

कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल बेतिया।

प्रेषक,

पत्रांक:- ८५४(झु०) बेतिया दिनांक:- १७/३/२१/

सेवा में

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, बेतिया

अपर मुख्य कार्यपालक पदाधिकारी—सह—सचिव,
विहार राज्य ग्रामीण पथ विकास अभिकरण,
बिहार, पटना।

विषय:-

MR(3054) New Maintenance Policy 2018 योजना अन्तर्गत निर्माण कार्य की राशि की अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MR(3054) New Maintenance Policy 2018 योजना अन्तर्गत भुगतान हेतु अधियाचना विहित प्रपत्र मे तैयार कर आवश्यक अग्रेतर कार्रवाई हेतु समर्पित किया जाता है। अधियाचना प्रपत्र के साथ उपयोगिता प्रमाण पत्र भी संलग्न है।

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

अनु०— यथोक्त।

विश्वासभाजन

८५४/३/२१

कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, बेतिया

ज्ञापांक— ८५४(झु०) दिनांक— १७/३/२१/

प्रतिलिपि:- नोडल पदाधिकारी, MR(3054) New Maintenance Policy 2018, ग्रामीण कार्य विभाग, बिहार पटना को सूचनार्थ एवं आवश्यक कार्रवाई हेतु समर्पित।

८५४/३/२१

कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, बेतिया

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

Name of Division :- Bettiah

Name of Circle :- Bettiah

Sl. No	Package No.	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No & Date	Administrative Approval (AA)	Agreement Amount (in Lac)	5 Years Routine Maintenance Agreement No. & Date	Date of Completion (as per Agreement)	Actual Date of Completion	Value of IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percentage	Previous Total Allotted Amount (in lakh)	Up-to-date expenditure as per MIS (in Lakh)	Requisition against work done (in Lakh)	Remarks		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	MR-NV/19-20 BETTIAH-12	HATHIA- BISHARAMPUR	31808902046	It 2067, 04.07.2019	3.19	113.4600	72.57546	31.58487	MBD/3054/MR- N/2019-20	126	2945.588	25mm	5%	36.00000	36.00000	29.94028		
2	MR-NV/19-20 BETTIAH-09	KATHIYA CHOWK - MUSHAR TOLI	31808902054	It 2067, 04.07.2019	2.850	98.2231	58.38505	26.49709	MBD/3054/MR- N/2020-21	12	3152.00	25mm	5%	29.00000	29.00000	19.35801		
3	MR-NV/19-20 BETTIAH-05	Laukaria School - Machhagan (L-28)	NEA/22000/381	It 2067, 04.07.2019	3.600	109.0444	64.40197	29.82909	MBD/3054/MR- N/2020-21	13	3264.27	25mm	5%	32.00000	32.00000	15.77206		
4	MR-NV/19-20 BETTIAH-14	BETTIAH NAWALPUR - KEWALPUR	31808902022	It 2067, 04.07.2019	4.478	159.1872	101.49679	44.39132	MBD/3054/MR- N/2019-20	125	2978.95	25mm	5%	45.45000	45.45000	52.53966		
5	MR-NV/19-20 BETTIAH-14	BETTIAH NAWALPUR - DHABA	31808902021	It 2067, 04.07.2019	4.793	168.6892	106.68730	47.68472	MBD/3054/MR- N/2019-20	125	2957.00	25mm	5%	47.70000	47.70000	55.75128		
6	MR-NV/19-20 BETTIAH-14	NAWAL SIRKHAHA - BALDIHA	31808902075	It 2067, 04.07.2019	2.075	73.9783	47.60881	20.22230	MBD/3054/MR- N/2019-20	125	3336.29	25mm	5%	23.50000	23.50000	22.05965		
7	MR-NV/19-20 BETTIAH-12	Bakuchia to Laxmiapur Road Under Yogspatti Block (3.74km)	31808801012	It 2067, 04.07.2019	3.74	131.2759	84.03220	36.94823	MBD/3054/MR- N/2019-20	126	2955.23	25mm	5%	58.95000	58.95000	16.74488		

- 1 Signed Hard Copy and Soft Copy (in excel) of Recorded IRI is enclosed.
- 2 Up-to-date Physical Progress has been uploaded in MIS.

20/03/2021
DIV. ACCOUNTS OFFICER
R.W.D. Works Division, Bettiah

Executive Engineer

W.3.7
R.W.D. Works Division, Bettiah

FORM GFR 19-A

(See Government of India's decision (I) below rule- 150)

Form of Utilization certificate up to the month of Feb-2021

PIU:- E.E RWD(W)DIV-Bettiah

SL. NO.	Name of Schemes	Sanction No.& Date with Amount (In Lacs)	Amount received (In Lacs)	Particulars
1	2	3	4	5
1	MR (3054) New Maintenance Policy 2018	Lt- 29, Dated-06.05.2020	141.7000	Certified that out of Rs.3943.93300 Lacs of grants-in-aid sanctioned during the years Feb 2021 in favour of Executive Engineer , R. W. D. Works Division, Bettiah a sum of Rs. 3639.62600Lacs has been utilized for the purpose of MR(3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 304.307 Lac remaining unutilized at the end of the period under report.
		Lt- 35, Dated-21.05.2020	23.9100	
		Lt- 37, Dated-27.05.2020	66.7800	
		Lt- 42, Dated-04.06.2020	136.1000	
		Lt- 45, Dated-18.06.2020	261.5630	
		Lt- 47, Dated-24.06.2020	55.0000	
		Lt- 61, Dated-26.08.2020	436.1700	
		Lt- 65, Dated-09.09.2020	106.0000	
		Lt- 66, Dated-15.09.2020	143.0000	
		Lt- 69, Dated-24.09.2020	251.8500	
		Lt- 72, Dated-07.10.2020	155.4800	
		Lt- 77, Dated-14.10.2020	218.8200	
		Lt- 78, Dated-29.10.2020	566.6500	
		Lt- 80, Dated-05.11.2020	204.0700	
		Lt-82, Dated-13.11.2020	311.6900	
		Lt-84, Dated-26.11.2020	105.9400	
		Lt-86, Dated-11.12.2020	229.0640	
		Lt-05, Dated-12.01.2021	457.5360	
		Lt-08, Dated-23.01.2021	72.6100	
		Lt-17, Dated-26.02.2021	653.73071	
TOTAL			4597.66371	

2. 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 checks exercised:-

- i. Works has been supervised by Executive Engineer / Superintending Engineer.
- ii. Periodic 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
- v. All other codal formalities have been observed.

3. Physical Progress achieved:-

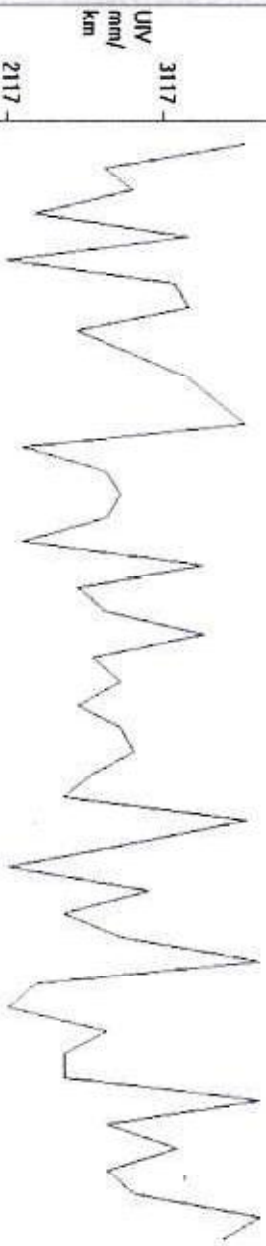
- i. Construction of Road Works.
- ii. Construction of CD Works.

26/02/2021
17.03.2021

DIV ACCOUNTS OFFICER
ACCOUNTS OFFICER
R.W.D. Works Div. Bettiah

17/03/2021
EXECUTIVE ENGINEER
R.W.D. Works Div. Bettiah

Name of Customer:	M/S Nasayan Kumar		
Name of Work:	Bellah Nawalpur Chhabai		
Road:			
Lab Job number:	65	Date:	09/01/2021
Section No.	65		
Test Date:	09-01-2021		
Machine No.:	402	Road Type:	(R) RURAL ROAD
Start S No.:		Side:	
Start E No.:		UV Range:	1117 To 5000 mm/k
Weather:		Interval:	1000
Start Location:	Hajri Nawalpur	Dist Range:	0 To 49 0.1 = 10000
End Location:	Chhabai	Equation:	$0 \times X^2 + 0.897 \times X + 2135$



1117 0 0 0 20 30 40 50 60 70 80 9 1 1 1 21 3 41 51 61 71 81 9 2 22 32 42 52 72 82 9 3 13 23 33 43 53 63 73 83 9 4 14 24 34 44 54 64 74 8
Distance = 1000 m

Distance *100 m

July 11, 1909
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Road Name - Bettiah Nawalpur to Dhobia

Date	Time	Section	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	Category	Latitude	Longitude	Event
		No.						ROAD			
9/1/21	17:55:0	65	0.1	380	10.1	3800	3642 G	26.86716	84.40795	Normal	$y = 0 * x^2 + 0.897 * x + 233.5$
9/1/21	17:55:0	65	0.1	280	20.2	2800	2745 G	26.86634	84.40758	Normal	$x = 0$
9/1/21	17:55:28	65	0.1	300	20.2	3000	2924 G	26.86552	84.40712	Bridge	$y = 233$
9/1/21	17:55:28	65	0.1	230	20.2	2300	2296 G	26.8647	84.40668	Normal	
9/1/21	17:56:3	65	0.1	340	30.3	3400	3283 G	26.86387	84.40665	Normal	
9/1/21	17:56:3	65	0.1	210	10.1	2100	2117 G	26.86304	84.40636	Normal	(R) RURAL ROAD
9/1/21	17:56:38	65	0.1	330	20.2	3300	3193 G	26.86228	84.40581	Normal	Good
9/1/21	17:57:0	65	0.1	340	20.2	3400	3283 G	26.86152	84.40535	Normal	Average
9/1/21	17:57:14	65	0.1	260	20.2	2600	2565 G	26.86078	84.40483	Normal	Poor
9/1/21	17:57:14	65	0.1	300	20.2	3000	2924 G	26.86005	84.40421	Normal	<4000
9/1/21	17:57:49	65	0.1	340	30.3	3400	3283 G	26.8594	84.40343	Normal	4001-5000
9/1/21	17:58:0	65	0.1	360	30.3	3600	3462 G	26.85874	84.40278	Normal	>5001
9/1/21	17:58:24	65	0.1	380	30.3	3800	3642 G	26.85807	84.40212	Normal	Total IRI
9/1/21	17:58:24	65	0.1	220	20.2	2200	2206 G	26.85734	84.4015	Normal	Average
9/1/21	17:59:0	65	0.1	280	20.2	2800	2745 G	26.85668	84.40093	Normal	2957.00
9/1/21	17:59:0	65	0.1	290	20.2	2900	2834 G	26.85597	84.40024	Normal	
9/1/21	17:59:0	65	0.1	280	30.3	2800	2745 G	26.85544	84.39946	Normal	
9/1/21	17:59:35	65	0.1	220	20.2	2200	2206 G	26.85482	84.39877	Normal	
9/1/21	17:59:35	65	0.1	350	30.3	3500	3373 G	26.85416	84.3981	Normal	
9/1/21	18:0:0	65	0.1	350	30.3	3500	3373 G	26.85354	84.39742	Normal	
9/1/21	18:0:10	65	0.1	260	20.2	2600	2565 G	26.85354	84.39742	Normal	
9/1/21	18:0:10	65	0.1	280	20.2	2800	2745 G	26.85273	84.39705	Normal	
9/1/21	18:0:45	65	0.1	350	30.3	3500	3373 G	26.85184	84.39719	Normal	
9/1/21	18:1:0	65	0.1	270	20.2	2700	2655 G	26.85098	84.39699	Normal	
9/1/21	18:1:0	65	0.1	290	30.3	2900	2834 G	26.85014	84.39673	Normal	
9/1/21	18:1:21	65	0.1	260	20.2	2600	2565 G	26.84927	84.39643	Normal	
9/1/21	18:1:21	65	0.1	290	20.2	2900	2834 G	26.84848	84.39618	Normal	
9/1/21	18:2:0	65	0.1	300	20.2	3000	2924 G	26.84756	84.39582	Speed Breaker	
9/1/21	18:2:0	65	0.1	270	20.2	2700	2655 G	26.84671	84.39556	Normal	
9/1/21	18:2:31	65	0.1	250	20.2	2500	2476 G	26.84588	84.39542	Normal	
9/1/21	18:2:31	65	0.1	380	30.3	3800	3642 G	26.84498	84.39517	Normal	
9/1/21	18:3:0	65	0.1	300	20.2	3000	2924 G	26.84412	84.395	Normal	
9/1/21	18:3:6	65	0.1	210	30.3	2100	2117 G	26.84325	84.3949	Normal	
9/1/21	18:3:6	65	0.1	310	20.2	3100	3014 G	26.8423	84.39483	Normal	
9/1/21	18:3:42	65	0.1	250	10.1	2500	2476 G	26.84134	84.39473	Normal	
9/1/21	18:4:0	65	0.1	290	20.2	2900	2834 G	26.84045	84.39461	Normal	

July 01, 2021

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9/1/21	18: 4: 17	65	0.1	390	30.3	3900	3731	G		26.83957	84.39456	Normal
9/1/21	18: 4: 17	65	0.1	230	20.2	2300	2296	G		26.83866	84.39448	Normal
9/1/21	18: 5: 0	65	0.1	210	10.1	2100	2117	G		26.83851	84.3937	Normal
9/1/21	18: 5: 28	65	0.1	280	20.2	2800	2745	G		26.83888	84.39281	Normal
9/1/21	18: 6: 3	65	0.1	250	20.2	2500	2476	G		26.83926	84.39185	Normal
9/1/21	18: 6: 38	65	0.1	250	20.2	2500	2476	G		26.83884	84.39104	Normal
9/1/21	18: 7: 0	65	0.1	390	30.3	3900	3731	G		26.83799	84.39064	Normal
9/1/21	18: 7: 12	65	0.1	280	20.2	2800	2745	G		26.83713	84.39042	Normal
9/1/21	18: 7: 12	65	0.1	330	20.2	3300	3193	G		26.83625	84.39035	Normal
9/1/21	18: 8: 0	65	0.1	280	10.1	2800	2745	G		26.83564	84.38978	Normal
9/1/21	18: 8: 23	65	0.1	300	10.1	3000	2924	G		26.83538	84.38877	Normal
9/1/21	18: 8: 23	65	0.1	390	20.2	3900	3731	G		26.83528	84.38779	Normal
9/1/21	18: 9: 0	65	0.088	320	20.2	3636	3494	G		26.83513	84.38682	Normal

July 21
2021
8:45 A.M.

(21/07/21)

Range
T21.21