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

पत्रांक 2560 /

महुआ / दिनांक.... 12 / 11 / 2021

प्रेषक,

क़ार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, महुआ।

सेवा में,

नोडल पदाधिकारी, एम0आर0 3054 नई अनुरक्षण नीति 2018, विश्वेश्वरैया भवन, ग्रामीण कार्य विभाग, बिहार, पटना।

बिहार, पटना।

विषय:

शीर्ष एम0आर0 3054 नई अनुरक्षण नीति 2018 अन्तर्गत पथ में कराये गए कार्य के विरुद्ध अधियाचना भेजने के संबंधः में।

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष एम0आर0 3054 नई अनुरक्षण नीति 201 अन्तर्गत पथ में कराये गए कार्य के विरूद्ध अधियाचना इस पत्र के साथ समर्पित की जा रही है।

विश्वासभाजन,

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल,

महुआ ।

_	<u>,</u>	4	ω	2	-	S.No		Divi
+	<u> </u>	MR-1	N/19-20 Mah	na/11		Package No)	sion !
	Harpur Ganga to Rashulpur Bhagwan	Chhitrauli to Mohdpur	Ram Rai P.S under Mahua Block to Paharpur Via Mungrahi	Harpur chowk ghat to Belwa Salkhani village In Mahua Block	Kabihan to Bhadwas	Name of Road		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
	31507502065	31507502060	31507601052	31507608001	31507502069	Project ID as per MIS		or Scheme ment, Work
		36	10/26.08.20	019		Approval (AA) Letter No. & Date	Administr	Head- cs Division
	2.66	2.09	3.90	2.50	3.12	Length (In Km.)	Administrative Approval (AA)	MR-305
	85.579	68.387	125.839	81.334	102.014	Amount (In Lacs)	trative 1 (AA)	4 Unde
	47.484	38.382	70,464	45.078	57.061	Initial Rectificatio 5 Years n on with Routine surface Maintenanc Renewal (In e (In Lacs)	Agreement Amount (In Lacs)	r Bihar
	22.91785	19.04207	35.3552	22.91785	28.62311	5 Years Routine Maintenanc e (In Lacs)	t Amount acs)	Rural R
		37	/MBD/202	0-21		Agreement No &	è Date	oad
			02.09.202	ı		Date of Completic Agreemen	t	Mainte
	o ⁴	0	0	1492	1521	Actual Date of Co (In Km)	mpletion	nance Po
	0.00	0.00	0.00	25.00	25.00	Thickness of Bitumen Layer (In mm)		licy 2018 (In
	0.00	0.00	0.00	\$.00	5.00	Value of Bitumen Content in %	37	Rectificat
	0	٥	0	0	57.06100	Alloted Amount (In Lacs)	Previous Total	ion and Su
	0	0	۰	0	55.77478	Expenditure as per MIS (In Lacs)	Upto date	Tace Ne
45.07800	0	0	0	45.07800	0.00000	against Work Done (In Lacs)		uewai)
				Colden	No. of London	Remarks	,	

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

Scanned with CamScanner

Form GFR 19-A

(See Government of India's Decision (1) below Rule-150) Form of Utilisation Certificate upto the month-12.11.2021

STATE- BIHAR

STA	TE- 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-58 Dated-27- 10-2021 Amount- 1227.88498	1227.88498	Certified that out of Rs. 1227.88498 Lacs of grants-in-aid sanctioned upto 12/2017 in favour of E-in-C, REO Bihar, Patna a sum of Rs.1187.02736 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- 40.85762 lacs remaining unutilized at the end of the period under.
	Total:		1227.88498	List the gram-in-aid was sanctioned have been
1 1	10.01.			to the gram-in-aid was sanctioned have been

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:-

- Works has been supervised by Executive Engineer/Superintending Engineer.
- Periodical inspection has been conducted by Executive Engineer/Superintending ii
- Construction materials have been tested.
- Measurements have been recorded in the MBs and test check conducted by the iii iv Assistant Engineer/ Executive Engineer
- All other codal formalities have been observed.

Physical Progress achived:-

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

Divisional Account Officer RWD. Works Division, Mahua

Executive Engineer RWD. Works Division, Mahua

12,11.20

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		141-06-2021	14.0		,	E 13	D 1				(A)
					<u>.</u>		7				Service Servic
		85.47407 Normal	25.81635	1909 G	7997	c					
		85.47407 Normal	25.81635		1007	, ,	20	0.1	91	14: 55: 46	13/6/21
		85.47436 Normal	25.81692		2000	10.1	170	0.1	91	14:38:8	13/6/21
		85.4746 Culvert	25.8177		1600	10.1	160	0.1	91	14: 38: 8	13/6/21
		85.47466 Normal	25.81858		1600	20.2	160	0.1	91	14: 37: 32	13/6/21
	ker	85.4748 Speed Breaker	25.81942		1900	10.1	190	0.1	91	14: 37: 32	13/6/21
		85.47498 Normal	25.82032		2700	10 1	270	0.1	91	14:37:0	13/6/21
		85.47508 Normal	25.82116		2300	20.2	230	0.1	91	14: 36: 22	13/6/21
		85.47527 Normal	25.82202	1111 6	2700	10 1	270	0.1	91	14: 36: 22	13/6/21
		85.4754 Normal	25.82288	1423 G	2800	10.1	280	0.1	91	14: 36: 0	13/6/21
		85.47513 Curve	25.823/1		7300	20.2	230	0.1	91	14: 35: 47	13/6/21
		85.47529 Normal	25.82456		2300	20.2	230	0.1	91	14: 35: 11	13/6/21
		85.47532 Normal	25.02340	1307 0	2600	20.2	260	0.1	91	14: 35: 11	13/6/21
		65.47537 Normal	75 07545		2000	20.7	300	0.1	91	14: 34: 36	13/6/21
		OS AZEZZ NOTITION	75 87637		7700	20.2	270	0.1	91	14:34:36	13/6/21
393	ividenine id	85 47535 Normal	25 82718		4000	10.1	400	0.1	91	14: 34: 1	13/6/21
7647	Machine	85 47589 Normal	25.82789		2900	20.2	290	0.1	91	14: 34: 1	12/0/21
1400	IRI Value	85.47646 Normal	25.82859		2800	20.2	280	0.1	91	14: 33: 25	13/6/21
TOOC OOC TOO			25.82945		2300	20.2	230	0.1	91	14: 33: 25	13/6/21
4001-5000 > FOOT	<4000		25.8303		1600	10.1	160	0.1	91	14:33:0	13/6/21
200	Good		25.83112	1799 G	1900	10.1	190	0.1	91	14. 32: 15	13/6/21
OAD	(R) RURAL ROAD	85.47675 Normal	25.83201	1636 G	1700	20.2	170	0.1	91	14:32:15	13/6/21
		85.47682 Curve	25.83281	1413 G	2100	10.1	210	0.1	91	14.32.0	13/6/21
		85.47731 Normal	25.83345	1609 G	2100	10.1	012	0.1	91	14.51.41	13/6/21
	Y = 1609	85.47747 Normal	25.83434		1600	10.1	160	0.1	91	14:31:5	13/6/21
642	X = 1667	85.47766 Normal	25.8352		2200	0	220	0.1	91	14.31:0	13/6/27
Y = 0 * X ^ 2 + 0.816 * X + 740	Y=0 * X ^ 2			mm/km ROAD	mm/km	Rate	in mm	in km	No		13/6/21
		Latitude ongitude Event	Latitude	IRI.TEGORY	OR	Speed	Bumps	Length	Section	ime	

Lab Job number :91 Date :13-06-2021

Name of Customer :Jwala Prasad Arun

Name o	of Work/ Road :Harpur Chowk G	Shat To Belwa Salkilani
Sr.no	Location o Corrected U.I	Road catagory

test(in km) value(mm/km)

		1717 G
2	0.1	1554 G
3	0.2	1609 G
4	0.3	1413 G
5	0.4	1636 G
6	0.5	1799 G
7	0.6	1554 G
8	0.7	1502 G
9	0.8	1304 G
10	0.9	1203 G
11	1	1402 G
12	1.1	1203 G
13	1.2	1503 G
14	1.3	1303 G 1204 G
15	1.4	
16	1.5	1554 G
17	1.6	1423 G
18	1.7	1512 G
19	1.8	1114 G
20	1.9	1212 G
21	2	1123 G
22	2.1	1799 G
23	2.2	1554 G
24	2.3	1554 G
25	2.4	2259 G
26	2.5	1609 G
2.0	2	

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