AGENDA

Regular Drainage Meeting Wednesday, May 25, 2022, 9:30 A.M.

This meeting will be held electronically and in-person.

To access the meeting call: 1-(312)-626-6799, when prompted enter meeting ID code: 820 7567 2007

You can also access the meeting online at:

https://us02web.zoom.us/j/82075672007

- 1. Open Meeting
- 2. Approve Agenda
- 3. Approve Minutes

Documents:

03-30-2022 DRAINAGE MINUTES.PDF

4. DD 143 WO 241 - Discuss W Possible Action - Tree Removal

Documents:

6771.6 - DD 143 SUPPLEMENT ENGRS REPORT.PDF

- 5. DD 52 Discuss W Possible Action Attorney Opinion
- 6. Discuss W Possible Action New Work Order Requests
- 7. Other Business
- 8. Adjourn Meeting

5/23/22, 10:26 AM 3/30/2022 - Minutes

REGULAR DRAINAGE MEETING

Wednesday March 30, 2022, 9:30 A.M.

This meeting was held electronically and in-person

3/30/2022 - Minutes

1. Open Meeting

Hardin County Drainage Chairperson BJ Hoffman opened the meeting. Also present were Trustee Lance Granzow; Trustee Renee McClellan; Lee Gallentine of Clapsaddle Garber Associates; Michael Pearce, Network Specialist; and Michelle Kuechenberg, Drainage Clerk.

2. Approve Agenda

Motion by McClellan to approve the agenda. Second by Granzow. All ayes. Motion carried

3. Approve Claims For Payment

Motion by Granzow to approve the claims for payment with a pay date of 4/01/2022. Second by McClellan. All ayes. Motion carried.

DD 52 WO 316 Invoice 2240 Labor Expenses Williams Excavation LLC \$10,364.00

DD 121 WO 295 Honey Creek Land Improvement,

Excavation/Rock/Concrete/Labor LLC \$53,873.59

4. Approve Minutes

Motion by Granzow to approve the minutes of the regular drainage meeting dated 3/16/2022. Second by McClellan. All ayes. Motion carried.

5. DD 56 WO 3 - Discuss W Possible Action - Gehrke Inc. Pay Estimate # 1

Kuechenberg stated this is the first pay estimate from the Gehrke's for work done in DD 56 WO 03 in the amount of 233,914.72. Granzow asked Gallentine if he had any issues with this pay estimate. Gallentine stated he thought it was going fairly well considering how deep they are.

Motion by McClellan to approve DD 56 Gehrke Pay Estimate # 1. Second by Granzow. All ayes. Motion carried.

6. DD 34 WO 324 -Discuss W Possible Action - Investigation Summary

Gallentine stated CGA went out and looked at this work order on DD 34 Main Tile turned in by Dan Daleske. Gallentine stated essentially what it is, is there is a 3 ft sinkhole just east of the right of way of C Ave. Gallentine stated it is either Main Tile or Tile that connects road intakes to the Main Tile, we will not know for sure until it is dug up. Gallentine stated it is definitely a sinkhole, we recommend throwing it in the lottery to get it repaired.

Motion by McClellan to turn this work order over to the lottery system. Second by Granzow. All ayes. Motion carried.

7. Discuss W Possible Action - New Work Order Requests

Kuechenberg stated she did not have any new work order requests at this time. Gallentine stated he did not have anything either.

8. Other Business

DD 56- Granzow stated he has two things for other business. Granzow asked if we knew what size inlet would be going in DD 56. Gallentine stated that was approved in the Change Order last week. Gallentine stated they ended up going with a 36 inch intake. Granzow stated that is bigger than what they wanted. Gallentine stated that is the size Gehrke suggested.

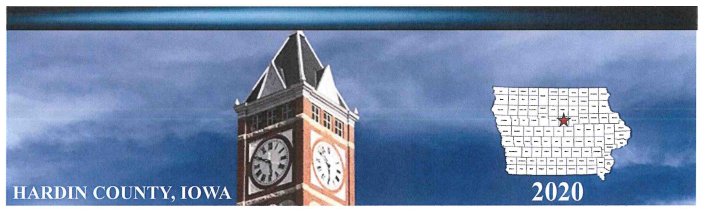
Granzow stated we had that one with Craig Duncan, is there any new information. Gallentine stated he has not heard back from Craig. Gallentine stated the last thing he heard on it was when we called his son during a meeting.

5/23/22, 10:26 AM 3/30/2022 - Minutes

Hoffman stated due to some training that is likely happening April 13th, he would like to cancel that drainage meeting. Granzow asked if we had any hearings or anything. Kuechenberg and Hoffman stated there is no hearings scheduled for Wednesday, April 13th. Granzow asked Kuechenberg to put it on the agenda for next week. Kuechenberg stated she would do that. Hoffman stated so tentatively do not plan on anything so you can get that training done and Gallentine plan accordingly. Kuechenberg and Gallentine stated they were ok with that.

9. Adjourn Meeting

Motion to adjourn by Granzow. Second by McClellan. All ayes. Motion carried.





SUPPLEMENT TO
ENGINEER'S
REPORT
ON REPAIRS TO
UPPER END OF
MAIN TILE OF
DRAINAGE
DISTRICT NO. 143
HARDIN COUNTY



I HEREBY CERTIFY THAT THIS ENGINEERING DOCUMENT WAS PREPARED BY ME OR UNDER MY DIRECT PERSONAL SUPERVISION AND THAT I AM A DULY LICENSED PROFESSIONAL ENGINEER UNDER THE LAWS OF THE STATE OF IOWA

LEE O. GALLENTINE, P.E.

LICENSE NUMBER: 15745 MY LICENSE RENEWAL DATE IS DECEMBER 31, 2020 PAGES OR SHEETS COVERED BY THIS SEAL: SHOWN ON TABLE OF CONTENTS



CLAPSADDLE-GARBER ASSOCIATES OFFICE LOCATIONS

16 East Main Street, PO Box 754 | Marshalltown, IA 50158 1523 S. Bell Avenue, Suite 101 | Ames, IA 50010 5106 Nordic Drive | Cedar Falls, IA 50613 739 Park Avenue | Ackley, IA 50601 511 Bank Street | Webster City, IA 50595 Project Office 739 Park Avenue Ackley, IA. 50601 Phone: 641-847-3273 Fax: 641-847-2303

Supplement to Engineer's Report on Repairs to Upper End of Main Tile of Drainage District No. 143, Hardin County, Iowa

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Supplement to Engineer's Report on Repairs to Upper End of Main Tile of Drainage District No. 143, Hardin County, Iowa

1. INTRODUCTION

• SCOPE OF WORK — The Hardin County Board of Supervisors, acting as District Trustees, requested Clapsaddle-Garber Associates to investigate and report concerning repairs to the upper end of the main tile of Drainage District No. 143. At the hearing held on August 16, 2017 and several landowner meetings since, the original Engineer's Report, subsequent investigation results (copy included in Appendix A for reference), and subsequent repair results were discussed and reviewed by the District Trustees. As a result, at the landowner meeting held on April 24, 2019 the District Trustees requested Clapsaddle-Garber Associates to move ahead with this supplement for additional options to reinstate the capacity of the Main tile along Ionia Street.

2. <u>REPAIR METHODS</u> – To repair the issues discussed in the original report along Ionia Street that haven't already been repaired, there are several options, but the following are some of the ones discussed at the above mentioned hearings and meetings:

Full Tile Lining

- Remove tree roots and debris from the existing Main tile by either jet cleaning or mechanical cutting.
- Prevent roots from infiltrating the existing Main tile again by installing a CIPP liner.
- For reference, the general route and location of said cutting and lining are shown on the map included in Appendix C.

Partial Tile Lining

- Remove tree roots and debris from the existing Main tile by either jet cleaning or mechanical cutting. This would be only where tree root infiltration has previously been identified (assumed to be 1/3 of length of the full tile lining length based on April 24, 2019 meeting minutes).
- Prevent roots from infiltrating the existing Main tile again by installing a CIPP liner in this same length.
- For reference, the general route and location of said cutting and lining are shown on the map included in Appendix C.

Tile Cleaning and Tree Removal

- Remove tree roots and debris from the existing Main tile by either jetting cleaning or mechanical cutting.
- Remove trees identified as problematic within 50 feet of either side of the existing Main tile. For reference, they are highlighted yellow in subsequent investigation results included in Appendix A.
- For reference, the general route and location of said cutting are shown on the map included in Appendix C.

Offset Tile Replacement

- Install a new Main tile on either the north side or south side of Ionia Street pavement (depending upon number of existing utilities at these locations). The offset Main tile would connect to the existing Main tile in the golf course and would connect back into the existing Main tile west of May Street.
- Remove trees within 50 feet of either side of the rerouted Main tile.
- For reference, the general route and location of said replacement is shown on the map included in Appendix C.

With the above-mentioned repairs, the following should be noted:

- All of the above options would only remove obstructions in the Main tile at locations of proposed work. Any obstructions at other locations would remain in the existing Main tile.
- All private connections repairs would be reconnected to the Main tile after repairs.
- Repair of any of the key issues identified under the discussions and conclusions of the original report (except roots and rock/soil) on the existing Main tile have either been

- completed are not necessary for cleaning and/or lining. For reference, a table stating said spot locations is included in Appendix B.
- All options would require installation of access manholes in the area of repair.
- The Offset Tile Replacement option would abandon the existing Main tile in place.
- All options except the Full Tile Lining option would require future monitoring for additional tree growth and root infiltration.
- The Offset Tile Replacement option would not provide for reconnection of any private connections on the opposite side of Ionia Street that the offset Main tile is installed (assumed number of private connections to be half of total for other options).
- The Tile Cleaning and Tree Removal option would involve removing trees outside of the existing right of way of Ionia Street.
- The pipe sizes used are those that are currently manufactured that most closely meet or exceed the current main tile size.
- It is our understanding of Iowa Code that the removal of hedges, trees, and obstructions is a power given to the Drainage District Trustees through Iowa Code Chapter 468.138 and 468.139.
- Repairs have historically been viewed as not having an impact on jurisdictional wetlands.
 As such, individual landowners should consult with applicable staff at the Hardin County NRCS office to verify the existence of said jurisdictional wetlands and that there will be no impact on them.

Per Iowa Code Chapter 468.126, the above actions would be considered a repair. As such, Subsection 1, paragraph c of Chapter 468.126 states "If the estimated cost of the repair does not exceed fifty thousand dollars, the board may order the work done without conducting a hearing on the matter. Otherwise, the board shall set a date for a hearing. . ." The opinion of probable construction cost contained in the Opinion of Probable Construction Costs section of this report exceeds said \$50,000 limit. Therefore, a hearing will be required. Per Iowa Code Chapter 468.126.1.g, the right of remonstrance does not apply to the proposed repairs.

3. <u>OPINION OF PROBABLE CONSTRUCTION COSTS</u> – Using the above methods of repair, an itemized list of project quantities and associated opinions of probable construction costs was compiled and is included in Appendices D, E, F and G of this report. A summary of said costs (to the nearest dollar) are as follows:

METHOD	DRAINAGE COEFF.	TOTAL COST
Full Tile Lining	Existing	\$ 455,366
Partial Tile Lining	Existing	\$ 270,944
Tile Cleaning and Tree Removal	Existing	\$ 342,616
Offset Tile Replacement	Existing	\$ 455,022

It should be noted that said costs include materials, labor, and equipment supplied by the contractor to complete the necessary improvement and includes applicable engineering, construction observation, and project administration fees by Clapsaddle-Garber Associates. However, said costs do not include any interest, legal fees, county administrative fees, crop damages, other damages, previous repairs, engineering fees to date, wetland mitigation fees, or reclassification fees (if applicable). As always, all costs shown are opinions of Clapsaddle-Garber Associates based on previous lettings on other projects. Said costs are just a guideline and are not a guarantee of actual costs.

- 4. <u>RECOMMENDATIONS</u> There is a definite need to perform one of the repairs from the original report or this supplement. The repair would remove some or all of the current restrictions to the Main tile and extend the life span of the Main tile. Therefore, it is recommended that the Hardin County Board of Supervisors, acting as District Trustees, should take action to accomplish the following:
 - Approve the Supplement to Engineer's Report as prepared by Clapsaddle-Garber Associates.
 - Hold the required hearing or hearings on the proposed repair.
 - Adopt one of the recommendations of the Original Report or Supplement to Engineer's Report.
 - Direct Clapsaddle-Garber Associates to prepare plans and specifications for the proposed repair.
 - Direct Clapsaddle-Garber Associates to proceed with receiving bids from interested contractors.
 - Award contract to the lowest responsible contractor.
 - If desired or required by Iowa Code, proceed with reclassification proceedings.

Drainage District:

143

Investigation Summary:

- At the Hearing on Engineer's Report for Repairs to Upper End of Main Tile, the District Trustees requested an investigation of who owned the fiber optic utilities that were bored through the Main Tile.
- Based on information from the lowa One-Call service, it appeared that the most likely utility at issue was Radcliffe Telephone Company.
- Contacted Radcliffe Telephone Company via telephone on November 11, 2018 and they indicated that they use orange conduit for their fiber optic line.
- Attached photographs (Pic #1 and Pic #2) from CCTV inspection clearly show that conduit bored through the Main Tile is orange. The locations of said fiber optic lines being bored through the Main Tile are shown on the attached CCTV Investigation Map.

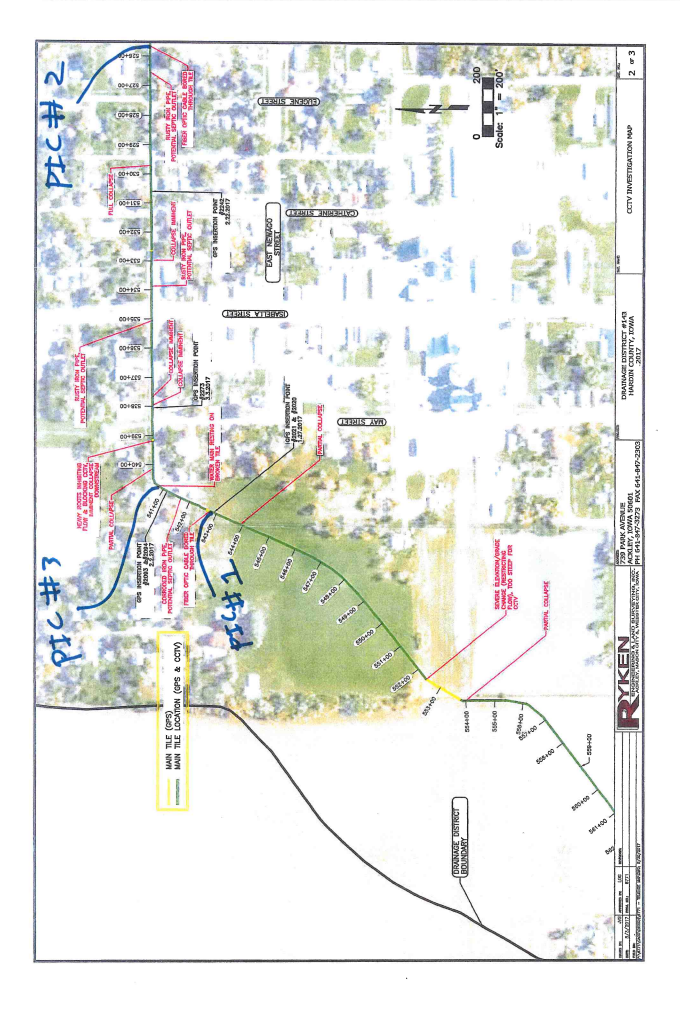
Contractor Time and Materials (spent while CGA was on-site):

None as only investigation was performed.

Additional Actions Recommended:

Radcliffe Telephone Company should remove their fiber optic lines from the Main Tile and repair the Main Tile at these two locations. The repair should be observed, documented, and performed to applicable Drainage District standards. It is CGA's opinion that this should be done at no cost to the drainage district unless there is an agreement or lowa Code section that states otherwise.





147.3 ft. -=E PIC ≠ 2. 11:19:55 AIVI Pipe material: Follay 2/2/2017

491.7 ft. 11:09:44 AM Pipe material: Folay 491.7 PM. 2/22/2017

32.5 ft. Pipe marental delay 32.5 PP.

143

Investigation Summary:

- At the Hearing on Engineer's Report for Repairs to Upper End of Main Tile, the District Trustees requested an
 inventory of trees within the 50' of the Main Tile from the west end of town to the east end of town (i.e. west
 side of the golf course) be performed.
- CGA staff performed a site visit along the Main Tile route and found the following trees within 50' of the Main Tile (unless noted otherwise):
 - o 3 Walnuts (28"-36")
 - o 1 Buckeye (12")
 - o 3 Oak (6"-36")
 - o 12 Brush or Brush Lines
 - o 1 Cedar (24")
 - o 4 Blue Spruce (8"-15")
 - o 13 Apple (2"-24")
 - o 2 Honey Locusts (24"-36")
 - o 10 Ash (10"-48")
 - o 4 River Birch (24"-36")
 - o 22 Soft Maple (2"-48")
 - o 12 Hard Maple (8"-48")
 - o 3 Mulberry (6")
 - o 1 Boxelder (24")
 - o 1 Sycamore (48") at 54' from tile

Contractor Time and Materials (spent while CGA was on-site):

None as only investigation was performed

Additional Actions Recommended:

Although all trees are capable of producing tree roots which can negatively impact tile, the above yellow highlighted trees species are some that we typically find majorly impacting tile negatively. If the District Trustees do not pursue lining the Main tile, they may wish to pursue removal of at least the yellow highlighted trees as it is CGA's opinion that they will eventually (or may already be) negatively impacting the Main Tile. It is also our opinion that the cost of removal of just these trees would be over \$50,000. This cost is high enough that a hearing and engineer's report would be required.



Drainage District:

143

Investigation Summary:

At the Hearing on Engineer's Report for Repairs to Upper End of Main Tile, the District Trustees requested an opinion of probable construction cost to line the existing Main tile from the west end of town to the east end of town (i.e. west side of the golf course).

Contractor Time and Materials (spent while CGA was on-site):

None as only investigation was performed

Additional Actions Recommended:

Based on conversations with some lining companies and recent bid letting for sanitary sewer lining, CGA drafted the attached Engineer's Opinion of Probable Construction Costs. Said opinion is just below \$500,000. This cost is high enough that a hearing and engineer's report would be required.





By: Z.J.S.

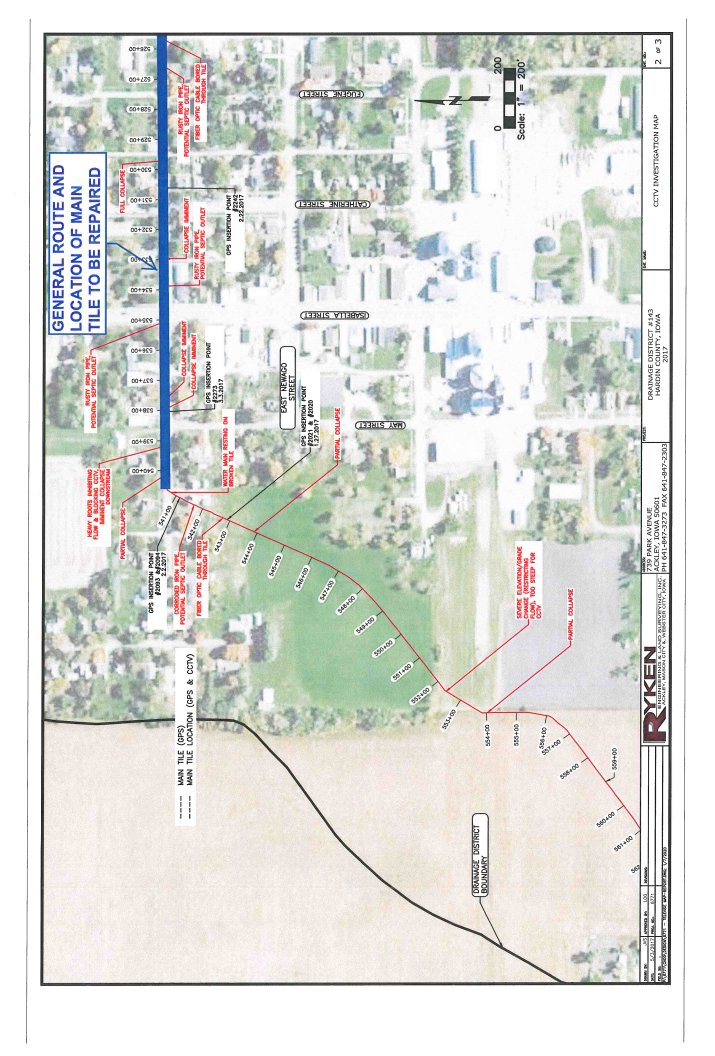
Date: 11/21/2018
Checked By: L.O.G.
Date: 11/21/2018

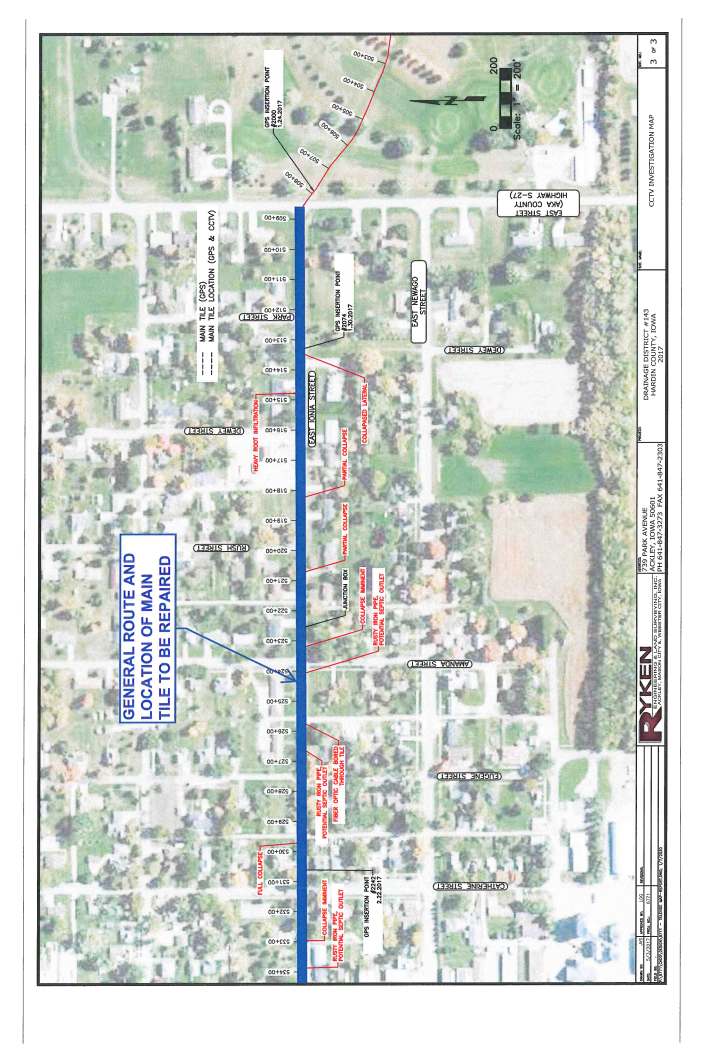
Engineer's Opinion of Probable Construction Costs Project: Main Tile for D.D. #143 Location: City of Radcliffe, Hardin County, Iowa

	ITEM#	DESCRIPTION	U	nit Cost	Units	Quantity	Units	Total Cost
		CONSTRUCTION COSTS						
	101	TILE CLEANING	\$	5.00	LF	4609	LF	\$ 23,045.00
	102	14-INCH TILE LINING	\$	35.00	LF	1315	LF	\$ 46,025.00
/n	103	18-INCH TILE LINING	\$	50.00	LF	2558	LF	\$ 127,900.00
LINING	104	20-INCH TILE LINING	\$	60.00	LF	736	LF	\$ 44,160.00
	105	ACCESS MANHOLES	\$1	0,000.00	EA	9	EA	\$ 90,000.00
	106	REINSTATE TAP	\$	200.00	EA	87	EA	\$ 17,400.00
П	107	REMOVE AND REPLACE ASPHALT	\$	60.00	SY	150	SY	\$ 9,000.00
TILE	108	TRAFIC CONTROL	\$	5,000.00	LS	1	LS	\$ 5,000.00
			CO	NSTRUCT	ION SL	BTOTAL		\$ 362,530.00
			Cor	tingency (10%)			\$ 36,253.00
			CO	NSTRUCT	ION TO	TAL		\$ 398,783.00
			Eng	r. & Const	. Obser	vation (25%	6)	\$ 99,695.75
			TOT	AL DISTR	ICT CO	ST		\$ 498,478.75

Tabulated Defects

	I	GPS #2273	GPS #2273	GPS #2242	GPS #2242	GPS #2094	GPS #2074	GPS #2000
	Total	Upstream	Downstream	Downstream	Upstream	Downstream	Upstream	Upstream
Total Length Televised (ft)	3508	108	538	804	198	194	931	735
Date:		3/3/2017	3/3/2017	2/22/2017	2/22/2017	2/2/2017	1/30/2017	1/24/2017
			7					
Top crack (ft)	1700	63	286	552	29	122	484	164
Side crack (ft)	672	30	128	62	4	6	418	21
Bottom crack (ft)	490	53	0	0	8	0	423	9
Partial or imminent collapse (#)	52	4	10	6	0	3	22	4
Debris (ft)	885	4	20	0	0	195	69	597
Offset Joint (#)	337	8	14	15	15	8	232	45
		The American Control of the Control						
Soil/voids visible in offset joint (#)	80	7	9	6	10	5	25	18
Holes (non-fixed) (#)	20	1	5	9	0	3	4	1
Holes (fixed) (#)	12	1	2	0	0	2	9	1
Iron pipe, potentially	4	0	2	2	0	0	0	0
septic outlet								
Water main crushing	1	0	0	0	0	1	0	0
								,







By: <u>L.O.G.</u>

Date: 1/7/2020 Checked By: L.O.G.

Date: 1/7/2020

Engineer's Opinion of Probable Construction Costs

Project: Main Tile for D.D. #143 (Ionia Street Only) Location: City of Radcliffe, Hardin County, Iowa

	ITEM#	DESCRIPTION	Unit	Cost	Units	Quantity	Units	Total Cost
	FIRE STATES	CONSTRUCTION COSTS	STATES STATES					
	1000	TILE CLEANING	\$	5.00	LF	3275	LF	\$ 16,375.00
9	1001	18-INCH OR 20-INCH TILE LINING	\$	70.00	LF	2525	LF	\$ 176,750.00
	1002	22-INCH OR 24-INCH TILE LINING	\$	95.00	LF	750	LF	\$ 71,250.00
LINING	1003	ACCESS MANHOLES	\$ 10,0	00.000	EA	4	EA	\$ 40,000.00
ш	1004	PRIVATE CONNECTIONS	\$ 2	200.00	EA	60	EA	\$ 12,000.00
TILE	1005	REMOVE AND REPLACE ASPHALT	\$	60.00	SY	80	SY	\$ 4,800.00
	1006	TRAFIC CONTROL	\$ 10,0	00.00	LS	1	LS	\$ 10,000.00
FULL			CONSTRUCTION SUBTOTAL					\$ 331,175.00
2			Conting	gency (1	0%)			\$ 33,117.50
			CONS	TRUCTI	ON TO	TAL		\$ 364,292.50
			Engr. 8	& Const.	Observ	ation (25%)	\$ 91,073.13
			TOTAL	CONST	RUCTI	ON COST		\$ 455,365.63



By: L.O.G.

Date: 1/7/2020 Checked By: L.O.G.

Date: 1/7/2020

Engineer's Opinion of Probable Construction Costs

Project: Main Tile for D.D. #143 (Ionia Street Only)
Location: City of Radcliffe, Hardin County, Iowa

	ITEM#	DESCRIPTION	Unit Cost	Units	Quantity	Units	Total Cost
		CONSTRUCTION COSTS				No.	
LINING	2000	TILE CLEANING	\$ 20.00	LF	1100	LF	\$ 22,000.00
	2001	18-INCH OR 20-INCH TILE LINING	\$ 100.00	LF	850	LF	\$ 85,000.00
	2002	22-INCH OR 24-INCH TILE LINING	\$ 125.00	LF	250	LF	\$ 31,250.00
ui	2003	ACCESS MANHOLES	\$ 10,000.00	EA	4	EA	\$ 40,000.00
TILE	2004	REINSTATE TAP	\$ 200.00	EA	20	EA	\$ 4,000.00
	2005	REMOVE AND REPLACE ASPHALT	\$ 60.00	SY	80	SY	\$ 4,800.00
AL	2006	TRAFIC CONTROL	\$ 10,000.00	LS	1	LS	\$ 10,000.00
PARTIAL			CONSTRUCT	ION SU	BTOTAL		\$ 197,050.00
R			Contingency (10%)			\$ 19,705.00
4			CONSTRUCT	ION TO	TAL		\$ 216,755.00
	3		Engr. & Const	Obser	vation (25%)	\$ 54,188.75
			TOTAL CONS	TRUCT	ION COST		\$ 270,943.75



By: L.O.G.

Date: 1/7/2020

Checked By: L.O.G. Date: 1/7/2020

Engineer's Opinion of Probable Construction Costs Project: Main Tile for D.D. #143 (Ionia Street Only) Location: City of Radcliffe, Hardin County, Iowa

	ITEM#	DESCRIPTION	Unit Cost	Units	Quantity	Units	Total Cost
TREE		CONSTRUCTION COSTS					
R	3000	TILE CLEANING	\$ 5.00	LF	3275	LF	\$ 16,375.00
EANING AND 1 REMOVAL	3001	TREE REMOVAL	\$ 3,000.00	EA	48	EA	\$ 144,000.00
N I	3002	SEEDING AND RESTORATION	\$ 500.00	EA	48	EA	\$ 24,000.00
44	3003	ACCESS MANHOLES	\$ 10,000.00	EA	4	EA	\$ 40,000.00
5 6	3004	PROTRUDING TAP GRINDING	\$ 1,000.00	EA	10	EA	\$ 10,000.00
5 2	3005	REMOVE AND REPLACE ASPHALT	\$ 60.00	SY	80	SY	\$ 4,800.00
E H	3006	TRAFIC CONTROL	\$ 10,000.00	LS	1	LS	\$ 10,000.00
1			CONSTRUCT	ION SU	BTOTAL		\$ 249,175.00
Ü			Contingency (10%)			\$ 24,917.50
Щ			CONSTRUCT	ION TO	TAL	·	\$ 274,092.50
TILE			Engr. & Const	. Observ	ation (25%)	\$ 68,523.13
			TOTAL CONS	TRUCT	ON COST		\$ 342,615.63



By: L.O.G.

Date: 1/7/2020 Checked By: L.O.G.

Date: 1/7/2020

Engineer's Opinion of Probable Construction Costs Project: Main Tile for D.D. #143 (Ionia Street Only)

Location: City of Radcliffe, Hardin County, Iowa

	ITEM#	DESCRIPTION	Unit Cost	Units	Quantity	Units	Total Cost
		CONSTRUCTION COSTS		Jak -	108.53		
REPLACEMENT	4000	24" DUAL WALL POLYPROPYLENE OR RCP TILE	\$ 55.00	LF	750	LF	\$ 41,250.00
Ш	4001	18" DUAL WALL POLYPROPYLENE OR RCP TILE	\$ 45.00	LF	2525	LF	\$ 113,625.00
	4002	24" x 18" POLYPROPYLENE OR RCP REDUCER	\$ 650.00	EA	1	EA	\$ 650.00
0	4003	CONCRETE COLLAR	\$ 400.00	EA	2	EA	\$ 800.00
	4004	PRIVATE CONNECTIONS	\$ 500.00	EA	30	EA	\$ 15,000.00
d:	4005	SEEDING AND RESTORATION	\$ 20,000.00	LS	1	LS	\$ 20,000.00
R	4006	DRIVEWAY OR SIDEWALK REMOVAL & REPLACEMENT	\$ 2,000.00	EA	15	EA	\$ 30,000.00
Щ	4007	REMOVE AND REPLACE ASPHALT	\$ 80.00	SY	620	SY	\$ 49,600.00
#	4008	ACCESS MANHOLES	\$ 10,000.00	EA	4	EA	\$ 40,000.00
	4009	TRAFIC CONTROL	\$ 20,000.00	LS	1	LS	\$ 20,000.00
Ä			CONSTRUCT	ION SU	BTOTAL		\$ 330,925.00
Ĭ,			Contingency (10%)			\$ 33,092.50
OFFSET			CONSTRUCT	ION TO	TAL		\$ 364,017.50
			Engr. & Const	. Observ	ation (25%)	\$ 91,004.38
			TOTAL CONS	TRUCTI	ON COST		\$ 455,021.88