कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विमाग, कार्य प्रमण्डल, रजौली।

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Email I.D.: - eerwdrajauli@gmail.com

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रजौली /दिनांक. 23/.6/23

प्रेषक,

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

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव, बिहार ग्रामीण पथ विकास अभिकरण, भूमि विकास बैंक भवन, बुद्ध मार्ग रोड पटना-1 ।

विषय :- न**ई अनुरक्षण नीति-2018** योजनान्तर्गत आवंटित राशि का उपयोगिता प्रमाण पत्र तथा आवंटन अधियाचना के संबंध में ।

महाशय,

उपर्युक्त विषय के संबंध में कहना है, कि इस प्रमंडल के अधीन **नई अनुरक्षण नीति-**2018 योजनान्तर्गत चल रहे कार्यों के भुगतान हेतु विहित प्रपत्र में माँग पत्र एवं उपयोगिता प्रमाण पत्र संलग्न करते हुए आग्रह है, कि आवंटन उपलब्ध कराने की कृपा की जाय ताकि कराये गए कार्यों का भुगतान किया जा सकें।

अनु० :- यथोक्त 1

विश्वास्भाजन,

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

FORM GFR 19-A

(See Government of India's Decision (1) below Rule 150) Form of Utilization Certificate up to the Month of 22-JUNE-2023

| S. No | Name of Scheme | Sanction No. & Date with Amount (In Rs.lacs) | Amount Received (in Rs.Lacs) | Decrese (in Lacs) | Particulars . |
|----------|---|---|---|----------------------|--|
| 1 | Bihar Rural Roads New Maint. Policy 2018 | As on 25-MARCH-2023 Lt. 63 Dt 13.04.23 Lt. 31 Dt 31.05.23 Lt. 78 Dt 24.05.23 Lt. 84 Dt 08.06.23 Lt. 85 Dt 14.06.23 | 3787.76798 20.97956 89.44542 198.63594 126.74006 129.82321 | 0 | Certified that out of Rs. 4353.39217 Lakh received during the Financial Year 2023-24 (22-JUNE-23) in favour of Executive Engineer,RWD (W) Divsion, Tekari, Gaya, Bihar out of which a sum of Rs. 4237.04173 Lacs has been utilized for the purpose of New Maintenance Policy 2018 Under MR3054 Scheme as given in the margin for which it was sanctioned and Rs. 0.00 has been surrendred and that the balance of Rs. 116.35044 Lacs remaining unutilized at the end of the said period. |
| | | | 4353.39217 | 0.00000 | |

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 :-

- (i) Works have been supervised by Executive Engineers/Superintending Engineer.
- (ii) Periodic 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.
- (v) All other codal formalities have been observed.

Physical Progress achieved :-

- (i) Construction of Road Works
- (ii) Construction of CD Works

Rural Works Department, Works Division, Rajauli.

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

Name of Works Division : RWD (W) Division, Rajauli

| | | | | | | | | | | | 9 | | | | | | 2 |
|---|--|--|---|--|------------------------------|---------------------------------|--|--|---|--|------------------------------|-------------|--|---------------|--------------------------|---------------------------|---|
| 44.47390 Completed | 0 | 0 | 5.01 | 25 | 2872.8 | £ | 27.12.2023 | 06/MBD/MR- 3054/2022-23 28.03.2023 | 44.4739 11.0183 | 44.4739 | 68.25 | 1.47 | 1118/ 08.03.2022 | 15271035419 | Bishunpur To Kamalpur | RM/NA/R AJ/23/000 4 | 2 |
| 33.0647 33.61706 Completed | 0 | 0 | 5.01 | 25 | 3257.85 | Î. | 27.12.2023 | 06/MBD/MR- 3054/2022-23 28.03.2023 | 10.8317 | 33.0647 | 52.76 | 1.225 | 1118/ 08.03.2022 | 15271035418 | Bhawanpur To Rampur | RM/NA/R AJ/23/000 4 | - |
| | B | ĸ | u | * | u | n | E | 10 | 3.0 | ě | , | • | • | | ٠ | ~ | - |
| Requisition against work done (in Lab) | Previous Total Up-to-date Alored Amount (in expenditure exper- Lubb) MIS (in Lubb) | Previous Total Allorted Amount (In Lath) | Value of Bitumen Content in Percentage | Thickness of Bitumen Layer (in man) | Value of BU (in mon/furn) | Actual date of Completion | Date of Completion as per Agreement | Agreement No. & Date | 5 Years Routine Maintenance in Lath | Initial Rectification with Surface Renewal (in Labh) | Amount of (in takh) | ed to | Administrative Approval [AA] Letter No. A Date | Project ID as | Name of Road | Package No. | p |
| | | | | | | | | | Agreement Amount | | Administrative Approval (AA) | Administrat | | | | | |

RWD (W) Division Rajauli

2. Up-to-date Physical Progress has been uploaded in MIS

Executve Engineer RWD (W) Division

Total 0.00000 0.00000

78.12090

Rajauli

| Name of Contractor-Surendra Kumar | | | | | | | | | 2872.80 | 2752.20 | 22.21 | 494.67 | | Average | | |
|--|-----------|---------------|-----------|---------|----------|----------|--------|-----------|----------|----------|---------|----------|-----------|-----------|-----------|---------|
| Name of Contractor-Surendra Kumnar Part | | | | | | | | | | 41283.00 | - | 7420.000 | | Total | | |
| Name of Contractor=Surendra Kumar Date No. In km In mm Rate Mn/km UlV ROAD Normal | | | | Normal | 85.68478 | 24.7694 | 3 | G | | | | 100 | | 13 | + | 21/6/23 |
| Name of Contractor-Surendra Kumar Batch No- RM/NA/RAJI/, Speed OR FEGORY IRI Latitude Longitude Event No. In km In mm Rate mm/km UIV ROAD S.68 S.68929 Normal No. In km In mm S.0.1 | | | | Normal | | 24.7689 | 3.22 | G | | | | 230 | | 13 | - | 21/6/23 |
| Name of Contractor-Surentra Kumar Batch No- RM/NA/RAJ/. | | | | Normal | 85.68436 | 24.76802 | 7 | G | | | | 610 | 0.1 | 13 | 7: 47: 0 | 21/6/23 |
| Name of Contractor-Surendra Kumar Frame of Contractor-Surendra Kumar Frame Section Length Bumps Speed OR Frame OR Frame Section Length Bumps Speed OR Frame Section Length Section Length Section Length Section In km In mm Rate mm/km UIV ROAD Section Sec | | | | Normal | | 24.76722 | 6.72 | G | | | | 580 | 0.1 | | 7: 46: 20 | 21/6/23 |
| Name of Contractor-Surendra Kumar Batch No. In km In mm Rate mm/km J. 2439 G S.6834 Normal J. 424. 3.4 | | | | Normal | 85.68397 | 24.76633 | 6.81 | G | | | | 590 | 0.1 | | 7: 46: 20 | 21/6/23 |
| Name of Contractor-Surendra Kumar Batch Normal Normal Pur Batch Normal Pur Batch Normal Pur Batch Normal Frime Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Event 7: 41: 6 13 0.1 710 0 3100 2439 G 7.95 24.76258 85.68929 Normal 7: 42: 0 13 0.1 470 30.3 2700 3390 G 5.65 24.76259 85.6884 Normal 7: 42: 0 13 0.1 470 30.3 2700 3390 G 5.65 24.76259 85.6846 Normal 7: 42: 13 13 0.1 430 30.3 3000 3048 G 5.65 24.76279 85.6846 Normal 7: 42: 13 13 0.1 430 30.3 3000 3792 G 5.65 24.76272 85.6846 Normal 7: 42: 14 13 0.1 400 30.3 3000 3792 G 4.96 24.76274 85.68545 Normal 7: 42: 45 13 0.1 340 20.1 | | | | Normal | 85.68377 | 24.76547 | 5.37 | G | | | 30.3 | 420 | 0.1 | 13 | 7: 46: 0 | 21/6/23 |
| Name of Contractor-Surentra Kumar Frame of Koad- bishun pur Frame Fram | | | | Normal | 85.68365 | 24.76464 | 6.14 | G | | 3400 | 20.1 | 740 | 0.1 | 13 | 7: 44: 34 | 21/6/23 |
| Name of Contractor-Surentra Kumar Frame of Koad- bishun pur 10 Kamal pur Batch No- RM/NA/RAJ/RAJ/RAJ/RAJ/RAJ/RAJ/RAJ/RAJ/RAJ/RA | | | | Normal | 85.68354 | 24.76377 | 4.93 | G | | 2500 | 10.1 | 950 | 0.1 | 13 | 7: 44: 0 | 21/6/23 |
| Name of Contractor-Surendra Kumar Speed OR TEGORY IRI Latitude Longitude Event 17:41:6 13 0.1 470 30.3 2700 390 G 5.65 24.76259 85.68929 Normal 7:42:13 13 0.1 470 30.3 2700 3390 G 5.65 24.76259 85.6884 Normal 7:42:13 13 0.1 430 30.3 3200 2817 G 6.14 24.76269 85.68741 Normal 7:42:13 13 0.1 430 30.3 3300 3048 G 5.26 24.76272 85.68646 Normal 7:42:13 13 0.1 400 30.3 3300 3792 G 4.96 24.76272 85.6845 Normal 7:42:13 13 0.1 400 30.3 3300 3792 G 4.96 24.76272 85.6845 Normal 7:42:48 | 100 | 4001-5000 >50 | | | 85.68343 | 24.76288 | 5.58 | G | | 2300 | 10.1 | 330 | 0.1 | . 13 | 7: 43: 24 | 21/6/23 |
| Name of Contractor-Surendra Kumar Batch No- RM/NA/RAJ/RAJ/RAJ/RAJ/RAJ/RAJ/RAJ/RAJ/RAJ/RA | ж | | | | 85.68443 | 24.76278 | 4.36 | G | | | 20.2 | 340 | 0.1 | 13 | 7: 42: 48 | 21/6/23 |
| Name of Contractor-Surendra Kumar Batch No- RM/NA/RAJ/: Batch No- RM/NA/RAJ/: E Time Section Length Bumps Speed OR Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Event 7.41:6 No. in km in mm Rate mm/km UIV ROAD ROAD 24.76258 85.68929 Normal 7.42: 0 13 0.1 470 30.3 2700 3390 G 5.65 24.76259 85.6884 Normal 7.42: 13 13 0.1 430 30.3 30.0 30.48 G 5.26 24.76272 85.68646 Normal | | L ROAD | (R) RURAI | | 85.68545 | 24.76274 | 4.96 | G | 3792 | | 30.3 | 400 | 0.1 | 13 | 7: 42: 13 | 21/6/23 |
| Name of Contractor-Surendra Kumar Formal For Four Four Four Four Four Four Four | | | | Normal | 85.68646 | 24.76272 | 5.26 | G | | | 30.3 | 430 | 0.1 | 13 | 7: 42: 13 | 21/6/23 |
| Name of Contractor-Surendra Kumar Batch No. RM/NA/RAJ/. Prime Section Length Bumps Speed OR FEGORY IRI Latitude Longitude Event No. in km in mm Rate mm/km UIV ROAD 7.95 24.76258 85.68929 Normal 7: 41: 6 13 0.1 710 0 3100 2439 G 7.95 24.76258 85.68929 Normal 7: 42: 0 13 0.1 470 30.3 2700 3390 G 5.65 24.76259 85.6884 Normal | | | | Normal | 833 | 24.76269 | 6.14 | G | 2817 | 2200 | 30.3 | 520 | 0.1 | 13 | 7: 42: 13 | 21/6/23 |
| Name of Contractor-Surendra Kumar Batch No- RM/NA/RAJ/ Prime Section Length Bumps Speed OR FEGORY IRI Latitude Longitude Event No. in km in mm Rate mnv/km UIV ROAD 24.76258 85.68929 Normal | | | Y = 2155 | Normal | | 24.76259 | 5.65 | G | 3390 | | 30.3 | 470 | 0.1 | 13 | 7: 42: 0 | 21/6/23 |
| Name of Contractor-Surendra Kumar Time Section Length Bumps Speed OR TEGORY IRI Latitude Longitude Event No. in km in mm Rate mm/km UIV ROAD | | | X = 2083 | Normal | 85.68929 | 24.76258 | 7.95 | G | 2439 | 3100 | 0 | 710 | 0.1 | 13 | 7:41:6 | 21/6/23 |
| Name of Contractor-Surendra Kumar Time Section Length Bumps Speed OR TEGORY IRI Latitude Length Length Length Bumps Speed OR TEGORY OR Length Le | X + 376.5 | ^2+0.854 * | Y = 0 * X | | | | | ROAD | | | Rate | | | | | |
| Name of Road-Bishunpur to Kamaipur Batch | | | | Event | | | IRI | TEGORY | | OR | Speed | Bumps | Length | | Time | Date |
| Name of Road- Bisnunpur to Kamaipur | - | | /23/0004 | /NA/RAJ | - | Bate | | | | | | a Kumar | r-Surendr | Contracto | Name of | |
| | | | | | | | naipur | ir 10 Kai | Sishunpi | Koad- I | Name of | , a see | | | | |

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