कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, मोतिहारी।

प्रेषक

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल मोतिहारी।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी, —सह—सचिव BRRDA, बिहार, पटना।

विषय – MR-3054(New Maintenance Policy 2018) के अन्तर्गत पथ के निर्माण के लिए निधि उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MR-3054(New Maintenance Policy 2018) के अन्तर्गत पथ के निर्माण के लिए निधि हेतु सूची बनाकर इस पत्र में संलग्न कर भवदीय के अवलोकनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित की जा रही है। अनु0:— यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग,

कार्य प्रमंडल, मोतिहारी।

Office of The Executive Engineer, Rural Works Department, Works Division Motihari

	Requsition formate for Scheme Head- MR-3054 Under Bihar Rural Road Maintenace Policy -2018 (Initial Rectification with Surface Renewal)																	
		Name of Road	Project ID As per MIS		Administrativ Approval (A.A.)		Agreement Amount (in Lakh)			Date of					Previous	Up-tp-Date	Daguisitas	
S.No.	Package No				Length (in K.M.)	Amount (in lakh)	Initial Rectification with Surface Renewal (in lakh)	5 Years Routine Maintenance	Agreement No & Date	Completion as per	Actual Date of Completion	IRI (in	Thickness of Bitumen Layer (in mm)	Value of Bitumen content in Percentage	Total Alloted Amount (in Lakh)	Expenditure as per MIS (in lakh)	againest	Remarks
	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	MR-N/22-23 Motihari/09	L049 - Bhopatpur To Purbi Chaubey Tola	Project ID- 31708202281	3031 Dt. 16.07.2019	2.850	209.560	172.73892	29.92824	20 MBD 2022-23 Dt. 25.10.2022	24.07.2023	Complete	2497.31	25	5.00	0.000 0 0	0.00000	17 2.700 00	

Junior Engineer

Rural Works Department,

R.W.D Work Division Motihari

FORM GFR 19A

(See Government of India's Decision (1) below Rule-150)

Form of Utilisation Certificate up to the month of 05.11.2022

MR HEAD-3054 (Initial Rectification with Surface Renewal)

Sl. No.	Name of Scheme	Selection No. of Date with Amount (in Rs. In Lacs)	Amount Received (in Rs. In Lacs)	Particulars					
1	Construction of Rural Roads under MR HEAD-3054 (Initial Rectification with Surface Renewal)		5672.49505	Certified that out of Rs.5672.49505 Lacs received during the years 2020-21 in favour of Executive Engineer, R.WD. Works Division, Motihari A sum of Rs.5648.62029 Lacs has been utilised for the purpose of MR HEAD-3054 (Initial Rectification with Surface Renewal) Scheme as given in the margin or whichever sanctioned and that the balance Rs.23.87476 Lacs remaining unutilised at the end of the period under.					
			5672.49505						

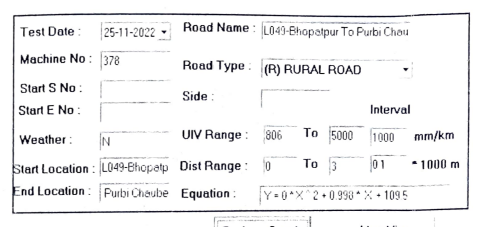
Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfiled/ are being fulfiled and that I have exercised the following checks to see that the money was actually utilised for the purpose for which it was sanctioned.

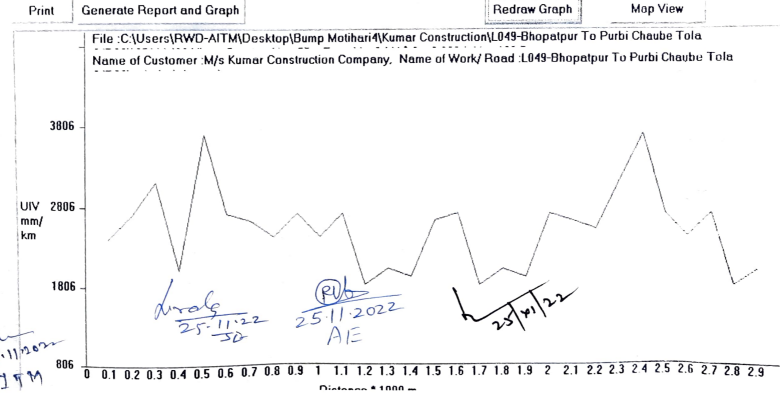
Kinds of exercised :-

- (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 testes.
- (iv) Measurement 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.

Sr. Divisional Accounts Officer Rural Works Department, Works Division, Motihari Executive Engineer, Rural Works Department, Works Division, Motihari

Name of Customer :	M/s Kumar Construction Compa								
Name of Work/ Road :	✓ L049-8hopatpur To Purbi Chau								
Lab Job number									
Date :	25-11-2022 🔻								
Section No.	75 🔻								





Road Name:- L049-Bhopatpur To Purbi Chaube Tola (VR29) Contractor Name:-M/s Kumar Construction Company

Date	Time	Section	Length	Bumps	Speed	OR	IRI	CATEGORY	Latitude	atitude Longitude				
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD		Longitude	Event	Y = 0 * X '	2 + 0.998	3 * X + 109.5
25/11/22 14:7		75	0.1	230	20.2	2300	2404	G	26.450788	84.851043	Normal	x = 6522		
25/11/22 14:9		75	0.1	260	20.2	2600	2704	G		84.852003		Y = 6618		
25/11/22 14:9		75	0.1	300	20.2	3000				84.852962				
25/11/22 14:1		75	0.1	190	20.2	1900	2005	G		84.853938				
25/11/22 14:1		75	0.1	360	10.1	3600	3702	G		84.854932		(R) RURAL	. ROAD	
25/11/22 14:1		75	0.1	260	20.2	2600			26.4509	84.855908	Normal	Good	Average	
25/11/22 14:1		75	0.1	250	20.2	2500	2604	G	26.45071	84.85678		<4000	4001-500	00 >5001
25/11/22 14:1		75	0.1	230	20.2		2404	G	26.450627	84.857777	Normal			
25/11/22 14:1:		75	0.1	260	20.2	2600	2704	G	26.450437	84.85877	Culvert			
25/11/22 14:13		75	0.1	230	20.2				26.449755	84.85877	Normal			
25/11/22 14:13		75	0.1	260	20.2		2704	G	26.448907	84.858602	Normal			
25/11/22 14:13		75	0.1	170	20.2			G	26.447958	84.858635	Normal			
25/11/22 14:13		75	0.1	190	20.2				26.447103	84.85877	Normal			
25/ 11/ 22 14: 13 25/ 11/ 22 14: 13		75 75	0.1	180	20.2				26.44625	84.85867	Normal			
25/11/22 14:13		75 75	0.1	250	20.2				26.445418	84.85904	Normal			
25/ 11/ 22 14: 14		75 75	0.1	260	20.2				26.444732	84.859645	Normal			
25/11/22 14:15		75 75	0.1	170	20.2		1806		26.444075	84.859998	Normal			
25/11/22 14:15		75 75	0.1	190	20.2		2005		26.443227	84.859882	Normal			
25/11/22 14:16		75 75	0.1	180	20.2		1905 (26.442685	84.860453	Normal			
25/11/22 14:16			0.1	260	20.2		2704 (26.442327	84.861328	Normal			
25/11/22 14:16		75 75	0.1	250	20.2		2604 (26.4415	84.860925	Normal			
25/11/22 14:17		75 75	0.1	240	20.2	2400	2504 (26.44085	84.860453	Normal			
25/11/22 14:17		75 75	0.1	300	20.2	3000	3103 (26.440093	84.859998	Normal			
25/11/22 14:18		75 75	0.1	360	10.1	3600	3702 (26.43942	84.859377	Normal			
25/11/22 14:18		75 75	0.1	260	20.2	2600	2704 (26.43908	84.85867	Normal			
25/11/22 14:19	9: 11	75 75	0.1	230	20.2	2300	2404 (3 -	26.439118	84.857793	Normal			
25/11/22 14:19	9:11	75 75	0.1	260	20.2	2600	2704 (3	26.439597	84.856918	Normal			
25/11/22 14:20	0:0	75 75	0.1	170	20.2	1700	1806 (84.856093				
		/5	0.046	190	20.2	1900	2005 (3		84.855268				
			-		Total IRI		72422							
N 40		,	L	A	verage IRI		2497.31							

Mars 251112022 45 TM

Anda 25.11.22 3ê

25./1.2022 A18 025/11/22

(S)111