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

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

Mob:- 8986915310

पत्रांक 563 सासाराम/दिनांक 10.3.2

प्रेषक,

कार्यपालक अभियंता. ग्रामीण कार्य विभाग. कार्य प्रमंडल, सासाराम-1

सेवामें.

नोडल पदाधिकारी (MR 3054) ग्रामीणकार्यविभाग पटना, बिहार

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

अनू० :- यथोक्त।

विष्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य_प्रमंडल, सासाराम-1

EXECUTIVE ENGINEER LALD. WORKS DIV. SASARAMI

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	24012800.00 19457900.00	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
	- 565	Letter No.86, dt. 11.12.2020	65864300.00	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	142175100.00	
		Letter No.17, dt. 26.02.2021	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:
 - 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

EXECUTIVE ENGINEER

100.0. WORKS DIV. 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)

Name of Works Division:- Sasaram-1

1.	ъ	1	SI no.
	24	2	Package No MR-N/ 2019-20
10	Beda Darsanadih Road - Tiwari (tiwaridih)	ω	Name of Road
Total	10301002156	4	Project ID as per MIS
	<u>3021</u> 16.07.2019	5	Administrative Approval (AA) Letter No & Date
2.150	2.150	6	Administra Length (In km)
82.87850	82.87850	7	Administrative Approval (AA) Length Amount of (In km) (In Lakh)
43.151	43.151	8	Agreemei (In Initial Rectification with Surface Renewal (In Lakh)
17.21679	17.21679	9	Agreement Amount (In Lakh) initial 5 Year tification Routine enewal Maintenance n Lakh) (In Lakh)
	12/MBD/ 2020-21 08.02.20	10	Agreement No& Date
	12/MBD/ 2020-21 07.10.2020 08.02.20	11	Agreement Completion Of Actual Date No& Date Agreement Agreement Completion
		12	Actual Date of Completion
	2715	13	Value of IRI (in mm/km)
	25.00	. 14	Value of Thickness Value of IRI of Bitumen Bitumen (in Layer Content ir mm/km) (in mm) Percentag
	5.03	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	8	17	Previous up-to-date Total Alloted Amount (In Lakh)
43.15100	43.15100	18	Requisition against work done (In Lakh)
		19	Remarks

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

Executive Engineer
Rural Works Department Works Division, Sasaram-1

EXECUTIVE SIGNEER 10/03/31

AND. WOMEN DIV. SASARABATA

21 0.1 220 20.2 20.0 20.1 G 24.9047 83.92185 Normal 21 0.1 160 20.2 1600 2015 G 24.90421 83.92152 Normal 21 0.1 230 20.2 2300 2715 G 24.90421 83.92252 Normal 21 0.1 200 20.2 2300 2415 G 24.90495 83.92029 Normal 21 0.1 190 10.1 1900 2315 G 24.9059 83.92025 Normal 21 0.1 240 20.2 2400 2815 G 24.9058 83.9205 Normal 21 0.1 170 20.2 1700 2115 G 24.90678 83.9205 Normal 8 21 0.1 220 20.2 2200 2615 G 24.9068 83.91985 Normal 8 21 0.1 1800 10.1 1800 2215 G 24.9059 83.9207 Normal 9 21 0.1 150 10.1 1500 1915 G 24.9107 83.92081 Normal 9 21 0.1 140 30.3 1400 1815 G 24.91198 83.9217 Normal 9 21 0.1 140 20.2 1400 1815 G 24.91198 83.9217 Normal 9 21 0.1 140 20.2 1400 1815 G 24.91198 83.9217 Normal 9 21 0.1 140 20.2 1400 1815 G 24.91488 83.9217 Normal 9 21 0.1 140 20.2 2100 2515 G 24.91488 83.9217 Normal 9 21 0.1 210 20.2 2100 2515 G 24.91488 83.9217 Normal 9 21 0.1 210 30.3 2100 2515 G 24.91488 83.9217 Normal 9 21 0.1 210 30.3 2100 2515 G 24.91488 83.9228 Normal 9 21 0.1 210 30.3 2100 2515 G 24.91488 83.9228 Normal 9 21 0.1 20 30.3 2100 2515 G 24.91488 83.9228 Normal 9 21 0.1 210 30.3 2100 2515 G 24.91488 83.9228 Normal 9 21 0.1 210 30.3 2100 2515 G 24.91488 83.9228 Normal 9 21 0.1 210 30.3 2100 2515 G 24.91488 83.9228 Normal 9 21 0.1 210 30.3 2100 2515 G 24.91488 83.9228 Normal 9 21 0.1 210 30.3 2100 2515 G 24.91488 83.9230 Normal 9 21 0.1 210 30.3 2100 315 G 24.91488 83.9230 Normal 9 21 0.1 230 20.2 2300 2715 G	126 83.91985 Normal 119 83.92007 Normal 176 83.92081 Normal 179 83.92145 Normal 179 83.92167 Normal 170 83.9217 Normal 171 83.9217 Normal 172 83.9217 Normal 173 83.92221 Normal 174 83.92288 Normal 174 83.92388 Normal 175 83.92345 Normal 176 83.92345 Normal 177 83.92345 Normal 178 83.92345 Normal 179 83.92345 Normal 170 83.92345 Normal 170 83.92345 Normal	24.914 24.915 24.916 24.916 24.9176 24.918	3315 G 2715 G	2300	22.3	230	0.1	21	18: 5: 25	7/3/21
21 0.1 220 20.2 2000 2615 G 24.9047 83.9215 Normal Y = 2715 21 0.1 160 20.2 1600 2015 G 24.9041 83.92152 Normal Y = 2715 21 0.1 230 20.2 2300 2715 G 24.90421 83.92049 Normal Y = 2715 21 0.1 230 20.2 2300 2715 G 24.90495 83.92021 Normal Good 21 0.1 190 10.1 1900 2315 G 24.90578 83.92025 Normal Good 21 0.1 170 20.2 2700 2815 G 24.9076 83.92025 Normal Good 21 0.1 170 20.2 1700 2115 G 24.9076 83.92025 Normal Good 21 0.1 120 20.2 2200 2615 G 24.9076 83.9203 Normal Good 21 0.1 120 10.1 1200 2515 G 24.90976 83.9203 Normal Good 21 0.1 180 10.1 1800 2215 G 24.90976 83.9203 Normal Good 21 0.1 140 30.3 1400 2515 G 24.91029 83.9218 Normal 21 0.1 140 30.3 1400 1815 G 24.91029 83.9217 Normal 21 0.1 140 20.2 1400 1815 G 24.9129 83.9217 Normal 21 0.1 140 20.2 1400 1815 G 24.9129 83.9217 Normal 21 0.1 140 20.2 1400 1815 G 24.9129 83.9217 Normal 21 0.1 210 30.3 2900 3315 G 24.9148 83.9225 Normal 3 21 0.1 210 30.3 2100 2215 G 24.9148 83.9225 Normal 3 21 0.1 210 30.3 2100 2215 G 24.9148 83.9225 Normal 4 20 20 20 20 20 20 20	126 83.91985 Normal 119 83.92007 Normal 176 83.92081 Normal 179 83.92145 Normal 179 83.92167 Normal 170 83.9217 Normal 171 83.9217 Normal 172 83.9221 Normal 173 83.92221 Normal 174 83.92288 Normal 174 83.92288 Normal 175 83.92301 Normal	24.9149 24.9151 24.9167 24.9176	3315 G	7900						
21 0.1 220 20.2 20.0 2615 G 24.9047 83.92185 Normal X = 2300 24.9047 83.92049 Normal X = 2300 24.9047 83.92049 Normal X = 2300 24.9047 83.92049 Normal X = 2300 24.9047	126 83.91985 Normal 119 83.92007 Normal 176 83.92081 Normal 179 83.92145 Normal 179 83.92167 Normal 170 83.9217 Normal 171 83.9217 Normal 172 83.9217 Normal 173 83.9217 Normal 174 83.92288 Normal 174 83.92288 Normal	24.9148 24.9119 24.9167	1	2000	10.1	290	0.1	21	18: 4: 50	// 3/ 21
22 21 0.1 220 2200 2615 G 24,9041 83,92152 Normal X = 2300 24,9041 24,9051 24,	126 83.91985 Normal 119 83.92007 Normal 176 83.92081 Normal 179 83.92145 Normal 179 83.92167 Normal 170 83.9217 Normal 171 83.9217 Normal 172 83.9217 Normal 173 83.9217 Normal 174 83.9217 Normal 175 83.92221 Normal 176 83.92221 Normal 177 83.92221 Normal 178 83.92221 Normal 178 83.92223 Normal 178 83.92253 Normal	24.9148	2715 G	2300	20.2	230	0.1	21	18: 4: 15	1
22 21 0.1 220 220 2210 241.9047 83.92185 Normal X = 2300 221.901	126 83.91985 Normal 19 83.92007 Normal 176 83.92081 Normal 129 83.92145 Normal 129 83.92167 Normal 129 83.9217 Normal 129 83.9217 Normal 129 83.9217 Normal 120 83.9217 Normal 121 86 83.9217 Normal 122 83.9217 Normal 123 83.92221 Normal 124 83.92221 Normal 125 83.92223 Normal	24.9148	2515 G	2100	30.3	210	0.1	17	10. 4. 15	1
22 21 0.1 220 220 2215 G 24.9041 83.9215 Normal X = 2300 221 0.1 160 20.2 1600 2015 G 24.90411 83.92152 Normal X = 2715 221 0.1 1230 20.2 1600 2015 G 24.90421 83.92049 Normal X = 2715 221 0.1 230 20.2 2300 2715 G 24.90495 83.92022 Normal X = 2715 221 0.1 230 20.2 2300 2715 G 24.90495 83.92022 Normal Qood 221 0.1 190 10.1 1900 2315 G 24.9059 83.92025 Normal Qood 221 0.1 240 20.2 2400 2815 G 24.9076 83.92005 Normal Qood 221 0.1 170 20.2 1700 2115 G 24.9076 83.92005 Normal Qood 221 0.1 120 10.1 1200 2515 G 24.9076 83.92081 Normal 231 0.1 180 10.1 1800 2215 G 24.9076 83.92081 Normal 241 0.1 140 30.3 1400 1815 G 24.91198 83.9217 Normal 241 0.1 140 20.2 1400 1815 G 24.9129 83.9217 Normal 242 0.1 140 20.2 1400 1815 G 24.91386 83.9217 Normal 243 0.1 140 20.2 1400 1815 G 24.91386 83.9217 Normal 244 0.1 140 20.2 1400 1815 G 24.91386 83.9217 Normal 245 0.1 140 20.2 1400 1815 G 24.91386 83.9217 Normal 246 0.1 140 20.2 1400 1815 G 24.91386 83.9217 Normal 247 0.1 140 20.2 1400 1815 G 24.91386 83.9217 Normal 248 249	126 83.91985 Normal 119 83.92007 Normal 176 83.92081 Normal 129 83.92145 Normal 129 83.92167 Normal 129 83.9217 Normal 129 83.9217 Normal 129 83.9217 Normal 125 83.92221 Normal	27.5.74	2515 G	2100	20.2	210	0.1	2 12	10.4.0	1
22 21 0.1 220 220. 2200 2615 G 24.9041 83.92152 Normal Y = 2715 21 0.1 160 20.2 1600 2015 G 24.90411 83.92152 Normal Y = 2715 21 0.1 230 20.2 2300 2715 G 24.90495 83.92029 Normal Oxamal Oxam		24 914	2215 G	1800	20.2	180	0.1	21	18: 3: 39	1
221 221 220 220 2200 2615 G 24.9041 83.92152 Normal X = 2300 221 221 221 221 222 2220 2215 G 24.90411 83.92152 Normal X = 2300 221 221 221 222 2220 22300 2215 G 24.90421 83.92029 Normal X = 2715 C 24.90421 83.92029 Normal X = 2715 C 221 221 222 2		24.9138	1815 G	1400	20.2	140	0.1	21	18: 3: 4	1
32 21 0.1 220 20.2 2200 2615 G 24.9041 83.92152 Normal X = 2300 221 0.1 160 20.2 1600 2015 G 24.90411 83.92152 Normal Y = 2715 21 0.1 160 20.2 1600 2015 G 24.90411 83.92152 Normal Y = 2715 21 0.1 230 20.2 2300 2715 G 24.90495 83.92022 Normal R = 271 0.1 200 20.2 2000 2415 G 24.9059 83.92021 Normal R = 271 0.1 190 10.1 1900 2315 G 24.90678 83.92025 Normal Good R = 271 0.1 240 20.2 2400 2815 G 24.90678 83.92025 Normal R = 271 0.1 170 20.2 1700 2115 G 24.90678 83.92025 Normal R = 271 0.1 170 20.2 1700 2115 G 24.90678 83.92025 Normal R = 271 0.1 180 10.1 1800 2515 G 24.90678 83.92081 Normal R = 271 0.1 180 10.1 1800 2515 G 24.90678 83.92081 Normal R = 271 0.1 180 10.1 1800 2515 G 24.90678 83.92081 Normal R = 271 0.1 180 10.1 1800 2515 G 24.90678 83.92081 Normal R = 271 0.1 180 10.1 1800 1915 G 24.91029 83.92145 Normal R = 271 0.1 140 30.3 1400 1815 G 24.91198 83.92167 Normal R = 271 0.1 140 30.3 1400 1815 G 24.91198 83.9217 Normal R = 271 0.1 140 140 14		24.91:	3315 G	2900	30.3	290	0.1	21	18: 3: 4	
32 21 0.1 220 20.2 2200 2615 G 24.9041 83.92152 Normal X = 2300 201 G 24.9041 83.92152 Normal X = 2300 201 G 24.90411 83.92152 Normal Y = 2715 G 24.90411 83.92152 Normal Y = 2715 G 24.90411 83.92152 Normal Y = 2715 G 24.90411 83.92049 Normal Y = 2715 G 24.90411 83.92049 Normal Y = 2715 G 24.90411 83.92049 Normal Good Y = 2715 G 24.90495 83.92022 Normal Good Y = 2715 G 24.90495 83.92022 Normal Good Y = 2715 G 24.90495 83.92049 Normal Good Y = 2715 G 24.90495 83.92049 Normal Y = 2715 G 24.90495		24.9119	1815 G	1400	30.3	140	0.1	21	18: 3: 4	1
22 21 0.1 220 20.2 2200 2615 G 24.9041 83.9215 Normal X = 2300 20.2 21 0.1 160 20.2 1600 2015 G 24.90411 83.92152 Normal Y = 2715 21 0.1 160 20.2 1600 2015 G 24.90421 83.92049 Normal Y = 2715 21 0.1 230 20.2 2300 2715 G 24.90495 83.92022 Normal Y = 2715 21 0.1 200 20.2 2000 2415 G 24.90495 83.92022 Normal (R) RURAL F 21 0.1 190 10.1 1900 2315 G 24.9059 83.92019 Normal Good 21 0.1 240 20.2 2400 2815 G 24.9058 83.92025 Normal Good 21 0.1 270 20.2 2400 2815 G 24.9058 83.92025 Normal Good 21 0.1 220 20.2 2500 2515 G 24.9058 83.92005 Normal Good 21 0.1 220 20.2 2500 2515 G 24.90919 83.92007 Normal Good 2515 G 24.90919 83.92007 Normal Goo		24.911	1915 G	1500	10.1	150	0.1	21	18: 2: 29	
22 21 0.1 220 20.2 2200 2615 G 24.9041 83.9215 Normal X = 2300 221 0.1 160 20.2 1600 2015 G 24.90411 83.9215 Normal Y = 2715 2715 2715 2715 2715 2715 2715 2715	126 83.91985 Normal 119 83.92007 Normal 176 83.92081 Normal	24.910	2215 G	1800	10.1	180	0.1	21	18: 2: 29	L
32 21 0.1 220 20.2 2200 2615 G 24.9041 83.9215 Normal X = 2300 221 0.1 160 20.2 1600 2015 G 24.9041 83.9215 Normal Y = 2715 271 0.1 160 20.2 1600 2015 G 24.90421 83.92049 Normal Y = 2715 2715 2715 2715 2715 2715 2715 2715	126 83.91985 Normal 19 83.92007 Normal	24.909	2515 G	2100	10.1	210	0.1	21	18: 2: 0	
32 21 0.1 220 20.2 2200 2615 G 24.9041 83.9215 Normal X = 2300 20.2 21 0.1 160 20.2 1600 2015 G 24.9041 83.9215 Normal Y = 2715 21 0.1 160 20.2 1600 2015 G 24.90421 83.92049 Normal Y = 2715 21 0.1 230 20.2 2300 2715 G 24.90495 83.9202 Normal R) RURAL F 21 0.1 200 20.2 2000 2415 G 24.9059 83.92019 Normal Good 21 0.1 190 10.1 1900 2315 G 24.90678 83.92025 Normal Good 21 0.1 240 20.2 2400 2815 G 24.9076 83.9205 Normal C4000 2815 G 24.90826 83.91985 Normal C4000	\$26 83.91985 Normal	24.909	2615 G	2200	20.2	220	0.1	21	18: 1: 18	L
32 21 0.1 220 20.2 2200 2615 G 24.9041 83.9215 Normal X = 2300 221 0.1 160 20.2 1600 2015 G 24.90421 83.92152 Normal Y = 2715 271 0.1 160 20.2 1600 2015 G 24.90421 83.92049 Normal Y = 2715 2715 2715 2715 2715 2715 2715 2715		24.908	2115 G	1700	20.2	170	0.1	21	18: 1: 18	// 3/ 21
32 21 0.1 220 20.2 2200 2615 G 24.9041 83.9215 Normal X = 2300 221 0.1 160 20.2 1600 2015 G 24.9041 83.9215 Normal Y = 2715 21 0.1 230 20.2 2300 2715 G 24.90421 83.92049 Normal Y = 2715 21 0.1 230 20.2 2300 2715 G 24.9049 83.9202 Normal R) RURAL F 21 0.1 200 20.2 2000 2415 G 24.9059 83.92019 Normal (R) RURAL F 21 0.1 190 10.1 1900 2315 G 24.90678 83.92025 Normal Good	<4000	24.90	2815 G	2400	20.2	240	0.1	21	18: 1: 0	// 3/ 21
32 21 0.1 220 20.2 2200 2615 G 24.90411 83.92152 Normal 21 0.1 160 20.2 1600 2015 G 24.90421 83.92049 Normal 21 0.1 230 20.2 2300 2715 G 24.90495 83.92022 Normal 21 0.1 230 20.2 2300 2715 G 24.90495 83.92022 Normal 21 0.1 200 20.2 2000 2415 G 24.9059 83.92019 Normal 24.	83.92025 Normal Good	24.906	2315 G	1900	10.1	190	0.1	21	T8: 1: 0	1
32 21 0.1 220 20.2 2200 2615 G 24.90411 83.92152 Normal 21 0.1 160 20.2 1600 2015 G 24.90421 83.92049 Normal 21 0.1 230 20.2 2300 2715 G 24.90495 83.92022 Normal	83.92019 Normal	24.90	2415 G	2000		200	0.1	21	18: 0: 8	
32 21 0.1 220 20.2 2200 2615 G 24.90411 83.92152 Normal 21 0.1 160 20.2 1600 2015 G 24.90421 83.92049 Normal	195 83.92022 Normal	24.904	2715 G	2300		230	0.1	21	18: 0: 8	1/3/21
21 0.1 220 20.2 2200 2615 G 24.90411 83.92152 Normal	121 83.92049 Normal	24.904	2015 G	1600		160	0.1	21	18: 0: 8	// 3/ 21
24.5034/ 83.52185 NOrmal	83.92152 Normal	24.904	2615 G	2200		220	0.1	21	17: 59: 32	7/3/21
21 0.1 220 25.4 2200 2615.6 24.00247 02.0225	83.92185 Normal	24.90347	2615 G	2200		220	0.1	21	17: 59: 32	7/3/21
No. in km in mm Rate mm/km mm/km ROAD					Rate		in km		_	P
Time Section Length Bumps Speed OR IRI/TEGORY Latitude ongitude Event		_	IRINTEG	OR			Length	Section	Time	Date

0 * X ^ 2 + 1.000 * X + 415.2 = 2300 = 2715

Average Poor 4001-5000 >5001

THECUTIVE ENGINEER HICASI

Test Date 7/3/2021 Road Name Beda Derreanotih Road - Tiwe Machine No 381 Road Type (R) RUPAL ROAD Start S No 8691 Side Shivsagar Interval Interval Weather Road Road	515 0 0.0280.0560.0840.112 0.14 0.1	2515 - UIV mm/ km	Print Generate Report and Graph File :I\Bump Reg and Report Name of Customer :Amit Kumi	Name of Customer: Name of Worky Beda Darrsanadh Road - Tiwar Road: Lab Job number 21 Date: 7/3/2021 • Section No. 21 •
	0.0280.0560.0840.112 0.14 0.1680.1960.2240.252 0.28 0.3080.3360.3640.392 0.42 0.4480.4760.5040.532 0.56 0.5880.6160.644 Distance * 1000 m		Map Vie 31907 Graph.Xls. Tiwari (Tiwaridih).	Road Name Beda Darrsanadih Road - Two

EXECUTIVE ENGINEER