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

1409 199 पत्रांक

/महनार/दिनांक :- 14/07/2025

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।

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य, प्रमण्डल, महनार

विश्वासभाजन

1R(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

Name of Works Division. Mahnar

S	4	lui	2			No SI		
RM/VA/MA H/24/0018	RM/VA/MA H/24/0018	RM/VA/MA H/24/0018	RM/VA/MA H/24/0018	RM/VA/MA H/24/0018	2	Package No		
PMGSY Road Kewla Glat To Madha Yadav Tola Mukhy Sadak Gondhari Pandey ke Ghar to Rain Rai Raghopur Purvi Satkhutti Tola Tak		MMGSY Road Near House of Sunil Rai to Chanarik Rai Tola	Panna Lal Rai House Tinpariya to Mahadalit Tola Up to Main Road via Middle School	Lakkar baba astan to southern direction up to I/o chandeshwar mahto via harijan tola under Jurawanpur karari panchayat	3	Name of the Road (English)		
31507713063	31507718021 a 31507718018		31507713040	31507601033	4	Project ID as per MIS		
04/12/2023		04/12/2023	04/12/2023	04/12/2023	5	Administrative Approval (AA) Letter no Date		
0.710	0.800	1.260	0.930	1.000	6	Length (In KM)	Appro	
56.63	63,31	102.23	71.56	79.84	7	Amount of Lakh	Approval (AA)	
38.55764	43.08622	69.80404	48.50661	54.35945	-	Initial Rectificatio n and Surface Renewal (in Lakh)	ul)	
2.32791	2.62251	4.13021	3.04821	3.27731	9	Five Years Routine Maintanance (In Lakh)	(In Lakh)	
13/MBD/20 24-25 18/09/2024 13/MBD/20 24-25 18/09/2024		13.MBD/20 24-25 18/09/2024	13/MBD/20 24-25 18/09/2024	13/MBD/20 24-25 18/09/2024	10	Agreement No & Date		
17:06:2025	17 06 2025	17/06/2025	17:06:2025	17/06/2025	=	Date Completion Actual Value of as per Agreement Completion mun/Km)		
		,			12			
31143	3546 00	3499 00	3391 00	311680	13	Value of IRI (In mm/Km)		
3114.37 PCC-125	PCC-125	PCC- 125	PCC- 125	PCC- 125	Thicknes s of PCC (In mm) 14			
Grading- M30	Grading- M30	Grading- M30	Grading- M30 Grading- M30			Value of Binumen Content in Percentage/ Grading of concrete		
0.00	14.00000	22 75000	42 00000	28 60934		Previous Total Alloted Amount (In Lakh)		
0.00	14 00000	0 22 75000	42 00000	28 60934	17	Up to Date Expenditure as per NIIS		
38.45649	0 28.90633	46.97655	6.49774	25.17181	18	Requisition against work done (in Lakh)		
12	2 2 2		1	1	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

DAO RWD, Works Division, Mahnar

RIVD. Works Division, Mahnar

FORM GFR -19 -A

(see Govt. of India's decision (i) below rule 150) Form of Utilisation Certificate upto 14.07.2025

Rural Road Maintenance policy-2018

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

SI.	Name of Scheme	Sanction No.& Date with amount (in Rs. Lakh)	Amount Received (in Rs. Lakh)	Particulars 5				
-	- ,	3	4	Certified that out of Rs. 3101.29486 Lakh				
1	Construction of Road Under Rural Road Maintenance policy-2018	3101.29486	3101.29486	received till date in favour of Ex-Engineer, R.W.D. Works Division, Mahnar a sum of Rs. 3002.78424 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. 98.51062 Lakh remaining unutilized at the end of the period under the time of completion.				
		3101.29486	3101.29486					

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 Workş Division, mahnar

Lab Job number :68 Date :11-07-2025

Name of Customer : M/S Sanjay Construction

Name of Work/ Road : Mukhy Sadak Gondhari Pandey ke Ghar to Rain Rai Raghopur

Purvi Satkhutti Tola Tak

Sr.no	Location of test (in km)	Corrected U.I value (mm/km)	Road catagory			
1	0.100	3078	G			
2	0.200	3272	G			
3	0.300	2981	G			
4	0.400	3175	G			
5	0.500	3369	G			
6	0.600	2981	G			
7	0.700	3078	G			
8	0.800	2981	G			
A	verage IRI Value	3114.37				

RURAL WORKS DEPARTMENT WORKS DIVISION, MAHNAR

Lab Job number:68

Name of Customer : M/S Sanjay Construction

Name of Work/ Road : Mukhy Sadak Gondhari Pandey ke Ghar to Rain Rai Raghopur Purvi Satkhutti Tola Tak

	V = 0 * X + 24 60	2000 7 000	X = 3000	V = 7021	1967 = 1				Normal //R/ RIIRAI ROAD		Good Average Poor	<4000 4001-5000 >5001	
	Event		Normal	0.5	curve	Normal		Normal	Normal	NOTHER	Curve	Normal <4000	Normal
	Latitude Longitude		85.38919	1000000	85.389/1	85.38985		85.39035	27005 70	85.39070	85.39072	85.39062	25.52824 85.39056
	Latitude		25.53296		25.53234 85.389/1	25.53159		25.53082	25.52993		25.52905	25.52844	25.52824
	CATEGORY	ROAD	9		9	9		9		9	9	9	9
allegare conditions allegare conditions with the conditions and the conditions are conditions are conditions are conditions and the conditions are conditional are conditions are conditional are conditions are conditional are co	R	mm/km	3078	000	3272	7981	1007	3175		3369	2981	3078	2981
al to Nam	OR	mm/km	3100	2100	3300	3000	2000	3200		3400	3000	3100	3000
acy ne on	Speed	Rate	70.0	>	10.1	202	20.7	20.2	2	20.2	20.2	20.2	10.1
allall all	Bumps	in mm	310	OTC	330	300	2000	320		340	300	310	30
200	Length	in km	0.1	1.0	0.1	10	7.0	0.1		0.1	0.1	0.1	0.01
6	Section	No.	68)	89	68	000	89		89	89	89	89
	Time		12: 27: 27		12: 27: 56	12: 28: 30	,	12: 28: 53		12: 29: 25	12: 29: 55	12: 30: 27	12: 30: 36
	Date		11/7/25		11/7/25	11/7/25		11/7/25		11/ 7/ 25	11/7/25	11/7/25	11/7/25

EXECUTIVE ENGINEER RURAL WORKS DIVISION. MAHNAR

