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

чліта...<u>2965 20140</u>

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 2024—25 में व्यय हेतु आवंटन की मांग । महाशय,

उपर्युक्त विषय के संबंध में कहना है कि नई अनुरक्षण नीति 2018 अंतर्गत वित्तीय वर्ष 2024—25 में व्यय हेतु संलग्न विवरणी के अनुसार 82.12804 (बेरासी लाख बारह हजार आठ सौ क्यर) रुपये का आवंटन उपलब्ध कराने की कृपा की जाये ताकि किये गये कार्यों का भुगतान किया जा सके।

विश्वासभाजन

मीण कार्य विभाग, कार्य प्रमंडल,

अनुलग्नकः— यथोक्त ।

Scanned with CamScanner

FORM GFR 19-A

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

Form of Utilizations Certificate upto Nov.2024

of .	Forr	n of Utilization	s Certificate upto No	74,202
SI.	Name of Scheme	Sanction No.	Amount	Particulars
No.		& Date	Received	
		with Amount	(in Rs.)	1
		(in Rs.)		5
1	2	3	4	
1	Construction of Rural	BRRDA Patna	1,14,65,85,811.00	Certified that
	Roads under Rural	vide letter	*	1,14,65,85,811.00 lacs of grants -in-
	Road Maintenance	no.		aid sanctioned during the years
	Policy 2018 (Ledger			2024-25 in favors of E.E., R.W.D.(W)
	ID 7069)			Division Muzaffarpur East-1 Bihar a
			-	sum of Rs 1,14,65,75,110.00 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
		22		sanctioned and that the balance of
				Rs. 10,701.00 remaining unutilized
		Ť2	·	at the end of the period under
				report.
	Total		1,14,65,85,811.00	

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:-

- 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 check conducted by the Assistant Engineer/Executive Engineer.
- All other codal formalities have been observed.
- 3. Physical Progress achieved:
 - i. Construction of Road Works.
 - ii. Construction CD Works.

Sr.D.A.O.

R.W.D. Works Division

Muzaffarpur East=1

Executive Engineer R.W.D. Works Division

Muzaffarpur East-1

OFFICE OF THE EXECUTIVE ENGINEER

RWD WORKS DIVISION **MUZAFFARPUR EAST-1**

Name of Scheme:- TEPRI SAIDPUR MAIN ROAD to PANDEY TOLA TEPRI

Package No. - RM/MU/MUZ/24/0002, Project ID - 31507212018

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

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

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

me

me

me

Assistant Engineer

RWD Work Sub Division Bandra

Works Division Muzaffarpur East-1

Works Division Muzaffarpur East-1

RWD Work Section Bandra

Junior Engineer

RWD Works Division Executive Engineer Www.atfarpur East-1

	,
	44
	2000
	7
	01111
	01.18
	7
	Cmic
	He
	- 10
	- MIR (30
	(305)
	9
	nder
	E E
	Inder Bihar Rura
	ir i
	Ros
	ā
	nan
	e P
,	olicy Çy
	<u>-2</u> 01
	8 (Initi
	藍
	₽ CC
	Ē
	ation
	and
	Su
	rfac
	e Re
	печ
	٥

Name of Works Division :- Muzaffarpur East-1

Package Name of Road Project ID as per No. Administr Approval (AA) Length Amount Rectification with Maintanance Mainta
Name of Road Project ID as per Approval (AA) Approval (AA) Length Amount Rectification with Maintananc (in Lakh) Sourface Renewal e Maint. (in Lakh) Lakh) Tepri Hanuman Chowk To Gautoli TEPRI SAIDPUR MAIN ROAD to PANDEY TOLA TEPRI SIDO7212018 Name of Road Project ID as per Approval (AA) Approval (AA) Length Amount Rectification with Maintananc (in Lakh) Lakh) Sourface Renewal e Maint. (in Lakh) Lakh) Lakh) A 4.46070 TEPRI Sourface Renewal e Maint. (in Lakh) Lakh) Sourface Renewal e Maint. (in Lakh)
Approval (AA) Approval (AA) Initial Initial Rectification with Maintananc (in Lakh) Surface Renewal e Maintananc (in Lakh) 0.560 40.905 34.46405 3.30730 3.755 3.55.717 3.88241 4.46070
Approval (AA) Approval (AA) Initial Initial Rectification with Maintananc (in Lakh) Surface Renewal e Maintananc (in Lakh) 0.560 40.905 34.46405 3.30730 3.755 3.55.717 3.88241 4.46070
Approval (AA) Approval (AA) Initial Initial Rectification with Maintananc (in Lakh) Surface Renewal e Maintananc (in Lakh) 0.560 40.905 34.46405 3.30730 3.755 3.55.717 3.88241 4.46070
5Year Routine Maintanance Maintanance Maint. (in Laki)
5Year Routine Maintanance Maintanance Maint. (in Laki)
Agreem nt No. 4 Date 05/MBD 24-25 23.08.20 4 05/MBD 24-25 23.08.20
2 7 2 7 6 6
Date of Completion as per Agreement 22.05.25
Date of Actual Date Value of Completib of IRI (in Layer (in Agreement Completion mm/km) Layer (in mm/km) Layer (in mm) 22.05.25 18.11.2024 3034.830 25mm 22.05.25 12.11.2024 3060.750 25mm
Value of IRI (in mm/km) 3034.830 3060.750
Thickness of Bitumen Layer (in mm) 25mm
Value of Bitumen Content including waste Plastic in Percentage
Previous Total Alloted Amount (in Lakb) 0.00000
Up-to-date expenditure as per MIS (in Lakh) 0.00000
Requsition against work done (in Lakh) 18 34.24567 47.88237
Remarks

Lab Job number :66 Date :21-11-2024 Machine ID :376

Name of Customer :Santosh Kumar Singh

Name of Work/ Road :Tepari Saidpur Main Road To Pandey Tola Tepari

Sr.no	Vork/ Road : Tepan Location of test (in km)	Corrected U.I value (mm/km)	Road catagory
	0.100	3078	G
	0.200	3175	G
3	0.300	2884	G
3	0.400	2981	G
5	0.500	3272	G
6	0.600	3078	G
7	0.700	3175	G
8	0.800	2843	G
Ave	rage IRI Value	3060.75	

Lab Job number :66 Date :21-11-2024

Mamo			i		מופ יק	7707-11-07							
Name of C	Name of Customer:Santosh Kumar Singh	antosh Ku	ımar Sing	_									
Name of V	Name of Work/ Road : Tepari Saidpur Main Road To Pandey Tola Tepari	Tepari Sa	idpur Mai	n Road To	Pandey	Tola Tepa	7						
Date	Time	Section	Length	Bumps	Speed	S.	E E	CATEGORY	1 24161140	obition obition	Fyant		
	,	Ň	in km	in mm	Rate	mm/km	mm/km	ROAD	Famina	annihiran		$Y = 0 * X ^2 + 0.969 * X + 74.60$	(+74.60
21/11/24	13: 30: 5	99	0.1	310	0	3100	3078	U	26.01336	85.64736	Normal	X = 2857	
21/11/24	13: 30: 43	99	0.1	320	20.2	3200	3175	ย	26.01419	85.64776	Normal	Y = 2843	
21/11/24	13: 31: 26	99	0.1	290	20.2	2900	2884	9	26.01472	85.64748	Curve		
21/11/24	13: 31: 56	99	0.1	300	20.2	3000	7981	ŋ	26.01440	85.64686	Curve		
21/11/24	21/11/24 13:32:21	99	0.1	330	20.2	3300	3772	U	26.01442 85.64601	85.64601	Curve	(R) RURAL ROAD	
21/11/24	13: 32: 55	99	0.1	310	20.2	3100	3078	U	26.01471	26.01471 85.64552	Normal Good	Average	Poor
21/11/24	13: 33: 19	99	0.1	320	20.2	3200	3175	g	26.01516	26.01516 85.64456	Normal <4000		5001
21/11/24	21/11/24 13:33:43	99	0.056	160	10.1	2857	2843	ט	26.01542	26.01542 85.64389	Normal		

