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

पत्रांक .... ४७।

राजगीर,दिनांक 27/11/2019

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 सिहत 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।

विश्वासभाजन

कार्यपालक अभिर्येता, 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

CTA'	TE – BIHAR			VIK(3034) 11011 112011
Sl. No.	Name of Scheme	Sanction No. & Date with Amount (In Rs.	Amount Received (In	Particulars
		Lacs)	Lacs)	Certified that out of Rs 695.49354 Lacs
1	MR(3054) New Maintaince Policy 2018	Lt. 84 Dated 26.11.2020	695.49354	of grants-in-aid sanctioned during the years 2020-21 in favour of E-in-C, RWD Bihar, Patna a sum of Rs 540.64687 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 154.84667 remaining unutilized at the end of the period under.
		Total	695.49354	which the gran s-in-aid was sanctioned have

Certified that I have satisfied my self that the conditions on which the gran s-in-aid was sanctioned have 2 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.
- Physical Progress achieved :-3
- (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)

	*:	_		_
$  \cdot  $	1 RM	7	SI Pac	Vame of
	RM/NA/RA J/19/0001	2	Package No.	Works
	Katauna Loahrajpur Path Se Gangapur, Palatpura Middle School Tak	٠		Name of Works Division :- Rajgir
	1291010280	4	Project ID as per MIS	
ī	769/Dt.25.02.19	5	Administrative Approval (AA)  Letter No & Date (In km) (In Lakh)	
Total	0.950	6	Admi Appr Appr Length (In km)	
	70.60710	7		
	48.63600	8	Agreement Amount (In Lakh)  Initial S Years Rectificatio Routine with Maintenan Surface Renewal (In Lakh)	
	9.25392	9	Amount (In kh)  5 Years Routine Maintenan ce (In Lakh)	
	40/MBD/2019- 20 Dt. 28.01.2020	10	Agreement No. & Date	
	30.09.2020	11	Date of Completion as per Agreement	
	ı	12	Actual Date of Completion	
42.39	42.39	13	Value of IRI (in mm/km)	
25.00	25.00	ī	Thickness of Bitumen Layer (In mm)	
5.00	5.00	15	Value of Bitumen Content in Percentag	
0.00		٩	Previous Total Alloted Amount (in Lakb)	
0.00	0,0000	-	up-to-date expenditu re as per MIS (in Lakh)	
	48.53548 Complete		Actual Value of Thickness Bitmeen Total expenditu against work Remarks Date of IRI (in Completio mm/km) (in mm) Percents (in Lakb) Lakb)  Value of Previous up-to-date Requisition expenditu against work rest per dome (in Lakb)  MIS (in Lakb)  17 18 19	
	Complete		Remarks 19	

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

Total =

48.53548

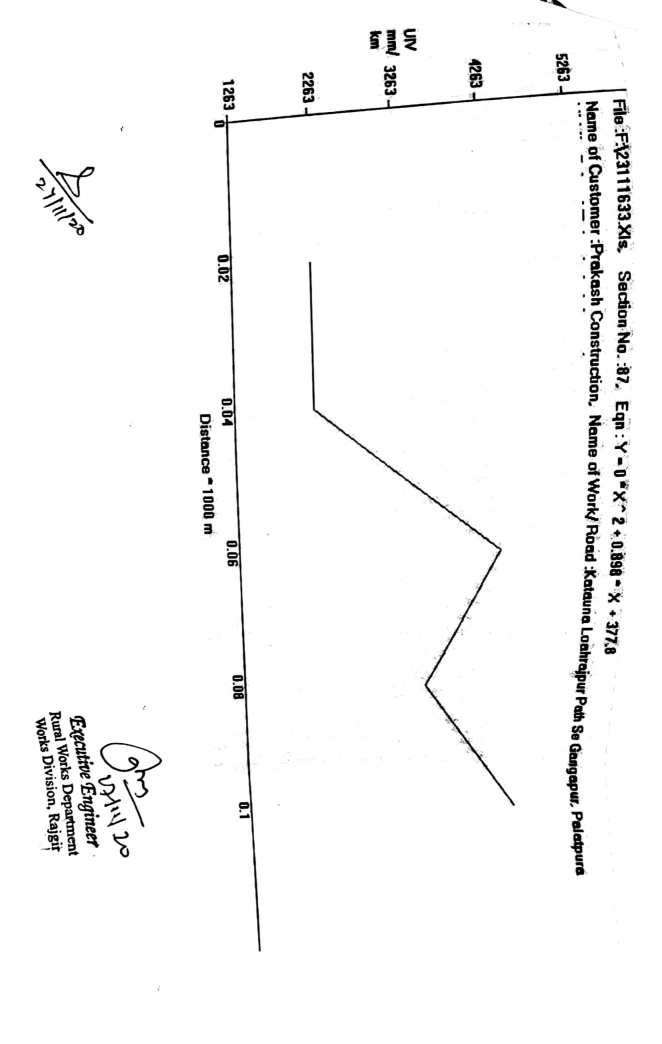
April 1200

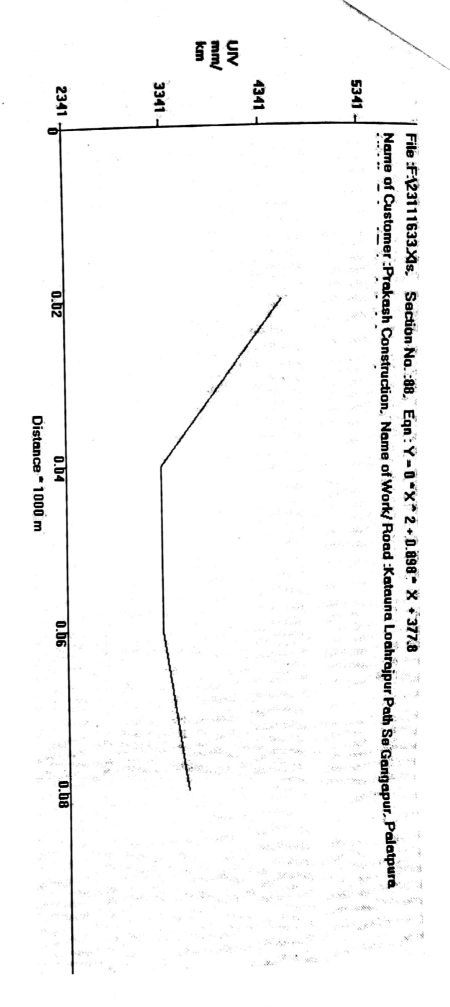
Name of Road: Katauna Loahrajpur Path Se Gangapur, Palatpura Middle School Tak Name of Contractor: Prakash Construction

											0000	;		OLG	_
						42.39				+	3220				
			Normal	85.601212	25.4264	4.75	G	3610	3600	10.1	360	0.1	0 88	0 16: 32: 0	23/ 11/ 20
											1 5	۶		10. 31. 20	07 /11 /67
>5001	4001-5000	<4000	Normal	85.601178	25.43497 85.6	4.43	G	3341	3300	10.1	330	2	88	_	73/11/7
Poor	Average	Good	Normal	85.601312	25.44393	4.43	G	3341	3300	10.1	330	0.1	88	16: 31: 26	23/ 11/ 20
							:	3	1 3	100	1,0	٦	Г	_	27 /11 /52
	(R) RURAL ROAD	(R) RUR	Curve	85.601463	25.45277	5.89	A	4598	4700	10.1	470	2	88	16: 31: 0	23/11/20
			speed bleake.	00.001000		9.00	;	4,70	1900	2.02	190		_	_	12 /22 /22
			85.601868 Sneed Breaker	85.601868	25.4725	6.09	Þ	4778	4900	20.2	490	0.1	87	16: 22: 4	23/11/20
			Normal	85.602	25.46422	4.75	G	3610	3600	10.1	360	0.1	87	16: 22: 29	23/ 11/ 20
											$\dagger$				
3610	γ = 3610		Speed Breaker	25.45988 85.600992	25.45988	5.79	>	4508	4600	20.2	460	0.1	87	16: 22: 0	23/ 11/ 20
3600	X = 3600	1	Normal	85.599998	25.46022	3.13	G	2263	2100	20.2	210	0.1	87	16: 21: 18	23/11/20
		110	Normad	/00/66:00	00704.57	9.50	,	1100	2200	,	į				
V=0 * X ^ 2 + 0.898 * X + 377.8	( ^ 2 + 0.8	× 0 ×		95 50000	35 A6300	2 12	9	2263	2100	•	210	01	87	16: 21: 18	23/ 11/ 20
							ROAD	UIV	mm/km	Rate	in mm	in km	No.		
			Event	Longitud	Latitude	₽	γ (	Ž	SR.	Speed	Bumps	section Length	Section	Time	Date
							CATEGOR								









Rural Works Department Works Division, Rajgir