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

पत्रांक 715(3130)

बिरौल/दिनांक 08-04-2025.

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 विरुद्ध आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपरोक्त 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 प्रपत्र में भरकर आवश्यक कार्यवाही हेतु समर्पित की जाती है।

अनु :- यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल, बिरौल

FORM GFR 19-A

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

Form of Utilization Certificate up to March. 25

				ap to march. 25
Sl.No	Name of Scheme	Sanction No.&Date With Amount (In lace Rs.)	Amount Received (In lace Rs.)	Particulars
	of Rural roads Under MR	New Maintenance Policy-2018 MR (3054) BRRDA PATNA	2766.92037	Certified that out of Rs. 2766.92037lakh of grants-in-aid sanctioned during the years 2024-25 Infavor of EE,RWD works division bhabhua a sum of Rs. 2556.94954 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. 209.97083 lakh remaining unutilized at the end of the period under report.
7	Total:		2766.92037	

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 was sanctioned.

Kind of Checks exercised:-

- i. Works have been supervised by Executive Engineer/ Superintending Engineer.
- ii. Periodical 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 caudal formalities have been observed.

3. 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

OFFICE OF EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION, BIRAUL

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

Name of Works Division:- Biraul Administrative Agreement Amount Approval (AA) Previous Package No (In Lakh) Value of Thickness Value of up-to-date Administrative Requisition Total Date of Actual Date MR-N/ Bitumen of Bitumen IRI expenditure Project ID as Initial Name of Road Approval Alloted against Agreement Completion 2019-20/ 5 Year Content in Layer Remarks (in as per MIS per MIS (AA) Letter No Rectification work done No& Date Amount Length | Amount of as per Completion Routine Bhabhua Percentage (in mm) (In Lakh) mm/km) (In Lakh) with Surface & Date Agreement (In Lakh) (ln km) (In Lakh) Maintenance Renewal (In Lakh) (In Lakh) 2 14 15 16 17 3 13 4 12 18 5 6 7 9 10 11 19 8 21/MBD/202 4-25(MR-RM/DA/BI L057-L026 AFZALA 26.12.2023 2897 25.00 5.02 0.00000 0.00000 31909502054 68.12054 9.20619 N/23-24 30/07/2025 R/24/0002 TO BHARHI (VR11) 1.520 114.23 68.12054 6515 BIRAUL/05)_ 31.07.2024 **Total** 0.000 0.000 68.12054 1.520 114.230 68.12054 9.20619

Rural Works Department,

works Division, Biraul

Executive Engineer Rural Works Department Works-Division, Biraul

^{1.}Certified that all item wise 100% Measurement has been taken by me.

^{2.}Certified that all item wise 50% Measurement has been taken by me.

^{3.}Certified that all item wise 10% Measurement has been taken by me.

	1205	UIV mm/ km 2205	3205.		Print		Section No.	Road: Tab Job number 88	Name of Walter
J. B. Billowy.	0 0.1 0.2 0.3			File :C:\Users\dell\OneDriv Name of Customer :GOUTA	Generale Report and Graph		07-Apr-25	Roud: Round Post to Constant ALA TO BRINKING	BUREIL BERDS FREIDE
Distance 1000 m	0'4 0'5 0'6 0'7			File :C:\Users\dell\OneDrive\Desktop\goutam\RAJBANI TABL.xlsx.	And the second s	Start Location : End Location :	Start E No :	Muchine No : 12:1	Test Date: [07-Apr-25]
B	11.				draw	Dist Range: 0 To	UIV Range : 1205 To	Roud Type: (A) ASPHALTIC	Roud Nama :
State Engineer Shriston	12 13 14 15			AFJALA TO BHARHI, Lab Jab	Map View	o [17]91 -1000 m	Interval 1000 mm/km	ALTIC -	FJAL4 ТО ВНАБНI
	- 6								

Pate Time South To BHARHI CONTRACTOR NAME CONTRACTOR	
TOTAL DOZU AFZALA TO PHADAY	
Date Time Control of MARKHI CONTRACTOR MARKE	

Date	Time	C	ZALA I) BHARH	I CONTR	ACTOD N	TABAR CO						
	Time	Section	Length	Bumps	Speed	ACTORY	NAME-GOUTAM KUMAR THAKUR						
07/10/5		IVO.	in km	in mm	1-554	UK UK	IRI	ATEGORY	Latitude	Longitude	Event		
07/12/25		88	0.1		Rate	mm/km	mm/km	ROAD				Y = 0 * X	^ 2 + 0.9
11/12/24		88	0.1			2200	2205	G	25.93204	86.2264	Normal	X = 2200	
11/12/24	12:16:06	88	0.1	230		2500	2404	G	25.93238		Normal	Y = 2205	
11/12/24	12:16:48	88	0.1	280		2700	2903	G	25.93286		Normal		
11/12/24	12:17:25	88	0.1	280				G	25.9314	86.2265	Normal	(R) RURAL	ROAD
11/12/24			0.1	320		3200			25.93056	86.2263	Normal	Good	Average
11/12/24			0.1	220		3300			25.92996	86.2268	Normal	<4000	4001-50
11/12/24			0.1	290		2800			25.92729		Curve		
11/12/24				310		3100	3203	G	25.92818	86.2266	Normal		
				270		2700	2804	G	25.92914	86.2267	Normal		
11/12/24			0.1	300	30.2	3300	3103	G	25.92636	86.2259	Normal		
11/12/24		88	0.1	280	20.2	1200	2903	G	25.92556		Normal		
11/12/24		88	0.1	320	30.2	3200	3303	G	25.92729	86.2264	Normal		
11/12/24		88	0.1	240	30.2	3200	2504	G	25.92556	86.2257	Curve		
11/12/24		88	0.1	320	30.2	2800	3303	G	25.92637	86.22875	Normal		
11/12/24	12:23:30	88	0.1	310	20.2	3300	3203	G	25.92163	6.225529	Normal		
11/12/24	12:24:02	88	0.1	300	20.2	1900	3103	G	25.921501	6.225602	Normal		

TOTAL 46355 **AVERAG** 2897

EXECUTIVE ENGINEER RURAL WORKS DEPARTMENT WORKS DIXISION, BENIPUR Y = 0 * X ^ 2 + 0.989 * X + 13.58

Average Poor

4001-500(>5001