## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, पटना

पटना / दिनांक :- क्.२/०.३/२५

पत्रांक :- 373(अनुः)

प्रेषक,

ई0 राजेश कुमार चौधरी, कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, पटना ।

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव, बी आर.आर.डी.ए., ग्रामीण कार्य विभाग, बिहार, पटना ।

विषय :- शीर्ष-MR (3054) Under Bihar Rural Road Maintenance Policy-2018 योजना अन्तर्गत पथ का आवंटन का अधियाचना के संबंध में ।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष-MR (3054) Under Bihar Rural Road Maintenance Policy-2018 योजना अन्तर्गत पथ का आवंटन का अधियाचना का मांग विहित-प्रपत्र में तैयार कर अधियाचना हेतु भेजी जा रही है । पथ का कार्य विशिष्टियों के अनुरूप किया गया है।

अतः अनुरोध है कि उक्त योजना का आवंटन उपलब्ध कराने की कृपा की जाय, ताकि संवेदक का भुगतान किया जा सके । अनु0:- यथोक्त ।

विश्वासभाजन

(ई0 राजेश कुमार चौधरी) कार्यपालक अभियंता ग्राम्रीण कार्य विभाग, कार्य प्रमंडल, पटना

Requisition Format for Scheme Head-(3054) Under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

۵
a

[	-	-			
	RMPAPAT724/0003	2	ackage No.	\	
	RMPAPAT724/0002 Laxmichak Near R.C.C Pul to Chipura Kala Mahadalit Tola.	ω	Name of Road	,	
	10100113028	4	per MIS	5	
	391/29 01.2024	5	Administrative Approval (AA) Letter No. & Date		
	3.095	6	ீLength (in Km)	Admii Appro	
		7	Length Amount of (in Km)	Administrative Approval (AA)	
	210.10500   198.39165	8	Initial Rectificatio 5 Year n with Routine Surface Maintenanc Renewal (in (In Lakh)	Agreement Amount Lakh)	
	0.00000	6	5 Year Routine Maintenance (In Lakh)	It Amount (In Lakh)	
	46MBD/23- 24/27 02 2024	10	Agreement No. & Date		
	26.06.2024	11	Completion as per Agreement	Date of	
		12	Actual Date Value of of Road IRI		
	2968.612	13	Value of Road IRI (in mm/Km		
	25mm SDBC + 20mm MSS	14	Thickness of Bitumen of Bytumen Layer (in mm)		
	5%	15	Value of Bitumen content in Percentage		
	1	16	Previous Up-to-date Requisitio Total Alloted expenditure in against Amount (in as per MIS work done Lakh) (in Lakh) (in takh)		
		17	Total Alloted expenditure n against Amount (in as per MIS work done Lakh) (in Lakh) (in Lakh)	Up-to-date	
6	102,38165	18		Requisitio	
	स्त्र विश्व के स्त्र		7		

RWD Works Division, Patna **Divisional Accounts Officer** 

RWD Works Division, Patna Executive Engineer

15 Scanned with CamScanner

## Form GFR 19-A

(See Government of India's Decision (I) below Rule - 150)
Form of Utilization Certificate 06.02.2024

	SI. No.	Name of Scheme	Sanction No. & Date with Amount	Amount Received (in lacs)	Particulars
			(in lacs) By Bank		
	1	3054 (MR) New Maintenance Policy, 2018	Letter No. 14 Dated 06.02.2024	10509.37930	Certified that out of Rs. 10509.37930 lacs of grants in aid sanctioned during upto 06.02.2024 in favour of Executive Engineer, RWD Works Division, Patna under this Department, a sum of Rs. 10320.11145 lacs has been utilized for the purpose of 3054 (MR) as given in the margin for which it was sanctioned and that the balance of Rs. 189.26785 remaining unutilized at the end of the period under report.
L		Cortified and	Total	10509.37930	

Certified and verified myself that the conditions on which the grands in aid was sanctioned have been duly fulfilled / and being fulfilled and that I have exercised the following checks to see that the money was actually utilized for the purpose for which.

## Kinds of Checks exercised :-

- i. Works have been superivsed by Executive Engineer / Superintending Engineer.
- ii Periodical inspection has been conducted by Executive Engineer / Superintending Engineer.
- iii Construction material have been tested,
- iv Measurments have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer.
- v All other codal formalities have been observed.

## Physical Progress achieved :-

- Construction of Road works.
- ii Construction of CD works.

Divisional Accounts Office\*
R.W.D. Works Division, Patne

Executive Engineer
RWD Works Division, Patna

Name of The Road : Laxmichak Near R.C.C Pul to Chipura Kala Mahadalit Tola

Section No.

Bumps

Speed

유

Block : Sampatchak

		-											Average	50
	1						.612	6 2		9070	3.095		Total Length	
		+					127		818 1 9		0.095	58	15: 51: 26	02/03/24
	The state of		Normal	75			35			+	0.1	58	15: 51: 12	02/03/24
	100000		Normal	+	A.		3180	6)	+	+	0.1	58	15: 50: 58	02/ 03/ 24
			Normal	+	- 1	G 25.5	2648	H	+	+	0.1	58	15: 50: 47	03/
	The second secon	A CONTRACTOR OF THE PERSON OF	Cliny	85.147041			2945		+	000	) i	VX	15. 50: 38	02/03/24
	1		Normal	85.147042		,	2842	2800 28	30.3	280	2	50	15. 50. 20	02/03/24
		-	Normal	85.147045			2940	2900 29	30.3	290	0.1	58	15: 50: 25	02/03/24
			Normal	85.147046	$\top$		2845			280	0.1	58	15: 50: 11	02/03/24
			Normal	85.141293	$\top$		3012	+	30.3	300	0.1	58	15: 50: 01	02/03/24
			Normal	85.141292	+-	L	2940	+	30.3	290	0.1	58	15: 49: 51	02/03/24
			Curve	85.146825	25.530071 8	L	2940	$\vdash$	30.3	290	0.1	58	15: 49: 16	02/03/24
			Normal	85.145451	25.50723		2850	2800 2	20.2	280	0.1	58	15: 49: 7	02/03/24
	The second		Normal	85.145215	530889		2992	┝	10.1	290	0.1	58	15: 49: 0	02/03/24
			Normal	858.144936	.531612 8		2950	-	20.2	290	0.1	58	15: 48: 42	02/ 03/ 24
		11.00	Normal	85.144605	.531548		3105	3100	30.3	310	0.1	58	15: 48: 32	02/03/24
			Normal	85.144165	5.531963		2960	$\vdash$	20.2	290	0.1	58	15: 48: 15	02/03/24
		The second second	Normal	85.144613	.532578		2850	25 813	.30.3	280	0.1	58	15.48:8	02/02/24
			Normal	85.144284	5361912		3040	100	30.3	300	1.0	100	15. 40. 0	02/03/24
			Normal	85.144283	5.536191		7167		30.5	000	0.1	20	15: 48: 0	02/03/24
			Normal	85.145159	5.533837		74TC	+	202	790	0.1	58	15: 47: 57	02/03/24
			Normal		5.533887	6 2	3020	+	20.2	310	0.1	58	15: 47: 42	02/03/24
			Normal	85.14449	5.534553		7536	2000	30 3	300	0.1	58	15: 47: 31	02/ 03/ 24
			Curve		25.534682		3737	3200	30.3	320	0.1	58	15: 47: 21	02/03/24
1			Normal		25.53503		7947	2900	30.3	290	0.1	58	15: 4/: 15	02/03/24
1005	200		Normal	85.143836	25.536328		2040	2900	20.2	290	0.1	58	15:47:07	02/03/24
+	4001-5000	<4000	Normal	85.144377	25.537177		2000	2800	30.3	280	0.1	ŭ	15. 47. 67	02/03/24
+	Average	Good	Normal		25.536599		3050	3000	30.3	300	0.1	5 0 ×	15: 46: 46	02/03/24
	OAS	(R) RURAL ROAD	Normal		25.536517	G	777	2900	20.2	290	0.1		15. 16. 21	02/03/24
+			Normal	85.144106	25.53648	1	3143	3100	30.3	OTC		82	15: 46: 22	02/03/24
$\frac{1}{1}$	1	Y = 3273	Normal		25.536555	ם מ	2842	2800	30.3	210	2	58	15: 46: 11	02/ 03/ 24
x + 278.4		X = 3200	Normal	$\vdash$	25.52/145	$\perp$	3031	3000	30.3	780	0.1	58	15: 46: 02	02/03/24
	= 0 * X ^ 2 + 0 936 *	Y = 0 * X	Normal	+	15.0525.67		2931	2900	7.07	300	0.1	58	10.40.01	02/02/24
$\int$	1			+	75 570072	G	2899	2800	3/6	290	0.1	Į ž	15. 45. 51	02/03/24
	1		e Event	Longitude	Fautuge	ROAD	mm/km	Jan/km	٥	280	0.1	2 0	15: 45: 46	02/03/24
				$\dashv$	1 2414	CATEGORY	Z	mm /1	Rate	in mm	, = 2	50	15: 45: 35	02/03/24
2	TAINIENIAL						2	OR R	peed	.	i k	No.		

Name of Contractor : DEPARTMENTAL

Package No. :RM/PA/PAT/24/0002

of DEPARTMENTAL		
me of Work/ I to chipura Kala Mahadalit Tola oad:  Lab Job number  Date: 02-03-2024  Section No. 58	Start S No:  Start E No:  Weather:  UIV Range:   1648 To   4000   1000   mm/km	×
Print Generate Report and Gre	Dist Range: 0 To 3.2 0.1 *1000 m  Equation: Y=0*X^2+0.936*X+278.4	
Name of Customer :DE	Redraw Graph Map View  At No.:58, Eqn: Y  EPARTMENTAL, Name of Work/ Road: LAXMICHAK Near RCC Pul to chipura Kala Mahadalit	
1648 0 0'.1 0'.2 0'.3 0'.4 0'.5	0.6 0.7 0.8 0.9 1 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3 3.1  Distance * 1000 m	
John 73 x	Otas m	