## कार्यपालक अभियंता, का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, सीतामढ़ी

पत्रांक 1593 अस्त्र दिनांक 24-12-24

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सीतामढ़ी।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव, ग्रामीण कार्य विभाग, बिहार, पटना।

शीर्ष बिहार नई अनुरक्षण नीति 2018 (MR 3054) में आवंटन उपलब्ध कराने के विषय:-संबंध में।

महाशय,

उपर्युक्त विषयक इस प्रमंडल अंतर्गत चल रहे नई अनुरक्षण नीति 2018 (MR 3054) में स्वीकृत योजनाओं के विभिन्न कार्यों के लिए संलग्न विवरणी अनुसार भुगतान हेतु आवंटन उपलब्ध कराने की कृपा की जाय।

अन्0:- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग,

**Recti** 

Requisition Format for Scheme Head-MR (3054) under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

Name of Works Division RWD, Works Division- Sitamarhi

| _                        |                                       |     |  |  |  |
|--------------------------|---------------------------------------|-----|--|--|--|
|                          | -                                     | 1   | N S  |  |  |
|                          | MR-N/2023-24/<br>Sitamarhi/10         | 2   | Package No.  |  |  |
|                          | NH77 Logma<br>Chock Ka -<br>Gosayepur | ω   | Name of Road   |  |  |
|                          | 31607902013                           | 4   | Administrati Project ID as per ve Approval Length (In MIS (AA) Letter KM) No. & Date   |  |  |
|                          | Lt. No6120<br>Dt04.12.23              | 5   | Administrati<br>r ve Approval<br>(AA) Letter<br>No. & Date   |  |  |
| 0.520                    | 0.520                                 | 6   | Approval Length (In<br>AA) Letter KM)  |  |  |
| 22.111                   | 22.11100                              | 7   | Administrative Approv (AA)  5 Years Amount (In Routine Lakh) (In Lakh)   |  |  |
| 4.297                    | 4.29700                               | ∞   | 8   =  |  |  |
| 21.96277                 | 21.96277                              | 9   | Agreement Amount (in Lakh) Initial 5 Years Rectification Routine With Surface Maintenance Renewal (in (in Lakh)  |  |  |
| 4.28432                  | 4.28432                               | 10  | 5 Years<br>Routine<br>Maintenance<br>(In Lakh)   |  |  |
|                          | 16/ MBD/24<br>25                      |     | Agreement<br>No. Date  |  |  |
|                          | 16/ MBD/24-<br>19.04.2025             | 7.5 | Agreement Completion 1  Agreement as per m  Agreement agreement  |  |  |
|                          | 2926                                  | t   | Value of of Bitumen Total expenditur Requisition mm/km) Layer (in Percentag Amount MIS (in Lakh) expenditur Nork done mm/km)  Thickness Value of Previous Up-to Date expenditur Requisitio expenditur nagainst mm/km (in Lakh) (in Lakh) |  |  |
|                          | 25mm                                  | 1   | Thickness<br>of<br>Bitumen<br>Layer (in<br>mm)   |  |  |
|                          | 5.00%                                 | t   | Value of<br>Bitumen<br>Content in<br>Percentag<br>e  |  |  |
| 0.00000                  | 0.00000 0.00000 21.05000              |     | Previous L<br>Total e<br>Alloted<br>Amount<br>(In Lakh)  |  |  |
| 0.00000 0.00000 21.05000 | 0.00000                               | 17  | Up-to Date<br>expenditur<br>e as per<br>MIS (In<br>Lakh)   |  |  |
| 21.05000                 | 21.05000                              | 1 × | Up-to Date expenditur Requisitio e as per MIS (In Lakh) Remark   |  |  |
|                          | t                                     | 3   | marks  |  |  |

J.E.

<sup>2.</sup> Up- to date Phycical Progress has been uploaded in MIS

## FORM GFR 19-A

## (See Government of India's Decision (1) below Rule 150)

Form of Utilization Certification up to the month of December 2024

|         |   | ap to the month  | TOT December 202               |  |
|---------|---|--|--------------------------------|--|
| SI. No. | Name of Scheme  | Sanction No.<br>& Date with<br>Amount (in<br>lacs Rs.) | Amount<br>Received (in<br>Rs.) | Particulars  Rs  |
| 1       | Construction of<br>Rural Road New<br>Maintenance<br>Policy 2018 | Up to Date<br>Received<br>Allotment                    | Rs.<br>2203016763.00           | Certified that out 2203016763.00 received during upto date in favor of Executive Engineer Sitamarhi. Bihar a sum of Rs. 2173597363.00 has been utilized for the purpose of New Maintenance Policy 2018 Scheme as given in the margin for which it was sanctioned and that the balance of Rs 29419400.00 remaining unutilized at the end of the period under report |
|         | Total:  | ,  |                                |  |

2. Certified that I have satisfied myself that the condition 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 actually utilized for the purpose for which it was sanctioned.

Kind of Cheeks exercised:-

- Works have been supervised by Executive Engineer/Superintending Engineer.
- li Periodical inspection has been conducted by Executive Engineer/Superintending
- lii 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 codal formalities
- 3. Physical Progress achieved:-
- I Construction of Road Works.
- Ii Construction of CD works

Executive Engineer

R.W.D. Works

Division Sitamathing

ır

## Rural Works Department, Works Division, Sitamarhi Office of The Executive Engineer,

?.2

सं

नुष

Name of Road:-NH77 Logma Chock Ka - Gosayepur

Name of Scheme:- MR( NEW MAINT POLICY)

Name of Contractor:-Rajendra Singh and Brother Length of Road:- 0.52 KM

Project ID:- 31607902013

Name of Block:-Dumra Package No.- MR-N/2023-24/ Sitamarhi/10

100% measurment has been Certified that all item wise taken by me

Certified that all item wise 50% measurment has been checked by me

Certified that all item wise 10% measurment has been checked by me

Print 24

Works Division, Sitamarhi Rural Works Department, Works Section, Dumra Junior Engineer,

Works Sub Division, Dumra Works Division, Sitamarhi Rural Works Department, Assitant Engineer,

Works Division, Sitamarhi Rural Works Department, Executive Engineer,

Steco Analyzer Ka m K Section No. Name of Customer: Lab Job number 119 Road: NH.77 Isgns cheek to goosts 2177 -1177 3177 4177 Generate Report and Graph Name of Customer :Rajendra sigh and brother, Name of Work/Road :NH-77 lagma chowk to gasaipur, Lab Job File :C:\Users\Dei\Desktop\madan j\MANO.IAAZAD\rajendra singh and broth\Z2-04-24.XIs. Section No. :57, Eqn 2242-2024 + Raenda agirani bidler Start Location : Start E No : nd Location : Weather: Start S No : Machine No : 395 Test Date : Distance \* 1000 m 22-12-2024 - Rond Hame: [H-77 lagma chowle to gas aput UV Range: |1177 To |5000 |1000 Dist Range: Road Type: (A) AURAL ROAD Equation: test To 0.6 Map View

4-11-24

Lab Job number :114 Date :22-12-2024

Name of Customer :Rajendra singh and brothers
Name of Work/ Road :nh-77 lagma chowk to gosaipur Date Time No. Section | Length in mm 180 220 Bumps Rate Speed

22-12-2024 9: 37: 15 22-12-2024 9: 37: 0

57 57 57

0.1

20.2 10.1

mm/km 1800

mm/km

26.80902 26.80902

85.738766 Normal 85.738767 Normal 85.738773 Normal

2631 3540 2177

26.809011

QR

쿈

CATEG ROAD G മ G

Latitude

Longitude

Event

 $Y = 0 * X ^2 + 1.136 * X + 132.5$ 

0.1 0.1

in km

22-12-2024 9: 38: 26 22-12-2024 9: 38: 0 22-12-2024 9: 37: 51

57 57

310 300 320

10.1 10.1 10.1

2200 3100 3000 2200

2631 3654

G G

> 26.80901 26.80902

> > 85.738767 Normal 85.738766 Normal

AVERAGE | 2926

| c[, | 12    |
|-----|-------|
|     | 1/1   |
| 2   | 13/3/ |