कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग,कार्य प्रमंडल—दाउदनगर।

पत्रांकः- /०९२(४४०)

दाउदनगर/दिनांक:- 02/06/2021

प्रेषक:-

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

सेवा में.

नोडल पदाधिकारी (MR 3054) ग्रामीण कार्य विभाग पटना, बिहार।

विषय:— गैर योजना मद् शीर्ष MR 3054(Bihar Rural Road New Maintenance Policy-2018) के तहत कार्यान्वित पथों में उपयोगिता प्रमाण पत्र एवं अधियाचना समर्पित करने के संबंध में।

महाशय,

उपयुर्वत विषय के संबंध में कहना है कि ग्रामीण कार्य विभाग,कार्य प्रमंडल दाउदनगर के अंतर्गत गैर योजना मद् शीर्ष MR 3054(Bihar Rural Road New Maintenance Policy-2018) के तहत चल रहे कार्य पूर्ण हो चुका है। उपयोगिता प्रमाण पत्र एवं अधियाचना विहित प्रपत्र में संलग्न कर समर्पित किया जाता है।

आग्रह है कि सूची के अनुसार संवेदको का नाम प्राधिकार पत्र में शामिल करने एवं अधियाचित राशि रू० 69,51,300=00(उनहतर लाख ऐकावन हजार तीन सौ रूपये) मात्र आवंटन उपलब्ध कराने की कृपा करना चाहेंगे। ताकि भुगतान किया जा सके।

अनु0:-यथोक्त।

विश्वासभाजन

१ *७* कार्यपालक अभियंता ग्रामीण कार्य विभाग

xकार्य प्रमंडल, दाउदन्गर।

FORM GFR 19-A

(Government of india's Decision (I) below Rule-150)
Form of Utilisation Certificate as on 31.05.2021
MR 3054(Bihar Rural Road New Maintenance Policy-2018

STATE-BIHAR

PIU - E.E,RWD (W), Div.- Daudnagar

SI. No.		Sanction No. & Date with Amount (in Rs. Lacs)	Amount Received (in Rs. Lacs)	Particulars
1	Construction of Rural Roads under MR 3054 (Bihar Rural Road New Maintenance Policy-2018)	F.Y 2020-2021 Vide Lt.no23 dated-26.03.2021	2784.76961	Certified that out of Rs 2784.76961 Lacs received during the years 2020-2021 in favour of Ex. Engineer, RWD (W), Div Daudnagar, Bihar, a sum of Rs 1395.25686 Lacs has been utilized for the purpose of MR Policy (3054) Schemes as given in the margin for which it was sanctioned and that the balance of Rs 1389.25686 Lacs remaining unutilized at the end of the period under.
			2784.76961	

1 Certified that I have stisfied myself that the conditions on which the grans-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/ Supertending Engineer.
- ii. Periodical inspection has been conducted by Executive Engineer/ Supertending Engineer.
- iii. Construction materials have been tested
- iv. Measurements have been recorded in the MBs and test check conducted by the Assistant.
- v. All other codal formalities have been observed.

Memo No-

Dated:-

Copy forwarded to Secretary Cum- Empowered Officer(BRRADA), Patna for taking necessary action.

Div. Accounts Officer
R.W.D Works Division

Daudnagar

Executive Engineer R.W.D Works Division

Daudnagar

Office of The Executive Engineer, Rural Works Department, Works Division Daudnagar

		_	GI No.		1
2	٠.	-	SI.No.		
RM/AU/DAU/19/0010	RM/AU/DAU/19/0010	2	Package No		
Goh Uphara Road to Aranda Bashawanpur Road to Gamhari Road	Goh Uphar Road - Arrı	3	Name of Road		Requsition formate for Scheme Head- MR-3054 Under Bihar Rural Road Maintenace Policy -2018
Project ID- 10602901020	Project ID- 10602802046	4	Project ID As per MIS		te for S
2164	2164 06/07/2019	5	A.A. Letter No & Date		Scheme H
9 1.5	2.5	6	Length (in K.M.)	Administrativ Approval (A.A.)	ead- MR
43.98	81.64	7	Amount (in lakh)	v Approval	k-3054 Un
24 827	44.686	&	Initial Rectification with Surface Renewal (in lakh)	Agreement Amount (in Lakh)	der Bihar I
9 8249	19 31505	9	5 Years Routine Maintenance	ount (in Lakh)	Rural Road
67/MR/2020-2021	67/MR/2020-2021	10	Agreement No & Date		Mainten
11.10.202	11.10.2022	11	Date of Completion as per Agreement		ace Polic
11.10.2022 31.05.2021	11.10.2022 31.05.2021	12	Actual Date of Completion		
3135.00	2754.48	13	Value of IRI (in mm/km)		nitial Re
25	25	14	Thickness of Bitumen Layer (in mm)		ctification
5 000	5.000	15	Value of Bitumen content in Percentage		(Initial Rectification with Surface Renewal)
0.00000	0.00000	16	Trevious Optipizate Total Alloted Expenditure Amount as per MIS (in Lakh) (in lakh)		face Ren
0.00000	0.00000	17	Expenditure as per MIS (in lakh)		ewal)
24,827	44.686	18	Requisition againest work done (in lakh)		
Complete	Complete	19	Remarks		

Sr. Divisional Accounts Officer
Rural Works Department,
Works Division, Daudnagar

Executive Engineer,
Rural Works Department,
Works Division, Daudnagar

					L								
						3135	Avrage IRI	Avra					
						47025	Total IRI	Tot		1.5	Length-	Len	
	Normal	84.712677	25.5669	2.5	G	1770	1700	10.1	170	0.1	11	17: 30: 0	31/5/21
	Normal	56735 84.712003	25.56735	3.7	G	2731	2700	20.2	270	0.1	11	17: 29: 20	31/5/21
	Normal	.57077 84.71116	25.57077	3.9	G	2924	2900	20.2	290	0.1	11	31/5/21 17: 29: 20	31/5/21
	Normal	57077 84.71116	25.57077	3.8	G	2828	2800	20.2	280	0.1	11	31/5/21 17: 29: 20	31/5/21
	Normal	.57012 84.710202	25.57012	4.6	G	3500	3500	20.2	350	0.1	11	17: 29: 0	31/5/21 17: 29: 0
	Speed Breaker	57118 84.709242	25.57118	4.5	G	3404	3400	10.1	340	0.1	11	17: 29: 0	31/5/21
	Normal	.56188 84.708013	25.56188	4.2	G	3116	3100	10.1	310	0.1	11	17: 27: 0	
	Normal	56815 84.707457	25.56815	4.3	G	3212	3200	10.1	320	0.1	11	17: 27: 0	31/5/21
<4000 4001-5000 >5001	Normal <4	84.707087	25.5747	4.6	G	3500	3500	20.2	350	0.1	11	17: 26: 23	31/5/21
Good Average Poor	Normal Go	57537 84.706027	25.57537	4.2	G	3116	3100	20.2	310	0.1	11	1/: 26: 0	31/5/21
(R) RURAL ROAD	Normal (R	.57795 84.70507	25.57795	4.5	G	3404	3400	20.2	340	0.1	11	17: 26: 0	17 /5 /15
	Normal	84.704393	25.5753	4.3	G	3212	3200	20.2	320	0.1	11	17. 25. 13	77 /5 /15
	Normal	84.704308	25.5662	4.7	6	3596	3600	20.2	360	0.1	11	17. 25. 13	17 /5 /15
Y = 1770	Normal Y	84.70404	25.55725	4.4	G	3308	3300	20.2	330	0.1	11	17. 25: 13	31/5/21
X = 1700	Normal X	84.703703	25.5486	4.5	G	3404	3400	0	340	0.1		17:25:0	31/5/21
$Y = 0 * X ^2 + 0.961 * X + 137.3$	Υ				ROAD	VIV	mm/km	Rate	in mm	in km	No.	1 2 2	74 / 5 / 74
	Event	Longitude Event	Latitude	R.	CATEGORY		OR	Bumps Speed	Bumps	Length	Section	Time	Date
Developers	Maille of College of Landing Developers	Tallic Of									2	T:	

12.00 | 20 1/2 St. 0

A.E 02/06/202)

EE 6, 3

Name of Customer:

Name of Work/
Road:

Lab Job number 10502901020

Date:

31-May-21

Section No. 11

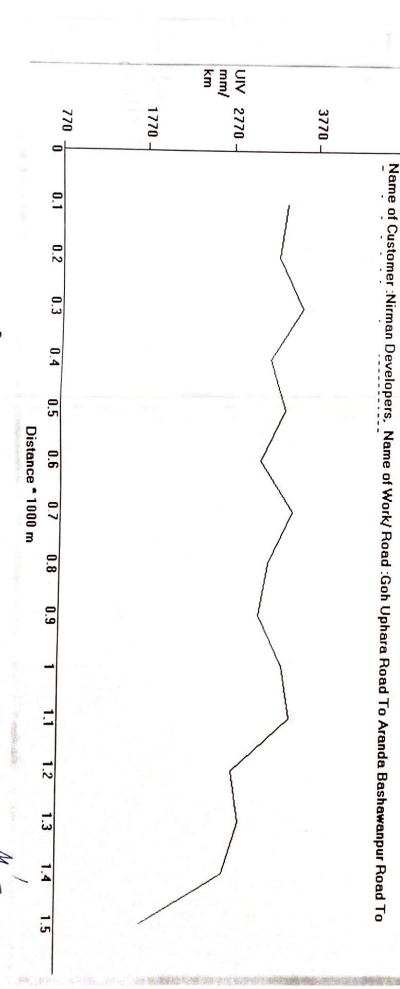
Generate Report and Graph

File :E:\31052058.XIs, Section No. :11, Eqn: Y = 0 * X ^ 2 + 0.961 * X + 137.3

Redraw Graph

Map View

End Location: 25 566984 712 Start Location: 25 548684 703 Dist Range: Start E No : Weather: Start S No : Machine No: 398 Test Date: 1.500 0 000 Normal 31-May-21 -Equation: Road Name: Goh Uphara Road To Aranda (UIV Range : Side: Road Type: (R) RURAL ROAD 770 0 |Y=0*X^2+0.961*X+137.3 Goh **To** 1.6 To |5000 1000 Interval mm/km



James

R.W.D. Works Division

Daudnager (A. bed)