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

पत्रांक प्रेषक ,

150 8030

/महनार/दिनांक :

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल,महनार

सेवा में,

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

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

महांशय,

उपरोक्त विषय के संदर्भ में नई अनुरक्षण निति—2018 MR (3054) से 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 विहित प्रपत्र।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग.

MR(3	3054) Um	MR(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)	oad Mainten	ance Policy-	2018 (Ir	nitial Rectif	fication and Sur	face Renewal										
Name	e of Wor	Name of Works Division. Mahnar	г															
					Administra	Administrative Approval	Agreement Amount	Amount					Thickness of	Thickness of Value of Bitumen				
SINo	SI No Package No	Name of the Road (English)	Project ID as per MIS	Administrative Approval (AA) Letter no Date	Length (In KM)	Amount of Lakh	Initial Rectification Five Years Routine and Surface Renewal Maintanance (In (in Lakh) Lakh) Agreement No	Five Years Routine Maintanance (In Lakh)	Agreement No & Date	Date Completion as per Agreement Completion	Actual Date of Completion	Value of IRI (In mm/Km)	Value of Bitumen Layer Content in IRI (In / Thickness of Percentage/mm/Km) PCC Grading of concrete		Previous Total Alloted Amount (In Lakh) Up to Date Expenditure a	Previous Total Allored Amount (In Lakh) Previous Up to Date against work done (in Lakh) Requisition (In Lakh)		Remarks
-	2		٠	5	6	7	8	9	10	11	12	13	Ξ	15	16	17	18	19
-	RM/VA/M AH/24/000 5	RM/VA/M Muneshwar Chowk To AH/24/000 Aniyan Village ke PMGSY 31507713006 04.12.2022	31507713006	Lt No-6116 04.12.2023	176.77	2.33	135,11115	10.18552	01/MBD/24-25 02.08.2024	22.04.2025	1	2728	Bitumen-25 mm Bitumen -5.019% PCC - Grading-M30	Bitumen -5.019% Grading-M30	0.00000	0.00000	108 00000	
														•				

RWD, Works Division, Mahnar

FORM GFR -19 -A

(see Govt. of India's decision (i) below rule 150) Form of Utilisation Certificate upto 28.12.2024

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	14419.87461	14419.87461	Certified that out of Rs.14419.87461 Lakh received till date in favour of Ex-Engineer, R.W.D. Works Division, Mahnar a sum of Rs. 13912.68809 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. 507.18652 Lakh remaining unutilized at the end of the period under the time of completion.
		14419.87461	14419.87461	

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 Executive Engineer
Rural works Department
Works Division, mahnar

Name of Contractor :- Pashupati Nath Singh Name of Work :- Muneshwar Chowk To Aniyan Village ke PMGSY Road Tak

						2728	IRI Value						,
	nal	Norma	85.546565	25.715676	G	2773	2300	10.1	230	0.04	102	9: 54: 23	25/01/25
	nal	Normal	85.54623	25.715587	G	2675	2200	10.1	220	0.1	102	9: 53: 48	25/01/25
,	nal		85.546085	25./15/4	ឲ	2577	2100	10.1	210	0.1	102	9:53:28	25/01/25
	nal		85.552847	25.716762	മ	2380	1900	10.1	190	0.1	102	9: §3: 22	25/01/25
	nal		85.55244	25.716759	G	2577	2100	10.1	210	0.1	102	9: 53: 20	25/01/25
	nal	Normal	85.552449	25.716807	a	2380	1900	10.1	190	0.1	102	9: 53: 10	25/01/25
	nal	Normal	85.552335	25.71683	G	3462	3000	10.1	210	0.1	102	9: 53: 0	25/01/25
	nal	Normal	85.551933	25.716848	G	2577	2100	10.1	210	0.1	102	9: 52: 24	25/01/25
	Ф	Curve	85.551919	25.716879	G	3167	2700	10.1	270	0.1		9: 51: 48	25/01/25
	nal	Normal	85.551918	25.716883	G	3167	2700	10.1	270	0.1		9: 51: 16	25/01/25
	nal		85.551354	25.716981	G	2577	2100	10.1	210	0.1	102	9: 50: 41	25/01/25
	nal	Normal	85.551284	25.716985	G	2773	2300	10.1	230	0.1	102	9: 50: 6	25/01/25
	nal		85.551293	25.716988	G	2675	2200	10.1	220	0.1	102	9: 50: 6	25/01/25
	mal	Normal	85.548465	25.716269	G	2577	2100	10.1	210	0.1	102	9: 49: 31	25/01/25
	nal		85.548366	25.716239	G	2380	1900	10.1	190	0.1	102	9: 49: 0	25/01/25
	nal	Normal	85.548229	25.716292	G	2577	2100	10.1	210	0.1	102	9: 48: 55	25/01/25
	nal	Normal	85.54824	25.716296	G	2380	1900	10.1	190	0.1	102	9: 48: 20	25/01/25
Speed Brez <4000 4001-3000 2001	d Brea		85.548227	25.716328	G	3462	3000	10.1	210	0.1	102	9: 48: 0	25/01/25
4001-5000	e		85.547632	25.715994	G	2577	2100	10.1	210	0.1	102	9: 47: 9	25/01/25
KAL		8 Normal	85.547328	25.715932	G	3167	2700	10.1	270	0.1	102	9: 47: 0	25/01/25
POAD		4 Normal	85.546944	25.715733	G	2478	2000	10.1	180	0.1	102	9: 46: 34	25/01/25
	mal	3 Normal	85.546953	25.71578	G	3167	2700	10.1	270	0.1	102	9: 46: 0	25/01/25
C//2 = Y	mal	1 Normal	85.546831	25.715723	G	2478	2000	10.1	200	0.1	102	9: 45: 24	25/01/25
X = 2300	mal	6 Normal	85.546206	25.715661	G	2478	2000	10.1	180	0.1	102	9: 44: 48	25/01/25
γ=0 × × · · · · · · · · · · · · · · · · ·					ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
0 * v ^ 2 + 0.860 * X + 622.7	Event		Longitude	Latitude	IRI CATEGORY	ī	о _R	Speed	Bumps	Length	Section	Time	Date

