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

पत्रांक :-....15.76..../

लहेरियासराय दिनांक...0.5:-.07.:-2025

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 (RRSMP Gen.) योजना से संबंधित कार्यों के भुगतान हेतु आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त बिषयक संबंध में कहना है, कि ग्रामीण कार्य विभाग, कार्य प्रमंडल दरमंगा-1 में MMGSUY (RRSMP Gen.)योजना के अंतर्गत चल रहे कार्यो 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 भुगतान किया जा सके।

अनु0:- यथोक्त विहित प्रपत्र में।

विश्वासभाज

ग्रामीण कार्य विभाग, कार्य प्रमण्डल, दरभंगा-1

## **GFR 12-B**

[See Rule 256 (2)]

## FORM OF UTILIZATION CERTIFICATE

- (1) Certified that out of the Loan of Rs. 3,96,47,154=00 Sanctioned under MMGSUY (RRSMP (Gen.)) dated 01.07.2025 in favour of Executive Engineer, RWD Works Division Darbhanga-1 during the year 2025-26 an amount of Rs. 3,96,47,154=00 has been utilized for the purpose for which it was sanctioned, and that the balance of Rs. 0.00 remaining unutilized at the end of the year 2025-26 has been surrendered to the Government (vide No......, dated.......) will be adjusted towards the loan payable during the next financial year.
- (2) Certified that I have satisfied myself that the conditions on which the loan was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was actually spent for the purpose for which the loan was made.

Kinds of checks exercised

- 1. Works haves been supervised by Executive Engineer/ Superintending Engineer.
- 2. Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- 3. Constructions materials have tested.
- 4. Measurements have been recorded in the MBs and test check conduction by the Assistant Engineer/ Executive Engineer.
- 5. All other codal formalities have been observed.

Divisional Account Officer RWD Works Div. Darbhanga-1

Executive Engineer RWD Works Div. Darbhanga-1

- 1	
- 1	_
- 1	2
	Requisition Format for Scheme F
- 1	
- 1	O
ľ	=
- 1	_
	-
- 1	S
- 1	
	-
	=
. 1	0
٠,	=
	_
١.	10.
٠,	T
١.	0
١.	_
- 1	~
	=
	_
	-
	-
	-
	1
	0
	-
	LA
	×.
	=
	13
	7
	3
	=
•	13
	1000
7.	_
	7
.	-
	~
	LA
	-
	RRSMP
	77

				2 10	-
H is	2.	p.s	1.0	N <sub>O</sub> . St.	
certified th	RRSMP/2 024- 25/Darbh anga- 1/05	RRSMP/2 024- 25/Darbh anga- 1/05	2	Package No.	
nat Physical & Fi	61909203500	61909203500 08	ω	Project ID as per MIS	
It is certified that Physical & Financial Progress has been updated in MIS.	PWD Rd to Samadpura Adharpur	61909203500 LD43-RUPAULIA TO 08 ADHARPUR (VR43)	4	Name of Road	
been upd	2.310	1.820	5	AA Length (in km.)	
ated in MIS.	167.388	103.875	6	Administrati Agreement ve Approval (construction work) Amount (in Lakh)	Nan
	161.54400	88.15430	7	Agreement (construction work) Amount (in Lakh)	
	07/CMBD/ 2025-26 Dt 29/04/2026 13/06/2025	07/CMBD/ 2025-26 Dt 13/06/2025	8	Agreement No. & Date	
	29/04/2026	29/04/2026	9	Date of Completion as per Agreement	ne of the W
	1	1	10	Actual Date of Completion	orks Divisia
6	SDBC	SDBC	Ħ	Work Status (WBM/WM M/BM/SDB C etc.)	Name of the Works Division :-Darbhanga-1
	3242	3357	12	Value of IRI M (in mm/	
	25 mm	25 mm	13	rhickness of Bitumen Layer (in mm)	
	5.00	5.01	14	Value of Bitumen Content (in %)	
	18.99548	12.96078	15	Total Previous Allotted Amount (in Lakh)	
	18.99548	12.96078	16	Upto date Expenditure as per MIS (in Lakh)	
	129.23520	70.52344	17	Value of Work Done (in Lakh)	
197.002.00	1	57.56266	18	Current Demand (in Lakh)	
	129.2352	70.52344	19	Remarks	

D.A.O.
RWD, Works DivisionDarbhanga-1

Note:

Above Signed Copy along with Forwarding Letter & Utilisation Certificate must be uploaded in MIS.
 Signed Hard Copy and Soft Copy (in excell) of recorded IRI is enclosed (As Applicable).

RWD, Works Division Darbhanga-1

3972 - UIV mm/ km 2972 - (6.1 6.2 6.3 6.4 6.5 6.6 6.7 Distantion of the control o	File :D:\Bump Machine Darbh\2025\Vidyarathi Name of Customer :Vidyarthi Construction Pvt	Print Generate Report and Graph	Name of Customer:  Name of Work/ Customer:  Name of Work/ Customer:  Lab Job number Section No. 400   Test Date:  Machine No: Start S No: Start E No: Weather: End Location:
0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 2 Distance * 1000 m	File :D:\Bump Machine Darbh\2025\Vidyarathi const\02.07.25\Rupauliya adharpur\RUPOULIYA TO ADHARPUR2 - Name of Customer :Vidyarthi Construction Pvt Ltd. Name of Work/ Road :L043-RUPAULIA TO ADHARPUR (VR43).	Redraw Graph Map View	:

## Name of Road-RUPOULIYA TO ADHARPUR. Agency Name- VIDHYARTHI CONSTRUCTION.

									_				,	_	_			1		190	-
		57 11 17	35 15 17	36/6/1	1/7/75	1/1/125	1/7/25	1/7/25	1/7/25	1/7/25	1/7/25	1/7/25	1/7/25	1/7/25	1/7/25	1/7/25	1/7/25	1/7/25	1/7/25		Date
		11: 27: 48	77:77:11	11.27.10	11. 27. 1	11: 26: 57	11: 26: 12	11: 25: 55	11: 25: 42	11: 25: 25	11: 23: 41	11: 23: 21	11: 23: 5	11: 22: 48	11: 22: 36	11: 22: 15	11: 21: 58	11: 21: 43	11: 32: 31		Time
		400							400	400	400	400	400	400	400	400	400	400	400	No.	Section
		0 0.1						0 0.1	0 0.1	0 0.1	0 0.1	0 0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length
		1 290	1 250					1 280	1 300	1 270	1 300	1 290	1 250	1 250	1 280	1 320	1 290	1 320	1 310	in mm	n Bumps
		0 12.6	0 18.4					0 20.2	0 26.5	0 20.2	0 22.5	0 19.4	0 18.4	0 22.9	0 18.1	0 21.9	0 26.4	0 20.6	0 22.9	Rate	s Speed
		.6 2900	.4 3200	.4 2800			.4 2900	.2 2800	.5 3000	.2 2700	.5 3000	.4 2900	.4 2500		.1 2800	.9 3200	.4 2900			mm/km	
	33																	10		VIV	SR
	3357	3312 G	3200 G	3315 G	3385 G	3351 G	3285 G	3313 G	3361 G	3199 G	3540 G	3426 G	2972 G	3767 G	3313 G	3482 G	3217 G	3516 G	3476 G	ROAD	RINTEGO
		26.1	25.9	25.9	25.9	25.9	25.94889	25.9	25.94897	25.94897	25.94897	25.94897	25.95186	25.95186	25.94889	25.94889	25.95197	25.95197	25.95197		)RY Latit
		26.10267	25.94889	25.94889	25.94889	25.94889	4889	25.94889	4897	4897	4897	4897	5186	5186	1889	1889	5197	5197	197		ude L
		85.89825	86.0136	86.0136	86.0136	86.0136	86.0136	86.0136	86.01351 Normal	86.01351 Normal	86.01351 Normal	86.01351 Normal	86.01479 Normal	86.01479 Normal	86.0136	86.0136 Normal	86.01479 Normal	86.01479 Normal	86.01479 Normal		Latitude Longitude
		85.89825 Normal	86.0136 Normal	Normal	Normal	Normal	Normal	Normal	Normal	86.0136 Normal	Normal	Normal	Normal	Normal		Event					
													<4000	Good	(R) RURAL ROAD		l	$\gamma = 3881$	X = 2972	Y = 0 * X	
													4001-5	Averag	L ROAD			1	2	Y=0*X^2+1.13	2

Average Pc 4001-5000 >5

of of long

1 01/07/2025

Startollo Smann:W