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

पत्रांक 2605

/महनार / दिनांक :- 11/12/2024

प्रेषक ,

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।

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

Particular Par	Polyage bo State of the field Polyage bo Poly	ame of Work	Name of Works Division. Mahnar																THE RESERVE
Characteristic Education Characteristic Education Characteristic Education Characteristic Education Characteristic Characteristic Education Characteristic Chara	Distriction		Name of the Road (English)	Project ID as per MIS	Administrative Approval (AA) Letter no Date	Administra Length (In KM)	Amount of Lakh	Agreement Initial Rectification and Surface Renewal (in Lakh)	Amount Five Years Routine Maintanance (In Lakh)	Agreement No & Date		Actual Date of Completion	Value of IRI (In mm/Km)	Thickness of Bitumen Layer / Thickness of PCC (In mm)	Value of Bitum Content in Percentage/ Grading of concrete	n Previous Total Alloi Amount (In Lakh	Up to led Expending	Date Requisition against work done (in Lakh)	tequisition tequis
AUXIVANA Genetia volume districtiva 1/207/13005 Deck (1/2002) S92 468 92 3/207/140 MacGardia 1/20/2025 1/2	AGENTAL AND GENERAL PROPERTY 1997/1902 1992/1902/1902/1902/1902/1902/1902/1902/	2	3 Dharmdespur Railway	4	5	6	7		9	10	П	12	13	14		16	17		
BALCHANNER STANDER S	124000 124000 124000 12400 1240	RM/VA/MA H/24/0016	Dharmdespur Railway Gumti se vishar sthan hote nuye lakhanpur tal Harijan tola ewam Paswan Tola jaga	The second second second	Letter no-6116 Dt-04.12.2023	5.92	468.92	352.07144	34.03052	17/MBD/24-25 18.09.2024		1	3680		PCC M-30			120,00000	
BADVA/ANA BASSECRIPOIL Letter ins-288 1.9 219-566 133-6878 9-49056 20ABID/24-25 13.05-2025 2055 Binness-25 mm Grading-More 14.08-2025	Excellent Exce	100	BHAGWANPUR - BASANTPUR	31507502047	Letter no-6116 Dt-04.12.2023	2.59	132.84	83.39538	21,95308	23/MBD/24-25 23.10.2024	22.07.	1	3238	Bitumen-25 mm	Bitumen -5.019 Grading-M30	200	0.000		79.00000
ty-to-due Physical Progress has been apleaded in with. RWD, Works Division, Mashnar RWD, Works Division, Mashnar	Special region and see opticated and the second and	RM/VA/MA H/24/0019	KARNAUTI CHOWK - BASIC SCHOOL KARNAUTI	31507602019	Letter no-208 Dt-15.01.2024	1.9	219.566	133.6878	9,49056	20/MBD/24-25 14.08.2024	1305	ı	3675	Bitumen-25 mm	Bitumen -5.0199 Grading-M30	7000	0.0000	00 100.00000	
			p-to-date Physical Progress has	in Excel) of recorde been uploaded in M	d IRI is enclosed.									1/3/2	3		Execut	ive En	
												RW	, Work	Division, M	ihnar	RW	D, Work	s Divisi	
												RW	, Work	ĐAO Division, M		RW	D, Work	s Di	visit

FORM GFR -19 -A

(see Govt. of India's decision (i) below rule 150) Form of Utilisation Certificate upto 11.12.2024

Rural Road Maintenance policy-2018

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

Sl. 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	13646.32053	13646.32053	Certified that out of Rs.13646.32053 Lakh received till date in favour of Ex-Engineer, R.W.D. Works Division, Mahnar a sum of Rs. 13456.52468 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. 189.79585 Lakh remaining unutilized at the end of the period under the time of completion.
		13646.32053	13646.32053	

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 :-

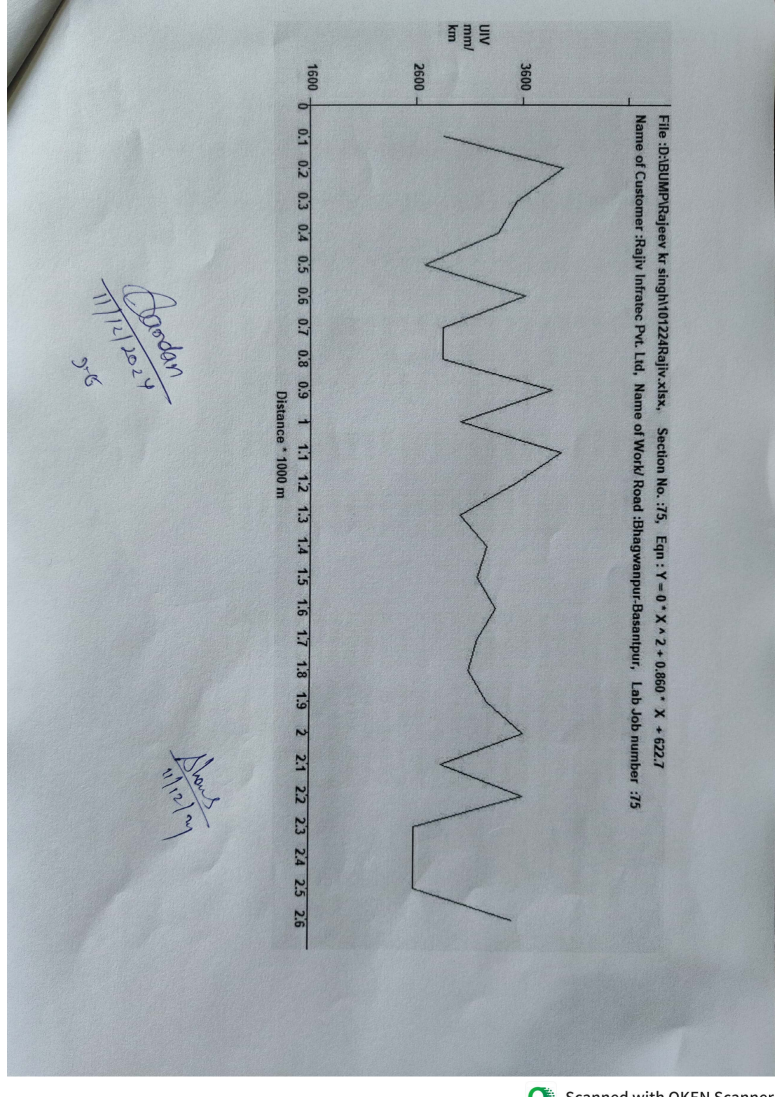
- (i) Workers have been supervised by Executive Engineer/ Superintending Engineer
- (ii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
- (iii) Construction materials have been tested.
- (iv) Measurments have been recorded in the MB's and test check conducted by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

Rural works Department Works Division, mahnar



			3238	IRI Value							
	85.440131 Normal	25.730013	3546 G	3400	10.1	340	0.09	9 75	11: 21: 39	11/12/24	
	85.439799 Normal	25.730772	2600 G	2300	10.1	230	0.1	75	11: 21: 4	11/12/24	
	85.439801 Normal	25.730781	2600 G	2300	10.1	230	0.1	75	11: 21: 4	11/12/24	
	85.439805 Normal	25.730707	2600 G	2300	10.1	230	0.1	75	11: 21: 4	11/12/24	
	85.439812 Normal	25.730678	3632 G	3500	10.1	350	0.1		11: 20: 29	11/12/24	
	85.439808 Normal	25.730686	2858 G	2600	10.1	260	0.1		11: 20: 0	11/12/24	
	85.439802 Normal	25.730714	3632 G	3500	10.1	350	0.1	8 75	11: 19: 18	11/12/24	
	85.439896 Normal	25.730561	3288 G	3100	10.1	310	0.1	75	11: 19: 0	11/12/24	
	85.43984 Normal	25.730652	3116 G	2900	10.1	290	0.1	3 75	11: 18: 43	11/12/24	
	85.439802 Normal	25.730714	3202 G	3000	10.1	300	0.1	75	11: 18: 8	11/12/24	
	85.43984 Normal	25.730652	3374 G	3200	10.1	320	0.1	2 75	11: 17: 32	11/12/24	
	85.43988 Normal	25.730656	3202 G	3000	10.1	300	0.1	75	11: 17: 0	11/12/24	
	85.439901 Normal	25.730566	3288 G	3100	10.1	310	0.1	75	11: 17: 0	11/12/24	
	85.439896 Normal	25.730561	3030 G	2800	10.1	280	0.1	2 75	11: 16: 22	11/12/24	
	85.439823 Normal	25.730673	3546 G	3400	10.1	340	0.1	75	11: 16: 0	11/12/24	
	85.440131 Normal	25.730013	3976 G	3900	10.1	390	0.1	75	11: 16: 0	11/12/24	
	85.439799 Normal	25.730772	3030 G	2800	10.1	280	0.1	75	11: 16: 0	11/12/24	
	85.439801 Normal	25.730781	3890 G	3800	10.1	380	0.1	1 75	11: 15: 11	11/12/24	
		25.730707	2858 G	2600	10.1	260	0.1	75	11: 15: 0	11/12/24	
4001-5000		25.730678	2858 G	2600	10.1	260	0.1	5 75	11: 14: 36	11/12/24	
Good Average Poor	85.439808 Normal	25.730686	3632 G	3500	10.1	350	0.1	75	11: 14: 1	11/12/24	
(R) RURAL ROAD	85.439802 Normal	25.730714	2686 G	2400	10.1	240	0.1	75	11: 14: 1	11/12/24	
	85.43984 Normal	25.730652	3374 G	3200	10.1	320	0.1	5 75	11: 13: 25	11/12/24	
	85.43988 Normal	25.730656	3546 G	3400	10.1	340	0.1	75	11: 13: 0	11/12/24	
Y = 3546	85.439901 Normal	25.730566	3976 G	3900	10.1	390	0.1	5 75	11: 12: 15	11/12/24	
X = 3400	85.439896 Normal	25.730561	2858 G	2600	10.1	260	0.1	75	11: 12: 0	11/12/24	
$Y = 0 * X ^2 + 0.860 * X + 63$			mm/km ROAD	mm/km r	Rate m	in mm R	in km	No.			
	Latitude Longitude Event	Latitude	IRI.TEGORY	OR.	Speed	Bumps	Length	Section	Time	Date	
							asantpur	Name of Work :-Bhagwanpur-Basantpur	ork :-Bha	Name of W	

