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

पत्रांक 33/3/20 / दिनांक 17-02-2025

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

	-	_		-	C 31	_		
	MR-N/23-24 Motihari/03	MR-N/23-24 Motiliari/03	2		S.No. Package No			
Janior Engineer	L027 to Jamla via Harijan Tola	Construction of Road from Village Bashmanpur deeh Sri Soralal Bhagat house to Mushar toli Mahadati Basti Via middle School Bashmanpur.	3		Name of Road		Requsition formate for Scheme Head- MK-3034 Church Billian	
12/2012s	Project ID- 31708213007	Project ID- 31708201053	-		Project ID As per MIS		ate for S	
	6352 Dt. 14.12.2023	6352 Dt. 14.12.2023	s		Project ID A.A. Letter As per MIS No & Date		cheme H	
	1.30	0.70	6		Length (in K.M.)	Approx	ead- Mi	
Àu. E	110.99	59,339	7		Amount (in lakh)	Administrativ Approval (A.A.)	-3034 U	The same
Asst. Engineer	78.99203	47.54852	~	(III Idani)	Initial Rectification with Surface Renewal	Agreement Amount (in Lakh)	Int Dillion	.dar Rihar
	7.01050	2.66742	,	٥	5 Years Routine Maintenance	noumt (in Lakh)		Rural Road
	12 MBD 2024-25 Dt. 07.09.2024	12 MBD 2024-25 Dt. 07.09-2024		6	Agreement No Compaction & Date as per Agreement			Maintena
Sr. Division Rural W Works I	06.06.2025	06.06.2025		=	as per Agreement	Date of		ce Policy
Sr. Divisional Accounts Officer Rural Works Department, Works Division, Morthari	Complete	Complete		12	of IRI Completion (in mm/km)	Actual Date		-2018 (Ini
ars Officer A	3031.71	3031.71	;	=	IRI (in mm/km)	Value of		itial Recti
	25	25	:	:	Bitumen Layer (in mm)	Thickness		fication
	3.00	5,00	5		Bitumen content in Percentage	Value of	THE INT	with Care
Execui Rural Wo Works Di	0.00000	16.63980	,		Alloted Amount (in Lakh)	Previous	ace wene	018 (Initial Rectification with Surface Renewal)
Executive Engineer, Rural Works Department, Works Division, Motihari	0.00000 78.99000	16.63980		17	Expenditure as per MIS (in lakh)	Up-tp-Date		wal)
12)25 ari	78.99000	16.63980 30.90000	,	50	work done (in lakh)	Up-tp-Date Requisition		
				19	Remar	ks		

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 02.01.2025 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)	Particulars
1	Construction of Rural Roads under MR HEAD-3054 (Initial Rectification with Surface Renewal)	Vide Letter no dated	19081.71261	Certified that out of Rs.19081.71261 Lacs received during the years 2024-25 in favour of Executive Engineer, R.WD. Works Division, Motihari A sum of Rs.18987.43350 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.94.27911 Lacs remaining unutilised at the end of the period under.
	4 - 4		19081.71261	en e

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

Sr. Divisional Accounts Officer Rural Works Department,

Works Division, Motihari

Executive Engineer, Rural Works Department, Works Division, Motihari

Road Name-L027 to Jamla via Harijan Tola, Contractor-Manoranjan Kumar Singh

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Date	Time	Section	Length	Bumps	Speed	Q,	R	CATEG	Latitude	Longitu de	Event			
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD				Y=0*X/	Y=0*X^2+0.998 * X + 109	* X + 109
15/2/25	14:41:0	14	0.1	370	10.1	3700	3802	ଦ	26.66644	84.93372 Normal	Normal	X = 2700		
15/2/25	14:41:0	14	0.1	360	20.2	3600	3702	G	26.66617	84.93444 Normal	Normal	Y = 2804		
15/2/25	14:41:0	14	0.1	330	20.2	3300	3402	ဝ	26.66539	26.66539 84.93469 Normal	Vormal			
15/2/25	14: 41: 36	14	0.1	360	20.2	3600	3702	ົດ	26.6649	84.93551 Normal	Normal			
15/2/25	14:42:0	14	0.1	360	20.2	3600	3702	G	26.66432	84.93574 Normal	Vormal	(R) RURAL ROAD	ROAD	
15/2/25	14: 42: 11	14	0.1	320	10.1	3200	3303	G	26,66338	84.93567 Normal	Normal	Good	Average	Poor
15/2/25	14: 42: 11	14	0.1	360	20.2	3600	3702	G	26,66255	84.93569 Bridge	Bridge	<4000	4001-5000 >5001	>5001
15/2/25	14: 42: 46	14	0.1	320	20.2	3200	3303	G	26.66182	84.93518 Normal	Vormal			
15/2/25	14: 43: 0	14	0.1	260	20.2	2600	2704	G	26.66208	84.93428 Normal	Vormal			
15/2/25	14: 43: 21	14	0.1	270	20.2	2700	2804	G	26.66249	84.93329 Culvert	Culvert			
15/2/25	14: 43: 21	14	0.1	300	20.2	3000	3103	G	26.66268	84.93244 Normal	Vormal			
15/2/25	14: 43: 21	14	0.1	230	20.2	2300	2404	G	26.66427	84.93256 Normal	Vormal			
15/2/25	14: 44: 0	14	0.1	270	20.2	2700	2804	G	26.66512 84.93279 Normal	84.93279 1	Vormal			
						Total IRI	42437							
					, >	Average IRI 3264.385	3264.385							
>							>							

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Executive Engineer
Rural Works Department
Works Division, Motihari

Date: Lab Job number Section No. ame of Work/ L027 to Jamla via Harijan Tola M N mer: 4404 3404 2404 1404 Name of Customer :Manoranjan Kumar Singh, Name of Work/ Road :L027 to Jamla via Harijan Tola. Lab Job File :C:\Users\DEII\Desktop\L027 to Jamla via Harijan Tola.Xls. Manoranjan Kumar Singh 15-02-2025 End Location: Start Location: Start E No: Start S No: Machine No: 376 Test Date: Weather: Distance * 1000 m 15-02-2025 1.30 KM 0.00 KM 0.6 Road Name: |L027 to Jamla via Harijan Tala Dist Range : UIV Range : Side: Road Type: (R) RUPAL ROAD Equation: Section No.:14, Eqn: Y = 0 * X ^ 2 + 0.998 * X + 0.8 0.9 1404 **To** 5000 Y=0*X^2+0.998*X+109.5 To 14 1000 mm/km 0.1 • 1000 m Interval