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

पत्रांक-.1.49 (अनुः). /तेघड़ा, दिनांक- !०/.०२/.2.025.

प्रेषक :

कार्यपालक अभियंता ग्रामीण कार्य विभाग. कार्य प्रमण्डल, तेघडा।

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 कार्यो के विरूद्ध राशि उपलब्ध कराने के संबंध 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-203.04094 लाख (दो करोड़ तीन लाख चार हजार चौरानवे) मात्र राशि उपलब्ध कराने की कृपा की जाय। अनु०-विहित प्रपत्र में।

विश्वासभाजन

कार्यपालक अभियंता ग्रामीण कार्य विभाग. र्वे/प्रमण्डल, तेघड़ा।

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

				Toncy 2010	under line (000-)
SL. No	Name of Scheme	Sanction No & Date with Amount	Amount Rec	-	Particulars
		(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 08, February, 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.
	I o			4450.98688	

2. 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.

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.

3. Physical Progress achieved.

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

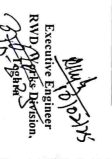
Executive Engineer Rural Works Department, Works Division Teghra.

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

Name of Works Division :- Teghra

				(102)	S	
_	ω	2	1	學	SI No.	L
Signed Hard Co	MR-N/23-24 Teghra/01	MR-N/23-24 .Teghra/02	MR-N/23-24 Teghra/02	. 2	Package No.	
Signed Hard Cony and Soft Cony (in Excel) of Recorded IRI is enclosed	Goptol Sima Dhala To ghotkhUt Dab Ghat	L029 - T01 To Nipania (VR29)	L026 - T03 to Pipra Dodraj (VR26)		Name of Road	-
f Recorded IRI i	32010713016	32010702028	32010702025		Project ID as Per MIS	
s enclosed	Lt No6120 Date-04.12.2023	Lt No6120 Date-04.12.2023	Lt No6120 Date-04.12.2023	· 图 · · · · · · · · · · · · · · · · · ·	Administrative Approval (AA) Letter No & Date	
	1.120	2.200	1.800	- 6	Length (In km)	Admin Appro
	77.39	142.960	112.280	1.7	Amount of (In Lakh)	Administrative Approval (AA)
	60.40461	108.562	85.249	8	Length Amount of Rectification (In km) (In Lakh) Renewal (In Lakh)	Agreement Amount (In Lakh)
	4.57964	12.40162	10.24821	9	5 Years Routine Maintenance (In Lakh)	Amount (In kh)
	01 MBD/MR-N/ 2024-25 & 15.03.2024	02 MBD/MR-N/ 2024-25 & 16.03.2024	02 NIBD/MR-N/ 2024-25 & 16.03.2024	10	Agreement No. & Date	
	14.12.2024	15.12.2024	15.12.2024	E-811.33	Date of Completion of IRI (in as per Completion Agreement Completion mm/km)	
×	14.12.2024 11.12.2024 Attached		15.12.2024 14.12.2024 Attached	12	Actual Date Value of of IRI (in Completion mm/km)	
	Attached	Attached	Attached	13 5	Value of IRI (in mm/km)	
	25.00	25.00	25.00	14 M	of Bitumen Layer (in mm)	Thickness
	5.00	5.00	5.00	15	Percentage	
	0.00000	0.00	0.00	16	Percentage Lakh)	Previous
Total =	0.00000	0.00	0.00	THE 17 MAY		
203.04094	60.27393 Complete.	58.01526	84.75175	18	expenditure against work as per MIS done (in Lakh)	
	Complete.	Work in Progress	84.75175 Complete.	19	Remarks	

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



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

Print	Name of Customer: Name of Work/ Customer: Name of Work/ Customer
Generate Report and Graph File :E:\Bump related Data\ Name of Customer :Astha a	Name of Customer: Name of Work/ Name of Work/ Road: Lab Job number 47 Date: 27-01-2025 Section No. 47
	Test Date: 27-01-2025 Machine No: 489 Start S No: 0.0 Start E No: 1.1 Weather: 1.1 Start Location: End Location:
Redraw Graph rts\2025\28.01.2025\L029 - T01 To	5 → Road Name : L029-T01 To Nipania (∀R29) Side : (C) CEMENT CONC. Side : Interval UIV Range : 1946 To 4000 1000 Dist Range : 0 To 1.2 0.1 Equation : γ=0*×^2+0.797*×+396
Map View To Nipania Nipania (VR29), Lab Job	To Nipania (VR29) NT CONC. → Interval 4000 1000 mm/km 1.2 0.1 * 1000 m + 0.797* × + 396.3
	Generate Report and Graph - File :E:\Bump related Data\New Bump Machine 2024\Reports\2025\28.01.2025\L029 - T01 To Nipania Name of Customer :Astha and Saumya Construction Name of Work/ Road :L029 - T01 To Nipania (VR29).

Road Name -L029 - T01 To Nipania (VR29)	ne -L029	- T01 To	Nipania (VR29)											
Date	Time	Section	Length	Bumps	Speed	OR.		TEGORY	丒	Latitude	ude ongitude	Event			
		No.	_	in mm	Rate	mm/km	NIN	ROAD					Y=0*X^	Y=0*X^2+0.797*X+396.3	396.3
27/1/25	12: 13: 14	47	0.1	330	20.2	3300	3026 G	5 G	4.05	25.45247	25.45247 85.99983 Normal		X = 3300		
27/1/25	12: 13: 35	47	0.1	340	30.3	3400	3106 G	5 G	4.15	25.45226	25.45226 85.99918 Normal	Normal	Y = 3026		
27/ 1/ 25	12: 13: 57	47	0.1	350	30.3	3500	3185 G	5 G	4.24	25.45189	25.45189 85.99991 Curve	Curve			
27/ 1/ 25	12: 14: 11	47	0.1	330	20.2	3300	3026 G	6 G	4.05	25.4	5132 85.99574 Normal	Normal			
27/1/25	27/ 1/ 25 12: 14: 28	47	0.1	350	30.3	3500	3185 G	5 G	4.24		25,45023 85.99161 Normal	Normal	(R) RURAL ROAD	ROAD	
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27/ 1/ 25	12: 15: 55	47	7 0.1	320	20.2	3200	2946	9 9t	3.96		25.45074 85.99461 Normal	Normal	Tot	Total IRI	
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Sylvalia Myny

प्रमाणित किया जारा कि के माप द्वित्त में मूळीन असा कुल (100) एक धीपन्ने अकिर क्षे जा अरी प्रेस चित्र युद्धा प्रश्निक अश्रिम्हा, भागीण कार्ज विवास कार्ज अवर Executive Engineer RWD. Works Division Teghra (Begusers) Sch. XLV-Form No. 134 DIVISION SUB-DIVISON No.

lame of officer	
	,
Date of first entry	
Date of last entry	10

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.)

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Sch. XLV-Form No. 134 BF 52/0037 Details of actual measurement Particulars of area В. TL. No. 04 0020 23143 523 odd-GST+Lices Continuation