कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल दरमंगा-1 email-eerwddarbhanga1@gmail.com

पत्रांक :-....२.८.५०.३५३०

लहेरियासराय दिनांक.09./12/.24

प्रेषक.

ई0 कुमार चन्द्रज कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, दरभंगा-1

सेवा में.

अपर–मुख्य–कार्यपालक–पदाधिकारी, ग्रामीण कार्य विभाग, ब्राडा, पटना।

विषय:- MMGSUY (Gen) योजना से संबंधित कार्यों के भुगतान हेतु आवंटन उपलब्ध कराने के संबंध में।

महाशय.

उपर्युक्त बि**ष**यक संबंध में कहना है, कि ग्रामीण कार्य विभाग, कार्य प्रमंडल दरभंगा-1 में MMGSUY (Gen) योजना के अंतर्गत चल रहे कार्यों के भुगतान हेतु विहित प्रपत्र में अधियाचना पत्र तैयार कर समर्पित किया जाता है। अतः अनुरोध है, कि आवंटन शीघ्र उपलब्ध कराने की कृपा की जाय, ताकि संवेदक को

अनु0:– यथोक्त विहित प्रपत्र में।

कार्यपालक अभियंता, ॥ भारामीण कार्य विभाग, कार्य प्रमण्डल, दरमंगा—1

Form GFR 19- A (See Government of India's Decision (I) below Rule - 150) Form of Utilazation Certificate upto the month of 30-11-2024

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in lacs)	Amount Received (in lacs)	Particulars
1	MMGSUY [Gen]	Lt No117 Dt. 04.11.2024	458.74235	Certified that out of RS 458.74235 lacs of grants in aid sanctioned during the Years up to 2024-25 in favour of Executive Engineer, RWD Works Division Darbhanga under this Department, a sum of Rs458.74235 lacs has been utilized for the purpose of MMGSUY Scheme remaining 0.000 unutilized at the end of the period under report.
	0-47-44	Total :	458.74235	

Certifed and verified myself that the conditions on which the grands 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 Checks exercised :-

- Works have been supervised by Executive Engineer/ Superintending Engineer. Periodical inspection has been conducted by Executive Engineer/ Superintending
- ii Engineer.
- iii Construction material have been tested.

Measurments have been recorded in the MBs and test check conducted by the Assistant

- Engineer/Executive Engineer. iν
- All other codal formalities have been observed.

Physical Progress achieved :-

- Construction of Road works.
- ii Construction of CD works

RWD works Division Darbhanga-1

Executive Engineer RWD works Division

Parbhanga-1

Requisition Format for Scheme Head - MMGSUY

7			Completed
		Remarks	PCC 0.880 K.M
		Requisi tion Against work done (In lac)	Z9Z4Z.84
		up to Requisi date tion expendit Against ure as work per MIS done (in Lac) (In lac)	00000.0
		Previou s Total Alloted Amoun t (I Lac)	00000.0
			%0
		Value Thickn of ess of Bitum Bitume en n Layer Conte (in nt in mm) perce	0
		Value of IRI (in mm/km)	3249
			-,
		Date of Actual Completion Date of as per Comple Agreement tion	2202.70.2 <u>2</u>
		Agreem ent No. & Date	4202.70.84 4202.70.82
	. <u>.</u>		/ 32 VCOC/ GAV 60
	Amount (5 years Routine Maintenan ce (in lac)	96Z9 <i>T</i> .6Z
	Agreement Amount (in	Initial Rectificatio n with Surface Renewal (in lac)	261,98503
	Administrative Approval	Amount (in Lac)	338.54000
	Administrati	Length (in Ame Km)	3.400
7		Administra tive Approval (AA) Letter No. & Date	5401 \ 18.12.2023
arbhang		Project ID as per MIS	3190920280006
Name of Division: Darbhanga-		Name of Road	LOSE-RUCHAUL TO (ASSE)
ne of		раскаве по.	MMGSUY/23-24 Darbhanga-1/03
Nan		SI.No	7

Divisional Accounts Officer RWD Works Division Darbhanga-1

Executive Englineer PARWD Works Division

Darbhanga-1

			Name o	Name of Work:- L026-RUCH	L026-RU	CHAUL T	ork:- L026-RUCHAUL TO DULAR	AUL TO DULARPUR (VR26) Kumar Thakur	76)					
				Age		50	Ē	STE COLUMN						
Date	Time	Section	length	Rimos	Speed	S	Z	CALEGORY Latitude Longitude	Latitude		Event			
		S	inkm	um ui	Rate	mm/km	mm/km	ROAD				ν×*0=λ	$\gamma = 0 * X ^2 + 1.136 * X + 132.5$	+ 132.5
6/12/24	11.43.36	340		020		2700	3199	9	26.22301	86 03547 Normal		x = 2900		
		047	7.5	27		0000	2100		20,000			3075 - V		
6/12/24	11: 44: 13	248	0.1	270	10.1	7/00	6616	9	20.22293	26.22293 86.03399 Normal		1 = 5420		
6/12/24	11: 44: 42	248	0.1	290	10.1	2900	3426	9	26.22516	26.22516 86.031.12 Normal				
6/12/24	11: 45: 0	248	0.1	270	20.2	2700	3199	g	26.22617	26.22617 86.03197 Normal				
6/12/24	11: 45: 24	248	0.1	290	10.1	2900	3426	g	26.22739	86.03176 Normal		(R) RURAL ROAD	ROAD	
6/12/24	11: 45: 24	248	0.1	270	10.1	2700	3199	g	26.22739	26.22739 86.03176 Normal		Good	Average Poor	000
6/12/24	11: 46: 0	248	0.1	270	20.2	2700	3199	g	26.22739	86.03176 Normal		<4000	4001-5000 >5001	5001
6/12/24	11: 46: 34	248	0.1	250	20.2	2500	2972	g	777273	86.03241 Normal				
6/12/24	6/12/24 11:46:42	248	0.1	290	10.1	2900	3426	9	26.22594	86.0461 Normal				
					Average IRI	_	3249			in face				

Sharm hatalito

W. um 0) (x11 | 2024)

Start S No : Start E No : Weather : Ind Location : hakur, Name of	Start S No : Start E No : Star
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