कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजफ्फरपुर पूर्वी—1

पत्रांक................. १४० क्र

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजफ्फरपुर पूर्वी—1

सेवा में,

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

विषयः नई अनुरक्षण नीति 2018 अंतर्गत वित्तीय वर्ष 2023—24 में व्यय हेतु आवंटन की मांग । महाशय,

उपर्युक्त विषय के संबंध में कहना है कि नई अनुरक्षण नीति 2018 अंतर्गत वित्तीय वर्ष 2023—24 में व्यय हेतु संलग्न विवरणी के अनुसार 72.20667 (बहत्तर लाख बीस हजार छह सौ सड़सठ) रुपये का आवंटन उपलब्ध कराने की कृपा की जाये ताकि किये गये कार्यों का भुगतान किया जा सके।

अनुलग्नक:- यथोक्त ।

विश्वासभाजन

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, मुजफ्फरपुर पूर्वी—1

FORM GFR 19-A

(See Government of India's Decision (I) below Rule-150)

Form of Utilizations Certificate unto 09.02.2024

	Form of Utilizations Certificate upto 09.02.2024				
SI.	Name of Scheme	Sanction No.	Amount	Particulars	
No.		& Date	Received		
		with Amount	(in lacs Rs.)		
	e [']	(in lacs Rs.)			
1	2	3	4	Cortified that out of Rs.	
1	Construction of Rural	BRRDA Patna	1,02,05,33,804.00	Certified that out of	
	Roads under Rural	vide letter		1,02,05,33,804.00 lacs of grants -	
	Road Maintenance	no.		in-aid sanctioned during the years	
	Policy 2018 (Ledger		Eq.	2023-24 in favors of E.E., R.W.D.(W)	
	ID 7069)			Division Muzaffarpur East-1 Bihar a	
				sum of Rs 1,01,92,42,400.00 lacs	
				has been utilized for the purpose of	
				Rural Road Maintenance Policy 2018	
				(Ledger ID 7069) Schemes as given	
				in the margin for which it was	
	, 1			sanctioned and that the balance of	
				Rs. 12,91,404.00 remaining	
		,		unutilized at the end of the period	
1				under report.	
	Total		1,02,05,33,804.00		
ı					

2. Certified that I have satisfied myself that the conditions on which the grant-in-aid was sanctioned have been duly fulfilled/are being fulfilled and that I have exercised the following cheeks to see that the money was actually utilized for the purpose for which it was sanctioned.

Kind of Cheeks exercised:-

- Works have been supervised by Executive engineer/Superintending Engineer.
- Periodical inspection has been conducted by Executive Engineer/Superintending Engineer. ii.
- Construction materials have been tested. iii
- Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/Executive Engineer.
- All other codal formalities have been observed.
- 3. Physical Progress achieved:-
 - Construction of Road Works. i.

Construction CD Works.

R.W.D. Works Division Muzaffarpur East-1

Executive Engineer R.W.D. Works Division Muzaffarpur East-1

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

ame of Wo	orks Div	Name of Works Division :- Muzaffarpur East-1															
				Administr	Administrative Approval (AA)		Agreement Amount (in Lakh)	nt (in Lakh)						V-land	Previous	=	P-to-date
S.N. Package	o.	Name of Road	Project ID as per MIS	=	301		Initial	5Year Rowtine	80 2	Completio	Completio of IRI (in bayer in Content in as per IRI (in bayer in Content in as per IRI (in bayer in Content in IRI (in bayer in IRI (in	Value of IRI (in	of Bitumen	Bitumen Content in	Alloted eas per work done	. 2	penditur as per
				Letter No.	in Km) (Amount in Lakh)	Length Amount Rectification wide Letter No. (in km) (in Lakh) Surface Renewal & Date (in Lakh)	= 2	Date	Agreement	Completion	mm/km)	nim)	Content in Percentage	Amount (in Lakh)	>	IIS (in Lakh)
報の	2	からまってからず、3 本ができたからから	SECTION AND ADDRESS.	5	6	7	8	9	10	ATTEN PARTY	12	13	24414 Tel	15	16	107	17
1 RA	RM/MU/ MUZ/20/0 005	AKHARAGHAT BANDH RMAIUI HANUMAN MANDIR SE MUZ2000 GAYATRI MANDIR HOTE 005 HUE JIYALAL CHOWK TAK	15721032471 Dt.11 08 20 1 000 79 0800	4399/ Dt.11 08 20 23	1 000	79 0800	72.96251	19209 £	32MBD/2 020-21 11.06 20	10 03 21	06 02 2024 2418 900 25mm	2418 900		5 02	0 000000 0 000000 72 20667		0 00000
											K					П	

Executive Engineer
RWD Works Division
Muzaffarpur East-1

OFFICE OF THE EXECUTIVE ENGINEER RWD WORKS DIVISION MUZAFFARPUR EAST-1

Name of Scheme:- AKHARAGHAT BANDH HANUMAN MANDIR SE GAYATRI MANDIR HOTE HUE <u>JIYALAL CHOWK TAK</u>

Package No. - RM/MU/MUZ/20/0005, Project ID - 315721032471

Certified that all item wise 100% measurement has been taken by me

Certified that all item wise 50% measurement has been Cheked by me

Certified that all item wise 10% measurement has been Cheked by me

Jantilea

Junior Engineer RWD Work Section Mushari Works Division Muzaffarpur East-1 Assistant Engineer RWD Work Sub Division Mushari Works Division Muzaffarpur East-1 Executive Engineer
RWD Works Division
Muzaffarpur East-1

١

×

964 0 0.1 0.2	2964 UIV mm/ km 1964	Print Generate Report and Graph File :D:\BUMP INDECATOR I Name of Customer :Krishna h	Steco Analyzer Name of Customer: Name of Work/ AKHARAGHAT BANDH HANU Road: Lab Job number Date: 07-02-2024 • Section No. 28 •
C.3		Redraw Graph Map View File :D:\BUMP INDECATOR REPORT S\FEB24\Kiishaa Muran\AKHARAGHAT BANDH HANUMAN MANDIR SE Name of Customer :Krishna Muran. Name of Work/ Road :AKHARAGHAT BANDH HANUMAN MANDIR SE GAYATRI	Test Date:
Livate Windows			

Here here

7/2/24 : 7/2/24 7/2/24 7/2/24 7/2/24 7/2/24 7/2/24 7/2/24 7/2/24 7/2/24 7/2/24 7/2/24 7/2/24	Road name:-A
No 15: 53: 6 15: 53: 41 15: 54: 0 15: 54: 16 15: 55: 0 15: 58: 22 15: 58: 22 15: 58: 22 15: 59: 3 16: 0: 8	AKHARAGHAT BANDI Time Section
. In km 28 28 28 28 28 28 28 28 28 28 28 28 28	BANDH HAN
0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	ANUMAN MANDIR!
280 260 270 10 230 10 260 11 280 210 210 210 1 240 1 230 1 240 1	DIR SE GAYATRI nps Speed
0 2800 10.1 2600 10.1 2700 10.1 2300 10.1 2300 10.1 2800 10.1 2800 10.1 2100 10.1 2400 10.1 2300 10.1 2300	RI MANDIR HO
2755 2557 2656 2261 2261 2557 2755 2063 2360 2360 2261 1964 2418.9	AKHARAGHAT BANDH HANUMAN MANDIR SE GAYATRI MANDIR HOTE HUE JIYALAL CHOWK TAK Time Section Length Bumps Speed OR TEGORY ROAD ROAD
3.73 26.14108 85.3934 Normal 3.49 26.1415 85.39451 Normal 3.61 26.14096 85.39549 Normal 3.13 26.14119 85.39631 Normal 3.49 26.14178 85.39677 Normal 3.73 26.14146 85.39448 Normal 2.88 26.14218 85.39498 Normal 3.25 26.14297 85.39556 Normal 3.13 26.14361 85.39502 Normal 3.13 26.14361 85.3948 Normal	TAK IRI Latitude.ongitude Event
X = 2000 Y = 1964 (R) RURAL ROAD Good Average Poor <4000 4001-5000 >5001	

31Mg

是