कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, सासाराम–2

पत्रांक 1020

सासाराम 2/दिनांक 18:10:92

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सासाराम–2

सेवा में,

नोडल पदाघिकारी (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,

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।

अनु० :— यथोक्त।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सासाराम–2

FORM GFR 19-A

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

Form of Utilization Certificate up to May 2022

				2022
S1.No	Name of Scheme	Sanction No.&Date With Amount (In lace Rs.)	Amount Received (In lace Rs.)	Particulars
51	Construction of Rural roads Under MR	New Maintenance Policy-2018 MR (3054) BRRDA PATNA	2386.60804	Certified that out of Rs. 2386.60804 lakh of grants-in-aid sanctioned during the years 2018-22 Infavor of EE,RWD works division Sasaram-2 a sum of Rs 2318.42531 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. 68.18273 lakh remaining unutilized at the end of the period under report.
	Total:		2386.60804	. od (i ke j€e mo)

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:-

- 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.

Executive Engineer Rural Works Department Works Div. Sasaram-2

18/10/22

OFFICE OF EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION, SASARAM-2

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

		,	•
	MAD AL (S.S.S.	1	. δ · δ
	MR-N/2020-21 sasaram-02/06	2	Package
Total	Nasargang Bihta Road - Dhanara		SI Package Name of Road Proj
_	10301002101	4	Project ID as per Approval (AA) MIS Letter No & Date
	Lt-3274/Date- 10.09.20	5	Administrative Approval (AA) Letter No & Date
	1.205	9	Admi Appr Length (In km)
	42.95900	7	Administrative Approval (AA) Approval (AA) Length Amount of (In km) (In Lakh)
	28.90930	8	Agreement Amount (In Lakh) Initial Rectification 5 Year Re with Surface Mainten Renewal (In Lakh)
.00	13.10645	9	sent Amount Lakh) 5 Year Routine Maintenance (In Lakh)
	RWD/SSM- 2/MR- 63/2021-22 Dt 12.11.2021	10	Agreement No & Date
	11.11.22	=	Date of Completion as per Agreement
	01.05.2022	ŀ	Actual Date of Completion
	2723		Value of IRI (in mm/km)
	25.00	1	Thickness of Bitumen Layer (in mm)
	5.00%	15	Value of Bitumen Content in Percentage
27.46385	27.46385	16	otal h
27.46385 27.46385	27.46385	ļ	up-to-date expenditure against work as per MIS done (In Lakh)
5 1.36544	1.36544 Complete	10	
	Complete	19	Remarks

Executive Engineer
Rural Works Department
Works Division, Sasaram-2

	Z
	II
١	le
١	9
	K
	Name of Road
	ad
	7
l	3
	Ť
	S S
	Ξ
	j
	3
	ht
	Ro
١	ä
	<u>d</u> (
1	0
	D
	Nasirganj Bihta Road to Dhannara
1	
	na
	ra
١	_

					0						
Date	Time	Section	Length	Bumps	Speed	OR	R	TEGORY	IRI\TEGORY Latitude ongitude	ongitude.	
		No.	in km	in mm	Rate	mm/km	mm/km	ROAD			
06/ 3/ 22	9: 5: 1	94	0.1	250	0	2500	2915 G	9	25.12069	25.12069 84.38316 Normal	Norm
06/ 3/ 22	9: 5: 1	94	0.1	220	10.1	2200	2615 G	G	25.12154	25.12154 84.38308 Curve	Curve
06/ 3/ 22	9: 5: 36	94	0.1	270	20.2	2700	3115 G	G	25.12171	25.12171 84.38221 Normal	Norn
06/3/22		94	0.1		20.2	2300	2715 G	G	25.1218	25.1218 84.38121 Normal	Norr
06/ 3/ 22	9: 6: 11	94	0.1	170	20.2	1700	2115 G	G	25.12191	25.12191 84.38029 Normal	Nor
06/ 3/ 22	9: 6: 11	94	0.1	230	20.2	2300	2715 G	G	25.12158	25.12158 84.37939 Normal	Nor
06/3/22 9:7:22	9: 7: 22	94	0.1	. 280	0	2800	3215 G	G	25.12132	25.12132 84.37847 Normal	Norr
06/ 3/ 22	9: 7: 57	94	0.1	160	10.1	1600	2015 G	G	25.12158	25.12158 84.37936 Normal	Norr
06/ 3/ 22	9: 8: 0	94	0.1	250	20.2	2500	2915 G	Ð	25.12192	84.38032 Normal	Nor
06/3/22	9: 8: 0	94	0.1	260	20.2	2600	3015 G	Ð	25.12183	25.12183 84.38125 Normal	Norr
06/ 3/ 22	9: 8: 31	94	0.1	240	30.3	2400	2815 G	G	25.12172	25.12172 84.38226 Normal	Nori
06/ 3/ 22 9: 8: 31	9: 8: 31	94	0.1	210	20.2	2100	2515 G	Ð	25.12146	25.12146 84.38313 Normal	Nor
	Total		1.2								

(R) RURAL ROAD Good Averag <4000 4001-5 Average 4001-5000 >5001

1015 0 0.028 0.056	UIV mm/ km 2015 -	Name of Oustomer	Print Generate Report and Graph	Name of Customer: Name of Work/ Road Lab Job number 34 Date: 6/3/2022 • Section No. 94
6 0.084 0.112 0.14 0.168 0.196 0.224 0.252 0.28 0.308 0.336 0.364 Distance 1000 m		Name of Customer Sushma Associate PALId. Name of Work/ Road :Nasirganj Bihta Road to Dhannara. Lab Job	Graph Redraw Graph Map View	Name Test Date: 6/3/2022 → Road Name: Nasinganj Bilita Road to Dhann Machine No: 391 Road Type: (R) RUPAL ROAD → Start S No: 10600 Side: Korakat interval Weather: Normal UIV Range: 1015 To 4000 1000 mm/km Start Location: 25.12069.84 38 Dist Range: 0 To 0.392 0.028 *1000 m

Boul of 198

A contonial