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

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Mob:- 8986915310

पत्रांक...... 1018 अनु । सासाराम / दिनांक 08 · 06 · 2021

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 विरूद्ध 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।

अनु० :- यथोक्त।

विष्वासभाजन

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

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150) Form of Utilization Certificate up to June 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.	24012800.00	Certified that out of Rs. 72,47,85,645.00 lakh of grants-in-aid sanctioned during the years 2021-22 Infavor of EE,RWD works division Sasaram-1 a sum of Rs 51,27,81,571.00 lakh has been
		13.11.2020 Letter No.84, dt.	19457900.00	utilized for the purpose of MR (3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 21,20,04,074.00 lakh remaining unutilized at the end of the
		26.11.2020 Letter No.86, dt. 11.12.2020	65864300.00	period under report.
		Letter No.05, dt. 12.01.2021	142175100.00	
	*	Letter No.17, dt. 26.02.2021	17,09,10,570.00	Marie and provide and a
	,	Letter No.20, dt. 19.03.2021	17,81,26,075.00	Bearing to the bear to
		Letter No.26, dt. 15.04.2021	1,50,73,500.00	
		Letter No. 27 dt. 04.05.2020	1,13,94,700.00	
5.		Letter No. 30, dt. 21.05.2021	9,77,70,700.00	1000
	Total:	The factor of the second second	72,47,85,645.00	Section 1 to 1

^{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
- Periodical inspection has been conducted by Executive Engineer/ ii. 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. v.

3. Physical Progress achieved:-

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

Divisional Accounts Officer R.W.D. works Division Sasaram-1

Executive Engineer R.W.D, works Division Sasaram-1

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)

Name of Works Division:- Sasaram-1

	-	ı	SI no.
	27	2	Package No MR-N/ 2019-20
10	Lengar Kekai - Nuwaon	3	Name of Road
Total	NEA220001006	4	Project ID as per MIS
	<u>6294</u> 02.12.2019	5	Administrative Approval (AA) Letter No & Date
2.400	2.400	6	Administrati Length (In km)
98.13700	98.13700	7	Administrative Approval (AA) Length Amount of (In km) (In Lakh)
56.929	56.929	00	Agreeme (In Initial Rectification with Surface Renewal (In Lakh)
20.06038	20.06038	9	Agreement Amount (In Lakh) ittial fication S Year Routine Surface Maintenance (In Lakh) Lakh)
	100/MBD/ 2020-21 10.08.20	10	Agreement No& Date
	00/MBD/ 2020-21 09.05.2021 10.08.20	11	Agreement Completion Of Agreement Completion Of Actual Date Agreement Completion
		12	Actual Date of Completion
	1915	13	Value of IRI (in mm/km)
0	25.00	14	Value of Thickness IRI of Bitumen (in Layer mm/km) (in mm)
	5.02	15	age of
0.00000	0.00000	16	Previous Total Alloted Amount (In Lakh)
0.00000 0.00000	0.00000	17	ate ture viis
56.92900	56.92900	18	Requisition against work done (In Lakh)
		19	Remarks

Divisional Accounts Office
Rural Works Department,
works Division works Division, Sasaram-1

Rural Works Department
Works Division, Sasaram-1 Executive Engineer Tang The

										10			
	Normal	83.83985 Normal	24.95465	G	1915	2 1500	18.2	. 150	0.1	89	16: 9: 21	5/6/21	
	Normal		24.95464	G	2315	1900	24.5	190	0.1	89	16: 9: 0	5/6/21	
	Normal		24.95473				25.3		0.1	89	16: 6: 24	5/6/21	
	Normal		24.95538				20.2	110	0.1	89	16: 5: 49	5/6/21	
	Normal		24.95608	9			20.2	190	0.1	89	16: 5: 14	5/6/21	
	Normal		24.95697	G			32.5		0.1	89	16: 5: 14	5/6/21	
	Normal		24.9578	G		1700	30.5	170	0.1	68	16: 5: 0	5/6/21	
	Normal		24.95865	G		2300	30.8	230	0.1	. 89	16: 4: 39	5/6/21	
	Normal	83.84103 Normal	24.9589	G						68	16: 4: 39	5/6/21	
	Normal	83.84194 Normal	24.95867	G		1800	30.3	180	0.1	68	16: 4: 3	5/6/21	
	Normal		24.95843	G	2615	2200	36.2	220	0.1	68	16: 4: 3	5/6/21	
	Normal		24.95824	G			2	210	0.1	68	16: 3: 28	5/6/21	
	Normal		24.95809	6		2300	20.2	230	0.1	89	16: 3: 28	5/6/21	
	Normal		24.9579	G		2600	10.1	260	0.1	89	16: 3: 0	5/6/21	
	Normal	83.8468 Normal	24.95777	G			40.1		0.1	89	16: 3: 0	5/6/21	
	Normal	83.847/9 Normal	24.95752	G			36.2	260	0.1	89	16: 2: 17	5/6/21	
	Normal	83.84/98 Normal	24.95827	G			35.6	230	0.1	89	16: 2: 0	5/6/21	
<4000 4001-000		83.84815 Normal	24.95918	G			32.6	230	0.1	89	16: 1: 42	5/6/21	
		83.84833 Normal	24.96006	G			30.5	230	0.1	89	16: 1: 7	5/6/21	
KAL			24.96046	G	1815	1400	26.3	140	0.1	89	16: 1: 7	5/6/21	
			24.96117	G	2415	2000	29.4	200	0.1	89	16: 1: 7	5/6/21	
	Curve	83.84971 Curve	24.96198	G	1415	1000	23.5	100	0.1	89	16: 0: 32	5/6/21	
X = 1915	1	83.85067 Normal	24.96188	G	2815	2400	20.2	. 240	0.1	89	16: 0: 32	5/6/21	
X = 1500		83.852 Normal	24.96177	G	1715	1300	23.1	130	0.1	89	16: 0: 0	5/6/21	
Y = 0 * X * Z + 1.000	•			ROAD	mm/km	mm/km	Rate	in mm	in km	No.		1	
	Event	atitude_ongitude	-	IRINTEGORY	IRI	OR	Speed	Bumps	Length	Section	Time	Date	
			IT	IOPMI	Kal - IN	Name of Road : Lengar Kekai - Nuwaon	d : Len	T Koa	lame c	7			-
			•			1/2	-	,					

 $\chi = 1500$ $\chi = 1915$ = 0 * X ^ 2 + 1.000 * X + 415.2

Average Poor 4001-5000 >5001

a. W.D. (W) Div. Bassara

Total Length

Steco Analyzer Section No. Lab Job number 89 ¥ ∰ € Name of Work/ LENGAR KEKAI · NUWAON Road : Date: Customer: Name of Print 2415 1415 -3415 Generate Report and Graph File: :I:\Bump Reg and Report\Requision Nov 2020\lambda 8. Satyanaran Singh - 05.6.2021\05061623 satyanara Graph.Xis. Name of Customer:SATYA NARAIAN SINGH CONSTRUCTION PRIVATE LIMITED. Name of Work/ Road:LENGAR SATYA NARAIAN SINGH CON 5 / 6 /2021 + Start E No Test Date: Start S No Machine No: nd Location: art Location Distance * 1000 m 9780 9756 24.95465,83.83 391 5 / 6 /2021 -Normal 24.96177,83.85 Dist Range : Road Name : LENGAR KEKAI - NUWAON Side : Redraw Graph (R) RURAL ROAD 415 To 4000 1000 mm/km CHENARI Y=0*X^2+1.000*X+415.2 To 0.728 0.028 -1000 m Map View

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