## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, सासाराम–2

पत्रांक:-

718370

दिनांक 26.06 2023

प्रेषक:-

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, सासाराम–2

सेवा में,

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

विषय:--

MMGSY (GEN) मद में आवंटन निर्गत करने हेतु अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषयक MMGSY(GEN) मद में संलग्न सूची के अनुसार आवंटन अधियाचना एवं उपयोगिता प्रमाण पत्र संबंधित प्रपत्र में भरकर आवश्यक कार्रवाई हेतु समर्पित किया जाता हैं।

अनु0:– यथोक्त् ।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, सासाराम–2

26/06/23

## FORM GFR 19-A

## (See Government of India's Decision (1) below Rule-150) Form of utilisation Certification up to month of UP TO May . 2023 **MMGSY (GEN)**

R.W.D. Works Division-Sasaram-2 (Rohtas)

		R.W.D. Works Divi	SIUII-Sasai aiii-2	(Nontas)
SL. NO.	Name of Scheme	Sanction No & Date with Amount (In Rs. Lacs)	Amount Received (In Rs. Lacs)	Particulars
s1.	Construction of Rural Road under M.M.G.S.Y (GEN.)	Secretary cum Empowered officer B.R.R.D.A Letter No- 257 Date-10.03.22	2074.92093	Certified that out of Rs. 2074.92093 of grant in aid received during the Year 2017-2023 in favour of Excutive EngineerR.W.D. Works Div. Sasaram-2 A sum of Rs 2074.92093 Lacs has been utilized for the purpose of M.M.G.S.Y (GEN) Schemes as given in the margin for which it was sanctioned and that the balance of Rs 0.00 Lacs remaining unutilized at the end of the period under.
		Total	2074.92093	

2. Certified that I have satisfied my self that the conditions on which the grants-in aidwas 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.

- Works have been supervised by Excutive Engineer/ Superintending Engineer. Kind of Checks exercised:-
- Periodical inspection has been conducted by Executive Engineer/Superintending I. II.
- Engineer.
- Measurements have been recorded in the MBS and test check conducted by the III. Assistant Engineer/Executive Engineer. IV.
- All other codal formalities have been observed. V.
  - 3. Physiacl progress achieved:

i.Construction of Road Works.

ii.Construction of CD Works.

Rural Works Department Works Div. Sasaram-2

**Executive Engineer** Rural Works Department Works Div. Sasaram-2

## MMGSY (GEN) Allotment Requisition Format Rural Works Department

Name of Division: - Sasaram-2

SL.   Year   Name of Road   Contractor   C
Year         Name of Road         Name of Countractor Contractor (In English)         Administrative (In Lacs)         Agreement Amount (In Lacs)         Allotment Received (In Lacs)         Expenditure Resurment(in (In Lacs)         Value of (In Lacs)         Demand (In Lacs)         Current (In Lacs)         Work (In Lacs)         Maintenance (In Lacs)         Allotment (In Lacs)         Expenditure Resurment(in (In Lacs)         Measurment(in (In Lacs)         Rent (In Lacs)         Value of (In Lacs)         Demand (In Lacs)         Current (In Lacs)         Maintenance (In Lacs)         Maintenance (In Lacs)         Maintenance (In Lacs)         Measurment(in (In Lacs)         Current (In Lacs)         Maintenance (In Lacs)         Maintenance (In Lacs)         Maintenance (In Lacs)         Allotment (In Lacs)         Measurment(in (In Lacs)         Current (In Lacs)         Measurment(in (In Lacs)         Measurment(in (In Lacs)         Current (In Lacs)         Maintenance (In Lacs)         Measurment(in (In Lacs)         Rent (In Lacs)         Measurment(in (In Lacs)         Current (In Lacs)         Measurment(in (In Lacs)         Current (In Lacs)         Current (In Lacs)         Page (In Lacs)         Measurment(in (In Lacs)         Result (In Lacs)         Current (In Lacs)         Along
Name of   Sanction   Contractor   Length   Amount   Main   Contractor   Length   Amount   Main   Maintenance   (in Lacs)   (
Name of   Sanction   Contractor   Contract
nistrative nection         Agreement Amount (in Lacs)         Allotment (in Lacs)         Total Expenditure (in Lacs)         Value of (in Lacs)         Curent Demand (in Lacs)         Received (in Lacs)         Expenditure (in Lacs)         Measurment(in Lacs)         Curent (in Lacs)         Per MIS (in Lacs)         Measurment(in Lacs)         Control (in Lacs)
Agreement Amount (in Lacs)
National   Curent
Allotment Received as per MIS (in Lacs) (in Lacs) (in Lacs) (in Lacs) (11-9) (11-9)  21 59.47659 59.47659 60.07915 0.60256 Co 26 67.46990 67.46990 84.76772 17.29782 (151.71429 151.70829 152.45380 0.73951 Executive Engineer Rural Works Department (In Lacs) (In Lacs) (11-9) (In Lacs) (In
Total Value of Demand Rem ded as per MIS Lacs) (in Lacs) (11-9) (
Total Value of Demand Rem as per MIS Lacs) (in Lacs) (11-9) (in Lacs) (11-9) (1
Curent Demand (in Lacs) (11-9) 12  0.60256  0.73951  0.73951  0.73951  Executive Engineer tural Works Departme
Curent Demand (in Lacs) (11-9) 12 13 12 0.60256 Complete 17.29782 Complete 0.73951 Complete 0.73951 Complete Charles Department Tele Division Section-2
Complete Complete Complete Complete Complete Complete

Divisional Scounts Officer
Rural Works Department Works Div. Sasaram-2

Works Division, Sasaram-2

26/06/23