कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग,कार्य प्रमण्डल,महनार (वैशाली)

821 पत्रांक प्रेषक ,

/महनार/दिनांक :- 21 06/2021

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल,महनार

सेवा में.

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

MR (3054) नई अनुरक्षण निति-2018 के तहत निर्माणाधीन/निर्मित विषय:-पथ की राशि की अधियाचना पत्र समर्पित करने के संबंध में।

महाशय,

उपरोक्त विषय के संदर्भ में MR (3054) नई अनुरक्षण निति—2018 निर्माणाधीन / निर्मित पथ के लिए राशि की अधियाचना विहित प्रपत्र में समर्पित की जा रही है।

विदित है कि अधियाचित पथ का कार्य संतोषप्रद है। अधियाचित पथ में आवंटन देने की कृपा की जाये। अनु0:--1. अधियाचना विहितः प्रपत्र।

<u>विश्वास</u>भाजन 21-06 2021 कार्यपालक अभियंता ग्नामीण कार्य विभाग, कार्य प्रमण्डल,महनार

Name of Works Division. Mahnar MR(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

	. г	2	_	_	7	_	. [7.		_
Sign	:	20/1		20/1			N ₀ SI		2	170
M Hard Co	13	/19- mar/-				2	Package No			
Signed Hard Copy and Soft Copy (in excel) of recorded IRI is and and	se bhatandipur	Rahua reo road	basudevpur	Then pair snad road	Tille and a land	ω		Road (English)	Name of the	100
(in excel) of re-		31507502036	8102007015	1		4		Project ID as per MIS		
corded IBI is and	Dt-13.12.19	Lt-6488	Dt-16.10.2019	Lt-5462		^		Approval (AA) Letter no Date		
	6		1.40		0		KM)	1973	Appr	44
	138.32600 85.82038		46.81400 30.48500		7		raks	Amount of ion and	Approval (AA)	
			30.48500	7,000	∞	, industry	Surface Renewal	Initial Rectificat ion and	Agreem (In	
	40.48924	40.48924		9		Five Years Routine Maintanance (In Lakh)		Agreement Amount (In Lakh)		
	14/MBD/20-21 28.08.2020	30.08.2020	19/MBD/20-21		5		a di	Agreement No & Date		
	27.05.2021		29.08.2021	1.	=		Agreement	Date Completio n as per	- 11 E	
				7.1	13		3	Actual Date of Completio	September 1	
	1431.00 25 mm	100	2034 00 25	13	5		mayam)	Value of IRI (In		
		MIM C4		14			(ln mm)	Thikness of Bitumen		
	5.080%	5.02070		5	;		Percentage	Date Actual Value of Completio Date of IRI (In Bitumen A) n as per Completio RI (In Bitumen A)		
	0.00000	0.0000	00000	16	:		(In Lakh)	Previous Total Alloted		
	0.00000	0.00000		17			Amount as per MIS (In Lakh)	Previous Total Up to Date Requisition Alloted Expenditure against		
	85.82038	28.83880		18			(in Lakh)			
	1			19				Remarks		

Signed riard Copy and Soft Copy (in excel) of recorded IRI is enclosed.

2 Up-to-date Physical Progress has been uploaded in MIS

RWD, Works Division, Mahnar

Executive Engineer RWD, Works Division, Mahnar

FORM GFR -19 -A

(see Govt. of India's decision (i) below rule 150) Form of Utilisation Certificate upto 21.06.2021

Rural Road Maintenance policy-2018

PIU:- R.W.D. Works, Division, Mahnar

SI. No.	Name of Scheme	Sanction No.& Date with amount (in Rs. Lakh)	Amount Received (in Rs. Lakh)	Particulars
1	2	3	4	5
1	Construction of Road Under Rural Road Maintenance policy-2018	1354.74972	1354.74972	Certified that out of Rs.1354.74972 Lakh received till date in favour of Ex-Engineer, R.W.D. Works Division, Mahnar a sum of Rs.1145.71503 Lakh has been utilized for the purpose of Rural Road Maintenance policy-2018 Scheme as given in the margine for which it was sanctioned and that the balance of Rs.209.03469 Lakh remaining unutilized at the end of the period under the time of completion.
A		1354.74972	1354.74972	

2 Certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the propose for which it was sanctioned.

Kind of Checks Exercised :-

- (i) Workers have been supervised by Executive Engineer/ Superintending Engineer
- (ii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
- (iii) Construction materials have been tested.
- (iv) Measurments have been recorded in the MB's and test check conducted by the Assistant
- (v) All other codal formalities have ovserved

3 Physical Progress Achieved.

(i) Construction of Bridge Works

(ii) Construction of Piling Works.

Divisional Account Officer Rural works Department Works Division, mahnar

21:06-20 **Executive Engineer Rural works Department** Works Division, mahnar

Lab Job number :91 Date :14-06-2020

Name of Customer :Amresh kumar singh

Name o	of Work/ Road	: Jila parisnad road i	to Thanpur wa	sudevpu	r ,	
Sr.no	Location of test(in km)	Corrected U.I value(mm/km)	Ro	Road catagory		
2	0.1		2360	G		
3	0.2		2755	G '		
4	0.3		2261	G		
5	0.4		1272	G		
6	0.5		1667	G		
7	0.6		2360	G		
8	0.7		1469	G		
9	0.8		1865	G		
10	0.9		2063	G		
11	1		1469	G		
12	1.1		2656	G		
13	1.2	and the second second	3151	G		
14	1.3		1667	G		
15	1.4		1469	Ģ		

AE 18/6/1

Executive Engineer R.W.D. Work Div., Mahnar

4E

14/6/21 14/6/21 14/6/21 14/6/21 14/6/21 14/6/21 14/6/21 14/6/21 14/6/21 14/6/21 14/6/21 14/6/21 14/6/21 14/6/21 14/6/21	Date
16: 50: 14 16: 50: 14 16: 51: 0 16: 51: 25 16: 52: 35 16: 53: 11 16: 53: 11 16: 53: 46 16: 54: 0 16: 54: 21 16: 54: 21 16: 54: 21	Time
91 91 91 91 91 91 91 91 91	Section No.
01 01 01 01 01 01 01 01 01	Length in km
240 280 230 130 170 240 150 210 150 270 320 150	Bumps
0 20.2 10.1 0 20.2 10.1 10.1 20.2 20.2 30.3 20.2 20.2 10.1 50.5	Speed
2400 2800 2300 1300 1700 2400 1500 1500 2100 2100 2700 3200 1500 Average =	OR.
2360 2755 2261 1272 1667 2360 1469 1865 2063 1469 2656 3151 1667 1469 = 2034	
ROAD G G G G G G G G G G G G G G G G G G G	CATEGORY
3.25 3.73 3.13 1.87 2.38 3.25 2.13 2.63 2.88 2.13 3.61 4.2 2.38	≅
25.65576 85.54796 Normal X = 1 25.65666 85.54788 Normal X = 1 25.65712 85.54709 Normal Y = 1. 25.65712 85.54614 Normal 25.65786 85.54524 Curve (R) RU 25.65718 85.54357 Normal <4000 25.65742 85.54357 Normal <4000 25.65768 85.54167 Normal 25.65808 85.54069 Normal 25.65887 85.53896 Curve 25.65965 85.53896 Curve 25.6599 85.5384 Normal	Latitude Longitud Event
Normal Normal Normal Curve Seed Break Normal Normal Normal Normal Normal Normal Normal Normal	Event
^	
Y = 0 * X ^ 2 + 0.989 * X - 13.58 X = 1500 Y = 1469 (R) RURAL ROAD Good Average Poor <4000 4001-5000 > 5001	

在 18 Party

A 1.850/2

21.06 2524

Fracutive Engineer

This Work Div., Mahan

