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

पत्रांक.... 234734. / दिनांक./4...11.2422

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।

N	-		I		S.No. Package		
MR-N/22-23 Motihari/11	MR-N/22-23 Motihari/08	2	0000				
L056-L027 To Harijan Tola Chailaha	T04 To Hardiya	3			Requsition formate for Scheme Head- MR-3054 Under Bihar Rural Road Maintenace Policy		
Project ID- 31708202267	Project ID- 31708212004	4		Project ID As A.A. Letter per MIS No & Date			rmate for
3031 Dt. 16.07.2019	3031 Dt 16.07 2019	J					Scheme H
2.645	1.450	0		Length Amount (in K.M.) (in lakh)		Administra: (A	(ead- M)
106.590	64.280		1			Administrativ Approval (A.A.)	R-3054 U
72.11825	45.78404			(in lakh)	Initial Rectification with Surface	Agreement Amount (in Lakh)	me Head- MR-3054 Under Bihar Rural Road Maintenace Policy
30,92316	17.31058		9		5 Years Routine Maintenance	ount (in Lakh)	Rural Road
13 MBD 2022-23 Dt. 12.09.2022	12 MBD 2022-23 Dt 09 09 2022		10	Agreement No & Date			d Mainten
11.06.2023	08.06.2023		11		Agreement Completion No & Date as per Agreement	Date of	ace Polic
Complete	Complete		12			Actual Date	y -2018 (I
2478.33	2524.20		13		(in mm/km)	nitial Re	
25	25	1	14		Layer (in mm)	ctificatio	
5.00	5.00			15	content in Percentage	I WILL DO	
0.00000	0.00000			16	Amount (in Lakh)	-2018 (Initial Rectification with Survey)	
0.00000	0.00000			17	as per MIS (in lakh)		
72.11000	44,46456			18	as per MIS work done (in lakh) (in lakh)	Up-tp-Date Requisition Expenditure againest	
				19		Remarks	

Junior Engineer

Asst. Engineer

Sr. Divisional Accounts Officen
Rural Works Department,

Executive Engineer,
Boral 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)	Cartified that out of Rs.5672.49505 Lacs received
1	Construction of Rural Roads under MR HEAD-3054 (Initial Rectification with Surface Renewal)		5672.49505	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 :-

- Works have been supervised by Executive Engineer/ Superintending Engineer. (i)
- Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer. (ii)
- Construction Material have been testes. (iii)
- 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 :_

- Construction of Road Works. (i)
- Construction of CD Warks. (ii)

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

Executive Engineer, Rural Works Department, Works Division Medhari



18/11/2 (DO) 16/11/1/2 do 16/11/2

Contractor Name:-Utkarsh Anand Builders Pvt Ltd Road Name:-T04 To Hardiya

	10/ 11/ 12	16/11/22	16/11/22	16/11/22	16/11/22	16/11/22	16/11/22	16/11/22	16/11/22	16/11/22	16/11/22	16/11/22	16/ 11/ 22	16/11/22	16/11/22	16/11/22		Date
	1	8: 19: 52	8: 19: 41	8: 19: 20	8: 18: 59	8: 18: 28	8: 18: 7	8: 17: 36	8: 17: 15	8: 16: 44	8: 16: 23	8: 15: 52	8: 15: 31	8: 15: 20	8: 14: 44	8: 14: 18	s Noosell	Time
		58	58	.58	58	58	58	58	58	58	58	58	58	58	58	58	No.	Section
		0.086	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km i	Length
		230	250	220	047	240	310	230	270	220	220	240	250	220	250	230	n mm F	Bumps
Average IRI	Total IRI	20.3	30.3	20.0	20.2	20.3	10.3	30.3	20.2	30.3	10.3	20.3	20.3	20.3	20.3	0	Rate n	Speed
		2300	2000	2500	2200	2400	3500	2300	200	2200	2200	2400	2500	2200	2500	2300	mm/km m	ZJ
2524.2	3/803		2000	2604 G	2305 G	2504 G	2604 G	2703 G	2,004 6	2807 6	2305 G	2305 6	2504 6	2305 6	2604 A		mm/km KUAU	.≃
DAD DAD														ATEGORY				
														Latitude ongitude				
26.59503 84.88714 Curve 26.59503 84.88710 Normal 26.59503 84.88710 Normal 26.59633 84.88714 Normal 26.56769 84.90564 Normal 26.56835 84.90508 Normal 26.56901 84.90444 Normal 26.57027 84.90315 Normal 26.57164 84.90315 Normal 26.57307 84.90111 Normal 26.57307 84.90054 Normal 26.57378 84.9005 Normal 26.57378 84.9005 Normal 26.57378 84.88318 Normal													ongitude					
Event Curve Normal Culvert Normal													Event					
Y = 0 * X ^ 2 + 0.5 X = 2200 Y = 2305 (R) RURAL ROAD Good Av <4000 40													Y=0*X^					
2+0.998 ROAD Averal 4001-														2+0.998				
AD Average Poor 4001-5000 >5001													Y=0*X^2+0.998*X+109.5					

16.11.2022 1×a/ Steco Analyzer Name of Customer: Section No. Lab Job number Name of Work/ T04 To Hardya **2 §** § Date: Print 1305十 2305 3305 -Generate Report and Graph Name of Customer : Utkersh Anand Builders Pvt Ltd, Name of Work/ Road : T04 To Hardiya. Lab Job number : File :C:\Users\RWD-AITM\Desktop\Bump Motihari4\SH Construction\SH construction 4 road new 2022-23\T04 To 88 Utkarsh Anand Builders Pvt Ltd 16-11-2022 0.2 .3 End Location: 14To Hardiya Equation: Start Location: 14 To Herdiya Dist Range: 0 Start E No : Weather: Start S No: Test Date: Machine No: 378 0.6 16-11-2022 0.7 0.8 UIV Range: 1305 To 4000 Side: Road Name: T04 To Hardiya Road Type: (R) RURAL ROAD 0.9 Redraw Graph Y=0*X^2+0.998*X+109.5 To 1.6 12 Map View Interval 0.1 1000 * 1000 m mm/km 7

1...