कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग,कार्य प्रमंडल,हाजीपुर

पत्रांक:- ५०८ अनुरू

/दिनांक:-24-05-2024

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग,कार्य प्रमंडल, हाजीपुर।

सेवा में,

अपर मुख्य कार्यपालक पदाधिकारी-सह-सचिव, बिहार, ग्रामीण पथ विकास अभिकरण, पटना।

विषय:--

शीर्ष 3054 नई अनुरक्षण नीति मद का अधियाचना के सम्बन्ध में ।

महाशय,

उपर्युक्त विषयक संबंध में कहना है कि शीर्ष 3054 नई अनुरक्षण नीति मद योजनान्तर्गत इस प्रमंडल अंतर्गत चल रहे पथों के निर्माण कार्यों हेतु कुल 55.20248 लाख रूपये आवंटन की आवश्यकता है।

अतः अनुरोध है कि उक्त मांग की गयी राशि उपलब्ध कराने की कृपा की जाए।

अनुः – अधियाचनां विहित प्रपत्र में।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग,कार्य प्रमंडल,

हाजीपुर।

FORM GFR-19A

(See Government of India's Decision (I) below Rule-150) Form of Utilisation Certificate upto the month 27.05.2024 New Maintenance Policy MR 3054 YOJANA

SI. No.	Name of Schemes	Sanction No. & Date with Amount (lacs)	Amount Received (lacs)	Particulars
_ 1	. 2	3	4	5
	Construction of Rural Roads under New Maintenance Policy MR 3054	L. T No- 14 dt- 06.02.2024	Through CFMS- 8342.48196	Certified that out of Rs 8342,48196 lacs received during the years 20020-2024 in favour of Executive Engineer, RWD, Works Division, Hajipur, Bihar, Vaishali a sum of Rs 8289.81588 lacs has been utilized for the purpose of New Maintenance Policy MR 3054 YOJANA Schemes as given in the margin for which it was sanctioned and that the balance 52.66608 lacs.
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total	8342.48196	

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 for which it was sanctioned.

Kind of Checks exercised:-

- 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 MB's and test check conducted by the Assistant Engineer/Executive Engineer.
- v). All other codal formalities have been observed.
- Physical Progress achieved:-
- i). Construction of Road Works
- ii). Construction of CD Works

D.A.O

RWD, Works Division,

Hajipur

Executive Engineer RWD, Works Division,

Hajipur

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

I NO | Batch no | Name of Road | Institute | Proceedings | Procedings | Procedi

1							ŀ											
	55.20248	*	Total														102	
	180,30 10,12935	180.30	180.30	NA.	125.00 NA	3440.00		15.12.2024	190.42935 10.29816 06/MBD/ 2023-	10.29816	190,42935	291,93	3.45	31507512012 6351/14.12.2023	31507513012	7/0001 Pier No-8 vie S.C. Tole	19901 /M/WA/HA3/34	- 64
	24.99330	0.00	qo.o	š	125.00 NA	3245.00	,	15/12/2024	1,46510 06/HBD/ 2023-	1.46510	24.99330	41.08	0.5	6351/14,12.2023	N315075034005 6351F14,12.2023	Singh Ke Ghar hote hue Devendra Bharti Ke ghar	2 /0001	N
23	8	0.00	0.00	NA.	125.00 NA	3227.00		15/12/2024	1.17055 06/MBD/ 2023- 24/16.03-2024	1,1765	20,07983	32.98	9.4	6351/14.12.2023	N315075001005 6351/14.12.2023	village karanpura shtuated in Hajipur Nahnar Hain road to house of Ravindra list idedizate)	/0001 /0001	_
- 1	5	17	i i	15	14	.13	12	11	10	8	. 8	7	6	cn		3	2	L
	1000	. Per	(in Lakh)	Percent						5 Year Routine Maintena noe (In Lakh)	fication Surface wal (in	in KM) Lakh) (in Initial in KM) Lakh) Recti With Lakh	in KM)	*				
	Requisitor against work done (In Lakh)	up-to-date Requisition Remarks Expenditu against re as per work done MIS (in (in Lakh))	Total E	Baumen Content	P.C.C Layer(in	Pil (in mm/km)	Actual Date of Complets on	Completetso n as per Agreement	. 8		Agraement Amount (In- Lakh)	Approval (AA)	Approx	Administrative Approval (AA) Letter No & Date)	MS NS	Name of Road	· ·	- 1

OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION HAJIPUR

Name of Scheme - PWD Lodhipur Road to Primary School M.G. Setu Piler No-8 via S.C. Tola (Lenth- 3.45 K.M)

Batch No- RM/VA/HAJ/24/0001, Project Id - 31507512012

Certified that all Item wise 100% Certified that all Item wise 50 % Certified that all Item wise 10% Measurement taken by me Measurement taken by me Measurement taken by me

Junior Engineer

RWD, Works Section, Lat

Works Division, Hajipur

Assistant Engineer

RWD, Works Sub Division, Late

-512ery

Works Division, Hajipur

Executive Engineer R.W.D, Woks Division

Hajipur.

OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION HAJIPUR

Name of Scheme - Construction of road from starting from south of village karanpura situated in Hajipur Mahnar Main road to house of Ravindra Rai.(Hajipur) (Lenth- 0.400 K.M)

Batch No- RM/VA/HAJ/24/0001, Project Id - N315075001005

Certified that all Item wise 100% Certified that all Item wise 50 % Certified that all Item wise 10% Measurement taken by me Measurement taken by me Measurement taken by me

Junior Engineer

Assistant Engineer RWD, Works Section, Lalgan

Works Division, Hajipur

RWD, Works Sub Division, Lafgan

Works Division, Hajipur

Executive Engineer R.W.D, Woks Division

27/5/24

Hajipur.

OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION HAJIPUR

Name of Scheme - Karnpura More se Uday Singh Ke Ghar hote hue Devendra Bharti Ke ghar tak (Lenth- 0.500 K.M) Batch No- RM/VA/HAJ/24/0001, Project Id - N315075024005

Certified that all Item wise 100% Certified that all Item wise 50 % Certified that all Item wise 10% Measurement taken by me Measurement taken by me Measurement taken by me

Junior Engineer +471 pvz

Assistant Engineer

RWD, Works Section, Lalganj RWD, Works Sub Division, Lalganj

Works Division, Hajipur

Works Division, Hajipur

R.W.D, Woks Division Hajipur.

of Customer : Ram Rita Construction Private Limited

Date Time Section Length Bumps Speed OR IRI.TEGORY Latitude ongitude Event No. in km in mm Rate mm/km mm/km ROAD 24/5/24 16: 27: 0 89 0.1 190 0 1900 2290 G 25.67278 85.24936 Normal X = 3100 24/5/24 16: 27: 8 89 0.1 290 10.1 2900 3426 G 25.67252 85.24865 Normal (R) RURAL ROAD 24/5/24 16: 28: 0 89 0.1 320 10.1 3200 3426 G 25.67161 85.24803 Normal Good Average Poor 4001-5000>5001	mie of work, road : construction of road from starting from	odu : consti	יחכנוסוו סו	mour peou	in property			Village ha	anhaias	inated in	najibai wa	-	11 01 080 11	Day to acut	VIDOLA NAI-L	Ē
No. inkm inmm Rate mr 89 0.1 190 0 89 0.1 290 10.1 89 0.1 320 10.1 89 0.1 290 10.1	E	e Section	Length	Bumps	Spe	ped	OR	IRI	EGORY	Latitude	ongitude	Event			200	
89 0.1 190 0 1900 2290 G 25.67278 85.24936 Normal 89 0.1 290 10.1 2900 3426 G 25.67252 85.24865 Normal 89 0.1 320 10.1 3200 3767 G 25.67161 85.2484 Normal 89 0.1 290 10.1 2900 3426 G 25.67079 85.24803 Normal		oN	in km	in mm	Rate	mm	J/km mi	m/km R	OAD		1		Y=0*X*2	+1.136 * X	+132.5	
89 0.1 290 10.1 2900 3426 G 25.67252 85.24865 Normal Y = 3654 89 0.1 320 10.1 3200 3767 G 25.67161 85.2484 Normal (R) RURAL ROV 89 0.1 290 10.1 2900 3426 G 25.67079 85.24803 Normal Good 40000	16: 27: 0	88	9 0.1	190		0	1900	2290 6		25.67278	85.24936 No	ormal	X = 3100			
l6: 28: 0 89 0.1 320 10.1 3200 3767 G 25.67161 85.2484 Normal (R) RURAL RO. 16: 28: 18 89 0.1 290 10.1 2900 3426 G 25.67079 85.24803 Normal Good <4000	1 16: 27: 8	88	0.7	290		0.1	2900	3426 G		25.67252	85.24865 No	ormal	Y = 3654			
16: 28: 18 89 0.1 290 10.1 2900 3426 G 25.67079 85.24803 Normal Good <4000	1 16: 28: 0	88	9 0.1	•		10.1		3767 6		25.67161	85.2484 No		(R) RURAL RO	AD		
	4 16:28:3	18 85	9 0.1		-400	10.1	2900	3426 G		25.67079	85.24803 No		Good	Average	Poor	
		100				5					76.		<4000	4001-5000	>5001	

IRI Value 3227 Machine No. 376

A A Solve Fr

Ac 6/Ko

May to my Name of Customer: Ram Rita Construction Private Limited, Name of Work/ Road. Kampura More se Uday Singh Ke UN Range : 1000 To 5000 1000 mm/km File:C\Users\BRRDA1\Uowmloods\24051635Xls, Section No.:90, Eqn:Y=0*X*2+1,136*X+132,5 Map View Interval Y-0-X-2-1136-X-1325 Diet Range: 0 To 05 01 40 disopta Road Type: (R) RURAL ROAD Redrew Graph Equation: Side: 24-05-2024 * Distance * 1000 m Start Location : End Location : Machine No: Test Date: Start S No: Start E No : Westher: Generate Report and Graph Name of World Farman Hone or User Snyth Ran Ria Conduction Physical Lab Job number 30 Name of Customer: Section No. £ 12 4000 2000 Print

×

0

(i) Turn o

-of Customer: Ram Rita Construction Private Limited

		• X + 132.5				Average Poor	4001-5000>5001
		1.136			9	Avera	4001-
	200	Y=0*X^2+1.136 * X + 132.5	X = 3100	Y = 3654	(R) RURAL ROAD	Good	<4000
	Event		lormal	lormal	lormal	lormal	lormal
	IRI.TEGORY Latitude ongitude		25.67207 85.24805 Normal	85.24709 N	25.67267 85.24616 Normal	85.24529 N	25.6739 85.24551 Normal
ghar tak	Latitude		25.67207	25.67236	25.67267	25.67305	25.6739
3harti Ke	GORY	OAC					81
evendra	IRIT	nm/km ROAD	3767 G	2972 G	2858 G	2972 G	3654 G
me of Work/ Road: Karnpura More se Uday Singh Ke Ghar hote hue Devendra Bharti Ke ghar tak	S S	mm/km mn	3200	2500	2400	2500	3100
h Ke Ghar	Speed	ate		10.1	10.1	10.1	0
Uday Sing	Bumps	in mm ii	320	250	240	250	310
More se	Length	in km	0.1	0.1	0.1	0.1	0.1
Karnpura	Section	Ē	8	8	8	8	8
ork/ Road:	Time S	Š	16: 32: 8	16: 32: 43	16:33:0	16: 33: 18	16: 34: 0
W to am.	Date		24/5/24 16:32:8	24/5/24 16:	24/5/24	24/5/24	24/5/24 16:34:0

Milsky

3245 376

IRI Value Machine No.

A 27/05/2 A

alsolve and