

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

पत्रांक.....९३५...../

महुआ/दिनांक.....४...../३./2021

प्रेषक,

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग,

कार्य प्रमंडल, महुआ।

सेवा में,

नोडल पदाधिकारी,

एम०आर० 3054 नई अनुरक्षण नीति 2018,

विश्वेश्वरैया भवन,

ग्रामीण कार्य विभाग,

बिहार, पटना।

विषय : शीर्ष एम०आर० 3054 नई अनुरक्षण नीति 2018 अन्तर्गत के पथों में मूल कार्य की मरम्मति हेतु का अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि कराए गए कार्य के विरुद्ध शीर्ष एम०आर० 3054 नई अनुरक्षण नीति 2018 अन्तर्गत पथों में मूल कार्य की मरम्मति का अधियाचना विहित प्रपत्र में समर्पित की जा रही है।

अनुलग्नक : अधियाचना विहित प्रपत्र में।

विश्वासभाजन,



०८. ०३. २४

कार्यपालक अभियंता

१५-३-२०२४

ग्रामीण कार्य विभाग, कार्य प्रमंडल,  
महुआ।

**Form GFR 19-A**  
**(See Government of India's Decision (1) below Rule-150)**  
**Form of Utilisation Certificate upto the month- . . . . . 2021**

**STATE- BIHAR**

SL. No	Name of Scheme	Sanction No. & Date With Amount (In Rs. Lacs)	Amount Received (In Rs.Lacs)	Particulars
1	Construction of Rural Roads under MR New Maintenance Policy 2018	Lt-17 Dated-26- 02-2021 Amount- 58.20000	58.20000	Certified that out of Rs.58.20000 Lacs of grants-in-aid sanctioned upto 12/2017 in favour of E-in-C, REO Bihar, Patna a sum of Rs.NIL lacs has been utilized for the purpose of MR New Maintenance Policy 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs- 58.20000 lacs remaining unutilized at the end of the period under.
	<b>Total:</b>		<b>58.20000</b>	

1 Certified that I have satisfied myself that the conditions on which the gram-in-aid was sanctioned have been  
 2 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 has been supervised by Executive Engineer/Superintending Engineer.
- ii Periodical inspection has been conducted by 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.

3 **Physical Progress achived:-**

- i Construction of Road Works.
- ii Construction of CD Works.

*SL 09/03/2021*  
 Divisional Account Officer  
 RWD. Works Division, Mahua

*Dengin*  
 09/03/21  
 Executive Engineer  
 RWD. Works Division, Mahua

**Requisition Formate for Scheme Head-MR-3054 Under Bihar Rural Road Maintenance Policy 2018 (In Rectification and Surface Renewal)**

Division Name:- Rural Works Department, Works Division, Mahua											
S.No	Package No	Name of Road	Project ID as per MIS	Administrative Approval (AA)	Agreement Amount (in Lacs)	Initial Rectification on with Routine Maintenance (in Lacs)	5 Years Surface Renewal (in Lacs)	Agreement No & Date	Date of Completion as per Agreement	Actual Date of Completion	Value of RL (in Km)
1		Chandeshwar Chowk to house of V Mishra under Mahua Mukundpur	31507501026	0.60	19.926	11.05725	5.68370		16-6	25.00	5.00
2		Kanhauli Bazar to Parsaunia road	NEA229002088	1.20	32.850	16.73197	1.10203		1449	25.00	5.00
3		Sandpur Kanhauli Chowk to Mahua Hajipur main road	NEA210002077	1.50	41.339	21.42437	13.45813		1531	25.00	5.00
4		Sandpur Mahua in Mahendra Rai's House to Mumki Rai's House 10 Shankar Das	31507501049	1.00	32.208	17.66468	9.26789		1505	25.00	5.00
5		Kulhio Baulra to Chak Dumari path	31507502028	2.05	66.126	36.86588	18.6768		1767	25.00	5.00
6		Mahua Mukundpur Gaya Rai's shop To Kali Mandir	31507501044	0.80	25.919	14.15565	7.64466		1507	25.00	5.00
7		Iakampur to Jalalpur Gangti	31507502063	2.04	65.024	36.25168	18.40857		1667	25.00	5.00
8		Approach road of High Level RCC Bridge in Vasthali at Jalalpur Gangti Village Hajimpur	31507504120	1.10	29.850	16.15829	8.951008		1554	25.00	5.00
											170.30977

MR-N/19-20 Mahua/08

3610/26.08.2019

20/MBD/2020-21

24.06.2021

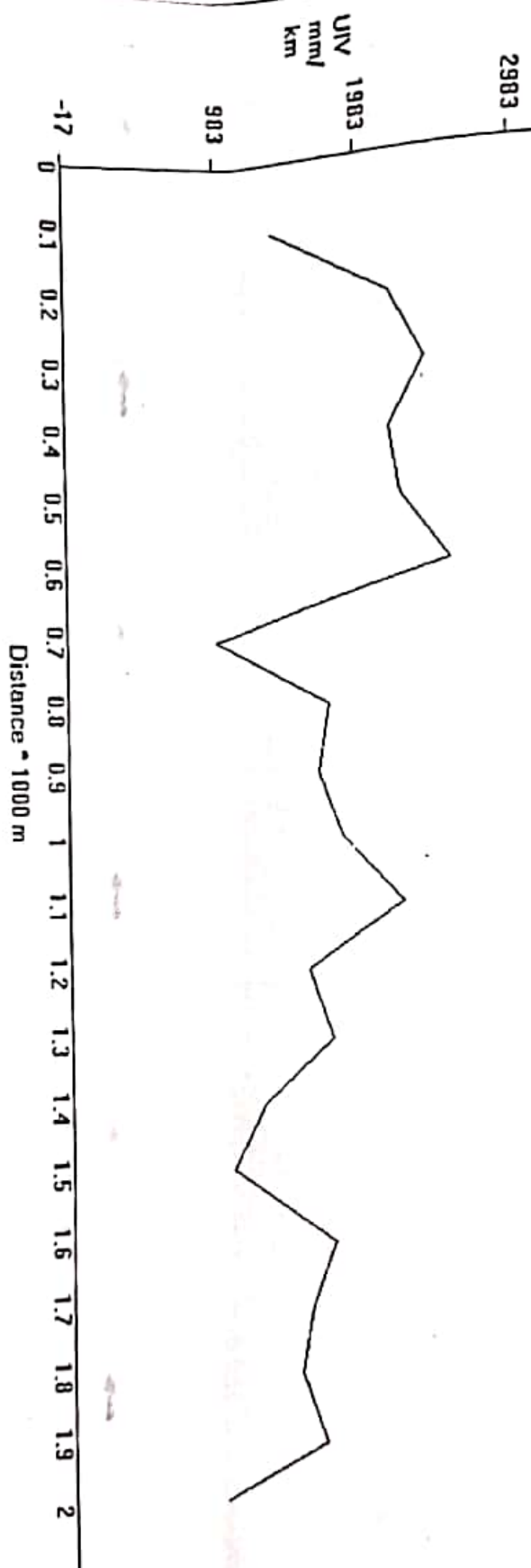
*1/3/103/12/21*

R.W.D, Works Division, Mahua

*08.03.21*

Executive Engineer

File :C:\Users\dell\Desktop\Sedob\27021619.xls. Section No.:70. Eqn :  $Y = 0.816 \times X + 249$   
Name of Customer :Shrishti Developer Pvt.Ltd. Name of Work/Road :Kadhiyo Badhra se chok dumari lok. Lab Job



Date	Time	Section	Length	Bumps	Speed	OR	IRI	Category	Latitude	Longitude	Event	$Y = 0 * X + 2 * 0.816 * X + 249$
2/2/21	15: 1: 0	70	0.1	140	0	1400	1391	6	25.74942	85.36822	Normal	$X = 1905$
2/2/21	15: 1: 31	70	0.1	240	20.2	2400	2207	6	25.74856	85.36776	Normal	$Y = 1803$
2/2/21	15: 1: 31	70	0.1	270	10.1	2700	2452	6	25.74779	85.36721	Normal	
2/2/21	15: 2: 6	70	0.1	240	20.2	2400	2207	6	25.74747	85.37	Normal	
2/2/21	15: 2: 6	70	0.1	250	20.2	2500	2288	6	25.74613	85.36657	Normal	
2/2/21	15: 2: 41	70	0.1	290	10.1	2900	2615	6	25.74522	85.36641	Normal	
2/2/21	15: 3: 0	70	0.1	90	20.2	900	983	6	25.74438	85.36628	Normal	$<4000$
2/2/21	15: 3: 16	70	0.1	190	20.2	1900	1799	6	25.74348	85.36593	Normal	
2/2/21	15: 3: 16	70	0.1	180	20.2	1800	1717	6	25.74265	85.36535	Normal	
2/2/21	15: 3: 52	70	0.1	200	10.1	2000	1880	6	25.74185	85.36513	Normal	
2/2/21	15: 4: 0	70	0.1	250	20.2	2500	2288	6	25.74093	85.36513	Normal	
2/2/21	15: 4: 27	70	0.1	170	20.2	1700	1635	6	25.74054	85.36526	Normal	
2/2/21	15: 4: 27	70	0.1	190	20.2	1900	1799	6	25.74015	85.36635	Normal	
2/2/21	15: 4: 27	70	0.1	130	20.2	1300	1309	6	25.73918	85.36633	Normal	
2/2/21	15: 5: 2	70	0.1	100	20.2	1000	1054	6	25.73829	85.36623	Normal	
2/2/21	15: 5: 38	70	0.1	190	10.1	1900	1799	6	25.73746	85.36606	Normal	
2/2/21	15: 6: 0	70	0.1	170	10.1	1700	1636	6	25.73692	85.36655	Normal	
2/2/21	15: 6: 13	70	0.1	160	10.1	1600	1554	6	25.73631	85.36721	Normal	
2/2/21	15: 6: 48	70	0.1	180	10.1	1800	1717	6	25.73549	85.36704	Normal	
2/2/21	15: 7: 0	70	0.044	40	10.1	909	6		25.73506	85.36689	Normal	