कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग,कार्य प्रमण्डल, हिलसा।

पत्र संख्या1031 (८२०) हिलसा, दिनांक 1316/22

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, हिलसा ।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी —सह— सचिव, बिहार ग्रामीण पथ विकास अभिकरण, पटना।

विषय:- MMGSY(GEN) योजना अन्तर्गत राशि का अधियाचना समर्पित करने के रावध में।

महाशय, उपर्युक्त विषयक के संबंध में कहना है कि MMGSY(GEN) योजना अन्तर्गत अधियाचना विहित प्रपत्र में तैयार कर समर्पित की जा रही है।

अनु0— यथोक्त

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभ्रम्प

कार्य प्रमंडल हिलसी।

13/6/22

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150) Form of Utilization Certificate up to the month of 13th June-2022 **RWD Works Division Hilsa**

| Sl.N o | Name of Scheme | Sanction No. & Date with Amount (in lacs Rs.) | Amount Received (in lacs Rs.) | Particulars |
|-----------|---|---|-------------------------------------|---|
| 1 | Construction of Rural roads under MMGSY(GEN) | | 5964.80572 | Certified that out of Rs. 5964.80572 lacs of grants-in-aid sanctioned during the years 2013-14 in favors of E-in-C, RWD Bihar, Patna a sum of Rs. 5946.62428 lacs has been utilized for the purpose of MMGSY Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 18.18144 lacs remaining unutilized at the end of the period under report. |
| | Total: | | 5964.80572 | - Spott |

neme: with Amount | Keccived

Certified that I have satisfied myself that the conditions on which the grants-in-aid was sanctioned 2. 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. 1
- Periodical inspection has been conducted by Executive Engineer/ Superintending ii. Engineer.
- Construction materials have been tested. iii.
- Measurements have been recorded in the MBs and test check conducted by the Assistant iv. Engineer/ Executive Engineer.
- All other codal formalities have been observed. V.

3. Physical Progress achieved :-

- Construction of Road Works.
- 11. Construction of CD works

RWD,(W),Hilsa

RWD (W), Hilsa

Executive Engineer RWD (W), Hilsa

MMGSY(GEN) Allotment Requisition Rural Works Department

| Name of Road Contractor | Name of Contractor | Name of Contractor | Name of Sanction Contractor Length Ammount (in Km) (in Lacs) | Name of Sanction Ag Contractor Length Ammount (in Km) (in Lacs) | Name of Sanction Agreement Ammou Contractor Length Ammount (in Km) (in Lacs) Agreement Ammount Main Work | Name of Sanction Agreement Ammount (in Lacs) Allotment Contractor Length Ammount (in Lacs) Received (in Km) (in Lacs) Main Work e | Name of Sanction Agreement Ammount (in Lacs) Allotment Exp. Contractor Length Ammount (in Lacs) Received (in Km) (in Lacs) Main Work e | Name of Sanction Agreement Ammount (in Lacs) Allotment Expenditure Contractor Length Ammount (in Lacs) Allotment Expenditure (in Km) (in Lacs) Main Work e (in Lacs) (in Lacs) | Name of Sanction Agreement Ammount (in Lacs) Contractor Length (in Km) (in Lacs) Name of Sanction Agreement Ammount (in Lacs) Allotment Expenditure Value of Received as per Measurment (in Km) (in Lacs) Main Work e (in Lacs) |
|-------------------------|-----------------------------------|-----------------------------------|--|--|--|--|--|--|--|
| Name of Contractor | Gi L | Admin Sar Length (in Km) | Administrative Sanction Length Ammount (in Km) (in Lacs) 5 6 | Administrative Sanction Length (in Km) (in Laes) S 6 7 | Administrative Sanction Length (in Km) (in Lacs) S 6 7 8 | Administrative Sanction Agreement Ammount (in Lacs) Length Ammount (in Km) (in Lacs) Main Work Maintenanc Mai | Administrative Sanction Agreement Ammount (in Lacs) Length Ammount (in Km) (in Lacs) Main Work Maintenanc Main Lacs) Maintenanc Maintenanc Mis Mis Maintenanc Mis Mis Maintenanc Mis Mis Mis Mis Mis Mis Mis Mi | Administrative Sanction Agreement Ammount (in Lacs) Length (in Km) (in Lacs) 5 6 7 8 9 10 Total Expenditure Value of Allotment Expenditure as per Measurment (in Lacs) (in Lacs) Total Received as per Measurment (in Lacs) (in Lacs) (in Lacs) 11 | Administrative Sanction Agreement Ammount (in Lacs) (in Km) Solution Agreement Ammount (in Lacs) (in Lacs) Main Work Solution Agreement Ammount (in Lacs) Main Work Solution Allotment Expenditure Received (in Lacs) (in Lacs) (in Lacs) Main Work (in Lacs) Main Work Solution Agreement Ammount (in Lacs) Maintenanc (in Lacs) (in Lacs) Main Work Solution Allotment Expenditure (in Lacs) Measurment in Hand (in Lacs) (in Lacs) 13 |
| | Admin Sar Length (in Km) | | Ammount (in Lacs) | Ammount (in Lacs) 6 7 (Agreement Ammou Main Work Value | Ammount (in Lacs) Ammount (in Lacs) Ammount (in Lacs) Main Work e 6 7 8 (Agreement Value | nction Agreement Ammount (in Lacs) Allotment Ammount (in Lacs) Ammount (in Lacs) Ammount Ammount (in Lacs) Allotment Received Ammount Value | nction Agreement Ammount (in Lacs) Allotment Expenditure Ammount (in Lacs) Allotment As per Ammount (in Lacs) Allotment As per As per Ais (in Lacs) 6 7 8 9 10 (Agreement Value | nction Agreement Ammount (in Lacs) Allotment Received As per Measurment Ammount (in Lacs) Allotment As per Measurment Mis (in Lacs) 6 7 8 9 10 11 (Agreement Value | Instrative notion Agreement Ammount (in Lacs) Allotment Received (in Lacs) Ammount (in Lacs) Ammount (in Lacs) Amin Work (in Lacs) Agreement Agreement |

AAM RWD.(W), Hilsa

D.A.O RWD.(W). Hilsa

Executive Engineer
RWD.(W), Hilsa