कार्यपालक अभियता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, गया।

पत्रांक 1751 अन्द्रभया/दिनांक. 29/9/2/

प्रेषक.

कार्यपालक अभियंता. ग्रामीण कार्य विभाग. कार्य प्रमण्डल, गया।

सेवा में,

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

विषय:-

मुख्यमंत्री ग्राम सम्पर्क योजना MMGSY (SC) अन्तर्गत आवंटित राशि का उपयोगिता प्रमाण पत्र तथा आवंटन अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि इस प्रमण्डल में मुख्यमंत्री ग्राम सम्पर्क योजना MMGSY (SC) अन्तर्गत पथों में चल रहे कार्यों के भुगतान हेतु आंवटित राशि का उपयोगिता प्रमाण पत्र विहित प्रपत्रों में संलग्न कर भेजा जा रहा है।

अतः आग्रह है कि उपरोक्त संवेदकों का नाम प्राधिकार पत्र में शामिल करते हुए मॉग पत्र के अनुसार रूपये 60.73053 लाख (साठ लाख तिहतर हजार तिरप्पन रूपये) मात्र का आंवटन उपलब्ध कराने की कृपा की जाय ताकि किए गये कार्यों का भुगतान किया जा सके। अनु0:- यथोक्त।

> विश्वासभाज। कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रगृण्डल, गया।

Rural Works Department M.M.G.S.Y Allotment Requisition Programme Fund.

Name of Circle: Gaya Name of Division : Gaya

	L	w	2	=	-	100	4 2	
		2020-21	2020-21	2020-21	1		Year	
		Babhani Tola Barbigha (W) to L069	2 2020-21 Near Water Tap to SH	Road PMGSY	3		Name of Road	
Amount in Words - Sixty Lakh Seventy Three Thousand Fifty Three Only.	Total =	Pawan Kumar	Vinay Singh Yadav	Vinay Singh Yadav	•	(In English)	Name of Contractor (In English)	
	1.711	0.760	0.494	0.457	5	in Km) (in Lacs)	Administrative Sanction	
	143.82100 144.60677 15.43517	67.636	39.193	36.992	6	Amount (in Lacs)	ve Sanction	
	144.60677	77.50655	32.34373	34.75649 4.38537	7	Main Work	Agreement Amou (in Lacs)	
	15.43517	6.56040	4.4894	4.38537	8	Maintenance	Amount ics)	
	10.000	0.000	0.000	0.000	9	(in Lacs)		
	0.000	0.000	0.000	0.000	10	(in Lacs)	Total Expenditure as per MIS (in Lacs)	
Three Only	60.73053	27,42373.	16.24804	17.05876	11	"ic lakhe)	Value of	
	60.73053	27,42373	16.24804	17.05876	- 12	(In Lace)	Current	
1			-	Work in	13	NCHIAT'S		

RWD, Works Division, Gaya

Exercises Engineer
RWD, Works Division, Gaya

FORM GFR 19-A

(See Government of India's Decision (1) below Rule 150)

Form of Utilization Certificate up to the Month of -31 -Aug-2021

S.No	Name of Scheme	Sanction No. & Date with Amount (In Rs.lacs)	Amount Received (in Rs.Lacs)	Particulars
1		Lt. No-26/WE Dated 07.02.20	93.75756	Lacs received till the Financial Year 20-21 i
2		Lt. No-08/WE Dated 13.01.20	11.55866	favour of Executive Engineer, RWD, Gaya, Biha a sum of Rs.1160.17424 Lacs has been utilized
3		Lt. No-20/WE Dated 28.01.20	37.36908	for the purpose of MMGSY (SC) Scheme a
5		Lt. No-42/WE Dated 28.02.20	85.37045	given in the margin for which it was sanctioned and that the balance of Rs
6	MEDIE	Lt. No-78/WE Dated 13.05.20	59.52743	21.37168 Lacs remaining unutilized at the end
7		Lt. No-92/WE Dated 03.06.20	43.71649	of the period has been surrendered to Government (vide No, dated)/ wil
8	MMGSY(SC)	Lt. No-132/WE Dated 27.08.20	THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	be adjusted towards the grants-in-aid payable during the next year
9	MM	Lt. No-147/WE Dated 09.09.20	18.27572	
10		Lt. No-154/WE Dated 18.09.20	39.23826	
11		Lt. No-07/WE Dated 19.01.21	87.56986	
12		Lt. No-13/WE Dated 04.02.21	164.68156	
13		Lt. No-29/WE Dated 01.03.21	32,06104	
14		Lt. No-47/WE Dated 21.03.21	174.32000	
15		Lt. No-05/WE Dated 05.06.21	311.60017	
			1181.54592	

Kind of Checks exercised :-

- (i) Works have been supervised by Executive Engineers/Superintending Engineer.
- (ii) Periodic inspection has been conducted by Executive Engineer/Superintending Engineer.
- (iii) Construction materials have been tested.
- (iv) Measurement have been recorded in the MBs and test check conducted by the Assistant.
- (v) All other codal formalities have been observed.

Physical Progress achieved :-

(i) Construction of Road Works.

(ii) Construction of CD Works.

Divisional Accounts Officer
Rural Works Department

Works Division, Gaya (Bihar)

Abhworks Division, Gaya (Bihar)

Executive Engineer Rural Works Department

Scanned with CamScanner