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

पत्रांक :- 1644 34270

दिनांक :- 29/12/20

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) अन्तर्गत वित्तीय वर्ष 2020-21 में व्यय हेतु आवंटन की मांग।

महाशय,

उपर्युक्त विषयक शीर्ष नई अनुरक्षण नीति—2018 (MR) अन्तर्गत वित्तीय वर्ष 2020—21 में व्यय हेतु आवंटन संलग्न विवरणी के अनुसार रु० 96.82886 (छियान्वें लाख वेरासी हजार आठ सौ छियासी) 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।

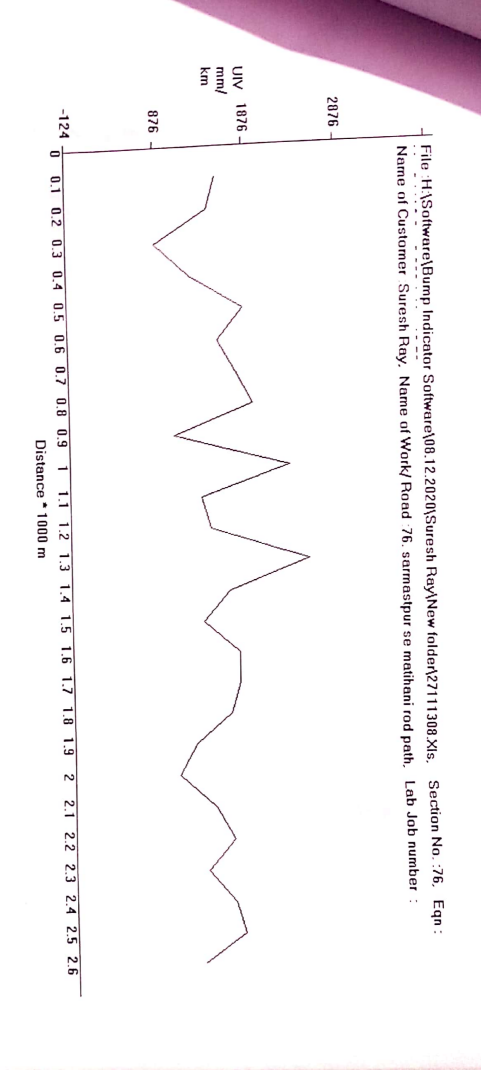
विश्वासभाजन

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

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	4	w	10	-	-	N.		ame
	MR-N/19-20 Muzaffarpur West/14	MR-N/19-20 Muzaffarpur West/14	MR-N/19-20 Muzaffarpur West/28	MR-N/19-20 Muzaffarpur West/28	2	Package No.		of Works Division :
	Paroo - Bhabhangawan	Baizulpur PWD Road To Hangurahi (Mugrahiya)	Dharpaharı - Dumarı Parmanandpur	MR-N/19-20 Muzaffarpur West/28 Sarmastpur - Matehan Road Path NEA220002631	3	Name of Road		Name of Works Division :- Muzaffarpur West
	NEA220002660 06 07 2019	31507202071	31507202113	NEA220002631	4	Project ID as per MIS		
		06 07 2019 1 180	19.07.2019	19 07.2019 2 550	Un.	ve Approval (AA) Letter No. & Date	Administrati	
	6.540	1.180	1.700	2 550	6	Length (in Km)	Admi Appr	
	6.540 171.33000	52 59199	49.72900	71 70000	7	Amount (in Lakh)	Administrative Approval (AA)	
	102.51700	32.53000	31.45500	44.32700	8	Initial Rectification with Surface Renewal (in Lakh)	Agreement Amount (in Lakh)	
	50,41707	9.89101	13.10750	20.10346	9	5Year Routine Maintanance Maint. (in Lakh)	ount (in Lakh)	
	203MBD/ 2019-20	203MBD/ 2019-20	217MBD/ 2020-21	217MBD/ 2020-21	10	Agreement No. & Date		
	27.08.2020	27.08.2020	03.10.2020	03.10.2020	=	A 0	Date of	
	Work Complete	Work Complete	SDBC Complete	SDBC Complete	12	Actual Date of Completion		
	1510 000	1404 000	1385 000	1577 000	13	Value of IRI Bitumen (in mm/km) Layer (in mm)	4	
	25mm	25mm	25mm	25mm	14	Bitumen Layer (in mm)	Thickness of Value of	
	5 00	5 00	5 00	5.00	15		Value of	
99.33580	72 83622	26.49958	0 00000	0 00000	16	Total Alloted Amount (in Lakh)	Previous	
99.33180	72 83622	26 49558	0.00000	0.00000	17	Bitumen Total Alloted expenditure lagainst work Content in Amount (in ax per MIS done (in Percentage Lakh) (in Lakh) Lakh)	Up-to-date	
96.82886	16 94259	4 42338	31 28743	44 17546	150	against work done (in Lakb)	Requsition	
	MB Copy Attached	MB Copy Attached	MB Copy Attached	MB Copy Attached	19	Remark		

Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

7// 11/ 20	27/ 11/ 20	2// 11/ 20	27/11/20	27/11/20	27/11/20	2//11/20	2//11/20	27/11/20	27/11/20	27/11/20 12:58:0	27/11/20	27/11/20	27/11/20	27/11/20	2/11/20	02/11/70	27/11/20	27/11/20					27/11/20	27/11/20	27/11/20	27/11/20	!	Date	
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	40	180	170	140	170	150	110	130	170	180	100	1 1 1	170	360	150	140	240	110	200	180	160	190	130	90	150	160	in mm	Bumps	
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AVG:-	1333	1800	1700	1400	1700	1500	1100	1300	1700	1800	1800	1400	1700	2600	1500	1400	2400	1100	2000	1800	1600	1900	1300	900	1500	1600	mm/km	OR.	Name of
1577	1304	1766	1667	1371	1667	1469	1074	1272	1667	1766	1766	1371	1667	2557	1469	1371	2360	1074	1964	1766	1568	1865	1272	876	1469	1568	VID	R	Road - sar
	G	G	G	G	G	G	G	G	G	ഒ	G	മ	G	മ	G	G	G	G	G	. G	G	G	G		٠ <i>۵</i>	. ດ	ROAD	:ATEGORY	Name of Road - sarmastpur se matihani rod path
	1.91	2.51	2.38	2	2.38	2.13	1.61	1.87	2.38	2.51	2.51	2	2.38	3.49	2.13	2	3.25	1.61	2./6	2.51	2.26	2.63	1.8/	1.34	2.13	2.26			matihani
	26.51428	26.51385	26.52163	26.53022	26.5357	26.53807	26.54572	26.55373	26.56143	26.56937	26.5777	26.58705	26.597	26.60478	26.61302	26.62052	26.62955	26.63/35	20.04/0/	26.65552	26.66415	26.6/28	20.08030	70.0030	26.69692	26.70/18		Latitude	rod path
	85.3/53			85.3888	85.44//				85.1918		85.1245	85.1093	85.892	85.622	85.1	85.48/	85.3/			05.302	85.285	85.555	05.552	05.1270	05.1332	85.1532		atitude Longitude	
	Normal	Normal	Normal	Normal	Normal	curve	Normal	Normal	Normal	Normal	peed Breaker	Normal	Normal	Normal	Normal	Normal	Normal	Pleasural Car	and Breaker		Normal		Normal	Normal	Normal	Normal		Event	
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Name of work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement.

(These four lines should be repeated at the commencement of the measurements relating to each work.)

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