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

पत्रांक 457(3100) /महनार/दिनांक :- 1**8/**03**/1**023

प्रेषक .

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल,महनार

सेवा में,

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

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

महाशय,

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

कार्यपालकं अभियता ग्रामीण कार्य विभाग, कार्य प्रमण्डल,महनार

H/22/0006	RM/VA/MA	3 RM/VA/MA H/22/0014	2 RM/VA/MA H/22/0012	1 RM/VA/MA H/22/0016	1 2	SI Package No		Name of	MR(305
North (VR14)	L052-T04 MA Nayagaon West to Khas Tola	MA Marauatpur - Koiri Tola	L047-East RM/VA/MA Raghopur to H/22/0012 Hajpurwa (VR28)	Karnauti Chowk Near Besic O16 Toli via Dihkarnauti	3	Name of the Road (English)		Name of Works Division. Mahnar	MR(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Rep
	31507702045	31507702028	31507702042	31507702006	4	Project ID as per MIS		Mahnar	Rural Road
	Letter no-105 Dt-03.06.2022	27.06.2022	Letter no-105 Dt-03.06.2022	Letter no-105 Dt-03.06.2022	5	Administrative Approval (AA) Letter no Date			l Maintenan
	1.22	2.75	2.50	3.50	6	- 5	Adm		ce Poli
	81.28000	179.62000 115.13403	172.27000 115.07534	215.44000 165.02009	7	Approval (AA) ength Amount (In of Lakh (M)	Administrative		cy-2018 (
	60.54036	115.13403	115.07534	165.02009	8	Initial Rectificati on and Surface Renewal (in Lakh)	Agreem		(Initial R
	10.13421	24.94850	14.83165	28.50900	9	(In Lakh) tti Five Years Routine Maintanance	Agreement Amount		ectification
	06/MBD/2022- 23 Dt-29.08.2022	12/MBD/22-23 18.11.2022	11/MBD/22-23 11.11.2022	09/MBD/2022- 23 09.11.2022	10	Agreement No & Date			and Surfa
	29.04.2023	31.07.2023	05.05.2023	29.04.2023	=	Date Completio n as per Agreemen			ce Renewal)
	1	1	1		12	Actual Date of Completi	1	1.5	
	2282.00	2106.¤	21470	2895.¤	13	Value of IRI (In mm/Km			
	25 mm	2106.00 25 mm	21十千°© 25 mm	2895.∞ 25 mm	14				
	5.075%	5.022%	5.028%	5.019%	15	Value of Bitumen Content in Percentag			3 1 10
-	50.51042	0.00000	0.00000	0.00000	16	<u> </u>			
0000	49.97642	0.00000	0.00000	0.00000	17	Up to Date Requisitio Expenditur n against e as per work done MIS (in Lakh)			
20000	10.00000	100.00000	70.00000	150.00000	18	Requisitio n against work done (in Lakh)			
	10.00000 Completed	Surface Completed	Surface Completed	Surface Completed	19	Remarks			

1 Signed Hard 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 (63/12)
RWD, Works Division, Mahnar

FORM GFR -19 -A

(see Govt. of India's decision (i) below rule 150) Form of Utilisation Certificate upto 18.03.2023

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 5			
1	2	3	4				
1	Construction of Road Under Rural Road Maintenance policy-2018	4333.94147	4333.94147	Certified that out of Rs. 4333.94147 Lakh received till date in favour of Ex-Engineer, R.W.D. Works Division, Mahnar a sum of Rs. 3794.10554 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.539.83593 Lakh remaining unutilized at the end of the period under the time of completion.			
		4333.94147	4333.94147				

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

	Time	Section	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	ROAD	Latitude	Longitude	Normal	
Date		No.										Y = 0 * X ^ 2 + 1.047 * X - 63.36
18-03-2023	11:20:24	19	0.1	260	30.3	2600	2712	G	25 548189	85.402890	Normal	X = 2600
18403-2023	11.21.00	19	0.1	240	10.1	2400	2533	G	25.549322	85.391921	Normul	Y = 2658
18-03-2023	11:21:52	19	0.1	180	30.3	1800	1994	G	25.549175	85.391929	Nemul	1 - 2.0.0
18-03-2023	11:22:41	1.0	0.1	240	30.3	2490	2533	6	25.548189	55.402890	Normat	1
18-03-2023	11:23:29	19	0.1	240	20.2	2400	2533	6	25.551891	55,403213	Normal	RURAL ROAD
18-03-2023	11.24 16	19	0.1	310	30.3	3100	3161	6	25.548933	85.391276	Normal	Good Average Poor
19-03-2023	11:24:57	19	0.1	220	30.3	2200	2353	6	25.543189	85 402890	Normal	<4000 Average Foot <4000 4001-5000 >5001
18-03-2023	11:25:45	19	0.1	160	40.4	1600	1814	G	25.544654	85.395821	Normal	4000 4001-2000 -2001
18-03-2023	11:26:15	19	0.1	190	49.4	1900	2084	6	25.548477	\$5.400310	Normal	-
13-03-2023	11.2n:5n	14	0.1	240	50.5	2400	2533	6	25.545189	85.400310	Normal	
18-03-2023	11:27.30	19	0.1	170	50.5	1700	1904	G	25.535341	85 391515	Normal	
18-03-2023	11.28:17	19	0.1	250	20.2	2500 -	2622	6			• Curve	
18-03-2023	11.29:07	19	0.1	160	40.4	1600	1814	6	25 515389	85.393595	Normal	
18-03-2023	11.29.55	19	0.1	120	30.3	1200	1455	G	25.535341	85.393535	Normal	
18-03-2023	11.30.28	19	0.1	190	40.4	1900	2084	6	25.539443	85.394825	Normal	
18-03-2023	11:31:08	19	0.1	220	50.5	2857	2941	6	25.539492	55.394878		
18-03-2023	11:31:53	19	0.1	250	20.2	2500	2622		25 534921	55.391921	Normal	
					2000			G	25.540072	55.393094	Normal	
18-03-2023	11.31:38	19	0.1	160	40.4	1600	1814	G	25.533024	85.390308	Normal	
18-03-2023	11:32:08	19	0.1	120	30.3	1200	1455	G	25.535341	55.393535	Normal	
18-03-2023	11:32:48	19	1.0	190	40.4	1600	1814	G	25.532882	\$5.385791	Normal	
18-03-2023	11:33:28	19	0.1	220	50.5	1200	1455	G	25.532915	55.385848	Normal	1
18403-2023	11:34:08	19	0.1	190	20.2	1900	2084	G	25 532882	85.385791	Normal	1
18-03-2023	11:34:52	19	0.1	160	40.4	1600	1814	G	25 532882	85.385791	Normal	1
8-03-2023	11:35:12	19	0.1	120	30.3	1200	1455	G	25 536336	85.389166	Normal	1
8-03-2023	11:36:08	19	01	190	20.2	1900	2084	G				1



A.z.