कार्यपालक अभियंता का कार्यालय, कार्य प्रमडल बगहा-1 ग्रामीण कार्य विभाग,

पत्रांक..1.15.3 (अनुः)

बगहा-1/ दिनांक.09:06:2021

प्रेषक,

कार्य प्रमंडलं, बगहा–1। कार्यपालक अभियंता, ग्रामीण कार्य विभाग,

ग्रामीण कार्य विभाग, अपर मुख्य कार्यपालक पदाधिकारी बिहार, पटना। –सह–सचिव, नोडल पदाधिकारा,

विषय :-राशि का उपयोगिता प्रमाण-पत्र एवं अधियाचना के संबंध में। MR 3054 New Maint Policy 2018 अन्तर्गत चयनित पथों के लिए प्राप्त

महाशय,

योजना अन्तर्गत भुगतान हेतु अधियाचना विहित प्रपन्न मे तैयार कर आवश्यक अग्रेतर कार्रवाई साँथ ही संवेदक का नाम प्राधिकार पत्र में जोड़ने की कृपा किया जाय। हेतु समर्पित किया जाता है। अधियाचना प्रपत्र के साथ उपयोगिता प्रमाण पत्र भी संलग्न है। उपर्युक्त विषय के संबंध में कहना है कि MR 3054 New Maint Policy 2018

ताकि कराये गये कार्य का भुगतान किया जा सके। अतः निवेदन है कि अधियाचित राशि विमुक्त करने की कृपा की जाय

1. उपयोगिता प्रमाण-पत्र Form GFR 19A

2. अधियाचना पत्र

विश्वासभाजन

Row

कार्य प्रमंडल, बगहा–1 ग्रामीण कार्य विभाग, कार्यपालक अभियंता, 1200190189

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

Name of Division :- Bagaha-

Name of Circle Bertiah	Bettiah																
				Admin Approx	Administrative Approval (AA)	Agreement Amount (in Lac)	Amount ac)		Date of		Value of	Thickness	Value of Bitumen	Previous Total	up-to-date expenditur	Requisition	
SI. Package No.	Name of Road	Project ID as per MIS	e Sanction Letter No & Date.	Length (in km)	Amount of (in Lakh)	Initial Rectification with surface Renewal (in	5 Years Routine Maintenace (in Lakh)	Agreement No. & Date	× 5	of Completion		of Bitumen Content Layer (in in percenta ge	Content in Percenta ge	Alloted Amount (in lakh)		done (in Lakh)	1
						Lakn)		5	=	2	13	14	15	16	17	38	1
2		4	5	3	7	∞	9	10	=	12	5	:					-
M/R-N/19-20 Bagaha-1/22	M.R.N.19-20 PWD Leuriya To Thakur Bagaha-1/22 Tola	318901034662	658 10-02-2020	4.09	165.114	97.617	44.36938	08MBD/ 2021-22 04.05.2021	03.02.2022	Completed.	3119	25mm	5%	0.00000	0.00000	97,50000	Completed. Section No. 22
M/R-N/20-21 2 Ragaba-1/21	PWD ROAD -	31809102026	6298 02-12-2019	9.741	446.248	303.095	102.87934	22MBD/ 2020-21 27.07.2020	26.04.21	Completed.	3167.83	25mm	5%	284.97591	284.97591	1.95029	
3 M/R-N/19	PWD Lauriya Bagaha To	318901034663	658	1.8	80.5	50.87347	20.59005	38MBD /20-21 24 09 2020	23.06.2021	Completed.	2635.5	25mm	5%	49.87059	49.87059	0,47217	
M/R-N/19- 4 Bagaha-1/24	PWD S	318901034658	658 10.02.2020	1.75	92.351	61.60458	20.09000	38MBD /20-21 24.09.2020	23.06.2021	Completed.	2542.5	25mm	5%	60.43972	60.43972	0.52674	Completed. Section No-19
M/R-N/19- Bagahe-1/11	Sidhaw To Amwa	318901031861	3309 31.07.2019	9.00	396.48740	272.33153	96.42877	10MBD /20-21 22.06.2020	21.03.2021 Completed.		2658.97	25mm	5%	258.71495 258.71495	258.71495	13.04331	Completed. Section No-18

Signed Hard Copy and Soft Copy (in excel) of Recorded IRI is enclosed.

Up-to-date Physical Progress has been uploaded in MIS.

Executive Engineer
Rural Works Department
Works Division Bagaha-1

FORM GFR 19-A

(See Government of India's decision (I) below rule- 150) Form of Utilization certificate up to the month of June - 2021

PIU:- E.E RWD(W)DIV-BAGAHA-1 **Particulars Amount** Sanction No. & Date with Name of SL.NO. received (In Lacs) **Schemes Amount** (In Lacs) 5 that out of 2 1 Certified Lacs of grants-in-8759.93545 Lt. No-07 Dt-05.02.2020 8759.93545 aid sanctioned during the years Lt. No-18 Dt-06.03.2020 Lt. No-24 Dt-19.03.2020 2020-21 in favour of Lt. No-40Dt-02.06.2020 **Executive Engineer** R. W. D. MR(3054) New Works Division, BAGAHA-1 a Lt. No-45Dt-18.06.2020 **Maintenance** sum of Rs. 8542.03094 Lacs Lt. No-56Dt-12.08.2020 Policy 2018 has been utilized for the Lt. No-61Dt-26.08.2020 purpose of MR(3054) Schemes Lt.No-65 Dt-09.09.2020 Lt.No-69 Dt-24.09.2020 as given in the margin for which it was sanctioned and that Lt.No-72 Dt-07.10.2020 the balance of Rs 217.90451 Lac Lt.No-78 Dt-29.10.2020 remaining unutilized at the end Lt.No-80 Dt-05.11.2020 Lt.No-82 Dt-13.11.2020 of the period under report. Lt.No-84 Dt-26.11.2020 Lt.No-86 Dt-11.12.2020 8759.93545 **TOTAL**

Certified that I have satisfied myself 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 actually utilized for the purpose for which it was sanctioned.

Kinds of cheeks exercised:-

- Works has been supervised by Executive Engineer / Superintending Engineer. i.
- Periodic as inspection has been conducted by Executive Engineer / Superintending Engineer. ii.
- Construction materials have been tested. iii.
- Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer iv. / Executive Engineer.
- All other codal formalities have been observed. v.
- Physical Progress achieved:-3.
- Construction of Road Works. í.

Construction of CD Works ii.

Sr.DIV. ACCOUNTS OFFICER

R.W.D. Works Division, BAGAHA-1

EXECUTIVE ENGINEER

R.W.D. Works Division, BAGAHA-1

1	/	
1	-	

Name of I	T.		Annwa						Latitude	ongitude	Event			
	Time	Section	Length		Speed	OR	IRI	TEGORY					^ 2 + 1.047 *	X - 63.3
10/3/21	14: 17: 0	No.	in km	in nim	Rate	mm/km		ROAD	27.261	84.23888	Normal	X = 3750		
	14: 17: 0	18	0.1	240	0		2449			84.22878	Normal	Y = 3862		
	14: 17: 31	18	0.1	200	30.3	2000	2030		27.26076					
1015	14: 18: 0	18	0.1	230	20.2	2300	2344	G	27.26067	84.20892		an DITE	I BO	
	14: 18: 7	18	0.1	320	20.2	3200	3287		27.26024	84.19948		(R) RURA		
10/3/21	4-18-7	18	0.1	310	20.2	3100	3182		27.26021	84.18972		Good	Average Po	
10/3/21 1	4: 18: 42	18	0.1	360	20.2	3600	3705		27.26032	84.17995		<4000	4001-5000>5	100
	4: 19: 0	18	0.1	320	20.2	3200	3287		27.26072	84.17153	Normal	1 6		
10/3/21 1	4: 19: 0	18	0.1	260	20.2	2600	2658		27.26098	84.16127	Normal			
10/3/21 1	4: 19: 18	18	0.1	220	20.2	2200	2240 C		27.2611	84.1513	Normal			
10/3/21 1	4: 19: 18	18	0.1	250	20.2	2500	2554 C		27.26134	84.14225	Vormal	Tota	l IRI	
10/3/21 14	1: 20: 0	18	0.1	230	20.2	2300	2344 G		27.26213	84.1372 N	Vormal	Average	2658.97	
10/3/21 14	1: 20: 0	18	0.1	230	20.2	2300	2344 G			84.12978 N			2000.57	
10/3/21 14	: 20: 28	18	0.1	260 220	20.2	2600	2658 G			84.12945 N				
10/3/21 14	: 20: 28	18	0.1	260	20.2	2200	2240 G 2658 G			84.13198 N				
0/3/21 14	: 21: 4	18	0.1	350	20.2	2600 3500	3601 G			84.13315 N				
0/3/21 14:	21:4	18	0.1	290	20.2	2900	2972 G							
0/3/21 14:	21:4	18	0.1	310	20.2	3100	3182 G			84.13097 N				
0/3/21 14:	21: 39	18	0.1	200	20.2	2000	2030 G			84.13013 N				
0/3/21 14:	21: 39	18	0.1	240	20.2	2400	2449 G			84.12945 N				
0/3/21 14:	22: 0	18	0.1	170	20.2	1700	1716 G			34.12995 No				
/3/21 14::	22: 0	18	0.1	350	20.2	3500	3601 G		27.26977 8	34.12845 No	ormal			
/3/21 14:2	22: 14	18	0.1	170	20.2	1700	1716 G		27.26977 8					
3/21 14: 2	2: 14	18	0.1	270	20.2	2700	2763 G			4.12945 No				
3/21 14: 2	2: 49	18	0.1	250	30.3	2500	2554 G		27.27148 8	4.13332 No	rmal			
3/21 14: 2.	3: 0	18	0.1	220	_	2200			27.2724	84.134 No	rmal			
3/21 14: 23	3: 0	18	0.1	250		2500	2240 G		27.27324 8	4.12962 No.				
3/21 14: 23	: 25	18	0.1	220	_		2554 G		27.27375 8	4.12153 No	rmal			
3/21 14: 23	: 25	18	0.1				2240 G		27.27441 84	4 11515 No	mal			
/21 14: 23	: 25	18	0.1				2658 G		27.27509 84	1 11463 No.	mai			
/21 14: 24:			0.1		- 4	_	2868 G		27.27567 84	1.11405 NO	mai			
21 14: 24:	_		0.1				2972 G		27.27520 84	1.12230 NOT	mal			
21 14: 24:	-		0.1		3		3182 G		27.27639 84	.12802 Nor	mal			
21 14: 24:	35			2			2763 G	_	27.27719 8	4.1335 Nor	mal			
21 14: 25: (-	3	100	3182 G	_	27.27744 84	.14258 Nor	mal			
21 14: 25: 1	1			200	- 20	500	658 G	_	27.27795 84	.14882 Nori	mal			
21 14: 25: 1	1 1	18 0			30	000 3	077 G	_	27.27873 84	.15538 Non	nal			
				20	32	200 3	287 G	-	27.27934 84	16245 Nort	nal	1		
									27.28017 84.	16463 Norr				

								27.28061 84.15588 Normal
0/3/21 14:25:46					_	10		27.2811 84.14763 Normal
	18 0.1	300	20.2	30	00 30	77 G		27.2818 84.14073 Normal
0/3/21 14:26:0	18 0.1	300	20.2		30	77 G		27.2816 84.13315 Normal
10/3/21 14: 26: 21	18 0.1	290	20.2		200	72 G		27.20230
10/3/21 14: 26: 21	18 0.1			-	200 2	344 G		21.2020
10/3/21 14: 26: 21	18 0.1			-	500 2	554 G	_	27.28277
10/3/21 14: 27: 0					200 2	240 G	_	27.20330
10/3/21 14:27:0	-			.2	200 2	240 G		27.28367
121.0	18 0.				700	716 G		27.28379 84.672 Normal
	18 0			/	2200	2240 G		84.6245 Normai
11.20.7		22	_		2000	2030 G		27.28541 84.6143 Norman
10/3/21 14: 28: 42		0.1 20		0.2	2400	2449 G		27.28636 84.6212 Normai
10/3/21 14: 29: 0			10	0.2		2030 G		27.28723 84.6077 Normal
10/3/21 14: 29: 16			00	.0.2	2700	2763 G		27.28762 84.5168 Normal
10/3/21 14: 29: 16			.,,	20.2	2800	2868 G		27.28793 84.4208 Normal
10/3/21 14: 29: 52	18			20.2	2200	2240 G		21.20175
10/3/21 14:30:0	18	***			3300	3391 G		27.20012
10/3/21 14:30:27	18			10.1	2600	2658 G		27.20011
10/3/21 14: 30: 27		011		20.2	3200	3287 G		27.28775 84.1228 Normal
10/3/21 14:31:2	18		020	20.2	2900	2972 G	40	27.28746 84.218 Normal
10/3/21 14:31:2	18	0.1	350	10.1	3500	3601 G		27.28701 83.99936 Normal
10/3/21 14:31:3		0.1		20.2	3100	3182 G		27.28692 83.99845 Normal
10/3/21 14: 32: 0		0.1	260	20.2	2600	2658 G		27.28767 83.99781 Normal
10/3/21 14:32:1		0.1	280	20.2	2800	2868 G		27.28829 83.9971 Normal
10/3/21 14:32:		0.1	180	20.2	1800	1821 G		27.28906 83.99658 Normal
10/3/21 14:33:		0.1	260	20.2	2600	2658 G		27.28972 83.99582 Normal
10/3/21 14:33:		0.1	270	10.1	2700	2763 G		27.29009 83.99507 Normal
10/3/21 14:33:		0.1	310	20.2	3100	3182 G		27.29074 83.99465 Normal
10/3/21 14:34		0.1	320	20.2	3200	3287 G		27.2908 83.99359 Normal
10/3/21 14:34		0.1	270	20.2	2700	2763 G		27.29078 83.99263 Normal
10/3/21 14:34	1: 0 18	0.1	210	20.2	2100	2135 G		27.29054 83.99172 Normal
10/3/21 14: 34	4: 34 18	0.1	180	20.2	1800	1821 C		27.29054 83.99172 Normal
10/3/21 14:3	4: 34 18	0.1	220	20.2	2200	2240 0		27.29038 83.99091 Normal
10/ 3/ 21 14: 3	5: 0 18	0.1	290	10.1	2900	2972		27.29127 83.99109 Normal
10/3/21 14:3		0.1	320	20.2	3200	3287	G	27.29127 83.99109 Normal
10/3/21 14:3		0.1	330	20.2	3300	3391	G	27.29172 83.99027 Normal
	35: 9 18	0.1	240	20.2	2400	2449	G	27.29201 83.98936 Normal
	36: 0 18	0.1	210	10.1	2100	2135	G	27.29271 83.98894 Normal
	36: 0 18 36: 20 18	0.1	240	20.2	2100	2449	G	27.29351 83.98909 Normal
	36: 20 18 : 36: 20 18		210 290	20.2		2133		27.29395 83.9882 Normal
	: 37: 0 18		290	20.2	2700	2712		27.29444 83.98731 Normal
10/ 5/ 21 14		0.1	200	10.	2800	2868	G	27.29453 83.98687 Normal

O 12/3/202

10/3/21	14: 37:	To	18	0.1	240	20.0	2100	2449	G	27.29453 8	33.98687 Normal
10/3/21				0.1	240	20.2	2400			27.29413 8	83.98614 Normal
	14: 37:	_	18	0.1	310	20.2	3100	3182		27.29427	83.9851 Normal
10/3/21	14: 37	30	18	0.1	280	20.2	2800	2868		27.29383	83.98419 Normal
10/3/21	14: 38	0:	18	0.1	260	20.2	2600	2658		27.29383	83.98419 Normal
10/3/2	1 14: 38	3:0	18	0.1	210	20.2	2100	2135	G	27.29325	83.98347 Normal
10/3/2	1 14:3	8:6	18	0.1	240	30.3	2400	2449		27.29256	83.98281 Normal
10/3/	21 14:3	8:6	18	0.1	170	20.2	1700	1716		27.29275	83.98182 Normal
10/3/	21 14:	38: 41	18	0.1	230	20.2	2300			27.29358	83.98222 Normal
10/3	21 14:	38: 41	18	0.1	220	20.2	2200				83.98249 Normal
10/3	/21 14:	39: 0	18	0.1	220	20.2	2200			27.29539	
10/	3/21 14	: 39: 16	18	0.1	210	20.2	2100		_	27.29557	
10/	3/21 14	: 39: 16			60	90.9	3750	386	2 G	27.2900	

10/3/201

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zer							
ne ol Stomer	Maa Bindyavashini Constituti iki	Test Date : 0-03-2021	Road Name Sidhaw To Amwa				
ad:	Sidnay To Armya	Machine No : 97 Start S No :	Road Type: (R) RURAL RO	. 4			
o Job numb ate :	10-03-2021 •	Start E No : Weather :	UIV Range: 716 To 50	Interval 00 1000 mm/km			
ection No.	18	Start Location : sidhew	Dist Range: 0 To 9				
		End Location: Amwa	Equation : γ=0*×12+1.	1			
Print	Generate Report and Graph		Redraw Graph No. :18, Eqn : Y = 0 *X ^ 2 + 1.047	Map View * X - 63.36		A	
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