कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विमाग, कार्य प्रमंडल, मुजफ्फरपुर पश्चिम

पत्रांक :- 958 भ्रेश्चुज०,

दिनांक :- 16/6/2022

प्रेषक:— 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 45.16060 (पैंतालीस लाख सोलह हजार साठ) 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

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

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	r Scheme Head- MR (3054) Under Bihar Kurai Koad Maintenance i one) 🐣
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	bariarpur east chaupar batha village - phular village	PARSAUNINATH - MOHAMMADPUR MAHADA	MANIKPUR - SAGHANPURA	Construction of Thikaha Patel Chowk se Jahagipur Tola hote hue Thikaha Bazzar PWD Road tak Sadak Nirman Karva	Construction of Pyare Chowk se Dora Chapra Anil Mahto ke Ghar tak Sadak Nirman Kanya	Improvement of Thikaha Chowk to Bakhari Chowk Via House of Kunal Saheb	jagiwan Chowk kushahi to Kuahi Village Via Mahwai Chowk road			me of Raods	Road Details	Divisio
	RJM/MIJ/MIJZ/ 1946005	RM/MUZ/ 19/0005	RM/MU/MUZ/ 19/0005	RMMUMUZ/	RMANUANUZ 190004	RMANUANUZ 19/1004	RMANUMUZ			Batch No.	*	Division:- Muzaffarpur West
	NEA220002634	NEA220002592	NEA220002560	31507301030	31507301028	31507201045	31507201014	**		₹		arpur V
	09/04/2021	01/05/2021	05/03/2021	12/08/2020	12/08/2020	21/11/2020	17/11/2020	5		Actual Date of Completion		West
	91 760	108.730	159 920	78 400	24 741	80808	122 410			Main Work Amount	*	
	44 930	44 940	90 950	39.510	13.775	47.308	57.280			Maintenan ce Amount (in lakh)	AA Details	
	82 03300	93 67600	143.77100	70.06500	22.25100	78.11000	110 11200	•		Main Work Amount (in Lakh)		
	. 2.33114	2.24693	4.78660	1 99782	0.72044	2.47755	2 96346	9		Z gara		
	4.41515	4.74171	8 89462	3 79365	1.35055	4.53923	5 62993	5		Agree ment-2		
	11.28446	12.97425	22.40109	9 70586	3.42782	11.32662	14.41629	ш		Agree ment-	٦,	ا چ
	5.35902	5 88301	10.76457	4.60866	1.63690	5 46822	6 83729	D		Agreeme nt-4		Agreement
	12.43330	14.36151	24.67428	10.69723	3.77612	12.45866	15 88582	13		Agree ment-\$		
	35 82307	40.20741	71.52116	30 80322	10.91183	36.27028	45 73279			Total Maintenan ce		
	4 300	5.150	8.450	3,700	1.300	4.250	5.500	ē	•	Length (in KM)	٦	
	0 000	0.000	0 000	0.000	0.000	0 000	0 000			Year Maint enanc	\dashv	
	0.000	0.000	0.000	0.000	0.000	0 000	0 000		17	2nd. Year Mainte	\exists	Actu
	0 000	0.000	0 000	0.000	0 000	0.000	0.000			3rd. Year Madate nance		Actual Maintenance Expenditure
	0 000	0 000	0.000	0.000	0.000	0 000	0.000	Control	19	4th Year Mainte		ance E
	0.000	0.000	0.000	0.000	0 000	0 000	0.000		76	Year Maint enance		spenditu
	0,000	0000	0.000	0 000	0 000	0,000	0 000		21	Maintan ance Expendit ure		1
	4 300	5.150	8.450	3,700	1.300	4.250	5.500		2	Bump Report	Length	
	2567 000	2522 000	2111 000	2522 000	2162 000	2567 000	2363 000		H		IRI As per	
_	1.79115	2.01037	3 57606	1 54016	0.5455	9 1813	51 2.286	64	H	QTR Maint		T
_	1.79115	2.01037	3 57606	1 54016	0 5455	9 1.813	51 2.286	64	15	Mainte		٦,
_			3 57600	1.54016	0 545	1.813	351 2.286	064	*	119	ĭ	
_				1 54016	0 545	59 181	351 2.286	564	3	119	=	1
_		_		1 54016	0 545	59			H	Mainte		
	15.16060	482974	18.72817	7.7	177%				35	Total		
	2	2	w	~	P. Carlot	and the second			*	3.4.33	Remarks	

Requisit	Requisition Format for Scheme Head - MR (3	ed - MR	- 1	dar Bib	- D			:					
Name of	Name of Works Division :- Muzaffarnur West	arpur We	i			1000	TAILLE TOTAL PLANTE TOTAL TAILLE TOTAL TAULO (TILLIA	Ce I only	11) 0107-		CHICACION	and Sur	Reculication and Surface Renewal)
Governme	Government of Bihar												
Rural wor	OM01 Rural works Department			SUMMA	RY OF	ORDINA	SUMMARY OF ORDINARY MAINTENANCE INSPEC	VTENAN	ICE INSP		TION REPORT	7	
Road Fro	Road From- bariarpur east chaupar batha village - phular village	atha villag	e - phula	r village	To: Exec RWD W	To: Executive Engineer RWD Works Division !	To: Executive Engineer RWD Works Division Muzaffarpur West	affarpur	West	Date:	Ē.		
Periode : From	Periode : From				Position: A F	A F							
Inspector	Inspector: A.E RWD Sub Division, Motipur	/otipur				i							
	Similar W. A.												
SNS	Standard work RCIII	Work				Units of	Units of work required in each kilometre	ed in each l	kilometre				Comments
6	OM 100 Scaled Pavement	Units	_	2	3	4	5	6	7	%	9	10	
101WO	Pothole Patching	3	Z	Ni	N.S.	100							
ON INC	Surface Depression and Rut	,		2	N	2							No. Pothole found
1	Patching	艮	Ni	Nil	N.	N.							No Surface Depression and Rut Patching found
OMTOS	Crack Scaling	Lm	Z.	Nil	Nii	Nil							No Crack Sealing found
	(a) Loss of A compate												
OM104	(Surface Ravelling)	m.2	<u>Z</u>	<u>Z</u>	Z.	Z.							No Loss of Agreegate (Surface
	(b) Bleeding/Flushing	m2	N.	Nil	N _i	Ni							No Bleeding/Flushing Remired
	(c) Crocodile Cracking	17.2	N.	Z.	<u>N</u>	<u>Z</u>							No Crocodile Cracking found
OM105	Edge Repair	m2	Ī.	<u>z</u>	<u>Z</u>	<u>Z</u>							No Edge Repair Required
1	Digouts	m2	N/A	N/A	N/A	N/A							
OM107	Concrete Pavement	m3	N/A	N/A	N/A	N/A							
2	Other activities	Lm											
Unsca	Unscaled Shoulder	3								L			
	(a) Edge Drop off	Lm	ĭ	<u>z</u>	<u>z</u>	Z.							No Edge Drop of B
ОМ201	(b) Roughness, Scouring or Potholes	Lm	Ni	3%	2%	Nii							Defects rectified within stipulated time
	(c) Holding Water	Lm	ĭ	Z	Z	<u>z</u>						7	No Holding water found
OM292	Embankment Repair	No	ž	Ī	Z	Z.						7	No Embankment Repair Required
	Other Activite (Raincut)		3%	1%	2%								Defects rectified within stipulated time
OM 300 D	OM 300 Drainage including culverts major												
OM301	Surface Drains & Verge	Lm	N/A	Ν̈́	N/N	N/N						7	Not Required
OM302	Culvert Cleaning	L _m										_	Culvert maintain within stipulated time
OM303	Culvert and Pit repair	m2	ž	ĭ	ĭ	ĭ						7	Not Required

		personance		-		-		in the depth of the least of th			-		-	_	
6		OM504	OM503	OM502	OMS01	OMS00			OM402			OM401			
(gon ang)	Other activities	Road Marking	Distance Stones	Guard Stones	Signs Maintenance	Safety Signage and Road	Other activities (Trimming of Grass)	Cutting Shrubs	Cutting trees	Tree and shrub management	b) Clear near Safety signs, kilometre posts and roadside furniture	a) Roadside-General Tidy	Grass Contorol	OM 400 Vegetation	Other activities (White Washing)
E/12		m2	N _o	Lm	No		M2	No	No.	Š	Ξ _a	Ha			m2
9.7		Ē	N/A	N/A	<u>Z</u>		Nil	N.	<u>z</u>	N.	N _i i	Nil			ž.
S.Ob. W Appendix		<u>z</u>	N/A	N/A	<u>Z</u>		Nil	<u>Z</u>	<u>Z</u>	Nil	Nii	Nil			Ž.
13.5		<u>z</u>	N/A	N/A	Ī.		Nil	Nii	N.	Nil	Nil	Nil			Z.
Appendix		Ž.	N/A	N/A	N.		Nil	N.	Nil	Nil	N _i	IIN			Z
Ę															
ecutive En Work D															
Executive Engineer, Rukit Work Department, Work Division, Muzaffarpur West		Not Required	Not Aplicable	Not Aplicable	Not Required	Not Required	Not Required	Not Required	Not Required	Not Required	Not Required	Not Required			Not Required

	STANDRAD FORMAT FO	OR ROADS QUAR	TERLY STATEMEN	
1	Name of the Road		bariarpur east chaupar bati	ha village - phular village
	Batch No.		RM/MU/MI	77/19/0005
2			NEA220	002634
3	Project ID			THE RESERVE OF THE PERSON OF T
4	Total Length of Road (in Km)		4.30	AJ
5	Length of Road to Meet Required Service Le [Completed length] (in Km)	evel (1)	4.30	
6	No. of Total Quarter (ie 3 Months as a unit)	in 5 years		
7	Ordinary Maintenance Cost as per Schedule Maintenance) (in Lakh)	e (Agreement Amount 101	35.82	307
8	Quarterly Payment :1/20 of Ordinary Maint Schedule (in Lakh) (2)		1.791	T
	(2)	Non-C	Compliant	Reduction Payment (6
Compliance	Standard Job Description	Length Non Compliant	Weighted Value for Payment Reduction (%) (4)	= (3) / (1) * (2) * (4)
Criteria		(5)	60%	0.00000
	PAVED ROADS (CARRIAGEWAY)	0	007.5	0.00000

		14011-6		Reduction Payment
Compliance	Standard Job Description	Length Non Compliant (3)	Weighted Value for	= (3) / (1) * (2) * (4)
Criteria	PAVED ROADS (CARRIAGEWAY)	0	60%	0.00000
l		0	10%	0.00000
П	SHOULDERS AND EMBANMENTS CROSS DRAINAGE INCLUDING CROSS DRAINAGE INCLUDING	0	15%	0.00000
III	CROSS DRAINAGE CULVERTS AND BRIDGES SIGNAGE AND ROAD SAFETY	0	10% 5%	0.00000 0.00000
IV	VEGATAION NIT REDUCTION FOR THE QUARTER (i	n Lakh) [5]		1.79115
V	TOT REDUCTION FOR THE QUALITY IS	1		

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

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

Date

Signature of person inspecting road

A A IT TO TO Name and Designation of person inspecting road (Signature)

> Certify by E/I (signature) Date Executive Engineer Rural Works Division

Muzaffarpur West

Muzaffanpur					2567	AVG:-	Þ						
Rural Works		85.18104 Normal	26.27651	4.44	3349 G	3400	10.1	340	0.1	2	9: 57: 25	23/1/22	
		85.18104 Normal	26.27651	4.09	3052 G	3100	10.1	310	0.1	2	9: 56: 55	23/1/22	
Executive Ex		85.18045 Normal	26.27703	2.51		1800	10.1	180	0.1	2	9: 56: 20	23/1/22	
(X)	aker	85.18096 Speed Breaker	26.27776	3.61	2656 G	2700	20.2	270	0.1	2	9: 56: 0	23/1/22	
		85.18187 Normal	26.27811	4.32	3250 G	3300	20.2	330	0.1	2	9: 55: 45	23/1/22	
•	sker	85.18286 Speed Breaker	26.27787	4.67	3546 G	3600	20.2	360	0.1	2	9: 55: 20	23/1/22	
		85.1838 Normal	26.27763	3.73	2755 G	2800	20.2	280	0.1	2	9: 55: 10	23/1/22	
		85.18487 Normal	26.2775	3.61	2656 G	2700	20.2	270	0.1	2	9: 54: 54	23/1/22	
		85.18582 Bridge	26.27752	3.37	2458 G	2500	20.2	250	0.1	2	9: 54: 34	23/ 1/ 22	
		85.18636 Bridge	26.27818	2.38	1667 G	1700	10.1	170	0.1	2	9: 54: 15	23/ 1/22	
		85.1869 Normal	26.27881	2.76	1964 G	2000	20.2	200	0.1	2	9: 54: 0	23/ 1/ 22	
		85.18795 Normal	26.27866	3.37	2458 G	2500	10.1	250	0.1	2	9: 53: 24	23/ 1/ 22	
	ıker	85.18887 Speed Breaker	26.27852	4.09	3052 G	3100	10.1	310	0.1	2	9: 53: 0	23/ 1/ 22	
		85.18992 Normal	26.27851	4.2	3151 G	3200	10.1	320	0.1	2	9: 52: 49	23/1/22	
		85.19094 Normal	26.27843	1.74	1173 G	1200	20.2	120	0.1	2	9: 52: 13	23/1/22	
		85.19192 Normal	26.27862	ω.	2162 G	2200	10.1	220	0.1	2	9: 52: 0	23/1/22	
		85.193 Normal	26.27863	2.88	2063 G	2100	20.2	210	0.1	2	9:51:38	23/1/22	
		85.19394 Normal	26.27863	2.63	1865 G	1900	10.1	190	0.1	2	9: 51: 23	23/ 1/ 22	
		85.19495 Normal	26.27877	2.88	2063 G	2100	0	210	0.1	2	9:51:3	23/ 1/ 22	
		85.19564 Normal	26.27861	3.97	2953 G	3000	10.1	300	0.1	2	9: 50: 10	23/ 1/ 22	
		85.19505 Normal	26.2779	4.09	3052 G	3100	10.1	310	0.1	2	9: 50: 0	23/1/22	
		85.19433 Normal	26.27728	4.9	3744 G	3800	10.1	380	0.1	2	9: 49: 27	23/ 1/22	
		85.1935 Normal	26.27668	4.09	3052 G	3100	10.1	310	0.1	2	9: 49: 17	23/1/22	
		85.19291 Normal	26.27598	4.44	3349 G	3400	10.1	340	0.1	2	9:49:0	23/1/22	
		85.19259 Normal	26.27511	4.44	3349 G	3400	10.1	340	0.1	2	9: 48: 42	23/1/22	
		85.19207 Normal	26.2743	2.38	1667 G	1700	10.1	170	0.1	2	9: 48: 6	23/1/22	
		85.19152 Normal	26.27349	3.97	2953 G	3000	10.1	300	0.1	2	9: 48: 0	23/1/22	
		85.19069 Normal	26.2735	1.74	1173 G	1200	10.1	120	0.1	2	9:47:31	23/1/22	
		85.18983 Normal	26.27341	3.61	2656 G	2700	10.1	270	0.1	2	9:47:0	23/1/22	
		85.18906 Normal	26.27285	2.38	1667 G	1700	10.1	170	0.1	~	9: 46: 56	23/1/22	
		85.18803 Normal	26.27295	4.2	3151 G	3200	10.1	320	0.1	2	9: 46: 20	23/1/22	
		85.18709 Normal	26.27297	2.88	2063 G	2100	20.2	210	0.1	2	9:46:0	23/ 1/22	
		85.18621 Normal	26.27252	4.32	3250 G	3300	20.2	330	0.1	~	9: 45: 45	23/ 1/ 22	
4001-5000 >5001	<4000	85.18539 Normal	26.27196	4.79	3645 G	3700	10.1	370	0.1	~	9: 45: 20	23/ 1/ 22	
Average Poor	Good	85.18471 Normal	26.27129	3.61	2656 G	2700	10.1	270	0.1	2	9: 45: 10	23/ 1/ 22	
LROAD	(R) RURAL ROAD	85.18382 Normal	26.27111	2.63	1865 G	1900	20.2	190	0.1	2	9: 44: 35	23/1/22	
	ker	85.18313 Speed Breaker	26.27045	2.88	2063 G	2100	10.1	210	0.1	2	9: 44: 35	23/ 1/ 22	40.5
		85.18236 Normal	26.26984	2.38	1667 G	1700	10.1	170	0.1	2	9:44:0	23/ 1/ 22	
-	Y = 3349	85.18152 Speed Brea Y = 3349	26.26946	4.9	3744 G	3800	10.1	380	0.1	2	9: 43: 24	23/ 1/ 22	
ט	X = 3400	85.18051 Normal	26.26924	2.63	1865 G	1900	0	190	0.1	2	9: 43: 0	23/ 1/ 22	
Y = 0 * X ^ 2 + 0.989 * X - 13.58	Y = 0 * X				ROAD	mm/km UIV	Rate m		n km	No.			
		ongitude Event	Latitude .ongltude		IRI,TEGORY	OR	Speed	Bumps	Length	Section	Time	Date	Ì
										Name of Road	Z		

