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

पत्रांक 2701 /

महुआ / दिनांक... ७५ / . । २ / 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,

कार्यपालक अभियंता

कायपालक अभियता ग्रामीण कार्य विभाग, कार्य प्रमंडल, महुआ ।

7018

Division Name:- Rural Works Department, Works Division, Mahua Requisition Formate for Scheme Head- MR-3054 Under Bihar Rural Road Maintenance Policy 2018 (In Rectification and Surface Renewal)

										S.No	
	-	+	7	6	C.	4-	ديا	2		Package No	
			MR-N	19-20 Mah	ua/20	MR-N/19-20 Mahua/03		MR-N/19-20 Mahua	/02		
			Bakhari dua to Bishanpur Garh	Mohammadpur Gangti Bhagwanpur ratti to Chak Suleman	Chhaurahi to Jalalpur Birban Chehrakala Block.	Mahua Premraj Narangi Sarsikan	Vyaschak to Manpura	construction of road from harihar chowk under sondho dulha panchalyat of Goroul Block to Andari gachi ghat, Baleshwar Prasad sondho in PMGSY road to PWD road near Nathuni ray house via Ramekwal ray's house Ex Mukhiya	Construction of road from Rusalpur turki main road near shiv mandir of Uma Shankar singh tola to house of Umesh Singh	Name of Road	
			31507502044	31507502079	NEA220002045	31507501010	31507501027	31507603092	31507604003	Project ID as per MIS	
			36	10/26.08.20	19	3610/26.08.2019		3610/26.08.2019		Approval (AA) Letter No. & Date	
			2.00	2.89	3.25	3,40	2.80	0.70	1.80	Length (In Km.)	Administrative Approval (AA)
			60.13	88.974	105.123	105.925	89.759	23,464	47.801	Amount (In Lacs)	(AA)
			35.84016	55.72682	65.00663	64.71745	54.84407	15.15416	28.45272	Initial Rectificatio n on with surface Renewal (In Lacs)	Agreement Amount (In Lacs)
			20.44167	29.23313	33.11156	30.34077	29.00481	6.69754	16.43072	5 Years Routine Maintenanc e (In Lacs)	Amount cs)
		$\Box$		5/MBD/202	0-21	73/MBD/2020-21		72/MBD/2020-2	1	Agreement No & I	Date
				29.10.202	l	13.12.2021		13.12.2021		Date of Completion a Agreement	
										Actual Date of Comp	letion
			2165	2090	1930	2234	2242	1907	2142	Value of IRI (In Km)	
	R.W.		25,00	25.00	25.00	25.00	25.00	25.00	25.00	Thickness of Bitumen Layer (In mm)	
)	Executive Engineer D, Works Division, N		5.00	5.00	5.00	5.00	5.00	5.00	5.00	Value of Bitumen Content in %	
	Executive Engineer R.W.D, Works Division, Mahua		0.000000	0.00000	0.00000	0.00000	0.000000	0.00000	0.00000	Previous Total Alloted Amount (In Lacs)	
	ua		0	0	0	0	0	0	0	Upto date Expenditure as per MIS (In Lacs)	
	i.	315.26000	35.84000	55.72000	65.00000	64.71000	54.84000	15.15000	24 00000	Requisition against Work Done (In Lacs	

THE SECOND

Scanned with CamScanner

## Form GFR 19-A

(See Government of India's Decision (1) below Rule-150) Form of Utilisation Certificate upto the month-04.12.2021

## 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-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	

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 sancticed.

## Kind of Checks exercised:-

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

Name of the work: Construction of road from Rusalpur turki main road near shiv mandir of Uma Shankar singh tola to house of Umesh Singh

10	Norman	T	85.3731	z	788787	Good	1.556	1034	1000 0 mm/km	7.6 Km/Hr	10 0 cm	1600	100	7 2	15.01-37	04-17-2021
idi	14011111	י רו	05.3231	: 2	25.02007	Good	2.366	1670.3	1700.0 mm/Km	5.6 Km/Hr	17.0 cm	1500	100	9 2	15:00:49	04-12-2021
i di	Normal	1 17	01.0201	: 2	78787	0000	2.272	1579.4	1600.0 mm/Km	7.5 Km/Hr	16.0 cm	1400	100	7 2	14:59:47	04-12-2021
1 1	Norma	n in	85.3231	2 2	25.8288/	Good .	1.678	1124.9	1100.0 mm/Km	8.5 Km/Hr	11.0 cm	1300	100	0 2	14:59:00	04-12-2021
1	Normal	n 17	1676.60	2 2	25.82887	Good	2.272	15/9.4	1600.0 mm/Km	5.0 Km/Hr	16.0 cm	1200	100	8 2	14:58:18	04-12-2021
<u> </u>	Mornal	n n	05 2227	: 2	25.82887	Good	2.504	1761.2	1800.0 mm/Km	8.5 Km/Hr	18.0 cm	1100	100	8 2	14:56:18	04-12-2021
2 2	Normal	n n	85.3231	: z	25.82887	Good	1.556	1034	1000.0 mm/Km	8.7 Km/Hr	10.0 cm	1000	100		14:55:37	04-12-2021
2 2	NOTITIAL	חיר	85.3231	2	25.82887	Good	2.504	1761.2	1800.0 mm/Km	6.6 Km/Hr	18.0 cm	900	100	5 2	14:54:55	04-12-2021
2 2	NOTITIAL	ח ת	85.3231	: z	25.8288/	Good	2.037	1397.6	1400.0 mm/Km	6.4 Km/Hr	14.0 cm	800	100		14:54:01	04-12-2021
1 1	Normal	ח ה	85.3231	: z	25.82887	Good	1.918	1306.7	1300.0 mm/Km	7.2 Km/Hr	13.0 cm	700	100	5 2	14:53:05	04-12-2021
2 4	Normal	חח	85.3231	: z	25.82887	Good	1.918	1306.7	1300.0 mm/Km	7.2 Km/Hr	13.0 cm	600	100		14:52:15	04-12-2021
<u> </u>	NOTITION	יו ר	85.3231	: z	25.8288/	Good	1.799	1215.8	1200.0 mm/Km	7.2 Km/Hr	12.0 cm	500	100	2	14:51:26	04-12-2021
1 0	NOTIFIE	n n	05.32422	: 2	25.828/9	Good	1.918	1306.7	1300.0 mm/Km	7.4 Km/Hr	13.0 cm	400	100	2	14:50:36	04-12-2021
1 0	Normal	n r	00#20.00	2 2	25.82861	G000	2.504	1761.2	1800.0 mm/Km	9.6 Km/Hr	18.0 cm	300	100	2	14:49:47	04-12-2021
	Normal	n n	05 22/00	2 2	25.82818	Good	3.074	2215.7	2300.0 mm/Km	10.3 Km/Hr	23.0 cm	200	100	2	14:49:10	04-12-2021
) let	Norma	пп	85.32656	2 2	25.82752	Good	2.388	1670.3	1700.0 mm/Km	6.4 Km/Hr	17.0 cm	100	100	2	14:48:35	04-12-2021
1		1		;				(mm/Km)		(Km/Hr)	(cm)	(meter)	(meter)	No		000
arks	Remarks	Direction1	Longitude Direction1	Direction	Latitude	Status	쿈	⊆	UI(mm/Km)	Speed	BUMP	Distance	Distance	Test	Time	Date
1								Corrected			1	Total	21 01		701 7. 00113	Name of the work. Construction of four Total

Jacob (2, 12, 202)

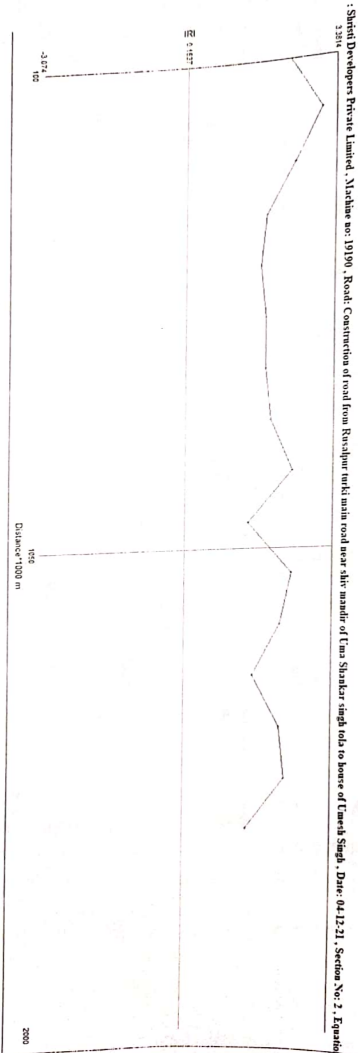
Machine | 19190 IRI Value 2142

04-12-21

: Shristi Developers Private Limited , Machine no: 19190 , Road: Construction of road from Rusalpur turki main road near shiv mandir of Uma Shankar singh tola to house of Umesh Singh , Date: 04-12-21 , Section No: 2 , Equation 1914 Graph Corrected UI v/s Detance Corrected IRI v/s detance Data Graph Name of Work/Road man mad new stry mands of Uma Shark at angly tolars house of United Shigh Name of Customer: Short Developers Private United E 01537 Lab Job Number Section No. 2 ä Date 04 December 2021 m 0.909 c 1250 Machine no. Test Date Start E No. End Location Start Location Weather 19190 05 December 2021 V Distance\*1000 m Road Name Uma Shankar singh tota to house of Umesh Singh Side Equations x=0.909X+125.0 UIV Range Road Type Dist Range 3 o 0 Interval w 0001.

21. 2. 40 O Ar 12. 18.

24.40



127.40