## कार्यालय, कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, वीरपुर

पत्रांक- 17 % /वीरपुर, दिनांक- *09/0*9/2021

प्रेषक :-कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, वीरपुर।

सेवा में,

नोडल पदाधिकारी, 3054 कोषांग. ग्रामीण कार्य विभाग, बिहार, पटना।

शीर्ष-नई अनुरक्षण निति–2018 के अन्तर्गत स्वीकृत योजनाओं में विषय:-किये जा रहे कार्यों के विरूद्ध अधियाचना समर्पित करने के संबंध में ।

महाशय,

उपर्युक्त विषय के सन्दर्भ में अनुरोध के साथ कहना है कि इस प्रमंडल शीर्ष-नई अनुरक्षण निति-2018 अन्तर्गत विभिन्न पथों की अधियाचना विहित प्रपत्र में अंकित राशि रू०- 125.02530 मात्र विमुक्ति हे भेजी जा रही है।

अनुरोध है कि उक्त संवेदक का नाम आंवटन में जोड़ने एवं उक्त अंकित राशि विमुक्त करने की कृपा की जाय।

अनुः- यथोक्त।

विश्वासभाजन कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, वीरपुर।

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

	Total- 125.02530	Total-					THE STREET	ia.										Γ
	66.15989	0.00000	0.00000	5	25	Attached		08.09.2021	15 MBD/2020-21 & 09.09.2020	29,4815	101.931	141.39570	2.750	21005008035 3358/01.08.2019		Saurajan Makhtab Chowk to Thala Road	RM/SU/VIR/19/0005	~
2.400 KM में BT कार्य करा तिया गया है तथा 1.035 किऔर पीटसीटसीट पुनरीक्षित प्रावक्तन हुतु मेजा	58.86541	0.00000	0.00000	5	25	Attached		08.09.2021	15 MBD/2020-21 & 09.09.2020	36.5465	89.369	135.74260	9 3.435	NEA22000859 3358/01.08.2019	NEA22000859	Dharhara - Dumri	RM/SU/VIR/19/0005	-
19	18	17	16	15	14	<u></u>	12	= =	10	9	80	7	6	٥	4	3	2	Ŀ
Remarks	against work done (in Lakh)	n Alloted as per MIS work done ge (in Lakh) (in Lakh) (in Lakh)	Alloted Amount (in Lakh)	Bitumen content in Percentage	of Bitumen Layer (in mm)	Value of IRI (in mm/km)	Actual Date of Completion	Completion as per Agreement	Agreement No. Completion Adual Date Value of IR1 of Bitumen Bitumen & Date Agreement Completion (in mm/km) Layer content in Percentage	5 Year Routine Maintenance (In Lakh)	Initial Rectification with Surface Renewal (In Lakh)	Length Amount of (In Km) (In Lakh)		Approval (AA) Letter No & Date	Project ID as Per MIS	Name fof Road	Package No.	SI No.
	Requisition	up-to-date Requisition	Previous	Value of	Thickness			Date of			Agreement Amount (In Lakh)	Administrative Approval (AA)						
																sion, Virpur	Name of Works Division, Virpur	aine



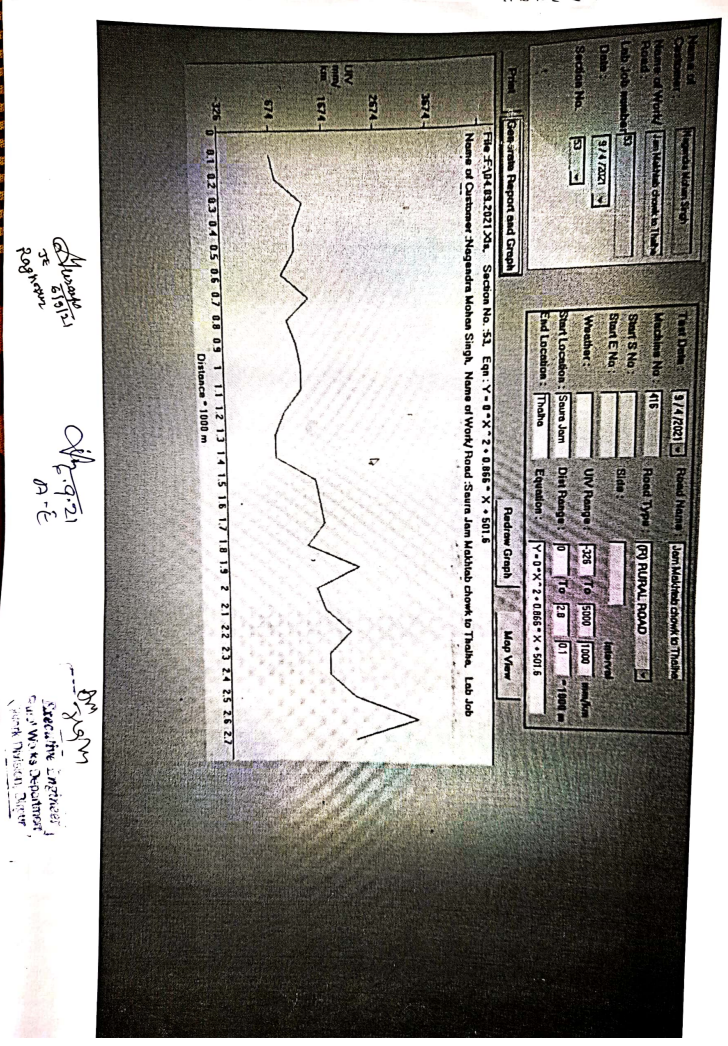
## FORM GER-19-A

## Rural Road Under Maintenance Policy-2018 MR(3054) (See Government of India's Decision (i) Below Rule - 150) Form of Utilization Certificate up to 07.09.2021

Assistant Engineer / Executive Engineer.	cted by the Assistant Engi	n tested. ded in the MBs and test check condu been observed.	(iii) Construction materials 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.	
7.	ngineer. / Superintending Enginee	xecutive Engineer / Superintending E	(i) Works have been supervised by Executive Engineer / Superintending Engineer.  (ii) Periodical inspection has been conducted by A.E. / Executive Engineer / Superintending Engineer.	2
Certified that I have satisfied myself that the condition on which the grants in aid 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.	nts in aid sanctioned have don't he purpose for white	that the condition on which the grae that the money was actually utilize	Certified that I have satisfied myself that the condition on which the grants in aid sa Exercised the following Checks to see that the money was actually utilized for the pur	
Certified that out of Rs. 729.22980 LAC'S deposited in Treasury Birpur a sum of Rs. 729.22980 Lac's has been utilized for the purpose of Rural Road Under Maintenance Policy-2018 MR(3054) schemes for which it was sanctioned, Balance- Rs. 0.00 up to 07.09.2021	Rs. 729.22980	Total Allotment received vide Special Secretary RWD Patna Bihar MR(3054) Rs. 729.22980	Rural Road Under Maintenance Policy-2018 MR(3054)	1
Particulars	( Rs in Lacs)	(Rs In Lacs)	Name of Scheme	SI NO
	Amount Receved	Sanction No. Date With Amount		2

Executive Engineer RWD, Works Division, Birpur

		i.																												
	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21	4/9/21		Date	!
. ,	10: 55: 33	10: 55: 33	10: 54: 58	10: 54: 58	10: 54: 58	10: 54: 23	10: 54: 23	10: 53: 47	10: 53: 47	10: 53: 47	10: 53: 12	10: 53: 12	10: 52: 37	10: 52: 37	10: 52: 37	10: 52: 1	10: 52: 1	10: 52: 1	10: 51: 26	10: 51: 26	10: 51: 0	10:51:0	10: 50: 57	10: 50: 22	10: 50: 22	10: 50: 22	10: 50: 0		Time	
8 4 Dz	3 53	5	8 5	8 5	8 53	3 5	3 53	7 53	7 53	7 53	2 53	2 53	7 53	7 53	7 53	53	53	53	53	53	53	53	53	53	53	53	53		Section	Road:-Sau
Je Survey Stallow	0.1	3 0.1	0.1	3 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	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km ir	Length	ra Jam Mal
510	200	350	200	140	140	190	130	110	210	90	130	120	110	20	20	40	80	. 80	70	50	100	40	70	70	90	30	20	in mm R	Bumps	chtab chov
$\circ$	20.2	20.2	20.2	20.2	30.3	20.2	20.2	20.2	20.2	20.2	20.2	30.3	30.3	30.3	30.3	30.3	20.2	20.2	20.2	30.3	20.2	30.3	20.2	20.2	30.3	20.2	0	Rate n	Speed	vk to Thalh
Dil	2000	3000	2000	1400	1400	1900	1300	1100	2100	900	1300	1200	1100	200	200	400	800	800	700	500	1000	400	700	700	900	300	200	mm/km m	Q <sub>R</sub>	a, Contrac
الغ ربي	2233 0	3332 G			1714 G	2147 G		1454 G	2320 G	1281 G	1627 G	1540 G	1454 G	674 G	674 G	848 G	1194 G	1194 G	1107 G	934 G					1281 G	761 G	674 G	mm/km ROAD	IRI,TEGORY	Road:-Saura Jam Makhtab chowk to Thalha, Contractor's Name-Nagendra Mohan Singh
National State of			26.23081 86.89731 Normal	26.23081 86.89731 Normal				•		26.23081 86.89731 Normal	26.23081 86.89731 Curve	26.23081 86.89731 Curve		3081	3255	3255				2363	26.23708 86.89648 Normal		Latitude ongitude	a Mohan Singh						
Sixed the Engineer 1		rmal	rmal	rmal	rmai	rmal	rmal	rmal	rmal	rmal	rmal	rmal	rmal	rmal	rmal	ormal	IVe	Irve	ormal	ormal				ormal				Y=0	Event	
sterr )																					4001-5000	Average Poor	(R) RURAL ROAD			233	2000	$Y = 0 * X ^2 + 0.866 * X + 501.6$		



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