

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग कार्य प्रमंडल, बेनीपट्टी।

पत्रांक.....420

दिनांक.....12.03.2025

प्रेषक, कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, बेनीपट्टी।

सेवा में,
अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव,
बिहार ग्रामीण पथ विकास अभिकरण,
ग्रामीण कार्य विभाग,
बिहार, पटना।


विषय:- शीर्ष **MMGSUY/2024-25** में आवंटन उपलब्ध कराने के संबंध में।

महाशय,
उपरोक्त विषय के संबंध में कहना है शीर्ष **MMGSUY/2024-25** अन्तर्गत पथ में
संलग्न विवरणी के अनुसार आवंटन उपलब्ध कराने की कृपा की जाय ताकि संवेदक का भुगतान
किया जा सके।

अनु०:-

1. अधियाचना प्रमाण पत्र 1 पृष्ठ में।
2. उपयोगिता प्रमाण पत्र एक प्रति।

विश्वासभाजन


12/03/25

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, बेनीपट्टी।

GENERAL FINANCIAL RULES 2017

**Ministry of Finance
Department of Expenditure
Month of March-2025**

GFR 12-B

[SEE Rule 256(2)]

FORM OF UTILIZATION CERTIFICATE

- (1) Certified that out of the Loan of **CFMS Rs. 15671113.00**, and **BANK Rs.165615795.00**, **Total Allotment (Through CFMS and BANK)=181286908.00** Sanctioned under **MMGSUY(SC)**, Letter no 121, Dated 14.10.2024 And Letter no 20, Dated- 10.03.2025 in favour of Executive Engineer, RWD Works Division Benipatti, during the **Year.2024-25**, an amount of **Rs. 122627425.00** has been utilized for the purpose for which it was sanctioned and that the balance of **Rs. 58659483.00**, remaining unutilized at the end of the year 000000 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 load 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 material 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
R.W.D (W) Division
Benipatti**



**Executive Engineer
R.W.D (W) Division
Benipatti**

Formate of Requisition under Head MMGSUY for the month of March-2025

Name of Division :- Benipatti

Sl No.	Package No.	Project ID as per MIS	Name of road	AA Length (In km)	Administrative Approval (Construction) Amount (In Lakh) Letter No & Date	Agreement		Agreement No & Date	Date of Completion as per Agreement	Actual Date of Completion	Work Status (WBM/WMM/B M/SDBC etc.)	Value of IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percentage	Total Previous Allocated Amount (In Lakh)	up-to-date expenditure as per MIS (In Lakh)	Value of Work Done (In Lakh)	Current Demand (In Lakh)	Remarks
						(Construction Work) Amount (In Lakh)	5 Year Routine Maintenance (In Lakh)												
1	2	3	4	5	8	9	10	11	12	13	14	15	16	17	18	19			
1	MMGSUY/23-24-BENIPATTI/04 6221000300002	Nagdad To Kapasiya	1.850	334.100 Lakh 1090/ 01.03.2024	311.98872	23.28193	18MBD/2024-25 06.09.2024	05.06.2025	12.03.2025	BM AND SDBC	2459	25	5	185.34098	185.34098	310.42912	125.08814	Work Complete	
2	MMGSUY/23-24-BENIPATTI/04 6221000300003	L053-T03 To NAVKARHI (TRACK53)	2.150	226.84 Lakh 1090/ 01.03.2024	189.18477	24.81844			28.02.2025	BM AND SDBC	2386	25	5	140.97713	140.97713	188.87335	47.89622	Work Complete	
Total				4.000	560.384	501.17349	48.10037	—	—	—		4845	50	10	326.31811	326.31811	499.30247	172.98436	


Divisional Account Officer,
R.W.D(W)Div. Benipatti


12/03/25
Executive Engineer
R.W.D(W)Div. Benipatti

Name of Road:-L053-T03 TO NAVKARHI(TRACK53) Name of Contractor:-Maa Construction

Date	Time	Section	Length	Bumps	Speed	OR	IRI	TEGORY	Latitude	Longitude	Event	
			No.	in km	in mm	Rate	mm/km	mm/km	ROAD			
25/2/25	13:20:1	20	0.1	270	0	2700	2452	G	26.467743	85.986083	Normal	
25/2/25	13:20:1	20	0.1	260	10.1	2600	2370	G	26.466924	85.985116	Normal	
25/2/25	13:20:36	20	0.1	300	20.2	3000	2696	G	26.466747	85.984600	Normal	
25/2/25	13:21:11	20	0.1	240	10.1	2400	2207	G	26.465847	85.983650	Normal	
25/2/25	13:22:0	20	0.1	250	20.2	2500	2288	G	26.465489	85.983058	Normal	
25/2/25	13:22:21	20	0.1	310	20.2	3100	2778	G	26.465504	85.982123	Normal	
25/2/25	13:23:0	20	0.1	320	10.1	3200	2860	G	26.464738	85.981595	Curve	
25/2/25	13:23:0	20	0.1	340	10.1	3400	3023	G	26.464190	85.981253	Normal	
25/2/25	13:23:31	20	0.1	260	10.1	2600	2370	G	26.462581	85.980804	Speed Breaker	
25/2/25	13:24:7	20	0.1	210	10.1	2100	1962	G	26.461836	85.980665	Normal	
25/2/25	13:24:7	20	0.1	220	10.1	2200	2044	G	26.461544	85.980185	Normal	
25/2/25	13:25:0	20	0.1	290	10.1	2900	2615	G	26.461751	85.979585	Normal	
25/2/25	13:25:17	20	0.1	220	20.2	2200	2044	G	26.461847	85.979008	Normal	
25/2/25	13:25:17	20	0.1	240	20.2	2400	2207	G	26.461966	85.978049	Normal	
25/2/25	13:25:17	20	0.1	310	20.2	3100	2778	G	26.461885	85.977256	Normal	
25/2/25	13:26:0	20	0.1	160	10.1	1600	1554	G	26.461611	85.976316	Normal	
25/2/25	13:27:3	20	0.1	230	10.1	2300	2125	G	26.461180	85.975350	Normal	
25/2/25	13:28:14	20	0.1	230	10.1	2300	2125	G	26.460564	85.974891	Normal	
25/2/25	13:28:49	20	0.1	220	20.2	2200	2044	G	26.460204	85.974073	Normal	
25/2/25	13:29:24	20	0.1	310	10.1	3100	2778	G	26.459382	85.973403	Normal	
25/2/25	13:30:0	20	0.1	280	20.2	2800	2533	G	26.458209	85.973821	Normal	
25/2/25	13:30:10	20	0.05	210	10.1	3000	2654	G	26.457735	85.974570	Normal	
			Length	2.15								

$Y = 0 * X^2 + 0.816 * X + 249$
 $X = 4200$
 $Y = 3676$

(R) RURAL ROAD

Good Average Poor

<4000 4001-5000 >5001

Machine ID=19195

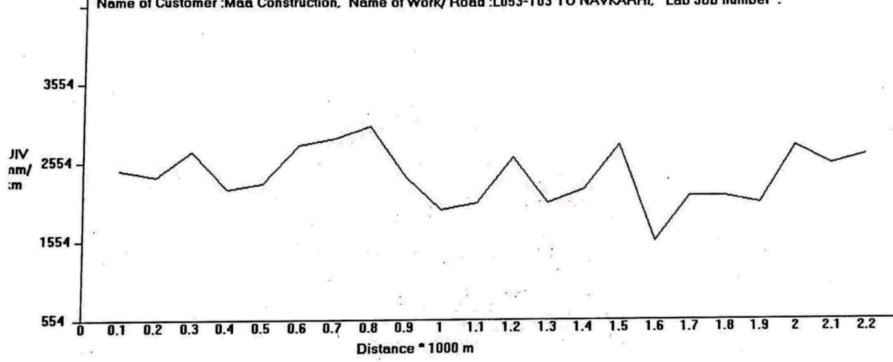
IRI Value=2386

MA
 25/2/25
 12

MA
 6.03.2025
 AE

MA
 12/03/25

File :D:\bump report\25021334.Xls, Section No. :20, Eqn : $Y = 0 * X^2 + 0.016 * X + 249$
Name of Customer :Maa Construction, Name of Work/ Road :L053-T03 TO NAVKARHI, Lab Job number :



20/1
25/01/25
AE

SA
6-03-2025
AE

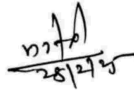
13/02/25

OFFICE OF THE EXECUTIVE ENGINEER
RWD WORKS DIVISION
BENIPATTI

Name of Scheme:- L053-T03 To NAVKARHI (TRACK53), Package No. - MMGSUY/23-24-BENIPATTI/04

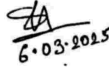
Project ID – 6221000300003

Certified that all item wise 100%
measurement has been taken by
me



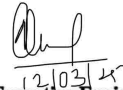
Junior Engineer
RWD Work Section Benipatti
Works Division Benipatti

Certified that all item wise 50%
measurement has been Cheked by
me



Assistant Engineer
RWD Work Sub Division BPT
Works Division Benipatti

Certified that all item wise 10%
measurement has been Cheked by
me



Executive Engineer
RWD Works Division
Benipatti