

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमण्डल दरभंगा-1
email-eerwddarbhangal@gmail.com

पत्रांक :- 78अनु०/
प्रेषक,

लहेरियासराय दिनांक 11/01/2024

ई० शशांत सौरभ
कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल, दरभंगा-1

सेवा में,

अपर-मुख्य-कार्यपालक-पदाधिकारी,
ग्रामीण कार्य विभाग,
ब्राडा, पटना।

विषय:- **MR New maintenance Policy 2018** योजना से संबंधित कार्यों के भुगतान हेतु
आवंटन उपलब्ध कराने के संबंध में।

महाशय,

उपर्युक्त बिषयक संबंध में कहना है, कि ग्रामीण कार्य विभाग, कार्य प्रमण्डल दरभंगा-1 में **MR New maintenance Policy 2018** योजना के अंतर्गत चल रहे कार्यों के भुगतान हेतु विहित प्रपत्र में अधियाचना पत्र तैयार कर समर्पित किया जाता है। अतः अनुरोध है, कि आवंटन शीघ्र उपलब्ध कराने की कृपा की जाय, ताकि संवेदक को भुगतान किया जा सके।

अनु०:- यथोक्त विहित प्रपत्र में।

विश्वासभाजन


11/01/24

(ई० शशांत सौरभ)

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग, कार्य प्रमण्डल, दरभंगा-1


11/01/24


11/01/24

FORM GFR 19-A

(See Government of India's Decision (1) below Rule- 150)

Form of Utilization Certificate up to the 15-11-2023

MR 3054 New maintenance Policy 2018

PIU- RWD, Works Division, Darbhanga-1

Sl. No	Name of Scheme	Sanction No. & Date with Amount (in Rs. Lakh)	Amount Received (in Rs. Lakh)	Particulars
1	MR 3054 New maintenance Policy 2018	BRRDA, Patna. Lt No-144 dt.-20.10.2023	3668.57365	Certified that out of Rs. 3668.57365 Lakh (CFMS) received till date In favour of Executive Engineer, RWD Bihar work division Darbhanga-1. A sum of Rs 3,491.52405 Lakh (CFMS) has been utilized for the purpose of MR 3054 New maintenance Policy 2018 as given in the margin for which it was sanctioned and that the balance of Rs 246.04960 Lakh (CFMS) remaining unutilized at the end of the period under.
	Total		3668.57365	

Certified that I have satisfied myself that the conditions on which the grants 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.

Kind of Checks exercised :-

- Works have been supervised by Executive Engineer/ Superintending Engineer.
- Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- Constructions materials have tested.
- Measurements have been recorded in the MBs and test check conduction by the Assistant Engineer/ Executive Engineer
- All other codal formalities have been observed.

Physical Progress achieved :-

- Construction of Road Works.
- Construction of CD Works.


D.A.O.

R.W.D. Works Division
Darbhanga-1


Executive engineer,
R.W.D. Works Division
Darbhanga-1
11/10/24

Requisition Format for Scheme Head - MR (3054) Under Bihar Rural Road maintenance Policy 2018 (Initial Rectification and Surface Renewal)

Name of Division : Darbhanga-1

Sl.No	Package no.	Name of Road	Project ID as per MIS	Administrative Approval (AA) Letter No. & Date	Agreement Amount (in Lac)				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 Lac)	up to date expenditure as per MIS (in Lac)	Requisition Against work done (in lac)	Remarks
					Length (In Km)	Amount (in Lac)	Initial Rectification with Surface Renewal (in lac)	5 years Routine Maintenance (In lac)									
1	RM/DA/DAR/19/0003	PATOR TO SHOBHAIPATTI (L024)(BR/10/03CPWD-NEA)	10105740	Lt No.-1867 Dt-24-06-2019	1.620	55.298	32.08200	13.49735	107MBD/2020-21 Dt.28-01-2021	27-10-2021	3261	25mm	5%	16.43980	16.4398	8.95089	Surface Completed 1.175 K.M Rest Portion PCC is in Good condition
2	RM/DA/DAR/20/0004	PARORIA TO SIHULTYAH MORE (L052)(BR/10/03CPWD-NEA)	10105609	Lt No.5981 Dt.30.10.2019	7.000	193.755	122.42500	53.82805	MBD/2020-21 Dt.26.02.2021	25-11-2021	3406	25mm	5%	0	0	97.94000	

11.01.21
D.A. Singh
RWD Works Division
Darbhanga-1

11.01.21
Executive Engineer
RWD Works Division
Darbhanga-1
11/01/21

Name of Customer : Pawansut Hanuman Constructio

Name of Work/Road : PARORIA TO SIHULIYAHIMD

Lab Job number : _____

Date : 30-12-2023

Section No. : 165

Test Date : 30-12-2023

Machine No : 364

Start S No : _____

Start E No : _____

Weather : _____

Start Location : PARORIA

End Location : SIHULIYAHIMD

Road Name : E(L052)(BP/10/03CPWD-NEA)

Road Type : (A) ASPHALTIC

Side : _____

UIV Range : 2086 To 5000

Dist Range : 0 To 4.6

Equation : test

Interval : 1000

mm/km : 0.1

mm/km : 1000

Map View

Redraw Graph

Print Generate Report and Graph

File : C:\Users\deli\Downloads\BUMP\Paroriya to Sihulahi\10062022.xls, Section No.:165, Eqn :test

Name of Customer : Pawansut Hanuman Construction Company Pvt Ltd, Name of Work/Road : PARORIA TO

4086

UIV
mm/
km

3086

2086

0 0.10'20'30'40'50'60'70'80'9 1 1.11'21'31'41'51'61'71'81'9 2 2.12'22'32'42'52'62'72'82'9 3 3.13'23'33'43'53'63'73'83'9 4 4.14'24'34'44'5

Distance * 1000 m

11/10/2023

ET

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	UIV	CATEGORY	Latitude	Longitude	Event
30/12/23	11:53:41	165	0.1	310	0	3100	3654 G	ROAD	25.97920	85.97959	Normal
30/12/23	11:54:0	165	0.1	320	10.1	3200	3767 G		25.97893	85.97841	Curve
30/12/23	11:54:16	165	0.1	300	10.1	3000	3540 G		25.97923	85.97903	Normal
30/12/23	11:54:27	165	0.1	310	10.1	3100	3654 G		25.97886	85.97832	Normal
30/12/23	11:54:31	165	0.1	290	20.2	2900	3426 G		25.97927	85.978	Normal
30/12/23	11:54:52	165	0.1	300	30.3	3000	3540 G		25.97940	85.97776	Normal
30/12/23	11:55:0	165	0.1	290	30.3	2900	3426 G		25.97978	85.97739	Curve
30/12/23	11:55:11	165	0.1	280	20.2	2800	3313 G		25.97995	85.97664	Normal
30/12/23	11:55:27	165	0.1	300	30.3	3000	3540 G		25.98005	85.97638	Normal
30/12/23	11:55:38	165	0.1	310	30.3	3100	3654 G		25.97921	85.97606	Normal
30/12/23	11:55:47	165	0.1	270	20.2	2700	3199 G		25.97726	85.97587	Normal
30/12/23	11:56:2	165	0.1	260	20.2	2600	3086 G		25.97714	85.97501	Normal
30/12/23	11:56:11	165	0.1	280	20.2	2800	3313 G		25.97784	85.97351	Normal
30/12/23	11:56:27	165	0.1	300	30.3	3000	3540 G		25.97782	85.97371	Normal
30/12/23	11:56:38	165	0.1	310	30.3	3100	3654 G		25.97783	85.97368	Normal
30/12/23	11:56:47	165	0.1	300	40.4	3000	3540 G		25.97827	85.97266	Normal
30/12/23	11:57:0	165	0.1	280	20.2	2800	3313 G		25.97819	85.97288	Normal
30/12/23	11:57:11	165	0.1	270	20.2	2700	3199 G		25.97887	85.97197	Normal
30/12/23	11:58:23	165	0.1	280	20.2	2800	3313 G		25.97895	85.97363	Normal
30/12/23	11:59:0	165	0.1	300	30.2	3000	3540 G		25.97958	85.97119	Normal
30/12/23	11:59:11	165	0.1	310	30.3	3100	3654 G		25.97923	85.97086	Normal
30/12/23	11:59:17	165	0.1	270	20.2	2700	3199 G		25.97914	85.97064	Normal
30/12/23	11:59:23	165	0.1	280	20.2	2800	3313 G		25.9806	85.96865	Normal
30/12/23	11:59:31	165	0.1	270	20.2	2700	3199 G		25.97999	85.96973	Normal
30/12/23	11:59:43	165	0.1	320	20.2	3200	3767 G		25.98193	85.96791	Normal
30/12/23	11:59:52	165	0.1	300	30.3	3000	3540 G		25.98204	85.96794	Normal
30/12/23	12:00:12	165	0.1	310	40.4	3100	3654 G		25.98345	85.96695	Normal
30/12/23	12:00:21	165	0.1	290	30.3	2900	3426 G		25.98235	85.96492	Normal
30/12/23	12:00:31	165	0.1	300	40.4	3000	3540 G		25.98223	85.96316	Normal
30/12/23	12:00:43	165	0.1	270	20.2	2700	3199 G		25.98171	85.96071	Normal
30/12/23	12:00:56	165	0.1	270	20.2	2700	3199 G		25.98138	85.9601	Normal
30/12/23	12:01:12	165	0.1	280	20.2	2800	3313 G		25.98335	85.96661	Normal
30/12/23	12:01:23	165	0.1	270	20.2	2700	3199 G		25.98271	85.96694	Normal
30/12/23	12:01:31	165	0.1	270	20.2	2700	3199 G		25.98248	85.96708	Normal
30/12/23	12:01:43	165	0.1	260	20.2	2600	3086 G		25.98044	85.96902	Normal
30/12/23	12:01:56	165	0.1	280	20.2	2800	3313 G		25.97958	85.97037	Normal
30/12/23	12:02:12	165	0.1	290	30.3	2900	3426 G		25.97819	85.97219	Normal
30/12/23	12:02:16	165	0.1	280	20.2	2800	3313 G		25.98364	85.97222	Normal
30/12/23	12:02:23	165	0.1	300	30.3	3000	3540 G		25.98323	85.97267	Normal
30/12/23	12:02:34	165	0.1	260	20.2	2600	3086 G		25.98186	85.97371	Normal
30/12/23	12:02:46	165	0.1	280	20.2	2800	3313 G		85.98102	85.97567	Normal
30/12/23	12:02:53	165	0.1	290	20.2	2900	3426 G		25.97979	85.97628	Normal
30/12/23	12:03:12	165	0.1	300	10.1	3000	3540 G		25.97975	85.97726	Normal

$Y = 0 \cdot X^2 + 1.136 \cdot X + 132.5$
 $X = 3300$
 $Y = 3881$

(R) RURAL ROAD
 Good <4000
 Average 4001-5000
 Poor >5001


 11/01/24

Date	Time	Section	Length	Bumps	Speed	UK	CATEGORY	Latitude	Longitude	Event
30/12/23	12:03:23	165	0.1	300	30.3	3000	G	25.97935	85.97846	Normal
30/12/23	12:03:41	165	0.1	260	20.2	2600	G	25.9793	85.97901	Normal

Average IRI 3406