## कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, झाझा।

पत्रांक 696(ठागुर्ह) ।

झाझा

प्रेषक. :

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल—झाझा।

सेवामें.

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

विषय:-मुख्यमंत्री ग्राम सम्पर्क योजना (SC) अंतर्गत राशि की अधियाचना के संबंध में।

महाशय ,

उपर्युक्तविषय के संबंध में कहना है कि मुख्यमंत्री ग्राम सम्पर्क योजना(SC) अंतर्गत कार्य की अद्यतन स्थिति के अनुसार अधियाचना वाछित प्रपत्र मे तैयार कर आवश्यक कार्रवाई हेतु समर्पित की जाती है।

अतः अनुरोध है कि आवंटन विमुक्त करने की कृपा की जाय ताकि संवेदक को ससमय भुगतान की जा सके।

अनु0:—यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग, कार्य प्रमण्डल झ

## **Rural Works Department** MMGSY (SC) ALLOTMENT REQUISITION FORMAT

Name of Division:- RWD Works Division Jhajha

T ==	10												
lsr	- Sa	anction	Name of Road	Name of	Administ	rative	Agreemen	t Amount	Allotment	Total	Value of	Current	Remarks
١.	1	Year \	1	Contractor [	Length	Amount			Received	Expenditure	measurment	Demand	
N	10	1	1	(In English)	- 1	In Lacs)	Main Work	Maintenance	(in Lacs)	as per MIS	(in Lacs)	(in Lacs)	
1	1	2	3	4	5	6	7 .	8	9	10	11	12	13
1	7		Sahiya										
1	1	2019-	Lohratari			,	1			1			
1		2020	PMGSY Road To		1				85.01128	85.01128	91.80998	6.7987	COMPLETE
	1	1	Dhamna	Meena Devi	1.7	130.81000	93.27096	14.22128	83.01126	03.01120			
	H	1						\		. ,			
		2019	Lalkorwa		1: 1		1						and the fate
		2020		1	1	450 4000	158.49000 111.016	3 21.75854	88.67232	88.67232	110.60621	21.93389	COMPLETE
		2	To Choukijor	Rina Devi	2.5	158.4900	0 111.0104	3 21202					
	-		Dwarpahri	1	1	\	· .				P .		1
		2019	Lalbairo PMGS	SY		93.61000 61.7		030 11.43301			61 61294	4.02111	COMPLETE
	1	202	0 Road To	_	. 1 25		00 61.7903		57.59173	57.59173	61.61284	4.02111	
	1	3	Asnatari	Meena Dev	1.25	33.023			1		1		1
	t		Sono-	Sai Shiv	on 1.400			11.67551	80.01837	7   80.01837	82.45056		
	1	201	9- Charkapathar	nar Construction		0						2.43219	COMPLETE
	- 1	4 20	1	Private		119.037	00 83.421	39	211 202	70 311.2937	346.47959	35.18589	
	1		Dudhkasoi	Limited	6 85	0 501.947	00 349.49	59.0883	34 311.293	10   311.2931	·	_	
0.000													

RWD Works Division



			-/ <u>\$</u>	13	_
		(SC)	Construction of Rural Roads under MUKHYA MANTRI GRAM SAMPARK YOJNA	Name of Scheme	p W.D. Works Division Jhajha
359 Dated 30.09.2022 386 Dated 25.11.2022 38 Dated 23.03.2023 35 Dated 23.3.2023 49 Dated 13.04.2023 50 Dated 13.04.2023	80 Dated 05.06.2021 169 Dtacd 26.10.2021 218 Dated 25.01.2022 258 Dated 11.03.2022 279 Dated 07.04.2022 292 Dated 02.05.2022 329 Dated 26.07.2022	190 Dated 07.12.2020 07 Dated 19.01.2021 13 Dated 04.02.2021 29 Dated 01.03.2021 47 Dated 21.03.2021	132 dated 27.08 .2020 147 dated 09.09.2020 169 Dated 29.09.2020	Sanction No. & Date with	(See Government of India's Decision (I) below Rule- 150 Form of Utilization Certificate up to the month- 19 APRIL 2023 MUKHYA MANTRI GRAM SAMPARK YOJNA (SC)
448.01279 268.16667 25.53250 18.41475 11.40018	643.3250 677.71354 285.34504 34.74830 526.01884 367.72144 8.89266 257.92105	104.39466 866.74170 276.85450 186.75071 628.15514	174.48546 60.79693 81.75483	Amount Received (in Lacs Rs.)	ecision (I) below Rule-150 to the month-19 APRIL 20 SAMPARK YOJNA (SC)
exercised the		the margin for which it was sanctioned and that the balance of Rs 23.37322 lakhs remaining unutilized at the end of the period.	Certified that out of Rs. 6155.14399 Lakins received upto the years 22-23 in favour of Ex. Engineer, RWD Bihar, Indiana a sum of Rs 6131.77077 lakins has been utilized Jhajiha a sum of MMGSY (SC) Schemes as given in	Particulars	)23

Certified that I have satisfied may self that the conditions on which the grants in aid was 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 Cheeks exercised-Physical Progress achievedi. Construction of Road Works Construction of C.D. Works Periodical inspection has been conducted by Executive engineer/Superintending Engineer Works have been supervised by Executive Engineer/Superintending Engineer Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer All other codal formalities have been observed.

 $\dot{\omega}$