कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, मधेपुरा।

पत्रांक 1319 क्रिनु ०/मधेपुरा।

दिनांक......0.५ / 05 / 2024

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल मधेपुरा।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव, ब्राडा, पटना।

विषय :- ग्रामीण टोला सम्पर्क निश्चय योजना(GTSNY) अन्तर्गत अनुरक्षण मदमें अधियाचना प्रपत्र समर्पित करने के संबंध में।

महाशय,

उपर्युक्त विषयक संबंध में कहना ळे कि ग्रामीण टोला सम्पर्क निश्चय योजना (GTSNY) अन्तर्गत अनुरक्षण मद में कराए गए कार्य का भुगतान हेतू अधियाचना विहित प्रपत्र में तैयार कर मापी पुस्त की छायाप्रति के साथ समर्पित की जाती है।

अतः अनुरोध है कि अंकित पथों में अधियाचित राशि का आवंटन उपलब्ध कराने की कृपा की जाय।

अनुलग्नक :—यथोक्त।

र्श्वासभाजन

कार्यपाल कअभियंता, ग्रामीण कार्य विभाग,

कार्य प्रमण्डल, मधेपुरा।

415124

Form GFR 19- A

(See Government of India's Decision (I) below Rule - 150)
Form of Utilazation Certificate upto the month of 04 MAY 2024
GTSNY MAINTENANCE

| SI. No. | Name of Scheme | Sanction No. & Date with Amount (in lacs) | Amount Received (in lacs) | Particulars |
|------------|----------------------|---|---------------------------|--|
| 1 | GTSNY Maintenance | | 4.38851 | Certified that out of RS 4.38851 lacs of grants in aid sanctioned during the Years up to 2023-24 in favour of Executive Engineer, RWD Works Division Madhepura under this Department, a sum of Rs 3.45850 lacs has been utilized for the purpose of New_ GTSNY remaining 0.93001 unutilized at the end of the period under report. |
| | | Total : | 4.38851 | |

Certifed and verified myself that the conditions on which the grands 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.

Kinds of Checks exercised :-

- Works have been supervised by Executive Engineer/ Superintending Engineer.
 Periodical inspection has been conducted by Executive Engineer/ Superintending
- ii Engineer.
- iii Construction material have been tested.

Measurments have been recorded in the MBs and test check conducted by the

- iv Assistant Engineer/Executive Engineer.
 - All other codal formalities have been observed.

Physical Progress achieved :-

Construction of Road works.

ii Construction of CD works

RWD works Division Madhepura Executive Engineer RWD works Division Madhepura

ग्रामीण टोला संपर्क योजना (GTSNY) (के लिए अनुरक्षण मद की राशि से संबंधित अधियाचना प्रपत्र)

| | _ | | | | |
|-----|----------------------------|---|-------------------------------------|---|---------|
| | | | कुल (लाख मे) | 1.18368 | 1.18368 |
| | | | पंचम वर्ष(लाख में) | 0.55175 0.63193 | 0.63193 |
| | | वर्तमान अधियावित राशि | चतुर्थ वर्ष(लाख मे) | 0.55175 | 0.55175 |
| | | वर्तमान अधि | तृतीय वर्ष(लाख मे) | 0.00000 | 0.00000 |
| | | | द्वितीय वर्ष(लाख मे) | 0.00000 | 0.00000 |
| | | | प्रथम वर्ष(लाख मे) | 0.00000 | 0.00000 |
| | गुरा। | | कुल(लाख मे) | 1.21666 | 1.21666 |
| | मडल मध्र | विवरणी | ब मे | 0.00000 | 0.00000 |
|) - | विभाग कार्य प्रमङल मधपुरा। | ाशि का व्यय | चतुर्थ वर्ष(लाख मे) | 0.00000 | 0.00000 |
| | कार्य विभा | पर्व में उपलब्ध कराए गए राशि का व्यय विवरणी | तृतीय वर्ष(लाख मे) | 0.45842 | 0.45842 |
| | ग्रामीण कार्य | पर्व में सपल | द्वितीय वर्ष(लाख मे) | 0.41437 | 0.41437 |
| : | | | प्रथम वर्ष(लाख मे) | 0.34387 | 0.34387 |
| | 큐 | - Jun 9-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | कार पूरा होने की वास्तविक 'ड़ | 22.09.2018 | |
| | | | संवेदक का नाम अंग्रेजी मे) | Rakesh Kumar | TOTAL |
| | | | पथ का नाम | Kumarkhand Sikiyaha Ward No-1 Navsrijit Madhya Vidyalay Main Road Se to Marrain Patti Mahadalit Badri Risidev Ke Ghar Tak Sarak Nirman. | |
| | | | ₽ 0 | 1 | |
| | | _ | | | |

Executive Engineer R.W.D Works Division

Madhepura

TUMBEKHAN SIKIYA MAIM BOOK NANSELLIT Margara Mayalay To Margainpathy Schedule XLV-Form No.-134

MADHEPURA

DIVISION

CHARLAR SUR

SUB-DIVISION

Coxesh Kunas

KASURENEN BOOK

MBN0-1246

जब प्राप्तकता । नरः उ

| Sch. XLV-Form No. 134 47 BIR . 58604-10 |
|---|
| Details of actual measurement Contents |
| Particulars No. L. B. D. |
| Parting to Blows from |
| Cigrigg of way |
| coly note om BP (44) |
| - C Ro 86-10 |
| |
| 8) to many of grands |
| and weed. |
| . Oty vide om 130-(95) |
| 1181.25m3@R 2.01/mlg 24/0-10 |
| |
| |
| (1) White worshing of |
| (d) Little Day of the later of |
| Popera |
| |
| ON vidermisp (42) |
| ON vidermisp (42) |
| 13-36m2er 15.44 m 206-1306-10- |
| 13-36m20R 15-48/m2 206-10-10-10-10-10-10-10-10-10-10-10-10-10- |
| 13-36m2er 15.44 m 206-1306-10- |
| (OAY MOLETINISP (42) 13-36 m2 ER 15.44 m2 206-10 RD = 61306-10 RD = 6131-10 RD = 55175-10 |
| (OA) viole7mBP (42) 13-36m2@Rs 15.48/m2 206- Rs = 61306- W Less10.1 Asper Aggli-1Rs 2 6131- W Rs = 55175-W Rs = 5175-W Rs = 5175-W |
| (0A) viole7m/8p-(42) 13-36m2@Rs 15-44/m2 206-10 Rs = 61306-10 Rs = 6131-10 Rs = 55175-10 Rs = 5175-10 |
| (0A) viole7m/8p-(42) 13-36m2@Rs 15-44/m2 206-10 Rs = 61306-10 Rs = 6131-10 Rs = 55175-10 Rs = 5175-10 |
| (0A) viole7m/8p-(42) 13-36m2@Rs 15-44/m2 206-10 Rs = 61306-10 Rs = 6131-10 Rs = 55175-10 Rs = 5175-10 |
| (2) 13 -36 m2 eps 15.48/m2 206- Less 10.7 As per Aggli-1812 6131-12. R1255175-10. 2291022 CR1 3002 CR1 |
| (0A) viole7m/8p-(42) 13-36m2@Rs 15-44/m2 206-10 Rs = 61306-10 Rs = 6131-10 Rs = 55175-10 Rs = 5175-10 |
| (OA) viole7mBP (42) 13.36m2@R 15.48/m2 206- Lessio: Asper Aggi-1R12 6131-12 R1255175-10 CX |
| (OA) viole7mBP (42) 13.36m2@R 15.48/m2 206- Lessio: Asper Aggi-1R12 6131-12 R1255175-10 CX |
| (OA) viole7mBP (42) 13.36m2@R 15.48/m2 206- Lessio: Asper Aggi-1R12 6131-12 R1255175-10 CX |
| (OA) viole7mBP (42) 13.36m2@R 15.48/m2 206- Lessio: Asper Aggi-1R12 6131-12 R1255175-10 CX |

51

| ch. XLV-Fo | | | v montonara e | | |
|--|-----------|-------|---------------|--|--|
| | stalle of | actua | I meast | I | Contents of area |
| Particulars N | 10. L | | 13. | D. | |
| 6110 0 | usi o | 101 | Amei | 1.8 | |
| | 00010 | / | | | |
| 77150P | | | 10] | = 170- | |
| a | 9 | | | | |
| (j1) To | mmi | mg (| in-9-1 | alsas | 2d |
| | _ | | o doe | Shoul | desi |
| T18p-45 | | | 6.00 | - 75-0 | |
| (0 | | 04/1 | | - | , |
| | 2, 24, 6 | 39/1 | 5.17 | | 4010.00 |
| 7 | + - | | | | |
| 2 Coni | to wa | 8h 1c | ng the | 30 (60 | <u> </u> |
| om | Para | pcl | wall. | | |
| The state of the s | | | | The state of the s | AND RESIDENCE OF PERSONS ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSME |
| F13p - 4 | | - / | 13.35 | m2 | |
| The second | 9 37 | | | | |
| The last of the same | 9 37 | | 13.35. | · 5) 2 | 206.00 |
| F18p _ 4 | 9 37 | | | · 5) 2 | 70214.00 |
| F18p _ 4 | 9 3 4 5 | 44) | m2 | · 5) 2 | |
| F18p - 4 | 9 3 4 5 | 44) | m2 | · 5) 2 | 70214.00 7021,00 |
| F18p - 4 | 9 3 4 5 | 44) | m2 | · 5) 2 | 70214.00 7021,00 |
| F18p - 4 | 9 3 4 5 | 44) | m2 | · 5) 2 | 70214.00 7021,00 |
| F18p - 4 | 9 3 4 5 | 44) | m2 | · 5) 2 | 70214.00 7021,00 |
| F18p - 4 | 9 3 4 5 | 44) | m2 | · 5) 2 | 70214.00 7021,00 |
| 713p - 4 | 9 3 4 5 | 44) | m2 | · 5) 2 | 70214.00 |
| F18p - 4 | 9 3 4 5 | 44) | m2 | · 5) 2 | 70214.00 7021,00 |
| 713p - 4 | 9 3 4 5 | 44) | m2 | · 5) 2 | 70214.00 7021,00 |
| 713p - 4 | 9 3 4 5 | 44) | m2 | · 5) 2 | 70214.00 7021,00 |
| F18p - 4 | 9 3 4 5 | 44) | m2 | · 5) 2 | 70214.00 7021,00 |
| F18p - 4 | 9 3 4 5 | 44) | m2 | · 5) 2 | 70214.00 7021,00 |
| F18p - 4 | 9 3 4 5 | 44) | m2 | · 5) 2 | 70214.00 7021,00 |