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

पत्रांक

145 2130

/महनार / दिनांक :- 23 / o 1 / 2 024

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।

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कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल,महनार

विश्वासभाजन

FORM GFR -19 -A

(see Govt. of India's decision (i) below rule 150) Form of Utilisation Certificate upto 22.01.2024

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	9689.29566	9689.29566	Certified that out of Rs.9689.29566 Lakh received till date in favour of Ex-Engineer, R.W.D. Works Division, Mahnar a sum of Rs. 9595.73 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. 93.56566 Lakh remaining unutilized at the end of the period under the time of completion.
		9689.29566	9689.29566	

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 Works Division: Mahnar

		S	1
μ	-	I No.	
RM/VA/MAH/ 23/0015	2	SI No. Package No.	
Near Mohanpur Bypas To Chanarik Rai House	u	Name of Road	
31507712037	4	Project ID as per MIS	
Lt.No-1286 Dt. 24.02.2023	и	Administrative Approval (AA) Letter No & Date	
0.85	6	Length (In km)	Administrative Approval (AA)
75.86	7	Amount of (In Lakh)	trative al (AA)
59.22093	8	Initial 5 Years Rectification Routine with Surface Maintenan Renewal (In ce (In Lakh) Lakh)	Agreement Amount (In Lakh)
5.71075	9		nount (In)
13/MBD/23-24 & 28/07/2023	10	Agreement No. Completion as Of Actual Date Of Sper Completion	
27-Apr-24	11	Date of Completion as per Agreement	
1	12	Actual Date Value of Layer of IRI (In [in mm] / Completion mm/km) Bitumen Layer(in mm)	
3277	13	Value of IRI (in mm/km)	
PCC 160 Grading mm M30	14	Layer (in mm) / Bitumen Layer(in mm)	Thicknes
Grading M30	15	Value of Layer Bitumen IRI (In (in mm) / Content in mm/km) Bitumen Content in Layer(in Percentage mm)	
0.00000	16	Total Alloted Amount (In Lakh)	P
0.00000	17	Layer Bitumen Alloted eas per MIS work done Layer(in percentage Lakh) mm)	
50.00000	18	Requisition against work done (in Lakh)	
	19	Remarks	

Signed Hard Copy and Soft Copy (in Excel) of recorded IRI is enclosed. Up-to-date Physical Progress has been uploaded in MIS.

2 1

RWD, Works Division, Mahnar

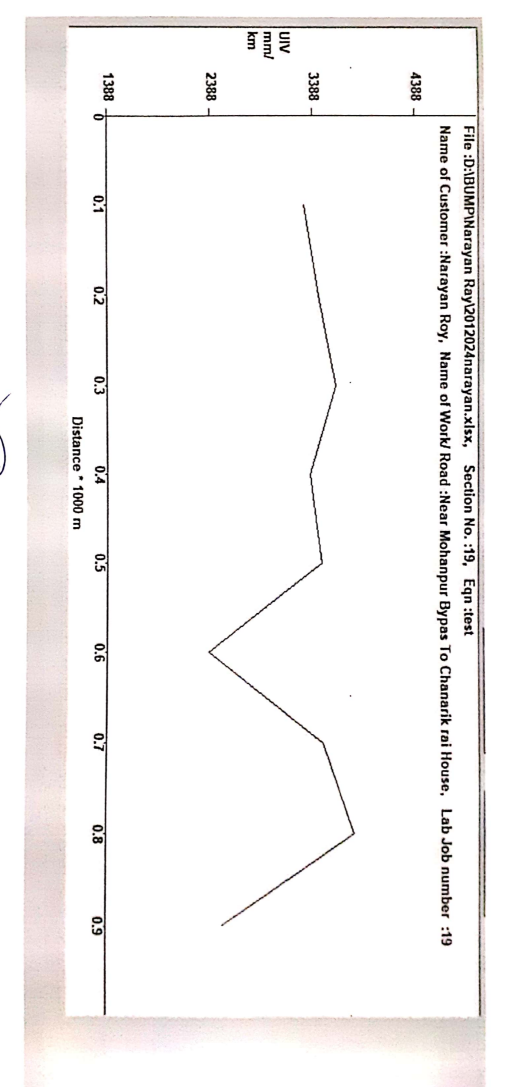
RWD, Works Division, Mahnar **Executive Engineer**

Scanned with CamScanner

Name Of Contractor :-Narayan Roy
Name of Work :-Near Mohanpur Bypas To Chanarik Rai House

						468	Machine-						
						3277	IRI						
		Normal	85.324173	25.548739	۵	2504	2800	10.8	185	0.51	19	20/01/2024 16:31:55	20/01/202
)1-5000 >5001	<4000 4001-5000	Normal	85.323059	25.548792	G	3799	3200	16.7	270	0.1	19	20/01/2024 16:31:03	20/01/202
	Good Average	Normal	85.322916	25.548828	ഒ	3504	3800	18.8	210	0.1	19	20/01/2024 16:27:20	20/01/202
J	RURAL ROAD	Normal	85.322753	25.548855	മ	2388	2700	12.1	180	0.1	19	20/01/2024 16:26:39	20/01/202
		Normal	85.322316	25.548973	മ	3504	3800	10.8	210	0.1	19	20/01/2024 16:26:08	20/01/202
		Normal	85.322154	25.548944	മ	3388	3700	14.4	200	0.1	19	20/01/2024 16:25:35	20/01/202
	Y = 2504	Normal $Y = 2504$	85.321992	25.548952	മ	3637	3400	16.2	260	0.1	19	20/01/2024 16:25:10	20/01/202
	X = 2800	Normal $X = 2800$	85.321793	25.548956	മ	3457	3600	17.8	190	0.1	19	20/01/2024 16:24:48	20/01/202
Normal $Y = 0 * X ^2 + 0.860 * X + 622.7$	$Y = 0 * X ^2 +$	Normal	85.329013	25.549013	മ	3315	3800	13.9	210	0.1	19	20/01/2024 16:24:27	20/01/202
					ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
		Event	Longitude	Latitude	CATEGORY	R	OR.	Speed	Bumps	1 Length	Section	Time Section Length	Date
							Kai House	nanarik	pas 10 CI	anpur By	IF MON	Name of Work :-Near Monanpur Bypas 10 Chanarik Kai House	Name of

Selon H



Joloi 124 JETRUP Rageophy