

ELDRIDGE ELECTRIC AND WATER UTILITY BOARD

December 16th, 2025 – 5:00 pm
City Hall, 305 N. 3rd Street

1. Call to Order
2. Public Comment
3. Approval of Agenda
4. **Approval of Utility Board Minutes from December 2nd, 2025**

5. Financial & Administrative
 - A. **Consideration to Approve Bills Payable**
 - B. **Discussion on Clothing Allowance Budget**
 - C. **Discussion and consideration to approve Resolution 2025-21 E&W Approving the Regularly Scheduled Meeting Dates for the 2026 Calendar Year**
 - D. Update on T-bills
 - E. Department Update

6. Electric Department
 - A. Outages
 - B. **Department Update – Collin Wilson**

7. Water Department
 - A. **Water Main Breaks**
 - B. **Water Test Results**
 - C. **Discussion and consideration to approve quote from J & R Supply to replace the chlorine cylinder scales and the controllers.**
 - D. **Discussion on Fellner's addition water main work**
 - E. **Department Update – Cegan Long**

8. Adjournment

NEXT REGULAR MEETING: Tuesday, January 6th, 2025, at 5:00 pm

The regular meeting of the Board of Trustees of the Eldridge Electric and Water Utility Board was called to order at 5:00 p.m. December 2nd, 2025, at Eldridge City Hall.

The board members present were Michael Bristley, Jeff Hamilton, Rachael Padavich, and Abby Petersen. Mark Goodding was absent. Also Present were Gage Lane, Nevada Lemke, Cegan Long, and Collin Wilson.

Public Comment- None

Petersen Made Motion to Approve December 2nd, 2025, Agenda. Second By Padavich. All Ayes. Motion Carried.

Padavich Made Motion to Approve Utility Board Minutes from November 18, 2025. Second By Hamilton. All Ayes. Motion Carried.

Financial & Administrative

- A. Padavich Made Motion to Approve Bills Payable in the Amount of \$290,342.56. Second By Petersen. All Ayes. Motion Carried.

- B. Department Update- Lemke informed the board that they will begin meeting with department heads to start working on the FY27 budget. Lane informed the board that they are working on replacing water meters that have reached the end of their life span and getting them swapped out.

Electric Department

- A. Outages- None but had some blinks due to heavy winds.
- B. Department Update- Kerby completed testing on all grounding equipment, hot sticks, and rubber goods. A full report will be included on the next agenda.

Water Department

- A. Water Main Breaks- None
- B. Water Test Results- November came back good, and December will be sent this week.
- C. Hamilton Made Motion to approve Notice of Requirement to Update Water Meter Setter. Second By Petersen. All Ayes Motion Carried.
- D. Department Update – The new water tower lost power,. The backup generator did not kick on, so Altorfer was called out to assist. They found that the transfer switch was not activating. The generator is now being added to the warranty package. Parts have been ordered, and the issue will be repaired.

Padavich Made Motion to Adjourn at 5:35pm. Second By Petersen. All Ayes. Motion Carries.

Sincerely,
Gage Lane
Utility Billing Clerk
City Of Eldridge
Glane@cityofeldridgeia.org

BILLS PAYABLE

Check	Department	Fund	Vendor	Description	Amount
227226	Electric	630-5-820-6310	A & A AIR COND & REFRIGERATION INC	ICE MACHINE RENT	\$ 62.50
227227	Water	600-5-810-6371	ALLIANT ENERGY CO.	UTILITIES	\$ 182.47
227228	Electric	630-5-820-6310	ALWAYS CLEAN LLC	CLEANING	\$ 300.00
227229	Electric	630-5-820-6401	BOHNSACK & FROMMELT LLP	ACCOUNTING SERVICES	\$ 218.75
227230	Electric	630-5-820-6507	CED OF THE QUAD CITIES	WIRE LUBRICANT	\$ 94.86
227230	Electric	630-5-820-6507	CED OF THE QUAD CITIES	MULETAPE	\$ 334.56
227230	Electric	630-5-820-6507	CED OF THE QUAD CITIES	SERVICE CHARGE	\$ 5.01
227231	Electric	630-5-820-6310	CINTAS CORPORATION	FLOOR MATS	\$ 103.90
227231	Electric	630-5-820-6310	CINTAS CORPORATION	FLOOR MATS	\$ 67.33
227232	Electric	630-5-820-6413	COMMUNITY ACTION OF EASTERN IOWA	PROJECT SHARE	\$ 52.50
227233	Electric	630-5-820-6414	EASTERN IOWA PUBLICATION LLC	UTILITY PUBLISHING	\$ 305.32
227234	Water	600-5-810-6723	FASTENAL COMPANY	STAINLESS STEEL NUTS & BOLTS	\$ 108.40
227235	Electric	630-5-820-6507	FLETCHER-REINHARDT CO.	CABLE PREPARATION KIT	\$ 356.00
227235	Electric	630-5-820-6781	FLETCHER-REINHARDT CO.	DECORATIVE LUMIAIRE	\$ 12,496.00
227235	Electric	630-5-820-6560	FLETCHER-REINHARDT CO.	BATTERY	\$ 870.70
227236	Water	600-5-810-6332	FOUR WINDS RECREATIONAL PRODUCTS INC	FENDER FLARES	\$ 420.00
227237	Electric	630-5-820-6450	IOWA ONE CALL	LOCATES	\$ 132.10
227238	Electric	630-5-820-6310	MENARDS	SHOVEL & RAKE	\$ 57.98
227239	Water	600-5-810-6310	MERSCHMAN HARDWARE	WELL #4 DRAIN MATERIALS	\$ 12.69
227239	Water	600-5-810-6723	MERSCHMAN HARDWARE	TRENCH REPAIR TILLER	\$ 209.99
227239	Water	600-5-810-6010	MERSCHMAN HARDWARE	METAL CUTTING WHEEL	\$ 3.59
227239	Water	600-5-810-6723	MERSCHMAN HARDWARE	CHEMICAL/WATER SPRAYER	\$ 24.99
227239	Water	600-5-810-6723	MERSCHMAN HARDWARE	WATER TOWER POWER CORD	\$ 17.58
227239	Electric	630-5-820-6310	MERSCHMAN HARDWARE	BATTERIES	\$ 4.99
227240	Electric	630-5-820-6332	MOLO PETROLEUM, LLC	MOTOR OIL & DEF	\$ 651.15
227241	Electric	630-5-820-6332	NAPA AUTO PARTS	FILTERS	\$ 36.71
227241	Electric	630-5-820-6332	NAPA AUTO PARTS	FILTERS	\$ 46.33
227242	Water	600-5-810-6373	SHARED IT INC	IT SUPPORT	\$ 106.60
227242	Electric	630-5-820-6373	SHARED IT INC	IT SUPPORT	\$ 106.60
227243	Electric	630-5-820-6506	STAPLES	OFFICE SUPPLIES	\$ 113.43
227244	Electric	630-5-820-6512	STUART C IRBY CO	CONSTRUCTION TOOL	\$ (608.84)
227244	Electric	630-5-820-6512	STUART C IRBY CO	LINEMANS KNIFE	\$ 29.96
227244	Electric	630-5-820-6512	STUART C IRBY CO	TRANSFORMER CONNECTOR	\$ 694.97
227244	Electric	630-5-820-6457	STUART C IRBY CO	TESTING	\$ 6,039.75
227245	Water	600-5-810-6560	VAN WERT INC	PERRIS VILLAGE WATER METER	\$ 1,230.87
227246	Water	600-5-810-6331	WEX BANK	FUEL	\$ 58.54
227247	Electric	630-5-820-6332	PATRIOT LINCOLN OF DAVENPORT	LAMP FOR F550	\$ 154.00
DFT0000364	Electric	630-5-820-6501	MIDAMERICAN ENERGY COMPANY	LOUISA CASH DEC 2025	\$ 49,000.00
DFT0000365	Electric	630-5-820-6502	MIDAMERICAN ENERGY COMPANY	WS-4 CASH REQUEST DEC2025	\$ 61,000.00
DFT0000366	Electric	630-5-820-6501	MIDAMERICAN ENERGY COMPANY	LOUISA CASH NOV2025	\$ 69,000.00
DFT0000367	Electric	630-5-820-6502	MIDAMERICAN ENERGY COMPANY	WS-4 CASH REQUEST NOV2025	\$ 40,000.00
ACH	SPLIT	SPLIT	PAYROLL 12/04	PARYOLL 12/04	\$ 39,749.31
TOTAL:					\$ 283,851.59



My Detail Report - Exp & Rev

Account Detail

Date Range: 07/01/2025 - 12/15/2025

Account	Name				Beginning Balance	Total Activity	Ending Balance
Fund: 630 - ELECTRIC							
<u>630-5-820-6181</u>							
CLOTHING ALLOWANCE					0.00	2,266.98	2,266.98
Post Date	Packet Number	Source Transaction	Pmt Number	Description	Vendor	Project Account	Amount Running Balance
07/17/2025	APPKT00070	INV0000458	DFT0000168	CLOTHING ALLOWANCE	000025 - FIRST CENTRAL STATE BANK		119.97 119.97
07/17/2025	APPKT00070	INV0000458	DFT0000168	CLOTHING ALLOWANCE	000025 - FIRST CENTRAL STATE BANK		126.97 246.94
07/17/2025	APPKT00070	INV0000458	DFT0000168	CLOTHING ALLOWANCE	000025 - FIRST CENTRAL STATE BANK		78.57 325.51
07/17/2025	APPKT00070	INV0000458	DFT0000168	CLOTHING ALLOWANCE	000025 - FIRST CENTRAL STATE BANK		353.07 678.58
08/28/2025	APPKT00097	INV0000604	DFT0000222	FR CLOTHING	000025 - FIRST CENTRAL STATE BANK		161.96 840.54
09/18/2025	APPKT00107	INV0000702	DFT0000249	CC STATEMENT	000025 - FIRST CENTRAL STATE BANK		388.74 1,229.28
09/18/2025	APPKT00107	INV0000702	DFT0000249	CC STATEMENT	000025 - FIRST CENTRAL STATE BANK		292.44 1,521.72
10/30/2025	APPKT00143	1X7C-D3YK-7TFN	227098	HARD HATS PPE	002682 - AMAZON CAPITAL SERVICES		77.44 1,599.16
11/13/2025	APPKT00148	1KQD-XTFM-JYNP	227165	HARD HAT	002682 - AMAZON CAPITAL SERVICES		99.99 1,699.15
11/19/2025	APPKT00167	INV0000990	DFT0000346	CC STATEMENT	000025 - FIRST CENTRAL STATE BANK		269.97 1,969.12
11/26/2025	APPKT00167	1XYD-D4FV-MMV7	227195	CLOTHING ALLOWANCE-GABE	002682 - AMAZON CAPITAL SERVICES		219.90 2,189.02
11/26/2025	APPKT00167	73111	227210	GLOVES PPE	000777 - MENARDS		37.98 2,227.00
11/26/2025	APPKT00167	73134	227210	GLOVES	000777 - MENARDS		39.98 2,266.98
Total Fund: 630 - ELECTRIC:					Beginning Balance: 0.00	Total Activity: 2,266.98	Ending Balance: 2,266.98
Grand Totals:					Beginning Balance: 0.00	Total Activity: 2,266.98	Ending Balance: 2,266.98

Fund Summary

Fund	Beginning Balance	Total Activity	Ending Balance
630 - ELECTRIC	0.00	2,266.98	2,266.98
Grand Total:	0.00	2,266.98	2,266.98

COLIN WILSON

DATE	DESCRIPTION	CREDIT	DEBIT	BALANCE
2024-2025				
7/1/2024		\$450.00		\$450.00
6/6/2025			\$353.07	\$96.93
6/30/2025			\$78.57	\$18.36

DALTON EAGLE

DATE	DESCRIPTION	CREDIT	DEBIT	BALANCE
2025-2026				
		\$550.00		\$550.00
7/7/2025	BOCOMAL		\$126.97	\$423.03
8/19/2025	FR SAFETY CLOSE OUT		\$388.74	\$34.29

DEVIN GHEER

DATE	DESCRIPTION	CREDIT	DEBIT	BALANCE
2025-2026				
7/1/2025		\$550.00		\$550.00
7/10/2025	BOCOMAL		\$161.96	\$388.04
8/19/2025	FR SAFETY CLOSE OUT		\$292.44	\$95.60



My Detail Report - Exp & Rev

Account Detail

Date Range: 07/01/2025 - 12/08/2025

Account	Name				Beginning Balance	Total Activity	Ending Balance	
Fund: 600 - WATER								
<u>600-5-810-6181</u>								
PPE & CLOTH ALLOW					0.00	1,434.22	1,434.22	
Post Date	Packet Number	Source Transaction	Pmt Number	Description	Vendor	Project Account	Amount	Running Balance
07/17/2025	APPKT00070	INV0000458	DFT0000168	CLOTHING ALLOWANCE	000025 - FIRST CENTRAL STATE BANK		59.66	59.66
07/31/2025	APPKT00079	1014968	226935	CLOTHING ALLOWANCE-CEGAN	001544 - JK INDUSTRIES		240.75	300.41
08/28/2025	APPKT00097	INV0000604	DFT0000222	CLOTHING ALLOWANCE-LOUSSAERT	000025 - FIRST CENTRAL STATE BANK		228.55	528.96
08/28/2025	APPKT00097	INV0000604	DFT0000222	SHIRTS	000025 - FIRST CENTRAL STATE BANK		53.48	582.44
08/28/2025	APPKT00097	INV0000604	DFT0000222	CLOTHING ALLOWANCE-LONG	000025 - FIRST CENTRAL STATE BANK		106.98	689.42
10/02/2025	APPKT00114	3321990	227073	PPE HI VIS VESTS	002374 - THEISEN SUPPLY, INC		35.98	725.40
11/19/2025	APPKT00167	INV0000990	DFT0000346	CC STATEMENT	000025 - FIRST CENTRAL STATE BANK		89.98	815.38
11/19/2025	APPKT00167	INV0000990	DFT0000346	CC STATEMENT	000025 - FIRST CENTRAL STATE BANK		104.99	920.37
11/19/2025	APPKT00167	INV0000990	DFT0000346	CC STATEMENT	000025 - FIRST CENTRAL STATE BANK		34.99	955.36
11/19/2025	APPKT00167	INV0000990	DFT0000346	CC STATEMENT	000025 - FIRST CENTRAL STATE BANK		138.97	1,094.33
11/26/2025	APPKT00167	13R4-M667-9YWH	227195	CLOTHING ALLOWANCE BRYSON	002682 - AMAZON CAPITAL SERVICES		110.00	1,204.33
11/26/2025	APPKT00167	1WFC-3WN6-JHQ3	227195	CLOTHING ALLOWANCE-LONG	002682 - AMAZON CAPITAL SERVICES		179.90	1,384.23
11/26/2025	APPKT00167	1YFW-676T-41DD	227195	CLOTHING ALLOWANCE-LONG	002682 - AMAZON CAPITAL SERVICES		49.99	1,434.22
Total Fund: 600 - WATER:					Beginning Balance: 0.00	Total Activity: 1,434.22	Ending Balance: 1,434.22	
Grand Totals:					Beginning Balance: 0.00	Total Activity: 1,434.22	Ending Balance: 1,434.22	

Fund Summary

Fund	Beginning Balance	Total Activity	Ending Balance
600 - WATER	0.00	1,434.22	1,434.22
Grand Total:	0.00	1,434.22	1,434.22

CEGAN LONG

DATE	DESCRIPTION	CREDIT	DEBIT	BALANCE
2025-2026				
7/1/2025		\$550.00		\$550.00
7/31/2025	GT SPORTS		\$240.75	\$309.25
7/11/2025	DICKS		\$106.98	\$202.27
10/14/2025	THEISENS		\$89.98	\$112.29
				\$112.29

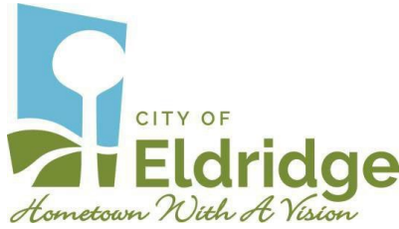
TANNER LOUSSAERT

2024-2025

DATE	DESCRIPTION	CREDIT	DEBIT	BALANCE
2025-2026				
7/1/2025		\$550.00		\$550.00
7/3/2025	FARM & FLEET		\$59.66	\$490.34
8/28/2025	OAKLEY		\$228.55	\$261.79
7/10/2025	FARM & FLEET		\$53.48	\$208.31
10/14/2025	THEISENS		\$34.99	\$173.32
10/27/2025	FARM & FLEET		\$138.97	\$34.35

BRYSON STYMIEST

DATE	DESCRIPTION	CREDIT	DEBIT	BALANCE
2025-2026				
7/1/2025		\$550.00		\$550.00
11/5/2025	AMAZON		\$49.99	\$500.01
11/20/2025	AMAZON		\$110.00	\$390.01
11/5/2025	AMAZON		\$179.90	\$210.11



Resolution 2025-21 E&W

A RESOLUTION APPROVING THE REGULARLY SCHEDULED MEETING DATES FOR THE 2026 CALENDAR YEAR

WHEREAS, the Utility Board holds their regularly scheduled meetings on the first and third Tuesday of each month; and

WHEREAS, the Utility Board wishes to set the scheduled meeting dates for the 2026 calendar year; and

WHEREAS, any (*) in the dates below denotes a deviation from the traditional first and third Tuesday of each month.

NOW, THEREFORE, BE IT RESOLVED BY THE BOARD OF TRUSTEES OF ELDRIDGE ELECTRIC & WATER UTILITY, CITY OF ELDRIDGE, IOWA adopts the following schedule for the 2026 calendar year.

*Tuesday January 13 th , 2026	Tuesday July 7 th , 2026
*Tuesday January 27 th , 2026	Tuesday July 21 st , 2026
Tuesday February 3 rd , 2026	Tuesday August 4 th , 2026
Tuesday February 17 th , 2026	Tuesday August 18 th , 2026
Tuesday March 3 rd , 2026	*Tuesday September 15 th , 2026
Tuesday March 17 th , 2026	*Tuesday September 29 th , 2026
Tuesday April 7 th , 2026	Tuesday October 6 th , 2026
Tuesday April 21 st , 2026	Tuesday October 20 th , 2026
Tuesday May 5 th , 2026	Tuesday November 3 rd , 2026
Tuesday May 19 th , 2026	Tuesday November 17 th , 2026
Tuesday June 2 nd , 2026	Tuesday December 8 th , 2026
Tuesday June 16 th , 2026	Tuesday December 22 nd , 2026

PASSED AND APPROVED this 16th day of December, 2025.

ATTEST:

Michael Bristley, Chairman

Rachael Padavich, Secretary

_____ Ayes _____ Nays

Abby Petersen

Mark Goodding

Rachael Padavich

Jeff Hamilton

Michael Bristley



Irby Tool and Safety

Ph: 217-774-4600
Fax: 217-774-4609

Mobile Test Unit:	10
Lead Technician:	JAMES
Inspected By:	serik
Tested By:	JAMES
Date Stamped	2025-November

Customer Name: Eldridge Electric Date Tested: 11/20/2025

Customer Location: Eldridge, IA PO Number:

Truck Number	Business Group	Asset Description	ITS Item	Color	Manufacturer	Size	Class	Voltage	First Test Leakage	Pass/Fail	2nd Test Leakage	Pass/Fail	Repair Tag Number	Serial Number	Lable Data	Comments
		Extendo Stick CLEAN & TEST	ITS-05	Yellow	Hastings	30'		75 KV	0.40	Pass		Pass		39856		
		Extendo Stick CLEAN & TEST	ITS-05	Yellow	Hastings	35'		75 KV	0.44	Pass		Pass		39857		
		Extendo Stick CLEAN & TEST	ITS-05	Yellow	Hastings	25'		75 KV	0.36	Pass		Pass		39858		
		Extendo Stick CLEAN & TEST	ITS-05	Yellow	Hastings	35'		75 KV	0.36	Pass		Pass		39859		
		Extendo Stick CLEAN & TEST	ITS-05	Yellow	Hastings	35'		75 KV	0.40	Pass		Pass		39860		
		Extendo Stick CLEAN & TEST	ITS-05	Yellow	Hastings	30'		75 KV	0.34	Pass		Pass		39861		
		Measuring Stick CLEAN & TEST	ITS-05	Yellow	Hastings	40'		75 KV	0.34	Pass		Pass		39862		
		Extendo Stick CLEAN & TEST	ITS-05	Yellow	Hastings	12'		75 KV	0.42	Pass		Pass		39863		
		Extendo Stick CLEAN & TEST	ITS-05	Yellow	Hastings	20'		75 KV	0.30	Pass		Pass		39864		
		Extendo Stick CLEAN & TEST	ITS-05	Yellow	Hastings	25'		75 KV	0.36	Pass		Pass		39865		
		Extendo Stick CLEAN & TEST	ITS-05	Yellow	Hastings	20'		75 KV	0.42	Pass		Pass		39866		
		Extendo Stick CLEAN & TEST	ITS-05	Yellow	Hastings	12'		75 KV	0.44	Pass		Pass		39867		
		Shotgun Stick CLEAN & TEST	ITS-02	Yellow	Hastings	6'		75 KV	0.28	Pass		Pass		39868		
		Shotgun Stick CLEAN & TEST	ITS-02	Yellow	Hastings	6'		75 KV	0.28	Pass		Pass		39869		
		Jib Assembly CLEAN & TEST	ITS-02	Yellow	Hastings	5'		75 KV	0.24	Pass		Pass		39870		
		Layout Arm CLEAN & TEST	ITS-02	Yellow	Hastings	4'		75 KV	0.24	Pass		Pass		39871		
		Link Stick CLEAN & TEST	ITS-02	Orange	AB Chance	1'		75 KV	0.32	Pass		Pass		39872		
		Link Stick CLEAN & TEST	ITS-02	Orange	AB Chance	1'		75 KV	0.32	Pass		Pass		39873		
		Link Stick CLEAN & TEST	ITS-02	Orange	AB Chance	1'		75 KV	0.32	Pass		Pass		39874		
		Link Stick CLEAN & TEST	ITS-02	Yellow	Hastings	2'		75 KV	0.32	Pass		Pass		39875		
		Link Stick CLEAN & TEST	ITS-02	Yellow	Hastings	2'		75 KV	0.32	Pass		Pass		39876		
		Jib Assembly CLEAN & TEST	ITS-02	Yellow	Hastings	3'		75 KV	0.32	Pass		Pass		39877		
		Shotgun Stick CLEAN & TEST	ITS-02	Yellow	Hastings	6'		75 KV	0.30	Pass		Pass		39878		
		Shotgun Stick CLEAN & TEST	ITS-02	Yellow	Hastings	6'		75 KV	0.30	Pass		Pass		39879		
		Shotgun Stick CLEAN & TEST	ITS-02	Yellow	Hastings	6'		75 KV	0.36	Pass		Pass		39880		
		Hot Cutter Stick CLEAN & TEST	ITS-02	Yellow	Hastings	2'		75 KV	0.36	Pass		Pass		39881		
		Hot Cutter Stick CLEAN & TEST	ITS-02	Yellow	Hastings	2'		75 KV	0.36	Pass		Pass		39882		
		Shotgun Stick CLEAN & TEST	ITS-02	Yellow	Hastings	8'		75 KV	0.22	Pass		Pass		39883		
		Link Stick CLEAN & TEST	ITS-02	Orange	AB Chance	3'		75 KV	0.22	Pass		Pass		39884		
		Link Stick CLEAN & TEST	ITS-02	Orange	AB Chance	3'		75 KV	0.22	Pass		Pass		39885		
		Extendo Stick CLEAN & TEST	ITS-05	Yellow	Hastings	12'		75 KV	0.52	Pass		Pass		39886		
		Hoist Handle CLEAN & TEST	ITS-02	Orange	AB Chance	3'		75 KV	0.52	Pass		Pass		39887		
		Section Stick CLEAN & TEST	ITS-02	Yellow	Hastings	5'		75 KV	0.30	Pass		Pass		39888		
		Section Stick CLEAN & TEST	ITS-02	Yellow	Hastings	5'		75 KV	0.30	Pass		Pass		39889		
		Shotgun Stick CLEAN & TEST	ITS-02	Yellow	Hastings	4'		75 KV	0.30	Pass		Pass		39890		
		Hot Cutter Stick CLEAN & TEST	ITS-02	Yellow	Hastings	3'		75 KV	0.64	Pass		Pass		39891		
		Hot Cutter Stick CLEAN & TEST	ITS-02	Yellow	Hastings	3'		75 KV	0.64	Pass		Pass		39892		
		Hot Cutter Stick CLEAN & TEST	ITS-02	Yellow	Hastings	2'		75 KV	0.64	Pass		Pass		39893		
		Link Stick CLEAN & TEST	ITS-02	Yellow	Hastings	2'		75 KV	0.64	Pass		Pass		39894		
		Hoist Handle CLEAN & TEST	ITS-02	Orange	AB Chance	2'		75 KV	0.32	Pass		Pass		39895		
		Hoist Handle CLEAN & TEST	ITS-02	Orange	AB Chance	2'		75 KV	0.32	Pass		Pass		39896		
		Hoist Handle CLEAN & TEST	ITS-02	Orange	AB Chance	2'		75 KV	0.32	Pass		Pass		39897		
		Hoist Handle CLEAN & TEST	ITS-02	Orange	AB Chance	2'		75 KV	0.32	Pass		Pass		39898		
		Hoist Handle CLEAN & TEST	ITS-02	Orange	AB Chance	2'		75 KV	0.38	Pass		Pass		39899		
		Hoist Handle CLEAN & TEST	ITS-02	Orange	AB Chance	2'		75 KV	0.38	Pass		Pass		39900		
		Hoist Handle CLEAN & TEST	ITS-02	Orange	AB Chance	2'		75 KV	0.38	Pass		Pass		39901		
		Hoist Handle CLEAN & TEST	ITS-02	Orange	AB Chance	2'		75 KV	0.38	Pass		Pass		39902		
		Link Stick CLEAN & TEST	ITS-02	Yellow	Hastings	1'		75 KV	0.32	Pass		Pass		39903		
		Layout Arm CLEAN & TEST	ITS-02	Yellow	Hastings	6'		75 KV	0.32	Pass		Pass		39904		
		Layout Arm CLEAN & TEST	ITS-02	Yellow	Hastings	6'		75 KV	0.32	Pass		Pass		39905		
		Layout Arm CLEAN & TEST	ITS-02	Yellow	Boedendicke	6'		75 KV	0.38	Pass		Pass		39906		
		Layout Arm CLEAN & TEST	ITS-02	Yellow	Boedendicke	6'		75 KV	0.38	Pass		Pass		39907		

Date:
Billing Branch:

11/20/2025
0

Customer: Eldridge Electric

Catalog Number	Description	QTY
ITS-01	Test Only Shotguns and Sticks Under 10FT	0
ITS-02	Clean/Wax/Test Shotguns and Sticks under 10FT	59
ITS-03	Repair and Test Shotguns and Sticks Under 10FT	0
ITS-04	Test Only Extendo Sticks over 10FT (Up To 7 Sections)	0
ITS-05	Clean/Wax/Test Extendo Sticks over 10FT (Up To 7 Sections)	15
ITS-06	Repair and Test Extendo Sticks over 10FT (Up To 7 Sections)	0
ITS-07	Test Only Extendo Sticks Over 7 Sections	0
ITS-08	Clean/Wax/Test Extendo Sticks over 7 Sections	0
ITS-09	Repair and Test Extendo Sticks over 7 Sections	0
ITS-10	Test Only Linehose, Blankets and Coverups	0
ITS-11	Clean and Test Linehose, Blankets and coverups	66
ITS-12	Setup	0
ITS-13	Test Only High Voltage Jumpers	0
ITS-14	Clean and Test High Voltage Jumpers	10
ITS-15	Test Only Ground Cables	0
ITS-16	Test Only Ground Cluster	0
ITS-17	Test Only Truck Ground	0
ITS-18	Clean and Test Ground Cables	33
ITS-19	Clean and Test Ground Cluster	0
ITS-20	Clean and Test Truck Ground	0
ITS-21	Repair and Test Truck Ground	0
ITS-22	Clean/Repair/Test Truck Ground	0
ITS-23	Bucket Truck Dielectric Test and 75 Point Inspection	0
ITS-24	Digger Derrick Dielectric Test and 75 Point Inspection	0
ITS-25	Bucket Liner Dielectric Test Only	0
ITS-26	Federal DOT Inspection and Sticker	0
ITS-27	Hoist Clean/Inspect/Loadtest	0
ITS-30	Dielectric Test Only Bucket Truck with Liner	0
ITS-32	Dielectric Test Only Digger Derrick	0
ITS-28	Mileage	0
ITS-35	Inspection of Loadbuster Tool	0



IRBY TOOL AND SAFETY
MOBILE ON-SITE TESTING
POST TEST REPORT



CUSTOMR NAME	Eldridge Electric	ADDRESS	305 South 3rd St
POINT OF CONTACT	Collin Wilson		Eldridge, IA
PHONE NUMBER		MOBILE TEST UNIT	M10
EMAIL ADDRESS		LEAD TECHNICIAN	James Gill

Date of Test 11/20/2025

Invoice Number/SO Number S014443680

Truck No.	Asset Description	Voltage	1st Test Leakage	Pass/Fail	2nd Test Leakage	Pass/Fail	Repair Tag No.	Serial No.
0	Extendo Stick CLEAN & TEST	75 KV	0.40	Pass	0.00	Pass	0	39856
0	Extendo Stick CLEAN & TEST	75 KV	0.44	Pass	0.00	Pass	0	39857
0	Extendo Stick CLEAN & TEST	75 KV	0.36	Pass	0.00	Pass	0	39858
0	Extendo Stick CLEAN & TEST	75 KV	0.36	Pass	0.00	Pass	0	39859
0	Extendo Stick CLEAN & TEST	75 KV	0.40	Pass	0.00	Pass	0	39860
0	Extendo Stick CLEAN & TEST	75 KV	0.34	Pass	0.00	Pass	0	39861
0	Measuring Stick CLEAN & TEST	75 KV	0.34	Pass	0.00	Pass	0	39862
0	Extendo Stick CLEAN & TEST	75 KV	0.42	Pass	0.00	Pass	0	39863
0	Extendo Stick CLEAN & TEST	75 KV	0.30	Pass	0.00	Pass	0	39864
0	Extendo Stick CLEAN & TEST	75 KV	0.36	Pass	0.00	Pass	0	39865
0	Extendo Stick CLEAN & TEST	75 KV	0.42	Pass	0.00	Pass	0	39866
0	Extendo Stick CLEAN & TEST	75 KV	0.44	Pass	0.00	Pass	0	39867
0	Shotgun Stick CLEAN & TEST	75 KV	0.28	Pass	0.00	Pass	0	39868
0	Shotgun Stick CLEAN & TEST	75 KV	0.28	Pass	0.00	Pass	0	39869
0	Jib Assembly CLEAN & TEST	75 KV	0.24	Pass	0.00	Pass	0	39870
0	Layout Arm CLEAN & TEST	75 KV	0.24	Pass	0.00	Pass	0	39871
0	Link Stick CLEAN & TEST	75 KV	0.32	Pass	0.00	Pass	0	39872
0	Link Stick CLEAN & TEST	75 KV	0.32	Pass	0.00	Pass	0	39873
0	Link Stick CLEAN & TEST	75 KV	0.32	Pass	0.00	Pass	0	39874
0	Link Stick CLEAN & TEST	75 KV	0.32	Pass	0.00	Pass	0	39875
0	Link Stick CLEAN & TEST	75 KV	0.32	Pass	0.00	Pass	0	39876
0	Jib Assembly CLEAN & TEST	75 KV	0.32	Pass	0.00	Pass	0	39877
0	Shotgun Stick CLEAN & TEST	75 KV	0.30	Pass	0.00	Pass	0	39878
0	Shotgun Stick CLEAN & TEST	75 KV	0.30	Pass	0.00	Pass	0	39879
0	Shotgun Stick CLEAN & TEST	75 KV	0.36	Pass	0.00	Pass	0	39880
0	Hot Cutter Stick CLEAN & TEST	75 KV	0.36	Pass	0.00	Pass	0	39881
0	Hot Cutter Stick CLEAN & TEST	75 KV	0.36	Pass	0.00	Pass	0	39882
0	Shotgun Stick CLEAN & TEST	75 KV	0.22	Pass	0.00	Pass	0	39883
0	Link Stick CLEAN & TEST	75 KV	0.22	Pass	0.00	Pass	0	39884
0	Link Stick CLEAN & TEST	75 KV	0.22	Pass	0.00	Pass	0	39885
0	Extendo Stick CLEAN & TEST	75 KV	0.52	Pass	0.00	Pass	0	39886
0	Hoist Handle CLEAN & TEST	75 KV	0.52	Pass	0.00	Pass	0	39887
0	Section Stick CLEAN & TEST	75 KV	0.30	Pass	0.00	Pass	0	39888
0	Section Stick CLEAN & TEST	75 KV	0.30	Pass	0.00	Pass	0	39889
0	Shotgun Stick CLEAN & TEST	75 KV	0.30	Pass	0.00	Pass	0	39890
0	Hot Cutter Stick CLEAN & TEST	75 KV	0.64	Pass	0.00	Pass	0	39891
0	Hot Cutter Stick CLEAN & TEST	75 KV	0.64	Pass	0.00	Pass	0	39892
0	Hot Cutter Stick CLEAN & TEST	75 KV	0.64	Pass	0.00	Pass	0	39893
0	Link Stick CLEAN & TEST	75 KV	0.64	Pass	0.00	Pass	0	39894
0	Hoist Handle CLEAN & TEST	75 KV	0.32	Pass	0.00	Pass	0	39895
0	Hoist Handle CLEAN & TEST	75 KV	0.32	Pass	0.00	Pass	0	39896
0	Hoist Handle CLEAN & TEST	75 KV	0.32	Pass	0.00	Pass	0	39897
0	Hoist Handle CLEAN & TEST	75 KV	0.32	Pass	0.00	Pass	0	39898
0	Hoist Handle CLEAN & TEST	75 KV	0.38	Pass	0.00	Pass	0	39899
0	Hoist Handle CLEAN & TEST	75 KV	0.38	Pass	0.00	Pass	0	39900
0	Hoist Handle CLEAN & TEST	75 KV	0.38	Pass	0.00	Pass	0	39901
0	Hoist Handle CLEAN & TEST	75 KV	0.38	Pass	0.00	Pass	0	39902
0	Link Stick CLEAN & TEST	75 KV	0.32	Pass	0.00	Pass	0	39903
0	Layout Arm CLEAN & TEST	75 KV	0.32	Pass	0.00	Pass	0	39904
0	Layout Arm CLEAN & TEST	75 KV	0.32	Pass	0.00	Pass	0	39905
0	Layout Arm CLEAN & TEST	75 KV	0.38	Pass	0.00	Pass	0	39906

Truck No.	Asset Description	Voltage	1st Test Leakage	Pass/Fail	2nd Test Leakage	Pass/Fail	Repair Tag No.	Serial No.
0	Jumper CLEAN & TEST	165Amps	0.38	Pass	0.00	Pass	0	252070
0	Jumper CLEAN & TEST	165Amps	0.45	Pass	0.00	Pass	0	252071



STUART C IRBY BR 993 SHELBYVILLE I
 1293 N 2100 EAST ROAD
 SHELBYVILLE IL 62565-4197

Order Acknowledgement

ORDER DATE	ORDER NUMBER
11/26/25	S014443680
REMIT TO: STUART C IRBY CO POST OFFICE BOX 741001 ATLANTA GA 30384-1001	PAGE NO. 1



SOLD TO:
 ELDRIDGE UTILITIES
 PO BOX 375
 ELDRIDGE, IA 52748-0375

SHIP TO:
 ELDRIDGE UTILITIES
 305 NORTH THIRD STREET
 ELDRIDGE, IA 52748
 563-285-3923

ORDERED BY: COLLIN WILSON

CUSTOMER NUMBER	CUSTOMER ORDER NUMBER	JOB/RELEASE NUMBER	OUTSIDE SALESPERSON		
115441	MTU TESTING	MTU TESTING	Cory L Scheibly		
INSIDE SALESPERSON	TERMS CODE	REQD DATE	FRGHT ALLWD	SHIP VIA	
Casey E Prue	NET.30	11/26/25	No	MTU 993	
ORDER QTY	SHIP QTY	LINE	DESCRIPTION	Prc/UOM	Ext Amt
59EA		1	ITSR ITS-02 CLEAN/WAX/TEST SHOTGUNS AND STICKS UNDER 10FT **TESTING**	34.750EA	2050.25
15EA		2	ITSR ITS-05 CLEAN/WAX/TEST EXTENDO STICKS OVER 10FT (UP TO 7 SECTIONS) **TESTING**	56.000EA	840.00
66EA		3	ITSR ITS-11 CLEAN AND TEST LINEHOSE; BLANKETS AND COVERUPS **TESTING**	25.500EA	1683.00
10EA		4	ITSR ITS-14 CLEAN AND TEST HIGH VOLTAGE JUMPERS **TESTING**	25.500EA	255.00
33EA		5	ITSR ITS-18 CLEAN AND TEST GROUND CABLES **TESTING**	25.500EA	841.50
1EA		6	ITSR ITS-12 SETUP TESTING	370.000EA	370.00

Subtotal	6039.75
S&H CHGS	0.00
Sales Tax	0.00
Amount Due	6039.75

All transactions are subject to and exclusively governed by our Terms and Conditions of Sale, which are incorporated herein and available at: <https://www.irbyutilities.com/terms>. Additional or conflicting terms are rejected, void, and of no force or effect.

WATER MAIN BREAK REPORT

Date: 12/4/2025

Address: 503 N 5th St

Duration: 3 hours

Estimated Water Loss: 21,000 gallons

of Customers: 20 residential addresses

Notes: Ashley Lacey received a called from a concerned citizen around 1:00 PM and she passed the message along. Tanner Loussaert went to investigate the leak and it was discovered that there was a watermain break. Emergency locates were called at 1:40 PM.

Repair crew was Cegan Long, Tanner Loussaert and Dalton Eagle.

Staff began to mobilize and get equipment and materials onsite while waiting the two hours for locates to be conducted. Electric department staff assisted in getting necessary equipment and materials onsite.

Locates were complete at 3:00 PM and excavation began. The water was surfacing on both sides of 503 N 5th St's driveway which lead to the driveway needing to be cut and half of the driveway approach was removed to safely repair the break.

Electric staff member Dalton Eagle was a huge help and assisted with driving dump trucks, excavating the trench, hand digging, and gathering parts and tools.

The repair was located and repaired at 6:02 PM and water was restored at 6:06 PM.

Thank you to Scott Baetke and Public Works staff for dismantling snow equipment and loading an additional dump truck with sand before the end of the day so that the truck was ready for when the break was repaired.

The trench was filled with sand and rock so that the resident would be able to use the driveway until the concrete can be patched.

Thank you to all city staff that were involved in the repair including Ashley Lacey, Sadie Wagner and Collin Wilson for offering to drop off water and food to the crew if the repair went late into the night.

Cegan Long
Water Superintendent
clong@cityofeldridgeia.org
563-209-6573

WATER MAIN BREAK REPORT

Date: 12/14/2025

Address: 507 N 5th St

Duration: 3:39 PM – 10:10 PM (6 Hrs. 30 Min. total)

Estimated Water Loss: 15,000 Gallons

of Customers: 20 Residential Addresses

Notes: Tony Cavanaugh with Eldridge PD called at 3:39 PM that there was a potential water main break. The break was confirmed. Not all operators were available to assist with the break so Hometown was called to handle the break. Cegan Long was onsite to operate valves and gather the necessary materials to assist with repairing the break. Water was turned down at 7:31 PM and the break was repaired by 8:45 PM. Valves were opened and water was fully restored by 10:10 PM.

Cegan Long
Water Superintendent
clong@cityofeldridgeia.org
563-209-6573

Laboratory Report

Eldridge, City of
 Cegan Long
 305 North 3rd Street
 Eldridge, IA 52748

Date Received: 11/05/25 13:35
Date Reported: 12/05/25 15:33
Project: PWS ID # IA8230008 Eldridge
 Email reports and Invoice

Analyte	Result	Units	Analyzed	Analyst	Method	Notes
Sample ID: 505 W Donahue St - Routine Grab			Date Sampled: 11/05/25 10:44		Date Received: 11/05/25 13:35	
Lab No.: 25K0546-01			Sampled by: CL			
Classical Chemistry Parameters						
Fluoride	0.735	mg/L	11/07/25 16:45	EV	EPA 300.0	
Field Fluoride	0.69	mg/L	11/05/25 10:44	CL		

Analysis Certified by:



Amy Dobbela For Randall Wanke, Laboratory Director

Randal Wanke, Laboratory Director

Iowa SDWA Form

Lab Sample ID # 25K0546-01

Facility Name: Eldridge	PWS ID: IA 8230008
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Test analysis (Please Circle, Check or Write-in) (Check IA DNR Permit for Accuracy)

Fluoride Hold time: 28 days	Contact Person: Contact Phone:	Mail Report: Email Report:
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Total Fluoride (Field) 0 . 69

Lab Tech Note:
Add Field Data Analysis
Fluoride at Log-in

Sample date: Month 11 Day 05 Year 2025 Time: Hour 10 Minutes 44 (AM - PM)

Facility ID 950 Sampling Point ID (use facility ID, if not #assigned) 950

Sample Collection Location: 505 W Donahue St. Sample Collector (last name, first name) Long, Cegan

Client Signature  Print name Cegan Long
 Date 11/5/25 Time 10:44

Lab Signature  Print name GRICVAN HESS
 Date 11-5-25 Time 11:45

Laboratory Report

Eldridge, City of
 Cegan Long
 305 North 3rd Street
 Eldridge, IA 52748

Date Received: 11/05/25 13:38
Date Reported: 12/10/25 14:07
Project: PWS ID # IA8230008 Eldridge
 Email reports and Invoice

Analyte	Result	Units	Analyzed	Analyst	Method	Notes
Sample ID: 105 E LeClaire Rd - Routine Grab			Date Sampled: 11/04/25 11:45	Date Received: 11/05/25 13:38		
Lab No.: 25K0547-01			Sampled by: Cegan Long			

Classical Chemistry Parameters

Total Coliforms	Negative	MPN/100 mL	11/05/25 14:21	kt	SM 9223B	
Field Chlorine	3.23	mg/L	11/04/25 11:45	Cegan Lc	SM 4500 Cl G	

Analyte	Result	Units	Analyzed	Analyst	Method	Notes
Sample ID: 305 N. 3rd St - Routine Grab			Date Sampled: 11/04/25 11:58	Date Received: 11/05/25 13:38		
Lab No.: 25K0547-02			Sampled by: Cegan Long			

Classical Chemistry Parameters

Total Coliforms	Negative	MPN/100 mL	11/05/25 14:21	kt	SM 9223B	
Field Chlorine	2.82	mg/L	11/04/25 11:58	Cegan Lc	SM 4500 Cl G	

Analyte	Result	Units	Analyzed	Analyst	Method	Notes
Sample ID: 821 W. Donahue St. - Routine Grab			Date Sampled: 11/04/25 12:08	Date Received: 11/05/25 13:38		
Lab No.: 25K0547-03			Sampled by: Eldridge Personnel			

Classical Chemistry Parameters

Total Coliforms	Negative	MPN/100 mL	11/05/25 14:21	kt	SM 9223B	
Field Chlorine	3.61	mg/L	11/04/25 12:08	Eldridge I	SM 4500 Cl G	

Analyte	Result	Units	Analyzed	Analyst	Method	Notes
Sample ID: 914 W. Hickory St - Routine Grab			Date Sampled: 11/04/25 12:18	Date Received: 11/05/25 13:38		
Lab No.: 25K0547-04			Sampled by: Cegan Long			

Classical Chemistry Parameters

Total Coliforms	Negative	MPN/100 mL	11/05/25 14:21	kt	SM 9223B	
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Analysis Certified by:



Amy Dobbela For Randall Wanke, Laboratory Director

Randal Wanke, Laboratory Director

Eldridge, City of
 305 North 3rd Street
 Eldridge IA, 52748

Project: PWS ID # IA8230008 Eldridge

Email reports and Invoice

Reported:

Client Contact: Cegan Long

12/10/25 14:07

Field Chlorine 2.98 mg/L 11/04/25 12:18 Cegan Lc SM 4500 CI G

Analyte	Result	Units	Analyzed	Analyst	Method	Notes
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Sample ID: 880 E Sheridan Dr Grab			Date Sampled: 11/05/25 9:35	Date Received: 11/05/25 13:38		
Lab No.: 25K0547-05			Sampled by: Cegan Long			

Classical Chemistry Parameters

Total Coliforms	Negative	MPN/100 mL	11/05/25 14:21	kt	SM 9223B	
Field Chlorine	2.72	mg/L	11/05/25 9:35	Cegan Lc	SM 4500 CI G	

Analyte	Result	Units	Analyzed	Analyst	Method	Notes
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Sample ID: 1801 S 5th St. Grab			Date Sampled: 11/05/25 9:49	Date Received: 11/05/25 13:38		
Lab No.: 25K0547-06			Sampled by: Cegan Long			

Classical Chemistry Parameters

Total Coliforms	Negative	MPN/100 mL	11/05/25 14:21	kt	SM 9223B	
Field Chlorine	2.12	mg/L	11/05/25 9:49	Cegan Lc	SM 4500 CI G	

Analyte	Result	Units	Analyzed	Analyst	Method	Notes
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Sample ID: 2199 E. Lomar St. - Routine Grab			Date Sampled: 11/05/25 10:02	Date Received: 11/05/25 13:38		
Lab No.: 25K0547-07			Sampled by: Cegan Long			

Classical Chemistry Parameters

Total Coliforms	Negative	MPN/100 mL	11/05/25 14:21	kt	SM 9223B	
Field Chlorine	0.11	mg/L	11/05/25 10:02	Cegan Lc	SM 4500 CI G	

Analyte	Result	Units	Analyzed	Analyst	Method	Notes
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Sample ID: 120 N Scott Park Rd - Routine Grab			Date Sampled: 11/05/25 10:14	Date Received: 11/05/25 13:38		
Lab No.: 25K0547-08			Sampled by: Cegan Long			

Classical Chemistry Parameters

Total Coliforms	Negative	MPN/100 mL	11/05/25 14:21	kt	SM 9223B	
Field Chlorine	2.31	mg/L	11/05/25 10:14	Cegan Lc	SM 4500 CI G	

 N-1 Negative
 _A Bacteria Absent

Iowa SDWA Form

Lab Sample ID # 25K0547-02

Facility Name:	PWS ID:
Eldridge	IA 8230008

Test analysis (Please Circle, Check or Write-in) (Check IA DNR Permit for Accuracy)

Total Coliform Water samples must be analyzed within 30 hours of collection.	Contact Person:	Mail Report:
	Contact Phone:	Email Report:

Sample Type: (Check one)

<input checked="" type="checkbox"/>	Routine	
<input type="checkbox"/>	Triggered	SEP# _____
<input type="checkbox"/>	Repeat (circle one->)	upstream downstream original
<input type="checkbox"/>	Special	

Free Chlorine	Total Chlorine
<u>—</u> . <u>—</u>	<u>2</u> . <u>82</u>

Lab Tech Note:
 Add Field Data Analysis
 Total Chlorine at Log-in on
 to Res. Cl mg/L tab.

Sample date: Month Day Year Time: Hour Minutes (AM) PM

AM PM

Facility ID	Sampling Point ID (use facility ID, if not #assigned)
<input type="text" value="950"/>	<input type="text" value="950"/>

Sample Collection Location:	Sample Collector (last name, first name)
<input type="text" value="305 N 3rd St"/>	<input type="text" value="Long, Cegan"/>

Client Signature [Signature] Print name Cegan Long

Date 11/4/25 Time 11:59

Lab Signature [Signature] Print name Chick Hutto

Date 11-5-25 Time 11:45

Iowa SDWA Form

Lab Sample ID # 25K0547-01

Facility Name: Eldridge	PWS ID: IA 8230008
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Test analysis (Please Circle, Check or Write-in) (Check IA DNR Permit for Accuracy)

Total Coliform Water samples must be analyzed within 30 hours of collection.	Contact Person:	Mail Report:
	Contact Phone:	Email Report:

Sample Type: (Check one)

<input checked="" type="checkbox"/>	Routine	
<input type="checkbox"/>	Triggered	SEP# _____
<input type="checkbox"/>	Repeat (circle one->)	upstream downstream original
<input type="checkbox"/>	Special	

Free Chlorine: — . —

Total Chlorine: 3 . 23

Lab Tech Note:
 Add Field Data Analysis
 Total Chlorine at Log-in on
 to Res. Cl mg/L tab.

Sample date: Month 11 Day 04 Year 2025 Time: Hour 11 Minutes 45 (AM)-PM

Facility ID: 950 Sampling Point ID (use facility ID, if not #assigned): 950

Sample Collection Location: 105 E LeClaire Rd Sample Collector (last name, first name): Long, Cegan

Client Signature: [Signature] Print name: Cegan Long

Date: 11/4/25 Time: 11:45

Lab Signature: [Signature] Print name: Brian VanHusen

Date: 11-5-25 Time: 1145

Iowa SDWA Form

Lab Sample ID # 2510547-08

Facility Name:	PWS ID:
Eldridge	IA 8230008

Test analysis (Please Circle, Check or Write-in) (Check IA DNR Permit for Accuracy)

Total Coliform Water samples must be analyzed within 30 hours of collection.	Contact Person:	Mail Report:
	Contact Phone:	Email Report:

Sample Type: (Check one)

<input checked="" type="checkbox"/>	Routine	
<input type="checkbox"/>	Triggered	SEP# _____
<input type="checkbox"/>	Repeat (circle one->)	upstream downstream original
<input type="checkbox"/>	Special	

Free Chlorine: — . —

Total Chlorine: 2 . 31

Lab Tech Note:
Add Field Data Analysis
Total Chlorine at Log-in on
to Res. Cl mg/L tab.

Sample date: Month Day Year Time: Hour Minutes (AM) PM

11 05 2025 10 14 (AM) PM

Facility ID: 950 Sampling Point ID (use facility ID, if not #assigned): 950

Sample Collection Location: 120 N Scott Park Rd Sample Collector (last name, first name): Long, Cegan

Client Signature: [Signature] Print name: Cegan Long

Date: 11/5/25 Time: 10:14

Lab Signature: [Signature] Print name: C.R. VanHoes

Date: 11-5-25 Time: 11:45

Iowa SDWA Form

Lab Sample ID # 25K0547-07

Facility Name:	PWS ID:
Eldridge	IA 8230008

Test analysis (Please Circle, Check or Write-in) (Check IA DNR Permit for Accuracy)

Total Coliform Water samples must be analyzed within 30 hours of collection.	Contact Person:	Mail Report:
	Contact Phone:	Email Report:

Sample Type: (Check one)

<input checked="" type="checkbox"/>	Routine	
<input type="checkbox"/>	Triggered	SEP# _____
<input type="checkbox"/>	Repeat (circle one->)	upstream downstream original
<input type="checkbox"/>	Special	

Free Chlorine: - . -

Total Chlorine: 0 . 11

Lab Tech Note:
 Add Field Data Analysis
 Total Chlorine at Log-in on
 to Res. Cl mg/L tab.

Sample date: Month 1 1 Day 0 5 Year 2 0 2 5 Time: Hour 1 0 Minutes 0 2 (AM) - PM)

Facility ID: 950 Sampling Point ID (use facility ID, if not #assigned): 950

Sample Collection Location: 2199 E Lomar St Sample Collector (last name, first name): Long, Cegan

Client Signature: [Signature] Print name: Cegan Long

Date: 11/5/25 Time: 10:03

Lab Signature: [Signature] Print name: Eric VanHose

Date: 11-5-25 Time: 11:45

Iowa SDWA Form

Lab Sample ID # 25K0547-06

Facility Name:	PWS ID:
Eldridge	IA 8230008

Test analysis (Please Circle, Check or Write-in) (Check IA DNR Permit for Accuracy)

Total Coliform Water samples must be analyzed within 30 hours of collection.	Contact Person:	Mail Report:
	Contact Phone:	Email Report:

Sample Type: (Check one)

<input checked="" type="checkbox"/>	Routine	
<input type="checkbox"/>	Triggered	SEP# _____
<input type="checkbox"/>	Repeat (circle one->)	upstream downstream original
<input type="checkbox"/>	Special	

Free Chlorine	Total Chlorine
<u>-</u> . <u>-</u>	<u>2</u> . <u>12</u>

Lab Tech Note:
 Add Field Data Analysis
 Total Chlorine at Log-in on
 to Res. Cl mg/L tab.

Sample date: Month Day Year Time: Hour Minutes (AM) - PM

1 1 0 5 2 0 2 5 0 9 4 9 (AM) - PM

Facility ID: 950 Sampling Point ID (use facility ID, if not #assigned): 950

Sample Collection Location: 1801 S 5th St Sample Collector (last name, first name): Long, Cegan

Client Signature: [Signature] Print name: Cegan Long

Date: 11/5/25 Time: 9:50

Lab Signature: [Signature] Print name: Richard Hanson

Date: 11-5-25 Time: 1145

Iowa SDWA Form

Lab Sample ID # 2JK0547-05

Facility Name: PWS ID:

Eldridge	IA 8230008
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Test analysis (Please Circle, Check or Write-in) (Check IA DNR Permit for Accuracy)

Total Coliform Water samples must be analyzed within 30 hours of collection.	Contact Person:	Mail Report:
	Contact Phone:	Email Report:

Sample Type:
(Check one)

<input checked="" type="checkbox"/>	Routine	
<input type="checkbox"/>	Triggered	SEP# _____
<input type="checkbox"/>	Repeat (circle one->)	upstream downstream original
<input type="checkbox"/>	Special	

Free Chlorine

- . -

Total Chlorine

2 . 72

Lab Tech Note:
 Add Field Data Analysis
 Total Chlorine at Log-in on
 to Res. Cl mg/L tab.

Sample date: Month Day Year Time: Hour Minutes (AM) - PM

1 1 0 5 2 0 2 5 0 9 3 5 (AM) - PM

Facility ID

950

Sampling Point ID (use facility ID, if not #assigned)

950

Sample Collection Location:

880 E Sheridan Dr

Sample Collector (last name, first name)

Long, Cegan

Client Signature

[Signature]

Print name

Cegan Long

Date 11/5/25

Time 9:37

Lab Signature

[Signature]

Print name

CR. VAN HESS

Date 11-5-25

Time 1145

Iowa SDWA Form

Lab Sample ID # 251K0547-04

Facility Name:	PWS ID:
Eldridge	IA 8230008

Test analysis (Please Circle, Check or Write-in) (Check IA DNR Permit for Accuracy)

Total Coliform Water samples must be analyzed within 30 hours of collection.	Contact Person:	Mail Report:
	Contact Phone:	Email Report:

Sample Type: (Check one)

<input checked="" type="checkbox"/>	Routine	
<input type="checkbox"/>	Triggered	SEP# _____
<input type="checkbox"/>	Repeat (circle one->)	upstream downstream original
<input type="checkbox"/>	Special	

Free Chlorine: — . —

Total Chlorine: 2 . 98

Lab Tech Note:
Add Field Data Analysis
Total Chlorine at Log-in on
to Res. Cl mg/L tab.

Sample date: Month 11 Day 04 Year 2025 Time: Hour 12 Minutes 18 (AM ~~PM~~)

Facility ID: 950 Sampling Point ID (use facility ID, if not #assigned): 950

Sample Collection Location: 914 W Hickory St Sample Collector (last name, first name): Long, Cegan

Client Signature: [Signature] Print name: Cegan Long

Date: 11/4/25 Time: 12:18

Lab Signature: [Signature] Print name: Eric VanHose

Date: 11-5-25 Time: 1145

Iowa SDWA Form

Lab Sample ID # 2516547-03

Facility Name:	PWS ID:
Eldridge	IA 8230008

Test analysis (Please Circle, Check or Write-in) (Check IA DNR Permit for Accuracy)

Total Coliform Water samples must be analyzed within 30 hours of collection.	Contact Person:	Mail Report:
	Contact Phone:	Email Report:

Sample Type: (Check one)

<input checked="" type="checkbox"/>	Routine	
<input type="checkbox"/>	Triggered	SEP# _____
<input type="checkbox"/>	Repeat (circle one->)	upstream downstream original
<input type="checkbox"/>	Special	

Free Chlorine	Total Chlorine
<u>—</u> . <u>—</u>	<u>3</u> . <u>61</u>

Lab Tech Note:
Add Field Data Analysis
Total Chlorine at Log-in on
to Res. Cl mg/L tab.

Sample date: Month Day Year Time: Hour Minutes (AM - PM)

11 04 2025 12 08

Facility ID: 950 Sampling Point ID (use facility ID, if not #assigned): 950

Sample Collection Location: 821 W Donahue St Sample Collector (last name, first name): Long, Cegan

Client Signature: [Signature] Print name: Cegan Long

Date: 11/4/25 Time: 12:09

Lab Signature: [Signature] Print name: ERIC VAN HESSE

Date: 11-5-25 Time: 11:45

QUOTATION

2512144



J&R Supply, Inc.
220 Frentress Lake Road
East Dubuque, IL 61025
Phone: 800-747-6501
Fax: 815-747-6505
www.jrsupply.com

PROJECT NAME: CITY OF ELDRIDGE
 P.O. BOX 375
 305 N. 3RD STREET
 Eldridge, IA 52748

DATE: 12/8/2025
 BID DATE: CEGAN

ESTIMATOR: PAT**

ENGINEER: CITY OF ELDRIDGE
 P.O. BOX 375
 305 N. 3RD STREET
 Eldridge, IA 52748

Quote Expires NET 30 DAYS

******ATTN: PLEASE READ THE ATTACHED TERMS & CONDITIONS******

QUANTITY	UOM	ITEM CODE	DESCRIPTION	WEIGHT	UNIT PRICE	TOTAL
2	EACH	*2350-150	DUAL CYLINDER SCALE BASE	0LB	1,290.00	2,580.00
CONTROLLERS						
2	EACH	*1000-2	2-CHANNEL CONTROLLER	0LB	1,530.00	3,060.00
2	EACH	*1000-4/20MA	4-20ma OUTPUT (PER CHANNEL)	0LB	50.00	100.00
OR						
2	EACH	*6000-2	2-CHANNEL CONTROLLER	0LB	2,575.00	5,150.00
4-20ma OUTPUT INCLUDED WITH THIS OPTION						
OR						
1	EACH	*7000-4	4-CHANNEL CONTROLLER	0LB	4,585.00	4,585.00
4	EACH	*7000-4/20MA	4-20ma OUTPUT (PER CHANNEL)	0LB	430.00	1,720.00
PROBABLE REPAIR PARTS FOR EXISTING BASES						
2	EACH	*2530LC3	3-LOAD CELL ARRAY	0LB	601.00	1,202.00
2	EACH	*2350RDB	REPLACE DISC W/SUPPORT	0LB	65.52	131.04



SCALETRON™ SETS THE STANDARD
IN CORROSION RESISTANCE™

Model AccuPro 7000-TS™ Digital Scale Controller with Touch Screen

- One (1) to four (4) channel operation
- Touch screen interface
- High accuracy of ± 0.1 to $\pm 0.25\%$ of capacity
- Alphanumeric/graphic color LCD display with easy readability to 0.1 lb. (kg)
- Displays net and gross weight and %, bar graphs, mA out, tare, set points, feed rate, daily usage, batch and total amount, time to complete
- Readout in pounds, kilograms, gallons or liters
- 4-20 mA outputs and optional set point relays



Advanced Digital Scale Controller with Up to 4 Channels Offers Touch Screen Input

The Model AccuPro 7000-TS Digital Scale Controller is designed for use with Scaleton's complete line of cylinder, ton cylinder, drum, tank, platform, IBC tote and spill containment scale bases. Featuring an easy to read 4.3" alphanumeric/graphic color LCD touch screen display and a new simplified menu system, the controller provides an excellent accuracy of $\pm 0.1\%$ to $\pm 0.25\%$ of full scale capacity and will display net weight or gross weight in pounds, kilograms, gallons or liters. Controller is available with up to four (4) channels with optional 4-20 mA outputs. The 4-20mA output (scale powered) is scalable to a user defined value, and is adjustable. Options include high and low set point relay contacts and an audible alarm. The 7000 series allows the user to easily adjust any setting on the spot including adjusting the tare value or selecting a unit directly from any weight display.

Standard Features

- Electronic indicator housed in NEMA 4X, UL approved wall mount enclosure to provide protection from acids
- Displays net and gross weight; net and gross percent (%); net and gross weight bar graphs; mA out, tare adjustment and set point values; on-screen and memory-stored historical data log, feed rate, daily usage, current amount used and days till empty
- Batch control process that displays net weight, set batch amount, total amount and time to complete
- Up to eleven (11) single-channel and nine (9) multi-channel weight displays
- Leak detector input
- Compatibility with all Scaleton scales
- Ability to mix different scale types on one controller
- Simplified menu system for ease of operation
- Status check menu for errors, alarms, set points, and load cell(s) check function to ensure stable operation

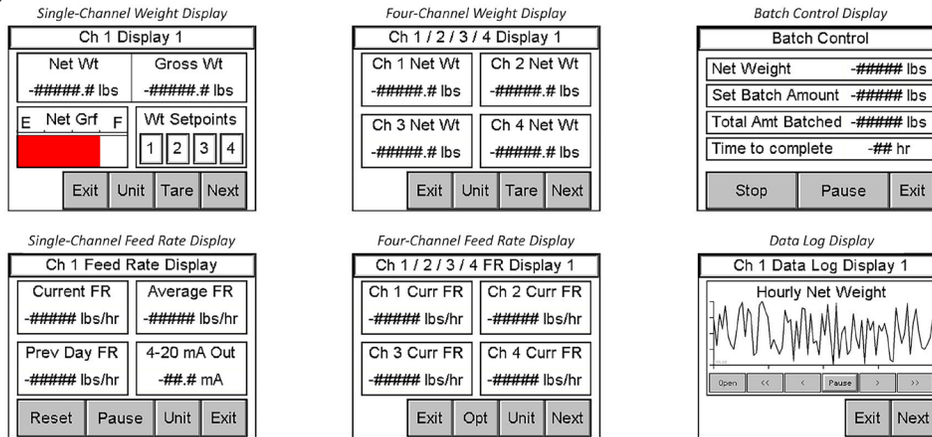
- Password protection
- Field programmable and calibratable including factory restore setting
- 6 Foot power cord

Options

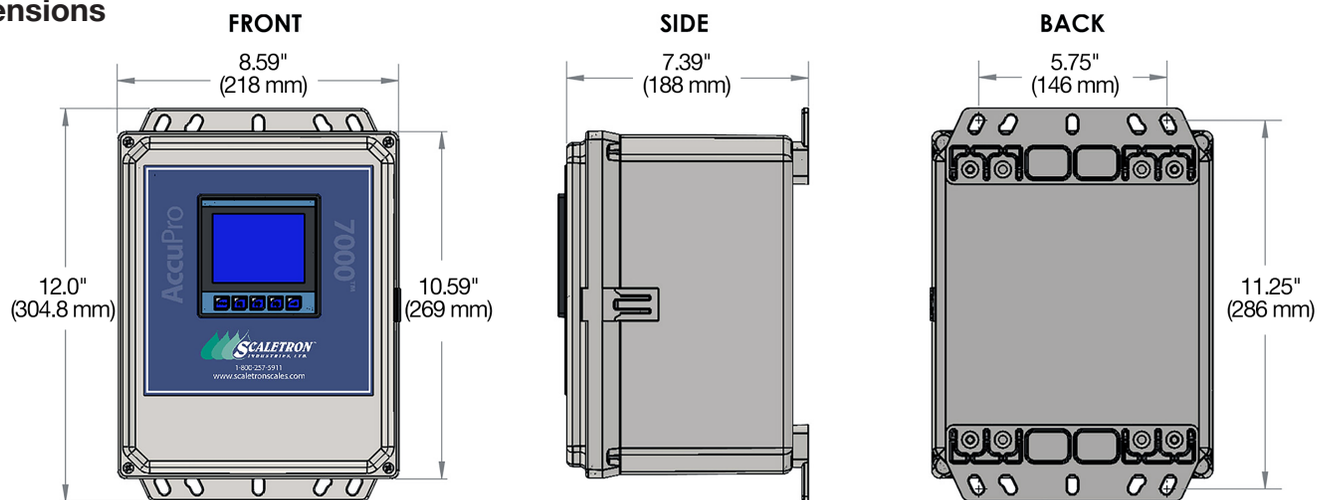
- 4-20 mA analog output for each channel – net weight or feed rate
- High and low level set point relay contacts – 4 per channel, maximum 8 total Alarm active, weight set point active and max net weight relays
- Audible alert/alarm with external buzzer support
- Remote mounting of indicator box up to 200 feet (61 meters) away from scale base
- Remote monitoring capabilities with either Modbus TCP through ethernet or Modbus RTU via RS-232/RS-485 serial network

Model AccuPro 7000-TS™ Digital Scale Controller with Touch Screen

Display Screens



Dimensions



Specifications

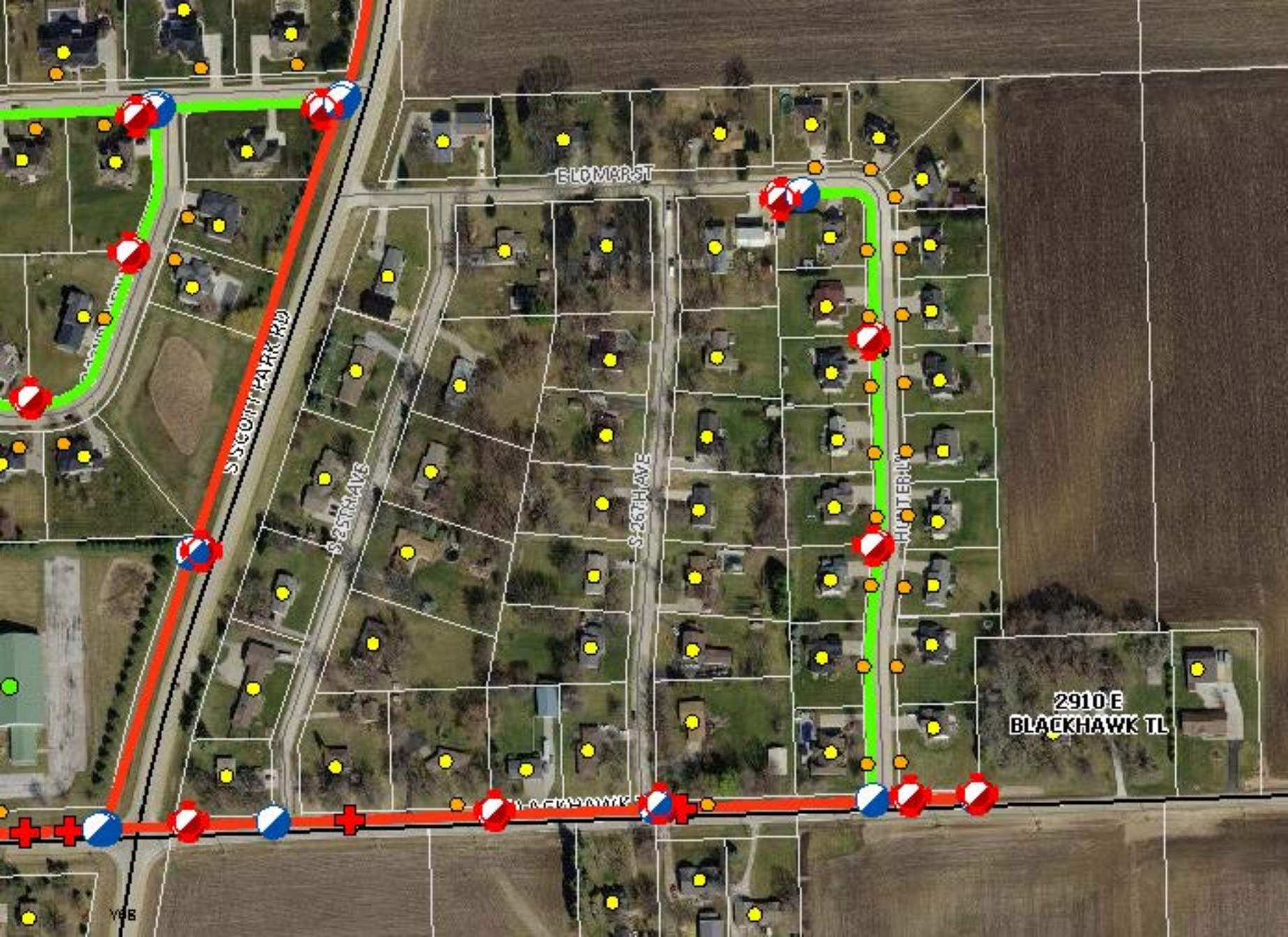
PART NUMBER	ACCUPRO 7000-TS	PART NUMBER	ACCUPRO 7000-TS
Interface	Touch screen	Set Points	2 or 4 Relay contacts optional per channel (high or low), maximum 8 total - dry contact 3A relay with N.O and N.C connection
Accuracy	±0.1% to ±0.25% of full scale capacity	Remote Option	Can be remotely mounted up to 200 feet from base frame
Display	4.3" Alphanumeric/graphic color LCD touch screen display with adjustable brightness	Audible Alarm	Optional 78 dB internal piezo buzzer, external buzzer support
Display Items	Displays net and gross weight; net and gross percent (%); net and gross weight bar graphs; mA out, tare adjustment and set point values; on-screen and memory-stored historical data log, feed rate, daily usage, current amount used and days till empty; batch net weight, batch and total amount and time to complete	Communication Option	Remote monitoring with either Modbus TCP through ethernet or Modbus RTU via RS-232/RS-485 serial network
Display Screens	Up to eleven (11) single-channel and nine (9) multi-channel weight displays	Power	100/277 VAC, 50/60 Hz, 0.10/0.05A
Display Units	Pounds, kilograms, gallons or liters	Enclosure	NEMA 4X, UL approved wall mount enclosure
Channels	Up to 4 - One scale base per channel	Weight	7 lbs.
Output Signal	4-20mA Optional - 1 Output per channel, scale powered		

Scaleton Industries Ltd.

Bedminster Industrial Park
53 Apple Tree Lane • P.O. Box 365
Plumsteadville, PA 18949 • USA

Tel: (+1) 215-766-2670 (International)
Tel: (+1) 800-257-5911 (USA & Canada)
Fax: (+1) 215-766-2672

Email: info@scaletonscales.com
Website: www.scaletonscales.com



ELOMAR ST

SCOTT PARK RD

25TH AVE

26TH AVE

HUNTER LN

2910 E
BLACKHAWK TR

106

SL2_CSA_Inspection_4-0

PM Checklist

● 0 ● 0 ● 30 ● 8

Inspection Number	26310770	Customer No	611182
Serial Number	2133214	Customer Name	CITY OF ELDRIDGE
Make	KOHLER	Customer Phone	563 285 4841
Model	Kohler	Work Order	DE18345
Equipment Family	ENGINE - GENERATOR SET	Completed On	12/11/2025 8:26:33 AM
Asset ID	FIRST ST GENERATOR	Inspector	Mike Jeffery
SMU	665 Hours	PDF Generated On	12/11/2025
Location	711 N First St, Eldridge, IA	Coordinates	240.440734863281, -41.6616907141794, -90.5831477530569

Technician

General Info & Comments

● **General info/Comments** NORMAL

Green - Customer Interview & Site Notification

● **1.1 1. Is the unit Serial Number correct?** YES

● **1.2 2. Interview the operator and list any known issues.** PERFORMED

● **1.3 3. Notify customer and on-site personnel that you are about to disable the genset. (Record the name(s) of person(s) you contacted.)** YES

● **1.4 4. Place the genset control in Off/Reset and ensure unit is in safe work mode.** YES

Green - Non-Running Checks

● **2.1 1. Change Engine oil & filter(s)** NORMAL

● **2.3 3. Check the fluid level for all compartments** NORMAL

● **2.4 4. Verify operation of the fuel level gauge and record fuel level** YES

Comments: Natural Gas

●	2.5 5. Are Jacket Water Heater(s) Functioning? Observe and Record Jacket Water Temperature. (Ref Help As Needed)	<i>NORMAL</i>
Comments: 118 degrees		
●	2.8 8. Check battery condition. Record or photo document date code and in-service date.	<i>VG</i>
Comments: 08/25 sealed battery		
●	2.9 9. Check Battery Charger. Adjust the float rate to match battery ___ type. Record the float rate. (See help file as needed.)	<i>NORMAL</i>
Comments: 13.4v .2amps		
●	2.11 11. Check condition of the radiator	<i>NORMAL</i>
Comments: Freeze protection good until -40 degrees		
●	2.12 12. Inspect Drive Belts	<i>NORMAL</i>
●	2.13 13. Inspect all Coolant Hoses and Clamps	<i>NORMAL</i>
●	2.14 14. Inspect Fuel Supply and Return Lines	<i>NORMAL</i>
●	2.16 16. Check All Air Intake Piping for Damage and Loose Connections	<i>NORMAL</i>
●	2.17 17. Inspect Air Filter & Air Filter Restriction Indicator (Reference help text for guidelines.)	<i>NORMAL</i>
●	2.18 18. Remove generator covers and inspect wiring, wiring connections, & generator bearing (Reference help as needed.)	<i>NORMAL</i>
Green - Running Checks		
●	3.1 1. Record cranking voltage. Record cranking time to start. (Reference help as needed.)	<i>NORMAL</i>
Comments: 10V 6 seconds to start		
●	3.3 3. Start & run unit to bring it up to operating temperature. Record the coolant temp. (Reference help as needed.)	<i>NORMAL</i>
Comments: 175 degrees		
●	3.4 4. Check the function of the battery charging alternator and note any issues. (Ref help file as needed.)	<i>NORMAL</i>

Comments: 14V

- 3.5 5. Record engine oil pressure at operating temperature. (Refer to SIS WEB for normal pressure ranges.) *NORMAL*

Comments: 51psi

- 3.6 6. SOS Sample Engine Oil-Live (Ref Help File As Needed) *YES*

- 3.7 7. Coolant SOS Sample - Level II *YES*

- 3.8 8. Record generator voltage and frequency at operating temperature. *NORMAL*

Comments: 480v
60hz

- 3.9 9. Test Safeties-SL CSA-4-0 (Ref Help As Needed) *PASS*

Green - Inspection Completion

- 4.2 2. Wipe Down Unit - Try To Leave Unit Cleaner Than You Found It. *YES*

- 4.3 3. Dispose of Used Parts and Fluids In Accordance With Current EPA Regulation *YES*

- 4.4 4. Put unit back in auto-start mode (Reference Help For Specifics) *YES*

- 4.5 5. Notify customer and on-site personnel that the unit is back in service. (List Name(s) Of Person(s) Contacted) *YES*

Grey - Non-Running Checks

- 2.2 2. Change Fuel Filters *N/A*

- 2.6 6. Pull fuel sample for visual inspection and photo document for the report *N/A*

- 2.7 7. Confirm The Generator Winding Heater(s) Are Functioning *N/A*

- 2.10 10. Battery load test (with load test values) *N/A*

- 2.15 15. Turbocharger Visual Inspection (Reference help text as needed) N/A

Grey - Running Checks

- 3.2 2. Gas unit: Measure and record magnetic pickup cranking & running voltage N/A

- 3.10 10. Visual Inspection of Automatic Transfer Switch (ATS) (Reference Help) N/A

Grey - Inspection Completion

- 4.1 1. Reset Service Maintenance Interval (EMCP 3 & EMCP 4 Panels) (Ref Help As Needed) N/A
-

SL2_CSA_Inspection_4-0

PM Checklist

● 0 ● 1 ● 29 ● 8

Inspection Number	26311254	Customer No	611182
Serial Number	E020376462	Customer Name	CITY OF ELDRIDGE
Make	CUMMINS	Customer Phone	563 285 4841
Model	Cummins	Work Order	DE18346
Equipment Family	ENGINE - GENERATOR SET	Completed On	12/11/2025 8:55:17 AM
Asset ID	FIRST ST GENERATOR	Inspector	Mike Jeffery
SMU	583 Hours	PDF Generated On	12/11/2025
Location	711 N First St, Eldridge, IA	Coordinates	246.810729980469, 41.6619089296955, -90.582288426777

Technician *Mike*

General Info & Comments

● **General info/Comments** MONITOR

Comments: Evidence of mice in engine compartment. Suggest pest control measure be taken before they chew through wiring

Green - Customer Interview & Site Notification

- **1.1 1. Is the unit Serial Number correct?** YES

- **1.2 2. Interview the operator and list any known issues.** PERFORMED

- **1.3 3. Notify customer and on-site personnel that you are about to disable the genset. (Record the name(s) of person(s) you contacted.)** YES

- **1.4 4. Place the genset control in Off/Reset and ensure unit is in safe work mode.** YES

Green - Non-Running Checks

- **2.1 1. Change Engine oil & filter(s)** NORMAL

- **2.3 3. Check the fluid level for all compartments** NORMAL

- **2.4 4. Verify operation of the fuel level gauge and record fuel level** YES

Comments: Natural Gas

- **2.5 5. Are Jacket Water Heater(s) Functioning? Observe and Record Jacket Water Temperature. (Ref Help As Needed)** *NORMAL*

Comments: 109 degrees

- **2.8 8. Check battery condition. Record or photo document date code and in-service date.** *NEW*

Comments: New battery 12/25

- **2.9 9. Check Battery Charger. Adjust the float rate to match battery ___ type. Record the float rate. (See help file as needed.)** *NORMAL*

Comments: 12.9V .5amps

- **2.11 11. Check condition of the radiator** *NORMAL*

Comments: Freeze protection good until -45 degrees

- **2.12 12. Inspect Drive Belts** *NORMAL*

- **2.13 13. Inspect all Coolant Hoses and Clamps** *NORMAL*

- **2.14 14. Inspect Fuel Supply and Return Lines** *NORMAL*

- **2.16 16. Check All Air Intake Piping for Damage and Loose Connections** *NORMAL*

- **2.17 17. Inspect Air Filter & Air Filter Restriction Indicator (Reference help text for guidelines.)** *NORMAL*

- **2.18 18. Remove generator covers and inspect wiring, wiring connections, & generator bearing (Reference help as needed.)** *NORMAL*

Green - Running Checks

- **3.1 1. Record cranking voltage. Record cranking time to start. (Reference help as needed.)** *NORMAL*

Comments: 11.7V 3 second start

- **3.3 3. Start & run unit to bring it up to operating temperature. Record the coolant temp. (Reference help as needed.)** *NORMAL*

Comments: 180°

● 3.4 4. Check the function of the battery charging alternator and note any issues. (Ref help file as needed.) *NORMAL*

Comments: 14V

● 3.5 5. Record engine oil pressure at operating temperature. (Refer to SIS WEB for normal pressure ranges.) *NORMAL*

Comments: 75psi

● 3.6 6. SOS Sample Engine Oil-Live (Ref Help File As Needed) *YES*

● 3.7 7. Coolant SOS Sample - Level II *YES*

● 3.8 8. Record generator voltage and frequency at operating temperature. *NORMAL*

Comments: 480V
60hz

● 3.9 9. Test Safeties-SL CSA-4-0 (Ref Help As Needed) *PASS*

Green - Inspection Completion

● 4.2 2. Wipe Down Unit - Try To Leave Unit Cleaner Than You Found It. *YES*

● 4.3 3. Dispose of Used Parts and Fluids In Accordance With Current EPA Regulation *YES*

● 4.4 4. Put unit back in auto-start mode (Reference Help For Specifics) *YES*

● 4.5 5. Notify customer and on-site personnel that the unit is back in service. (List Name(s) Of Person(s) Contacted) *YES*

Grey - Non-Running Checks

● 2.2 2. Change Fuel Filters *N/A*

● 2.6 6. Pull fuel sample for visual inspection and photo document for the report *N/A*

● 2.7 7. Confirm The Generator Winding Heater(s) Are Functioning *N/A*

● 2.10 10. Battery load test (with load test values) *N/A*

-
- 2.15 15. Turbocharger Visual Inspection (Reference help text as needed) N/A
-

Grey - Running Checks

- 3.2 2. Gas unit: Measure and record magnetic pickup cranking & running voltage N/A
-

- 3.10 10. Visual Inspection of Automatic Transfer Switch (ATS) (Reference Help) N/A
-

Grey - Inspection Completion

- 4.1 1. Reset Service Maintenance Interval (EMCP 3 & EMCP 4 Panels) (Ref Help As Needed) N/A
-

SL2_CSA_Inspection_4-0

PM Checklist

● 0 ● 0 ● 33 ● 5

Inspection Number	26310293	Customer No	611182
Serial Number	1505820907	Customer Name	CITY OF ELDRIDGE
Make	KATO	Customer Phone	563 285 4841
Model	D150FRJ4T	Work Order	DE18344
Equipment Family	ENGINE - GENERATOR SET	Completed On	12/11/2025 8:19:28 AM
Asset ID	DONHUE ST GENERATOR	Inspector	Mike Jeffery
SMU	444 Hours	PDF Generated On	12/11/2025
Location	501-599 W Donahue St, Eldridge, IA	Coordinates	245.950729370117, -41.6582573531746, -90.5896896651206

Technician

General Info & Comments

● **General info/Comments** NORMAL

Green - Customer Interview & Site Notification

● **1.1 1. Is the unit Serial Number correct?** YES

● **1.2 2. Interview the operator and list any known issues.** PERFORMED

● **1.3 3. Notify customer and on-site personnel that you are about to disable the genset. (Record the name(s) of person(s) you contacted.)** YES

● **1.4 4. Place the genset control in Off/Reset and ensure unit is in safe work mode.** YES

Green - Non-Running Checks

● **2.1 1. Change Engine oil & filter(s)** NORMAL

● **2.2 2. Change Fuel Filters** YES

● **2.3 3. Check the fluid level for all compartments** NORMAL

● 2.4 4. Verify operation of the fuel level gauge and record fuel level

YES

Comments: 5/8ths



● 2.5 5. Are Jacket Water Heater(s) Functioning? Observe and Record Jacket Water Temperature. (Ref Help As Needed)

NORMAL

● 2.6 6. Pull fuel sample for visual inspection and photo document for the report

YES



● 2.8 8. Check battery condition. Record or photo document date code and in-service date.

GOOD

Comments: 06/19
Specific gravity average: 1.30

- **2.9 9. Check Battery Charger. Adjust the float rate to match battery ___ type. Record the float rate. (See help file as needed.)** *NORMAL*
Comments: 13.51VDC .3amps
- **2.11 11. Check condition of the radiator** *NORMAL*
Comments: Freeze protection good until -30 degrees
- **2.12 12. Inspect Drive Belts** *NORMAL*
- **2.13 13. Inspect all Coolant Hoses and Clamps** *NORMAL*
- **2.14 14. Inspect Fuel Supply and Return Lines** *NORMAL*
- **2.15 15. Turbocharger Visual Inspection (Reference help text as needed)** *NORMAL*
- **2.16 16. Check All Air Intake Piping for Damage and Loose Connections** *NORMAL*
- **2.17 17. Inspect Air Filter & Air Filter Restriction Indicator (Reference help text for guidelines.)** *NORMAL*
- **2.18 18. Remove generator covers and inspect wiring, wiring connections, & generator bearing (Reference help as needed.)** *NORMAL*



Green - Running Checks

●	3.1 1. Record cranking voltage. Record cranking time to start. (Reference help as needed.)	<i>NORMAL</i>
Comments: 10.4V 1 sec start		
●	3.3 3. Start & run unit to bring it up to operating temperature. Record the coolant temp. (Reference help as needed.)	<i>NORMAL</i>
Comments: 170 degrees		
●	3.4 4. Check the function of the battery charging alternator and note any issues. (Ref help file as needed.)	<i>NORMAL</i>
Comments: 14v		
●	3.5 5. Record engine oil pressure at operating temperature. (Refer to SIS WEB for normal pressure ranges.)	<i>NORMAL</i>
Comments: 51psi		
●	3.6 6. SOS Sample Engine Oil-Live (Ref Help File As Needed)	<i>YES</i>
●	3.7 7. Coolant SOS Sample - Level II	<i>YES</i>
●	3.8 8. Record generator voltage and frequency at operating temperature.	<i>NORMAL</i>
Comments: 480v 60hz		
●	3.9 9. Test Safeties-SL CSA-4-0 (Ref Help As Needed)	<i>PASS</i>
Green - Inspection Completion		
●	4.2 2. Wipe Down Unit - Try To Leave Unit Cleaner Than You Found It.	<i>YES</i>
●	4.3 3. Dispose of Used Parts and Fluids In Accordance With Current EPA Regulation	<i>YES</i>
●	4.4 4. Put unit back in auto-start mode (Reference Help For Specifics)	<i>YES</i>
●	4.5 5. Notify customer and on-site personnel that the unit is back in service. (List Name(s) Of Person(s) Contacted)	<i>YES</i>
Grey - Non-Running Checks		
●	2.7 7. Confirm The Generator Winding Heater(s) Are Functioning	<i>N/A</i>

-
- 2.10 10. Battery load test (with load test values) N/A
-

Grey - Running Checks

- 3.2 2. Gas unit: Measure and record magnetic pickup cranking & running voltage N/A
-

- 3.10 10. Visual Inspection of Automatic Transfer Switch (ATS) (Reference Help) N/A
-

Grey - Inspection Completion

- 4.1 1. Reset Service Maintenance Interval (EMCP 3 & EMCP 4 Panels) (Ref Help As Needed) N/A
-



City of Eldridge, IA

Treasurers Report Summary

Date Range: 12/01/2025 - 12/31/2025

Fund	Beginning Cash Balance	Revenues	Expenses	Net Change Assets	Net Change Liabilities	Calculated Ending Balance	Actual Ending Balance	Calculated - Actual Ending
600 - WATER	1,446,849.59	16,004.62	14,813.43	1,191.19	1,191.19	1,445,658.40	1,448,040.78	-2,382.38
601 - WATER SINKING	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
603 - WATER DEPRECIATION	442,446.52	0.00	0.00	0.00	0.00	442,446.52	442,446.52	0.00
604 - WATER PROJECTS	521,289.44	0.00	0.00	0.00	0.00	521,289.44	521,289.44	0.00
605 - WATER IMPROVEMENT FUND	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
630 - ELECTRIC	8,431,749.42	79,190.97	24,935.88	55,772.50	55,772.50	8,374,459.51	8,487,521.92	-113,062.41
635 - ELECTRIC DEPRECIATION	703,802.04	0.00	0.00	0.00	0.00	703,802.04	703,802.04	0.00
636 - ELECTRIC PROJECTS	1,209,717.10	0.00	0.00	0.00	0.00	1,209,717.10	1,209,717.10	0.00
637 - RENEWABLE ENERGY FUND	1,832.00	0.00	0.00	0.00	0.00	1,832.00	1,832.00	0.00
821 - UTILITY INSURANCE SELF FU	142,329.48	0.00	0.00	0.00	0.00	142,329.48	142,329.48	0.00
824 - TRUST AND AGENCY	70,251.21	0.00	0.00	-150.00	-150.00	70,551.21	70,101.21	450.00
Report Total:	12,970,266.80	95,195.59	39,749.31	56,813.69	56,813.69	12,912,085.70	13,027,080.49	-114,994.79

CITY OF ELDRIDGE**FY 25/26 BUDGET TO ACTUAL AS OF NOVEMBER 2025**

FUND	NAME	BUDGET 25/26	MTD REV. COLLECTED	+/-	BUDGETED EXPENSES	MTD EXP	+/-
600	WATER	1,215,795	102,301.03	(1,113,493.97)	1,215,795	67,082.98	1,148,712.02
603	WATER DEPRECIATION	0	-	-	0	-	-
604	WATER PROJECTS	1,000,000	-	(1,000,000.00)	1,000,000	77,549.85	922,450.15
630	ELECTRIC	5,232,384	534,303.04	(4,698,080.96)	5,232,384	246,796.62	4,985,587.38
635	ELECTRIC DEPRECIATION	50,000	-	(50,000)	50,000	-	50,000.00
636	ELECTRIC PROJECTS	300,000	-	(300,000)	300,000	-	300,000.00
821	INS SELF FUNDING	15,000	-	(15,000)	15,000	192.97	14,807.03
TOTAL		7,813,179	636,604	(7,176,575)	7,813,179	391,622.42	7,421,556.58

Summary

Fund	Beginning Cash Balance	Revenues	Expenses	Net Change Assets	Net Change Liabilities	Calculated Ending Balance	Actual Ending Balance	Calculated - Actual Ending
600 - WATER	1,237,965.64	602,603.78	392,528.64	210,075.14	210,075.14	1,027,890.50	1,448,040.78	-420,150.28
601 - WATER SINKING	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
603 - WATER DEPRECIATION	442,446.52	0.00	0.00	0.00	0.00	442,446.52	442,446.52	0.00
604 - WATER PROJECTS	1,083,698.47	83,474.24	645,883.27	-562,409.03	-562,409.03	1,646,107.50	521,289.44	1,124,818.06
605 - WATER IMPROVEMENT FUND	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
630 - ELECTRIC	7,609,951.62	3,428,490.84	2,520,918.43	877,570.30	877,570.30	6,762,383.43	8,487,521.92	-1,725,138.49
635 - ELECTRIC DEPRECIATION	703,802.04	0.00	0.00	0.00	0.00	703,802.04	703,802.04	0.00
636 - ELECTRIC PROJECTS	1,209,717.10	0.00	0.00	0.00	0.00	1,209,717.10	1,209,717.10	0.00
637 - RENEWABLE ENERGY FUND	1,832.00	0.00	0.00	0.00	0.00	1,832.00	1,832.00	0.00
821 - UTILITY INSURANCE SELF FU	145,855.30	0.00	3,525.82	-3,525.82	-3,525.82	149,381.12	142,329.48	7,051.64
824 - TRUST AND AGENCY	68,250.00	0.00	0.00	1,851.21	1,851.21	64,547.58	70,101.21	-5,553.63
Report Total:	12,503,518.69	4,114,568.86	3,562,856.16	523,561.80	523,561.80	12,008,107.79	13,027,080.49	-1,018,972.70

CITY OF ELDRIDGE**FY 25/26 BUDGET TO ACTUAL AS OF NOVEMBER 2025**

FUND	NAME	BUDGET 25/26	YTD REV. COLLECTED	+/-	BUDGETED EXPENSES	YTD EXP	+/-
600	WATER	1,215,795	586,599.16	(629,195.84)	1,215,795	377,715.21	838,079.79
603	WATER DEPRECIATION	0	-	-	0	-	-
604	WATER PROJECTS	1,000,000	83,474.24	(916,525.76)	1,000,000	645,883.27	354,116.73
630	ELECTRIC	5,232,384	3,349,299.87	(1,883,084.13)	5,232,384	2,495,982.55	2,736,401.45
635	ELECTRIC DEPRECIATION	50,000	-	(50,000)	50,000	-	50,000.00
636	ELECTRIC PROJECTS	300,000	-	(300,000)	300,000	-	300,000.00
821	INS SELF FUNDING	15,000	-	(15,000)	15,000	3,525.82	11,474.18
TOTAL		7,813,179	4,019,373	(3,793,806)	7,813,179	3,523,106.85	4,290,072.15