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

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

Mob:- 8986915310

पत्रांक... 280 क्रानु

सासाराम/दिनांक.../.2 .02 .9021

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।

अनु0 :- यथोक्त।

विष्वासभाजन

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

12/02/21

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	X-1	sanctioned during the years 2020-21
	Under MR	MR (3054)		Infavor of EE,RWD works division
		BRRDA PATNA		Sasaram-1 a sum of Rs 187759733.00
		Letter No.82, dt.	24012800.00	lakh has been utilized for the purpose
		13.11.2020		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
		26.11.2020	19457900.00	lakh remaining unutilized at the end of the period under report.
		Letter No.86, dt.		P
		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 licer
Sasaram-Tion, Sasaram-1

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

12/02/21

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

Name of Works Division:- Sasaram-1 Reqisition Format for Scheme Head- MR(3054) under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)

	. н	1	SI no.			
_	ω	2	Package No MR-N/ 2019-20			
	Rohtas jila antargat Sasaram Prkhand ke bhadokhara panchayat ke nektahil chandansahid hote hua sasaram - tilauthu path	ы	Name of Road			
Total	10301003014	4	Project ID as per MIS			
	<u>2159</u> 06.07.2019	5	Administrative Approval (AA) Letter No & Date			
1.440	1.440	9	Administra			
49.80000	49.80000	7	(AA) (Length Amount of (in km) (in Lakh)			
31.109	31.109	8	Agreeme (In Initial Rectification with Surface Renewal (In Lakh)			
13.60334	13.60334	9	Agreement Amount (In Lakh) (In Lakh) 5 Year tification Routine n-Each Maintenance Maintenance (In Lakh) (In Lakh)			
	68/MBD/ 2020-21 23.11 24.02.20	10	Agreement No& Date			
	23.11.2020	11	Agreement Completion No& Date as per Agreement Agreement			
		12	Actual Date of Completion			
	1415	13	Value of IRI (in mm/km)			
	25.00	14	Thickness of Bitumen Layer (in mm)			
STATE OF THE PARTY	5.02	15	Value of Thickness Value of IRI of Bitumen Bitumen (in Layer Content in mm/km) (in mm) Percentage			
0.00000	0.00000	16	Previous Total Alloted Amount (In Lakh)			
0.00000 0.00000	0.00000 0.00000	17	up-to-date expenditure as per MIS (In Lakh)			
31.10900	31	18	Requisition against work done (In Lakh)			
		19	Remarks			

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

Rural Works Department
Works Division, Sasaram-1

יייייייייייייייייייייייייייייייייייייי
nektahil chandansahid hote hua sasaram - tilauthu nath tak
Name of Road : Rohtas jila antargat Sasaram Prkhand ke bhadokhara panchayat ke

11/2/21	11/2/21	11/2/21	11/2/21	11/2/21	11/2/21	11/2/21	11/2/21	11/2/21	11/2/21	11/2/21	11/2/21	11/2/21	11/2/21		Date
9: 28: 16	9: 28: 16	9: 28: 16	9: 28: 0	9: 27: 40	9: 27: 40	9: 27: 5	9: 27: 5	9: 26: 31	9: 26: 31	9: 26: 0	9: 26: 0	9: 26: 0	9: 25: 20		Time
44	44	44	44	44	44	44	44	44	44	44	44	44	44	No.	Section
0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length
100	130	250	180	280	190	100	200	290	240	270	190	240	190	in mm	Bumps
363.6	30.3	30.3	30.3	30.3	30.3	20.2	20.2	20.2	20.2	20.2	30.3	20.2	0	Rate	Speed
1000	1300	2500	1800	2800	1900	1000	2000	2900	2400	2700	1900	2400	1900	mm/km	O _R
1415	1715	2915	2215	3215	2315	1415	2415	3315	2815	3115	2315	2815	2315	mm/km	Z
G	G	G	G	G	G	G	G	G	G	G	G	G	G	ROAD	CATEGO RY
24.932145	24.93263	24.933575	24.934412	24.935313	24.93622	24.937843	24.938673	24.939478	24.940337	24.941208	24.94214	24.943093	24.943957		Latitude
84.32205	84.32238	84.32188	84.32322	84.32525	84.32743	84.33502	84.3404	84.34427	84.34343	84.34192	84.34175	84.34258	84.34325		Longitude
Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal		Event
							0		(R) RURAL			Y = 1415	X = 1000	Y=0*X^	
							4001-5000	age	ROAD					2+1.000 *	
							>5001	Poor						X + 415.2	
	9: 28: 16 44 0.1 100 363.6 1000 1415 G 24.932145 84.32205	9: 28: 16 44 0.1 130 30.3 1300 1715 G 24.93263 84.32238 9: 28: 16 44 0.1 100 363.6 1000 1415 G 24.932145 84.32205	9: 28: 16 44 0.1 250 30.3 2500 2915 G 24.933575 84.32188 9: 28: 16 44 0.1 130 30.3 1300 1715 G 24.93263 84.32238 9: 28: 16 44 0.1 100 363.6 1000 1415 G 24.932145 84.32205	9: 28: 0 44 0.1 180 30.3 1800 2215 G 24.934412 84.32322 9: 28: 16 44 0.1 250 30.3 2500 2915 G 24.933575 84.32188 9: 28: 16 44 0.1 130 30.3 1300 1715 G 24.93263 84.32238 9: 28: 16 44 0.1 100 363.6 1000 1415 G 24.932145 84.32205	9: 27: 40 44 0.1 280 30.3 2800 3215 G 24.935313 84.32525 9: 28: 0 44 0.1 180 30.3 1800 2215 G 24.934412 84.32322 9: 28: 16 44 0.1 250 30.3 2500 2915 G 24.933575 84.32188 9: 28: 16 44 0.1 130 30.3 1300 1715 G 24.93263 84.32238 9: 28: 16 44 0.1 100 363.6 1000 1415 G 24.932145 84.32205	9: 27: 40 44 0.1 190 30.3 1900 2315 G 24.93622 84.32743 9: 27: 40 44 0.1 280 30.3 2800 3215 G 24.935313 84.32525 9: 28: 0 44 0.1 180 30.3 1800 2215 G 24.93412 84.32322 9: 28: 16 44 0.1 250 30.3 2500 2915 G 24.933575 84.32188 9: 28: 16 44 0.1 130 30.3 1300 1715 G 24.93263 84.32238 9: 28: 16 44 0.1 130 36.6 1000 1415 G 24.932145 84.32205	9: 27: 5 44 0.1 100 20.2 1000 1415 G 24.937843 84.33502 9: 27: 40 44 0.1 190 30.3 1900 2315 G 24.93622 84.32743 9: 27: 40 44 0.1 280 30.3 2800 3215 G 24.935313 84.32525 9: 28: 0 44 0.1 180 30.3 1800 2215 G 24.93412 84.32322 9: 28: 16 44 0.1 250 30.3 2500 2915 G 24.933575 84.32188 9: 28: 16 44 0.1 130 30.3 1300 1715 G 24.93263 84.32238 9: 28: 16 44 0.1 130 30.3 1300 1715 G 24.93263 84.32238 9: 28: 16 44 0.1 100 363.6 1000 1415 G 24.932145 84.32205	9: 27: 5 44 0.1 200 20.2 2000 2415 G 24.938673 84.3404 Normal <4000 401-5000 9: 27: 5 44 0.1 100 20.2 1000 1415 G 24.937843 84.33502 Normal 9: 27: 40 44 0.1 190 30.3 1900 2315 G 24.937843 84.32743 Normal 9: 27: 40 44 0.1 190 30.3 2800 3215 G 24.935313 84.32743 Normal 9: 28: 16 44 0.1 180 30.3 1800 2215 G 24.935313 84.32525 Normal 9: 28: 16 44 0.1 250 30.3 2500 2915 G 24.93412 84.3218 Normal 9: 28: 16 44 0.1 130 30.3 1300 1715 G 24.93263 84.32238 Normal 9: 28: 16 44 0.1 100 3	9: 26: 31 44 0.1 290 20.2 2900 3315 G 24.939478 84.34427 Normal Good 9: 27: 5 44 0.1 200 20.2 2000 2415 G 24.938673 84.3404 Normal 4000 9: 27: 40 44 0.1 190 30.3 1900 2315 G 24.937843 84.33502 Normal 4000 9: 27: 40 44 0.1 190 30.3 1900 2315 G 24.93622 84.32743 Normal 9: 27: 40 44 0.1 280 30.3 1800 3215 G 24.93622 84.32743 Normal 9: 28: 16 44 0.1 180 30.3 1800 2215 G 24.935313 84.32322 Normal 9: 28: 16 44 0.1 130 30.3 1300 1715 G 24.933575 84.32188 Normal 9: 28: 16 44 0.1 100	9: 26: 31 44 0.1 240 20.2 2400 2815 G 24.940337 84.34343 Normal (R) RURALI (R) RUR	9: 26: 0 44 0.1 270 20.2 2700 3115 G 24.941208 84.34192 Normal 9: 26: 31 44 0.1 240 20.2 2400 2815 G 24.940337 84.34343 Normal (R) RURAL F 9: 26: 31 44 0.1 290 20.2 2900 3315 G 24.939478 84.34343 Normal Good 9: 27: 5 44 0.1 200 20.2 2900 2415 G 24.939478 84.3404 Normal Good 9: 27: 5 44 0.1 100 20.2 1000 1415 G 24.938673 84.3404 Normal 4000 9: 27: 40 44 0.1 190 30.3 1900 2315 G 24.935313 84.32723 Normal 9: 28: 10 44 0.1 180 30.3 1800 2215 G 24.935313 84.32525 Normal 9: 28: 16 44	9: 26: 0 44 0.1 190 30.3 1900 2315 G 24.94214 84.34175 Normal 9: 26: 0 44 0.1 270 20.2 2700 3115 G 24.94208 84.34192 Normal 9: 26: 31 44 0.1 240 20.2 2400 2815 G 24.940337 84.34343 Normal (R) RURAL F 9: 26: 31 44 0.1 290 20.2 2900 3315 G 24.93037 84.34343 Normal ROO 9: 27: 5 44 0.1 200 20.2 2000 2415 G 24.938673 84.3404 Normal A000 9: 27: 40 44 0.1 190 30.3 1900 2315 G 24.93523 84.32743 Normal 9: 28: 16 44 0.1 180 30.3 1800 2215 G 24.935313 84.3228 Normal 9: 28: 16 44 0.1 13	9: 26: 0 44 0.1 240 20.2 2400 2815 G 24.943093 84.34258 Normal 9: 26: 0 44 0.1 190 30.3 1900 2315 G 24.94214 84.34175 Normal 9: 26: 0 44 0.1 270 20.2 2700 3115 G 24.94214 84.34175 Normal 9: 26: 31 44 0.1 240 20.2 2400 2815 G 24.94238 84.34192 Normal 9: 26: 31 44 0.1 240 20.2 2400 2815 G 24.940337 84.34343 Normal Good 9: 27: 5 44 0.1 200 20.2 2900 3315 G 24.939478 84.34427 Normal 9: 27: 40 44 0.1 100 20.2 2000 2415 G 24.93673 84.3404 Normal 200 9: 27: 40 44 0.1 100 20.2 1000 1415 G 24.938673 84.3404 Normal 200 9: 27: 40 44 0.1 190 30.3 1900 2315 G 24.93622 84.32743 Normal 20: 27: 40 44 0.1 190 30.3 1800 2315 G 24.935313 84.32525 Normal 20: 28: 16 44 0.1 180 30.3 1800 2315 G 24.93513 84.32525 Normal 20: 28: 16 44 0.1 130 30.3 1300 1715 G 24.93575 84.32188 Normal 20: 28: 16 44 0.1 130 30.3 1300 1715 G 24.93263 84.32238 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32238 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32205 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32205 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32205 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32205 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32205 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32205 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32205 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32205 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32205 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32205 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32205 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32205 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32205 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93263 84.32205 Normal 20: 28: 16 44 0.1 100 363.6 1000 1415 G 24.93264 1000 1415 G 24.9326	9: 25: 20 44 0.1 190 0 1900 2315 G 24,943957 84,34325 Normal 9: 26: 0 44 0.1 240 20.2 2400 2815 G 24,943093 84,34258 Normal 9: 26: 0 44 0.1 190 30.3 1900 2315 G 24,943093 84,34175 Normal 9: 26: 0 44 0.1 270 20.2 2700 3115 G 24,941208 84,34175 Normal 9: 26: 31 44 0.1 240 20.2 2400 2815 G 24,940337 84,34192 Normal 9: 26: 31 44 0.1 290 20.2 2900 3315 G 24,940337 84,34427 Normal 9: 27: 5 44 0.1 100 20.2 2000 2415 G 24,938673 84,34427 Normal 9: 27: 40 44 0.1 190 30.3 1900 2315 <td> No. in km in mm Rate mm/km mo/km mo/km RoAD </td>	No. in km in mm Rate mm/km mo/km mo/km RoAD



1

Q

×

415 0 0.028 0.056	1415 -	2415 – UIV mm/	5 L	Print Generate Benort and Granh	Name of Customer: Name of Work/ Rohas illa anlargat Sasaram Pr. Road: Lab Job number 44 Date: 11/2/2021 Section No. 44
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 0.448			File :!\Bump Reg and Report\Requstion Nov 2020\24. Sushma and Narendra K\(\gamma\)11021335 - Graph.\(\text{Mis.}\) Section No. Name of Customer :\text{Narendra Kumar.}\) Name of \(\text{Work/}\) Road :\text{Rohtas jila entargat Sasaram Prkhand ke bhadokhara}\)		Test Date: 11/2 /2021 ▼ Road Name: Rohtas jila antargat Sasaram F Machine No : 391 Road Type : (R) RUPAL ROAD ▼ Start S No : 7763 Side : Sasaram Interval Weather : Normal UIV Range : 415 To 4000 1000 mm/km Start Location : 24.94396,84.32 Equation : Y=0*×^2+1000* × +415.2

NO MORE PROPERTY.