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

32 31Ju पत्रांक .

राजगीर,दिनांक/ 2018

प्रेषकः-

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

सेवामें,

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

विषयः—

शीर्ष-MR3054 अन्तर्गत बिहार ग्रामीण पथ अनुरक्षण नीति-2018 मद का अधियाचना समर्पित करने के संबंध में।

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।

विश्वासम्भाजन

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 Nov 2020

STATE - BIHAR

MR(3054) New Maintaince Policy 2018

				MIK(3031) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sl. No.	Name of Scheme	Sanction No. & Date with Amount (In Rs. Lacs)		Particulars
1	MR(3054) New Maintaince Policy 2018	Lt. 86 Dated 11.12.2020	744.02902	Certified that out of Rs 744.02902 Lacs of grants-in-aid sanctioned during the years 2020-21 in favour of E-in-C, RWD Bihar, Patna a sum of Rs 711.37888 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 32.65014 remaining unutilized at the end of the period under.
		Total	744.02902	

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

DAO

Works Divisio

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

	200		0,00	70.0T	50,00	104.88			1.8				2	Total				7
	* 12.00	3	3		500				Dt.10.08.2020							Pachwara	-	
Complex	*************************************	0.000	0,000	\$	25.00	81.04	1	29.04.2021	07/MBD/2020- 21	19.17915	55.23800	73.87640	1.600	1291033058 5153/Dt.25.09.19 1.600	1291033058	Bargaon kakaila Path to Birshahi via	RM/NA/RA	2
				Se 100					10.00.2020									Γ
Complete	30.09325	0.000	00000	5.00	25.00	23.84	ı	02.05.2021	06/MBD/2020- 21.Dt.	7.9121	104.3210	45.26000	0.600	1291033630 - 663/Dt.10.02.20	1291033630	RM/NA/RA Silao Bhui(RCD Road) to J/20/0004 Kurthor	RM/NA/RA J/20/0004	
				eg(T		,	a	,	0	3				Ţ.
177	5	-	ē	10	14	13	12	=	10	•	•		1		-	3	2	-
•			;	144							Renewal (In Lakh)	la .						- 45
		Į	,		,			į		ce (In		(In km) (In Lakh)	(In km)				e e	
Resident	done (in	MIS (in	5 X -	Contest in Percentage	of Bitumen in Layer an) (in mm) F	IRI (in mm/km)	Date of Completio	Completion as per	S Years Agreement No. Completion Date of III (in Layer in Agreement No. Completion Date of III (in Layer in Agreement n Completion mm/km) (in mm) Percenting	5 Years Routine	Initial Rectificatio n with	Amount of	Length	Administrative Approval (AA) Letter No & Date Length Amount of	Project ID as per MIS	Name of Road	Package No.	₹ S
	Requisition	sp-to-date	Profo		Thickness		Actual			Amount (In kh)	Agreement Amount (In Lakh)	Administrative Approval (AA)	Adm					.
				1000													1	٦

Total =

85.10405

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

Stemporn

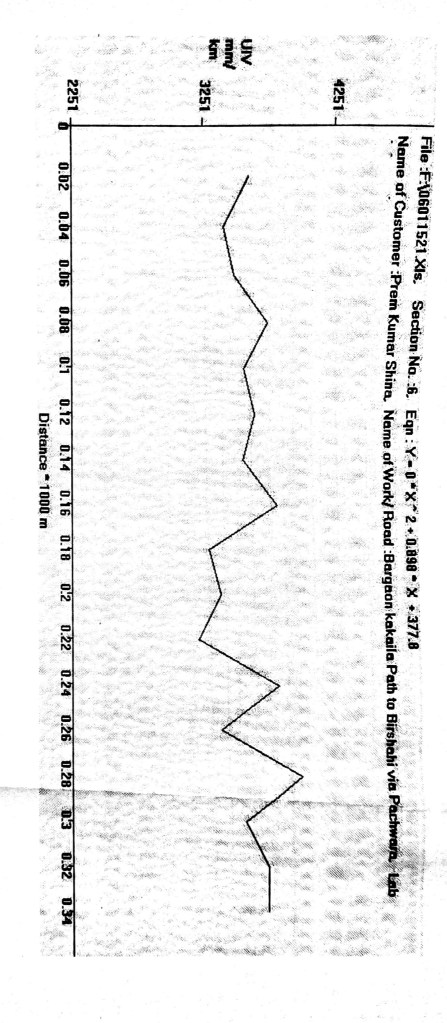
of Work :-Bargaon Path to Birshahi via Pachwra

Z	7
lame of (MILLER
e C	101
Contractor:	VOI.
ior: F	Smg.
ă B	1102
Kuma	on une.
Prem Kumar Shina	Name of work :- Dargaon rain to birshani via Paci
	VIA
	Pac

				81.04						16		Total	
	Normal	85.43515 Normal	25.15149	6.6	3790 G		3800	0	380	0.1	6	15: 2: 8	6/1/21
	Normal	85.43513 Normal	25.15053	4.96	3790 G		3800	10.1	380	0.1	6	15: 1: 33	6/1/21
	Normal	85.434932 Normal	25.14965	5.89	3610 G		3600	20.2	360	0.1	6	15: 1: 0	6/1/21
	Normal	85.434292 Normal	25.14903	5.27	4059 A		4100	10.1	410	0.1	6	15: 0: 57	6/1/21
	Normal	85.434308 Normal	25.14807	4.54	3431 G		3400	10.1	340	0.1	6	15: 0: 22	6/1/21
	Normal	85.434377 Normal	25.14719	5.06	3880 G			10.1	390	0.1	6	15: 0: 0	6/1/21
	Curve	85.433838 Curve	25.14656	4.32	3251 G		3200	10.1	320	0.1	6	14: 59: 47	6/1/21
27 174 (8)	Normal	85.43338 Normal	25.14575	4.54	3431 G		3400	10.1	340	0.1	6	14: 59: 12	6/1/21
<4000 4001-5000 >5001		85.433585 Normal	25.14517	5.58	3341 G		3300	20.2	330	0.1	6	14: 59: 12	6/1/21
		85,434595 Normal	25.14503	5.06	3880 G		3900	10.1	390	0.1	6	14: 58: 36	6/1/21
(R) RURAL ROAD	l	85,435605 Normal	25.14506	4.75	3610 G		3600	10.1	360	0.1	6	14: 58: 1	6/ 1/ 21
Age Cons	1	85.436565 Normal	25.14496	4.85	3700 G			10.1	370	0.1	6	14: 58: 1	6/ 1/ 21
	Normal	85,43739 Normal	25.14519	4.75	3610 G		3600	10.1	360	0.1	6	14: 57: 27	9/ 1/ 21
Y = 4508	L	85,437978 Normal	25.14561	4.96	3790 G			10.1	380	0.1	6	14: 57: 27	6/ 1/ 21
X = 4600	L	85.438872 Normal	25.14526	5.37	3520 G		3500	20.2	350	0.1	б	14: 57: 0	17 /1 /0
Y=0 - X - Z + 0.898 - X + 3/1.8	L	85,439797 Normal	25.14518	4.54	3431 G		3400	0	340	1.0		14. 57. 10	17 /7 /0
Y=0-x~Z+0.898 - x +3/7.8				7	ROAD	VIV	mm/km	Rate	in mm	-		14.56.16	6/1/31
	EVEN	atitude Longitude	atitude	<u> </u>	TEGORY		OR	peede	Squips	To Bar		Time	Date
									Dimen		Section		

(2)(2)

Executive Enginee;
Executive Department
Executive Department
Rural Works Division. Raigni
Rural Works Division.



27

8/1/2

Executive Engineer
Executive Engineer
Rural Works Department
Rural Works Division. Raigir
Works Division.