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

पत्रांक :- 2 4 9 ७३ प्रमुज0,

दिनांक :-07/01/21

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 84.71019 (चौरासी लाख एकहत्तर हजार उन्नीस) रुपये मात्र का आवंटन उपलब्ध कराने की कृपा की जाये, तािक किये गये कार्य का भुगतान किया जा सके।

अनुलग्नक— 1. विहित प्रपत्र में अधियाचना।

विश्वासभाजन

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

21		- CW - de Districtor	141																
· 13	_	Comme of Total Statistics of Total Statistics	LANGE THE PARTY OF			Admir	Administrative	Agreement Amount (in Lakh)	ınt (in Lakh)				and the second						
50	N.S	Package No.	Name of Road	Project ID as per MIS	ve 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	Completion as per Agreement	Actual Date of Completion	Value of IRI (in mnukm)	Bitumen Layer (in mm)	Bitumen 7 Content in Percentage	Total Alloted Amount (in Lakh)	expenditure a as per MIS (in Lakh)	against work done (in Lakh)	Remarks
		2 45 46 5 4	Salah Maria Salah Sa	おります をおります	5	6	7	8	9	10		12 No. 12	13	14 THE	15	16	17	81.	19
	-	MR-N/19-20 Muzaffarpur West/22	Kanti Marwan to Bheruhayi PMGSY road	NEA220002477	19.07.2019	3.700	92.43700	54.38000	28.47388	21 B)	27.09.2020	SDBC Complete	2017.000	25mm	5.00	0.00000	0.00000	418	MB Copy Attached
	2	MR-N/19-20 Muzaffarpur West/23	MR-N/19-20 Muzaffarpur West/23 Sahbajpur Pitch road to Mirjapur	31507202256	19.07 2019	1,460	39.92000	24.76800	10.71617	211MBD/ 2019-20	27.09.2020	SDBC Complete	2314.000	25mm	5.00	0.00000	0.00000	21.90832	MB Copy Attached
	w	MR-N/19-20 Muzaffarpur West/23	Sahbajpur Pitch road to Chhapra Manoratha	31507202255	19.07.2019	0.710	21.73500	13.99000	5.46465	211MBD/ 2019-20	27.09.2020	SDBC Complete	2275.000	25mm	5.00	0,00000	0.00000	12.93610	MB Copy Attached
	4	MR-N/19-20 Muzaffarpur West/28	Garha East Jagdamba Sthan - East of Simra Mandir Gotha Road via Harpur -Path	NEA220002642	19.07.2019	3,400	98.02000	61.01000	26.86209	217MBD/ 2020-21	03.10.2020	Work Complete	1763.000	25mm	5.00	55.00000	55.00000	6.03616	MB Copy Attached
A Line	v	MR-N/19-20 Muzaffarpur West/28	Mohamadpur Bazar - Gijas EO Road	NEA220002643	19.07.2019	2.930	81.06000	50.24800	22.56589	217MBD/ 2020-21	03.10.2020	Work Complete	851.000	25mm	5.00	50.24000	49.18463	0 01877 .	MB Copy Attached
	6	MR-N/19-20 Muzaffarpur West/28	BISUNPUR SARAIYA - SARAIYA	31507202086	19.07.2019	1.620	48.22800	30.72400	12.50041	217MBD/ 2020-21	03.10.2020	Work Complete	859,000	25mm .	5.00	30.72000	29.94538	0.00454	MB Copy Attached
	7	MR-N/19-20 Muzaffarpur West/28	East of Gariba Chowk - Bhutha Bridge REO Road via Jalilnagar - Path	NEA220002645	19.07.2019	4.000	111.82000	68.90100	32.41829	217MBD/ 2020-21	03.10.2020	Work Complete	1026.000	25mm	5.00	66.82729	66.00000	2.10116	MB Copy Attached
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Executive Engineer'
RWD Works Division
Muzaffarpur West

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

Record Inty Name of work -Situation of work -Agency be which work is executed -Date of measurement -No. and date of agreement -(These four Lines should be repeated at the commencement of the measurement relating to each work.) Contents Details of actual measurement **Particulars** of area No. 120 NR-8140 Korli 1. en b. Pells. SOODINNL 2 x50 x 50 x 2400.0m2 2×24×50× 7400.00 W 0.24 Ase 1200

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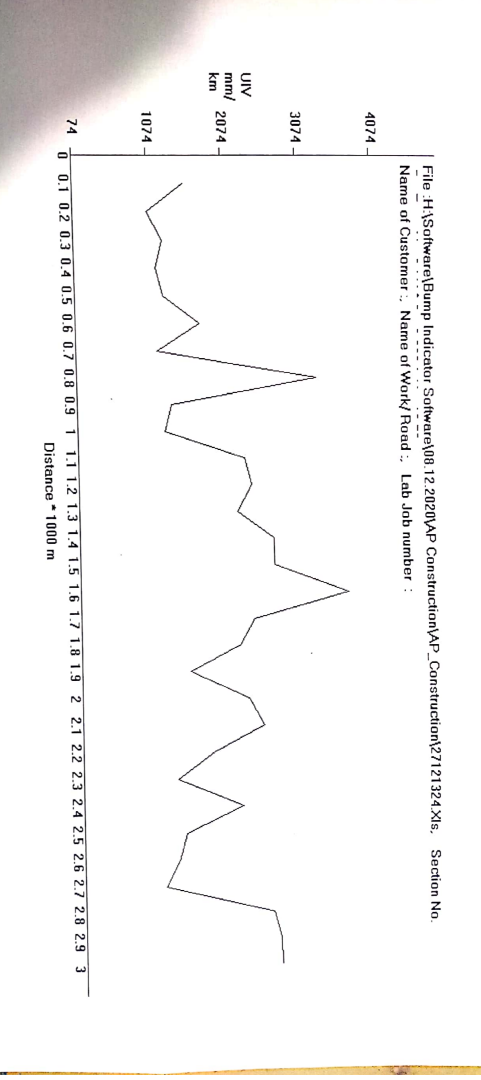
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9	Name of Road - Kanti Marwan Se Bheriyahi PMGSY Road
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						2017	AVG:-							
	Normal	3 85.28364	26.17773	3.74	G	2762	2807	40.4	160	0.057	5	12: 25: 24	27/ 12/ 20	
	Normal		26.17827	3.73	G	2755	2800	20.2	280	0.1	5	12: 25: 24	27/ 12/ 20	
	Normal		26.17899	3.61	G	2656	2700	0	270	0.1	5		27/ 12/ 20	
	Normal		26.18046	1.74	G	1173	1200	20.2	120	0.1	5		27/12/20	
	Normal		26.18078	2	G	1371	1400	20.2	140	0.1	5	12: 24: 14	27/ 12/ 20	
	Normal		26.18107	2.13	9	1469	1500	20.2	150	0.1	5		27/ 12/ 20	
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	Normal	9 85.28081	26.18179	2	G	1371	1400	20.2	140	0.1	ъ	12: 23: 38	27/ 12/ 20	
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	Normal	3 85.2813	26.18563	3.49	G	2557	2600	10.1	260	0.1	5	12: 22: 0	27/ 12/ 20	
	Normal	3 85.28226	26.18563	3.25	G	2360	2400	10.1	240	0.1	5	12: 21: 17	27/ 12/ 20	
	Normal	1 85.28332	26.1854	2.26	G	1568	1600	20.2	160	0.1	5	12: 21: 17	27/ 12/ 20	
	Normal	5 85.28409	26.18495	3.13	G	2261	2300	10.1	230	0.1	5	12: 21: 0	27/ 12/ 20	
	Normal	9 85.28456	26.18419	3.37	G	2458	2500	10.1	250	0.1	5	12: 20: 42	27/ 12/ 20	
	Curve	5 85.28436	26.18335	4.9	G	3744	3800	10.1	380	0.1	5	12: 20: 7	27/ 12/ 20	
	Normal	4 85.28456	26.18244	3.73	G	2755	2800	10.1	280	0.1	5	12: 20: 0	27/ 12/ 20	
	Normal	9 85.28492	26.18159	3.73	മ	2755	2800	10.1	280	0.1	5	12: 19: 31	27/ 12/ 20	
	Normal	3 85.28492	26.18073	3.13	ଜ	2261	2300	10.1	230	0.1	5	12: 19: 0	27/ 12/ 20	
	Normal	9 85.28505	26.17999	3.37	ഹ	2458	2500	20.2	250	0.1	5	12: 18: 21	27/ 12/ 20	
	Normal	2 85.28604	26.17982	3.25	G	2360	2400	20.2	240	0.1	5	12: 18: 21	27/ 12/ 20	
	Normal	9 85.28702	26.17979	1.87	മ	1272	1300	20.2	130	0.1	5	12: 18: 21	27/ 12/ 20	
	Normal	5 85.288	26.17975	2	ഹ	1371	1400	30.3	140	0.1	5	12: 18: 0	27/ 12/ 20	
	Normal	1 85.28901	26.17981	4.44	മ	3349	3400	30.3	340	0.1	5	12: 17: 45	27/ 12/ 20	
<4000 4001-5000 >5001	Normal	1 85.29002	26.17991	1.74	മ	1173	1200	30.3	120	0.1	S	12: 17: 45	27/ 12/ 20	
Good Average Poor	Normal	1 85.29099	26.17971	2.51	മ	1766	1800	20.2	180	0.1	5	12: 17: 10	27/ 12/ 20	
(R) RURAL ROAD	Culvert	5 85.29195	26.17955	1.87	വ	1272	1300	30.3	130	0.1	S	12: 17: 10	27/ 12/ 20	
	Normal	3 85.293	26.17943	1.74	ഹ	1173	1200	30.3	120	0.1	ഗ	12: 17: 10	27/ 12/ 20	
	Normal	6 85.29401	26.17926	1.87	മ	1272	1300	30.3	130	0.1	5	12: 16: 34	27/ 12/ 20	
Y = 1531	Normal	9 85.29498	26.17909	1.61	മ	1074	1100	30.3	110	0 1	5	12: 16: 34	27/ 12/ 20	
X = 1562	Normal	85.29596	26.1791	2.26	G	1568	1600	0	160	0.1	5	12: 16: 34	27/ 12/ 20	
$Y = 0 * X ^2 + 0.989 * X - 13.58$					ROAD	VIV	mm/km	Rate	in mm	in km	No.			
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