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

पत्रांक 1753 अपे बिहारशरीफ, दिनांक 23-12-27

प्रेषक,

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

सेवा में.

नोडल पदाधिकारी 3054 ग्रामीण कार्य विभाग, बिहार, पटना

विषय:- नई अनुरक्षण नीति-2018 अन्तर्गत आबंटन उपलब्ध करने के संबंध में। महाशय,

उपर्युक्त विषयक से संबंधित नई अनुरक्षण नीति—2018 अन्तर्गत इस प्रमंडल द्वारा कराये जा रहे पथों के निर्माण कार्य के लिये आवंटन उपलब्ध करने हेतु अधियाचणा पत्र समर्पित की जा रही है।

अतः अनुरोध है कि पथ में कराये गये कार्यों के विरूद्ध भुगतान हेतु संलग्न सूची के अनुसार आवंटन उपलब्ध कराने की कृपा की जाय ताकि संवेदक को भुगतान किया जा सके।

अनुः- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग,

कार्य प्रमंडन, बिहारशरीफ

(See Government of India's Decision (1) below Rule-150)
Form of Utilisation Certificate up to the month of 22-12-2021

## (New Maintenance Policy 2018)

PILI- BIHARSHARIF

Year-2021-22

| SI. No. | Name of Scheme   | Sanction No. & Date with Amount (in Rs. Lacs) | Amount<br>Received (in<br>Rs. Lacs) | Particulars   |
|---------|--|---|-------------------------------------|---|
| 1       | Construction of<br>Rural Roads under<br>New Maintenance<br>Policy 2018 | latter no. 67dated<br>15-12-2021              | 1318.03290                          | Certified that out of Rs 1318.03290 received & balance during the years 2021-22 in favour of Ex. Engineer, R.W.D. Works Division Biharsharif, sum of Rs 1265.71214 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 52.32076 lacs remaining unutilized at the end of the period under 22-12-2021 |
|         | Total Rs.  |   | 1318.03290                          |   |

- 2 Certified that I have satisfied myself that the conditions on which the grants-in- aid was Kind of Checks exercised:-
  - (i) Works have been supervised by Executive Engineer/Superintending Engineer.
  - (ii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer.
- (iii) Construction material have been tested.
- (iv) Measurements have been recorded in the MBs and test check conducted by the Assistant .
- (v) All other codal formalities have been observed.
- 3 Physical Progress achieved:
- (i) Construction of Road Works.
- (ii) Construction of CD works

Executive Engineer Rwd, Works Division

Biharsharif

R. W. D. (W) Division
Biharsharif

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

| ### 1281013007 19-4-2020 0.900 37.504 32.308 ##### 128200701000 19-4-2020 0.900 172741 120.588 ################################### | 1.000   1.00 | 128103544 19-12020 0.905 122741 120.585 10.89966 12103700 0.905 40.732 13.433 10.89966   | 1251005646   194,2020   0.905   40.722   13.433   10.89966   20.21   | 12810135646 19-1-2020 0.905 47.514 120.985 10.15975 20-21 08-09-2021 10.15976 19-1-2020 0.505 47.514 120.985 12.56649 20-21 08-09-2021 10.15976 19-1-2020 0.505 47.514 120.985 12.56649 20-21 08-09-2021 10.15976 19-1-2020 0.505 47.514 120.985 12.56649 10.15974 10.15976 10.15 | 12810130607 19-4-2020 0.900 37.594 32.398 10.15975 MBD-08 08-09-2021 310.2007013066 2772 3300.00 122.741 120.585 28.6649 MBD-08 08-09-2021 310.2007013066 19-4-2020 0.500 47.581 51.882 4.95704 MBD-07 08-09-2021 310.20070130 0.500 47.581 18-433 10.89966 20.21 08-09-2021  | 135,000,000,000   127,201   120,504   120,505   10,15975   20,21   10,405   10,405,2021   10,405,2020   10,405,2 | 1   1   1   1   1   1   1   1   1   1   | 1.000000000000000000000000000000000000  | 1.000000000000000000000000000000000000   |
|--|--|--|--|--|---|--|---|---|--|
| 19-8-2020 0.900 37:504 32:308 11 19-8-2020 0.900 172.741 120.989 2 19-8-2020 0.900 47:581 31:482 0.900 0.903 40:732 13:433         | 1013 0.965 40.733 19.433 10.89966 20-21  | 10172   10400   171741   170.581   10.89966   20-21   194.2020   0.900   171741   170.581   18.6649   20-21   194.2020   0.800   171741   170.581   18.6649   20-21   194.2020   0.800   47.581   53.882   4.95794   20-21   194.2020   0.965   40.733   18.433   10.89966   20-21   | 1013   0.965   40.732   13.433   10.89966   20.21   06.04-2021   | 194-3020 0.900 37.504 32.308 10.15975 MBD-08 08-09-2021 1194-3020 0.900 121.741 120.599 28.6649 MBD-08 08-09-2021 1194-3020 0.900 47.511 134.53 10.89966 MBD-02 08-09-2021 1194-3020 0.965 40.731 134.53 10.89966 MBD-02 08-09-2021 1194-3020 0.965 40.731 134.53 10.89966 MBD-02 08-09-2021   | 194-2020   1900   171.741   120.588   10.15975   20-21   18-80   10.15975   20-21   19-2021   19-2022 | 1013   0.965   40732   13.433   10.89966   20-21   06-04-2021   14.38   25.00   16.89966   20-21   2 | 15   6   7   8   9   10   11   12   13   14   15  |   |  |
| 0.900 37.504 32.308 11<br>0.900 172.741 120.508 2<br>0.905 47.581 52.582 2   |  | 0.900 37.504 32.308 10.15975 20-21 20.500 47.381 23.433 10.8966 20.21 20 | 0.900 37.594 32.598 10.15975 20-21 08-09-2021 20-500 47.481 51.882 4.95704 MBD-02 08-09-2021 08-09-2021 18-433 10.89906 20-21 08-09-2021 20-21 2 | 0.900 37.504 32.308 10.15975 20-21 08-09-2021 33906.90 172.741 120.599 28.6649 20-21 08-09-2021 30-21 08-09-2021 30-21 19-431 19-433 10.89966 20-21 08-09-2021 30- | Nesteral (In Leave)   10   11   12   13   14   15   15   16   17   18   9   10   11   12   13   14   15   15   15   15   15   15   15   | New   New  | Note  |   |  |
| 7 Reserval (in (in Lakh)) 7 8 37.504 32.509 11 122.741 120.589 2 47.581 53.582   | Renewal (In Lakin)   | Reserval (in   (in Laka)   | Reservat (In Lakin)  | Reservat (In Lakis)  | Reservat (In Lakis)   | Reservat (In Lakis)  | Reserval (In Lasks)   | Reserval (In Lakes)   | Reserval (In Lake)   |
| Reserval (In   | Reservat (In (In Lakh)   | Reserval (In Lakh)   | Reservat (In Lakh)   | Reserval (In Lakh)   | Reserval (In Lakh)  | Reserval (In Lakh)   | Reserval (In Lasks)   | Respect   In Lake)  | Respect   In Lake)   |
| , , , , , , , , , , , , , , , , , , ,  | n (In Lakh)  9 10  9 10  10 15975 20-21  23 86649 20-21  4 95704 20-21  10 85986 MBD-02  20-21   | 10.15975 20-21 20-21 20-20 20- | n (In Lash)  9 10 11  9 10 11  10.15975 20-21 08-09-2021  28.6649 20-21 08-09-2021  4.95704 MBD-09 08-09-2021  10.89966 MBD-02 06-04-2021  | n (In Lakh)  9 10 11 12  10.15975 20-21 08-09-2021  28.66449 20-21 08-09-2021  4.95704 MBD-09 08-09-2021  10.89966 MBD-02 06-04-2021   | n (In Lakh)  9 10 11 12 13  10.15975 20.21 08.09-2021 30.77  20.21 08.09-2021 109.25  10.89966 MBD-08 08.09-2021 18.80  10.89966 MBD-09 08-09-2021 18.80  10.89966 MBD-09 06-04-2021 34.38  | n (In Lakh)  9 10 11 12 13 14  9 10 11 12 25.00  10.15975 20.21 08.09-2021 109.25 25.00  23.6649 20.21 08.09-2021 109.25 25.00  4.95704 MBD-09 08.09-2021 118.80 25.00  10.85966 MBD-02 06-04-2021 34.38 25.00   | n (In Lakh)  9 10 11 12 13 14 15  9 10 11 12 13 14 15  10 15975 20-21 08-09-2021 30.77 25:00 5:40 0  12 66:49 20-21 1880 25:00 5:40  4.95704 20-21 08-09-2021 1880 25:00 5:40  10 89906 20-21 06-04-2021 34-38 25:00 5:40 | 10   15975   16   17   13   14   15   16   17   15   16   17   15   16   17   15   16   17   15   16   17   15   16   17   15   16   17   15   16   17   15   16   17   15   16   17   15   16   17   15   16   17   15   16   17   16   15   16   17   16   16   17   16   16   17   16   16 | n         (In Lakh)         11         12         13         14         15         16         17           9         10         11         12         13         14         15         16         17           10 15975         MBD-08         08-09-2021         30.77         25.00         5.40         0.00000         0.00000         1           23 66449         MBD-08         08-09-2021         109.23         25.00         5.40         0.00000         0.00000         1           4.95704         MBD-09         08-09-2021         18.80         25.00         5.40         0.00000         0.00000         0.00000         0.00000           10.89966         MBD-07         08-09-2021         34.38         25.00         5.40         0.00000         0.00000         0.00000 |
| (in Lakh)  9  10.15975  28.66449  4.95704  10.89906  | 10<br>MBD-08<br>20-21<br>MBD-08<br>20-21<br>MBD-09<br>20-21<br>MBD-02<br>20-21   | 10<br>MBD-08<br>20-21<br>MBD-08<br>20-21<br>MBD-09<br>20-21<br>MBD-02<br>20-21   | 10 11  MBD-08 08-09-2021 20-21 08-09-2021 20-21 08-09-2021 20-21 08-09-2021 6 MBD-09 08-09-2021  | 10 11 12 3 MBD-08 08-09-2021 30-21 MBD-08 08-09-2021 20-21 MBD-09 08-09-2021 20-21 MBD-09 08-09-2021 20-21   | 10 11 12 13  MBD-08 08-09-2021 30.77 20-21 08-09-2021 109-23 20-21 08-09-2021 18-80  MBD-09 08-09-2021 18-80 20-21 08-09-2021 34-38   | 10 11 12 13 14  MBD-08 08-09-2021 30.77 25:00 20-21 08-09-2021 109:25 25:00  MBD-08 08-09-2021 18:80 25:00 20-21 06-04-2021 34:38 25:00  | 10  | 10   11   12   13   14   15   16   17   | 10   11   12   13   14   15   16   17  |
|  |  |  | 08-09-2021<br>08-09-2021<br>08-09-2021   | 08-09-2021 12<br>08-09-2021 23<br>08-09-2021 24  | 08-09-2021 13 19 19 19 19 19 19 19 19 19 19 19 19 19  | 11 12 13 14 08-09-2021 30.77 25:00 08-09-2021 109:25 25:00 08-09-2021 18:80 25:00 06-04-2021 34:38 25:00   | 11 11 13 14 15 0<br>08-09-2021 30.77 25:00 5:40 0<br>08-09-2021 109:25 25:00 5:40 0<br>08-09-2021 18:80 25:00 5:40 0<br>06-04-2021 34:38 25:00 5:40   | 11   12   13   14   15   16   17     11   12   13   14   15   16   17     14   15   16   17     17     17     17     18   18  | 11   12   13   14   15   16   17   |

193257501

Total =

Signed Hard Copy and Seft Copy (in Earth of recorded IIII is exclosed.
 Up-to-date Physical Progress has been uphasded in NES.

Executive Engineer

R.W.D. (W)

Division Bihansharif (Nalanda)

20/14/001

Name of Road:- NH-82 Deepnagar to Deepnagar Bazar Chowk

## Name of Contractor:- Deepak Kumar

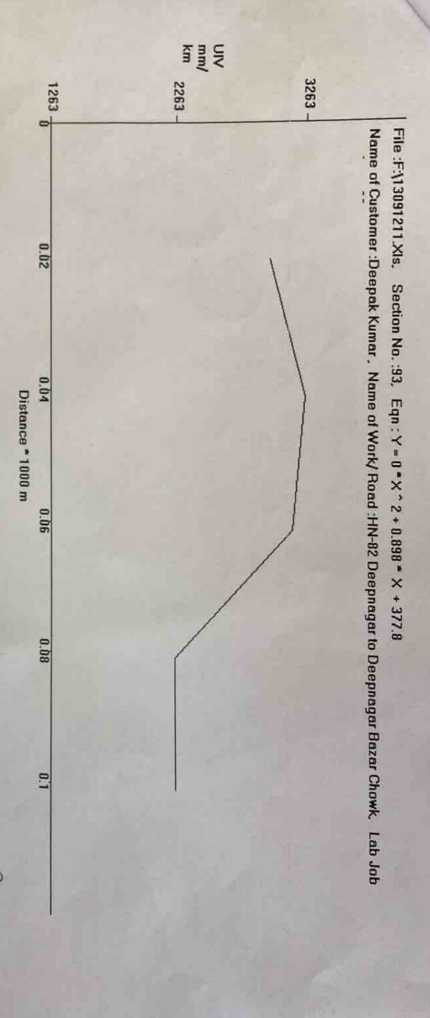
|       |                           |           |      | -        |       |             |       |       |                |         |          |         |   |
|-------|---------------------------|-----------|------|----------|-------|-------------|-------|-------|----------------|---------|----------|---------|---|
|       |                           |           | 18.8 |          | 13920 | 13400 13920 | 70.7  | 1340  | 0.500          |         | Total    |         | _ |
| Norma | 85.48848                  | 25.155028 | 3.13 | G        | 2263  | 2100        | 30.3  | 210   | 0.1            | 93      | 9: 4: 42 | 10/9/21 | _ |
| Norma | 25.155252 85.489427 Norma | 25.155252 | 3.13 | G        | 2263  | 2100        | 20.2  | 210   | 0.1            | 93      | 9: 4: 42 | 10/9/21 | _ |
| Norma | 85,49037 Norma            | 25.15533  | 4.22 | G        | 3161  | 3100        | 10.1  | 310   | 0.1            | 93      | 9: 4: 7  | 10/9/21 |   |
| Norma | 85.49015                  | 25.154487 | 4.32 | G        | 3251  | 3200        | 10.1  | 320   | 0.1            | 93      | 9: 4: 0  | 10/9/21 |   |
| Norma | 85.49003 Norma            | 25.15373  | 4    | G        | 2982  | 2900        | 0     | 290   | 0.1            | 93      | 9: 3: 31 | 10/9/21 |   |
| Event | Longitude                 | Lantude   | IKI  | ROAD     | VIV   | mm/km       | Rate  | in mm | in km          | No.     |          |         |   |
|       |                           |           |      | CATEGORY |       | OR          | Speed | Bumps | Section Length | Section | Time     | Date    |   |
|       |                           |           |      |          |       |             |       |       |                |         |          |         | _ |

| >5001     | 4001-5000 >5001         | <4000    |
|-----------|-------------------------|----------|
| Poor      | Average                 | Good     |
|           | (R) RURAL ROAD          | (R) RUR/ |
|           |                         | Y = 2263 |
|           | 0                       | X = 2100 |
| 8 * X + 3 | Y=0*X^2+0.898* X +377.8 | Y=0*X    |

SIN P

Executive Engineer
R.W.D. (W)

Division Biharsharif (Najanda)



到

Executive Engineer
R.W.D. (W)
Division Biharsharf (Nalanda)

| 7/14/ 8/10/S    |                                   | 12 36  |
|-----------------|-----------------------------------|--|
| 1001            | 31 77 1120                        | मिन है (धरे अल   |
|                 |                                   |  |
| 187 210V39      | गामार-रामाद                       | मिंह. भादन महाअड   |
| अधिमना, जे      | חפם יוט לפינו                     | निकार कार्य  |
| ma Juny         | 7, 196121                         | 174- 3 0112  |
| Parter Po       | ירה ונט יוגר                      | am   |
|                 | 76                                | र्यपालक अभियन्ता   |
|                 |                                   | ग्रामीण कार्य विभाग  |
|                 | ि ग्रंभी                          | र्व प्रमण्डल, बिहार शरीफ   |
|                 | 3                                 | [4]  |
|                 |                                   | devices in 1989.   |
|                 |                                   |  |
|                 |                                   | THE PROPERTY OF  |
|                 |                                   | 1.00   |
|                 |                                   |  |
|                 |                                   |  |
|                 |                                   |  |
|                 |                                   | And the State of t |
| Sch, XLV-For    | m No. 124                         |  |
|                 | 0                                 |  |
| 1981            | (210/5-                           | DIVISION   |
| 0               | 1191611                           |  |
| INK             |                                   | CUID DUVICUON  |
| 198             | 121/3                             | _ SUB-DIVISION   |
| TOE             | -(21/3                            | _ SUB-DIVISION   |
| 108             | 1 (21/3                           | _ SUB-DIVISION   |
|                 |                                   | _ SUB-DIVISION  nt Book  |
|                 |                                   |  |
|                 |                                   |  |
| Meas            | ureme                             | nt Book  |
| Name of Officer | Sureme<br>Sinvsanon,<br>Csiq (40, | nt Book  |
| Meas            | Sureme<br>Sinvsanon,<br>Csiq (40, | nt Book  |

Name of Work -Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement (These four lines should be repeated at the commencement of the measurements relating to each work).

|   | Details  | of actua |        |         | Contents       |
|---|----------|----------|--------|---------|----------------|
| Particulars   | No.      | L.       | В.     | D.      | of area        |
|   |          | ord E    |        |         |                |
| Name  | ef wo    | sk:-     | MR.    | To o    | ad Hoom        |
|   | IMR-     | N/20     | -21/Bi | Laosh   | raf102)        |
|   | NH-      | 82 P     | eep Me | ger .   | To Deep Mg     |
|   |          |          | choei  |         |                |
| Agene   | 412-     | Soi      | Deepar | c Ku    | war .          |
|   | Shive    | uri, Re  | mehand | or luv, | Bi haro sharif |
| Agoes   | ment N   | - MI     | D 09)  | 2020    | -21            |
| Date  | et Cla   | A - 0    | 9/12/  | 2020    |                |
| Date of   | Com      | Pletion- | 08-    | 09+,203 | 1              |
| THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO | 1        |          |        |         |                |
| Actual  | ate of   | Comp     | leton: | - wo    | ok in          |
|   | Proso    |          |        |         | 10 mm          |
|   | 113      | The.     | E N    | ( and   | A SALV         |
| (4)   | Earth    | MOOK     | in ex  | evadja  | Te al label    |
| - (4)   | for St   | oueflire | ass    | er      | 100            |
| The late  |          |          | tech   |         | Leve           |
| 1   | 14       |          | 20.75  |         | 3.413-0        |
|   | 2%       | 30. 0 X  | 0.75 X | 0.50:   | 22-50A         |
| 1   | 150      | 18.91    | 055CX  | 0.10=   | 7-087 NB       |
| #   | 3 %      | 30-06    | 0.75%  | 0.50    | 40.50 A        |
| Spring.   |          |          |        |         | 16-8750        |
|   |          |          |        |         | 11.81 m        |
| 1720  |          |          |        |         | 8.775 N        |
|   | 10       | 40.4 X   | 0-75 X | 0-90    | 27.27 n        |
| Party Sill  | 181 - 9X |          |        | 1       | 138.23         |

| Sch. XLV-Form No. 134                       | DILATE MA  |
|---|--|
| Details of actual measuremen                |  |
| Particulars  No. L. B. D.                   | of area  |
| IN on De Bill                               | 1.800  |
| Name of works - MIR to mad                  | Hoon !   |
| (MR-1/20-21 Bilos Storif                    |  |
| Deep Hager to Deep                          |  |
|   | 11.34 FF   |
| Beras clowk                                 | W. T. W.   |
| Agoney: - Soi Deepak Klenon                 | the second secon |
| Agreement No -MBD 09/2000                   |  |
| Date of Stoot - 09/12/ 2020                 | tel de   |
| Date of Completion - 08-08-20               | 3174 2028  |
| Actual date of Confliction                  | 131:2 19   |
| Sec. 12. 12. 12. 12. 12. 12. 12. 12. 12. 12 | 212136   |
| O Construction of Uh-                       | 1 930 5=50   |
| M-30 orade as fe                            |  |
| Jeen M.                                     | 16 2.538 42  |
| 1×7.0×6.4+42 ×0.1                           | 6 = 6.216 m  |
| 1 1230.0 47+4.3+4.91 x0.11                  | 15 22:32N  |
| 1631-06 4-9549-25+5-45 pos                  | 16:23.440  |
| 1 1640×11-25 ×0.16                          | -7.2 A   |
| 163.0611-2500.16                            | = 5.40   |
| 12 4.9 6 8.25 6.7                           |  |
|   | 671.5364   |
| 1×15.0×(3.6+335-0.75)×0                     |  |
|   | 4  |
| 12-9 0 13-35 +3.0 -0.75)x                   | 014=3.49/4   |
| 181.02                                      | DAM T. VANSEY  |
| 13014-0 2-6+3-2-0-751 XO                    |  |
| 1 > 22.2 × 2.8+3.7+3.5.075/20               | THE RESERVE AND PARTY AND PARTY AND PARTY AND PARTY.   |
| 1×150 (4.8+ 128, 0.31)×0                    | 16=9.541   |

| Particulars | Details               | of actua                | l measu   | rement       | Contents    |
|-------------|-----------------------|-------------------------|-----------|--------------|-------------|
| Tallodais   | No.                   | L. 503                  | В.        | D.           | of area     |
|             |                       | 47-17                   | 18/61     |              | 89072       |
| Tileski     | Plain                 | 1 reins                 | forced    | Coveres      | 4           |
|             |                       | / reins                 | toes      | ·M.          |             |
| 69.029      |                       |                         | 100 3     |              |             |
| 41.835      |                       |                         | 0.87      |              |             |
| 110.86      |                       | W. CAI                  | E1114     | 14           | In the land |
| 20.41 V     |                       | 5379                    | -89 IN    | B-81         | 5964362     |
| (11/13)     |                       | 1854                    |           |              |             |
|             |                       | clint H                 |           |              |             |
| Tall        |                       | as Res                  | -         |              |             |
| 7002.0      | and the second second | The same of the same of |           | -            | Took?       |
|             |                       | nde                     | a service | the state of |             |
| -           |                       | s Vide                  |           | 9            |             |
|             | -                     |                         |           |              |             |
| 1311        | 19.64                 | Ry Dig                  | 13.14     | 9 45         |             |
|             | (                     | 2 PS7                   | 0797mg    | MT - 10      | 7505325     |
|             |                       |                         |           | Pr.          | 27257662    |
| Add         | 5.2.T                 | 129                     | 4-        | (# O)        | 3270922     |
| Pdd         | laba                  | er cus                  | 7%-       | Cty By       | 2725820     |
|             | Seign                 | goage                   | fee_      | av P1        | 1638750     |
| 113         | 0                     |                         |           | B            | 30,965032   |
| c ay        |                       | A                       | mer       | Ru           | Telli I     |
|             | 15/19                 | 121 6                   | 200       | 1            | 8119        |
|             |                       |                         |           |              |             |
|             |                       |                         |           |              |             |
| 1500        |                       |                         | A LOCAL   |              |             |
| 1-11-14     |                       | 1000                    | 1         |              | - CENT      |
| 1000        | 1                     |                         | 7-10      | 1            |             |
| - 100       | 1 2 1 1 1 2           | 1                       | 1 111     | 100          |             |