कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्यप्रमण्डल, राजगीर(नालन्दा)

पत्रांक ... 761 81 प्रदे

राजगीर,दिनांक 28/09/2021

प्रेषक:-

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमण्डल, राजगीर।

सेवामें,

नोडल पदाधिकारी MR3054, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय:--

शीर्ष्–MR3054 अन्तर्गत विहार ग्रामीण पथ अनुरक्षण नीति–2018 मद का अधियाचना समर्पित करने के संबंध में।

महाशय,

उपर्युक्त विषयक उपयोगिता प्रमाण पत्र सहित उचित प्रपत्र में अधियाचना प्रपत्र समर्पित की जा रही है। अधियाचित राशि शीघ्र उपलब्ध कराने की कृपा की जाय ताकि भुगतान संभव हो। अनु० – यथोक्त।

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्यप्रमण्डल, राजगीर।

FORM GFR 19-A

(See Government of India's Decision(I) below Rule-150) Utilisation Certificate upto the month of September 2021

STATE - BIHAR

MR(3054) New Maintaince Policy 2018

Sl.	Name of	Sanction No. &	Amount	
No.	Scheme	Date with Amount	Received (In	Particulars
	* 01	(In Rs. Lacs)	Lacs)	
1	MR(3054) New Maintaince Policy 2018	Lt.52 Dated 24.08.2021	2170.11222	Certified that out of 2170.11222 Lacs of grants-in-aid sanctioned during the years 2020 - 21 in favour of E - in - C, RWD Bihar, Patna a sum of Rs. 2090.16787 lacs has been utilized for the purpose of MR(3054) New Maintaince Policy 2018 as given in the margin for which it was sanctioned and the balance of Rs. 79.94435 remaining unutilized at the end of the period under.
		Total	2170.11222	

gran.s-in-aid was sanctioned have been duly fulfilled/are being fulfilled 2 and that I have exercised the following checks to see that the money was actually utilized for the purpose for which it was sanctioned

Kind of Checks exercised :-

- (i) Works have been supervised by Executive Engineer/ Superintending Engineer.
- (ii) Periodical inspection has been conducted by Executive Engineer/ Superintending Engineer.
- (iii) Construction materials have been tested.

Measurements have been recorded in the MBs and test check conducted by the Assistant

- (iv) Engineer./ Executive Engineer.
- (v) All other codal formalities have been observed.
- Physical Progress achieved :-
- (i) Construction of Road Works
- (ii) Construction of CD works.

RWD, Works Division

Rajgir (Nalanda)

Executive Engineer

RWD, Works Division Rajgir (Nalanda)

Requisition Formate for Scheme Head - MR(3054) under Bihar Rural Road Maintenance Policy - 2018 (Initial Rectification and Surface Renewal)

Name of Works Division :- Rajgir

						П		7 10	
	U	4	ω	2	-			No. P.	
	RM/NA/RAJ /20/0006	RM/NA/RAJ /19/0005	RM/NA/RAJ /19/0005	RM/NA/R AJ/20/0006	RM/NA/RA J/19/0001	2		Package No.	_
	RM/NA/RAJ SH-71 to Bharchi Bigha /20/0006 via Pakwapar	Rajgir Giriak Road to Thakursthan Road	RM/NA/RAJ Rajgir Giriyak Road se /19/0005 Nai poker	Silao Giriyak Path to Malikpur PMGSY Road	Varith to Koiribigha via Goverdhanbigha.	. °∵ 3		Name of Road	
	1291035124	10200601022	1291032970	1291035118	10200601013	4		Project ID as per MIS	
7.	2774 Dt.19.08.20	3351 Dt.01.08.20	5153/Dt.25. 07.19	2774/Dt.19. 08.20	769/Dt.25.02 .19	5	V N		Administrat
Total	2.850	0.775	1.05	0.333	5.700	6		Length (In km)	Adm App
	139.12000	24.27870	42.07	18.855	264.83000	7		Amount of (In Lakh)	Administrative Approval (AA)
	83.7190	15.9290	29.266	12.10900	177.97800	s	Lakh)	Initial Rectificatio n with Surface Renewal (In	Agreement Amount (In Lakh)
	28.52905	8.10300	10.83120	4.22760	54.8629	9	Lakn)	5 Years Routine Maintenan ce (In	ent Amount (In Lakh)
	16/MBD/202 0-21	04/NIBD/2020- 21/Dt.08.08.2 020	04/MBD/2020- 21/Dt.08.08.2 020	16/MBD/202 0-21 Dt. 31.01.2021	40/NIBD/2019- 20 Dt. 28.01.2020	10		Agreement No. & Date	
	30.09.2021	29.04.2021	29.04.2021	30.09.2021	30.09.2020		=	Completion as per Agreement	Date of
	ı	1 .	ı	l .	* 1	,	2	Date of Completio n	Actual
322.11	98.72	26.48	27.01	8.77	161.13	-	=		Value of
125.00	25.00	25.00	25.00	25.00	25.00		14	Layer (in mm)	Thickness
25.00	5.00	5.00	5.00	5.00	5.00		15	Content in Percentag	
110.60	0.00000	15.00000	20.0000	4.8000	70.8000		16	Alloted Amount (in Lakh)	Previous Total
110.60	0.00000	15.00000	20.0000	4.8000	70.8000		17		up-to-date expenditu
188.71016	83.00000	0.42883	0.56455	7.20000	97.51678	-	18	done (in Lakh)	Requisition
	Surface Complete	Surface Complete	Surface Complete	Surface Complete	Surface Complete		19	Remarks	

Total =

188.71016

1 Signed Hard Copy and Soft Copy (in Excel) of recorded IRI is enclosed.
2 Up-to-date Physical Progress has been uploaded in MIS.

16 18h

Executive Engineer RWD, Works Division, Rajgir

Name of Road:Silao-Rajgir Griak Road To Thakur Asthan

Name of Contractor:Trishani Construction PVT, LTD

					26.48						0.700		וסומו	
					30						0 700		701	
Poor	Good Average Poor	Normal	25.23005 85.429948	25.23005	4.54	G	3431	3400	30.3	340	0.1	36	3/3/21 13:7:0	3/3/21
	(R) RURAL ROAD	Normal	327 85.430318	25.23527	3.13	G	2263	2100	20.2	210	0.1	36	3/3/21 13:6:19	3/3/21
		Normal	48 85.43013	25.24448	4	G	2982	2900	30.3	290	0.1	36	3/3/21 13:6:19	3/3/21
		Normal	85.429865	25.2537	4.54	G	3431	3400	20.2	340	0.1	36	3/3/21 13:6:19	3/3/21
	Υ = 7561	Normal	72 85.429325	25.258	3.57	G	2622	2500	20.2	250	0.1	36	13: 6: 0	3/3/21
	X = 8000	Normal	85.429175	25.2678	3.35	G.	2443	2300	30.3	230	0.1	36	13: 5: 43	3/3/21
* X + 377.8	$\gamma = 0 * X ^2 + 0.898 * X + 377.8$	Normal -	98 85.429157	25.27698	3.35	G	2443	2300	0	230	0.1	36	13: 5: 8	3/3/21
		Event	rantude rongitude	Patitude	INI	ROAD	1 UIV	mm/km	Rate	in mm	in km	No.	1	
		1		Latituda	101	CATEGORY		OR	Speed	Section Length Bumps Speed	Length	Section	Time	Date

Executive Engineer
Rural Works Department
Works Division, Rajgir

0.02 0.04 0.06	*		Generate Report and Graph File :F:\0303131333s. Section No. :36. Eqn : Y = 0 * X ^ 2 + 0.898 * X + 377.8 Name of Customer :Trishani Construction PVT. LTD. Name of Work/ Road :Rajgir Griak Road To Thakur Asth	Name of Work/ Road To Thakur Authan Road : Lab Job number Date : GGG-2021 • Section No. 35 •
	γ		Ω Qi	
0.00			Section No. :36, shani Constructio	Man Star Star Star Star Wes Start End I
"		_	Eqn:Y=0	Machine No: 375 Start S No: Start E No: Weather: Start Location: End Location:
0.08			Redra Eqn:Y-0*X^2+0.898* X +377.8 PYT.LTD, Name of Work/ Road:Raj	3-2021 🖃
0.1			Redraw Graph (+ 377.8 Road :Rajgir Grial	Road Type: [R) RURAL Side: UIV Range: [1263 To Dist Range: [0 To Equation: Y-0*X^2
0.12			Map k Road To Thal	Griak Road To Thekur Asthen
0.14			Map View Thakur Asthan,	Interval

Execution Engineer value (Septiment Septiment Septiment

×

O