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

पत्रांक 2496 /

महुआ / दिनांक ०५ / / 2021

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

महाशय,

उपर्युक्त विषय के संबंध में कहना है कि शीर्ष एम0आर0 3054 नई अनुरक्षण नीति 2018 अन्तर्गत पथ में कराये गए कार्य के विरुद्ध अधियाचना इस पत्र के साथ समर्पित की जा रही है।

विश्वासभाजन,

05.11.2021

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, महुआ ।

Jahn!

_	Γ			-	S.No		Divis
	4	·ω	2	MR-N/19-20 Mahua/25	Package No	0	ion N
L	MR-N/19-2	0 Mahua/2			N _a		Req
	Puccikaran of road in village Prem Raj from Bablu singh's house to near Ram deo Singh house Via Pokhar	Sheikhpur to Ababakarpur	Baksama chowk to Bhawali Pokhar via Hasami chowk	Rasulpur Nayamat to Piroi	Name of Road Pr		Requisition Formate for Scheme Head- MR-3054 Unision Name:- Rural Works Department, Works Division, Mahua
	31507304017	31507502096	31507601042	31507502090	Project ID as per MIS	>	mate for
	5257/04.			5257/04.10.2019	Approval (AA) Letter No. & Date	Administr	Schemonent, W
	1.10	2.00	2.30	1.80	Length (In Km.)	Administrative Approval (AA)	e Head- orks Div
	34.504	66.765	63.297	48.785	Amount (In Lacs)	ative (AA)	ision, M
	20.898	41.177	37.884	29.211	Initial Rectificatio n on with surface Renewal (In Lacs)	Agreement Amount (In Lacs))54 Undahua
	11.38595	21.16664	21.56991	16.52586	5 Years Routine Maintenanc e (In Lacs)	Amount cs)	er Bihai
\vdash	65/MBD/	2020-21	÷.	64/MBD/2020-21	Agreement No &		Ru
-	27.11.	2021		23.09.2021	Date of Completion Agreement	as per	ral R
-					Actual Date of Com	pletion	oad
	2832	2496	1987	2352	Value of IRI (In Km)		Maintena
	25.00	25.00	25.00	25.00	Thickness of Bitumen Layer (In mm)		ince Policy
	5.00	5.00	5.00	5.00	Value of Bitumen Content in %		2018 (In 1
0	. 0	0	0	0	Previous Total Alloted Amount (In Lacs)		Rectification :
0	0	0 3	0	0	Upto date Expenditure as per MIS (In Lacs)		Requisition Formate for Scheme Head- MR-3054 Under Bihar Rural Road Maintenance Policy 2018 (In Rectification and Surface Renewal) ame:- Rural Works Department, Works Division, Mahua
129.14000	20.89000	41.17000	37.88000	29.20000	Requisition against Work Done (In Lacs)	7	Renewal)
	Work Completed	Work Completed	Work Completed	Work Completed	Remarks		

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

Form GFR 19-A

(See Government of India's Decision (1) below Rule-150)
Form of Utilisation Certificate upto the month- 05 .11.2021

1	STAT 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.939.46663 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- 37.77935 lacs remaining unutilized at the end of the period under.
1		Total		1227.88498	1

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
- 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

6 5																					\
20 lan		30-10-2021	30-10-2021	30-10-2021	30-10-2021	30-10-2021	30-10-2021	30-10-2021	30-10-2021	30-10-2021	30-10-2021	30-10-2021	30-10-2021	30-10-2021	30-10-2021	30-10-2021	30-10-2021	30-10-2021	30-10-2021	Date	
>		16:28:18	16:27:06	16:26:17	16:25:42	16:25:11	16:24:41	16:23:55	16:23:15	16:22:32	16:21:51	16:21:01	16:20:31	16:19:35	16:18:59	16:18:06	16:17:15	16:16:10	16:15:02	Time	
		,	1	,	٠.		_	μ.,	-	_	ь	<u>, </u>	– '	1	1	ш	1	1	ш	Test No	
D		100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	Distance (meter)	
2016/2/ 2010/2/		1800	1700	1600	1500	1400	1300	1200	1100	1000	900	800	700	600	500	400	300	200	100	TotalDistance (meter)	
Z		8.0 cm	14.0 cm	20.0 cm	23.0 cm	28.0 cm	17.0 cm	13.0 cm	18.0 cm	24.0 cm	8.0 cm	14.0 cm	17.0 cm	11.0 cm	33.0 cm	17.0 cm	20.0 cm	13.0 cm	5.0 cm	BUMP (cm)	
Weekw		5.0 Km/Hr	7.2 Km/Hr	10.3 Km/H	11.7 Km/H	11.8 Km/H	7.8 Km/Hr	9.0 Km/Hr	8.4 Km/Hr	8.9 Km/Hr	7.2 Km/Hr	11.8 Km/H	6.4 Km/Hr	10.0 Km/H	6.6 Km/Hr	7.1 Km/Hr	5.4 Km/Hr	5.3 Km/Hr	3.9 Km/Hr	Speed (Km/Hr)	
Marines Marines		800.0 mm/km	1400.0 mm/km	2000.0 mm/Km	2300.0 mm/Km	2800.0 mm/Km	1700.0 mm/km	1300.0 mm/Km	1800.0 mm/Km	2400.0 mm/Km					3300.0 mm/Km	1700.0 mm/Km	2000.0 mm/Km	1300.0 mm/Km	500.0 mm/Km	UI (mm/Km)	
	DIVALLE	852.2	1397.6	1943	2215.7	2670.2	1670.3	1306.7	1761.2	2306.6	852.2	1397.6	1670.3	1124.9	3124.7	1670.3	1943	1306.7	579.5	Corrected UI (mm/Km)	
05.11.2021		1.31	037	2.734	074	3.631	2.388	1.918	2.504	3.186	1.31	2.037	2.388	1.678	4.178	2.388	2.734	1.918	0.928	R	
200		Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Good	Status	
<u> </u>		25.87031	25.87022	25.87012	25.87007	25,86987	25.86912	25.86851	25.86813	25.86777	25.86667	25.86593	25.86515	25.86393	25.86331	25.86256	25.86156	25.86082	25.86024	s Latitude	
		22	2		2	z	z	Z:	Z			z	z	z	z	z	z	z	Z	Direction	
		85.33947	85.34059	85.34191	85.34263	85.34364	85.34424	85.34489	85.34592	85.34684	85.34647	85.34619	85.34593	85.34583	85.34612	85.34645	85.34696	85.34756	85.34795	Direction Longitude	
-		E N	- 415					rn ->	_			ш	m	m	Е	m	m	m	т	Direction 1	
		Normal	Normal	Normal	Normal	Normal	Normai	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Normal	Remarks	

	4-2-11'50 Level 11'50	Danjeshuranon	Asolat 10/201	
		Distance*1000 m		5:
20				
				RI
on No: 1 , Equation: Y=0.909X+125.0	R NAYAMAT - PIROI , Date: 30-10-21 , Secti	Name of Customer: Satyendra Kumar And Co Construction Private Limited . Machine no: 19190 , Road: RASULPUR NAYAMAT - PIROI , Date: 30-10-21 , Section No: 1 , Equation: Y=0.909X+125.0	Corrected IRI v/9 detance D±2 Customer: Satyendra Kumar And Co Construction P	Graph Comeded UI v/s Datance Com Graph Name of Custo
	JR MANAMAT - PIROI Interval number 10 10 1000 m	Test Date Machine no 19190 Start 5 No Start E No Weather Start Location End Location Test Date 30 October 2021 Road Name RASULPUR NAVAMAT - PIROI Road Type Side Side UIV Pange Dist Range Equations To Equations	Setylendra Kumar And Co Construction Physite Limited RASULPUR NAYAMAT - PIRO! 1 10 10 10 10 10 10 10 10 10 10 10 10	Name of Customer: Salyendra Ku Name of Work/Road RASULPUR Lab Job Number 1 Date 30 October Section No. 1

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