

ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पश्चिम

पत्रांक :- 930 / मुज0.

दिनांक :- 14/6/21

प्रेषक:- 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 रु0 210.69560 (दो करोड़ दस लाख उनहत्तर हजार पाँच सौ साठ) रुपये 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

Ki81
14/6/20

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

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

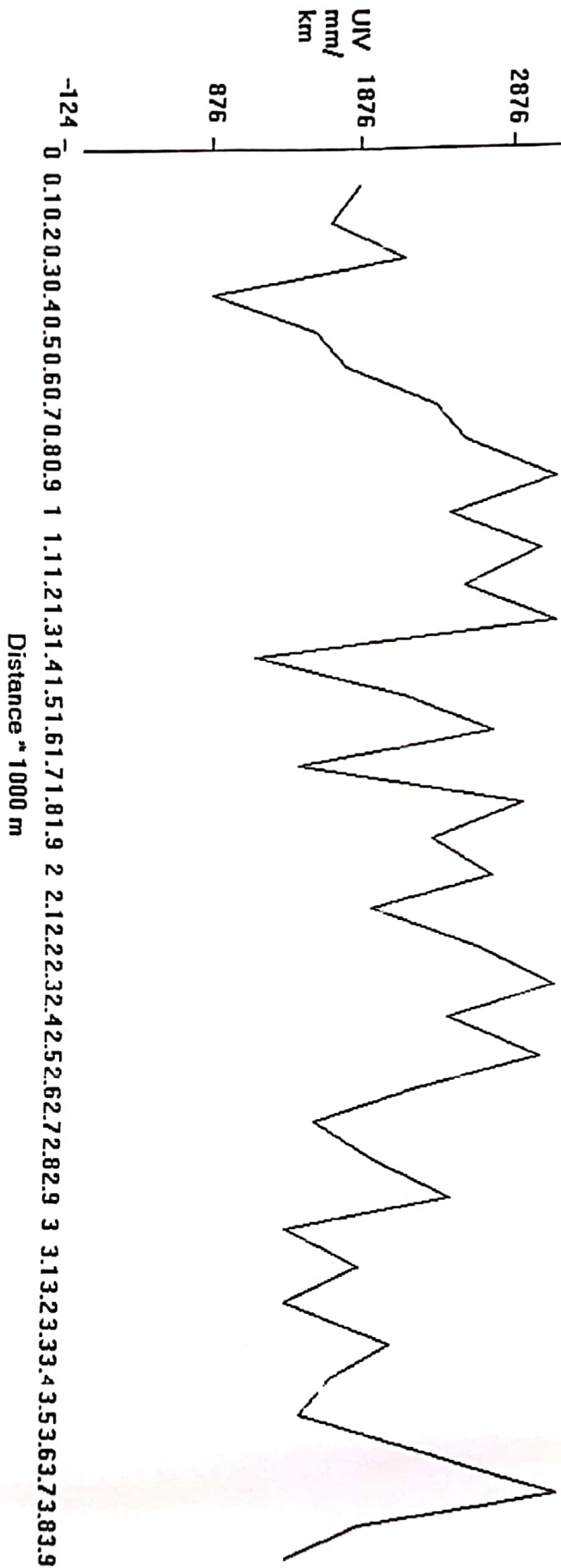
Name of Works Division :- Muzaffarpur West

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 B.O.T (in Rs./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)	Disposition against work done (in Lakh)	Remarks
					Length (in Km)	Amount (in Lakh)	Initial Rectification with Surface Renewal (in Lakh)	5 Year Routine Maintenance Maint. (in Lakh)										
1	MR N/19/20 Muzaffarpur West/39	Songarh Chowk To Dharopatti	NEAZ0002367	13.12.2019	4.400	129.57300	73.35700	31.53709	285MBD/2020-21	14.10.2021	Work Complete	1910.000	25mm	5.00	0.00000	0.00000	71.66753	MR Copy Attached.
2	MR N/19/20 Muzaffarpur West/03	Mahua Chowk To Singhaila Chowk Tak	10106025	06.07.2019	4.000	134.89000	82.80000	31.11150	248MBD/2020-21	03.10.2020	Work Complete	2177.000	25mm	5.00	0.00000	0.00000	80.07431	MR Copy Attached.
3	MR N/19/20 Muzaffarpur West/26	Berang PEO road to Kothiya Singhaila via High School Barua	31507202059	19.07.2019	3.290	97.73600	59.05500	25.89405	247MBD/2020-21	27.09.2020	Work Complete	2117.000	25mm	5.00	0.00000	0.00000	58.95376	MR Copy Attached.
															0.00000	0.00000	210.69500	


 Executive Engineer
 RWD Works Division
 Muzaffarpur West

Date	Time	Section No	Length in km	Bumps in mm	Sp red	Name of Road - Mahna Chauk To Singhaila Chauk	OR	IRI CATEGORY	Latitude	Longitude	Event
11/6/21	9:53:0	19	0.1	190	0	1900 *	1865 G	ROAD	2.63	26.24795	85.14606 Normal
11/6/21	9:53:0	19	0.1	170	10.2	1700	1667 G		2.38	26.24703	85.1464 Normal
11/6/21	9:53:19	19	0.1	220	10.1	2200	2162 G		3	26.2462	85.14673 Normal
11/6/21	9:53:19	19	0.1	90	10.3	900	876 G		1.34	26.24544	85.14714 Normal
11/6/21	9:54:0	19	0.1	160	10.3	1600	1568 G		2.26	26.24463	85.14758 Normal
11/6/21	9:54:0	19	0.1	180	10.2	1800	1766 G		2.51	26.24375	85.14805 Normal
11/6/21	9:54:30	19	0.1	240	10.2	2400	2360 G		3.25	26.24321	85.14872 Curve
11/6/21	9:55:0	19	0.1	320	10.2	3200	2557 G		3.49	26.24271	85.1497 Normal
11/6/21	9:55:5	19	0.1	250	10.1	2500	3151 G		4.2	26.24244	85.15067 Normal
11/6/21	9:55:5	19	0.1	310	10.2	3100	2458 G		3.37	26.24204	85.1513 Culvert
11/6/21	9:56:0	19	0.1	260	10.1	2600	3052 G		4.09	26.24127	85.1516 Speed Breaker
11/6/21	9:56:16	19	0.1	320	10.2	3200	2557 G		3.49	26.24079	85.15237 Normal
11/6/21	9:56:16	19	0.1	120	10.3	1200	3151 G		4.2	26.24032	85.15327 Normal
11/6/21	9:56:51	19	0.1	220	10.2	2200	1173 G		1.74	26.23979	85.15404 Normal
11/6/21	9:57:0	19	0.1	280	10.2	2800	2162 G		3	26.23935	85.15497 Normal
11/6/21	9:57:26	19	0.1	150	10.3	1500	1465 G		3.73	26.23887	85.15577 Normal
11/6/21	9:57:26	19	0.1	300	10.2	3000	2953 G		2.13	26.23854	85.15672 Normal
11/6/21	9:57:26	19	0.1	240	10.2	2400	2360 G		3.97	26.23799	85.15756 Normal
11/6/21	9:58:2	19	0.1	200	10.3	2000	1964 G		3.73	26.23686	85.15911 Speed Breaker
11/6/21	9:58:2	19	0.1	270	10.1	2700	2656 G		2.76	26.2362	85.15976 Speed Breaker
11/6/21	9:58:37	19	0.1	320	10.2	3200	3151 G		3.61	26.2356	85.16049 Normal
11/6/21	9:59:0	19	0.1	310	10.1	3100	3052 G		4.2	26.23505	85.16136 Normal
11/6/21	9:59:47	19	0.1	230	0	2300	2261 G		3.37	26.23458	85.16224 Normal
11/6/21	10:0:0	19	0.1	160	10.2	1600	1568 G		4.09	26.23447	85.16316 Normal
11/6/21	10:0:0	19	0.1	200	10.2	2000	1964 G		3.13	26.23481	85.16399 Normal
11/6/21	10:0:23	19	0.1	250	10.3	2500	2458 G		2.26	26.23456	85.16495 Normal
11/6/21	10:0:23	19	0.1	140	10.3	1400	1371 G		2.76	26.23432	85.16593 Normal
11/6/21	10:1:0	19	0.1	190	10.1	1900	1865 G		3.37	26.23418	85.16689 Normal
11/6/21	10:1:0	19	0.1	140	10.2	1400	1371 G		2	26.23388	85.1679 Normal
11/6/21	10:1:0	19	0.1	210	10.3	2100	2063 G		2.63	26.23349	85.16874 Normal
11/6/21	10:1:33	19	0.1	170	10.3	1700	1667 G		2	26.23295	85.1696 Normal
11/6/21	10:2:9	19	0.1	150	0	1500	1469 G		2.88	26.23252	85.17044 Normal
11/6/21	10:2:44	19	0.1	240	10.1	2400	2360 G		2.38	26.23215	85.17141 Normal
11/6/21	10:3:0	19	0.1	320	10.1	3200	3151 G		2.13	26.23191	85.17241 Normal
11/6/21	10:3:18	19	0.1	190	10.1	1900	1865 G		3.25	26.23163	85.17337 Normal
11/6/21	10:3:53	19	0.1	140	10.1	1400	1371 G		4.2	26.23124	85.17431 Normal
						AVG:-	2177		2.63	26.23102	85.17532 Normal

File :H:\Software\Bump Indicator Software\08.12.2020\Singh Construction\11.06.2021\11061004.Xls, Section No.:19,
 Name of Customer :Singh Construction Pvt. Ltd., Name of Work/ Road :Mahna Chauk To Singhaila Chauk Lab Job



[Handwritten signature]

1st ON A/C BILL

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Sch. XLV—Form No. 134

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
NAME OF WORK—M.R. Road					
Mahma chowk TO					
Singhela chowk, Tah.					
NAME OF AGENT—Singh const.					
put, 12 ch, muzakka					
M-20—248 MBD/2020-2021					
P.U. G-20—M.R.-N/19-20 muzakka work/09					
date of work order—4/01/2020					
date of contract—3/10/2020					
Actual date of completion—12/6/2021					
ABSTRACT OF COST					
(1) clearing & grubbing					
Rock level ch-201					

vide—(1) 400—(1) AB—0.7984 m ²					
(2) 49496.70—B					39,498.70
(2/2) provide & lay sub-					5.8
Gravel & chert 100 mm					
vide—(2) 800—(2) AB—1676.4 m ²					
(3) 176.75—B					2,96,304
(3/3) const. of Gravel sub-					
base G.S. B-II					
vide—(3) 800—(2) AB—144.9 m ²					
(4) 2143.76—B					3,10,781
(4/4) provide layering & grading					
W.B.M-II class					
vide—(4) 800—(2) AB—132.26 m ²					
(5) 3900.95—B					517,890
(5/5) 11,64,473					

Continuation

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	D.	
					B. 74 71,40,366 =
(18) 18					providing 8 legs Rock
					mainly c.c.
112	(18)	81.44	(10)	cm	= 798M
					@ R 7.35.40 ——— B 586849 =
(19) 19					providing 8 legs cross
					70cm = 2.5 m
112	(19)	81.44	(10)	80cm	= 814M
					@ R 7.35.40 ——— B 5883 =
(20) 20					providing 8 MR main
					Rock like R
112	(20)	81.44	(10)	cm	= 3M
					@ R 11081.64 ——— B 33245 =
(21) 21					providing 8 legs brick
					masonry (1:2) c.c.
112	(21)	81.44	(10)	cm	= 14.40M
					@ R 5660.09 ——— B 81,505 =
(22) 22					providing plastering
					common masonry
112	(22)	81.44	(10)	cm	= 100.80M
					@ R 167.65 ——— B 16,899 =
(23) 23					providing 8 legs two
					red rock
112	(23)	81.44	(10)	cm	= 100.80M
					@ R 86.94 ——— B 8764 =
					B 78,73,511 =
					Less 10% Below 10 7,87,357 =
					B 70,86,160 =
					Add 1% for extra work 70,862 =
					Add 12% G.S. 8,50,339 =
					80,02,431 =

Continued

Jr 12/6/2021