कार्यपालक अभियंता का कार्यालय, ग्रामीण कार्य विभाग, कार्य प्रमंडल, छपरा - 1

राजेन्द्र सरोवर, श्री नन्दन पथ, छपरा (सारण) 841301

मो0 - 8986915253

पत्रांक ॥ 16 %नु०

दिनांक 24.67-23

प्रेषक,

कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल, छपरा – 1

सेवा में.

अपर मुख्य कार्यपालक पदाधिकारी, ग्रामीण कार्य विभाग, बिहार, पटना।

नई अनुरक्षण नीति शीर्ष 3054 अन्तर्गत वर्ष 2023—24 में व्यय हेतु आवंटन उपलब्ध कराने के संबंध विषय :-में।

महाशय,

उपर्युक्त विषयक संबंध में कहना है कि **नई अनुरक्षण नीति 2018 शीर्ष 3054 अन्तर्गत वर्ष 2023–24** में कराए गए कार्य के विरूद्ध उचित प्रपत्र में अधियाचना प्रपत्र समर्पित की जा रही है। अधियाचित राशि शीघ्र उपलब्ध कराने की कृपा की जाय ताकि भुगतान संभव हो। अनु० – यथोक्त।

कार्यपोलक अभियंता

ग्रा०का०वि०,का० प्रमंडल, छपरा – 1

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

Name of Division :- Rural Works Department, Works Division, Chapra-1

Project ID as per Approval (AA) Project ID as per Approval (AA) Letter No. 4 Letter No. Completion (in max) Date of Value of Value of Value of III Bitment Lably Bitment Completion (in max) Letter No. 4 Let		ž č	Ĺ	Ι-	
Project ID as per Approval (AA) Letter No. & Letter No. & Completion MIS Date of Manage (In Lakh) Letter No. & Completion (In Lakh) Date of Manage (In Lakh) Letter No. & Completion (In Lakh) Date of Manage (In Lakh) Letter No. & Completion (In Lakh) Date of Manage (In Lakh) Letter No. & Completion (In mm/km) Letter No. & Date of Value of IRI Bittumest Content in (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance Maintenance (In Lakh) Letter No. & Date of Value of IRI Distance No. & Date of IRI Distance No. & Date of IRI Distance Maintenance (In Lakh) Letter No. & Date of IRI Distance No. & Date			2	RM/SA/CHA/19/ 0016	RM/SA/CHA/19/ 0016
Administrative ref Approval (AA) Length Letter No. & Length Date (In Lakh) Length Date (In Lakh) Length Completion (In mm/km) Layer Completion (In Lakh) Length Completion (In mm/km) Layer Completion (In Lakh) Layer Mis aper MIS (In Lakh) Layer MIS (In Lakh) Lay		Name of Road	3	BHAIROPUR NIZAMAT - KHAWASPUR	Chapra Prakhand ke Kansh Diwar P School se Pipra Tola
Approval (AA) Initial Length (In Lakh) Rectification (In Lakh) Renewal (In Lakh) 6 7 8 9 10 11 12 13 14 15 16 17 18 0.88 20.1105 12.80841 4.70254 02/MBD/21-22 20-05-2022 19-05-2023 2855 25 5.00% 0 0 9.54066		Project ID as per MIS	4	31306202032	313621032424
Initial Rectification Routine (In Lakh) S Years Rectification (In Lakh) Agreement No. Completion Actual Date of Value of IRI (In Lakh) Rectification Routine (In Lakh) (In Lakh) S Years Advantable (In Lakh) Agreement No. Completion Actual Date of Value of IRI (In mm/km) Agreement No. Completion (In mm/km) Bitument Content in (In Lakh) (In Lakh) Fercentage (In Lakh) S Years Advantable (In Lakh) (In Lakh) S Years Advantable (In Lakh) Agreement No. Completion (In mm/km) Agreement No. Completion (In mm/km) Fercentage (In Lakh) (In Lakh) In mm/km) Fercentage (In Lakh) (In Lakh) In Lak		Administrative Approval (AA) Letter No. & Date		2009/02-07- 2019	2009/02-07-
Initial Rectification Routine (In Lakh) S Years Rectification (In Lakh) Agreement No. Completion Actual Date of Value of IRI (In Lakh) Rectification Routine (In Lakh) (In Lakh) S Years Advantable (In Lakh) Agreement No. Completion Actual Date of Value of IRI (In mm/km) Agreement No. Completion (In mm/km) Bitument Content in (In Lakh) (In Lakh) Fercentage (In Lakh) S Years Advantable (In Lakh) (In Lakh) S Years Advantable (In Lakh) Agreement No. Completion (In mm/km) Agreement No. Completion (In mm/km) Fercentage (In Lakh) (In Lakh) In mm/km) Fercentage (In Lakh) (In Lakh) In Lak	Appro	Length (In km)	6	0.68	0.5
S Yearn Routine (In Lakh) Agreement No. Completion Actual Date of Value of IRI Bitument (In mm) 9 10 11 12 13 14 15 16 16 17 18 4.70254 02/MBD/21-22 20-05-2022 19-07-2022 23 2855 25 5.00% 0 0 9.54066	Val (AA)	Amount (In Lakh)	7	20.1105	15.26
S Yearn Routine (In Lakh) Agreement No. Completion Actual Date of Value of IRI Bitument (In mm) 9 10 11 12 13 14 15 16 16 17 18 4.70254 02/MBD/21-22 20-05-2022 19-07-2022 23 2855 25 5.00% 0 0 9.54066	(In L	Initial Rectification with surface Renewal (In Lakh)	00	12.80841	9.894
Actual Date of Value of IRI Stument Completion (in mm/km) Layer Content in Lakh) 12 13 14 15 16 17 18 19-07-2022 3192 25 5.00% 19-05-2023 2355 25 5.00% Value of IRI Bitument Content in Line of Bitument Alloted Amount as per MIS work done (in Lakh) (in Lakh) Up-to-date Requisition against as per MIS work done (in Lakh) (in Lakh) 19-04-2024 19 15 16 17 18	akh)	S Years Routine Maintenance (In Lakh)	٥	4.70254	
Actual Date of Value of IRI Stument Completion (in mm/km) Layer Content in (in Lakb) 12 13 14 15 160 17 18 19-07-2022 3192 25 5.00% Previous Total Expenditure against Alloted Amount to per MIS work done (in Lakb) 19-05-2023 2855 25 5.00% Up-to-date Requisition Alloted Amount to per MIS work done (in Lakb) (in Lakb) 19-4-6-6-7 Previous Total Expenditure against to per MIS work done (in Lakb) 19-4-6-6-7		Agreement No.	5	02/MBD/21-22	02/MBD/21-22
Thickness of Value of Bitument Layer Content in (in Lakh) Layer Content in (in Lakh) 14 15 16 17 18 25 5.00% 0 0 9.54066			=		20-05-2022
Thickness of Value of Bitument Layer Content in (in Lakh) Layer Content in (in Lakh) 14 15 16 17 18 25 500% 0 0 9.54066		Actual Date of Completion	3	19-07-2022	19-05-2023
Value of Brinnen Alloted Amount to rependiture against as per MIS work done fin Lakh) 15 15 16 17 18 500% 0 0 11.46167	٧.	Value of IRI (in mm/km)		3192	2855
Previous Total Allored Amount (in Lakh) 16 16 17 18 0 0 0 11.46167		-		25	R
Up-to-date Requisition expenditure against work done (in Lakh) (in Lakh) 17 18 11 18 0 11.46167				5.00%	5.00%
Requisition against work done (in Lakh) 18 11.46167		Previous Total Alloted Amount (in Lakh)		0	0
Requisition against work done (in Lakh) 18 11.46167		Up-to-date expenditure as per MIS (in Lakh)		0	0
Remarks		Requisition against work done (in Lakb)		11.46167	9.54066
· · · · · · · · · · · · · · · · · · ·		Remarks		19	

Executive Engineer
Rural Works Department,
Works Division, Chapte-1

FORM GFR 19 - A

(See Government of India' Decision (1) below Rule 1)

Form of Utilization Certificate upto the month upto 20-07-2023

NEW MAINTENANCE POLICY - 2018

PIU. - R.W.D., (W) Division, Chapra - 1

Sl. No.	Name of Scheme	Sanction No. & Date with Amount (in Lacs Rs.)	Amount Received (in Lacs Rs.)	Particulars
1	Const. of Rural roads under New Maint. Policy – 2018 138 No. Schemes	8426.12256	6859.65576	Certified that out of Rs. 6859.65576 Lacs received during the years 2023-224 in favour of Executive Engineer, R.W.D Bihar, Chapra – 1 a sum of Rs. 6834.24802 lacs has been utilized for the purpose of NMP 2018 Schemes as given in the margin for which it was sanctioned and that the balance of Rs. 25.40774 lacs remaining unutilized at the end of the period under.
		8426.12256	6859.65576	

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 was sanctioned.

Kind of checks exercised: -

- 1. Works have been supervised by Executive Engineer, Superintending Engineer.
- 2. Periodical inspection has been conducted by Executive Engineer, Superintending Engineer.
- 3. Construction materials have been tested.
- 4. Measurements have been recorded in the MBs and test check conducted by the Assistant Engineer/Executive Engineer.
- 5. All other codal Formalities have been observed.

Executive Engineer,

R.W.D.,(W) Division, Chapra - 1

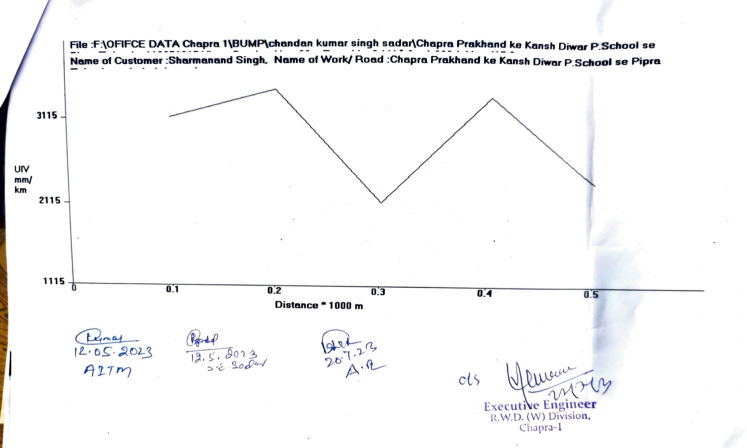
Scheme - New MR

Road Name- Chapra Prakhand ke Kansh Diwar P.School se Pipra Tola shar

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12.05.2023 AZTM

Executive Engineer
R.W.D. (W) Division,
Chapra-1



Schedule XLV-Form No. 134 Scheme- 11/2 (3054)

Jamie at Work-chapis Prokhand Ke Komsh Digar P. School Se pipera tola

DIVISION 19ency- 219102 PE SUB-DIVISION BLOCK- SOLAR JE RILID AUS

No:- 4005

MEASUREMENT BOOK

by which work is executedof measurementand date of agreement Those four lines should be repeated at the commencement of the measurements relating to each work.) Contents of Details of actual measurement articulars area No. 500 rathe (# 9894 15+341215) MB912021-22 , 02 NO No. MRN Date o · 05: 2021. 2000/0 /200 19.05.2023 uel corplosus do 0.0002 30.0 210 30x0 x0.95 -114.000 10.10 360 30.0 150.00 480 20.0 20.00

Continuation

9 V-Form No. 134 Details of actual measurement Contents of No II/11. Goomo, co enla 80,9607 6 Mos. Sty. Mac T.M.B 3 @\$3688.91/pack 21,73320 B 11/19, 60000.7410000 readingular 9 No On . Mar TIN B poege 0 @ 355 3. 35 Vears 91 32,03820 17/13. Downson of Joen Q there conjunde move 21 408. Oty vale T.H.B Page @ 18 8 19. 93 / corel R 17,2182 loge Bood 1315. ends off. voce Title Stoods (C @ fr 8 307. 23/ poor fr 18614. 18992300 Ada 19-1, 6-5.7 107910 200 Add 1.1, 60 Cos 1 8992 200 les before so (-1 /s. 10,16,150,20 19.7.7. (49) 95, 40,66= rot Continuation