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

प्त्रांक 2649 अनुष्

/महनार/दिनांक :- 18.12.2029

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

181.41M

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल,महनार

	2	e	-	SI No		Nan	MR
2 1	RM/VA/MA H/24/0018	RM/VA/MA H/23/0033	2	SI No Package No Name of the Road (English)		ie of Woi	(3054) Uı
Signed Hard Copy and Soft Copy (in Excel) al recorded INI is enclosed Up-to-date Physical Progress has been uploaded in MIS.		In Brahmpura Village Near RM/VA/MA Lalan Dav Rai House to H/23/0033 Naresh Bhagat via House of Manikchand Ramji ray	3			Name of Works Division. Mahnar	MR(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)
(in Excel) of recorded been uploaded in Mi	31507713040	31507713041	4	Project ID as per MIS		5	oad Mainten
S.	Lt.No-6116 Dt. 04.12.2023	5 Lt No-1286 Dt. 24.02.2023			Administrative Approval (AA) Letter no Date		
	0.93	ь	6	Length (In KM)	Administra		.2018 (In
	71.56	89.61000	7	Amount of Lakh	Administrative Approval		itial Recti
	48.50661	75.59348	8	Initial Rectification Five Years Routine Agreement No and Surface Renewal Maintanance (In & Date (in Lakh) Lakh)	Agreement Amount		ication and Sur
	3.04821	6.84566	9	Five Years Routine Maintanance (In Lakh)	Amount		face Renewal
	13/MBD/24-25 & 18/09/2024	29/MBD/23-24 & 18/08/2023	10				
	17-Jun-25	17-May-24	=	Date Completion as per Agreement			
RW	1 4	08.05.2024	12	Actual Date of Completion			
D, Works	3391	3176	13	Value of IRI (In mm/Km)			
DAO DAO RWD, Works Division, Mahnar	PCC 160 mm	PCC 160 mm	14	Bitumen Layer / Thickness of PCC (In mm)	Thickness of	*:	
hnar 3	Grading M30	Grading M30	15	Content in Percentage/ Grading of concrete	Value of Bitumen		
RWI	0.00000	71 03940	16	Previous Total Alloted Amount (In Lakh)			
Executive Engineer RWD, Works Division, Mahnar	0.00000	75.59348	17	Up to Date Expenditure as per MIS			
ecutive Engineer orks Division, Mah	42.00000	4.55408	18	Requisition against work done (in Lakh)			
nar			19	Remarks			

FORM GFR -19 -A

(see Govt. of India's decision (i) below rule 150) Form of Utilisation Certificate upto 18.12.2024

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	14004.32053	14004.32053	Certified that out of Rs.14004.32053 Lakh received till date in favour of Ex-Engineer, R.W.D. Works Division, Mahnar a sum of Rs. 13559.20623 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. 445.11430 Lakh remaining unutilized at the end of the period under the time of completion.
		14004.32053	14004.32053	

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.

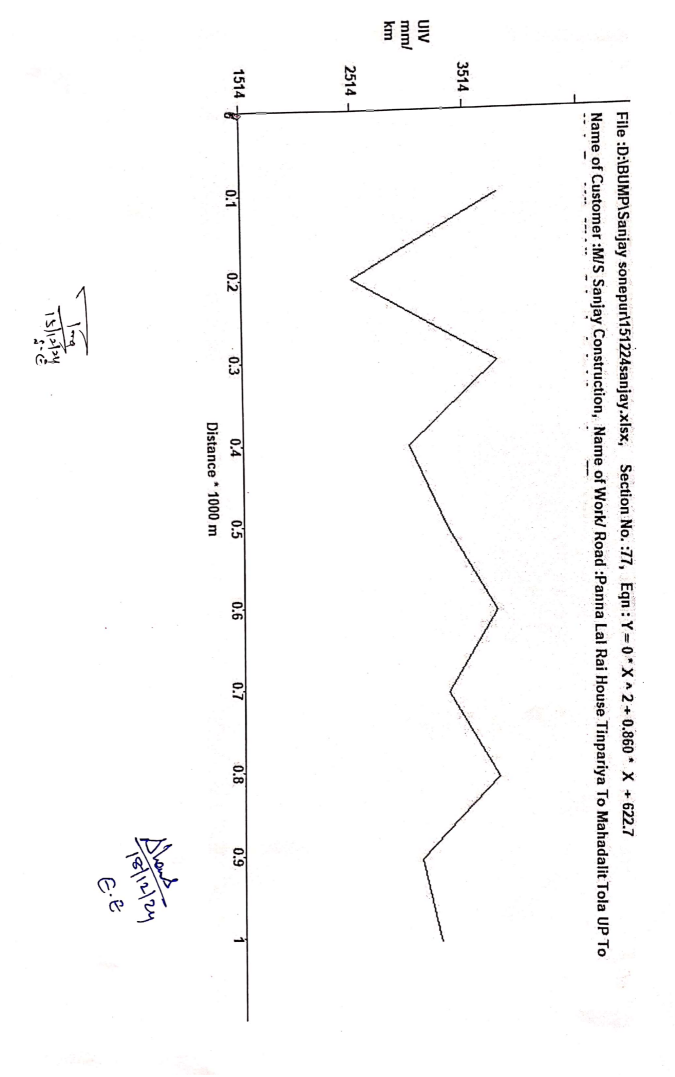
Kind of Checks Exercised:-

- (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 Executive Engineer
Rural works Department
Works Division, mahnar



Name Of Contractor :-M/S Sanjay Construction

Date	Name Of Wo
Time Section I	rk :- Panna L
ction	al Rai H
l ength	ouse Ti
Length Rumns	npariya to N
Speed	Mahadalit 1
QB B	ola Up to Main
IBLIEGORY	Name Of Work :- Panna Lal Rai House Tinpariya to Mahadalit Tola Up to Main Road via Middle School
l atitud	School

	15/12/24 11:0:8	15/12/24	15/12/24	15/ 12/ 24	15/ 12/ 24	15/ 12/ 24	15/ 12/ 24	15/12/24	15/12/24	15/ 12/ 24		Date	INGILIE OF W
	11:0:8	10: 59: 33	10: 59: 0	10: 59: 0	10: 58: 22	10: 58: 22	10: 58: 22	10: 57: 12	10: 57: 0	10: 56: 2	No.	Time Section	OIN :- Pallic
	77	77	77	77	77	77	77	77	77	77		Section	ש רמו עמו חיי
	0.03	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km in ı	Length Bumps Speed	use Illipa
	310	290	370	320	320	320	280	760	480	320	in mm Rate	Bumps	ואַם ניט ואום
=	20.2	10.1	20.2	20.2	20.2	20.2	20.2	20.2	0	20.2		Speed	Hadall 10
IRI Value	3100	2900	3700	3200	3700	3200	2800	3700	2200	3700	mm/km mr	OR	יש טף נט ועו
3391	3288 G	3116 G	3804 G	3374 G	3804 G	3374 G	3030 G	3804 G	2514 G	3804 G	mm/km ROAD	IRI,TEGORY	Name of work :- Faillid Lai Kai nouse impanya to Manadalit Iola op to Maili Kodo via Middle School
	25.550296	25.555476	25.55556	25.552356	25.55235	25.552375	25.551917	25.551894	25.550344	25.550296		Latitude	בייכווייטו
	85.304841 Normal	85.30686 Normal	85.306939 Normal	85.305639 Normal	85.305554 Normal	85.305639 Normal	85.305503 Normal	85.305472 Normal	85.304806 Speed Brea Y = 3288	85.304841 Normal X = 3100		Latitude Longitude	
	lormal	lormal	lormal				lormal	Iormal	peed Brea	lormal		Event	
				<4000	Good	(R) RURAL ROAD			Y = 3288	X = 3100	Y=0*X^		
				4001-5000 >5001	Average Poor	ROAD					$Y = 0 * X ^2 + 0.860 * X + 622.7$		