कार्यपालक अभिगंता का कार्यालय, ग्रामीण कार्य विभाग कार्य प्रमंडल, महाराजगंज।

पत्रांक ./02,5

महाराजगंज, दिनांक 22-05-21

प्रेषक :-

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, महाराजगंज ।

सेवा में.

सचिव-सह-प्राधिवृत पदाधिकारी, विश्वेसरैया भवन, वेली रोड पटना ।

विषय:

शीर्ष मुख्यमंत्री ग्राम सम्पर्क योजना (SC) अन्तर्गत पथों के भुगतान हेतु राशि की अधियाचना एवं प्राधिकार पत्र निर्गत करने के संबंध मे ।

महाशय,

उपर्युक्त विषयक इस प्रमंडल अतर्गत शीर्प मुख्यमंत्री ग्राम सम्पर्क योजना (SC) अन्तर्गत वर्ष 2019–20 में स्वीकृत एक पथ की विवरणी विहित प्रपत्र में संवेदक का नाम प्राधिकार पत्र में जोडने एवं राशि अधियाचना हेतु प्रपन्न संलग्न किया जा रहा है। पथ का कार्य संतोषजनक है। संबंधित पथ के एकरारनामा एवं मापीपुरत की अभिप्रमाणि प्रति संलग्न की जा रही है।

अतः अनुरोध है कि पथ के भुगःतान हेतु कुल 39,07,992=00(उनचालिस लाख सात हजार नौ सौ वानबे रू० मात्र)की राशि का आवंटन उपलब्ध कराने की कृपा की जाय।

अनु०- यथोक्त !

विश्वासभाजन कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, महाराजगंज ।

2±15/M

Form GFR 19-A

(See Government of India's Decision (1) below Rule-150)
Form of Utilization Certificate up to the month of May 2021
MMGSY New(Sc.) Road

1. RWD, Works Division, Maharajganj

| 1 Construction of Rum Roods under MMGSY New(Sc) Road Letter No. Date Amount 1 | S.No. | Name of Scheme | Sanction No. with amount (In , Lacs) | Amount Received (In. lacs) | Particulars |
|---|--|------------------------------------|--|--|-----------------------------------|
| 1 | 1 | Rural Roads under MMGSY New(Sc) | (III , Dates) | | |
| 1 | | Letter No. | Date | Amount | |
| 2 | 1 | | | 16,00 | Cartified that out of Da |
| 3 30Enc 09-07-11 2456279 4 38 Enc 22-08-14 11.83700 5 51 Enc 26-09-14 50.46500 6 65 Enc 30-12-14 100.67696 7 22 Enc 23-06-15 43.75 8 46 Enc 26-08-15 90.14899 9 51 Enc 23-09-15 126.27917 10 59 WE 29-10-15 33.39795 11 79 WE 31-12-15 143.74257 11 79 WE 31-12-15 143.74257 12 94 WE 03-02-16 139.35319 13 110 WE 01-03-16 61.60364 14 131 WE 20-03-16 139.35319 15 137 WE 10-06-16 7.18525 16 155 WE 09-08-16 310.2027 17 161 WE 01-09-16 43.94797 18 177 WE 08-10-16 123.03103 19 188 WE 15-11-10 38.90619 20 197 WE 16-12-16 75.35449 21 201 WE 27-12-16 35.02431 21 203 WE 27-12-16 35.02431 22 05 WE 22-01-17 33.74520 23 08 WE 27-11-7 60.28767 24 12 WE 03-02-17 46.07259 25 20 WE 22-02-17 18.03213 26 22 WE 23-02-17 13.36418 29 68 WE 29-03-19 13.36418 29 68 WE 29-03-18 36.33593 31 131 WE 24-10-17 86.7940 32 156 WE 29-03-18 36.33593 33 74 WE 02-06-17 7.98300 30 76 WE 10-06-17 7.53336 31 131 WE 24-10-17 86.7940 32 156 WE 29-03-18 36.33593 33 74 WE 12-00-18 81.7004 33 16 WE 29-03-18 81.7004 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 81.7004 38 183 WE 29-03-18 81.7004 39 11 WE 14-01-19 8.7940 40 216 WE 19-09-18 71.03644 41 257 WE 08-11-18 17.43644 41 257 WE 08-11-18 17.43644 41 257 WE 08-11-19 3.81135 44 45 WE 29-03-19 95.000 46 08WE 13-01-20 56.05430 | 2 | | | 45.88495 | |
| 4 38 Enc 22-08-14 11.83700 5 51 Enc 26-09-14 50.46300 6 65 Enc 30-12-14 100.67696 7 22 Enc 23-06-15 43.75 8 46 Enc 26-08-15 90.14899 9 51 Enc 23-09-15 126,27917 10 59 WE 29-10-15 33.39795 11 79 WE 31-12-15 143.74227 112 94 WE 03-02-16 110.02984 13 110 WE 01-03-16 61.60364 14 131 WE 20-05-16 139.33519 15 137 WE 10-06-16 7.18525 16 155 WE 99-08-16 31.02027 17 161 WE 01-09-16 43.94797 18 177 WE 08-10-16 12.303103 19 188 WE 15-11-16 38.90619 20 197 WE 16-12-16 76.35449 21 201 WE 27-12-16 33.09619 21 203 WE 20-01-17 33.91356 22 20 SW 20-01-17 33.91356 23 08 WE 27-01-17 60.28767 24 12 WE 03-02-17 18.03213 25 20 WE 22-02-17 18.03213 26 22 WE 23-02-17 18.03213 26 22 WE 23-02-17 19.03213 27 18 WE 06-03-17 55.44678 28 43 WE 25-03-17 13.56418 29 72 WE 02-06-17 7.90392 29 72 WE 02-06-17 7.90392 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8.67940 32 156 WE 29-01-2018 9.310819 34 60 WE 19-09-18 125.0646 37 168 WE 29-01-2018 81.72024 38 183 WE 05-08-18 125.0646 37 168 WE 29-01-2018 81.72024 38 183 WE 05-08-18 125.0646 37 168 WE 29-01-18 81.72024 38 183 WE 05-08-18 125.0646 37 168 WE 29-01-18 81.72024 44 4 4 5 WE 29-03-19 3.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | 3 | | | | 2864.89009 lacs received till May |
| \$ 5 Si Enc 26.09.14 50.46300 6 6 65 Enc 30.12.14 100.67696 7 22 Enc 23.06-15 43.75 8 46 Enc 26.08-15 90.14899 9 51 Enc 12.09-15 126.27917 10 59 WE 29-10.15 33.39795 11 79 WE 31.12.15 143.74257 11 79 WE 31.12.15 143.74257 12 94 WE 03.02.16 110.02984 13 110 WE 01.03.16 61.60364 14 131 WE 20.05.16 31.02027 15 137 WE 10.06-16 7.18525 16 155 WE 09.08-16 31.02027 17 161 WE 01.09-16 43.94797 18 177 WE 08-10-16 123.03103 19 188 WE 15.11-10 38.90619 20 197 WE 16.12.16 76.35449 21 203 WE (22.01-17 33.51756 22 20 SWE 22.01-17 33.51756 23 08 WE 27.12.16 35.02451 24 12 WE 03.02.17 46.07259 25 22 WE 23.02.17 29.95360 26 22 WE 23.02.17 13.0418 29 68 WE 29-05.17 7.08300 29 72 WE 02.06-17 7.08300 29 72 WE 02.06-17 7.08300 29 72 WE 02.06-17 7.08300 30 76 WE 15.03.18 36.33593 31 10 WE 27.02.18 24.27525 36 137 WE 15.06-18 125.06946 37 168 WE 29-07.18 81.72024 38 183 WE 08-08.18 43.8636 39 202 WE 04.09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-10.19 38.1135 44 45 WE 29-03-19 9.0498 45 85 WE 05.0719 47.74020 46 08WE 13-01.20 56.05430 | 4 | | | | 2021 in favor of Ex Engineer |
| 6 6 65 Enc 30-12-14 100 67696 7 22 Enc 23-06-15 43.75 8 46 Enc 26-08-15 90.14899 9 51 Enc 23-09-15 126,27917 10 59 WE 29-10-15 33.39795 11 79 WE 31-12-15 143.74257 12 94 WE 03-02-16 110 02984 13 110 WE 01-03-16 61.60364 14 131 WE 20-05-16 139.33519 15 137 WE 10-06-16 7.18525 16 135 WE 99-08-16 31.02027 17 161 WE 01-09-16 43.94797 18 177 WE 08-10-16 123.03103 19 188 WE 15-11-16 33.90619 20 197 WE 16-12-16 76.35449 21 201 WE 27-12-18 35.02451 21 203 WE 20-01-17 33.91756 23 08 WE 20-01-17 33.91756 24 12 WE 03-02-17 60.28767 25 20 WE 22-02-17 18.03213 26 22 WE 23-02-17 18.03213 26 22 WE 23-02-17 19.99360 27 18 WE 06-03-17 55.4678 28 43 WE 25-03-17 13.36418 29 68 WE 29-05-17 7.08300 29 72 WE 02-06-17 7.90392 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8.67940 32 156 WE 20-12-2017 24.75507 33 168 WE 29-01-2018 9310819 34 60 WE 15-03-18 81.72024 35 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 43.38636 39 202 WE 19-09-18 17.43644 41 257 WE 08-11-18 10.74748 42 07 WE 08-01-19 3.81135 44 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | 5 | | | | |
| 7 | 6 | | | | R.W.D., Works Division, |
| 8 46 Enc 26-08-15 90,14899 9 51 Enc 23-09-15 126,27917 10 59 WE 29-10-15 33 39795 11 79 WE 31-12-15 143,74257 12 94 WE 03-02-16 110,02984 13 110 WE 01-03-16 61,60364 14 131 WE 20-05-16 139 33519 15 137 WE 10-06-16 7,18525 16 155 WE 09-08-16 31,02027 17 161 WE 01-09-16 130,02027 18 177 WE 08-10-16 123,03103 19 188 WE 15-11-10 33,90619 20 197 WE 16-12-16 76,35449 21 201 WE 27-12-16 35,02451 21 201 WE 27-12-16 35,02451 22 05 WE 20-01-17 37,14520 23 08 WE 27-01-17 37,14520 24 12 WE 03-02-17 46,07259 25 20 WE 22-02-17 18,05213 26 22 WE 23-02-17 46,07259 27 18 WE 06-03-17 55,44678 28 43 WE 25-03-17 13,34618 29 68 WE 29-05-16 7,90392 30 76 WE 10-06-17 7,93302 29 72 WE 02-06-17 7,90392 30 76 WE 10-06-17 7,52336 31 131 WE 24-10-17 8,67940 32 156 WE 20-12-2017 7,93320 33 16 WE 29-01-2018 9,310819 34 60 WE 15-03-18 36,33593 35 74 WE 27-03-18 24,27525 36 137 WE 29-01-2018 9,310819 34 60 WE 15-03-18 36,33593 35 74 WE 27-03-18 24,27525 36 137 WE 15-06-18 125,66946 41 257 WE 08-01-19 3,81135 44 45 WE 29-03-19 9,0498 44 45 WE 29-03-19 9,0498 45 85 WE 05-07-19 47,74020 46 08WE 13-01-20 9,660340 | | | | | |
| 9 \$1 Enc 23-09-15 126 27917 10 \$59 WE 29-10-15 33 39795 11 79 WE 31-12-15 143 74257 112 94 WE 03-02-16 110 02984 13 110 WE 01-03-16 61,60364 14 131 WE 20-05-16 139 33519 15 137 WE 10-06-16 7,18525 16 155 WE 09-08-16 31,02027 17 161 WE 01-09-16 43,94797 18 177 WE 08-10-16 123,03103 19 188 WE 15-11-16 38,90619 20 197 WE 16-12-16 76,35449 21 201 WE 27-12-16 35,02451 21 203 WE 02-01-17 33,74520 22 05 WE 20-01-17 33,74520 23 08 WE 27-01-17 60,28767 24 12 WE 03-02-17 46,07259 25 20 WE 22-02-17 18,032113 26 22 WE 23-02-17 29,95360 27 18 WE 06-03-17 55,44678 29 68 WE 29-05-17 7,08300 29 72 WE 02-06-17 7,52336 31 131 WE 24-10-17 8,67940 32 156 WE 29-12-2017 24,75507 33 16 WE 29-01-2018 9,310819 34 60 WE 15-03-18 24,27525 36 137 WE 15-06-18 125,06946 37 168 WE 29-01-18 70,00000 40 216 WE 19-09-18 70,00000 41 257 WE 08-01-19 3,81135 42 07 WE 08-01-19 3,81135 43 WE 14-01-19 9,5000 44 44 45 WE 29-03-19 9,0498 45 85 WE 05-07-19 47,74020 46 08 WE 13-01-20 56,05430 | | | | | |
| 10 | CONTRACTOR OF THE PARTY OF THE | | | | 2863.38705 lacs has been utilized |
| 11 | - | | | | for the nurpose of MMGSV New |
| 12 | | | | | |
| 13 | - | | | | (SC.) Schemes for which it was |
| 14 | | | | | sanctioned and the balance of Rs |
| 15 | | | | | |
| 16 155 WE 09-08-16 31.02027 17 161 WE 01-09-16 43.94797 18 177 WE 08-10-16 123.03103 19 188 WE 15-11-16 33.90619 20 197 WE 16-12-16 76.35449 21 201 WE 27-12-16 35.02451 21 203 WE 02-01-17 33.74520 23 08 WE 27-01-17 00.28767 24 12 WE 03-02-17 46.07259 25 20 WE 23-02-17 29.95360 27 18 WE 06-03-17 29.95360 27 18 WE 06-03-17 55.44678 28 43 WE 25-03-17 13.36418 29 72 WE 02-06-17 7.90392 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8.67940 32 156 WE 29-12-2017 24.75507 33 16 WE 29-01-2018 9.310 | | | | | 1.50304 lacs remaining unutilized |
| 17 | | | | | at the end of the period |
| 18 177 WE 08-10-16 123,03103 19 188 WE 15-11-16 33,90619 20 197 WE 16-12-16 76,35449 21 201 WE 27-12-16 35,02451 21 203 WE 02-01-17 33,91756 22 05 WE 20-01-17 33,74520 23 08 WE 27-01-17 60,28767 24 12 WE 03-02-17 46,07259 25 20 WE 22-02-17 18,03213 26 22 WE 23-02-17 29,95360 27 18 WE 06-03-17 55,44678 28 43 WE 25-03-17 7,08300 29 72 WE 02-06-17 7,90392 30 76 WE 10-06-17 7,52336 31 131 WE 24-10-17 8,67940 32 156 WE 29-01-2018 9,310819 34 60 WE 15-03-18 36,33593 35 74 WE 27-03-18 24,27525 </td <td>_</td> <td></td> <td></td> <td></td> <td>at the one of the period,</td> | _ | | | | at the one of the period, |
| 19 | | | | | |
| 20 197 WE 16-12-16 76 35449 21 201 WE 27-12-16 35 02451 21 203 WE 02-01-17 33: 91756 22 05 WE 20-01-17 33: 74520 23 08 WE 27-01-17 60.28767 24 12 WE 03-02-17 46.07259 25 20 WE 23-02-17 18.03213 26 22 WE 23-02-17 29.95360 27 18 WE 06-03-17 55.44678 28 43 WE 25-03-17 13.36418 29 68 WE 29-05-17 7.08300 29 72 WE 02-06-17 7.90392 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8.67940 32 156 WE 20-12-2017 24.75507 33 16 WE 29-01-2018 9.310819 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 24.27525< | _ | | | | |
| 21 201 WE 27-12-16 35.02451 21 203 WE 02-01-17 38:91756 22 05 WE 20-01-17 33.74520 23 08 WE 27-01-17 60.28767 24 12 WE 03-02-17 46.07259 25 20 WE 22-02-17 18.03213 26 22 WE 23-02-17 29.95360 27 18 WE 06-03-17 55.44678 28 43 WE 25-03-17 13.36418 29 68 WE 29-05-17 7.08300 29 72 WE 02-06-17 7.90392 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8.67940 32 156 WE 20-12-2017 24.75507 33 16 WE 29-01-2018 9.310819 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 24.27525 36 137 WE 15-06-18 125.0646 <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 21 203 WE 02-01-17 33:74520 22 05 WE 20-01-17 33.74520 23 08 WE 27-01-17 60.28767 24 12 WE 03-02-17 46.07259 25 20 WE 22-02-17 18.03213 26 22 WE 23-02-17 29.95360 27 18 WE 06-03-17 55.44678 28 43 WE 25-03-17 13.36418 29 68 WE 29-05-17 7.08300 29 72 WE 02-06-17 7.90392 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8.67940 32 156 WE 20-12-2017 24.75507 33 16 WE 29-01-2018 9.310819 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 24.27525 36 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 </td <td>21</td> <td></td> <td></td> <td></td> <td></td> | 21 | | | | |
| 22 05 WE 27-01-17 33.74520 23 08 WE 27-01-17 60.28767 24 12 WE 03-02-17 46.07259 25 20 WE 22-02-17 18.03213 26 22 WE 23-02-17 29.95360 27 18 WE 06-03-17 55.44678 28 43 WE 25-03-17 13.36418 29 68 WE 29-05-17 7.08300 29 72 WE 02-06-17 7.90392 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8.67940 32 156 WE 29-01-2018 9.310819 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 24.27525 36 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-01-19 3.81135 43 11 WE 14-01-19 95.000 46 08WE 15-07-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | 21 | 203 WE | | | |
| 24 12 WE 03-02-17 46.07259 25 20 WE 22-02-17 18.03213 26 22 WE 23-02-17 29.95360 27 18 WE 06-03-17 55.44678 28 43 WE 25-03-17 13.36418 29 68 WE 29-05-17 7.08300 29 72 WE 02-06-17 7.90392 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8.67940 32 156 WE 20-12-2017 24.75507 33 16 WE 29-01-2018 9.310819 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 24.27525 36 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 4.38636 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644< | | | | 33.74520 | |
| 25 20 WE 22-02-17 18.03213 26 22 WE 23-02-17 29.95360 27 18 WE 06-03-17 55.44678 28 43 WE 25-03-17 13.36418 29 68 WE 29-05-17 7.08300 29 72 WE 02-06-17 7.90392 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8.67940 32 156 WE 20-12-2017 24.75507 33 16 WE 29-01-2018 9.310819 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 24.27525 36 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 4.38636 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-01-19 3.81135< | | | | | |
| 26 22 WE 23-02-17 29.95360 27 18 WE 06-03-17 55.44678 28 43 WE 25-03-17 13.36418 29 68 WE 29-05-17 7.08300 29 72 WE 02-06-17 7.990392 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8.67940 32 156 WE 20-12-2017 24.75507 33 16 WE 29-01-2018 9.310819 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 24.27525 36 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 4.38636 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-11-18 10.74748 42 07 WE 08-01-19 3.81135 | | | | | |
| 27 18 WE 06-03-17 55.44678 28 43 WE 25-03-17 13.36418 29 68 WE 29-05-17 7.08300 29 72 WE 02-06-17 7.90392 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8.67940 32 156 WE 20-12-2017 24.75507 33 16 WE 29-01-2018 9.310819 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 24.27525 36 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 4.38636 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-01-19 3.81135 43 11 WE 14-01-19 95.000 44 45 WE 29-03-19 9.0498 | Contract Con | | | | ** |
| 28 43 WE 25-03-17 13.36418 29 68 WE 29-05-17 7.08300 29 72 WE 02-06-17 7.90392 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8.67940 32 156 WE 20-12-2017 24.75507 33 16 WE 29-01-2018 9.310819 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 24.27525 36 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 4.38636 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-01-19 3.81135 43 11 WE 14-01-19 95.000 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47,74020 | | | | | *1 |
| 29 68 WE 29-05-17 7.08300 29 72 WE 02-06-17 7.90392 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8.67940 32 156 WE 20-12-2017 24.75507 33 16 WE 29-01-2018 9.310819 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 24.27525 36 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 4.38636 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-01-19 3.81135 43 11 WE 14-01-19 95.000 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | | | | | |
| 29 72 WE 02-06-17 7.90392 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8.67940 32 156 WE 20-12-2017 24.75507 33 16 WE 29-01-2018 9.310819 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 24.27525 36 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 4.38636 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-11-18 10.74748 42 07 WE 08-01-19 3.81135 43 11 WE 14-01-19 95.000 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | | | The second liverage was a second liverage with the second liverage was a second liverage with the second liverage with the second liverage was a second liverage with the second liverage with the second liverage was a second liverage with the second liverage was a second liverage with the second liverage with the second liverage was a second liverage with the second liverage was a second liverage with the second liverage with the second liverage was a second liverage with the second liverage | | |
| 30 76 WE 10-06-17 7.52336 31 131 WE 24-10-17 8,67940 32 156 WE 20-12-2017 24.75507 33 16 WE 29-01-2018 9,310819 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 24.27525 36 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 4.38636 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-01-19 3.81135 43 11 WE 14-01-19 95.000 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | | | | | 8.4 |
| 31 131 WE 24-10-17 8,67940 32 156 WE 20-12-2017 24,75507 33 16 WE 29-01-2018 9,310819 34 60 WE 15-03-18 36,33593 35 74 WE 27-03-18 24,27525 36 137 WE 15-06-18 125,06946 37 168 WE 24-07-18 81,72024 38 183 WE 08-08-18 4,38636 39 202 WE 04-09-18 70,00000 40 216 WE 19-09-18 17,43644 41 257 WE 08-01-19 3,81135 43 11 WE 14-01-19 95,000 44 45 WE 29-03-19 9,0498 45 85 WE 05-07-19 47,74020 46 08WE 13-01-20 56,05430 | 30 | | The second secon | | |
| 32 156 WE 20-12-2017 24.75507 33 16 WE 29-01-2018 9.310819 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 24.27525 36 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 4.38636 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-11-18 10.74748 42 07 WE 08-01-19 3.81135 43 11 WE 14-01-19 95.000 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | 31 | | | | |
| 33 16 WE 29-01-2018 9,310819 34 60 WE 15-03-18 36,33593 35 74 WE 27-03-18 24,27525 36 137 WE 15-06-18 125,06946 37 168 WE 24-07-18 81,72024 38 183 WE 08-08-18 4,38636 39 202 WE 04-09-18 70,00000 40 216 WE 19-09-18 17,43644 41 257 WE 08-11-18 10,74748 42 07 WE 08-01-19 3,81135 43 11 WE 14-01-19 95,000 44 45 WE 29-03-19 9,0498 45 85 WE 05-07-19 47,74020 46 08WE 13-01-20 56,05430 | 32 | 156 WE | | | |
| 34 60 WE 15-03-18 36.33593 35 74 WE 27-03-18 24.27525 36 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 4.38636 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-11-18 10.74748 42 07 WE 08-01-19 3.81135 43 11 WE 14-01-19 95.000 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | 33 | 16 WE | | | |
| 35 74 WE 27-03-18 24.27525 36 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 4.38636 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-11-18 10.74748 42 07 WE 08-01-19 3.81135 43 11 WE 14-01-19 95.000 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | 34 | 60 WE | | | |
| 36 137 WE 15-06-18 125.06946 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 4.38636 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-11-18 10.74748 42 07 WE 08-01-19 3.81135 43 11 WE 14-01-19 95.000 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | 35 | 74 WE | 27-03-18 | | |
| 37 168 WE 24-07-18 81.72024 38 183 WE 08-08-18 4.38636 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-11-18 10.74748 42 07 WE 08-01-19 3.81135 43 11 WE 14-01-19 95.000 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | 36 | 137 WE | 15-06-18 | | |
| 38 183 WE 08-08-18 4.38636 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-11-18 10.74748 42 07 WE 08-01-19 3.81135 43 11 WE 14-01-19 95.000 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | | 168 WE | 24-07-18 | | |
| 39 202 WE 04-09-18 70.00000 40 216 WE 19-09-18 17.43644 41 257 WE 08-11-18 10.74748 42 07 WE 08-01-19 3.81135 43 11 WE 14-01-19 95.000 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | 38 | 183 WE | | | |
| 40 216 WE 19-09-18 17.43644 41 257 WE 08-11-18 10.74748 42 07 WE 08-01-19 3.81135 43 11 WE 14-01-19 95,000 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | 39 | 202 WE | | | |
| 41 257 WE 08-I1-I8 10.74748 42 07 WE 08-01-I9 3.81135 43 11 WE 14-01-I9 95,000 44 45 WE 29-03-I9 9.0498 45 85 WE 05-07-I9 47.74020 46 08WE 13-01-20 56.05430 | 40 | 216 WE | 19-09-18 | | |
| 42 07 WE 08-01-19 3.81135 43 11 WE 14-01-19 95,000 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | 41 | | | | |
| 43 | 42 | 07 WE | | | |
| 44 45 WE 29-03-19 9.0498 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | | 11 WE | | The same of the sa | |
| 45 85 WE 05-07-19 47.74020 46 08WE 13-01-20 56.05430 | | 45 WE | | | |
| 46 08WE 13-01-20 56.05430 | | | | | |
| | | 08WE | | | |
| 47 29 WE 01-03-21 45.66449 | 47 | 29 WE | | | |

2. Certified that I have satisfied myself that the conditions which the grants—inaid 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.

DAO 22,514

R.W.D., Works Division Maharajganj Executive Engineer R.W.D., Works Division Maharajganj

Rural Works Department

MMGSY New (SC) Allotment Requisition Format

| N: | me of | Division:- Mahara | ijganj | | | | | | | | | |
|------------|---------|--|---------------------------------|-------------------------|------------------|--------------------------------|-------------|-----------------------|-------------------------|------------------------|---------------------|-----------|
| SI. No. | | Name of Road | Name of Contractor (In English) | Administrative Sanction | | Amount of Agreement (in Lacs) | | Total Allotment | Total Expenditure as | Value of Measurment | Current Demanad | |
| | Year | | | Length (In Km) | Amount (in Lacs) | Main Work | Maintenance | Received (In Lacs) | per MIS (in Lacs) | (In Lacs) | (In Lacs) (11-9) | Remarks |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 12 |
| 1 | 2019-20 | Bhikhampur Road to Dharmraj Gaw Tak | RAJEEV KUMAR SINGH | 1.200 | 89.625 | 77.72600 | 10.75500 | 0 | 0 | 39.07992 | 39.07992 | PCC & PMC |

77.72600

89.62500

1.20000

10.75500

0.00000

0.00000

DAO, RWD

Works Division, Maharajganj

Total

Executive Engineer.

39.07992

31,07992

RWD, Works Division, Maharajganj