कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल बगहा-1

पत्रांक 2146 (अनुः)

दिनांक. 14. 10 . 96 26

प्रेषक,

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, बगहा-1

सेवामें,

अपर मुख्य कार्यपालक पदाधिकारी—सह —सचिव नोडल पदाधिकारी (3054) ग्रामीण कार्य विभाग, बिहार पटना।

विषय:— MR (3054) New Maintenance Policy 2018 योजना अन्तर्गत निर्माण कार्य की राशि एवं संवेदक का नाम प्राधिकार पत्र में जोड़ने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MR (3054) New Maintenance Policy 2018 योजना अन्तर्गत भुगतान हेतु अधियाचना विहित प्रपत्र मे तैयार कर आवश्यक अग्रेतर कार्रवाई हेतु समर्पित किया जाता है। अधियाचना प्रपत्र के साथ उपयोगिता प्रमाण पत्र भी संलग्न है। साथ ही संवेदक का नाम प्राधिकार पत्र में जोड़ने की कृपा किया जाय।

अतः निवेदन है कि अधियाचित राशि विमुक्त करने की कृपा की जाय ताकि कराये गये कार्य का भुगतान किया जा सके।

अनु0-यथोक्त।

कार्यपालक अभियंता ग्रामीण कार्य विभाग कार्य प्रमंडल, बगहा–1

विश्वास्भाजन

Requisition Format for Scheme Head - MR(3054) under Bihar Rural Road Maintenance Policy- 2018 (Initial Rectification and surface Renewal)

Name of Division :- Bagaha-1

Name of Circle :- Bettiah

					Administrative Approval (AA)		Agreement Amount (in Lac)			Date of		Value of	Thickness of	Value of Bitumen	Previous Total	up-to-date	Requisition	
SI. No.	Package No.	Name of Road	Project ID as per MIS	Administrati ve Sanction Letter No & Date.	Length (in km)	Amount of (in Lakh)		5 Years Routine Maintenace (in Lakh)	Agreement No. & Date	Completion as per Agreement	Actual Date of Completion	IRI (in mm/km)	Bitumen Layer (in mm)	Content in Percenta ge	Alloted Amount (in lakh)	e as per MIS (in Lakh)	against work done (in Lakh)	Remarks.
					-	7		0	10	11	12	13	14	15	16	17	18	19
1	2	3	4	3	6	-	0											0
1	M/R-N/19- Bagaha-1/06	Parsauni-Bathwariya	31809002047	2180 08.07.2019	2.95	126.530	78.01254	27.97732	01MBD/ 2020-21 20.05.2020	19.02.2021	Completed.	2434.44	25mm	5%	0.00000	0.00000	77.19380	Completed. Section No. 71
2	M/R-N/19- Bagaha-1/02	PWD Chanpatia to Jawahirpur	31809002054	539 08.02.2019	1.94	82.286	51.94700	16.64018	64MBD /19-20 20.03.2020	19.12.2020	06.08.2020	2399.42	25mm	5%	44.28858	44.28858	7.30825	Completed. Section No-9
3	M/R-N/19- Bagaha-1/02	REO Kataiya-Bag To Phulwariya	31809002072	539 08.02.2019	1.50	54.827	32.81533	13.24634	64MBD /19-20 20.03.2020	19.12.2020	08.10.2020	2155.8	25mm	5%	0.00000	0.00000	32,47665	Completed. Section No-70

¹ Signed Hard Copy and Soft Copy (in excel) of Recorded IRI is enclosed.

2 Up-to-date Physical Progress has been uploaded in MIS.

Sr. DIV ACCOUNTS OFFICER R.W.D. Works Division, BAGAHA-1

Executive Engineer Rural Works Department Works Division Bagaha-1

FORM GFR 19-A

(See Government of India's decision (I) below rule- 150) Form of Utilization certificate up to the month of October- 2020 PIU:- E.E RWD(W)DIV-BAGAHA-1

Name of SL.NO. Sanction No.& Date with **Particulars** Amount Schemes **Amount** (In Lacs) received (In Lacs) 2 1 5 1 that out of Lt. No-07 Dt-05.02.2020 2880.95237 Certified 2880.95237 Lacs of grants-in-Lt. No-18 Dt-06.03.2020 aid sanctioned during the years Lt. No-24 Dt-19.03.2020 .Sep - 2020 in favour of MR(3054) New Lt. No-40Dt-02.06.2020 R. W. D. **Executive Engineer** Maintenance Lt. No-45Dt-18.06.2020 Works Division, BAGAHA-1 a Policy 2018 Lt. No-56Dt-12.08.2020 sum of Rs.2854.54929 Lacs has Lt. No-61Dt-26.08.2020 been utilized for the purpose Lt.No-65 Dt-09.09.2020 of MR(3054) Schemes as given Lt.No-69 Dt-24.09.2020 in the margin for which it was Lt.No-72 Dt-07.10.2020 sanctioned and that the balance of Rs 26.40308. Lac remaining unutilized at the end of the period under report.

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

2880.95237

Kinds of cheeks exercised:-

i. Works has been supervised by Executive Engineer / Superintending Engineer.

TOTAL

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

Sr.DIX ACCOUNTS OFFICER

R.W.D. Works Division, BAGAHA-1

EXECUTIVE ENGINEER

R.W.D. Works Division, BAGAHA-1

74/X1202

Name of Work- REO Kataiya Bag To Phulwariya

Data	1	2	. 0		2								
Date	Lime	Section	Length	Bumps	Speed	OR	IRI	IRI TEGORY	Latitude	Latitude Longitude	Event		
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD				$Y = 0 * X ^2 + 1.047 * X - 63.36$	* X - 63.
9/10/20	17: 34: 7	70	0.1	320	0	3200	3287 G	G	26.98045	84.3748 Curve		X = 1667	
9/10/20	17: 34: 42	70	0.1	250	20.2	2500	2554 G	G	26.9801	84.37387 Normal	Normal	Y = 1681	
9/10/20	17: 35: 0	70	0.1	360	20.2	3600	3705 G	G	26.9795	26.9795 84.37285 Normal	Normal		
9/10/20	17: 35: 0	70	0.1	190	20.2	1900	1925 G	G	26.97944	26.97944 84.3718 Normal	Normal		
9/10/20	17: 35: 18	70	0.1	200	20.2	2000	2030 G	G	26.97921	26.97921 84.37091 Normal		(R) RURAL ROAD	
9/10/20	17: 35: 18	70	0.1	220	20.2	2200	2240 G	G	26.97872	26.97872 84.37005 Normal		Good Average Poor	Poor
9/10/20	17: 36: 0	70	0.1	190	20.2	1900	1925 G	G	26.97782	26.97782 84.36966 Normal		<4000 4001-5000>5001)>5001
9/10/20	17: 36: 0	70	0.1	240	20.2	2400	2449 G	G	26.9777	26.9777 84.36872 Normal	Normal		
9/10/20	17: 36: 28	70	0.1	150	20.2	1500	1507 G	G	26.9784	26.9784 84.36795 Normal	Normal		
9/10/20	17: 36: 28	70	0.1	150	30.3	1500	1507 G	G	26.97904	26.97904 84.36721 Normal	Normal	Total IRI	
9/10/20	17: 36: 28	70	0.1	160	30.3	1600	1611 G	G	26.97969	26.97969 84.36648 Normal	Normal	Average 2155.8	
9/ 10/ 20	17: 37: 3	70	0.1	130	30.3	1300	1297 G	G	26.98035	26.98035 84.36572 Normal	Normal		
9/10/20	17: 37: 3	70	0.1	140	20.2	1400	1402 G	G	26.98101	26.98101 84.365 Normal	Normal		
9/10/20	17: 38: 0	70	0.1	260	0	2600	2658 G	G	26.98163	26.98163 84.36426 Normal	Normal		
9/ 10/ 20	9/ 10/ 20 17: 38: 14	70	0.067	220	20.2	2200	2240 G	G	26.98206	26.98206 84.36375 Normal	Normal		

多

By Alxing Division

Total Aug Assessed		UIV mm/ 2297 km			Print		Section No.	Lab Job number 70	Road:	Customer
297	1297 .	2297 -	3297 -	4297 -	L		No.	e au	of Wor	ier:
				Name	Genera	Appendix of	8	08-1 08-1	Name of Work/ RED Kalaiya Bag To Phulwarya Road:	
			/	GAT410	te Rep		ا	09-10-2020	Catalya Ba	-
		<		stomer	ort and			•	9g To Phu	
			>	M/S M	Generate Report and Graph				warg-a	
				File:G:\14101010.XIs. Section No.:70. Eqn:Y=0*X^2+1.047*X-63.36 Name of Customer:M/S Maa Bindyavashini onstruction, Name of Work/Road				513		
				o. :70. 'yavash		End Lo	Weather : Start Locat	Start E No :	Start S No :	
				Eqn : Y		cation :	er:	No :	Machine No: 387	
		/		ruction.		End Location : Phulwarrya	Weather: Start Location: REO Kalerya		387	
		/		^2 + 1		ariya	aterya			
	/			.047 • :		Equation:	DistF	Side :	Road	
				X - 63.3	Red	tion :	Dist Range:		Type:	
				id :REC	Redraw Graph	∀ .	0 1297	-	(R) P	
)			Kataiy	ph	X.5.	To 1.6		Road Type: (R) RURAL ROAD	
	(a Bag		1.047*	1.6		ROAD	
				File:G:114101010.XIs. Section No.:70. Eqn:Y=0*X^2+1.047*X-63.36 Name of Customer:M/S Maa Bindyavashini onstruction. Name of Work/ Road:REO Kataiya Bag To Phulwariya.	Map View	Y-0*X^2+1.047*X-6336	1000	Interval	1.	
		>		lwariye	Wa	6	* 1000 m		•	
				,			5 5	71		

No.

ANID (M) Division

Executive Engineer

Executive Engineer

Executive Engineer