

CITY COUNCIL PROCEEDINGS

May 27, 2026

The City Council of the City of David City, Nebraska, met in open public session at 7:00 p.m. in the meeting room of the City Office, 490 E Street, David City, Nebraska. The Public had been advised of the meeting by posting in four places (City Office, U.S. Post Office, Butler County Courthouse, and Hruska Public Library). The Mayor and members of the City Council acknowledged advance notice of the meeting by signing the Agenda which is a part of these minutes. The advance notice to the Public, Mayor, and Council members conveyed the availability of the agenda, which was kept continuously current in the office of the City Clerk and was available for public inspection on the City's website. No new items were added to the agenda during the twenty-four hours immediately prior to the opening of the Council meeting.

CERTIFICATION OF MINUTES

May 27, 2026

I, Lori Matchett, duly qualified and acting City Clerk for the City of David City, Nebraska, do hereby certify with regard to all proceedings of May 27, 2026; that all of the subjects included in the foregoing proceedings were contained in the agenda for the meeting, kept continually current and available for public inspection at the office of the City Clerk; that such subjects were contained in said agenda for at least twenty-four hours prior to said meeting; that the minutes of the meeting of the City Council of the City of David City, Nebraska, were in written form and available for public inspection within ten working days and prior to the next convened meeting of said body; that all news media requesting notification concerning meetings of said body were provided with advance notification of the time and place of said meeting and the subjects to be discussed at said meeting.

Lori Matchett, City Clerk

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Present for the meeting were: Council President Bruce Meysenburg, Jeremy Abel, Jim Angell, Rick Holland, Kevin Woita, City Administrator Alan Zavodny, City Administrator Intern Raiko Martinez, and City Clerk-Treasurer Lori Matchett. Mayor Jessica Miller and Council Member Keith Marvin were absent.

Also present for the meeting were: Officer Kevin Dunn, Monica Heller of Friends of David City, Doug Rix, David McPhillips, and Ethan Joy of JEO Consulting Group. City Attorney David Levy and Paul Barazzuol of Waterworth attended via Zoom.

The meeting opened with the Pledge of Allegiance.

Council President Bruce Meysenburg informed the public of the "Open Meetings Act" posted on the west wall of the meeting room and asked those present to silence their cell phones. Council President Meysenburg read the speaking guidelines for the City Council Meeting. He also reminded the public that if they speak tonight in front of the Council that they must state their name and address for the record.

Council Member Kevin Woita made a motion to approve the minutes of the April 22, 2026 meeting of the Mayor and City Council as presented. Council Member Jim Angell seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea. Yea: 5, Nay: 0, Absent: 1.

Council Member Rick Holland made a motion to approve the claims as presented. Council Member Jeremy Abel seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea. Yea: 5, Nay: 0, Absent: 1.

Council Member Kevin Woita made a motion to approve the claim to D-Sign Shop. Council Member Rick Holland seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Abstain (With Conflict), Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea. Yea: 4, Nay: 0, Absent: 1, Abstain (With Conflict): 1.

City Administrator Alan Zavodny addressed the council and public, reflecting on his first year back with the city as City Administrator and expressing appreciation for the hiring of John Kopecky, stating that he believes that Mr. Kopecky will be a strong asset moving forward.

Budget and Reserve Discussion

Mr. Zavodny discussed city reserve funds and budgeting practices, noting that reserve levels are often criticized from both directions - either too high or too low. He explained that during his early years preparing the budget independently, concerns arose from the council, leading to a more collaborative budgeting approach in later years. He also highlighted changes in the financial environment since his previous tenure, including:

- Interest rates on borrowing increasing from around 1% in past years to approximately 4-5% currently,
- Continued availability of some favorable federal grant financing,
- The importance of maintaining reserves for emergencies, storms, and unforeseen contingencies.

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Mr. Zavodny emphasized that determining the appropriate reserve balance will remain an ongoing responsibility for the council and administration.

Freedom of Information Act (FOIA) Request

Mr. Zavodny addressed the recent Freedom of Information Act request submitted to the City. He stated:

- City staff worked together to compile and provide the requested information,
- Concerns had been raised publicly regarding whether the city's response complied with the law,
- The Nebraska Attorney General's Office later confirmed the city's response was "100% compliant"

Mr. Zavodny suggested that the individual who publicly questioned the city's compliance be given the opportunity to apologize to the City Office staff and the city council if they wished.

Council Member Kevin Woita made a motion to accept the committee and officer reports, Butler County Development Board updates as presented. Council Member Jim Angell seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea. Yea: 5, Nay: 0, Absent: 1.

Council President Bruce Meysenburg explained that Waterworth would analyze utility revenues, expenses, debt, and capital projects, along with create long-term financial models for water, sewer and electric utilities, and help the city determine fair and sustainable utility rates, while provide forecasting tools to avoid sudden large rate increases, and would allow the council to model multiple rate scenarios before making decisions.

City Administrator Alan Zavodny spoke in support of the proposal. He explained that utility rates have historically been set by ordinance and then left unchanged for many years, creating challenges when large adjustments eventually become necessary.

Key Points

- The City wants rates that are fair and equitable for all users.
- Officials are considering a possible three-tier rate structure to better accommodate low-volume residential users, medium users and high-volume users.
- Concerns were expressed that minimum charges may disproportionately affect residents with low water usage.
- The City's current water utility deficit is being subsidized by reserve funds.
- Water rates have not been broadly increased since 2017.
- Electric rates were last adjusted around 2019.
- Other communities, such as Columbus, have implemented scheduled future rate increases directly into the ordinance for predictability and planning purposes.

Paul Barazzuol, Waterworth, introduced himself and provided an overview of the platform. The presentation highlighted the software:

- Forecasts utility finances 5 - 10 years into the future
- Tracks operating expenses, debt service, and capital improvement projects
- Helps prevent major one-time utility rate hikes, allowing gradual increases over time
- Models grants, loans, infrastructure projects, and rate adjustments in real time.
- Provides visual charts and forecasting tools for council decision-making and public communication
- Helps councils make data-driven decisions,
- Maintain financial sustainable utilities,
- Improve transparency with residents,
- and ensure ratepayers are charged fairly based on actual service costs

Council members generally expressed support for the proposal, noting that previous rate studies had been costly, the city cannot continue operating utilities at a deficit, and long-term forecasting and predictable rate planning would benefit both the city and residents.

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Council Member Rick Holland made a motion to approve the proposal from Waterworth for water, sewer and electrical continuous utility rate management in the amount of \$12,900.00 for an annual subscription, pending legal review and negotiation. Council Member Kevin Woita seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea. Yea: 5, Nay: 0, Absent: 1.



W A T E R W O R T H™

Continuous Utility Rate Management

David City, NE

Prepared by: Paul Barazzuol

Paulb@waterworth.net

206-672-2534

Date: 04/20/2026



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Waterworth // waterworth.net





OUR MISSION

Empowering financially sustainable local government services and winning back the public trust.



YOUR GOALS

Based on conversations with David City's staff, we understand your key goal is:

Ensure proactive long-term forecasting of the water, sewer, and electric utilities

Understand long-term impacts to water, sewer and electric rates

Facilitate good communication between staff, elected officials, and the public

Related priorities:

- **Ensure services are priced equitably between customer classes**
- **Maintain a strategic financial plan that leverages the best mix of cash, debt and Government funding**
- **Maintain appropriate cash reserve policies**
- **Present data-driven recommendations**
- **Protect customer affordability while still generating the needed revenues**

Waterworth can help achieve these goals and priorities through **Continuous Utility Rate Management.**



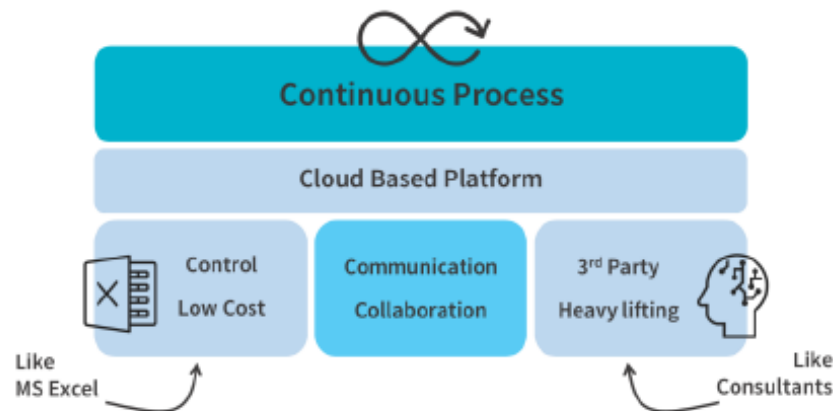
Continuous Utility Rate Management

What is it?

There are two methods of rates management commonly used today. When people want total control and low cost, they build in-house models with Microsoft Excel. We all love Excel - you can build what you want, it's flexible and practically free. It also has headaches. With Waterworth you have the control but without the headaches that come with maintaining an Excel spreadsheet. It's easy to use and very cost effective.

Other communities use rate consultants. They do an excellent job. They're experts and bring credibility to a council presentation. Similarly, the Waterworth team can step in as needed to do the heavy lifting and facilitate communications and action among staff and your elected officials.

Waterworth also addresses a critical gap by enabling easy Communication & Collaboration between individual departments, city administration and elected officials. With Waterworth, options can be carefully and efficiently reviewed, updated, reported on, compared with other scenarios. You can communicate difficult financial stories with ease so Council and the public can really buy in to the right decisions.



The thing our customers love the most is how we enable Continuous Rate Management. Rate studies are static in time. But variables keep changing - inflation is high, projects are getting repriced and reshuffled, interest rates fluctuate, sometimes you might get a grant, but you don't want to plan on it.

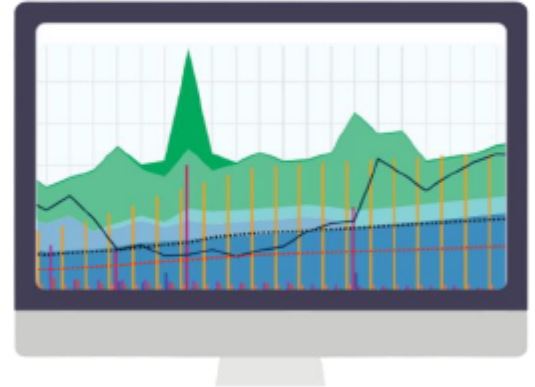
With Waterworth, you can stay in total control of all the moving parts while keeping everyone on the same page. This makes managing rates effortless and builds a synergistic relationship between city and elected officials.



KEY FEATURES

LONG-TERM FINANCIAL MODEL

Develop a full-cost recovery model to understand long-term revenue requirements. Integrate CIP, Master Plans, and future capital reinvestment budgeting along with debt service scenarios, cash reserve policies, and tie it all back to a rate schedule.



ASSET REPLACEMENT SCHEDULE

Leverage your GIS data to produce a long-term asset replacement schedule to understand the cost of sustainable ownership, and benchmark how much to invest annually in capital renewal to avoid emergencies and preserve intergenerational equity.

COST OF SERVICE ANALYSIS

Review historical demand patterns and work towards a true cost-of-service model for each customer category including wholesale customers. Explore cost reallocation scenarios to see how you can make rates more equitable.

RATE DESIGN

Onboard billing data, analyze your current rate structure, easily model new rate structure options and immediately visualize the billing impacts of various options – what the changes will mean for revenues and affordability for residents.

SCENARIO EXPLORATION

Perhaps one of the most powerful features is the ability to quickly create and manage scenarios, compare them visually using 3 comparative modes (difference, side-by-side, overlay) and combine scenarios from different service areas into one complete organization-wide model.



SAVE TIME AND AGGRAVATION

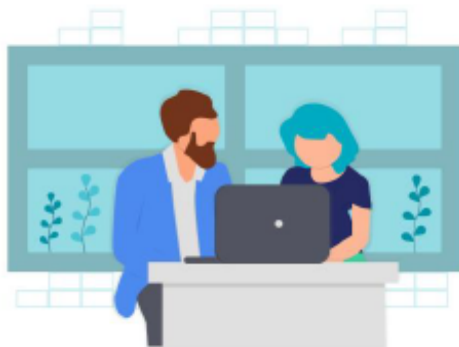
Take pride in telling a better financial story. This makes communicating tough, complex issues easier leading to more efficient conversations. In the end, smarter decisions are made more quickly and with very little effort. Everyone saves time and aggravation.

BENEFITS



LEVERAGE YOUR DATA TO DRIVE BETTER DECISIONS

Up-to-date data reflects the real-world circumstances of your community so you can have confidence that analysis and recommendations plot the best path forward in real-time. Waterworth is compatible with many other systems, so onboarding is relatively easy.



ENSURE LONG-TERM FINANCIAL SUSTAINABILITY

Plan for intergenerational equity by first determining long-term cost of sustainable ownership of infrastructure. Then become financially resilient and mitigate uncertainty about future events through better planning by developing and exploring scenarios.

LEVERAGE PROFESSIONAL SUPPORT THAT'S TAILORED TO YOU

Short-staffed? Think of us as a specialized part of your team. We're here to make sure you are asking the right questions and making progress towards community goals. Support is here, whenever and however you need it: we'll assist with data needs, analysis, scenario exploration, presentation, and succession.

We've got your back!



UNLIMITED SUPPORT & ADVISING

Included with all services. We're here for you by chat, email, phone or zoom as much or as little as needed to ensure you meet your goals.

- Unlimited 1:1 coaching with all included tools
- Expert advice with Financial Modeling, Cost of Service Analysis, Infrastructure Analysis and Rate Design
- Onboarding and refining of external financial model or Pro Forma into Waterworth's financial model
- Assistance with project management and organization to help meet deadlines and stay on track of priorities
- Training for effective communication with elected officials and between departments
- Assistance with analysis of complex datasets, and impact analysis of any scenarios or proposed changes
- Assistance with presenting models internally or to Boards/Councils
- Assistance with onboarding instructions for Assets, Population, Flows or Billing Data
- Training of new staff on Waterworth
- Facilitating succession transitions



METHODOLOGY

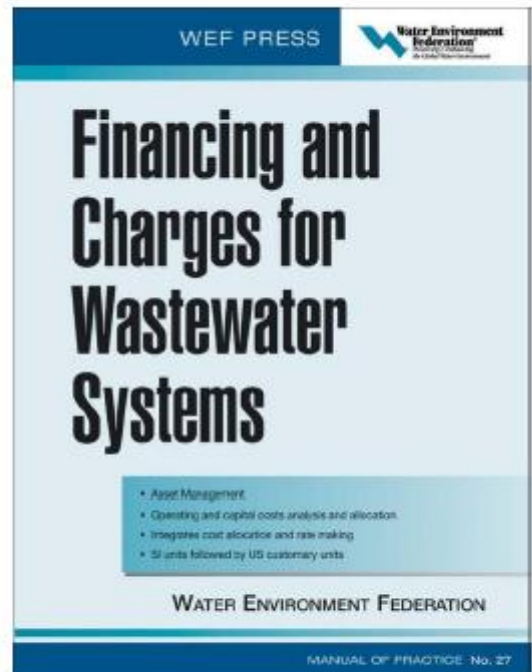
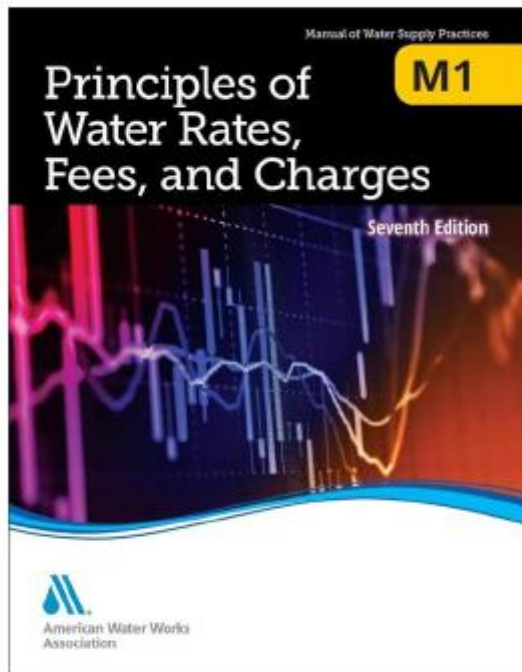
Waterworth is based on the fundamentals of rate design as outlined in AWWA M1 and WEF 27.

These manuals set the industry accepted standard practices in financial planning and rate making to establish cost-based rates, fees, and charges to recover the full costs associated with utilities.



American Water Works Association

Dedicated to the World's Most Important Resource®





WHO ELSE DOES THIS?

Waterworth is trusted by over 420 cities and towns across North America.





CLIENT TESTIMONIALS

“We informed our Board that inflation has severely impacted the costs of our capital projects, and it became clear that without a \$7,000,000 bond, we would be in trouble.
It is amazing how much easier this process is now that we have Waterworth. Whenever we have discussions with our Board we use Waterworth to review and explore options. Because we do this frequently, the board is familiar with the model and so they trust in Waterworth. The discussion regarding the need to obtain the \$7,000,000 bond lasted less than 10 minutes.”

Wes Smith, CFO
Virgin Valley Water District, Nevada



“What’s great about Waterworth is that I don’t have to wait for a consultant and compile all kinds of information.
I can go into my model and get a snapshot of what I’m looking at... it’s the convenience of being able to get the information I need quickly and whenever I want.”



Yvonne Acuña, Assistant Finance Director
City of Leon Valley, Texas

Lisa Vollbrecht, Public Utilities Director
City of St. Cloud, Minnesota



“We’ve been trying to do this on our own for 10 years, to have something so turnkey was just an absolute blessing.”



ANNUAL SUBSCRIPTION

(Water, Sewer & Electric)

Item	Description
Water Service Area	-Software Access to Water Service Area: Cost of Service Analysis, Rate Design, Long-term Financial Model, Scenario Exploration, Asset Replacement Schedule -Unlimited Support and Advising
Sewer Service Area	-Software Access to Sewer Service Area: Cost of Service Analysis, Rate Design, Long-term Financial Model, Scenario Exploration, Asset Replacement Schedule -Unlimited Support and Advising
Electric Service Area	-Software Access to Electric Service Area: Long-term Financial Model, Scenario Exploration, Asset Replacement Schedule -Unlimited Support and Advising

Total = \$12,900 USD

Included:

- Implementation
- Unlimited User Licenses
- Unlimited Support and Advising
- Training
- Workshop Facilitation
- Presentation
- Assistance with: Data Onboarding, Data Analysis, Scenario Exploration

Subscription effective date is on the day of the Getting Started Meeting when user sign-in accounts are created. Renewal invoices will be sent 60 days before the anniversary of the effective date. Prices set to increase by 5% per year.



Unique Value Proposition Document

Waterworth is a unique and specialized solution with no comparable alternative. No customer has ever had to procure Waterworth through an RFP process.

Sole Source Qualifying Factors

1. Unique & Proprietary Technology
2. Highly Specialized Purpose-Built
3. Compatibility with Existing Systems
4. Quick Implementation & Training
5. Professional Advice & Coaching

Based on the Sole Source Requirements outlined by the National Association of State Procurement Officials (NASPO), the Single/Sole Source Procurement our clients have referenced when subscribing to Waterworth.

Unique Value Proposition Document available upon request:



- Detailed documentation describing what is unique and specialized about Waterworth to assist in varying procurement approaches

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The council discussed a request from the Friends of David City and the Summerfest Committee regarding authorization for alcohol service during the upcoming Summerfest Street Dance event at the David City Auditorium parking lot on June 6, 2026.

Monica Heller, representing the Friends of David City and the Summerfest Committee, explained that

- The event would include a street dance and fenced beer garden in the lower auditorium parking lot.
- City staff would assist with fencing setup.
- The David City Police would provide gate security and wristband checks for patrons over age 21.
- Alcohol is typically permitted inside the auditorium but not outside on surrounding public property.

City Attorney David Levy explained:

- State law generally prohibits multiple liquor licenses for the same premises.
- After reviewing the matter, legal counsel determined that the auditorium building and the proposed fenced beer garden area qualify as separate "premises" under Nebraska liquor laws,
- Therefore, the city would not need to wave any ordinance provisions.
- The event could proceed legally through the issuance of an SDL for the designated outdoor beer garden area, the SDL functions as a one-time event liquor license issued through the State of Nebraska.

Council Member Bruce Meysenburg made a motion to approve the Special Designated Liquor license to Little Water Bar for the Friends of David City & Summerfest Street Dance on June 6, 2026 at the David City South Auditorium Parking Lot. Council Member Jim Angell seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea. Yea: 5, Nay: 0, Absent: 1.

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REQUEST FOR FUTURE AGENDA ITEM

If you have a specific topic that you would like the City Council to discuss at a future meeting, please list your name, address, telephone number, and the specific topic. The item will be reviewed and possibly scheduled for a future meeting, or forwarded to City staff for appropriate action.



NAME: Monica Heller

ADDRESS: 221 S 7th David City NE 68632

TELEPHONE #: 402 641 2769

EMAIL ADDRESS: forjoy65@yahoo.com

DATE OF REQUEST: 4/7/26

DESCRIPTION: The Friends of David City / Summerfest Committee is Requesting waiving City Ordinances To allow alcohol w/in The fenced in areas of The David City South Auditorium parking lot on June 6, 2026. For Summer Fest activities. Alcohol providers will submit Their own Request for SDLs.

Deadline for City Council Agenda Items is six (6) days prior to the next meeting. Except for items of an emergency nature, the agenda shall not be altered later than 24 hours before the scheduled meeting.

OFFICE USE ONLY	
Request Forwarded to City Staff <input checked="" type="checkbox"/> Forwarded to: <u>Council</u> Date Completed: <u>4/7/26</u>	
Action Taken: <u>Council approved a Special Designated Liquor license to Little Water Bar for the Friends of David City and Summerfest Street Dance on June 6, 2026 at the David City South Auditorium Parking Lot, Event will have barricades and fence with Security and wristband checks of patrons.</u>	
Request Scheduled for City Council Meeting <input checked="" type="checkbox"/>	Date of Meeting: <u>4-22-26</u>

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The council discussed a mitigation-related resolution connected to FEMA and the Lower Platte North NRD. Officials explained that the Mitigation Act, originally signed in October 2000, requires participating entities, such as the City of David City, to approve and sign the mitigation policy resolution.

Council Member Jeremy Abel made a motion to approve Resolution No. 7-2026 for the Lower Platte North NRD Hazard Mitigation Plan. Council Member Rick Holland seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea. Yea: 5, Nay: 0, Absent: 1.

RESOLUTION NUMBER 7-2026

WHEREAS, the Federal Disaster Mitigation Act of 2000 was signed into law on October 30, 2000, placing new emphasis on state and local mitigation planning for natural hazards and requiring communities to adopt a hazard mitigation action plan to be eligible for pre-disaster and post-disaster federal funding for mitigation purposes; and

WHEREAS, a Multi-Jurisdictional Hazard Mitigation Plan was prepared by the Lower Platte North NRD, with assistance from JEO Consulting Group, Inc.

WHEREAS, the purpose of the mitigation plan was to lessen the effects of disasters by increasing the disaster resistance of the counties and participating jurisdictions located within the planning boundary by identifying the hazards that affect David City, Nebraska, and prioritize mitigation strategies to reduce potential loss of life and property damage from those hazards, and

WHEREAS, FEMA regulations require documentation that the plan has been formally adopted by the governing body of David City in the form of a resolution, and further requesting approval of the plan at the Federal Level; and

NOW, THEREFORE, the governing body of David City, Nebraska, does herewith adopt the most recent and FEMA-approved version of the Lower Platte North NRD Hazard Mitigation Plan in its entirety; and

PASSED AND APPROVED this 13th day of May, 2026.

ATTEST

Bruce Meysenburg, Council President

Lori Matchett, City Clerk

Project engineer Ethan Joy, JEO Consulting Group, provided an update on construction progress, stating:

- The new headworks facility is now online and operational.
- Wastewater flow has been successfully redirected to the new facility.
- The old lift station and former leadworks facility are now offline and scheduled for demolition.
- City staff had already observed significant debris and rag removal from the new screening system, demonstrating the effectiveness of the upgraded equipment.
- The project was originally scheduled for substantial completion by the end of the month.
- Delays involving internal renovation work on the existing SBR facilities will likely prevent the contractor from meeting that deadline.
- Despite delays, JEO is recommending approval of the payment request.

Confirmed that the wastewater flow is now moving through the new flume system, though calibration may still be underway.

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Funding for the project is being provided through SRF financing, including a low-interest loan at approximately 1% interest and significant loan-forgiveness grant funding.

Council Member Kevin Woita made a motion to approve Pay Application No. 26 to BRB Contractors, Inc. in the amount of \$298,454.42 for the David City Wastewater Treatment Facility Improvements. Council Member Rick Holland seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea .Yea: 5, Nay: 0, Absent: 1.

Contractor's Application for Payment

Owner: <u>City of David City</u>	Owner's Project No.: _____
Engineer: <u>JEO Consulting Group, Inc.</u>	Engineer's Project No.: <u>251034.00</u>
Contractor: <u>BRB Contractors, Inc.</u>	Contractor's Project No.: <u>NE3DAV</u>
Project: <u>David City Wastewater Treatment Facility Improvements</u>	
Contract: <u>David City Wastewater Treatment Facility Improvements</u>	
Application No.: <u>26</u>	Application Date: <u>4/22/2026</u>
Application Period: From <u>3/24/2026</u>	to <u>4/22/2026</u>

1. Original Contract Price	\$ 16,882,000.00
2. Net change by Change Orders	\$ 1,294,391.59
3. Current Contract Price (Line 1 + Line 2)	\$ 18,176,391.59
4. Total Work completed and materials stored to date (Sum of Column G Lump Sum Total and Column J Unit Price Total)	\$ 17,333,475.96
5. Retainage	
a. <u>5%</u> X \$ <u>16,768,736.50</u> Work Completed =	\$ 838,436.83
b. <u>5%</u> X \$ <u>564,739.46</u> Stored Materials =	\$ 28,236.97
c. Total Retainage (Line 5.a + Line 5.b)	\$ 866,673.80
6. Amount eligible to date (Line 4 - Line 5.c)	\$ 16,466,802.16
7. Less previous payments (Line 6 from prior application)	\$ 16,168,347.74
8. Amount due this application	\$ 298,454.42
9. Balance to finish, including retainage (Line 3 - Line 4 + Line 5.c)	\$ 1,709,589.43

Contractor's Certification

The undersigned Contractor certifies, to the best of its knowledge, the following:

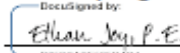
- (1) All previous progress payments received from Owner on account of Work done under the Contract have been applied on account to discharge Contractor's legitimate obligations incurred in connection with the Work covered by prior Applications for Payment;
- (2) Title to all Work, materials and equipment incorporated in said Work, or otherwise listed in or covered by this Application for Payment, will pass to Owner at time of payment free and clear of all liens, security interests, and encumbrances (except such as are covered by a bond acceptable to Owner indemnifying Owner against any such liens, security interest, or encumbrances); and
- (3) All the Work covered by this Application for Payment is in accordance with the Contract Documents and is not defective.

Contractor: BRB Contractors, Inc.

Signature: 

Date: 4/29/2026

Recommended by Engineer

By: 
 Title: Project Manager
 Date: 4/29/2026

Approved by Owner

By: 
 Title: Mayor
 Date: 5/14/2026

Approved by Funding Agency

By: N/A
 Title: _____
 Date: _____

By: N/A
 Title: _____
 Date: _____

Docusign Envelope ID: 1361B99A-5875-40AC-9ED5-52E3E8BF176C

Progress Estimate - Lump Sum Work										Contractor's Application for Payment			
Owner: City of David City Engineer: JEO Consulting Group, Inc. Contractor: BRB Contractors, Inc. Project: David City Wastewater Treatment Facility Improvements Contract: David City Wastewater Treatment Facility Improvements										Owner's Project No.: 251034.00 Engineer's Project No.: NE3DAV Contractor's Project No.:			
Application No.: 26										Application Period: From 03/24/26 to 04/22/26		Application Date: 04/22/26	
Item No.	Description	C Scheduled Value (\$)	D Work Completed (D + E) From Previous Application (\$)		E This Period (\$)	F Currently Stored (not in D or E) (\$)	G Work Completed and Materials Stored to Date (D + E + F) (\$)	H % of Scheduled Value (G / C) (%)	I Balance to Finish (C - G) (\$)				
			Original Contract										
GENERAL SITEWORK													
1	Mobilize	\$ 750,000.00					750,000.00	100%	-				
2	Bonds and Insurance	\$ 180,000.00					180,000.00	100%	-				
3	SWPP Items	\$ 23,500.00					23,500.00	94%	1,500.00				
4	Site Clearing	\$ 30,000.00					30,000.00	100%	-				
5	12" & 16" Force Main Piping	\$ 300,000.00					300,000.00	100%	-				
6	Other Piping/Valves	\$ 1,395,000.00			10,000.00		1,331,568.54	95%	63,431.46				
7	Precast Manholes	\$ 65,000.00			60,000.00		60,000.00	92%	5,000.00				
8	Instrumentation & Control	\$ 50,000.00			25,000.00		40,096.14	80%	9,903.86				
9	Electrical/Generator Work	\$ 125,000.00			125,000.00		125,000.00	100%	-				
HEADWORKS BUILDING													
10	Excavation & Backfill	\$ 150,000.00					140,000.00	93%	10,000.00				
11	Concrete Base Structure	\$ 500,000.00					500,000.00	100%	-				
12	Concrete Walls Structure	\$ 1,207,000.00					1,207,000.00	100%	-				
13	Concrete Floor/Deck Structure	\$ 350,000.00					350,000.00	100%	-				
14	Misc. Metals Furnish/Install	\$ 50,000.00					50,000.00	100%	-				
15	Masonry Above Structure	\$ 225,000.00					225,000.00	100%	-				
16	Doors & Windows Furnish/Install	\$ 65,000.00					65,000.00	100%	-				
17	Roof Trusses Furnish/Install	\$ 45,000.00					45,000.00	100%	-				
18	Standing Seam Roof & Specialties	\$ 100,000.00					100,000.00	100%	-				
19	Slide Gates Furnish/Install	\$ 100,000.00					100,000.00	100%	-				
20	Bar Screen Furnish/Install	\$ 200,000.00					200,000.00	100%	-				
21	Girt Equipment, Valves, Flumes Furnish/Install	\$ 1,300,000.00					1,280,000.00	98%	20,000.00				
22	Parshall Flume	\$ 10,000.00					10,000.00	100%	-				
23	Indoor Sampler	\$ 20,000.00					20,000.00	100%	-				
24	Painting Structure	\$ 40,000.00					40,000.00	100%	-				
25	Instrumentation & Control Work	\$ 950,000.00			30,000.00		909,428.90	96%	40,571.10				
26	Mechanical Work (both buildings)	\$ 270,000.00			10,000.00		235,000.00	87%	35,000.00				
27	Electrical Work	\$ 700,000.00			25,000.00		691,700.28	99%	8,299.72				
AGP FLUME NO. 20													
28	Excavation & Backfill	\$ 15,000.00			2,000.00		15,000.00	100%	-				
29	Concrete Base	\$ 20,000.00					20,000.00	100%	-				
30	Concrete Walls	\$ 42,000.00					42,000.00	100%	-				
31	Misc. Metals Furnish/Install	\$ 10,000.00			1,500.00		10,000.00	100%	-				
32	Equipment Flume Install	\$ 15,000.00			15,000.00		15,000.00	100%	-				
INFLUENT PUMP STATION													
33	Excavation & Backfill	\$ 160,000.00					155,000.00	97%	5,000.00				

Docusign Envelope ID: 1361B99A-5875-40AC-9ED5-52E3E8BF176C

Progress Estimate - Lump Sum Work										Contractor's Application for Payment		
Owner: City of David City										Owner's Project No.: 251034.00		
Contractor: JEO Consulting Group, Inc.										Engineer's Project No.: NEZDAV		
Project: BRB Contractors, Inc.										Contractor's Project No.:		
Contract: David City Wastewater Treatment Facility Improvements												
David City Wastewater Treatment Facility Improvements												
Application No.: 26										Application Date: 04/22/26		
Application Period: From 03/24/26 to 04/22/26												
A Item No.	B Description	C Scheduled Value (\$)	D Work Completed		E This Period (\$)	F Currently Stored (not in D or E) (\$)	G Work Completed and Materials Stored to Date (D + E + F) (\$)	H % of Scheduled Value (G / C) (%)	I Balance to Finish (C - G) (\$)			
			(D + E) From Previous Application (\$)	(D + E) From This Period (\$)								
34	Concrete Base	\$ 50,000.00	50,000.00		50,000.00		50,000.00	100%	-			
35	Concrete Walls	\$ 327,000.00	327,000.00		327,000.00		327,000.00	100%	-			
36	Concrete Roof	\$ 100,000.00	100,000.00		100,000.00		100,000.00	100%	-			
37	Misc. Metals Furnish/Install	\$ 50,000.00	50,000.00		50,000.00		50,000.00	100%	-			
38	Furnish & Install Pumps	\$ 525,000.00	498,750.00	15,000.00	15,000.00		513,750.00	98%	11,250.00			
39	Furnish & Install Jib Crane & Foundation	\$ 50,000.00	35,000.00	15,000.00	15,000.00		50,000.00	100%	-			
40	Painting Work	\$ 35,000.00	35,000.00		35,000.00		35,000.00	100%	-			
41	Electrical Work	\$ 50,000.00	48,000.00	1,000.00	1,000.00		49,000.00	98%	1,000.00			
NEW SBR STRUCTURE												
42	Excavation & Backfill	\$ 350,000.00	350,000.00		350,000.00		350,000.00	100%	-			
43	SBR Concrete Base Sections	\$ 520,000.00	520,000.00		520,000.00		520,000.00	100%	-			
44	SBR Concrete Wall Sections	\$ 1,261,000.00	1,261,000.00		1,261,000.00		1,261,000.00	100%	-			
45	SBR Basin Equipment Aeration	\$ 1,000,000.00	1,000,000.00		1,000,000.00		1,000,000.00	100%	-			
46	SBR Basin Equipment Pumps	\$ 50,000.00	50,000.00		50,000.00		50,000.00	100%	-			
47	Misc. Metals Furnish/Install	\$ 40,000.00	37,000.00	3,000.00	3,000.00		40,000.00	100%	-			
48	Painting Work	\$ 15,000.00	15,000.00		15,000.00		15,000.00	100%	-			
49	Electrical Work	\$ 50,000.00	50,000.00		50,000.00		50,000.00	100%	-			
BLOWER BUILDING MODIFICATIONS												
50	Concrete Floor/Wall Demolition	\$ 15,000.00	15,000.00		15,000.00		15,000.00	100%	-			
51	Excavation & Backfill	\$ 15,000.00	15,000.00		15,000.00		15,000.00	100%	-			
52	New Concrete Floor and Blower Bases	\$ 35,000.00	32,000.00	3,000.00	3,000.00		32,000.00	91%	3,000.00			
53	New Masonry Wall/Misc. Infill	\$ 7,500.00	7,500.00		7,500.00		7,500.00	100%	-			
54	Furnish & Install Doors	\$ 7,500.00	7,500.00		7,500.00		7,500.00	100%	-			
55	Furnish & Install New/Existing SBR Blowers	\$ 400,000.00	400,000.00		400,000.00		400,000.00	100%	-			
56	Painting Work	\$ 20,000.00	20,000.00		20,000.00		20,000.00	100%	-			
57	Instrumentation & Control Work	\$ 150,000.00	146,000.00	4,000.00	4,000.00		146,000.00	97%	4,000.00			
58	Electrical Work	\$ 100,000.00	99,000.00	1,000.00	1,000.00		99,000.00	99%	1,000.00			
EXISTING SBR BASIN MODIFICATIONS												
59	Remove Existing Equipment & Piping	\$ 50,000.00	30,000.00	20,000.00	20,000.00		50,000.00	100%	-			
60	Existing SBR Basin Equipment Aeration	\$ 1,000,000.00	5,000.00	660,000.00	660,000.00	282,316.62	947,316.62	95%	52,683.38			
61	Existing SBR Basin Equipment Pumps	\$ 50,000.00	-	29,535.50	29,535.50	29,535.50	29,535.50	59%	20,464.50			
62	Misc. Metals Furnish/Install	\$ 40,000.00	-	31,650.00	31,650.00	31,650.00	31,650.00	79%	8,350.00			
63	Construct New SBR Splitter Box	\$ 174,000.00	174,000.00		174,000.00		174,000.00	100%	-			
64	Painting Work	\$ 20,000.00	-	10,000.00	10,000.00		10,000.00	50%	10,000.00			
65	Electrical Work	\$ 50,000.00	10,000.00	25,000.00	25,000.00		35,000.00	70%	15,000.00			
STORAGE BUILDING												
66	Excavation & Backfill	\$ 35,000.00	35,000.00		35,000.00		35,000.00	100%	-			
67	Building Drainage Piping & Oil Separator	\$ 40,000.00	40,000.00		40,000.00		40,000.00	100%	-			

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Progress Estimate - Lump Sum Work										Contractor's Application for Payment		
Owner: City of David City										Owner's Project No.: 251034.00		
Engineer: JEO Consulting Group, Inc.										Engineer's Project No.: NE3DAV		
Contractor: BRB Contractors, Inc.										Contractor's Project No.:		
Project: David City Wastewater Treatment Facility Improvements												
Contract: David City Wastewater Treatment Facility Improvements												
Application No.:	26	Application Period:	From	03/24/26	to	04/22/26	Application Date:	04/22/26				
A	B	C	D	E	F	G	H	I				
Item No.	Description	Scheduled Value (\$)	(D + E) From Previous Application (\$)	Work Completed This Period (\$)	Currently Stored (not in D or E) (\$)	Work Completed and Materials Stored to Date (D + E + F) (\$)	% of Scheduled Value (G / C) (%)	Balance to Finish (C - G) (\$)				
68	Concrete Foundations	\$ 40,000.00	40,000.00			40,000.00	100%	-				
69	Concrete Floor	\$ 56,000.00	56,000.00			56,000.00	100%	-				
70	New Building Walls and Roof	\$ 270,000.00	257,259.00	2,000.00		259,259.00	96%	10,741.00				
71	Doors & Windows	\$ 40,000.00	40,000.00			40,000.00	100%	-				
72	Painting Work	\$ 30,000.00	-			-	0%	30,000.00				
73	Electrical Work	\$ 75,000.00	22,000.00		10,000.00	32,000.00	43%	43,000.00				
74	DEMO EXISTING HEADWORKS BUILDING Demolition of Existing Building Complete	\$ 30,000.00	-			-	0%	30,000.00				
CLOSEOUT												
75	Site Grading	\$ 25,000.00	-			-	0%	25,000.00				
76	SBR/Storage Building Sidewalks	\$ 25,000.00	-			-	0%	25,000.00				
77	Concrete Paving	\$ 20,000.00	-			-	0%	20,000.00				
78	Seeding & Mulch	\$ 15,000.00	-			-	0%	15,000.00				
79	Crushed Rock Surfacing Roads	\$ 80,000.00	-			-	0%	80,000.00				
80	Fence & Gate System	\$ 30,000.00	-			-	0%	30,000.00				
Original Contract Totals		\$ 16,882,000.00	\$ 14,867,762.00	\$ 829,500.00	\$ 550,542.98	\$ 16,247,804.98	96%	\$ 634,195.02				

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Progress Estimate - Lump Sum Work											
Contractor's Application for Payment											
Owner: City of David City			Owner's Project No.:			Application Period: 03/24/26 to 04/22/26			Application Dates: 04/22/26		
Engineer: JEO Consulting Group, Inc.			Engineer's Project No.:						251034.00		
Contractor: BRB Contractors, Inc.			Contractor's Project No.:						NE3DAV		
Project: David City Wastewater Treatment Facility Improvements											
Contract: David City Wastewater Treatment Facility Improvements											
Application No.:	26	From	C	D	E	F	G	H	I		
Item No.	Description	Scheduled Value (\$)	(D + E) From Previous Application (\$)	Work Completed This Period (\$)	Currently Stored (not in D or E) (\$)	Work Completed and Materials Stored to Date (D + E + F) (\$)	% of Scheduled Value (G / C) (%)	Balance to Finish (C - G) (\$)			
1	Misc Submittals and Deducts	\$ 39,532.11	35,724.56	3,807.55		39,532.11	100%	-			
2	Headworks Stabilization Rock	\$ 133,342.31	133,342.31			133,342.31	100%	-			
3	Temporary Bypass Lane	\$ 105,656.02	105,656.02			105,656.02	100%	-			
4	Headworks Building Deducts	\$ (9,951.85)	(9,951.85)			(9,951.85)	100%	-			
5	Misc Modifications	\$ 112,629.23	112,629.23			112,629.23	100%	-			
6	SBR Stabilization Rock, OVH Door & Surge Relief Valves	\$ 220,266.68	220,266.68			220,266.68	100%	-			
7	Headworks & Storage HVAC, SBR Air Piping	\$ 135,701.87	90,000.00		14,196.48	104,196.48	77%	31,505.39			
8	WCD 10-13, 16-18: Electrical, Grading, HVAC, HW Ceiling	\$ 557,215.22	290,000.00	90,000.00		380,000.00	68%	177,215.22			
Change Order Totals		\$ 1,294,391.59	\$ 977,666.95	\$ 93,807.55	\$ 14,196.48	\$ 1,085,670.98	84%	\$ 208,720.61			
Original Contract and Change Orders											
Project Totals		\$ 18,176,391.59	\$ 15,845,428.95	\$ 923,307.55	\$ 564,739.46	\$ 17,333,475.96	95%	\$ 842,915.63			

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Stored Materials Summary

Owner: City of David City
 Engineer: JEO Consulting Group, Inc.
 Contractor: BRB Contractors, Inc.
 Project: David City Wastewater Treatment Facility Improvements
 Contract: David City Wastewater Treatment Facility Improvements

Contractor's Application for Payment

Owner's Project No.: 251034.00
 Engineer's Project No.: NEDVAL
 Contractor's Project No.:

Item No. (Lump Sum Tab) or Bid Item No. (Unit Price Tab)	Supplier Invoice No.	Submittal No. (with Specification Section No.)	Description of Materials or Equipment Stored	E Storage Location	F Application No. When Materials Placed in Storage	Application Period: From 03/24/26 to 04/22/26		I Amount Stored to Date (G + H) (\$)	J Amount Previously Incorporated in the Work (\$)	K Amount Incorporated in the Work this Period (\$)	L Total Amount Incorporated in the Work (J + K) (\$)	M Materials Remaining in Storage (I - L) (\$)
						G Previous Amount Stored (\$)	H Materials Stored Amount Stored this Period (\$)					
105795-1			Aqua Aerobics Down Payment				261,353.50	261,353.50	261,353.50	261,353.50	261,353.50	-
50006177578			Rebar				19,091.30	19,091.30	19,091.30	19,091.30	19,091.30	-
50006159555			Rebar				28,359.32	28,359.32	28,359.32	28,359.32	28,359.32	-
50006147392			Rebar				26,753.09	26,753.09	26,753.09	26,753.09	26,753.09	-
50006147072			Rebar				29,743.20	29,743.20	29,743.20	29,743.20	29,743.20	-
50006147071			Rebar				29,743.20	29,743.20	29,743.20	29,743.20	29,743.20	-
50036114832			Rebar				29,743.20	29,743.20	29,743.20	29,743.20	29,743.20	-
50006127187			Rebar				22,299.72	22,299.72	22,299.72	22,299.72	22,299.72	-
5003608976			Rebar				30,145.37	30,145.37	30,145.37	30,145.37	30,145.37	-
0755219-1			Polywrap				1,964.40	1,964.40	1,964.40	1,964.40	1,964.40	-
755226			Polywrap				420.00	420.00	420.00	420.00	420.00	-
755219			Polywrap				3,170.72	3,170.72	3,170.72	3,170.72	3,170.72	-
27693			HME Shop Drawings				6,675.00	6,675.00	6,675.00	6,675.00	6,675.00	-
50036415841			Rebar				17,736.06	17,736.06	17,736.06	17,736.06	17,736.06	-
50036367681			Rebar				26,960.24	26,960.24	26,960.24	26,960.24	26,960.24	-
50006337203			Rebar				26,014.37	26,014.37	26,014.37	26,014.37	26,014.37	-
50036182138			Rebar				18,469.82	18,469.82	18,469.82	18,469.82	18,469.82	-
94020			SBR Wall Valves				76,643.95	76,643.95	76,643.95	76,643.95	76,643.95	-
755902			Ductile Iron Pipe				18,451.18	18,451.18	18,451.18	18,451.18	18,451.18	-
755171			Project Manager				15,132.60	15,132.60	15,132.60	15,132.60	15,132.60	-
50036489471			Rebar				650.00	650.00	650.00	650.00	650.00	-
50036599911			Rebar				5,675.00	5,675.00	5,675.00	5,675.00	5,675.00	-
50036604462			Rebar				2,179.06	2,179.06	2,179.06	2,179.06	2,179.06	-
106795-2			Concrete Expansion Joints				5,892.80	5,892.80	5,892.80	5,892.80	5,892.80	-
0756281-2			Aqua Aerobics - Second Payment				522,707.00	522,707.00	522,707.00	522,707.00	522,707.00	-
0756281-1			Ductile Iron Pipe and Accessories				1,975.74	1,975.74	1,975.74	1,975.74	1,975.74	-
757833			Ductile Iron Pipe and Accessories				10,440.99	10,440.99	10,440.99	10,440.99	10,440.99	-
0755802-1			24" PVC Pipe				83,203.12	83,203.12	83,203.12	83,203.12	83,203.12	-
757699			Ductile Iron Pipe and Accessories				21,275.08	21,275.08	21,275.08	21,275.08	21,275.08	-
755893			Ductile Iron Pipe and Accessories				622.71	622.71	622.71	622.71	622.71	-
756281			Ductile Iron Pipe and Accessories				22,446.17	22,446.17	22,446.17	22,446.17	22,446.17	-
94511			Blowoff Valves and Accessories				5,056.44	5,056.44	5,056.44	5,056.44	5,056.44	-
94275			Air Release Valves				126,612.31	126,612.31	126,612.31	126,612.31	126,612.31	-
27920			HME Shop Drawings				7,803.31	7,803.31	7,803.31	7,803.31	7,803.31	-
0174120-IN			Hatches and Crane Equipment				20,025.00	20,025.00	20,025.00	20,025.00	20,025.00	-
2022-113			Electrical Stored Materials				30,750.00	30,750.00	30,750.00	30,750.00	30,750.00	-
758894			Ductile Iron Force Main Pipe				3,181.29	3,181.29	3,181.29	3,181.29	3,181.29	-
0755902-2			Valves				36,633.43	36,633.43	36,633.43	36,633.43	36,633.43	-
50027906312			Ductile Iron Pipe				184,557.08	184,557.08	184,557.08	184,557.08	184,557.08	-
50027614897			Rebar				116,428.37	116,428.37	116,428.37	116,428.37	116,428.37	-
50027614897			Rebar				23,676.17	23,676.17	23,676.17	23,676.17	23,676.17	-
50027614897			Rebar				27,202.03	27,202.03	27,202.03	27,202.03	27,202.03	-
50027614897			Rebar				2,573.96	2,573.96	2,573.96	2,573.96	2,573.96	-
50027614897			Rebar				14,510.75	14,510.75	14,510.75	14,510.75	14,510.75	-
50027614897			Rebar				20,282.00	20,282.00	20,282.00	20,282.00	20,282.00	-
94913			Gates/Valves/Flumes				10,622.32	10,622.32	10,622.32	10,622.32	10,622.32	-
0758984-2			Ductile Iron Pipe				135,104.83	135,104.83	135,104.83	135,104.83	135,104.83	-
0758984-1			Ductile Iron Pipe				89,965.26	89,965.26	89,965.26	89,965.26	89,965.26	-
760897			Ductile Iron Pipe				48,516.80	48,516.80	48,516.80	48,516.80	48,516.80	-
			Ductile Iron Pipe				30,341.68	30,341.68	30,341.68	30,341.68	30,341.68	-

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Stored Materials Summary										Contractor's Application for Payment				
Owner: City of David City Engineer: JEO Consulting Group, Inc. Contractor: BRB Contractors, Inc. Project: David City Wastewater Treatment Facility Improvements Contract: David City Wastewater Treatment Facility Improvements										Owner's Project No.: 251034.00 Engineer's Project No.: ME3DAV Contractor's Project No.:				
Application No.: 26										Application Date: 04/22/26				
Application Period: From 03/24/26 to 04/22/26														
A	B	C	D	E	F	G	H	I	J	K	L	M		
Item No. (Lump Sum Tab) or Bid Item No. (Unit Price Tab)	Supplier Invoice No.	Submittal No. (with Specification Section No.)	Description of Materials or Equipment Stored	Storage Location	Application No. When Materials Placed in Storage	Previous Amount Stored (S)	Amount Stored this Period (S)	Amount Stored to Date (G + H) (S)	Amount Previously Incorporated in the Work (S)	Amount Previously Incorporated in the Work this Period (S)	Total Amount Incorporated in the Work (J + K) (S)	Materials Remaining in Storage (L - I) (S)		
	0757692-1		Ductile Iron Pipe			6,545.67	6,545.67	6,545.67			6,545.67	-		
	757692		Ductile Iron Pipe			34,436.37	34,436.37	34,436.37			34,436.37	-		
	865324-01		Electrical Stored Materials			1,893.10	1,893.10	1,893.10			1,893.10	-		
	8653766-00		Electrical Stored Materials			1,344.01	1,344.01	1,344.01			1,344.01	-		
	8653424-00		Electrical Stored Materials			1,029.30	1,029.30	1,029.30			1,029.30	-		
	8651200-00		Electrical Stored Materials			249.97	249.97	249.97			249.97	-		
	8601508-01		Electrical Stored Materials			5,846.58	5,846.58	5,846.58			5,846.58	-		
	8601508-02		Electrical Stored Materials			18,107.44	18,107.44	18,107.44			18,107.44	-		
	8634948-00		Electrical Stored Materials			10.92	10.92	10.92			10.92	-		
	2032-119		Electrical Stored Materials			5,915.24	5,915.24	5,915.24			5,915.24	-		
	95314		Valves			35,962.26	35,962.26	35,962.26			35,962.26	-		
	95296		Valves			5,507.18	5,507.18	5,507.18			5,507.18	-		
	95194		Valves			64,227.99	64,227.99	64,227.99			64,227.99	-		
	0760997-1		Embedded Wall Pipe			10,490.00	10,490.00	10,490.00			10,490.00	-		
	761001		Embedded Wall Pipe			10,783.56	10,783.56	10,783.56			10,783.56	-		
	759837		Ductile Iron Fittings			14,654.75	14,654.75	14,654.75			14,654.75	-		
	0760997-2		Ductile Iron Pipe			18,733.52	18,733.52	18,733.52			18,733.52	-		
	500382232134		Headworks Area Rebar			17,661.05	17,661.05	17,661.05			17,661.05	-		
	5002359690		Generator Pad Rebar			5,316.85	5,316.85	5,316.85			5,316.85	-		
	95460		Valves			9,113.55	9,113.55	9,113.55			9,113.55	-		
	765559		Ductile Iron Pipe			11,022.47	11,022.47	11,022.47			11,022.47	-		
	765117		Ductile Iron Pipe			95,848.26	95,848.26	95,848.26			95,848.26	-		
	764836		Ductile Iron Pipe			22,291.21	22,291.21	22,291.21			22,291.21	-		
	764427		Ductile Iron Pipe			2,000.00	2,000.00	2,000.00			2,000.00	-		
	0764836-1		Ductile Iron Pipe			9,449.42	9,449.42	9,449.42			9,449.42	-		
	764846		Ductile Iron Pipe			21,007.67	21,007.67	21,007.67			21,007.67	-		
	0765117-2		Ductile Iron Pipe			21,792.38	21,792.38	21,792.38			21,792.38	-		
	8653766-01		Electrical Stored Materials			6,180.00	6,180.00	6,180.00			6,180.00	-		
	863424-02		Electrical Stored Materials			9,419.62	9,419.62	9,419.62			9,419.62	-		
	863424-03		Electrical Stored Materials			5,327.55	5,327.55	5,327.55			5,327.55	-		
	8653232-00		Electrical Stored Materials			20,413.00	20,413.00	20,413.00			20,413.00	-		
	863424-04		Electrical Stored Materials			4,119.52	4,119.52	4,119.52			4,119.52	-		
	8666003-00		Electrical Stored Materials			8,910.00	8,910.00	8,910.00			8,910.00	-		
	8602508-05		Electrical Stored Materials			5,317.25	5,317.25	5,317.25			5,317.25	-		
	8653232-02		Electrical Stored Materials			31,315.00	31,315.00	31,315.00			31,315.00	-		
	8658232-01		Electrical Stored Materials			32,956.00	32,956.00	32,956.00			32,956.00	-		
	NECOL256197		Electrical Stored Materials			301.18	301.18	301.18			301.18	-		
	78795		Electrical Stored Materials			270.00	270.00	270.00			270.00	-		
	42251		HDA Progress Billing			227,884.60	227,884.60	227,884.60			227,884.60	-		
	27685		Submersible Pump			452,900.00	452,900.00	452,900.00			452,900.00	-		
	0174897-IN		Hoist			19,110.00	19,110.00	19,110.00			19,110.00	-		
	0765117-6		Pipe and Fittings			9,402.29	9,402.29	9,402.29			9,402.29	-		
	0765117-5		Pipe and Fittings			39,726.61	39,726.61	39,726.61			39,726.61	-		
	0765117-4		Pipe and Fittings			6,442.13	6,442.13	6,442.13			6,442.13	-		
	0760997-3		Pipe and Fittings			26,816.12	26,816.12	26,816.12			26,816.12	-		
	0765117-3		Pipe and Fittings			578.28	578.28	578.28			578.28	-		
	766259		Pipe and Fittings			21,663.44	21,663.44	21,663.44			21,663.44	-		
	764818		Pipe and Fittings			25,146.59	25,146.59	25,146.59			25,146.59	-		
	95755		Valves			33,531.00	33,531.00	33,531.00			33,531.00	-		

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Stored Materials Summary												
Contractor's Application for Payment												
Application No.: 26												
Application Period: From 03/24/26 to 04/22/26												
Application Date: 04/22/26												
A	B	C	D	E	F	G	H	I	J	K	L	M
Item No. (Lump Sum Tab) or Bid Item No. (Unit Price Tab)	Supplier Invoice No.	Submitted No. (with Specification Section No.)	Description of Materials or Equipment Stored	Storage Location	Application No. When Materials Placed in Storage	Previous Amount Stored (\$)	Amount Stored this Period (\$)	Amount Stored to Date (G+H) (\$)	Amount Previously Incorporated in the Work (\$)	Amount Incorporated in the Work this Period (\$)	Total Amount Incorporated in the Work (J+K) (\$)	Materials Remaining in Storage (L-M) (\$)
			Electrical Stored Materials			386.20		386.20	386.20		386.20	
	8655424-05		Electrical Stored Materials			1,335.00		1,335.00	1,335.00		1,335.00	
	8655424-06		Electrical Stored Materials			373.10		373.10	373.10		373.10	
	8694471-00		Electrical Stored Materials			266.93		266.93	266.93		266.93	
	8602508-05		Electrical Stored Materials			2,328.26		2,328.26	2,328.26		2,328.26	
	8695424-06		Electrical Stored Materials			12,514.95		12,514.95	12,514.95		12,514.95	
	8792		Gift Pump			23,395.00		23,395.00	23,395.00		23,395.00	
	29452		Handrail			12,300.00		12,300.00	12,300.00		12,300.00	
	568		HVAC Air Conditioners			16,920.00		16,920.00	16,920.00		16,920.00	
	0785117-7		Pipe and Fittings			2,528.22		2,528.22	2,528.22		2,528.22	
	766417		Piping System/Ball Valves			3,112.76		3,112.76	3,112.76		3,112.76	
	770080		Pipe and Fittings			4,184.11		4,184.11	4,184.11		4,184.11	
	765579		Pipe and Fittings			33,920.76		33,920.76	33,920.76		33,920.76	
	0067750-14		Sand/Oil Trap			10,900.00		10,900.00	10,900.00		10,900.00	
	39678		Ladders			8,250.00		8,250.00	8,250.00		8,250.00	
	769915		Pipe and Fittings			17,343.56		17,343.56	17,343.56		17,343.56	
	1045880		Aqua Aerobic SBR Equipment			254,049.56		254,049.56	250,000.00		600,000.00	
	1046052		Aqua Aerobics SBR Equipment			703,753.84		703,753.84	127,871.00		127,871.00	
	24105-18870		Bar Screen			82,368.00		82,368.00	82,368.00		82,368.00	
	92726-40		Generator			12,200.28		12,200.28	-		-	
	8653766-02		Electrical Stored Materials			56,029.84		56,029.84	6,829.90		6,829.90	
	1046371		Aqua Aerobics SBR Equipment			6,829.90		6,829.90	6,367.96		6,367.96	
	448099		Precast Manholes			456,048.92		456,048.92	208,871.77		208,871.77	
	1046711		Aqua Aerobic Equipment			4,266.73		4,266.73	-		-	
	1046788		Aqua Aerobic Equipment			10,912.32		10,912.32	7,718.29		7,718.29	
	769540		Pipe and Fittings			9,368.08		9,368.08	-		-	
	777143		Pipe and Fittings			4,203.29		4,203.29	4,203.29		4,203.29	
	50030735331		Blower Room Rebar			30,000.00		30,000.00	30,000.00		30,000.00	
	50113091		Doors and Frames			75,103.16		75,103.16	25,103.16		25,103.16	
	1047062		Aqua Aerobic Equipment			55,490.40		55,490.40	55,490.40		55,490.40	
	12687		Instrumentation Equipment			277,359.52		277,359.52	277,359.52		277,359.52	
	97508		Slide Gates			33,415.07		33,415.07	33,415.07		33,415.07	
	777559		Ductile Iron Pipe and Fittings (SBR)			7,835.01		7,835.01	7,835.01		7,835.01	
	777526		Ductile Iron Pipe and Fittings (Blower)			81,605.00		81,605.00	63,707.96		63,707.96	
	0777559-1		Ductile Iron Pipe and Fittings (SBR)			17,352.34		17,352.34	17,352.34		17,352.34	
	30706		Misc Steel			438,253.00		438,253.00	438,253.00		438,253.00	
	12743		Motor Control Centers and Drives			22,576.82		22,576.82	22,576.82		22,576.82	
	97802		Slide Gate Actuator			227,316.00		227,316.00	227,316.00		227,316.00	
	97966		Gift Removal System			6,995.20		6,995.20	6,995.20		6,995.20	
6	781379		Ductile Iron Pipe and Fittings			5,131.29		5,131.29	5,131.29		5,131.29	
6	0794086-1		Ductile Iron Pipe and Fittings			93,081.78		93,081.78	93,081.78		93,081.78	
6	0794086-2		Ductile Iron Pipe and Fittings			11,821.88		11,821.88	11,821.88		11,821.88	
6	0777559-2		Ductile Iron Pipe and Fittings			4,492.31		4,492.31	4,492.31		4,492.31	
6	7802229		14" SBR Pipe			16,637.14		16,637.14	16,637.14		16,637.14	
	11108191		Doors and Frames			4,925.00		4,925.00	4,925.00		4,925.00	
	133739		Headworks Trusses (Partial)			12,310.45		12,310.45	12,310.45		12,310.45	
	781651		Ductile Iron Pipe and Fittings			9,229.73		9,229.73	9,229.73		9,229.73	
	0785423-1		Ductile Iron Fittings (Blower)			30,196.48		30,196.48	16,000.00		16,000.00	
CO 7	0793899-2		Ductile Iron Fittings (SBR)									14,196.48

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Stored Materials Summary														
Owner: City of David City Engineer: JEO Consulting Group, Inc. Contractor: BRB Contractors, Inc. Project: David City Wastewater Treatment Facility Improvements Contract: David City Wastewater Treatment Facility Improvements														
Owner's Project No.: 251034.00 Engineer's Project No.: NERDAV Contractor's Project No.:														
Application No.: 26														
Application Period: From 03/24/26 to 04/22/26 Application Date: 04/22/26														
A Item No. (Lump Sum Tab) or Bid Item No. (Unit Price Tab)	B Supplier Invoice No.	C Submitted No. (with Specification Section No.)	D Description of Materials or Equipment Stored	E Storage Location	F Application No. When Materials Placed in Storage	G Materials Stored		H Amount Stored this Period (\$)	I Amount Stored to Date (G + H) (\$)	J Amount Previously Incorporated in the Work (\$)	K Amount Incorporated in the Work this Period (\$)	L Total Amount Incorporated in the Work (J + K) (\$)	M Materials Remaining in Storage (L - J) (\$)	
						G Previous Amount Stored (\$)	H Amount Stored this Period (\$)							
Totals						\$ 7,068,288.03	\$ -	\$ 7,068,288.03	\$ -	\$ 5,894,403.57	\$ 609,145.00	\$ 6,503,548.57	\$ -	\$ 564,739.46

City Council Proceedings

May 13, 2026

Page # 28

The council reviewed and discussed Change Order No. 9 for the BRB Wastewater Treatment Project. Ethan Joy, JEO Consulting Group, explained that the change order consisted of a combination of additions and deductions tied to issues discovered during construction and improvements not included in the original project scope.

Key items in the change order:

- Installation of tracer wire on underground piping to allow city staff to locate pipes more easily in the future.
- A deduction for a duplicate flow meter that had mistakenly been included in both the electrical contractor's bid and the integrator's bid.
- Replacement of outdated fluorescent lighting in the blower building, where existing fixtures were difficult to access, or no longer provided adequate lighting after equipment installation changes.
- Repair and replacement of malfunctioning ventilation louvers in the blower building that had not been part of the original project scope.

Council Member Bruce Meysenburg noted that many changes had already been discussed during project progress meetings with city staff and engineers. While acknowledging that additional project costs are never ideal, staff recommended approval because the work addressed either unforeseen conditions or necessary operational improvements.

Council Member Kevin Woita made a motion to approve Change Order No. 9 to BRB Contractors, Inc. in the amount of \$37,790.74 for tracer wire, rebar epoxy, INF fittings, Yard hydrant removal, Electrical modifications, Lift Station programming modifications and Flow Meter deduct, SBR Stair deduct, Blower Building Lighting modifications, SBR East Handrail removal and Blower building existing HVAC Replacement at the Wastewater Treatment Facility. Council Member Jeremy Abel seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea .Yea: 5, Nay: 0, Absent: 1.

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Change Order Estimate - Lump Sum Work			
JEO Project Name: Wastewater Treatment Facility Improvements		JEO Project Number: 251034.00	
Owner:	City of David City	Change Order Number: 9	
Contractor:	BRB Contractors, Inc.	Effective Date: May 13, 2026	
Specification Section No.	Item Description	Change Order Information	Scheduled Value
	Combined WCD No. 1-Tracer Wire, No. 15-Rebar Epoxy Duct, No. 20-INF Fittings, No. 21-Yard Hydrant Removal, and No. 22-Electrical Modifications		\$8,550.86
	WCD No. 23 - Lift Station Programming and Flow Meter Deduct		\$11,684.51
	WCD No. 26 - SBR Stair Deduct		(\$6,000.00)
	WCD No. 27 - Blower Building Lighting		\$10,771.20
	WCD No. 29 - SBR East Handrail Removal		\$3,401.70
	WCD No. 30 - Blower Building Existing HVAC Replacement		\$9,382.47
			\$0.00
			\$0.00
			\$0.00
			\$0.00
			\$0.00
			\$0.00
			\$0.00
			\$0.00
			\$0.00
			\$0.00
	Total:		\$37,790.74



To JEO and the City of David City,

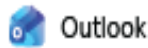
BRB Contractors was asked to provide a cost for modifications on the David City Wastewater Treatment Facility project as part of several changes of conditions. Modifications include:

- WCD #1: Adding tracer wire to the 12" and 16" piping
- WCD #15: (deduct) Modifications to the rebar, eliminating the need for epoxy coating
- WCD #20: Additional fittings at the existing SBR to avoid conflicts with existing lines
- WCD #21: (deduct) Removal of a yard hydrant at the headworks building from the scope
- WCD #22: Electrical modifications deduct plus a few small additions as requested on site

The cost of these modifications will be \$8,550.86. A scope from these work change directives detailing what needs to be done is provided (as sent by JEO). If you have any questions, feel free to reach out.

Thank You,
Josh Klug
Project Manager
BRB Contractors, Inc





David City WWTF - Tracer Wire Addition on Force Main

From Sarah Nguyen <snguyen@jeo.com>

Date Wed 6/18/2025 9:12 PM

To Josh Klug <JoshKlug@brbcontractors.com>; Don Taliaferro <dontaliaferro@brbcontractors.com>; Seth Johnson <sethjohnson@brbcontractors.com>

Cc Ethan Joy <ejoy@jeo.com>; Samantha Handrock <shandrock@jeo.com>

1 attachment (137 KB)

Tracer Wire Specification.pdf;

Hello Josh, Don, and Seth,

We have completed our review and confirmed that V&K did not specify tracer wire on the force main piping. We would like to request tracer wire to be added to the piping, so the operators are able to locate the pipes in the future. I believe some of the force main piping has been installed already. We would like to ask that the tracer wire be installed on all the 12" and 16" piping.

I have attached our specification for the tracer wire that we would like to be installed with the force main piping. This specification is our standard for water mains, but this should be interpreted for the force main.

We understand this is an addition to the project. Please provide a proposal for a cost change for this work.

Thank you,

Sarah Nguyen | *Water & Wastewater Engineer EI*

m: [402.310.5108](tel:402.310.5108) | o: [402.435.3080](tel:402.435.3080) | e: snguyen@jeo.com

JEO Consulting Group | 2000 Q St Suite 500 | Lincoln, NE 68503



2.07 TRACER WIRE

A. General

1. Wire Size: Minimum size shall be 12 AWG or as shown in the Drawings or specified in Section 01 10 00 – Special Provisions.
2. Jacket color shall meet the APWA color code standard for identification of buried utilities, blue for potable water.

33 11 16-15

Master Specification

WATER DISTRIBUTION
December 2020

3. Jacket/ coating type shall be High Density Polyethylene (HDPE) or High Molecular Weight Polyethylene (HMWPE) rated for direct burial. Nylon is not allowed.

B. Placement:

1. The tracer wire shall be placed in the same orientation as installed pipe.
2. The tracer wire shall be placed as shown in the Drawings or specified in Section 01 10 00 – Special Provisions.
3. When connecting to an existing main, begin tracer wire system at the connection to the existing main.
 - a. If test station is not installed adjacent to the connection to the existing main, install a five foot long by 1/2" diameter or larger copper clad or solid copper ground rod in the trench, next to the connection.
 - b. Connect tracer wire to ground rod with corrosion-resistant brass, stainless steel or copper alloy clamp. Steel rebar is not acceptable.

C. Wire Type:

1. Open trench/direct bury: Wire type shall be Solid Copper or Solid Copper Clad Steel (CCS) or as shown in the Drawings or specified in Section 01 10 00 – Special Provisions.
2. Pipe bursting and directional boring: Wire type shall be Solid Copper Clad Steel (CCS) or as shown in the Drawings or specified in Section 01 10 00 – Special Provisions.
3. Stranded wire not required, but may be used at Contractor's option.

D. Connectors (splice):

1. Shall be Copperhead SnakeBite connector, 3M DBR connector or approved equal and shall be rated for direct bury for the protection of wire from moisture and corrosion.
2. Connector shall be sized appropriate to the number and size of wires connected.

E. Terminal Access Boxes and Marker Posts.

1. General:
 - a. Access boxes and/or test stations shall be installed to bring the tracer wire to level for ease of testing.
2. Flush Mount Terminal Access Box:
 - a. Tracer wire terminal access box shall be located directly in front of fire hydrant auxiliary valves and water main valve boxes, as shown in the Drawings or specified in Section 01 10 00 – Special Provisions.
 - b. Tracer wire shall be terminated at each end in a flush mount terminal access box.
 - c. Terminal access box shall have a cast iron lid that can be locked and opened with a standard pentagon head key wrench.
 - d. Riser base: 12" minimum depth, PVC or approved equivalent.
 - e. Terminal access box shall be installed in a concrete pad, set to finish grade, as shown in the Drawings or specified in Section 01 10 00 – Special Provisions.
 - f. Tracer wires shall be attached to integral stainless steel screws.

33 11 16-16

Master Specification

WATER DISTRIBUTION

- g. Terminals shall be readily accessible once the lid is removed for use of a locator.
 - h. Extend tracer wire up inside the terminal access box, leaving minimum of 3 feet of tracer wire inside the terminal access box.
3. ~~Water line marker post with tracer wire test station:~~
- a. ~~Marker post and test station shall be located when shown in the Drawings or specified in Section 01 10 00 – Special Provisions.~~
 - b. ~~Six (6) foot minimum length.~~
 - c. ~~Shall be designed to bend and rebound when struck by a vehicle.~~
 - d. ~~Shall be triangular shape or approved equal.~~
 - e. ~~Color shall meet the APWA color code standard for identification of buried utilities, blue for potable water.~~
 - f. ~~Shall have decals stating "Warning, Buried Water" or similar.~~
 - g. ~~Shall have minimum of two corrosion resistant internal terminals, brass or stainless steel.~~
 - h. ~~Shall have removable top cap to access internal terminals.~~
 - i. ~~Installation of tracer wire in marker post and test station:~~
 - (1) ~~Bury the bottom 18 inches of the marker post and test station, with anchor barbs flared out.~~
 - (2) ~~Run the tracer wire up through the marker post and test station, leaving a minimum of 3 feet of tracer wire slack inside the marker post and test station.~~
 - (3) ~~Each tracer wire shall be attached to an internal corrosion resistant terminal.~~
 - (4) ~~Label the screws with a permanent marker to indicate the direction of the main and tracer wire from the marker post and test station. IE; "Tracer Line North", "Tracer Line South", Etc.~~



Work Change Directive

WORK CHANGE DIRECTIVE NO. | 15
DATE | 12/10/25
PROJECT | Wastewater Treatment Facility Improvements
JEO PROJECT NO. | 251034.00
LOCATION | David City, NE
OWNER | City of David City, NE
CONTRACTOR | BRB Contractors, Inc.

You are directed to proceed promptly with the following change(s):

Description Change to the scope of work to remove the requirement of an epoxy coat on the rebar in the approaches of the headworks and storage buildings.

Purpose of Change Directive Epoxy coated rebar is not necessary in this instance and the additional cost can be deducted from the project.

Attachment(s)
Sheet 02-C-13 - Headworks Building Approach
Sheet 02-C-16 - Storage Building Approach

If claim is made that the above changes have affected Contract Price or Contract Times, any claim for a Change Order based thereon will involve one or more of the following methods of determining the effect of the changes:

Method of Determining Change in Contract Price

- Unit Prices
- Lump Sum
- Other N/A

Method of Determining Change in Contract Times

- CONTRACTOR's Records
- ENGINEER's Records
- Other N/A

Estimated Increase (Decrease) in Contract Price
\$ TBD

Estimated Increase (Decrease) in Contract Times
0 Days

If the change involves an increase, the estimated amount is not to be exceeded without further authorization.

Recommended:

Authorized:

Accepted:

ENGINEER

OWNER

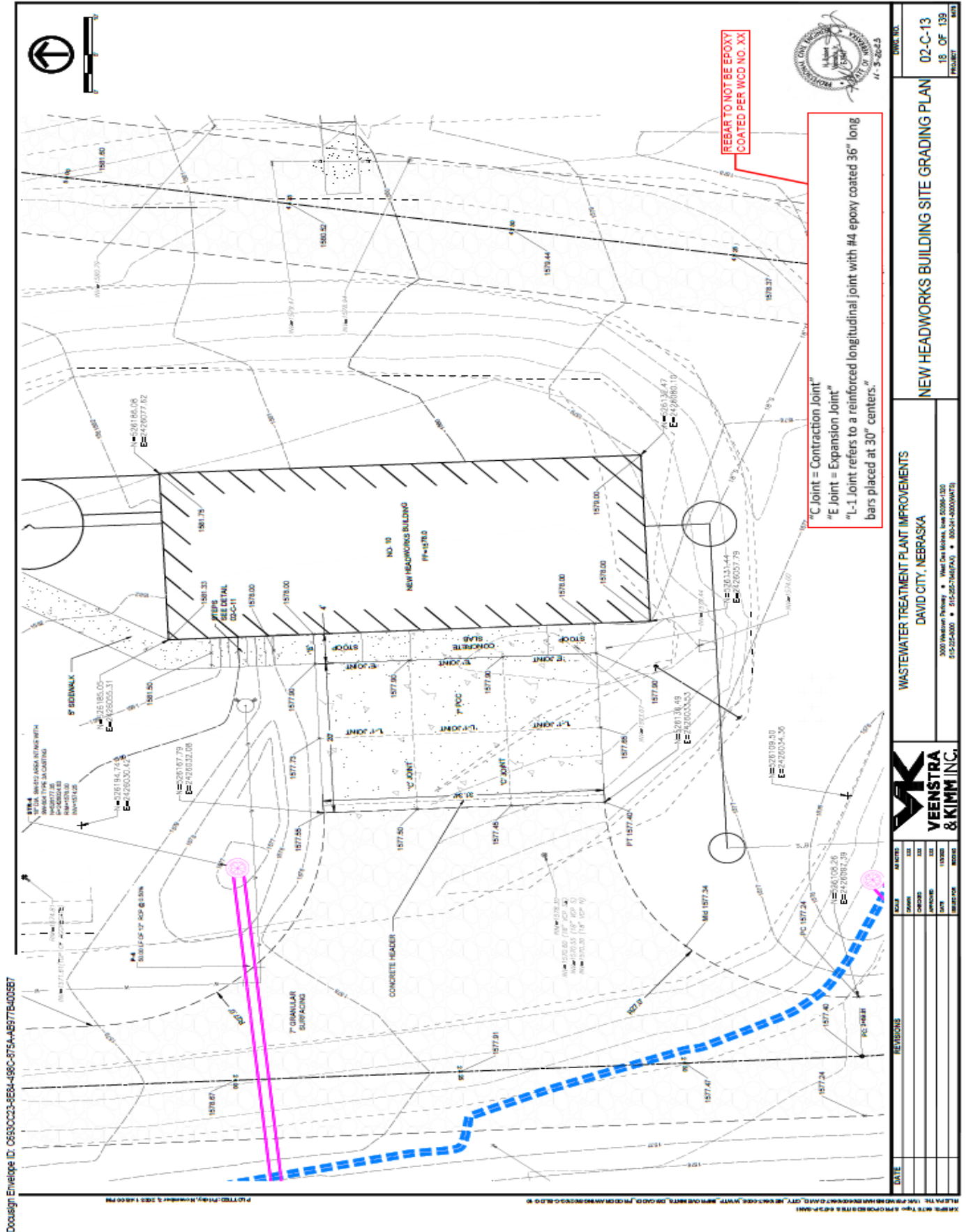
CONTRACTOR

Date

Date

Date

cc: Project Manager, Resident Project Representative, Contractor, Owner

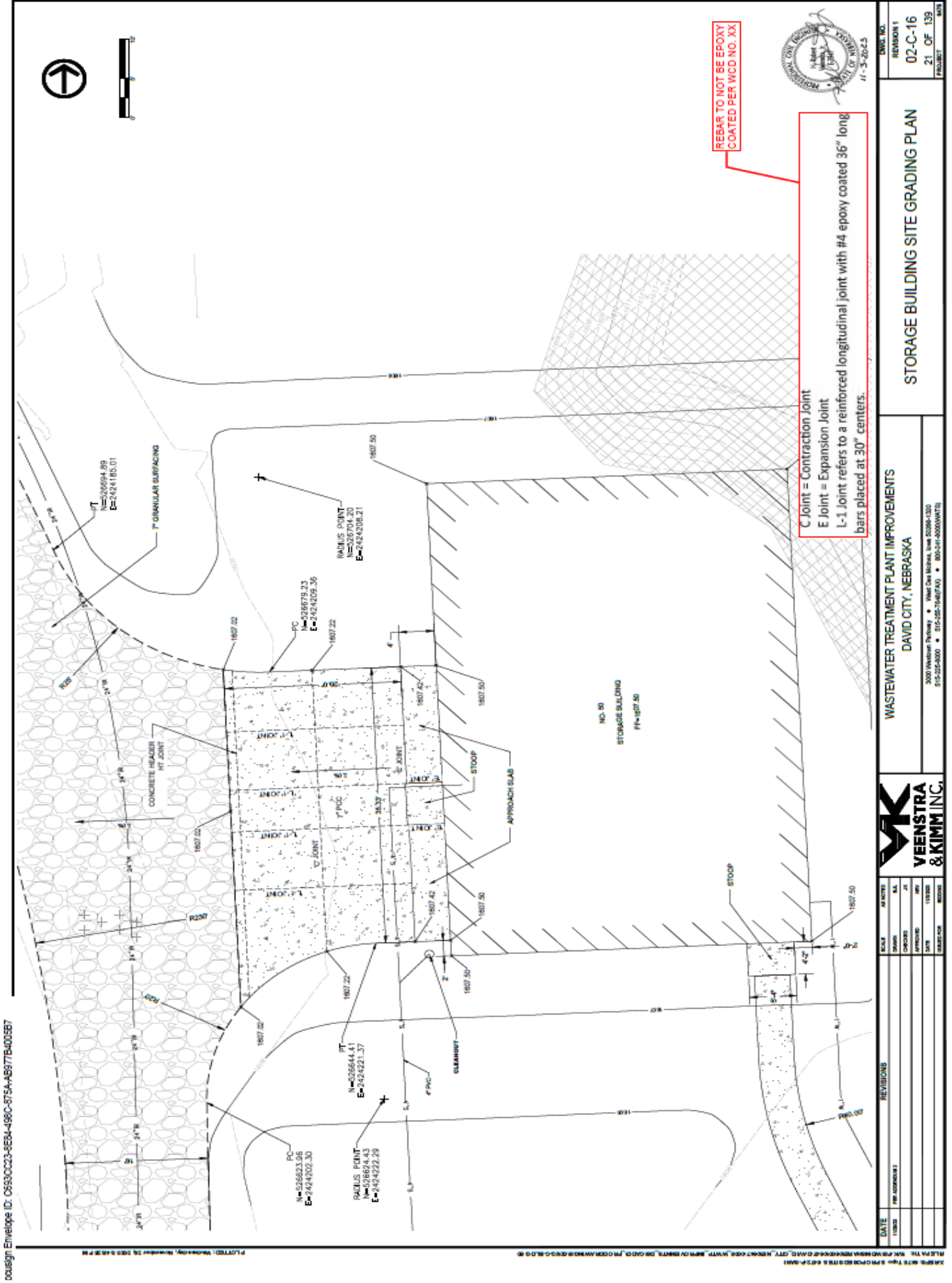


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DATE	REVISIONS	BY	DATE	REVISIONS

	WASTEWATER TREATMENT PLANT IMPROVEMENTS DAVID CITY, NEBRASKA 2000 Webster Parkway • David City, Nebraska 68831-1320 402-525-2400 • 402-525-1800(FAX) • 800-341-4000(INTERNET)
NEW HEADWORKS BUILDING SITE GRADING PLAN	DWG. NO. 02-C-13 18 OF 139 PROJECT



REBAR TO NOT BE EPOXY
 COATED PER WCD NO. XX

C Joint = Contraction Joint
 E Joint = Expansion Joint
 L-1 Joint refers to a reinforced longitudinal joint with #4 epoxy coated 36" long bars placed at 30" centers.



DATE	REVISIONS	SCALE	AS NOTED	DATE	BY	APP'D	DATE	BY
11/28/23								

WASTEWATER TREATMENT PLANT IMPROVEMENTS		PROJECT	
DAVID CITY, NEBRASKA		02-C-16	
3000 Waterloo Parkway • West One Mohave, Iowa 2008-1303		21 OF 139	
515-225-2000 • 315-225-1487 FAX • 800-341-6000 (MTS)		REVISED	

VEENSTRA & KIMM INC.		PROJECT	
DAVID CITY, NEBRASKA		02-C-16	
3000 Waterloo Parkway • West One Mohave, Iowa 2008-1303		21 OF 139	
515-225-2000 • 315-225-1487 FAX • 800-341-6000 (MTS)		REVISED	

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Work Change Directive

WORK CHANGE DIRECTIVE NO. | 20
DATE | 1/29/2026
PROJECT | Wastewater Treatment Facility Improvements
JEO PROJECT NO. | 251034.00
LOCATION | David City, NE
OWNER | City of David City, NE
CONTRACTOR | BRB Contractors, Inc.

You are directed to proceed promptly with the following change(s):

Description Change to the scope of work to add 2 16" 22.5° bend fittings to be used in influent piping to existing SBRs.

Purpose of Change Directive Change is to allow change in elevation of 16" influent piping to not hit existing air piping.

Attachment(s) _____

If claim is made that the above changes have affected Contract Price or Contract Times, any claim for a Change Order based thereon will involve one or more of the following methods of determining the effect of the changes:

Method of Determining Change in Contract Price

- Unit Prices
- Lump Sum
- Other N/A

Method of Determining Change in Contract Times

- CONTRACTOR's Records
- ENGINEER's Records
- Other N/A

Estimated Increase (Decrease) in Contract Price

\$ TBD

Estimated Increase (Decrease) in Contract Times

0 Days

If the change involves an increase, the estimated amount is not to be exceeded without further authorization.

Recommended:

Authorized:

Accepted:

ENGINEER

OWNER

CONTRACTOR

Date

Date

Date

cc: Project Manager, Resident Project Representative, Contractor, Owner



Work Change Directive

WORK CHANGE DIRECTIVE NO. | 21
DATE | 1/29/2026
PROJECT | Wastewater Treatment Facility Improvements
JEO PROJECT NO. | 251034.00
LOCATION | David City, NE
OWNER | City of David City, NE
CONTRACTOR | BRB Contractors, Inc.

You are directed to proceed promptly with the following change(s):

Description Change to the scope of work to remove the installation of 1 yard hydrant and piping adjacent to the headworks building and to add the installation of conduit around the water service feeding the headworks building.

Purpose of Change Directive Change is due to Owner request.

Attachment(s) _____

If claim is made that the above changes have affected Contract Price or Contract Times, any claim for a Change Order based thereon will involve one or more of the following methods of determining the effect of the changes:

Method of Determining Change in Contract Price

- Unit Prices
- Lump Sum
- Other N/A

Method of Determining Change in Contract Times

- CONTRACTOR's Records
- ENGINEER's Records
- Other N/A

Estimated Increase (Decrease) in Contract Price
\$ TBD

Estimated Increase (Decrease) in Contract Times
0 Days

If the change involves an increase, the estimated amount is not to be exceeded without further authorization.

Recommended:

Authorized:

Accepted:

ENGINEER

OWNER

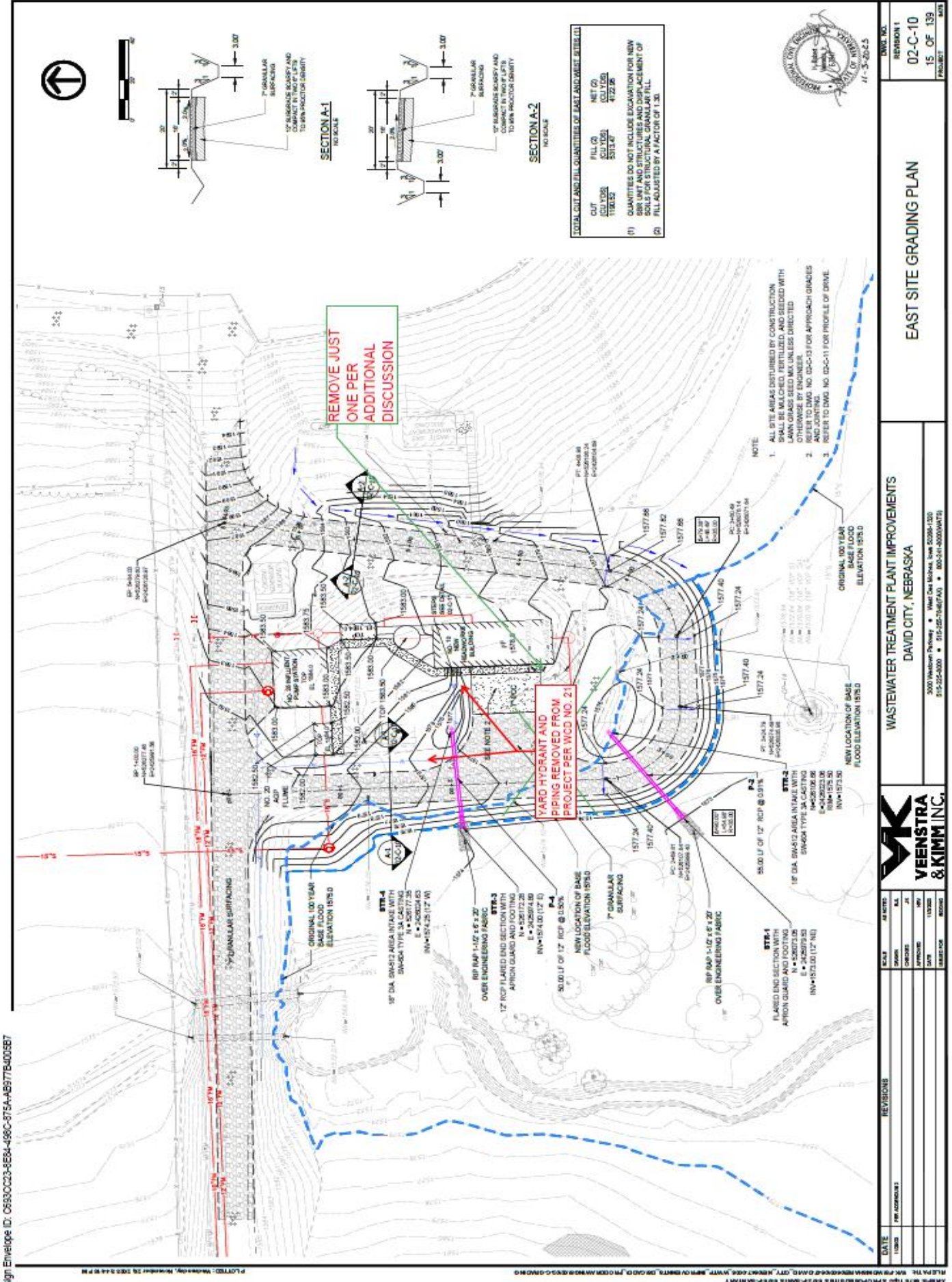
CONTRACTOR

Date

Date

Date

cc: Project Manager, Resident Project Representative, Contractor, Owner



U:\design\envelope ILX: 05930023-81b84-4980c-815a-A2b9 // b400b6 /



FERGUSON WATERWORKS #2923
1251 N CENTURY AVE
KANSAS CITY, MO 64120-2923

Phone: 816-627-2706
Fax: 816-920-5723

Deliver To: -
From: Trevor Dehart
trevor.dehart@ferguson.com
Comments:

11:04:03 JAN 19 2026

FERGUSON WATERWORKS #2923

Price Quotation

Phone: 816-627-2706
Fax: 816-920-5723

Bid No: B448797
Bid Date: 01/15/26
Quoted By: TXD

Cust Phone: 785-290-1128
Terms: NET 10TH PROX

Customer: BRB CONTRACTORS INC
3805 NW 25TH ST
DAVID CITY WWTP IMPROVEME
(PLANT DIVISION)
TOPEKA, KS 66618

Ship To: BRB CONTRACTORS INC
3461 M RD
DAVID CITY WWTP IMPROVEMEN
-
DAVID CITY, NE 68632

Cust PO#: R044

Job Name:

Item	Description	Quantity	Net Price	UM	Total
KE2TK	#2 ECL POST HYD 2 FIPT 3' BURY SEQ #: 860 #2 ECLIPSE POST HYD - 5' BURY DEPTH	6	2039.460	EA	12236.76

Net Total: \$12236.76
Tax: \$0.00
Freight: \$0.00
Total: \$12236.76

Quoted prices are based upon receipt of the total quantity for immediate shipment (48 hours). SHIPMENTS BEYOND 48 HOURS SHALL BE AT THE PRICE IN EFFECT AT TIME OF SHIPMENT UNLESS NOTED OTHERWISE. QUOTES FOR PRODUCTS SHIPPED FOR RESALE ARE NOT FIRM UNLESS NOTED OTHERWISE.

Due to the uncertain impact of potential tariffs, Ferguson's quotation/proposal has not included any provision or contingency for future tariffs or increase of existing tariffs. Ferguson reserves the right to adjust prices to reflect the impact of any new or increased tariffs that affect our costs at the time of shipment. Ferguson will provide notice of any such adjustments along with documentation supporting the changes.

CONTRACTOR CUSTOMERS: IF YOU HAVE DBE/MBE/WBE/VBE/SDBE/SBE GOOD FAITH EFFORTS DIVERSITY GOALS/ REQUIREMENTS ON A FEDERAL, STATE, LOCAL GOVERNMENT, PRIVATE SECTOR PROJECT, PLEASE CONTACT YOUR BRANCH SALES REPRESENTATIVE IMMEDIATELY PRIOR TO RECEIVING A QUOTE/ORDER.

Seller not responsible for delays, lack of product or increase of pricing due to causes beyond our control, and/or based upon Local, State and Federal laws governing type of products that can be sold or put into commerce. This Quote is offered contingent upon the Buyer's acceptance of Seller's terms and conditions, which are incorporated by reference and found either following this document, or on the web at <https://www.ferguson.com/content/website-info/terms-of-sale>
Govt Buyers: All items are open market unless noted otherwise.

LEAD LAW WARNING: It is illegal to install products that are not "lead free" in accordance with US Federal or other applicable law in potable water systems anticipated for human consumption. Products with "NP" in the description are NOT lead free and can only be installed in non-potable applications. Buyer is solely responsible for product selection.



HOW ARE WE DOING? WE WANT YOUR FEEDBACK!

Scan the QR code or use the link below to complete a survey about your bids:

<https://survey.medallia.com/?bidsorder&fc=2923&on=36419>



Work Change Directive

WORK CHANGE DIRECTIVE NO. | 22
DATE | 1/29/2026
PROJECT | Wastewater Treatment Facility Improvements
JEO PROJECT NO. | 251034.00
LOCATION | David City, NE
OWNER | City of David City, NE
CONTRACTOR | BRB Contractors, Inc.

You are directed to proceed promptly with the following change(s):
Description Change to the scope of work to replace the existing 5kVa, 1PH stepdown transformer with one that includes has a tap on the secondary side.

Purpose of Change Directive Change is to eliminate unnecessary installation of new wire that will be replaced soon in future project.

Attachment(s) _____

If claim is made that the above changes have affected Contract Price or Contract Times, any claim for a Change Order based thereon will involve one or more of the following methods of determining the effect of the changes:

Method of Determining Change in Contract Price
 Unit Prices
 Lump Sum
 Other N/A

Method of Determining Change in Contract Times
 CONTRACTOR's Records
 ENGINEER's Records
 Other N/A

Estimated Increase (Decrease) in Contract Price
\$ TBD

Estimated Increase (Decrease) in Contract Times
0 Days

If the change involves an increase, the estimated amount is not to be exceeded without further authorization.

Recommended:

Authorized:

Accepted:

ENGINEER

OWNER

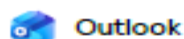
CONTRACTOR

Date

Date

Date

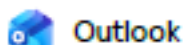
cc: Project Manager, Resident Project Representative, Contractor, Owner



120 volt circuits for instruments on sbr 1,2, 3, 4

From Chuck Gee <chuck@bandces.com>
Date Fri 3/13/2026 3:56 PM
To Josh Klug <JoshKlug@brbcontractors.com>

the original prints called for one circuit from lp1 to 1 and 2 sbr and one circuit for 3 and 4. Aqua has stated that this would create process difficulty's if the would need to be shut off or trip it would shut down 2 basins. they would like 4 circuits taken to the aqua panel. I would eliminate problems in the future. Chuck
This would require additional #12 wire and relocating circuits from lp1 to aqua panel. cost \$950.00



control additions at headwork

From Chuck Gee <chuck@bandces.com>
Date Sun 3/22/2026 7:15 AM
To Josh Klug <JoshKlug@brbcontractors.com>

We were asked to supply additional control wiring to the sluice gate at the headworks. 8 more digital wires they will require conduit also. \$1900.00 We were also asked to add 3 analog wires to the gas detection system to control panel \$400 Chuck Let me know how to proceed.

B & C Electrical Services LLC
3639 Highway 39
Genoa, NE 68640-3102
becky@bandces.com

Estimate

ADDRESS

BRB Contractors, Inc.
4646 NW Fielding Rd
PO Box 750940
Topeka, KS 66618
United States

ESTIMATE # 1016

DATE 02/12/2026

ACTIVITY	QTY	RATE	AMOUNT
----------	-----	------	--------

David City Wastewater Improvement Project-
David City, Nebraska-
WCD 22

Job Materials
Delete 2 #6 and 1 #10 Wire and add 1 5kv Multitap
Transformer for Effluent Building
This will result in a deduct of \$3,950.

.....
TOTAL

Accepted By

Accepted Date

David City Wastewater Treatment Facility
 JEO

Cost Proposal: Multiple

Date: 4/8/2026

Class of Work	QTY.	Unit	Unit Labor	Labor Hours	Total Labor	Unit Material	Extended Material	Equipment Cost	Sub Contract
Rebar Deduct	2.00	EA			0.00		(1350.00)		
Yard Hydrant Deduct	1.00	EA	130.00	(20.00)	(2600.00)		(2039.46)		
Additional 16" Fittings At SBR	1.00	EA	130.00	40.00	5200.00		6298.76		
Tracer Wire	1.00	EA	130.00	10.00	1300.00		1150.00		
Electrical Wiring Deduct	1.00	EA			0.00				(700.00)
	0.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
Sub Totals:					\$3,900.00		\$4,059.30	\$0.00	-\$700.00

Material Sub-Total	\$4,059.30	Rebar: \$540 per ton less x 2.5 tons
Labor Sub-Total	\$3,900.00	Yard Hydrants (1): material + 1/2 day of labor for installation
Subcontractor-Total	-\$700.00	Tracer Wire: \$0.23/FT, approximately 5000 FT
Equipment Sub-Total	\$0.00	Fittings: additional day of labor for a four man crew
Sub-Total	\$7,259.30	
Sub-Total Without Sub	\$7,959.30	
Contractor's Fee	\$1,193.90	
Sub-Contractors Fee	-\$70.00	
Sub-Total	\$8,383.20	
Insurance and Bond	\$167.66	
Total	\$8,550.86	



To JEO and the City of David City,

BRB Contractors was asked to provide a cost for modifications on the David City Wastewater Treatment Facility project as part of several changes of conditions. Modifications include programming changes as part of WCD #23 and a deduct from the previous additions to the flowmeter due to classification clarifications.

The cost of these modifications will be \$11,684.51. HOA's breakdown of costs is attached below. If you have any questions, feel free to reach out.

Thank You,
Josh Klug
Project Manager
BRB Contractors, Inc





Work Change Directive

WORK CHANGE DIRECTIVE NO. | 23
DATE | 3/05/2026
PROJECT | Wastewater Treatment Facility Improvements
JEO PROJECT NO. | 251034.00
LOCATION | David City, NE
OWNER | City of David City, NE
CONTRACTOR | BRB Contractors, Inc.

You are directed to proceed promptly with the following change(s):
Description DRAFT change to the programming of the pumps in the lift station.

Purpose of Change Directive Change is to allow for maximum flow directed towards the SBR basins for treatment.

Attachment(s) _____

If claim is made that the above changes have affected Contract Price or Contract Times, any claim for a Change Order based thereon will involve one or more of the following methods of determining the effect of the changes:

Method of Determining Change in Contract Price

- Unit Prices
- Lump Sum
- Other N/A

Method of Determining Change in Contract Times

- CONTRACTOR's Records
- ENGINEER's Records
- Other N/A

Estimated Increase (Decrease) in Contract Price

\$ 0

Estimated Increase (Decrease) in Contract Times

0 Days

If the change involves an increase, the estimated amount is not to be exceeded without further authorization.

Recommended:

Authorized:

Accepted:

ENGINEER

OWNER

CONTRACTOR

Date

Date

Date

cc: Project Manager, Resident Project Representative, Contractor, Owner

DRAFT

WCD No. 23 – Lift Station Programing

1.01 LIFT STATION PROGRAMING

A. Influent Pump Station Sluice Gate

1. Provide for control and monitoring of electrically actuated sluice gate from Headworks SCADA control panel (CP-2).
2. Provide 3-position (AUTO-LOCAL-OFF) selector switch on CP-2.
3. When in "Local" position, electrically operated valve shall be controlled locally at the gate actuator.
4. When in "Off" position, the gate shall be interlocked from operation and remain open. This shall be the default operation.
5. When in the "AUTO" position, automatically modulate electrically operated gate to maintain Operator adjustable level setpoint.
6. When SBR flow reaches the peak flow rate setpoint from the primary pumps, start closing the gate to reduce flow into the Primary Pump Station. Gate positions shall be adjusted every 30 seconds to ensure peak flows are not exceeded.
7. When SBR flow falls below the peak flow rate, open gate to allow more flow to the Primary Pump Station. Gate position shall be adjusted every 30 seconds to ensure peak flows are not exceeded.

B. Influent Lift Station – Primary Pumps

1. Three (3) Primary Pumps are located in the Wet Well. Only two pumps shall be allowed to run at the same time through control operations.
2. All treatment pumps shall be controlled via a level sensor in the treatment wet well. Pumps shall start when the wet well level reaches the elevations listed on the contract drawings. Set points shall be easily adjusted by Owner's personnel.
3. Normal Pump Operation:
 - a. Provide HAND-OFF-AUTO-REMOTE selector switch at MCC for each respective pump.
 - b. In HAND mode, the pump shall start and operate continuously at operator selected speed (50-100%) until the operator adjustable 'Pump Off' liquid level is reached.
 - c. In OFF mode, the pump shall be interlocked from operating.
4. Auto Mode
 - a. The Primary Lift Pumps shall be controlled via level sensor as described in this section to maintain a constant level in the wet well. Constant level point shall be operator settable. One pump shall start when the wet well level reaches the LEAD PUMP ON elevation. If the water level continues to rise to the LAG PUMP ON elevation, a second pump shall be called to run. If the water level continues to rise and reaches the HIGH WATER

- LEVEL, an alarm shall be generated. All Pumps shall stop when the wet well reaches the PUMP OFF elevation.
- b. Pump speed shall be scaled based on the water level in the operational range. Pumps shall start at 50% (minimum speed – final setpoint determined during startup) and shall increase speed proportionally with the water level to maintain a constant level. The next level setpoint shall correspond to 100% speed (corresponding to the duty curve) for each specific pump.
 - c. If two pump are operating, system shall monitor pump speeds and when speed reaches an operator settable minimum setpoint (65% speed – final setpoint determined during startup), system shall stop the lag pump and the lead pump shall continue operating to maintain the desired water level in the wet well.
 - d. System shall monitor the lift station magnetic flow meter and limit flow from the primary lift pumps to the SBR system. Maximum flow from the primary lift pumps shall be 3.1 MGD (2,150 gpm). System shall limit pump speed when two pumps are operating to not exceed the maximum flow rate.
 - e. All level sensor set points shall be easily adjustable by Owner's personnel at the TPCP/LSCP HMI.
 - f. Pumps shall be configured to automatically alternate between successive pump starts. If the motor running signal is not received within one minute from the call to run signal being sent, the next pump shall be signaled to run and a motor fail run alarm shall be generated.
5. In addition to the level sensor, backup floats are being provided if the level sensor signal is ever lost. The sequence of operations shall follow the same scheme as the level sensor normal operations without speed control. The float system shall be activated if the level sensor signal is lost and the level ever reaches the HWL float, and an alarm shall be generated. Once the level sensor signal is restored, the operator will be prompted to switch back to level sensor control through TPCP / LSCP.
6. The HIGH WATER LEVEL float shall be installed outside the range of the level sensor. When the HIGH WATER LEVEL float is reached, and a PLC active signal is not received, two pumps shall be called to run and shall remain on until the water recedes to the PUMP OFF float. This mode shall only become active when the PLC is out of service.
- a. A call to run relay shall be included for all three pumps when the HIGH WATER LEVEL is reached, but there shall be an alternating relay that determines which pump the high water run signal is not sent to, maintaining the requirement that only 2 out of 3 pumps are allowed to run at the same time. If any of the three treatment pumps are out of service, the alternator shall be bypassed and the call to run shall be sent to the remaining two pumps.
7. Additional Alarms Generated:
- a. Treatment Wet Well High Alarm

DRAFT

- b. Backup Float Mode Active
- 8. Control / Monitoring Parameters:
 - a. Run Command (each motor)
 - b. Drive Running (each motor)
 - c. Drive Fault (each motor)
 - d. Motor Overtemp (each motor)
 - e. Seal Fail (each motor)
 - f. Speed Command
 - g. Speed Feedback
- C. Secondary Wet Well
 - 1. Two (2) Secondary Pumps are located in the secondary wet well. Only one pump shall be allowed to run at any given time through control operations.
 - 2. All pumps shall be controlled via a level sensor in the wet well. Pumps shall start when the wet well level reaches the elevations listed on the contract drawings. Set points shall be easily adjusted by Owner's personnel.
 - 3. Normal Pump Operation:
 - a. Provide HAND-OFF-AUTO-REMOTE selector switch at MCC for each respective pump.
 - b. In HAND mode, the pump shall start and operate continuously at operator selected speed (50-100%) until the operator adjustable 'Pump Off' liquid level is reached.
 - c. In OFF mode, the pump shall be interlocked from operating.
 - 4. Auto Mode
 - a. The Secondary Wet Well Lift Pumps shall be controlled via level sensor as described in this section to maintain a constant level in the wet well. One pump shall start when the wet well level reaches the PUMP ON elevation. If the water level continues to rise and reaches the HIGH WATER LEVEL, an alarm shall be generated. Pump shall stop when the wet well reaches the PUMP OFF elevation.
 - b. Pump speed shall be scaled based on the water level in the operational range. Pump shall start at 50% (minimum speed– final setpoint determined during startup) and shall increase speed proportionally with the water level to maintain a constant level. The next level setpoint shall correspond to 100% speed (corresponding to the duty curve) for the pump.
 - c. All level sensor set points shall be easily adjustable by Owner's personnel at the TPCP/LSCP HMI.
 - d. Pumps shall be configured to automatically alternate between successive pump starts. If the motor running signal is not received within one minute from the call to run signal being sent, the next pump shall be signaled to run and a motor fail run alarm shall be generated.

DRAFT

5. In addition to the level sensor, backup floats are being provided if the level sensor signal is ever lost. The sequence of operations shall follow the same scheme as the level sensor normal operations without speed control. The float system shall be activated if the level ever reaches the HWL float, and an alarm shall be generated. Once the level sensor signal is restored, the operator will be prompted to switch back to level sensor control through TPCP / LSCP.
6. The HIGH WATER LEVEL float shall be installed outside the range of the level sensor. When the HIGH WATER LEVEL float is reached, and a PLC active signal is not received, one pump shall be called to run and shall remain on until the water recedes to the PUMP OFF float. This mode shall only become active when the PLC is out of service.
 - a. A call to run relay shall be included for both pumps when the HIGH WATER LEVEL is reached, but there shall be an alternating relay that determines which pump the high water run signal is not sent to, maintaining the requirement that only 1 out of 2 pumps is allowed to run at the same time. If either of the equalization pumps are out of service, the alternator shall be bypassed and the call to run shall be sent to the remaining pump.
7. Additional Alarms Generated:
 - a. Equalization Wet Well High Alarm
 - b. Equalization Wet Well Low Alarm
 - c. Backup Float Mode Active
8. Control / Monitoring Parameters:
 - a. Run Command (each motor)
 - b. Drive Running (each motor)
 - c. Drive Fault (each motor)
 - d. Motor Overtemp (each motor)
 - e. Seal Fail (each motor)
 - f. Speed Command
 - g. Speed Feedback

END OF SECTION



Change Order Request # 2 ADDITION

**Hydro
 Optimization
 and Automation
 Solutions**

2601 West "L" Street, Suite 1
 Phone: 402-467-3750 Fax: 402-467-1568

Date: 3/31/2026		Submitted By: Bradyn Hilgenfeld, Project Manager		Page No. <u>1</u> of <u>1</u>	
Proposal Submitted to: BRB		Attn: Josh Klug		Phone: (785) 477-3094	
Address 4646 NW Fielding Rd		Job Name David City WWTP Improvements		Fax:	
City Topeka	State KS	Zip Code 66675	Job Location David City	State NE	
Engineer JEO		Engineer Project Number 6475			

The following changes have occurred from the original Scope of Work resulting in an addition to the original contract in the amount of \$10,414.00

Includes:

- Changes to CP-2 Relay Logic, and Relay Voltage
- Changes to CP-2 PLC Programming
- Reinstallation of CP-2

- New Float Mode Junction Box Panel
- Programming Float Mode Junction Box
- Providing 120VAC ISRs for Junction Boxes+\$17,610.00

- DEDUCT: Previous C1D2 Addition to Flow Meter (FE25-1)- \$7,196.00

Please sign and date this proposal and return one copy to our office.

Ten-Thousand Four-Hundred and Fourteen dollars (**\$10,414.00**)

Payment to be made as follows: **Payment in Full Upon Completion of Work – plus all applicable taxes**

******Taxes are not included in this Proposal******

All material is guaranteed to be as specified. All work to be completed in a substantial workmanlike manner according to specifications submitted, per standard practices. Any alteration or deviation from above specifications involving extra costs will be executed only upon written orders, and will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Owner to carry fire, tornado and other necessary insurance. HOA employees are fully covered by Workmen's Compensation Insurance.

Authorized HOA Signature *Bradyn Hilgenfeld*

Note: This change order may be withdrawn by us if not accepted within Thirty (30) days

Acceptance of Change Order – The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified. Payment will be made as outlined above.

Signature

Date of Acceptance

Printed Name

David City Wastewater Treatment Facility

Cost Proposal: HOA Modifications
 Date: 4/8/2026

Class of Work	QTY.	Unit	Unit Labor	Labor Hours	Total Labor	Unit Material	Extended Material	Equipment Cost	Sub Contract
HOA Programming and Flowmeter Modifications	1.00	EA			0.00				10414.00
	1.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
	0.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
Sub Totals:					50.00		50.00		\$10,414.00

Material Sub-Total 50.00
 Labor Sub-Total 50.00
 Subcontractor-Total \$10,414.00
 Equipment Sub-Total 50.00
 Sub-Total \$10,414.00
 Sub-Total Without Sub 50.00
 Contractor's Fee 15.00% 50.00
 Sub-Contractors Fee 10.00% \$1,041.40
 Sub-Total \$11,455.40
 Insurance and Bond 2.00% \$229.11
 Total \$11,684.51

Rebar: \$5.40 per ton less x 2.5 tons
 Yard Hydrants (1): material + 1/2 day of labor for installation
 Tracer Wire: \$0.23/FT, approximately 5000 FT
 Fittings: additional day of labor for a four man crew



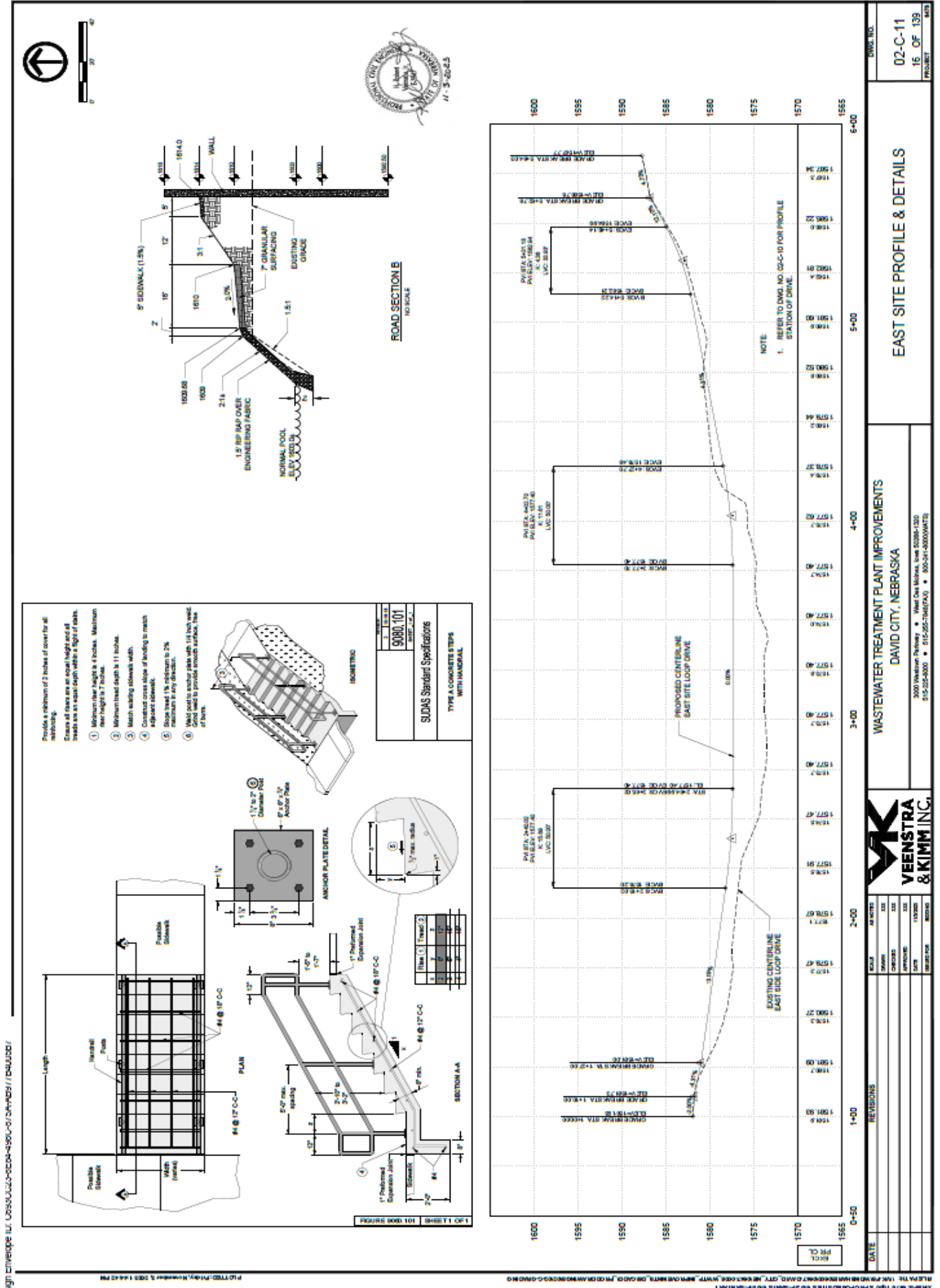
To JEO and the City of David City,

Per WCD #26, the stairway on the slope leading to the new SBR basin per 02-C-11 and 02-C-12 is not necessary for the city. As such, BRB is offering a deduct of \$6,000.00 for removing the requirement from the scope. Instead of a sidewalk, the area will remain graded like the rest of the hill. If you have any questions, feel free to reach out.

Thank You,

Josh Klug
Project Manager
BRB Contractors, Inc





DWG. NO.
 02-C-11
 16 OF 139
 PROJECT

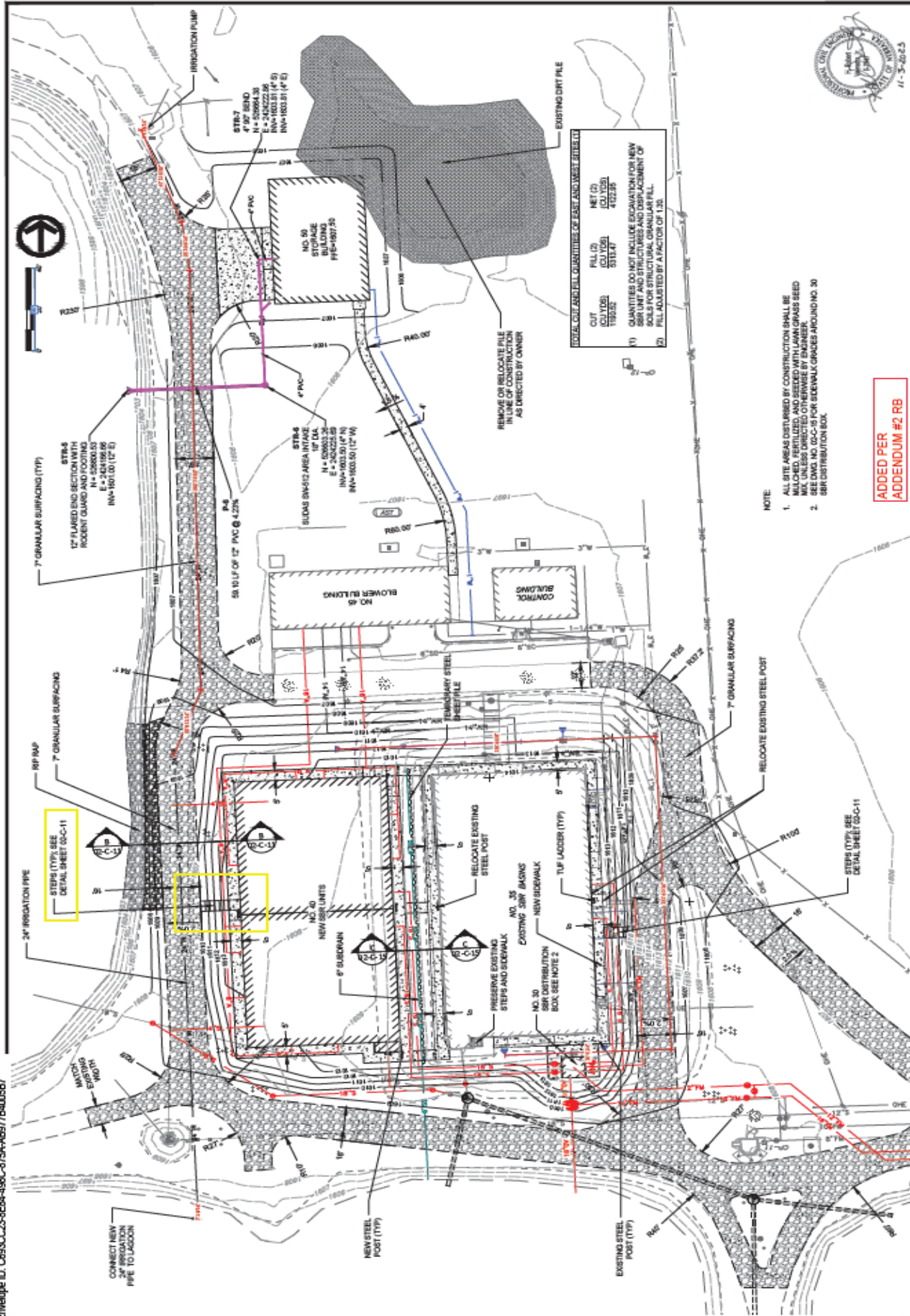
EAST SITE PROFILE & DETAILS

WASTEWATER TREATMENT PLANT IMPROVEMENTS
 DAVID CITY, NEBRASKA

3000 Westview Parkway • West Omaha, NE 68134-1320
 515-552-5000 • 515-552-7467 FAX • 800-341-0000 INTL



REVISIONS	DATE	BY	CHKD	APP'D	DATE	REVISIONS



TOTAL CUT AND FILL QUANTITIES OF EAST AND WEST SITES

CUT	NET (2)	NET (2)
CUT/2	CUT/2	CUT/2
FILL/2	FILL/2	FILL/2
FILL	FILL	FILL

1) QUANTITIES DO NOT INCLUDE EXCAVATION FOR NEW SBR UNIT AND STRUCTURES AND DISPLACEMENT OF SOILS FOR STRUCTURAL GRANULAR FILL.
 2) FILL ADJUSTED BY A FACTOR OF 1.35.

- NOTE:
1. ALL SITE AREAS DISTURBED BY CONSTRUCTION SHALL BE MULCHED, REVEGETATED, AND SEEDING WITH LAWN GRASS SEED MAX. UNLESS DIRECTED OTHERWISE BY ENGINEER.
 2. SEE DWG. NO. 02-C-15 FOR SIDEWALK GRACES AROUND NO. 30 SBR DISTRIBUTION BOX.

ADDED PER
 ADDENDUM #2.RB

<p>DATE: _____</p> <p>DESIGNER: _____</p> <p>CHECKED: _____</p> <p>DATE: _____</p> <p>SCALE: _____</p>	<p>REVISIONS:</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>NO.</th> <th>DATE</th> <th>DESCRIPTION</th> </tr> <tr> <td> </td> <td> </td> <td> </td> </tr> </table>	NO.	DATE	DESCRIPTION				<p>WEST SITE GRADING PLAN</p> <p>WASTEWATER TREATMENT PLANT IMPROVEMENTS DAVID CITY, NEBRASKA</p> <p style="font-size: small;">3000 W. 10th Street • Omaha, NE 68105 • 402.491.1000 402.491.1000 • 402.491.1000</p>
NO.	DATE	DESCRIPTION						
<p>PROJECT NO. 41-3-26-23</p> <p>REVISION 1 02-C-12 17 OF 139</p>		<p>DAVID C. MILLER PROFESSIONAL ENGINEER STATE OF NEBRASKA LICENSE NO. 00284,028</p>						



To JEO and the City of David City,

BRB Contractors was asked to provide a cost for modifications on the David City Wastewater Treatment Facility project. Modifications include changing the lighting in the blower building.

The cost of these modifications will be \$10,771.20. B&C's pricing is attached below. If you have any questions, feel free to reach out.

Thank You,
Josh Klug
Project Manager
BRB Contractors, Inc





Work Change Directive

WORK CHANGE DIRECTIVE NO. | 27
DATE | 4/3/2026
PROJECT | Wastewater Treatment Facility Improvements
JEO PROJECT NO. | 251034.00
LOCATION | David City, NE
OWNER | City of David City, NE
CONTRACTOR | BRB Contractors, Inc.

You are directed to proceed promptly with the following change(s):

Description Remove existing light fixtures in Blower Room / Garage and install new lighting fixtures in blower room per attached PDF.

Purpose of Change Directive Replace existing light fixtures to increase visibility per Owner's request.

Attachment(s) Updated Sheet 45-E-1 - Blower Building Electrical Plan with revised lighting plan markups

If claim is made that the above changes have affected Contract Price or Contract Times, any claim for a Change Order based thereon will involve one or more of the following methods of determining the effect of the changes:

Method of Determining Change in Contract Price
 Unit Prices
 Lump Sum
 Other N/A

Method of Determining Change in Contract Times
 CONTRACTOR's Records
 ENGINEER's Records
 Other N/A

Estimated Increase (Decrease) in Contract Price
\$ TBD

Estimated Increase (Decrease) in Contract Times
0 Days

If the change involves an increase, the estimated amount is not to be exceeded without further authorization.

Recommended:

Authorized:

Accepted:

ENGINEER

OWNER

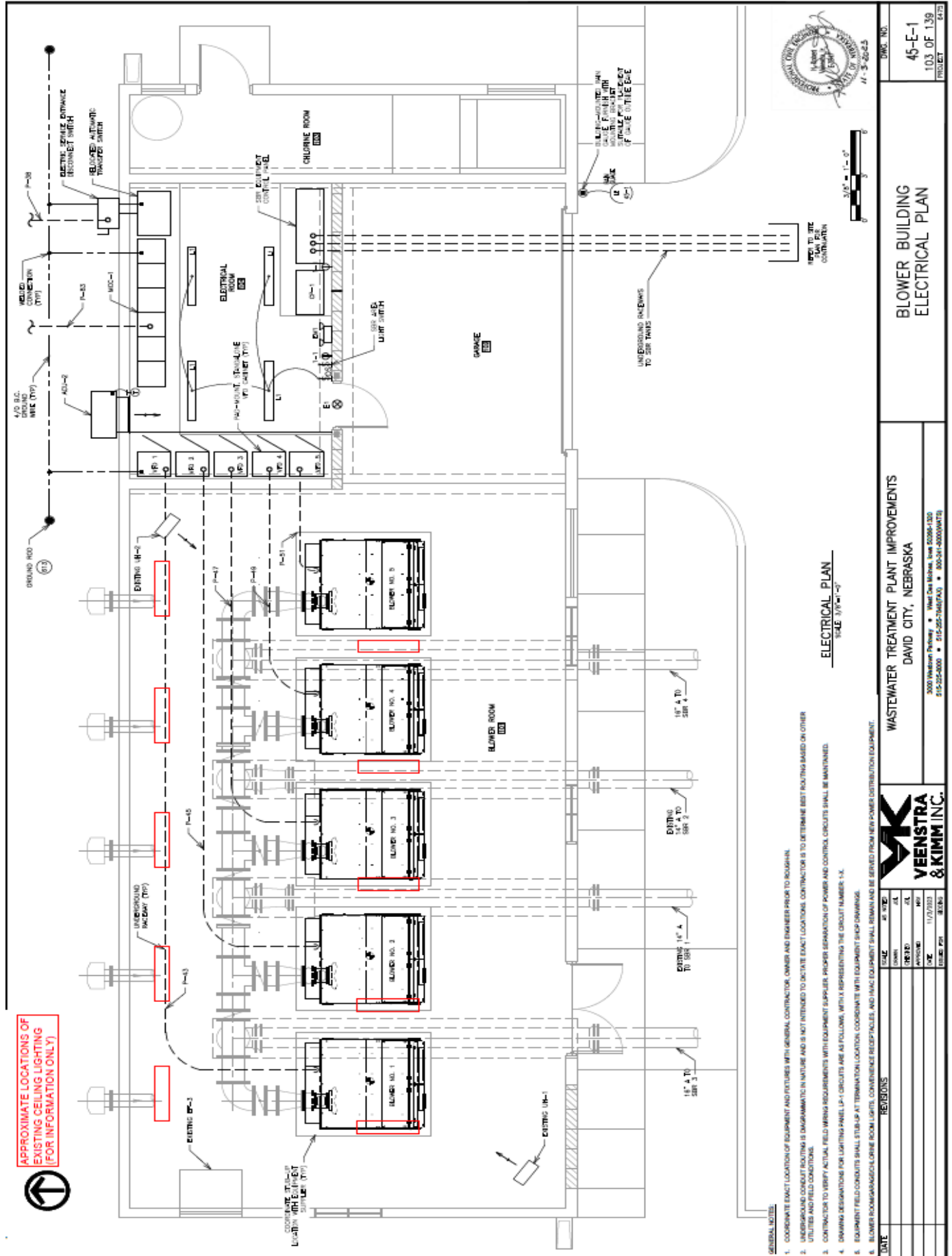
CONTRACTOR

Date

Date

Date

cc: Project Manager, Resident Project Representative, Contractor, Owner



PROJECT NO. 45-E-1
 103 OF 139
 SHEET

BLOWER BUILDING
 ELECTRICAL PLAN

WASTEWATER TREATMENT PLANT IMPROVEMENTS
 DAVID CITY, NEBRASKA
 5203 Madison Parkway • West Omaha, NE 68134, USA
 415-525-8800 • 415-525-7665(FAX) • 415-525-8000(WEBSITE)



ELECTRICAL PLAN
 SCALE: 1/8" = 1'-0"

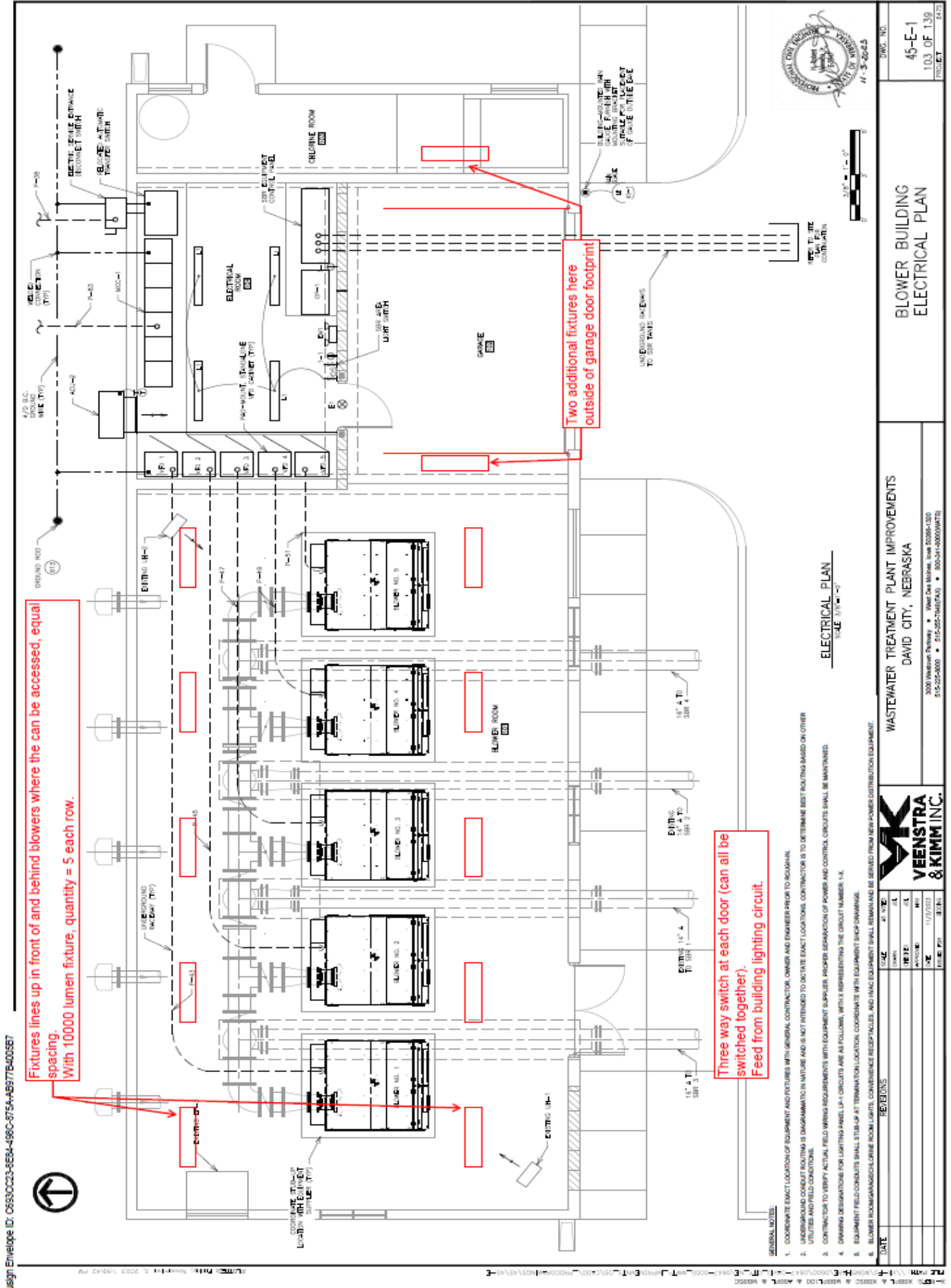
- GENERAL NOTES:
- COORDINATE EXACT LOCATION OF EQUIPMENT AND UTILITIES WITH GENERAL CONTRACTOR, OWNER AND ENGINEER PRIOR TO BEGINNING.
 - UNDERGROUND CONDUIT ROUTING IS DIAGNOSTIC IN NATURE AND IS NOT INTENDED TO DICTATE EXACT LOCATIONS. CONTRACTOR IS TO DETERMINE BEST ROUTING BASED ON OTHER UTILITIES AND FIELD CONDITIONS.
 - CONTRACTOR TO VERIFY ACTUAL FIELD WIRING REQUIREMENTS WITH EQUIPMENT SUPPLIER. PROPER SEPARATION OF POWER AND CONTROL CIRCUITS SHALL BE MAINTAINED.
 - CONDUIT REQUIREMENTS FOR LIGHTING PANEL (LP-1) CIRCUITS ARE AS FOLLOWS, WITH A REPRESENTING THE CIRCUIT NUMBER: 1-X.
 - EQUIPMENT FIELD CONDUITS SHALL STUB UP AT TERMINATION LOCATION. COORDINATE WITH EQUIPMENT SUPPLIER/DRAWN.
 - BLOWER ROOMS/CHLORINE ROOM LIGHTS, COMMENCEMENT RECEPTACLES AND HVAC EQUIPMENT SHALL REMAIN AND BE SERVED FROM NEW POWER DISTRIBUTION EQUIPMENT.

APPROXIMATE LOCATIONS OF
 EXISTING CEILING LIGHTING
 (FOR INFORMATION ONLY)



REVISIONS

DATE	BY	REASON



esign Envelope ID: C6930C23-8E84-486C-875A-4B97764035B7

DAVID CITY NEBRASKA
 CITY ENGINEER
 4-5-20-25

45-E-1
 103 OF 139
 PROJECT

BLOWER BUILDING
 ELECTRICAL PLAN

SCALE: 1/8" = 1'-0"

WASTEWATER TREATMENT PLANT IMPROVEMENTS
 DAVID CITY, NEBRASKA

3000 Westview Parkway • West Des Moines, Iowa 50395-1300
 515-252-8000 • 515-252-7400(FAX) • 800-341-0000(MARKETS)

VEENSTRA & KIMM INC.

REVISIONS

NO.	DATE	BY	CHK	DESCRIPTION

DATE: 11/17/2022
 TIME: 8:10:11
 USER: PJK

GENERAL NOTES:
 1. COORDINATE EXACT LOCATION OF EQUIPMENT AND FIXTURES WITH GENERAL CONTRACTOR, OWNER AND ENGINEER PRIOR TO INSTALLATION.
 2. UNDERGROUND CONDUIT ROUTING IS DIAGRAMMATIC IN NATURE AND IS NOT INTENDED TO INDICATE EXACT LOCATIONS. CONTRACTOR IS TO DETERMINE BEST ROUTING BASED ON OTHER UTILITIES AND FIELD CONDITIONS.
 3. CONTRACTOR TO VERIFY ACTUAL FIELD WIRING REQUIREMENTS WITH EQUIPMENT SUPPLIER. PROPER SEPARATION OF POWER AND CONTROL CIRCUITS SHALL BE MAINTAINED.
 4. DRAWING DESIGNATIONS FOR LIGHTING PANEL LP-1 CIRCUITS ARE AS FOLLOWS, WITH X REPRESENTING THE CIRCUIT NUMBER: 1-X.
 5. EQUIPMENT FIELD CIRCUITS SHALL BE SET UP AT TERMINATION LOCATIONS. COORDINATE WITH EQUIPMENT SHOP DRAWINGS.
 6. BLOWER ROOMS/CHLORINE ROOM LIGHTS, CONVENIENCE RECEPTACLES, AND TRANCE EQUIPMENT SHALL BE SERVED FROM NEW POWER DISTRIBUTION EQUIPMENT.



Catalog Number	
Notes	Type

FEATURES & SPECIFICATIONS

INTENDED USE — A general purpose and energy-efficient surface-mounted or suspended LED fixture, suitable for wet, damp and/or cold locations. For vapor-tight demanding environments where moisture or dust is a concern and where relatively low fixture mounting heights and wide fixture spacing are common. Not for use or installation in direct outdoor sunlight. Must be installed under canopy or covered ceiling. Typical applications include industrial facilities, parking garages, retail malls, multi-purpose rooms, garden centers, and food processing. **Certain airborne contaminants can diminish the integrity of acrylic and/or polycarbonate.** [Click here for Acrylic/Polycarbonate Compatibility table for suitable use.](#)

Certain airborne contaminants may adversely affect the functioning of LEDs and other electronic components, depending on various factors such as concentrations of the contaminants, ventilation, and temperature at the end-user location. [Click here for a list of substances that may not be suitable for interaction with LEDs and other electronic components.](#)

CONSTRUCTION

- One-piece 5/8" fiberglass housing with integral perimeter channel utilizing continuous poured-in-place NEMA 4X gasket.
- Captive polymeric latches are standard. Optional stainless steel latches (STSLS) are available.
- 2/ 7/8" pre-drilled holes standard.
- Various optional wet location fittings are available.
 - 2 fittings on top (WLF, WLF4X).
 - 1 fitting on one end (WLFEND, WLFEND4X) or 2 fittings on each end (WLFEND2, WLFEND24X).
 - Single monoprint fitting (WLFMP, WLFMP4X) is available, L34 2' models only.

OPTICS

- Injection molded, acrylic lens (0.80" thick) in clear or frosted.
- UV stabilized polycarbonate lens (0.80" thick) in clear or frosted.
- 3 distributions (Medium, Wide, Parking Garage)

ELECTRICAL

- MVOLT (120-277V) Thermally protected, resetting, Class P, UL listed, CSA certified driver.
- HVOLT (347-480V) Thermally protected, resetting, Class P, UL listed, CSA certified driver.
- 0-10V Dimming driver is standard, dims to 10%.
- Fault-tolerant LED light engine continues to provide light even in the failure of one LED.
- FCC Title 47, Part 15, Subpart A compliant.
- 6kW/5kA surge rated per ANSI C82.77-5-2015 is standard.
- 10kW/5kA surge rated per ANSI C82.77-5-2015 is optional (SPDI).

INSTALLATION/MOUNTING

- 2 Stainless steel mounting brackets are standard. Surface or suspended mount with included ball (aircraft cable or chain).
- 2 Stainless steel dual-pendant mount brackets (DPMB) are optional. Surface, suspended mount with 3/8" threaded rod or suspended with included ball (aircraft cable or chain).
- 2 Stainless steel angle mount brackets (ANGBKT) are optional. Wall Mount.
- Stainless steel end mount brackets are optional. Suspended mount (aircraft cable or chain).
- Stainless steel quick mount brackets are optional. Surface mount.
- 2 Wet location fittings (WLF, WLF4X) on top are optional. Suspended mount with 1/2" trade size rigid conduit.
- 1 Wet location fitting (WLFMP, WLFMP4X) on top is optional. Suspended mount with 1/2" trade size rigid conduit (L34, 2' only).

LISTINGS

- CSA Certified to meet US and Canadian standards
- Suitable for use in wet locations
- IP65, IP66, IP67
- Optional IP69K rating
- NSF splash zone 2 rated
- NEMA4X rated
- IK rated (See chart)
- -40°F(-40°C) to 122°F (50°C) (See chart)
- DesignLights Consortium® (DLC) Premium qualified product and DLC qualified product. Not all versions of this product may be DLC Premium qualified or DLC qualified. Please check the DLC Qualified Products List at www.designlights.org/DLP, to confirm which versions are qualified.

GOVERNMENT PROCUREMENT

BAA — Buy American/ri) Act: Product with the BAA option qualifies as a domestic end product under the Buy American Act as implemented in the FAR and DFARS. Product with the BAA option also qualifies as manufactured in the United States under DOT Buy America regulations.

BABA — Build America Buy America: Product with the BAA option also qualifies as produced in the United States under the definitions of the Build America, Buy America Act.

Please refer to www.acuitybrands.com/resources/buy-america for additional information.

WARRANTY

5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: www.acuitybrands.com/support/warranty-terms-and-conditions

NOTE: Actual performance may differ as a result of end-user environment and application.

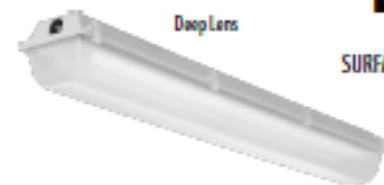
All values are design or typical values, measured under laboratory conditions at 25 °C.

Specifications subject to change without notice.

Low-Profile Enclosed and Gasketed Industrial

EMS LED

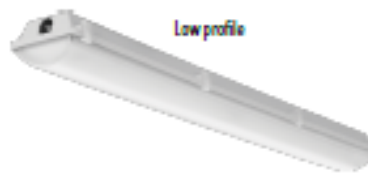
SURFACE / SUSPENDED / WALL MOUNT



Deep Lens



Low profile with sensor



Low profile



EMS LED

Low-Profile Enclosed and Gasketed



ORDERING INFORMATION Lead times will vary depending on options selected. Consult with your sales representative. **Example:** EMS L48 4000LM IMAFL WD MVOLT GZ10 40K 80CRI

Series	Length	Nominal Lumens	Diffuser	Distribution	Voltage	Driver	Color temperature	CRI
EMS	L24 24"	2000LM 2,000 lumens	IMAFL Acrylic, linear ribbed frosted lens	NO Medium	MVOLT 120-277V	GZ10 0-10V dimming	30K 3000K	60CRI 90 CRI
		3000LM 3,000 lumens	IMACD Acrylic, clear deep lens	NO N/A	120 120V		35K 3500K	90CRI 90 CRI
		4000LM 4,000 lumens	IMAFD Acrylic, deep frosted lens	PGD Parking garage	208 208V		40K 4000K	
		6000LM 6,000 lumens	LPAFL Acrylic, low profile frosted lens		240 240V		50K 5000K	
	L48 48"	3000LM 3,000 lumens	LPAFL Acrylic, low profile frosted lens		277 277V			
		4000LM 4,000 lumens	LPAFL Acrylic, low profile clear lens		347 347V			
		6000LM 6,000 lumens	LPPCL Polycarbonate, low profile clear lens		480 480V			
		8000LM 8,000 lumens	LPPCL Polycarbonate, low profile frosted lens					
	L96 96"	9000LM 9,000 lumens						
		12000LM 12,000 lumens						
		15000LM 15,000 lumens						
		20000LM 20,000 lumens						

Options		
Emergency:	Conduits:	Sensor Switch Embedded Controls:
BE6WCP 6W Emergency battery pack, certified to California T20 and registered in the Modernized Appliance Efficiency Database (MAEDBS), UL524 compliant, illuminated test switch, cold weather (-20°C min), internally mounted (120-277V) †	CNP16WNL Cord, no plug, 16 gauge, 3 conductors, white, wet location, 6 feet, other lengths available	SBORG 360° High Mount Sensor, (15-30' mounting heights, more options available), on/off occupancy, Sensor/control mounted external to the luminaire via a KO †
E7W2H 7W Emergency battery pack, constant power, certified to California T20 and registered in the Modernized Appliance Efficiency Database (MAEDBS), UL524 compliant, illuminated test switch, 80°C min, internally mounted, 2hr runtime (120-277V) †	CNP16CWNL Cord, no plug, 16 gauge, 4 conductors for use with EMS satisfy, white, wet location, 6 feet, other lengths available †	SBORTD 2V 360° Low Mount Sensor, (8-15' mounting heights, more options available), high/low/off occupancy dimming, Sensor/control mounted external to the luminaire via a KO †
E30W6CP 30W Emergency battery pack, constant power, certified to California T20 and registered in the Modernized Appliance Efficiency Database (MAEDBS), UL524 compliant, self-diagnostic, (5°C min), internally mounted (120-277V) †	CNP16SCWNL Cord, no plug, 16 gauge, 5 conductors for use with EI controls or ETS device with 2 power sources, white, wet location, 6 feet, other lengths available †	SBORG6P 360° High Mount Sensor, (15-30' mounting heights, more options available), on/off photocell, Sensor/control mounted external to the luminaire via a KO †
ETS Emergency lighting control device for UL524 operation when using auxiliary generator or central inverter †	CNP16SCWNL Cord, no plug, 16 gauge, 5 conductors for 0-10V dimming, white, wet location, 6 feet, other lengths available †	See chart for additional control options.
24VOP 24V Operation with emergency battery and 3 conductor cord or plug †	CPTL16W Cord with NEMA twist lock 15 amp plug, 16 gauge, white, damp location, 6 feet, other lengths available †	Light Embedded Controls:
Fittings:	CPTL16WNL Cord with NEMA twist lock 15 amp plug, 16 gauge, white, wet location, 6 feet, other lengths available †	NLTARZ Embedded wireless controls by night †
(blank) (2) Pre-drilled 1/8" holes with water tight plugs (both ends)	CPTL20A16W Cord with NEMA twist lock 20 amp plug, 16 gauge, white, damp location, 6 feet, other lengths available †	NLTAREM2 Embedded wireless controls by night with UL524 listed emergency operation †
WLF (2) Wet location fittings (top) †	CPTL20A16WNL Cord with NEMA twist lock 20 amp plug, 16 gauge, white, wet location, 6 feet, other lengths available †	NLTAREZ2 Embedded wireless controls by night with UL524 listed emergency operation via power sense leads †
WLF4X (2) Wet location fittings (top), NEMA4X rated †	CPS16W Cord with NEMA straight blade 15 amp plug, white, damp location, 6 feet, other lengths available †	NLTARZ APBRO Embedded wireless controls by night, Passive Infrared Occ sensor with auto-dimming photocell, Sensor/control mounted external to the luminaire via a KO †
WLFEND (1) Wet location fitting (one end) †	CMCMB16WNL Cord with Brad Mini Change® male connector, nonmetallic coupling nut, 3 pole, 16 gauge, yellow, wet location, 6 feet, other lengths available †	NLTAREM2 APBRO Embedded wireless controls by night with UL524 listed emergency operation via power sense leads, Passive Infrared Occ sensor with auto-dimming photocell, Sensor/control mounted external to the luminaire via a KO †
WLFEND4X (1) Wet location fitting (one end), NEMA4X rated †	MCRMB16WNL Receptacle with Brad Mini Change® male connector, stainless steel coupling nut, 3 pole, 16 gauge leads, wet location †	NLTAREZ2 APBRO Embedded wireless controls by night with UL524 listed emergency operation via power sense leads, Passive Infrared Occ sensor with auto-dimming photocell, Sensor/control mounted external to the luminaire via a KO †
WLFEND2 (2) Wet location fittings (both ends) †	See chart for additional conduit options.	See chart for additional control options.
WLFEND24X (2) Wet location fittings (both ends), NEMA4X rated †	Reloc*:	
WLFPNP (1) Wet location fitting (top, L24 only) †	OCS Reloc* One Pass® circuit selector system drop, 18 gauge, 3 conductors, 6 feet, other lengths available †	
WLFPNP4X (1) Wet location fitting (top, L24 only), NEMA4X rated	OCS4C Reloc* One Pass® circuit selector system drop, 18 gauge, 4 conductors, for use with EM battery, 6 feet, other lengths available †	
Mounting:	See chart for additional Reloc* options.	
(blank) (2) 316SS Surface mount brackets with 316SS balls for suspension applications		
ANGBKT (2) 316SS Angle Brackets †		
DPMB (2) 316SS Dual pendant mounting bracket †		
EMK (2) 304SS End mount suspension brackets †		
QMB (2) 304SS Quick mount brackets †		
Other Options:		
NO Adjustable output dimming †		
BAA Buy America(s) Act and/or Build America Buy America Qualified		
DL Damp Location †		
DRYBL Dry Location †		
IP69K IP69K rating, includes vent plugs †		
SPD Surge protection device, additional TORNS&A		
STS 316 Stainless steel latches		
TRS Tamper Resistant T8-B5 Torx™ T10 screws		

NOTE: † Indicates option chosen has ordering restrictions. Please reference ordering restrictions chart, page 3. Options are sorted alphabetically.



EMS LED

Low-Profile Enclosed and Gasketed



Accessories: Order as separate catalog number.

HMHC36	3 feet (36 inches) jack chain (ships as pair)	EMSA3GBKT	316SS Angle bracket (ships as pair) †
HMHHK120MS0	10 feet (120 inches) single leg air craft cable, galvanized (ships as pair)	EMSDPMB	316SS Dual pendant mounting bracket (ships as a pair) †
HMHHK120SS	10 feet (120 inches) single leg air craft cable, stainless steel (ships as pair)	EMSEMK	304SS End mount suspension brackets (ships as a pair) †
EMSTRS T10BIT	Hex-base driver bit, Torx TX10, for tamper resistant screws with center reject pin	EMSQMB	304SS Quick mount brackets (ships as pair) †
		EMSSMB	316SS Surface mount bracket (ships as pair) †
		HMCDFB16WL	Receptacle with Brad Mini Change® female connector, non-metallic coupling nut, 3 pole, 16 gauge leads, wet location, for use with CMCMB16YWL cordset
		HCMCFB16YWL	Cord with Brad Mini Change® female connector, stainless steel coupling nut, 3 pole, 16 gauge, yellow, wet location, 6 feet, for use with the MCRMB16WL receptacle

Option Value Ordering Restrictions	
Option Value	Restriction
24VOP	Required when an EM battery and a 3-conductor or 5-conductor dimming control is selected. The driver and EM battery power inputs will be tied together and the fixture will not be able to be turned off without controls.
ANGBKT	ANGBKT for wall mount applications. If mounted in an upward orientation, fixture will be damp location listed only.
AD	Not available with L24, Sensor Switch embedded dimming controls, night embedded controls, 5 conductor dual voltage (ENP16SC) or 5 conductor dimming (ENP16SD) controls. Available with non-dimming Sensor Switch embedded controls (SBGA or SBGT; occupancy only).
BEGWCP	Utilizes <u>303A BLS</u> Cold-Pak battery. UL524 compliant. Not available with L24, 347, 480, HVOLT, ETS or ER controls. Available with 4 conductor (ENP16C) controls. Available with 3 conductor (ENP16, CPTL16, CPTL20A16) controls with 24VOP option.
CMCMB16YWL	Not available with ETS, ER controls or WLFEND2. Not NEMA4X rated.
ENP16ACWNL	Requires EM Battery. Not available with WLFEND2, ETS or ER control. Not NEMA4X rated.
ENP16SDWNL	Not available with ETS, AD, Sensor Switch embedded dimming controls, night embedded controls or WLFEND2. Available with non-dimming Sensor Switch embedded controls (SBGA; occupancy only). When ordered with EM battery, 24VOP is required. Not NEMA4X rated.
ENP16SCWNL	Available with ETS or ER controls only. Not NEMA4X rated.
ENP16RWL	Not available with ETS, ER controls or WLFEND2. When ordered with EM battery, 24VOP is required. Not NEMA4X rated.
CP25W	Damp location only. Not available with ETS or ER controls. When ordered with EM battery, 24VOP is required. Not NEMA4X rated.
CPTL16W, CPTL20A16W	Damp location only. Not available with ETS or ER controls. When ordered with EM battery, 24VOP is required. Not NEMA4X rated.
CPTL16WNL, CPTL20A16WNL	Not available with ETS or ER controls. When ordered with EM battery, 24VOP is required. Not NEMA4X rated.
DL	Used to indicate when an external damp rated option is selected such as a plug, battery, hook, or other misc. option. The luminaire will include a wet location label unless a damp rated option is selected. A wet location rated fixture is suitable for use in a damp application.
DPMB	Replaces standard surface mount bracket. For surface (rolling) or suspension mount applications using either 3/8" threaded rod or included ball with aircraft cable or chain.
DRYBL	Used to indicate when a dry location rated RELOC cable is selected. The luminaire will include a wet location label unless RELOC is selected. A wet location rated fixture is suitable for use in a dry application.
E7WZH	Utilizes <u>303A BLS</u> Cold-Pak battery. UL524 compliant. Not available with L24, 347, 480, HVOLT, ETS or ER controls. Available with 4 conductor (ENP16C) controls. Available with 3 conductor (ENP16, CPTL16, CPTL20A16) controls with 24VOP option.
E70WMC	Utilizes <u>Power Sentry® PS105SMC</u> battery. UL524 compliant. Not available with 347, 480, HVOLT, ETS or ER controls. Available with 4 conductor (ENP16C) controls. Available with 3 conductor (ENP16, CPTL16, CPTL20A16) controls with 24VOP option.
EM	Replaces standard surface mount bracket. For suspension mount applications with aircraft cable or chain. Requires WLFEND2. Not available with sensors or controls.
EMSA3GBKT	For wall mount applications. If mounted in an upward orientation, fixture will be damp location listed only.
EMSDPMB	For surface (rolling) or suspension mount applications using either 3/8" threaded rod or included ball with aircraft cable or chain.
EMSEMK	For suspension mount applications with aircraft cable or chain. Requires WLFEND2.
EMSSMB	Replacement for the standard mounting bracket that typically ships with fixture. For surface (rolling) or suspension mount applications using included ball with aircraft cable or chain.
EMSQMB	For surface mount applications.
ETS	Not available with L24, 347, 480, HVOLT, BEGWCP, E7WZH, E70WMC or ER controls. 120-277V only. Available with a 5 conductor dual voltage control (ENP16SC), but not required. Utilizes <u>303A ETS</u> emergency lighting control device.
HVOLT	HVOLT not available with L24 and 2000LM-4000LM or 148 3000LM-4000LM. HVOLT not available with L24 and controls in any luminaire package. Must specify voltage 347 or 480V.
IP66K	Requires STSL option. Not available with ENP16SC or ENP16SD (any color, any size). Not available with OCS or OCSAK (all sizes). Not available with SBOR or NI-TAIR AP19 sensors. Not available with wet location fittings WLT, WLFEND, WLFEND2.
L24	Not available with AD, BEGWCP, E7WZH, ETS, NI-TAIR2 or ER controls. When ordered with 2000LM, 3000LM or 4000LM, HVOLT not available, must specify 347 or 480.
L48	Not available with WLFPM or WLFPMPC. When ordered with 3000LM or 4000LM, HVOLT not available, must specify 347 or 480.
L96	Not available with WLFPM or WLFPMPC.
NCT08RT6NL	Not available with WLFEND2. 24VOP required when ordered with EM battery. Not NEMA4X rated.
NDAIR2 AP19D, NDAIREM2 AP19D	Not available WLFEND2. When ordered with L24, HVOLT not available, must specify 347 or 480. Not NEMA4X rated. IP65 and IP66 rated.
NDAIRE2 AP19D	Not available with L24, HVOLT, 347, 480, WLFEND2. 120-277V only. Not NEMA4X rated. IP65 and IP66 rated.
NDAIR2, NDAIREM2	When ordered with L24, HVOLT not available, must specify 347 or 480. Not NEMA4X rated. IP65 and IP66 rated.
NDAIRE2	Not available with L24, HVOLT, 347 or 480. 120-277V only. Not NEMA4X rated. IP65 and IP66 rated.
OCS	Available in 6, 10, 15, 20, 25 feet lengths. Example: OCS10FT = 10ft long. Dry location rated; DRYBL is required. When ordered with EM battery, 24VOP is required.
OCSAK	Available in 6, 10, 15, 20, 25 feet lengths. Example: OCSAK10FT = 10ft long. Dry location rated; DRYBL is required. Available with EM battery only.
OMB	Replaces standard surface mount bracket. For surface mount applications.
SBOR6, SBORT0 0 3X, SBOR6P	Not available with WLFEND2. When ordered with L24, HVOLT not available, must specify 347 or 480. Not NEMA4X rated. IP65 and IP66 rated.
WLF	In addition to top mounted fittings, includes (2) Pre-drilled 7/8" holes with water tight plugs (both ends). L24 - 20 inches off-center, L48 - 48 inches off-center, L96-95.7 inches off-center. If cord is ordered, cord will exit from the end of the fixture. Not NEMA4X rated.
WLF4X	In addition to top mounted fittings, includes (2) Pre-drilled 7/8" holes with water tight plugs (both ends). L24 - 20 inches off-center, L48 - 48 inches off-center, L96-95.7 inches off-center. If cord is ordered, cord will exit from the end of the fixture.
WLFEND	Includes (1) Pre-drilled 7/8" hole with water tight plug (opposite end). If cord is ordered, cord will exit from the end of the fixture. Available with cord or sensor option. Choose only one. Not NEMA4X rated.
WLFEND2	Available with NI-TAIR2, NDAIREM2 or NDAIRE2 (night air IR only). Not available with NI-TAIR2 AP19D, NDAIREM2 AP19D or NI-TAIR2 AP19D (night air sensors), SBOR sensors or any cord options. Not NEMA4X rated.
WLFEND2-CK	Available with NI-TAIR2, NDAIREM2 or NDAIRE2 (night air IR only). Not available with NI-TAIR2 AP19D, NDAIREM2 AP19D or NI-TAIR2 AP19D (night air sensors), SBOR sensors or any cord options.
WLFEND4X	Includes (1) Pre-drilled 7/8" hole with water tight plug (opposite end). If cord is ordered, cord will exit from the end of the fixture. Available with cord or sensor option. Choose only one.
WLFPM	Not NEMA4X rated.



EMS LED

Low-Profile Enclosed and Gasketed



OPERATING CHARACTERISTICS ‡

Input Watts †	Length	Lumen Package	Distribution	Lens	80CRI	90CRI	80CRI	90CRI	80CRI	90CRI	80CRI	90CRI	
					3000K		3500K		4000K		5000K		
13	L24	2000LM	MD	IMACD	2189	1849	2215	1913	2279	1952	2279	1952	Lumens
					168	142	170	147	175	150	175	150	LPW
				IMAFD	2170	1833	2196	1897	2259	1935	2259	1935	Lumens
					167	141	169	146	174	149	174	149	LPW
				IMAFI	2047	1729	2071	1789	2131	1825	2131	1825	Lumens
					157	133	159	138	164	140	164	140	LPW
				LPAFL	2155	1820	2180	1883	2244	1921	2244	1921	Lumens
					166	140	168	145	173	148	173	148	LPW
				LPAFL	2156	1821	2181	1884	2245	1922	2245	1922	Lumens
					166	140	168	145	173	148	173	148	LPW
				LPPCL	2176	1838	2202	1902	2265	1940	2265	1940	Lumens
					167	141	169	146	174	149	174	149	LPW
				LPPFL	1938	1637	1961	1694	2018	1728	2018	1728	Lumens
					149	126	151	130	155	133	155	133	LPW
20	L24	3000LM	MD	IMACD	3250	2745	3288	2840	3384	2898	3384	2898	Lumens
					163	137	164	142	169	145	169	145	LPW
				IMAFD	3222	2721	3240	2816	3354	2872	3354	2872	Lumens
					161	136	163	141	168	144	168	144	LPW
				IMAFI	3039	2567	3075	2656	3164	2709	3164	2709	Lumens
					152	128	154	133	158	135	158	135	LPW
				LPAFL	3199	2702	3237	2796	3331	2852	3331	2852	Lumens
					160	135	162	140	167	143	167	143	LPW
				LPAFL	3201	2703	3239	2797	3332	2854	3332	2854	Lumens
					160	135	162	140	167	143	167	143	LPW
				LPPCL	3230	2728	3268	2823	3363	2880	3363	2880	Lumens
					162	136	163	141	168	144	168	144	LPW
				LPPFL	2877	2430	2911	2515	2996	2565	2996	2565	Lumens
					144	122	146	126	150	128	150	128	LPW
26	L24	4000LM	MD	IMACD	4370	3691	4422	3819	4550	3896	4550	3896	Lumens
					168	142	170	147	175	150	175	150	LPW
				IMAFD	4332	3659	4383	3786	4510	3862	4510	3855	Lumens
					167	141	169	146	173	149	173	148	LPW
				IMAFI	4086	3451	4134	3571	4254	3643	4254	3643	Lumens
					157	133	159	137	164	140	164	140	LPW
				LPAFL	4302	3633	4352	3759	4478	3835	4478	3835	Lumens
					165	140	167	145	172	148	172	148	LPW
				LPAFL	4304	3635	4355	3761	4481	3837	4481	3837	Lumens
					166	140	168	145	172	148	172	148	LPW
				LPPCL	4344	3669	4395	3796	4522	3872	4522	3872	Lumens
					167	141	169	146	174	149	174	149	LPW
				LPPFL	3869	3268	3914	3381	4028	3449	4028	3449	Lumens
					149	126	151	130	155	133	155	133	LPW
41	L24	6000LM	MD	IMACD	6507	5495	6583	5686	6774	5801	6774	5801	Lumens
					159	134	161	139	165	141	165	141	LPW
				IMAFD	6480	5447	6526	5637	6715	5750	6715	5750	Lumens
					157	133	159	137	164	140	164	140	LPW
				IMAFI	6083	5138	6155	5316	6333	5423	6333	5423	Lumens
					148	125	150	130	154	132	154	132	LPW
				LPAFL	6404	5409	6480	5597	6667	5710	6667	5710	Lumens
					156	132	158	137	163	139	163	139	LPW
				LPAFL	6408	5412	6483	5600	6671	5713	6671	5713	Lumens
					156	132	158	137	163	139	163	139	LPW
				LPPCL	6467	5462	6543	5651	6732	5765	6732	5765	Lumens
					158	133	160	138	164	141	164	141	LPW
				LPPFL	5760	4865	5828	5034	5997	5135	5997	5135	Lumens
					140	119	142	123	146	125	146	125	LPW

Notes †	
Input Watts	120VAC
Operating Characteristics	Absolute photometry calculated in accordance with IESNA LM-79-08 @ 25°C.



EMS LED

Low-Profile Enclosed and Gasketed



OPERATING CHARACTERISTICS †

Input Watts †	Length	Lumen Package	Distribution	Lens	80CRI	90CRI	80CRI	90CRI	80CRI	90CRI	80CRI	90CRI					
					3000K		3500K		4000K		5000K						
19	L48	3000LM	MD	IMACD	3002	2536	3038	2624	3126	2677	3126	2677	Lumens				
					158	133	160	138	165	141	165	141	LPW				
				IMAFD	2976	2514	3011	2601	3098	2653	3098	2653	Lumens				
					157	132	158	137	163	140	163	140	LPW				
				IMAFI	2807	2371	2840	2453	2922	2503	2922	2503	Lumens				
					148	125	149	129	154	132	154	132	LPW				
				LPAFL	2955	2496	2990	2583	3077	2635	3077	2635	Lumens				
					156	131	157	136	162	139	162	139	LPW				
				LPAFL	2957	2497	2992	2584	3078	2636	3078	2636	Lumens				
					156	131	157	136	162	139	162	139	LPW				
				LPPCL	2984	2520	3019	2608	3107	2660	3107	2660	Lumens				
					157	133	159	137	164	140	164	140	LPW				
				LPPFL	2658	2245	2689	2323	2767	2370	2767	2370	Lumens				
					140	118	142	122	146	125	146	125	LPW				
				24	L48	4000LM	MD	IMACD	4017	3393	4064	3510	4182	3581	4182	3581	Lumens
									167	141	169	146	174	149	174	149	LPW
IMAFD	3982	3363	4029					3480	4145	3550	4145	3550	Lumens				
	166	140	168					145	173	148	173	148	LPW				
IMAFI	3756	3172	3800					3282	3910	3348	3910	3348	Lumens				
	157	132	158					137	163	140	163	140	LPW				
LPAFL	3954	3339	4000					3455	4116	3525	4116	3525	Lumens				
	165	139	167					144	172	147	172	147	LPW				
LPAFL	3956	3341	4002					3457	4118	3527	4118	3527	Lumens				
	165	139	167					144	172	147	172	147	LPW				
LPPCL	3992	3372	4039					3489	4156	3559	4156	3559	Lumens				
	166	141	168					145	173	148	173	148	LPW				
LPPFL	3556	3003	3598					3108	3702	3170	3702	3170	Lumens				
	148	125	150					130	154	132	154	132	LPW				
39	L48	6000LM	MD					IMACD	6424	5425	6499	5614	6687	5727	6687	5727	Lumens
									165	139	167	144	171	147	171	147	LPW
				IMAFD	6368	5378	6442	5565	6629	5677	6629	5677	Lumens				
					163	138	165	143	170	146	170	146	LPW				
				IMAFI	6006	5072	6076	5248	6252	5354	6252	5354	Lumens				
					154	130	156	135	160	137	160	137	LPW				
				LPAFL	6323	5340	6397	5525	6582	5637	6582	5637	Lumens				
					162	137	164	142	169	145	169	145	LPW				
				LPAFL	6326	5343	6400	5528	6586	5640	6586	5640	Lumens				
					162	137	164	142	169	145	169	145	LPW				
				LPPCL	6384	5392	6459	5579	6646	5691	6646	5691	Lumens				
					164	138	166	143	170	146	170	146	LPW				
				LPPFL	5687	4803	5753	4970	5920	5070	5920	5070	Lumens				
					146	123	148	127	152	130	152	130	LPW				
				51	L48	8000LM	MD	IMACD	8413	7106	8512	7352	8759	7500	8759	7500	Lumens
									165	139	167	144	172	147	172	147	LPW
IMAFD	8340	7044	8438					7288	8682	7435	8682	7435	Lumens				
	164	138	165					143	170	146	170	146	LPW				
IMAFI	7866	6643	7958					6874	8189	7012	8189	7012	Lumens				
	154	130	156					135	161	137	161	137	LPW				
LPAFL	8281	6994	8378					7237	8621	7383	8621	7383	Lumens				
	162	137	164					142	169	145	169	145	LPW				
LPAFL	8285	6998	8383					7241	8626	7386	8626	7386	Lumens				
	162	137	164					142	169	145	169	145	LPW				
LPPCL	8362	7062	8460					7307	8705	7454	8705	7454	Lumens				
	164	138	166					143	171	146	171	146	LPW				
LPPFL	7448	6290	7535					6509	7754	6640	7754	6640	Lumens				
	146	123	148					128	152	130	152	130	LPW				

Notes †	
Input Watts	120WAC
Operating Characteristics	Absolute photometry calculated in accordance with IESNA LM-79-08 @ 25°C.



EMS LED

Low-Profile Enclosed and Gasketed



OPERATING CHARACTERISTICS ‡

Input Watts †	Length	Lumen Package	Distribution	Lens	90CRI	90CRI	90CRI	90CRI	90CRI	90CRI	90CRI	90CRI	
					3000K		3500K		4000K		5000K		
					Top	Bottom	Top	Bottom	Top	Bottom	Top	Bottom	
63	L48	10000LM	MD	IMACD	9971	8421	10088	8714	10380	8889	10380	8889	Lumens
					158	134	160	138	165	141	165	141	LPW
				IMAFD	9884	8348	10000	8638	10290	8811	10290	8811	Lumens
					157	133	159	137	163	140	163	140	LPW
				IMAFI	9322	7873	9432	8147	9705	8311	9705	8311	Lumens
					148	125	150	129	154	132	154	132	LPW
				LPAFL	9874	8289	9929	8577	10217	8749	10217	8749	Lumens
					156	132	158	136	162	139	162	139	LPW
				LPAFL	9820	8293	9935	8581	10223	8754	10223	8754	Lumens
					156	132	158	136	162	139	162	139	LPW
				LPPCL	9910	8370	10026	8660	10317	8835	10317	8835	Lumens
					157	133	159	137	164	140	164	140	LPW
				LPPFL	8827	7455	8931	7714	9189	7869	9189	7869	Lumens
					140	118	142	122	146	125	146	125	LPW
75	L48	12000LM	MD	IMACD	11776	9945	11914	10291	12259	10498	12259	10498	Lumens
					157	133	159	137	163	140	163	140	LPW
				IMAFD	11673	9859	11810	10201	12152	10406	12152	10406	Lumens
					156	131	157	136	162	139	162	139	LPW
				IMAFI	11009	9298	11139	9621	11461	9815	11461	9815	Lumens
					147	124	149	128	153	131	153	131	LPW
				LPAFL	11591	9789	11727	10129	12066	10333	12066	10333	Lumens
					155	131	156	135	161	138	161	138	LPW
				LPAFL	11597	9794	11733	10134	12073	10338	12073	10338	Lumens
					155	131	156	135	161	138	161	138	LPW
				LPPCL	11703	9884	11841	10228	12184	10433	12184	10433	Lumens
					156	132	158	136	162	139	162	139	LPW
				LPPFL	10425	8804	10547	9110	10853	9293	10853	9293	Lumens
					139	117	141	121	145	124	145	124	LPW
53	L96	9000LM	MD	IMACD	8690	7340	8792	7594	9047	7747	9047	7747	Lumens
					164	138	166	143	171	146	171	146	LPW
				IMAFD	8614	7276	8715	7528	8968	7680	8968	7680	Lumens
					163	137	164	142	169	145	169	145	LPW
				IMAFI	8125	6862	8220	7100	8458	7243	8458	7243	Lumens
					153	129	155	134	160	137	160	137	LPW
				LPAFL	8554	7224	8654	7475	8905	7626	8905	7626	Lumens
					161	136	163	141	168	144	168	144	LPW
				LPAFL	8558	7228	8659	7479	8910	7630	8910	7630	Lumens
					161	136	163	141	168	144	168	144	LPW
				LPPCL	8637	7295	8738	7548	8992	7700	8992	7700	Lumens
					163	138	165	142	170	145	170	145	LPW
				LPPFL	7693	6498	7783	6723	8009	6858	8009	6858	Lumens
					145	123	147	127	151	129	151	129	LPW
76	L96	12000LM	MD	IMACD	12487	10547	12634	10913	13000	11133	13000	11133	Lumens
					164	139	166	144	171	146	171	146	LPW
				IMAFD	12379	10455	12524	10818	12887	11035	12887	11035	Lumens
					163	138	165	142	170	145	170	145	LPW
				IMAFI	11675	9860	11812	10203	12154	10408	12154	10408	Lumens
					154	130	155	134	160	137	160	137	LPW
				LPAFL	12291	10381	12436	10741	12796	10958	12796	10958	Lumens
					162	137	164	141	168	144	168	144	LPW
				LPAFL	12298	10386	12442	10747	12803	10963	12803	10963	Lumens
					162	137	164	141	168	144	168	144	LPW
				LPPCL	12411	10482	12556	10846	12920	11064	12920	11064	Lumens
					163	138	165	143	170	146	170	146	LPW
				LPPFL	11055	9337	11185	9661	11509	9855	11509	9855	Lumens
					145	123	147	127	151	130	151	130	LPW

Notes †	
Input Watts	120WAC
Operating Characteristics	Absolute photometry calculated in accordance with IESNA LM-79-08 @ 25°C.



EMS LED

Low-Profile Enclosed and Gasketed



OPERATING CHARACTERISTICS †

Input Watts †	Length	Lumen Package	Distribution	Lens	80CRI	90CRI	80CRI	90CRI	80CRI	90CRI	80CRI	90CRI	
					3000K		3500K		4000K		5000K		
94	L96	15000LM	MD	IMACD	15528	13115	15710	13570	16166	13843	16166	13843	Lumens
					165	140	167	144	172	147	172	147	LPW
				IMAFD	15393	13000	15573	13452	16025	13723	16025	13723	Lumens
					164	138	166	143	170	146	170	146	LPW
				IMAFI	14518	12261	14688	12687	15114	12943	15114	12943	Lumens
					154	130	156	135	161	138	161	138	LPW
				LPAFL	15284	12909	15464	13357	15912	13626	15912	13626	Lumens
					163	137	165	142	169	145	169	145	LPW
				LPAFL	15292	12916	15472	13364	15920	13633	15920	13633	Lumens
					163	137	165	142	169	145	169	145	LPW
				LPPFL	15433	13034	15614	13487	16067	13758	16067	13758	Lumens
					164	139	166	143	171	146	171	146	LPW
				LPPFL	13747	11610	13908	12013	14311	12255	14311	12255	Lumens
					146	124	148	128	152	130	152	130	LPW
105	L96	18000LM	MD	IMACD	16900	14273	17098	14769	17594	15066	17594	15066	Lumens
					161	136	163	141	168	143	168	143	LPW
				IMAFD	16752	14149	16949	14640	17440	14935	17440	14935	Lumens
					160	135	161	139	166	142	166	142	LPW
				IMAFI	15800	13345	15986	13808	16449	14086	16449	14086	Lumens
					150	127	152	132	157	134	157	134	LPW
				LPAFL	16634	14049	16830	14537	17317	14830	17317	14830	Lumens
					158	134	160	138	165	141	165	141	LPW
				LPAFL	16643	14056	16838	14545	17327	14837	17327	14837	Lumens
					159	134	160	139	165	141	165	141	LPW
				LPPFL	16796	14186	16993	14678	17486	14974	17486	14974	Lumens
					160	135	162	140	167	143	167	143	LPW
				LPPFL	14961	12636	15137	13074	15575	13338	15575	13338	Lumens
					142	120	144	125	148	127	148	127	LPW
127	L96	20000LM	MD	IMACD	20400	17229	20639	17827	21237	18186	21237	18186	Lumens
					161	136	163	140	167	143	167	143	LPW
				IMAFD	20222	17079	20459	17672	21052	18027	21052	18027	Lumens
					159	134	161	139	166	142	166	142	LPW
				IMAFI	19072	16708	19296	16667	19855	17003	19855	17003	Lumens
					150	127	152	131	156	134	156	134	LPW
				LPAFL	20079	16958	20315	17547	20904	17901	20904	17901	Lumens
					158	134	160	138	165	141	165	141	LPW
				LPAFL	20090	16967	20325	17556	20915	17910	20915	17910	Lumens
					158	134	160	138	165	141	165	141	LPW
				LPPFL	20275	17123	20512	17718	21107	18075	21107	18075	Lumens
					160	135	162	140	166	142	166	142	LPW
				LPPFL	18059	15252	18271	15782	18801	16100	18801	16100	Lumens
					142	120	144	124	148	127	148	127	LPW
150	L96	24000LM	MD	IMACD	23714	20028	23992	20724	24688	21141	24688	21141	Lumens
					158	134	160	138	165	141	165	141	LPW
				IMAFD	23507	19853	23783	20543	24472	20956	24472	20956	Lumens
					157	132	159	137	163	140	163	140	LPW
				IMAFI	22171	18725	22431	19375	23081	19765	23081	19765	Lumens
					148	125	150	129	154	132	154	132	LPW
				LPAFL	23342	19714	23615	20398	24300	20809	24300	20809	Lumens
					156	131	157	136	162	139	162	139	LPW
				LPAFL	23354	19724	23628	20409	24313	20820	24313	20820	Lumens
					156	131	158	136	162	139	162	139	LPW
				LPPFL	23569	19905	23845	20597	24536	21011	24536	21011	Lumens
					157	133	159	137	164	140	164	140	LPW
				LPPFL	20993	17730	21240	18346	21855	18716	21855	18716	Lumens
					140	118	142	122	146	125	146	125	LPW

Notes †	
Input Watts	120VAC
Operating Characteristics	Absolute photometry calculated in accordance with IESNA LM-79-08 @ 25°C.



EMS LED

Low-Profile Enclosed and Gasketed



LUMEN AMBIENT TEMPERATURE (LAT) MULTIPLIERS

L24	2000 LM	3000 LM	4000 LM	6000 LM	
-30°C	-22°F	1.047	1.050	1.051	1.056
-20°C	-4°F	1.040	1.042	1.043	1.047
-10°C	14°F	1.032	1.033	1.034	1.038
0°C	32°F	1.024	1.025	1.025	1.027
10°C	50°F	1.015	1.015	1.016	1.017
20°C	68°F	1.005	1.005	1.005	1.006
25°C	77°F	1.000	1.000	1.000	1.000
30°C	86°F	0.995	0.995	0.995	0.994
40°C	104°F	0.984	0.984	0.983	0.982

L48	3000 LM	4000 LM	6000 LM	8000 LM	10000 LM	12000 LM	
-30°C	-22°F	1.049	1.051	1.055	1.059	1.064	1.068
-20°C	-4°F	1.041	1.043	1.046	1.050	1.053	1.057
-10°C	14°F	1.033	1.034	1.037	1.040	1.042	1.046
0°C	32°F	1.024	1.025	1.027	1.029	1.031	1.033
10°C	50°F	1.015	1.015	1.017	1.018	1.019	1.020
20°C	68°F	1.005	1.005	1.006	1.006	1.006	1.007
25°C	77°F	1.000	1.000	1.000	1.000	1.000	1.000
30°C	86°F	0.995	0.995	0.994	0.994	0.993	0.993
40°C	104°F	0.984	0.983	0.982	0.981	0.980	0.978

L96	9000 LM	12000 LM	15000 LM	18000 LM	20000 LM	24000 LM	
-30°C	-22°F	1.061	1.068	1.075	1.079	1.088	1.100
-20°C	-4°F	1.051	1.057	1.063	1.066	1.074	1.083
-10°C	14°F	1.041	1.045	1.050	1.052	1.058	1.066
0°C	32°F	1.030	1.033	1.036	1.038	1.042	1.048
10°C	50°F	1.018	1.020	1.022	1.023	1.026	1.029
20°C	68°F	1.006	1.007	1.008	1.008	1.009	1.010
25°C	77°F	1.000	1.000	1.000	1.000	1.000	1.000
30°C	86°F	0.994	0.993	0.992	0.992	0.991	0.990
40°C	104°F	0.980	0.978	0.976	0.975	0.973	0.969

LUMEN MAINTENANCE

Length	Lumens	0 Hrs	25000 Hrs	50000 Hrs	100000 Hrs
L24	2000	100%	92.8%	87.2%	77.0%
	3000	100%	92.8%	87.2%	77.0%
	4000	100%	92.8%	87.2%	77.1%
	6000	100%	93.0%	87.8%	78.3%

Length	Lumens	0 Hrs	25000 Hrs	50000 Hrs	100000 Hrs
L48	3000	100%	92.8%	87.2%	77.0%
	4000	100%	92.8%	87.2%	77.0%
	6000	100%	92.8%	87.2%	77.0%
	8000	100%	92.7%	87.2%	77.2%
	10000	100%	92.9%	87.5%	77.7%
12000	100%	93.0%	87.8%	78.2%	

Length	Lumens	0 Hrs	25000 Hrs	50000 Hrs	100000 Hrs
L96	9000	100%	92.8%	87.2%	77.0%
	12000	100%	92.8%	87.2%	77.0%
	15000	100%	92.6%	87.0%	76.9%
	18000	100%	92.6%	87.1%	77.1%
	20000	100%	92.8%	87.5%	77.7%
	24000	100%	92.9%	87.7%	78.1%

ADJUSTABLE OUTPUT PERFORMANCE

AO Position	Lumen Output	Wattage
1	19%	19%
2	29%	27%
3	42%	40%
4	53%	53%
5	70%	68%
6	81%	79%
7	95%	94%
8	100%	100%



Example: OCS10

Part Number	Length
OCS (3) 18AWG conductors, including ground	(blank) 6 feet
OCS4C (4) 18 AWG conductors, including ground, for use with EM batteries	10 10 feet
	15 15 feet
	20 20 feet
	25 25 feet

EMERGENCY LUMEN PERFORMANCE

Length	Lumens	BEWCP	EWZB	EWBWP
L24	2,000	NA	NA	1,800
	3,000	NA	NA	1,800
	4,000	NA	NA	1,900
	6,000	NA	NA	1,900
L48	3,000	1,200	1,400	1,900
	4,000	1,200	1,400	1,900
	6,000	1,250	1,450	2,000
	8,000	1,250	1,450	2,000
	10,000	1,250	1,450	2,000
	12,000	1,250	1,450	2,000
L96	9,000	1,250	1,450	2,000
	12,000	1,400	1,600	2,200
	15,000	1,400	1,600	2,200
	18,000	1,400	1,600	2,200
	20,000	1,400	1,600	2,200
	24,000	1,400	1,600	2,200

EMS LED

Low-Profile Enclosed and Gasketed



CSA LISTED AMBIENT RATING

Size	Lumen Package	Base †		BEsWCP †		EtoWCP †		E7WzH †		EtoWSTAR/EzoWSTAR †	
		Surface	Suspended †	Surface	Suspended †	Surface	Suspended †	Surface	Suspended †	Surface	Suspended †
L24	2000LM	35°C	45°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
	3000LM	35°C	45°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
	4000LM	35°C	45°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
	6000LM	35°C	45°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
L48	3000LM	35°C	45°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
	4000LM	35°C	45°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
	6000LM	35°C	45°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
	8000LM	35°C	45°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
	10000LM	35°C	45°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
	12000LM	35°C	35°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
L96	9000LM	35°C	50°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
	12000LM	35°C	35°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
	15000LM	35°C	35°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
	18000LM	35°C	35°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
	20000LM	35°C	35°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C
	24000LM	30°C	35°C	25°C	35°C	25°C	35°C	25°C	25°C	25°C	25°C

Notes †	
Base	Start temp -40°C.
BEsWCP	Start temp -20°C.
E7WzH	Start temp 0°C.
EtoWCP	Start temp 5°C.
EtoWSTAR, EzoWSTAR	Start temp 0°C.
Suspended	Installed a minimum of 6" from surface.

IK RATINGS

Type	Description	IK rating
IMAFI	Acrylic, linear ribbed frosted lens	IK07
IMACD	Acrylic, clear deep lens	IK10
IMAFD	Acrylic, deep frosted lens	IK10
LPAFL	Acrylic, low profile frosted lens	IK10
LPAFL	Acrylic, low profile clear lens	IK10
LPPCL	Polycarbonate, low profile clear lens	IK09
LPPFL	Polycarbonate, low profile frosted lens	IK09
Housing	EMS housing can withstand an IK10 level impact and not have any wires or electrical components exposed.	IK10

NEMA PLUG CONFIGURATIONS

Voltage	Straight Blade	15A Twist Lock	20A Twist Lock
120V	NA	NA	NA
120	5-15P	L5-15P	L5-20P
208	NA	L6-15P	L6-20P
240	NA	L6-15P	L6-20P
277	7-15P	L7-15P	L7-20P
HYD	NA	NA	NA
347	NA	NA	L24-20P
480	NA	NA	L8-20P
XVLL	NA	NA	NA
277X	NA	L7-15P	L7-20P
347X	NA	NA	L24-20P
480X	NA	NA	L8-20P

ADDITIONAL CORDSETS

Plug Option	Plug Type	Amperage	Gauge	# of conductors	Color	Location	Length
CNP	Card only	(blank)	15 amps	(blank)	3 conductors	(blank)	Damp
CP	Card with plug	20A	20 amps	4C	4 conductors (for use with EM battery)	W	Wet †
CMC	Card with mini change Plug †	TL	Twist lock	5C	5 conductors (for use with ETS or ER controls)	W	10FT
	SB	Straight blade †	12FT	12 foot	Y	Yellow †	15FT
RMC	Mini change receptacle	MBH	Male Brad Harrison	5CD	5 conductors (for use with 0-10V dimming)		20FT
							25FT
							30FT

Notes †	
CMC	Available in 6ft or 12ft lengths only.
SB	Not available with WL.
WL	Not available with SB.
Y	Available with CMC or RMC only.





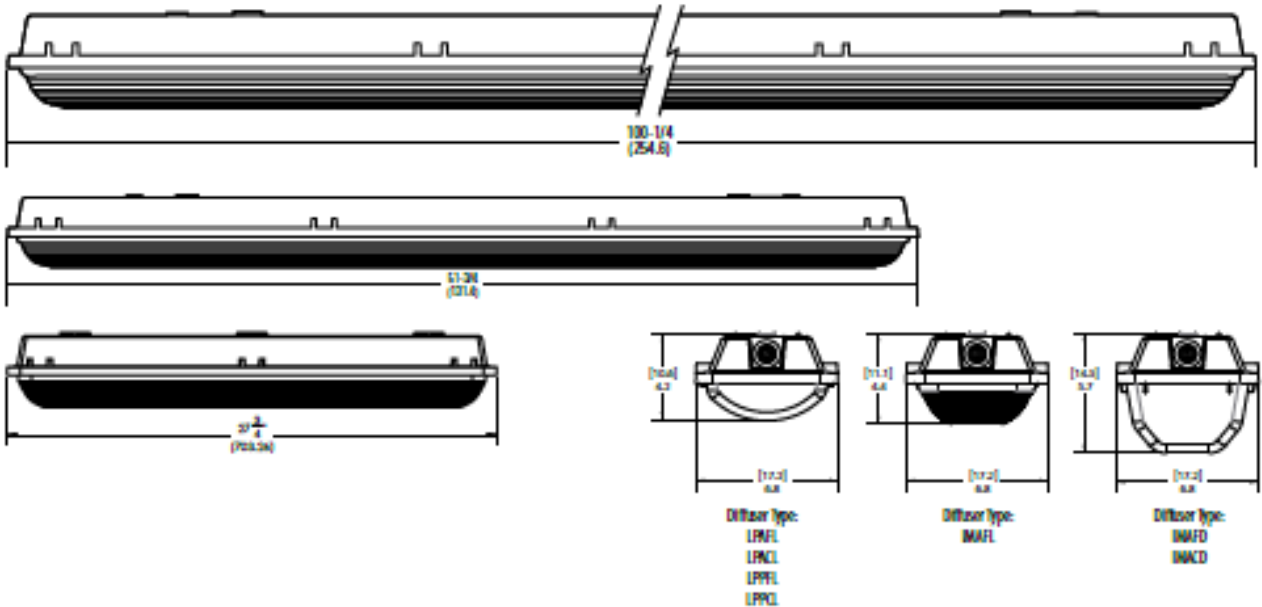
EMS LED

Low-Profile Enclosed and Gasketed

DIMENSIONS

Specifications subject to change without notice.
 All dimensions are inches (in) unless otherwise indicated.

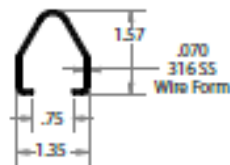
Weight (may vary with options or accessories)
 EMS L24: 7.55 lbs (3.425kg)
 EMS L48: 11.9 lbs (5.387kg)
 EMS L96: 24.3 lbs (11.022kg)



MOUNTING OPTIONS



EMSDPMB
 (Pair, 3/8" Threaded Rod)



Ball (Pair, Included with EMSDPMB or EMSSMB to optionally suspend the fixture)



EMSSMB
 (Pair, Ships Standard with Fixture)

ACCESSORIES

CNCRBHsYWL, MCRMBHsWL, HCRMBFHsWL or HCRMBFHsYWL
 (actual product may vary depending on options chosen)



EMS LED

Low-Profile Enclosed and Gasketed



EMBEDDED LUMINAIRE TECHNOLOGY GUIDE

Control Type	Sensor Nomenclature	Sensor (link) (click on part number to link to sensor spec sheet)	Out of the box settings					Notes	Image	
			Occupied Time Delay (Min/Off)	Time to Off Time Delay	Occupied Dim Level	Unoccupied Dim Level	Daylighting Set Point			
Sensor Switch Embedded Control	SR096	SR096-001-001-WH-CZ	70M	n/a	100%	0%	n/a	2'60" High mount sensor, (15-30' mounting heights), outdoor PIR, on/off occupancy		
	SR096-D-7V	SR096-001-D-001-WH-CZ	70M	2.5M	100%	30%	n/a	2'60" High mount sensor, (15-30' mounting heights), outdoor PIR, occupancy controlled dimming		
	SR096-P	SR096-001-P-001-WH-CZ	70M	n/a	100%	0%	SFC	2'60" High mount standard embedded sensor (8-15'), outdoor PIR, on/off photocell		
	SR096-D	SR096-001-D-001-WH-CZ	70M	n/a	100%	0%	n/a	2'60" Low mount sensor, (8-15' mounting heights), outdoor PIR, on/off occupancy		
	SR096-D-7V	SR096-001-D-001-WH-CZ	70M	2.5M	100%	30%	n/a	2'60" Low mount sensor, (8-15' mounting heights), outdoor PIR, occupancy controlled dimming		
	SR096-P	SR096-001-P-001-WH-CZ	70M	n/a	100%	0%	SFC	2'60" Low mount sensor, (8-15' mounting heights), outdoor PIR, on/off photocell		
Sensor Switch Embedded Control	SR096-02	SR096-001-001-WH-CZ	ETS-02	70M	n/a	100%	0%	n/a	2'60" High mount sensor, (15-30' mounting heights), outdoor PIR, on/off occupancy, UL514 emergency operation, includes ICS ETS DR, 5 conductor power input	
	SR096-D-7V-02	SR096-001-D-001-WH-CZ	ETS-02	70M	2.5M	100%	30%	n/a	2'60" High mount sensor, (15-30' mounting heights), outdoor PIR, occupancy controlled dimming, UL514 emergency operation, includes ICS ETS DR, 5 conductor power input	
	SR096-P-02	SR096-001-P-001-WH-CZ	ETS-02	70M	n/a	100%	0%	SFC	2'60" High mount standard embedded sensor (8-15'), outdoor PIR, on/off photocell, UL514 emergency operation, includes ICS ETS DR, 5 conductor power input	
	SR096-D-02	SR096-001-D-001-WH-CZ	ETS-02	70M	n/a	100%	0%	n/a	2'60" Low mount sensor, (8-15' mounting heights), outdoor PIR, on/off occupancy, UL514 emergency operation, includes ICS ETS DR, 5 conductor power input	
	SR096-D-7V-02	SR096-001-D-001-WH-CZ	ETS-02	70M	2.5M	100%	30%	n/a	2'60" Low mount sensor, (8-15' mounting heights), outdoor PIR, occupancy controlled dimming, UL514 emergency operation, includes ICS ETS DR, 5 conductor power input	
	SR096-P-02	SR096-001-P-001-WH-CZ	ETS-02	70M	n/a	100%	0%	SFC	2'60" Low mount sensor, (8-15' mounting heights), outdoor PIR, on/off photocell, UL514 emergency operation, includes ICS ETS DR, 5 conductor power input	
eLight All Embedded Control	NE1800	NE1800-001-CZ	n/a	n/a	30%	n/a	n/a	eLight® all embedded network interface, fully programmable with Gality+ Pto app		
	NE1800-02	NE1800-001-CZ	n/a	n/a	30%	n/a	n/a	eLight® all embedded network interface, fully programmable with Gality+ Pto app, UL514 emergency operation, 3 conductor power input		
	NE1800-02	NE1800-001-CZ	ETS-02	n/a	n/a	30%	n/a	n/a		
	NE1800-AP02	NE1800-001-CZ	n/a	7.5M	2.5M	100%	30%	SFC	eLight® all operation 2'60" low mount sensor, (8-15' heights), combined daylight and occupancy dimming, fully programmable with Gality+ Pto app	
	NE1800-AP02	NE1800-001-CZ	n/a	7.5M	2.5M	100%	30%	SFC	eLight® all operation 2'60" high mount sensor, (15-30' heights), combined daylight and occupancy dimming, fully programmable with Gality+ Pto app	
	NE1800-AP02	NE1800-001-CZ	n/a	7.5M	2.5M	100%	30%	SFC	eLight® all operation 2'60" high mount also sensor, (15' heights), combined daylight and occupancy dimming, fully programmable with Gality+ Pto app	
	NE1800-AP02	NE1800-001-CZ	ETS-02	7.5M	2.5M	100%	30%	SFC	eLight® all operation 2'60" low mount sensor, (8-15' heights), combined daylight and occupancy dimming, fully programmable with Gality+ Pto app, UL514 emergency operation, 3 conductor power input	
	NE1800-AP02	NE1800-001-CZ	ETS-02	7.5M	2.5M	100%	30%	SFC	eLight® all operation 2'60" high mount sensor, (15-30' heights), combined daylight and occupancy dimming, fully programmable with Gality+ Pto app, UL514 emergency operation, 3 conductor power input	
	NE1800-AP02	NE1800-001-CZ	ETS-02	7.5M	2.5M	100%	30%	SFC	eLight® all operation 2'60" high mount also sensor, (15' heights), combined daylight and occupancy dimming, fully programmable with Gality+ Pto app, UL514 emergency operation, 3 conductor power input	
	NE1800-AP02	NE1800-001-CZ	ETS-02	7.5M	2.5M	100%	30%	SFC	eLight® all operation 2'60" low mount sensor, (8-15' heights), combined daylight and occupancy dimming, fully programmable with Gality+ Pto app, UL514 emergency operation, includes ICS ETS DR, 5 conductor power input	
	NE1800-AP02	NE1800-001-CZ	ETS-02	7.5M	2.5M	100%	30%	SFC	eLight® all operation 2'60" high mount sensor, (15-30' heights), combined daylight and occupancy dimming, fully programmable with Gality+ Pto app, UL514 emergency operation, includes ICS ETS DR, 5 conductor power input	
	NE1800-AP02	NE1800-001-CZ	ETS-02	7.5M	2.5M	100%	30%	SFC	eLight® all operation 2'60" high mount also sensor, (15' heights), combined daylight and occupancy dimming, fully programmable with Gality+ Pto app, UL514 emergency operation, 3 conductor power input	
NE1800-AP02	NE1800-001-CZ	ETS-02	7.5M	2.5M	100%	30%	SFC	eLight® all operation 2'60" high mount also sensor, (15' heights), combined daylight and occupancy dimming, fully programmable with Gality+ Pto app, UL514 emergency operation, 3 conductor power input		





To JEO and the City of David City,

Per WCD #29, BRB was asked to provide a price to remove the handrail that runs around the existing SBR by cutting the rail at the bottom of each post, grinding the area around the concrete smooth, and grouting the holes. The cost of this additional work will be \$3,401.70. If you have any questions, feel free to reach out.

Thank You,

Josh Klug
Project Manager
BRB Contractors, Inc





To JEO and the City of David City,

BRB Contractors was asked to provide a cost for HVAC repairs in the blower building. After inspection, our subcontractor recommended replacing the dampers.

The cost of these modifications will be \$9,382.47. A breakdown of costs and description of the work required is attached. If you have any questions, feel free to reach out.

Thank You,
Josh Klug
Project Manager
BRB Contractors, Inc



ESTIMATE

Even Temp LLC
 748 N 100 Road
 BALDWIN CITY, KS 66006
 (785) 218-2503

BRB Contractors
 4646 NW Fielding Road
 Topeka, KS 66618

Estimate #: 119
 Date: 4/2/2026
 Expires On: 5/2/2026

DESCRIPTION	QUANTITY	PRICE	AMOUNT
8'x8' control damper blower building damper price includes install	1.00	\$4,060.00	\$4,060.00
48"x32" control damper blower building price includes install	1.00	\$3,215.00	\$3,215.00

Project Description
 this quote is for the two control dampers in
 the blower building the linkage control motors
 that are currently on the dampers are
 obsolete. the new motors are not compatible
 with what is currently there

SUBTOTAL: \$7,275.00
SALES TAX: \$0.00
TOTAL: \$7,275.00

David City Wastewater Facility
 JEO

Cost Proposal: Blower Room HVAC Modifications
 Date: April 8, 2026

Class of Work	QTY.	Unit	Unit Labor	Labor Hours	Total Labor	Unit Material	Extended Material	Equipment Cost	Sub Contract
HVAC Additions	1.00	EA	130.00	8.00	1040.00				7275.00
	1.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
	0.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
Sub Totals:					\$1,040.00		\$0.00	\$0.00	\$7,275.00

Material Sub-Total	\$0.00
Labor Sub-Total	\$1,040.00
Subcontractor-Total	\$7,275.00
Equipment Sub-Total	\$0.00
Sub-Total	\$8,315.00
Sub-Total Without Sub	\$1,040.00
Contractor's Fee	15.00% \$156.00
Sub-Contractors Fee	10.00% \$727.50
Sub-Total	\$9,198.50
Insurance and Bond	2.00% \$183.97
Total	\$9,382.47

City Council Proceedings

May 13, 2026

Page # 77

The council discussed Change Order No. 10 for the BRB Wastewater Treatment Project, involving the installation of a large stainless steel slide gate within the headworks facility.

Ethan Joy, JEO Consulting Group, explained that:

- The headworks system includes two channels:
 - a primary channel that routes wastewater through the screening and grit systems, and
 - a bypass channel used when the primary screen is offline for maintenance.
- While the bypass system included gates at the front end, the back side of the bypass channel had originally been left open in the design.
- As wastewater flows through the primary channel, water can backflow into the bypass channel, causing grit and debris to accumulate in the flat-bottomed channel area.
- This design concern had previously been identified during peer review.
- Because construction was already substantially complete when the issue was fully evaluated, correcting it earlier was not practical.
- City staff have since observed operational concerns and requested the additional gate to reduce long-term debris accumulation and maintenance requirements.
- The proposed stainless steel slide gate is large and heavy due to the depth of the channel, estimated at approximately six feet deep.
- Alternate options, including manual stop gates, were explored but ultimately rejected because they would have been too heavy and potentially unsafe for city employees to operate manually.
- Installation will require temporary bypass pumping during construction.

The total cost of Change Order No. 10 was approximately \$80,262.52, including roughly \$42,000 for the slide gate itself. This expense would qualify under the existing project funding sources.

Council Member Rick Holland made a motion to approve Change Order No. 10 to BRB Contractors, Inc. in the amount of \$80,262.53 for the Headworks Slide Gate at the Wastewater Treatment Facility. Council Member Jim Angell seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea. Yea: 5, Nay: 0, Absent: 1.

(Space Intentionally Left Blank)

CHANGE ORDER NO.: 10

Owner: **City of David City** Owner's Project No.:
 Engineer: **JEO Consulting Group, Inc.** Engineer's Project No.: **251034.00**
 Contractor: **BRB Contractors, Inc.** Contractor's Project No.: **NE3DAV**
 Project: **Wastewater Treatment Facility Improvements**
 Contract Name:
 Date Issued: **5/13/2026** Effective Date of Change Order: **5/13/2026**

The Contract is modified as follows upon execution of this Change Order:

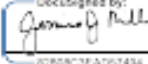
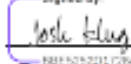
Description:

This Change Order will incorporate the modifications outlined in Work Change Directive No. 25. This WCD includes installing an additional slide gate in the headworks building.

Attachments:

- 1 **WCD No. 25 - Headworks Slide Gate**

Change in Contract Price	Change in Contract Times
Original Contract Price: \$ <u>16,882,000.00</u>	Original Contract Times: Substantial Completion: <u>3/31/2026</u> Ready for final payment: <u>7/31/2026</u>
Net change from previously approved Change Orders No. 1 to No. 9: \$ <u>1,332,182.33</u>	Net change from previously approved Change Orders 1 to No. 9: Substantial Completion: <u>60 days</u> Ready for final payment: <u>60 days</u>
Contract Price prior to this Change Order: \$ <u>18,214,182.33</u>	Contract Times prior to this Change Order: Substantial Completion: <u>5/30/2026</u> Ready for final payment: <u>9/29/2026</u>
Net change for this Change Order: \$ <u>80,262.53</u>	Net change for this Change Order: Substantial Completion: <u>0 days</u> Ready for final payment: <u>0 days</u>
Contract Price incorporating this Change Order: \$ <u>18,294,444.86</u>	Contract Times with all approved Change Orders: Substantial Completion: <u>5/30/2026</u> Ready for final payment: <u>9/29/2026</u>

<p>Recommended by Engineer (if required)</p> <p>By: <u>Ethan Joy, P.E.</u> <small>0090CABP505D4C4</small></p> <p>Title: <u>Project Manager</u></p> <p>Date: <u>5/8/2026</u></p>	<p>Authorized by Owner</p> <p>DocuSigned by:  <small>02659C3EAD07434</small></p> <p><u>Mayor</u></p> <p>Date: <u>5/14/2026</u></p>
<p>Accepted by Contractor</p> <p>Signed by:  <small>000502014C0418</small></p> <p>Title: <u>Project Manager</u></p> <p>Date: <u>5/8/2026</u></p>	<p>Approved by Funding Agency (if applicable)</p> <p><u>N/A</u></p>



To JEO and the City of David City,

Per WCD #25, BRB was asked to provide a slide gate in the headworks building to keep water out of the bypass channel. The work will include bypass pumping to temporarily divert water, installation of a new Whipps 923-C stainless steel slide gate. The work will likely require remobilization after project completion given the lead time of the gates. The cost of this work would be \$80,262.53. If you have any questions, feel free to reach out.

Thank You,

Josh Klug
Project Manager
BRB Contractors, Inc





Work Change Directive

WORK CHANGE DIRECTIVE NO. | 25
DATE | 3/19/2028
PROJECT | Wastewater Treatment Facility Improvements
JEO PROJECT NO. | 251034.00
LOCATION | David City, NE
OWNER | City of David City, NE
CONTRACTOR | BRB Contractors, Inc.

You are directed to proceed promptly with the following change(s):

Description Change to the scope of work to install an additional slide gate in the headworks building.

Purpose of Change Directive Change is to keep water out of the bypass channel during normal operation.

Attachment(s) _____

If claim is made that the above changes have affected Contract Price or Contract Times, any claim for a Change Order based thereon will involve one or more of the following methods of determining the effect of the changes:

Method of Determining Change in Contract Price

- Unit Prices
- Lump Sum
- Other N/A

Method of Determining Change in Contract Times

- CONTRACTOR's Records
- ENGINEER's Records
- Other N/A

Estimated Increase (Decrease) in Contract Price

\$ TBD

Estimated Increase (Decrease) in Contract Times

0 Days

If the change involves an increase, the estimated amount is not to be exceeded without further authorization.

Recommended:

Authorized:

Accepted:

ENGINEER

OWNER

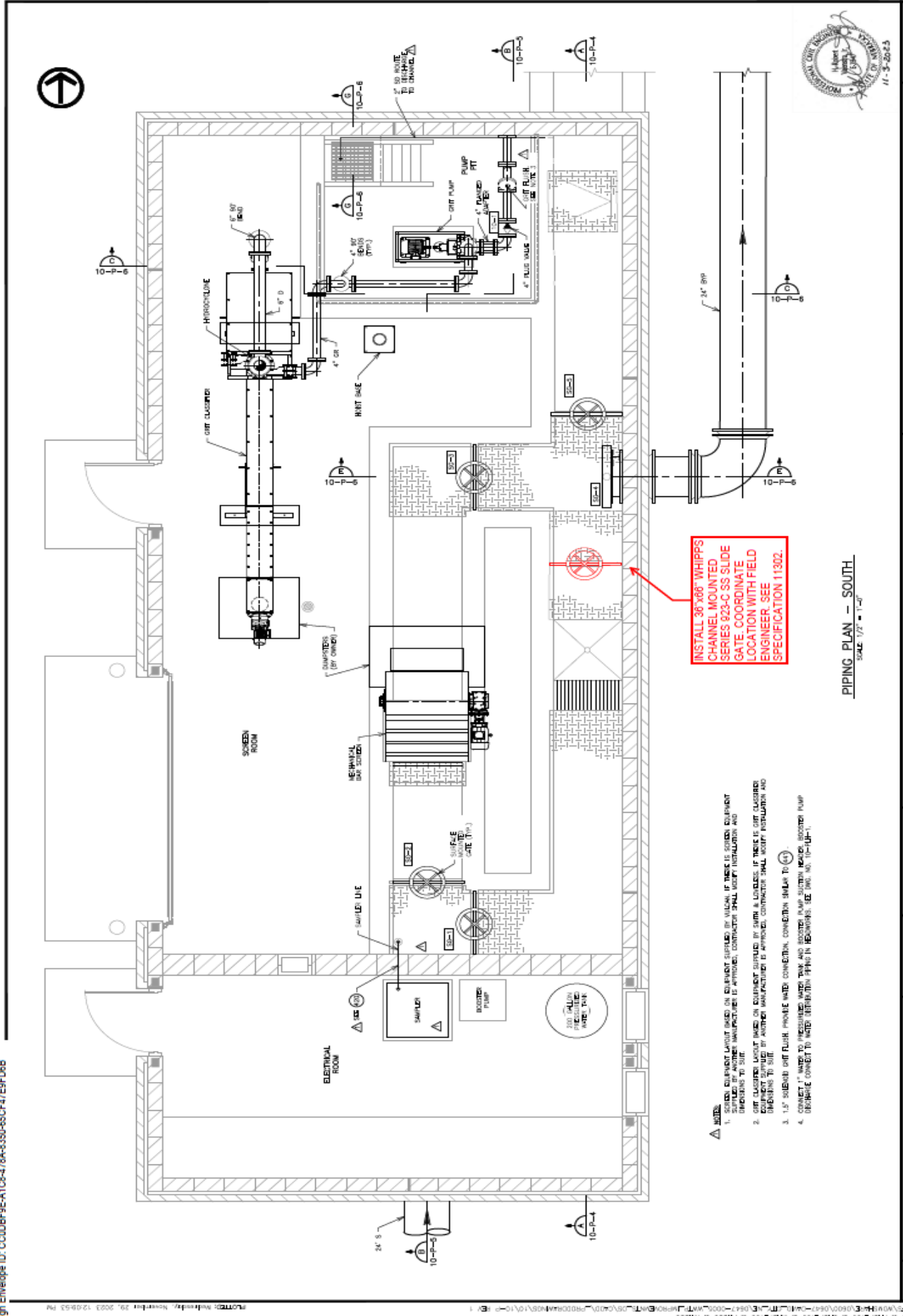
CONTRACTOR

Date

Date

Date

cc: Project Manager, Resident Project Representative, Contractor, Owner



INSTALL 36\"/>

- NOTE:**
1. SCREEN EQUIPMENT SHALL BE INSTALLED ON ELEVATED STRUCTURE BY OWNER. IF THERE IS SCREEN EQUIPMENT ON THE GROUND, CONTRACTOR SHALL VERIFY INSTALLATION AND REVISIONS TO SITE.
 2. GATE CLASSIFIER EQUIPMENT SHALL BE ON EQUIPMENT SUPPLIED BY OWNER. IF THERE IS GATE CLASSIFIER EQUIPMENT SUPPLIED BY ANOTHER MANUFACTURER, CONTRACTOR SHALL VERIFY INSTALLATION AND REVISIONS TO SITE.
 3. 1.5\"/>
 4. CONNECT 1\"/>

PIPING PLAN -- SOUTH
 SCALE 1/2\"/>



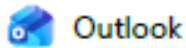
DATE	11/29/2023	BY	AK
REVISIONS	NO. 1	DESCRIPTION	AK

WASTEWATER TREATMENT PLANT IMPROVEMENTS
 DAVID CITY, NEBRASKA

HEADWORKS BUILDING
 PIPING PLAN -- SOUTH

DATE	11/29/2023	BY	AK
REVISIONS	NO. 1	DESCRIPTION	AK

3000 Westown Parkway • West Des Moines, Iowa 50266-1320
 515-281-8000 • 515-281-8600 (FAX) • 800-411-4000 (EXTS)



RE: David City WWTF - WCD No. 25 - Headworks Slide Gate

From Caylin Stansberry <cstansberry@vessco.com>

Date Fri 4/10/2026 5:25 PM

To Josh Klug <JoshKlug@brbcontractors.com>

4 attachments (1 MB)

36796-Quotation.pdf, WCD No. 25 - Headworks Slide Gate.pdf, 41. 10-AS-10_ HEADWORKS BUILDING SECTION Rev.1.pdf, BC-921-2508 Model (1).pdf,

Josh, I did hear back on this.

Checking in with Whipps' engineering team, and they strongly advised against doing a slide gate. Based on the size (36 x 66), it would be extremely difficult to operate—requiring close to 2,000 lbs to pull out. While it might be possible to pull it out initially, getting it back into place would be highly impractical.

They also noted that there wouldn't be much cost savings compared to a slide gate, since the only real difference in materials is the gearbox, operating stem, and a small portion of the frame and yoke.

Because of this, they wouldn't recommend going the stop gate route. Instead, I've attached options for a slide gate or stop logs—both of which would be much more practical and workable solutions for this setup.

**OPTION 1: 33" Wide x 66" High - Model 923C Self Contained Stainless Steel Slide Gate
\$42,231**

OPTION 2: Model 509 Stop Log Assembly (AL6061 T6)
\$53,825

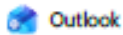
Take a look and let me know your thoughts. If it'd be beneficial to get all parties together to discuss, I am more than happy to pull a meeting together as well.

Caylin Stansberry | Project Manager
w: 763-333-7051 | cstansberry@vessco.com

8217 Upland Circle, Chanhassen, MN 55317
Vessco Inc. | Celebrating Over 45 Years of Clean Water



From: Josh Klug <JoshKlug@brbcontractors.com>
Sent: Tuesday, April 7, 2026 7:30 AM



RE: David City WWTF - WCD No. 25 - Headworks Slide Gate

From Caylin Stansberry <cstansberry@vessco.com>

Date Tue 4/21/2026 3:12 PM

To Josh Klug <JoshKlug@brbcontractors.com>

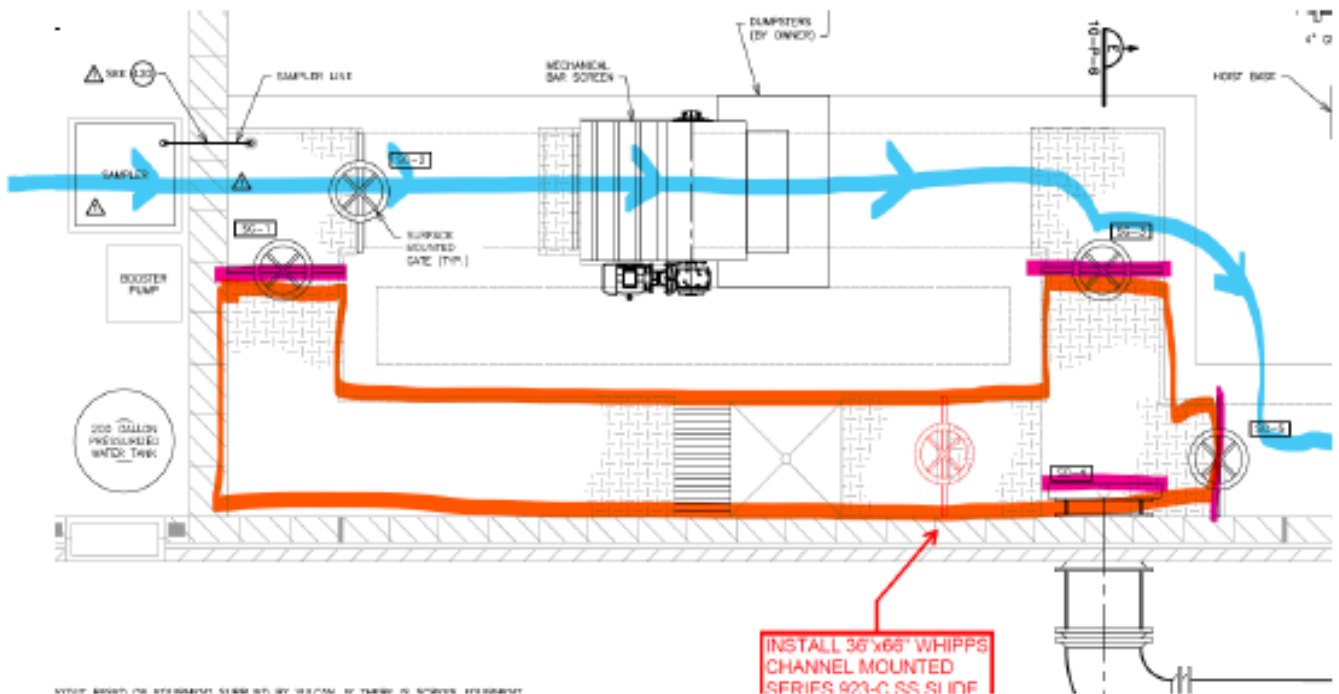
Josh, I heard back this afternoon. Please see the below.

They reviewed several alternative approaches (including alternate seals, a frameless gate design, sandbags, etc.), but are not comfortable proceeding with those options. Their recommendation is to isolate that portion of the chamber and install the gate using a more conventional approach.

Mellen's engineering team, proposed the following sequence that they feel would best accomplish the goal of the WCD.

- 1) Close slide gates # SG-1, 3, 4 & 5. This would essentially isolate the section where the new gate would be installed.
- 2) Use an appropriately sized trash pump to leapfrog from SG-3's location, just past SG-5. This allows them to maintain flow, without shutting down the main bar screen.
- 3) They would still need to pump out water where the new gate would be installed, before installing/grouting the new gate.

Note: We have not evaluated for safety, or de-watering requirements, or trash pump sizing. If they concur, the engineer will likely need to evaluate those items separately.



Caylin Stansberry | Project Manager
w: 763-333-7051 | cstansberry@vessco.com

8217 Upland Circle, Chanhassen, MN 55317
Vessco Inc. | Celebrating Over 45 Years of Clean Water



From: Josh Klug <JoshKlug@brbcontractors.com>
Sent: Friday, April 17, 2026 2:12 PM
To: Caylin Stansberry <cstansberry@vessco.com>
Subject: Re: David City WWTF - WCD No. 25 - Headworks Slide Gate

Caylyn,

Thank you for this information. One question on this: this would go in the headworks building in a place where we cannot stop flow. As such, it will need to be top mounted. Do these require an empty channel? If so, we will need to rethink options.

Thanks,

QUOTATION

Whipps, inc.

370 South Athol Road
Athol, MA 01331
Phone : 978-249-7924
Fax : 978-249-3072

April 2, 2026

Please Reply To :
Mellen & Associates, INC
4224 Hocker Drive
Independence, Missouri 64055

Quotation No. 36796 - Version 1

Subject : WWTP Additional Equipment
David City, Nebraska
Expires : Tuesday, June 9, 2026

Bidding Contractors :

We are pleased to offer the following quotation for

WATER CONTROL GATES

Option A: Model 923-C Slide Gate

Item No 1

Quantity :	One (1)
Gate Size - Model :	33" Wide x 66" High - Model 923C Self Contained Stainless Steel Slide Gate
Invert To Floor :	8.5 ft
Max Design Head :	5.5 ft seating - 5.5 ft unseating
Description :	The upward opening stainless steel slide gate will have the following features : SS316L construction; UHMW side seals and a neoprene invert seal; The single operating stem will be SS316L with a plastic stem cover.
Mounting Style :	Wall mounted inside existing channel with non-shrink grout and SS anchor studs.
Lifting Mechanism :	Yoke mounted hand wheel operator.
Anchor Bolts :	1/2" anchor studs and nuts included.

Option B: Aluminum Stop Logs with in-channel 316SS Frame

Item No 2

Tag No.

Quantity :	See below
Model :	Model 509 Stop Log Assembly (AL6061 T6)
Invert To Floor :	8.5 ft
Max Design Head :	5.5 ft seating - 0 ft unseating
Description :	The Series 509 stop log assembly consists of the following items : Six (6) 33"W x 12"H single seal (AL6061 T6) stop logs. One (1) guide 33"W x 102"H (in channel guide / in channel invert) (SS316). One (1) standard lifter 33"W (SS304).
Mounting Style :	Wall mounted inside existing channel with non-shrink grout and SS anchor studs.
Lifting Mechanism :	Series 509 stop log standard lifter.
Anchor Bolts :	1/2" anchor studs and nuts included.

This quotation represents our best interpretation of the information provided. Any subsequent changes may result in a price change.

Whipps Inc. is ISO 9001:2015 certified. Whipps Inc. complies with Buy America, AIS and BABA requirements. Whipps, Inc. unequivocally disclaims any liability associated with the electrical operators required for the project, especially those suppliers explicitly designated and named in the contract specifications.

INCLUDED: Submittal drawings and O&M manuals.

EXCLUDED: Field Measurements, Installation, grout, deck sleeves, blind flanges, mastic, lubricant, control panels, instrumentation, wiring and epoxy capsules for anchor bolts.

DURATION: Our price is held firm for 60 days from the bid date listed on Page 1. Please contact our local representative for updated pricing after 60 days.

FORCE MAJEURE: Whipps Inc, shall not be considered in default in the performance of its obligations under this agreement to the extent that the performance of such obligations is prevented or delayed by an event or circumstance of Force Majeure, including without limitation: strike, labor disputes, civil commotion, rebellion, invasion, epidemic, hostilities, war, embargo, natural disaster, act of God, fire, sabotage, loss and destruction of property, changes in laws, regulations or orders, absence of necessary orders or permits of any kind which have been applied for, other events beyond the reasonable control of the affected party, or a situation which the affected party was unable to prevent or overcome despite the exercise of due diligence and best efforts by it.

PAYMENT TERMS: Payment terms are net 30 days with no retainer allowance. Interest will be charged on amounts past due at 1-1/2% per month.

SPARE PARTS: No spare parts are included.

TAXES: Taxes, duties and tariffs are not included in this quotation. Sales tax is not included in our Total Price. However, Whipps, Inc. is registered to collect sales tax in the states of California, Florida, Maryland and Massachusetts.

DELIVERIES: The standard delivery of submittal drawings is 3-4 weeks after receipt of written purchase order. The equipment will ship 16-18 weeks after receipt of approved submittal drawings. We will make every effort to coordinate our engineering and manufacturing schedule with your construction schedule. Please contact our local representative for expedited or extended delivery dates.

FREIGHT: The price quoted is F.O.B. our factory in Athol, Massachusetts with freight allowed to jobsite. Partial shipments may be provided upon request for an additional charge. Price includes shipment via common carrier. Price does not include unloading at job site.

VOLUME DISCOUNT DISCLAIMER: The price shown reflects a volume discount for the quantity quoted. Please contact our local representative if you need to order a different quantity than the number shown herein and we will send a revised quotation.

FIELD SERVICE: Field service is not included by Whipps. Field service is available at \$1,750 per day plus actual travel and maintenance expenses. Sundays and holidays the rate is \$2,500 per day plus expenses. Three weeks advance notice in writing is required for field service.

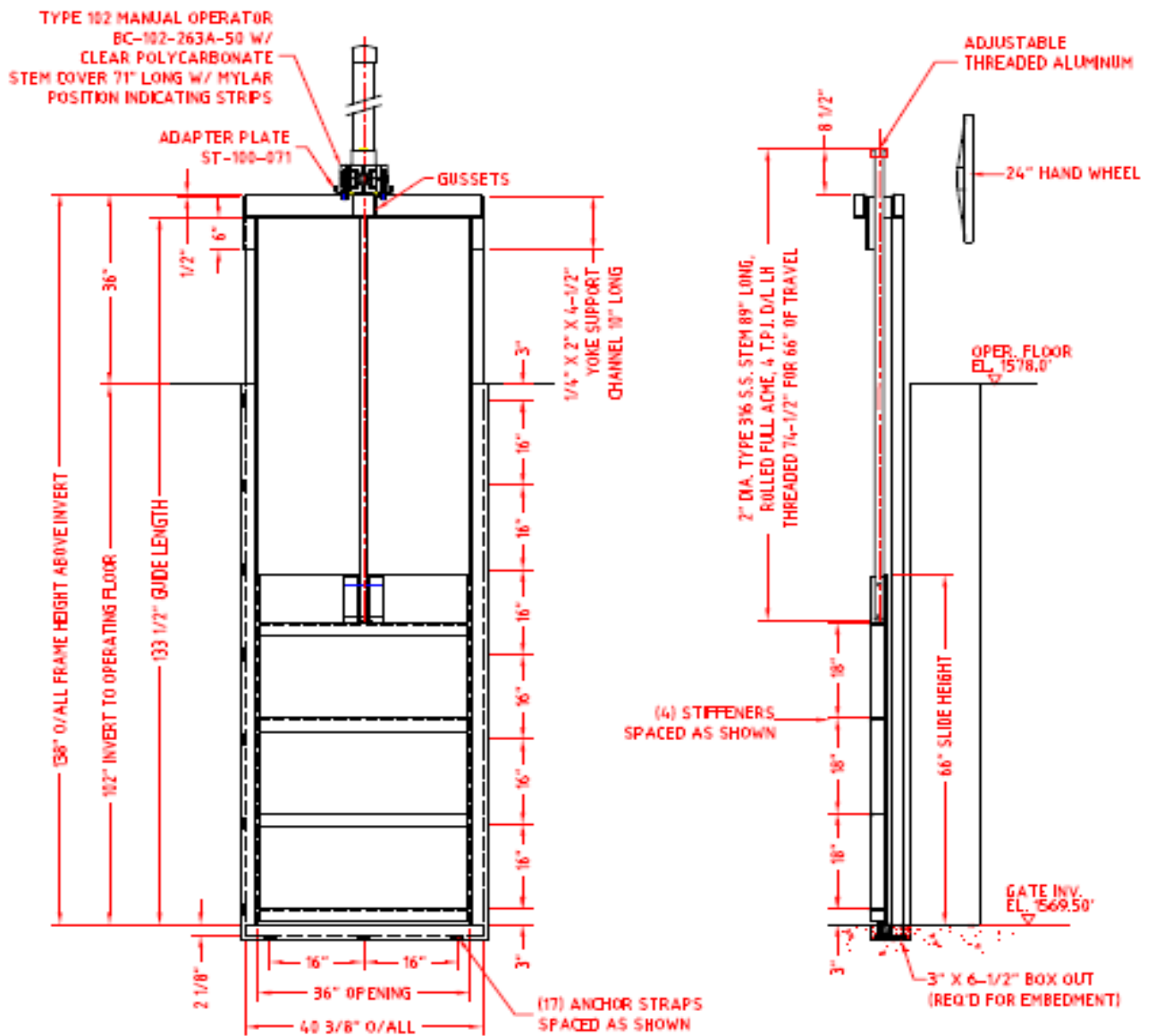
OPERATION AND MAINTENANCE MANUALS : Whipps, Inc. manuals are produced project specific. Our manual is set up in a manner designed for the user to easily comprehend information relating to our gates. This is our standard structured document representing the Whipps, Inc. products. Whipps, Inc. reserves the right to deviate from what is listed in the Project Specifications should Whipps, Inc. determine that specific provisions add little or no value to the Manual.

Sincerely,
Garrick Bassett
Whipps, Inc.
370 South Athol Road
Athol, MA 01331
Phone : 978-249-7924
Fax : 978-249-3072

Envelope ID: CC0DBF9E-A1C8-478A-8350-65CF47E9FD6B

FOR GATE SECTION DETAILS: BC-921-2508-S2
 YOKE CHANNEL: 1/4" X 2" X 4-1/2" CHANNEL
 HORIZONTAL STIFFENERS: 1/4" X 2-1/2" X 2-1/2" ANGLE
 VERTICAL STIFFENERS: 1/4" X 2-1/2" FLAT BAR
 APPROX. WEIGHT OF SLIDE: 260 LBS.
 APPROX. WEIGHT OF GATE ASSEMBLY: 600 LBS.

ALL OBSTRUCTIVE HAND RAILING OR FLOORING TO BE MODIFIED BY OTHERS



ITEM SERIES 921 SLIDE GATE INSTALL. 36" X 66"	Quantity: 4 Tag No's: SG-1, 2, 3 & 5	Scale: F:D	DO NOT SCALE THIS DRAWING Work in accordance with the following: Linear: As Shown on the Drawing Angular: As Shown on the Drawing Spot: As Shown on the Drawing Surface: As Shown on the Drawing		
PROJECT WWTP IMPROVEMENTS DAVID CITY, NEBRASKA	Item#: A5 Design Head	Seating 10.0'	Unseating 10.0'	A Original Issue Rev. Record	5/25/26 RS Date Eng. CH.
LOCATION HEADWORKS BUILDING	Leakage Rate GPM/ft of seal	0.05	0.05	Whippes, Inc.	
BC-921-2508	33944	370 NORTH ALDING DR. JAYCOG, MA 02538			

David City WWTF Improvements
 JEO

Cost Proposal: Install Slide Gate
 Date: May 7, 2026

Class of Work	QTY.	Unit	Unit Labor	Labor Hours	Total Labor	Unit Material	Extended Material	Equipment Cost	Sub Contract
Bypass Pump	2.00	EA	130.00	60.00	78000.00			3194.00	
Install Slide Gate	1.00	EA	130.00	90.00	117000.00		43231.00	25000.00	
	1.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
	0.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
	1.00	EA			0.00				
Sub Totals:					\$19,500.00		\$43,231.00	\$5,694.00	\$0.00

Material Sub-Total	\$43,231.00	Labor To: Remobilize, Set Up, Unload and Install Gate
Labor Sub-Total	\$19,500.00	Additional material figured for grout/fill/bolts
Subcontractor-Total	\$0.00	
Equipment Sub-Total	\$5,694.00	
Sub-Total	\$68,425.00	
Sub-Total Without Sub	\$68,425.00	
Contractor's Fee	15.00%	\$10,263.75
Sub-Contractors Fee	10.00%	\$0.00
Sub-Total		\$78,688.75
Insurance and Bond	2.00%	\$1,573.78
Total		\$80,262.53

The council discussed plans and specifications for two proposed infrastructure projects:

- 1.A Sixth Street water main replacement project, and
- 2.A Water Treatment Plant backwash force main project.

Sixth Street Water Main Replacement

Ethan Joy, JEO Consulting Group, explained that the Sixth Street portion of the project was designed to:

- Replace undersized and substandard water mains along Sixth Street and portions of M Street.
- Eliminate outdated shared service lines where multiple homes are connected to small one- or two-inch water lines running through alleys.
- Reduce maintenance problems and water main breaks that City staff have experienced in the area.

The estimated cost for the water main replacement portion was discussed at approximately \$1.2 to 1.3 million.

Water Treatment Backwash Force Main

The second component involved construction of a low-head force main to provide an alternate route for backwash water leaving the water treatment plant.

- After prior construction work, it was discovered that the existing sewer line serving the area was flatter than current design standards.
- The sewer line could not adequately handle backwash flows.
- Roots and pipe damage had also contributed to previous backup issues, though some repairs had already been completed.

The proposed force main would:

- Create a new discharge route for backwash water
- Reduce pressure on the existing sewer line
- and help prevent future sewer backups into homes.

The estimated cost for the backwash force main project was approximately \$400,000.

The projects were intended to be funded through sales tax revenue. Discussion focused on whether both projects should move forward immediately or whether the larger Sixth Street main water replacement should be delayed to preserve sales tax funds.

Council members expressed support for proceeding with the backwash forcemain due to the risk of additional sewer back-ups if no action is taken. The Sixth Street water main replacement project would remain designed and ready for future consideration.

Council Member Kevin Woita made a motion to approve plans and specifications for the Water Treatment Plant Backwash Forcemain, and authorized to send to NDWEE for regulatory review, authorize to pay the review fee and authorize for bids. Council Member Jeremy Abel seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Nay, Kevin Woita: Yea. Yea: 4, Nay: 1, Absent: 1.



JBO CONSULTING GROUP
 257 FORT MEADE ST
 WACO, TX 76798
 817.722.8877 | jbo.com

ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA2005



ISSUE DATE: 05/20/26
 MARK DATE: 05/20/26
 TO: 05/20/26 10% SUBMITTAL

2025 N 6TH STREET WATER MAIN
 IMPROVEMENTS AND WATER
 TREATMENT PLANT BACKWASH
 FORCE MAIN

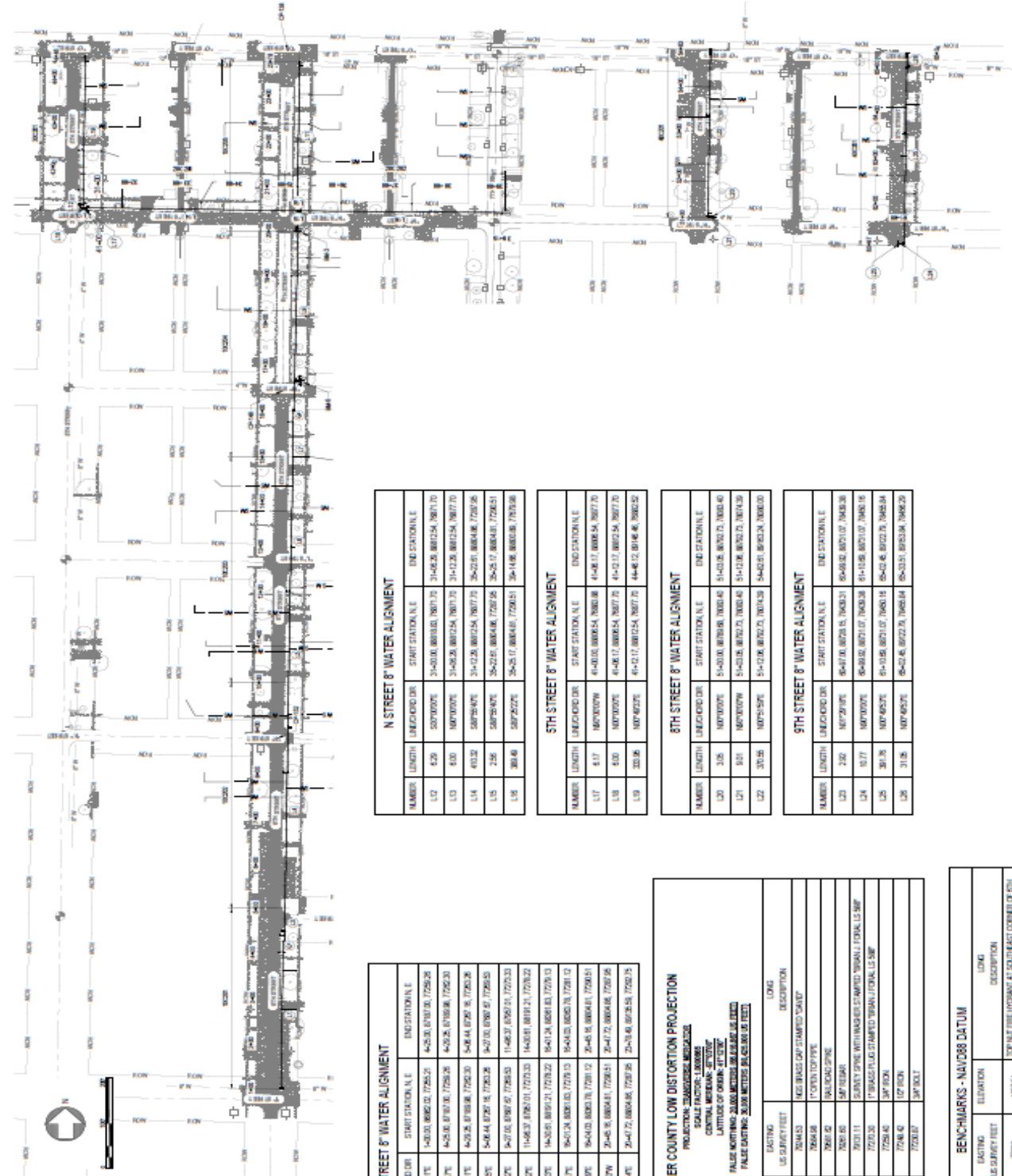
CITY OF WACO CITY
 401 STREET, P.O. BOX 191
 WACO, TX 76798

PROJECT NO.: 2510810
 DRAWING: A0114H
 SHEET: 10P

SCALE: AS SHOWN FOR EACH SHEET
 VERIFY SCALE FOR INDIVIDUAL SHEETS

WATER MAIN HORIZONTAL
 ALIGNMENT AND CONTROL

00V101



N STREET 8" WATER ALIGNMENT

NUMBER	LENGTH	LINE/CORNER OR	START STATION N.E.	END STATION N.E.
L12	5.29	SPT/000076	3+40.00, 8870.54, 7867.70	3+45.29, 8872.54, 7867.70
L13	4.00	SPT/000076	3+45.29, 8872.54, 7867.70	3+49.29, 8872.54, 7867.70
L14	4.00	SPT/000076	3+49.29, 8872.54, 7867.70	3+53.29, 8872.54, 7867.70
L15	2.56	SPT/000076	3+53.29, 8872.54, 7867.70	3+55.85, 8872.54, 7867.70
L16	30.40	SPT/000076	3+55.85, 8872.54, 7867.70	3+86.25, 8872.54, 7867.70

5TH STREET 8" WATER ALIGNMENT

NUMBER	LENGTH	LINE/CORNER OR	START STATION N.E.	END STATION N.E.
L17	6.17	SPT/000076	4+00.00, 8874.54, 7868.00	4+06.17, 8874.54, 7868.00
L18	4.00	SPT/000076	4+06.17, 8874.54, 7868.00	4+10.17, 8874.54, 7868.00
L19	30.06	SPT/000076	4+10.17, 8874.54, 7868.00	4+40.23, 8874.54, 7868.00

8TH STREET 8" WATER ALIGNMENT

NUMBER	LENGTH	LINE/CORNER OR	START STATION N.E.	END STATION N.E.
L20	3.05	SPT/000076	5+40.00, 8876.54, 7868.40	5+43.05, 8876.54, 7868.40
L21	5.01	SPT/000076	5+43.05, 8876.54, 7868.40	5+48.06, 8876.54, 7868.40
L22	30.06	SPT/000076	5+48.06, 8876.54, 7868.40	5+78.12, 8876.54, 7868.40

9TH STREET 8" WATER ALIGNMENT

NUMBER	LENGTH	LINE/CORNER OR	START STATION N.E.	END STATION N.E.
L23	2.62	SPT/000076	6+40.00, 8878.54, 7868.30	6+42.62, 8878.54, 7868.30
L24	0.17	SPT/000076	6+42.62, 8878.54, 7868.30	6+42.79, 8878.54, 7868.30
L25	30.18	SPT/000076	6+42.79, 8878.54, 7868.30	6+72.97, 8878.54, 7868.30
L26	31.06	SPT/000076	6+72.97, 8878.54, 7868.30	6+104.03, 8878.54, 7868.30

6TH STREET 8" WATER ALIGNMENT

NUMBER	LENGTH	LINE/CORNER OR	START STATION N.E.	END STATION N.E.
L1	26.30	SPT/000076	1+40.00, 8880.54, 7756.20	4+06.30, 8880.54, 7756.20
L2	4.25	SPT/000076	4+06.30, 8880.54, 7756.20	4+10.55, 8880.54, 7756.20
L3	71.18	SPT/000076	4+10.55, 8880.54, 7756.20	5+21.73, 8880.54, 7756.20
L4	40.56	SPT/000076	5+21.73, 8880.54, 7756.20	5+62.29, 8880.54, 7756.20
L5	26.37	SPT/000076	5+62.29, 8880.54, 7756.20	6+28.66, 8880.54, 7756.20
L6	24.26	SPT/000076	6+28.66, 8880.54, 7756.20	6+52.92, 8880.54, 7756.20
L7	17.62	SPT/000076	6+52.92, 8880.54, 7756.20	6+70.54, 8880.54, 7756.20
L8	2.79	SPT/000076	6+70.54, 8880.54, 7756.20	6+73.33, 8880.54, 7756.20
L9	441.03	SPT/000076	6+73.33, 8880.54, 7756.20	7+17.36, 8880.54, 7756.20
L10	2.56	SPT/000076	7+17.36, 8880.54, 7756.20	7+19.92, 8880.54, 7756.20
L11	30.77	SPT/000076	7+19.92, 8880.54, 7756.20	7+50.69, 8880.54, 7756.20

BUTLER COUNTY LOW DISTORTION PROJECTION
 PROJECTION: TRANSVERSE MERCATOR
 SCALE FACTOR: 0.999999
 FALSE EASTING: 3000 METERS (606860.16 FEET)
 FALSE NORTHING: 3000 METERS (606860.16 FEET)

POINT NAME	NORTHING US SURVEY FEET	EASTING US SURVEY FEET	LONG DESCRIPTION
CP-08	8889.57	7864.53	NEO BRASS CAP STAMPED '5407'
CP-02	8873.15	7866.48	1" PIPES TOP PINE
CP-08	8858.38	7866.50	1" PIPES TOP PINE
CP-09	8824.41	7865.50	SPT PEGMARK
CP-15	8441.91	7703.11	SLANTY SPIRE WITH BRASS STAMPED 'WANA J. FORAL, L.S. 50P'
CP-06	8629.03	7703.03	1" BRASS FLAG STAMPED 'WANA J. FORAL, L.S. 50P'
CP-04	8608.64	7704.40	SPT PEGMARK
CP-03	8587.03	7704.40	SPT PEGMARK
CP-05	8568.56	7703.07	SPT PEGMARK

BENCHMARKS - NAVD83 DATUM

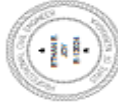
POINT NAME	NORTHING US SURVEY FEET	EASTING US SURVEY FEET	ELEVATION	LONG DESCRIPTION
BM-3	8878	7728	162.54	TOP NAT FIRE INTERVAY AT SOUTHWEST CORNER OF 5TH STREET & N V STREET
BM-4	8848	7720	162.26	TOP NAT FIRE INTERVAY AT SOUTHWEST CORNER OF 5TH STREET & N W STREET
BM-1	8324	7624	161.06	TOP NAT FIRE INTERVAY AT SOUTHWEST CORNER OF 11TH STREET EAST OF BROOKSTONE RETIREMENT HOME
CP-02	8526	7624	162.05	NEO BRASS CAP STAMPED '5407' NORTH END OF 11TH STREET SOUTH OF BALDWIN TRAILS

Small text at the bottom of the page, likely containing project details and legal disclaimers.



J&O CONSULTING GROUP
 107 FORT WORTH ST
 WACO, TX 76798
 817.771.8857 | j&o.com

CORPORATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA2505



PAUL R. JETER
 ENGINEER
 ETHANLEY, P.C.
 5-10204

ISSUE
 MARK DATE DESCRIPTION
 10 OUTAGES 10/15 SUBMITTAL

**2025 N 8TH STREET WATER MAIN
 IMPROVEMENTS AND WATER
 TREATMENT PLANT BACKWASH
 FORCE MAIN**

CITY OF DAVO CITY
 401 E STREET, P.O. BOX 191
 DAVO CITY, TX 76832

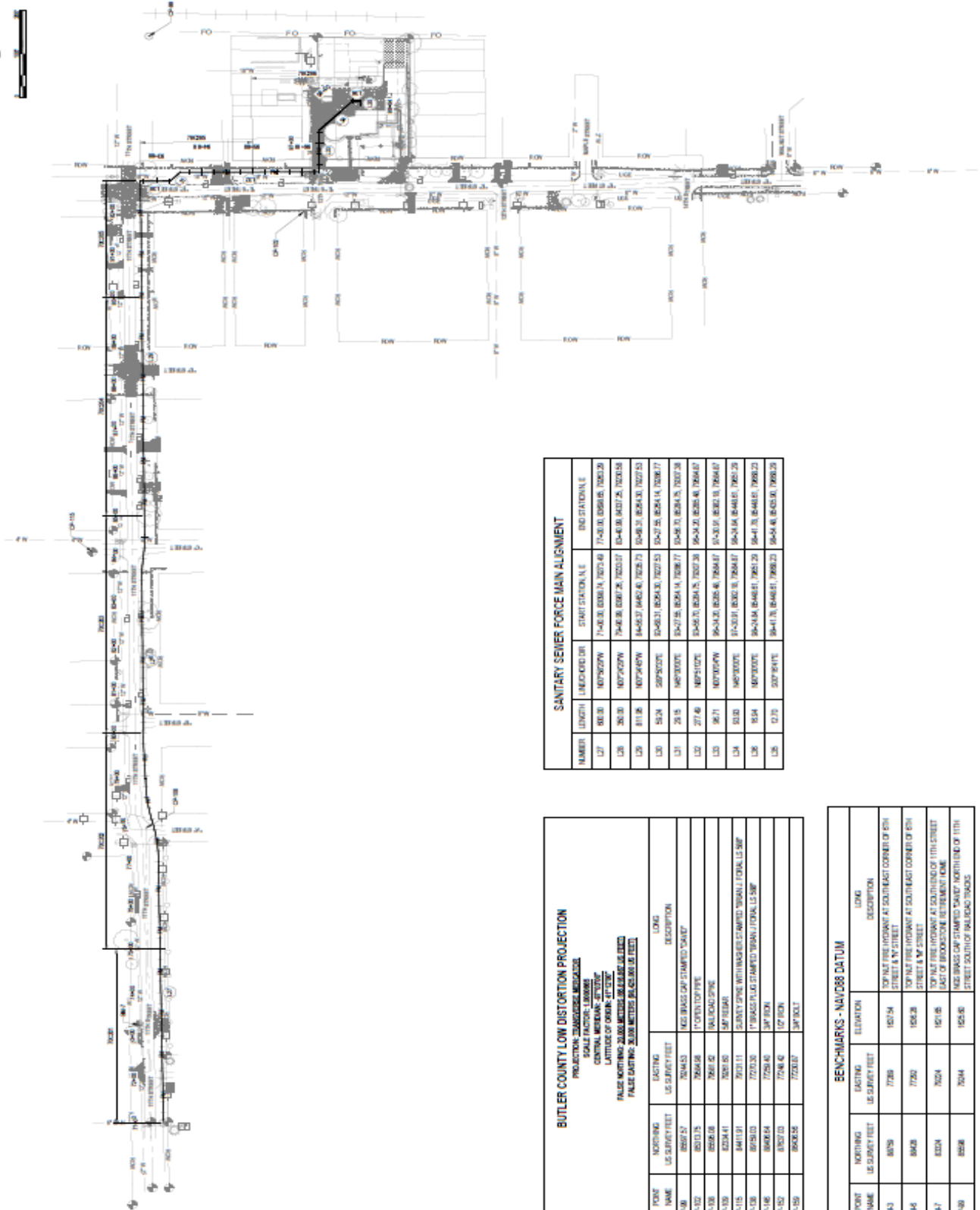
DESIGNER: J&O CONSULTING GROUP
 PROJECT NO.: 25-0010
 DRAWING NO.: A011111
 DATE: 10/15

FOR THE CITY OF DAVO CITY
 401 E STREET, P.O. BOX 191
 DAVO CITY, TX 76832



**FORCE MAIN HORIZONTAL
 ALIGNMENT AND CONTROL**

00V102



NUMBER	LENGTH	UNITS	START STATION, N.E.	END STATION, E.
127	60.00	1077027PW	71+40.00 (8256.14, 7027.40)	71+40.00 (8256.15, 7043.20)
128	265.30	1077027PW	71+40.00 (8256.14, 7027.40)	71+40.00 (8421.74, 7027.58)
129	811.36	1077040PW	84+45.37 (8482.43, 7028.71)	91+46.73 (8254.03, 7027.53)
130	51.24	1077030PW	91+46.73 (8254.03, 7027.53)	91+46.73 (8254.14, 7028.77)
131	78.70	1077030PW	91+46.73 (8254.14, 7028.77)	91+46.73 (8254.15, 7027.78)
132	271.40	1077102PW	91+46.73 (8254.15, 7027.78)	91+46.73 (8254.15, 7028.67)
133	96.71	1077030PW	91+46.73 (8254.15, 7028.67)	91+46.73 (8254.15, 7028.67)
134	61.00	1077030PW	91+46.73 (8254.15, 7028.67)	91+46.73 (8254.15, 7027.25)
135	15.54	1077030PW	91+46.73 (8254.15, 7027.25)	91+46.73 (8254.15, 7028.23)
136	42.75	1077041PW	91+46.73 (8254.15, 7028.23)	91+46.73 (8254.15, 7028.23)

POINT NAME	NORTHING US SURVEY FEET	EASTING US SURVEY FEET	LONG DESCRIPTION
CP-08	8859.27	7264.53	842 BRASS CAP STAMPED 'DAVOT'
CP-02	8810.75	7264.58	7" CONCRETE PIPE
CP-03	8856.08	7264.55	842 BRASS CAP STAMPED 'DAVOT'
CP-05	8204.41	7264.85	842 BRASS CAP STAMPED 'DAVOT'
CP-10	8417.11	7272.11	SURVEY SPINE WITH BRASS CAP STAMPED 'DAVOT' / TOTAL LS SUMP
CP-12	8525.02	7272.25	7" BRASS CAP STAMPED 'DAVOT' / TOTAL LS SUMP
CP-16	8604.54	7259.45	842 BRASS CAP STAMPED 'DAVOT'
CP-17	8307.03	7246.42	12" IRON
CP-18	8604.56	7228.02	842 BRASS CAP STAMPED 'DAVOT'

POINT NAME	NORTHING US SURVEY FEET	EASTING US SURVEY FEET	EL ELEVATION	LONG DESCRIPTION
BM-3	8878	7789	1517.54	TOP OF 6" IRON ROD AT SOUTH EAST CORNER OF 6TH STREET
BM-4	8848	7792	1508.28	TOP OF 6" IRON ROD AT SOUTH EAST CORNER OF 6TH STREET & W. STREET
BM-7	8328	7624	1517.05	TOP OF 6" IRON ROD AT CENTERLINE OF 11TH STREET
CP-09	8528	7644	1525.05	842 BRASS CAP STAMPED 'DAVOT' NORTH END OF 11TH STREET SOUTH OF RAILROAD TRACKS

1. ALL DIMENSIONS ARE IN FEET UNLESS OTHERWISE NOTED.
 2. ALL DIMENSIONS ARE TO CENTERLINE UNLESS OTHERWISE NOTED.



JEO CONSULTING GROUP
 1001 INDUSTRIAL ST
 WACO, TX 76798
 817.772.2807 | jeo.com



ISSUE DATE: 05/13/2026
 TO: DAVIDSON 100% SUBMITTAL

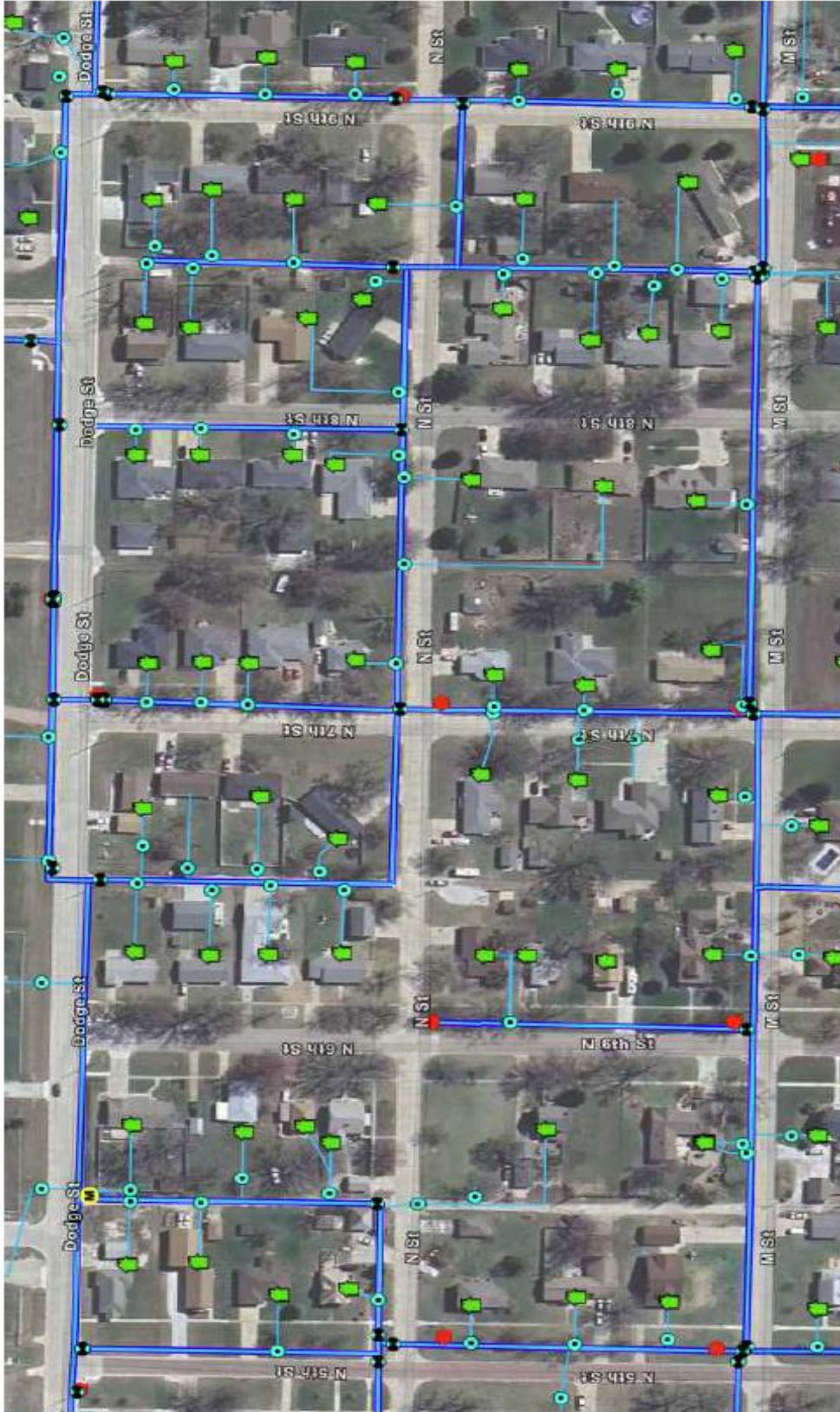
2025 N 6TH STREET WATER MAIN
 IMPROVEMENTS AND WATER
 TREATMENT PLANT BACKWASH
 FORCE MAIN

CITY OF DAVENPORT
 4011 STREET, P.O. BOX 81
 DAVENPORT, IA 50521
 JOB PROJECT NO.: 25-0000
 DRAWING NO.: 25-0000-01
 SCALE: 1"=50'

WATER SERVICE MAP
 WACO, TEXAS
 WACO WATER UTILITY

EXISTING WATER SERVICE MAP

00C101



ITEM	SYMBOL
WATER VALVE	Green circle
WATER CLUB STOP	Red circle
WATER FIRE WORKANT	Yellow circle
WATER FUSH WORKANT	Blue circle
WATER HIGH-INDICATOR VALVE	Black circle
WATER BACKFLOW	Black circle with 'S'
WATER SERVICE METER	Green square
WATER METER FIT	Blue square
WATER MAIN PIPE	Blue line
WATER SERVICE LINE	Blue line



EXISTING WATER SERVICE MAP
 00C101

NOTE:
 THE EXISTING WATER SERVICE INFORMATION SHOWN HERE IS FROM A CITY
 PROVIDED DATABASE AND MAY NOT ACCURATELY REFLECT LOCATION OF
 WATER SERVICES. CONTRACTOR SHALL FIELD VERIFY LOCATION OF WATER
 SERVICES PRIOR TO INSTALLATION. THIS IS FOR REFERENCE ONLY.



JACO CONSULTING GROUP
 1007 FORT ST
 WACO, TX 76798
 817.721.8671 | jac.com

ORGANIZATION CERTIFICATE OF AUTHORIZATION NUMBER: CA2496



ISSUE: 06/13/2026
 MARK: ETHAN, JAY, JEN
 DATE: 06/13/2026
 DESCRIPTION: 2026 WATER SERVICE MAP
 TO: 06/13/2026 10:58 AM

2026 N 6TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

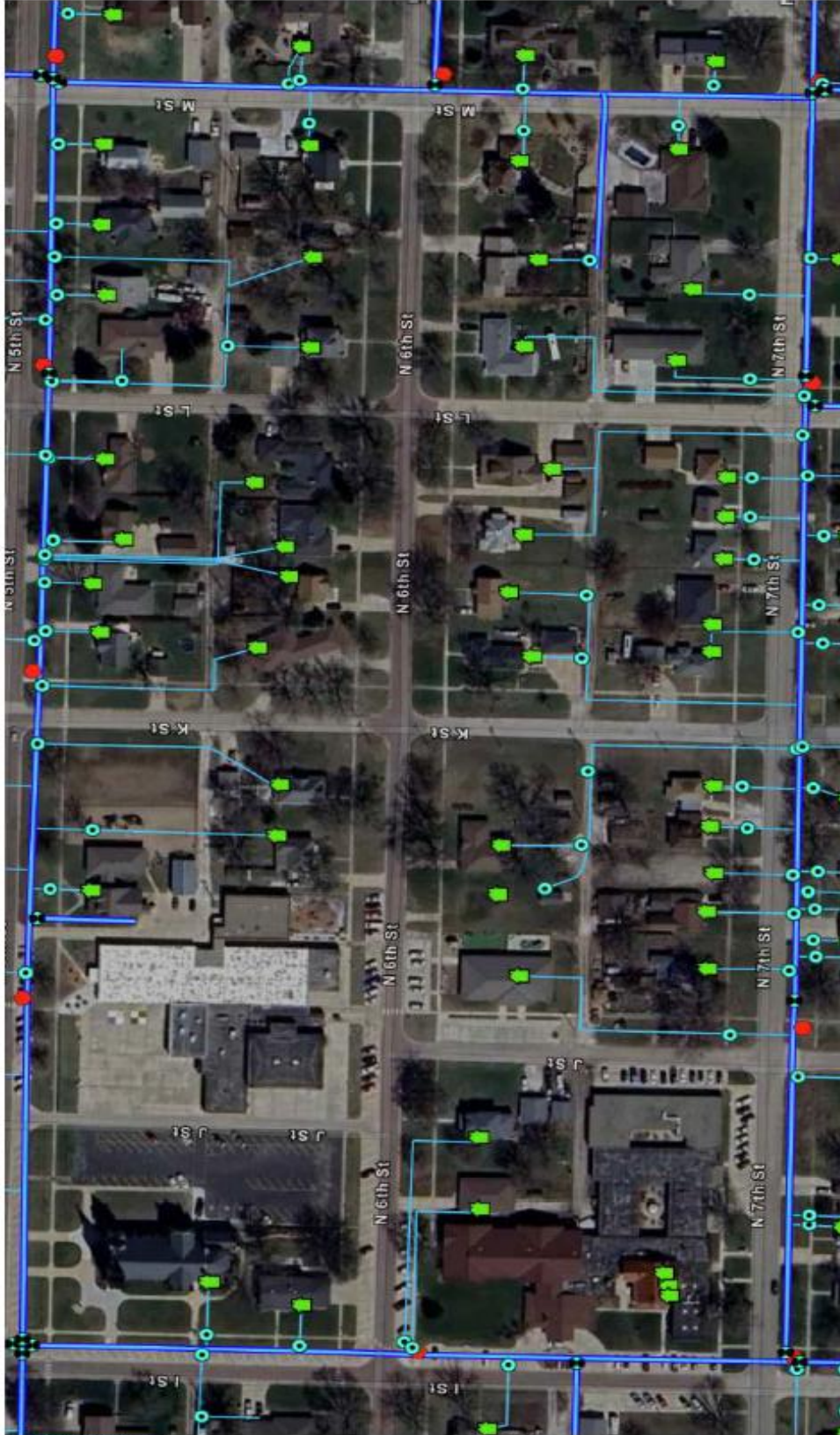
CITY OF WACO
 400 E STREET, BOX 101
 WACO, TX 76782

PROJECT NO.: 2026001
 DRAWING: 001
 DATE: 06/13/2026

FOR ALL SERVICES, PLEASE CONTACT THE PROJECT MANAGER AT THE OFFICE OR BY PHONE.
 PROJECT MANAGER: JAC CONSULTING GROUP

EXISTING WATER SERVICE MAP

00C102



ITEM	SYMBOL
WATER VALVE	
WATER FIRE HYDRANT	
WATER FISH HYDRANT	
WATER BACKFLOW	
WATER SERVICE METER	
WATER METER PIT	
WATER SERVICE JUNCTION	



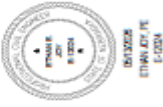
EXISTING WATER SERVICE MAP

NOTE: THE EXISTING WATER SERVICE INFORMATION SHOWN ABOVE IS FROM A CITY PROVIDED DATA AND MAY NOT ACCURATELY REFLECT CURRENT LOCATION OF WATER SERVICE CONTRACTOR SHALL VERIFY LOCATION OF WATER SERVICE CONTRACTOR TO REPAIR/REPLACE THE INFORMATION ONLY.



JEO CONSULTING GROUP
 100 FRENCHMILL ST
 WENHO, NE 68083
 402.222.8877 | jcg.com

OWNER'S CERTIFICATE OF AUTHORIZATION NUMBER: CA008



ISSUE: 05/20/25
 MARK: 05/20/25
 DATE: 05/20/25
 DESCRIPTION: 10% SUBMITTAL

2025 N 8TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

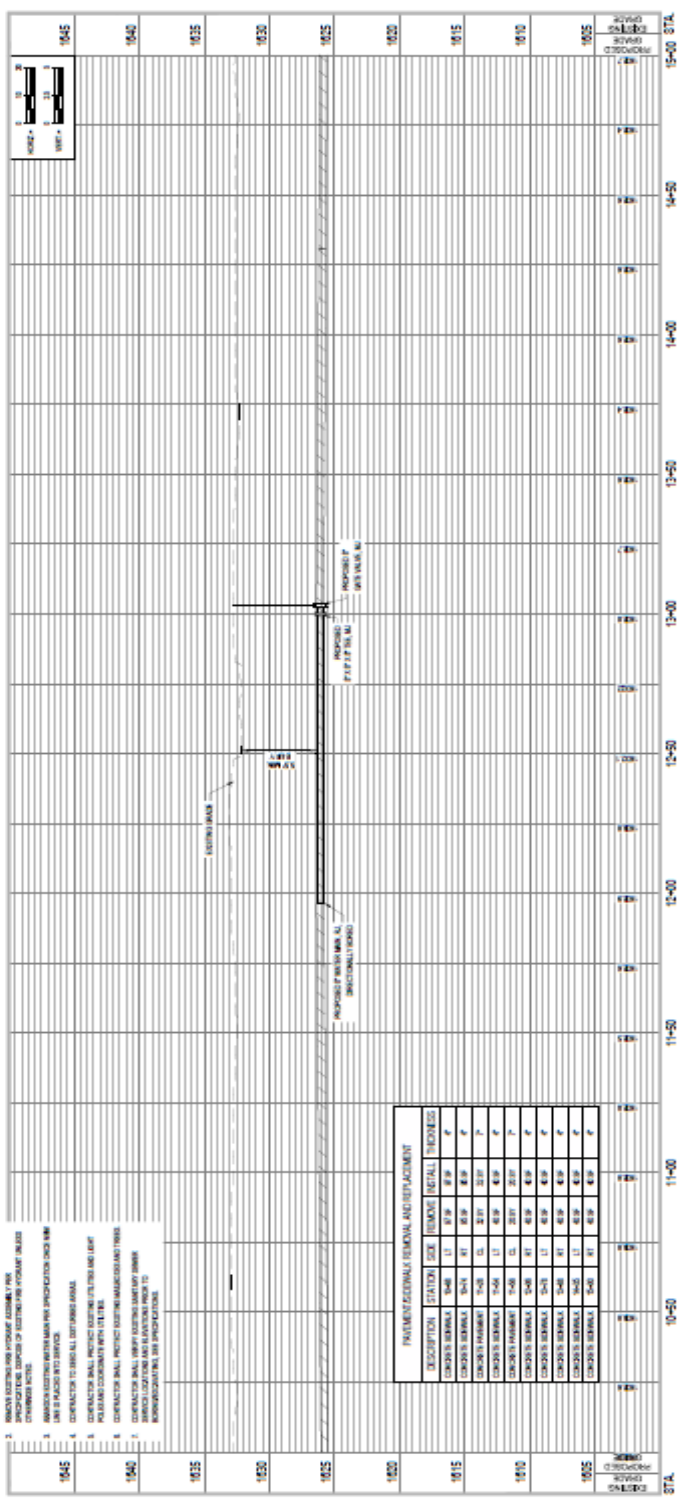
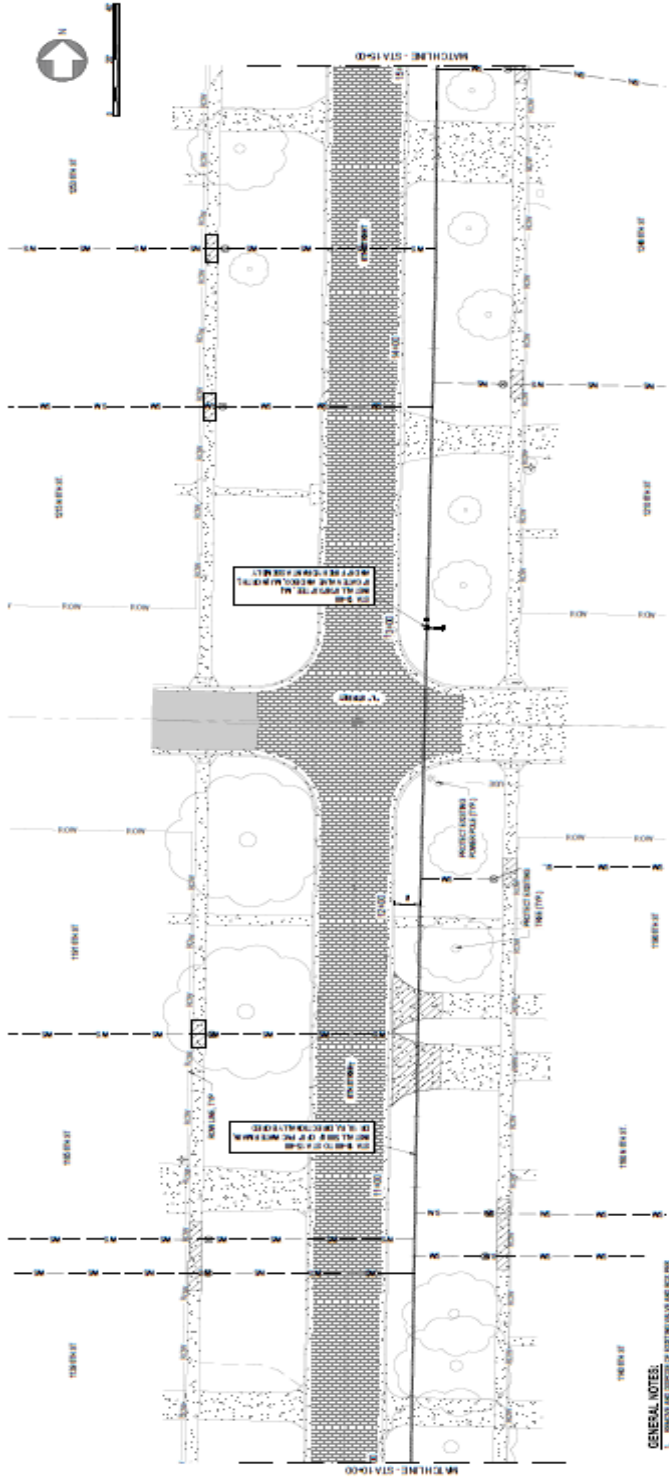
CITY OF GRAND CITY
 401 N STREET, P.O. BOX 101
 GRAND CITY, NE 68801

JEO PROJECT NO.: 24-026-00
 DRAWING NO.: A071741
 DATE: 05/20/25



8TH STREET WATER MAIN PLAN AND PROFILE

100203



- GENERAL NOTES:**
1. VERIFY THE LOCATION OF EXISTING UTILITIES AND RECORD THEM.
 2. VERIFY THE LOCATION OF EXISTING VALVES AND RECORD THEM.
 3. VERIFY THE LOCATION OF EXISTING FORCE MAINS AND RECORD THEM.
 4. VERIFY THE LOCATION OF EXISTING WATER MAINS AND RECORD THEM.
 5. VERIFY THE LOCATION OF EXISTING SANITARY SEWERS AND RECORD THEM.
 6. VERIFY THE LOCATION OF EXISTING STORM SEWERS AND RECORD THEM.
 7. VERIFY THE LOCATION OF EXISTING GAS LINES AND RECORD THEM.
 8. VERIFY THE LOCATION OF EXISTING TELEPHONE LINES AND RECORD THEM.
 9. VERIFY THE LOCATION OF EXISTING CABLE LINES AND RECORD THEM.
 10. VERIFY THE LOCATION OF EXISTING LIGHTNING RODS AND RECORD THEM.
 11. VERIFY THE LOCATION OF EXISTING SIGNAGE AND RECORD THEM.
 12. VERIFY THE LOCATION OF EXISTING CURBS AND RECORD THEM.
 13. VERIFY THE LOCATION OF EXISTING SIDEWALKS AND RECORD THEM.
 14. VERIFY THE LOCATION OF EXISTING DRIVEWAYS AND RECORD THEM.
 15. VERIFY THE LOCATION OF EXISTING STREETS AND RECORD THEM.

DESCRIPTION	STATION	SIZE	THICKNESS	MATERIAL
CONCRETE MANHOLE	10+00	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	10+25	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	10+50	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	10+75	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	11+00	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	11+25	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	11+50	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	11+75	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	12+00	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	12+25	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	12+50	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	12+75	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	13+00	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	13+25	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	13+50	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	13+75	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	14+00	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	14+25	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	14+50	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	14+75	48" DIA	8" THICK	CONCRETE
CONCRETE MANHOLE	15+00	48" DIA	8" THICK	CONCRETE

1. THIS PLAN IS A PRELIMINARY DESIGN AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

THIS DRAWING IS THE PROPERTY OF JEO CONSULTING GROUP AND IS NOT TO BE REPRODUCED OR COPIED IN ANY MANNER WITHOUT THE WRITTEN PERMISSION OF JEO CONSULTING GROUP.



JEO CONSULTING GROUP
 1871 HICKORY ST
 WALKER, MO 64090
 816.721.9677 | jeo.com

DEPARTMENT/CERTIFICATE OF
 AUTHORIZATION NUMBER: CH358



ISSUE MARK DATE DESCRIPTION
 170 05/25/2025 10% SUBMITTAL

**2025 N 6TH STREET WATER MAIN
 IMPROVEMENTS AND WATER
 TREATMENT PLANT BACKWASH
 FORCE MAIN**

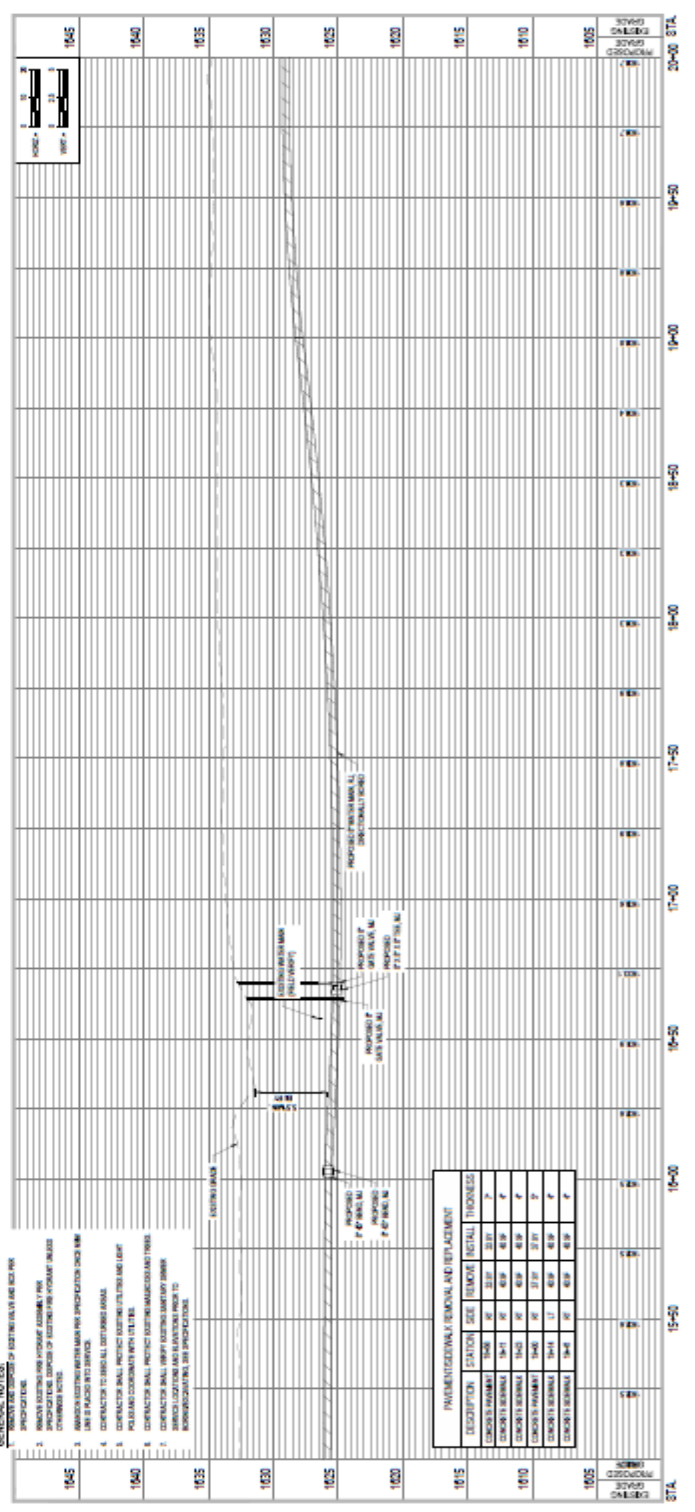
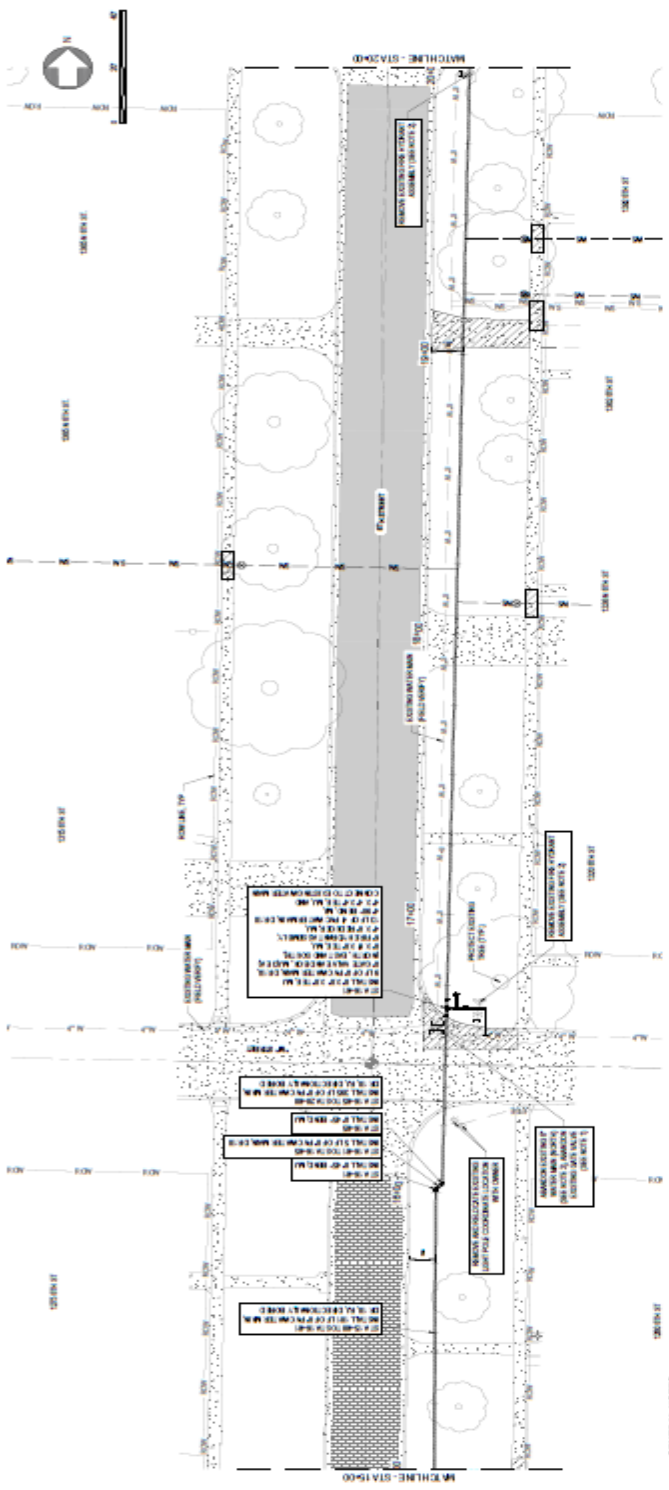
CITY OF DAVID CITY
 401 E STREET, P.O. BOX 191
 DAVID CITY, MO 64002

AJD PROJECT NO.: 251028.00
 DRAWN BY: AJD/PHI
 QC'D BY: TSP

ISSUED FOR REVIEW FOR 251028.00
 VERIFY TOLERANCES FOR EXISTING CONDITIONS
 **NO SCALE**

**6TH STREET WATER MAIN
 PLAN AND PROFILE**

10C204



GENERAL NOTES:
 1. PROTECT ALL EXISTING UTILITIES AND RECORDS.
 2. VERIFY ALL EXISTING UTILITIES AND RECORDS.
 3. CONDUCTOR SHALL VERIFY ALL EXISTING UTILITIES AND RECORDS.
 4. CONDUCTOR SHALL VERIFY ALL EXISTING UTILITIES AND RECORDS.
 5. CONDUCTOR SHALL VERIFY ALL EXISTING UTILITIES AND RECORDS.
 6. CONDUCTOR SHALL VERIFY ALL EXISTING UTILITIES AND RECORDS.
 7. CONDUCTOR SHALL VERIFY ALL EXISTING UTILITIES AND RECORDS.
 8. CONDUCTOR SHALL VERIFY ALL EXISTING UTILITIES AND RECORDS.
 9. CONDUCTOR SHALL VERIFY ALL EXISTING UTILITIES AND RECORDS.
 10. CONDUCTOR SHALL VERIFY ALL EXISTING UTILITIES AND RECORDS.



JEO CONSULTING GROUP
 107 VINEHART ST
 WAXAO, NC 28090
 800.722.8667 | jeo.com

CONSULTING ENGINEER OF RECORD
 AUTHORIZATION NUMBER: CA008



ISSUE

MARK DATE DESCRIPTION
 PD 03/28/25 100% SUBMITTAL

2025 N 8TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

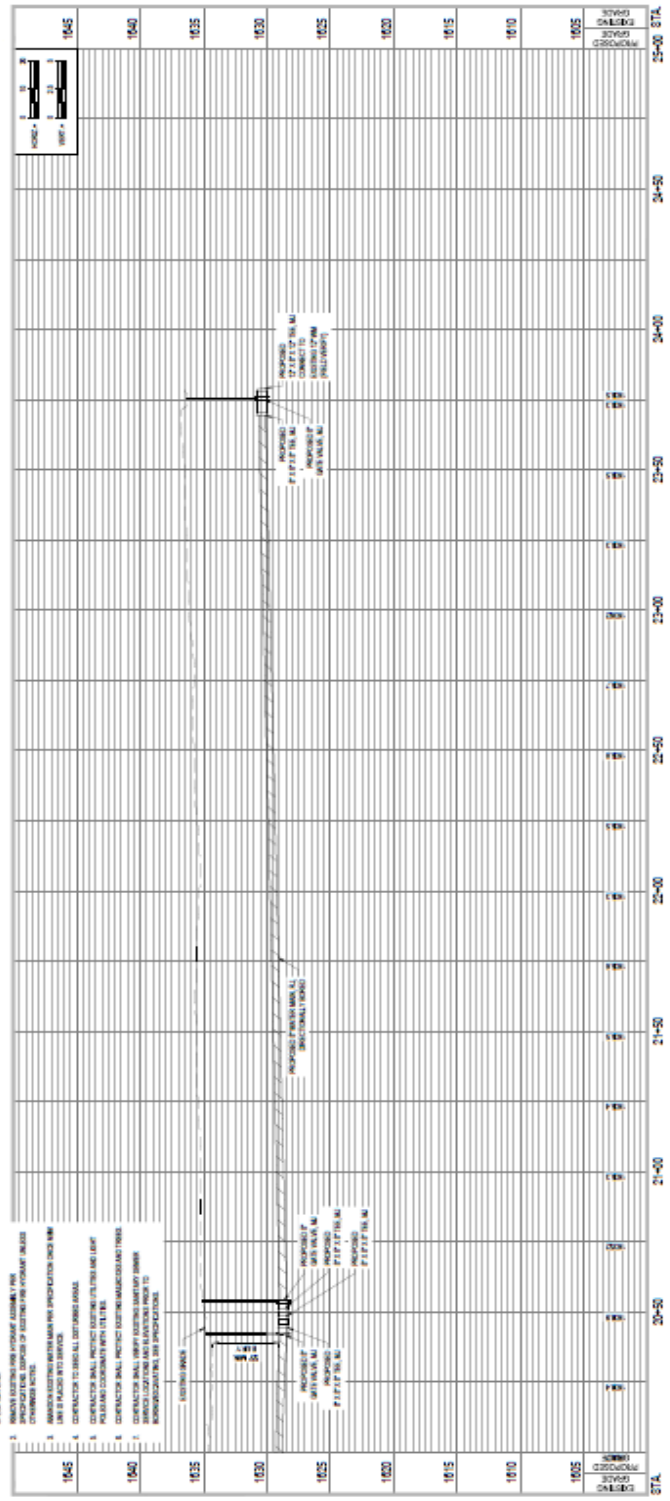
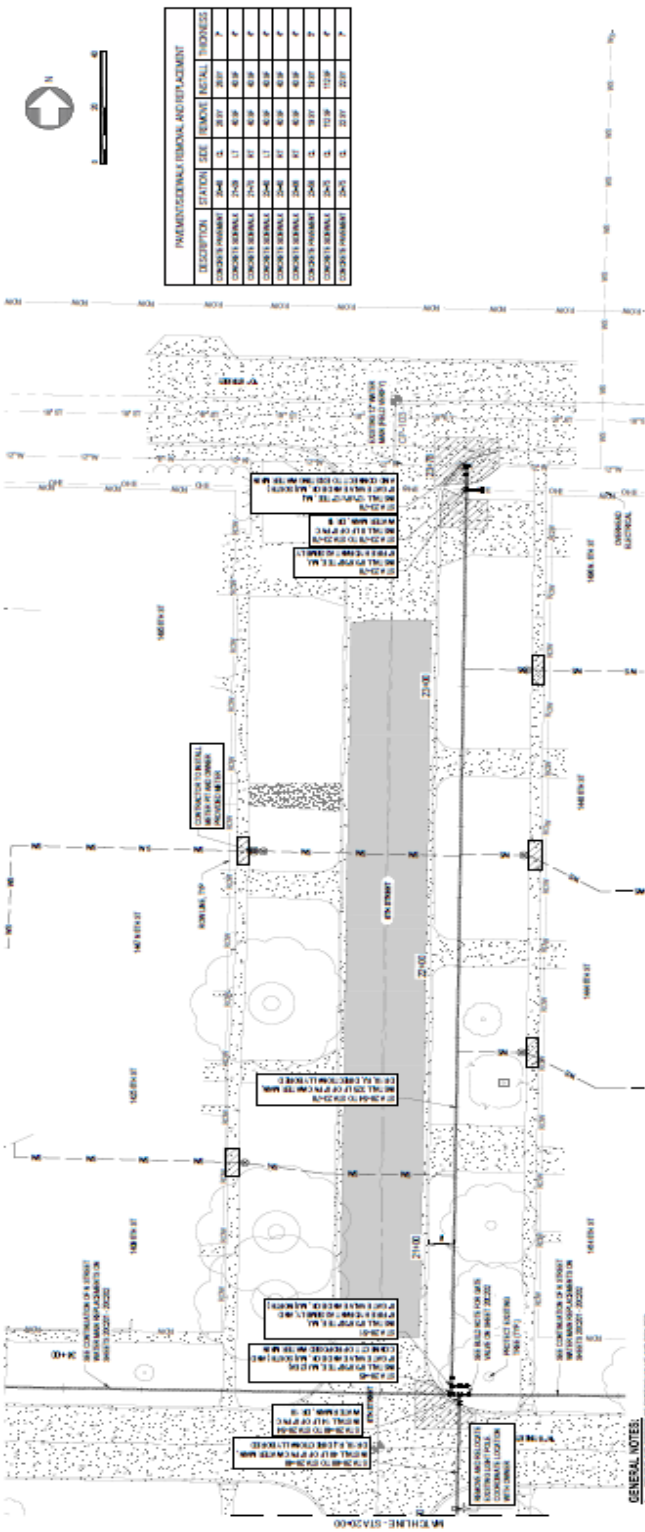
CITY OF DAVIDSON
 400 E STREET, PO BOX 191
 DAVIDSON, NC 28020

JEO PROJECT NO.: 24-00140
 DRAWING NO.: A2701
 DATE: 03/27/25

THIS DRAWING IS THE PROPERTY OF JEO CONSULTING GROUP. IT IS TO BE USED ONLY FOR THE PROJECT AND LOCATION SPECIFICALLY IDENTIFIED HEREON.
 ANY REUSE OR MODIFICATION OF THIS DRAWING WITHOUT THE WRITTEN CONSENT OF JEO CONSULTING GROUP IS STRICTLY PROHIBITED.

8TH STREET WATER MAIN PLAN AND PROFILE

10C-205





JRO CONSULTING GROUP
 1027 HICKORY ST
 WAXA, VA 22096
 800.723.8877 | jro.com

CONTRACT DOCUMENTS OF THE
 ADVANCED TECHNOLOGY CENTER



ISSUE NO. 001
 DATE 08/25/2024
 DRAWN BY ETHAN LEVY, PE
 CHECKED BY E. COZZI

MARK DATE EXCESSIVE FOR
 10 08/25/2024 100% SUBMITTAL

**2025 N 8TH STREET WATER MAIN
 IMPROVEMENTS AND WATER
 TREATMENT PLANT BACKWASH
 FORCE MAIN**

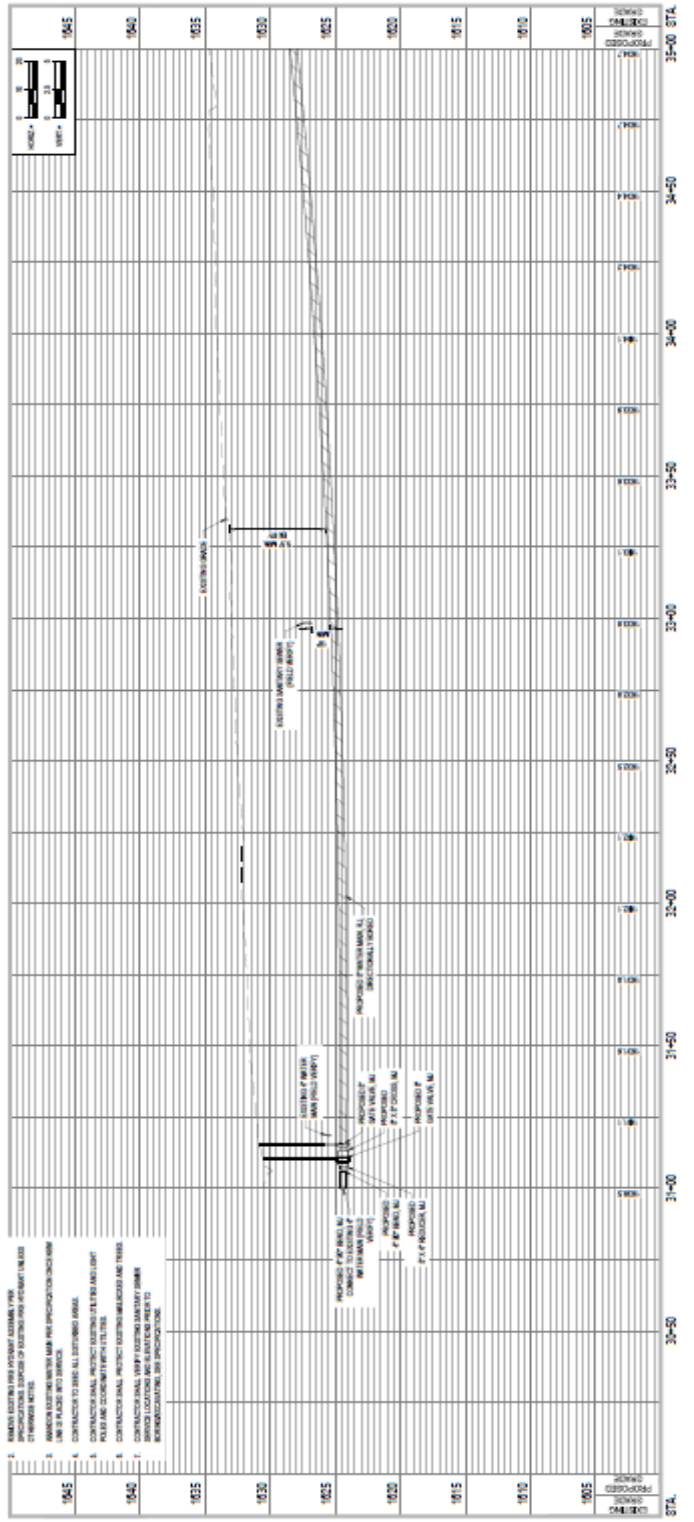
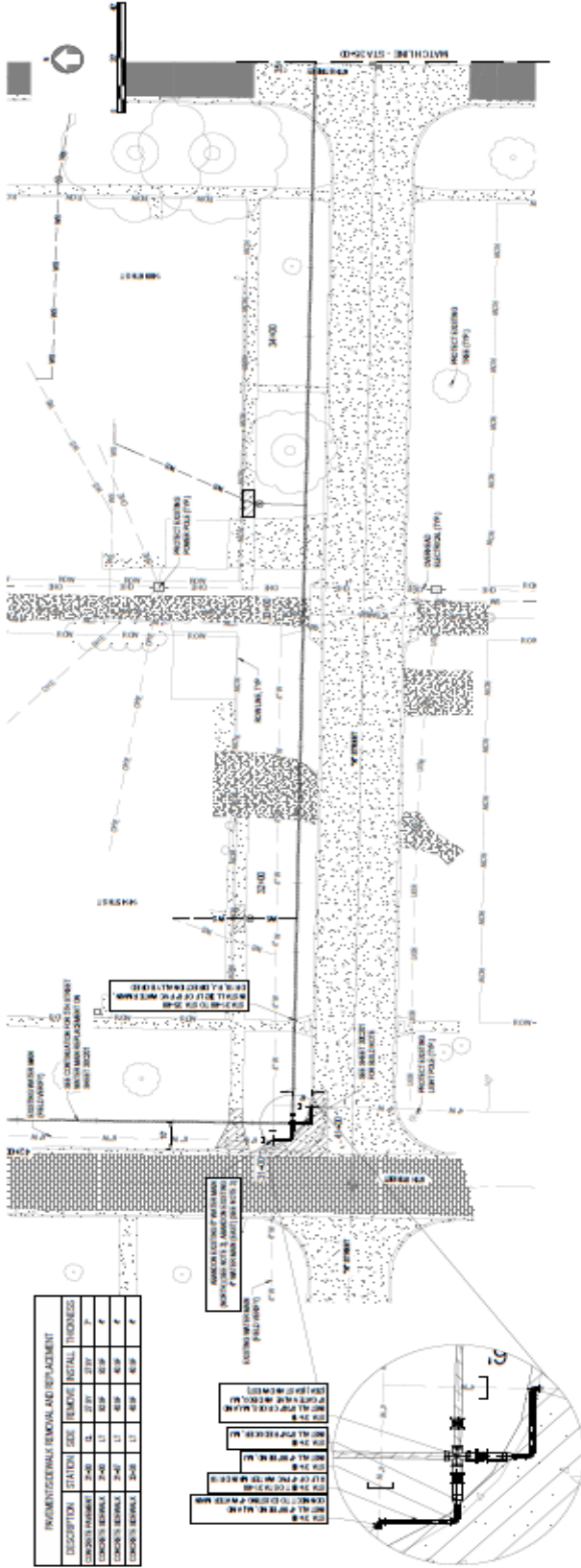
CITY OF DARGO CITY
 4011 STREET, P.O. BOX 911
 DARGO CITY, VA 22620

JRO PROJECT NO.: 25-0010
 DRAWN BY: AUSTIN
 SCALE: 1"=10'



**N 8TH STREET WATER MAIN
 PLAN AND PROFILE**

200201



Small text at the bottom of the page, likely containing project details or disclaimer information.



JEO CONSULTING GROUP
 127 NICHOLET ST
 WILKIE, IL 60091
 815.721.8877 | jcg.com

COURTESY/COURTESY OF
 ALTON/ALTON MET. COUN.



DATE: 05/20/25
 DRAWN BY: JCG

ISSUE: 10/1/25
 MARK: 10/1/25
 TO: 10/1/25

2025 N 6TH STREET WATER MAIN
 IMPROVEMENTS AND WATER
 TREATMENT PLANT BACKWASH
 FORCE MAIN

CITY OF ALTON
 401 STREET, P.O. BOX 181
 ALTON, IL 62002

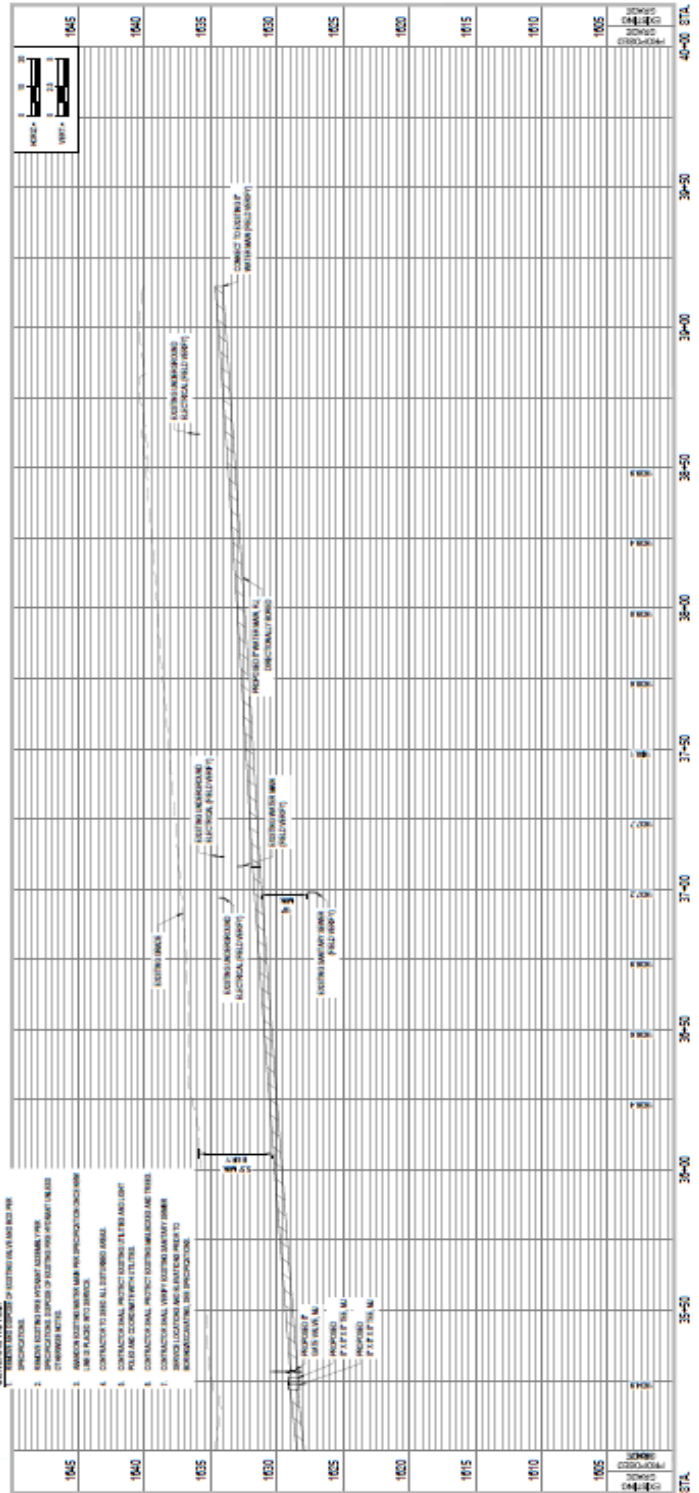
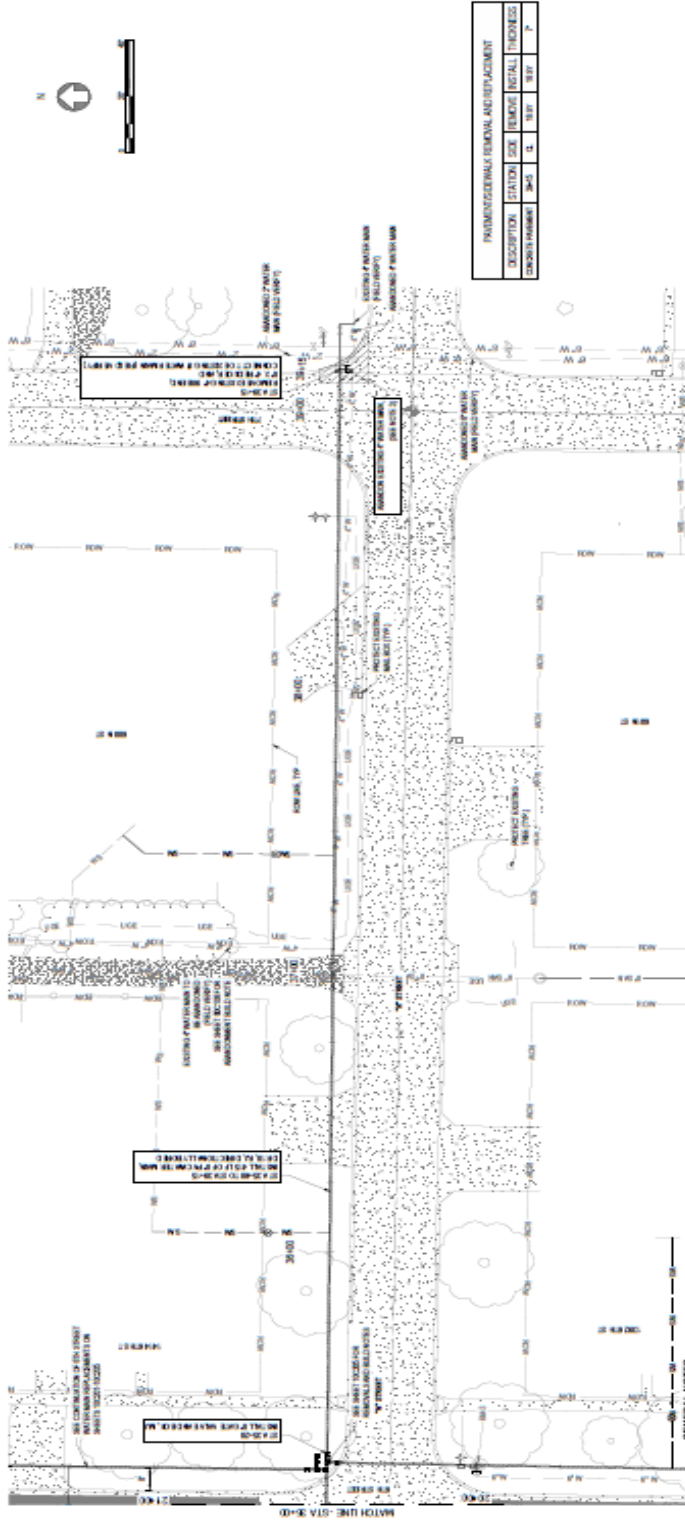
PROJECT NO.: 25-0300
 DRAWN BY: JCG
 DATE: 10/1/25

SCALE: AS SHOWN ON EACH SHEET
 UNLESS OTHERWISE NOTED



N 6TH STREET WATER MAIN
 PLAN AND PROFILE

200-202

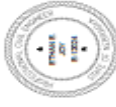


- GENERAL NOTES:**
1. REFER TO THE PROJECT MANUAL FOR ALL SPECIFICATIONS AND NOTES.
 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF ALTON.
 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF ALTON.
 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF ALTON.
 5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF ALTON.
 6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF ALTON.
 7. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF ALTON.
 8. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF ALTON.
 9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF ALTON.
 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF ALTON.



JEO CONSULTING GROUP
 107 NORTH ST
 WACO, TX 76798
 817.778.7633

ORGANIZATION CERTIFICATE OF AUTHORIZATION NUMBER: CA285



ISSUE: _____
 MARK: _____ DATE: _____ DESCRIPTION: _____
 TO: DAVISZS UNK. SUBMITAL

2025 N 6TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

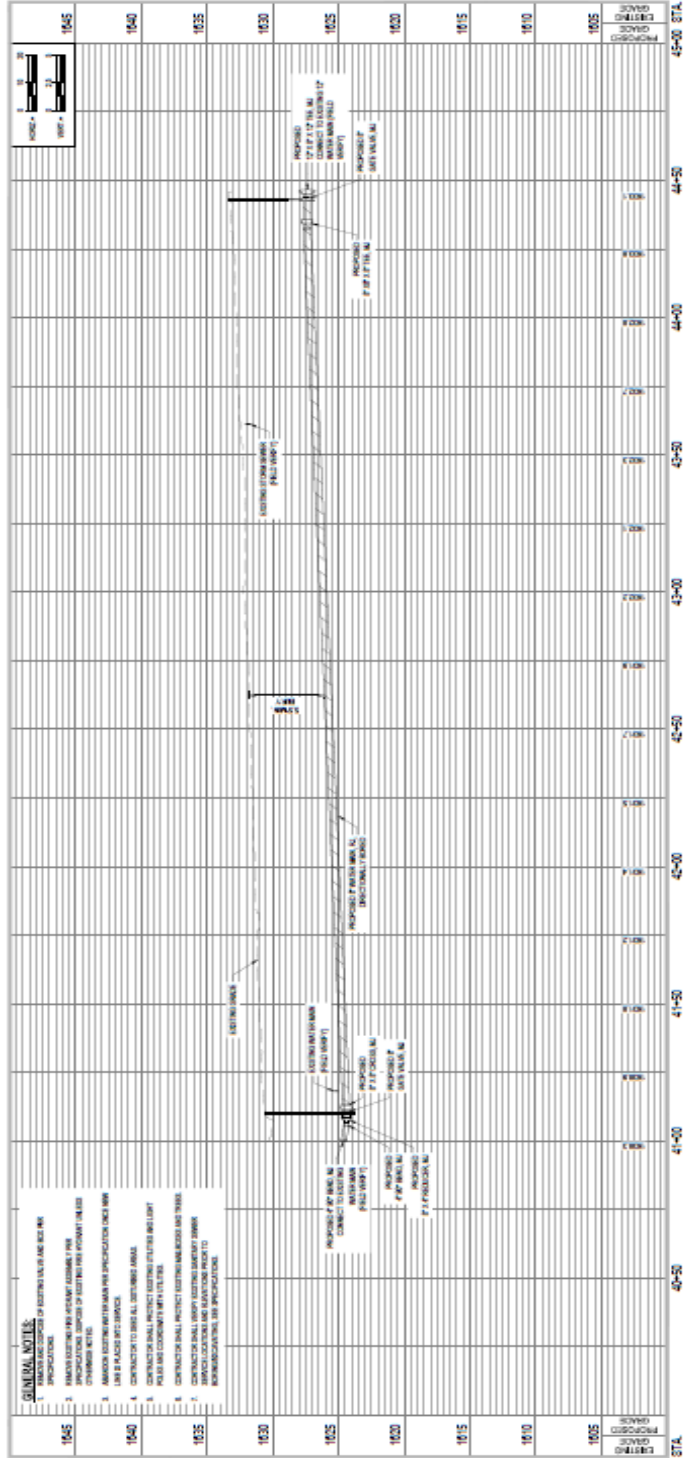
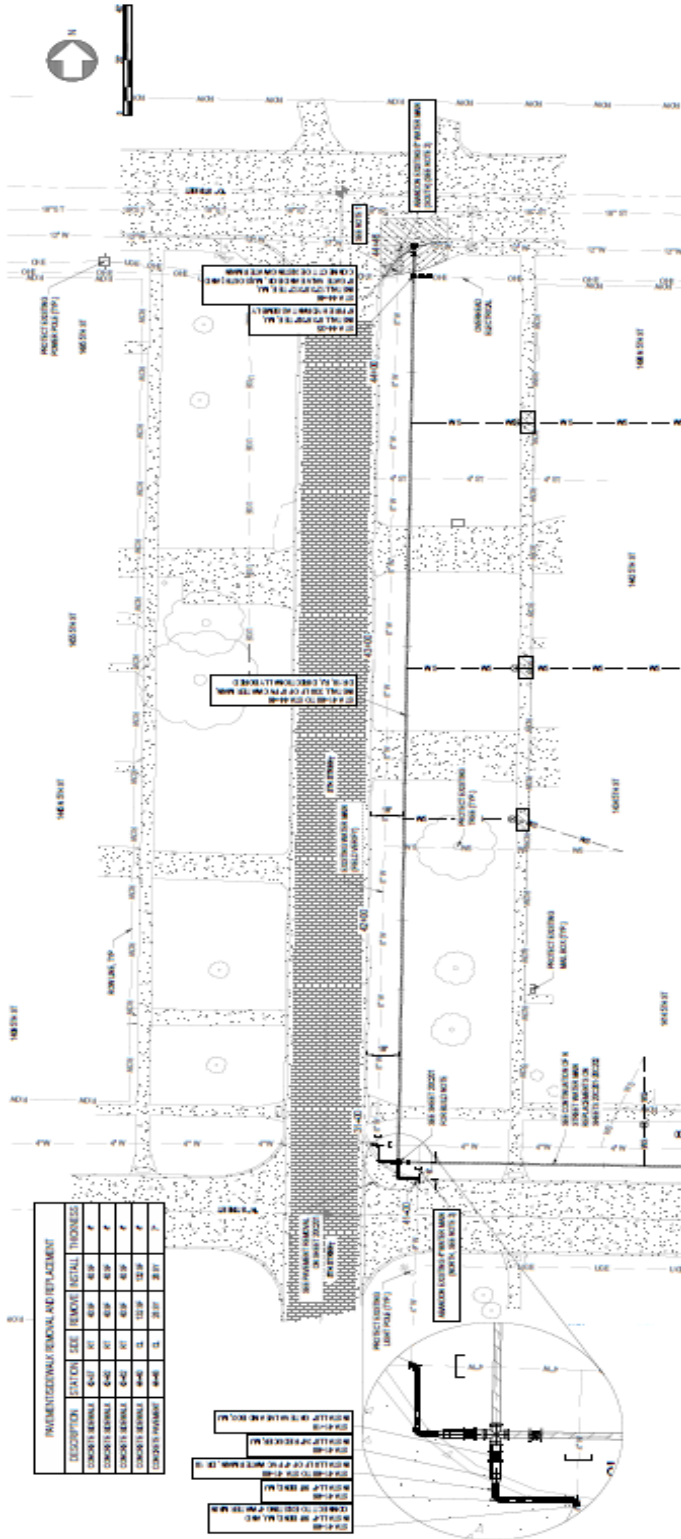
CITY OF DAVID CITY
 4016 STREET, P.O. BOX 101
 DAVID CITY, NE 68502

JOB PROJECT NO.: 21040
 DRAWING: AUSTIN
 DATE: 1/23

SCALE: AS SHOWN UNLESS OTHERWISE NOTED
 VERIFY SCALE FOR RECORD OF PROJECT CHANGES

5TH STREET WATER MAIN PLAN AND PROFILE

30C201



- GENERAL NOTES:**
1. EXISTING WATER MAINS SHALL BE RELOCATED TO THE CENTERLINE OF THE STREET UNLESS OTHERWISE NOTED.
 2. EXISTING WATER MAINS SHALL BE RELOCATED TO THE CENTERLINE OF THE STREET UNLESS OTHERWISE NOTED.
 3. EXISTING WATER MAINS SHALL BE RELOCATED TO THE CENTERLINE OF THE STREET UNLESS OTHERWISE NOTED.
 4. EXISTING WATER MAINS SHALL BE RELOCATED TO THE CENTERLINE OF THE STREET UNLESS OTHERWISE NOTED.
 5. EXISTING WATER MAINS SHALL BE RELOCATED TO THE CENTERLINE OF THE STREET UNLESS OTHERWISE NOTED.
 6. EXISTING WATER MAINS SHALL BE RELOCATED TO THE CENTERLINE OF THE STREET UNLESS OTHERWISE NOTED.
 7. EXISTING WATER MAINS SHALL BE RELOCATED TO THE CENTERLINE OF THE STREET UNLESS OTHERWISE NOTED.
 8. EXISTING WATER MAINS SHALL BE RELOCATED TO THE CENTERLINE OF THE STREET UNLESS OTHERWISE NOTED.
 9. EXISTING WATER MAINS SHALL BE RELOCATED TO THE CENTERLINE OF THE STREET UNLESS OTHERWISE NOTED.
 10. EXISTING WATER MAINS SHALL BE RELOCATED TO THE CENTERLINE OF THE STREET UNLESS OTHERWISE NOTED.

11. THE CITY OF DAVID CITY IS NOT RESPONSIBLE FOR THE ACCURACY OF THE INFORMATION PROVIDED BY THE CLIENT OR THE CONSULTANT. THE CONSULTANT SHALL BE RESPONSIBLE FOR THE ACCURACY OF THE INFORMATION PROVIDED BY THE CLIENT OR THE CONSULTANT.

K
JRO CONSULTING GROUP
 1027 DOUGLASS ST
 WASHINGTON DC 20004
 (800) 722-2867 / (410) 485-8800
 ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-289



ISSUE
 MAKE DATE DESCRIPTION
 ITD 06/15/2024 100% SUBMITTAL

**2025 N 8TH STREET WATER MAIN
 IMPROVEMENTS AND WATER
 TREATMENT PLANT BACKWASH
 FORCE MAIN**

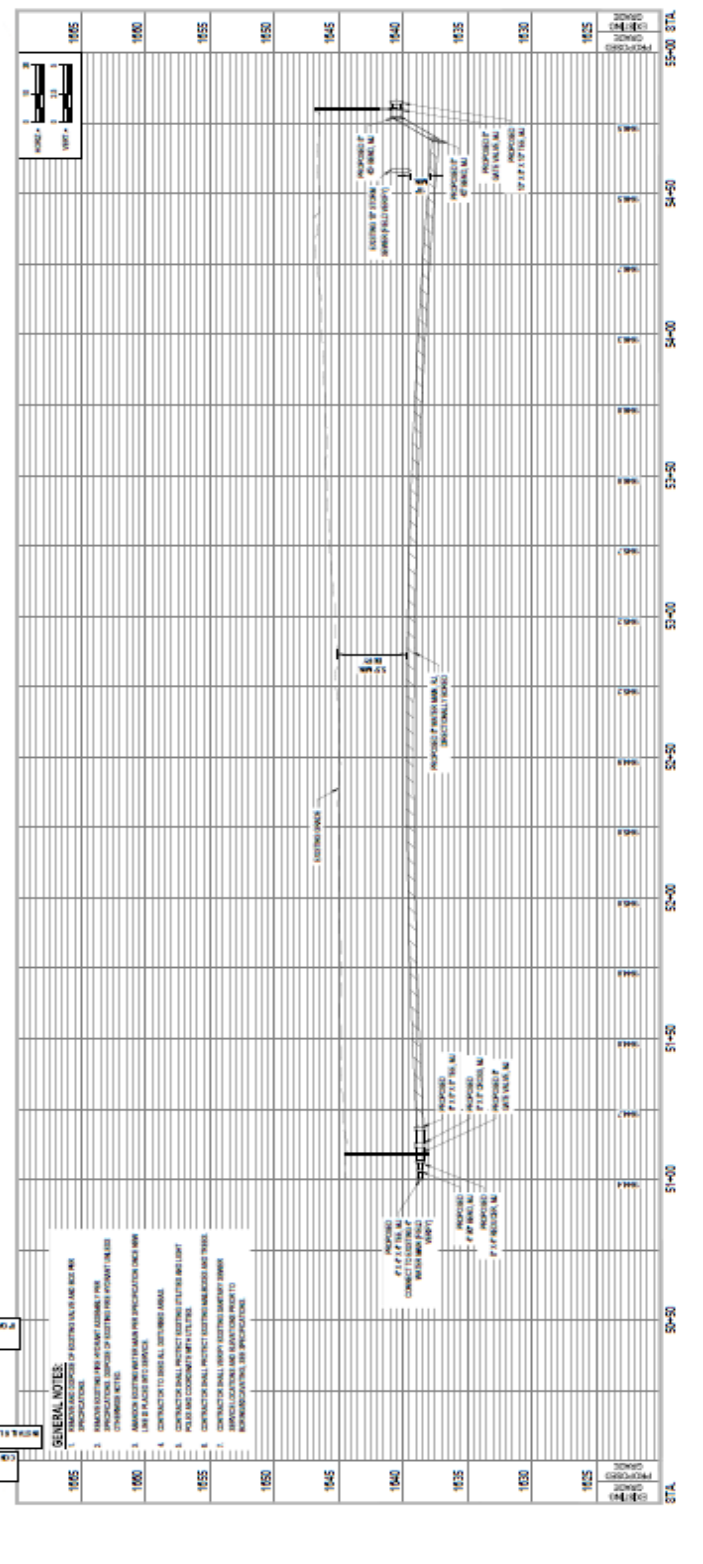
CITY OF DAVENPORT
 401 S. STREET, P.O. BOX 371
 DAVENPORT, IA 50502

PROJECT NO.: 25-0000
 DRAWING NO.: 25-0000-01
 DATE: 06/15/24



**8TH STREET WATER MAIN
 PLAN AND PROFILE**

40C201



- GENERAL NOTES:**
1. REFER TO THE SPECIFICATIONS FOR THE WATER MAIN.
 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF DAVENPORT.
 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR PROTECTING ALL EXISTING UTILITIES AND STRUCTURES.
 4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR MAINTAINING ACCESS TO ALL ADJACENT PROPERTIES AND PUBLIC AREAS.
 5. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND STRUCTURES.
 6. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND STRUCTURES.
 7. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND STRUCTURES.
 8. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND STRUCTURES.
 9. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND STRUCTURES.
 10. THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE PROTECTION OF ALL EXISTING UTILITIES AND STRUCTURES.

LEI CONSULTING GROUP
 1027 N. CENTRAL ST.
 WACO, TX 76798
 (817) 721-1807 | LEI.COM

ORGANIZATION CERTIFICATE OF AUTHORIZATION NUMBER: CA205



ISSUE
 MARK DATE DESCRIPTION
 1 TO 05/13/2026 100% SUBMITTAL

2026 16TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

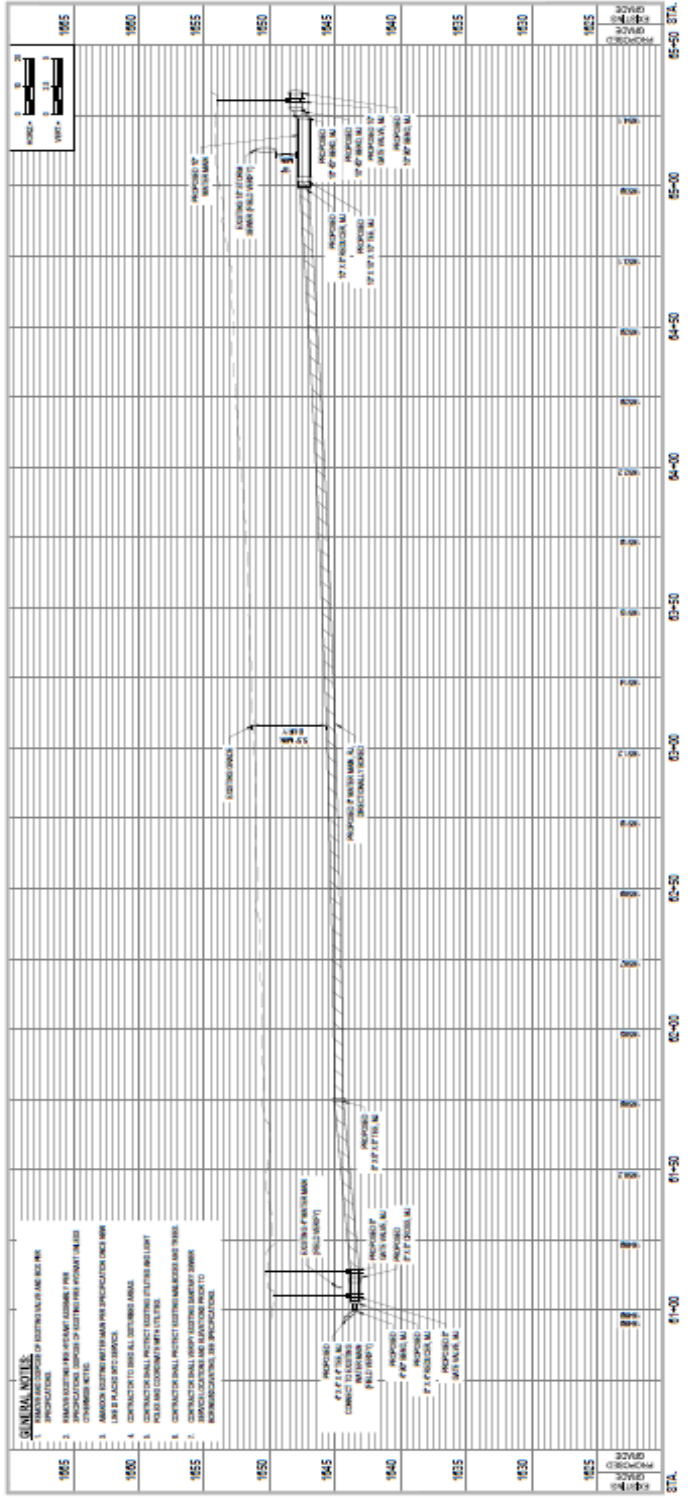
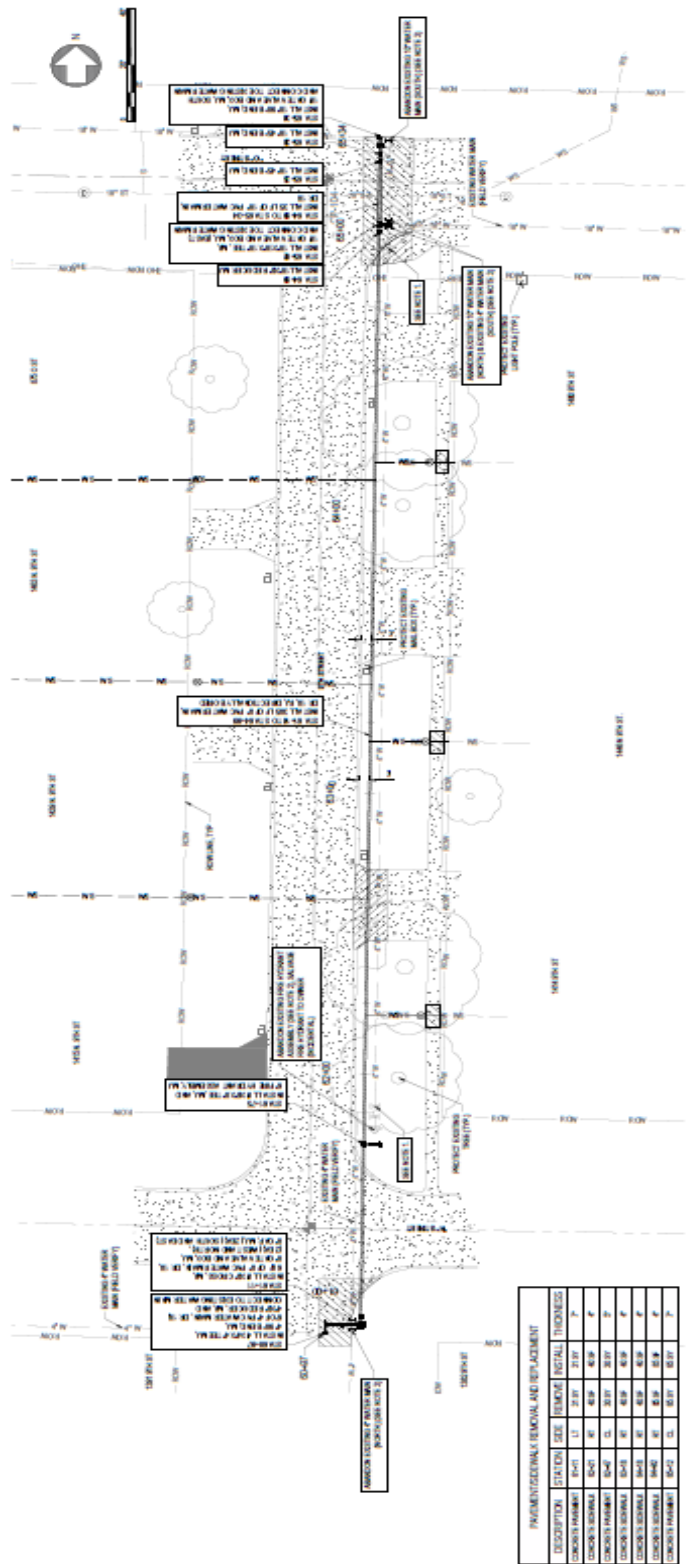
CITY OF DAVID CITY
 401 E STREET, P.O. BOX 191
 DAVID CITY, NE 68602

JOB PROJECT NO.: 21-07610
 DRAWING: AUSTIN
 SCALE: RSP



16TH STREET WATER MAIN PLAN AND PROFILE

50C201



DESCRIPTION	QUANTITY	SIZE	THICKNESS	INSTALL	THICKNESS
CONCRETE PAVEMENT	8547.1	12"	21.00	21.00	7"
CONCRETE SIDEWALK	8547.1	48"	6.00	6.00	4"
CONCRETE SIDEWALK	8547.1	48"	6.00	6.00	4"
CONCRETE SIDEWALK	8547.1	48"	6.00	6.00	4"
CONCRETE SIDEWALK	8547.1	48"	6.00	6.00	4"
CONCRETE SIDEWALK	8547.1	48"	6.00	6.00	4"
CONCRETE SIDEWALK	8547.1	48"	6.00	6.00	4"
CONCRETE SIDEWALK	8547.1	48"	6.00	6.00	4"
CONCRETE SIDEWALK	8547.1	48"	6.00	6.00	4"
CONCRETE SIDEWALK	8547.1	48"	6.00	6.00	4"

GENERAL NOTES:
 1. EXISTING AND PROPOSED WATER MAIN SHALL BE 16" DIA. HDPE PIPE.
 2. EXISTING AND PROPOSED WATER MAIN SHALL BE 16" DIA. HDPE PIPE.
 3. EXISTING AND PROPOSED WATER MAIN SHALL BE 16" DIA. HDPE PIPE.
 4. EXISTING AND PROPOSED WATER MAIN SHALL BE 16" DIA. HDPE PIPE.
 5. EXISTING AND PROPOSED WATER MAIN SHALL BE 16" DIA. HDPE PIPE.
 6. EXISTING AND PROPOSED WATER MAIN SHALL BE 16" DIA. HDPE PIPE.
 7. EXISTING AND PROPOSED WATER MAIN SHALL BE 16" DIA. HDPE PIPE.
 8. EXISTING AND PROPOSED WATER MAIN SHALL BE 16" DIA. HDPE PIPE.
 9. EXISTING AND PROPOSED WATER MAIN SHALL BE 16" DIA. HDPE PIPE.
 10. EXISTING AND PROPOSED WATER MAIN SHALL BE 16" DIA. HDPE PIPE.



KE CONSULTING GROUP
 107 FORTSHELL ST
 WAXHOLE, VA 23080
 803.722.8877 | ke.com

ORDINANCE CERTIFICATE OF AUTHORIZATION NUMBER: CA-2026



EMERALD CITY
 2026

ISSUE: WWS DATE: 05/13/2026 DESCRIPTION: TO: 2026 WWS PLAN 101

2026 N 8TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

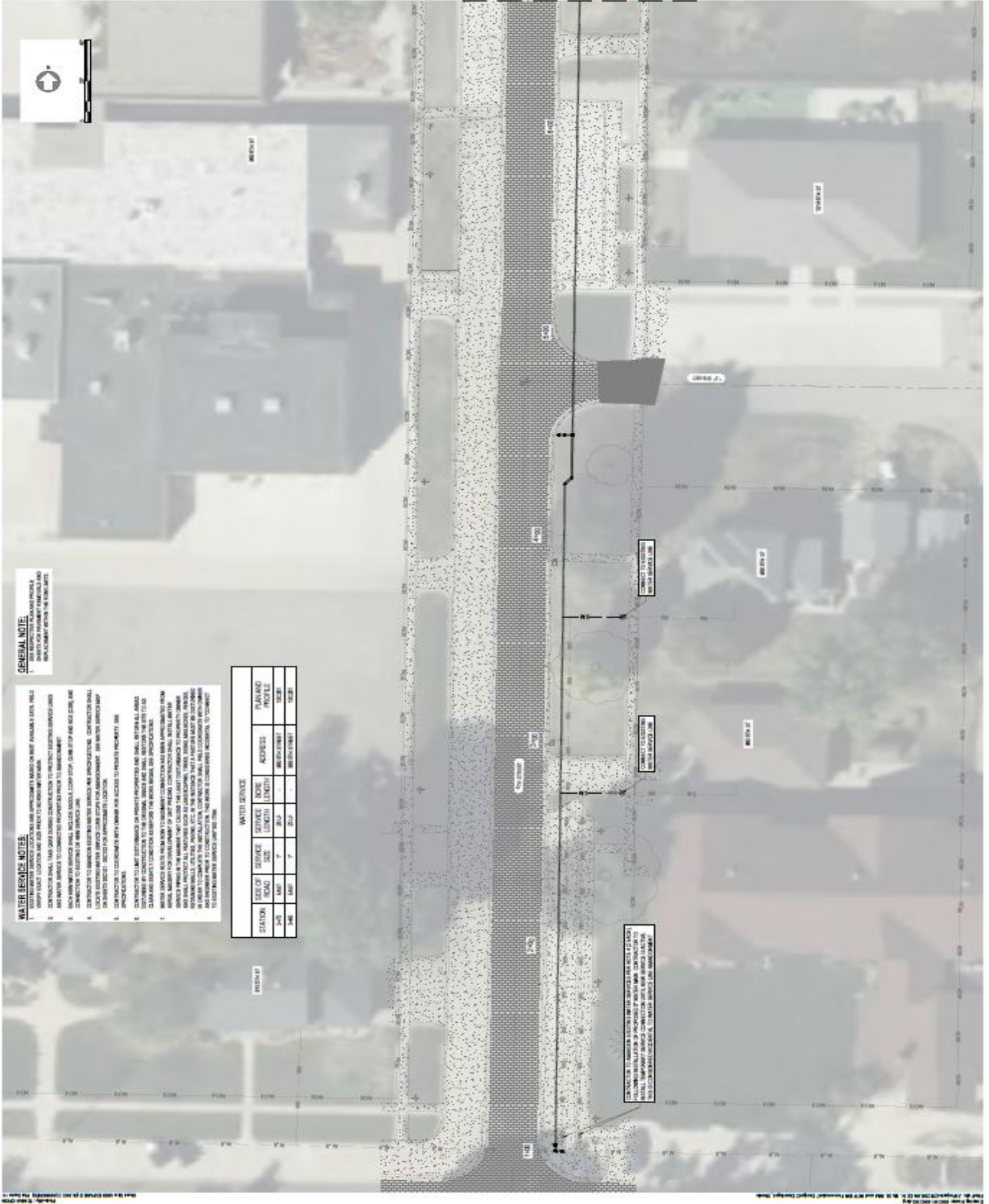
CITY OF EMERALD CITY
 404 S STREET, P.O. BOX 101
 DAVAS CITY, VA 23022

PROJECT NO.: 2610010
 CONTRACT NO.: A01744
 OWNER: TSP

SCALE: AS SHOWN FOR EACH SHEET
 VERIFY SCALE FOR EACH SHEET OF DRAWING

PROPOSED WATER SERVICE PLAN

60C101



GENERAL NOTE:

1. VERIFY EXISTING UTILITIES AND CONDUITS FOR EXISTING WATER MAINS AND SERVICE LINES PRIOR TO CONSTRUCTION TO PREVENT INTERFERENCE AND DAMAGE TO EXISTING UTILITIES AND CONDUITS.

WATER SERVICE NOTES:

1. WATER SERVICE SHALL BE PROVIDED TO ALL BUILDINGS AND STRUCTURES WITHIN THE PROJECT TO BE SERVED BY THE WATER MAIN.
2. CONTRACTOR SHALL VERIFY EXISTING WATER MAINS AND SERVICE LINES PRIOR TO CONSTRUCTION TO PREVENT INTERFERENCE AND DAMAGE TO EXISTING UTILITIES AND CONDUITS.
3. CONTRACTOR SHALL VERIFY EXISTING WATER MAINS AND SERVICE LINES PRIOR TO CONSTRUCTION TO PREVENT INTERFERENCE AND DAMAGE TO EXISTING UTILITIES AND CONDUITS.
4. CONTRACTOR SHALL VERIFY EXISTING WATER MAINS AND SERVICE LINES PRIOR TO CONSTRUCTION TO PREVENT INTERFERENCE AND DAMAGE TO EXISTING UTILITIES AND CONDUITS.
5. CONTRACTOR SHALL VERIFY EXISTING WATER MAINS AND SERVICE LINES PRIOR TO CONSTRUCTION TO PREVENT INTERFERENCE AND DAMAGE TO EXISTING UTILITIES AND CONDUITS.
6. CONTRACTOR SHALL VERIFY EXISTING WATER MAINS AND SERVICE LINES PRIOR TO CONSTRUCTION TO PREVENT INTERFERENCE AND DAMAGE TO EXISTING UTILITIES AND CONDUITS.
7. CONTRACTOR SHALL VERIFY EXISTING WATER MAINS AND SERVICE LINES PRIOR TO CONSTRUCTION TO PREVENT INTERFERENCE AND DAMAGE TO EXISTING UTILITIES AND CONDUITS.
8. CONTRACTOR SHALL VERIFY EXISTING WATER MAINS AND SERVICE LINES PRIOR TO CONSTRUCTION TO PREVENT INTERFERENCE AND DAMAGE TO EXISTING UTILITIES AND CONDUITS.
9. CONTRACTOR SHALL VERIFY EXISTING WATER MAINS AND SERVICE LINES PRIOR TO CONSTRUCTION TO PREVENT INTERFERENCE AND DAMAGE TO EXISTING UTILITIES AND CONDUITS.
10. CONTRACTOR SHALL VERIFY EXISTING WATER MAINS AND SERVICE LINES PRIOR TO CONSTRUCTION TO PREVENT INTERFERENCE AND DAMAGE TO EXISTING UTILITIES AND CONDUITS.

WATER SERVICE					
STATION	SIZE OF SERVICE	DEPTH	LENGTH	APPROX. DEPTH	PLAN AND PROFILE
1+00	18"	4'	25.0'	4'	18" x 25.0' (PLAN)
1+25	18"	4'	25.0'	4'	18" x 25.0' (PLAN)
1+50	18"	4'	25.0'	4'	18" x 25.0' (PLAN)

CONTRACTOR TO VERIFY EXISTING UTILITIES AND CONDUITS FOR EXISTING WATER MAINS AND SERVICE LINES PRIOR TO CONSTRUCTION TO PREVENT INTERFERENCE AND DAMAGE TO EXISTING UTILITIES AND CONDUITS.



J&B CONSULTING GROUP
 107 NORTH 1ST ST
 WACO, TX 76798
 TEL: 767.867.1000

ORGANIZATION/CATEGORY:
 ACQUISITION NUMBER: CAG06



ISSUE: _____
 WORK DATE: _____
 TO: DATE: _____
 BY: DESCRIPTION: _____
 DATE: 04/22/25
 BY: E-008

2025 N 8TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

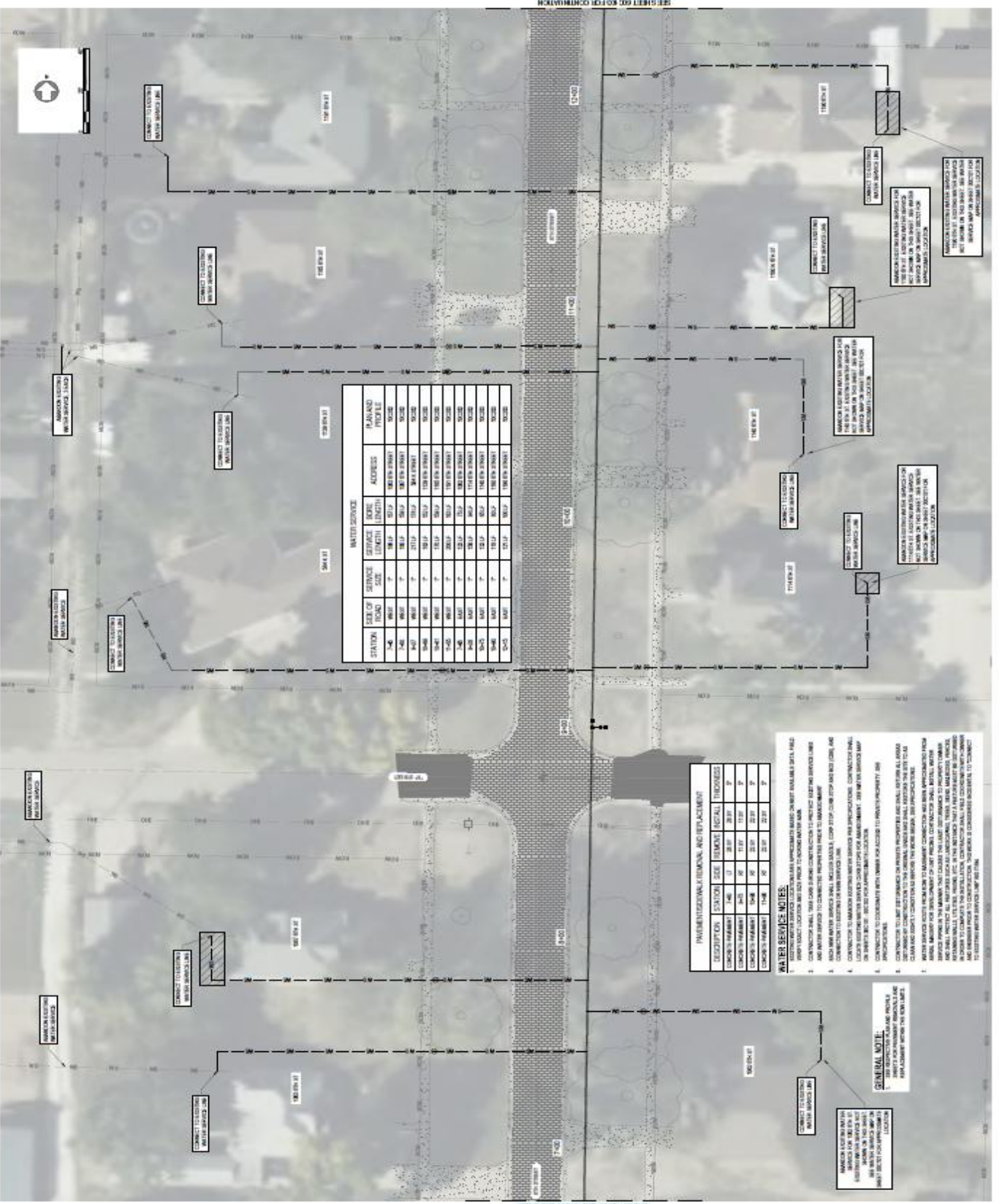
CITY OF WACO CITY
 401 STREET 170 BOX 10
 WACO, TX 76788

PROJECT NO.: 2510810
 DRAWING: ADW14A
 DATE: 02/27/25

THIS IS A PRELIMINARY DESIGN DRAWING. THE CONTRACTOR SHALL VERIFY ALL DIMENSIONS AND CONDITIONS ON THE GROUND. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF WACO AND THE STATE OF TEXAS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF WACO AND THE STATE OF TEXAS.

PROPOSED WATER SERVICE PLAN

60C-102



PERMITS/REGULATORY REQUIREMENTS AND RETAINMENT

DESCRIPTION	STATION	SIZE	DEPTH	REGULATORY
CONCRETE TRENCH	1+40	12"	24"	P
CONCRETE TRENCH	1+45	12"	24"	P
CONCRETE TRENCH	1+50	12"	24"	P
CONCRETE TRENCH	1+55	12"	24"	P
CONCRETE TRENCH	1+60	12"	24"	P
CONCRETE TRENCH	1+65	12"	24"	P
CONCRETE TRENCH	1+70	12"	24"	P
CONCRETE TRENCH	1+75	12"	24"	P
CONCRETE TRENCH	1+80	12"	24"	P
CONCRETE TRENCH	1+85	12"	24"	P
CONCRETE TRENCH	1+90	12"	24"	P
CONCRETE TRENCH	1+95	12"	24"	P

GENERAL NOTE:
 THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF WACO AND THE STATE OF TEXAS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF WACO AND THE STATE OF TEXAS.

WATER SERVICE NOTES:
 1. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF WACO AND THE STATE OF TEXAS. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF WACO AND THE STATE OF TEXAS.

SEE SHEET 60C-101 FOR CONTINUATION



J&B CONSULTING GROUP
 1027 W. CHESTNUT ST.
 WAXAHACH, TX 75080
 TEL: (214) 867-1400

PROFESSIONAL CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-2606



ISSUE DATE: 05/13/2026
 DRAWN BY: E. L. COON
 CHECKED BY: E. L. COON

ISSUE DATE: 05/13/2026
 DRAWN BY: E. L. COON
 CHECKED BY: E. L. COON

2026 N 8TH STREET WATER MAIN
 IMPROVEMENTS AND WATER
 TREATMENT PLANT BACKWASH
 FORCE MAIN

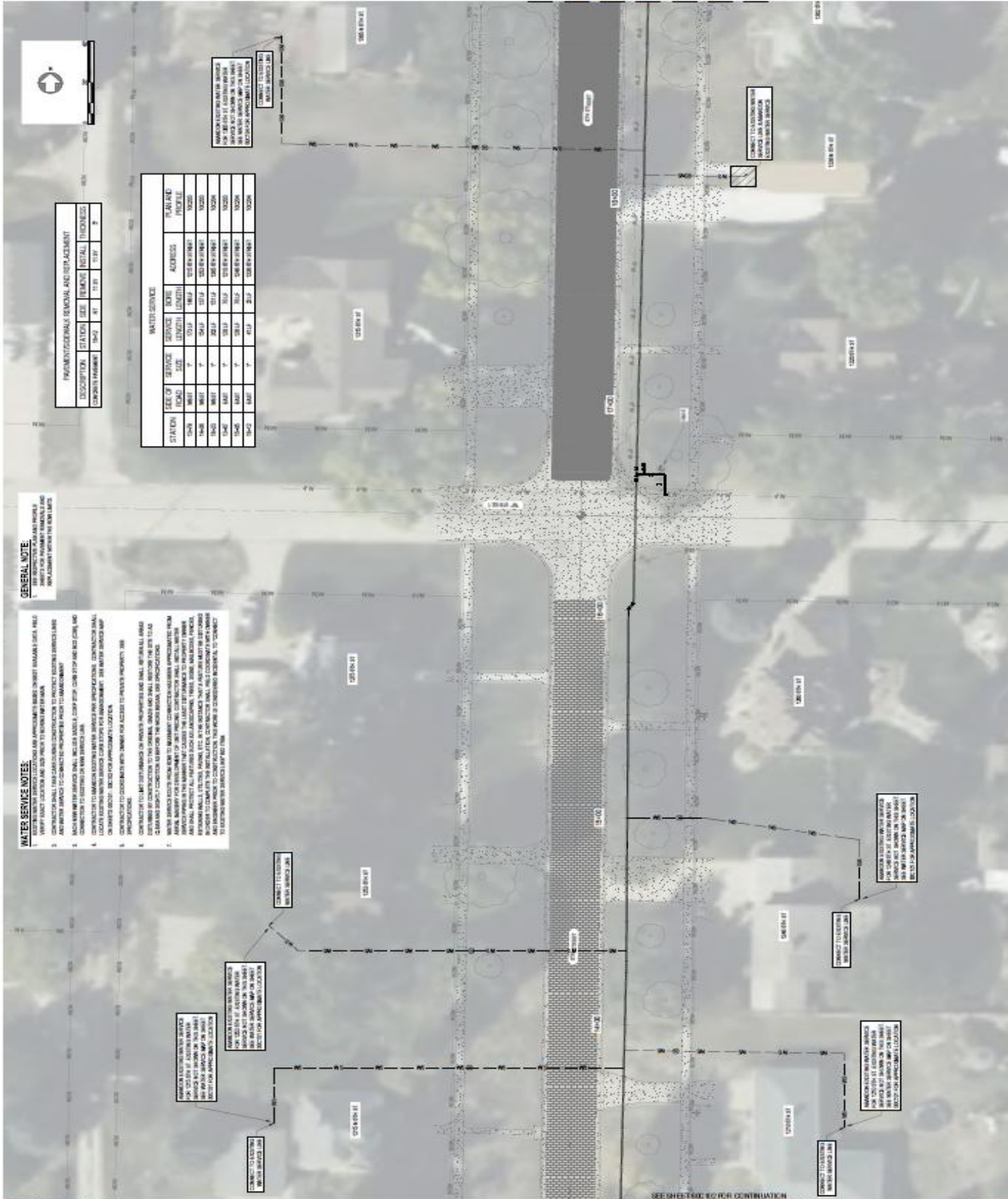
CITY OF WAXAHATCHEE
 601 E. STREET, P.O. BOX 101
 WAXAHATCHEE, TX 75080

DESIGNED BY: J&B CONSULTING GROUP
 DRAWN BY: E. L. COON
 CHECKED BY: E. L. COON

SCALE: AS SHOWN ON THIS PLAN
 NORTH ARROW: AS SHOWN ON THIS PLAN

PROPOSED WATER SERVICE PLAN

60C-103





JNO CONSULTING GROUP
 1000 N. CENTRAL AVENUE, SUITE 100
 WACO, TEXAS 76798
 TEL: 767.867.1000 | jno.com

CONSTRUCTION CERTIFICATE OF
 AUTHORIZATION NUMBER: 24-006



STAFF
 ENGINEER
 CITY OF DAVID
 1000 N. CENTRAL AVENUE, SUITE 100
 WACO, TEXAS 76798
 TEL: 767.867.1000

ISSUE

MARK DATE DESCRIPTION
 TO 04/20/25 INTL. SUBMITAL

**2025 N 6TH STREET WATER MAIN
 IMPROVEMENTS AND WATER
 TREATMENT PLANT BACKWASH
 FORCE MAIN**

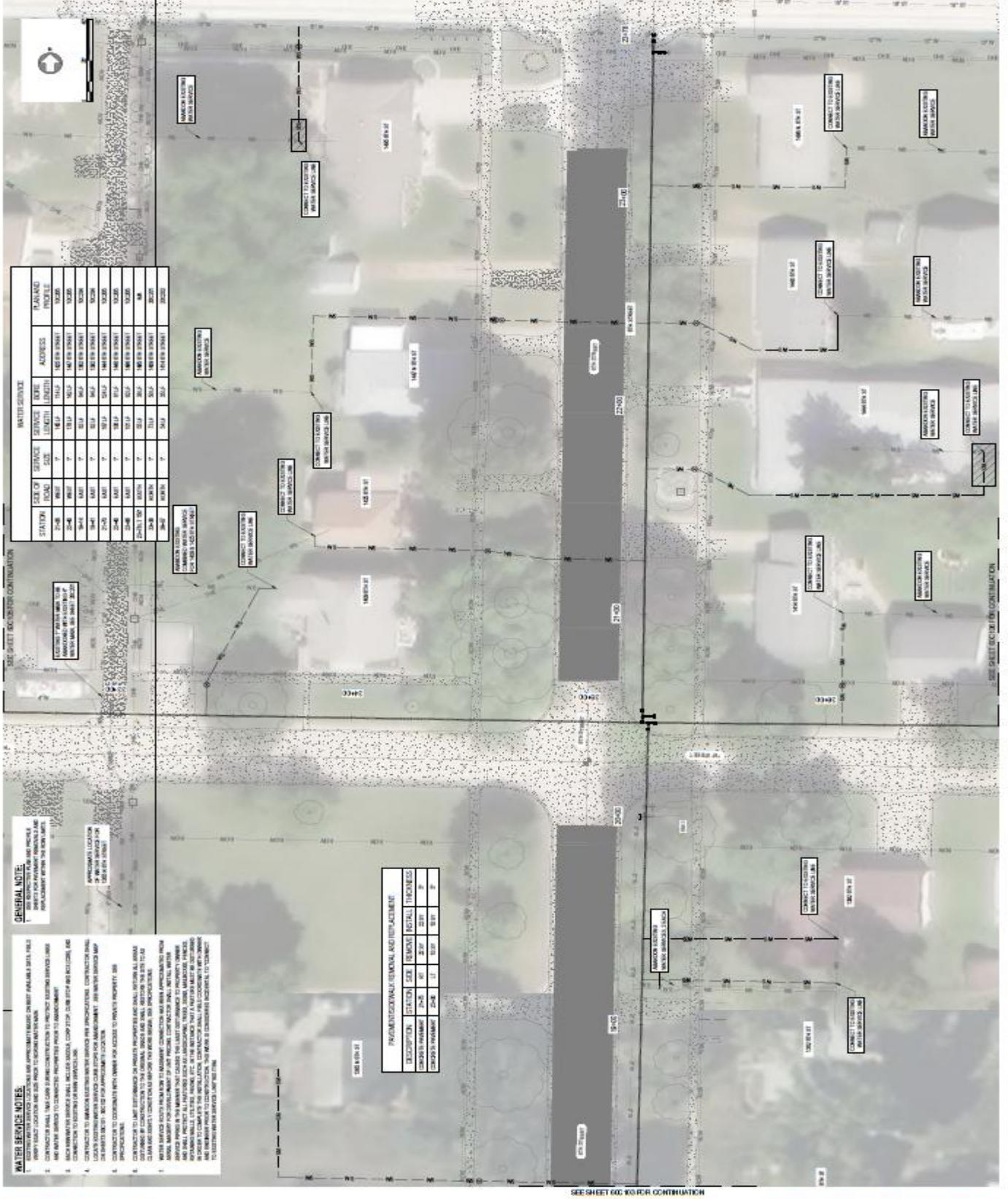
CITY OF DAVID CITY
 601 E STREET, P.O. BOX 119
 DAVID CITY, NE 68622

NO PROJECT NO: 24-006
 PROJECT NAME: WATER MAIN
 SHEET NO: 102

FOR ALL INFORMATION CONTACT THE ENGINEER
 AT THE OFFICE ADDRESS LISTED BELOW
JNO CONSULTING GROUP

PROPOSED WATER SERVICE PLAN

60C104



GENERAL NOTES:

1. CONTRACTOR SHALL VERIFY ALL UTILITY LOCATIONS AND DEPT. RECORDS FOR ALL UTILITIES ARE CORRECT AND ACCURATE. CONTRACTOR SHALL VERIFY ALL UTILITY LOCATIONS AND DEPT. RECORDS FOR ALL UTILITIES ARE CORRECT AND ACCURATE.
2. CONTRACTOR SHALL VERIFY ALL UTILITY LOCATIONS AND DEPT. RECORDS FOR ALL UTILITIES ARE CORRECT AND ACCURATE.
3. CONTRACTOR SHALL VERIFY ALL UTILITY LOCATIONS AND DEPT. RECORDS FOR ALL UTILITIES ARE CORRECT AND ACCURATE.
4. CONTRACTOR SHALL VERIFY ALL UTILITY LOCATIONS AND DEPT. RECORDS FOR ALL UTILITIES ARE CORRECT AND ACCURATE.
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7. CONTRACTOR SHALL VERIFY ALL UTILITY LOCATIONS AND DEPT. RECORDS FOR ALL UTILITIES ARE CORRECT AND ACCURATE.
8. CONTRACTOR SHALL VERIFY ALL UTILITY LOCATIONS AND DEPT. RECORDS FOR ALL UTILITIES ARE CORRECT AND ACCURATE.
9. CONTRACTOR SHALL VERIFY ALL UTILITY LOCATIONS AND DEPT. RECORDS FOR ALL UTILITIES ARE CORRECT AND ACCURATE.
10. CONTRACTOR SHALL VERIFY ALL UTILITY LOCATIONS AND DEPT. RECORDS FOR ALL UTILITIES ARE CORRECT AND ACCURATE.

DESCRIPTION	STATION	SIZE	REMOVAL	INSTALL	THICKNESS
CONCRETE PAVEMENT	2148	18"	18"	18"	18"
ASPHALT PAVEMENT	2149	18"	18"	18"	18"
CONCRETE PAVEMENT	2150	18"	18"	18"	18"
ASPHALT PAVEMENT	2151	18"	18"	18"	18"

SEE SHEET 60C 103 FOR CONTINUATION



J&B CONSULTING GROUP
 100 WOODMONT ST
 WAXHOLE, VA 22090
 TEL: 703.500.1140 | jbc.com

ORIGINATOR/CITY/STATE OF VA
 AUTHORIZATION NUMBER: CA-2509



DATE: 04/22/2025
 TIME: 10:47:16
 E-0204

ISSUE
 MARKS DATE DESCRIPTION
 TO 04/22/2025 10% SUBMITTAL

2025 N 4TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

CITY OF LOUDOUN
 401 E STREET, P.O. BOX 101
 LOUDOUN, VA 22070

PROJECT NO.: 24-00010
 DRAWING NO.: A-010741
 DWGNO.: 100

SCALE: 1"=40' (VERTICAL SCALE)
 1"=40' (HORIZONTAL SCALE)
 1"=40' (VERTICAL SCALE)
 1"=40' (HORIZONTAL SCALE)



PROPOSED WATER SERVICE PLAN

60C105





PROFESSIONAL CERTIFICATE OF ARCHITECTURE NUMBER: CA2658



ISSUE MARK DATE DESCRIPTION
 F0 05/13/2026 100% SUBMITTAL

2025 N 8TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

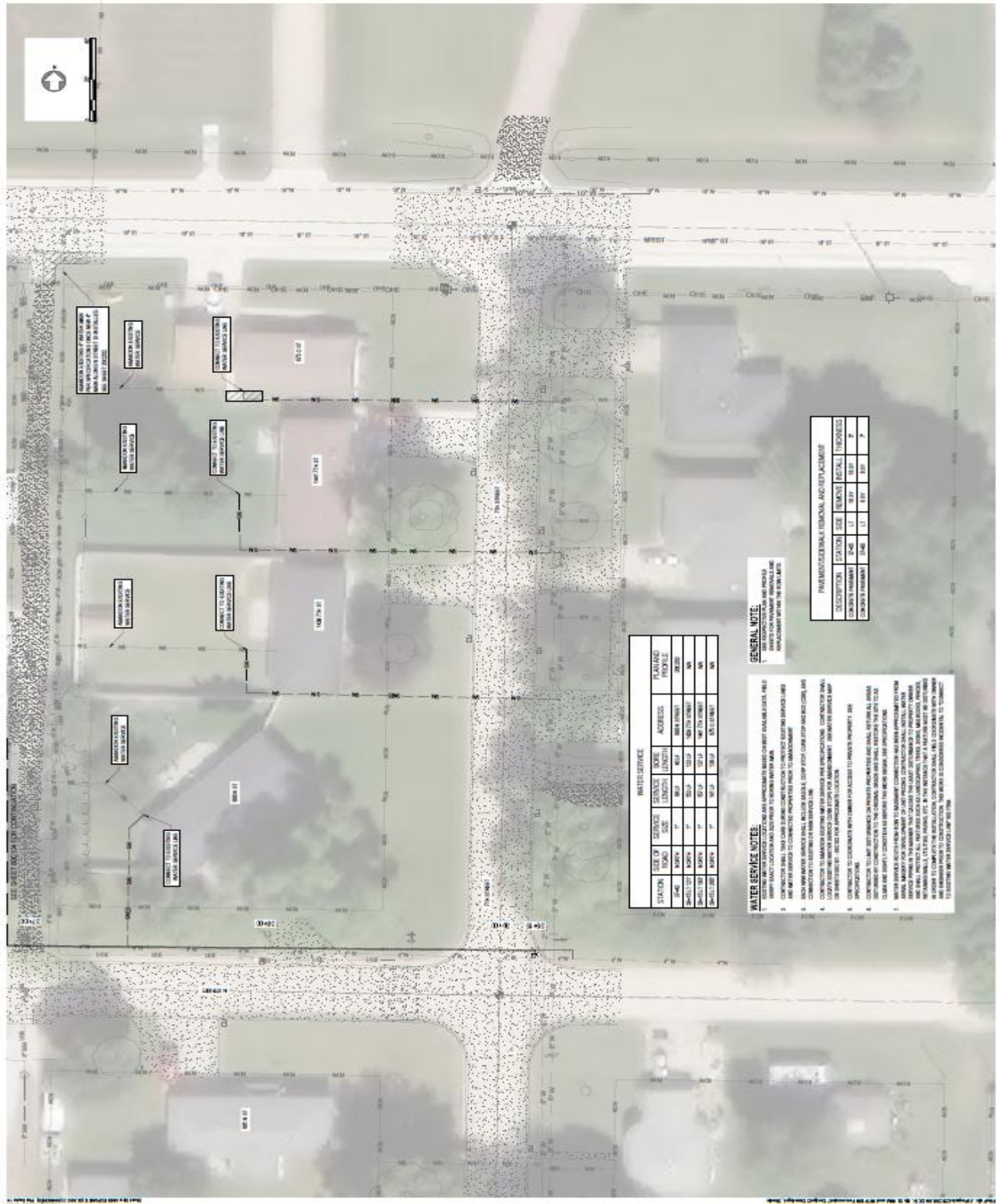
CITY OF DAVID CITY
 401 E STREET, P.O. BOX 131
 DAVID CITY, NE 68502

JOB PROJECT NO.: 25100160
 DRAWING NUMBER: 2501
 SCALE: 1"=20'



PROPOSED WATER SERVICE PLAN

60C106



WATER SERVICE					
STATION	SIZE OF TRENCH	SERVICE SIZE	DEPTH LENGTH	ADDRESS	PLANNED PROFILE
2+48	30" x 36"	18" x 18"	45' x 4'	184 E 10TH ST	200.000
2+49.17	30" x 36"	18" x 18"	103' x 4'	184 E 10TH ST	N/A
2+49.33	30" x 36"	18" x 18"	107' x 4'	184 E 10TH ST	N/A
2+49.50	30" x 36"	18" x 18"	108' x 4'	184 E 10TH ST	N/A

GENERAL NOTE:
 1. THE PROPOSED WATER SERVICE CONNECTIONS ARE SHOWN AS DASHED LINES. CONTRACTOR SHALL VERIFY EXISTING UTILITY LOCATIONS AND DEPTHS PRIOR TO CONSTRUCTION.

WATER SERVICE NOTES:
 1. CONTRACTOR SHALL VERIFY EXISTING UTILITY LOCATIONS AND DEPTHS PRIOR TO CONSTRUCTION.
 2. CONTRACTOR SHALL VERIFY EXISTING UTILITY LOCATIONS AND DEPTHS PRIOR TO CONSTRUCTION.
 3. CONTRACTOR SHALL VERIFY EXISTING UTILITY LOCATIONS AND DEPTHS PRIOR TO CONSTRUCTION.
 4. CONTRACTOR SHALL VERIFY EXISTING UTILITY LOCATIONS AND DEPTHS PRIOR TO CONSTRUCTION.
 5. CONTRACTOR SHALL VERIFY EXISTING UTILITY LOCATIONS AND DEPTHS PRIOR TO CONSTRUCTION.
 6. CONTRACTOR SHALL VERIFY EXISTING UTILITY LOCATIONS AND DEPTHS PRIOR TO CONSTRUCTION.
 7. CONTRACTOR SHALL VERIFY EXISTING UTILITY LOCATIONS AND DEPTHS PRIOR TO CONSTRUCTION.
 8. CONTRACTOR SHALL VERIFY EXISTING UTILITY LOCATIONS AND DEPTHS PRIOR TO CONSTRUCTION.
 9. CONTRACTOR SHALL VERIFY EXISTING UTILITY LOCATIONS AND DEPTHS PRIOR TO CONSTRUCTION.
 10. CONTRACTOR SHALL VERIFY EXISTING UTILITY LOCATIONS AND DEPTHS PRIOR TO CONSTRUCTION.

PIPE MATERIALS, SIZES, AND THICKNESSES			
DESCRIPTION	STATION	SIZE	MINIMUM THICKNESS
CONCRETE PIPE	2+48	18"	0.015"
CONCRETE PIPE	2+49	18"	0.015"



JMO CONSULTING GROUP
 1827 HOUSTON ST
 WAXAHACH, TX 75096
 800.723.8657 | jmo.com

ORGANIZATION CERTIFICATE OF
 ACHIEVEMENT NUMBER: 04-006



ISSUE DATE: 04/23/2026
 DRAWN BY: E-1026

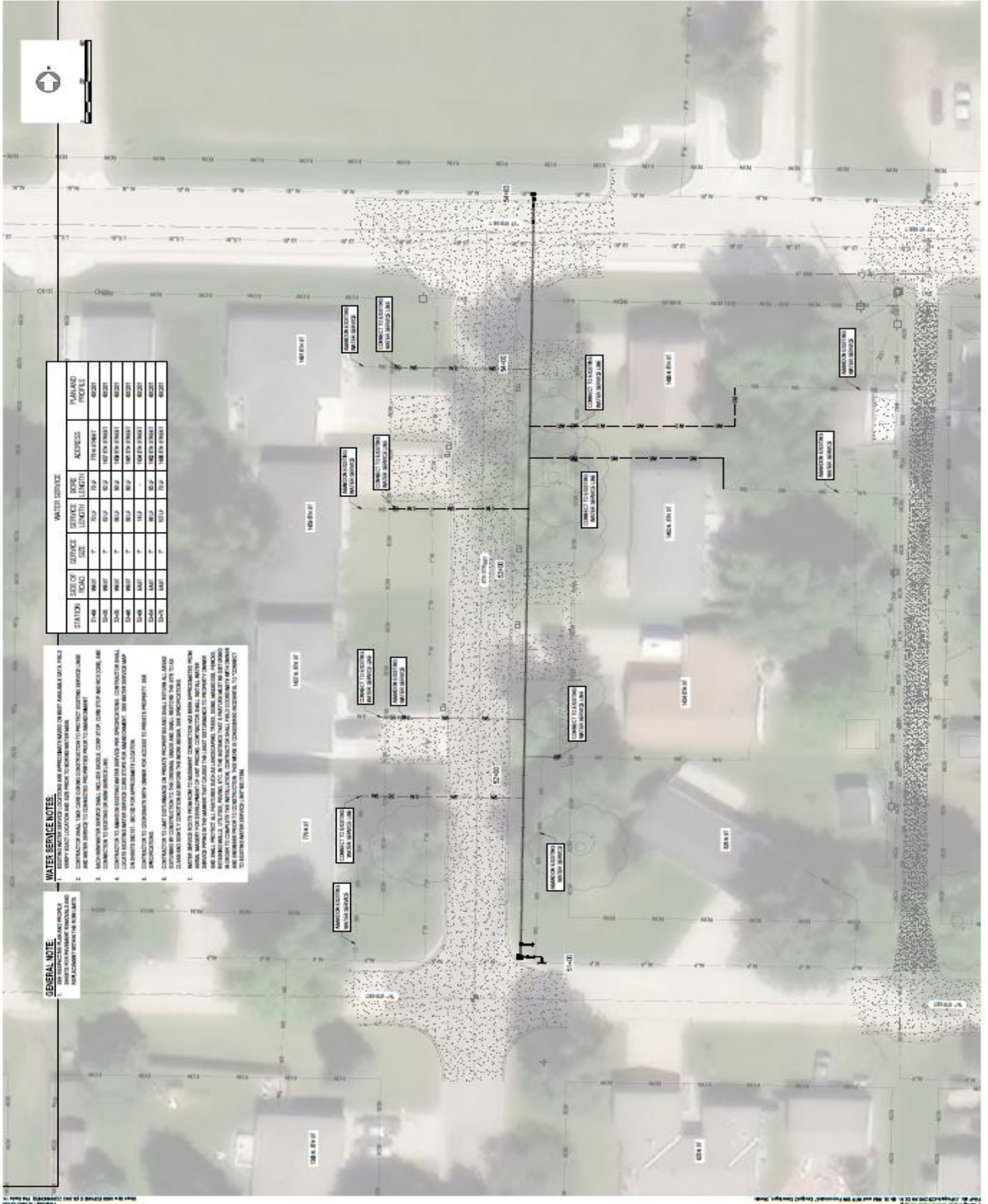
ISSUE DATE: 04/23/2026
 DESCRIPTION: 2025 N 6TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

CITY OF WAXAHATCHEE
 401 E. STREET, P.O. BOX 51
 WAXAHATCHEE, TX 75096

PROJECT NO.: 25-0010
 DRAWN BY: AUSTIN
 CHECKED BY: JSP

ISSUE DATE: 04/23/2026
 DESCRIPTION: 2025 N 6TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

PROPOSED WATER SERVICE PLAN





JFO CONSULTING GROUP
 1027 INDUSTRIAL CT
 WARRICK, IN 46086
 317.721.8607 | jfo.com

PROFESSIONAL ENGINEER
 AUTHORITY NUMBER: 04306



ISSUE: 04/2025
 MARK: 04/2025
 DATE: 04/2025
 DESCRIPTION: 10% SUBMITTAL

226 N 6TH STREET WATER MAIN
 IMPROVEMENTS AND WATER
 TREATMENT PLANT BACKWASH
 FORCE MAIN

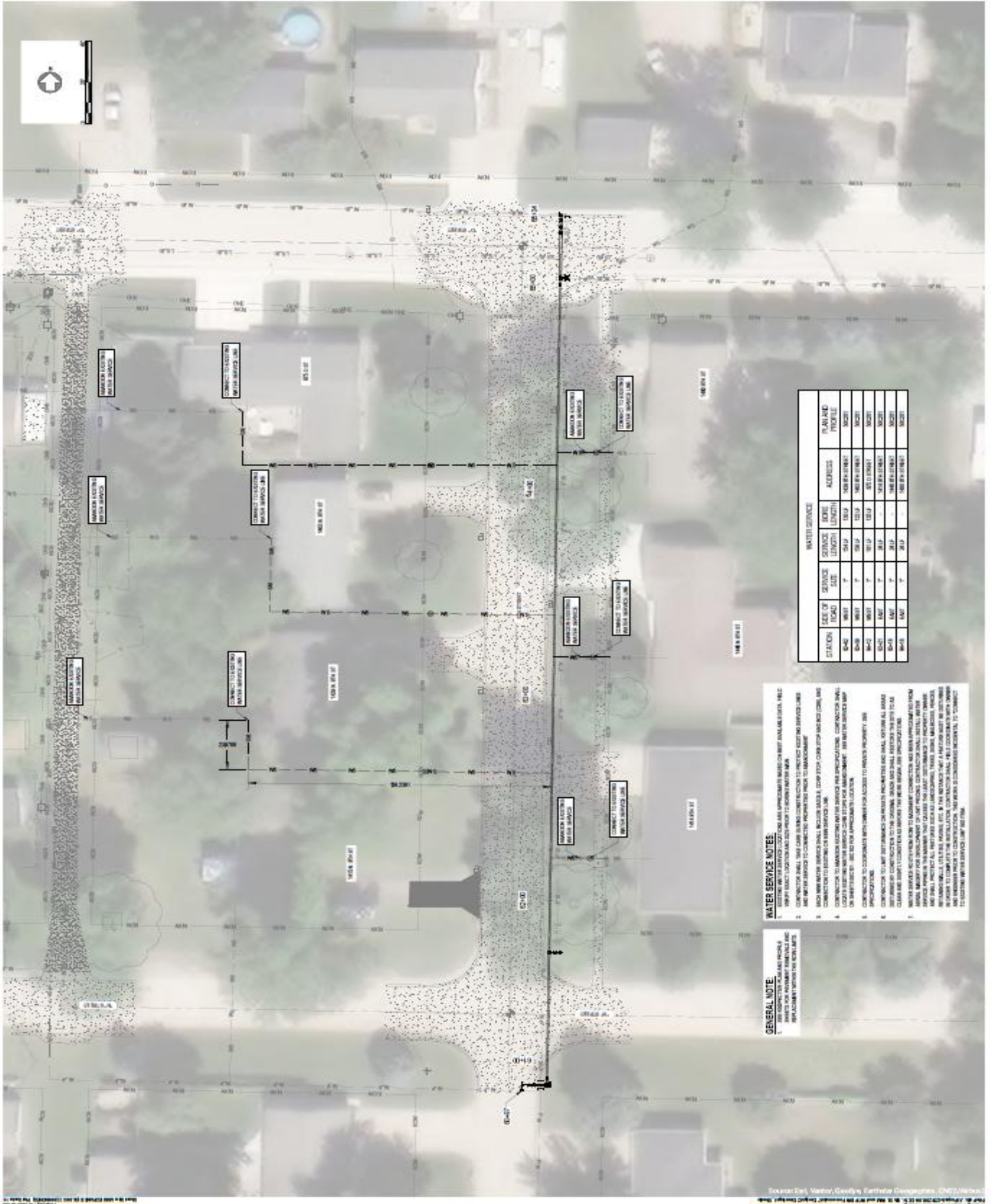
CITY OF DAVID CITY
 401 E STREET, P.O. BOX 191
 DAVID CITY, NE 68602

JOB PROJECT NO.: 2510810
 AGENCY: ADPWA
 COMMENT: TSP
 DATE: 04/2025

SCALE: AS SHOWN (SEE TYPICAL SHEET)
 NORTH: AS SHOWN (SEE TYPICAL SHEET)

PROPOSED WATER SERVICE PLAN

60C108



STATION	SIDE OF ROAD	SERVICE DATE	SERVICE LOCATION	ADDRESS	PLANNED PROFILE
84+00	E	2017	15th St	15th St - 15th St	ROCKET
84+00	E	2017	15th St	15th St - 15th St	ROCKET
84+00	E	2017	15th St	15th St - 15th St	ROCKET
84+00	E	2017	15th St	15th St - 15th St	ROCKET
84+00	E	2017	15th St	15th St - 15th St	ROCKET
84+00	E	2017	15th St	15th St - 15th St	ROCKET
84+00	E	2017	15th St	15th St - 15th St	ROCKET
84+00	E	2017	15th St	15th St - 15th St	ROCKET
84+00	E	2017	15th St	15th St - 15th St	ROCKET
84+00	E	2017	15th St	15th St - 15th St	ROCKET

WATER SERVICE NOTE:

- EXISTING WATER SERVICE LOCATIONS AND APPROXIMATE DEPTHS ARE SHOWN AS DOTTED LINES. PRELIMINARY DEPTHS ARE BASED ON RECORD DRAWINGS AND FIELD SURVEY DATA.
- CONNECTIONS SHALL BE MADE TO EXISTING WATER SERVICE MAINS. CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF EXISTING MAINS PRIOR TO CONSTRUCTION.
- CONNECTIONS TO EXISTING MAINS SHALL BE MADE USING 12" DIA. 150' LB. DUCTILE IRON PIPE (DIP) WITH 150' LB. DUCTILE IRON FITTINGS. CONNECTIONS SHALL BE MADE USING 12" DIA. 150' LB. DUCTILE IRON PIPE (DIP) WITH 150' LB. DUCTILE IRON FITTINGS.
- CONNECTIONS TO NEW MAINS SHALL BE MADE USING 12" DIA. 150' LB. DUCTILE IRON PIPE (DIP) WITH 150' LB. DUCTILE IRON FITTINGS. CONNECTIONS SHALL BE MADE USING 12" DIA. 150' LB. DUCTILE IRON PIPE (DIP) WITH 150' LB. DUCTILE IRON FITTINGS.
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GENERAL NOTE:

- CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF EXISTING MAINS PRIOR TO CONSTRUCTION.
- CONNECTIONS SHALL BE MADE TO EXISTING WATER SERVICE MAINS. CONTRACTOR SHALL VERIFY THE LOCATION AND DEPTH OF EXISTING MAINS PRIOR TO CONSTRUCTION.
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JEO CONSULTING GROUP
 857 BUCKLEUP ST
 WALKERSVILLE, MO 64082
 800.723.8667 / jgmo.com

ORGANIZATION CERTIFICATE OF AUTHORIZATION NUMBER: CA-3265



ETHAN D. ZIEGLER
 PROFESSIONAL ENGINEER
 LICENSE NO. 112294

ISSUE: _____
 MARK: _____ DATE: _____ DESCRIPTION: _____
 TO: ETHAN ZIEGLER 100% SUBMITTAL

205 N 6TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

CITY OF DAVENPORT
 401 WEST 10TH STREET, BOX 671
 DAVENPORT, IA 50319

PROJECT NO.: 24-000-00
 DRAWING SET: A-001 (PLAN)
 DRAWING NO.: 100
 ADDITIONAL INFO:

SCALE: 1"=40' (PLAN)
 SCALE: 1"=10' (PROFILE)
 UNLESS OTHERWISE NOTED, ALL DIMENSIONS ARE IN FEET AND DECIMALS THEREOF.

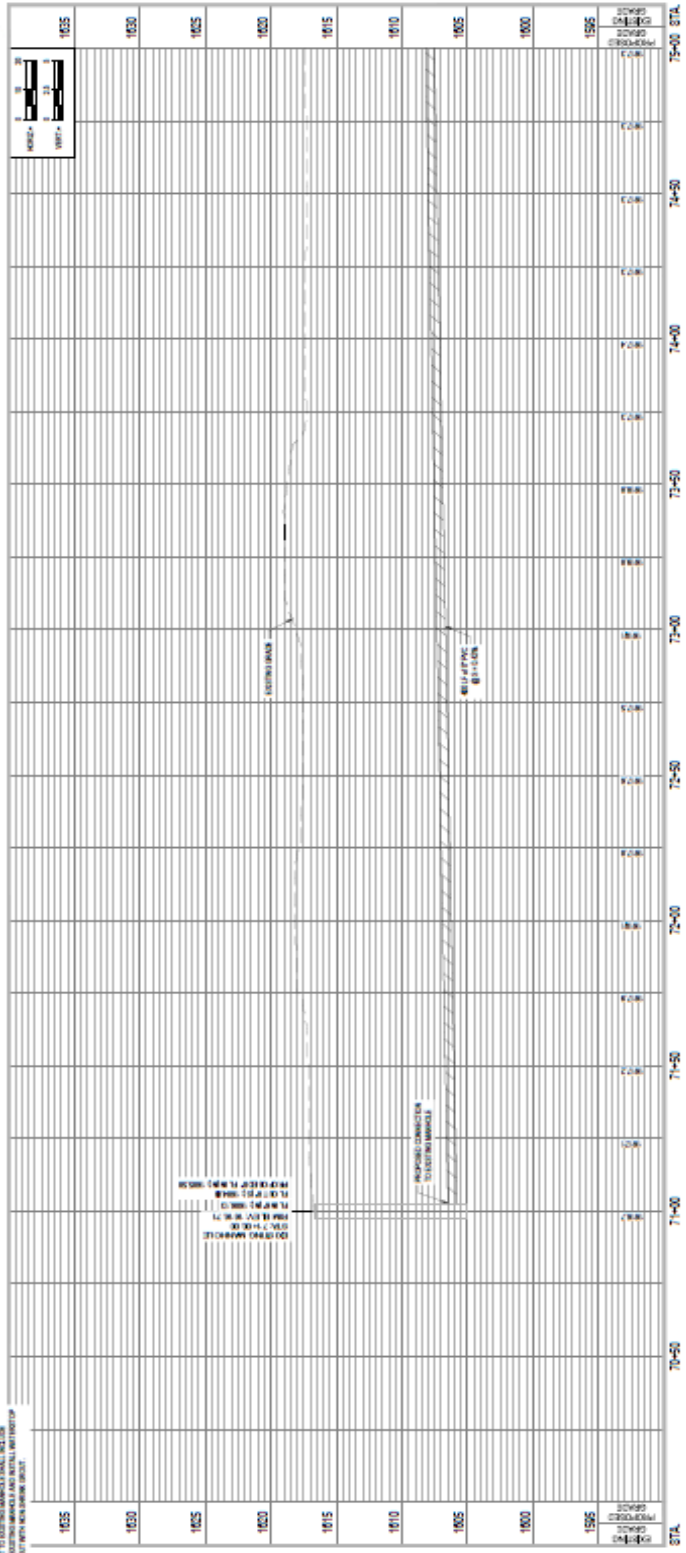


FOR THE CITY OF DAVENPORT
 ENGINEER

70C201



- GENERAL NOTES:**
1. CONTRACTOR TO OBTAIN ALL NECESSARY PERMITS.
 2. CONTRACTOR SHALL PROTECT EXISTING UTILITIES AND SURVEY POINTS AND COORDINATE WITH UTILITIES.
 3. CONTRACTOR SHALL PROTECT EXISTING LANDSCAPE AND EXISTING CURBS.
 4. CONTRACTOR TO INSTALL 18\"/>





JEO CONSULTING GROUP
 2500 WILSON BLVD
 SUITE 100
 DENVER, CO 80202
 (303) 733-1000


DEPARTMENT CERTIFICATE OF AUTHORIZATION NUMBER: CAG-2024



ISSUE: 01/2025
 MARK: E-020A
 DATE: 01/20/25
 DESCRIPTION: 2025 N 6TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

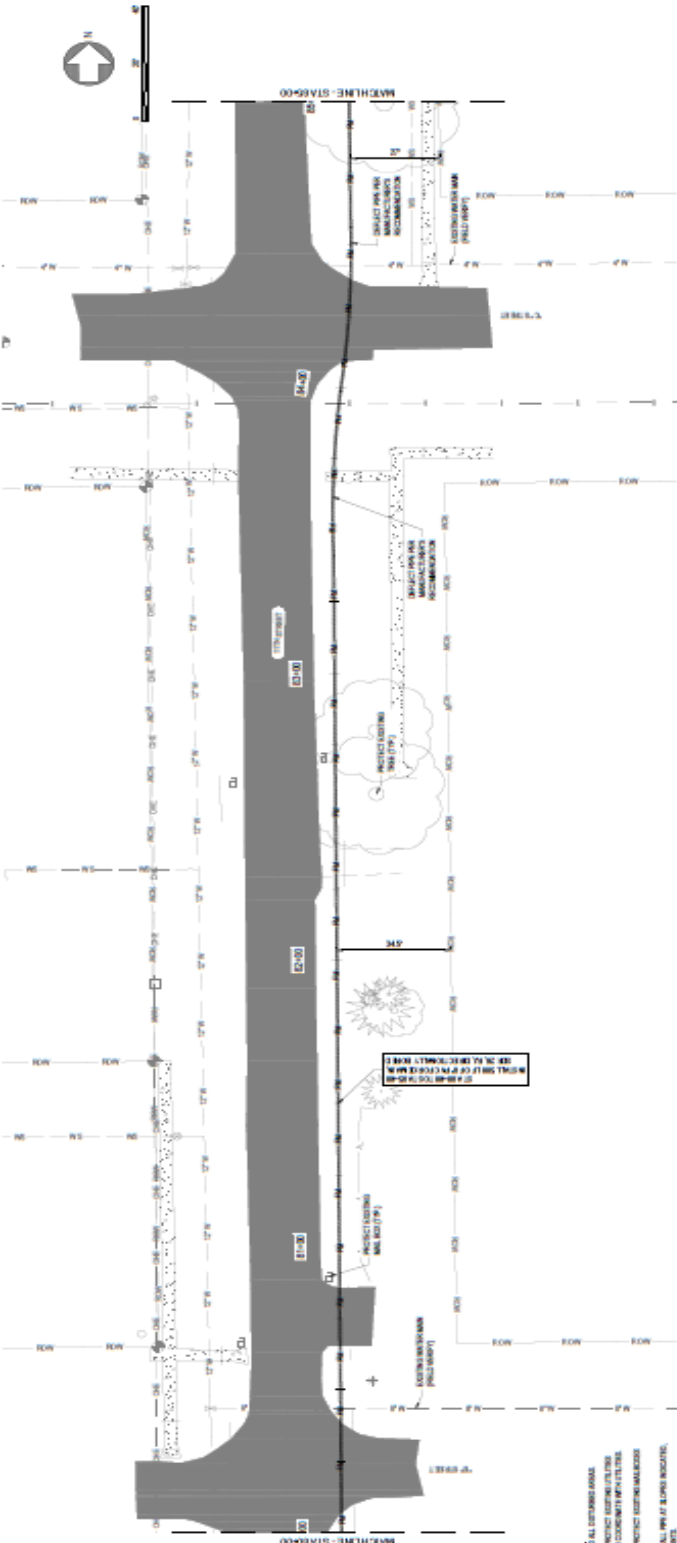
CITY OF DAVID CITY
 401 E STREET, P.O. BOX 191
 DAVID CITY, NE 68503

JOB PROJECT NO.: 25-020-00
 DRAWN BY: AJUTTAH
 CHECKED: TSP
 ADDITIONAL INFO:

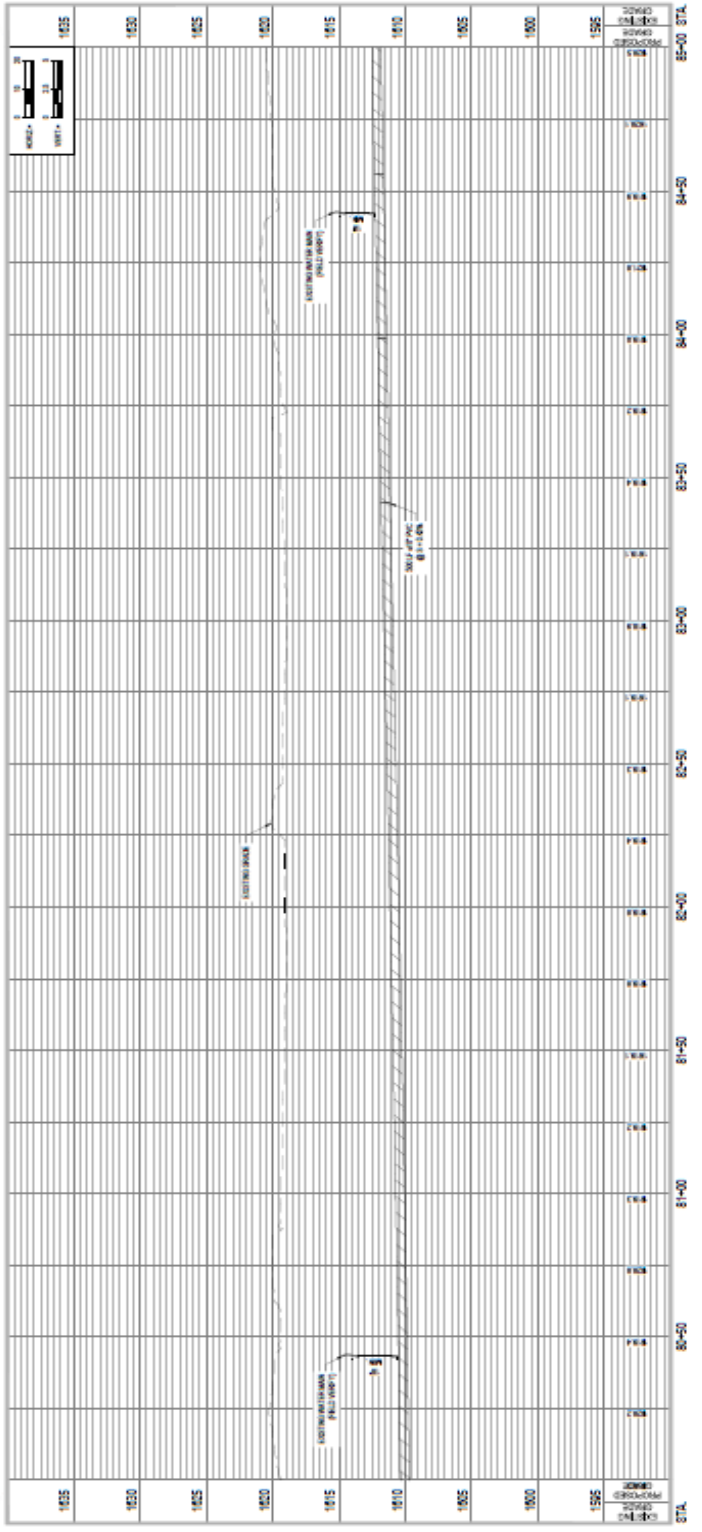
SCALE: 1" = 40' (PLAN)
 1" = 10' (PROFILE)
 **North Arrow**

FORCE MAIN PLAN AND PROFILE

70C203



- GENERAL NOTES:**
1. CONTRACTOR SHALL VERIFY ALL DIMENSIONS.
 2. CONTRACTOR SHALL VERIFY ALL DIMENSIONS.
 3. CONTRACTOR SHALL VERIFY ALL DIMENSIONS.
 4. CONTRACTOR SHALL VERIFY ALL DIMENSIONS.





ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA2405



ISSUE
 MARK DATE DESCRIPTION
 10 04/2025 10% SUBMITTAL

**2025 N 8TH STREET WATER MAIN
 IMPROVEMENTS AND WATER
 TREATMENT PLANT BACKWASH
 FORCE MAIN**

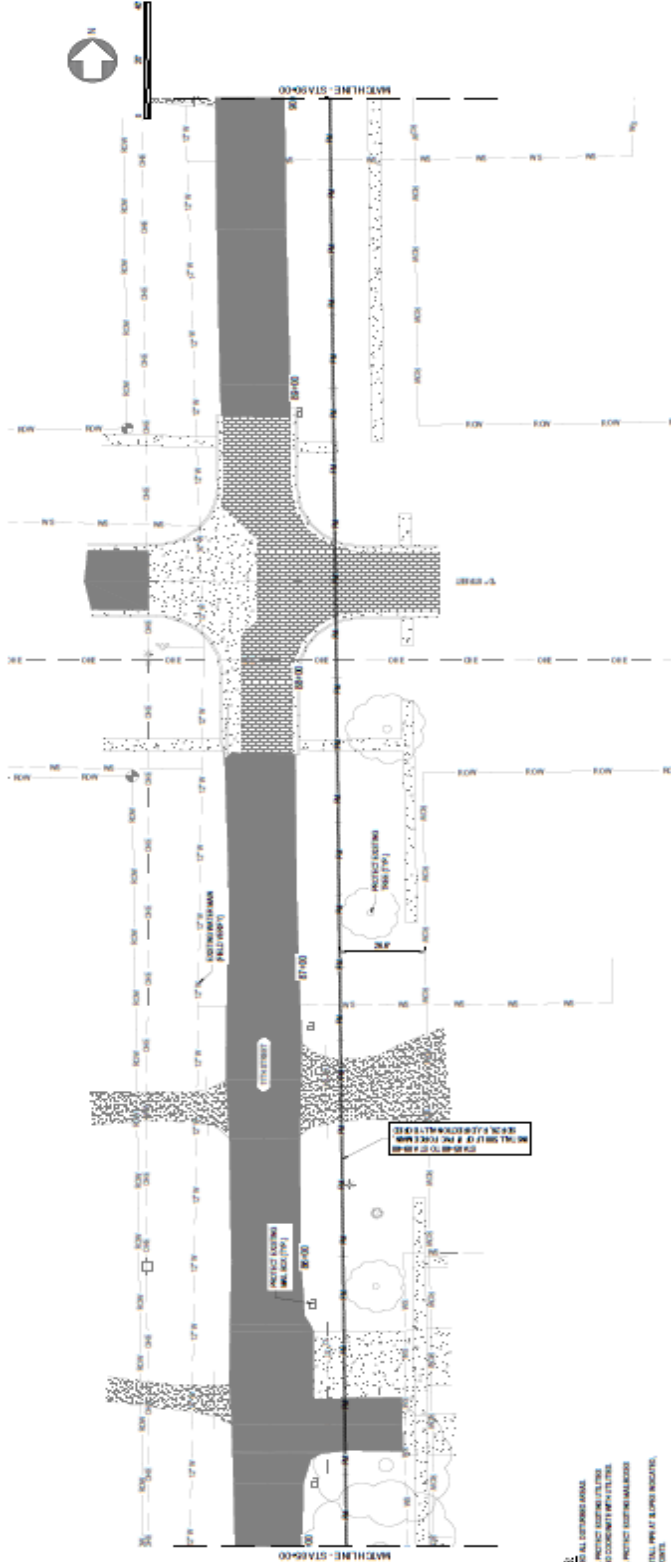
CITY OF DAVAO CITY
 401 E STREET, 3RD FLOOR
 DAVAO CITY, 9802

J&B PROJECT NO.: 25-038-00
 DRAWN BY: AJUTAN
 CHECKED: RSP
 ADDITIONAL INFO:

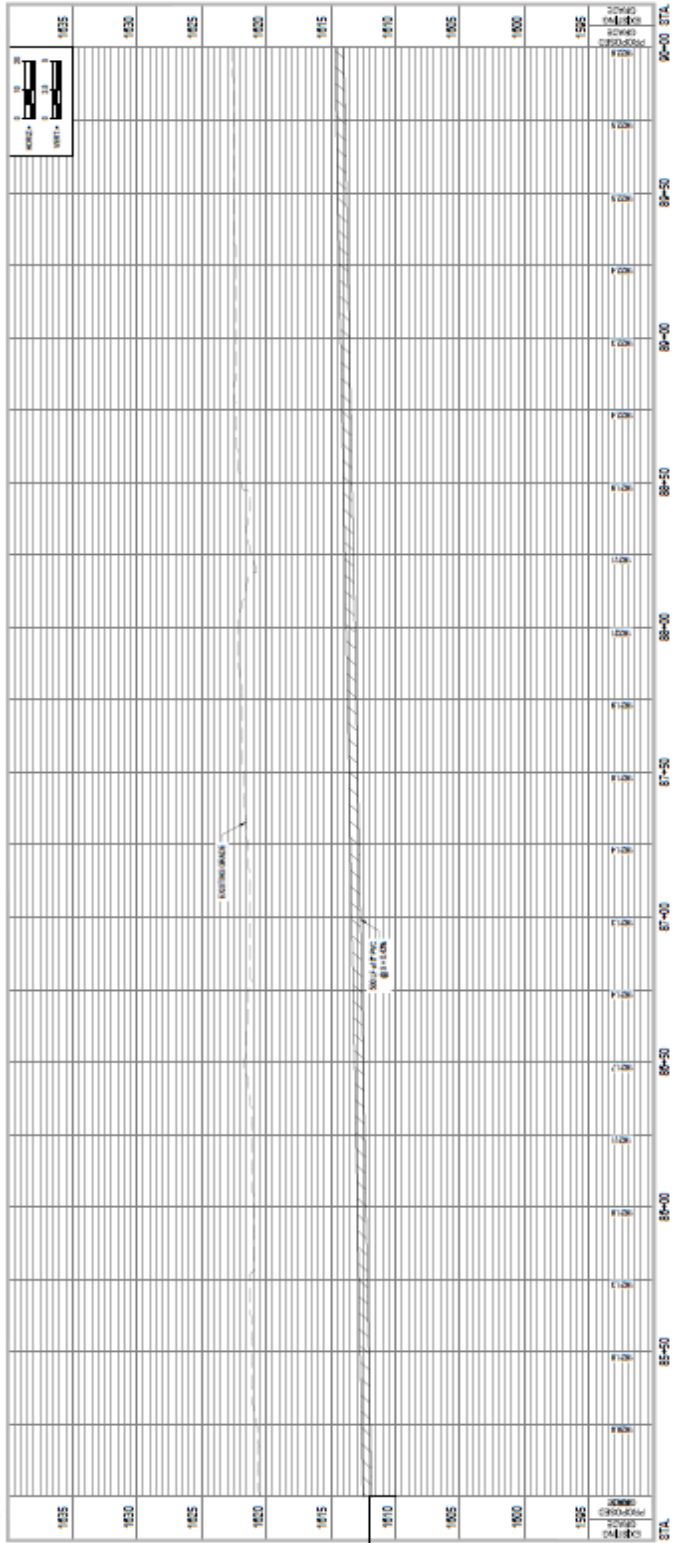


**FORCE MAIN
 PLAN AND PROFILE**

70C204



- GENERAL NOTES:**
- CONTRACTOR TO OBTAIN ALL EXISTING RECORDS.
 - CONTRACTOR SHALL PROTECT EXISTING UTILITIES AND CONDUITS.
 - CONTRACTOR SHALL PROTECT EXISTING MANHOLES.
 - CONTRACTOR TO INSTALL 4" DIA. 15' DEPTH SAND PIT.
 - AVOID LOCAL WATER PIPES.

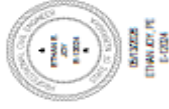


DATE: 04/2025
 DRAWN BY: AJUTAN
 CHECKED: RSP



J&B CONSULTING GROUP
 1037 N G STREET ST
 WACO, TX 76798
 TEL: 767.867.1400

ORGANIZATION CERTIFICATE OF AUTHORIZATION NUMBER: CA-268



ISSUE MARK DATE DESCRIPTION
 10/20/25 10/20/25 100% SUBMITTAL

2025 N 6TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

CITY OF DAVID CITY
 401E STREET, P.O. BOX 181
 DAVID CITY, NE 68522

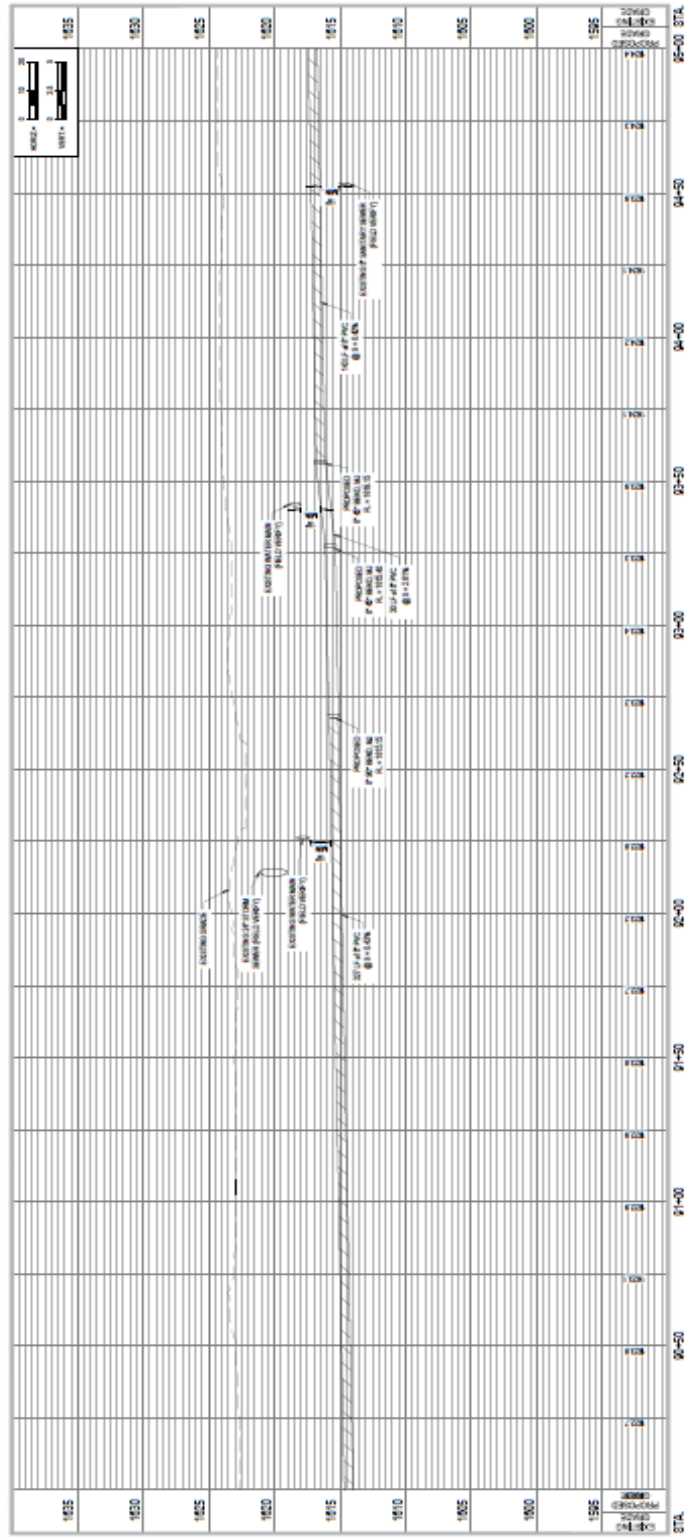
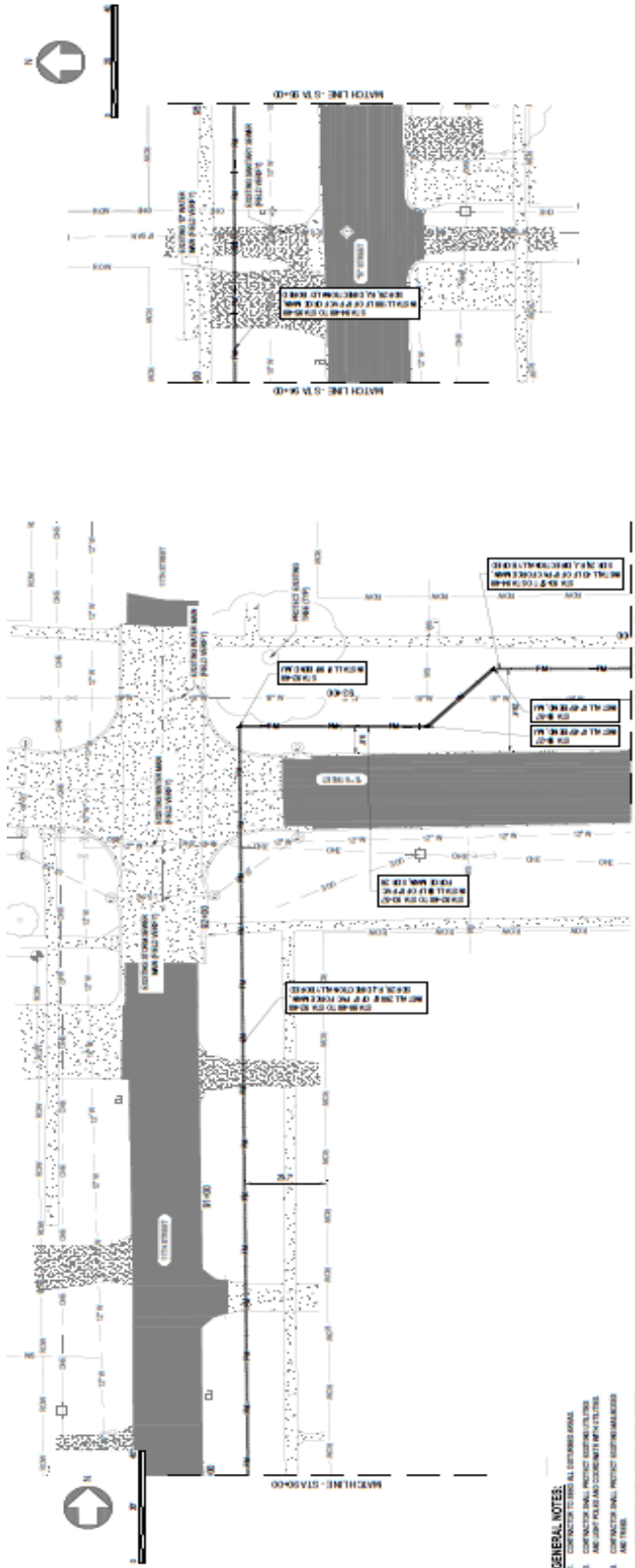
J&B PROJECT NO.: 25-100-00
 DRAWN BY: AUSTIN
 CHECKED BY: RSP

SOILS REPORT FOR CITY OF DAVID CITY
 WASTEWATER TREATMENT PLANT (WWT) CONSTRUCTION



FORCE MAIN
 PLAN AND PROFILE

70C205



- GENERAL NOTES:**
1. CONTRACTOR SHALL OBTAIN ALL NECESSARY PERMITS.
 2. ALL CONSTRUCTION SHALL BE IN ACCORDANCE WITH THE CITY OF DAVID CITY SPECIFICATIONS AND STANDARDS.
 3. CONTRACTOR SHALL PROVIDE ALL NECESSARY EROSION CONTROL MEASURES.
 4. CONTRACTOR SHALL MAINTAIN ALL UTILITIES AND STRUCTURES.



JEO CONSULTING GROUP
 187 FINESTREET ST
 WINDO, NE 5006
 800.722.8897 | jeo.com

ORGANIZATION CERTIFICATE OF
 ADMINISTRATION NUMBER: CA-2025



ISSUE	NO.	DATE	DESCRIPTION
	1	01/23/2025	ISSN SCHEMATIC

**2025 N 6TH STREET WATER MAIN
 IMPROVEMENTS AND WATER
 TREATMENT PLANT BACKWASH
 FORCE MAIN**

CITY OF DAVIE CITY
 401 STREET, P.O. BOX 011
 DAVIE CITY, NE 68002

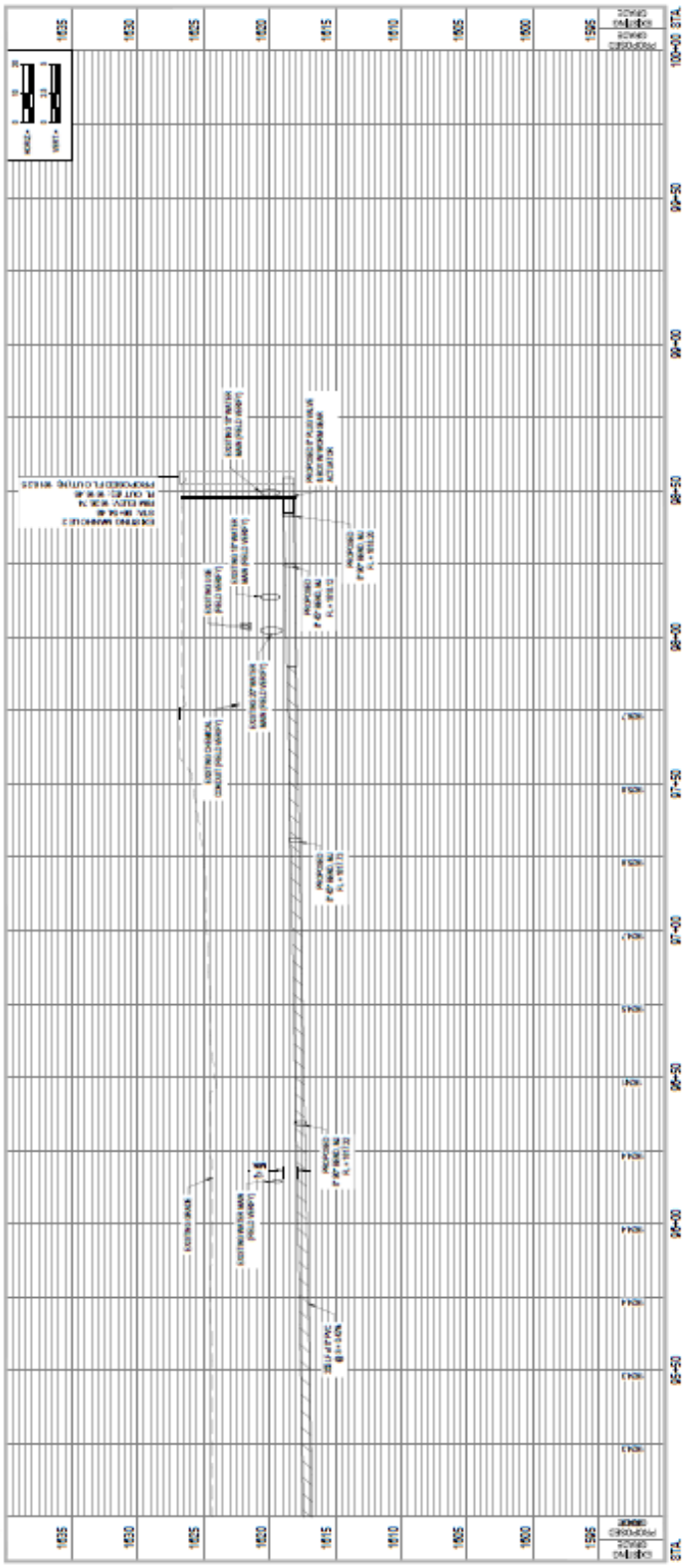
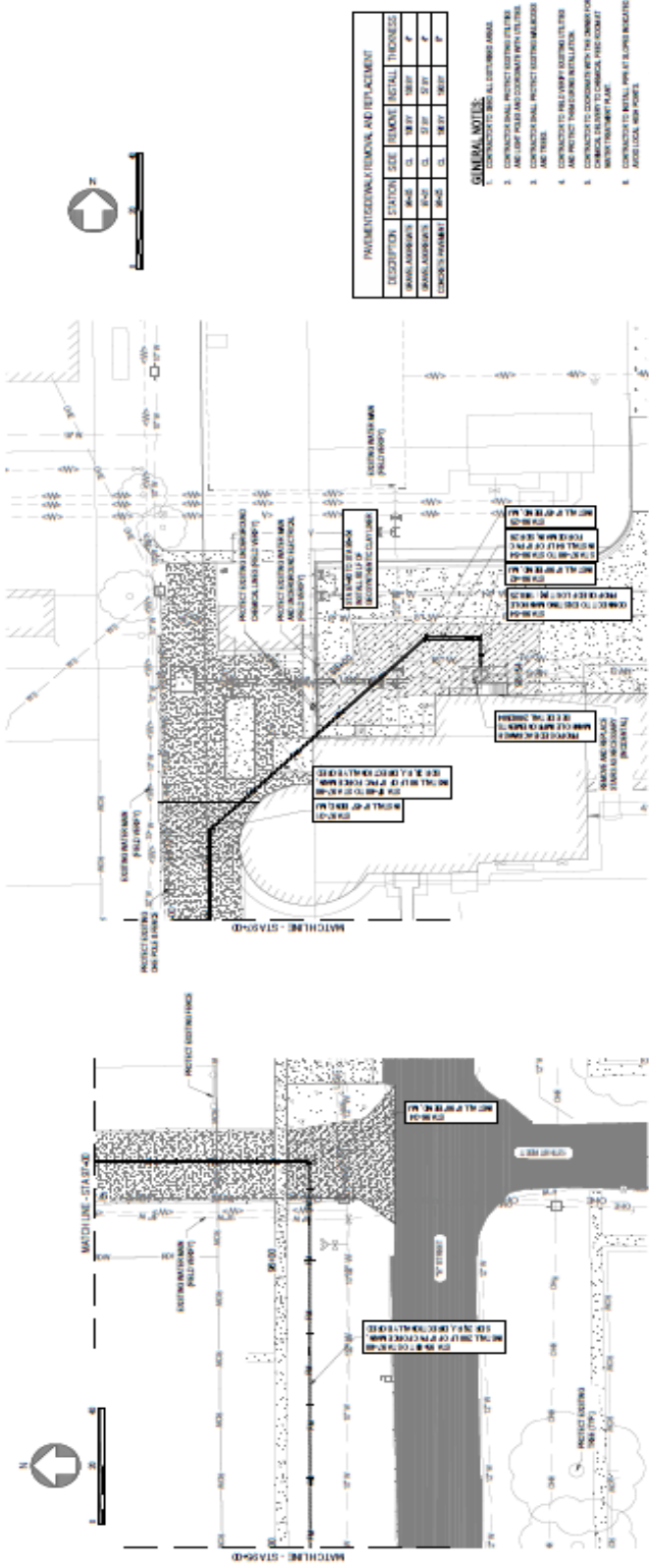
PROJECT NO.: 24-0001
 DRAWING NO.: 25-001
 SHEET NO.: 02P

SEAL AND SIGNATURE OF REGISTERED PROFESSIONAL ENGINEER



**FORSE MAN
 PLAN AND PROFILE**

70C206



1635
1630
1625
1620
1615
1610
1605
1600
1595

95+00 95+50 96+00 96+50 97+00 97+50 98+00 98+50 99+00 99+50 100+00 STA.



SEO CONSULTING GROUP

587 FICHTELSTADT ST
 WYKOCHE, MO 65066
 800.222.8887 | seog.com

ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-289



BRAND JEFFREY
 ENGINEER

ISSUE

MARK DATE DESCRIPTION
 TO 01/23/2026 10% SUBMITTAL

**225 N 6TH STREET WATER MAIN
 IMPROVEMENTS AND WATER
 TREATMENT PLANT BACKWASH
 FORCE MAIN**

CITY OF GRAND CITY
 401 STREET, P.O. BOX 81
 GRAND CITY, MO 65020

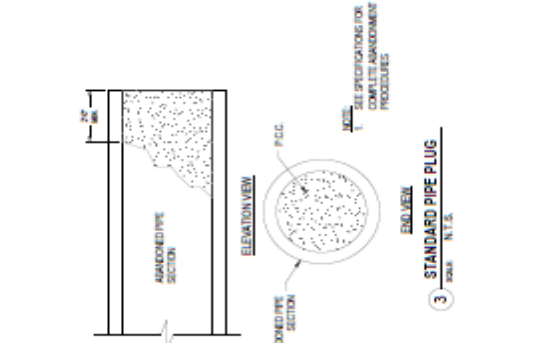
PROJECT NO.: 25-02810
 DRAWN BY: ADY/TAH
 CHECKED BY: JSP

SEAL NUMBER: 0024228
 MISSOURI REGISTERED PROFESSIONAL ENGINEER

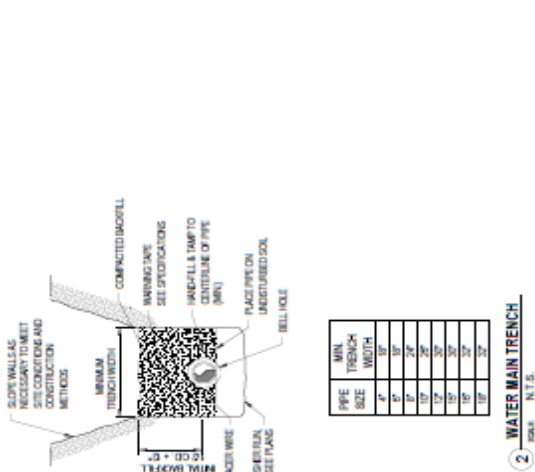


CIVIL DETAILS

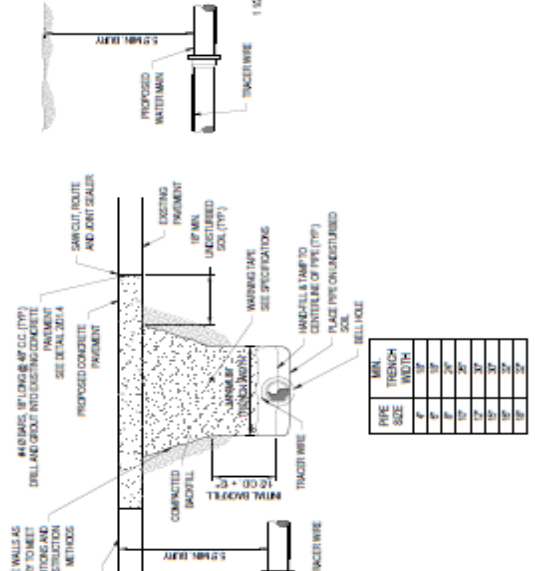
000501



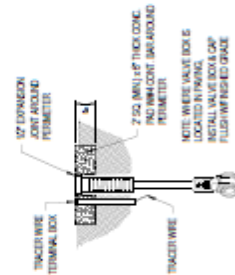
3 STANDARD PIPE PLUG
 MARK N.T.S.



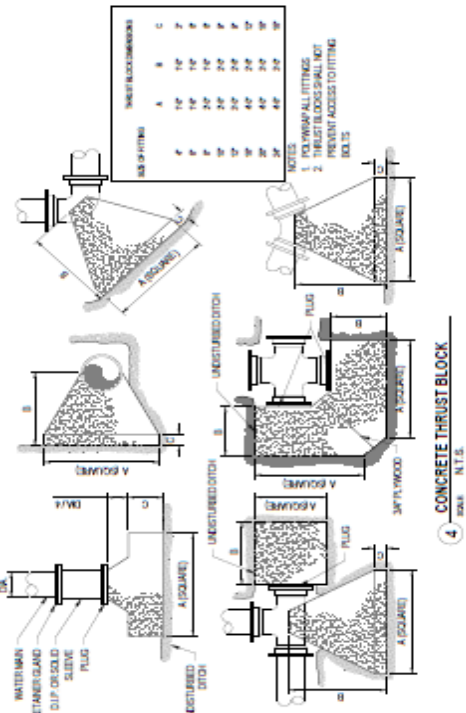
2 WATER MAIN TRENCH
 MARK N.T.S.



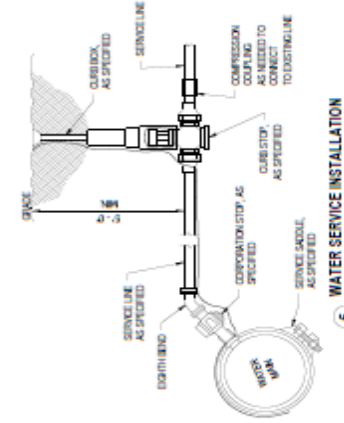
1 WATER MAIN TRENCH - CONCRETE PAVEMENT
 MARK N.T.S.



5 GATE VALVE BOX
 MARK N.T.S.



4 CONCRETE THRUST BLOCK
 MARK N.T.S.



6 WATER SERVICE INSTALLATION
 MARK N.T.S.

LEO CONSULTANTS GROUP
 1027 N. CHESTNUT ST
 WAXHOLM, NE 68068
 402.721.8977 | leo.com

ORGANIZATION/CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-0408



ISSUE
 MARK DATE DESCRIPTION
 10/1/2025 10/1/2025 100% SUBMITTAL

2025 N 6TH STREET WATER MAIN
 IMPROVEMENTS AND WATER
 TREATMENT PLANT BACKWASH
 FORCE MAIN

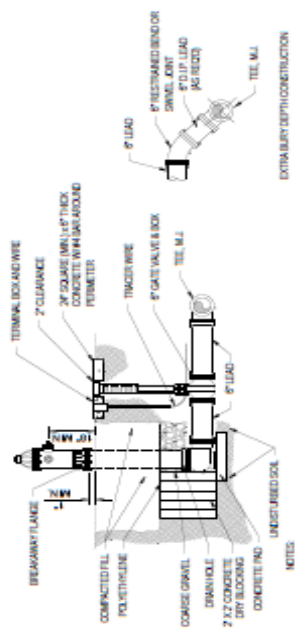
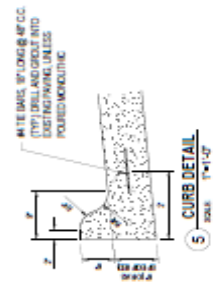
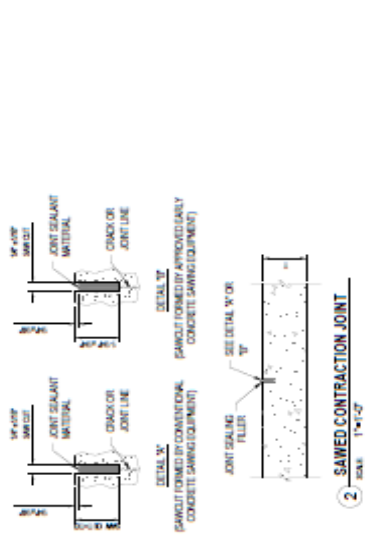
CITY OF DAVID CITY
 4616 STREET, P.O. BOX 191
 DAVID CITY, NE 68622

JOB PROJECT NO.: 2-126-03
 DRAWING: A01/PAV
 SCALE: 1"=1'-0"

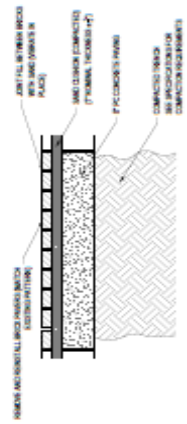
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CIVIL DETAILS

00D502



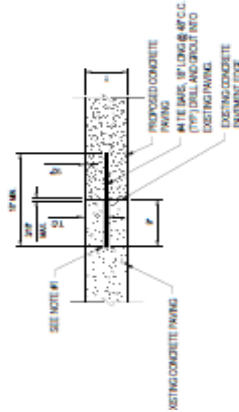
- NOTES:
 1. HYDRANT ASSEMBLY TO INCLUDE MECHANICAL JOINT RESTRAINT DEVICE OR ANCHOR COUPLING PIPING AND GATE VALVE.
 2. ALL FITTINGS TO BE MECHANICAL JOINT WITH MECHANICAL JOINT RESTRAINT DEVICES OR ANCHOR COUPLINGS



4 BRICK PAVING REMOVAL AND REPLACEMENT
 SCALE: N.T.S.



3 SIDEWALK COLD JOINT
 SCALE: N.T.S.

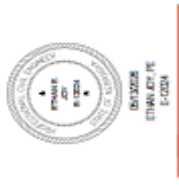


- NOTES:
 1. DRILL HOLE DIA. 1/8\"/>

6 PAVING TIE-IN
 SCALE: 1"=1'-0"



DESIGNER FOR CERTIFICATE OF AUTHORIZATION NUMBER: CA-289



ISSUE: MARK DATE DESCRIPTION TO: 04/20/2026 10:04 SUBMITAL FROM: ETHAN LOY, PE 5-10204

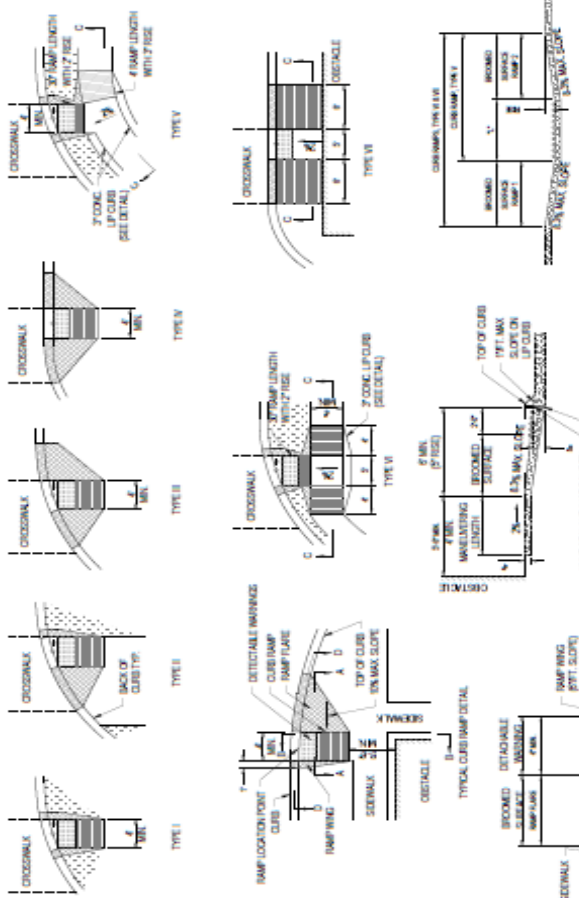
CITY OF DAVID CITY
 4015 STREET, P.O. BOX 191
 DAVID CITY, NE 68602

JOB PROJECT NO.: 24-COR-01
 DRAWN BY: JAO
 SCALE:

SCALE: 1/8" = 1'-0" (VERTICAL)
 1/4" = 1'-0" (HORIZONTAL)

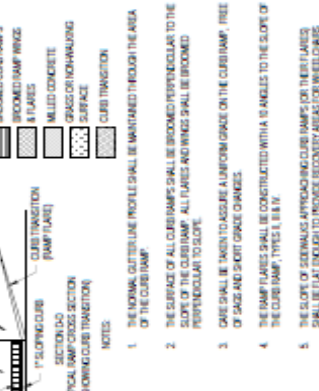
CIVIL DETAILS

00D503

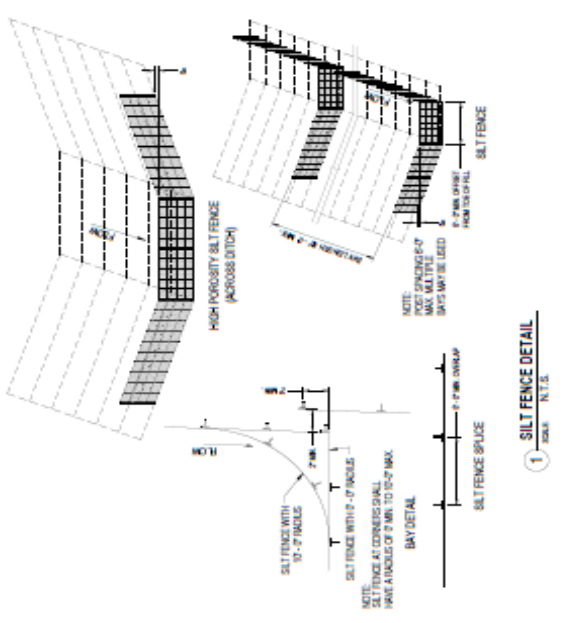


SECTION A-C
 TYPICAL RAMP CROSS SECTION

CURB RAMP RISE	TYPE I	RAMP 1	RAMP 2
TYPE IV	3'	4'	4'
TYPE V	3'	4'	4'
TYPE VI	3'	4'	4'



- NOTES:
1. THE NORMAL GUTTER LINE PROFILE SHALL BE MAINTAINED THROUGH THE AREA OF THE CURB RAMP.
 2. THE SURFACE OF ALL CURB RAMPS SHALL BE BROOMED PERPENDICULAR TO THE SLOPE OF THE CURB RAMP. ALL FLARES AND WINGS SHALL BE BROOMED PERPENDICULAR TO SLOPE.
 3. GRASS SHALL BE TAKEN TO EDGE BY A UNIFORM GRASS ON THE CURB RAMP, FREE OF SAND AND SOFT GRASS CHANGES.
 4. THE RAMP FLARES SHALL BE CONSTRUCTED WITH A 1:4 ANGLES TO THE SLOPE OF THE CURB RAMP. TYPES I, II & IV.
 5. THE SLOPE OF GUTTERWAYS APPROACHING CURB RAMPS FOR NEW FLARES SHALL BE AT LEAST SUFFICIENT TO PROVIDE POSITIVE DRAINAGE TO WELLS IDEAS EXISTING OR EXISTING IN THE RAMPS.
 6. THE WORK OF CONSTRUCTING THESE RAMPS SHALL BE MEASURED AND PAID FOR AS PART OF THE WORK FOR "CONCRETE SIDEWALK", "CONCRETE MEDIAN" AND "CONCRETE CURB". THE CURB RAMP SHALL BE PAID FOR SEPARATELY FOR EACH EXISTING CURB WALL TO BE PAID FOR SEPARATELY. ALL SHALL BE CONSIDERED SECONDARY TO OTHER ITEMS OF WORK FOR WHICH DIRECT PAYMENT IS MADE.
7. DETECTABLE MARKING PANEL:
 SHALL BE FROM THE APPROVED PRODUCT LIST.
 SHALL BE PAID FOR SEPARATELY.
 SHALL EXTEND THE FULL WIDTH OF THE 1' SLOPING CURB.
 INDICATES 1/4\"/>



2 MANHOLE STEP
 SCALE: N.T.S.

4 CURB RAMP
 SCALE: N.T.S.



JEO CONSULTING GROUP
 107 W. BENTLEY ST.
 WACO, TX 76798
 817.721.8807 | jec.com

COMPANION CERTIFICATE OF AUTHORIZATION NUMBER: CA-369



DATE: 05/13/2026
 DRAWN BY: ETR/ALY/PE
 CHECKED BY: ETR

ISSUE: MARK DATE DESCRIPTION TO 05/13/2026 10% SUBMITTAL

2025 N 6TH STREET WATER MAIN IMPROVEMENTS AND WATER TREATMENT PLANT BACKWASH FORCE MAIN

CITY OF WACO CITY
 401 STREET LIGHT BOX OFF
 401 STREET LIGHT BOX OFF
 WACO, TX, 76798

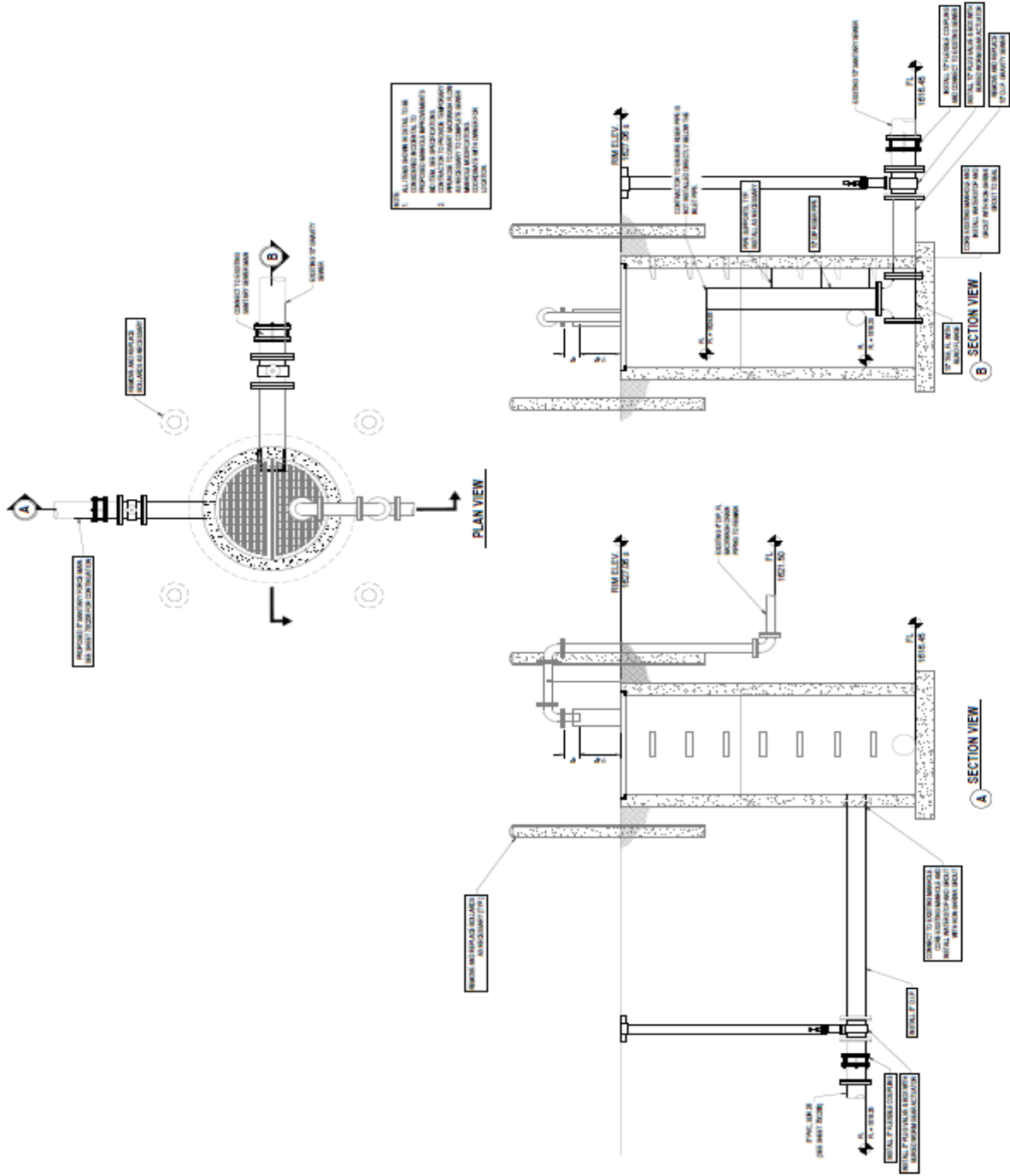
JEO PROJECT NO.: 25100010
 DRAWING NO.: A2117AH
 DATE: 05/13/2026

THIS DRAWING IS THE PROPERTY OF JEO CONSULTING GROUP. IT IS TO BE USED ONLY FOR THE PROJECT AND LOCATION SPECIFICALLY IDENTIFIED HEREON.




CIVIL DETAILS

000504



NOTE: 1. ALL WORK SHALL BE IN ACCORDANCE WITH THE CITY OF WACO STANDARD SPECIFICATIONS FOR CONSTRUCTION. 2. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF WACO AND THE TEXAS DEPARTMENT OF TRANSPORTATION. 3. THE CONTRACTOR SHALL BE RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE CITY OF WACO AND THE TEXAS DEPARTMENT OF TRANSPORTATION.

ENGINEER'S FINAL OPINION OF PROBABLE COST						
Project Name:		6th Street WM and WTP FM				
Project Location:		David City, NE				
JEO Project No.:		251298.00				
				Date Prepared: May 12, 2026		
ESTIMATE OF QUANTITIES						
Item #	Description	Unit	Quantity	Unit Price	Total	
GROUP A - WATER MAIN						
1.	Mobilization	LS	1	\$75,000.00	\$75,000	
2.	Bonding and Insurance	LS	1	\$30,000.00	\$30,000	
3.	4" PVC Water Main, DR 18	LF	28	\$50.00	\$1,400	
4.	8" PVC Water Main, DR 18, RJ, Directionally Bored	LF	4,167	\$100.00	\$416,700	
5.	8" PVC Water Main, DR 18	LF	84	\$80.00	\$6,720	
6.	10" PVC Water Main, DR 18	LF	35	\$90.00	\$3,150	
7.	8" Gate Valve and Box, MJ	EA	19	\$3,000.00	\$57,000	
8.	10" Gate Valve and Box, MJ	EA	2	\$4,500.00	\$9,000	
9.	8" 45° Bend, MJ	EA	6	\$750.00	\$4,500	
10.	10" 45° Bend, MJ	EA	2	\$950.00	\$1,900	
11.	4" 90° Bend, MJ	EA	7	\$550.00	\$3,850	
12.	10" 90° Bend, MJ	EA	1	\$1,000.00	\$1,000	
13.	4" x 4" x 4" Tee, MJ	EA	3	\$700.00	\$2,100	
14.	8" x 6" x 8" Tee, MJ	EA	9	\$1,100.00	\$9,900	
15.	8" x 8" x 8" Tee, MJ	EA	3	\$1,200.00	\$3,600	
16.	10" x 8" x 10" Tee, MJ	EA	1	\$1,400.00	\$1,400	
17.	10" x 10" x 10" Tee, MJ	EA	1	\$1,500.00	\$1,500	
18.	12" x 8" x 12" Tee, MJ	EA	2	\$1,500.00	\$3,000	
19.	8" x 4" Reducer, MJ	EA	5	\$500.00	\$2,500	
20.	10" x 8" Reducer, MJ	EA	1	\$550.00	\$550	
21.	8" Cross, MJ	EA	3	\$1,000.00	\$3,000	
22.	8" Cap, MJ	EA	4	\$400.00	\$1,600	
23.	Connect to Existing Water Main	EA	12	\$1,500.00	\$18,000	
24.	Water Main Removals and Abandonments	LS	1	\$10,000.00	\$10,000	
25.	1" Curb Stop and Box	EA	50	\$850.00	\$42,500	
26.	8" x 1" Saddle	EA	49	\$300.00	\$14,700	
27.	12" x 1" Saddle	EA	1	\$400.00	\$400	
28.	1" Corporation Stop	EA	50	\$350.00	\$17,500	
29.	1" PE Water Service (SDR 9)	LF	5,534	\$20.00	\$110,680	
30.	Bore Water Service Line	LF	4,178	\$15.00	\$62,670	
31.	Abandon Existing Water Service	EA	50	\$300.00	\$15,000	
32.	Connect to Existing Water Service	EA	50	\$500.00	\$25,000	
33.	Remove Pavement	SY	597	\$20.00	\$11,940	
34.	5" Concrete Driveway	SY	313	\$80.00	\$25,040	
35.	7" Concrete Pavement	SY	284	\$100.00	\$28,400	
36.	Remove Concrete Sidewalk	SF	2,337	\$4.00	\$9,348	
37.	4" Concrete Sidewalk	SF	2,337	\$12.00	\$28,044	
38.	Remove & Replace Brick Pavers	SY	26	\$200.00	\$5,200	
39.	Remove & Relocate Light Pole	EA	2	\$2,000.00	\$4,000	
40.	Temporary Traffic Control	LS	1	\$5,000.00	\$5,000	
41.	Seeding, Fertilizer and Mulch	LS	1	\$10,000.00	\$10,000	
41.	Private Owner Landscaping/Fencing Restoration	LS	1	\$15,000.00	\$15,000	
				Construction Subtotal	Group A	\$1,097,800
				Contingency	10%	\$109,780
				Total Opinion of Construction Cost - Group A		\$1,207,580
GROUP B - FIRE HYDRANTS						
1.	6" Fire Hydrant Assembly	EA	9	\$8,500.00	\$76,500	
				Construction Subtotal	Group B	\$76,500
				Contingency	10%	\$7,650
				Total Opinion of Construction Cost - Group B		\$84,150
				Construction Subtotal - Groups A & B	Base Bid	\$1,291,730.00

GROUP C - FORCE MAIN						
1.	Mobilization	LS	1	\$25,000.00	\$25,000	
2.	Bonding and Insurance	LS	1	\$10,000.00	\$10,000	
2.	8" PVC Force Main, SDR 26, RJ, Directionally Bored	LF	2,601	\$100.00	\$260,100	
3.	8" PVC Force Main, SDR 26	LF	153	\$60.00	\$9,180	
4.	8" 90° Bend, MJ	EA	3	\$700.00	\$2,100	
5.	8" 45° Bend, MJ	EA	4	\$700.00	\$2,800	
6.	Remove Pavement	SY	153	\$20.00	\$3,060	
7.	6" Concrete Pavement	SY	153	\$80.00	\$12,240	
8.	Remove Gravel Aggregate	SY	165	\$50.00	\$8,250	
9.	Gravel Aggregate	SY	165	\$60.00	\$9,900	
10.	Geosynthetic Clay Liner	LF	60	\$50.00	\$3,000	
11.	Connect to Existing Manhole	EA	1	\$3,000.00	\$3,000	
12.	Remove Existing Sanitary Sewer	LF	60	\$20.00	\$1,200	
13.	Backwash Manhole Improvements	LS	1	\$10,000.00	\$10,000	
14.	Seeding, Fertilizer and Mulch	LS	1	\$1,000.00	\$1,000	
				Construction Subtotal	Group C	\$360,830
				Contingency	10%	\$36,090
				Total Opinion of Construction Cost - Group C		\$396,920
				Construction Subtotal - All Groups	Base Bid	\$1,535,130.00
				Contingency		\$153,520.00
				Total Opinion of Construction Cost - All Groups		\$1,688,650.00

JEO Consulting Group Inc.'s (JEO) Opinions of Probable Cost provided herein are to be made on the basis of JEO's experience and qualifications and represent JEO's best judgment. However, since JEO has no control over the cost of labor, materials, equipment, or services furnished by others, or over the Contractor's methods of determining prices, or over competitive bidding or market conditions, JEO cannot and does not guarantee that proposals, bids, or actual construction cost will not vary from Opinions of Probable Cost prepared by JEO.

The council discussed approval of plans and specifications for the 2026 Electrical Distribution Improvement Project and authorization to seek bids for the work. The proposed project was divided into three primary groups. Council members discussed whether the city should proceed immediately with all phases of the project or delay portions until a later date.

- Concerns about overall city spending and the need to prioritize essential projects
- Recognition that several utility poles in town are in poor condition and may pose reliability and safety concerns
- Concerns that delaying replacement could eventually result in storm-related failures and more expensive emergency repairs.

Ethan Joy, JEO Consulting Group explained:

- Bidding all project groups together could potentially produce better pricing due to economies of scale and reduced mobilization costs.
- The city would still retain the option to bid on all three groups, and then selectively award only certain portions of the work after reviewing bid prices.

After discussion, Council members expressed interest in obtaining bids for all three project groups while retaining flexibility on final awards.

Council Member Jim Angell made a motion to approve plans and specifications for the '2026 Electrical Distribution Improvements' project and authorize to bid. Council Member Rick Holland seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea: Yea: 5, Nay: 0, Absent: 1.

City Council Proceedings

May 13, 2026

Page # 126

2026 Electrical Distribution Improvements



Matt Kalin <mkalin@jeo.com>

To Lori Matchett; Pat Hoeft

Cc Ethan Joy



Wed 5/13/2026 4:23 PM

You replied to this message on 5/14/2026 7:58 AM.



Good afternoon Lori / Pat,

Ethan Joy is going to be attending the meeting and has graciously offered to present the '2026 Electrical Distribution Improvements' project to the elected officials.

I have attached the following PDF documents for the elected officials review and addition to the council packets:

1. Signed and sealed plan set
2. Invitation to Bid – The following dates are contingent upon council approval.
 - a. Advertise in the David City Banner on May 28TH, June 4TH, and June 11TH
 - b. Bid letting on June 18, 2026 at 3:00 PM
 - c. Opinion of Probable Construction Cost (Labor Only):
 - Group A (Pole replacements) - \$82k
 - Group B (Block between 4th & 5th Streets and C & D Streets) - \$97k
 - Group C (New underground on west side of Henningson / Michael Foods) - \$147k

The following are the milestone substantial completion dates for each group too based off the importance of getting the work completed and equipment availability:

1. Group A – September 18, 2026
2. Group B – October 30, 2026
3. Group C – August 13, 2027

If Ethan or the elected officials have any questions, please do not hesitate to contact me on my mobile phone.

Respectfully,

Matt Kalin | *Electrical Senior Project Manager*

m: 402.360.0217 | **o:** 402.934.3680 | **e:** mkalin@jeo.com

JEO Consulting Group | 11213 Davenport St Suite 20C | Omaha, NE 68154

2026 ELECTRICAL DISTRIBUTION IMPROVEMENTS

CITY OF DAVID CITY, NEBRASKA
 400 E STREET
 DAVID CITY, NE 68632

JEO PROJECT NO.: 260990.00

LOCATION MAP



SCALE: N.T.S.

SHEET IDENTIFICATION



DISCIPLINE DESIGNATOR	SHEET TYPE DESIGNATOR	SHEET SEQUENCE
G	GENERAL	
C	CIVIL	
A	ARCHITECTURAL	
S	STRUCTURAL	
M	MECHANICAL	
P	PLUMBING	
E	ELECTRICAL	

SHEET TYPE DESIGNATOR	SHEET SEQUENCE
0	GENERAL
1	PLANS AND CONNECTIONS (ALL PROJECTS)
2	ELECTRICAL AND TRENCHES
3	FOUNDATIONS
4	LANDSCAPE WORKS
5	DETAILS
6	SCHEDULES AND DRAWINGS
7	NOT USED
8	NOT USED
9	NOT REFERENCED

CONTACTS

OWNER:

ADDRESS:
 CITY OF DAVID CITY, NEBRASKA
 400 E STREET
 DAVID CITY, NE 68632

CONTACT INFO:
 PAT HOSEFT
 phoseft@dauidcity.gov
 402.367.7135

ELECTRICAL ENGINEER:

ADDRESS:
 JEO CONSULTING GROUP
 1153 DAVENPORT ST, SUITE 200
 OMAHA, NE 68154

CONTACT INFO:
 MATT MALIN
 malin@jco.com
 P-402.360.0217

UTILITIES

WATER:

CONTACT INFO:
 DON BOBODA
 dboboda@dauidcity.gov
 402.367.7132

SEWER:

CONTACT INFO:
 ANTHONY KOBUS
 akobus@dauidcity.gov
 402.367.7134

ELECTRIC:

CONTACT INFO:
 PAT HOSEFT
 phoseft@dauidcity.gov
 402.367.7135

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CONTACT INFO:
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 dboboda@dauidcity.gov
 402.367.7132

SEWER:

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 akobus@dauidcity.gov
 402.367.7134

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 402.367.7132

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 akobus@dauidcity.gov
 402.367.7134

ELECTRIC:

CONTACT INFO:
 PAT HOSEFT
 phoseft@dauidcity.gov
 402.367.7135

INDEX OF SHEETS

SHEET NO.	SHEET NAME
0001	COVER SHEET
0002	SYMBOLS AND ABBREVIATIONS
0101	PROJECT LOCATION MAP
E101 - E108	ELECTRICAL IMPROVEMENTS PLANS
E109 - E118	ELECTRICAL IMPROVEMENTS PLANS

ISSUE

MARK	DATE	DESCRIPTION
FO	07/18/2025	60%
DO	08/27/2025	90%
DD	12/17/2025	99%

2026 ELECTRICAL DISTRIBUTION IMPROVEMENTS

CITY OF DAVID CITY
 400 E STREET DAVID CITY, NE 68632

JEO PROJECT NO.: 260990.00
 DRAWN BY: BS
 QASD: MEX J.L.M
 Additional Project Info:

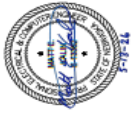
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NO SURVEY FEET (NFT)

COVER SHEET

G001



ORGANIZATION CERTIFICATE OF AUTHORIZATION NUMBER: CA-0099



MATT VALEN - ELECTRICAL
 E-1032

MARK	DATE	DESCRIPTION
PD	07/18/2025	9%
DO	08/27/2025	9%
DO	10/17/2025	9%

2026 ELECTRICAL DISTRIBUTION IMPROVEMENTS

CITY OF DAVID CITY
 400 E STREET DAVID CITY, NE 68322

PROJEC NO: 202600.00
 DRAWN BY: EB
 DATE: MEX 3 JUN
 ADDITIONAL WFO:

VERIFIED SCALE FOR REDUCED OR PRINTED COPIES

SYMBOLS AND ABBREVIATIONS

SYMBOL	DESCRIPTION
	UNPRESSED UNDERGROUND OVERHEAD
	UNEXCAVATED UNDERGROUND OVERHEAD
	VERTICAL AIR CONDITIONING
	WATER METER
	FIRE HYDRANT
	ALARM BUZZER
	TELEPHONE FEEDER
	UTILITY POLE
	POLE MOUNT TRANSFORMER
	POLE MOUNT TRANSFORMER (DOUBLE)
	POLE MOUNT TRANSFORMER (PLATFORM)
	TWO ANCHORS
	THREE ANCHORS
	TWO GUY WIRE
	THREE GUY WIRE
	POWER MANHOLE
	TERMINAL CABINET
	SWITCH CABINET
	TRANSFORMER
	PAD MOUNT TRANSFORMER W & S
	PAD MOUNT TRANSFORMER U & B
	GROUND TO BE REMOVED
	STRUCTURE GROUNDING



JEO CONSULTING GROUP

1227 N CHESTNUT ST
 WAHOO, NE 68069
 800.723.8587 | jeo.com

ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-0090



MATT KALIN - ELECTRICAL
 E-13362

ISSUE

MARK	DATE	DESCRIPTION
FD	07/18/2025	80%
DD	06/27/2025	90%
DO	10/17/2025	99%

**2026 ELECTRICAL DISTRIBUTION
 IMPROVEMENTS**

CITY OF DAVID CITY
 400 E STREET DAVID CITY, NE 68532

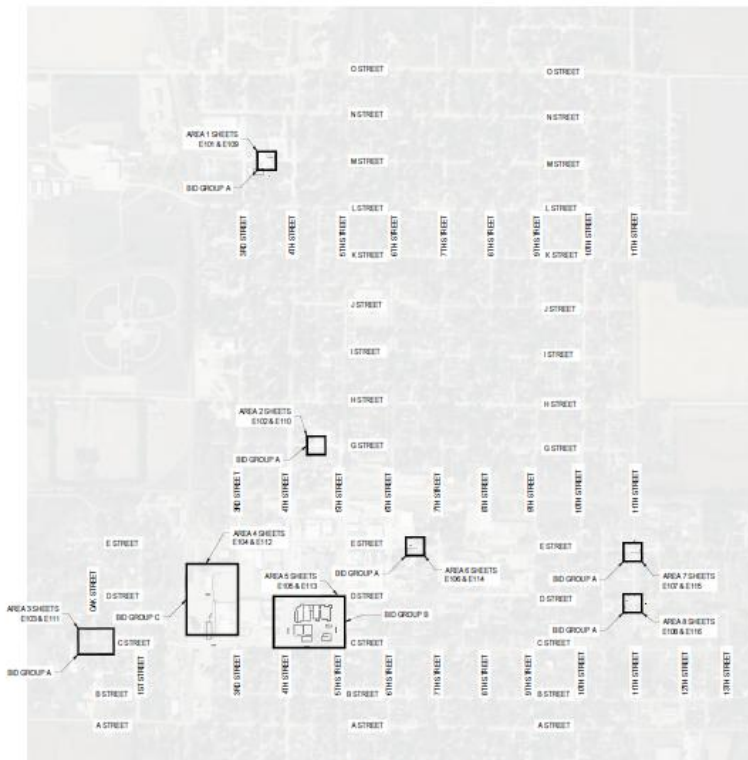
JEO PROJECT NO.: 250990.00
 DRAWN BY: BB
 QA/QC: MEK & AJM

ADDITIONAL INFO:

SCALE SHOWN FOR 22"X34" SHEET
 VERIFY SCALE FOR REDUCED OR PRINTED COPIES



PROJECT LOCATION MAP



PROJECT AREAS LOCATION MAP
 SCALE: 1"=60'-0"





JED CONSULTING GROUP

1937 N CHESTNUT ST
 WAHOO, NE 68095
 800.733.8387 | jcd.com

CONSULTING CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-0099



MATT MALIN - ELECTRICAL
 E-13302

ISSUE

MARK	DATE	DESCRIPTION
PD	07/18/2025	80%
CD	08/27/2025	90%
DD	12/17/2025	99%

2026 ELECTRICAL DISTRIBUTION IMPROVEMENTS

CITY OF DAWB CITY
 405 E STREET DAVID CITY, NE 68602

JED PROJECT NO.: 260092.00
 DRAWN BY: BB
 CHECKED BY: MEX.S.A.M

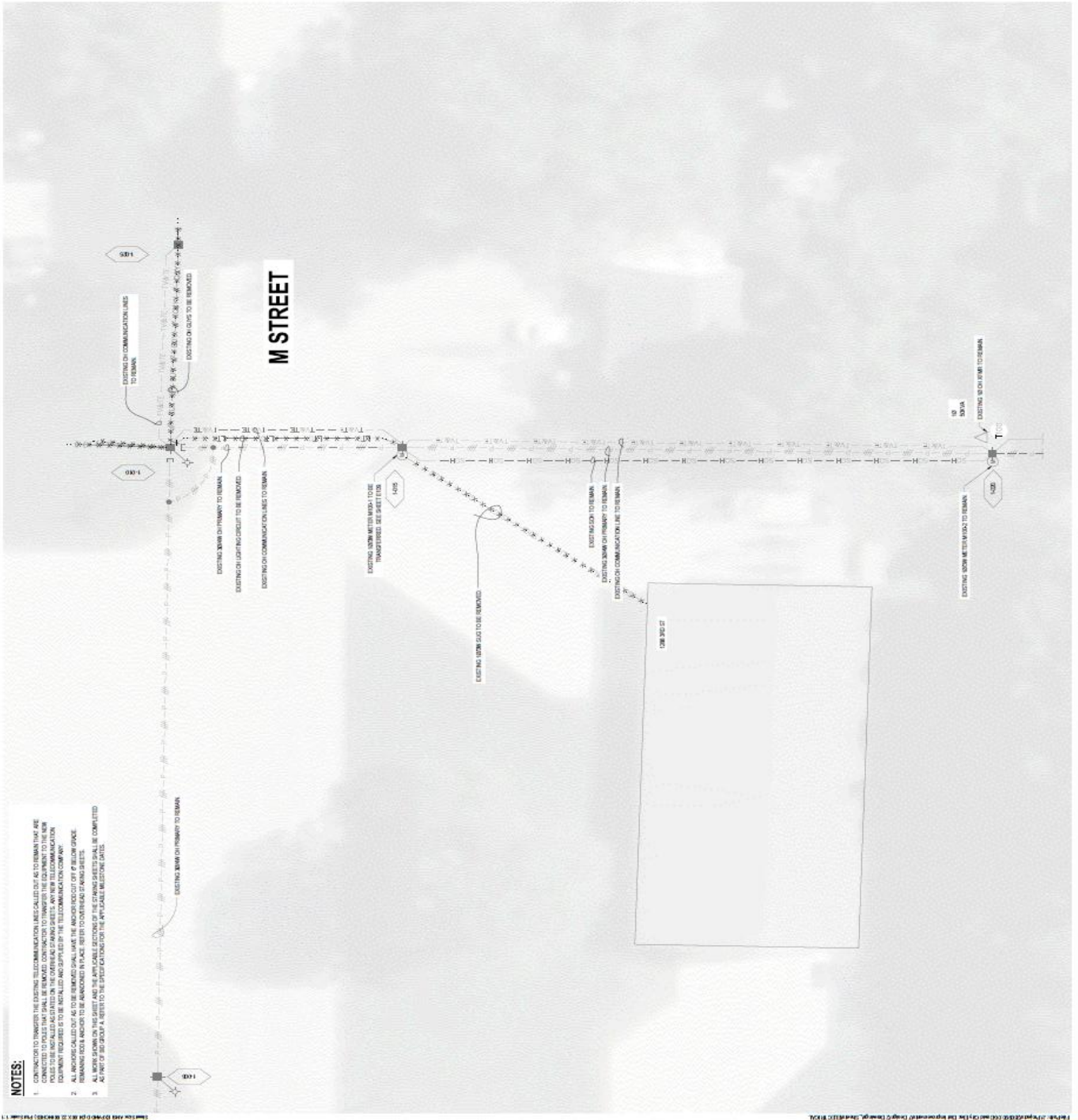
ADDITIONAL INFO:

SCALE: SHOWN FOR EACH SHEET
 VERIFY SCALE FOR REVISIONS OR PRINTED COPIES



AREA 1 ELECTRICAL DEMOLITION
 PLAN

E101



- NOTES:**
- CONTRACTOR TO TRANSFER THE EXISTING TELECOMMUNICATION LINES CALLED OUT AS TO REMAIN THAT ARE CONNECTED TO CABLES THAT SHALL BE REMOVED. CONTRACTOR TO TRANSFER THE EQUIPMENT TO THE NEW EQUIPMENT. EQUIPMENT TO BE REMOVED SHALL BE SUPPLIED BY THE TELECOMMUNICATION COMPANY.
 - ALL ANCHORS CALLED OUT AS TO BE REMOVED SHALL HAVE THE ANCHOR ROCKED OFF & BELOW GRADE. REMAINING STEEL ANCHORS TO BE ANCHORED IN PLACE PER THE CONTRACT DRAWINGS SHEETS.
 - ALL NOTES REFER TO THE SHEETS TO BE REFERENCED ON THE PROJECT FOR THE APPROPRIATE MATERIALS.



JEO CONSULTING GROUP
 1927 N. CHESTNUT ST
 WASHCO, NE 68066
 800.723.8597 | jco.com

ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-5009



MATT KULIN - ELECTRICAL
 E-1392

ISSUE	MARK	DATE	DESCRIPTION
	PO	07/16/2025	0%
	DO	08/27/2025	0%
	DD	10/17/2025	0%

2026 ELECTRICAL DISTRIBUTION IMPROVEMENTS

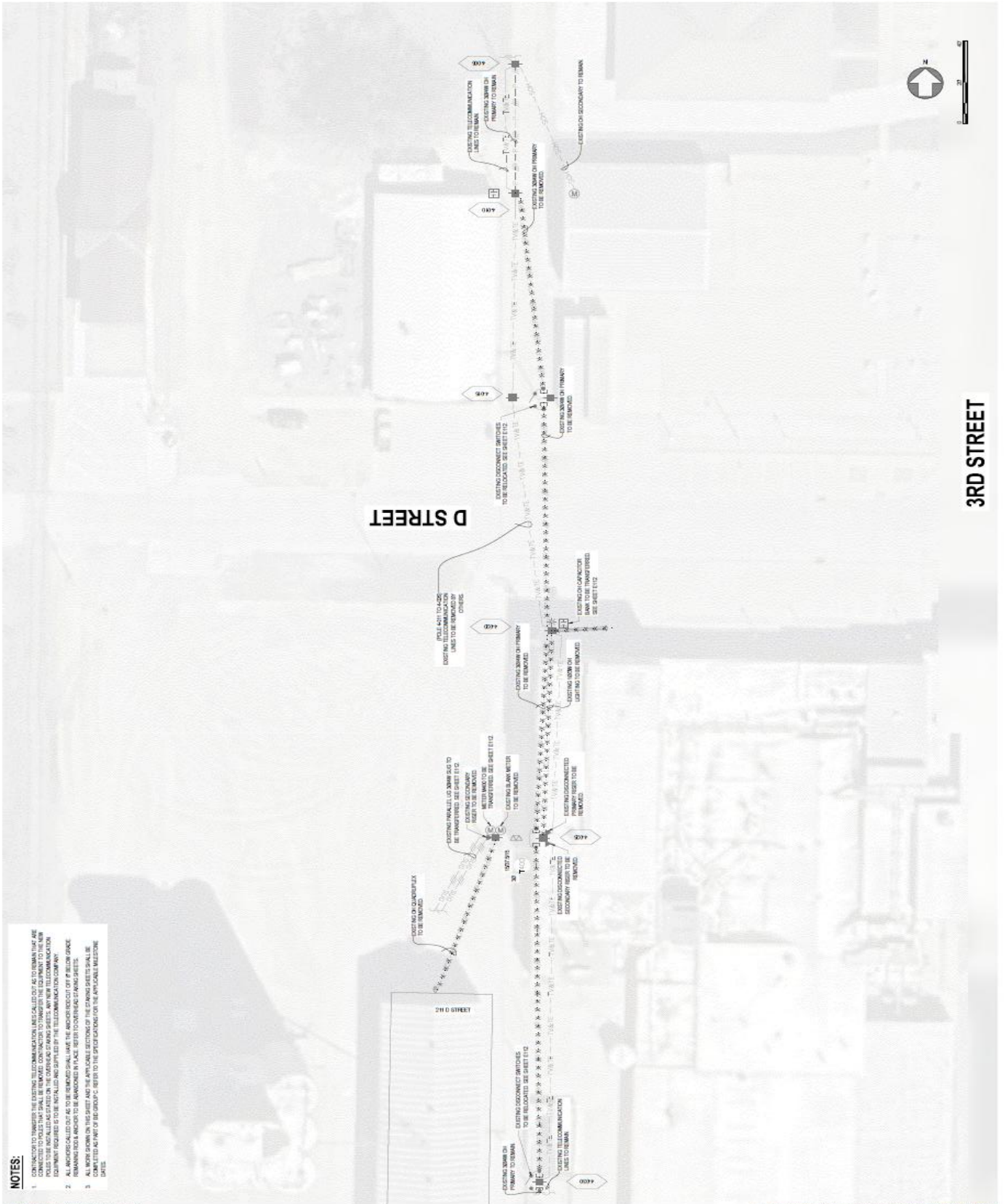
CITY OF DAVID CITY
 400 E STREET DAVID CITY, NE 68022

PROJECT NO.: 20260230
 DRAWN BY: MEL S JLM
 DATE: 05/13/26

SCALE: SHOWN FOR 20' X 40' SHEET
 VERTICAL SCALE FOR REDUCED SIZE PRINTED COPIES
 1" = 40' HORIZONTAL (NOT TO SCALE)

AREA 4 ELECTRICAL DEMOLITION PLAN

E104





JEO CONSULTING GROUP
 1871 N. CHESTNUT ST.
 WACO, TX 76798
 800.753.8547 | jco.com

ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-0059



MATT MALIN - ELECTRICAL
 E-13102

ISSUE	MARK	DATE	DESCRIPTION
PO	07/18/2025	80%	
DO	08/27/2025	90%	
DD	10/17/2025	95%	

2026 ELECTRICAL DISTRIBUTION IMPROVEMENTS

CITY OF DAVID CITY
 400 E STREET DAVID CITY, NE 68622

JEO PROJECT NO.: 200092.00
 DRAWN BY: BEC
 CHECKED BY: MEX S. ALM

ADDITIONAL INFO:

SCALE: SHOWN FOR 20' OFF SHEET
 VERIFY SCALE FOR REDUCED OR PRINTED COPIES
1" = 80' HORIZONTAL FEET (H.F.)

AREA 5 ELECTRICAL DEMOLITION PLAN

E105



NOTES:

1. CONNECTION TO TRANSFER THE EXISTING TELECOMMUNICATIONS CABLES CALLED OUT AS TO REMAIN THAT ARE CONNECTED TO SERVICES THAT SHALL BE REMOVED. CONTRACTOR TO TRANSFER THE EQUIPMENT TO THE NEW LOCATION AND PROVIDE THE NECESSARY SUPPORT AND PROTECTION FOR THE REMAINING EQUIPMENT. EQUIPMENT REQUIRED IS TO BE INSTALLED AND SUPPLIED BY THE TELECOMMUNICATIONS COMPANY.
2. ALL ANCHORS CALLED OUT AS TO BE REMOVED SHALL HAVE THE ANCHOR ROD CUT OFF AT BELOW GRADE. REMAINING BOLS & ANCHORS TO BE ANCHORED IN PLACE. REFER TO CONCRETE STAMPING SHEETS.
3. ALL WORK SHOWN ON THIS SHEET AND THE APPLICABLE SECTIONS OF THE STAMPING SHEETS SHALL BE COMPLETED AS PART OF THE GROUP & REFER TO THE STAMPING SHEETS FOR THE APPLICABLE TELEPHONE DATA.





JBO CONSULTING GROUP
 1377 N CHESTNUT ST
 WAHOO, NE 68069
 800.732.1897 | jbo.com

ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-0008



MATT MALIN - ELECTRICAL
 E-13002

ISSUE	MARK	DATE	DESCRIPTION
PO	07/16/2025	90%	
DO	08/27/2025	90%	
DO	10/17/2025	90%	

2026 ELECTRICAL DISTRIBUTION IMPROVEMENTS

CITY OF DAVID CITY
 400 E STREET DAVID CITY, NE 68532

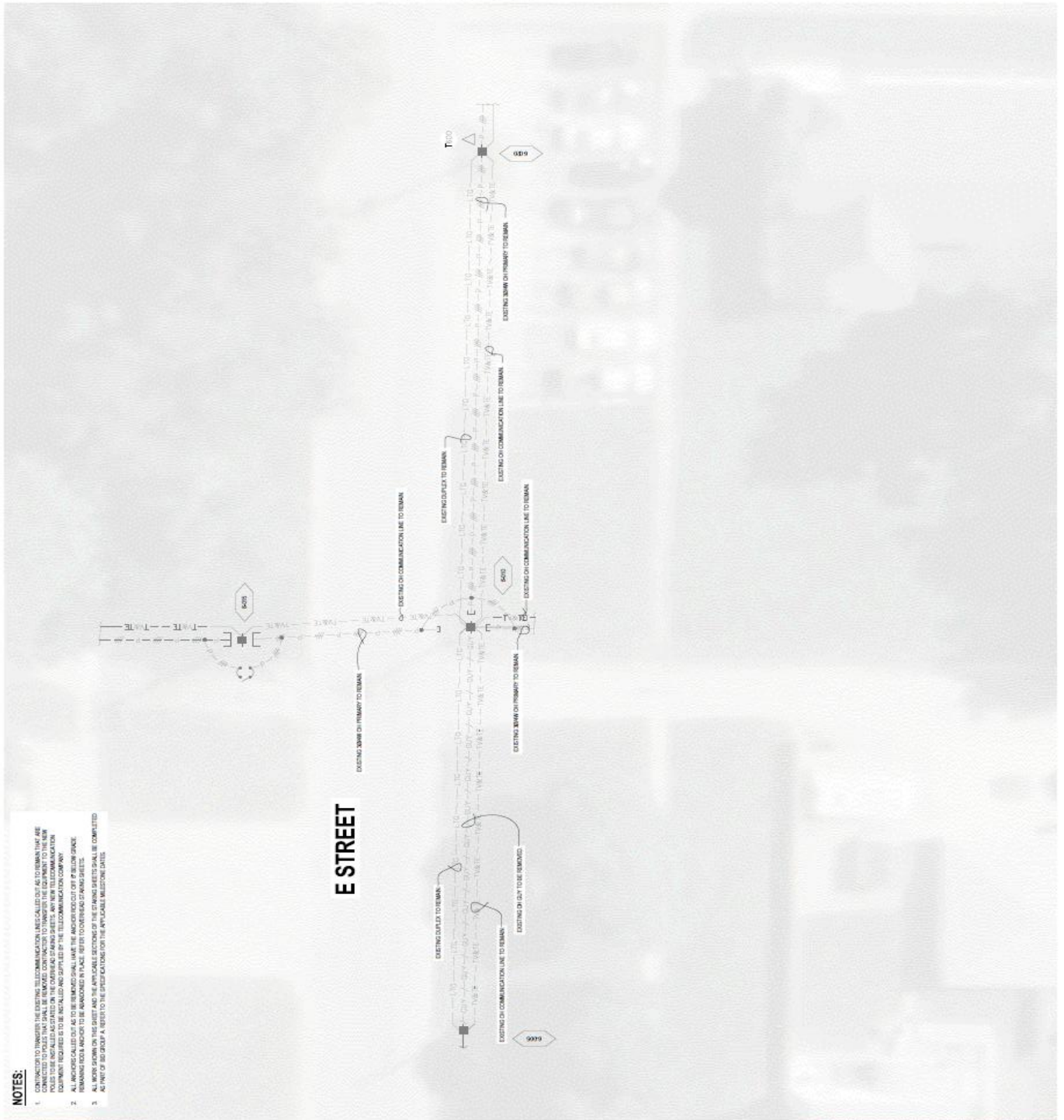
JOB PROJECT NO.: 20260120
 DRAWN BY: MEB & AJM
 CHECKED: [Signature]
 ADDITIONAL INFO:

SCALE: AS SHOWN (0.25" = 1'-0")
 VERIFY ALL FIELD CONDITIONS PRIOR TO CONSTRUCTION



AREA 6 ELECTRICAL DEMOLITION PLAN

7TH STREET



NOTES:

1. CONTRACTOR TO TRANSFER THE EXISTING TELECOMMUNICATION LINES CALLED OUT AS TO REMAIN THAT ARE CONNECTED TO POLLS THAT SHALL BE REMOVED. CONTRACTOR TO TRANSFER THE EQUIPMENT TO THE NEW EQUIPMENT REQUIRED TO BE INSTALLED AND SUPPLIED BY THE TELECOMMUNICATION COMPANY.
2. ALL ANCHORS CALLED OUT AS TO BE REMOVED SHALL HAVE THE ANCHOR REDUCED OFF AT BELOW GRADE. REMAINING ANCHOR TO BE ANCHORED BY FACE. REFER TO OVERHEAD DRAWING SHEETS.
3. ALL WORK SHOWN ON THIS SHEET AND THE APPLICABLE SECTIONS OF THE DRAWING SHEETS SHALL BE COMPLETED AS PART OF JOB GROUP A. REFER TO THE SPECIFICATIONS OF THE APPLICABLE SECTION SHEETS.



J&O CONSULTING GROUP
 187 N CHESTNUT ST
 WAHAOO, NE 68099
 800.733.8387 | jao.com

ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-0599



MATT KALIN - ELECTRICAL
 E-13382

ISSUE

MARK	DATE	DESCRIPTION	BY
PO	07/18/2025	65%	
CO	08/27/2025	80%	
CO	12/11/2025	90%	

2026 ELECTRICAL DISTRIBUTION IMPROVEMENTS

CITY OF DAWD CITY
 400 E STREET DAVID CITY, NE 68822

J&O PROJECT NO.: 200000.00
 DRAWING NO.: E8

DATE: MAY 1, 2024

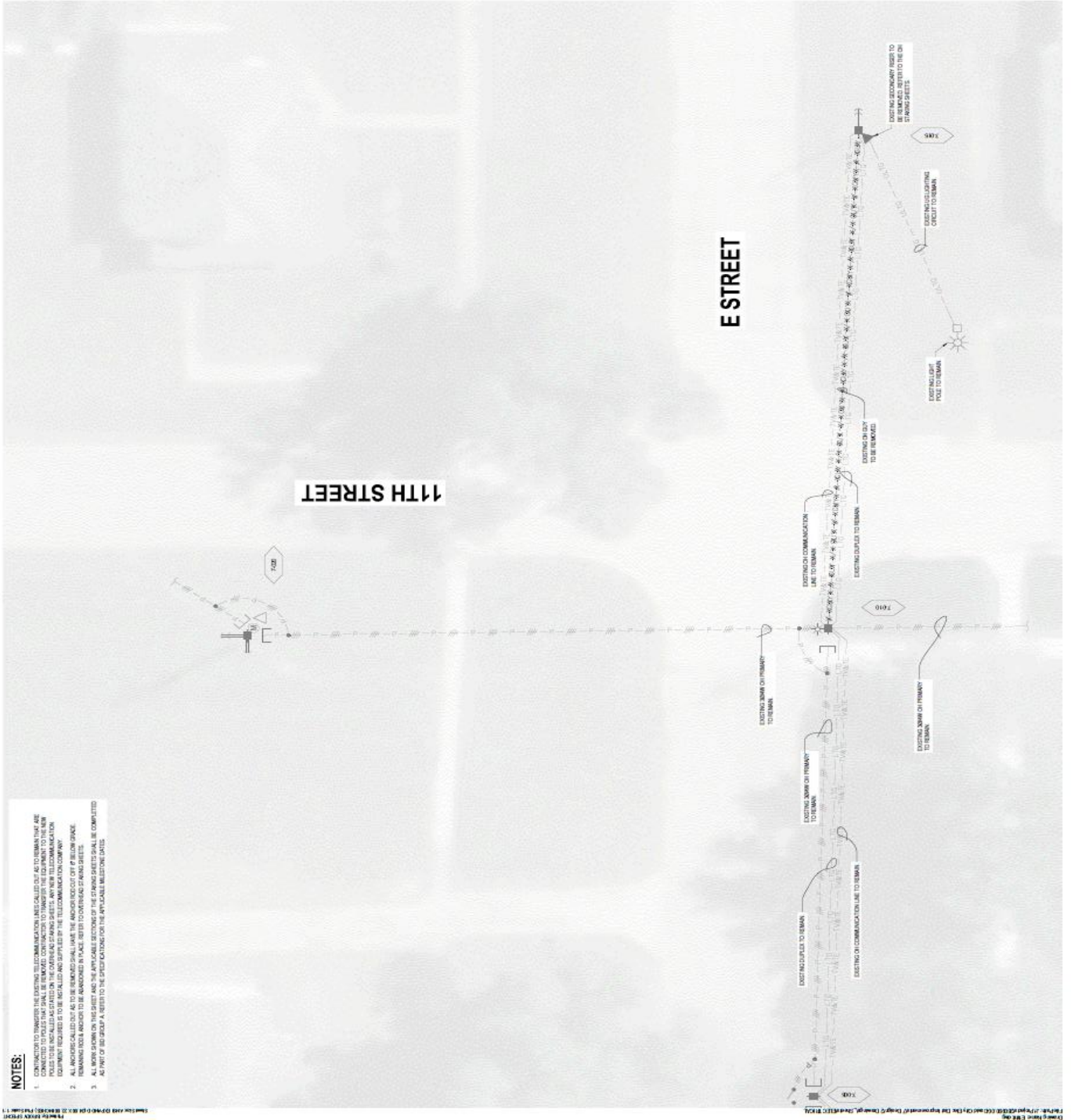
ADDITIONAL INFO:

SEE ALL DRAWINGS FOR SCHEDULE
 VERIFY SCALE FOR REDUCED OR PRINTED COPIES



AREA 7 ELECTRICAL DEMOLITION PLAN

E107



NOTES:

- CONTRACTOR TO TRANSPORT THE EXISTING TELECOMMUNICATION LINES CALLED OUT AS TO REMAIN THAT ARE NOT TO BE REMOVED TO THE TELECOMMUNICATIONS COMPANY. THE CONTRACTOR SHALL PROVIDE THE TELECOMMUNICATIONS COMPANY WITH A LIST OF THE LINES TO BE REMOVED AND THE LOCATION OF THE LINES TO BE REMOVED. THE TELECOMMUNICATIONS COMPANY SHALL BE RESPONSIBLE FOR THE REMOVAL OF THE LINES TO BE REMOVED.
- ALL ANCHORS CALLED OUT AS TO BE REMOVED SHALL HAVE THE ANCHOR PULLED OUT OR IF BELOW GROUND, REMAINING HOLES AND/OR TO BE REMOVED SHALL BE COVERED WITH ANCHOR BUSHINGS TO COVERING OF FINISH SHEETS.
- ALL WORK SHOWN ON THIS SHEET AND THE APPLICABLE PORTIONS OF THE DRAWING SHEETS SHALL BE COMPLETED BY THE DATE A, UNLESS OTHERWISE NOTED ON THE DRAWING SHEETS.



JBO CONSULTING GROUP
 1827 N CHESTNUT ST
 WAHOO, NE 68086
 800.733.6587 | jbo.com

CONSULTATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-0093



MATT MALIN - ELECTRICAL
 E-15302

ISSUE	MARK	DATE	DESCRIPTION
	PD	07/18/2025	60%
	CD	08/27/2025	90%
	CD	12/17/2025	99%

2025 ELECTRICAL DISTRIBUTION IMPROVEMENTS

CITY OF DAVID CITY
 400 E 87 STREET DAVID CITY, NE 68632

JED PROJECT NO.: 20096236
 DRAWN BY: JED & AJM
 CHECKED BY: JED & AJM

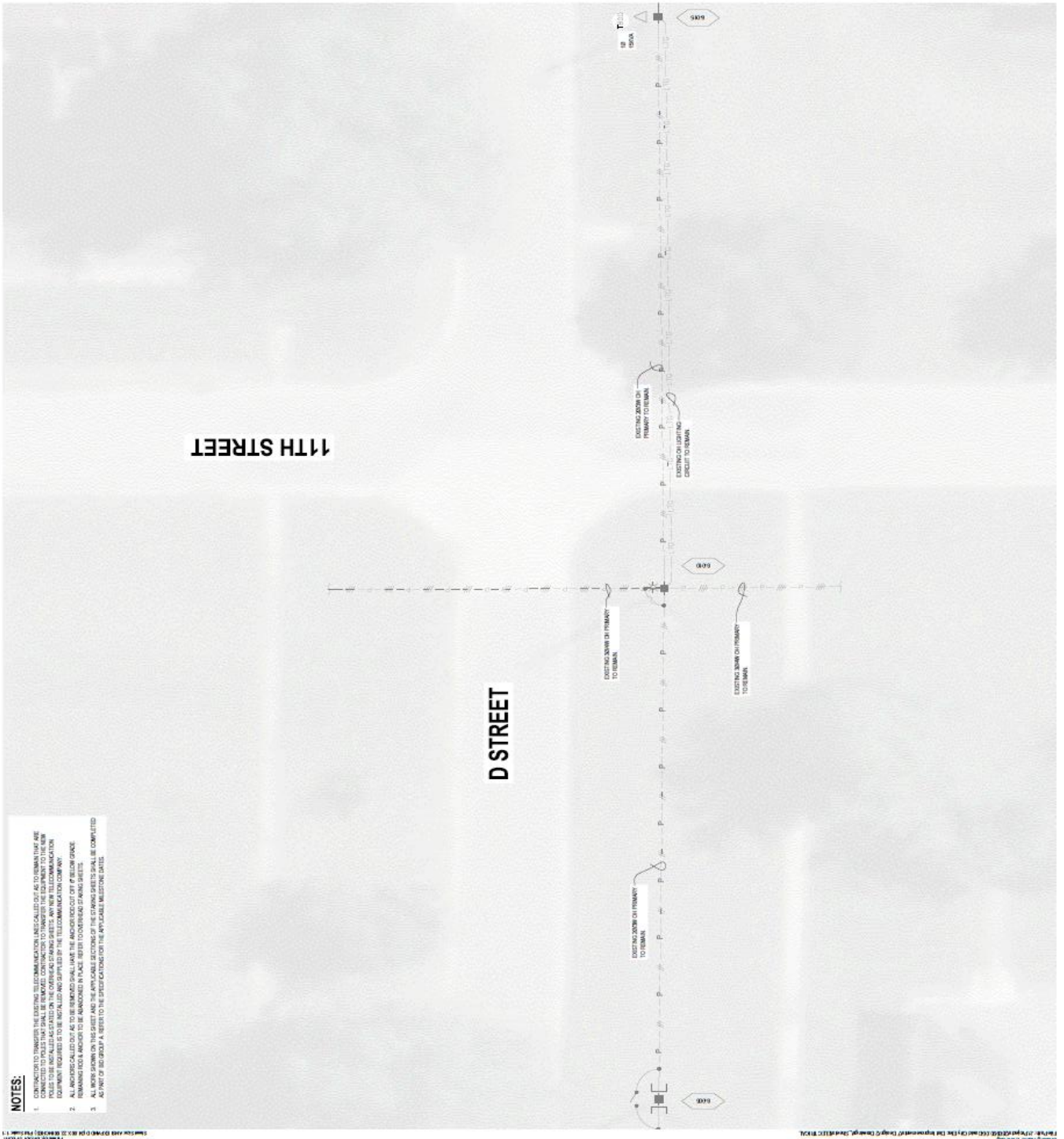
ADDITIONAL INFO:

SCALE SHOWN FOR THIS SHEET
 VERIFY ALL DIMENSIONS AND SPACES



AREA 8 ELECTRICAL DEMOLITION
 PLAN

E108





JBO CONSULTING GROUP
 127 N CHESTNUT ST
 WAHOO, NE 68086
 800.732.6877 | jbo.com

ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-909



MATT KULN - ELECTRICAL
 E-1382

ISSUE	MARK	DATE	DESCRIPTION
	PO	07/18/2025	00%
	CO	08/27/2025	00%
	DO	12/17/2025	00%

2026 ELECTRICAL DISTRIBUTION IMPROVEMENTS

CITY OF DAVID CITY
 400 E 5TH STREET DAVID CITY, NE 68622

JBO PROJECT NO.: 261000.00
 DRAWN BY: BS
 QA/QC: MEG & AJM

ADDITIONAL INFO:

FOR INFORMATION OF THE USER
 VERIFY SCALE FOR REDUCED/PRINTED COPIES



AREA 2 ELECTRICAL IMPROVEMENTS PLAN

E110



- NOTES:**
- CONTRACTOR SHALL PROVIDE ALL EXISTING AND PROPOSED UTILITIES (WATER, GAS, TELECOMMUNICATIONS, ETC.) FROM TO THE RECORD OF DECISIONS (ROD).
 - PROPOSED UTILITIES SHALL BE SHOWN IN ACCORDANCE WITH THE RECORD OF DECISIONS (ROD). ALL UTILITIES SHALL BE SHOWN IN ACCORDANCE WITH THE RECORD OF DECISIONS (ROD). ALL UTILITIES SHALL BE SHOWN IN ACCORDANCE WITH THE RECORD OF DECISIONS (ROD).
 - ALL WORK SHOWN ON THIS SHEET AND THE APPLICABLE SECTIONS OF THE DRAWING SHEETS SHALL BE COMPLETED AS PART OF THE GROUP A PERMIT TO THE SPECIFICATIONS OF THE APPLICABLE MUNICIPAL ORDINANCES.



JEO CONSULTING GROUP
 187 N CHESTNUT ST
 WAHOO, NE 68069
 800.723.8597 | jeo.com

ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-009



ISSUE	MARK	DATE	DESCRIPTION
	PO	07/18/2025	60%
	CO	08/27/2025	90%
	DO	10/17/2025	90%

2025 ELECTRICAL DISTRIBUTION IMPROVEMENTS

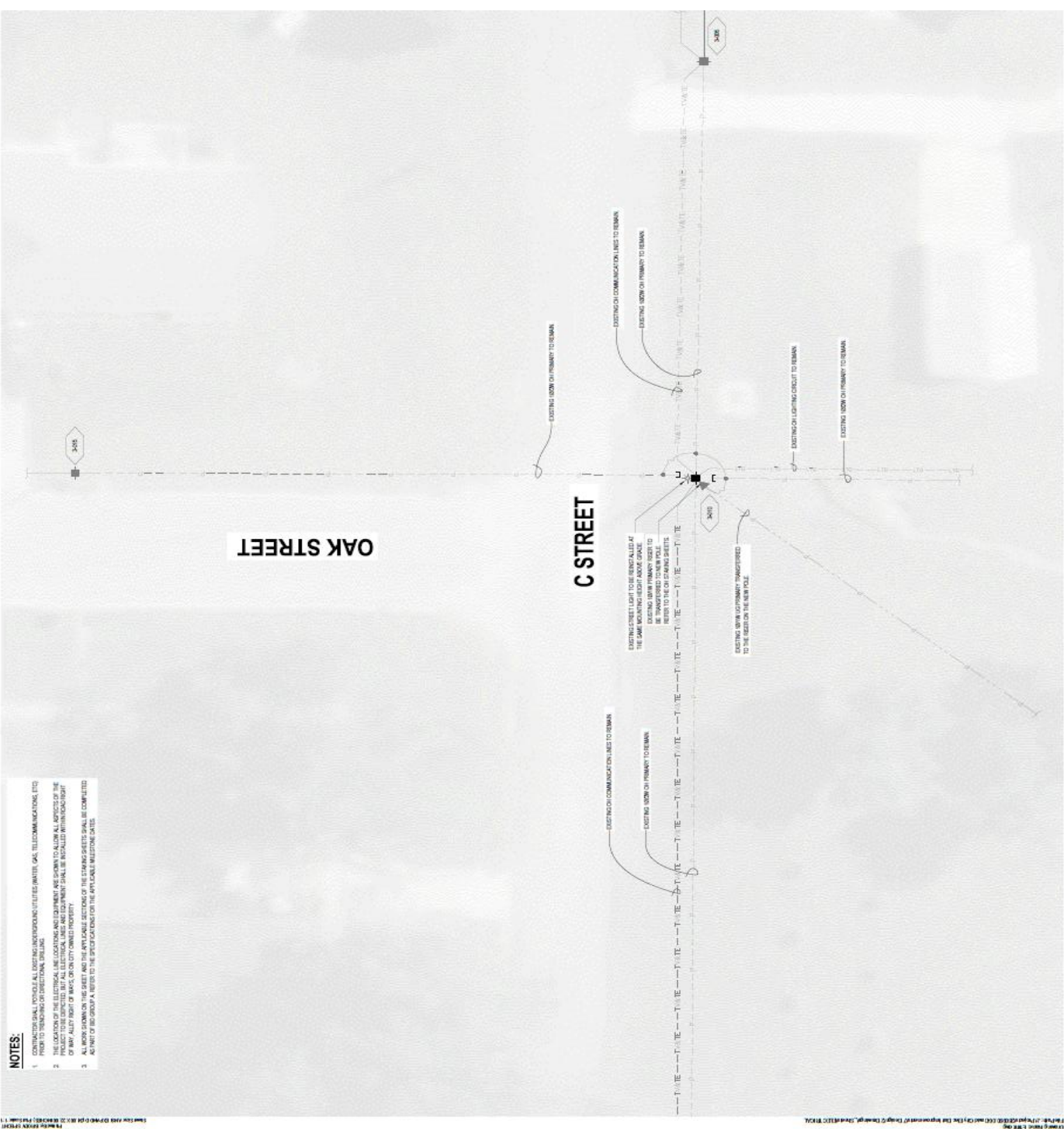
CITY OF DAVO CITY
 400 E STREET DAVID CITY, NE 68502

JEO PROJECT NO.: 250092.00
 DRAWN BY: BC
 DATE: 10/11/25

ADDITIONAL INFO:
 SCALES SHOWN FOR EACH SHEET
 VERIFY SCALE FOR REDUCED OR PRINTED COPIES



AREA 3 ELECTRICAL IMPROVEMENTS PLAN



- NOTES:**
1. CONTRACTOR SHALL VERIFY ALL EXISTING UNDERGROUND UTILITIES (WATER, GAS, TELECOMMUNICATIONS, ETC) PRIOR TO PERFORMING DISTRIBUTION LAYOUTS.
 2. ALL EXISTING UTILITIES SHALL BE MAINTAINED AND PROTECTED. ANY UTILITIES THAT ARE DAMAGED OR DISRUPTED SHALL BE REPAIRED TO ORIGINAL CONDITION OR BETTER. ALL ELECTRICAL WORK SHALL BE IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE (NEC) AND ALL APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS.
 3. ALL WORK SHOWN ON THIS SHEET AND THE AVAILABLE SECTIONS OF THE STAKING SHEETS SHALL BE COMPLETED AS PART OF THE GROUP A, REFER TO THE SPECIFICATIONS ON THE AVAILABLE MILESTONE SHEETS.

PROJECT: 250092.00 - CITY OF DAVO CITY - THE IMPROVEMENTS TO THE DISTRIBUTION SYSTEM IN THE AREA OF OAK STREET AND C STREET. SHEET: E111 OF 111. DATE: 10/11/25. DRAWN BY: BC. CHECKED BY: [REDACTED].



JED CONSULTING GROUP
 1027 N CHESTNUT ST
 WAHOO, NE 68080
 800.721.8587 | jed.com

ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-0068



MATT VALIN - ELECTRICAL
 E-13302

ISSUE	MARK	DATE	DESCRIPTION
	PO	07/18/2025	50%
	CO	08/27/2025	90%
	CO	10/17/2025	90%

**2026 ELECTRICAL DISTRIBUTION
 IMPROVEMENTS**

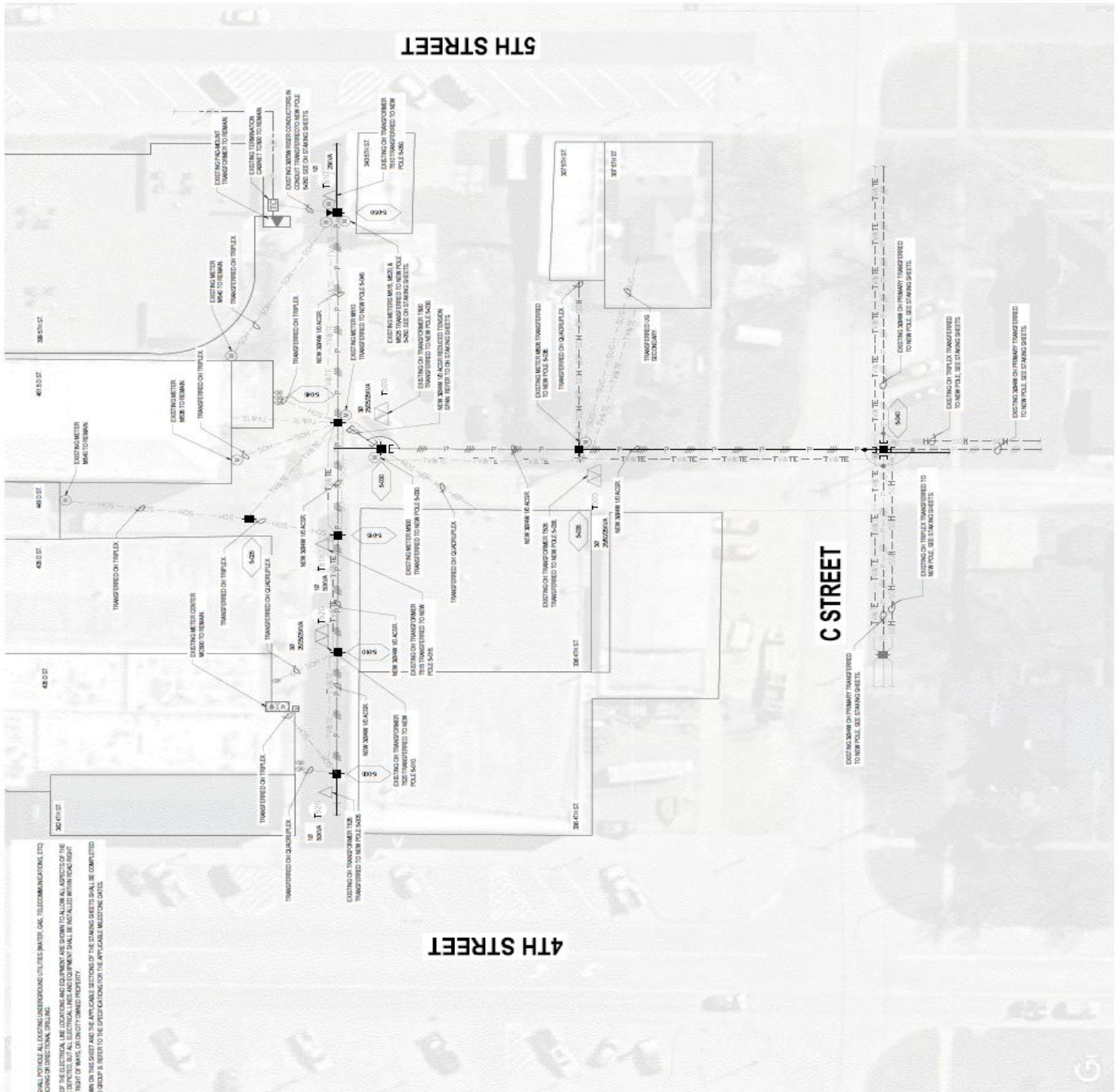
CITY OF DAVID CITY
 400 E STREET DAVID CITY, NE 68622

JED PROJECT NO.: 20000.00
 ES
 DRAWN BY: MEL LAM
 QA/QC:
 ADDITIONAL INFO:

SCALE: SHOWN FOR 27" OF SHEET
 VERIFY SCALE FOR REDUCED OR PRINTED COPIES

**AREA 5 ELECTRICAL
 IMPROVEMENTS PLAN**

E113



- NOTES:**
1. CONTRACTOR SHALL VERIFY ALL EXISTING UNDERGROUND UTILITIES (WATER, GAS, TELECOMMUNICATIONS, ETC.) PRIOR TO BEGINNING OF CONSTRUCTION.
 2. ALL WORK SHOWN ON THIS SHEET AND THE APPLICABLE SECTIONS OF THE DRAWING SHEETS SHALL BE COMPLETED IN ACCORDANCE WITH THE SPECIFICATIONS OF THE APPLICABLE MISSOURI STATE.
 3. ALL WORK SHOWN ON THIS SHEET AND THE APPLICABLE SECTIONS OF THE DRAWING SHEETS SHALL BE COMPLETED IN ACCORDANCE WITH THE SPECIFICATIONS OF THE APPLICABLE MISSOURI STATE.



JKO CONSULTING GROUP

187 N CHESTNUT ST
 WAHADO, NE 68088
 800.723.8597 | jko.com

ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-0099



MATT KALIN - ELECTRICAL
 E-12382

ISSUE	MARK	DATE	DESCRIPTION
PO	07/19/2025	08%	
CO	04/16/2025	00%	
DO	10/17/2025	00%	

2026 ELECTRICAL DISTRIBUTION IMPROVEMENTS

CITY OF DAVID CITY
 400 E STREET DAVID CITY, NE 68532

JED PROJECT NO.: 250090.00
 DRAWN BY: EG
 CHECKED BY: MEX.L.ALM
 ADDITIONAL INFO:

SCALE: AS SHOWN FOR EACH SHEET
 VERIFY SCALE FOR REDUCED OR PRINTED COPIES

AREA 6 ELECTRICAL IMPROVEMENTS PLAN

7TH STREET



- NOTES:**
1. CONTRACTOR SHALL PROVIDE ALL EXISTING UNDERGROUND UTILITIES (WATER, GAS, TELECOMMUNICATIONS, ETC.) PRIOR TO THE BEGINNING OF CONSTRUCTION.
 2. THE LOCATION OF THE ELECTRICAL LINE LOCATIONS AND EQUIPMENT ARE SHOWN TO ALLOW ALL ASPECTS OF THE PROJECT TO BE COMPLETED WITHIN THE CITY RIGHT-OF-WAY. PROPERTY OWNERS SHALL BE NOTIFIED BY THE CITY OF ANY ADJACENT PROPERTY.
 3. ALL WORK SHOWN ON THIS SHEET AND THE APPLICABLE SECTIONS OF THE DRAWING SHEETS SHALL BE COMPLETED AS PART OF BEING ON A REFER TO THE SPECIFICATIONS FOR THE APPLICABLE MILLSTONE GATES.

E STREET





JEO CONSULTING GROUP

107 N CHESTNUT ST
 WAHOO, NE 68086
 800.223.8597 | jeo.com

ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER CA-0059



MATT KALIN - ELECTRICAL
 E-1052

ISSUE

MARK	DATE	DESCRIPTION
PO	07/18/2025	80%
DO	08/27/2025	90%
DD	10/17/2025	95%

**2026 ELECTRICAL DISTRIBUTION
 IMPROVEMENTS**

CITY OF DAVID CITY
 404 E STREET DAVID CITY, NE 68522

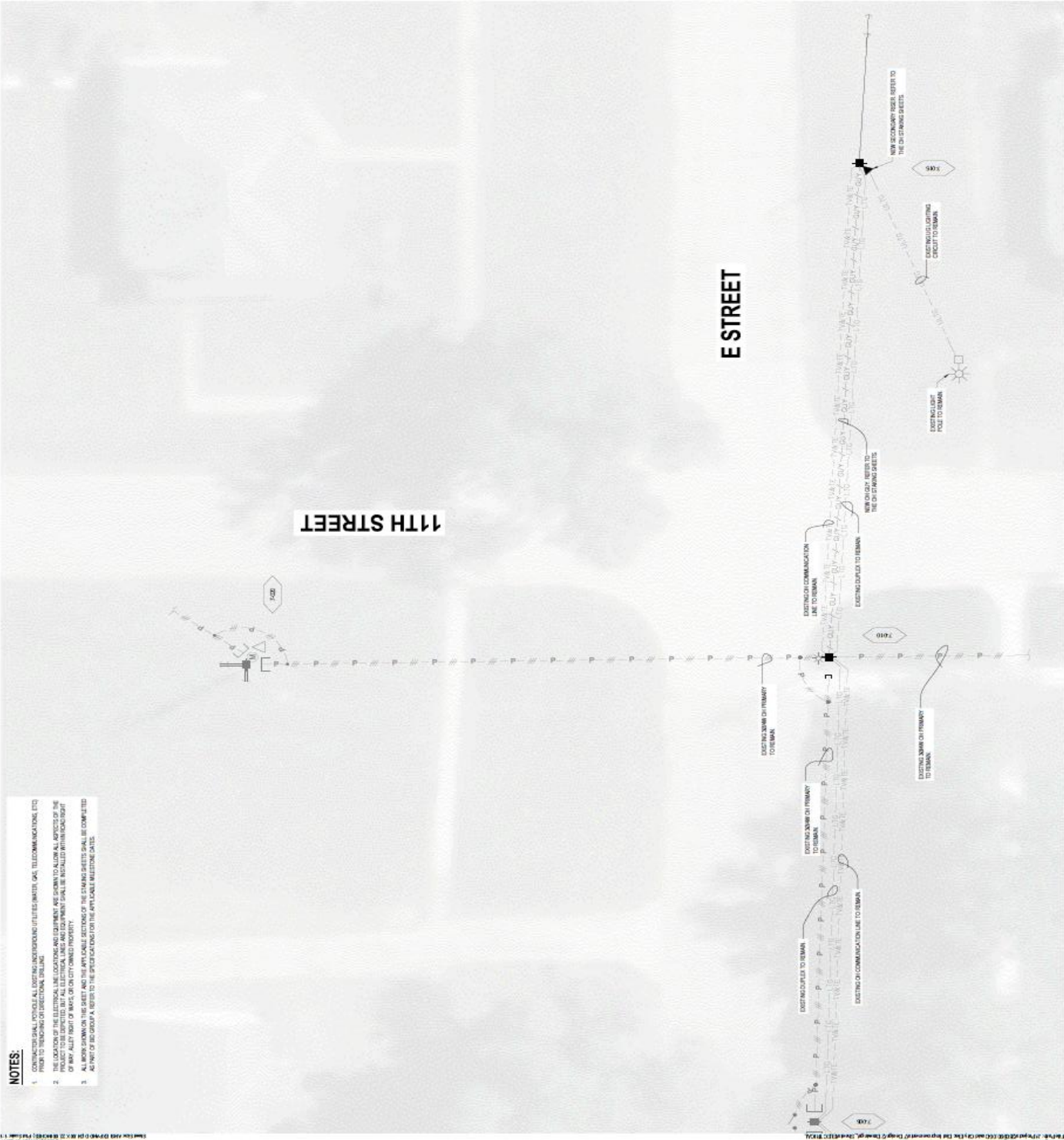
JEO PROJECT NO.: 20000020
 DRAWING BY: ES
 CHECKED BY: NEX & AJM

ADDITIONAL INFO:

SCALE DRAWING OF THIS SHEET
 VERTICAL DIMENSIONS APPROXIMATE
NO SURVEY FOOT (NFT)

**AREA 7 ELECTRICAL
 IMPROVEMENTS PLAN**

E115



- NOTES:**
1. CONTRACTOR SHALL VERIFY ALL EXISTING AND PROPOSED UTILITIES (WATER, GAS, TELECOMMUNICATIONS, ETC.) PRIOR TO BEGINNING OF CONSTRUCTION.
 2. THE LOCATION OF THE EXISTING UTILITIES SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO ANY CONSTRUCTION. THE LOCATION OF THE EXISTING UTILITIES SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO ANY CONSTRUCTION. THE LOCATION OF THE EXISTING UTILITIES SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO ANY CONSTRUCTION.
 3. ALL WORK SHOWN ON THIS SHEET AND THE APPLICABLE SECTIONS OF THE DRAWING SHEETS SHALL BE COMPLETED AS NOTED OR OTHERWISE SPECIFIED IN THE SPECIFICATIONS OR THE APPLICABLE MILESTONE DATES.



JEO CONSULTING GROUP

4571 N. GARDEN ST.
 PALMDALE, CA 93550
 800.233.1597 | jco.com

ORGANIZATION CERTIFICATE OF
 AUTHORIZATION NUMBER: CA-9009



MATT JOLIN - ELECTRICAL
 E 1582

ISSUE

MARK	DATE	DESCRIPTION
PO	07/18/2025	00%
DO	08/27/2025	00%
DO	10/17/2025	00%

**2026 ELECTRICAL DISTRIBUTION
 IMPROVEMENTS**

CITY OF OAKLAND CITY
 404 E STREET (AKA D ST), NE 86232

JEO PROJECT NO.: 230002.00
 DRAWN BY: BS
 QADC: MEK & LJM

ADDITIONAL INFO:

1/8" = 1' SCALE FOR 24" X 36" SHEET
 VERIFY SCALE FOR REDUCED OR PRINTED COPIES



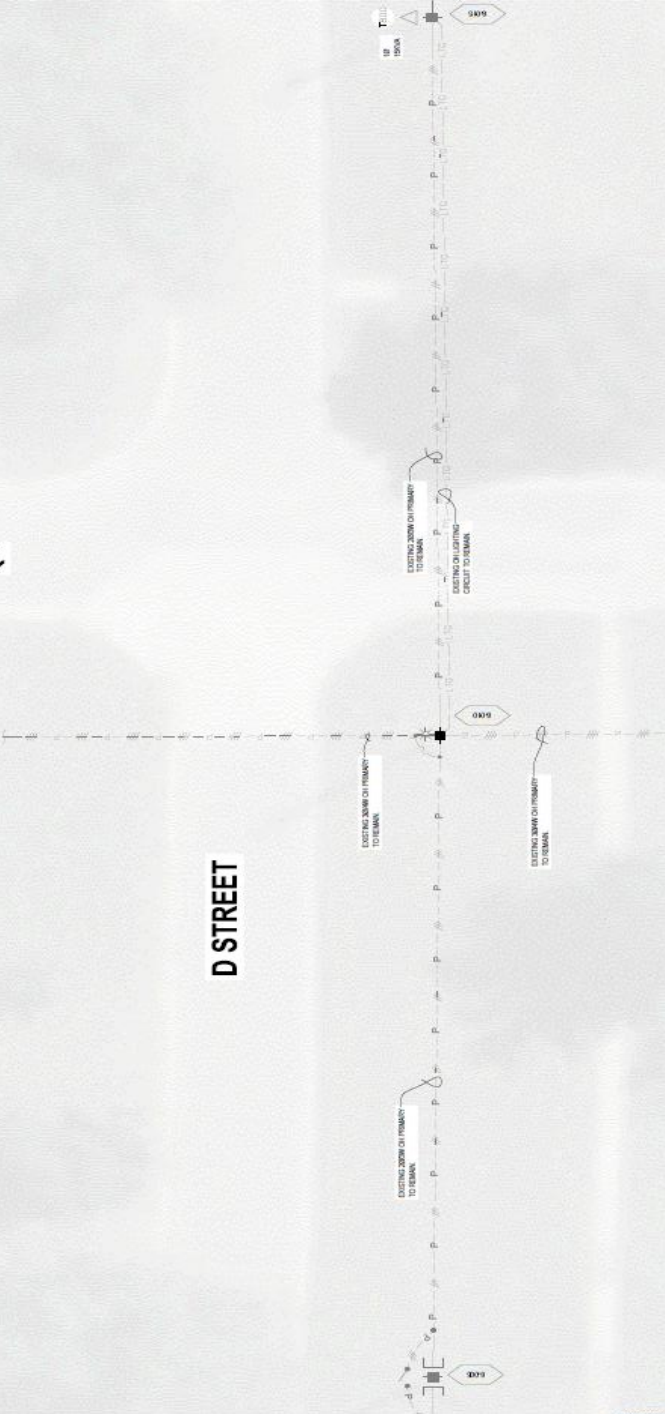
**AREA 8 ELECTRICAL
 IMPROVEMENTS PLAN**

E116

- NOTES:**
1. CONTRACTOR SHALL VERIFY ALL EXISTING UNDERGROUND UTILITIES (WATER, GAS, TELECOMMUNICATIONS, ETC) PRIOR TO TRENCHING OR DIRECTIONAL DRILLING.
 2. THE LOCATION OF THE ELECTRICAL LINE LOCATIONS AND EQUIPMENT ARE SHOWN TO ALLOW ALL ASPECTS OF THE WORK TO BE COMPLETED WITHIN THE PROPERTY BOUNDARIES. THE PROPERTY SHALL BE RECALLED WITHIN ENCLOSURE OF ANY ADJUT RIGHT OF WAY OR ON CITY OWNED PROPERTY.
 3. ALL WORK SHOWN ON THIS SHEET AND THE ANY CHANGE SHEETS OF THE DRAWING SHEETS SHALL BE COMPLETED AS PART OF THE WORK. REFER TO THE SPECIFICATIONS FOR THE APPLICABLE MATERIALS DATES.

11TH STREET

D STREET



City Council Proceedings

May 13, 2026

Page # 146

City Administrator Alan Zavodny explained that although the equipment purchase had been included in the budget, budget inclusion alone does not automatically justify spending, and each purchase should still be evaluated individually. The proposed cable trailer was presented primarily as a safety and operation efficiency issue. Electric crew currently lack an effective and safe mechanism for handling and feeding large electrical wire spools during underground utility work. Currently, the electric crew rely at times on borrowed equipment from Butler Public Power District to help load and manage cable reels. Pulling underground electrical wire is physically demanding, particularly when handling several hundred feet of heavy cable. The self-feeding trailer would improve both safety and efficiency for staff.

Council Member Jeremy Abel made a motion to approve purchase of Cable Trailer for the David City Electric Department at a quoted price of approximately \$40,365.84. Council Member Kevin Woita seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea. Yea: 5, Nay: 0, Absent: 1.



Vermeer High Plains
 5700 North 70th • Lincoln, NE 68507
 402-467-5396 Call or Text
 www.vermeerhp.com

Ship To: DAVID CITY ELEC DEPT
 174 E STREET
 DAVID CITY NE 68632

Invoice To: DAVID CITY ELEC DEPT
 PO BOX 191
 DAVID CITY NE 68632

Attention: PAT HOEFT

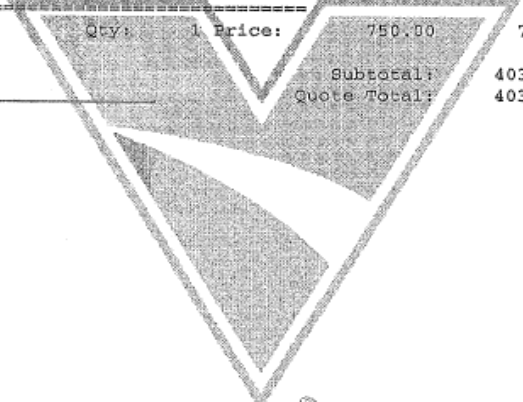
Branch 01 - LINCOLN, NE		
Date 04/28/2026	Time 14:47:33 (O)	Page 1
Account No DAVID010	Phone No 4023673197	Inv No 04 Q01745
Ship Via		Purchase Order
Tax ID No		
JON MAGUIRE		Salesperson 140 / 140

EQUIPMENT QUOTE - NOT AN INVOICE

Description	** Q U O T E **	EXPIRY DATE: 05/22/2026	Amount
New LARSON 7500 LARSON CABLE TRAILER			39615.84
****INCLUDING THE FOLLOWING OPTIONS****			
LARSON CABLE TRAILER			
COLD WEATHER START KIT			
SOURCEWELL 092922-PTS			
DAVID CITY, NE ACC#161741			

Miscellaneous Charges/Credits

FREIGHT AND PREP	Qty: 1	Price: 750.00	750.00
Authorization: _____		Subtotal:	40365.84
		Quote Total:	40365.84



City Council Proceedings

May 13, 2026

Page # 147

The council discussed a proposed temporary wage adjustment for Interim Deputy Clerk Rachel Kahnk. Mrs. Kahnk currently serves as an Account Clerk at Step 4, Administration recommended temporarily moving her to the Account Clerk II Step 1 Pay level while she serves in the Interim Deputy Clerk Role. The proposed hourly wage was approximately \$26.04 per hour, if approved the increase would remain temporary. If Mrs. Kahnk is not ultimately appointed as Deputy Clerk, her pay would return to her original wage level. Current Deputy Clerk position is open until September 1, 2026.

Council Member Rick Holland made a motion to approve hourly wage increase on a month to month basis for Interim Deputy Clerk Rachel Kahnk, going from Step 4, Account Clerk I to Step 1, Account Clerk II. Council Member Kevin Woita seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea. Yea: 5, Nay: 0, Absent: 1.

Department										
Position	1	2	3	4	5	6	7	8	9	10
<u>City Hall</u>										
Clerical I	\$15.23	\$15.68	\$16.04	\$16.34	\$16.77	\$17.14	\$17.53	\$17.92	\$18.32	\$18.74
Acct Clerk I	\$21.21	\$21.85	\$22.50	\$23.18	\$23.87	\$24.59	\$25.33	\$26.09	\$26.88	\$27.68
Acct Clerk II	\$26.43	\$27.22	\$28.04	\$28.88	\$29.75	\$30.64	\$31.56	\$32.51	\$33.48	\$34.49
(incl .50/hr if CMC; Ord. 1	\$26.93	\$27.72	\$28.54	\$29.38	\$30.25	\$31.14	\$32.06	\$33.01	\$33.98	\$34.99

The council discussed the proposed hourly wage increases for summer recreation employees Greg Jahde and Cody Navrkal. Both employees have worked for the summer recreation program for many years, and their wages had not seen significant increases over time.

Council Member Kevin Woita made a motion to approve hourly wage increase for Greg Jahde to Step 10, Part-Time Worker, and Cody Navrkal to Step 5, Part-Time Worker. Council Member Jeremy Abel seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea. Yea: 5, Nay: 0, Absent: 1.

Part-Time	1	2	3	4	5	6	7	8	9	10
Part-Time Workers	\$16.04	\$16.51	\$17.01	\$17.53	\$18.05	\$18.59	\$19.15	\$19.72	\$20.31	\$20.93

Council Member Rick Holland made a motion to adjourn at 8:10 p.m. Council Member Jim Angell seconded the motion. The motion carried. Jeremy Abel: Yea, Jim Angell: Yea, Rick Holland: Yea, Keith Marvin: Absent, Bruce Meysenburg: Yea, Kevin Woita: Yea. Yea: 5, Nay: 0, Absent: 1.

CERTIFICATION OF MINUTES

May 13, 2026

I, Lori Matchett, duly qualified and acting City Clerk for the City of David City, Nebraska, do hereby certify with regard to all proceedings of May 13, 2026; that all of the subjects included in the foregoing proceedings were contained in the agenda for the meeting, kept continually current and available for public inspection at the office of the City Clerk; that such subjects were contained in said agenda for at least twenty-four hours prior to said meeting; that the minutes of the meeting of the City Council of the City of David City, Nebraska, were in written form and available for public inspection within ten working days and prior to the next convened meeting of said body; that all news media requesting notification concerning meetings of said body were provided with advance notification of the time and place of said meeting and the subjects to be discussed at said meeting.

Lori Matchett, City Clerk



David City CCRO Pricing

Garratt Callahan has broken the pricing for G-C's recommended RO chemical program out below.

Price is shown as the average cost per one million gallons of water treated.

Antiscalant
Price per 1 million gallons of water treated at 4 ppm of product
\$93.41

*** Effective dosing range is 3-5 ppm of product. An average of 4 ppm was taken for calculation.

Bisulfite
Price per 1 million gallons of water treated at 5 ppm of product
\$82.50

*** Effective dosing range is 3-10 ppm of product. An average of 5 ppm was taken for calculation.

Our program pricing includes all regular use treatment chemicals, analytical testing kits/supplies, on-site and laboratory services, and shipping and handling. Any applicable taxes or future equipment upgrades are not included.

****Confidential****

Change Order No: 1

Name of Project: David City Runway Rehab - David City, Nebraska

Contractor: Struck and Irwin Paving, Inc.

The above-named Contractor agrees to make the following change(s) in the plans and/or specifications for the above-designated project:

ATTACH ADDITIONAL PAGE(S) IF NECESSARY, FOR PARAGRAPHS 1 THROUGH 3.

1. Description of change to be made:

Adding the amount of full depth asphalt patching within the project.

2. Reason for ordering change:

Additional grant funding is available.

3. Settlement for the cost of the above change is to be made as follows:

Item	Description	Original Quantity	Modified Quantity	Unit	Unit Price	Amount
5	Full Depth Asphalt Patching	1,725	2,520	SY	\$135.00	\$ 107,325.00

4. Summary of Costs

Original Contract Amount	\$ 562,240.60
Revised Contract Amount	\$ 669,565.60
Net Increase of this Change Order	\$ 107,325.00
No Net Change From Previous Change Orders and Supplemental Agreements	\$ -
Total Increase of All Change Orders/Supplemental Agreements to Date	\$ 107,325.00
Total New Estimated Contract Costs	\$ 669,565.60

5. This change will not effect the contract time.

Agreed to By: _____

Contr. Auth. Rep.

Title

Date

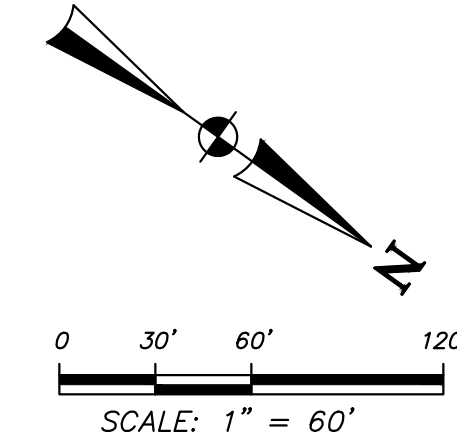
Sponsor's Auth. Rep.

Title

Date

Note: This change order is not effective until approved in writing by the Sponsor.

Distribution: Sponsor, Contractor, Engineer



LEGEND

- LIMITS OF CONSTRUCTION
- [Hatched Box] FULL DEPTH PATCHING
- [Cross-hatched Box] MARKING REMOVAL

REMOVAL NOTES

1. RUNWAY DESIGNATION NUMBER REMOVAL AND PAVEMENT MARKING REMOVAL WILL BE PERFORMED IN ACCORDANCE WITH P-101.
2. THRESHOLD BARS AND RUNWAY NUMBERS SHALL BE REMOVED IN A BLOCK SHAPE TO PREVENT SHADOWS OF THE OLD MARKINGS WHICH ARE VISIBLE FROM THE AIR.
3. PATCHING LOCATIONS TO BE IDENTIFIED BY THE RPR. CONTRACTOR SHALL NOT PATCH AN AREA OUTSIDE OF IDENTIFIED LOCATIONS WITHOUT PRIOR APPROVAL.
4. CONTRACTOR SHALL PROTECT AIRPORT LIGHTING. DAMAGE TO THE LIGHTING SHALL BE REPAIRED PER FAA GUIDANCE AT NO COST TO THE OWNER.
5. FULL DEPTH PATCHES SHALL BE A MINIMUM 4-FOOT WIDTH.

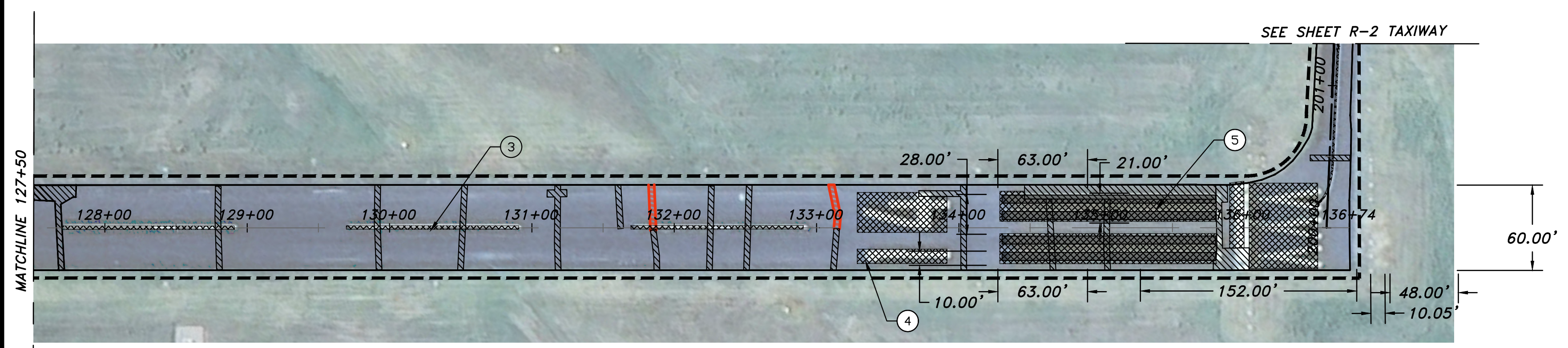
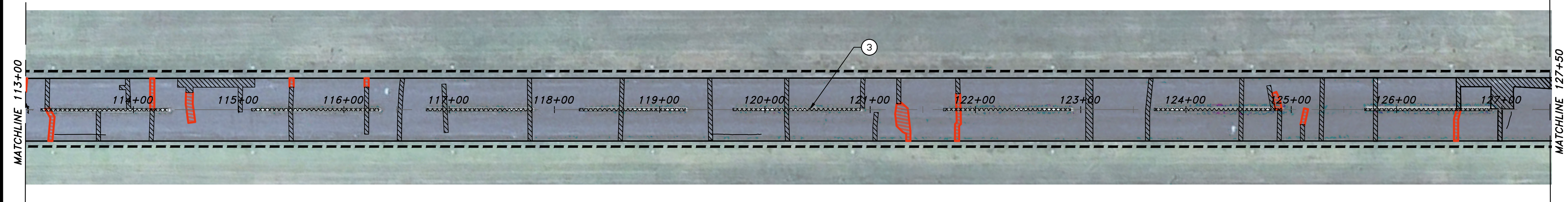
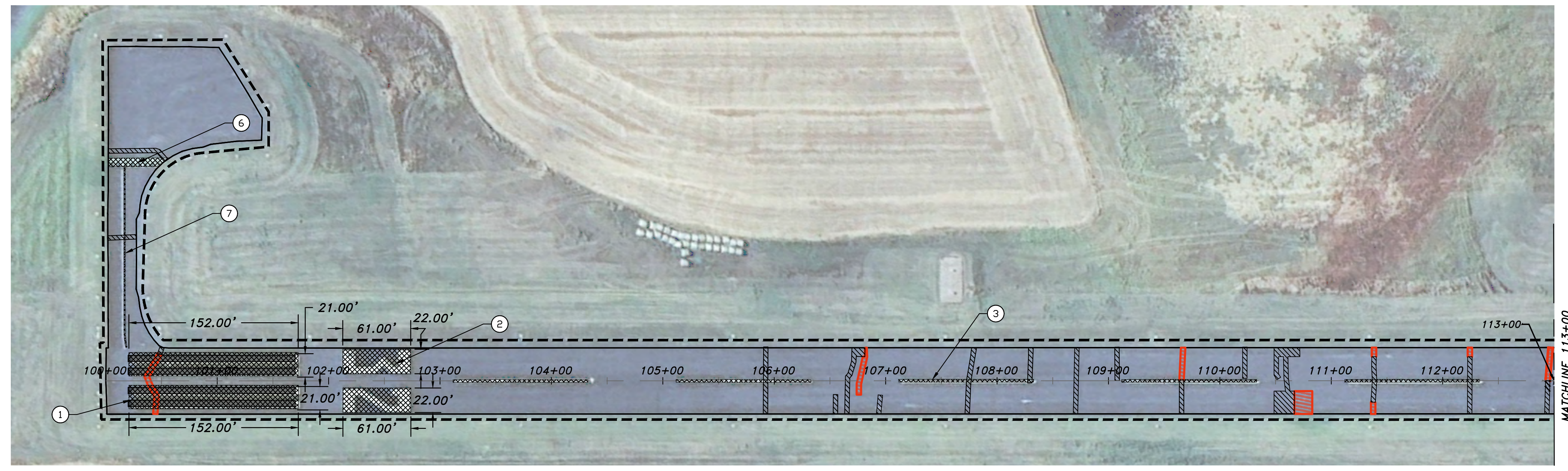
CRACK SEALING (0.0" - 1.5")			
STATION TO STATION	SIDE	LF	
TURNAROUND	LT/RT	205	
100+00 TO 113+00	LT/RT	4,314	
113+00 TO 127+50	LT/RT	4,740	
127+50 TO 136+74	LT/RT	4,060	

CRACK SEALING (>1.5")			
STATION TO STATION	SIDE	LF	
TURN AROUND	LT/RT	83	
100+00 TO 113+00	LT/RT	1,430	
113+00 TO 127+50	LT/RT	1,691	
127+50 TO 136+74	LT/RT	445	

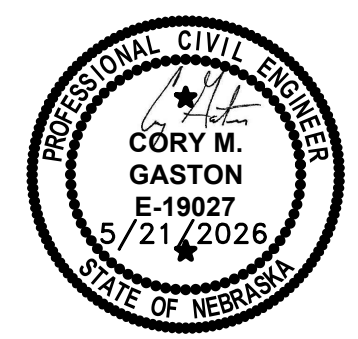
FULL DEPTH ASPHALT PATCHING*				
STATION TO STATION	SIDE	SY	SY	
100+00 TO 113+00	LT/RT	361	119	
113+00 TO 127+00	LT/RT	723	145	
127+00 TO 136+74	LT/RT	519	29	

*CRACKS WIDER THAN 2" WILL RECEIVE FULL DEPTH REPAIR

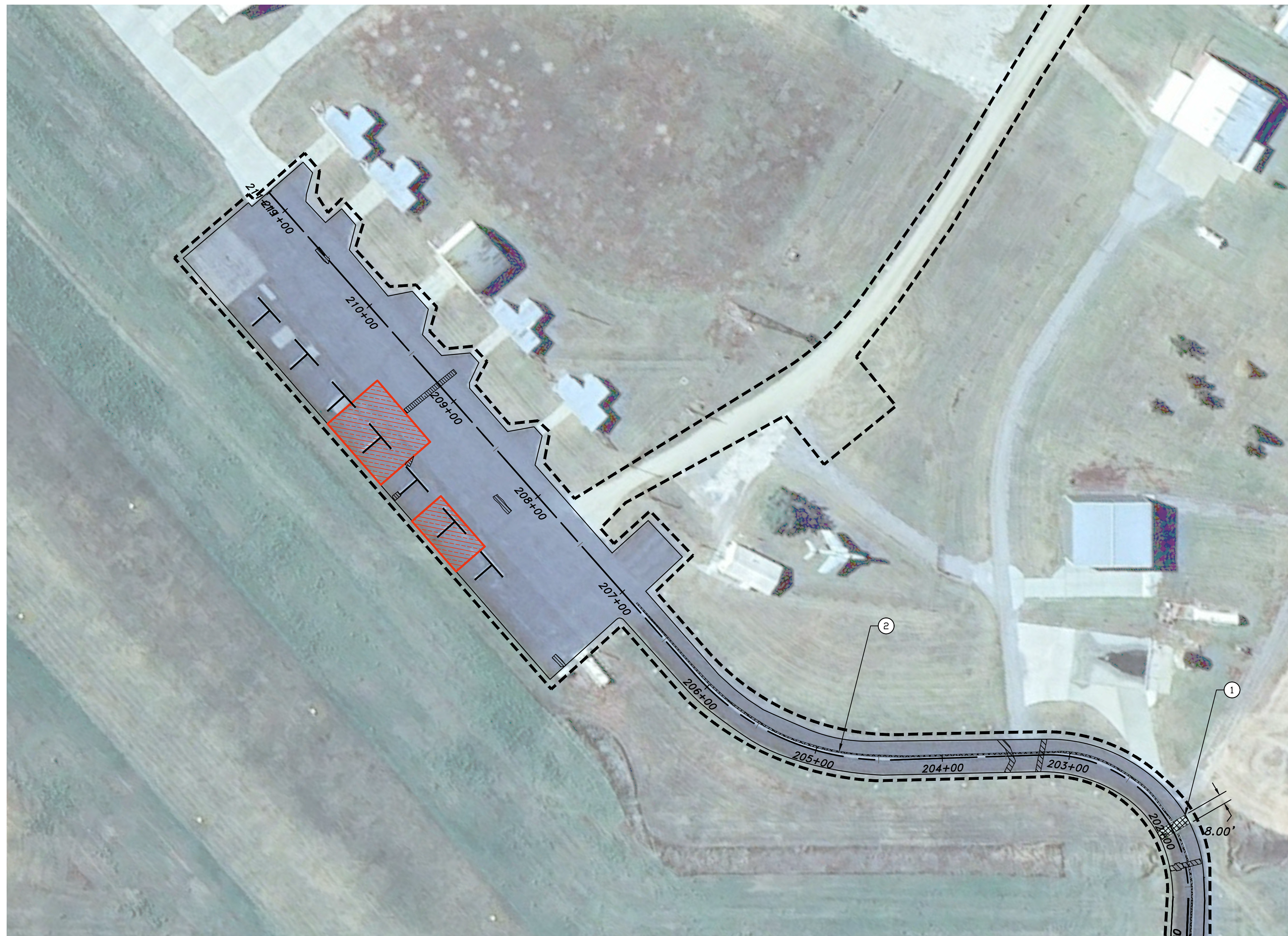
PAVEMENT MARKING REMOVAL				
#	DESCRIPTION	STATION TO STATION	SIDE	S.F.
1	THRESHOLD (BLOCKED OUT)	100+25 TO 101+75	LT/RT	6,060
2	RUNWAY NUMBER (BLOCKED OUT)	102+10 TO 102+75	LT/RT	2,760
3	RUNWAY CENTERLINE	103+15 TO 132.85	LT/RT	4,425
4	RUNWAY NUMBER (BLOCKED OUT)	133+25 TO 133+90	LT/RT	2,340
5	THRESHOLD (BLOCKED OUT)	134+25 TO 136+51	LT/RT	8,990
6	TURNAROUND HOLDLINE	TURNAROUND	LT/RT	379
7	TURNAROUND CENTERLINE	TURNAROUND	LT/RT	161



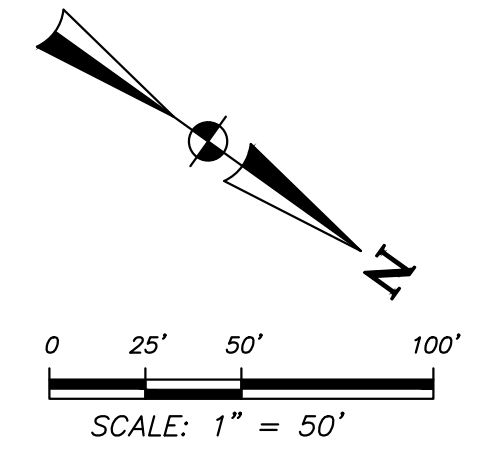
May 22, 2026 - 9:53am Plotted By: bwemhoff P:\25\2504215\construction\2 Change Order\2504215-R-1 CO.dwg Layout: R-1



May 22, 2026 - 9:52am Plotted By: bwemhoff P:\25\2504215\construction\2 Change Order\2504215-R-1 CO.dwg Layout: R-2



SEE SHEET R-1 RUNWAY 14/32



LEGEND

- LIMITS OF CONSTRUCTION
- [Red Hatched Box] FULL DEPTH PATCHING
- [Cross-hatched Box] MARKING REMOVAL

REMOVAL NOTES

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CRACK SEALING (0.0" - 1.5")		
STATION TO STATION	SIDE	LF
TAXIWAY	LT/RT	164
APRON	LT/RT	2,295

CRACK REPAIR/SEAL JOINTS(>1.5")		
STATION TO STATION	SIDE	LF
APRON	LT/RT	201

PAVEMENT MARKING REMOVAL			
#	DESCRIPTION	SIDE	S.F.
1	HOLDLINE (BLOCKED OUT)	LT/RT	197
2	TAXIWAY CENTERLINE	LT/RT	701

FULL DEPTH ASPHALT PATCHING*				
LOCATION	SIDE	SY	SY	
APRON	LT/RT	47	540	
TAXIWAY	LT/RT	37	0	

*CRACKS WIDER THAN 2" WILL RECEIVE FULL DEPTH REPAIR

