

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमण्डल दरभंगा-2

Mail ID-rwdeedbg2@gmail.com

पत्रांक 418. (अन्तः)

दिनांक 03/03/2025

प्रेषक,

ई0 अवधेश कुमार,
कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्र0, दरभंगा-2

सेवा में,

सचिव-सह-सशक्त पदाधिकारी,
ब्राडा-सह-अतिरिक्त मुख्य कार्यपालक पदा0,
बिहार, पटना।

विषय:- मुख्यमंत्री ग्रामीण पथ उन्नयन कार्यक्रम (MMGSUY-SC) अन्तर्गत योजना
अन्तर्गत राशि की अधियाचना के संबंध में।

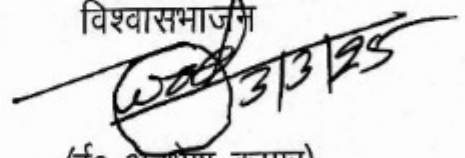
महाशय,

उपर्युक्त विषयक के संबंध में कहना है कि शीर्ष मुख्यमंत्री ग्रामीण पथ उन्नयन
कार्यक्रम (MMGSUY-SC) योजना अन्तर्गत राशि की माँग हेतु अधियाचना अंकित मापीपुस्त के
अनुसार विहित प्रपत्र में तैयार कर समर्पित की जा रही है।

अतः श्रीमान् से अनुरोध है कि तत्काल मो0 - 150.00 लाख (कुल एक करोड़ पचास
लाख रुपये) मात्र रुपये का आवंटन उपलब्ध कराने की कृपा की जाय, ताकि संवेदकों को
भुगतान किया जा सके।

अनु0:-विहित प्रपत्र संलग्न।

विश्वासभाजम्



(ई0 अवधेश कुमार)
कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल, दरभंगा-2

103/03/25

Requisition Format for Scheme MMGSUY (SC)

Name of the Works Division :- RWD Works Division Darbhanga-2

Sl. No.	Package No.	Project ID as per MIS	Name of Road	AA Length (in km.)	Administrative Approval (construction work) Amount (in Lakh)	Agreement (construction work) Amount (in Lakh)	Agreement No. & Date	Date of Completion as per Agreement	Actual Date of Completion	Work Status (WBM/WMM/BM/SDB C etc.)	Value of IRI (in mm/ km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content (in %)	Total Previous Allotted Amount (in Lakh)	Upto date Expenditure as per MIS (in Lakh)	Value of Work Done (in Lakh)	Current Demand (in Lakh)	Remarks
1	MMGSUY/23-24 Darbhanga-2/03	6190930300002	L024-T05 to Kamaldah (VR24)	3.25	327.734	228.22149	16/MBD/24-25 Dt-13.11.2024	12.08.2025		Surface Completed	2778.12	25mm	5%	42.00	42.00	150.00	150.00	
कुल आवधिकित राशि मो- 150.00																		

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

D.A.O./D.A.O.
RWD, Works Division Darbhanga-2

Executive Engineer
RWD, Works Division Darbhanga-2

Note :-

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

4.5.25
6/3/25

GFR 12-B
[See Rule 256 (2)]

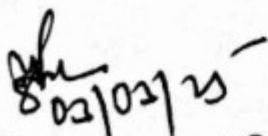
FORM OF UTILIZATION CERTIFICATE (MMGSUY-SC)

(1) Certified that out of the Loan of Rs 511.70490 Lakh Sanctioned under MMGSUY (SC) dated....., in favour of Executive Engineer, RWD, Works Division Darbhanga-2 during the year 2024-25 an amount of Rs 444.70490 Lakh has been utilized for the purpose for which it was sanctioned, and that the balance of Rs 67.00 Lakh remaining unutilized at the end of the year 2024-25 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 have been supervised by Executive Engineer/ Superintending Engineer
2. Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
3. Construction materials have been tested.
4. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/ Executive Engineer
5. All other codal formalities have been observed.


Divisional Account Officer
RWD Works Div. Darbhanga-2


Executive Engineer
RWD Works Div. Darbhanga-2
A. 3. 25

Name of Road-L024-T05 to Kamaldaha

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR	IRI CATEGORY	Latitude	Longitude	Event
3/3/25	14:38:46	15	0.1	300	10.1	3000	3053 G	26.27335	85.97728	Normal
3/3/25	14:39:0	15	0.1	240	20.2	2400	2559 G	26.27400	85.97620	Normal
3/3/25	14:39:0	15	0.1	350	10.1	3500	3468 G	26.27391	85.97519	Normal
3/3/25	14:39:21	15	0.1	170	10.1	1700	1980 G	26.27333	85.97456	Normal
3/3/25	14:40:0	15	0.1	350	10.1	3500	3468 G	26.27303	85.97361	Normal
3/3/25	14:40:0	15	0.1	220	20.2	2200	2393 G	26.27302	85.97260	Normal
3/3/25	14:40:32	15	0.1	230	30.3	2300	2476 G	26.27293	85.97156	Normal
3/3/25	14:40:32	15	0.1	250	20.2	2500	2641 G	26.27295	85.97066	Normal
3/3/25	14:41:1	15	0.1	250	20.2	2500	2641 G	26.27301	85.96977	Normal
3/3/25	14:41:1	15	0.1	260	20.2	2600	2724 G	26.27235	85.96931	Normal
3/3/25	14:41:37	15	0.1	310	10.1	3100	3137 G	26.27204	85.96840	Normal
3/3/25	14:42:0	15	0.1	260	20.2	2600	2724 G	26.27203	85.96744	Normal
3/3/25	14:42:28	15	0.1	280	20.2	2800	2889 G	26.27160	85.96684	Normal
3/3/25	14:42:28	15	0.1	250	10.1	2500	2641 G	26.27129	85.96620	Normal
3/3/25	14:42:28	15	0.1	250	30.3	2500	2641 G	26.27080	85.96580	Normal
3/3/25	14:43:0	15	0.1	250	30.3	2500	2641 G	26.26990	85.96571	Normal
3/3/25	14:43:0	15	0.1	230	20.2	2300	2476 G	26.26898	85.96574	Normal
3/3/25	14:43:28	15	0.1	270	20.2	2700	2807 G	26.26848	85.96630	Normal
3/3/25	14:43:28	15	0.1	250	20.2	2500	2641 G	26.26808	85.96722	Normal
3/3/25	14:44:0	15	0.1	230	20.2	2300	2476 G	26.26760	85.96818	Normal
3/3/25	14:44:0	15	0.1	270	20.2	2700	2807 G	26.26708	85.96893	Normal
3/3/25	14:44:28	15	0.1	250	20.2	2500	2641 G	26.26663	85.96973	Normal
3/3/25	14:44:28	15	0.1	240	20.2	2400	2559 G	26.26708	85.96893	Normal
3/3/25	14:45:1	15	0.1	290	20.2	2900	2972 G	26.26663	85.96973	Normal
3/3/25	14:45:1	15	0.1	320	10.1	3200	3220 G	26.27235	85.96931	Normal
3/3/25	14:45:37	15	0.1	260	20.2	2600	2724 G	26.27204	85.96840	Normal
3/3/25	14:45:37	15	0.1	310	20.2	3100	3137 G	26.27203	85.96744	Normal
3/3/25	14:46:12	15	0.1	250	10.1	2500	2641 G	26.27160	85.96684	Normal
3/3/25	14:46:12	15	0.1	290	10.1	2900	2972 G	26.27129	85.96620	Normal
3/3/25	14:46:47	15	0.1	380	20.2	3800	3716 G	26.26165	85.96784	Normal
3/3/25	14:47:0	15	0.1	250	20.2	2500	2641 G	26.26093	85.96731	Normal
3/3/25	14:47:23	15	0.1	310	10.1	3100	3137 G	26.26007	85.96728	Normal
3/3/25	14:47:23	15	0.051	90	30.3	1765	2033 G	26.25948	85.96724	Normal
			Average IRI		2778.12					

$Y = 0 \cdot X^2 + 0.827 \cdot X + 574.3$
 $X = 1765$
 $Y = 2033$

(R) RURAL ROAD
 Good Average Poor
 <4000 4001-5000 >5001

3/3/25

3/3/25

3/3/25

Executive Engineer
 R.W.D.(W) Division
 Darbhanga-2

Name of Customer: Satish Kumar Thakur
 Name of Work: L02+T05 to kamladaha
 Road: L02+T05 to kamladaha
 Lab Job number: 15
 Date: 03-03-2025
 Section No. 15

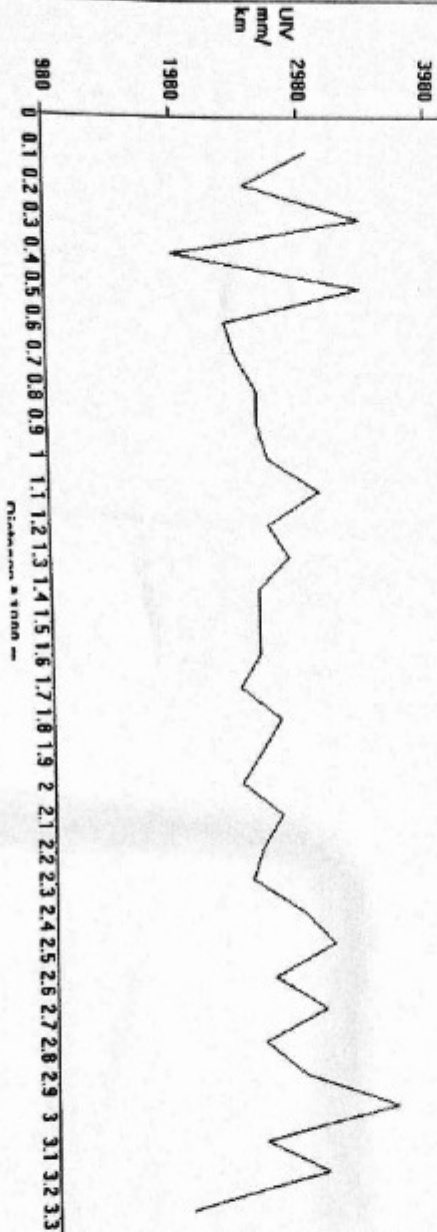
Test Date: 03-03-2025
 Machine No: 477
 Start S No:
 Start E No:
 Weather:
 Start Location:
 End Location:
 Road Name: L02+T05 to kamladaha
 Road Type: (R) RURAL ROAD
 Side:
 UIV Range: 980 To 5000 Interval 1000 m/Km
 Dist Range: 0 To 3.4 0.1 = 1000 m
 Equation: $Y = 0.0 \cdot X^2 + 0.827 \cdot X + 574.3$

Print Generate Report and Graph

Redraw Graph

Map View

File : D:\03031523.xlsx Section No. : 15, Egn : $Y = 0.0 \cdot X^2 + 0.827 \cdot X + 574.3$
 Name of Customer : Satish Kumar Thakur, Name of Work/ Road : L02+T05 to kamladaha, Lab Job number : 15



Handwritten signature and date: 28/3/25

Handwritten signature and date: 3/3/25

Handwritten signature and date: 3/3/25

Executive Engineer
R.W.D.(W) Division
Darbhanga-2