

June 7, 2022

Ms. Victoria Newton
Executive Secretary
Executive Council of Iowa
State Capitol
LOCAL

Re: Emergency Allocations of Funds

Dear Ms. Newton,

On or about May 27, 2022 the Iowa Communications Network (ICN) received physical damage to ICN Communications equipment in Des Moines, Iowa. An email was sent to the Office of the Auditor of State and the Executive Council. This letter represents a claim for \$20,776.86 in accordance with Chapter 29C.20 of the Code of Iowa for an emergency allocation of funds to repair damages sustained. Paid invoices will be included upon completion of repairs.

It was determined ICN equipment was exposed due to continued and excessive erosion at the West Branch Floyd River along 400th St just east of Ibex Avenue in Sioux County, IA. This will require relocation. Enclosed are the damage assessment and cost estimate to restore that damaged equipment to normal operating condition.

If you have any questions regarding this claim, please call my office at 515-725-4666 located in the Grimes State Office Building.

Sincerely,



Randy Goddard
Executive Director

Enclosures

cc: Office of Auditor of State (Tammy Hollingsworth)
ICN Operations Division (Dave Augspurger)
ICN Finance Division (Kammy McHone)

Randy Goddard, Executive Director

Grimes State Office Building, 400 E. 14th Street, Des Moines, IA 50319 Phone: 515-725-4692 icn.iowa.gov

IOWA TELECOMMUNICATIONS AND TECHNOLOGY COMMISSION

June 3, 2022

Estimate for ICN Fiber Cable Damage: Outside Plant Log #84220207

This estimate is for the relocation of an exposed ICN fiber cable in the West Branch Floyd River on 400th St in Sioux County. The exposed ICN cable is the result of natural causes (erosion) and will require relocation back into the ground. The ICN notified the Executive Council of ICN's intent to submit this as a claim for reimbursement on May 27, 2022. Relocation will require approximately 925-ft of new conduit and cable be installed and two new maintenance splices introduced.

Estimated costs for this project are listed below:

Construction Labor & material	\$15,702.50
Splicing labor	\$2,260.00
ICN-provided material	\$2,814.36
Fiber Network Service Hours	\$0.00
Total:	\$20,776.86

Please feel free to contact me if you have any questions.

David Augspurger
ICN Outside Plant Lead
515-725-4604
david.augspurger@iowa.gov

Randy Goddard, Executive Director

Grimes State Office Building, 400 E. 14th Street, Des Moines, IA 50319 Phone: 515-725-4692 icn.iowa.gov

IOWA TELECOMMUNICATIONS AND TECHNOLOGY COMMISSION

ESTIMATE

PROJECT	West Branch Floyd River exposed cable - 400th St	COUNTY	Sioux
OSP LOG #	84220207	INC/PRB	INC0048985
LINK ID(S)	405B	FIBER CT	8F

Contracted Labor and Materials		
Construction Labor	\$14,685.00	
Construction Materials	\$1,017.50	
Splicing Labor	\$2,260.00	
ICN Provided Materials	\$2,814.36	
Miscellaneous	\$0.00	
Engineering Design	\$0.00	
TOTAL:	\$20,776.86	

VENDOR CONSTRUCTION

CATEGORY	ITEM	UNIT	RATE	QTY	SUBTOTAL
Horizontal Boring	Rural 1-ea 1.25" conduit	LF	\$11.00	925	\$10,175.00
Fiber Installation	New Duct Rural	LF	\$2.00	1,100	\$2,200.00
Expose/Lower Cable	Rural Expose Existing Live Cable	LF	\$7.00	130	\$910.00
Misc	Place Warning Marker-Rural	EA	\$25.00	2	\$50.00
Misc	Mobilization	LS	\$750.00	1	\$750.00
Misc	Material Pick Up	EA	\$350.00	1	\$350.00
Misc	Backhoe/Mini Excavator	HR	\$125.00	2	\$250.00
VENDOR CONSTRUCTION SUBTOTAL:					\$14,685.00

SPlicing LABOR

CATEGORY	ITEM	UNIT	UNIT RATE	QTY	SUBTOTAL
Splicing labor	Splicing Mobilization	LS	\$500.00	1	\$500.00
Splicing labor	Prep Splice Closure	EA	\$150.00	2	\$300.00
Splicing labor	Fusion Splicing	Splicing 1-	\$60.00	8	\$480.00
Splicing labor	Fusion Splicing	Splicing 1-	\$60.00	8	\$480.00
Splicing labor	Off Hours Charge	LS	\$500.00	1	\$500.00
SPlicing LABOR SUBTOTAL:					\$2,260.00

ICN PROVIDED MATERIALS

CATEGORY	ITEM	UNIT	QTY	UNIT RATE	SUBTOTAL	PART #
Handholes	24x36x36 Tier 15 HH w/lid	EA	2	\$799.00	\$1,598.00	243636PC
Fiber Cable	48F Armored SM Cable	LFT	1500	\$0.60	\$900.00	SOP48LAA3BBKQFX
Locate Facilities	TriView Warning Marker 78in	EA	2	\$16.71	\$33.42	TVFL7800
Splice Closure	*450A Splice Closure (w/lugs)	EA	2	\$126.88	\$253.76	FOSC450-A4-4-NT-0-A1V
Splice Tray	*A Tray 12-pos	EA	2	\$12.01	\$24.02	497817-000
Shield Bond Connector	*Shield Bond Connector	EA	4	\$1.29	\$5.16	4460-D
ICN PROVIDED MATERIALS SUBTOTAL:					\$2,814.36	

VENDOR PROVIDED MATERIALS

CATEGORY	ITEM	UNIT	QTY	UNIT RATE	SUBTOTAL
Duct	1.25" Orange HPDE Duct	LFT	925	\$1.10	\$1,017.50
VENDOR PROVIDED MATERIALS SUBTOTAL:					\$1,017.50

ENGINEERING DESIGN

CATEGORY	ITEM	UNIT	QTY	UNIT RATE	SUBTOTAL
ENGINEERING DESIGN SUBTOTAL:					\$0.00

MISCELLANEOUS

CATEGORY	ITEM	UNIT	QTY	UNIT RATE	SUBTOTAL	NOTES
MISCELLANEOUS SUBTOTAL:					\$0.00	



McHone, Kammy <kammy.mchone@iowa.gov>

ICN - Exposed Fiber - Sioux County - along 400th St at West Branch Floyd River (84220207)

1 message

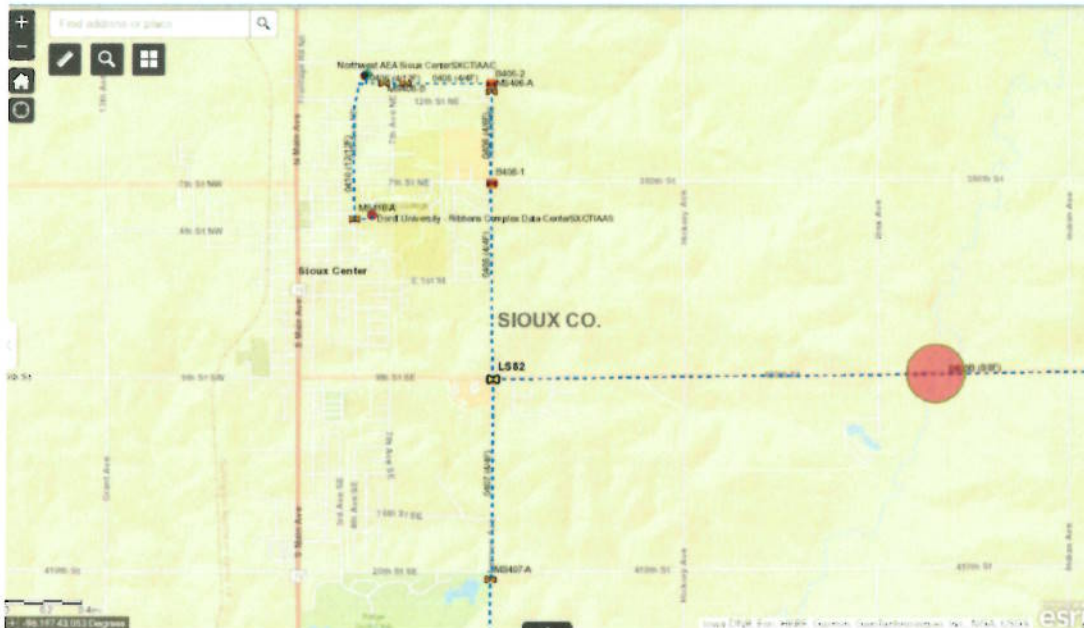
Harris, Christopher <chris.harris@icn.state.ia.us>

Fri, May 27, 2022 at 7:05 AM

To: Dana Davis <dana.davis@aos.iowa.gov>, TOS ExecutiveCouncil <executivecouncil@tos.iowa.gov>, Victoria Harris <victoria.harris@iowa.gov>, tammy.hollingsworth@aos.iowa.gov, Kammy McHone <kammy.mchone@iowa.gov>, Ryan Mulhall <ryan.mulhall@iowa.gov>, Scott Pappan <scott.pappan@iowa.gov>, "Augspurger, Dave" <david.augspurger@iowa.gov>, Christopher Harris <chris.harris@iowa.gov>

Good morning,

An ICN field technician discovered exposed ICN cable at West Branch Floyd River along 400th St just east of Ibox Ave in Sioux County yesterday afternoon. Exposure is the result of continued and excessive erosion of the River and will require relocation via directional bore under the flow line and placement of maintenance splices. The ICN would like to submit this as a claim for reimbursement for damages due to natural causes (erosion). Please let me know of any questions.



Respectfully,

Thank you,



Chris Harris
Outside Plant Engineer
Iowa Communications Network | [State of Iowa](#)
400 E 14th St. Des Moines, IA 50319
m: 515-380-3689 | o: 515-725-8925
e: chris.harris@icn.state.ia.us | w: www.icn.iowa.gov

2 attachments

image_2e99be.jpg



543K



image_e3a977.jpg
1059K