000
II	SHOULDERS AND EMBANMENTS	0	10%	0.00000
Ш	CROSS DRAINAGE INCLUDING CULVERTS AND BRIDGES	0	15%	0.00000
IV	SIGNAGE AND ROAD SAFETY	0	10%	0.00000
V	VEGATAION		5%	0.00000
TOTAL PAYM	ENT REDUCTION FOR THE QUARTER (in Lakh) [5]		0.00000
TO BE PAID FO	OR THE QUARTER/DEMAND (in Lakh) [6	6]		0.65538

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

Name and Designation of person inspecting road (Signature)

Date

Signature of person inspecting road

Rular Work's Department

Work's Division Muzallarour Pres

::00	Name of Works Division :- Muzaffarpur West	st											
Government of Bihar OM01 Rural works Department	ent			SUMMA	RY OF (ORDINA	RY MAIN	TENAN	CE INSI	ECTION	SUMMARY OF ORDINARY MAINTENANCE INSPECTION REPORT		
Road From	Dharpahari - Dumari Parmanandpur	nandpur						To: Executive Engineer	utive Eng	gineer			
Length of Road-	X 4 002 1	2						RWD Wo	orks Divi	sion Muz	RWD Works Division Muzaffarpur West	Vest	Date:
Period:	1.700 From	2											
Inspector:	A.E RWD Sub Division,	Paru						Position: A.E	A.E				
Stan	Standard Work item	Work				Unite of u	Inite of work remined in section of	d in each	- Inmedia				
S No	Name	Units	-	7	~	A A) v	א ווו כשכוו א	Juonicae 1	•			Comments
	OM 100 Sealed Pavement				,	,		•		•	,	o.	
OM101	Pothole Patching	m2	ΝΊ	Ī	Nil	ΞÑ					T	Ī	No Beatle 6
OM102	Surface Depression and Rut Patching	Zm	Nil	Nii	Nil	ΙΝ							No Surface Depression and Rat
OM103.	Crack Sealing	Lm	Nil	Nil	I.N.	Z	1	T			1	Ī	
	Surface Treatment										T	T	NO CIBER SCHING ROAD
OM104	(a) Loss of Aggregate (Surface Ravelling)	т2	Ν̈́Ξ	Nii	Nil	ĪŊ							No Loss of Agreegate (Surface
	(b) Bleeding/Flushing	m	ĪŽ	N.I	N.	ΞÑ		T		T	T	T	1
	(c) Crocodile Cracking	m2	ĪŅ	Nil	Nil	ΙΝ		Ī			T		No Biocodings Firshing Required
OM105	Edge Repair	핕	N	Z	N	IIN							91
90MO	Digouts	ZWI	N/A	N/A	N/A	4/N		T			1		
OM107	Concrete Pavement	m.3	N/A	N/A	K.N	F.N.			Ī				
	Other activities	lm									T	Ī	
OM200 Shoulder											T	Ī	
	Unsealed Shoulder	No									T	Ī	
	(a) Edge Drop off	Lm	ī	Nil	NI	liN					T	Ī	No Edge Drop off Renumed
OM201	(b) Koughness, Scouring or Potholes	Lm	N	3%	2%	Nil							11 2
	(c) Holding Water	Lm	Nil	Nil	N	N							No Holding water found
OM202	Embankment Repair	No	Nil	Nil	Ni	N.							No Embankment Report Required
	Other Activite (Raincut)		3%	%1	2%								Defects rectified within supulated
OM 300 Drainage inc	OM 300 Drainage including culverts major										T		time
OM301	Surface Drains & Verge	Lm	N/A	N/A	N/A	ΝA					1	T	My Branch
OM302	Culvert Cleaning	Lm											Culvert maintain within stipulated to
OM303	Culvert and Pit renair	5m1	N.I.								-		

	The state of the last of the l			-	-		The second second	-	-			
	Other activities (White Washing)	m ₂	Ē	ī	Ē	Ē					Not Required	
OM	OM 400 Vegetation											
	Grass Contorol											
OM401	a) Roadside-General Tidy	На	ž	ΞZ	ijŽ	Ē					Not Required	
	b) Clear near Safety signs, kilometre posts and roadside furniture	Ha	Nii	Nil	Nij	Z					Not Required	
	Tree and shrub management	No	IIN	ΞZ	Nil	Nii					Not Required	
	Cutting trees	S _O	ijŻ	Z	ΞĪ	ijZ					Not Required	
OM402	Cutting Shrubs	Š	ΞZ	ij	īZ	ΞŃ					Not Required	
	Other activities (Trimming of Grass)	M2	ijZ	ΞŽ	ΞZ	Nii		ı			Not Required	
OM500	Safety Signage and Road										Not Required	
OM501	Signs Maintenance	%	īZ	ij	Nii	Nil					Not Required	
OM502	Guard Stones	Lm	N/A	N/A	N/A	N/A					Not Aplicable	
OM503	Distance Stones	No	N/A	N/A	Υ Χ	N/A					Not Aplicable	
OM504	Road Marking	m2	ΞÏ	ΪΖ	īž	Z Z					Not Required	
	Other activities											









Road Name:-Dharpahari- Dumari Parmanandpur

		$Y = 0 * X ^2 + 0.989 * X - 13.58$						Poor	0>5001								
		^ 2 + 0.989	0	_			L ROAD	Average Poor	4001-5000>5001								
	=	X = 0 * X	X = 2400	e: Y = 2360			(R) RURAL ROAD	9009	<4000								
	Event		Vormal	peed Br	Vormal	Vormal	Jormal	Jormal	lormal	lormal	lormal	lormal	lormal	lormal	lormal	lormal	
Longitu	ф		1.87 26.15814 84.95202 Normal	3.37 26.15797 84.95098 Speed Bre: Y = 2360	84.95 Normal	26.15881 84.95002 Normal	84.9503 Normal	84.95062 Normal	84.95094 Normal	3.49 26.1623 84.95125 Normal	4.2 26.16321 84.9515 Normal	4.32 26.16406 849517 Normal	4.32 26.16495 84.95189 Normal	4.44 26.1659 84.95207 Normal	4.09 26.15825 84.94918 Normal	26.15816 84.94995 Normal	
	IRI Latitude		26.15814	26.15797	14.42 26.1581	26.15881	26.15964	26.16055	26.16143	26.1623	26.16321	26.16406	26.16495	26.1659	26.15825	26.15816	
	ਔ		1.87	3.37	14.42	2.88	4.09	2.63	3.73	3.49	4.2	4.32	4.32	4.44	4.09	3.25	
CATEG	ORY	ROAD	1272 G	2458 G	2546 G	2063 G	3052 G	1865 G	2755 G	2557 G	3151 G	3250 G	3250 G	3349 G	3052 G	2360 G	2641.429
	OR	mm/km UIV	1300	2500	2700	2100	3100	1900	2800	2600	3200	3300	3300	3400	3100	2400	AVG:- 264
	Speed	Rate m	0	10.1	10.1	10.1	10.1	10.1	10.1	20.2	20.2	10.1	10.1	10.1	10.1	20.2	¥.
	Bumps	in mm in	130	250	1270	210	310	190	280	260	320	330	330	340	310	240	
	Length	in km	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	
	Time Section Length Bumps		9	65	65	65	65	65	65	65	65	92	65	65	65	65	
	Time	No.	11: 58: 26	11: 58: 38	12: 2: 0	12: 3: 8	12: 6: 40	12: 12: 32	12: 13: 0	12: 13: 7	12: 13: 27	12: 14: 17	12: 14: 30	12: 15: 0	12: 15: 28	12: 15: 48	
	Date		7/5/22	2/ 5/ 22	7/5/22	7/ 5/ 22	7/ 5/ 22	7/5/22	7/ 5/ 22	7/ 5/ 22	7/5/22	7/ 5/ 22	7/ 5/ 22	7/5/22	7/5/22	7/5/22	

Executive Enginees Rular Work's Department