

**कार्यपालक अभियंता का कार्यालय,
ग्रामीण कार्य विभाग, कार्य प्रमण्डल, झांझा।**

पत्रांक 901 (अनु०)।

झांझा

दिनांक 16/5/24।

प्रेषक,

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल— झांझा।

सेवा में,

नोडल पदाधिकारी
नई अनुरक्षण नीति 2018(MR 3054)
ग्रामीण कार्य विभाग, बिहार पटना।

विषय:— शीर्ष नई अनुरक्षण नीति 2018(MR 3054) अंतर्गत राशि की अधियाचना के संबंध में।

महाशय ,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष नई अनुरक्षण नीति 2018(MR 3054) अंतर्गत कार्य की अद्यतन स्थिति के अनुसार अधियाचना वाछित प्रपत्र में तैयार कर आवश्यक कार्रवाई हेतु समर्पित की जाती है।

अतः अनुरोध है कि आवंटन विमुक्त करने की कृपा की जाय ताकि संवेदक को ससमय भुगतान की जा सके।

अनु०:—यथोक्त।

विश्वास भाजन

16.5.24
कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल, झांझा।
16.5.24

RWD Works Division, Jhajha (Dist :- Jamui)

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

Name of Division:- Jhajha

Sl. No.	Package No.	Name of Road	Project ID as per MIS	Administrative Approval (A.A) Letter No. & Date	Administrative Approval (A.A)		Agreement Amount (in Lakh)		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 %)	Previous Total Allocated Amount (in Lakh)	Up-to-date expenditure as per MIS (in Lakh)	Requisition against work done (in Lakh)	Remarks
					Length (K.M)	Amount (in Lakh)	Initial Rectification with Surface Renewal (in Lakh)	5 Year Routine Maintenance										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	RM/JA/JHA 23/0003	Jamui road to Mahuli Village	20804201017	08.09.2022	2.740	144.626	96.47201	26.17211	24/MBD/MR- N/2022-23	19.11.2023	09.10.2023	3120	25	5	71.20976	71.20976	7.11039	Completed
2	RM/JA/JHA A/23/0003	Giddhaur Naura REO Road via Utkramit Middle School, Parsanda More to Kandhaura Road.	20804201004	754 & 26.07.2022	1.2	70.996	52.65089	8.90597	24/MBD/MR- R-N/2022-23	19.11.2023	02.11.2023	3303	0	0	51.99535	51.99535	0.35915	PCC in Whole length

23/9/22

24.5.24

Executive Engineer
RWD Works Division, Jhajha

FORM GFR 19-A

(See Government of India's Decision (I) below Rule- 150
Form of Utilization Certificate up to the month- 16 May 2024
New Maintenance Policy 2018 (MR 3054)

PIU – R.W.D. Works Division Jhajha

SL. No.	Name of Scheme	Sanction No. & Date with	Amount Received (in Lacs Rs.)	Particulars
1.	Construction of Rural Roads under New Maintenance Policy 2018 (MR3054)	Letter No-69 Dated- 06.05.2024	14008.87258	Certified that out of Rs. 14008.87258 Lakhs received upto the years 24-25 in favour of Ex. Engineer, RWD Bihar, Jhajha a sum of Rs 0.00 lakhs has been utilized for the purpose of New Maint. Policy 2018 (MR3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs 0.00 lakhs remaining unutilized at the end of the period .
	Total		13847.50747	

2. Certified that I have satisfied may self 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.

- Kinds of Checks exercised-
- Works have been supervised by Executive Engineer/Superintending Engineer
 - Periodical inspection has been conducted by Executive engineer/Superintending Engineer
 - Construction materials have been tested.
 - Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer / Executive Engineer
 - All other codal formalities have been observed.

3. Physical Progress achieved-

- Construction of Road Works Construction of C.D. Works .

[Signature]
Dated- 16.5.24
RWD(w) Div. Jhajha

[Signature]
16.5.24
Executive Engineer
RWD(w) Div. Jhajha

Name of Road-Construction Of Roads from Jamul road to Mahuli Village
Name of Agency-Arvind Singh

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRI mm/km	CATEGORY ROAD	Latitude	Longitude	Event
3/9/23	16:2:31	72	0.1	310	10.1	3100	2908	G	24.870372	86.293028	Normal
3/9/23	16:3:5	72	0.1	280	10.1	2800	2659	G	24.870635	86.297137	Normal
3/9/23	16:4:0	72	0.1	340	10.1	3400	3156	G	24.870727	86.29616	Normal
3/9/23	16:4:15	72	0.1	290	10.1	2900	2742	G	24.870912	86.295185	Normal
3/9/23	16:5:0	72	0.1	400	10.1	4000	3653	G	24.871035	86.294192	Normal
3/9/23	16:6:1	72	0.1	420	10.1	4200	3819	G	24.8707	86.293282	Normal
3/9/23	16:6:37	72	0.1	350	10.1	3500	3239	G	24.87028	86.292558	Normal
3/9/23	16:7:12	72	0.1	270	10.1	2700	2577	G	24.870528	86.291615	Normal
3/9/23	16:7:15	72	0.1	260	10.1	2600	2494	G	24.870657	86.290622	Normal
3/9/23	16:8:0	72	0.1	300	10.1	3000	2825	G	24.870943	86.289697	Normal
3/9/23	16:8:22	72	0.1	270	10.1	2700	2577	G	24.871537	86.288972	Normal
3/9/23	16:8:58	72	0.1	320	10.1	3200	2991	G	24.872388	86.288703	Normal
3/9/23	16:9:0	72	0.1	340	10.1	3400	3156	G	24.873007	86.288047	Normal
3/9/23	16:9:33	72	0.1	300	10.1	3000	2825	G	24.87339	86.287103	Normal
3/9/23	16:10:8	72	0.1	250	10.1	2500	2411	G	24.873732	86.286228	Normal
3/9/23	16:11:0	72	0.1	290	10.1	2900	2742	G	24.874082	86.285285	Normal
3/9/23	16:11:19	72	0.1	420	10.1	4200	3819	G	24.874702	86.284915	Normal
3/9/23	16:12:29	72	0.1	360	10.1	3600	3322	G	24.875573	86.28513	Normal
3/9/23	16:13:5	72	0.1	390	10.1	3900	3570	G	24.876403	86.28547	Normal
3/9/23	16:13:40	72	0.1	430	10.1	4300	3901	G	24.877188	86.28508	Normal

$$Y = 0 \cdot X^2 + 0.828 \cdot X + 341.6$$

$$X = 4286$$

$$Y = 3890$$

(2) RURAL ROAD

Good Average Poor

<4000 4001-5000 >5001

(Fluor)

3/9/23	16:14:0	72	0.1	400	10.1	4000	3653	G	24.876755	86.284275	Normal
3/9/23	16:14:15	72	0.1	350	10.1	3500	3239	G	24.877078	86.28335	Normal
3/9/23	16:14:25	72	0.031	380	10.1	3800	3487	G	24.877093	86.283215	Normal
						Total	3120				

[Signature]
 3-9-23
 J.E.

[Signature]
 01/11/23

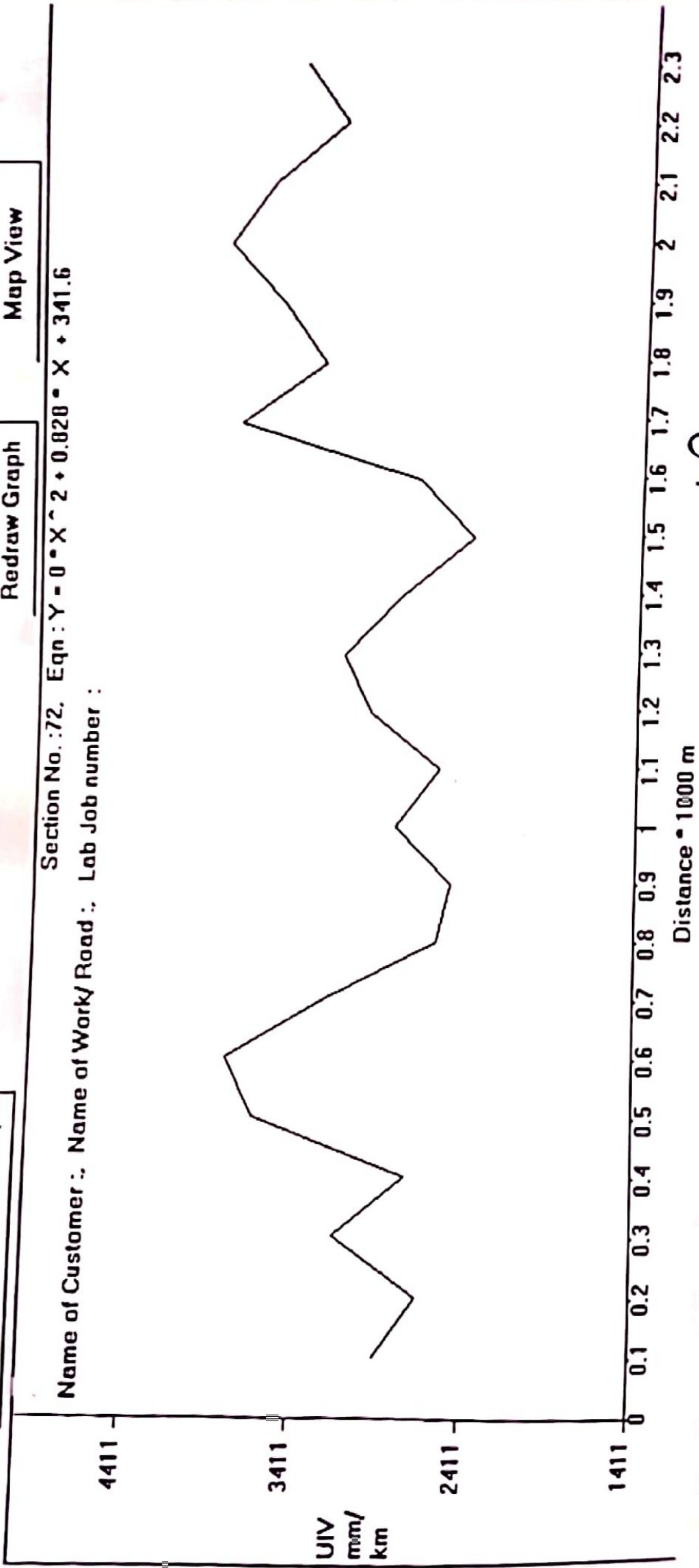
Name of Customer : Arvind Singh
 Name of Work/Road : Jamui road to Mahuli Village
 Lab Job number : 72
 Date : 9/3/2023
 Section No. : 72

Test Date : 9/3/2023
 Machine No : 435
 Road Name : Jamui road to Mahuli Village
 Road Type : (R) RURAL ROAD
 Start S No :
 Start E No :
 Side :
 Weather :
 UIV Range : 1411 To 5000 mm/km
 Dist Range : 0 To 2.4
 Interval : 1000
 Start Location :
 End Location :
 Equation : $Y = 0 \cdot X^2 + 0.028 \cdot X + 341.6$

Print Generate Report and Graph

Redraw Graph Map View

Name of Customer : Name of Work/Road : Lab Job number :
 Section No. : 72, Eqn : $Y = 0 \cdot X^2 + 0.028 \cdot X + 341.6$



Distance = 1000 m

Bywar
 3-9-23
 JE

11/11/23