कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, पूर्णियाँ

पत्रांक 217 आई0

प्रेषक,

कार्यपालक अभियन्ता ग्रामीण कार्य विभाग, कार्य प्रमंडल, पूर्णियाँ ।

सेवा में,

नोडल पदाधिकारी, MR(3054), ग्रामीण कार्य विभाग, बिहार, पटना ।

पूर्णियाँ / दिनांक ... श्रेमी 1 202)

विषय : शीर्ष MR (3054) मरम्मित एवं सम्पोषण योजना मद में राशि आवंटित करने के संबंध में ।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष MR (3054) मरम्मति एवं सम्पोषण योजना मद में इस प्रमंडल राशि की आवश्यकता है । अतः अनुरोध है कि अधियाचित राशि आवंटित करने की जाय ।

अनु० — यथोक्त । अधियाचना की प्रति (मूल में)

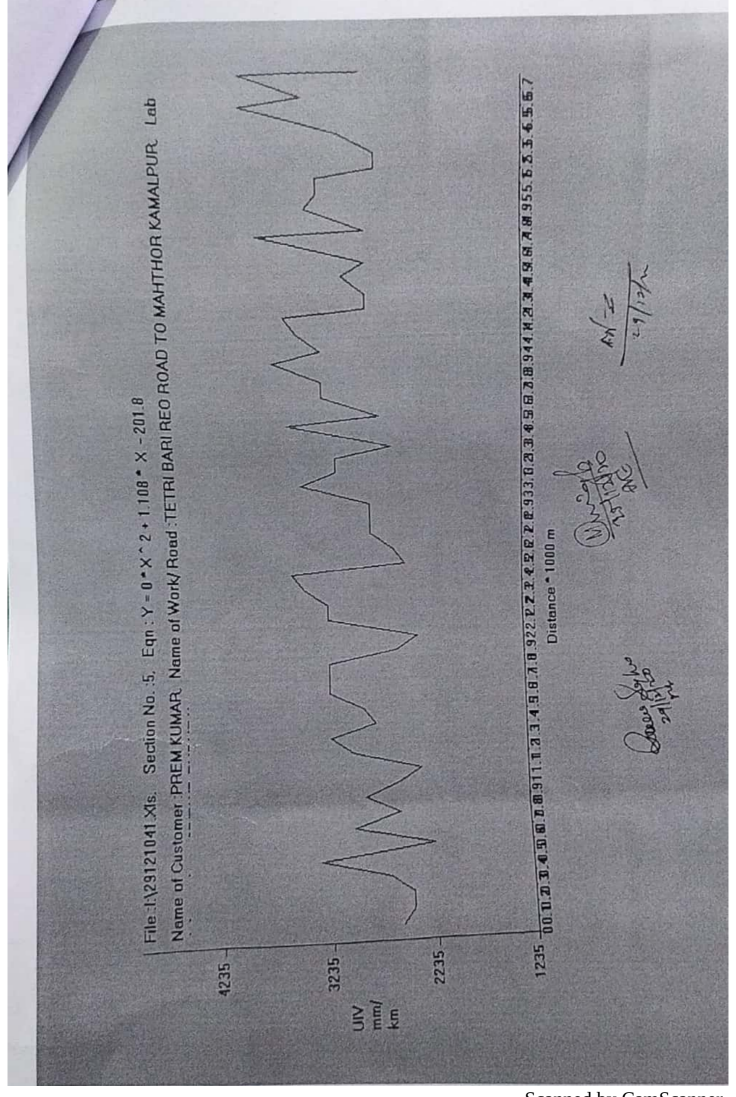
विश्वासभाजन

कार्यपालक अभियन्ता ग्रामीण कार्य विभाग, कार्य प्रमंडल, पूर्णियाँ।

	7 57	Executive Engineer	Executive Engineer RWD, Works Division, Purne						cer	Divisional Accounts Officer RWD, Works Division, Purnea	Division RWD, W							
7	60.61067	60.61068	60.61068							61.03343	121.22135	195.59000 nclosed.	5.850 ad IRI in er S	Signed Hard Copy and Soft Copy (in excel) of recorded IRI in enclosed. Up-to-date Physical Progress has been uploaded in MIS.	off Copy (i	Copy and S ysical Progr	ned Hard to-date Ph	1. Sig 2.Up
7	60.61067	60.61068	60.61068	5.09	25	3.501	1	24.12.20	269MBD/ 2019-20	61.03343	121.22135	195.59000	5,850	L N3106 Dated 19-07-2019	NEA2 20001 900	Tetribari_ REO_Roa d to Mathour_ Kamalpur	MR- N/19-20, Pumea/1	4
	18	17	16	15	14	13	12	11	10	9	80	7	6	5	4	3	2	-
n on	against work done (In Lakh)	Expenditure as per MIS (In Lakh)	ь	Bitumen Content in Percentage	of Bitumen Layer (in mm)	IRI i (in mm/km)	Date of Completi	Completion as per Agreement	Agreement No. & Date	5 Year Routine Maintenance (In Lakh)	Initial Rectification with Surface Renewal (In Lakh)	Amount of (In Lakh)	Length (In KM)	Approval (AA) Letter No. & Date	Per MIS	Name of Road	Package No.	No.
			Previous	Walter	Thirdman	Valuation	Acetaral	Data of		Agreement Amount (In Lakh)	Agreement A	Adiministrative Approval (AA)	Appr	Adiministrative	Project			

	M	Date	Job number :27(RWD PURNEA) :29-12-2020	
		mer :PREM KUMAR		
		Road :TETRI BARI	REO ROAD TO MAHTHOR KAMAL	_PUR
A 100		n km) value(mm/km)	Road catagory	The state of the s
/ 888				
	340	0.1	2568 G	
	341 342	0,2	2457 G 2457 G	
R	343	0.3	2679 G	
	344	0.5	3343 G	
	345	0.6	2235 G	
1000	346	0.7	3011 G	
	347 348	0.8	2568 G 2900 G	
	349	0.9	2568 G	
	350	1.1	2346 G	
	351	1.2	3011 G	
	352	1.3	3233 G 2789 G	
	353 354	1.4	2900 G	
	355	1.6	3233 G	
	356	1.7	3233 G	
	357	1.8	3233 G 2568 G	
	358 359	1.9	2346 G	
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	361	2.2	3233 G	· 在一方形等性,序列中系统
	362	2.3	3454 G	元本是国家等于
	363	2.4	3565 G 2457 G	
B	364 365	2.5	2568 G	《花》是在一个里面,一个里面
	366	2.7	2789 G	
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	368	2.9	2789 G 3454 G	
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	374 375	3.5 3.6	3233 G	
種類	376	3.7	3233 G	
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	378	3.9	3233 G 3454 G	
	379 380	4.1	3565 G	
	381	4.2	2789 G	
	382	4.3	2789 G 3011 G	
	383	4.4 4.5	2789 G	
	384 385	4.6	3787 G	
	386	4.7	2789 G	
	387	4.8	3343 G 3233 G	
	388	4.9	3233 G	发展的位置的多数。
	389 390	5.1	2679 G	
	391	5.2	2679 G	
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R (SI)	30 10 10 10 10 10			

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and the state of t	non Len	gth Bum		peed	or km uiv	ROAD		45 00001	87.49002 Norm	al	555
A NO.	in km	In mar	Rate 250	0	2500	2568 G	3.5	25.90561	87,48906 Norm	A ANDLY TAPT	08 * X - I
10 1 10	5	C.A.	240	10.1	2400	2457 G	3.37	25.90473	87,48859 Norm	31 X = 1900	1000
20 10 410	5	Disk	240	20.2	2400	2457 6	3.64	25.90391	87.48816 Culve	H A W 4113	
. 9720 10:4:30	4		260	20.2	2600	2679 G 3343 G	4.43	25.90372	87.48736 Culve	1	255
0 12 20 10 4 30	5	0.4	320	20.2	3200	2235 G	3.09		87,48633 Norm	Blat In Lunione van	
9/12/20 10:5:6	5	Una	220	10.1	2900	3011 G	4.04	25 9022	87.48606 Curve	Good water all	
0/ 12/ 20 10:5:41	5	0.1	290	20.2	2500	2568 G	3.5	15 90135	87,48596 Norm	1	000 >5001
10/12/20 10:6:0	5	0.1	280	20.2	2800	2900 G	3.5	25 90074	87.48522 Norms		
19/12/20 10:6:0	5	0.1	250	20.2	2500	2568 G 2346 G	3.23	The second second	87.48461 Curve 87.48424 Curve		
19/12/20 10 6:16	5	0.1	230	20.2	2300	3011 G	1000	District Income to the little	87,48333 Norma		02200
19/ 12/ 20 10: 6: 16 19/ 12/ 20 10: 6: 51	5	0.1	290	20.2	3100	3233 G	4,3	*******	от 48732 Norma		2022
19/ 12/ 20 10 7:0	5	0.1	310	30.3	2700	2789 G	3.77		47 44118 500EG	Di Cura	
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29/12/20 10.7:27	5	0.1	310	20.2	3100	3233 G	5.21	25.89946	87.47955 Speed 87.47886 Norma		
29/12/20 10:8:2	5	0.1	310	20.2	3100	3233 G	100	35 80816	87.47872 Curve		1000
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29/12/20 10:9:12	5	0.1	250	20.2	2300	2346 G			97 47658 Speed	DECARA	
29/12/20 10:9:12	5	0.1	310	20.2	3100	3233 G 3233 G	5.21	25.89743	87.47576 Speed I 87.475 Speed I	Breaker	
20/12/20 10:9:48	5	0.1	310	20.2	3100	3454 G	4.56	25.89675	87.47465 Speed 8	Breaker	
29/ 12/ 20 10: 10: 0 29/ 12/ 20 10: 10: 23	5	0.1	330	10.1	3400	3565 G	THE PARTY OF	2c e051	87.47441 NOTTIAL		
29/12/20 10:11:0	5	0.1	240	30.3	2400	2457 G 2568 G		25.89424	87.47415 Normal 87.47377 Speed B	reaker	K-5
29/12/20 10:11:0	5	0.1	250	30.3	2500	2789 G	3.77	ar co251	87.47342 Norman		
20/12/20 10:11:0	5	0.1	270	20.2	2700	2789 G		ac co17	R 7 4 / 344 I FOR THE		
29/ 12/ 20 10: 11: 34 29/ 12/ 20 10: 12: 0	5	0.1	270	20.2	2700	2789 G	4.56	ar wongs 1	87,47285 Normal		
70/12/20 10:12:9	5	0.1	330	20.2	3300	3454 G 3122 G	4.17	25.8901	87.4716 Normal		
29/12/20 10:12:9	5	0.1	300	20.2	3000	3122 G			LEMINON PROTECT		
29/ 12/ 20 10: 12: 44 29/ 12/ 20 10: 13: 0	5	0.1	300 250	20.2	2500	2568 G		00041 3	17 47049 Speed of	este	
20/12/20 10:13:0	5	0.1	340	10.1	3400	3565 G 2679 G		The second secon	37,47015 Normal 37,46973 Speed Br	eaker	
20/12/20 10: 13: 19	5	0.1	260	20.2	3100	3233 G		ar notes 5	7.46949 Speeu	eaker	
29/ 12/ 20 10: 13: 19	5	0.1	310	20.2	3100	3233 G					
29/ 12/ 20 10: 14: 0 29/ 12/ 20 10: 15: 0	5	0.1	350	20.2	3500	3676 G 3233 G	6.1	25.88417	37.46897 Speed Br 37.46896 Normal 37.46899 Speed Br		
20/12/20 10: 12: 2	5	0.1	310	20.2	3100 3300	3454 G				eaker	
70/37/20 10: 13: 41	5	0.1	330	10.1	3400	3565 G	3.77	25.88152	87.46877 Normal 87.46867 Speed Br	eaker	
29/ 12/ 20 10: 16: 16 29/ 12/ 20 10: 16: 16	5	0.1	270	30.3	2700	2789 G 2789 G	3.77	25.88058	87.46847 Normal		1
-0/12/20 10:1/-V	5	0.1	270	10.1	2700 2900	3011 6	3.77	25.87879	87.46816 Speed Br	eaker maker	
(4 2 / 2/1 TU: 13 4 4 4	5	0.1	290	20.2	2700	2789 G	4.95	25.87799	87.46303 Special		
	5	0.1	270 360	10.1	3600	3787 G 2789 G	3.77	25.87707	or seres Normal		
29/ 12/ 20 10: 17: 26 29/ 12/ 20 10: 18: 2 29/ 12/ 20 10: 18: 2	5	0.1	270	20.2	2700 3700	3343 G	5.21	25.87525	87,46766 Speed Bi	reaker	
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1 - 2 / 20 10 10 10 10	5	0.1	310 310	20.2	3100	3233 G 2679 G	3,64	25.87358	87.46889 Normal 97.46941 Speed B		
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