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

पत्रांक :- 601 (छ। ५३) मुजा,

दिनांक :- 08 04 2025

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) अन्तर्गत वित्तीय वर्ष 2025-26 में व्यय हेतु आवंटन की मांग।

महाशय,

उपर्युक्त विषयक शीर्ष नई अनुरक्षण नीति—2018 (MR) अन्तर्गत वित्तीय वर्ष 2025—26 में व्यय हेतु आवंटन संलग्न विवरणी के अनुसार रु० 4,01,01,736.00 (चार करोड़ एक लाख एक हजार सात सौ छत्तीस) 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।

विश्वासम्मजन ८१५४-१३5

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

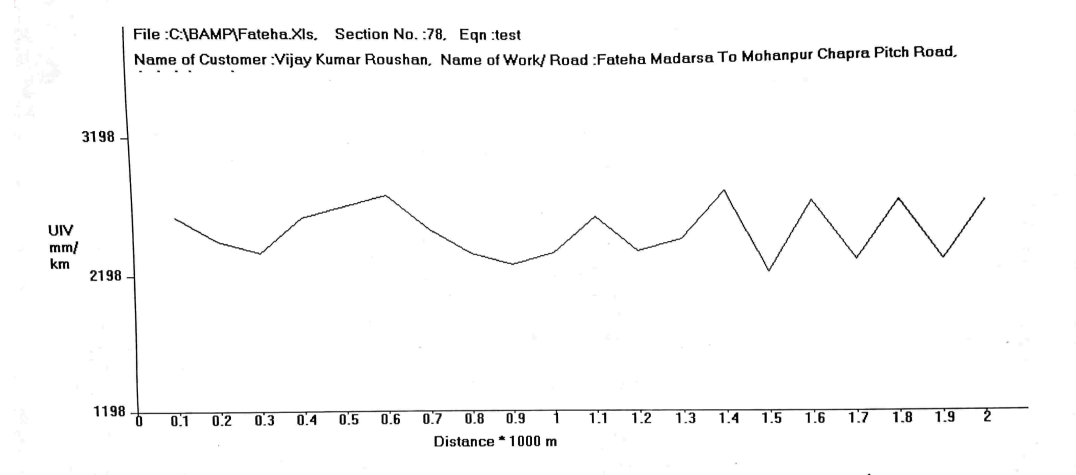
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Name Me	Name of Works Division: Muzaffarpur West	- Muzaffarpur West																
					Admin	Administrative Approval (AA)	Agreement Amount (in Lakh)	Amount kh)										
ż,	Package Na.	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No. & Date	Length (in Km)	Amount (in Lakh)	Initial Rectification with Surface Renewal (in	Syear Routine Maintanance Maint. (in Lakh)	Agreement No. & Date	Date of Completion as per Agreement	Actual Date of Completion	(in mm/km)	Thickness of Bitumes Layer (in mm)	Value of Bitumen Content in Percentage	Previous Total Alfrical Amount (in Lakk)	Up-to-date especialisms as per MIS (to Lakk)	English of the Carlot Laby	Formula
					9		8	6	-10	П	1.	10	San Hazar	15	10			
	RM/MU/MUZ/Z4/00	RMAIUAUZZZ400 Kamalpur Amri Singh ke gbar to kamalpur Mathiya Tola	31507412057	04/12/2023	1.020	71.710	44.86176	5.75700	18SBD/24-25	25/07/2025	Work Complete	2420.000	25тт	2:00	0.00000	00000	44.86176	
	2 RM/MU/MUZ/24/00	RM/MU/MUZZZ4/00 Bangs Middle SChool To Sassa 01	31507412001	04/12/2023	2.560	124.180	55.82124	19.84855	16MBD/2024-25	23/07/2025	Work Complete	2456.000	25mm	5.00	0.0000	0.0000	55.82124	
1.5	RM/MUNUZZ400	D Fatcha Madersa To Mohampur Chapra Pitch Road	31507412004	04/12/2023	1.940	97.830	56.12458	13.96480	16MBD/2024-25	23/07/2025	Work	2510.000	25тт	5.00	0.0000	0.0000	56.12459	
	4 RWMUNUZ/24/00	0 L092-From jamalpur south to Karhanya high Schhol (VR104)	31507402023	04/12/2023	2.852	160.340	17157.56	18.85720	16MBD/2024-25	23/07/2025	Work	2476.000	25mm	5.00	0.00000	0.0000	17157.54	
	S RMANUANUZZZ4/00	RAIARLYARLZZAA00 L104-Rampur-T05 to Bisunpur Manchar (VR52)	31507402025	04/12/2023	2.302	118.730	69.77283	15.39635	16MBD/2024-25	23/07/2025	Work	2448.000	25mm	5.00	0.00000	0.0000	69.77283	
	6 RMANUANUZZZ4/00	O Nunia Dib to Bhagwanpur	31507413030	04/12/2023	1.900	133.920	78.68524	11.40985	16MBD/2024-25	23/07/2025	Work Complete	2531.000	25mm	5.00	0.00000	0.0000	78.68524	
															0,0000	0.00000	A01.04736	
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Road Name:-Fateha Madarsa To Mohanpur Chapra Pitch Road

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event			
		No.	in km	in mm	Rate	mm/km	mm/km			-		Y = 0 * X	^ 2 + 0.84	15 * X + 677.2
3/4/25	14: 8: 9	78	0.1	230	10.1	2300	2620	G	26.212947	85.137968	Normal	X = 2250)	
3/4/25	14: 9: 0	78	0.1	210	10.1	2100	2451	G	26.213306	85.13692	Normal	Y = 2578		
3/4/25	14: 10: 30	78	0.1	200	10.1	2000	2367	G	26.213552	85.136084	Normal			
3/4/25	14: 10: 30	78	0.1	230	10.1	2300	2620	G	26.2136	85.135022	Normal			
3/4/25	14: 11: 5	78	0.1	240	10.1	2400	2705	G	26.212611	85.134864	Normal	(R) RURA	L ROAD	
3/4/25	14: 11: 41	78	3 0.1	L 250	10.1	2500	2789	G	26.212459	85.134329	Normal	Good	Average	Poor
3/4/25	14: 12: 16	78	3 0.1	L 220	10.1	2200	2536	G	26.212388	85.133407	Normal	<4000	4001-50	00(>5001
3/4/25	14: 12: 16	78	3 0.1	200	10.1	2000	2367	G	26.211678	85.13246	Normal			
3/4/25	14: 13: 0	78	3 0.:	1 190	10.1	1900	2282	G	26.211777	85.131581	Normal			
3/4/25	14: 13: 26	78	8 0.	200	10.1	2000	2367	G	26.211646	85.130584	Normal			
3/4/25	14: 34: 1	78	8 0.	1 230	10.1	2300	2620	G	26.211704	85.129736	Normal			
3/4/25	14: 35: 0	78	8 0.	1 200	10.1	2000	0 2367	' G	26.211428	85.128579	Normal			
3/4/25	14: 35: 12	2 78	8 0.	1 210	10.1	210	0 2451	. G ,	26.211272	85.128467	Normal			
3/4/25	14: 35: 47	7 78	8 0.	1 250	10.1	250	0 2789) G	26.211274	85.128472	Normal			
3/4/25	14: 36: 0	7	8 0.	1 180	10.1	180	0 2198	3 G	26.210441	85.135634	Normal			
3/4/25	14: 37: 0	7	8 0.	1 240	10.1	240	0 2705	G	26.211247	85.135259	Normal			
3/4/25	14: 37: 18	3 7	8 0.	1 190	10.1	l 190	0 2282	2 G	26.211906	85.134988	Normal			
3/4/25	14: 38: 52	2 7	8 0.	1 240	10.1	L 240	0 2705	5 G	26.212448	85.134844	Normal			
	5 14: 39: 3		78 0.	1 190	10.3	l 190	0 2282	2 G	26.212494	85.134896	Normal			
3/4/25	5 14: 40: 1	2 7	78 0.0	14 240	10.3				26.212498	85.134899	Normal			
						AVG:-	2510	,						/

Executive Engineer
R.W.D. Works Division
Muzaffarpur, West



Anf 814/2

Executive Engineer R.W.D. Works Division Muzaffarpur, West

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