कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमण्डल, तेघड़ा।

पत्रांक-.1285 (श्रीहरू). /तेघड़ा,

दिनांक-. <u>0.3/10/2.024</u>

प्रेषक :

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल, तेघड़ा।

सेवा में,

नोडल पदाधिकारी 3054 कोषांग, ग्रामीण कार्य विभाग, बिहार, पटना।

विषय :- शीर्ष-नई अनुरक्षण नीति-2018 के अन्तर्गत स्वीकृत योजनाओं में किये जा रहे कार्यों के विरूद्ध राशि उपलब्ध कराने के संबंध में।

उपरोक्त विषय के संबंध में सादर सूचित करना है कि ग्रामीण कार्य विभाग, कार्य प्रमण्डल, तेघड़ा के अधीन कार्यान्वित कराये जा रहे शीर्ष नई अनुरक्षण नीति-2018 के अन्तर्गत विभिन्न पथो की अधियाचना (विहित प्रपत्र) में अंकित राशि रूपये-78.23240 लाख (अठ्हत्तर लाख तेईस हजार दो सौ चालीस) मात्र राशि उपलब्ध कराने की कृपा की जाय। अनु०-विहित प्रपत्र में।

विश्वासभाजन
कार्यपालक अभियंता
ग्रामीण कार्य विभाग,
कार्य प्रमण्डल, तेघड़ा।

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

Name of Works Division :- Teghra

\top		Division :- Teghra			Administrative Approval (AA)					Date of	Actual	Value of	Thickness	Value of	Total	expenditure	Requisition against work	Remar
SI No.	Package No.	Name of Road		Administrative Approval (AA) Letter No & Date	Length (In km)	Amount of (In Lakh)	with Surface	S Years Routine Maintenance	Date	Completion as per Agreement	Date of	IRI (in	(100 m) (100 m)	Percentage	Alloted Amount (in Lakh)	as ner MIS	against work done (in Lakh)	19
1	'	1	1	t 1	· .	(10	7 11	12	13	14	15	16	1		V
1	1			-	6	7	8	9	10			1		1	1	L A	\	Work
1	2	3	La GLA /-	-	-				01 MBD/MR-N/		1	Attached		1 1	0.00000	0.00000	33.96431	Progr
	MR-N/23-24	T02 Thutha Bargad To Dhodha Podaar	32010712025	Lt No6120 Date-04.12.2023	1.290	69,685	49.72034	7.84745	2024-25 & 15.03.2024	14.12.2024		Attached						-
1	Teghra/01	Chauk Teyai.		Date of land		19.00		-	-					1		0.00000	44,26809	Wor
		Chaun 1 Cyani		1					01 MBD/MR-N/	14.12.2024		Attached			0.00000	0.00000		Prog
2	MR-N/23-24 Teghra/01		32010713009	Lt No6120 Date-04.12.2023	1.390	79.57	58.39364	8.13709	2024-25 & 15.03.2024	14.12.2024						Total =	78.23240	D

1 Signed Hard Copy and Soft Copy (in Excel) of recorded IRI is enclosed.

2 Up-To-Date Physical Progress has been uploaded in MIS.

Divisional Account Officer RWD, Works Division, Teghra

Executive Engineer RWD, Works Division.

FORM GFR 19-A Form of Utilization Certificate up to the Month of September : 2024 Rural Roads under Maintenance Policy-2018 under MR (3054).

SL.	Name of	Sanction No & Date with Amount		eived (in Rs. cs)	Particulars
No	Scheme	(in Rs. Lacs)	Letter No.	Amount	
1.	Rural Roads under Maintenance Policy-2018 Under MR3054.			4450.98688	Certified that out of Rs 4450.98688 Lac received upto 03, October, 2024 in favour of Executive Engineer, RWD (W) Division Teghra a sum of Rs. 4437.86305 Lac has been utilized & Rs- 12.87956 Lac Surrender for the purpose of Maintenance Policy-2018 Under MR 3054 Schemes under as given in the margin for which it was sanctioned and that the balance of Rs 0.21427 Lac remaining unutilized at the end of the Period under.
				4450.98688	sianed have

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 2. was actually utilized for the purpose for which it as 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 material has been tested.
- (iv) Measurements have been recored in the MBs and test check conducted by the Assistant.
- (v) All other codal formalities have been observed.

Physical Progress achieved. 3.

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

Divisional Account Officer Rural Works Department, Works Division Teghra.

Executive Engineer Rural Works Department, Works Division Teghra.

1st on A/C Bill

1

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.)

	ticulars	Detail	s of actu	al measur	rement	Contant
	on Report 186	No.	L,	B.	D.	Contents of area
Name	of Wor	k- C#	notmeh	m of	Road	from
T02	Thu	ha Ba	rgal	to Dh	odka	1144
Pod	dax c	LAUK	Tey	ay`		-
N/A	- MIS	ASH	a an	d Sayr	ya Gon	Amchian
50.75/4	ment Ho	8 14	135 9	100		
	ल ड					1 +
	Comp					/
Date	9 04 E	ndug —	1-10	-202	4	4
		Defai	4 04.5	tem		***************************************
DCI	earing				000	
lan	ν <u>η</u> –	q		U		
	2×1	DXS	0. wx	1.00	= 6	00.0000
date	211			_	,= q	<u>ዕዕ ፡ </u>
	211		/	/	= 60	o. oom
9-	217	X 3	100 %	1.00	= 4:	o.come
-	2 ×	IX2	0.00>	1.00	+ 40	.00 m c
	11.8	7.00	1100	To	N= 25	60.00-
	1.1		y 1000	4.00	= 0.	256 HR
<u>3)</u> C	on struck	ion c	gra	nular	Sub.	
6	se_	-		osr [1	
		Por	Mea	went		-
	10	1.93	Z I. o		75=	0.34 m

Abstract of Cost

Sch. XLV-Form No. 134 Details of actual measurement **Particulars** Contents B. D. of area (DClear) THO page. 0.256 Heed @ 76926=08/Hee R 19693=00 (Comstruction granular Sub COUR THE 30454 BM like THB POGE-111316=00 5223=67/mp) Construction of Dry Concrete Oty Vide THB, Pare-5 11.25 m3 () 5 865=12/m3 60358 200 B of panel Concrete) Construction -- PCC H30 Comor ide THB. Por 306·23m30)8946=167 m3 ug eticima Droviding typical MMNSH Information 3180 0000 THS, page vide Continuation

articulars	Detail	Contents			
	No.	L.	В.	D.	of area
NOS ()116	19295	/No -	Rs	23240
	-	N.	LaT_	dry ?	306040
Ada	18.	1. cr	T -	- 19	55087
Ae	4 1.	(1-	cess.	B	30604:
A.	19.	S.F.	A	Re	40688
2 ((())		213	To	ld ay	36825
less	7.77	7. be		<u> </u>	589133
A Tu	Mari		Het	٤ 3	396431
JIM'S	//or		Culi		
1-10-	2024	* 1	00/10		
4		3	X)× (1	335 31 17 .
10	73	1 4 4	Manager 1	2	
	ų.		,		

Raod Name -T02 Thutha Bargad to dhodha poddar chauk Teyai IRI Latitude ongitude TEGORY Speed Time Section Length Bumps **Event** Date mm/km UIV ROAD Y = 0 * X ^ 2 + 0.797 * X + 396.3 Rate No. in km in mm 3026 G 85.9392 Normal 20.2 3300 25.527331 19/9/24 9:45:9 330 4.05 X = 340098 0.1 4.24 25.527255 85.93904 Normal 3185 G 19/9/24 9:45:40 350 30.3 3500 Y = 310698 0.1 3.96 25.527522 19/9/24 9:46:19 320 20.2 3200 2946 G 85.9379 Normal 98 0.1 4.24 25.527562 85.93771 Normal 3185 G 19/9/24 9:46:49 350 30.3 3500 98 0.1 2867 G 3.86 25.5280 85.93684 Normal (R) RURAL ROAD 19/9/24 9:46:12 0.1 3100 98 310 30.3 3.96 25.529211 85.93499 Normal 19/9/24 9:46:44 320 3200 2946 G Good Average Poor 98 0.1 20.2 4.15 25.529361 85.93493 Normal 3106 G <4000 4001-5000 >5001 340 3400 19/9/24 9:46:14 98 0.1 20.2

10/00/29

19-9-2024 J.E 24h 1910 m

19/19/24 19/19/24

Tota	il IRI
Average	3314.28

me of Work/ ad : Job number te :	Aastha And Saumya Construction T02 Thutha Bargad to dhodha I 98 19-09-2024 •	Test Date : Machine No : Start S No : Start E No : Weather : Start Location :	0.0	Road Name : Road Type : Side : UIV Range : Dist Range :		VT CONC		
Print Gen	erate Report and Graph	End Location :		Equation :	Y=0*X^2		× + 396.3	1
1								
/ 2867 - /								