कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल, सासाराम—1

Email ID:-ee.rwd.sasaram1@gmail.com

Mob:- 8986915310

पत्रांक... 522 रिन्ड सासाराम/दिनांक... ७५.०उ. २०२।

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, सासाराम—1

सेवामें.

नोडल पदाघिकारी (MR 3054) ग्रामीणकार्यविभाग पटना, बिहार

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

महाषय,

उपरोक्त विषय के संबंध में सूचित करनाहै 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 आवष्यक कार्यवाही हेतु समर्पित की जाती है।

अनु0 :- यथोक्त।

विष्वासभाजन

कार्यपालक अभियंता ब्रामीण कार्या विभाग

कार्य प्रमंडल, सासाराम-1

8/03/21

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150) Form of Utilization Certificate up to March 2021

Sl.No	Name of Scheme	Sanction No.&Date With Amount (In lace Rs.)	Amount Received (In lace Rs.)	Particulars
1	Construction of Rural roads Under MR	New Maintenance Policy-2018 MR (3054) BRRDA PATNA Letter No.82, dt. 13.11.2020 Letter No.84, dt. 26.11.2020 Letter No.86, dt. 11.12.2020	24012800.00 19457900.00 65864300.00	Certified that out of Rs. 42,24,20,670.00 lakh of grants-in-aid sanctioned during the years 2020-21 Infavor of EE,RWD works division Sasaram-1 a sum of Rs 25,39,65,337.00 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. 16,84,55,333.00 lakh remaining unutilized at the end of the period under report.
		Letter No.05, dt. 12.01.2021 Letter No.17, dt. 26.02.2021	142175100.00 17,09,10,570.00	
	Total:		25,15,10,100.00	

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:-
 - Construction of Road Works.
 - ii. Construction of CD works.

Divisional Accounts Officer RIWID) works Division-Sasaram-1 Executive Engineer R.W.D. works Division Sasaram-1

8/03/21

OFFICE OF EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION, SASARAM-1

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

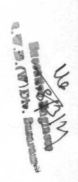
T	–	1		SI no.	dilic
	P	2		Package No MR-N/ 2019-20	0.000
	NH 30 - Tetariya Path	ω		Name of Road	Malico
	NEA220001396	4		Project ID as per MIS	
	<u>2159</u> 06.07.2019	U	,	Administrative Approval (AA) Letter No & Date	
1.680	1.680	o	0	Length (In km)	Administra (
65.17500	65.17500	,	7	Amount of (In Lakh)	Administrative Approval (AA)
37.802	37.802		×	Initial Rectification with Surface Renewal (In Lakh)	Agreeme (In
14.43909	14.43909		9	5 Year Routine Maintenance (In Lakh)	Agreement Amount (In Lakh)
	102/MBD/ 2020-21 25.09.20		10		
	24.06.2021		11	# 5	Date of
		Security of	12	Actual Date of Completion	
	1915		13	IRI (in mm/km)	Value of
	25.00		14	of Bitumen Layer (in mm)	Thickness
	5.04		15	t in age	Value of
0.00000	0.00000		16		Previous
0.00000			1/	as per MIS (In Lakh)	
37.80200	37.80200		TO	against work done (In Lakh)	Requisition
			13	Remarks	

Divisional Accounts Office
Rural IN ords, Department Officer
Works, Division; Sasaranatarana-1

Executive Engineer
Rural Works Department
Norks Division Statement

C

X



Name of Road : NH 30 - Tetariya Path

.21007 83.913502 Normal (R) RURAL F (R) 21028 83.912558 Normal Good (R) 83.912558 Normal <4000 (R) 21058 83.91605 Normal <4000 (R) 21067 83.90605 Normal (R) 21103 83.908652 Normal (R) 21112 83.907677 Curve (R) 21112 83.906952 Normal (R) 21108 83.905958 Normal (R) 21113 83.903988 Normal (R) RORMAL F (R) RORMAL (R) RORM	G 25. G 25. G 25. G 25. G 25. G 25. G 25. G 25. G 25.	2615 2515 2915 2715 2715 2715 2715 2815 2815	2200 2100 2500 2300 2300 2100 2400 2200	17.8 19.4 20.2	240 220	0.1	54	12: 52: 38	21/2/21
.21007 83.913502 Normal .21028 83.912558 Normal .21058 83.911598 Normal .21067 83.910605 Normal 5.2109 83.909645 Normal .21112 83.908652 Normal .21112 83.907677 Curve 5.2107 83.906952 Normal .21108 83.905958 Normal .21118 83.904998 Normal		2615 2515 2915 2915 2715 2715 2515 2815	2200 2100 2500 2300 2300 2100 2400	17.8 19.4	240	0.1	54	100	
21007 83.913502 Normal (R) RURAL F 21028 83.912558 Normal Good 21058 83.911598 Normal <4000	22 22 2	2615 2515 2915 2915 2715 2715 2515	2200 2100 2500 2300 2300 2100	17.8			1.	12: 52: 38	21/2/21
.21007 83.913502 Normal (R) RURAL F .21028 83.912558 Normal Good .21058 83.911598 Normal <4000 .21067 83.910605 Normal 5.2109 83.909645 Normal .21103 83.908652 Normal .21112 83.907677 Curve 5.2107 83.906952 Normal .21091 83.905958 Normal	2 2 2	2615 2515 2915 2915 2715 2715	2100 2100 2500 2300 2300		210	0.1	54	12: 51: 27	21/2/21
.21007 83.913502 Normal (R) RURAL F .21028 83.912558 Normal Good .21058 83.911598 Normal <4000 .21067 83.910605 Normal 5.2109 83.909645 Normal .21103 83.908652 Normal .21112 83.907677 Curve 5.2107 83.906952 Normal	22 2	2615 2515 2515 2915 2715	2100 2100 2500 2300	16.2	230	0.1	54	12: 50: 17	21/2/21
.21007 83.913502 Normal (R) RURAL F .21028 83.912558 Normal Good .21058 83.911598 Normal <4000 .21067 83.910605 Normal 5.2109 83.909645 Normal .21103 83.908652 Normal .21112 83.907677 Curve	2 2 2	2615 2515 2915	2200 2100 2500	15.2	230	0.1	54	12: 50: 20	21/2/21
.21007 83.913502 Normal (R) RURAL F .21028 83.912558 Normal Good .21058 83.911598 Normal <4000 .21067 83.910605 Normal .21103 83.908652 Normal		2615	2200 2100	14.5	250	0.1	54	12: 49: 42	21/2/21
.21007 83.913502 Normal (R) RURAL F .21028 83.912558 Normal Good .21058 83.911598 Normal <4000 .21067 83.910605 Normal 5.2109 83.909645 Normal		2615	2200	16.4	210	0.1	54	12: 49: 6	21/2/21
.21007 83.913502 Normal (R) RURAL F .21028 83.912558 Normal Good .21058 83.911598 Normal <4000 .21067 83.910605 Normal	25	1010		15.2	220	0.1	54	12: 49: 10	21/2/21
.21007 83.913502 Normal (R) RURAL F .21028 83.912558 Normal Good .21058 83.911598 Normal <4000		2815	2400	13.6	240	0.1	54	12: 48: 31	21/2/21
.21007 83.913502 Normal (R) RURAL F .21028 83.912558 Normal Good	G 25.	2115	1700	12.6	170	0.1	54	12: 48: 20	21/2/21
.21007 83.913502 Normal (R) RURAL R	G 25.	2515	2100	14.6	210	0.1	54	12: 47: 21	21/2/21
	G 25.	1915	1500	16.3	150	0.1	54	12: 47: 21	21/2/21
25.20987 83.914493 Normal	G 25.	2415	2000	15.2	200	0.1	54	12: 47: 10	21/2/21
20971	G 25.	2515	2100	16.2	210	0.1	54	12: 46: 10	21/2/21
.20957	G 25.	1915	1500	13.5	150	0.1	54	12: 46: 10	21/2/21
5.2094 83.917457 Normal	G 25	2615	2200	12.3	220	0.1	54	12: 45: 35	21/2/21
Y=0+X×2+1.00	ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
Latitude Longitude Event	ATEGOR Lat	忍	OR.	Speed	Bumps	Length	Section	Time	Date

A. W. S. (W) Div. Susanzara

= 0 * X ^ 2 + 1.000 * X + 415.2 = 2200 = 1915

Average Poor 4001-5000 >5001