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

पत्रांक-. भ्रा.. (३-१५.०).../तेघड़ा,

दिनांक-.!! [01] 2025...

प्रेषक :

कार्यपालक अभियंता ग्रामीण कार्य विभाग, कार्य प्रमण्डल, तेघड़ा।

सेवा में,

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

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

महाशय,

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-186.68395 लाख (एक करोड़ छियासी लाख अड़सठ हजार तीन सौ पंचानवें) मात्र राशि उपलब्ध कराने की कृपा की जाय।

अनु०-विहित प्रपत्र में।

विश्वासभाजन

कार्यपालके 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)

# L	100.00373	10121=												*				ſ
1987月	and.													01.03.2024		(4.024)	I egnra/us	
Complete.	99.36000	0.00000	0.00000	5.00	25.00	Attached		05.05.2025	05MBD/MR-N/ 2024-25 & Dt- 06.08.2024	30.67700	100.01	168.721	4.11		32010702041	L032-T02 To Mahespur	MR-N/23-24	w
				27	FL N				06.08.2024	4				01.03.2024		(VR31)	Teghra/03	
Complete.	64.30000 C	0.00000	0.00000	5.00	25.00	Attached		05.05.2025	05MBD/MR-N/ 2024-25 & Dt- 05.05.2025	13.22000	64.45	101.072	1.95	Letter No-1086 Date-	32010702040	L031-L029 To Dadpur	MR-N/23-24	,
														04.12.2025		of Maheshwar Singh	16,010,01	
Complete.	23.02395 Complete	0.00000	0.00000	5.00	25.00	Attached	y st	15.12.2024	2024-25 & 16.03.2024	3.04365	23.03287	31.19	0.550		32010713020	Rjendra Road Infront of Co-operatic Bank to House 32010713020		-
Surface				À			The second		C APPOND N			The second second	0	ú		3	2	
			To the second	Allower T. T. Bulletin	福 第14 公司	が高いしい	12	11	10	9	8	7		•				
19	18	17	16		T. Section of	お経験が必要問題	The state of the state of											
	(in Lakh)	(in Lakh)	5	Content in Percentage		mm/km)	Completion	Agreement Completion mnJkm)	Date	S Years Routine Maintenance (In Lakh)	Rectification Routine with Surface Maintenance Renewal (In (In Lakh)	Amount of (In Lakh)	Length (In km)	Approval (AA) Letter No & Date	Project ID as Per MIS	Name of Road	Package No.	No.
Remarks	against work Remarks	_	_	Bitumen	Ritumen	Value of	Actual	Completion	Agreement No. & Completion					Administrative				
	Requisition		Previous	Value of	Thickness		i			h)	Agreement Amount (iii Lakh)	strative al (AA)	Administrative Approval (AA)					\exists
																Name of Works Division :- Teghra	ne of Works	Nen
				-														Man

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

Executive Engineer RWD, Works Division,

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

FORM GFR 19-A Form of Utilization Certificate up to the Month of January: 2025 Rural Roads under Maintenance Policy-2018 under MR (3054).

SL.	Name of	Sanction No & Date with Amount	Amount Rec La	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 09, January, 2025 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			

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 as sanctioned.

(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.

Executivé Engineer Rural Works Department, Works Division Teghra.

Grat & Pinel

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.)

of the measurements relating to each work.) Details of actual measurement Contents							
Particulars	No.	L.	В.	D.	of area		
_ حالم	Rep	ه لاند	Jo Ra	rel 1	m		
:				3	Poort		
	-				Bark		
		Hou	se col	- Ma	herus		
	رمحى	yhi.s	1				
Agring-			Source				
Stoll		100		1-1-11	109 M-18		
	free exercise error	Dr. William Co.		e Sincarion			
Cerp-	15.	- b3					
W.	Pe	ord	EDFM	y .			
(15)	ele	1 . 1	and		<u> </u>		
	Res	40	Mest.	dele			
As a gradual de la con-	271	0×30.	0 × 0'		= 300=		
The second secon			040		1		
	-		OKO')	= 10 -550H = 0:058		
(2)	Cor	10.01	2 oru		THE HELL		
	au	1 B	nAlu 0.3	and one	81.00		
A STATE OF THE RESERVE OF		70:0	TO G	0 × × 0 · 2	5=1.57		
- Station	241	7 10.0	1-1	4	= B82.50		
	1 121 A	-		1es	82.004		
		'Contin	nuation				

ABETRACTOR COST orm No. 134

1-	VIII		2.765
H.	XLV-For	m No	13

Cala VIV		. 5				
Sch. XLV		and street			en '	
Particulars		s of actu	ial mea	sure	ment	Content
Commence of the Charles of the Charles	No.	L.	В.	1	D.	of area
1/1	1.1	. /		1		
	cle	4117	7 (Me	Ubj	y
	Dec	ap]	Leca	0	ans	1
er i se			Ces	4	4	
	xide	14r	PIL	17	DI	
	900	0-				
	7 77	$\mathfrak{D} = $	D.D.	22 1	Jaco	
e=0.06/H	Cls:	169	26.0	8/1	Jen,	River
				7	2	B:4616=
				. d	ß=	4615=
2/2	Consi	1.00	Carl		- 1	(0)
		1	Sw	903	rex	2
	and	6/8	Shoe	44	2/	3
	Vide -	1445				
			P2-	0	+	
	3900 C	0) = (82.	M	3	
	CB- 2	64.72	JUS			E I
1	1.25	777	11/	ritoria	1	8133=
All Carlos		-	A. Carrie	B	2 2	18392
9/				- North Children	1-01	
9/3	const.	OF Dr	y h	ced	1	Open Control
	consm	Line	all	ies)	- J	
7		1.70		12		Walker !
\	MAR 74	13 f	Pay-	02	/	
1	7te (3)= 6	19	W3	-	/
<i>1</i>					X	
(200 21	73.	89/	43 7	3	2026=
4/4	force	- 06 P	ane	1		
+\ 4 Tie		TE STORY	- 7 (0.40	5	
	CC	11 m	130	all	4	
	Vill 90	43 F	oafr -	03		
	1677	137	7	7	7	
	1-0)= 2	08.	31 *	Y_	
	JN 85	3.	6314	7	_ 18	323469=
Jacob v. Impro- 1-2	1/3/8/3		Jack.	P (1,0	3231011-
5/50	P7V 1-	Lilou	ne	·e	V	السيننج
C. C.	NÍAR TO	43 4	DA-	07		
2 2 2	NIUK 10		m-	/	/	
14.	gter (2)=	100	1		
17-11-11	@R 2	910.0	25/10		ء ا_	2910 =
		ntinuati				A Company

Sch. XLV-Form No. 134

Particulars Details of actual measurement Contents										
Particulars	No.	L.	B.	D.	Contents of area					
(I)	PW	Rec	len	lans						
78	ab	60	1518	4	67.78					
The second second second		-		F 8						
The state of the s	Vier	9415	pre	04						
10/40	94	D -	HOM	7						
-	On	1025.	95/14-		110655					
13/9	PIV	Leg	280	3/	5784=					
and the second second second	5'8	-12e	n P	nel						
	NS	eyp	pal	03/						
ाम्।	940	0	-2	3//	1					
	14.75	I'rin	1.100		12 3/15-					
the part of the formation of the	Bar	1158	5.29/	V-	23171=					
	XIDY	3003	201	B2	2071128=					
k	14- ¢	uf	05 19	1. =	394654					
State of the state of the state of	The state of the s	2 40 10	2010		24 580 = -					
The state of the s	Control of the Contro			B=	2496367					
	Contract of		31.	A THE PART OF THE	193967					
Belou	م ص	- 7 - 3	2	Calculation Control Control	230239					
	Samuel Control of the		- \$	of a second	230234					
of.			The second second	-						
WWW 101	25.			X						
20 3 4000		m	\$ /	1270	150					
	M		/		Japanese en en est (apare					
The second second second second	1	X		- 30 s/ss - 3 - 5	The second better					
		-								
		The second								
1	-	-	1000	1						
8.41 - Par	i i i i i i i i i i i i i i i i i i i	ALFA SYSTEM	140-1221110	lou(TOTAL STATE					
12 to 020	14407				The second second					
		Continu	uation	e perfect a monthly and in the second section	A STATE OF THE PARTY OF THE PAR					

Road Name -Rjendra Road Infront of Co-operatie Bank to House of Maheshwar Singh

								100
	9/1/25	9/1/25	9/1/25	9/1/25	9/ 1/ 25	9/1/25		Date
	16: 13: 56	16: 13: 13	16: 12: 51	16: 12: 16	16: 11: 57	16: 11: 11		Time
	4.	4	4	41	41	41	No.	Time Section
	0.1	0.1	0.1	0.1	0.1	0.1	in km	Length Bumps
	360	320	350	340	360	350	in mm	Bumps
3					1	20.2	Rate	Speed
N ST TO					3600	3500	mm/km	OR
	3265 G	2946 G	3185 G	3106 G	3265 G	3185	VIV	
	G	G	G	G	G	G	ROAD	CATEGORY
	-	•						_
	4.34	3.96			4.34	4.24		굔
	25.46903	25.46847	25.46845	25.46786	25.46798	25.46807		_atitude
	25.46903 85.990413 Normal	25.46847 85.990111 Normal (R) RURAL ROAD	25.46845 85.990033 Normal	25.46786 85.989132 Normal	25.46798 85.988674 Normal	85.98869 Normal		Latitude Longitude
- 1	Normal	Normal	Normal	Normal	Normal		1	Event
<4000	Good	(R) RURA			Y = 3265	X = 3600	Y=0*X	
4001-5000 >5001	Average Poor	LROAD			-	J	$\gamma = 0 * X ^2 + 0.797 * X + 396.3$	
> 000	že P						7 * X	
5001	oor						+ 396.3	

One was

10000

Total IRI Average 3466.66

