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

पत्रांक 1255 8130

/महनार/दिनांक :- 25.8.23

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

Does and

कार्यपालक अभियता र ग्रामीण कार्य विभाग, कार्य प्रमण्डल,महनार

	Name of Works Division. Mahnar
e Renewal)	NIK(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface R

_	ω	2	_	-	N. SI
RM/VA/MAH Mathurapur - /22/0010 Mathurapur C	RN/VA/MAH /23/0005	RM/VA/MAH /23/0009	RN/VA/MAH /22/0001	2	Package No
Məthurəpur - Məthurəpur Ghai	RNIVA/MAH Rambilash Rai In RNIVA/MAH Village Chak Jainab 723/0005 To Kali Mandir Chaksikander	RM/VA/MAH PMGSY Road To /23/0009 Ifrabad Dih PMGSY Road	P.M.G.S.Y. Road To P.M.G.S.Y. Road RNI/VA/MAH Near Fatathi Wala /22/0001 Mandir Via Saidabad Middle MMGSY[SC]bool	u	Name of the Road (English)
31507702045	31507712014	31507713019	J1507712016	4	Project ID as per MIS
Letter no-105 Dt-03 06:2022	21.11.2022	21.11.2022	03.06.2022	s	Administrative Approval (AA) Letter no Date
1.33	1.46	1.60	1.05	6	Admir Appro Appro Length (In KM)
90 81	131.15000	152.97000	71.65000	7	Administrative Approval (AA) Approval (AB) Length Amount of (In KM) Lakh
59.84271	98.68193	152.97000 115.78793	57.67796	8	Agreem (Ir Initial Rectificatio n and Surface Renewal (in Lakh)
9.61855	9.90659	10.70996	7.48190	9	Agreement Amount (In Lakh) iiiial iiificatio Five Years and Routine and Routine newal (In Lakh) Lakh)
22/MI3D/22- 23 31.01.2023	04/MBD/202 3-24 23 05 2023	03/MBD/23- 24 19.05 2023	02/MBD/22- 23 16 07.2022	10	Agreement No & Date
30.10.2023	26 01 2024	08.02.2024	06.04 2023	=	Date Completion as per Agreement
ı	1	-	21.01.2023 2036.00 160 mm	12	Actual Date of Completio
2290.00	2313.00	2426.00	2036.00	13	Value of IRI (In mm/Km)
B.T-25 man PCC 160 man	160 mm	160 mm	160 mm	≬4	Thicknes s of Value of Bitumen IRI Layer (In mm/Km) Thicknes s of PCC (In mm)
Bitumen- 5.023% PCC M-30	M30	M30	M30	15	Value of Bitumen Content in Percentage/ Grading of concrete
10.96049	0.00	0.00	57.16021	16	Previous Total Affoted Amount (In Lakh)
10.96049	0.00	0.00	55.71286	17	Up to Date Expenditure as per MIS
47.88222	96.00000	95,00000	0.356.32	18	Requisition against work done (in Lakh)
				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

RWD, Works Division, Mahnar

Executive Engineer | RWD, Works Division, Mahnar

FORM GFR-19-A

(see Govt. of India's decision (i) below rule 150) Form of Utilisation Certificate upto 23.08.2023

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	7786.29311	7786.29311	Certified that out of Rs. 7786.29311 Lakh received till date in favour of Ex-Engineer, R.W.D. Works Division, Mahnar a sum of Rs. 7674.86625 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. 111.42686 Lakh remaining unutilized at the end of the period under the time of completion.
		7786.29311	7786.29311	

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 V Name of C Date	Name of Work/ Road : Near Hou Name of Customer : Neel Kamal Date Time Section Len No. in 22-08-23 10:28:16 70 0:	Neel K: Neel K: Section No.	House damal Length in km 0.1	ouse Of Ram	Speed Rate 25.3	or mm/km 1670	age Cha	K Jainab	7 то Ка	Name of Work/ Road: Near House Of Rambilash Rai In Village Chak Jainab To Kali Mandir Chaksikander Name of Customer: Neel Kamal Daic Time Section Length Bumps Speed OR IRI CATEGOR Latitude Longitude Longitude	ksikander Longitude	3	Y = 0 * X ^ 2 + 1.047 * X	- 63.36
22-08-23	10:28:16	70	0.1	240	25.3	1670	2188	G		25.6820070	85.3602550	Normal	$Y = 0 * X ^2 + 1.047 * X - 63.36$	- 63.36
22-08-23	10:28:23	70	0.1	250	20.2	2346	1850	G		25.6801540	85.3623200	Normal	X = 2600	
22-08-23	10:28:30	70	1.0	240	30.3	1880	1946	G		25.6825360	85.3578560	Normal	Y = 2658	
22-08-23	10:28:37	70	0.1	180	20.5	2788	2175	G		25.6815470	85.3612170	Normal		,
22-08-23	10:28:44	70	0.1	310	20.2	2125	2238	G		25.6820780	85.3602240	Normal		
22-08-23	10:28:51	70	0.1	240	30.3	1735	2577	G	267	25.6801540	85.3623200	Normal	(R) RURAL ROAD	
22-08-23	10:28:58	70	0.1	160	30.3	1398	2041	G		25.6794410	85.3641100	Normal	Good Average	Poor
22-08-23	10:29:05	70	0.1	180	20.2	1698	3122	G		25.6779207	85.3661040	Normal	<4000 4001-5000	>5001
22-08-23	10:29:12	70	0.1	190	20.2	1951	2699	G		25.6766022	. 85.3680470	Normal		
22-08-23	10:29:19	70	0.1	240	30.3	1398	2488	G		25.6752837	85.3699900	Normal		
22-08-23	10:29:26	70	0.1	220	30.3	1535	1866	G	~	25.6739652	85.3719330	Normal		
22-08-23	10:29:33	70	0.1	210	20.2	2468	2158	G		25.6726467	85.3738760	Normal		
22-08-23	10:29:40	70	0.1	160	20.2	1852	3148	G		25.6713282	85.3758190	Normal		
22-08-23	10:29:47	70	0.1	210	20.2	2031	2237	G		25.6700097	85.3777620	Normal		
22-08-23	10:29:54	70	0.06	200	20.2	2235	1964	G		25.6686912	85.3797050	Normal		
						1941	2313					No. of the last		

22/08/23 1.E.

Executive Engineer Executive Engineer Division R.W.D. Work Division R.W.D. Mahnar

Date: Let Job number 20 Name of Name of Work! The Customer Section No Print Generale Report and Graph Start Litto Macting No. Stort S N Weathar 8/25/3023 -Road Name Dist Range: 15 Equation UIV Range: ROBE TYPE : (A) ASPHALTIC Redraw Graph 5 - 0*X -2 + 1.047* X -53.36 10 55 no som Map View Interval mm/km

¥ ∄ ∈ 1859 -2488 -Name of Customer: Neel Kamal - Name of Work/ Road: Near House Of Rambilash Rai In Village Chak Jainab To , Lab Job number: 380 File :C:\Users\DELL\Downloads\12072023.xlsx. Section No. : 70 Eqn: $Y = 0 * X^2 + 1.047 * X - 63.36$

22/08/23 - 14/08/13 22/08/23 - 14/08/13

859

0.2

Distance * 1000 m

0.6

0.7

0.8

0.9

=

1.2

<u>.</u>

<u>.</u>

R.W.D. Work Division