गामीण कार्य विमाग, कार्य प्रमंडल, मुजफ्ररपुर पश्चिम

पत्रांक -930 /मुज0.

दिनांक :- 14/66

प्रेषक:- कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजपफरपुर पश्चिम।

सेवा में,

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

विषय:- शीर्ष नई अनुरक्षण नीति-2018 (MR) अन्तर्गत वित्तीय वर्ष 2021-22 में व्यय हेतु आवंटन की मांग।

महाशय,

उपर्युक्त विषयक शीर्ष नई अनुरक्षण नीति—2018 (MR) अन्तर्गत वित्तीय वर्ष 2021—22 में व्यय हेतु आवंटन संलग्न विवरणी के अनुसार रु० 210.69560 (दो करोड़ दस लाख उनहत्तर हजार पाँच सौ 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 अभिवेता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजफ्फरपुर पश्चिम

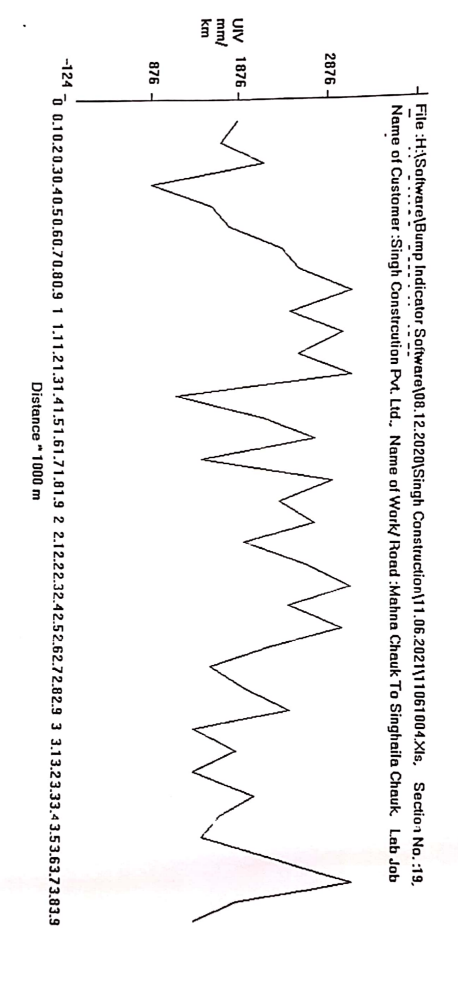
_		The state of the s	ition Format fo	Scheme F	lead - M	R (3054) I	Under Bihar R	aral Rood	Maintenance Pol	licy-2018 (Is	nitial Rectil	cation an	d Sorface l	Renewal)		of Charles and Charles	portuge, harbert, passe	
Nom	e of Works Division :	Musaffarpur West																
				Administrati		nistracive real (AA)	Agreement Asses	(in Lable)		Date of			Thirteness of	Value of	President	lie to date	Sequentian	
S.N.	Package No.	Name of Road	Project ID as per MIS	ve Approval (AA) Letter No. & Date	Longth (in Km)	Assessed (in Lakk)	Initial Rectification with Sorface Renewal (in Lakh)	SVene Rentlem Maintannere Maint. (In Lakh)	Agreement No. & Date	4	Artual Date of Completion	Value of 191 (In com/tra)	(Species (aper (In ma)	Ritumen Contract in Percentage	Total Afferted Assessed the Lakter	or per MIR. (In I all)	door (to abis	Sumar to
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1	MR-N/19-20 Muzaffarpur West/39	Songarh Chowk To Dharopatti	NEAZZ000Z367	13.12.2019	4 400	129.57300	73 35700	33.53709	285MBD/2020 21	14.10.2021	Work Complete	1910.000	25am	5.00	9.000330	0 00000	71.84753	MB Copy Attached
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3	MR N/19 20 Muzafferpur West/26	Beruraj REO road to Koffdya Singhalla via High School Beruraj	31507202059	19.07.2019	3.290	97.73600	59.05500	25.89405	247MBD/2020-21	27 09.2020	Work Complete	2117.000	25mm	5.00	0.00000	6.60000	58.95376	MB Copy Ameled

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		RS 17341 Normal	16182 92	2.13	1469 G	1500	0	150	0.1	19	10: 2: 9	11/6/21
		SS 17141 Formal	26 23215	2 38	1667 G	1700	10.3	170	0.1	19	. 10: 1: 33	11/6/21
		35.17044 Normal	26.23252	2.83	2063 G	2100	£.0	210	0.1	19	10: 1: 0	11/6/21
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		85.16689 Normal	26.23418	3.37	2458 G	2500	<u>70.3</u>	250	0.1	19	10: 0: 23	11/6/21
		85.16593 Normal	26.23432	2.76	1964 G	2000	20.2	200	0.1	19		11/6/21
		85.16495 Normal	26.23456	2.26		1600	20.2	160	1.0	19	10: 0: 0	11/6/21
		85.16399 Normal	26.23481	3.13	2261 G	2300	0	230	0.1	19	9: 59: 47	11/6/21
		85.16316 Normal	26.23447		3052 G	3100	1.01	310	1.0	19	9:59:0	11/6/21
		BS.16224 Normal	26.23458		2458 G	2500	<u>20.2</u>	250	1.0	19	9: 58: 37	11/6/21
		Iphiliph Chorica	26.23505		3151 G	3200	<u>?0.2</u>	320	0.1	19	9: 58: 2	11/6/21
	aker	RS 16049 Normal	26.2356	3.61	2656 G	2700	1.01	270	0.1	19		11/6/21
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		RS 15911 Connai	26.23686		2755 G	2800	20.2	280	0.1	19	-	11/6/21
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		BS 15677 Normal	VSBEC 9C		1469 G	1500	30.3	150	1.0	19		11/6/21
		IPHILOM ACETTE	76 73887	77.	2755 G	2800	20.2	280	0.1	19	9: 56: 51	11/6/21
		RS 15497 Abornal	26.23935		2162 G	2200	20.2	220	0.1	19	9: 56: 16	11/6/21
		RS 15404 Normal	26.23979		1173 G	1200	10.3	120	0.1	19	9: 56: 16	11/6/21
		85.15327 Normal	26.24032		3151 6	3200	20.2	320	0.1	19	9:56:0	17 /9 /11
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		85.1513 Culvert	26.24204	3.37	2458 G	2500	10.1	250	2 :	i (9.55.5	11/6/21
		85.15067 Normal	26.24244	4.2	3151 G	3200	20.2	320	2 ;	19	9:55:5	11/6/21
		85.1497 Normal	26.24271	3.49	2557 G	2600	20.2	262	2 :	19	9: 55: 0	11/6/21
4001-5000 >5001	^4 000	85.14872 Curve	26.24321	3.25	2360 G	2400	; ;; ; ,	760	0 :	19	9: 54: 30	11/6/21
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7 provide 8 lung (2008) 7 extres 2-5 ne 10 - (19 & 10 - (10) 8 C pop = 8 pm - 20 provide 8 pm prein 20 provide 8 pm prein 20 provide 8 pm prein 20 provide 8 pm pm rein 20 pm 20 8 cg (10 ab) = 3 Nw (21) pxeide 8 pm pm cc 11: 1) cc 12- pxeide 8 pm cc 12- pxeide 8 pm cc 11: 1) cc 12- pxeide 8 pm cc 11: 1) cc 12- pxeide 8 pm cc 12- pxeide 8 pm cc 12- pxeide 8 pm cc 13- pxeide 8 pm cc 14- (20) 8 4- (9) ab) = 14- 40 pm
7 estres 2-5 ne UR - (19 & CR - 10 & CR - 2 & MA) - CK 7 35.40 - PP 5883 = 20 prouge & MR main Bacc - C. Lugue & USE - (20)8 cg - (10 alb = 3 Nu CAS 11 081.64 - K 33,245 = (21) preid= 8 Jes Bricce Me (20) & CR - (12) Ce WY - (20) & CR - (12) Ce
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