

कार्यपालक अभियंता का कार्यालय,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पूर्वी-1

पत्रांक 605 3/20

दिनांक 20.3.2021

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पूर्वी-1

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव
बिहार ग्रामीण पथ विकास अभिकरण,
बिहार पटना।

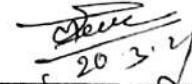
विषय: नई अनुरक्षण नीति 2018 अंतर्गत वित्तीय वर्ष 2020-21 में व्यय हेतु आवंटन की मांग।

महाशय,

उपर्युक्त विषय के संबंध में नई अनुरक्षण नीति 2018 अंतर्गत वित्तीय वर्ष 2020-21 में व्यय हेतु संलग्न विवरणी के अनुसार **51.95918** (एकाबन लाख पंचानबे हजार नौ सौ अठारह) रुपये का आवंटन उपलब्ध कराने की कृपा की जाये ताकि किये गये कार्यों का भुगतान किया जा सके।

अनुलग्नक:- यथोक्त।

विश्वासभाजन


20.3.21

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पूर्वी-1

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

Name of Works Division :- Muzaffarpur East-1

S.N.	Package No.	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No. & Date	Administrative Approval (AA)		Agreement Amount (in Lakh)		Agreement No. & Date	Date of Completion as per Agreement	Actual Date of Completion	Value of IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percentage	Previous Total Allocated Amount (in Lakh)	Up-to-date expenditure as per MIS (in Lakh)	Requisition against work done (in Lakh)	Remarks
					Length (in Km)	Amount (in Lakh)	Initial Rectification with Surface Renewal (in Lakh)	5 Year Routine Maintenance (in Lakh)										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	RM/MU/MUZ/19/0016	Kafien Daria Chhapra - Pupri	31507202148	2179/06.07.2019	2.95	88.9600	52.08400	24.94863	63MBD/2019-2015.10.2019	14.07.2020	20.12.2020	2485.720	25mm	5.02	0.00000	0.00000	51.95918	
																	51.95918	

Executive Engineer
RWD Works Division
Muzaffarpur East-1

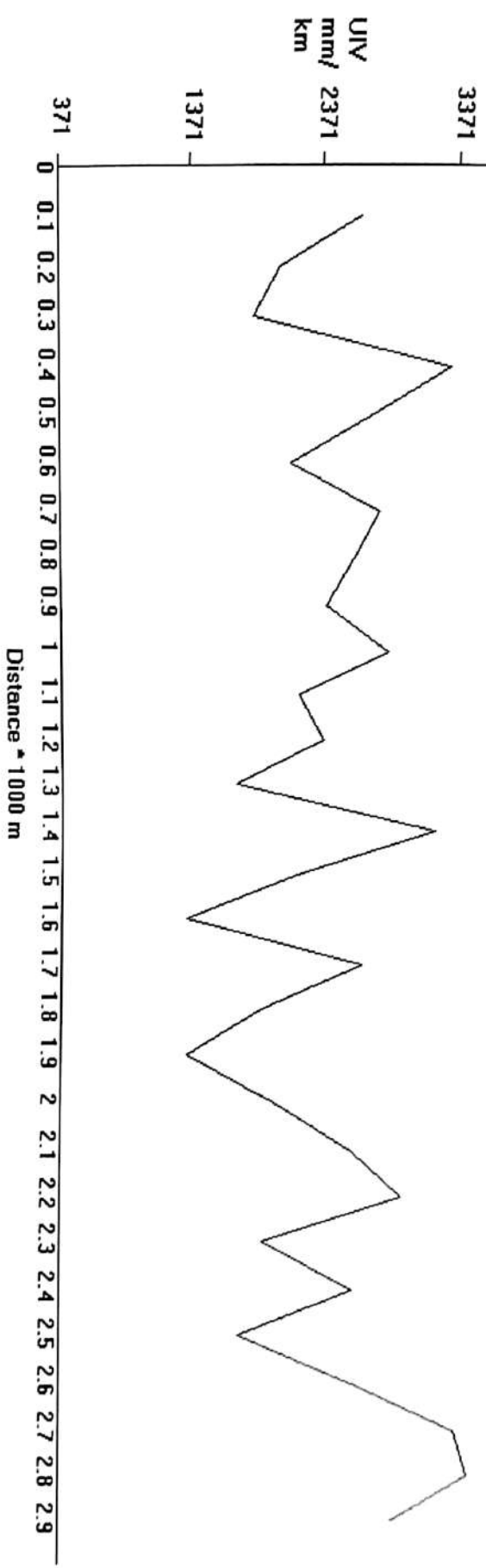
Name Of Road:-Kafen Dariya Chhapra To Pupri													
Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI IN MM/KM	CATEG ORY	Latitude	Longitu de	Event		
20/3/21	13:32:0	26	0.1	270	0	2700	2656 G		26.5903	85.37286	Normal	Y = 0 * X ^ 2 + 0.989 * X - 13.58	
20/3/21	13:32:22	26	0.1	210	20.2	2100	2063 G		26.58128	85.37298	Normal	X = 3000	
20/3/21	13:32:22	26	0.1	190	20.2	1900	1865 G		26.57258	85.3732	Normal	Y = 2953	
20/3/21	13:32:22	26	0.1	340	20.2	3400	3349 G		26.56327	85.3734	Normal		
20/3/21	13:33:0	26	0.1	280	20.2	2800	2755 G		26.55475	85.37379	Normal	(R) RURAL ROAD	
20/3/21	13:33:0	26	0.1	220	20.2	2200	2162 G		26.54577	85.37402	Normal	Good	
20/3/21	13:33:32	26	0.1	290	20.2	2900	2854 G		26.53658	85.37428	Normal	<4000	
20/3/21	13:34:0	26	0.1	270	30.3	2700	2656 G		26.5278	85.37443	Normal	Average	
20/3/21	13:34:8	26	0.1	250	20.2	2500	2458 G		26.52123	85.37412	Normal	Poor	
20/3/21	13:34:8	26	0.1	300	20.2	3000	2953 G		26.52057	85.37318	Normal		
20/3/21	13:34:8	26	0.1	230	20.2	2300	2261 G		26.52027	85.37212	Normal		
20/3/21	13:34:43	26	0.1	250	20.2	2500	2458 G		26.5203	85.37106	Normal		
20/3/21	13:34:43	26	0.1	180	20.2	1800	1766 G		26.5207	85.37003	Normal		
20/3/21	13:35:0	26	0.1	340	20.2	3400	3349 G		26.52077	85.36902	Normal		
20/3/21	13:35:18	26	0.1	230	20.2	2300	2261 G		26.52058	85.36805	Normal		
20/3/21	13:35:18	26	0.1	140	30.3	1400	1371 G		26.52028	85.36699	Normal		
20/3/21	13:35:53	26	0.1	280	10.1	2800	2755 G		26.5143	85.36663	Culvert		
20/3/21	13:36:0	26	0.1	200	20.2	2000	1964 G		26.50525	85.36667	Normal		
20/3/21	13:36:29	26	0.1	140	10.1	1400	1371 G		26.49532	85.36665	Normal		
20/3/21	13:36:29	26	0.1	210	10.1	2100	2063 G		26.4923	85.36741	Normal		
20/3/21	13:37:4	26	0.1	270	10.1	2700	2656 G		26.48775	85.36823	Normal		
20/3/21	13:37:4	26	0.1	310	10.1	3100	3052 G		26.48125	85.36852	Normal		
20/3/21	13:38:0	26	0.1	200	10.1	2000	1964 G		26.47162	85.36867	Normal		
20/3/21	13:38:15	26	0.1	270	20.2	2700	2656 G		26.4637	85.36906	Curve		
20/3/21	13:38:15	26	0.1	180	10.1	1800	1766 G		26.46442	85.36985	Speed Breaker		
20/3/21	13:38:15	26	0.1	270	10.1	2700	2656 G		26.4584	85.37002	Normal		
20/3/21	13:42:22	26	0.1	350	10.1	3500	3447 G		26.45332	85.36971	Normal		
20/3/21	13:43:0	26	0.1	360	10.1	3600	3546 G		26.4445	85.36965	Normal		
20/3/21	13:43:0	26	0.1	300	10.1	3000	2953 G		26.4395	85.36892	Normal		
20/3/21	13:43:32	26	0.1			AVG	2485.72						

Signature
20

File :D:\Bump Indicator Report\20_03.2021\20031345.Xls, Section No. :26, Eqn : $Y = 0 * X^2 + 0.989 * X - 13.58$
Name of Customer :NAND KISHOR THAKUR, Name of Work/ Road :KAFFEN DARIYA CHHAPRA TO PUPRI, Lab

Name of Customer :NAND KISHOR THAKUR, Section No. :26, Egn : $Y = 0 \cdot X^2 + 0.989 \cdot X - 13.58$
Name of Work/ Road :KAFEN DARIYA CHHAPRA TO PUPRI, Lab

Section No. :26. Eqn : $Y = 0 \cdot X^2 + 0.989 \cdot X - 13.58$



20.5.21

0	X	1	X	1	0	.	0	H	X	1	.	0	H	X		/	0	0	0	0	= 0.002 Hz
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1

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 measurement relating to each work)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of work	Kafan Dariga chhapra to Rupri				
Agency: -	Nand Kishore Thakur				
	Agaragar (Muz)				
Ag. No:	63 New MBP/2019-20				
Ag. Value	₹ 22995925=				
Date of start	15.10.2019				
Date of Completion	14.07.2020				
	12.07.2020				

Work done

① cleaning and grubbing of road

Land width

$$2 \times 98 \text{ Nrs} \times 30.0 \text{ M} \times 1 \times 10000 = 0.588 \text{ Hec}$$

$$2 \times 1 \times 10.0 \text{ M} \times 1.0 \text{ M} \times 10000 = 0.002 \text{ Hec}$$

$$0.59 \text{ Hec}$$

② Providing and Laying Granular Sub

Base with approved materials

$$9 \times 2.30 \text{ M} \times 0.92 \text{ M} \times 0.10 \text{ M} = 1.90 \text{ M}^3$$

$$11 \times 2.48 \text{ M} \times 0.83 \text{ M} \times 0.10 \text{ M} = 2.26 \text{ M}^3$$

$$14 \times 1.65 \text{ M} \times 0.87 \text{ M} \times 0.10 \text{ M} = 2.01 \text{ M}^3$$

$$11 \times 1.91 \text{ M} \times 1.14 \text{ M} \times 0.10 \text{ M} = 2.40 \text{ M}^3$$

$$11 \times 2.4 \text{ M} \times 1.15 \text{ M} \times 0.10 \text{ M} = 2.48 \text{ M}^3$$

Continuation

Scanned with CamScanner