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

अरवल/दिनांक... 65-63-2025

पेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग. कार्य प्रमंडल, अरवल

सेवा गें.

नोडल पदाधिकारी (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 हेत् विहित प्रपत्र मे अधियाचना पत्र संलगन कर भेजी जा रही है।

अतः 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।

कार्यपालक अभियंता ग्रामीण कार्य विभाग. प्रमण्डल, अरवल।

## FORM GFR -19 -A

(see Govt. of India's decision (i) below rule 150) Form of Utilisation Certificate as on 04.03.2025

## **New Maintenance Policy Through CFMS**

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

2			
	3	4	5
Construction of	5516.81721	5516.81721	Certified that out of Rs. 5358.61396 Lakh received till date in favour of Executive Engineer, R.W.D. Works Division, Arwal a sum of Rs. 5291.71084 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. 66.90312 Lakh remaining unutilized at the end of the period under the time of completion.
	5516.81721	5516.81721	
	Road Under New Maintenance	Road Under New Maintenance Policy Scheme  5516.81721	Construction of Road Under New Maintenance Policy Scheme  5516.81721  5516.81721

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.

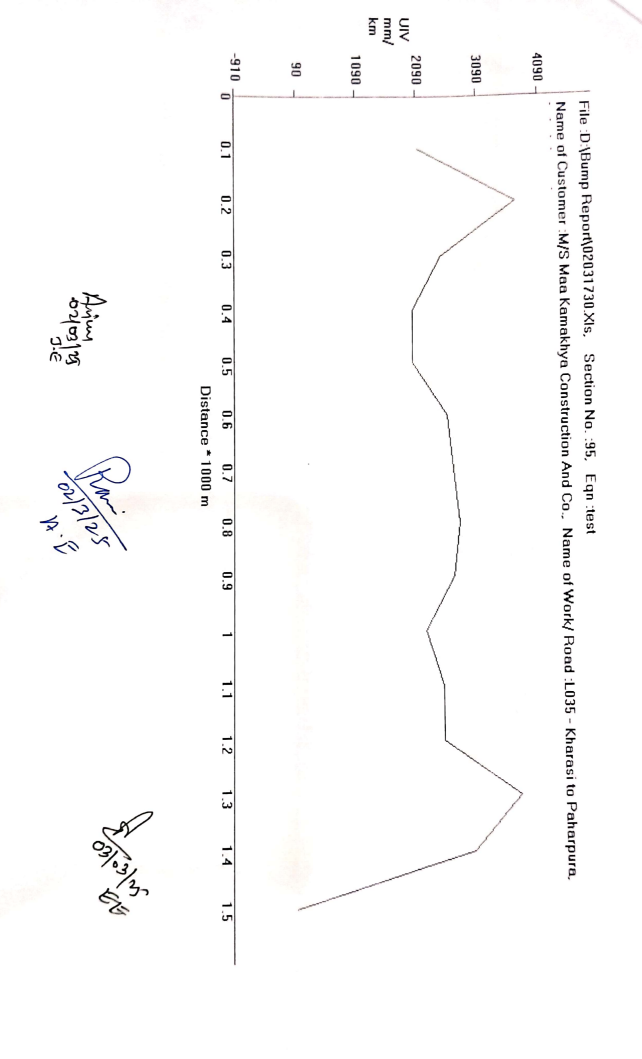
Requisition Format for Scheme Head- MR (3054) under Bihar Rural Road Maintenance Policy - 2018 (Intitial Rectification and Surface Renewal)

Name of Works Division- Arwal.

	4	L.	2			7	
			1	1	-		Z.
T		24/0005	RM/AR/		٢	N <sub>0</sub> .	Package
Total	Khatangi Senari Road - Mobarakpur (Reciend Work)	L035-Kharasi to Paharpura (TRACK15)	L037-Pondil majhiwan Rd to Gobindpur (TRACK10)	L074-Khatangi Road Ram Bigha (TRACK5)	٥	Name of Road	
	10603102124	10603102082	10603102084	10603102099	4	per MIS	
		04.12.2023	Letter no		S	e Approval (AA) Letter no. & Date	Administrativ
7.845	2.685	1.500	1.500	2.160	6	Length	
362.431	140.442	63.484	68.213	90.292	7	Amount ( In Lakh)	Administrative Approval (AA)
273.457	106.65004	48.56701	52.8114	65.42807	œ	Intitial Rectification with surface Renewal (In Lakh)	Agreement Amount ( In Lakh)
64.360	22.6544	11.85056	11.73971	18.11513	9	5 Years Routine Maintenance ( In Lakh)	it Amount .akh)
	14/MBD/2024-25 15.10.2024	14/MBD/2024-25 15.10.2024	14/MBD/2024-25 15.10.2024	14/NIBD/2024-25 15.10.2024	10	Agreement No. & Date	
	14/07/2025	14/07/2025	14/07/2025	14/07/2025	11	Completion As per Agreement	Date of
	,	1	1	ı	12	Actual Date of Completion	
	2841	2473	2882	2943	13	IRI ( In MM/km)	Value of
	25 MM	25 MM	25 MM	25 MM	14	ot Bitumen Layer ( in mm)	Value of Thicknes
	5.000	5.000	5.000	5.000	15	Bitumen Content percentag e	
0.000	0.0000.0	0.00000	0.00000	0.00000	16	Alloted Amount ( In Lakh)	Previous
0.000	0.00000	©.00000	0.00000	0.00000	17	Alloted expenditure Amount (In Lakh) (in Lakh)	Up to date
273.45652	106.65004	48.56701	52.81140	65.42807	18		Requisition
	Complete	Complete	Complete	Complete	19	Remarks	







	2
	ame of Road -
	0 9
1	f
1	30
	ad
	1
	7
1	33
	Ĭ.
	4
	ar
	28
1	oad - L035-Kharasi to Paharpura
	0_1
	22
1	ha
1	7
1	Ξ
	2
1	
- 1	

ame of K	0ad - Lus	5-Miarasi	ame of Road - LUSS-Nilal ast to I allat put a	12 20								
Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	Longitude	Event	
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD				Y = 0 * X ^
2/3/25	15: 8: 47	95	0.1	220	0	2200	2128	G	25.10527	84.667743	Normal	X = 3000
2/3/25	15: 9: 24	95	0.1	390	20.2	3900	3702	G	25.105643	84.666835	Normal	Y = 2868
2/3/25	15: 10: 0	95	0.1	260	10.1	2600	2498	G	25.10613	84.665925	Normal	
2/3/25	15: 10: 34	95	0.1	210	10.1	2100	2035	9	25.10652	84.664982	Normal	
2/3/25	15: 11: 10	95	0.1	210	10.1	2100	2035	G	25.107012	84.66414	Normal	(R) RURAL
2/3/25	15: 11: 10	95	0.1	270	10.1	2700	2591	G	25.107438	84.663315	Normal	Good
2/3/25	15: 12: 0	95	0.1	280	10.1	2800	2683	G	25.10808	84.662677	Normal	<4000
2/3/25	15: 12: 0	95	0.1	290	20.2	2900	2776	G	25.10902	84.66271	Normal	
2/3/25	15: 12: 20	95	0.1	280	20.2	2800	2683	G	25.109853	84.662373	Normal	
2/3/25	15: 12: 20	95	0.1	230	20.2	2300	2220	Э	25.11079	84.662542	Normal	
2/3/25	15: 13: 0	95	0.1	260	20.2	2600	2498	G	25.111568	84.66303	Normal	
2/3/25	15: 13: 31	1 95	0.1	260	10.1	2600	2498	. G	25.112453	84.66347	Normal	
2/ 3/ 25	15: 13: 51	1 95	0.1	390	20.2	3900	3702	G	25.105774	84.666799	Normal	
2/3/25	15: 14: 05	56. 92	0.1	310	20.2	3100	2961	G	25.105603	84.6671	Normal	
2/3/25	15: 14: 16	95	0.07	0	20.2	0	90	G	25.112513	84.66348	Normal	
												l

Average value of IRI - 2473

4001-5000 >5001 Average Poor X = 3000 Y = 2868

 $Y = 0 * X ^2 + 0.926 * X + 90.84$ 

(R) RURAL ROAD