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

47 ATTO 1872

महुआ/दिनांक. ०३...../ ०८/२०२१

प्रेषक

कार्यपालक अभियंता,

ग्रामीण कार्य विभाग,

कार्य प्रमंडल, महुआ।

सेवा में

नोडल पदाधिकारी,

एम0आर0 3054 नई अनुरक्षण नीति 2018,

विश्वेश्वरैया भवन,

ग्रामीण कार्य विभाग,

बिहार, पटना।

विषय

शीर्ष एम०आर० ३०५४ नई अनुरक्षण नीति २०१८ अन्तर्गत के पथों का अधियाचना के संबंध कार्य की मरम्मति हेतु

महाशय,

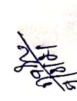
शीर एम०आर० ३०५४ नई अनुरक्षण नीति २०१८ अन्तर्गत पथों मे मूल कार्य की मरम्मति का उपर्युक्त विषय के संबंध में कहना है कि कराए गए कार्य के विरुद्ध 加 अधियाचना विहित प्रपत्र में समर्पित की जा रही

अनुलग्नक : अधियाचना विहित प्रपत्र में।

विश्वासमाजन,

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- 07.08 .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-40 Dated-14- 06-2021 Amount- 977.24598	977.24598	Certified that out of Rs. 977.24598 Lacs of grants-in-aid sanctioned upto 12/2017 in favour of E-in-C, REO Bihar, Patna a sum of Rs.916.81264 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-60.43334 lacs remaining unutilized at the end of the period under.
	Total:	-	977.24598	

Certified that I have satisfied myself that the conditions on which the gram-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 sancticed.

#### 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
- All other codal formalities have been observed.
- 3 Physical Progress achived:-
  - Construction of Road Works.
  - ii Construction of CD Works.

Divisional Account Officer RWD. Works Division, Mahua

Executive Engineer RWD. Works Division, Mahua

-						_											٦
0		0.000000	5.00	25.00	2025			239	3 19 64239	35,62813	59.114	1.87		31507502061	ENAYAT NAGAR RASULPUR - BHATAULIA	N	4
0		0.000000	5.00	25.00	1608				15,80042	28 38414	47.324	1.50		NEA220002076	Bajitpur Hussaina - Rookmanjn	IR-N/19-2	Lu
0	i	0.00000	500	25.00	1962		2021	ය 2020-21	4 81405	10.73203	16.637	0.50		NEA220002094	Mahtabpur - Rookmanjiri	0 Mahua/	10
0		0 00000	5.00	25.00	1976			5	23,06161	44 85799	72,730	2.20		NEA220002069	Hardiya Chowk - Rookmanjn Chowk	02	-
Expenditure as per MIS (In Lacs)	= 8 F	Alloted Amount (In Lacs)	Value of Bitumen Content in %	Thickness of Bitumen Layer (In mm)	Value of IRI (In Km)	Actual Date of Cor	Date of Completio	Agreement No &	n 5 Years Routine Maintenanc n e (In Lacs)	Rectificatio 5 Years n on with Routine surface Maintenanc Renewal (In e (In Lacs)	Amount (In Lacs)	Length (In Km.)	Approval (AA) Letter No & Date	Project ID as per MIS	Name of Road	Package N	S.No
Upto date	MAJANA	Previous Total			4	npletion			Agreement Amount	Agreeme	strative il (AA)	Administrative Approval (AA)	Administr			0	
	1				F						2	n, Mahu	Divisio	tment, Works	Division Name:- Rural Works Department, Works Division, Mahua	vision	D
1	4	ntenance Policy 2018 (In Rectification and Surface Renewal)	Rectificati	y 2018 (In	nce Polic	tena	Mai	Road	Rural	r Bihar	4 Unde	AR-305	lead- N	or Scheme I	Requisition Formate for Scheme Head- MR-3054 Under Bihar Rural Road Mair		



100

Executive Engineer R.W.D, Works Division, Mahua

J.F. (4)	Fload Nan Date 5/8/21 5/8/21 5/8/21 5/8/21 5/8/21	
<u>e208121</u>		
	Mahtabpur-Rookmanjri Time Section Length  No. in km 20 0.1 114:17 20 0.1 114:17 20 0.1 115:0 20 0.1 16: 38 20 0.1	
Amrés mismes	Bumps Sin mm Rate 260 320 150 240 80	
1808/ menna	0 10.1 20.2 10.1 0	
Es	OR mm/km m 2600 3200 1500 2400 800	
	IRI.TEGORY Latitude Longitude  mm/km ROAD 2370 G 25.87178 85.325707 2860 G 25.87201 85.327 1472 G 25.87207 85.327693 2207 G 25.87197 85.32872 901 G 25.872 85.32973	
K)	Latitude 25.87178 25.87201 25.87207 25.87197 25.87197	
	N N N N N	
≅ <u>X</u>	^ 0 C	
Machine Id 376 IRI Value 196:	t Y = 0 * X ^ 2 + 0 X = 800 Y = 901 Y = 901 (R) RURAL ROAD Good Averation Averation (R) Averation (R) Averation (R)	
376 1962	Y = 0 * X ^ 2 + 0.816 * X + 249 X = 800 Y = 901 P) RURAL ROAD Good Average Poor 4000 4001-5000>5001	
	X + 249 Poor Poor	
	TWO IS	

Lab Job number :20

Date:05-08-2021

### Name of Customer :Shristi Developers Pvt Ltd Name of Work/ Road :Mahtabpur Rookmanjri

Sr.no		Location o Corrected U.I test(in km) value(mm/km)	
	2	0.1	2370 G
	3	0.2	2860 G
	4	0.3	1472 G
	5	0.4	2207 G
	6	0.5	901 G

Salar 55/08/21

A.E 05/08/2021

5. Ok. 2

E.E

