कार्यपालक अभियन्ता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, भभुआ

पत्रांक 673 अभिभुआ,

दिनांक 1/0/4/2023

प्रेषक.

कार्यपालक अभियंता ग्रामीण कार्य विभाग. कार्य प्रमण्डल, भभुआ

सेवामें.

अपर-मुख्य कार्यपालक पदाधिकारी, सह-सचिव, बी०आर०आर०डी०ए०, बिहार, पटना।

MR/3054 मरम्मति योजना अन्तुर्गत मरम्मति कार्य की अधियाचना के संबंध में। विषय:-

महाशय,

उपर्युक्त विषय के संबंध में इस प्रमंडल में MR/3054 मरम्मति योजना अन्तर्गत मरम्मित कार्य हेतु अधियाचना विहित प्रपत्र में अंकित कर सूचनार्थ एवम् आवश्यक कार्यवाही हेत् समर्पित की जाती है।

सूचनार्थ समर्पित।

अनु0:- यथोक्त।

विश्वासभाजन 10/04/03 कार्यपालक अभियन्ता ग्रामीण कार्य विभाग कार्य प्रमुंडल, भूभुआ

ज्ञापांक 673 १९५७) भभुआ, दिनांक 10/ भू २०23 प्रतिलिपि: – नोडल पदाधिकारी, MR/3054 ब्राडा, पटना को सूचनार्थ समर्पित।

> कार्यपालक अभियन्ता ग्रामीण कार्य विभाग, कार्य प्रमुण्डल भभुआ

Name of Works Division: Bhabhua S. S. 2 w Package No. RM/KA/BHA/22/0008 RM/KA/BHA/22/0008 RM/KA/BHA/22/0008 Name of Road Rudrawar Bhabhua Road L084-Bhabhua T03 to Dhorhi Sapnautia (VR43) Requistition Format for Scheme Head - MR(3054) under Bihar Rural Road Maintenance Policy - 2018 (Initial Rectification and Surface Renewal Kudra road Bare Sonhan T04 to L053-Rampur via (VR74) Sourudih Road to w Total Project ID as per MIS 10301402096 4 10301402121 10301401002 (AA) Letter Adiministra No. & Date Approval 1597/31.3.22 1597/31.3.22 Ve 1597/31.3.22 Lino Lino S 1100 2.16 0.508 Length (In km) Adiministrative Apporval (AA) 1.448 6 4.12 91.422 Amount of (In Lakh) 19.118 89.351 199.89 Rectification with Surface | Maintenar Agreement Amount (In Renewal (In 51.62354 Initial 10.42994 60.54738 00 122.60 5 Years Routine 16.69240 ce (In 3.92035 13.16950 9 33.78 No. & Date Agreement MBD/2022-23 & dt.16.12.202 MBD/2022-23 & dt.16.12.202 2 MBD/2022-23 & dt.16.12.202 င္မ 5 03 Date of Completion as per = Agreement 15-09-2023 15-09-2023 15-09-2023 Actual Date of Completion 12 Value of mm/km) IRI (in 3312.76 3040.2 13 3256 Layer (in Bitumen Thickness mm) of 25.01 25 4 25.02 Percentage Content on Bitumen Value of 5.02 15 5.02 5.01 (in Lakh) Alloted Privious up-to-date Amount Total 16 0 0 0 e as per MIS (In expenditur 17 0 0 0 against work Requistion done. (In 46.461 8.500 18 54.493 109.45 Remarks 19

Divisional Accounts Officer,
RWD Work Division Bhabhua

Exeutive Engineer,
RWD Work Division Bhabhua

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150)

Form of Utilization Certificate up to date

Sl.No	Name of Scheme	Sanction No.&Date With Amount (In lace Rs.)	Amount Received (In lace Rs.)	Particulars
1	New MaintenancePolicy- 2018 MR (3054) BRRDA PATNA)	New Maintenance Policy-2018 MR (3054) BRRDA PATNA	8652.16468	Certified that out of 8652.16468lakh of grants-in-aid sanctioned during the years 2023-24 In favor of EE,RWD works division Bhabhua a sum of Rs8477.13238 lakh has been utilized for the purpose of New MaintenancePolicy-2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs.175.03230 lakh remaining unutilized at the end of the period under report.
	Total:		8652.16468	

2. Certified that I have satisfied my self that the cosnditions on which the grant-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 utilized for the purpose for which it was sanctioned.

Kind of Checks exercised:-

- i. Works have been supervised by Executive Engineer/ Superintending Engineer.
- Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- iii. Construction materials have been tested.
- iv. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/ Executive Engineer.
- v. All other caudal formalities have been observed.

3. Physical Progress achieved:-

- i. Construction of Road Works.
- ii. Construction of CD works.

Divisional Accounts Officer R.W.D, works Division Bhabhua.

Executive Engineer R.W.D, works Division Bhabhua

ı

Sich Sign	1404 0 0.1 0.2 0.3	2404 -	UIV 3404 -	File :C:\Users\BRRDA91\One Name of Customer : Name of	Print Generate Report and Graph	Name of Customer: Name of Work/ Bere Sorhan Road to Rampu* Road: Lab Job number 75 Date: 08-04-2023 Section No. 75
8-A-23	0.4 0.5 0.6 0.7 0.8 0.9 Distance * 1000 m			File :C:\Users\BRRDA91\OneDrive\Desktop\dskt3\new Mr Bump 22-23\nawal ji\8.4.23\Bare Sonhan Road to Rampur Name of Customer: Name of Work/ Road: Lab Job number:	Redraw Graph	Test Date: 08-04-2023 ▼ Road Name: Bare Sonhan Road It Machine No: 412 Road Type: (R) RURAL ROAD Start S No: Side:
S STATE OF THE STA	1 13 12 13 13			.4.23)Bere Sonhan Road to Rampur	Graph Map View	Road Name: Bare Sonhan Road to Rempur Road Type: [R) RURAL ROAD Side: Interval UIV Range: [1404 To 5000 1000 mm/km Dist Range: 0 To 11.5 01 1000 m

A PROPERTY OF THE PROPERTY

Road Na 8/4/23 8/4/23 8/4/23 8/4/23 8/4/23 8/4/23 8/4/23 8/4/23 8/4/23 8/4/23 8/4/23
Road Name -Bare Sonhan Road to Rampur via Sourdih Date Time Section Length (nmm) Bumps Speed Pate No. In km In mm Rate n 8/4/23 8: 44: 16 75 0.1 200 0 0 8/4/23 8: 45: 11 75 0.1 200 30.3 30.3 8/4/23 8: 45: 51 75 0.1 250 40.4 8/4/23 8: 46: 12 75 0.1 300 30.3 8/4/23 8: 47: 17 75 0.1 300 30.3 8/4/23 8: 47: 17 75 0.1 300 30.3 8/4/23 8: 48: 12 75 0.1 300 30.3 8/4/23 8: 48: 53 75 0.1 300 30.3 8/4/23 8: 49: 13 75 0.1 280 30.3 8/4/23 8: 49: 50 75 0.1 300 30.3 8/4/23 8: 50: 55 75
Section I No. 75 75 75 75 75 75 75 75 75 75 75 75 75 7
in km in 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
Rampur via Soul Bumps Speed in mm Rate 200 290 30. 300 30.
Sourdih Deed OR ate mm/km 0 2000 30.3 2900 40.4 2500 30.3 3000 30.3 3000 30.3 3000 30.3 3000 30.3 3000 30.3 3000 30.3 3000 30.3 3000 30.3 3000 30.3 3000 30.3 3000 30.3 3000 30.3 3000 30.3 3000 30.3 3000 30.3 3000 30.3 3000
IRI CATEGORY n mm/km ROAD 2404 G 2404 G 3426 G 2972 G 2972 G 3540 G 3540 G 3540 G 3540 G 2745 G 2745 G
Latitude 25.8080; 25.81075 25.82257 25.82371 25.82397 25.83223 25.83729 25.83942 25.87125 25.87125 25.87373 25.88046
Longitude Event 83.71047 Normal 83.70937 Normal 83.709634 Curve 83.705641 Normal 83.705613 Normal 83.705252 Normal 83.705252 Normal 83.705621 Normal 83.705621 Normal 83.705873 Normal 83.705873 Normal 83.705944 Normal
Y = 0 * X ^ 2 + 1 X = 2300 Y = 2745 (R) RURAL ROAD Good Avera <4000 4001- Total IRI Average 3256
Y = 0 * X ^ 2 + 1.136 * X + 132.5 X = 2300 Y = 2745 Y = 2745 Y = 2745 Y = 2745 Y = 2745 Y = 2745 Total IRI Verage 3256.00
32.5

201-103

8.4.23 8.4.23