कार्यपालक अभियंता का कार्यालय ग्रामीण कार्य विभाग, कार्य प्रमंडल- मंझौल-बस्त्ररी।

Email id-xen.rwd.manjhaul@gmail.com

ияiт.....7.3.2.(Эл-Jо)

मंडाैल-बखरी , दिनांक...!!! 05 (24

प्रेषक,

ई० शत्रुघन कुमार प्रवीण, कार्यपालक अभियंता, ग्रामीण कार्य विभाग, कार्य प्रमंडल मंझौल-बस्वरी।

सेवा में.

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

विषय:- शीर्ष नई अनुरक्षण नीति २०१८ के अंतर्गत स्वीकृत योजनाओं में किये जा रहे कार्यों के विरूद्ध अधियाचना के संबंध में।

महाशय,

उपर्युक्त विषय के संबंध में सूचित करना है कि ग्रामीण कार्य विभाग, कार्य प्रमंडल मंझौल-बखरी अंतर्गत कार्यान्वित कराये जा रहे नई अनुरक्षण नीति 2018 के अंतर्गत RAMPUR ANM COLLEGE TO SALAUNA HOTE HUE NADAUL CHAK पथ की अधियाचना (विहित प्रपत्र) में अंकित राशि रूपरो 20,33,280.00 (बीस लाख तेतीस हजार दो सौ अस्सी) मात्र विमुक्ति हेतु भेजी जा रही है।

अनु०:-विहित प्रपत्र ।

10-5-24

्रिक्टम (ई० शत्रुधन कुमार प्रवीण) कार्यपालक अभियंता,

विश्वा<u>राश्वा</u>जन

ग्रामीण कार्य विभाग,

कार्य प्रमंदल मंझौल-बस्तरी

FORM 19-A

Form of Utilisation Certificate upto 10 May 2024 MR-3054 (New Maintenance Policy 2018)

PIU: E.E. RWD, (W) Division, Manjhaul-Bakhari

SI. No.	Name of Scheme	Sanction No. & Date with Amount (in Rs. Lacs)	Amount Received (in Rs. Lacs)	Particulars
1	Construction of Rural roads under MR-3054 (New Maintenance Policy 2018)	Up to 31.03.2024	5365.70899	Certified that out of Rs 5365.70899 Lac received in favour of Executive Engineer, RWD, Works Division, Manjhaul-Bakhri; a sum of Rs 5365.70899 Lac has been utilized for the purpose of MR-3054 (New Maintenance Policy 2018) Schemes as given in the margin for which it was sanctioned and that the balance Fund Rs 0.00000 Lac
	-			
	Total		5365.70899	the grants-in-aid was sanctioed

2 Certified that I have satisfied myself that the condions on which the grants-in-aid was sanctioed 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 Cheeks exercised:-

(i) Works have been supervised b	Executive Engineer/Superintending Engineer.
Works have been supervised b	y Executive Engineer/Superintending

Periodical inspection has been conducted by Executive Engineer/Superintending (ii)

Construction material have been tested.

Measurements have been recorded in the MBs and test check conducted by the Assistant. (iii)

All other / codal formalities have been observed. (iv) (v)

3 Physical Progress achieved :-

Construction of Road Works. (i)

Construction of CD Works. (ii)

RWD Works Division, Manjhaul-Bakhri

RWD, Works Division, Manjhaul-Bakhri

tion Format for Scheme Head - MR (3054) Under Bihar Rural Road maintenance Policy 2018 (Initial Rectification and Surface Renewal)

ŀ	MR-N/23-24 Manjhaul Bakhri/04		Package n	0.	
	RAMPUR ANM COLLEGE TO SALAUNA HOTE HUE NADAUL CHAK		Name of Road		
	32010802056		Project ID as per MIS		OI DIVISION . IVIANIJIIAM-DANIII
	2328 & dt 04.05.2023		Administrative Approval (AA) Letter No. & Date		
	5,400		Administra		
	244.55000		Amount (in Lac)	Administrative Approval (AA)	
•	147.82330	(in lac)	£ 3	Agreement Amount (in Lac)	
Rs. Twenty I	57.24400		5 years Routine Maintenance (In lac)	ount (in Lac)	
(Rs. Twenty Lakh Thirty Three Thousand Two Hundred Eighty Only)	04/MBD/3054/2 3-24 Dt-22/08/2023		Agreement No. & Date		
e Thousand Tv	21-05-2024		Date of Actual Date Completion as of per Agreement Completion		
vo Hundred F	08-05-2024 Attached				
ighty Only	Attached		Value of IRI (in mm/km)		
_	25		Thickness Value of of Bitumen Content in Layer percentage		
	v		Value of Bitumen A		
	125.50709		Previous Total Alloted Amount (In Lac)		
	125.50709 125.50709 20.33280		up to date expenditure as per MIS (in Lac)		
20.33280	20.33280		Requisition Against work done (In lac)		
	Work Completed		Remarks		

10-5.24

Executive Engineer

RWD Works Division Manjhaul-Bakhri.

6.5.24

Sch.XLV-Form No. 134

Details of actual measure of area No. L. B. D. of area 3rd & televi b. 11 (Continuity and No. L. B. D. of area 3rd & televi b. 11 (Continuity and No. L. B. D. of area 3rd & televi b. 11 (Continuity and No. L. B. D. of area 3rd & televi b. 11 (Continuity and No. L. B. D. of area 3rd & televi b. 11 (Continuity and No. L. B. D. of area Any Rampur Atmospheric to selected from Rampur Atmospheric to selected to the continuity and Courth. Apartson. Acuts Quid Say only Continuation Continuation Continuation Continuation		SCILALV-Form No. 134							
3rd & tchel b. 11 (lowthous pana and work lower of and for Rampur Arm College to Salary Hole Hue Madam chak mar HR 305 9 Horosay Qued Sayonya Couth. Againstone Anglia Qued Sayonya Couth. Againstone Stane Ditt. (1) 2004 Showe the Stane Ditt. (2) Shi was force 21 Mc, (2) Discorring & place idea of fiction character of the common of t	Particulars								
Norma of work longth of read for Rampon ANN College to Selaway Hole Hue Madaul chak what the 305 of Hometre Stand Sayonya Couth. Against House Jand Sayonya Couth. Against House Jand Sayonya Couth. Again No 04 MBD/ 23-27 My Kyllone - 4nex. (1) 200 M fore - 4nex. (1) 200 M fore - 21 My. 2) Directory 2 place identification for the color of the					^				
Hue Madaul chake under the Hue Madaul chake under the 305 7 Horolays Agentsoare Analis Quol Sayronya Couth. Agentsoare Analis Quol Sayronya Couth. Agentsoare Store Dotte Couth of Mess 2-27 Willowstre Store Dotte Couth of Mess 2-27 Directory 2 place ide of Store 22 No. 22 1.92 of 20 Colomus formation of Message Store Colomus formation of Message Store	Norse of					win			
Hue Madaul chake units The 305 74 Horlows Agentsoare Anutis Qual Sayronya Court. Agran No 04 MBD 12-27 D PIV Kilometre Stone Detre CO 2515 477 Stone 1 32/5 W KMSfore - 422 CO 2507 Aprel 21 Mcg. 2) Diocetto 2 place ide 5 ficts 24 1.2708 = 1.9207 Co 600 mm quilature 2 fill 2 fill 2021, b) 600 mm firm Tretagua 18 Mcs. (c) 600 mm firm Tretagua 18 Mcs. (d) PIV2 layrip Raimale Ampunt 18 Mcs.		-				•			
Agentsoare Andre Quel Sayonya Court. Agentsoare Andre Quel Sayonya Court. Agentsoare Andre Quel Sayonya Court. Agentsoare Andre Store Deleter Mr. Kystore year year indentification Co. 200 Missee the solution of the solution Co. 1.2x0.8 = 1.9 = 07 Co. 600 min quilature 2 ft - 30 m. (c) 600 min from Tretayur 18 m. (d) Pivz layrip Romole Amp vir. 35 + 3p 0.2 > 21 or		Hue							
(c) Goom of mon 2 1920 (c) Goom of mon 2 1920 (c) Goom of from 12 1920 (c) Goom of from 12 1820 (d) FIV 2 lyrp Roindle Ariporty (e) Goom of from 12 1820 25 + 3 + 0.2 2 101		305	4	ymla	18 pe	n 2			
(c) Goom of mon 2 1920 (c) Goom of mon 2 1920 (c) Goom of from 12 1920 (c) Goom of from 12 1820 (d) FIV 2 lyrp Roindle Ariporty (e) Goom of from 12 1820 25 + 3 + 0.2 2 101	1 - 1					Sir.			
1) PIV Kilometre Stone 2011 (3) 512 47 400 21 Ng (1) 2007 Spee 21 Ng (2) Directory 2 place identification (2) 1-2x018 200 21 Ng (3) 41V Touth C Retion-reflection 13. (6) 600 mg 2 100 mg 2 2Ng (c) 600 mg 2 100 mg 2 2Ng (d) PIV 2 byrp Roimble Attipology (4) PIV 2 byrp Roimble Attipology (5) 437 0.22 21 00	Agenoples	arc.	Aqu	159 9	و إضر	aymya			
D PIV Ribone tre Stone Detty (1) 250 M Space - 4NC, (1) 250 M Space - 21 NC, (1) 250 M Space - 21 NC, (2) Directory 2 place idon of fication (2) Directory 2 place idon of fication (2) AIV Touth a Reton releating (3). (3) AIV Touth a Reton releating (3). (4) FIV 2 byrp Rainole Athrony 35 + 3p 0.2, 21 of 35 + 3p 0.2, 21 of		C	· HAV	La La Cart		10			
(1) 200 M Hore - 21 My. (1) 200 M Hore - 21 My. (2) Directory 2 place identification. 24 1-2×0.8 = 1.9 = 0.7 (3) AIV Touth C Reton-releated 1 30 M. (5) 600 m quilateral 2 4 30 M. (6) 600 m p 4 20 m P petropus - 18 M. (7) PIV2 byrip Rainole Amp-1-1. (8) 4) PIV2 byrip Rainole Amp-1-1.	Agna No.	ohr	180/:	3-27					
(1) 200 M Hore - 21 My. (1) 200 M Hore - 21 My. (2) Directory 2 place identification. 24 1-2×0.8 = 1.9 = 0.7 (3) AIV Touth C Reton-releated 1 30 M. (5) 600 m quilateral 2 4 30 M. (6) 600 m p 4 20 m P petropus - 18 M. (7) PIV2 byrip Rainole Amp-1-1. (8) 4) PIV2 byrip Rainole Amp-1-1.									
(1) 200 M Hore - 21 My. (1) 200 M Hore - 21 My. (2) Directory 2 place identification. 24 1-2×0.8 = 1.9 = 0.7 (3) AIV Touth C Reton-releated 1 30 M. (5) 600 m quilateral 2 4 30 M. (6) 600 m p 4 20 m P petropus - 18 M. (7) PIV2 byrip Rainole Amp-1-1. (8) 4) PIV2 byrip Rainole Amp-1-1.		4		б.: У-:					
(1) 200 M Apre - 4 Ne. (1) 200 M Apre - 21 Nc. 2) Directory 2 place identification (2) 1.2×0.8 = 1.920 (3) 41V Touth a Retion-reflection 25. (5) 600 m april atout 2 4 - 30 Nc. (6) 600 m a from 17 returns - 18 Nc. (6) 600 m p from 17 returns - 18 Nc. (7) 91V 2 byrp Roimble April 2 10.	- 1	Tanta di Calif	CHIE	4.15					
(1) 200 M April 21 Mc, 2) Direction 2 place identification 24 1.2x 0.8 = 1.9 = 0.7 (3) PIV Touth C Retion reflection 15 (13.) (4) Good Circular 22NL, (b) 600 m A 10 mm Tradoque - 18NL, (c) 600 m A 10 mm Tradoque - 18NL, (d) PIV 2 byrp Roimale Atip-dry 35 + 37 0.2 = 21 or	(a) 212 A	~~ Y	lone_	13X	9				
(1) 200 M April 21 Mc, 2) Direction 2 place identification 24 1.2x 0.8 = 1.9 = 0.7 (3) PIV Touth C Retion reflection 15 (13.) (4) Good Circular 22NL, (b) 600 m A 10 mm Tradoque - 18NL, (c) 600 m A 10 mm Tradoque - 18NL, (d) PIV 2 byrp Roimale Atip-dry 35 + 37 0.2 = 21 or		17.5		1	1				
2) Direction 2 place identification 24 1.2x 0.8 = 1.9 = 0.7 3) AIN TOURH C Retor To leating 15 (B (G) GODWA GUILLAND & J 30 NL. (b) GODWA LIVELLAND & - 18 NS. (c) GODWA ATHUM Tretory 12 - 18 NS. (4) PIV2 (27 p Roimale Athpology 25+ 3p 0.2 > 21 or		1 1 1 1 1 1 1 1 1 1		1 1					
24 1.2× 0.8= 1.9=07 3) 21V Touth C Relin-reflection 13 (B.) (G) 600 mm equilation 2 21 mm, (c) 600 mm from Tradegra- 18 Ms. (4) PIV2 (27 p Raimale Applant) 35+3p 0.2=21 mm	(C) JESH	STORE	1 21	MY					
24 1.2× 0.8= 1.9=07 3) 21V Touth C Relin-reflection 13 (B.) (G) 600 mm equilation 2 21 mm, (c) 600 mm from Tradegra- 18 Ms. (4) PIV2 (27 p Raimale Applant) 35+3p 0.2=21 mm					L.				
3 PIN Touth a Reton-redeator 123. (G) 600 mm equilature 2 ft - 30 Nh. (b) 600 mm wireland - 122 Nh. (C) 600 mm & 420 mm Fretony mm - 18 Nh. (4) PIN 2 layrip Raimale Attip-dry 25+3p 0.2 = 21 or	2) Direc	8 Chep	- Place	ide h	D 45.00	1			
(G) 600 mm circular - 22Nm, (C) 600 mm from Pretogra - 18Ns. (4) PIV2 byrp Roimble 8thp-2011 35+3p 0.22 21 or	585	24	1.27	× 0.8:	1.9	700			
(G) 600 mm circular - 22Nm, (C) 600 mm from Matayur - 18Ns. (4) PIV2 byrp Roimale Amp-2011 35+3p 0.22 21 07					Tales				
(c) 600 mm & from Fredry - 1826. (4) PIV2 byrp Roimale Amp-20-1 35+3p 0.22 21 0	3 211	Bend H	Re	120-20	fleeton	125tB.			
(c) 600 mm & 450 mm Fretorguer - 1876. 4) PIVZ Jayrip Roimble Atrip-drey 35+370.222101	(G) 600 mm	9 W	Rater	8	4 -	-30NL;			
(4) PIV2 byrp Roimble Amp-10-11 35+3p 0.2=2102	(b) 600m	س دن	rent	9~~	10.4	2214,			
35+3+0.2=2102	(c) 600 m	× 45	Dum	71	rectory	- 18 Ms.			
35+3+0.2=2102		ÇM.		-					
	4) PIV2	المراجع	Roin	lole 8	10 -J.	/			
Continuation		35.	# 34	0.2	210				
Continuation									
	Continuation								

30 Sch.XLV-Form No. 134 Details of actual measure **Particulars** Contents of area No. B. 14583989-2033280 lass for 1255070% Executive Engineer
RWD Works Division Manihar Hakhari