## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग कार्य प्रमंडल, कहलगाँव

पत्रांक..... 6953निकहलगाँव

दिनांक :- .6./ .6/ 2023

प्रेषक.

कार्यपालक अभियन्ता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, कहलगाँव।

सेवा में.

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

विषय : नई बिहार ग्रामीण पथ अनुरक्षण नीति 2018 के तहत योजना शीर्ष MR-3054 के अधीन पूर्ण कराये गये पथों में भुगतान हेतु आवंटन की अधियाचना के संबंध में।

महाशय.

उपर्युक्त विषयक के संबंध में कहना है कि नई बिहार ग्रामीण पथ अनुरक्षण नीति 2018 के तहत योजना शीर्ष MR-3054 के अधीन पूर्ण कराये गये पथों में भुगतान हेतु आवंटन की अधियाचना विहित प्रपत्र में अग्रेतर कार्रवाई हेतु संलग्न की जा रही है। भवदीय की सेवा में सचनार्थ एवं आवश्यक कार्रवाई हेत् समर्पित।

अनू०-विहित प्रपत्र।

विश्वासमाजन
कार्यपालक अभियन्ता
ग्रामीण कार्य विभाग
कार्य प्रमण्डल, कहलगाँव

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

	-
Package no.	f Divisio
Name of Road	n:KA
Project ID as per MIS	f Division: KAHALGAON
Length (In Km)	Administrative
Amount (in Lac)	_
	Agreement Amount
	Amount
Agreemen t No. & Date	
Date of Completion as per Agreement	
Actual Date of Completio	
Value of IRI (in mm/km)	
Thickness of Bitumen Layer (in mm)	
Value of Bitumen Content in percentag e	
Previous Total Alloted Amount (I Lac)	
up to date expenditu re as per MIS (in Lac)	
Requisitio n Against work done (In lac)	
Remarks	
	Name of Project ID as per lyproval.  Name of Project ID as per lyproval.  Length (th. Annount on with Maintean to Agreemen Completion Date of Letter Na. Km) (in Lac) Surface Manuel Completion Date of Letter Na. (in lac) Surface Manuel Completion (in lac) Surface Manuel Completion Date of Letter Na. (in lac) Surface Manuel Completion (in lac) Surface Manuel Completion (in lac) Agreement n. (in lac) Surface Manuel Completion (in lac) Surface Manuel Completion (in lac) Agreement n. (in lac) Surface Manuel Completion (in lac) Agreement n. (in lac) Surface Manuel Completion (in lac) Man

SI.No

**RWD Works Division** 



# FORM GFR 19 - A ( See Government Of India's Decision (1) below Rule-150) Form of utilisation Certificate Up to 01.06.2023 New Maintenance Policy(2018)

### - Kahalgaon

SL. No.	Name of Scheme	Sanction No. & Date With Amount (in Rs. Lacs)	Amount Received (In Rs. Lacs)	Particulars
	New Maintenance Policy(2018)	814t·31·5·23		Certified that out of Rs- 49.6.5 4 1.00 T/received during the years 2023 in favour of Ex. Engineer, RND Calasignon, Bihar a sum of been Utilized for the 1.1.2.2.2.4.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
otal				have the fulfilled (are being fulfilled and that thave

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 thave exercised the following checks to see that money was actually utilized for the purpose for which it was sanctioned.

#### Kind of Checks exercised:-

- (i) Works have been supervised by Executive Engineer/Superintending Engineer.
- (ii) Periodical inspection has been conducted by Executive Engineer/Superintending Engineer
- (iii) Construction material have been tested.
- (iv) Measurements have been recorded in the MBs and test check conducted by the Assistant.
- (v) All other codal formalities have been observed.
- 3 Physical Progress achieved:
- (i) Construction of Road Works. (ii) Construction of CD Works.

Executive Engineer
Rural Works Department
Works Division Kahalgaon



## **CERTIFICATE**

Name of Scheme: MR-3054 (New Maintenance Policy 2018)

Name of Work:

Kumhar Tola to Chaitola in The Village Kurpat

Package No.:

RM/BH/KAH/23/0001

Project ID:

20703401003

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

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

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

Junior Engineer R.W.D. Works Section Sabour Assistant Engineer R.W.D. Works Division Sabour Executive Engineer R.W.D. Works Division Kahalgaon

Name Of Road-Kumhar Tola to Chaitola in The Village Kurpat

	Time	
No.	Section Length Bumps Speed	
in km	Length	
in mm	Bumps	Name Of Contractor-Arun Construction Co
Rate	Speed	Contract
mm/km mm/km	OR	or-Arun
mm/km	R	Constru
ROAD	CATEGORY Latitude Longitud	ction Co
	Latitude	
	е	2
	Event	

Date

31/5/23 31/5/23 31/5/23 31/5/23 31/5/23 31/5/23 31/5/23 31/5/23 31/5/23 31/5/23 31/5/23 31/5/23 31/5/23 31/5/23	17:36:06 17:36:41 17:37:0 17:37:18 17:37:28 17:38:20 17:38:20 17:38:39 17:38:39 17:38:39 17:38:39 17:38:39	20 20 20 20 20 20 20 20 20 20 20 20 20 2	0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	250 280 320 380 390 360 270 310 380 310 380 310 270 270 270	0 20.2 24.2 20.2 15.2 18.2 20.2 10.1 20.2 20.2 10.1 20.2 21.2 25.2 21.2 Average	2500 2500 2000 2000 2000 2000 2000 2000	2491 2798 3145 3755 3755 3852 3856 2655 3055 3782 3055 2845 2674 41195		25.20881 25.20456 25.20451 25.20154 25.20154 25.20161 25.20784 25.20885 25.20478 25.206337 25.206215 25.204283 25.204983 25.204063	87.9974 Normal 87.9974 Normal 87.9747 Normal 87.97472 Normal 87.96243 Normal 87.96243 Normal 87.9145 Normal 87.9128 Normal 87.9128 Normal 87.9128 Normal 87.9128 Normal 87.9128 Normal 87.9128 Normal 87.9128 Normal	Normal
	_	No.	in km	in mm	Rate	mm/km	mm/km	ROAD			
	17:36:06	20	0.1	250	0	2500	2491	G	25.20881	87.99784	Normal
	17: 36: 41	20	0.1	280	20.2	2800	2798	G	25.20456	87.98741	Normal
	17: 37: 0	20	0.1	320	24.2	3200	3145	G	25.20451	87.97472	Normal
31/5/23	17: 37: 18	20	0.1	380	20.2	3800	3755	G	25.20154	87.96213	Normal
31/5/33	17. 27. 70	20	2 :	100	100	2000	2052	a	25 20151	87 95747	Normal
	17.37.20	20	0.1	290	7.61	2300	2002	•	40.404.04	01.00	
	17: 37: 58	20	0.1	360	18.2	3600	3566	G	25.20784	87.94145	Normal
	17: 38: 0	20	0.1	270	20.2	2700	2655	G	25.20985	87.93852	Normal
	17: 38: 20	20	0.1	310	10.1	3100	3055	G	25.20478	87.92785	Normal
	17: 38: 39	20	0.1	380	20.2	3800	3782	G	25.206337	87.91918	Normal
31/5/23	17: 39: 4	20	0.1	360	10.1	3600	3522	G	25.206215	87.90975	Normal
31/5/23	17: 39: 14	1 20	0.1	310	20.2	3100	3055	G	25.205832	87.90451	Normal
31/5/23	17: 39: 34	4 20	0.1	290	25.2	2900	2845	G	25.204953	87.90632	Normal
31/5/23		9 20	0.1	270	21.2	2700	2674	۵	25.20406	87.90523	Normal
					Total	RI Value	41195				
					Average	IRI Value	3168				

