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

बिरोल/दिनांक 03-08-2023

प्रेषक.

कार्यपालक अभियंता, ग्रामीण कार्य विभाग. कार्य प्रमंडल, बिरौल

सेवा में.

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

विषय:-नई अनुरक्षण नीति—2018 MR (3054) योजना के अंतर्गत पथ में कराये गये कार्य के विरूद्ध आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में सूचित करना है कि नई अनुरक्षण नीति—2018 MR (3054) योजना के अंतर्गत पथ में कराये गये कार्य के लिए संवेदक को भुगतान करने हेतु अधियाचना विहित प्रपन्न में भरकर आवश्यक कार्यवाही हेतु समर्पित की जाती है।

कार्यपालक अभियंत ग्रामीण कार्य विभाग कार्य प्रमंडल, बिरौल

# OFFICE OF EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION, $B_1 \sim 10^{-1}$

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

Name of Works Division: Biraul

5		p.d		2 %										
ertified that		RN/DA/BIR/ 29/0001	2	Package No MR-N/ 2019-20/ Bhabhua										
all item wise 10		Construction of Road from REO road Barra chowk to Gajbor sima.	w	Name of Road										
1.Certified that all item wise 100% Measurement has been taken by me	Total	319100000000	4	Name of Road Project ID as per MIS										
s been taken hy		02.12.2019 1.500 50.63600	5	Administrative Approval (AA) Letter No & Date										
3	1.500	1.500	(ln km) 6											
	1.500 50.63600	50.63600	7	Administrative Approval (AA)  Length Amount of (In km) (In Lakh)										
	30.66967	30.66967	8	Agreeme (In I Initial Initial Rectification with Surface Renewal (In Lakh)										
	12.98353	12.98353	9	Agreement Amount (In Lakh) Initial Rectification 5 Year Routine with Surface Maintenance Renewal (In Lakh) (In Lakh)										
		01/MBD/20 22-23/MR- N/2019- 20/01	10	Agreement No& Date										
		11.11.2023	11	Date of Actual Date Completion of as per Agreement										
		ı	12	Actual Date of Completion										
L	ol.	3400	13 📉	Value of IRI (in mm/km)										
CARDINA DE CONTRA DE		25.00	14	Thickness of Bitumen Layer (in mm)										
		5.00	15	Value of Previous Bitumen Total Allote Content in Amount Percentage (In Lakh)										
	0.00000	0.00000	16	Previous Total Alloted Amount (In Lakh)										
_	0.00000 0.00000 30.66967	0.00000 30.56967	17	Value of Thickness of Value of IRI Bitumen Bitumen Content in Layer Content in Amount as per MIS done mm/km) (in mm) Percentage (In Lakh) (In Lakh) (In Lakh)										
	30.66967	30.66967	18	7 2										
			19	Remarks										

<sup>2.</sup>Certified that all item wise 50% Measurement has been taken by me. 3.Certified that all item wise 10% Measurement las been taken by me.

Rural Works Department, works Division, Biraul

Executive Engineer Rural Works Division, Biraul

bao 2.8.23

### FORM GFR 19-A

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

Form of Utilization Certificate up to Aug. 2023

Sl.No	Name of Scheme	Sanction No.&Date With Amount (In lace Rs.)	Amount Received (In lace Rs.)	Particulars
	Construction of Rural roads Under MR	New Maintenance Policy-2018 MR (3054) BRRDA PATNA	1159.31938	Certified that out of Rs. 1159.31938 lake of grants-in-aid sanctioned during the years 2023-24 Infavor of EE,RWD works division bhabhua a sum of Rs. 1126.46399 lakh has been utilized for the purpose of MR (3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 32.85539 lakh remaining unutilized at the end of the period under report.
	Total:		1159.31938	

2. Certified that I have satisfied my self 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 utilized for the purpose for which it

### Kind of Checks exercised:-

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

Divisional Accounts Officer R.W.D, works Division Biraul.

Executive Engineer R.W.D, works Division Biraul.

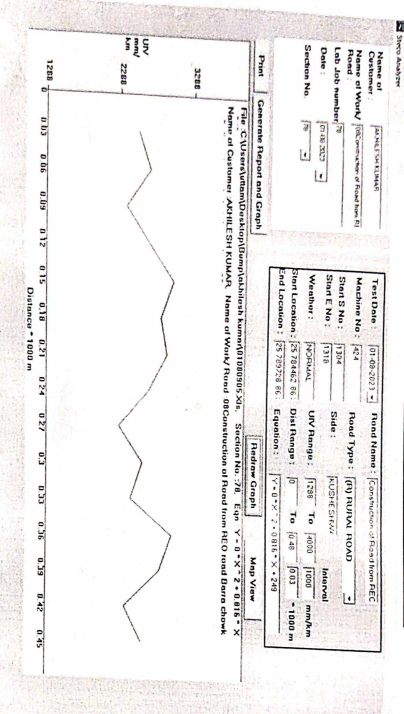
NAME OF ROAD-Construction of Road from REO road Barra chowk to Gajbor sima.

### NAME OF CONTRACTOR- Akhilesh Kumar Date Time Section Length E

			-	٠,	-1		-	Th		-1	_	Τ.		_		_	_	_	_	_		_	_		_
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	NGTH	- 1	78	/8	3 6	78	78	78	/&	100	78	78	ì	78	78	/8	3	78	78	/8	70	78	No.	Section	2
	1.5		0.1	0.1	1.5	2 5	0 1	0.1	0.1		0	0.1	4.5	01	0.1	0.1		01	0.1	0.1		0.1	in km	Length	
	4450	100	290	260	320	040	3 40	270	290	057	250	300	330	330	320	340	200	300	260	300	100	280	in mm	Bumps	
AVER/	151.5	10.1	10 1	10.1	0	1.01		10.1	10.1	0	10.1	10 1	10.1		10 1	10.1	20.2	י כר	20.7	20.2			Rate	Speed	
AVERAGE IRI	44500	2200	2000	2600	3200	3400	1,00	2700	2900	2500	000	3000	3300	2000	3200	3400	3000	2000	2600	3000	0007	3000	mm/km	OR	
2669.2	40038	O CT07	3615	2370 G	2860 G	3023 G	0 2013	2452 G	2615 G	2288 G	50807	2000	2941 G	7000 G	3860	3023 G	2696 G	20700	7370 G	2696 G	2533 6	ייייי רייייי	mm/km mm/km ROAD	IRI EGORY	
		25.78973	20.70070	25 79079	25.79211	25.79193	7016/107	_	_	25.78903	25./88/5	35.005.35	25.78819	25./8//1	25 70774	25 78708	25.78625	23.70376	75 705 70	25.78496	25./8446	25 30 46		Latitude	
		86.23586 Normal	IPULION CACCTOO	86 735 40 10	86.23561 Normal	86.2363 Normal	86.23598 Normal	IPHILION POCCZ-00	86 7350 No	86.23618 Normal	86.23542 Normal	יייייייייייייייייייייייייייייייייייייי	86 2347 Normal	86.2338 Normal	IEMIONI POCCZ-00	ייייייי פטבר אא	86.2329 Normal	86.23354 Normal	IPHILIPAL FOCUS	86.23384 Normal	86.23451 Normal	_		ongitude	
No.	~{			1				-				^4000	1	Good	(R) RURAL ROAD				8777 = A		x = 1200				
												T005< 000C-100#	1001 5000 5001	Average Poor	LROAD				α.	5 }	ŏ	$Y = 0 * X ^ 2 + 0.816 * X + 249$			

EXECUTIVE ENGINEER RURAL WORKS DEPARTMENT WORKS DIVISION, BIRAUL

## RURAL WORKS DEPARTMENT WORKS DIVISION, BIRAUL



EXECUTIVE ENGINEER
RURAL WORKS DEPARTMENT
WORKS DIVISION, BIRAUL