### कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल, बेनीपट्टी।

पत्रांक 1594 अनु

प्रेषक,

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग,

कार्य प्रमण्डल, बेनीपट्टी।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी–सह–सचिव,

बिहार ग्रामीण पथ विकास अभिकरण,

ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:-

र्शीष NEW MAINTENANCE POLICY - 2018 (MR - 3054) में आवंटन उपलब्ध

कराने के संबंध में।

महाशय,

उपरोक्त विषय के संबंध में कहना है शीर्ष NEW MAINTENANCE POLICY -2018 (MR-3054) अन्तर्गत पथ में संलग्न विवरणी के अनुसार आवंटन उपलब्ध कराने की कृपा की जाय ताकि संवेदक का भुगतान किया जा सके।

अनु0:-

1. अधियाचना प्रमाण पत्र 1 पृष्ठ में।

2. उपयोगिता प्रमाण पत्र एक प्रति ।

विश्वासभाजन,

दिनांक 25'7'23

कार्यपालक अभियंता, ग्रामीण कार्य वभाग, कार्य प्रमंडल, बेनीपट्टी।

## FORM GFR 19-A

# (See Government of India's Decision (I) below Rule-150) Form of Utilisation Certificate Upto the month of 30 June 2025

## New Maintenance policy - 2018

PIU - Executive Engineer, R.W.D (W) Division, Benipatti

| SL.<br>No | Name of Sachem  | Sanction No.<br>& Date with<br>Amount<br>(In Rs. lacs)                     | Amount<br>Received<br>(In Rs. lacs) | Particulars   |
|-----------|---|--|-------------------------------------|---|
| 1         | Construction of Rural roads under New maintenance policy - 2018 | Authorization<br>letter No. 47 we<br>dt-09.06.2025<br>Rs.368.42268<br>Lakh | 5176.00093                          | Certified that out of Rs. 5176.00093 Lakh received during the years up to 2024-25 (30 June 2025) in favour of Ex. Engineer, RWD (W) Division Benipatti, Madhubani, Bihar, a sum of Rs. 5034.73616 Lakh habeen utilized for the purpose of New maintenance policy-2018 a given in the margin for which the balance of Rs 141.26477 Lakl remaining unutilized at the end of the period under. |
|           |   |  |                                     | E   |

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 purpose for which it was sanctioned.

- Kind of Checks exercised:-Works have been supervised by Executive Engineer/Superintending Engineer.
- Periodical inspection has been conducted by Executive Engineer/Superintending I. II. Engineer.
- Measurements have been recorded in the MBs and test check conducted by the Assistant III. IV. Engineer/Executive Engineer.
- All other codal formalities have been observed. ٧.

### 3. Physical Progress achieved:-

- I. Construction of Road Works.
- II. Construction of CD Works.

Divisional Account Officer, R.W.D (W) Division Benipatti

( blus. 02.25 **Executive Engineer** W.D (W) Division Benipatti

12

# Formate of Requisition under Head New Maintenace policy - 2018 (MR- 3054) for the month of July-2025

#### Name of Division :- Benipatti

|        |                   |                         |                                  |                          | pproval<br>k Date                                |                   | ative Approval<br>AA) | Agreemer   | nt Amount<br>.akh)                         |                             | Date of                            |                                  | <b>D</b> 3                 |   |   |  |  |  |                   |
|--------|-------------------|-------------------------|----------------------------------|--------------------------|--|-------------------|-----------------------|--|--|-----------------------------|------------------------------------|----------------------------------|----------------------------|---|---|--|--|--|-------------------|
| S<br>N | Puckage No.       | Name of road            | Name Of<br>Contractor            | Project ID as per<br>MIS | Administrative Approval<br>(AA) Letter No & Date | Length<br>(In km) | Amoun of<br>(in lakh) | Initial<br>Rectification<br>with Surface<br>Renewal<br>(In Lakh) | 5 Year Routine<br>Maintenance<br>(In Lakh) | Agreement No<br>& Date      | Complection<br>as par<br>Agreement | Actual Date<br>of<br>Complection | Value of IRI<br>(in mm/km) | Thickness of<br>Bitumen<br>Layer<br>(in mm) | Value of<br>Bitumen<br>Content in<br>Percentage | Previous Total<br>Alloted<br>Amount (In<br>Lakh) | up-to-date<br>expenditure<br>as par MIS<br>(In Lakh) | Requisition<br>against work<br>done<br>(In Lakh) | Remarks           |
|        | 2                 | 3                       |                                  | 4                        | 5  | 6                 | 7                     | 8  | 9  | 10                          | 11                                 | 12                               | 13                         | 14  | 15  | 16   | 17   | 18   | 19                |
|        | N/24/0001         |                         | Pravin<br>Kumar<br>Mishra        | 31910002115              | 6120/<br>04.12.2023                              | 0.890             | 66.26200              | 43.72550   | 6.42942                                    | 20MBD/2024-25<br>21.08.2024 | 20.05.2025                         | 25.02.2025                       | 3136                       | 25  | 5   | 24.00402   | 24,00402   | 19.16753   | Work<br>Completed |
|        | DM/MA/REN/24/0001 | SARISAW To<br>T02(VR43) | Pravin<br>Kumar<br>Mishra        | 31910002064              | 6120/<br>04.12.2023                              | 0.910             | 52.68600              | 34.36722   | 4.81497                                    | 20MBD/2024-25<br>21.08.2024 | 20.05.2025                         | 25.03.2025                       | 2974                       | 25  | 5   | 18.86660   | 18.86660   | 15.43140   | Work<br>Completed |
|        | 3                 |                         | SBS Engico<br>Private<br>Limited | n<br>31910003009         | 1086/<br>01.03.2024                              | 1.720             | 118.69800             | 108.62096  | 5 7.81502                                  | 25MBD/2024-25<br>13.08.2024 | 12.05.2025                         | 23.01.2025                       | 2336                       | 25  | 5   | 104.07692  |  |  | Work<br>Completed |
| -      | :                 | 2 Isuman                | Total                            |                          |  | 3.520             | 237.64600             | 186.71368  | 19.05941                                   |                             | _                                  | _                                | 8446                       | 75  | 15  | 146.94754  | 146.94754  | 36,24233   |                   |

Divisional Account officer R.W.D(W)Div/Renipatti

Executive Engineer
R.W.D(W)Div. Benipatti

23.425

#### OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION BENIPATTI

Name of Scheme:- L040-T02 To Ranipur, Package No. - RM/MA/BEN/24/0001

Project ID - 31910002115

Certified that all item wise 100% measurement has been taken by

Certified that all item wise 50% measurement has been Cheked by

Certified that all item wise 10% measurement has been Cheked by

**RWD Work Section Benipatti Works Division Benipatti** 

Assistant Engineer **RWD Work Sub Division Benipatti** Works Division Benipatti

**RWD Works Division** Benipatti

### Name of Road:-L043-T02 TO RANIPURA Contractor Name:-Parvin kumar Mishra

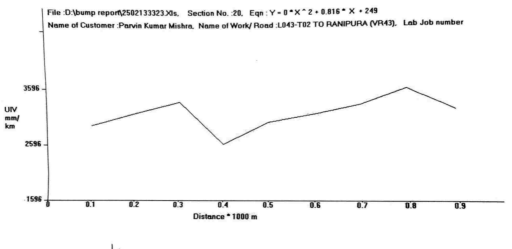
| Date     | Time       | Section | Length | Bumps |       | OR    |            | Latitude Longitude Event     | Y=0 * X ^ 2 + 0.816 * X + 249 |
|----------|------------|---------|--------|-------|-------|-------|------------|------------------------------|-------------------------------|
|          |            | No.     | in km  | in mm | Rate  | mm/km | mm/km ROAD | ar aggregation of the second | X = 4200                      |
| 25/2/25  | 10: 20: 1  | 20      | 0.1    | 300   | 10.1  | 3000  | 2953 G     | 26.417027 85.832132 Normal   |                               |
|          |            | 1000    |        |       |       |       | 3159 G     | 26.416936 85.832184 Normal   | Y = 3676                      |
| 25/2/25  |            | 20      |        | 300   |       | 1000  |            | 26.416306 85.834035 Normal   |                               |
| 25/2/25  | 10: 20: 36 | 20      | 0.1    | 350   |       |       | 90000 0    | 26.416074 85.834768 Normal   |                               |
| 25/2/25  | 10: 21: 11 | 20      | 0.3    | 1 270 | 10.1  | 2700  |            | 26.415844 85.835595 Normal   | (R) RURAL ROAD                |
|          | 10: 22: 0  |         | 0.     | 1 310 | 20.2  | 3100  | 2986 G     | 26.415844 65.655555 11611111 | <4000 4001-5000 >5001         |
|          |            |         | 5 5    |       |       | 3200  | 3121 G     | 26.415243 85.837445 Curve    |                               |
|          | 10: 23: 0  |         | T      |       |       |       |            | 26.414582 85.837770 Normal   | IRI value=3136                |
| 25/2/25  | 10: 23: 0  | 2       | 0 0.   |       |       |       |            | 26.413404 85.837607 Normal   | Machine ID=19195              |
| 25/2/29  | 10: 23: 3  | 1 2     | 0 0.   | .1 36 | 0 10. |       |            | 26.412042 85.837248 Normal   |                               |
| 221 21 2 |            |         |        | 22    | 0 10  | 1 320 | 3189 G     | 26.412042 65.657246 1401116  |                               |

The states

25/2/35

2510514

Scanned with ACE Scanner



Why

25/2/25

250514

Scanned with ACE Scanner

seeme at pered-losser rest is a compas Schedule XLV-Form No. 134 MEASUREMENT BOOK SUB-DIVISION · 村田下 1584·289 1912.3054 DIVISION



Sch. XLV-Form No. 134 Contents of Details of actual measurement Particulars area exparin Vide mp 163 60 40000 = 66474 2 PCOM-15 do 24000 212149 8634 402 pu perpende VID MAD Dor 157-030 -80.87P 1438533 W VI DE 850 11:32 9542 13692 76924.05 Continuation

| sch. XLV—   | Form No.             | 134          | 8       |           | A STATE OF THE PARTY OF THE PAR |
|---|----------------------|--------------|---------|-----------|--|
|   | Dota                 | ite of est   | 1       |           |  |
| Particulars   | No.                  | ils of actua | B.      | D.        | Contents of area   |
| Market in the contract of the |                      |              |         | 43        | 2931 V   |
|   |                      |              | 711.4   | d         | 14 21 50   |
|   | de                   | dy, c        | 18      | 72        | 9286   |
|   | 1 /                  | 1 1.7        | 12.7.   | 7         |  |
|   |                      | 1x. C        | e       | 4         | 3293   |
|   | 21                   |              | 1 14 1  | ) "       | 2  |
|   | Jan eng -            | SI           | 13:17:1 | 2         | 2700   |
|   | 17 =                 |              |         | SI        | 74 083   |
|   | · prp?               | J. jr.       |         | 15° . 42  |  |
|   | cus.                 | 6.00         | bg.     | - 8       | 57428  |
|   | ) / 1 <sub>1</sub> = | * 2 f2       | .00     | -         |  |
|   | MA V                 |              | ( 12 )  |           | 12155  |
| Lu Salah  | b) A                 | POO          | 110     | Y I TOPPE | Statement of the same of   |
|   |                      |              |         |           | AND DESCRIPTION OF   |
|   | Pn                   |              | 1-      |           | 20402  |
|   |                      |              | 16      | 24        | 1623   |
|   | pny                  |              | 1-      | 24        |  |
| - mr  | pny                  |              | 1-      | 24        |  |
| mr 413  | pny                  |              | 1-      | 24        |  |
| mr.   | pny                  |              | 1/5/2   | 24        |  |
| 415<br>415  | pny                  |              | 1/5/2   | 24        |  |
| mr 1/3  | pny                  |              | 1/5/2   | 24        |  |
| mr 1/3  | pny                  |              | 1/5/2   | 24        |  |
| mr 1/3  | pny                  |              | 1/5/2   | 24        |  |
| mr 13   | pny                  |              | 1/5/2   | 24        |  |
| mr yis  | pny                  |              | 1/5/2   | 24        |  |