# कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, अरवल।

पत्रांक. 741 अरवल/दिनांक 27/05/25

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, अरवल

सेवा में

नोडल पदाघिकारी (MR 3054) ग्रामीण कार्य विभाग पटना, बिहार

विषय :- बिहार ग्रामीण पथ अनुरक्षण नीति—2018 के तहत स्वीकृत योजनाओं के विरूद्ध प्राप्त अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषयक नई अनुक्षण नीति 2018 शीर्ष MR-3054 योजना मद अंतर्गत व्यय हेतु विहित प्रपत्र मे अधियाचना पत्र संलगन कर भेजी जा रही है।

अत: अनुरोध है कि संलग्न विवरणी के अनुसार आवंटन उपलब्ध कराने का कृपा की जाए ताकि किये गये कार्यों का भुगतान किया जा सके ।

अनु :- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमुण्डल, अरवल।

# FORM GFR-19-A

(see Govt. of India's decision (i) below rule 150) Form of Utilisation Certificate as on 22.05.2025

# **New Maintenance Policy Through CFMS**

PIU:- R.W.D. Works, Division, Arwal.

Sl. No	Name of Scheme	Sanction No.& Date with amount (in Rs. Lakh)	Amount Received (in Rs. Lakh)	Particulars
1	2	3	4	5
1	Construction of Road Under New Maintenance Policy Scheme	6661.08677	6661.08677	Certified that out of Rs. 6661.08677 Lakh received till date in favour of Executive Engineer, R.W.D. Works Division, Arwal a sum of Rs. 6112.43786 Lakh has been utilized for the purpose of New Maintenance Policy Scheme as given in the margine for which it was sanctioned and that the balance of Rs. 548.04891 Lakh remaining unutilized at the end of the period under the time of completion.
		6661.08677	6661.08677	

2 Certified that I have satisfied myself that the conditions on which the grants-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 propose for which it was sanctioned.

### Kind of Checks Exercised :-

- (i) Workers have been supervised by Executive Engineer/ Superintending Engineer
- (ii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
- (iii) Construction materials have been tested.
- (iv) Measurments have been recorded in the MB's and test check conducted by the Assistant Engineer/Executive Engineer.
- (v) All other codal formalities have ovserved

## 3 Physical Progress Achieved.

- (i) Construction of Road Works
- (ii) Construction of CD Works.

Divisional Accounts Officer Rural works Department Works Division, Arwal.

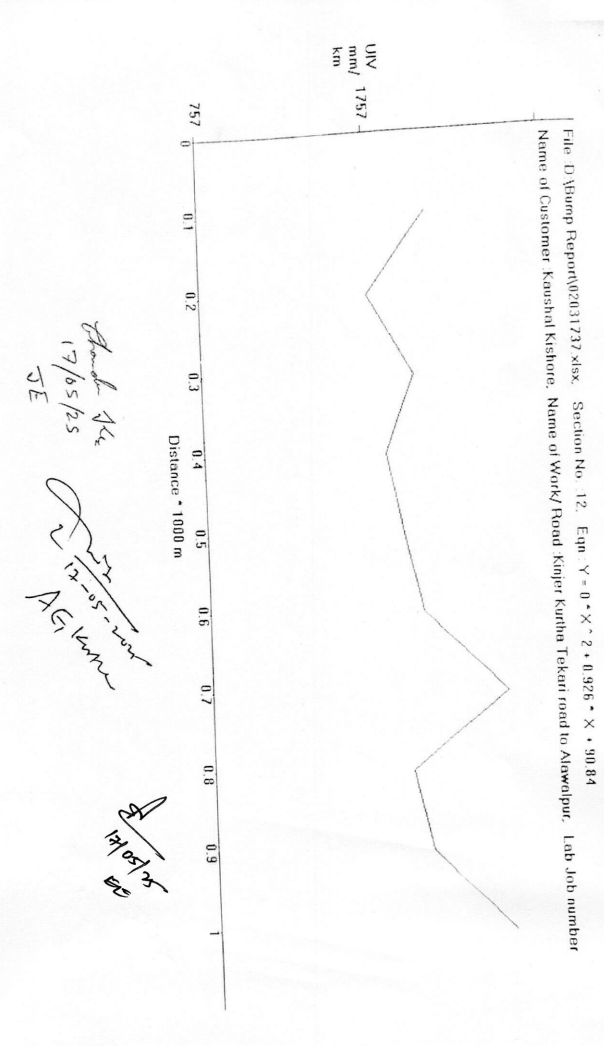
Executive Engineer Rural works Department Works Division, Arwal.

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

		2	RM/AR/A RW/24/00	-	1 2			SI Package No. No.	
	Pinjrawa.	7 Construction of road from Gangaya PMGSY road to panchayat	RM/AR/A RW/24/00	Kinjer Kurtha Tekari road to Alawalpur	3			Name of Road	
		10603103001		10603001015	1	4		Project ID as per MIS	
		04.12.2023		04.12.2023		h		Approval (AA) Letter no. & Date	Administrat
3.340		2.340		1.000	,	6		Length	Administrative Approval (AA)
166.104		114.921		51.183		7		Amount (In Lakh)	-
101.026		69.15856		31.86777		<b>%</b>	(In Lakh)	Intitial 5 Years Rectificatio Routine n with Mainten surface ance Renewal (In	Ta F
22.894		16.423		6.47094		9	Lakh)		
		21/MBD/24-25 19/11/2024		21/MBD/24-25 19/11/2024		10		Agreement No. & Date	
		18-Aug-25		18-Aug-25			=	As per Agreement	Date of Actual Value of IRI
				1		1.1	13	Complet MM/k ion m)	Actual
		2182		2068			13	(In MM/k m)	
		25 MM		25 MM			14	Bitumen Layer ( in mm)	Thicknes of
		5.000		5.000			15	Conten t percent	of Bitume n
	0.00000	0.00000		0.00000			16	Alloted Amount (In Lakh)	
	0.00000	0.00000		0.00000			17	Conten Amount (in Lakh) work done percent age	Up to date Requsition expenditure against
	101.02633	69.15856		31.86777 Complete			18	work done (In Lakh)	Requsition against
		69.15856 Complete		Complete			19		Remarks

Divisional Accounts Officer R.W.D.(W) Division Arwal.

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



Name of Road - Kinjer Kurtha Tekari road to Alawalpur

CATEGORY Latitude Longitude Event  ROAD  G 25.1504 84.80291 Normal χ = 3000  G 25.15054 84.80221 Normal χ = 3000  G 25.15062 84.80156 Normal γ = 2868  G 25.15091 84.79934 Normal (R) RURAL F  G 25.15122 84.79901 Normal Good  S G 25.15122 84.79831 Normal  G 25.15166 84.79847 Normal  S G 25.15243 84.79876 Normal	C C . I S . T . T		Name and Address of the Owner, or other Designation	The second secon								
No         In km         in mm         Rate         mm/km         mm/km         ROAD         —         Event         Femal           14: 21: 0         12         0.1         210         0         2100         2109         6         25.1504         84.80291         Normal           14: 21: 7         12         0.1         180         10.1         1800         1757         6         25.15054         84.80291         Normal           14: 21: 7         12         0.1         210         20.2         2000         2016         6         25.15054         84.80221         Normal           14: 21: 7         12         0.1         200         20.2         2000         2016         6         25.15052         84.80156         Normal           14: 21: 42         12         0.1         190         10.1         1900         1850         6         25.15083         84.80055         Normal           14: 22: 18         12         0.1         200         10.1         2000         1942         6         25.15091         84.79934         Normal           14: 22: 18         12         0.1         260         10.1         2000         2035         6	Date Time	Section	Length	Bumps	Speed	OR	R	CATEGORY		Longitude	Event	2000
14: 21: 0         12         0.1         210         0         2109         2109         G         25.1504         84.80291         Normal         X = 3000           14: 21: 7         12         0.1         180         10.1         1800         1757         G         25.1504         84.80291         Normal         Y = 2868           14: 21: 7         12         0.1         200         20.2         2000         2016         G         25.15062         84.80156         Normal         Y = 2868           14: 21: 42         12         0.1         190         10.1         1900         1850         G         25.15082         84.80156         Normal         Y = 2868           14: 22: 0         12         0.1         200         10.1         2000         1850         G         25.15082         84.80156         Normal         Y = 2868           14: 22: 0         12         0.1         200         10.1         2000         1942         G         25.15083         84.80156         Normal         R) RURAL F           14: 22: 0         12         0.1         210         10.1         2100         2035         G         25.15122         84.79971         Normal         R) RU		No.	in km	in mm	Rate	mm/km	mm/km	ROAD	1			$V = 0 + X \wedge 2 + 0.926 - X + 90.66$
14: 21: 7         12         0.1         180         10.1         1800         1757         G         25.15054         84.80221         Normal         V = 2868           14: 21: 7         12         0.1         200         20.2         2000         2016         G         25.15062         84.80156         Normal         V = 2868           14: 21: 42         12         0.1         200         10.1         1900         1850         G         25.15083         84.80055         Normal         Kormal         V = 2868           14: 22: 0         12         0.1         200         10.1         2000         1942         G         25.15083         84.80055         Normal         (R) RURAL I           14: 22: 18         12         0.1         210         10.1         2100         2035         G         25.15091         84.79934         Normal         (R) RURAL I           14: 22: 18         12         0.1         210         10.1         2100         2035         G         25.15122         84.79931         Normal         (R) RURAL I           14: 23: 14         12         0.1         200         10.1         2600         25.15122         84.79831         Normal         A020 <td></td> <td>12</td> <td>0.1</td> <td>210</td> <td>0</td> <td>2100</td> <td>2109</td> <td>G</td> <td>25.1504</td> <td>84.80291</td> <td>Normal</td> <td>X = 3000</td>		12	0.1	210	0	2100	2109	G	25.1504	84.80291	Normal	X = 3000
14: 21: 7         12         0.1         200         20.2         2000         2016         G         25.15062         84.80156         Normal           14: 21: 42         12         0.1         190         10.1         1900         1850         G         25.15083         84.80055         Normal           14: 22: 0         12         0.1         200         10.1         2000         1942         G         25.15091         84.79934         Normal         (R) RURALI           14: 22: 18         12         0.1         210         10.1         2100         2035         G         25.15094         84.79934         Normal         (R) RURALI           14: 23: 18         12         0.1         210         10.1         2100         2035         G         25.15094         84.79934         Normal         (R) RURALI           14: 23: 18         12         0.1         260         10.1         2709         2498         G         25.15194         84.79907         Normal          40020           14: 24: 39         12         0.1         200         10.1         2000         1942         G         25.1516         84.79847         Normal           14: 25: 14<			0.1	180	10.1	1800	1757	6	25.15054	84.80221	Normal	Y = 2868
14: 21: 42         12         0.1         190         10.1         1900         1850         G         25.15083         84.80005         Normal           14: 22: 0         12         0.1         200         10.1         2000         1942         G         25.15091         84.79934         Normal         (R) RURAL F           14: 22: 18         12         0.1         210         10.1         2100         2035         G         25.15094         84.79901         Normal         Good           14: 22: 18         12         0.1         260         10.1         2500         2498         G         25.15122         84.79907         Normal         4000           14: 23: 14         12         0.1         200         10.1         2000         1942         G         25.15122         84.79871         Normal         4000           14: 25: 14         12         0.1         210         10.1         2000         1942         G         25.15122         84.79847         Normal           14: 25: 14         12         0.1         210         2035         G         25.15166         84.79847         Normal		12	0.1	200	20.2	2000	2016	6	25.15062	84,80156	Normal	
14: 22: 0         12         0.1         200         10.1         2000         1942         G         25.15091         84.79934         Normal         (R) RURAL F           14: 22: 18         12         0.1         210         10.1         2100         2035         G         25.15094         84.79901         Normal         Good           14: 22: 18         12         0.1         260         10.1         2500         2498         G         25.15122         84.79907         Normal         4000           14: 24: 39         12         0.1         200         10.1         2000         1942         G         25.15122         84.79871         Normal         4000           14: 25: 14         12         0.1         210         10.1         2100         2035         G         25.15122         84.79871         Normal         4000           14: 25: 14         12         0.1         210         10.1         2100         2035         G         25.15166         84.79871         Normal           14: 26: 0         12         0.1         260         10.1         2600         2498         G         25.15243         84.79876         Normal			0.1	190	10.1	1900	1850	ଦ	25.15083	84.80005	Normal	
14: 22: 18         12         0.1         210         10.1         2100         2035         G         25.15094         84.79901         Normal         Good           14: 23: 0         12         0.1         260         10.1         2600         10.1         2600         1942         G         25.15122         84.79807         Normal         <4000		12	0.1	200	10.1	2000	1942	G	25.15091	84.79934		(R) RURAL ROAD
14: 23: f         12         0.1         260         10.1         27:09         2498         G         25.15122         84.79807         Normal         4000           14: 24: 39         12         0.1         200         10.1         2000         1942         G         25.15122         84.79831         Normal           14: 25: 14         12         0.1         210         10.1         2100         2035         G         25.15166         84.79847         Normal           14: 26: 0         12         0.1         260         10.1         2600         2498         G         25.15243         84.79876         Normal	-		0.1	210	10.1	2100	2035	6	25.15094			
14: 24: 39         12         0.1         200         10.1         2000         1942         G         25.15122         84.79831           14: 25: 14         12         0.1         210         10.1         2100         2035         G         25.15166         84.79847           14: 26: 0         12         0.1         260         10.1         2600         2498         G         25.15243         84.79876		12	0.1	260	10.1	2500	2498	6		84.79907	Normal	<4600 4001-5000 >5001
14: 25: 14         12         0.1         210         10.1         2100         2035         G         25.15166         84.79847           14: 26: 0         12         0.1         260         10.1         2600         2498         G         25.15243         84.79876	-		0.1	200	10.1	2000	1942	G	25.15122	84.79831	Normal	
14: 26: 0 12 0.1 260 10.1 2600 2498 G 25.15243 84.79876			0.1	210	10.1	2100	2035	6	25.15166	84.79847	Normal	
		12	0.1	260	10.1	2600	2498	9	25.15243	84.79876	Normal	

Average value of IRI - 2068

Thosport the Standard