## कार्यपालक अभियंता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल बेतिया।

393(अ) बेतिया दिनांक:- 08/09/2092+

वेषक.

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, बेतिया

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव, बिहार राज्य ग्रामीण पथ विकास अभिकरण. बिहार, पटना।

MMGSY योजना अंतर्गत निर्माण कार्य की राशि के अधियाचना के संबंध में। विषय:-

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MMGSY योजना अंतर्गत संलग्न सुची के आधार पर पथ में निर्माण कार्य की राशि का आवंटन उपलब्ध कराने की कृपा की जाए।

अनु०- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग, क्रार्य प्रमुंडल, बेतिया

ज्ञापांक-

दिनांक-

नोडल पदाधिकारी, एम0एम0जी0एस0वाई0, ग्रामीण कार्य विभाग, बिहार पटना को प्रतिलिपि:- सूचनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित।

> कार्यपालक अभियंता ग्रामीण कार्य विभाग, भ्रिप्ट्र प्रभंडल, बेतिया

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

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Lakh)         Allotment Lakh)         Ex.           Maint. (in Lacs)         Received (in Lakh)         (in Lach)           8         9           1.21926         32.71702         32           0         12.73089         45.48762         45           1.70140         13.45597         13           11.63769         0.00000         0.0	99.05897 27.28923	4.275   313.77900   299.05897	4.2	Iotal	
(in Lakh)         Allotment Lakpenditur (in Lacs)         Expenditur (in Lacs)         Value of (in Lacs)           Main Work (in Lacs)         Maint. (in Lacs)         Received (in Lakh) (in Lakh)         MIS (in Lakh)           7         8         9         10         11           74.64687         1.21926         32.71702         32.71702         70.12536           92.31350         12.73089         45.48762         45.48762         54.80095           51.10796         1.70140         13.45597         13.45597         51.07661	+	84.289			2017-20
(in Lakh)         Allotment Lakh)         Expenditur Can per Lakh)         Value of Measurement In Lakh)           Main Work (in Lacs)         Maint. (in Lacs)         Received (in Cas per Lakh)         MIS (in Lakh)         MIS			Raj Kishor	Rampurwa to Pandey	
(in Lakh)         Allotment Expenditur (in Lacs)         Value of Measurement I (in Lacs)           Main Work (in Lacs)         Maint. (in Lacs)         Received (in Lakh) (in Lakh)         MIS (in Lakh)         Measurement I (in Lakh)           74.64687         1.21926         32.71702         32.71702         70.12536           92.31350         12.73089         45.48762         45.48762         54.80095	,	53.91000	Construction 0.1	2020-21 L065 to Kablapur Virta	3 2020-21
(in Lakh)         Allotment Expenditur (in Lakh)         Value of Measurement I (in Lakh)           Main Work (in Lacs)         Maint. (in Lakh)         Cas per Measurement I (in Lakh)         MIS (in Lakh)			NVC		
Main Work Maint. (in Lacs) Main Work Maint. (in Lacs) Maint. (in Lacs) Maint. (in Lacs) Maint. (in Lach) MIS (in Lakh) MIS (in L			Awadhesh 1. Shukla 1.	2019-20 Baghi to Ahir tola	2 2019-20
(in Lakh)Allotment Expenditur Value of CurrentMain Work (in Lacs)Maint. (in Lacs)Received (in Lakh)Expenditure (in Peas per Measurement Demand (in Lakh)789(in Lakh)Lakh)74.646871.2192632.7170232.7170270.1253637.40834					1
(in Lakh)     Allotment Expenditur Value of Current       Main Work (in Lacs)     Maint. (in Lacs)     Received (in Lakh)     eas per Measurement (in Lakh)     Measurement (in Lakh)     Demand (in Lakh)       7     8     9     10     11     12       74.64687     1.21926     32.71702     32.71702     70.12536     37.40834				ka Tola	
(in Lakh)     Allotment     Expenditur     Value of     Current       Main Work (in Lacs)     Maint. (in Lacs)     Lakh)     MIS (in Lakh)     Lakh)     Lakh)       7     8     9     10     11     12			Shani Kumar 1.	2019-20 11 Pitch to Sita Yadav	2019-20
(in Lakh)     Allotment     Expenditur     Value of Current       Main Work (in Lacs)     Maint. (in Lakh)     MIS (in Lakh)     Measurement (in Lakh)     Demand (in Lakh)       7     8     9     10     11     12			•	Shivrajpur Ward No-	
Main Work (in Lacs)  Main Lacs)  Allotment Expenditur Value of Current Received (in eax per Measurement Demand (in MIS (in Lakh) Lakh)  (in Lach)  Allotment Expenditur Value of Current (in Lakh)	~		4	w	2
(in Lacs)     Allotment     Expenditur     Value of     Current       Main Work     Maint.     Received (in easper Measurement Demand (in Lacs)     MIS (in Lach)     Lakh)	+				
Amount Main Work Maint. Received (in eas per Measurement Demand (in		KM) (In Lacs)	(In English)		1
(in Lakh) Allotment Expenditur Value of		Amount		Name of Road	No. Year
/:- I -I.L.\ Allotmont	(in Lakn)	Sanction	Name of		2
	Agreement value	Administrative			

Executive Engineer,
Rural Works Department,
Works Division, Bettiah

## **FORM GFR 19A**

## (See Government of India's Decision (1) below Rule-150) Form of Utilisation Certificate up to the month of Jan-2022 MUKHYA MANTRI GRAM SAMPARK YOJANA (GEN)

SI. No.	Name of Scheme	Selection No. of Date with Amount (in Rs. In Lacs)	Amount Received (in Lacs)	Particulars
	Construction of Rural Roads under MMGSY (GEN)	MMGSY (Gen) Allotment	4187.01581	Certified that out of Rs.4187.01581 Lacs received favour of Executive Engineer, R.WD Works Division, Bettiah. A sum of Rs.
		Expenditure	3825.49720	3825.49720 Lacs has been utilised for the
		Balance	361.51861	purpose of MMGSY (GEN) Scheme as given
				in the margin or whichever sanctioned and that the balance Rs. <u>361.51861</u> Lacs remaining unutilised at the end of the period under.

2 Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfiled/ are being fulfiled and that I have exercised the following checks to see that the money was actually utilised for the purpose for which it was sanctioned.

Kinds of exercised :-

- (i) Works have been supervised by Executive Engineer/ Superintending Engineer.
- (ii) Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- (iii) Construction Material have been testes.
- (iv) Measurement have been recorded in the MBs and test check conducted by the Assistant.
- (v) All other codal formalities have been observed.
- 3 Physical Progress achieved :-
  - Construction of Road Works.
  - (ii) Construction of CD Works.

D A A

Rural Works Department, Works Division, Bettiah Executive Engineer,

Rural Works Department,

Works Division, Bettiah