## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजफ्रुपुर पश्चिम

पत्रांक :- 56 / गुज0,

विनांक :- 12 , 01, 21

प्रेषकः— कार्यपाल<mark>क अभियंता,</mark> ग्रामीण <mark>कार्य विभाग,</mark> कार्य प्रमंडल, मुजपफरपुर 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

महाशय,

उपर्युक्त विषयक शीर्ष नई अनुरक्षण नीति—2018 (MR) अन्तर्गत वितीय वर्ष 2020—21 में व्यय हेतु आवंटन संलग्न विवरणी के अनुसार रू० 151.00382 (एक करोड़ एकावन लाख तीन सौ बेरासी) रूपये 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

कार्यपालक अभियेता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजपफरपुर पश्चिम

				Ŧ			43	>
	u	12	-		1	S.Z.		
	MR-N/19-20 Muzaffarpur West/01	MR-N/19-20 Muzaffarpur West/23	Muzaffarpur West/22	ND NGO 20	2	Package No.		
	Pansalwa To Brahmpura Road.	Serukahi to Mazar Kanta Chowk path	MH-28 Near Narsanda Chowk - Madhuban via Pasi Tola		3	Name of Road		The state of the s
	NEA220002545	NEA220002475 19.07.2019	NEA220002449		4	Project ID as per MIS		
	06.07.2019	19.07.2019	19 07.2019		5	ve Approval (AA) Letter No. & Date	Administrati .	
	3.750	4.000	1.350		6	Length (in Km)	Admir	
	128.19000	113.76000	32.14000		7	Length Amount (in (in Km) Lakh)	Administrative Approval (AA)	
	77.21600	71.62400	18.67100		LaKh)	Initial Rectification with Surface Renewal (in	Agreement Amount (in Lakh)	
	31.09924	30.55474	10.15688	y	Lakh)	5Year Routine Maintanance Maint. (in	unt (in Lakh)	
	225MBD/ 2020-21	211MBD/ 2019-20	212MBD/ 2020-21	10	5	Agreement No. & Date		
	03.10.2020	27.09.2020	27.09.2020	2011		Completion as per Agreement		
	SDBC Complete	SDBC Complete	SDBC Complete	12		Actual Date of Completion		
	2475.000	2475.000	1625.000	13		Value of IRI (in mm/km)		
	25mm	25mm	25mm	14		Value of IRI Bitumen Bitumen (in mm/km) Layer (in Content in mm) Percentage		
	5.00	5.00	5.00	15		Value of Bitumen Content in Percentage		
0.00000	0.00000	0.00000	0.00000	16		Previous Up-to-date Total Alloted expenditure Amount (in as per MIS Lakh) (in Lakh)		
0.00000	0.00000	0.00000	0.00000	17				
151.00382	68 00000	65.52220	17 48162	18		Requsition against work done (in Lakh)		
		MB Copy Attached.	MB Copy Attached.	19		Remarks	9	<b>多</b> 分

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

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.)

			oldting to	each wo	irk.)
Particular:	s Deta	ils of actua	al measu	rement	Contents
	No.	L.	В.	D	of area
Name	of north	Consti	nof-Ros	of from,	MR-N/19-20
-	142.10	est/23-	in kno	Block	inder
	New /	Bintens	cc (MX		
de	Ser	bohite	Moza	tant.	Chorik
	P315.				
Hame of	Agency	:- Cho	dorg	3 Shoon	cersto.
	Crobors	she cher	ok. Bh	व्याना है।	27942.
Nos. of	Agreem	ent:	211-19	20/20-	202/.
Dot of					
Dete of					
Actors					Mene e 8
				- /	1

1. cle	100 miles	dsnot	est ses	d land	-
	de	la	Con	nic Els.	
1 .	12280	XSONX	100 -		2000 N
				807 -	oseHæ.
				b 1	
	101	72000	7	2/02/02	9
	24/0	E		7.8.	
£. Cons	to.d.	subsno	ded and	earthen	
-	Should	with	Aprove	msterns	
•		dod	ocon	bie Elt.	
	1×2×1	26×304	wx 0.60	65.0x	-1360-802
		_		X 6.3 6 =	
					1368.00 2
			j		
3. E	or this	ntinc	ocosisti	on for	
F				ecorp.i	
-		Con	tinuation		

Schedule XLV-Form No. 134 Details of actual measurement Particulars \*\* Contents No. B. of area less@10.0%. 220200

29/12/20 15: 55: 15	29/12/20 15: 55: 15	29/12/20 15:54:40	29/12/20 15: 54: 5	29/ 12/ 20 15: 52: 0	29/12/20 15:51 8			15. 50		29/12/20 15:50:0	29/12/20 15:50:0	29/ 12/ 20 15: 49: 23	29/12/20 15:49.0	29/12/20 15:48 47	29/ 12/ 20 15: 48: 12	29/ 12/ 20 15: 48: 0	29/ 12/ 20 15: 47. 37	29/ 12/ 20 15: 46: 27	29/ 12/ 20 15: 46: 27	29/12/20 15 46:0	29/ 12/ 20 15. 45: 17	29/ 12/ 20 15 45 0	29/ 12/ 20 15 44 41	15: 44	29/ 12/ 20 15 43 31	15.43	0	15 42 20	29/12/20 15:42:0	15 41 45	41 10		15:40:0	15 40 0	15 39 14	5 39 0	15. 30. 0	15 15 13	15 38 0	10	29/12/20 15 37 3 18	No	Date Time Section
18 0.065	18	18					18	-	18 0	18 0																													8 0.1	0.1	0.1	in km in	Length
140						0.1 250	0.1 220	0.1 190	0.1										2002			270		350			710	3/0	067	200	,60	250	750	200	130	050	290	370	280	220	210	in mm Rate	sdung s
20.2	20.5	101	10.1	0	10.1	10.1	10.1	20.2	20.2	30.5	10.1	10.1	10.1	10.1	10.1	10.1	10.1	0	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1		10.1	10.1	10.1	10.1		10.1						20.2	20.2	0	mm/km	opeed
AVG:	2154	, 2900	2100	2100	1900	2500	2200	1900	1000	2100	2000	2400	2900	3000	2800	2400	2500	2300	2700	2800	2300	2700	2600	2500	2100	2200	2100	2400	2700	2000							_	3700 3	2800 2	2200 2	2100 2	VIV	
2475	2116 G	2854 6	2063 G	2063 G	1865 G				1865 G	2063 G	1964 G	2360 G	2854 G	2953 G	2755 G	2360 G	2458 G	2261 G	2656 G	2755 6	2261 G	2656 6	2557 6		2063 G	2162 G	2063 G	2360 G	3645 6	7854 6	3886.6	3887 6	2458 6	7755 6		2458 G	2854 6	3645 G	2755 6	2162 6	2063 G	ROAD	171711100171
	2.95 26.1	3.85 26	2.88 2	2					-	2.88 26	2.76 26	3.25 26.1	3.85 26.1	3.97 26.1	3.73 26.1	3.25 26.1	3.37 26.1	3.13 26.16177	3.61 26.16196	3.73 26.16263	3.13 26.16297	3.61 26.16364	3.49 26.1637	3.37 26.1639	2.88 26.1647				_	-		_		-	5.1		3.85 26.16858	4.79 26.16871	3.73 26.16906	3 26.16946	2.88 26.16977		
	.16707 85.26832 Normal	26.16654 85.26798 Normal							26.16293 85.26958 Normal	26.1628 85.27059 Normal	26.1625 85.2716 Normal	œ			26.16243 85.27503 Curve	26.16153 85.27487 Normal	26.16157 85.27589 Normal	5177 85.27689 Normal	5196 85.2779 Normal	263 85.27842 Normal	297 85.27934 Normal	364 85.28002 Normal	637 85.28104 Normal	444	172 85.28237 Normal	557 85.28281 Normal	341 85.28306 Normal	(JS	67 85.28271 Normal	68 85.28187 Normal	82 85,28091 Normal	93 85.27992 Normal	76 85.27897 Normal	93 85.27801 Normal	18 85.27704 Normal								C
	nal	าลไ	181	£			<u> </u>		al	al	1	. =	. =	. "																					<4000 4001-5000 >5001		WAL NOWD	50 B 18 A 18 O 40			Y = 2854	X = 2900	$y = 0 \times x \wedge 2 + 0.989 \times x - 13.58$

