

कार्यपालक अभियंता का कार्यालय,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पूर्वी-1

पत्रांक...584 (अनु)

दिनांक...12/03/2025

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पूर्वी-1

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव
बिहार ग्रामीण पथ विकास अभिकरण,
बिहार पटना।

विषय: नई अनुरक्षण नीति 2018 अंतर्गत वित्तीय वर्ष 2024-25 में व्यय हेतु आवंटन की मांग।

महाराज,

उपर्युक्त विषय के संबंध में कहना है कि नई अनुरक्षण नीति 2018 अंतर्गत वित्तीय वर्ष 2024-25 में व्यय हेतु संलग्न विवरणी के अनुसार 224.21513 (दो करोड़ चौबीस लाख इक्कीस हजार पाँच सौ तेरह) रुपये का आवंटन उपलब्ध कराने की कृपा की जाये ताकि किये गये कार्यों का भुगतान किया जा सके।

अनुलग्नक:- यथोक्त।


12/03/25
A.C.

विश्वासभाजन

12/03/25
कार्यपालक अभियंता,
ग्रामीण कार्य विभाग, कार्य प्रमंडल,
मुजफ्फरपुर पूर्वी-1

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150)

Form of Utilizations Certificate upto 12.03.2025

Sl. No.	Name of Scheme	Sanction No. & Date with Amount (In Rs.)	Amount Received (In Rs.)	Particulars
1	2	3	4	5
1	Construction of Rural Roads under Rural Road Maintenance Policy 2018 (Ledger ID 7069)	BRRDA Patna vide letter no.	1,10,11,59,521.00	Certified that out of Rs. 1,10,11,59,521.00 lacs of grants -in-aid sanctioned during the years 2024-25 in favors of E.E., R.W.D.(W) Division Muzaffarpur East-1 Bihar a sum of Rs 1,10,11,48,240.00 lacs has been utilized for the purpose of Rural Road Maintenance Policy 2018 (Ledger ID 7069) Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 11,281.00 remaining unutilized at the end of the period under report.
	Total		1,10,11,59,521.00	

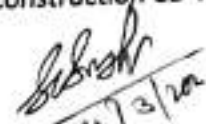
2. Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kind of Checks exercised:-

- Works have been supervised by Executive engineer/Superintending Engineer.
- Periodical inspection has been conducted by Executive Engineer/Superintending Engineer.
- Construction materials have been tested.
- Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/Executive Engineer.
- All other codal formalities have been observed.

3. Physical Progress achieved:-

- Construction of Road Works.
- Construction CD Works.


Sr.D.A.O.
R.W.D. Works Division
Muzaffarpur East-1
 11.03.25


Executive Engineer
R.W.D. Works Division
Muzaffarpur East-1
 11.03.25

Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

Name of Works Division :- Muzaffarpur East-1

S.N.	Package No.	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No. & Date	Administrative Approval (AA)		Agreement Amount (in Lakh)		Agreement No. & Date	Due of Completion as per Agreement	Actual Date of Completion	Value of BIL (in million)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content including waste plastic in Percentage	Previous Total Allocated Amount (in Lakh)	Up-to-date expenditure as per MIS (in Lakh)	Requisition against work done (in Lakh)	Remarks
					Length (in Km)	Assessed Amount (in Lakh)	Initial Rectification with Surface Renewal (in Lakh)	5 Year Routine Maintenance (in Lakh)										
1	RM/MU /MU/2/2 4/0005	Mamuk Harikesh Bindu PMGSY Path ke Narmali Kalyan ke Shivram Singh ke Ghar to Narmali Sen	31507213022	04/12/2023	1.700	82.620	52.73526	12.24515	21/MBDU/24-25 12.11.24	11/08/2025	06.03.2025	3310.333	25mm	5.01	0.00000	0.00000	52.62792	
2	RM/MU /MU/2/2 4/0005	L025-Sb 102 House of Ramesh Thakur to Patuli Jagannath (VR48)	31507202303	04/12/2023	2.960	207.810	147.35614	14.96365	21/MBDU/24-25 12.11.24	11/08/2025	13.02.2025	1405.542	0.00	0.00	0.00000	0.00000	115.10556	
3	RM/MU /MU/2/2 4/0005	L070-Chakrabarti Gauri to Mahammad Sattar Subeh ke ghar hote hue Raghunathpur (VR52)	31507202347	04/12/2023	1.450	84.960	56.96906	9.54905	21/MBDU/24-25 12.11.24	11/08/2025	18.02.2025	3210.333	25mm	5.01	0.00000	0.00000	56.48165	
																	224.21513	

12/05/25

12/13/25

Executive Engineer
Muzaffarpur East-1
11.05.25

OFFICE OF THE EXECUTIVE ENGINEER

RWD WORKS DIVISION

MUZAFFARPUR EAST-1

Name of Scheme:- Manik Harikesh Binda PMGSY Path ke Naruli Kalvan ke Shivram Singh ke Ghar to Naruli
Sen

Package No. - RM/MU/MUZ/24/0005, Project ID - 31507213022

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

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

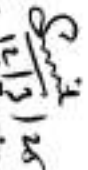
**Certified that all item wise 10%
measurement has been Cheked by
me**


12/03/25

Junior Engineer

RWD Work Section Mushari

Works Division Muzaaffarpur East-1


12/13/25

Assistant Engineer

RWD Work Sub Division Mushari

Works Division Muzaaffarpur East-1


12/13/25

Executive Engineer

RWD Works Division

Muzaaffarpur East-1

Name of contractor:-Rajnish Kumar

Name of work:-Manik Harikesh Binda PMGSY Path ke Naruli Kalyan ke Shivram Singh ke Ghar to Narauli Sen

Date	Time	Section	Length	Bumps	Speed	OR	CATEGO RY	IRI	Latitude	Longitude	Event		
		No.	in km	in mm	Rate	mm/km	ROAD				$Y = 0 * X^2 + 0.989 * X - 13.58$		
8/3/25	14:19:0	15	0.1	220	0	2200	G	3	26.83042	85.4833	Normal	X = 2200	
8/3/25	14:19:18	15	0.1	240	10.1	2400	G	3.25	26.83802	85.48409	Normal	Y = 2162	
8/3/25	14:20:0	15	0.1	210	10.1	2100	G	2.88	26.85057	85.48449	Normal		
8/3/25	14:20:28	15	0.1	180	10.1	1800	G	2.51	26.85952	85.4848	Curve		
8/3/25	14:20:28	15	0.1	170	10.1	1700	G	2.38	26.8564	85.48572	Normal	RURAL ROAD	
8/3/25	14:21:4	15	0.1	200	10.1	2000	G	2.76	26.8522	85.48678	Normal	Good	
8/3/25	14:21:39	15	0.1	200	10.1	2000	G	2.76	26.84968	85.48769	Normal	<4000	Average 4001-5000
8/3/25	14:22:13	15	0.1	210	10.1	2100	G	2.88	26.85818	85.4881	Normal		
8/3/25	14:22:13	15	0.1	220	10.1	2200	G	3	26.86075	85.48843	Normal		
8/3/25	14:22:33	15	0.1	180	10.1	1800	G	2.51	26.86787	85.48859	Normal		
8/3/25	14:23:0	15	0.1	160	10.1	1600	G	2.26	26.8792	85.48992	Normal		
8/3/25	14:23:24	15	0.1	190	10.1	1900	G	2.63	26.88888	85.48934	Normal		
8/3/25	14:24:0	15	0.1	160	10.1	1600	G	2.26	26.89277	85.49052	Normal		
8/3/25	14:24:34	15	0.1	210	10.1	2100	G	2.88	26.89977	85.49128	Normal		
8/3/25	14:25:0	15	0.1	200	10.1	2000	G	2.76	26.902	85.49237	Normal		
8/3/25	14:25:10	15	0.1	180	10.1	1800	G	2.51	26.89985	85.4933	Normal		
8/3/25	14:25:10	15	0.1	220	10.1	2200	G	3	26.8981	85.49382	Normal		
						Total							
						Average							
						3210.333							

11/05/25
7.5

11/05/25
5.8

11/3/25
A.C

11/3/25

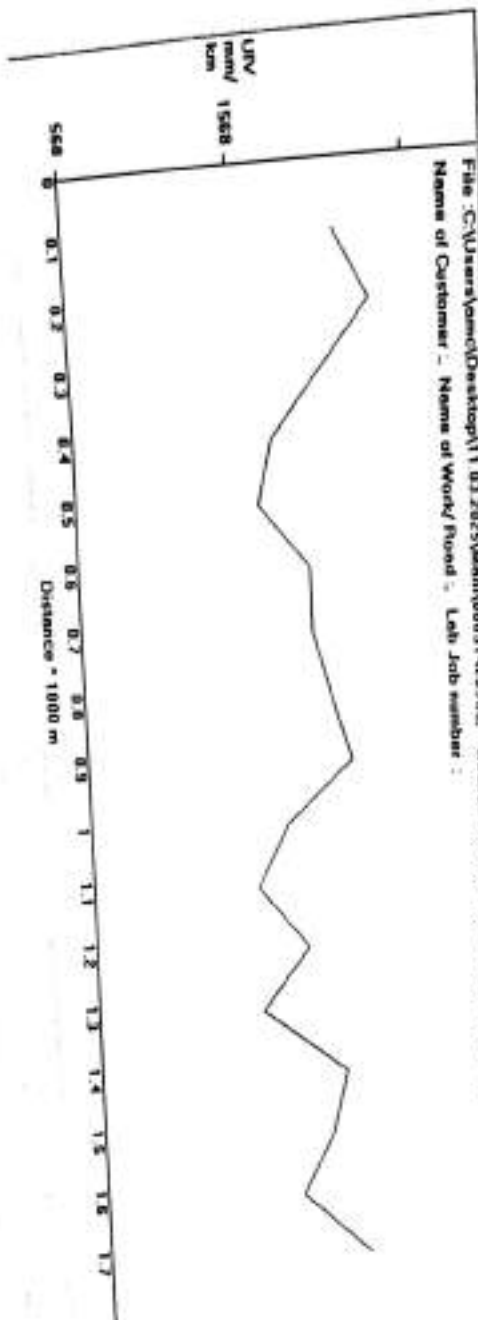
Test Date :	22-03-2025	Road Name :	Singh ke Ghat to Haroun Sen
Machine No :	176	Road Type :	FFV RURAL ROAD
Start S No :		Side :	Interval
Start E No :		UV Range :	568 To 1008 1008 nm/um
Weather :		Dist Range :	0 To 01 1000 m
Start Location :		Elevation :	$Y = 0 \cdot X^2 + 0.003 \cdot X - 13.58$
End Location :			

Print
Generate Report and Graph

File : C:\Users\jvcm\Desktop\11.03.2025\jvcm\08031425_MIA_Section no. 1%
 Name of Customer : Name of Work/ Round : Lot/ Job number :

Padrino Graph

Map View



11/03/25
r.s

1113125

12/5/2

Schedule XLV-Form No. 134

DIVISION

SUB-DIVISION

421627

MEASUREMENT BOOK

MB NO - 3082

Name of Work :

Situation of Work

Agency by which work is executed :

Date of Measurement

No. and date of agreement :

(These four lines should be repeated at the commencement of the measurements relating to each work.)

Particulars	Details of actual measurement				Contents of area
	No.	L.	B.	B.	

Name of work - Mamika
Hazikash Binda pmsy Pdn
ke Nazauli Kalsan ke Shivram
Sinen ke Ghar To Nazauli Sen
 Name of Agency - Rajnish Kumar
Post Jaitpur P.S. Samarga
Dist - Muzaffarpur

Agreement no - 21 MBD 2014-25Date of work order - 12/11/20Date of completion - 11/8/25Actual Date of completion - 06-05-25

(11) clearing and garbage road
land

$$2 \times 30 \times 30 \times 0.750 = 1350 \text{ m}^2$$

$$2 \times 20 \times 30 \times 0.750 = 900 \text{ m}^2$$

$$2 \times 6 \times 30 \times 0.750 = 270 \text{ m}^2$$

$$2 \times 1 \times 20 \times 0.750 = 30 \text{ m}^2$$

$$\text{Total} = 2250 \text{ m}^2$$

$$0.235 \text{ Ha}$$

(12) Scarf joint Existing Bituminous
Surface

$$4 \times 10.5 \times 1.10 = 46.2 \text{ m}^2$$

$$3 \times 8.5 \times 0.9 = 22.95 \text{ m}^2$$

$$2 \times 5.1 \times 0.8 = 8.16 \text{ m}^2$$

$$1 \times 12.8 \times 0.9 = 11.52 \text{ m}^2$$

$$3 \times 9.2 \times 0.6 = 16.56 \text{ m}^2$$

$$15.3 \times 1.8 = 27.54 \text{ m}^2$$

$$3 \times 7.4 \times 1.2 = 26.64 \text{ m}^2$$

Continuation

$$2 \times 6.5 \times 0.95 = 12.35 \text{ m}^2$$

$$2 \times 3.4 \times 1.35 = 9.18 \text{ m}^2$$

$$\text{Total} = 101.10 \text{ m}^2$$

Continuation