

कार्यपालक अभियंता का कार्यालय
ग्रामीण कार्य विभाग, कार्य प्रमंडल, त्रिवेणीगंज।

पत्रांक 205-अ-1 / त्रिवेणीगंज,
प्रेषक,

दिनांक 22/01/2021 /

कार्यपालक अभियंता,
ग्रामीण कार्य विभाग,
कार्य प्रमंडल, त्रिवेणीगंज।

सेवा में,

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

विषय :- MR-3054 (New Maintenance Policy-2018) योजनान्तर्गत राशि विमुक्ति हेतु
अधियाचना समर्पित करने के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि MR-3054 (New Maintenance Policy-2018) योजनान्तर्गत अधियाचना इस पत्र के साथ संलग्न विहित प्रपत्र में तैयार कर समर्पित की जा रही है।

अतः अनुरोध है कि आवंटन उपलब्ध कराने की कृपा की जाय।

विश्वासभाजन

22/01/21

कार्यपालक अभियंता
ग्रामीण कार्य विभाग
कार्य प्रमंडल, त्रिवेणीगंज।

22/01/21

FORM GER - 19 - A
(See Government of India's Decision (i) below Rule - 150)
Form of Utilization Certificate up to 22.01.2021

(Programming Fund)

Sl. N.	Name of Scheme	Sanction No. & Date with Amount (in Lac.)	Total Amount Received (in Lac.)	Particulars
1	2	3	4	5
1.	Construction of Rural Road under MR-3054 (Bihar Rural Road Maintenance Policy)	Total Allotment received vide Secretary-cum-Empowered Officer BRDDA, Additional CEO, Patna. Letter No-05 Dated-12.01.2021	Rs-447.98191	Certified that out of Rs-447.98191 lac deposited in sum of Rs-0.00 lac has been utilized for the purpose of schemes for which it was sanctioned, Balance Rs. 447.98191
2.	Certified that I have satisfied myself that the condition on which the grants in aid 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. i) Works have been supervised by Executive Engineer / Superintending Engineer. ii) Periodical inspection has been conducted by A.E. / 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 / Executive Engineer. v) All other Codal formalities have been observed.			

815
22.01.21

RWD, Works Division, Triveniganj
22/1/21

Rural Works Department
Requisition Format for Scheme Head- MR (3054) under Bihar Rural Road Maintenance Policy-2018 (Initial Rectification and Surface Renewal)
Name of Division :- Triveniganj

S. No	Package No	Name of Road	Project ID as per MIS	Administra the Approval (AA) Letter No & Date	Administrative Approval (AA)		Agreement Amount (In Lacs)		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 (in Lakh)	Up-to-date expenditure as per MIS (in Lakh)	Regulation against work done (in Lakh)	Remarks
					Length (in Km.)	Amount of (in Lacs)	Initial Rectification and Surface Renewal (in Lakh)	5 Years Routine Maintenance (in Lakh)										
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19
1	MR-N/2019-20-Triveniganj/01	Nirmali chowk to Jolhanly via Thakurbari keshav Nagraj.	21004901016	Letter No-2049 & Dated-03.07.19	2.30	103.36940	61.77150	21.83883	11/MBD/MR-3054/2019-20	06.02.2021	On-going	2806	25	5.01	0.00	0.00	61.76790	On-going
2		NH 106-Maheshpur - Thari Bhawanipur.	NEA 22000891		3.45	135.87500	78.76889	34.53570				2711			0.00	0.00	78.76203	On-going
Total					5.750	239.24440	140.54039	56.37453							0.00000	0.00000	140.52993	


Executive Engineer
R.W.D. (W.D.) Triveniganj
 22/1/24

Survey Analyst

Name of Customer: SACHINDER KUMAR
 Name of Work/Road: MALU CHOWK KESNAH NAGAR
 Lab Job number:
 Date: 17-01-2021
 Section No: 01

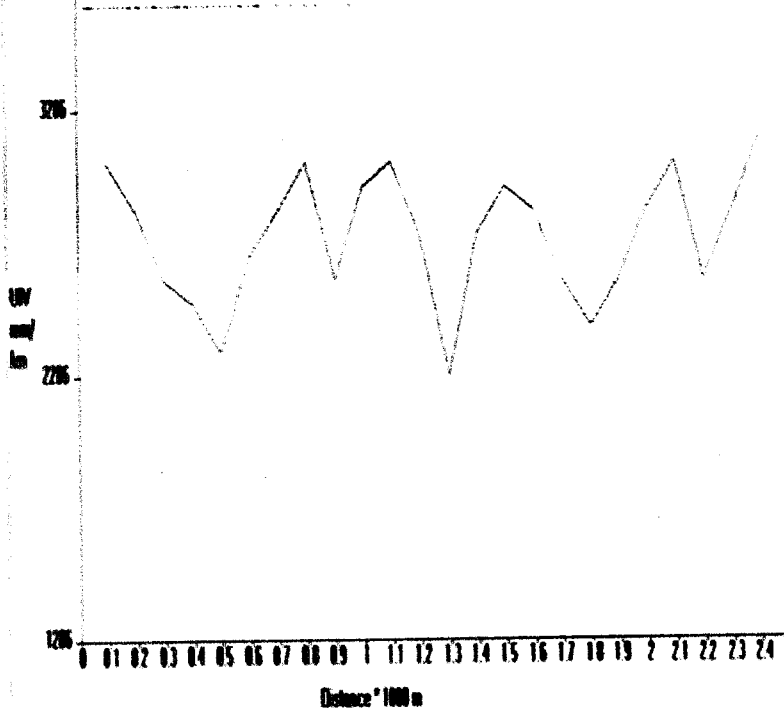
Test Date: 17-01-2021 Road Name: MALU CHOWK TO JOLHANIYA
 Machine No: 385 Road Type: RURAL ROAD
 Start S No: Side: Interval:
 Start E No: Weather: UV Range: 112% To 4000 nmph
 Start Location: MALU CHOWK Dist Range: 0 To 25 0.1 * 1000 m
 End Location: JOLHANIYA Equation: $Y = 0.000122 \cdot X^2 + 0.0001 \cdot X + 328.94$

Print Generate Report and Graph

Redraw Graph

Map View

File: C:\Users\AMIT\Desktop\17011702.Ms. Section No. 01, Exp. $Y = 0.000122 \cdot X^2 + 0.0001 \cdot X + 328.94$
 Name of Customer: SACHINDER KUMAR, Name of Work/Road: MALU CHOWK TO JOLHANIYA VIA



AG
18.1.21
7/2

UV
18.01.2021
AE

Am
2-1-21

ROAD NAME - NIRAMLI CHOWK TO JOLHANIYA VIA THAKURBARI KESHA

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRITGORY mm/km	Latitude ROAD
17/1/21	15:4:0	81	0.1	310	0	3100	3087 G	26.15415
17/1/21	15:4:28	81	0.1	290	30.3	2900	2909 G	26.15506
17/1/21	15:5:0	81	0.1	260	31.2	2600	2642 G	26.15593
17/1/21	15:5:3	81	0.1	250	32.5	2500	2553 G	26.15677
17/1/21	15:5:3	81	0.1	230	30.3	2300	2375 G	26.15767
17/1/21	15:6:0	81	0.1	270	30.3	2700	2731 G	26.15843
17/1/21	15:6:13	81	0.1	290	31.2	2900	2909 G	26.15914
17/1/21	15:7:0	81	0.1	310	30.3	3100	3087 G	26.16009
17/1/21	15:7:24	81	0.1	260	31.2	2600	2642 G	26.16042
17/1/21	15:8:0	81	0.1	300	30.3	3000	2998 G	26.16064
17/1/21	15:8:0	81	0.1	310	31.2	3100	3087 G	26.16066
17/1/21	15:8:35	81	0.1	280	30.3	2800	2820 G	26.16074
17/1/21	15:8:35	81	0.1	220	30.3	2200	2286 G	26.16087
17/1/21	15:9:10	81	0.1	280	30.3	2800	2820 G	26.16110
17/1/21	15:9:10	81	0.1	300	30.3	3000	2998 G	26.16122
17/1/21	15:9:10	81	0.1	290	31.2	2900	2909 G	26.16148
17/1/21	15:10:0	81	0.1	260	32.5	2600	2642 G	26.16180
17/1/21	15:10:0	81	0.1	240	30.3	2400	2464 G	26.16211
17/1/21	15:10:20	81	0.1	260	30.3	2600	2642 G	26.16230
17/1/21	15:11:31	81	0.1	290	31.2	2900	2909 G	26.16236
17/1/21	15:12:6	81	0.1	310	30.3	3100	3087 G	26.16172
17/1/21	15:12:4	81	0.1	260	31.2	2600	2642 G	26.16084
17/1/21	15:12:4	81	0.1	290	30.3	2900	2909 G	26.16056
17/1/21	15:13:0	81	0.1	320	31.2	3200	3176 G	26.16048

18-1-21
74

18-01-2021
AR

24/1/21

V NAGAR CONTRACTOR NAME - SACHINI

Longitude Event

$$Y = 0 * X^2 + 0.89 * X + 328.$$

86.68774: Normal X = 5000

86.68779: Normal Y = 4778

86.68779: Normal

86.68814: Normal

86.68837 Curve (R) RURAL ROAD

86.68809: Curve Good Average Poor

86.68801: Normal <4000 4001-5001 >5001

86.68816: Curve

86.68740: Normal

86.68648 Normal

86.68548: Normal

86.68449: Normal

86.68355: Normal

86.68255: Normal

86.68166: Normal

86.68065: Normal

86.67974: Normal

86.67880: Normal

86.67786: Normal

86.67700: Normal

86.67638 Curve

86.67644: Normal

86.67641: Normal

86.67639: Normal

AM
18-1-21
715

Viv
18-01-2021
AE

AM
22/1/21

Site Analyzer

Name of Customer: SACHINDER KUMAR
 Name of Work/Road: NH THRU TO BHANUPUR
 Lab Job number:
 Date: 17-01-2021
 Section No: 17

Test Date: 17-01-2021 Road Name: HESAPATE BHANUPUR
 Machine No: 395 Road Type: RURAL ROAD
 Start S No:
 Start E No: Interval
 Weather: UV Range: 115 To 406 1000 samples
 Start Location: 14-15 Dist Range: 0 To 01 * 1000 m
 End Location: BHANUPUR Equation: $Y = 2.015 * X + 33.54$

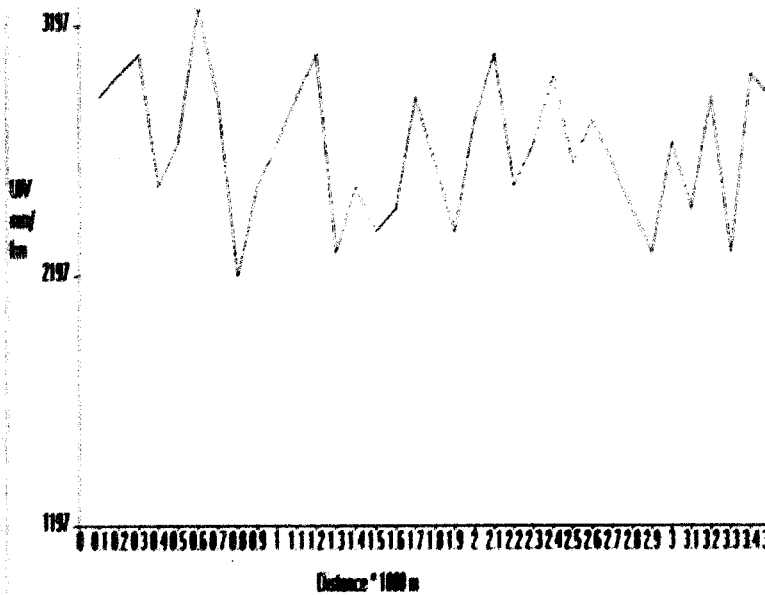
Print Generate Report and Graph

Reduce Graph

Map View

File C:\Users\NMT\Desktop\17011702.xls Section No. 17, Eq: $Y = 0 * X^2 + 0.00 * X + 33.54$

Name of Customer: SACHINDER KUMAR, Name of Work/Road: NH 106 MAHESHPUR THRU TO BHANUPUR



18.1.21
7/E

18.01.2021
AE

24/1/21

ROAD NAME - NH 106 MAHESHPUR THARI TO BHAWANIPUR CONTRACT

Date	Time	Section No.	Length in km	Bumps in mm	Speed Rate	OR mm/km	IRITEGORY mm/km	Latitude
17/1/21	16:22:0	87	0.1	290	0	2900	2909 G	26.19629
17/1/21	16:22:20	87	0.1	300	30.3	3000	2998 G	26.19707
17/1/21	16:23:0	87	0.1	310	30.3	3100	3087 G	26.19792
17/1/21	16:23:30	87	0.1	250	31.2	2500	2553 G	26.19882
17/1/21	16:24:6	87	0.1	270	30.3	2700	2731 G	26.19964
17/1/21	16:24:40	87	0.1	330	30.3	3300	3265 G	26.20022
17/1/21	16:25:0	87	0.1	290	30.3	2900	2909 G	26.20078
17/1/21	16:25:10	87	0.1	210	30.3	2100	2197 G	26.20142
17/1/21	16:25:10	87	0.1	250	31.2	2500	2553 G	26.20213
17/1/21	16:26:0	87	0.1	270	31.2	2700	2731 G	26.20276
17/1/21	16:26:20	87	0.1	290	30.3	2900	2909 G	26.20328
17/1/21	16:26:20	87	0.1	310	30.3	3100	3087 G	26.20380
17/1/21	16:27:3	87	0.1	220	31.2	2200	2286 G	26.20438
17/1/21	16:28:10	87	0.1	250	32.5	2500	2553 G	26.20513
17/1/21	16:28:40	87	0.1	230	30.3	2300	2375 G	26.20599
17/1/21	16:29:0	87	0.1	240	30.3	2400	2464 G	26.20684
17/1/21	16:29:20	87	0.1	290	30.3	2900	2909 G	26.20773
17/1/21	16:30:0	87	0.1	260	31.2	2600	2642 G	26.20767
17/1/21	16:30:30	87	0.1	230	32.5	2300	2375 G	26.20817
17/1/21	16:31:8	87	0.1	280	30.3	2800	2820 G	26.20901
17/1/21	16:31:40	87	0.1	310	30.3	3100	3087 G	26.20933
17/1/21	16:32:0	87	0.1	250	31.2	2500	2553 G	26.20975
17/1/21	16:32:10	87	0.1	270	30.3	2700	2731 G	26.21024
17/1/21	16:32:10	87	0.1	300	31.2	3000	2998 G	26.21076
17/1/21	16:33:0	87	0.1	260	30.3	2600	2642 G	26.21121
17/1/21	16:33:0	87	0.1	280	31.2	2800	2820 G	26.21169
17/1/21	16:33:30	87	0.1	260	30.3	2600	2642 G	26.21218
17/1/21	16:33:30	87	0.1	240	31.2	2400	2464 G	26.2127
17/1/21	16:34:0	87	0.1	220	32.5	2200	2286 G	26.21310
17/1/21	16:34:5	87	0.1	270	31.2	2700	2731 G	26.21309
17/1/21	16:34:5	87	0.1	240	30.3	2400	2464 G	26.21248
17/1/21	16:35:0	87	0.1	290	30.3	2900	2909 G	26.21212
17/1/21	16:35:10	87	0.1	220	31.2	2200	2286 G	26.21129
17/1/21	16:35:10	87	0.1	300	32.5	3000	2998 G	26.21053
17/1/21	16:36:0	87	0.1	290	30.3	2900	2909 G	26.21040

17.1.21
 2/15
 18.01.2021
 AE

AM
 2/1/21

OR NAME - SACHINDER KUMAR

Longitude Event

$$Y = 0 * X^2 + 0.89 * X + 328$$

86.79328: Normal X = 5000

86.79274: Normal Y = 4778

86.79260: Normal

86.79239 Normal

86.79202 Curve (R) RURAL ROAD

86.79134: Normal Good Average Poor

86.79058: Normal <4000 4001-5000 >5001

86.78996: Normal

86.78929: Normal

86.78858: Normal

86.78782: Normal

86.78702 Normal

86.78626: Normal

86.78651: Normal

86.78668 Normal

86.78672 Normal

86.78700: Curve

86.78794: Normal

86.78843 Normal

86.78877 Normal

86.78961: Normal

86.79048: Normal

86.79129: Normal

86.79208: Normal

86.79291: Normal

86.79380: Normal

86.79462: Normal

86.79550: Normal

86.79634: Normal

86.79708: Normal

86.79776 Normal

86.79856: Curve

86.79867 Normal

86.79878: Normal

86.79984: Curve

Dh
 18-1-21
 715
 Vio →
 18-01-2021
 AE.

18/1/21
 22/1/21