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

पत्रांक2.35 अहिं

प्रेषक:-

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

सेवामें,

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

विषय:-

शीर्ष-MR3054 अन्तर्गत बिहार 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। अनु0 – यथोक्त।

विश्वास्मान

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्यप्रमण्डल, राजगीर।

Scanned with CamScanner

Bordosha.

FORM GFR 19-A

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

STATE-BIHAR

MR(3054) New Maintaince Policy 2018

Sl. No.	Scheme	Sanction No. & Date with Amount (In Rs. Lacs)		Particulars
	MR(3054) New	Lt.17 Dated 26.02.2021	987.31241	Certified that out of 987.31241 Lacs of grants-in-aid sanctioned during the years
	Maintaince Policy 2018			2020-21 in favour of E-in-C, RWD Bihar, Patna a sum of Rs 955.75915 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 31.55326 remaining unutilized at the end of the period under.
		Total	987.31241	

Certified that I have satisfied my self that the conditions on which the gran.s-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 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.
- 3 Physical Progress achieved :-
- (i) Construction of Road Works
- (ii) Construction of CD works.

DAO RWD, Works Division Rajgir (Nalanda)

Executive Engineer RWD, Works Division Rajgir (Nalanda)

Scanned with CamScanner

		-			F			
	A RANGE		TOTAL/STE	25/48/20U	2			
		Sino Braidwo	May a Make	Party Christ Rad w	-			SOUTH CONTRACT OF STREET
	1291033169	0.0000000000000000000000000000000000000	LOCOTOTECT	ZEDTOBODEDT.	•	A S S S S S S S S S S S S S S S S S S S		
	663/DLJQ.02_ 29	SEMPLIANT.	Glecraeriene ISET	CTBCTBETTOTA ISEX	5	TA A DESCRIPTION OF THE PARTY O		2 mg - 22 mg
Total .	1897	•	E	8.773	•			
	225.04510	45.26900	84.900**E	24.27870	,		(VV) prior	
· · · · · · · · · · · · · · · · · · ·	170,3000	194.32100	26.30200	15.9298	-	Rectification Rectification Northical Sarting Reserved (In	Z 3	
	53.4409	7.9121	12.45025	8.10300	. 9	S Years Restina Maketenaa Ce (In Lakh)	Amount (in	
	06/MBD/2020-21 Dt 10.08.2020	06/MBD/2020-21 Dc10.08.2020	94/SBD/2020- 21/DL06,06,2020	04/8BD/2020- 21/DL08.08.2020	10	Agreemant No. &		
	02.05.2021	02.05.2021	29.04.2021	25,94,2021	11	Comptodes Agreement		
	3) 15 (3)		J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	**	12	Complete		
273.58	18413	23.84	37.53	**	2			1
100,00	73.8	75.8 8	23.08	14.8	-			
20,00	5.08	5.88	8	3.	i.	· Canal	V	1
תשונתו	162.07216						i	
ויאונגידו	-162gmi	5063			717			1000
933611	7.927786	JE CORDS	7	15.000	# T	E		

.

200

time to March and the first

Tame of Road :Silao Bhui(RCD Road) to Kurthor

Scanned with CamScanner

			Comments of the Comments of th			20.07					T 2 5				
						72 84		2							07 /7T /TZ
		24000	Normal	85.394	25.85132	4.96	ര	3790	3800	10.1	380	0 1	Q ₂	13. 37. 0	76/66/
>5001	4001-500d>5001			_				20.00	000	1.01	360	0.1	95	13: 36: 41	21/ 12/ 20
3	Average	Good	Normal	85.39429	25.86015	4.75	വ	3610	3600	3					
2			MOTHIO		700007	4.64	G	3520	3500	10.1	350	0.1	95	13: 36: 6	21/ 12/ 20
	6	RIJEAL ROAD	10個	25 2015	75 05007							1		_	A 127 177
			Mormal	85.3942	25.87765	5.06	റ	3880	3900	10.1	390	0.1	25	12. 35. 31	21/17/20
	Y = 3790			_								, ,	90	13: 33: 0	21/12/20
	*		Normal	85,39407	25.88598	4.43	മ	3341	3300	0	330	2	05	13. 35. 0	20,720
	¥ ± 3800						X OAC	SIN	mm/km	Rate	in mm	in km	No.		
>	=0 * X ^ 2 + 0.898 ^ -	V=0*X^													Valo
2778	7+0,000	Y=0 * X *	Event	ongitu	Latitude	₹	CAIRG		9	Speed	Bumps	Length	Section	Time	Doto
x + 377.8	C 000 * X + 377										cuon	Construction	:: Kumar	Conractor	Name of Conractor:
			TO TO THE PARTY OF												A TOLLAR

20 / Br.

ecutive Engin

Scanned with CamScanner

12/20 M. 12/

Executive Engineer
Works Department
Works Division, Rajgi