

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

पत्रांक 321(319) झांझा

दिनांक 16/03/2023

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

Mm
16/3/23

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल झांझा।

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

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)			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 Allotted 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										
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
RM/JA/JHA /22/0009	L119 - Laxmipur To Jhajha Road (VR83)	20804102101	26 & 26.05.2022	9.940	503.866	289.05213	99.20304	13/MBD/MR/N/2022-23	11.09.2023	18.03.2023	2987	25	5.09	0.00000	0.00000	288.45213	Surface Completion


 16/3/23
 Executive Engineer
 RWD Works Division, Jhajha

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमण्डल झाझा, (जमुई)

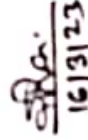
Name of Scheme - L.119 - Laxmipur To Jhajha Road
Package Number- RM/JA/JHA/22/0009
Project ID- 20804102101

Certified that all Wise 100%
Measurement has been Taken by
Me


16/3/23

Junior Engineer
RWD, Works Sub Div- Jhajha
Works Division Jhajha

Certified that all Wise 50%
Measurement has been Taken by
Me


16/3/23

Assistant Engineer
RWD, Works Sub Div- Jhajha
Works Division Jhajha

Certified that all Wise 10%
Measurement has been Taken by
Me


16/3/23

Executive Engineer
RWD Works Division
Jhajha

Y = 0 * X ^ 2 + 0.828 * X + 341.6
 X = 4444
 Y = 4021

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

Name of Road: L119 - Lasmipur To Jhajha Road (VR83)		Name of Contractor: Jitendra Kumar Singh		Section		Length		Bumps		Speed		OR		IRI		CATEGO RY		Latitude		Longitude		Event	
Date	Time	No.	in km	in mm	Rate	mm/km	mm/km	mm/km	mm/km	mm/km	mm/km	mm/km	mm/km	mm/km	mm/km	mm/km	mm/km	mm/km	mm/km	mm/km	mm/km	mm/km	mm/km
14/3/23	15:59:0	27	0.1	290	10.1	2900	2742	G	24.85791	86.36955	Normal												
14/3/23	15:59:33	27	0.1	240	20.2	2400	2328	G	24.85799	86.36857	Normal												
14/3/23	16:0:8	27	0.1	340	10.1	3400	3156	G	24.85784	86.36763	Normal												
14/3/23	16:1:0	27	0.1	350	10.1	3500	3239	G	24.8574	86.36675	Normal												
14/3/23	16:1:19	27	0.1	330	10.1	3300	3073	G	24.85704	86.36586	Normal												
14/3/23	16:2:29	27	0.1	410	10.1	4100	3736	G	24.85711	86.36488	Normal												
14/3/23	16:3:4	27	0.1	290	20.2	2900	2742	G	24.85729	86.36392	Normal												
14/3/23	16:4:0	27	0.1	330	20.2	3300	3073	G	24.85746	86.36296	Normal												
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14/3/23	16:5:26	27	0.1	320	20.2	3200	2991	G	24.85728	86.36099	Normal												
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14/3/23	16:7:11	27	0.067	270	10.1	3000	2825	G	24.85694	86.35955	Normal												
14/3/23	16:14:19	28	0.1	270	10.1	2700	2577	G	24.86112	86.35305	Normal												
14/3/23	16:14:54	28	0.1	280	10.1	2800	2659	G	24.86191	86.35231	Normal												
14/3/23	16:15:29	28	0.1	260	20.2	2600	2494	G	24.86411	86.3514	Normal												
14/3/23	16:16:4	28	0.1	230	20.2	2300	2245	G	24.86464	86.35039	Normal												
14/3/23	16:16:40	28	0.1	200	20.2	2000	1997	G	24.86511	86.34987	Normal												
14/3/23	16:17:15	28	0.1	230	20.2	2300	2245	G	24.86611	86.34936	Normal												
14/3/23	16:18:0	28	0.1	230	10.1	2300	2245	G	24.8671	86.34929	Normal												
14/3/23	16:18:26	28	0.1	370	10.1	3700	3405	G	24.868	86.34953	Normal												
14/3/23	16:19:36	28	0.1	270	10.1	2700	2577	G	24.86799	86.3487	Normal												
14/3/23	16:20:11	28	0.1	250	20.2	2500	2411	G	24.86759	86.34779	Normal												
14/3/23	16:21:22	28	0.1	410	10.1	4100	3736	G	24.86739	86.34675	Speed Breaker												
14/3/23	16:22:0	28	0.1	270	20.2	2700	2577	G	24.86728	86.34576	Normal												
14/3/23	16:22:33	28	0.1	340	10.1	3400	3156	G	24.86696	86.34487	Normal												
14/3/23	16:23:8	28	0.1	290	10.1	2900	2742	G	24.86682	86.34387	Normal												
14/3/23	16:23:9	28	0.1	310	20.2	3100	2908	G	24.86687	86.34286	Normal												
14/3/23	16:23:43	28	0.1	320	20.2	3200	2991	G	24.86695	86.34192	Normal												
14/3/23	16:24:17	28	0.1	290	20.2	2900	2742	G	24.86673	86.3412	Normal												
14/3/23	16:24:27	28	0.1	260	20.2	2600	2494	G	24.86595	86.34059	Normal												
14/3/23	16:25:0	28	0.1	440	10.1	4400	3977	G	24.8653	86.33983	Speed Breaker												
14/3/23	16:26:3	28	0.1	320	10.1	3200	2991	G	24.86439	86.33956	Normal												
14/3/23	16:26:38	28	0.1	410	10.1	4100	3736	G	24.86351	86.33966	Normal												

14/3/23	16:27:14	28	0.1	270	10.1	2700	2577	G	24.86343	86.33884	Normal
14/3/23	16:28:24	28	0.1	410	10.1	4100	3636	G	24.8625	86.33855	Normal
14/3/23	16:29:0	28	0.1	290	20.2	2900	2742	G	24.86159	86.338	Normal
14/3/23	16:30:36	28	0.1	260	20.2	2600	2494	G	24.86077	86.33801	Normal
14/3/23	16:31:0	28	0.033	80	0	2424	2348	G	24.86047	86.33785	Normal
14/3/23	16:48:11	29	0.1	340	20.2	3400	3156	G	24.86046	86.33272	Normal
14/3/23	16:49:7	29	0.1	330	20.2	3300	3073	G	24.86044	86.33761	Normal
14/3/23	16:49:42	29	0.1	360	20.2	3600	3322	G	24.86049	86.33652	Normal
14/3/23	16:50:18	29	0.1	400	0	4000	3653	G	24.86054	86.33552	Normal
14/3/23	16:51:0	29	0.1	290	10.1	2900	2742	G	24.86064	86.33453	Normal
14/3/23	16:51:28	29	0.1	330	10.1	3300	3073	G	24.86075	86.33355	Normal
14/3/23	16:52:3	29	0.1	340	10.1	3400	3156	G	24.86118	86.33282	Normal
14/3/23	16:52:39	29	0.1	310	10.1	3100	2908	G	24.86177	86.33197	Normal
14/3/23	16:53:0	29	0.1	320	10.1	3200	2991	G	24.86234	86.3312	Normal
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14/3/23	16:55:0	29	0.1	330	10.1	3300	3073	G	24.86542	86.33008	Normal
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14/3/23	17:6:35	37	0.1	360	10.1	3600	3322	G	24.86499	86.32763	Normal
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14/3/23	17:12:0	38	0.1	410	10.1	4100	3736	G	24.86229	86.33037	Normal
14/3/23	17:12:0	38	0.1	380	10.1	3800	3487	G	24.86278	86.32956	Normal
14/3/23	17:12:34	38	0.1	400	10.1	4000	3653	G	24.86319	86.32867	Normal
14/3/23	17:13:9	38	0.1	370	10.1	3700	3405	G	24.86339	86.32771	Normal
14/3/23	17:14:0	38	0.1	310	0	3100	2908	G	24.86318	86.32678	Normal
14/3/23	17:14:19	38	0.1	440	0	4400	3984	G	24.86372	86.32601	Normal
14/3/23	17:15:29	38	0.1	350	20.2	3500	3239	G	24.86377	86.32529	Normal
14/3/23	17:16:5	38	0.1	240	20.2	2400	2328	G	24.86429	86.32448	Normal
14/3/23	17:17:0	38	0.1	240	20.2	2400	2328	G	24.86461	86.32362	Normal
14/3/23	17:17:50	38	0.072	260	20.2	2600	2494	G	24.86482	86.32315	Normal
14/3/23	17:29:53	39	0.1	310	0	3100	2908	G	24.86139	86.33916	Normal

14/3/23	17:30:28	39	0.1	270	0	2700	2577	G	24.86224	86.33943	Normal
14/3/23	17:31:3	39	0.1	320	20.2	3200	2991	G	24.86311	86.33975	Normal
14/3/23	17:32:0	39	0.083	210	10.1	3182	2975	G	24.86359	86.33976	Normal
14/3/23	17:41:0	40	0.1	300	10.1	3000	2825	G	24.86826	86.35054	Normal
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14/3/23	17:42:25	40	0.1	350	20.2	3500	3239	G	24.86799	86.35242	Normal
14/3/23	17:43:36	40	0.076	240	0	3810	3496	G	24.86801	86.35318	Normal
14/3/23	17:49:0	41	0.1	460	0	4600	4150	A	24.86789	86.34768	Normal
14/3/23	17:50:0	41	0.1	280	0	2800	2659	G	24.86862	86.34823	Normal
14/3/23	17:50:33	41	0.1	390	0	3900	3570	G	24.8694	86.3488	Normal
14/3/23	17:51:8	41	0.1	300	10.1	3000	2825	G	24.87021	86.34934	Normal
14/3/23	17:52:0	41	0.1	340	0	3400	3156	G	24.87107	86.34936	Normal
14/3/23	17:52:18	41	0.1	290	10.1	2900	2742	G	24.87186	86.34983	Normal
14/3/23	17:53:0	41	0.1	320	0	3200	2991	G	24.87231	86.35066	Normal
14/3/23	17:53:28	41	0.1	310	0	3100	2908	G	24.87266	86.35152	Normal
14/3/23	17:54:4	41	0.1	420	10.1	4340	3935	G	24.87313	86.35234	beed Breaker
14/3/23	17:55:0	41	0.1	360	0	3600	3322	G	24.87327	86.35333	Normal
14/3/23	17:55:14	41	0.1	350	10.1	3500	3239	G	24.87383	86.35406	Normal
14/3/23	17:56:0	41	0.1	310	10.1	3100	2908	G	24.87447	86.35473	Normal
14/3/23	17:56:25	41	0.1	370	10.1	3700	3405	G	24.87515	86.35535	Normal
14/3/23	17:59:21	41	0.1	350	0	3500	3239	G	24.8758	86.35577	Normal
14/3/23	18:0:0	41	0.1	380	0	3800	3487	G	24.87621	86.3549	Normal
14/3/23	18:0:32	41	0.053	360	20.2	3600	3322	G	24.87632	86.35436	Normal
14/3/23	18:14:0	42	0.1	350	0	3500	3239	G	24.86604	86.34259	Normal
14/3/23	18:14:24	42	0.1	210	10.1	2100	2080	G	24.86527	86.34212	Normal
14/3/23	18:15:0	42	0.1	260	10.1	2600	2494	G	24.8644	86.3418	Normal
14/3/23	18:16:10	42	0.1	280	0	2800	2659	G	24.86366	86.34195	Normal
14/3/23	18:16:45	42	0.1	440	0	4400	3824	G	24.86282	86.34163	beed Breaker
14/3/23	18:17:19	42	0.1	280	0	2800	2659	G	24.86197	86.34141	Normal
14/3/23	18:18:30	42	0.1	260	20.2	2600	2494	G	24.86109	86.34125	Normal
14/3/23	18:19:5	42	0.081	350	10.1	3500	3239	G	24.86058	86.34146	Normal

16/3/23

JE

RWD Jhajha

16/3/23

AE

RWD Jhajha

16/3/23

RWD Jhajha

Name of Work/Flood: 1119 Lumbini To Digha Pura
 Job Job number: 27
 Date: 6/2/2020
 Section No: 27

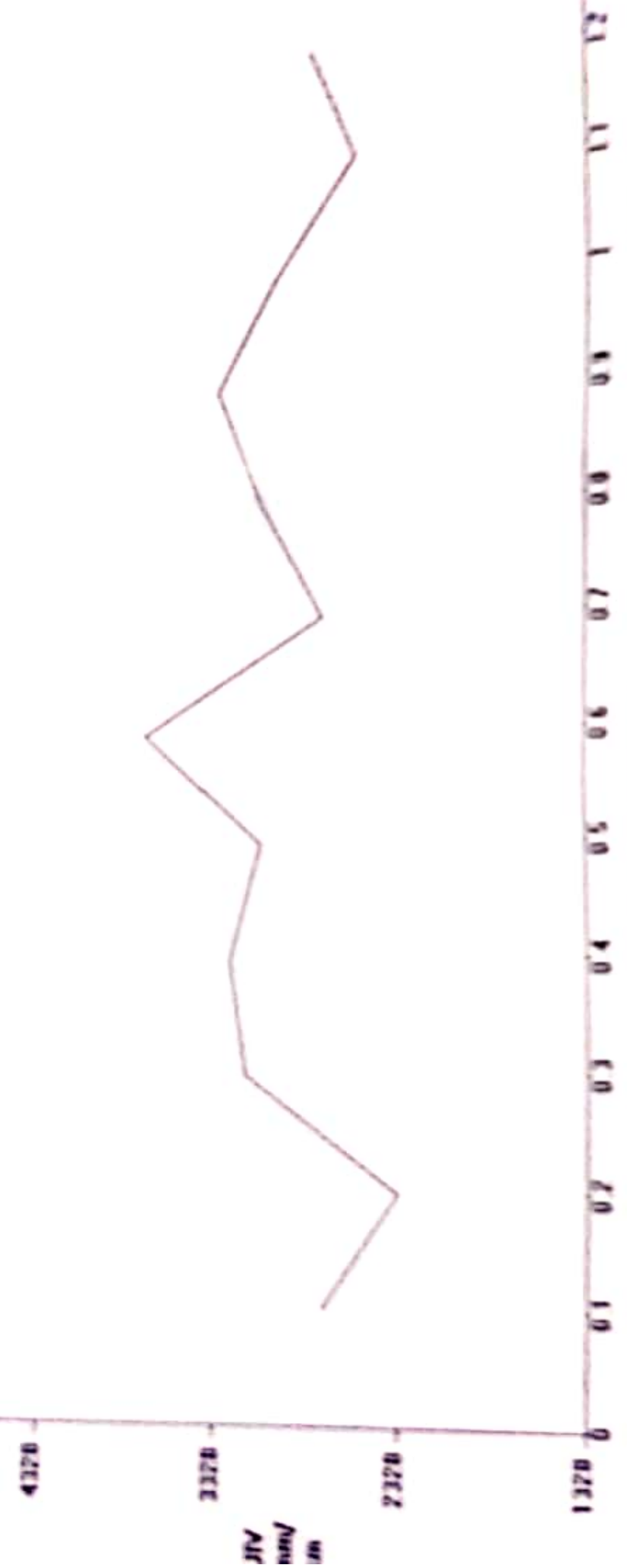
View Date: 6/2/2020
 Flood Name: 1119 Lumbini To Digha Pura
 Machine No: 1119
 Flood Type: (3) FLOOD ROAD
 Sheet S No:
 Sheet E No:
 Side: Intersect
 Wearing:
 UVV Range: From: 1119 To: 1119
 Dist Range: From: 0 To: 0
 Equation: $Y = 0 \cdot X + 2 \cdot 0.878 \cdot X + 341.6$

Print Generate Report and Graph

Redraw Graph Map View

File D:\BUMI\27.spc Section No 27. Eqn $Y = 0 \cdot X + 2 \cdot 0.878 \cdot X + 341.6$

Name of Customer: Name of Work/Flood: Lab Job number:



Distance • 1000 m



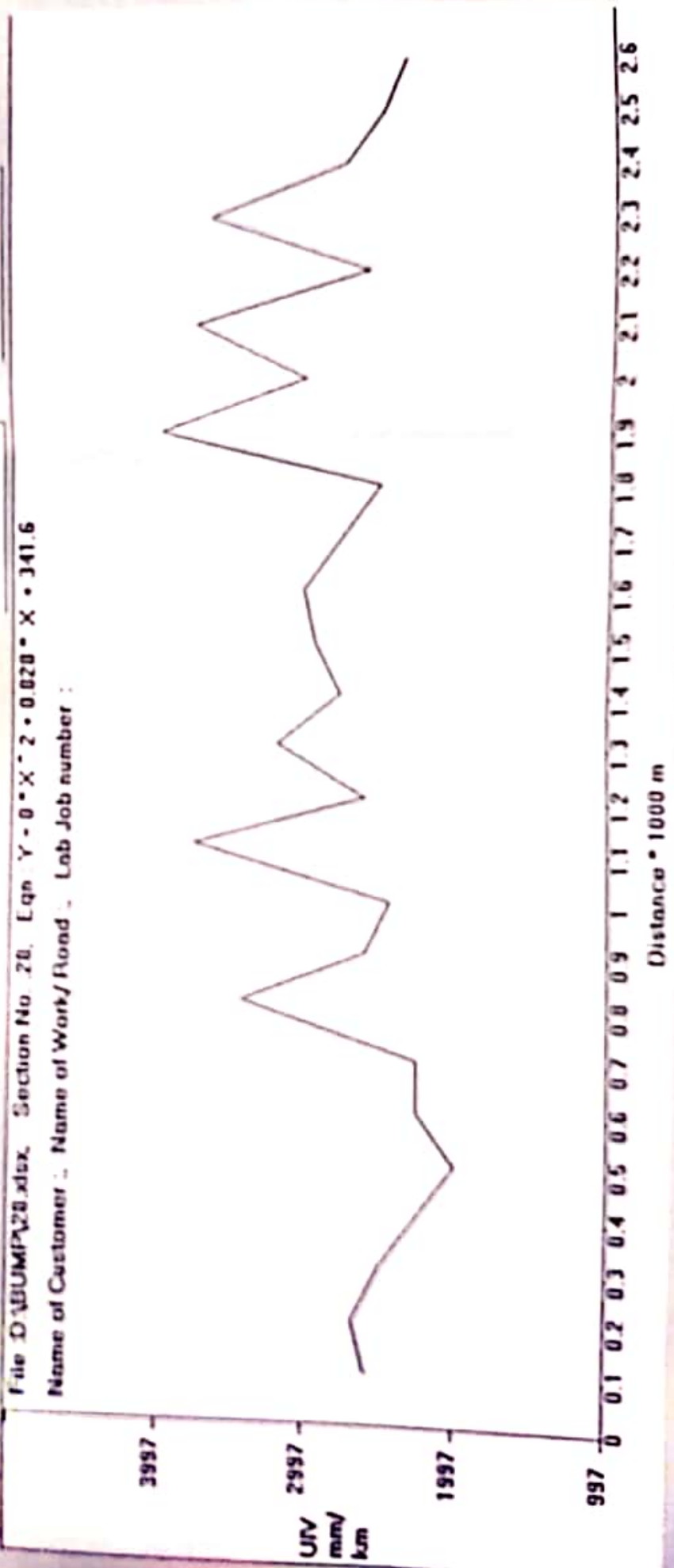
Name of Work/ Road: [L119 - Lemnagar To Jhalgaon Road]
 Lab Job number: [28]
 Date: [3/14/2023]
 Section No.: [28]

Test Date: [3/14/2023]
 Machine No: [435]
 Start S No: []
 Start E No: []
 Weather: []
 Start Location: []
 End Location: []

Road Name: [L119 - Lemnagar To Jhalgaon Road]
 Road Type: [(R) RURAL ROAD]
 Side: [Infernal]
 UV Range: [997] To [5000] mm/km
 Dist Range: [0] To [27] • 1000 m
 Equation: $Y = 0.0001 \cdot X^2 + 0.020 \cdot X + 341.6$

Print Generate Report and Graph Redraw Graph Map View

File: D:\BUMP\28.xlsx, Section No. 28, Eqn. $Y = 0.0001 \cdot X^2 + 0.020 \cdot X + 341.6$
 Name of Customer: Name of Work/ Road, Lab Job number:



MLV
 3/14/23

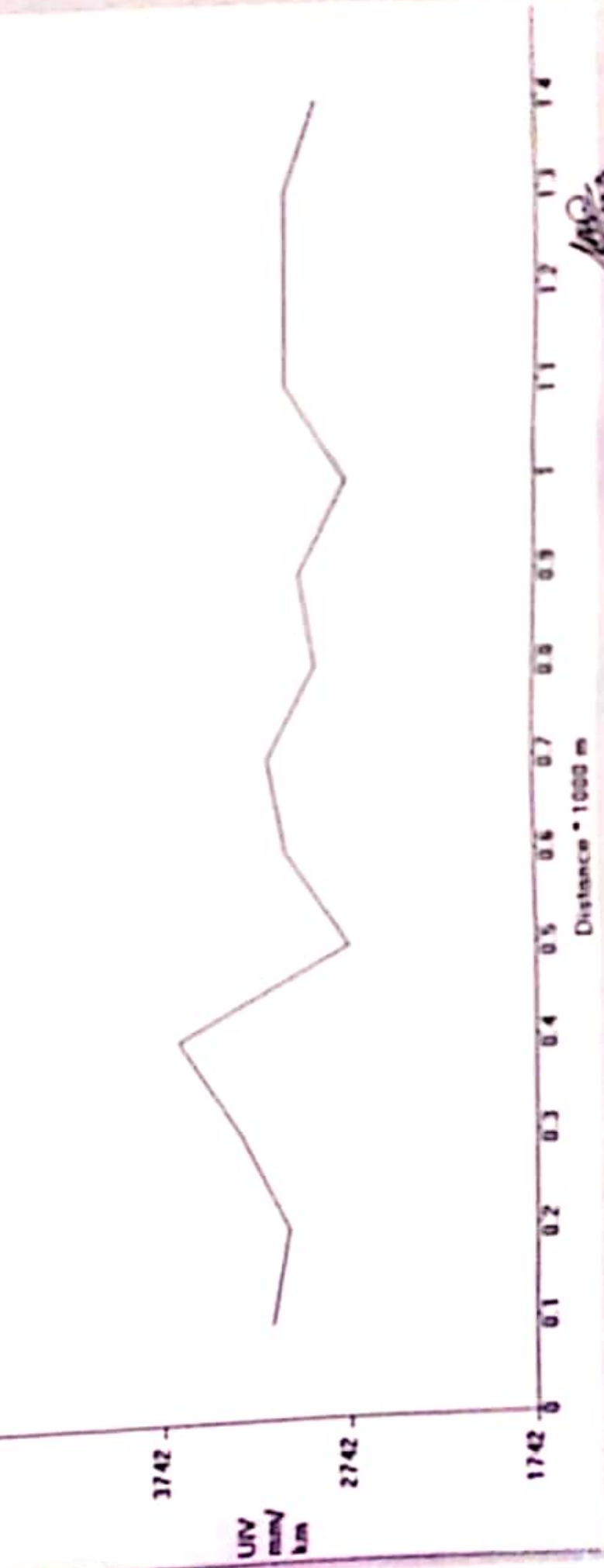
Name of Customer: Sharda Kumar Singh
 Name of Work/ Road: 1119 Lampur To Bhuba Ra
 Job number: 29
 Date: 17/6/2023
 Section No. 29

Test Date: 17/6/2023 Road Name: 1119 Lampur To Bhuba Ra
 Machine No: 475 Road Type: (R) RURAL ROAD
 Start S. No: Side: Interval:
 Start E. No: URV Range: 1742 To 1000 mm/km
 Weather: Dist Range: 5 To 15 • 1000 m
 Start Location: Equations: 1.1.1.1 ; 0.029 * x + 141.6
 End Location:

Print Generate Report and Graph Roadwork Graph Map View

File D:\BUMP\29.xlsx, Section No 29 Eqn $Y = 0.029 * X + 141.6$

Name of Customer : Name of Work/ Road . Lab Job number



Sharda Kumar Singh

Name of Customer : Jitendra Kumar Singh
 Name of Work/Road : L119 - Laximpur To Jhajha Roa
 Lab Job number : 37
 Date : 3/14/2023
 Section No. : 37

Test Date : 3/14/2023
 Machine No : 435
 Start S No :
 Start E No :
 Weather :
 Start Location :
 End Location :
 Road Name : L119 - Laximpur To Jhajha Roa
 Road Type : (R) RURAL ROAD
 Side :
 UIV Range : 1494 To 5000 mm/km
 Dist Range : 0 To 0.8
 Interval : 1000
 Equation : $Y = 0 \cdot X^2 + 0.828 \cdot X + 341.6$

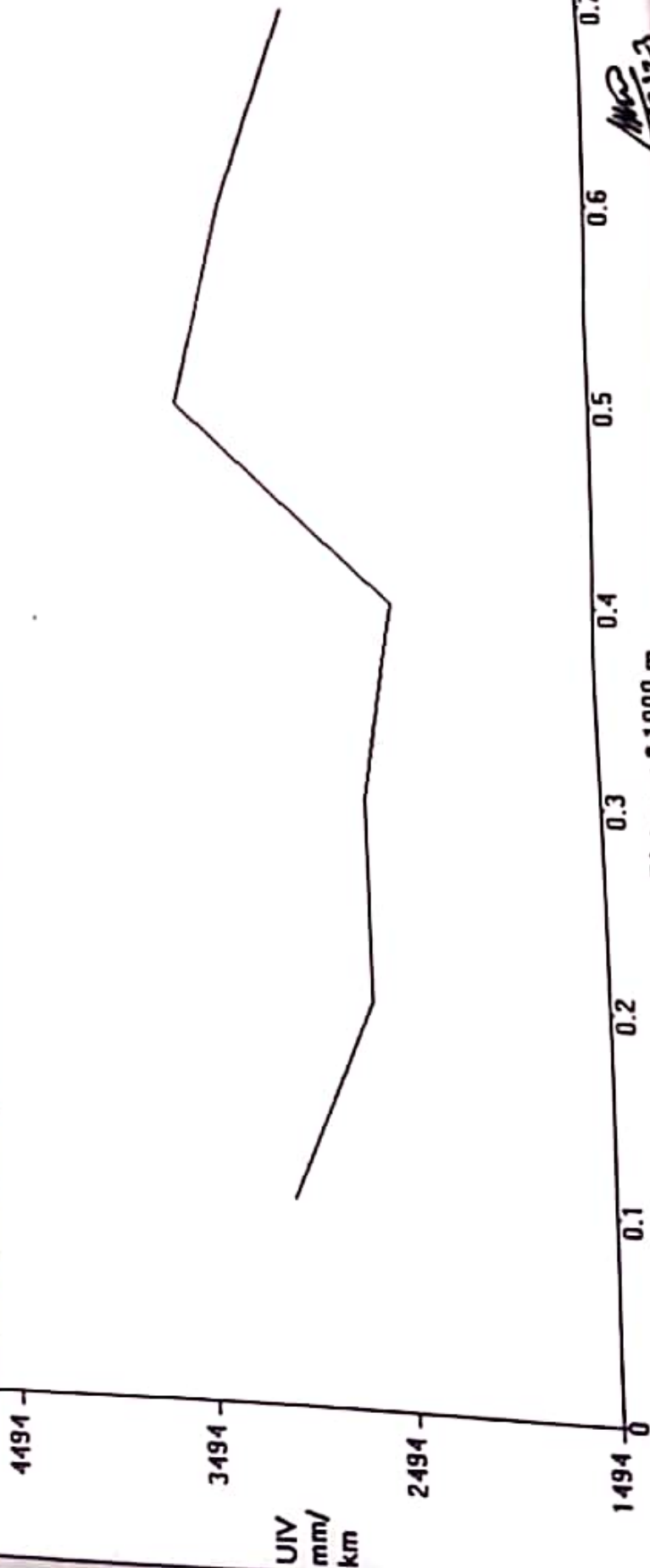
Print Generate Report and Graph

Redraw Graph

Map View

File : D:\BUMP\37.xlsx Section No. : 37. Eqn : $Y = 0 \cdot X^2 + 0.828 \cdot X + 341.6$

Name of Customer : Name of Work/Road : Lab Job number :



AKG
16/3/23

Customer: Jitendra Kumar Singh

Name of Work/Road: L119 - Laxmipur To Jhajha Roa

Lab Job number: 38

Date: 3/14/2023

Section No.: 38

Test Date: 3/14/2023

Machine No: 435

Start S No:

Start E No:

Weather:

Start Location:

End Location:

Road Name: L119 - Laxmipur To Jhajha Roa

Road Type: (R) RURAL ROAD

Side:

Interval

UIV Range: 1245 To 5000 mm/km

Dist Range: 0 To 12 01 = 1000 m

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

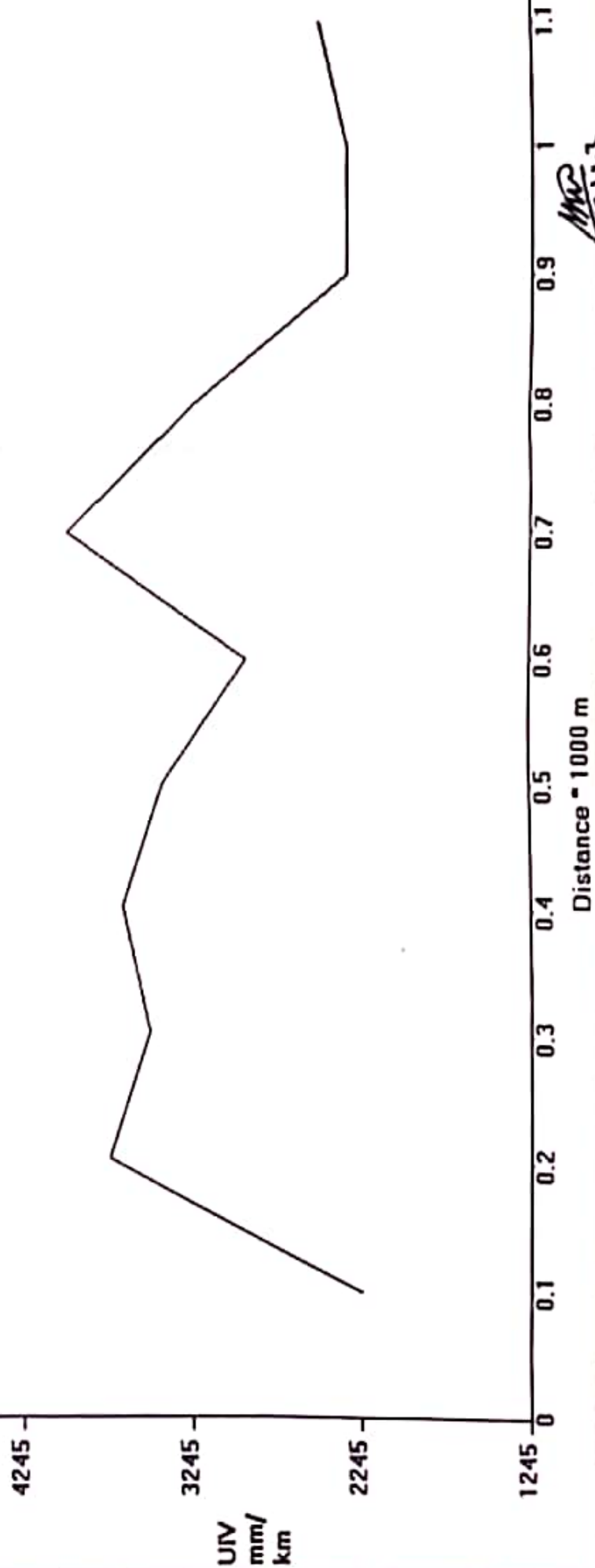
Print Generate Report and Graph

Redraw Graph

Map View

File: D:\BUMP\38.xlsx Section No.: 38, Eqn: $Y = 0 \cdot X^2 + 0.828 \cdot X + 341.6$

Name of Customer: Name of Work/Road: Lab Job number:



Signature
16/12/23

Name of Customer: Jitendra Kumar Singh
 Name of Work/Road: L119 - Lavangpur To Jhajha Roa
 Lab Job number: 39
 Date: 3/14/2023
 Section No.: 39

Test Date: 3/14/2023
 Machine No: 435
 Start S No:
 Start E No:
 Weather:
 Start Location:
 End Location:
 Road Name: L119 - Lavangpur To Jhajha Roa
 Road Type: (R) RURAL ROAD
 Side:
 IIV Range: 1577 To 4000 mm/km
 Dist Range: 0 To 0.5 - 1000 m
 Equation: $Y = 0 \cdot X^2 + 0.020 \cdot X + 341.6$

Print Generate Report and Graph Redraw Graph Map View

File D:\BUMP\39.xlsx Section No.: 39, Eqn: $Y = 0 \cdot X^2 + 0.020 \cdot X + 341.6$

Name of Customer: Name of Work/Road: Lab Job number:



16/3/23
[Signature]

Name of Customer: Ujanda Kumar Singh
 Name of Work/Road: L119 - Lamniga To Jhaga POC
 Lab Job number: 40
 Date: 3/14/2023
 Section No.: 40

Test Date: 3/14/2023
 Machine No: 435
 Start S No:
 Start E No:
 Weather:
 Start Location:
 End Location:
 Road Name: L119 - Lamniga To Jhaga POC
 Road Type: (R) RURAL ROAD
 Side: Intersect
 UV Range: 1325 To 4000 mm/km
 Dist Range: 0 To 0.5 = 1000 m
 Equation: $Y = 0 \cdot X^2 + 0.828 \cdot X + 341.6$

Print Generate Report and Graph Redraw Graph Map View

File: D:\BUMP\40.xlsx Section No: 40 Eqn: $Y = 0 \cdot X^2 + 0.828 \cdot X + 341.6$

Name of Customer: Name of Work/Road: Lab Job number:



UV 2825 mm/km

1025 0

0.1

0.2

0.3

0.4

Distance * 1000 m

Handwritten signature and date
 16/2/23

Name of Work/ Road: Uttam Kumar Singh
 Lab Job number: 41
 Date: 6/2/2009
 Section No.: 41

Test Date: 4/28/2010
 Machine No: 435
 Start S No:
 Start E No:
 Weather:
 Start Location:
 End Location:

Road Name: L119 - Laxmipur To Jhughra Road
 Road Type: (R) RURAL ROAD
 Side: Intermed
 UV Range: 1559 To 5000 mm/ftm
 Dist Range: 0 To 1.7 m
 Equation: $Y = 0 \cdot X^2 + 0.028 \cdot X + 341.6$

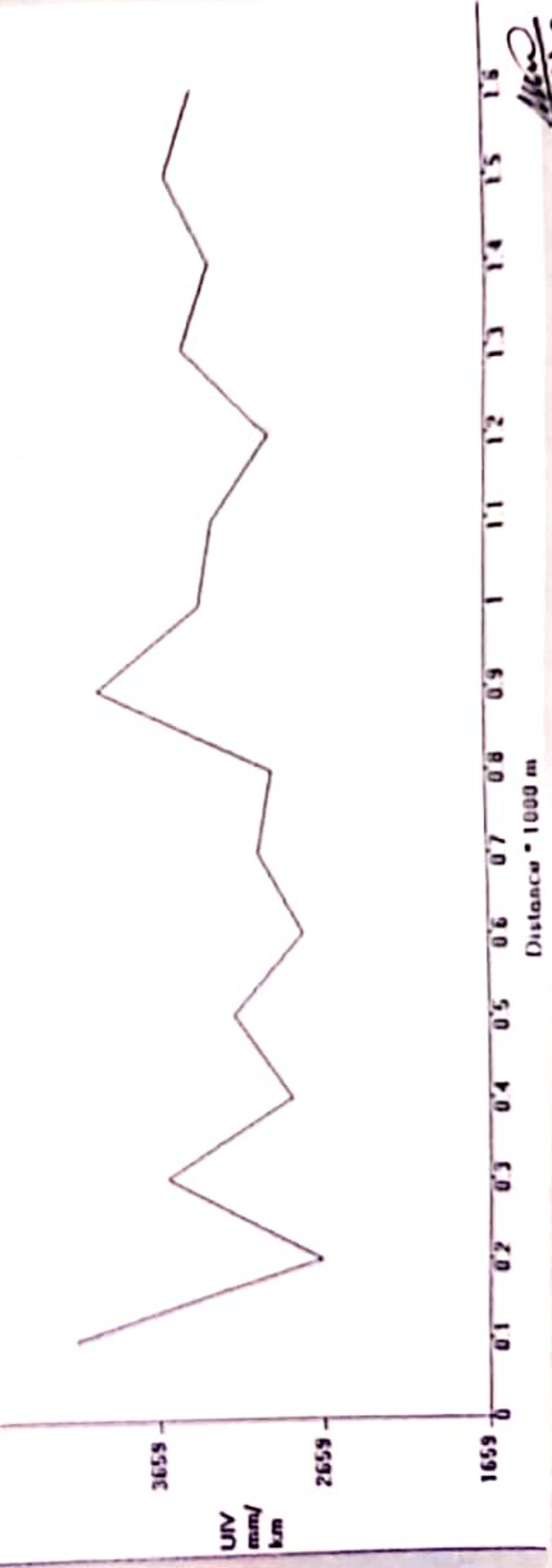
Print Generate Report and Graph

Redraw Graph

Map View

File: D:\BUMP\41.dsx, Section No.: 41, Eqn: $Y = 0 \cdot X^2 + 0.028 \cdot X + 341.6$

Name of Customer: Name of Work/Road: Lab Job number:



Handwritten signature
 1815123

Customer: Jitendra Kumar Singh
Name of Work/Road: [L119 - Laxmipur To Jhajha Roo
Lab Job number: 42
Date: 3/14/2023
Section No.: 42

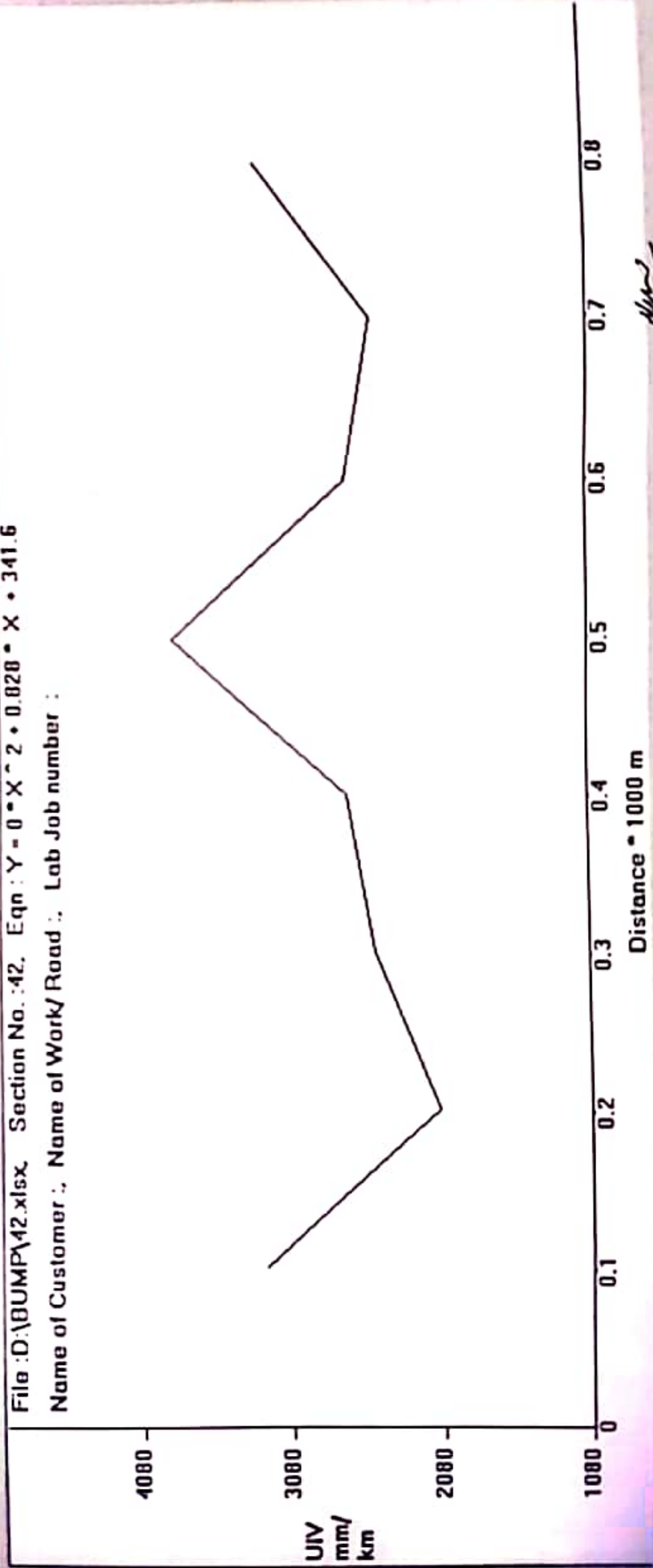
Test Date: 3/14/2023
Machine No.: 435
Start S No.:
Start E No.:
Weather:
Start Location:
End Location:
Road Name: [L119 - Laxmipur To Jhajha Roo
Road Type: (R) RURAL ROAD
Side:
Interval:
UIV Range: 1080 To 5000 mm/km
Dist Range: 0 To 0.9
Equation: $Y = 0 * X^2 + 0.828 * X + 341.6$

Print Generate Report and Graph

Redraw Graph Map View

File : D:\BUMP\42.xlsx Section No. : 42, Eqn : $Y = 0 * X^2 + 0.828 * X + 341.6$

Name of Customer : Name of Work/ Road : Lab Job number :



Handwritten signature
16/5/23