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

पत्रांक :-.. / \$ 84... / मुज0,

दिनांक :- 16/9/204

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 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 227.92118 (दो करोड़ सताईस लाख बानवें हजार एक सौ अठारह) 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

K1871917

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

Z	me of Works Division	Name of Works Division :- Muzaffarpur West										- A B						
T				Administrati	Admini Approv	Administrative Approval (AA)	Agreement Amount (in Lakh)	unt (in Lakh)		Date of			⊒	nickness of	Thickness of Value of	hickness of Value of Previous	nickness of Value of Previous II-1-1-4-1	iickness of Value of Previous II. to date Democific
S.N.	Package No.	Name of Road	Project ID as per ve Approval MIS (AA) Letter No. & Date	ve Approval (AA) Letter No. & Date	Length (in Km)	Amount (in Lakh)	ve Approval (AA) Letter Lengtl No. & Date (in Km) Lakh) Initial Amount (in Rectification with Surface Renewal (in Lakh)	5Year Routine Maintanance Maint. (in Lakh)	Agreement No. & Date		Actual Date of Completion	Value of IRI (in mm/km)	1	Bitumen Layer (in mm)	Bitumen Bitumen Layer (in Content in mm) Percentage	Bitumen Bitumen Total Alloted Layer (in Content in Amount (in mm) Percentage Lakh)	Value of IRI Bitumen Bitumen Total Alloted expenditure; (in mm/km) Layer (in Content in Amount (in as per MIS mm) Percentage Lakh) (in Lakh)	Value of IRI Bitumen Bitumen Total Alloted expenditure against work (in mm/km) Layer (in Content in Amount (in as per MIS done (in mm) Percentage Lakh) (in Lakh) Lakh)
			1		-6		œ	9	-01		(4)			H	14 15	16	16 19	16
_	MR-N/19-20 Muzaffarpur West/13	MR-N/19-20 Muzziffarpur West/15 Koiria Nijamat - Jagdishpur Baya NEA220002659 06.07.2019 7.100 229.58000	NEA220002659	06.07.2019	7.100	229.58000	137.84600	59.61742	194MBD/2019-20 21.	21.10.2020	Work Complete	1816,000		25mm	25mm 5.00	5.00 0.00000	5.00 0.00000 0.00000	5.00 0.00000
2	MR-N/19-20 Muzaffarpur West/09	MR-N/19-20 Muzaffarpur West/09 Dora Chhapra - Hardi Bazar Path NEA220002626 06.07.2019	NEA220002626	06.07.2019	3.150	98.40000	60.93800	26.59746	246MBD/2020-21	03.10.2020	Work Complete	2049.000		25mm	25mm 5.00		5.00	5.00 0.00000
w	MR-N/19-20 Muzaffärpur West/36	sahebgang mahavir asthan - 6 parapatti path	NEA220002543 13.12.2019 2.500 80.55570	13.12.2019	2.500	80.55570	46.74600	18.68384	272SBD/2020-21	17.06.2021	Work Complete	2050.000		25mm	25mm 5.00		5.00 0.00000 0.00000	5.00 0.00000
																0.00000	0.00000 0.00000	

Executive Engine
RWD Works Divis
Muzaffarpur We

HALLIC OF WOLK 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.)

Particulars	Detai	ls of actu	al measur	ement	Contents
	No.	L.	B.	D.	of area
Maried	was	Y -1	Kai	iy4	Vigalor)
	10.	agd	ichb	ns o	Bay:
، الجنارية		1 ′	1	1	1 .
Acrety 1	İ	Ì		521.75	A Landing
Agul-116	. 19	W- 1	1.8.1		} ·· -
Dale of	was	Vi co	i,.	,1 .	
-nrile of		}		~ /	20 2
				1 ′	
-		-			
				المعارض المعارضات	economic en accesario
the second second second	-			Service Services	-
<i>a</i> 1] d	1000	phi	4
(1) c/e	12. A	, und	1		P
- Iho	RVE	1	The state of the s	+-	
			×). n	1	1200-0
	2 1	201	30×	1.0	0: 1240
	2;	X WX	36×)- W	= 1200
	1 2	X 20	x 3 in	× · i	0 = 12 00
				_	
	~	× 20	7-50	×) "	= 1207
	2	1 * 20	¥.30	x). 4	11/2
	5	1 120	x 30	X Ju	N 120
		1-		-1/-	١.
	2	y 21		<u>} </u>	
	2	x 20	¥ 30	· x)· (0= 120
	2	11 20	0 X 31	1	4 120
	0	X W			
	2	1 2	U X 3	0 1/	400 12
	<u>و</u> م	7 /)	v / 3	0 11	w = 60
		Cor	tinuatio	n).34
			1200	7	, ,,,,

71m 12.20

Sch. XLV-I	Form	No 1	20 34			30.00	Janes -
				asurement	To		
Particulars	No.	L.	-		- 001110		
	_	+	- -				
30/82	131	dnd	nta	WH			
,	,	T.	. 0			-	
		M	11. n	4_			
V. D. M	c 6	6 4	11.		1		
V J /		_	\pm				
	26	2.1	? ₹				
		_	_	-			
	. 7	22.	y P	w L		ħ,	
-		<u> </u>	1.	11	1 /	<u> </u>	
(i	63	: 173	MIL	J 53	202	
4 0		,					
31/8)	DCV	n te	1 JIU	pas		-	
,	/	a 9/	T_{\cdot}	1041)		į	
V > 1)	15:	4	1/1	1 PM2	_		
	GL	21	-94	Jun 2	() 1 n) 12 ×	
	ωζ	V 6	-177	149	7/ 1/2) 25	- 7535
				Ti	13341	952	
			+	1 / 4	177790	ا لالت	
	,			/		k 1.	
			1	- 	+		
			′				1,24
	nei Diagomiera	-	1	- +	-		
	\top		١.	. \	- 1		
Add 19	·las	, all	cus)	1	1726	1011	
Add 14	Τ.,	1		₹.	17515	10 4-0	
12 %	tys	<u> </u>	-+			C)	_
	7	- 1		1	150P	205)	=
	٦.	. \	1	(ا زے	1100	206=1	v
Jast) [/	fre lu	<u>-</u>				•
- 50.7			-	-11 1	357	385)=	Ņ.
				/ 5-1			
	\top		Ì		- NOW	71	_
	١,	\perp			770	5 %	
	17	MA	Soul 1			TE	
		1	Jan 1				_
	+	-	1	18			
		\'	\	1 <u>k</u>	<u> </u>		_
	-	-+		U	L'Yr	ĺ	
				1 1/2	13/2		_
	\bot	_		 	100		
		1		1	1		
	1			+	+		
	$\neg \vdash$			1		1	
	1	İ		1		+	
	1	$\neg \neg$		1	1	1	
				1			
				i .			
				+-	-	+	
	4	4		+	+		
		i i				-	
		1					
		\$ 196		nuation			

19/1/21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/1/21	19/ 1/ 21	19/1/21	19/1/21	19/1/21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/1/21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/1/21	19/ 1/ 21	19/1/21	19/1/21	19/1/21			Date	1
21 14: 37: 6	21 14: 36: 31	21 14: 36: 0	21 14: 36: 0	21 14: 35: 20	11 14: 35: 20	1 14: 35: 20	1 14: 35: 0	1 14: 34: 45	1 14: 34: 9	14:34:9	14: 34: 9		14: 33: 34	14: 33: 34	14: 33: 0	14: 33: 0	14: 32: 24	14: 32: 0	14: 32: 0	14: 31: 13	14: 31: 13	14: 31: 0	14: 30: 38	14: 30: 2	14: 30: 2	14: 30: 2	14: 29: 27	14: 29: 27	14: 29: 0	14: 29: 0	14: 28: 17	14: 28: 17	14: 28: 17	14: 28: 0	14: 27: 41	14: 27: 6	14: 27: 6	14: 23: 0	No.	lime Section	
66	. 66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	in km		
0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in mm	Length Bu	
130	280	150	190	200	230	170	150	160	160	170	150	150	140	130	270	240	160	220	140	140	160	310	280	290	100	140	200	220	190	220	180	140	170	130	200	240	120	150	n Rate	Bumps S	
0	20.2	20.2	20.2	30.3	30.3	20.2	20.2	30.3	30.3	20.2	20.2	30.3	30.3	20.2	10.1	20.2	10.1	10.1	20.2	20.2	10.1	10.1	20.2	20.2	30.3	30.3	20.2	20.2	20.2	10.1	20.2	30.3	30.3	20.2	20.2	20.2	0	0	mm/km	Speed	Na
1300	2800	1500	1900	2000	2300	1700	1500	1600	1600	1700	1500	1500	1400	1300	2700	2400	1600	2200	1400	1400	1600	3100	2800	2900	1000	1400	2000	2200	1900	2200	1800	1400	1700	1300	2000	2400	1200	1500	km UIV	유	me of Road
12/2 6		1469 6	1865 6	1964 6	2261 G				1568 G	1667 G	1469 G	1469 G	1371 G	1272 G	2656 G	2360 G	1568 G	2162 G	1371 G	1371 G	1568 G	3052 G	2755 G	2854 G	975 6	1371 G	1964 G	2162 G	1865 G	2162 G	1766 G		1667 G		1964 G		1173 G	1469 G	ROAD	IRI TEGORY	Name of Road - Koiria Nijamat - Jagdishpur Baya
1.8/ 26.11/3/ 85.65202 Norman	3 26.1182/	3 26.11793 8	26.1178	26.11842	26.11935	26.12005	26.12075 85.68888	26.12161	26.12249	26.12334	26.12419	2.13 26.12504 85.70555 Culvert	2 26.12594 85.7079 Normal	1.87 26.12685 85.70638 Normal	3.61 26.1277 85.70605 Normal	3.25 26.12864 85.70605 Normal	2.26 26.12955 85.70807 Normal	3 26.12955 85.7178 Normal	2 26.12929 85.72727 Normal	2 26.12921 85.73737 Normal	2.26 26.12903 85.74763 Normal	4.09 26.1288 85.75723 Normal	3.73 26.12848 85.76665 Normal	3.85 26.12808 85.77608 Normal	1.48 26.1282 85.7837 Curve	2 26.12908 85.7835 Normal	2.76 26.12999 85.7838 Normal	26.1308	2.63 26.13174 85.78988 Normal	26.13258		26.1318	26.13151	26.1313 8	26.13175	26.13259	26.13348	2.13 26.13482 85.85268 Normal		tude .ongitude	gdishpur Baya
ormai	urve	ormal	ormal	ormal	ormal	Normal	ormal	Culvert	ormal	rmal 4	rmal	lvent	rmal	rmal	rmal	rmal	rmal	rmal	rmal	mal	mal	mal	mal	mal	ve	mal	mal	mal	mal	/e	nal	<4000	nal Good Average Poor	nal (R) RURAL ROAD	nal	nal		_{nal} x = 1600	$Y = 0 * X ^2 + 0.989 * X - 13.58$	Event	

																																	-
, , ,	19/1/21	19/1/21	19/1/21	19/1/21	19/1/21	19/1/21	19/ 1/ 21	19/1/21	19/1/21	19/1/21	19/1/21	19/ 1/ 21	19/ 1/ 21	19/1/21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/ 1/ 21	19/1/21	19/1/21	19/ 1/ 21	19/1/21	19/1/21	19/1/21	19/1/21	19/1/21	19/1/21	19/1/21	Date		
	14: 48: 16	14: 47: 0	14: 46: 30	14: 46: 30	14: 46: 0	14: 46: 0	14: 45: 20	14: 45: 0	14: 45: 0	14: 44: 44	14: 44: 9	14: 44: 9	14: 43: 34	14: 43: 34	14: 43: 0	14: 43: 0	14: 42: 23	14: 42: 23	14: 41: 48	14: 41: 13	14: 41: 0	14: 40: 37	14: 40: 2	14: 40: 2	14: 39: 27	14: 39: 0	14: 38: 16	14: 38: 0	14: 37: 41	14: 37: 6	lime	!	
	66	66	66	66	66	6	00	6 0	60	6 6	66	6	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	66	Section		
	0.1	0.1	0.1	0.1	0.1	0 :	0 9	0 :	0.1	0.1	0 1	0 :	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	Length		
	160	230	110	150	110	140	160	150	270	150	% c	7 6	9 5	1 240	120	130	90	240	280	190	260	140	250	270	330	350	330	200	140	60	Sdwng		
	0	10.1	20.2	20.2	3:03	20.2	10 1	10.1	20.2	20.2	10.1	20.2	20.2	1.01	10.1	101	1.01	10.1	10.1	10.1	10.1	20.2	10.1	10.1	10.1	10.1	10.1	20.2	20.2	20.2	Speed		
AVG:-	1600	2300	1100	1300	1500	1400	1600	1500	2700	1500	800	700	900	1000	3000	1300	1500	900	2400	2000 T900	1000	1400	2500	2/00	3300	3500	3300	2000	1400	600	Ş	200	Name of Ro
1816	1568 6	2261 G	10/4 G	1074 0			1568 G	1469 G	2656 G	1469 G	777 G		876 G			1173 G	1469 G	876 G			1865 G	7557 6					3250 G		13/1 6			IBINTEGORY	Name of Road - Koiria Nijamat - Jagdishpur
	2.26	3.13	10.1	1 61	2 13	2	2.26	2.13	3.61	2.13	1.21	1.07	1.34	1.48	4.44	1.74	2.13	1.34	3.25	3.73	2.63	3.49	2	3.37	3.61	4 32	4.55	4.32	2 76		0 93		agdishpur I
	26.10641				J	26.1092	26.11004	26.1108	26.1116	26.11228	26.11295	26.1136	26.11369	26.11359	26.11319	26.11263	26.11208	26.11181	26.11186	26.11221	26.11285	26.11326	26.11377	26.11427	26.11469	26.115	26.11525	26.11552			26.11647	Latitude .ongitude	Baya
	65.660// NOTHIAL		95 8601 Normal	85 85453 Normal	85.8512 Normal	85.84628 Normal	85.84123 Normal	85.83585 Normal	85.83113 Normal	85.8234 Normal	85.81902 Normal	85.81447 Normal	85.80487 Normal	85.79443 Normal	85.78535 Normal	85.77677 Normal	85.76885 Normal	85.76027 Speed Breaker	85.75 Speed Breaker	85.74057 Normal	85.73518 Normal	85.72793 Normal	85.71935 Normal	85.71027 Normal	85.70168 Speed Breaker	85.69275 Normal	85.68265 Normal	85.67322 Normal	85.66312 Normal	85.65318 Normal	N O	ongitude Event	

Scanned by CamScanner

