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

पत्रांक. 165 /

महुआ / दिनांक. ²² / 01 / 20²²

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 विरूद्ध अधियाचना इस पत्र के साथ समर्पित की जा रही है।

विश्वासभाजन,

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमंडल, महुआ ।

Γ	_	S.N	0	Divi			
	MR-N/19-20 Mahua/16	Packag	e No	sion			
	Basra Pachai Siman - Pachai Mubarakpur	Name of Road	Name of Road				
	NEA220002615	per MIS	Project ID as per MIS				
	3610/26.08.2019	Approval (AA) Letter No & Date	Administr ative Approval (AA) Letter No & Date				
	1.350	Length (In Km.)	Administrative Approval (AA)	Requisition Formate for Scheme Head- MR-3054 Un Division Name:- Rural Works Department, Works Division, Mahua			
	43.900	Amount (In Lacs)	strative	- MR-3			
	26,46886	Initial Rectificatio 5 Years n on with Routine surface Maintenanc Renewal (In e (In Lacs)	Agreement Amount (In Lacs)	Requisition Formate for Scheme Head- MR-3054 Under Bihar Rural Road Mai Name:- Rural Works Department, Works Division, Mahua			
	14.43115	5 Years Routine Maintenanc e (In Lacs)	t Amount	ler Biha			
	77/MBD/MR-3054/2020-21	Agreement No &	Agreement No & Date				
	13.12.2021	Date of Completion Agreement	n as per	ral R			
		Actual Date of Con	pletion	bad I			
	2233	Value of JRI (In Km)		Maintena			
	25.00	Thickness of Bitumen Layer (In mm)		nce Policy			
	5.00	Value of Bitumen Content in %		2018 (In F			
0	0	Previous Total Alloted Amount (In Lacs)		intenance Policy 2018 (In Rectification and Surface Renewal)			
	0	Expenditure as per MIS (In Lacs)	Upto date	nd Surface			
	26.46884	Requisition against Work Done (In Lacs)		Renewal)			
	. Work Completed	Remarks	7				

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- 21 .01.202

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-02 Dated-03- 01-2022 Amount- 2469.06493		Certified that out of Rs. 2469.06493 Lacs of grants-in-aid sanctioned upto 12/2017 in favour of E-in-C, REO Bihar,Patna a sum of Rs.2345.56288 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- 123.50205 lacs remaining unutilized at the end of the period under.
	Total:	•	2469.06493	

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

Divisional Account Officer RWD. Works Division, Mahua Executive Engineer
RWD. Works Division, Mahua

<u>प्रमाण–पत्र</u>

पथ का नाम - Ba

Basra Pachai Siman - Pachai Mubarakpur.

योजना –

एम0आर0 (3054) नई अनुरक्षण नीति 2018

कार्य प्रमंडल -

महुआ।

प्रखंड -

राजापाकर।

उक्त पथ में कराये गये सभी अवयवों के अवयववार कार्य निम्नलिखित पदाधिकारी द्वारा मापी पुस्तिका से सत्यापन किया गया।

क्र0	पदनाम	कराये गये कार्य के मापी पुस्तिका से सत्यापन की प्रतिशत	अभ्युक्ति
1	कनीय अभियंता	100 प्रतिशत	
2	सहायक अभियंता	50 प्रतिशत	
3	कार्यपालक अभियंता	10 प्रतिशत	

कनीय अभियंता, ग्रामीण कार्य विभाग,

कार्य प्रशाखा–राजापाकर।

सहायक अभियंता, ग्रामीण कार्य विभाग,

कार्य अवर प्रमंडल, राजापाकर।

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

Continuation

No.	k L.		_	
T. All		B.	D.	Contents o
	5	*	1	DAY.
w2 (ess	-72	342	320
7	/	26	46,8	286 M
Sugar	4			
Hete		as K	ur	
lefy				
Spe	le .	Lea	lean	
A9.	reom	1-	1	
12		2.3	[12]	
S	1 k		DE	
		0.0	-	
	5	Den	· .	
		22.0	01.2	2
			-	
		<i>v</i> .		
	Slet- lefý Spe	lety an	Sarbeen. Slet and a Spele frea A green t	Slet and an. Spele Leaking Agreem 1- 22 DE

Continuation

	- :
	;
	,
	-
	-
	- 1
	-
	•
	•
	c
	-
	7
	•
	п
	×
	,,,
	~
	_
	τ
	01
	≂
	¥
	≍
	<u>u</u>
	-
	S
	=
	3
	ā
	₹
	_
	•
	T
	οĭ
	Pacha
- 1	÷
- 7	₹
	≝.
- 1	
-	~
:	=
3	-
7	Pachai Siman - Pachai Muh.
dypin	U
-	٦.
2	
7	~
τ	3
ē	•
=	•
	-

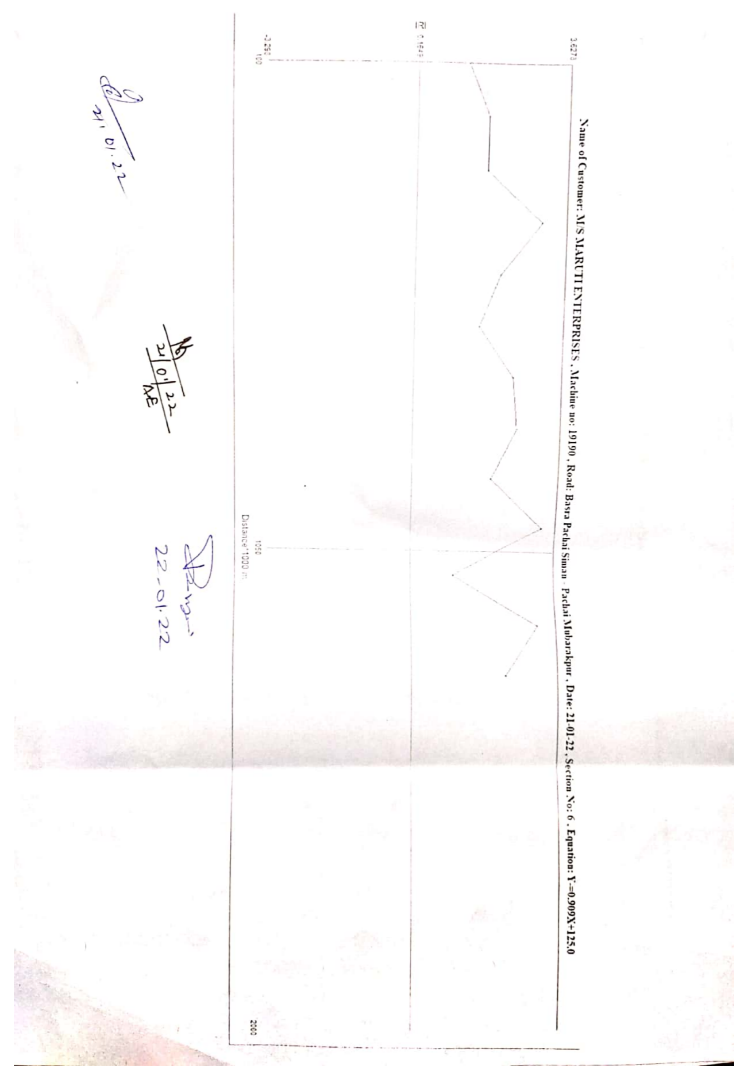
	1	1															
	21-01-2022 13:49:58	21-01-2022	21-01-2022	21-01-2022 13:48:05	21-01-2022 13:46:09	21-01-2022 13:45:48	21 01 2022 13:45:26	21_01_2022	21-01-2022 13:45:01	21-01-2022 13:44:38	21-01-2022 13:44:17	21-01-2022 13:43:56	21-01-2022 13:43:34	21-01-2022		Date	
	13:49:58	13:49:14	13:48:36	13:48:05	13:46:09	13:45:48	13:45:26	10.07.01	13.45.01	13:44:38	13:44:17	13:43:56	13:43:34	2 13:43:13		Time	
	O)	Q,	9	6	9	6	σ) 0	י ע	, ע	6	6	6	6	å	N E	Tost
	100	100	100	100	100	100	100	100	100	100	100	100	100	100	(meter)	Distance	2
	1300	1200	1100	1000	900	800	700	600	500	5 6	200	300	200	100	(meter)	Distance	Total
	17.0 cm	24.0 cm	7.0 cm	25.0 cm	14.0 cm	19.0 cm	18.0 cm	11.0 cm			12.0 CM	12.0 cm	100	8.0 cm	(cm)	BUMP	
	8.1 Km/Hr	9.9 Km/Hr	11.1 Km/Hr	3.2 Km/Hr	16.6 Km/Hr	16.3 Km/Hr	14.1 Km/Hr	15.6 Km/Hr	17.4 Km/Hr	17.1 Km/Hr	16.2 Km/Hr	17.8 Km/Hi	J.O KM/Hr	5 0 V ~ / L	こ	Speed(Km/H	
	8.1 Km/Hr 1700.0 mm/Km	2400.0 mm/km	700.0 mm/Km	2500.0 mm/Km	1400.0 mm/km	16.3 Km/Hr 1900.0 mm/Km			1500.0 mm/Km		1200.0 mm/Km	17.8 km/Hr 1200.0 mm/km	800.0 mm/Km		OI(mm/Km)		
\	1670.3	2306.6	761.3	2397.5	1397.6	1852.1	1761.2	1124.9	1488.5	2215.7	1215.8	1215.8	852.2	(mm/Km)	⊆	Corrected	
	2.388	3.186	1.184	3.298	2.037	2.619	2.504	1.678	2.155	3.074	1.799	1.799	1.31		IRI		
	Good	Good	Good			Good	Good	Good	Good	Good	Good	Good	Good	ō;	Status		
	25.7373915	25.7373915	25.7373915	25.7375135	25.7113619	25.7113619	25.7113619	25.7113619	25.7113619	25.7113619	25.7113619	25.7113619	25.7113619		Latitude		
	Z	2:	Z	z	Z	z	z	z	z	z	z	z	z		Direction		
RI Value	85.3599939	85.3599939	85.3599939	85.359292	85.3513651	85.3513651	85.3513651	85.3513651	85.3513651	85.3513651	85.3513651	85.3513651	85.3513651		Longitude		
2233	m	ш	m	m	m	т	E	m	m	m	Е	Е	m		Direction 1		
	Normal	Normal	Normal	Normal	Normal	Normal	Normai	Normal	Normal	Normal	Normal	Normal	Normal		Direction1 Remarks		

21/0/12

Leiser -

Machine ID

19190



21.01.22 210:122 21.01.22	-3 29d	1E1	Name of Customer: M/S MARUTI ENTERPRISES	Name of Customer: M. S.MARUTI ENTERPRISES Name of Wont/Boad Barra Pacha Sman - Pacha Mcbarakur Lab Job Number 6 Date 21 January 2022 m 0.909 c 125 p Section No. 6 5 5 5 5 5 Sach Corrected Ulivis Distance Corrected IRI via distance Data 6 6 7 7 7 7 7 7 7 7
De sizz	Distance 1000 m		Name of Customer: M.S. MARUTI ENTERPRISES, Machine no: 19190, Road: Bayra Pachai Siman - Pachai Mubarakpur, Date: 21-01-27, Section No: 6, Equation: V.	Test Dave Machine no 19190 Stant 5 No Stant 6 No Weather Stant Location End Location End Location Equations Figure 2022 Road Name Bassa Pacha: Siman - Fachs: Mubaratipur Interval State Figure 1002 Figure 125 0 Figure 125 0
			No: 6 , Equation: Y=0.909X+125.0	