

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमण्डल, उदाकिशुनगंज

पत्रांक.....10 अगु उदाकिशुनगंज, दिनांक.....02-01-2024

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल-उदाकिशुनगंज ।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी -सह- सचिव,
ग्रामीण कार्य विभाग,
बिहार, पटना।

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

महाशय,

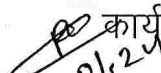
उपर्युक्त विषयक संबंध में कहना है, कि ग्रामीण कार्य विभाग, कार्य प्रमण्डल उदाकिशुनगंज में **MR New maintenance Policy 2018** योजना के अंतर्गत चल रहे कार्यों के भुगतान हेतु विहित प्रपत्र में अधियाचना पत्र तैयार कर समर्पित किया जाता है।

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


कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
प्रमण्डल उदाकिशुनगंज।


02.01.24

FORM GFR 19-A

Letter No-

Date-

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

Form of Utilisation Certificate up to Dec 2024

New MR 2018

Executive Engineer Rural Works Department Works Division Udakishunganj

Sl No	Name of Scheme	Sanction No.& Date with Amount (in Rs. Lacs)	Amount Received (in Rs. lac)	particulars
1	New MR 2018	Secretary-Cum-Empowered Officer BRRDA, Patna Letter No-167 WE Date- 16.12.2023	6325.41210	Certified that Rs:- 6325.41210 Lac received Till the date in favour of Executive Engineer, RWD Work Division Udakishunganj. A sum of Rs. 6125.69803 Lac has been utilized for the purpose of New MR 2018 Scheme as given in the margin for which it was sanctioned and that the balance of Rs. 199.71407 Lacs remaining.
TOTAL			6325.41210	

2. Certified that I have satisfied myself that 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:-

- (i) Works have been supervised by Executive Engineer
- (ii) periodical inspection has been conducted by Executive Engineer
- (iii) construction material 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: as per progress report.


D.A.O. 02/01/24

Rural Works Department
Works Division Udakishunganj


Executive Engineer

Rural Works Department
Works Division Udakishunganj


P.D. 02.01.24

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

Name of Division : Udakishunganj																	
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)		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 (Lac)	up to date expenditure as per MIS (in Lac)	Requisition Against work done (in lac)
					Length (in Km)	Amount (in Lac)	Initial Rectification with Surface Renewal (in lac)	5 years Routine Maintenance (in lac)									
1	RW/MA/UD A/23/0001	House of Shyam Pandit at MMGSY Road To Tintanga at MMGSY Road	21004812007	462/04.07.22	1.35	75.956	58.44688	12.75155	28MBD/2022-23	01-Aug-23	27.12.23	3523.78	25mm	5%	0	0	58.40000
2	RW/MA/UD A/23/0001	Udakishunganj PWD Road To gadhiyari Muslim Tola, Rajput Tola, Makti Bihanganj PWD	21004812017	462/04.07.22	1.78	92.98	67.11556	20.87670	28MBD/2022-23	01-Aug-23	27.12.23	3565.27	25mm	5%	0	0	67.10000
3	RW/MA/UD A/23/0001	DEWAIL - LAXMIPUR	21004802005	462/04.07.22	3.55	181.46	171.49327	36.93990	28MBD/2022-23	01-Aug-23	30.12.23	3259.57	25mm	5%	0	0	53.56574
Total																0	250.50000

D.A.O
RWD Works Division
Udakishunganj

Executive Engineer
RWD Works Division
Udakishunganj

02.10.23

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	UIV	CATEGORY ROAD	IRI	Latitude	Longitude	Event
27/12/23	9:47:0	54	0.1	310	0	3100	3654 G		4.8	25.70616	86.96372	Normal
27/12/23	9:47:22	54	0.1	300	30.3	3000	3540 G		4.93	25.70565	86.96306	Culvert
27/12/23	9:47:22	54	0.1	290	30.3	2900	3426 G		4.66	25.70524	86.96250	Normal
27/12/23	9:48:0	54	0.1	310	40.4	3100	3654 G		4.8	25.70465	86.96167	Normal
27/12/23	9:48:33	54	0.1	290	30.3	2900	3426 G		4.53	25.70416	86.96102	Culvert
27/12/23	9:49:0	54	0.1	300	30.3	3000	3540 G		4.66	25.70355	86.96021	Curve
27/12/23	9:49:8	54	0.1	310	30.3	3100	3654 G		5.06	25.70367	86.95932	Normal
27/12/23	9:49:43	54	0.1	330	30.3	3300	3881 G		5.06	25.70382	86.95865	Normal
27/12/23	9:50:19	54	0.1	320	20.2	3200	3767 G		4.66	25.70402	86.95662	Normal
27/12/23	9:50:54	54	0.1	300	30.3	3000	3540 G		4.8	25.70435	86.95577	Culvert
27/12/23	9:51:29	54	0.1	270	20.2	2700	3199 G		4.26	25.70453	86.95488	Normal
27/12/23	9:52:4	54	0.1	260	20.2	2600	3086 G		4.13	25.70438	86.95417	Curve
27/12/23	9:52:4	54	0.1	300	30.3	3000	3540 G		4.4	25.70351	86.95362	Culvert
27/12/23	9:52:40	54	0.1	290	30.3	2900	3426 G		4.66	25.70265	86.95375	Normal
27/12/23	9:53:0	54	0.1	320	40.4	3200	3767 G		4.8	25.70173	86.95308	Normal
27/12/23	9:53:15	54	0.1	300	40.4	3000	3540 G		4.66	25.70098	86.95368	Normal
27/12/23	9:53:15	54	0.1	330	30.3	3300	3881 G		5.19	25.70015	86.95359	Normal
27/12/23	9:53:15	54	0.1	310	30.3	3100	3654 G		4.93	25.69941	86.95355	Normal
Average IRI=							3565.27					

$$Y = 0 * X^2 + 1.136 * X + 132.5$$

$$X = 3400$$

$$Y = 3994$$

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

27/12/23
9:53:15
62.5.15



Name of Customer :	[I/S SS Construction Prop Kunal]
Name of Work/Road :	[put Tola Nekri Biharijanj PWD]
Lab Job number :	
Date :	[27-Dec-23]
Section No. :	[54]

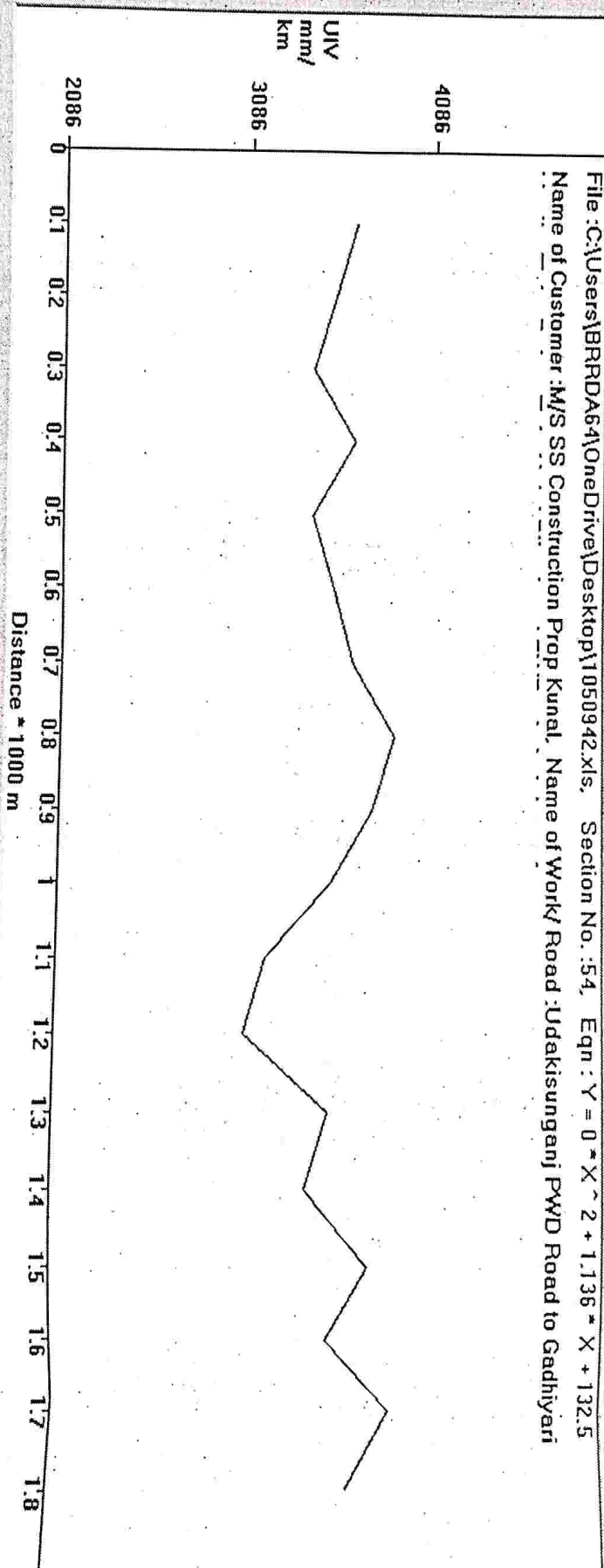
Test Date :	[27-Dec-23]	Road Name :	[put Tola Nekri Biharijanj PWD]
Machine No. :	[924]	Road Type :	[(R) RURAL ROAD]
Start S No. :		Side :	
Start E No. :		Interval :	
Weather :		UIV Range :	[2086 To 5000 mm/km]
Start Location :	[PWD ROAD]	Dist Range :	[0 To 1.9] * 1000 m
End Location :	[uanj pwd road]	Equation :	[Y = 0 * X^2 + 1.136 * X + 132.5]

Print Generate Report and Graph

Redraw Graph

Map View

File : C:\Users\BRDDA64\OneDrive\Desktop\1050942.xls, Section No. : 54, Eqn : $Y = 0 * X^2 + 1.136 * X + 132.5$
 Name of Customer : M/S SS Construction Prop Kunal, Name of Work/Road : Udakisunganj PWD Road to Gadhiyari



27/11/2024
5th

27/11/2024