कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, मोतिहारी।
पत्रांक 260/84% / दिनांक 12:10:2023

प्रेषक

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल मोतिहारी।

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी, -सह-सचिव BRRDA. बिहार, पटना।

MR-3054(New Maintenance Policy 2018) के अन्तर्गत पथ के विषय -कराने निर्माण लिए निधि उपलब्ध 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। अनु०:- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, मोतिहारी।

	-	ļ-	S.No.			100	
MR-N/22-23 Motihari/19	2		Package No				
L 061- T 03 to Kasba	3		Name of Road		Requsition fo	Office of The Executive Engineer, Rural Works Policy -2018 (Initial Rectification with Surface Renewal)	
Project ID- 31708202277	4		Project ID A.A. Letter As per MIS No & Date		rmate for		
658 Dt. 08.02.2022 0.660	3		A.A. Letter No & Date		Scheme	on	
0.660	6		Length (in K.M.)	Administrat (A	Head- N	ice of Th	
54.413	7		Administrativ Approval (A.A.) Length Amount (in K.M.) (in lakh)		IR-3054 I	e Executi	
49.76398	œ	(in lakh)	Initial Rectification with Surface Renewal	Agreement Amount (in Lakh)	Under Bihar	Office of The Executive Engineer, Rural Road Maintenace Policy -2018 (Initial Rectifica	
4.63313		•	5 Years Routine Maintenance	ount (in Lakn)	Kuran ka	, Rural W	
33 MBD 2022-23 Dt. 05.01.2023		10	No & Date			ad Mainten	orks Depar
04.10.2023		11	Date of Completion as per Agreement			ace Polic	tment, W
Complete		12	Completion	Ac		y -2018 (I	orks Divi
2331.86		13	(in mm/km)	Value of IRI		nitial Re	sion Mot
ĸ		14	Layer content in (in mm) Percentage	Value of Thickness Value of IRI of Bitumen Bitumen		ctification	ihari
5.00		15	content in Percentage	Value of Bitumen	100	with Sur	
0.00000		16	Amount (in Lakh)	Total	Previous	face Ren	-
0.00000		17	Up-tp-Date Requisition Expenditure againest as per MIS work done (in lakh) (in lakh) 17 18			ewal)	
0.00000 49.76000		18	Up-tp-Date Requisition Expenditure againest as per MIS work done (in lakh) 17 18 Remarks 19				
	,	19	Remarks				
						_	1

Sr. Divisional Accounty Office Rural Works Department, Works Division, Motihari

Executive Engineer, Rural Works Department, Works Division, Mothari

R.W.D Work Division Motihari

(See Government of India's Decision (1) below Rule-150) Form of Utilisation Certificate up to the month of 14.07.2023

MR HEAD 3054 (2) Tribitation Certificate up to the month of 14.07.2023 MR HEAD-3054 (Initial Rectification with Surface Renewal)

SI. No.	Name of Scheme	Selection No. of Date with Amount (in Rs. In Lacs)	Amount Received (in Rs. In Lacs)	4 of Re 11660.27/23 Lacs received
1	Construction of Rural Roads under MR HEAD-3054 (Initial Rectification with Surface Renewal)	Vide Letter no 100 dated 14.07.2023	11660,27723	Certified that out of Rs. 1100 during the years 2022-23 in favour of Executive during the years 2022-23 in favour of Executive Engineer, R.WD. Works Division, Motihari A sum of Rs.11211.44857 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.448.82866 Lacs remaining unutilised at the end of the period under.
			11660.27723	

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:-

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

Construction of CD Works. (ii)

Sr. Divisional Accounts Off Rural Works Department, **Works Division, Motihari**

Executive Engineer, Rural Works Department, Works Division, Motihari

_
03
ame
吾
=
CD
0
-
\mathcal{Z}
Oa
\sim
50
d
• •
•
106
0
$\overline{}$
9
_
_
\mathbf{I}
$\vec{}$
$\mathbf{\mathcal{Q}}$
ω
T03 to
\equiv
0
ᄌ
asb
S.
0

Dallo Da	9/10/23 9/10/23 9/10/23 9/10/23 9/10/23 9/10/23 9/10/23	Date
	11: 5: 51 11: 6: 0 11: 7: 0 11: 7: 2 11: 7: 2 11: 8: 0 11: 8: 13	Date Time Secti Length Bumps
Adjob 2	No. in 61 61 61 61 61 61 61 61 61	Secti L
	in km 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	- LU61 TU3 to Kasba Secti on Length Bumps Speed
09/1 09/1	in mm F 280 360 340 280 270 280 170) Kasba Bumps
Total IRI SUM Total IRI Average France France Total IRI Average AE	Rate 0 10.1 10.1 20.2 20.2 10.1	Speed
9	mm/km 1 2800 3600 3400 2800 2700 2800 2800	Q.
20523 2331.857	UIV ROAD 2903 G 3702 G 3502 G 2903 G 2804 G 2903 G 1806 G	CATE GORY
	3.91 4.85 4.62 3.91 3.79 3.79 3.91	丒
	26.63569 26.6354 26.63492 26.63442 26.63366 26.63319 26.63374	Latitude
	Y = 0 * X 84.95614 Normal X = 1700 84.9553 Speed Bre; Y = 1806 84.95446 Speed Breaker 84.9537 Curve 84.95315 Normal (R) RURAL 84.95253 Normal Good 84.95177 Normal <4000	Longitu de
	peed Brepeed Brewormal	Event
	= 0 * X ^ 2 + 0.99; = 1700 = 1806 = 180AD Market ROAD Market Average Market Average	
	8 * X + 109.5 Poor 0>5001	

