## कार्यपालक अभियंता का कार्यालय,

## ग्रामीण कार्य विभाग, कार्य प्रमंडल, रोसड़ा

पत्रांक:-/६ १/१८/रोसड़ा, दिनांक:- १ /१७ / 2024

प्रेषक,

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

सेवामें.

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

विषय :--

मुख्यमंत्री ग्राम सम्पर्क उन्नयन योजना (Gen) अन्तर्गत मुगतान हेतु आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष— मुख्यमंत्री ग्राम सम्पर्क उन्नयन योजना (Gen) अंतर्गत कराये गये कार्य का भुगतान हेतु विहित प्रपत्र में अधियाचना तैयार कर आवंटन उपलब्ध कराने हेतु समर्पित किया जा रहा है। संवेदक द्वारा किया गया कार्य संतोषप्रद है।

भवदीय से अनुरोध है कि प्रपत्र के अनुसार आवंटन उपलब्ध कराने के कृपा किया जाय।

अनु0- 1 विहित प्रपत्र।

2 Form 19-A

3 मापी पुस्त की छाया प्रति।

विश्वासभाजन

कार्यपालक अभिकृता

8410,

## FORM GFR 19-A

(See Government of India's Decision (1) below Rule-150) Form of utilization Certificate up to the month of Up to 8.10.2 c 2.4 Scheme MMGSUY (Gen)

PIU - Rosera

SI no.	Name of Scheme	Section No. & Date with Amount (In Lacks)	Amount Received (In Lacks)	Particulars				
1	Construction of Rural roads under Scheme MMGSUY (Gen)	BRRDA Memo	1, 8 6,57, 258=0	Certified that out of Rs .41(3.6(3.9.5%) lacks received during the years 44.75% in favor of EX. Engineer, RWD Bihar, .41.492.301.34acks has been utilized for the purpose of mmysyx(4.902) Schemes as given in the margin for which it was sanctioned and that th balance of .2.33.33.55.50 lacks remaining unutilized at the end of the period under.				

Certified that I have satisfied myself that the conditions on which the grants-in-aid was 2. 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:-

- (i) Works have been supervised by executive Engineer/Superintending Engineer.
- 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 (iv) Assistant.
- (v) All other caudal formalities have been observed.
- Physical Progress achieved: 3.
  - Construction of road works. (i)
  - Construction of CD works. (ii)

Rural Works Department, Works Division Rosera

**Executive Engineer** Rural Works Department, orks Division Rosera

## Rural Works Department MMGSLIV (Gon) Aller

		Rosera				MMGSU	Y (Gen) Al	lotment R	equisition Fo	ormat							
Package No.	Project ID as per MIS	Name of Road	AA	Approval (constructi on work) Amount (in	Agreement (constructio n work) Amount (in	Agreement No. & Date	Date of Completion as per Agreement	of	and the same of th		Thickness of Bitumen Layer (in mm)	Content	Total Previous Allotted Amount (in	Upto date Expenditure as per MIS (in	11/1/2019	- cirrona fan	Remark
2	3			Cakinj							1		Lakhj	Lakh)		Canny	
MMGSUY/23- 24 Rosera/03	3201030280011	Kansauli - Hasanpur 2.7	5	6	7	8	8 9	10									
				4 316.8	248.68264	01/MBD-202 4-25 13/08/2024	12/8/2025	-	11	12	13	14	15				
									GSB. WBM2, WBM3				15	16	17	18	19
			2.74										0.0	0,0	80,60047	80.60047	Work in Progres
ertified that f	Obviolent D. Ft.										Total		0.0	0.0		-	
.1	2 IGSUY/23- Rosera/03	2 3 IGSUY/23- Rosera/03 3201030280011	2 3 4  IGSUY/23- Rosera/03 3201030280011 Kansauli - Hasanpur	ackage No. Project ID as per MIS Name of Road Length (in km.)  2 3 4 5  IGSUY/23- Rosera/03 3201030280011 Hasanpur 2.74	Project ID   Name of Road   Length (in km.)   AA   Length (in km.)   AB   AB   Length (in km.)   AB   AB   AB   Length (in km.)   AB   AB   AB   AB   AB   AB   AB   A	Project ID   Name of Road   AA   Length (construction n work)   Amount (in Lakh)	Project ID   Name of Road   AA   Length (construction n work)   Amount (in Lakh)   Amou	Project ID   Name of Road   AA   Length (constructio n work)   Agreement (constructio n work)   Amount (in Lakh)   Agreement (constructio n work)   Agreement (construc	Project ID   Name of Road   AA   Length (construction n work)   AB   AB   Completion   Actual Date of completion   AB   AB   AB   Completion   AB   AB   AB   AB   AB   AB   AB   A	Project ID   Same of Road   AA   Length (in km.)   AB   AB   Length (in km.)   AB   AB   AB   AB   AB   AB   AB   A	Project ID as per MIS   Name of Road   AA Length (construction in work)   AB Length (in km.)   AB mount (in Lakh)   AB mount (in Lakh	Project ID   Same of Road   AA   Length (sin km.)   AB   Length (sin km.)	Project ID as per MIS   Name of Road   Length (construction in work)   And Length (in km.)   And Length (construction in work)   And Length (in km.)   A	Project ID   Same of Road   AA   Length (in km.)   Name of Road   Name of Road   Length (in km.)   Name of Road   Length (in km.)   No. & Date of Completion as per Agreement   No. & Date of Completion as per Agreement   No. & Date of Completion   No. & Date of C	Project ID   Same of Road   AA   Length (In km.)   AB   Length (In km.)   AB   Length (In km.)   AB   Length (In km.)   AB   Lakh   AB   Lak	Project ID   Same of Road   AA   Length (in km.)   Name of Road   AA   Length (in km.)   Name of Road   AA   Length (in km.)   AB   Construction on work)   Amount (in Lakh)   Amount (in Lakh)   AB   AB   AB   AB   AB   AB   AB   A	Project ID   Name of Road   AA   Length (in km.]   Name of Road   Name of Road (in km.]   Name of Road   Name of Road (in km.]   Name of Road (in

d that Physical & Financial Progress has been updated in MIS.

I. Above Signed Copy along with Forwarding Letter & Utilisation Certificate Must be uploaded in MIS.

2. Signed Hard Copy and Suft Copy (in excell) of recorded IRI is enclosed (As Applicable)