

कार्यपालक अभियंता का कार्यालय

ग्रामीण कार्य विभाग, कार्य प्रमंडल बेतिया।

पत्रांक:- 16313574 / वेतिया दिनांक:- 08/06/21 /

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, बेतिया

सेवा में

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

तिथ्या-

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

महाशाय,

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

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

अनु०- यथोक्त ।

विश्वासभाजन

Chang 4
5, 6, 7

ज्ञापाक- 1631

दिनांक- ०८/०६/२१

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

कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रांडल, वेतिया

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

Name of Division :- Bettiah

Sl No	Name of Circle :- Bettiah Package No	Name of Road	Project ID as per MIS	Administrative Approval (A.A.)		Agreement Amount (in Lac)		Initial Rectification with surface Renewal (in Lakh)	5 Years Routine Maintenance (in Lakh)	Agreement No. & Date	Date of Completion (as per Agreement)	Actual Value of IRI (in mm/km)	Thickness of Bitumen Layer (in mm)	Value of Bitumen Content in Percenta ge	Previous Total Allocated Amount (in Lakh)	up-to-date expenditure as per MIS (in Lakh)	Requisition done (in Lakh)	Remarks
				Administrative Sanction Letter No & Date.		Length (in km)	Amount (in Lakh)											
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	MR-NI(9-20) BETTIAH-14	BETTIAH NAWALPUR - KEWALPUR	31808902022	It 2067, 04.07.2019	4,478	159.1872	101.49679	44.39132	125	MBD(3054M R-NI/2019-20	27.11.2020	2978.95	25mm	5%	52,53966	52,53966	2,21957	
2	MR-NI(9-20) BETTIAH-14	BETTIAH NAWALPUR - DHABIA	31808902021	It 2067, 04.07.2019	4,793	158.6892	106.68730	47.68472	125	MBD(3054M R-NI/2019-20	27.11.2020	2957.00	25mm	5%	103,45125	103,45125	2,38423	
3	MR-NI(9-20) BETTIAH-14	NAWAL SIRKAHIA - BALDIHA	31808902075	It 2067, 04.07.2019	2,075	73.9781	47.56881	20.22230	125	MBD(3054M R-NI/2019-20	27.11.2020	3336.29	25mm	5%	45,55965	45,55965	1,01112	
4	MR-NI(9-20) BETTIAH-32	Bettiah Nawalpur to Pargawan	31808902025	It 6029, 06.11.2019	0.974	35.42210	22.78854	9.50603	29	MBD(3054M R-NI/2020-21	24.06.2021	3231.27	25mm	5%	20,00000	20,00000	2,65540	
5	MR-NI(9-20) BETTIAH-32	Nawalpur starkhiya (T02)- Chubey tola	31808802150	It 6029, 06.11.2019	1,500	53.41620	34.47218	14.17423	29	MBD(3054M R-NI/2020-21	24.06.2021	3159.18	25mm	5%	30,00000	30,00000	4,39725	
6	MR-NI(9-20) BETTIAH-32	Amaithiya to. Sangrampur	31808902001	It 6029, 06.11.2019	1,894	52.99478	46.62457	19.55094	29	MBD(3054M R-NI/2020-21	24.06.2021	3203.73	25mm	5%	40,00000	40,00000	6,38346	
7	MR-NI(9-20) BETTIAH-32	Bettiah Nawalpur T01 to Fathapur	31808802129	It 6029, 06.11.2019	1,000	37.74480	24.94052	10.29891	29	MBD(3054M R-NI/2020-21	24.06.2021	3281	25mm	5%	0,00000	0,00000	22,00000	

- 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.

2020-08-06-2021
DIV. ACCOUNTS OFFICER
R.W.D. Works Division, Bettiah

Ques 4
Executive Engineer,
R.W.D. Works Division, Bettiah

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

Name of Division :- Bettiah

Sl No	Name of Circle :- Bettiah Package No	Name of Road	Project ID as per MIS	Administrator ive	Approval (AA) Sanction Letter No & Date.	Administrative Amount (in Lac)	Agreement Amount (in Lac)	Initial Rectification with surface Renewal (in Lakh)	5 Years Routine Maintenance (in Lakh)	Date of Completion (as per Agreement No. & Date)	Actual Date of Completion (as per Agreement)	Value of IRI (in mm/km)	Thickness s of Bitumen Layer (in mm)	Value of Bitumen Content in Percenta ge	Previous Total Allocated Amount (in Lakh)	up-to-date expenditure as per MIS (in Lakh)	Requisition against work done (in Lakh)	Remarks
1	MR-N/19-20 BETTIAH-14	BETTIAH NAWALPUR - KEWALPUR	31808901022	lt 2067, 04.07.2019	4.478	159.1872	101.49679	44.39132	125 MBD/3054M R-N/2019-20	125 MBD/3054M R-N/2019-20	27.11.2020	2978.95	25mm	5%	52.53966	52.53966	2.21957	
2	MR-N/19-20 BETTIAH-14	BETTIAH NAWALPUR - DHABIA	31808902021	lt 2067, 04.07.2019	4.793	168.6892	106.68730	47.6472	125 MBD/3054M R-N/2019-20	125 MBD/3054M R-N/2019-20	27.11.2020	2957.00	25mm	5%	103.45125	103.45125	2.38423	
3	MR-N/19-20 BETTIAH-14	NAWAL SIRKAHIA - BALDIHA	31808902075	lt 2067, 04.07.2019	2.075	73.9783	47.66881	20.22230	125 MBD/3054M R-N/2019-20	125 MBD/3054M R-N/2019-20	27.11.2020	3336.29	25mm	5%	45.55965	45.55965	1.01112	
4	MR-N/19-20 BETTIAH-32	Bettiah Nawalpur to Paregawan	31808902025	lt 6029, 06.11.2019	0.974	35.42210	22.78854	9.50603	29 MBD/3054M R-N/2020-21	29 MBD/3054M R-N/2020-21	24.06.2021	3231.27	25mm	5%	20.00000	20.00000	2.65540	
5	MR-N/19-20 BETTIAH-32	Nawalpur sirkahia (T02)- Chubey tola	31808802150	lt 6029, 06.11.2019	1.500	53.41620	34.47218	14.17123	29 MBD/3054M R-N/2020-21	29 MBD/3054M R-N/2020-21	24.06.2021	3159.18	25mm	5%	30.00000	30.00000	4.39775	
6	MR-N/19-20 BETTIAH-32	Amanihya to Sangrampur	31808901001	lt 6029, 06.11.2019	1.894	51.99478	46.62457	19.5694	29 MBD/3054M R-N/2020-21	29 MBD/3054M R-N/2020-21	24.06.2021	3203.73	25mm	5%	40.00000	40.00000	6.38346	
7	MR-N/19-20 BETTIAH-32	Bettiah Nawalpur T01 to Falthepur	31808802129	lt 6029, 06.11.2019	1.000	37.74480	24.94052	10.29891	29 MBD/3054M R-N/2020-21	29 MBD/3054M R-N/2020-21	24.06.2021	3281	25mm	5%	0.00000	0.00000	22.00KIO	

- 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.

RECEIVED
08.06.2021

DIV. ACCOUNTS OFFICER
R.W.D. Works Division, Bettiah

Om Prakash
Executive Engineer, 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 May-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	141.70000	Certified that out of Rs.5956.76244 Lacs of grants-in-aid sanctioned during the years May-2021 in favour of Executive Engineer , R. W. D. Works Division, Bettiah a sum of Rs. 5593.17224 Lacs 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. 363.590200 Lac remaining unutilized at the end of the period under report.
		Lt- 35, Dated-21.05.2020	23.91000	
		Lt- 37, Dated-27.05.2020	66.78000	
		Lt- 42, Dated-04.06.2020	136.10000	
		Lt- 45, Dated-18.06.2020	261.56300	
		Lt- 47, Dated-24.06.2020	55.00000	
		Lt- 61, Dated-26.08.2020	436.17000	
		Lt- 65, Dated-09.09.2020	106.00000	
		Lt- 66, Dated-15.09.2020	143.00000	
		Lt- 69, Dated-24.09.2020	251.85000	
		Lt- 72, Dated-07.10.2020	155.48000	
		Lt- 77, Dated-14.10.2020	218.82000	
		Lt- 78, Dated-29.10.2020	566.65000	
		Lt- 80, Dated-05.11.2020	204.07000	
		Lt- 82, Dated-13.11.2020	311.69000	
		Lt- 84, Dated-26.11.2020	105.94000	
		Lt- 86, Dated-11.12.2020	229.06400	
		Lt- 05, Dated-12.01.2021	457.53600	
		Lt- 08, Dated-23.01.2021	72.61000	
		Lt- 17, Dated-26.02.2021	653.73071	
Lt- 20, Dated-19.03.2021	138.93600			
Lt- 22, Dated-24.03.2021	662.16582			
Lt- 23, Dated-26.03.2021	160.70614			
Lt- 26 dated- 15.04.2021	142.54564			
LT-27 dated- 04.05.2021	134.20000			
LT-32 dated- 28.05.2021	120.54513			
TOTAL		5956.76244		

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.

*2021
08.06.2021*
DIV ACCOUNTS OFFICER
R.W.D. Works Division, Bettiah

*Aug 21
R.W.D. Works Division, Bettiah*
EXECUTIVE ENGINEER
R.W.D. Works Division, Bettiah

Road Name - Bettiah Nawalpur to T01 Fatepur

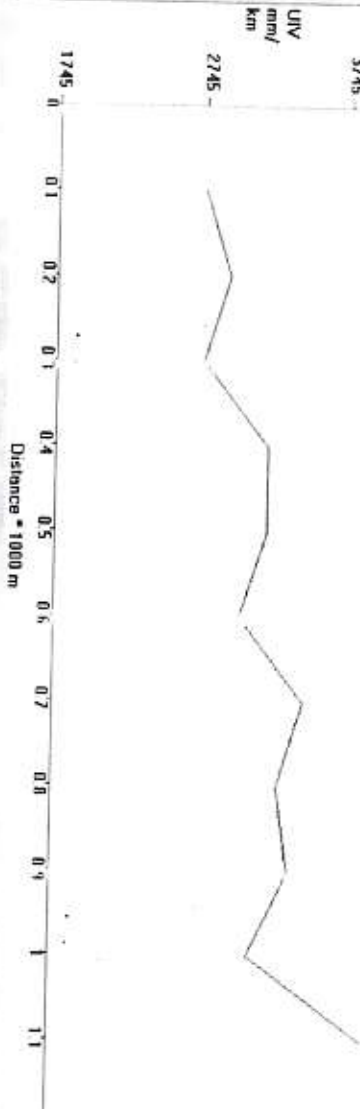
Road Name - Bettiah Nawalpur to T01 Fatepur									
Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR	IRI ROAD	Category	Latitude Longitude
30/ 5/ 21	17: 55: 14	84	0.1	280	10.1	2800	2745 G	26.88083	84.36874 Normal
30/ 5/ 21	17: 56: 0	84	0.1	300	20.2	3000	2924 G	26.88169	84.36901 Normal
30/ 5/ 21	17: 56: 0	84	0.1	280	20.2	2800	2745 G	26.88251	84.36931 Normal
30/ 5/ 21	17: 56: 24	84	0.1	330	30.3	3300	3193 G	26.88335	84.3697 Normal
30/ 5/ 21	17: 56: 24	84	0.1	330	20.2	3300	3193 G	26.8842	84.36992 Normal
30/ 5/ 21	17: 57: 0	84	0.1	310	20.2	3100	3014 G	26.88507	84.37015 Normal
30/ 5/ 21	17: 57: 35	84	0.1	360	30.3	3600	3462 G	26.88586	84.37057 Normal
30/ 5/ 21	17: 57: 35	84	0.1	340	20.2	3400	3283 G	26.887	84.37089 Normal
30/ 5/ 21	17: 58: 10	84	0.1	350	20.2	3500	3373 G	<4000	(R) RURAL ROAD
30/ 5/ 21	17: 58: 10	84	0.1	320	20.2	3200	3103 G	4001-5000	26.88751
30/ 5/ 21	17: 58: 10	84	0.088	360	30.3	4091	3903 G	84.37118 Normal	84.372

Name of Customer:	Rajkishor Akela	Test Date:	30-05-2021	Road Name:	Berih Nawalpur T01 to Fespur
Name of Work/Road:	Berih Nawalpur T01 to Fespur	Machine No.:	402	Road Type:	(B) RURAL ROAD
Lab Job number:	84	Start S No.:		Side:	
Date:	30/05/2021	Start E No.:		Interval:	
Section No.	84	Weather:		UV Range:	1.75 To 5.00 10.00 mm/km
Start Location:	Berih Nawalpur	Dist Range:	0 To 1.2 0.1 * 1000 m	End Location:	Fespur
Equation:	$0 \times^2 - 0.97 \times + 23.5$				

[Print](#)[Generate Report and Graph](#)[Redraw Graph](#)[Map View](#)

File : C:\Users\BRROADY\Desktop\30.05.2021\Berih Nawalpur T01 to Fespur.xlsx Section No.: 84 Equ: Y = 0 *

Name of Customer Rajkishor Akela, Name of Work/Road Berih Nawalpur T01 to Fespur, Lab Job number: 84



Dongre
8.6.21