

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

पत्रांक 1452

दिनांक 13/04/2020

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 शीर्ष 3054 अंतर्गत वित्तीय वर्ष 2020-21 में व्यय हेतु आवंटन की मांग।

महाशय,

उपर्युक्त विषय के संबंध में नई अनुरक्षण नीति 2018 शीर्ष 3054 अंतर्गत वित्तीय वर्ष 2020-21 में व्यय हेतु संलग्न विवरणी के अनुसार 54.54454 (चौबन लाख चौबन हजार चार सौ चौबन) रुपये का आवंटन उपलब्ध कराने की कृपा की जाये ताकि किये गये कार्यों का भुगतान किया जा सके।

अनुलग्नक:- यथोक्त।

विश्वासभाजन


13.7.20

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. No.	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/19/0019	NH-77 Bikanpur - Bakhari NH57 path	NEA220002679	2179/06.07.2019	3.85	159.8715	61.42600	32.00480	76MBD/2019-2023.11.19	22.08.20		1856.00	25 mm	5.020	0.000	0.00	54.54454	
																	54.54454	

Executive Engineer
RWD Works Division
Muzaffarpur East-1

13.7.20

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	UIV	TEGORY ROAD	Latitude	ongitude	Event	
7/7/20	15:29:18	56	0.1	180	0	1800	1766 G	26.17717	85.39712	Normal		$Y = 0 * X^2 + 0.989 * X - 13.58$
7/7/20	15:30:0	56	0.1	210	0	2100	2063 G	26.17699	85.39811	Normal		$X = 1368$
7/7/20	15:30:28	56	0.1	200	10.1	2000	1964 G	26.17668	85.39906	Normal		$Y = 1339$
7/7/20	15:30:28	56	0.1	130	10.1	1300	1272 G	26.17648	85.40002	Normal		
7/7/20	15:31:4	56	0.1	140	10.1	1400	1371 G	26.17623	85.40103	Normal		
7/7/20	15:31:39	56	0.1	180	10.1	1800	1766 G	26.17596	85.40202	Normal		(R) RURAL ROAD
7/7/20	15:32:14	56	0.1	210	0	2100	2063 G	26.17583	85.40217	Normal		Good
7/7/20	15:32:50	56	0.1	170	10.1	1700	1667 G	26.17498	85.40244	Normal		<4000
7/7/20	15:33:0	56	0.1	160	20.2	1600	1568 G	26.17406	85.40237	Normal		Average
7/7/20	15:33:25	56	0.1	230	10.1	2300	2261 G	26.17314	85.40251	Normal		Poor
7/7/20	15:33:25	56	0.1	220	10.1	2200	2162 G	26.17224	85.40256	Normal		
7/7/20	15:34:0	56	0.1	190	20.2	1900	1865 G	26.17134	85.40263	Normal		
7/7/20	15:34:0	56	0.1	160	20.2	1600	1568 G	26.17039	85.40246	Normal		
7/7/20	15:35:11	56	0.1	210	0	2100	2063 G	26.16908	85.40205	Normal		
7/7/20	15:35:46	56	0.1	170	20.2	1700	1667 G	26.16822	85.40222	Normal		
7/7/20	15:36:0	56	0.1	170	20.2	1700	1667 G	26.16749	85.40283	Normal		
7/7/20	15:41:0	56	0.1	180	0	1800	1766 G	26.16269	85.4017	Normal		
7/7/20	15:41:3	56	0.1	160	20.2	1600	1568 G	26.16237	85.40273	Culvert		
7/7/20	15:41:3	56	0.1	170	20.2	1700	1667 G	26.16201	85.40359	Normal		
7/7/20	15:41:3	56	0.1	160	20.2	1600	1568 G	26.16161	85.40451	Culvert		
7/7/20	15:41:39	56	0.1	160	20.2	1600	1568 G	26.1612	85.4054	Normal		
7/7/20	15:41:39	56	0.1	180	20.2	1800	1766 G	26.16077	85.40631	Normal		
7/7/20	15:42:14	56	0.1	170	10.1	1700	1667 G	26.16036	85.40729	Normal		
7/7/20	15:42:14	56	0.1	260	10.1	2600	2557 G	26.16012	85.40823	Normal		
7/7/20	15:43:0	56	0.1	180	10.1	1800	1766 G	26.15986	85.40919	Normal		
7/7/20	15:43:25	56	0.1	160	10.1	1600	1568 G	26.15944	85.41008	Normal		
7/7/20	15:43:25	56	0.1	190	20.2	1900	1865 G	26.15906	85.41103	Normal		
7/7/20	15:44:0	56	0.1	120	20.2	1200	1173 G	26.15889	85.41205	Normal		
7/7/20	15:44:35	56	0.1	160	0	1600	1568 G	26.15894	85.41306	Normal		
7/7/20	15:45:10	56	0.1	280	10.1	2800	2755 G	26.15908	85.41409	Normal		
7/7/20	15:45:46	56	0.1	200	20.2	2000	1964 G	26.15927	85.41507	Normal		
7/7/20	15:46:0	56	0.1	240	10.1	2400	2360 G	26.15944	85.41606	Normal		
7/7/20	15:46:21	56	0.1	160	10.1	1600	1568 G	26.15954	85.4171	Normal		
7/7/20	15:47:0	56	0.1	210	0	2100	2063 G	26.15955	85.41813	Normal		
7/7/20	15:48:7	56	0.1	190	10.1	1900	1865 G	26.15952	85.41912	Normal		
7/7/20	15:48:7	56	0.1	270	10.1	2700	2656 G	26.15946	85.42015	Normal		
7/7/20	15:49:0	56	0.1	290	10.1	2900	2854 G	26.15887	85.42081	Normal		
7/7/20	15:50:28	56	0.095	130	0	1368	1339 G					
AVE												1856

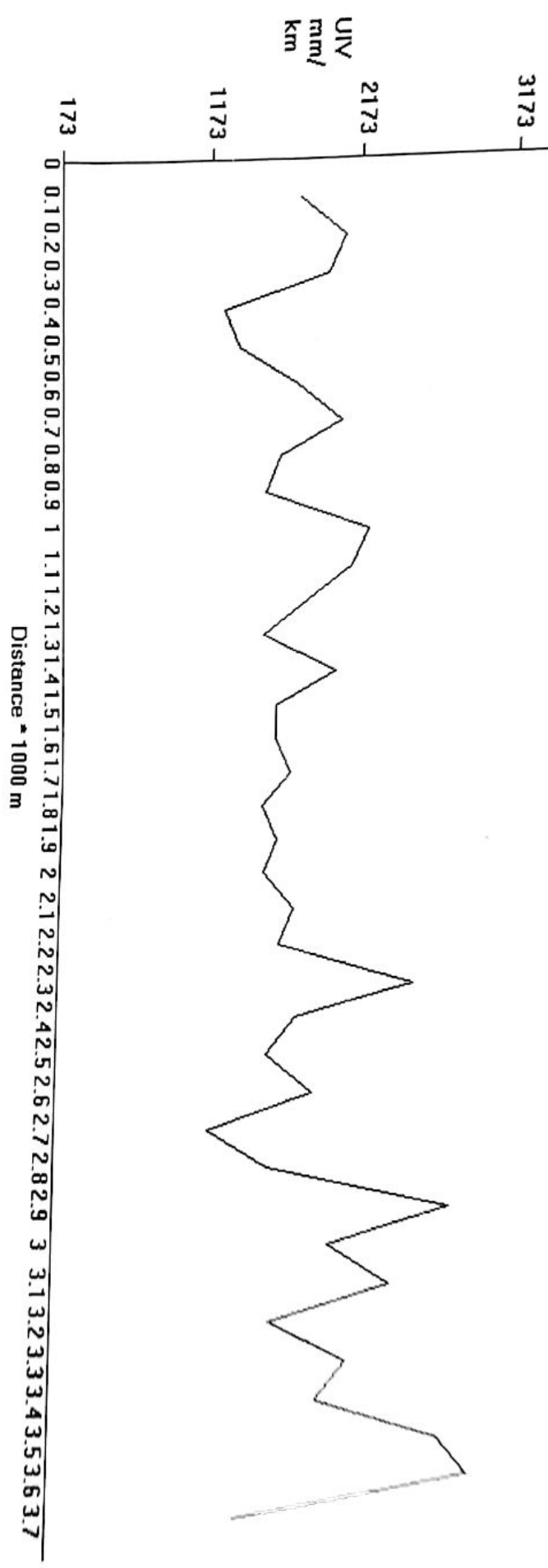
EXECUTED BY
RWD Works Division
Muzaffarpur East-1

20/07/20

20/07/20

20/07/20

File : D:\Bump Indicator Report\07.07.2020\07071554.Xls, Section No. :56, Eqn : $Y = 0.0000X^2 + 0.9890X - 13.58$
 Name of Customer : Singh Const. Pvt. Ltd., Name of Work/ Road : NH-77 BHIKHANPUR-BAKHRI-NH-57, Lab Job



[Signature]
 13.7.20
 Lecturer Engineer
 R W D Works Division
 Muzaffarpur East-1

[Signature]
 21/7/20
 5.6
 07.07.20
 21/7/20

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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Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
Name of Work: - NH-77 Bikanpur to Bakhari					
NH-57 Path.					
Agency: - Singh Construction Pvt. Ltd.					
Aghoria Bazar (Muz)					
Ag. No: - 76 New MBD / 2019-20					
Date of Start: - 23.11.2019					
Date of Completion: - 22.08.2020					
Date of Measurement: - 20.06.2020 to 07.07.2020					
Work done					
① cleaning and grubbing of road					
Land width.					
41- 29 X 30.0 M X 1.0 M X $\frac{1}{10000}$					= 0.087 Hec
28 X 30.0 M X 1.0 M X $\frac{1}{10000}$					= 0.084 Hec
24 X 30.0 M X 1.0 M X $\frac{1}{10000}$					= 0.072 Hec
25 X 30.0 M X 1.0 M X $\frac{1}{10000}$					= 0.075 Hec
22 X 30.0 M X 1.0 M X $\frac{1}{10000}$					= 0.066 Hec
1 X 10.0 M X 1.0 M X $\frac{1}{10000}$					= 0.001 Hec
					0.385 Hec
R/S: - 29 X 30.0 M X 1.0 M X $\frac{1}{10000}$					= 0.087 Hec
28 X 30.0 M X 1.0 M X $\frac{1}{10000}$					= 0.084 Hec
24 X 30.0 M X 1.0 M X $\frac{1}{10000}$					= 0.072 Hec
25 X 30.0 M X 1.0 M X $\frac{1}{10000}$					= 0.075 Hec
22 X 30.0 M X 1.0 M X $\frac{1}{10000}$					= 0.066 Hec

Continuation

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