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

पत्रांक :-.4.88.37.50./

लहेरियासराय दिनांक 12/03/25

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 (SC) 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 (SC) 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 भुगतान किया जा सके।

अनु0:— यथोक्त विहित प्रपत्र में।

Cell

विश्वासभाजन

कार्यपालक अभियंता

ग्रामीण कार्य विभाग, कार्य प्रमण्डल, दरभंग्रा-1

Name of the Works Division :-Darbhanga-1

	_									
Milon	-	No.								
MMGSUY/23-24 Darbhanga-1/04	2	Package No.								
6190920300004	w	Project ID as per MIS								
TO1 Kabristan to Chhotki Dilahi.	4	Name of Road								
2.310	5	AA Length (in km.)								
172.06000	6	Administrative Approval (construction work) Amount (in Lakh)								
143.89656	7	Agreement (construction work) Amount (in Lakh)								
17 MBD /2024-25/ 16.09.2024 Dt. 31.07.2024	8	Agreement No. & Date								
22/04/2025	9	Date of Completio n as per Agreement								
	10	Actual Date of Completio								
Surface	11	Actual Work Date Of (WBM/WM (in mm/ Bitumen Content M/BM/SDB km) Layer (in %)								
3478	12	Value of IRI (in mm/km)								
-	13	Thicknes Thicknes s of Bitumen Layer (in mm)								
man a second and a second	14	Value of Bitumen Content (in %)								
58.00000	15	Total Previous Allotted Amount (in Lakh)								
58.00000	16	Upto date Expenditur e e as per MIS (in Lakh)								
140.03017	17	Value of Work Done (in Lakh)								
82.03017	18	Current Demand (in Lakh)								
	19	Remarks								

It is certified that Physical & Financial Progress has been updated in MIS.

Note:- .

Above Signed Copy along with Forwading 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 DivisionDarbhanga-13. 74

RWD, Works Division Darbhanga-1 Executive Engineer

GFR 12-B

[See Rule 256 (2)]

FORM OF UTILIZATION CERTIFICATE

- (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-

3547 _ UIV mm/ km 2547 _ 0 0.1 0.2 0.3 0.4 0.5 0.6	File :D:\Bump Machine Darbh\F Name of Customer :Ram kr Mis	Print Generate Report and Graph	Name of Customer: Name of Work/ T01 Kabristan to chhoti Dihalahi Road: Lab Job number 276 Date: 28-02-2025 Section No. 276
0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2 2.1 2.2 Distance 1000 m	ahi, Lab	Redraw Graph Map View	Test Date: 28-02-2025 → Road Name: T01 Kabristan to chhoti Dihalah Machine No: 364 Road Type: (A) ASPHALTIC → Start S No: Side: Interval Weather: UIV Range: 1547 To 5000 1000 mm/km Start Location: T01 Kabristan Dist Range: 0 To 2.4 0.1 *1000 m End Location: Shhoti Dihalahi Equation: test

Name of Road-T01 Kabristan to Chhotki Dilahi.

	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/02/25	28/2/25		Date	
	5 11: 45: 0	5 11: 44: 41	5 11: 44: 15		5 11: 43: 19	11: 42: 59	11: 42: 38		_		11: 41: 28		_		11: 40: 18		11: 40: 18	11: 40: 0	11: 39: 43	11: 39: 43	11: 39: 7	11: 39: 0	11: 38: 18		Time	
	276	276	276	276	276	276	276	276	276	276	276	276	276	276	276	276	276	276	276	276	276	276	276	No.	Section	
	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	-	Length	
	260	260	270	310	300	330	330	300	240	300	280	260	270	310	300	330	330	300	290	310	300	320	310		Bumps	
IRI Average	20.2	20.2	20.2	30.3	30.3	30.3	30.3	30.3	30.3	30.3	20.2	20.2	20.2	30.3	30.3	30.3	30.3	30.3	30.3	40.4	30.3	20.2	0	Rate n	Speed	Ager
_	2600	2600	2700	3100	3000	3300	3300	3000	2400	3000	2800	2600	2700	3100	3000	3300	3300	3000	2900	3100	3000	3200	3100	mm/km n	OR	Agency name- Ram kumar Mishra
3478	3079 G	3086	3199 G	3654 G	3540 G	3811 G	3881 G	3540 G	2547 G	3540 G	3313 G	3086 G	3199 G	3654 G	3540 G	3881 G	3881 G	3540 G	3426 G	3654 G	3540 G	3767 G	3654 G	mm/km R	· IRI C	 Ram kui
	G	G	G	G	ര	G	ഒ	6	63	6,	6,	G,	u,		,		<u>.</u>							ROAD	IRI CATEGORY	nar Mish
	26.10408	26.10334	26.10352	26.10798	26.10878	26.10878	26.10878	26.10878	26.11654	26.11659	26.11659	26.11659	26.11659	26.11659	26.11639	26.11645	26.11645	26.11645	26.10328	26.10328	26.10328	26.10328	26.10329		Latitude	ra
												Τ		85.84013 Normal	85.84	85.83993 Normal	85.83993 Normal	85.83993 Normal	85.8425	85.8425 Normal	85.8425 Normai	85.8425 Normal	85.8427 Normal		Longitude	
	85.84114 Normal	85.84201 Normal	85.84109 Normal	85.84213 Normal	85.84148 Normal	85.84148 Normal	85.84148 Normal	85.84148 Normal	85.84009 Normal	85.84013 Normal	85.84013 Normal	85.84013 Normal	85.84013 Normal	Normal	85.84 Normal	Normal					Normal				Event	
) フ		-					•										<4000 400		ZAL	DI BUBAL BOA		1 - 2347	V = 25/7	V = 2400	V = 0 * X ^ 2 + 1 136 * X + 132 5	
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																	F	4							32 7	

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