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

पत्रांक --- 741 3730-/

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, खगड़िया।

सेवा में,

नोडल पदाधिकारी, 3054(MR) ग्रामीण कार्य विभाग, बिहार,पटना।

खगड़िया, दिनांक-<u>06/08/202/</u>__/

विषय :- शीर्ष Maintenance Policy-2018 Under MR-3054 योजना अन्तर्गत आवंटन उपलब्ध कराने के संबंध में।

महाशय, उपर्युक्त विषयांकित शीर्ष 3054(MR) के अन्तर्गत कार्यान्वित योजना हेतु मॉग पत्र में अंकित राशि आवंटित करने की कृपा की जाय ताकि कार्य की प्रगति सुचारू रूप से चल सके।

अनु० – अधियाचना पत्र।

विश्वासभाजन,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, खगड़ियानि

FROM GFR 19-A

(See Government of India's Decision (1) below Rule-150)

Form of utilization Certificate up to the Month of 30-07-2021

Executive Engineer, R.W.D. Works Division, Khagaria.

		Sanction No. &	Amount						
Sl. No.	Name of Scheme	Date with Amount	Received (in Rs.	Particulars					
		(in Rs. Lacs)	Lacs)						
1	MR(3054) under	upto		Certified that out of					
	Bihar Rural Road	Letter No.17	371.93374	Rs.596.18404 Lacs received					
	Maintenance	Date. 26-2-2021		upto date 30-07-2021 in favour					
	Policy - 2018	Letter No.20	155.807660	of Executive Engineer, RWD,					
		Date. 19-3-2021		Bihar Khagaria sum of					
		Letter No.22	2.36365	Rs.593.81905 Lacs has ben					
		Date. 24-3-2021		utilized for the purpose of					
		A A-AA		MR(3054) under Bihar Rural					
		Letter No.30	66.07899	Road Maintenance Policy -					
		Date. 21-5-2021		2018 Schemes as given in the					
				margin for which it was					
				sanctioned and that the balance					
				of Rs. 2.36499 remaining					
				unutilized at the end of the					
				period under.					
	Total		596.18404						

2 Certified that I have satisfied myself that the conditions on which the grants-in-aid wa 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.

Kind of Checks excrecised :-

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

Executive Engineer,
R.W.D. Works Division
Khagaria.

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

_						T	_		S		7					
	ω	١	J		μ	-	_		SI No.		ame of					
	RM/КН/КНА /19/0007	/19/0007	, L	113,000	RM/KH/KHA	2		Package Name of Road								
	Goura shakti REO Road RM/KH/KHA (Ghanshyam Jha) /19/0007 to Chalar Retired /19/0007 to Chalar Sasthan Ghadari Village	Ramuniya Part-I	P.W.D. Khagana Bakhari Road to	Bishanpur Road	Bhadas - Dhusmun	3				Name of Works Division :- khagaria						
	20904501076		20904501059		20904602007	-		,	Project ID as per MIS		aria					
	19-Jul-19		19-Jul-19		19-Jul-19	'n		Letter No & Date	Approval (AA)	Administr						
	2.1		2.6		3.1	6		(In km)		Administrative Approval (AA)						
	49.29		93.62		91.93	7		(In km) (In Lakh)		strative al (AA)						
	48 871		92.822		91 201	œ	(In Lakh)	Surface Renewal	Initial Recrificatio	Agreeme						
	20 57815		22 41385		29,34212	,	9	Maintenance (In Lakh)	5 Years Routine	Agreement Amount (In Lakh)						
	03 MBD/2020- 21		03 MBD / 2020-21		03 MBD/2020- 21		10		Agreement No. & Date							
	10-Mar-21		10-Mar-21		10-Mar-21			Ti.	Completion as per	Date of						
	Road Furniture work in progress	progress	Furniture work in	Road	Furniture work in	Road	12			Actual Date						
	3606		3695		3695		13		Value of							
	25,00		25.00		25 00		14	(H	Bitumen Layer	Thickness of						
	5 00		5 00		5.00		15	1	Content in Percentage	Value of						
	0		0		0		16		Alloted Amount (in Lakh)	•						
	0		0		0		-		as per MIS (in Lakh)	up-to-date Requisition expenditure against work						
1.0 H	35.00		60.00	3	73:00			20	done (in Lakh)	Requisition against work						
17.00								19		Remarks	e j					
				71.		_	- 1									



St.	בנס בחבין בפי	higher things and the	and the state of t	
	Name of	Pican Earthcon PA Ud	Tast Data: 14-May-21 - Road Name: Nort Road To Ramuniya part	
	Nome of V Road :		Mnchino No: 403 Road Type: (A) ASPHALTIC Start S No: Sido:	
	Lab Job no Date :	14 Mar-21 V	Start E No: Interval Weathar: UIV Ranga: 1450 To 5000 1000 mm/km	
	Section No). S3 <u>-</u>	Start Location: Dist Range: 0 To 15 01 -1000 m	
- 3			End Location : Equation : lest	
	Print	Generate Report and Graph	Redraw Graph : Map View	
	3450 U/V mm/ km	Name of Customer : Dream Ear	na Dakhari Road To Romuniya part-1/14051450.xls, Section No. :39, Eqn :test ncon Pvt.Ltd, Name of Work/ Road :R.W.D khagaria Bakhari Road To Ramuniya	
	1450	0 0.1 0.2 0.3	0.4 0.5 0.6 0.7 0.0 0.9 1 1.1 1.2 1.3 1.4 Distance = 1000 m	

Jos 2021 14-05-2021

Executive Engineer
R.W.D. Works Division (S) 8 2

Y = 0

(R) F

											Milms.														
		14/5/21	77 / / / 12	14/5/21	14/5/21	T7 / / / LT	14/5/71	14/5/21	87 :04:4T T7 /C /AT	11/2/21	14/5/21	14/5/21	40/2/24	14/5/21	77 /0 /47	14/5/21	14/5/21	T7 /C /hT	14/5/31	14/5/21	4/5/21	17.7		6	
		14/5/21 14:41:39	14. 41. 0	14/5/21 14:41:20	14:41:4	T+. +1. +	-t	14: 41: 4			14/5/21 14:40:28	14:40:28		14:40:0	14. 40. 0	0.07.71	14:40:0		14.30.19	14: 39: 18	-	14: 39: 18		Time	
		99	99	1	99	33	1	99	8,6	1	99	866	1	99	,	99	66	1	90	99	T	7	No.	Section	
		0.1	۲.۵		0.1	4.5	2	0.1	0.⊥	2	0.1	0.1	2	0.1	5	0 1	0.1		0 1	0.1	0.1		i km	Length	
		340	350	350	360	3/0	370	360	250	250	USE	360		370	380	300	300	0/0	N. C.	370	340			Bumps	
	10:1	20.2	30.3	1000	÷ 0.5	30.3	20.0	20.2	30.3	20.3	30.7	30.3	10.0	202	30.3		20.7	30.3		20.7	0	Nate	Bath	Speed	
	0040	3000	3500	0000	3600	3700	3600	3000	2500	3500	1000	3600	3/00	2266	3800	2000	3000	3700	2/00	COLE	3400	mm/km		OR	
	3250	2750	3339	3428	2 4 2 5	3517	3428	00.47	USVC	3339	0740	3778	351/		3606	2093	2005	3517	7700	217	3250	mm/km		R	
	G	,	ഹ	G		ລ	G		9	G		G	G		മ		9	G		٥,	ഒ	KOAU		CATEGORY	
	25.52/5	1	25.528448	25.529313	שבר היינים	25 53018	25.531137		25 537028	25.532912	70,000	75 533787	25.534/42	20077	25.535643	10.0000	25 52653	25.537085	44000007	25 538042	25.538908			Latitude	
	85.36239	2	86.362542	85.362/6	20.202.02	28638 98	86.363063	00.00.000	262625	86.362793	24070000	C13635 38	86.362525		86.362547	00.506575	CLCC3E 38	86.36172	700100	\neg	86.361397			Longitude	
	Normal	PULION		Normal	Normal		Normal	Norma		Normal	Normal	T T T T T T T T T T T T T T T T T T T	Normal	RUITON	No	Normal	i di va	Clinio	Normal	Isman	No.		Lvent		
									2,1000	× 2000	Good	(R) NORTH NORTH	(1) B(18) 1 B(18)				C60c - 1	V - 2005	OUSE = X	$Y = 0 * X ^2 + 0.889 * X + 228.2$				_	
O Average Poor 4001-5000 >5001														89 * X + 228.2											



Executive Engines