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

पत्रांक २734 813

/महनार/दिनांक :- 30.12.2024

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

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल.महनार

Si Package No Rame of the Road Name of t	Nan	e of Worl	Name of Works Division. Mahnar	-														
Package No Name of the Road (English) Project ID as per Administrative Approval (AA) (In KM) Length Lab Amount of (In KM) Initial Rectification and Surface Routine Agreement No (In Lakh) Or oppletion as (In Lakh) Completion and Surface Routine Agreement No (In Lakh) Or oppletion as (In KM) Completion and Surface Routine Agreement No (In Lakh) Or oppletion as (In Lakh) Completion and Surface Routine Agreement No (In Lakh) Or oppletion as (In Lakh) Completion and Surface Routine Agreement No (In Lakh) Actual Date of RI (In Mode) Pict (In Mode)						Administr	ative Approval	Agreement	Amount						Value of B	tumen	tumen	timen
RM/VA/MA    L038-T02 Sarai Dhanesh to   31507702037   L1 No-1086   2.8   190 65   121.00047   14.94128   21/MBD/24-25   26-Jun-25     3567     RM/VA/MA    L057-T03 to Chak Manzar   31507702049   Dt. 04.12.2023   1.3   76.9   49.44983   8.84588   12/MBD/24-25   16-Miy-25     3665     RM/VA/MA    Prashishan Bhawan	S S	Package No	Name of the Road (English)	Project ID as per MIS	Administrative Approval (AA) Letter no Date	Length (In KM)	Amount of Lakh		Five Years Routine Maintanance (In Lakh)			Actual Date of Completion	Value of IRI (In mm/Km)		Content in Percentage Grading of concrete		Previous Total Allored Amount (In Lakh)	
RM/VA/MAH /24/0017 L033-T02 Sarai Dhanesh to Approhi urf Saharia (NR38) 31507702037 Lt No-1086 Dt 01.03 2024 2.8 190.65 121.00047 14.94128 21/MBD/24.25 & 25/09/2024 26-Jun-25 - 3567   RM/VA/MA H/24/0008 L057-T03 to Chak Manzar (VR39) 31507702049 Lt No-6115 Dt 04 12.2023 1.3 76.9 49.44983 8.84588 12/MBD/24-25 09/10 2024 16-May-25 16-May-25 - 3665   RM/VA/MA H/24/0021 Randauli Kishan Kutubpur NEA220002043 Lt No-6115 Dt 04 12 2023 1.43 96.11 63.57873 6.04033 12/MBD/24-25 09/10 2024 16-May-25 16-May-25 - 3589   RM/VA/MA H/24/0021 Asithan Unider Rag/bopur 31507701001 Dt 15.01.2024 2.25 201.821 132.24383 8.91917 26/MBD/24-25 21/May-25 21/May-25 - 3389	-	2	3	48 100	3	6	7	36	9	10	11	12	19	14	15	$\perp$	16	16 17
RM/VA/MA L057-T03 to Chak Manzar 31507702049 Lt.No-6115 H/24/0008 Randauli Kishan Hawan - RM/VA/MA Prashikshan Bhawan - Kutubpur to Bhusya Jurawanpur to Bhusya Jurawanpur to Bhusya Si 507701001 Dt. 15.01.2024 2.25 201.821 132.24383 8.91917 2208.2024 21-May-25 - 3238	-	RM/VA/MAH /24/0017	L038-T02 Sarai Dhanesh to Majrohi Urf Saharia (VR38)	-1-11-11-1	Lt No-1086 Dt 01.03 2024	2.8	190.65	121.00047	14.94128	21/MBD/24-25 & 25/09/2024	26-Jun-25	-	3567	PCC 160 mm	Grading M30		0.00000	0.00000 0.00000
RM/VA/MA Prashikshan Bhawan - H2240002043 LiANe-6115	12				Lt No-6115 Dt 04 12 2023	r.	76.9	49 44983	8.84588	12/MBD/24-25 09/10/2024	16-May-25	,	3665	Bitumen-25 mm PCC - 160 mm	Bitumen -5 019% Grading-M30		0.00000	0.00000 0.00000
Construction oh road from   Lt No-208   Jurawanpur to Bhuiya   31507701001   Dt. 15.01.2024   2.25   201.821   132.24383   8.91917   26/MBD/24-25   21-May-25	w	RM/VA/MA H/24/0008		NEA220002043		143	%11	63 57873	6.04033	12/MBD/24-25 09 10 2024	16-May-25		3589	Bitumen-25 mm PCC - 160 mm	Bitumen -5.015% Grading-M30		0.00000	0.00000
	4	RM/VA/MA H/24/0021	-		Lt No-208 Dt. 15.01.2024	225	201.821	132,24383	8.91917	26/MBD/24-25 22 08 2024	21-May-25		3238	PCC 160 mm	Grading M30		0.00000	0.00000 0.00000

## 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.

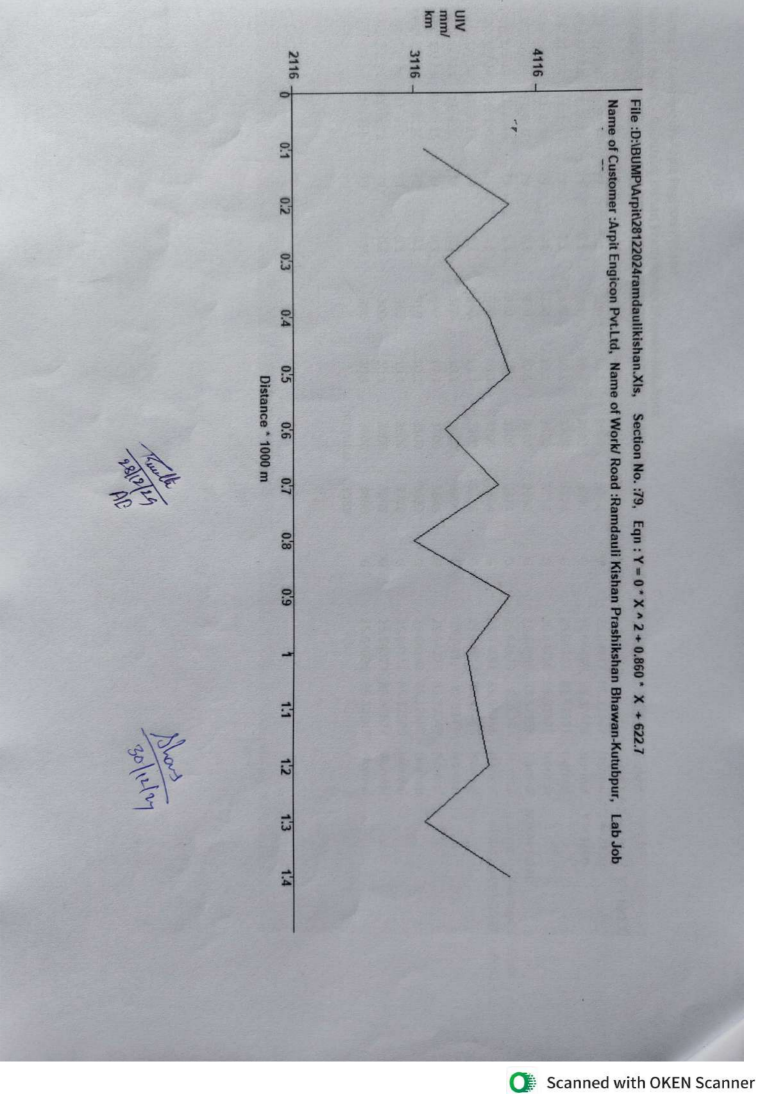
### Kind of Checks Exercised :-

- (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:-Arpit Engicon Pvt.Ltd.

	28/12/24	28/12/24	28/12/24	28/12/24	28/12/24	28/12/24	28/12/24	28/12/	28/12/	28/12/24	28/12/24	28/12/24	28/12/24	28/12/24		Date	Name of
																7	f Work
	11: 7: 0	11: 6: 21	11:6:0	11: 5: 10	11: 4: 35	11: 4: 0	11: 3: 24	1:3:0	: 2: 14	: 2:0	11: 1: 4	11: 1: 4	11: 0: 29	10: 59: 18		Time	lame of Work :- Ramdaul
	79	79	79	79	79	79	79	79	79	79	79	79	79	79	No.	Section	auli Kisha
	0.15	0.1	0.1	. 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length	n Prashiks
	380	300	360	350	340	380	290	370	320	380	360	320	380	300	in mm	Bumps	han Bhaw
	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	10.1	Rate	Speed	an-Kutubi
IRI Value	3800	3000	3600	3500	3400	3800	2900	3700	3200	3800	3600	3200	3800	3000	mm/km	OR	our
3589	3890	3202	3718	3632	3546	3890	3116	3804	3374	3890	3718	3374	3890	3202	mm/km	IRI	
	G	G	G	G	G	6	G	G	6	6	G	6	G	G	ROAD	:ATEGORY	
	25.64029	25.64077	25.64111	25.64198	25.64279	25.6433	25.64414	25.64491	25.64573	25.64656	25.64738	25.64823	25.64899	25.64917		Latitude	
	25.64029 85.32747	85.32677	85.32589	85.32582	25.64279 85.32545	85.3247	85.32465	85.32466	85.325		85.32571	25.64823 85.32591	25.64899 85.32609	25.64917 85.32687		Latitude Longitude Event	
	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal Y = 3890	Normal X = 3800	Y=0 * X ^	Event	
								<4000	Good	RURAL ROAD			Y = 3890	X = 3800	2+0.860		
								<4000 4001-5000	Average	AD					$Y = 0 * X ^2 + 0.860 * X + 622.7$		
								>5001	Poor								