# कार्यपालक अभियन्ता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, बेगुसराय

पत्रांक 313 अन्तर

बेगूसराय, दिनांक ००० / .0.3 / 2022

प्रेषक:-

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

सेवा में,

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

विषय:-

शीर्ष—3054 अन्तर्गत बिहार ग्रामीण पथ अनुरक्षण नीति—2018 के तहत् अधियाचना समर्पित करने के संबंध में।

महाशय,

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

विश्वासभाजन

कार्यपालक अमियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल, बेगूसराय।

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

e of Works Division :-Begusarai

> P > P	_			_	_		
Administrative rative rative rative rative rative rative rative supproval (AA)  Administrative Approval (AA)  Approval (AB)  A	L	2 2 R	2.79	_	-	. S	
Administrative rative rative rative rative rative rative rative supproval (AA)  Administrative Approval (AA)  Approval (AB)  A		.M/BE/BEG 19/0011	M/BE/BEG	2		Package No.	
Administrative rative rative rative rative rative (Approval (AA)   Approval (AA)   Approval (AA)   Approval (AA)   Initial Approval (AA)   Initial Mils (In Lakh)   Approval (AA)   Initial Length Approval (In Mils (In Lakh)   Approval (AA)   Approval (AA)   Initial Length Approval (In Mils (In Lakh)   Approval (In Mils (In Lakh)   Initial Length Approval (In Mils (In Lakh)   Approval (In Mils (In Lakh)   Initial Length Approval (In Lakh)   Initial Length Ap		Purana Tola Rachiyahi Primary School To Lucho Rai Chowk		3			
Administrative Approval (AA)  Approval (AA)  Approval (AA)  Length Approval (AA)  Length Approval (AA)  Approval (AB)  Alloted Content in			3201051032291	4			
Administrative Approval (AA)  Approval (AA)  Approval (AA)  Length Approval (AA)  Length Approval (AA)  Approval (AB)  Alloted Content in		04.09.201	04.09.201 9	5			Administ
Date of   Actual   Value of   Thickness   Value of   Total   Agreement   S Years   No. & Date   Agreement   Agreement   Agreement   No. & Date   Agreement   No. & Date   Agreement   Agreement   No. & Date		0.400		۵		Length (In km)	Admini Appro
Date of   Actual   Value of   Thickness   Value of   Total   Agreement   S Years   No. & Date   Agreement   Agreement   Agreement   No. & Date   Agreement   No. & Date   Agreement   Agreement   No. & Date		16.05400	99.13600	7		Amount of (In Lakh)	istrative val (AA)
Date of   Actual   Value of   Thickness   Value of   Total   Agreement   S Years   No. & Date   Agreement   Agreement   Agreement   No. & Date   Agreement   No. & Date   Agreement   Agreement   No. & Date	-	10.27601	69 43450	s		Initial Rectification with Surface Renewal (In Lakh)	ral rusmasady
Date of Actual Agreement   Completion   Date of Agreement   Completion   Date of Agreement   Date of IRI (in Bitumen Content in Amount MIS (in Lakh)   Layer Percentage (in Lakh)   Lakh)   Lakh)   Lakh)   Lakh)   Lakh)   Lakh)   Date of Total expenditu against crease per work done MIS (in Lakh)   Date of Total expenditu against crease per work done (in Lakh)   Date of Total expenditu against crease per work done (in Lakh)   Date of Total expenditu against crease per work done (in Lakh)   Date of Total expenditu against crease per work done (in Lakh)   Date of Total expenditu against crease per work done (in Lakh)   Date of Total expenditu against crease per work done (in Lakh)   Date of Total expenditu against crease per work done (in Lakh)   Date of Total expenditu against crease per work done (in Lakh)   Date of Total expenditu against crease per work done (in Lakh)   Date of Total expenditu against crease per work done (in Lakh)   Date of Total expenditu against crease per work done (in Lakh)   Date of Total expenditu against crease per work done (in Lakh)   Date of Total expenditu against crease per work done (in Lakh)   Date of Total expenditu against crease per work done   Date of Total expenditu against crease per work done   Date of Total expenditu against crease per work done   Date of Total expenditu against crease per work done   Date of Total expenditu against crease per work done   Date of Total expenditu against crease per work done   Date of Total expenditu against crease per work done   Date of Total expenditu against crease per work done   Date of Total expenditure   Da	-	4 00890	22.49265	9		5 Years Routine Maintenance (In Lakh)	\mount (In sh)
Actual Date of Date of n Date of n Previous         Value of Date of Date of Date of IRI (in Blumen n n)         Value of Blumen Content in Layer Percentage (in Lakh)         Previous date rependitu against expenditu against re as per work done (in Lakh)           12         13         14         15         16         17         18           3207         25.00         5.00         0.00         0.00         68.89946           3366         25.00         5.00         0.00         0.00         10.51146		06/MBD/NM P- 2018/2021- 22D/ 31.08.2021	06/MBD/NM P- 2018/2021- 22B/ 31.08.2021	10		Agreement No. & Date	
Value of IRI (in Bitumen mm/km)         Content in Layer (in mm)         Value of IRI (in mm)         Previous date rependitu against expenditu against re as per work done (in Lakh)         MIS (in Lakh)         MIS (in Lakh)         MIS (in Lakh)         III         13         14         15         16         17         18           3207         25.00         5.00         0.00         0.00         0.00         68.89946           3366         25.00         5.00         0.00         0.00         10.51146		31.08.2022	31.08.2022	=	=	Completion as per Agreement	
Thickness   Value of of Dital   Previous date   Requisition date   Requisition   Hotal   Content in   Amount (in mm)   Hotal   Content in   Amount   MIS (in   (in Lakh)   Lakh)   Lakh)				1.	13	Date of Completio n	
Value of Total date Requisition date Content in Allored re as per work done Percentage (in Lakh) Lakh)  15 16 17 18  5.00 0.00 0.00 68.89946		3366	3207	;	11		
revious date Requisition Total capenditu against Allosted re as per work done MIS (in Lakh) Lakh)  16 17 18 10 000 000 68 89946		25.00	25.00	;	-		Thickness
revious date Requisition Total capenditu against Allosted re as per work done MIS (in Lakh) Lakh)  16 17 18 10 000 000 68 89946		5.00	5.00	;	7	Bitumen Content in Percentage	Value of
up-to- date date Requisition expenditu against re as per work done MIS (in (in Lakh)) Lakh)  17 18 19  10 00 68 89946 Surface Complete  0 00 10.51146 Complete		0.00	0.00		1	Total Alloted Amount (in Lakh)	Previous
Requisition against work done (in Lakh)  18  19  18  19  Surface Complete  10.51146  Complete  Complete		0.00			17	expenditu re as per MIS (in Lakh)	up-to-
Remarks  J9  Surface Complete Surface Complete	ŀ				10	against work done (in Lakh)	Requisition
		Surface Complete	Surface Complete	13	5		

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

Executive Engineer
"WD, Works Dir."
Begur RWD, Works Division, Begusarai

Scanned with CamScanner

# EXECUTIVE ENGINEER, RURAL WORKS DEPARTMENT, WORKS DIVISION, BEGUSARAI FROM GFR 19 - A

# (See Government of India's Decision (I) below Rule - 150) Form of Utilisation Certificate upto the month of Mar 2022

Name of the Head :- Rural Road Maintenance Policy 2018 Fund

Month:- Mar 2022

SI. No.	Name of Scheme	Sanctioned No./ Date	Amount Received (in Lacs Rs.)	Particulars
1.	2	3 -	4	5
1	Construction of Rural Roads under Rural Road Maintenance Policy 2018 Fund	Vide Up to Letter No. 12 Encl dt. 24.02.2022	2186.92970	Certified that out of Rs. 2186.92970 Lacs received during the year 2020-21 in favour of Executive Engineer R.W.D. Works Division, Begusarai, Bihar a sum of Rs 2181.31374 Lacs has been utilized for the purpose of Rural Road Maintenance Policy 2018 Fund Schemes as given in the margin for which it was sanctioned and that the balance of Rs 5.61596 Lacs remaining un-utilized at the end of the period under.
,	Total -		2186.92970	•

Certified that I have satisfied myself that the conditions on which the grants-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 fo

### 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.
- iv. Measurements have been recorded in the MBs and test checks conducted by the Assistant Engineer/ Executive Engit
- v. All other codal formatities have been observed.

### 3 Physical Progress achieved :-

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

Sr. Divisional Accounts Officer Rural Works Department Works Division, BEGUSARAI

Executive Engineer Rural Works Department Works Division, BEGUSARAI

## कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, बेगूसराय

### प्रमाण पत्र

उपर्युक्त विषयक के संबंध में कहना है कि Gupta Lakhminiya Bandh To Mahendrapur, Purana Tola Rachiyahi Primary School To Lucho Rai Chowk मापी पुस्त पर इस आशय का प्रमाण पत्र है कि कार्य गुणक्ता पूर्ण कराया गया है एवं विशिष्टियों के अनुरूप है।

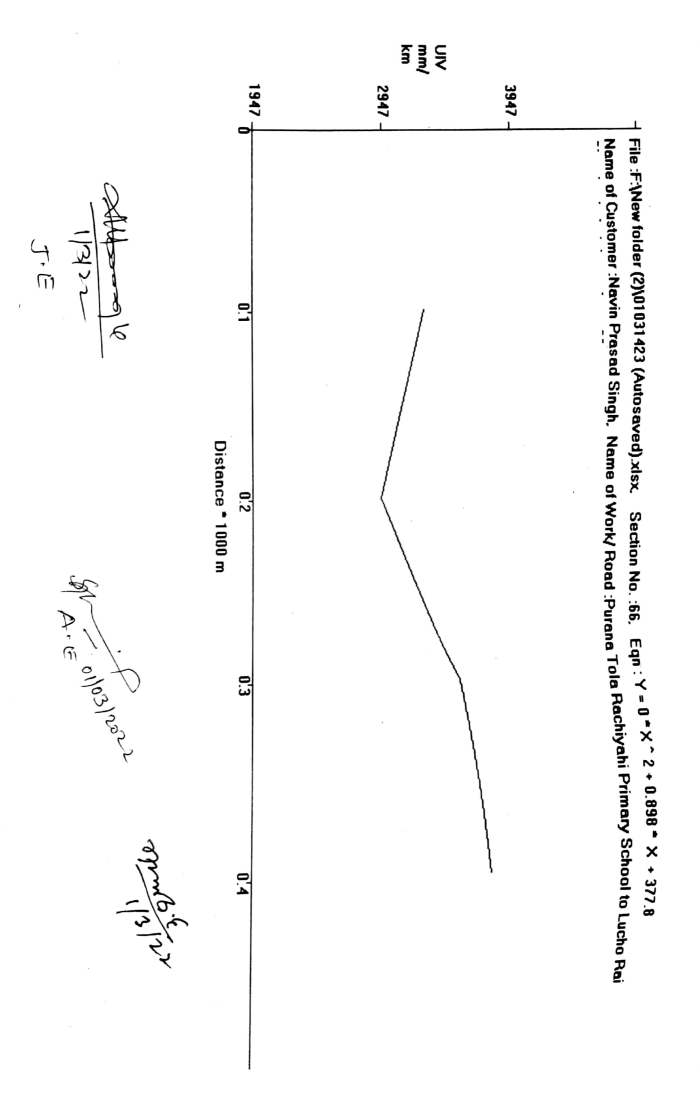
कार्यपालक अमिथंता

ग्रामीण कार्य विभाग, कार्य प्रमण्डल, बेगूसराय।

Purana Tola Rachiyahi Primary School To Lucho Rai Chowk

		1/3/22	1/3/22	1/3/22	1/3/22		Date
		1/3/22 11:41:40	11: 41: 5				
		) 66	86	66	66	No.	Time Section
		0.1	0.1	0.1	0.1	in km	$\Box$
		370	350	290	320	in mm	Length Bumps
		20.2	20.2	20.2	10.1	Rate	Speed
		3700	3500	2900	3200	mm/km	O <sub>R</sub>
		3714 G	3547 G	2947 G	3257 G	UIV ROAD	TEGORY
Good Average Poor <4000 4001-5000 >5001	(R) RURAL ROAD	7.7 25.39568 86.05354 Speed Breaker	6.4 25.3946 86.05209 Speed Breaker	6.4 25.39354 86.05273 Normal Y = 6304	6.3 25.39154 86.0512 Speed Brea X = 6600 A + 377.8		RI Latitude ongitude Event

Average Poor 4001-5000 >5001



# Measurement Book

Schedule XLV-Form No. 134

BEGUSARAI

MATHAN

DIVISION

**SUB-DIVISION** 

Scanned with CamScanner

Name of Work -

Situation of work -

Agency by which work is executed -

Date of measurement -

No. and date of agreement (These four lines should be repeated at the commencement of the measurements relating to each work).

	Details	of actua	al measu	rement	
Particulars	No.	L.	В.	D.	Contents of area
	183	m A	c Bo'l		
Nameof			seu		
	Rack	nyal	i Pr	man	School
	70	uch	o Ro	ر دا	lowic
Agency.	Sm.	Novi	n Pa	Sing	5
		o) Na	1 .	Patr	<u>~</u>
Hramon	tNo	-061		_	2018
Dorte of	<u></u>			ork-	22_
o-re of	Cou	mence	Luoy,		1.0821
Date	of Con	Wolf	ar-	30 - 8	.21_
Date	٠. ا		i.l	2/21	-
	Me	asuvi	rout	1 - 1	
( <u>Y</u> i) c	lear	ing c	udG	ulsking	
	y ro	2d 6	and		
<b>2</b> x	13×	30.0	×1.0	=	780.0
2	× (o	OX	.0		20.0
. 1	N Home of	- F	7	\$10 E	800.0
(5) A	, ha		- 1	=0	08Heet
(2/2)	EXC	our	s'on	for	
-	1200	d wa	us		0.5 : 1
9			3758		95.062
	(0)	<b>0</b> 0.	0X6·37	JX0.36	7:437
					M3.

Sch. XLV-	Form No	1 o. 134	10		. •	•
	Details		ırement	Contents	2	
Particulars	No.	L.	В.	D.	of area	_
	(je (f) ja	77. 100.	MB	8,94	981.00	<u>)</u> /.
(24/24)	taty	m	100	BD	14	_
4 -0 NA	46	F-M-D	· Butt	300		_
	Fix	ing W	495	my	6000	, , , , ,
4.000	vide	7. 14. 1	DIA.	Pups	Ps	_
	CB	8009	18/1	B	5,237	N
	ψ1. :	7	₹ <b>.</b>		0,218	W
Adas	.5-7 (	212%	B	Will	626	w
	Cas 6	,	R.	9	3020	<u> </u>
		= 1	B	10,5	1,146.	or)
Alt	(0)	9	Cap	doe		_
28	15	E		3101		_
	1					_
		-			1 1	_
	-	7	1			
	ļ ,		4 "			
	-	- 1		-		
	-	-		- , 7,		
		1		-1		
· · · · · · · · · · · · · · · · · · ·	15.15		-		,	
	-					
	-		_	1	_	
	_			,		
				8 4		