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

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

Mob:- 8986915310

पत्रांक 346

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।

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 Feb 2021

Sl.No	Name of Scheme	Sanction No.&Date With Amount (In lace Rs.)	Amount Received (In lace Rs.)	Particulars
1	Construction	New		Certified that out of Rs.
	of Rural	Maintenance		25,15,10,100.00 lakh of grants-in-aid
	roads	Policy-2018		sanctioned during the years 2020-21
	Under MR	MR (3054)		Infavor of EE,RWD works division
		BRRDA PATNA	04010000 00	Sasaram-1 a sum of Rs 187759733.00
	4	Letter No.82, dt. 13.11.2020	24012800.00	lakh has been utilized for the purpose of MR (3054) Schemes as given in the margin for which it was sanctioned and
×		Letter No.84, dt.		that the balance of Rs. 63750362.00
	12	26.11.2020	19457900.00	lakh remaining unutilized at the end of the period under report.
		Letter No.86, dt.		and possess answer reports
and the same of th		11.12.2020	65864300.00	
		Letter No.05, dt. 12.01.2021	142175100.00	
	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:
 - i. Construction of Road Works.
 - 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

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

Package No Name of Road 2019-20 Name of Road Name of Road 2019-20 Project ID as per MIS 2019-20 Administrative Approval (AA) Approval (AA) Length 2019-20 Administrative Approval (AA) (In Lakh) (In Lakh) (In Lakh) Initial (In Lakh) (In Lakh) (In Lakh) 5 year Rectification Routine (In Lakh) (In Lakh) Agreement Amount of with Surface (In Lakh) Administrative (In Lakh) Admount of (In Lakh) Initial Rectification Routine (In Lakh) 5 year No. Date of (In Lakh) Agreement Completion Agreement (In Lakh) Administrative (In Lakh) Agreement (In Lakh) Ag	Name of Road Project ID as per MIS Administrative Approval (AA) Length Date Approval (AA) Length Date Approval (AA) Length Date D	Name of Road Project ID as per MIS Administrative Approval (AA) Length Date of Date D	Name of Road Project ID as per MIS Administrative Administrative Administrative Administrative Approval (AA) Length Date (In km) Length Date (In km) Length Date (In km) Amount of (In lakh) Recursion (In lakh) Renewal (In lakh) Recursion (In lakh) Recursion Routine Mo& Date Agreement Completion Actual Date Initial S Year No& Date Agreement Completion Actual Date Initial S Year No& Date Agreement Completion Actual Date Initial No& Date Initial S Year No& Date Recursion Agreement No& Date Initial S Year No& Date Initial S Year No& Date Initial No& Date Initial S Year No& Date Initial No& Date	Name of Road Project ID as per MIS Administrative Administrative Administrative Administrative Approval (AA) Length Date (In km) Length Date (In km) Length Date (In km) Amount of (In lakh) Renewal (In lakh) (In lakh) Renewal Renewal (In lakh) Renewal (In lakh) Renewal Renewal (In lakh) Renewal	Name of Road Project ID as per MIS Administrative Administrative Administrative Administrative Administrative Administrative Administrative Administrative Administrative Approval (AA) Length Amount of Date (In Lakh) Length Date (In Lakh) Length Date (In Lakh) Length Date (In Lakh) Date (In Lakh) (In		ь		1	SI no.	
Name of Road Project ID as per MIS Administrative Approval (AA) Length Date Approval (AA) Length Date Approval (AA) Length Date D	Name of Road Project ID as per MIS Administrative Approval (AA) Length Date Approval (AA) Length Date Approval (AA) Length Date D	Name of Road Project ID as per MIS Administrative Approval (AA) Length Date Approval (AA) Length Date Approval (AA) Length Date D	Name of Road Project ID as per MIS Administrative Inlitial S year Agreement S year Agreement Completion Agreement Agreement Agreement Agreement Agreement Administrative IRI Of Bitumen Bitumen Completion Mo& Date Agreement	Name of Road Project ID as per MIS Administrative Inlitial S year Agreement S year Agreement Completion Agreement Agreement Agreement Agreement Agreement Administrative IRI Of Bitumen Bitumen Completion Mo& Date Agreement	Name of Road Project ID as per MIS Administrative Approval (AA) Lefter No. & Date of No. Date of	,	28		2	No MR-N/ 2019-20	Package
Administrative Initial S year Agreement Completion Agreement Completion Agreement Agreement Completion Agreement Agreeme	Administrative Initial S year Agreement Completion Agreement Completion Agreement Agreement Completion Agreement Agreeme	Administrative Initial S year Agreement Completion Agreement Completion Agreement Agreement Completion Agreement Agreeme	Administrative Administrative Administrative Administrative Administrative Administrative Administrative Administrative Administrative Approval (AA) Approval (AA) Length Amount of Date Amount of Date Amount of No.	Administrative Administrative Administrative Administrative Administrative Administrative Administrative Administrative Administrative Approval (AA) Approval (AA) Length Amount of Date Amount of Date Amount of No.	Administrative Initial S year Admini		Basantpur	G.T. Road to	ω	Name of Road	
Administrative Approval (AA) Agreement Amount (In Lakh) Agreement Amount of Initial (In Lakh) 5 year Rectification of with Surface (In Lakh) Agreement Agreement Completion Routine (In Lakh) Agreement Agreement Agreement of Actual Date Agreement Agreement (In Lakh) Agreement Agreement Agreement Agreement Agreement (In Lakh) Agreement Agreemen	Administrative Approval (AA) Agreement Amount (In Lakh) Agreement Amount of Initial (In Lakh) 5 year Rectification of with Surface (In Lakh) Agreement Agreement Completion Routine (In Lakh) Agreement Agreement Agreement of Actual Date Agreement Agreement (In Lakh) Agreement Agreement Agreement Agreement Agreement (In Lakh) Agreement Agreemen	Administrative Approval (AA) Agreement Amount (In Lakh) Agreement Amount of Initial (In Lakh) 5 year Rectification of with Surface (In Lakh) Agreement Agreement Completion Routine (In Lakh) Agreement Agreement Agreement of Actual Date Agreement Agreement (In Lakh) Agreement Agreement Agreement Agreement Agreement (In Lakh) Agreement Agreemen	Administrative Approval Agreement Amount	Administrative Approval Agreement Amount	Administrative Approval Agreement Amount (In Lakh) Date of (In km) Length (In Lakh) Amount of (In Lakh) Renewal (In Lakh) Renewal (In Lakh) Renewal (In Lakh) Agreement (In km) Agreement (In km) Date of (In Lakh) Agreement (In Lakh) Agre	Total	10109642		4	Project ID as per MIS	
Agreement Amount (In Lakh) Initial S year Rectification With Surface Renewal (In Lakh) Renewal (In Lakh) 8 9 10 11 12 31.123 11.48877 2020-21 01.03.2021 31.123 11.48877 02.06.20	Agreement Amount (In Lakh) Initial S year Rectification With Surface Renewal (In Lakh) Renewal (In Lakh) 8 9 10 11 12 31.123 11.48877 2020-21 01.03.2021 31.123 11.48877 02.06.20	Agreement Amount (In Lakh) Initial S year Rectification With Surface Renewal (In Lakh) Renewal (In Lakh) 8 9 10 11 12 31.123 11.48877 2020-21 01.03.2021 31.123 11.48877 02.06.20	Agreement Amount Completion Completion	Agreement Amount Completion Completion	Agreement Amount (In Lakh) Initial S Year Rectification with Surface (In Lakh) Renewal (In Lakh) 8 9 10 11 12 13 14 15 16 17 8 9 10 11 12 13 14 15 16 17 67/MBD/ 31.123 11.48877 2020-21 02.06.20 31.123 11.48877 2020-21 02.06.20 31.123 11.48877 2020-21 02.06.20 31.123 11.48877 2020-21 02.06.20		02.12.2019	6294	5	Approval (AA) Letter No & Date	Administrative
Agreement Amount (In Lakh) Initial S year Rectification With Surface Renewal (In Lakh) Renewal (In Lakh) 8 9 10 11 12 31.123 11.48877 2020-21 01.03.2021 31.123 11.48877 02.06.20	Agreement Amount (In Lakh) Initial S year Rectification With Surface Renewal (In Lakh) Renewal (In Lakh) 8 9 10 11 12 31.123 11.48877 2020-21 01.03.2021 31.123 11.48877 02.06.20	Agreement Amount (In Lakh) Initial S year Rectification With Surface Renewal (In Lakh) Renewal (In Lakh) 8 9 10 11 12 31.123 11.48877 2020-21 01.03.2021 31.123 11.48877 02.06.20	Agreement Amount Completion Completion	Agreement Amount Completion Completion	Agreement Amount (In Lakh) Initial S Year Rectification with Surface (In Lakh) (In Lakh) Renewal (In Lakh) 8 9 10 11 12 13 14 15 16 17 8 9 10 11 12 13 14 15 16 17 67/MBD/ 31.123 11.48877 2020-21 02.06.20 31.123 11.48877 2020-21 02.06.20 31.123 11.48877 2020-21 02.06.20 31.123 11.48877 2020-21 02.06.20	1.273	1.273		6	Length (In km)	Administra
ent Amount Lakh) S Year Routine (In Lakh) 9 10 11 12 9 10.43.2021 11.48877 202.05.20 Date of Completion of Actual Date Agreement Completion of Agreement Completion Of Of Completion Of Completion Of Agreement Completion Of Of Of Completion Of	ent Amount Lakh) S Year Routine (In Lakh) 9 10 11 12 9 10.43.2021 11.48877 202.05.20 Date of Completion of Actual Date Agreement Completion of Agreement Completion Of Of Completion Of Completion Of Agreement Completion Of Of Of Completion Of	ent Amount Lakh) S Year Routine (In Lakh) 9 10 11 12 9 10.43.2021 11.48877 202.05.20 Date of Completion of Actual Date Agreement Completion of Agreement Completion Of Of Completion Of Completion Of Agreement Completion Of Of Of Completion Of	Date of Completion Percentage Percen	Date of Completion Percentage Percen	ent Amount Lakh) Date of S year Routine Routine (In Lakh) 9 10 11 12 13 14 15 16 17 Amount (In Lakh) 67/MBD/ 11.48877 2020-21 01.03.2021 11.48877 2020-21 02.05 20 20 20 20 20 20 20 20 20 20 20 20 20	50.26770	50.26770		7	Amount of (In Lakh)	ative Approval (AA)
Date of Agreement Completion of No& Date as per Agreement Agreement Completion of Of Of Agreement Completion Of Completion Agreement Completion Agreement Completion Of Completion Of Completion Agreement Completion Of Completion Of Completion Agreement Completion Of Completio	Date of Agreement Completion of No& Date as per Agreement Agreement Completion of Of Of Agreement Completion Of Completion Agreement Completion Agreement Completion Of Completion Of Completion Agreement Completion Of Completion Of Completion Agreement Completion Of Completio	Date of Agreement Completion of No& Date as per Agreement Agreement Completion of Of Of Agreement Completion Of Completion Agreement Completion Agreement Completion Of Completion Of Completion Agreement Completion Of Completion Of Completion Agreement Completion Of Completio	Pagreement Completion re No& Date of No Date of	Pagreement Completion re No& Date of No Date of	Previous	31.123	31.123		8	Initial Rectification with Surface Renewal (In Lakh)	Agreeme (In
Actual Date of Completion	Actual Date of Completion	Actual Date of Completion	Actual Date Value of Thickness Value of IRI of Bitumen Completion mm/km) (in mm) Percentage 12 13 14 15 2115 25.00 5.03	Actual Date Value of Thickness Value of IRI of Bitumen Completion mm/km) (in mm) Percentage 12 13 14 15 2115 25.00 5.03	Actual Date Value of IRI of Bitumen Completion mm/km) 12 13 14 15 16 17 2115 25.00 5.03 0.00000 0.00000	11.48877	11.48877		9	5 Year Routine Maintenance (In Lakh)	nt Amount Lakh)
Actual Date of Completion	Actual Date of Completion	Actual Date of Completion	Actual Date Value of IRI of Bitumen Of (in Layer Content in Many) (in mm) Percentage 12 13 14 15 2115 25.00 5.03	Actual Date Value of IRI of Bitumen Of (in Layer Content in Many) (in mm) Percentage 12 13 14 15 2115 25.00 5.03	Actual Date Value of IRI of Bitumen Completion mm/km) 12 13 14 15 16 17 2115 25.00 5.03 0.00000 0.00000		2020-21 02.06.20	67/MBD/	10	Agreement No& Date	
Actual Date of Completion	Actual Date Value of IRI (in Completion mm/km) 12 13 2115	Actual Date Value of Thickness of IRI of Bitumen Completion mm/km) (in mm) 12 13 14 2115 25.00	Value of Thickness Value of IRI of Bitumen Bitumen (in Layer Content in mm/km) (in mm) Percentage 13 14 15 25.00 5.03	Value of Thickness Value of IRI of Bitumen Bitumen (in Layer Content in mm/km) (in mm) Percentage 13 14 15 25.00 5.03	Value of IThickness Value of IRI of Bitumen (in Layer Content in Alloted (In Lakh) Percentage (In Lakh) III (In La		01.03.2021		11	Completion as per Agreement	
	Value of IRI (in mm/km) 13 2115	Value of Thickness IRI of Bitumen (in Layer mm/km) (in mm) 13 14 2115 25.00	Value of Thickness Value of IRI of Bitumen Bitumen (in Layer Content in mm/km) (in mm) Percentage 13 14 15 2115 25.00 5.03	Value of Thickness Value of IRI of Bitumen Bitumen (in Layer Content in Amount (in Lakh) 13 14 15 16 2115 25.00 5.03 0.00000	Previous up-to-date Total Alloted as per MIS (In Lakh) (In Lakh) 17 16 17 0.00000 0.00000				12	Actual Date of Completion	
Previous up-to-date Requisition Total Alloted Amount (In Lakh) (In Lakh) (In Lakh) 16 17 18 0.00000 0.00000 31.12300	Previous up-to-date Requisition Total Alloted Amount (In Lakh) (In Lakh) (In Lakh) 16 17 18 16 17 18 0.00000 0.00000 31.12300	Previous up-to-date Requisition Total Alloted Amount (In Lakh) (In Lakh) (In Lakh) 16 17 18 16 17 18 0.00000 0.00000 31.12300	Requisition against work done (In Lakh) 18 31.12300						19	Remarks	

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

Executive Engineer
Rural Works Department
Works Division, Sasaram-1

L									1.3		Total	
	Normal	84.58635	24.953657	G	2115	1400	363.6	200	0.1	46	9: 53: 22	11/2/21
	Normal	84.57962	24.95376	G	3115	2700	40.4	270	0.1	46	9: 53: 22	11/2/21
	Normal	84.5616	24.95403	G	2415	2000	20.2	200	0.1	46	9: 53: 22	11/2/21
	Normal	84.551	24.95416	G	2815	2400	10.1	240	0.1	46	9: 53: 0	11/2/21
	Normal	84.54123	24.954258	G	2315	1900	20.2	190	0.1	46	9: 52: 47	11/2/21
	Normal	84.53215	24.95432	G	1715	1300	0	130	0.1	46	9: 52: 12	11/2/21
<40	Normal	84.5281	24.9536	G	2215	1800	10.1	180	0.1	46	9: 51: 1	11/2/21
Goo	Normal	84.52357	24.952797	G	1615	1200	10.1	120	0.1	46	9: 51: 1	11/2/21
(R	Normal	84.52222	24.951927	G	2315	1900	10.1	190	0.1	46	9: 50: 27	11/2/21
	Normal	84.5212	24.95103	G	2615	2200	10.1	220	0.1	46	9: 50: 27	11/2/21
	Normal	84.51902	24.950152	G	3215	2800	10.1	280	0.1	46	9: 50: 0	11/2/21
_	Normal	84.51885	24.949235	G	2615	2200	10.1	220	0.1	46	9: 49: 16	11/2/21
×	Normal	84.52172	24.948363	G	1915	1500	0	150	0.1	46	9: 49: 0	11/2/21
~				ROAD	mm/km	mm/km	Rate	in mm	in km	No.		
	Event	Longitude	Latitude	CATEGO RY	R	OR.	Speed	Bumps	Length	Section	Time	Date

Name of Road: G.T. Road to Basantpur

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

(=0*X^2+1.000*X+415.2 (=1400 (=2115

Steco Analyzer Name of Customer: Section No. Date: Lab Job number 46 Name of Work/ G.T. Road to Basantpur Road : Print Generate Report and Graph Name of Customer :Sushma Associate Pvt Ltd., Name of Work/ Road :G.T. Road to Basantpur, Lab Job number File :L\Bump Reg and Report\Requstion Nov 2020\24. Sushma and Narendra K\11021335 - Graph. Xls. Section No 11/2/2021 -Sushma Associate Pvt Ltd. Start E No : Machine No: 391 Test Date: Start S No: art Location: 24.94836,84.52 24.95366,84.5£ Equation: 7788 7802 11/2/2021 -Normal Dist Range : Road Name: G.T. Road to Basantpur UIV Range : Road Type: Side: Redraw Graph (R) RURAL ROAD Y=0*X^2+1.000*X+415.2 615 **To** 4000 1000 Sasaram To 0.448 0.028 -1000 m Map View mm/km

d

×

¥ ∰ €

2615 -

1615 -

615

0.028 0.056 0.084 0.112 0.14 0.168 0.196 0.224 0.252 0.28 0.308 0.336 0.364 0.392 0.42

Distance * 1000 m

12/2/21