



Mayor | John Wright
Mayor Pro-Tem | Travis Townsend
Council Members | Barbara Simmons, Blaine Smith, Tanner Sartin, Christiene Daniel
Acting City Manager | Guadalupe "Lupe" Valdez
Assistant City Secretary | Amanda Davenport

NOTICE IS HEREBY GIVEN PURSUANT TO V.T.C.A., GOVERNMENT CODE, CHAPTER 551, THAT THE CITY COUNCIL FOR THE CITY OF ANGLETON WILL CONDUCT A MEETING, OPEN TO THE PUBLIC, ON TUESDAY, APRIL 28, 2026, AT 6:00 P.M., AT THE CITY OF ANGLETON COUNCIL CHAMBERS LOCATED AT 120 S. CHENANGO STREET ANGLETON, TEXAS 77515.

DECLARATION OF A QUORUM AND CALL TO ORDER

PLEDGE OF ALLEGIANCE

INVOCATION

CITIZENS WISHING TO ADDRESS CITY COUNCIL

The Presiding Officer may establish time limits based upon the number of speaker requests, the length of the agenda, and to ensure meeting efficiency, and may include a cumulative time limit. Citizens may speak at the beginning or at the time the item comes before council in accordance with Texas Government Code Section 551.007. No Action May be Taken by the City Council During Public Comments.

CEREMONIAL PRESENTATIONS

1. Swearing in of Fire Lieutenant Lane Burch.
2. Presentation of the National Public Works Week proclamation.

CONSENT AGENDA

All of the following items on the Consent Agenda are considered to be self-explanatory by the Council and will be enacted with one motion. There will be no separate discussion of these items unless requested by the Mayor or a Council Member; in which event, the item will be removed from the consent agenda and considered separately.

3. Discussion and possible action to approve the budget schedule for Fiscal year 2026-2027
4. Discussion and possible action to waive fees for the Juneteenth Mass Gatherings permit and authorize use of Bates Park pavilion.

5. Discussion and possible action on approving an agreement between Angleton Independent School District and the City of Angleton for the use of AISD buses to support Parks & Recreation summer camp transportation, and to authorize the Acting City Manager to execute the agreement.
6. Discussion and possible action to approve the regular meeting minutes of April 14, 2026.

REGULAR AGENDA

7. Discussion and possible action on approving Ordinance No. 20260428-007 Amending the Code of Ordinances of the City of Angleton, Texas setting the amounts of the fidelity bonds to be executed by the City Manager, Mayor, Mayor Pro Tem, Finance Director and City Secretary pursuant to the Article 3, Sec. 3.10 – official bonds for city employees of the home rule charter of Angleton, Texas; and providing for an effective date.
8. Discussion on Public Works Fleet Needs
9. Discussion and possible action on the proposed 90% plans for the 288B Downtown Improvements.
10. Discussion and possible action on the proposed alignment for the Brazosport Water Authority (BWA) 36 inch Transfer Water Main.
11. Discussion and possible action approving Ordinance No. 20260428-011 amending the garbage and refuse rate tables in the fee schedule in the consolidated schedule of fees of the Code of Ordinances of the City of Angleton, Texas, revising and providing for an increase in the rates to be charged for solid waste collection by the City of Angleton; providing for repeal of conflicting ordinances; providing a severability clause; providing for an open meetings clause; providing a penalty; and providing an effective date.

COMMUNICATIONS FROM MAYOR AND COUNCIL

EXECUTIVE SESSION

The City Council will hold executive session pursuant to the provisions of Chapter 551 Texas Government Code, in accordance with the authority contained therein:

12. The City of Angleton City Council will enter into Closed Executive Session as provided by Texas Law under Section 551.087 of the Local Government Code: Deliberation Regarding Economic Development Negotiations; (1) to discuss or deliberate regarding commercial or financial information that the governmental body has received from a business prospect that the governmental body seeks to have locate, stay, or expand in or near the territory of the governmental body and with which the governmental body is conducting economic development negotiations; or (2) to deliberate the offer of a financial or other incentive to a business prospect described by Subdivision (1).

OPEN SESSION

The City Council will now adjourn Executive Session, reconvene into Open Session pursuant to the provisions of Chapter 551 Texas Government Code and take action, if any, on item(s) discussed during Closed Executive Session.

ADJOURNMENT

If, during the course of the meeting and discussion of any items covered by this notice, City Council determines that a Closed or Executive Session of the Council is required, then such closed meeting will be held as authorized by Texas Government Code, Chapter 551, Section 551.071 - consultation with attorney; Section 551.072 - deliberation regarding real property; Section 551.073 - deliberation regarding prospective gift; Section 551.074 - personnel matters regarding the appointment, employment, evaluation, reassignment, duties, discipline, or dismissal of a public officer or employee; Section 551.076 - deliberation regarding security devices or security audit; Section 551.087 - deliberation regarding economic development negotiations; Section 551.089 - deliberation regarding security devices or security audits, and/or other matters as authorized under the Texas Government Code. If a Closed or Executive Session is held in accordance with the Texas Government Code as set out above, the City Council will reconvene in Open Session in order to take action, if necessary, on the items addressed during Executive Session.

CERTIFICATION

I, Desiree Henson, City Secretary, do hereby certify that this Notice of a Meeting was posted on the City Hall bulletin board, a place convenient and readily accessible to the general public at all times and to the City's website, www.angleton.tx.us, in compliance with Chapter 551, Texas Government Code. The said Notice was posted on the following date and time: Wednesday April 22, 2026, by 6:00 p.m. and remained so posted continuously for at least three business days preceding the scheduled time of said meeting.

/S/ Desiree Henson

Desiree Henson, TRMC
City Secretary

Public participation is solicited without regard to race, color, religion, sex, age, national origin, disability, or family status. In compliance with the Americans with Disabilities Act, the City of Angleton will provide reasonable modifications and/or auxiliary aids for persons with disabilities needing special accommodation to participate in this proceeding, or those requiring language assistance (free of charge) attending any City-sponsored meetings. Please contact the City's ADA Coordinator, Colleen Martin, no later than seventy-two (72) hours prior to the meeting, at 979-849-4364, extension 2132, or email cmartin@angleton.tx.us to arrange auxiliary aides or accommodations necessary.



AGENDA ITEM SUMMARY FORM

MEETING DATE: April 28, 2026
PREPARED BY: Chief Joseph Garcia
AGENDA CONTENT: Swearing in of Fire Lieutenant Lane Burch.
AGENDA ITEM SECTION: Ceremonial Presentation

BUDGETED AMOUNT: **FUNDS REQUESTED:**

FUND:

EXECUTIVE SUMMARY:

The swearing in of Fire Lieutenant Lane Burch to the City of Angleton Fire Department.

RECOMMENDATION:

Office of the MAYOR City of Angleton, Texas Proclamation

National Public Works Week Proclamation
May 17-23, 2026
“Rooted in Service, Powered by Community”

WHEREAS, public works professionals focus on infrastructure, facilities, and services that are of vital importance to sustainable and resilient communities and to public health, high quality of life, and well-being of the people of **THE CITY OF ANGLETON, TEXAS**; and,

WHEREAS, these infrastructure, facilities, and services could not be provided without the dedicated efforts of public works professionals, who are engineers, managers, and employees at all levels of government and the private sector, who are responsible for rebuilding, improving, and protecting our nation’s transportation, water supply, water treatment and solid waste systems, public buildings, and other structures and facilities essential for our citizens; and,

WHEREAS, it is in the public interest for the citizens, civic leaders, and children in **THE CITY OF ANGLETON, TEXAS** to gain knowledge of and maintain an ongoing interest and understanding of the importance of public works and public works programs in their respective communities; and,

WHEREAS, the year 2026 marks the 66th annual National Public Works Week sponsored by the American Public Works Association, be it now,

NOW, THEREFORE, I, John Wright, Mayor of the City of Angleton, Texas, along with the City of Angleton City Council, do hereby proclaim May 17-23, 2026 is recognized as:

“PUBLIC WORKS WEEK”

PROCLAIMED this 28th day of April 2026.

CITY OF ANGLETON, TEXAS

John Wright, Mayor

FY 2026-2027 BUDGET SCHEDULE

April 28	Council Meeting- Review Schedule/ Budget Directions at Council Meeting.
April 29	Budget Kick-Off memo sent out to Departments regarding the budget process. Finance Department will provide Departments with general information on how the budget process will proceed for FY 2026 - 27.
May 22	Department heads submit budgets. All budget requests must be submitted to the Director of Finance by COB (Close of Business).
End of May	Preliminary Values Received from the Appraisal District.
June 8	Director of Finance presents draft budget to City Manager. Director of Finance briefs the City Manager on departments' requests in comparison to revenues and provides the City Manager with a draft budget for review.
June 09	Strategic Planning meeting with City Council
June 09-19	City Manager / Finance Director meet with each Department to review budget and priorities
June 23	City Manager submits copies of the proposed budget to the City Secretary for distribution to all interested persons.
July 1	City Council receives draft budget for review. The City Charter requires the City Manager, between 60 and 90 days prior (July 1-August 1) to the beginning of each fiscal year, or as soon as practicable after all necessary information is obtained from the county appraisal and taxing authorities to present council a proposed budget.
July 11	<p>First Budget Workshop with City Council.</p> <p>Lupe Valdez/Susie J Hernandez – General Overview, Revenues, Tax Rate, Personnel & Benefits. Utility Billing as part of Water.</p> <p>Hector Renteria – Public Works, Water, Sewer, and Plant Operations.</p> <p>Jason O'Mara – Parks Department, ABLC, Angleton Recreation Center, Keep Angleton Beautiful (KAB) Events, Street / Park ROW, Angleton Recreation Division.</p> <p>Joseph Garcia – Fire Department, Angleton Emergency Services District #3</p> <p>Lupe Valdez – Police Department, Animal Services, Police Donations, Animal Control Donations, Police Drug Confiscation.</p> <p>Loyd Ayers – Angleton Area Emergency Medical Corp.</p>
End of July	Certified values received from Appraisal District.

August 6 Council Meeting – Second Budget Workshop with City Council.
Otis Spriggs – Development Services Department
Martha Eighme – Economic Development, Community Events, Hotel/Motel, Downtown Revitalization.
Desiree Henson – City Secretary, City Council,
Danelle Tolbert -Municipal Court, Municipal Court Technology, Municipal Court Security, Child Safety
Colleen Martin – HR Department
J???? – Emergency Management
Department Jason Crews – IT Department
Susie Hernandez – Grant Administration Current and Future Projects
Lupe Valdez – Administration, Capital Projects Fund
Susie Hernandez – Finance Department, Debt Service, Capital Expense Revolving, Capital Replacement funds, Unemployment fund, City Employee fund, TIRZ No. 1 & 2, Tax.

August 12 Council Meeting – Third and Final Budget Workshop with City Council.
Follow-up on any outstanding items and revisit departments, as necessary.
Discuss tax rate. Take a record vote to propose a tax rate. Governing body must schedule and announce date, time, and location of public hearing on tax rate.

August 21 The notice must appear at least five days before the meeting or public hearing. In addition, the governing body of a taxing unit may not hold a public hearing on a tax rate or hold a meeting to adopt a tax rate until the 5th day after the Appraisal District has complied with Texas Property Tax Code Section 26.05(d-1).

August 26 Council Meeting. Must announce time and location that tax rate will be approved.

September 09 Council Meeting – Public hearing on the budget. Public hearing on tax rate. Council considers adopting the Budget and Tax Rate. Take a record vote to adopt a tax rate. City Secretary files copy of the budget with Brazoria County Clerk. Finance Department sends a copy of the approved budget to each department.
Martha Uploads Adopted Budget to City Website.



AGENDA ITEM SUMMARY FORM

MEETING DATE: 04/28/2026

PREPARED BY: Jason O'Mara, Director of Parks & Recreation

AGENDA CONTENT: Discussion and possible action to waive fees for the Juneteenth Mass Gatherings permit and authorize use of Bates Park pavilion.

AGENDA ITEM SECTION: Consent Agenda

BUDGETED AMOUNT: N/A **FUNDS REQUESTED:** N/A

FUND: N/A

EXECUTIVE SUMMARY:

The Juneteenth Celebration Committee has submitted a Mass Gathering Permit application for the annual Juneteenth Celebration, scheduled for June 19, 2026, at Bates Park.

The event is planned as a community-wide celebration featuring food vendors, informational booths, music, and family-friendly activities throughout the day. The event is structured as a “come and go” format from approximately 8:00 AM to 8:00 PM and is expected to approximately 200 attendees from the Angleton community and surrounding areas.

The Juneteenth Celebration is a longstanding community event that recognizes and celebrates the historical significance of June 19th and promotes cultural awareness, community engagement, and inclusivity.

City departments, including Parks & Recreation, Police, and Public Works, have historically supported the event through coordination of logistics, public safety, and maintenance needs. Support typically includes trash receptacles, site preparation, and staff assistance during and after the event.

The applicant has requested that the City waive the Mass Gathering Permit fees and authorize use of Bates Park to support the event.

RECOMMENDATION:

Staff recommend City Council approve the waiver of fees for the Juneteenth Mass Gathering permit and authorize use of Bates Park for the 2026 Juneteenth Celebration.

**CITY OF
ANGLETON**
Mass Gathering
Application

Event Name: JUNETEENTH CELEBRATION 2026

Mass Gathering Permit Application

To be filed at least 45 days before the mass gathering date.

***** Form must be complete in its entirety. Incomplete forms will be rejected.**

PROMOTER

Promoters Name: [REDACTED]
 Company: JUNETEENTH CELEBRATION COMMITTEE
 Primary Phone: [REDACTED] Secondary Phone: [REDACTED]
 Address: P.O. BOX 1465, CLUTE, TX. 77531
 Email Address: [REDACTED]

Name of the Event: JUNETEENTH CELEBRATION 2026

SUBMIT FINANCIAL STATEMENT THAT REFLECTS THE FUNDS BEING SUPPLIED TO FINANCE THE MASS GATHERING AND EACH PERSON SUPPLYING THE FUNDS.

PROPERTY

Property Owner Name: CITY OF ANGLETON Phone: 9798494364
 Address: 121 S. VELASCO, ANGLETON, TX. 77515
 Email Address: www.angleton.tx.us

The 911 address of the property on which the event will be held: BATES PARK, 700 BATES, ANGLETON

SUBMIT CERTIFIED COPY OF THE AGREEMENT BETWEEN PROMOTER AND PROPERTY OWNER.

Description of location (consider attaching a diagram and/or area map):
JUNETEENTH ACTIVITIES, FOOD, MUSIC, INFORM. BOOTHS

Address of mass gathering : BATES PARK, 700 BATES, ANGLETON

Dates of proposed gathering: JUNE 19, 2026

EVENT INFORMATION

Event time from: 8:00 A am/pm on 06 / 19 / 26 until 8:00 P am/pm on 06 / 19 / 26

Expected number of attendees: COME AND GO

Maximum # of persons the promoter will allow to attend: COME AND GO

Will alcohol be served at the event? Yes X No

Will minors be attending the event? X Yes No

If minors will be attending the event, provide a description of the promoter's preparations for supervising minors who may attend the event.

PARENTS, AND ADULT SUPERVISION AVAILABLE

Performers:

Name and address of each performer who has agreed to appear at the mass gathering:

JUNETEENTH COMMITTEE MEMBERS: ADA PIERCE

Name and address of each performer's agent:

ADA PIERCE / 601 SOUTH BUCHTA ROAD, ANGLETON

SUBMIT A DESCRIPTION OF THE TERMS OF THE AGREEMENT BETWEEN THE PROMOTER AND THE PERFORMER

HEALTH AND SANITATION COMPLIANCE:

Following the minimum standards of the Texas Administrative Code, Title 25, Section 265.3 (water supply, toilet facilities, vector control, solid waste facilities, noise control, food sanitation, medical and nursing care and final site clean-up)

Describe the water supply, meeting minimum standards noted above:

THE GROUP WILL USE PUBLIC WATER SUPPLY

Describe the Toilet facilities, meeting minimum standards noted above:

THE GROUP WILL USE PUBLIC RESTROOMS DURING PARK HOURS OF OPERATION.

Describe Vector Control, meeting minimum standards noted above:

MOSQUITO SPRAYING PER CITY OF ANGLETON

Describe the steps taken to ensure minimum health/sanitation standards will be maintained during the gathering, including the names of the solid waste haulers and liquid waste haulers, with their phone numbers and specify the frequency that the solid and liquid waste will be picked up:

TRASH BAGS, AND CLEAN UP CITY OF ANGLETON

COMMITTEE MEMBERS CLEAN UP AS NEEDED DURING EVENT

Describe Noise Control, meeting minimum standards noted above, ensuring that noise levels from the event do not exceed 70 decibels measured at the perimeter of the mass gathering site: GOOD NOISE CONTROL PER GUIDELINES

Food and Beverage Services:

The promoter must attach a list of all permitted mobile food vendors and temporary food service vendors, including vendors providing bar services.

The promoter shall ensure all temporary food service permit applications are submitted to the City Health Authority at least ten (10) days before the event. All food vendors must hold a City Food Vendor Permit.

Food and Beverage Safety Requirements – All vendors will be subject to fire and health inspections and must meet the minimum standards noted above.

Describe the steps taken to ensure the physical health/safety of the persons attending:

AS PER ABOVE, AND IN COMPLIANCE. ALL TEMPORARY FOOD VENDORS WILL FILE FOR APPROPRIATE FOOD PERMITS AT THE CITY HALL FOR COMPLIANCE.

Describe the preparations taken to provide adequate medical/nursing care to include the total number of Emergency Medical Personnel and their qualifications, including a copy of a contract between the promoter and ambulance service indicating the number of ambulances, emergency first aid stations and emergency personnel to be on site at the mass gathering and a written plan for evacuation of sick or injured persons to be approved by the City Health Authority, meeting the minimum standard for medical and nursing care noted above:

LOCAL FIRST RESPONDERS WILL BE CALLED IF NECESSARY

Final Site Clean Up Plan

The promoter must include a site clean-up plan for returning the site to its pre-event condition, meeting the minimum standards for final site clean up noted above.

SECURITY AND PUBLIC SAFETY COMPLIANCE:

Following the minimum standards of the Texas Administrative Code, Title 37, Chapter 1, Subchapter L, Section 1.161-1.169,

Describe the method promoter will use to ensure maximum number of attendees is not exceeded:
SAFETY COMPLIANCE PER COME AND GO EVENT

Describe the preparations you will take to provide traffic control and physical security, including a copy of a contract or agreement between the promoter and the City of Angleton Police Department and/or Brazoria County Sheriff's Department listing the exact number of off-duty police officer and deputies to be on site at the mass gathering, submitting a security plan and how security will be handled for the event:

LOCAL ASSISTANCE CITY OF ANGLETON PD AS NEEDED, PD ESCORT JUNETEENTH PARADE

Describe the steps you will take to ensure that the mass gathering will be conducted in an orderly manner:

JUNETEENTH CELEBRATION COMMITTEE WILL COMMICATE TO PARTICIPANTS AND ADVERTISE IN ADVANCE SPECIFIC SAFETY PROTOCOLS.

SUBMIT PLAN TO ADDRESS HAZARDOUS CONDITIONS, INCLUDING, BUT NOT LIMITED TO EVACUATION, CANCELLATION OR DELAY OF THE MASS GATHERING.

Identify the locations on the grounds where promoter or representative will be available at all times during the event:

PARK PAVILLION

If applicable, provide a copy of contract with licensed company or individual providing fireworks or pyrotechnic display. Must be permitted and approved by Fire Marshal.

COMPREHENSIVE SCALED SITE PLAN MUST BE SUBMITTED SHOWING THE COMPLETE LAYOUT OF THE PROPERTY, INCLUDING THE FOLLOWING:

INFORMATION THAT MUST BE SHOWN ON THE SITE PLAN

1. Tents, identified with description of use and size;
2. Generators (marked with "G");
3. Access points, including ingress and egress from each area, tent, lounge, etc.;
4. Location of emergency medical services personnel;
5. Location of each emergency aid station (marked with red+);
6. Location of promoter's headquarters;
7. All stage locations with description of use and size;
8. All food preparation and food service locations;
9. All water supply locations, marked with blue "W";
10. All hand-washing and drying facilities that will have running water;
11. All solid waste collection locations;
12. Location of each toilet, labeled "Men" or "Women" and a description of the type of toilet;
13. Location of any hazards on the property such as streams, ponds, steep or uneven terrain;
14. Location and number of officers providing traffic control;
15. Location and capacity of on-site parking, including location and capacity of parking for recreation vehicles;
16. Routes for ingress/egress for attendees;
17. Routes for emergency access ingress/egress;
18. Location and description for traffic control signage; and
19. Locations for lighting.

INDEMNIFICATION PROVISION

THE PROMOTER AGREES TO INDEMNIFY AND HOLD THE CITY OF ANGLETON, ITS OFFICIALS, OFFICERS, EMPLOYEES AND AGENTS HARMLESS FROM ALL COSTS, EXPENSES (INCLUDING REASONABLE ATTORNEY'S FEES) AND DAMAGES TO PERSONS OR PROPERTY ARISING DIRECTLY OR INDIRECTLY AS A RESULT OF THE MASS GATHERING.

Information True and Correct

The undersigned promoter affirms that all of the information provided or to be provided by the promoter is true and correct.

Promoter: JUNETEENTH CELEBRATION COMMITTEE

By: Dana Tolbert ADA PIERCE / DANA TOLBERT

Signature Dana Tolbert Printed Name

Title: COORDINATOR / CO COODINATOR

Date: 4-12-26

WHEN APPLICATION IS COMPLETE, TURN APPLICATION AND ALL REQUIRED DOCUMENTS IN TO THE CITY MANAGER AT 121 S. VELASCO, ANGLETON, TEXAS.

FOR OFFICE USE ONLY:

Angleton Police Department:

By: [Signature] Approved or Denied

Name: [Signature]

Signature: [Signature] Date: 4/21/26

Notes: _____

Angleton Health Authority:

~~Approved~~ or Denied

By:

Name: Kyle Reynolds

Signature: [Signature] Date: 4/13/26

Notes: _____

Angleton Fire Marshal:

Approved or Denied

By:

Name: Roy Hernandez

Signature: [Signature] Date: / /

Notes: _____



AGENDA ITEM SUMMARY FORM

MEETING DATE: 04/28/2026

PREPARED BY: Jason O'Mara, Director of Parks & Recreation

AGENDA CONTENT: Discussion and possible action on approving an agreement between Angleton Independent School District and the City of Angleton for the use of AISD buses to support Parks & Recreation summer camp transportation, and to authorize the Acting City Manager to execute the agreement.

AGENDA ITEM SECTION: Consent Agenda

BUDGETED AMOUNT: \$3,872

FUNDS REQUESTED: \$0

FUND: 50-506-458

EXECUTIVE SUMMARY:

The Parks & Recreation Department is requesting approval of an Interlocal Agreement with Angleton Independent School District (AISD) to provide transportation services for the 2026 Summer Camp program.

This agreement, authorized under the Texas Interlocal Cooperation Act, allows the City to utilize AISD-owned buses and licensed drivers during the summer months when school transportation resources are not in regular use.

The agreement term is proposed from June 1, 2026, through August 7, 2026, and includes the provision of one (1) bus with a minimum capacity of 50 passengers and a qualified driver. Transportation services will generally occur Monday through Friday between approximately 8:00 a.m. and 4:00 p.m., supporting an estimated 8-16 field trips throughout the program term.

The City will reimburse AISD for actual costs associated with transportation services, including mileage and driver wages per trip.

This partnership supports the Parks & Recreation Department's Summer Camp program, which provides structured, safe, and enriching activities for youth, including off-site educational and recreational field trips. Utilizing AISD transportation enhances program capacity, ensures safety through qualified drivers, and strengthens the ongoing partnership between the City and AISD.

RECOMMENDATION:

Staff recommends City Council approve the Interlocal Agreement with Angleton Independent School District and authorize the Acting City Manager to execute the agreement on behalf of the City for Summer 2026 transportation services.

INTERLOCAL AGREEMENT BETWEEN THE CITY OF ANGLETON, TEXAS AND THE ANGLETON INDEPENDENT SCHOOL DISTRICT FOR CITY SUMMER CAMP PROGRAM TRANSPORTATION

STATE OF TEXAS §

COUNTY OF BRAZORIA §

WHEREAS, the City of Angleton (“Angleton” or the “City”) is a Home-Rule Municipal Corporation in Brazoria County, Texas and Angleton Independent School District (“AISD or “the District”) is an independent school district organized under Chapter 11 of the Texas Education Code and defined as a local government in Texas Government Code Section 791.003, both parties enter this Interlocal Agreement under the authority of the Interlocal Cooperation Act (the “Act”), Chapter 791 of the Texas Government Code, as amended. Angleton and AISD wish to enter into an agreement. The Parties mutually agree, and state as follows:

WHEREAS, both the City and the District represent that each is independently authorized to perform the functions contemplated by this Agreement; and

WHEREAS, Texas Government Code §791.011 authorizes the City and District to enter into an interlocal to provide a governmental function or service that each party to the contract is authorized to perform individually; and

WHEREAS, the District is the owner of school bus transportation facilities and equipment which will not be in daily use during the weeks of summer between school terms; and

WHEREAS, the City desires to sponsor a 2026 summer camp program for at-risk school-age children and desires the support of the District in the form of in-kind contribution of transportation services without the City acquiring any contractual rights or property interest in District facilities, equipment or services, nor subjecting the District to any undue risk of liability;

AGREEMENT

NOW THEREFORE, BE IT RESOLVED that the City of Angleton, Texas (City), and Angleton Independent School District (AISD), sometimes collectively referred to as the "parties," each acting through their respective governing bodies, hereby enter into this Interlocal Agreement, for and in consideration of the mutual benefits and promises each to the other made herein, the parties named above do hereby agree as follows:

1. RECITALS

All the recitals and preambles contained in the above paragraphs are found to be true and correct and are incorporated herein and made a part of this Agreement.

2. PUBLIC PURPOSE

The purpose of this Agreement is to utilize District transportation equipment and licensed District bus drivers to support the City summer camp program, which will benefit both the City, its citizens and visitors, and the District, the students and visitors of the District.

3. GENERAL PROVISIONS, RIGHTS, AND DUTIES

The District shall furnish one (1) bus with a minimum capacity of fifty (50) passengers and a qualified District driver who possesses a valid commercial driver's license for the type of vehicle operated.

Transportation Framework

During the term of this Agreement, the District agrees to provide transportation services to support the City's summer camp program within the following general parameters:

- **Program Term:** June 1, 2026, through August 7, 2026
- **Service Window:** Monday through Friday between approximately 8:00 a.m. and 4:00 p.m.
- **Estimated Number of Trips:** Approximately six (8) to ten (16) trips during the program term
- **Estimated Trip Duration:** Approximately four (4) to seven (7) hours per trip

The City shall provide the District with written notice of each requested field trip no fewer than fourteen (14) calendar days prior to the requested trip date, unless otherwise mutually agreed by the Parties. Such notice shall include the proposed destination, anticipated departure time, estimated return time, and estimated mileage.

The Parties acknowledge that specific field trip destinations, dates, departure times, mileage, and trip duration may change due to weather, vendor availability, enrollment fluctuations, or other programmatic needs. Adjustments within the general scope, term, and geographic range described herein shall not require formal amendment to this Agreement, provided that the Parties coordinate such changes in good faith.

In exchange for the use of District equipment and a licensed District driver, the City agrees to reimburse the District the cost of mileage and hourly wage of the District driver for Each trip provided pursuant to this Agreement.

It is not the intention of the Parties hereto to create a partnership or association. The duties and liabilities of the City and the District are intended to be separate and not joint or collective. Nothing contained in this Agreement and in any agreement made pursuant hereto shall ever be construed to create a partnership or duty, obligation, or liability with respect to any one or more of the Parties hereto.

4. TERM

The term of this Agreement will be for ten (10) weeks commencing on June 1, 2026, and ending on August 7, 2026. The term of this Agreement may be extended only upon the mutually signed agreement of both Parties upon such terms and conditions as agreed to at that time.

5. DEFAULT

If at any time during the term of this Agreement, either party shall fail to fulfill their obligations in accordance with the provisions of this Agreement in an efficient, timely and careful manner and in strict accordance with provisions of this Agreement, then the other party shall have the right, if the defaulting party shall not cure any such default after thirty (30) days written notice thereof, to terminate this Agreement and pursue any and all remedies available under the law. Any such act by the other party shall not be deemed a waiver of any other right or remedy of the other party.

Funding. The Parties understand and acknowledge that the funding of this Agreement is contained in the City's annual budget and is subject to the approval of the City in each fiscal year. The Parties further agree that should the governing body of any Party fail to approve a budget that includes sufficient funds for the continuation of this Agreement, or should the governing body of any Party fail to certify funds for any reason, then and upon the occurrence of such event, this Agreement shall automatically terminate as to that Party and that Party shall then have no further obligation to the other Party.

6. AGREEMENT INTERPRETATION AND VENUE

The Parties covenant and agree that any litigation relating to this Agreement, the terms and conditions of the Agreement will be interpreted according to the laws of the State of Texas and venue shall be exclusively in Brazoria County, Texas.

Should there be any dispute between the parties, prior to the initiation of any litigation the parties will attempt in good faith to resolve any such dispute by resort to alternative dispute resolution, as authorized by Texas Government Code Ch 2009.

7. CAPTION

The captions to the various clauses of this Agreement are for informational purposes only and in no way alter the substance of the terms and conditions of this Agreement.

8. LIABILITY

In providing services pursuant to this Agreement, each Party shall be legally responsible for the conduct of their respective employees, regardless of whether such employees are performing duties at the request of or under the authority, direction, suggestion, or order of the responding Party. Each Party hereby waives all claims against the other Party for compensation for any loss, damage, personal injury, or death because of the performance of this Agreement. During the term of this Agreement, the District agrees to carry General Liability in the amount of \$1,000,000 each occurrence and General Aggregate limit of \$2,000,000.

9. IMMUNITY

It is expressly understood and agreed that, in the execution of this Agreement, no Party waives, nor shall be deemed hereby to waive, any immunity or defense that would otherwise be available to it against claims arising in the exercise of governmental powers and functions.

10. SEVERABILITY

If any of the terms, sections, subsections, sentences, clauses, phrases, provisions, covenants or conditions of this Agreement are for any reason held to be invalid, void or unenforceable, the remainder of the terms, sections, subsections, sentences, clauses, phrases, provisions, covenants, or conditions in this Agreement shall remain in full force and effect and shall in no way be affected, impaired or invalidate.

11. MISCELLANEOUS PROVISIONS

- a) **Venue:** Venue for any lawsuit involving this agreement shall be in Brazoria County, Texas.
- b) **Choice of Law:** This Contract is governed by the laws of the State of Texas.
- c) **Entire Contract:** This agreement constitutes the entire agreement between City and AISD, and all negotiations and all understandings between the Parties are merged herein. The terms and conditions of this agreement specifically replace and supersede any prior discussions, terms, documents, correspondence, conversations, or other written or oral understanding not contained herein or specifically adopted by reference. Any verbal or written commitment not contained in this Agreement or expressly referred to in this Agreement and incorporated by reference shall have no force or effect, and parole evidence of any such agreement shall have no force and effect on the provisions of this Agreement.
- d) **Partial Invalidity:** If any term, provision, covenant, or condition of this agreement is held by a court of competent jurisdiction to be invalid, void or unenforceable, the remainder of the provisions shall remain in full force and effect and shall in no way be affected, impaired, or invalidated.
- e) **Survival:** Any provisions which by their terms survive the termination of this agreement shall bind its legal representatives, heirs, and assigns as set forth herein.
- f) **Assignment:** The Parties shall not assign, transfer, or encumber any right or interest in this agreement, in whole or in part, without prior written approval of the other Party.
- g) **Notices:** Each notice to City shall be sent to the designated City Representative and each notice to AISD shall be sent to the designated AISD Representative or their designees as outlined in this Agreement. Each formal notice required by the terms of this Agreement shall be in writing and sent by facsimile, telex, courier or by registered or certified mail. Unless changed by giving notice as provided in this subsection, the designated representatives of the parties shall be:

CITY OF ANGLETON

Lupe Valdez
Acting City Manager
121 S Velasco
Angleton, TX 77515

Geri Gonzales
Recreation Superintendent
1601 N Valderas
Angleton, Texas 77515
Telephone: (979) 849-4364
Email: ggonzales@angleton.tx.us

ANGLETON INDEPENDENT SCHOOL DISTRICT

Phil Edwards
AISD Superintendent
1900 N Downing
Angleton, Texas 77515
Telephone: (979) 799-7904
Email: phil.edwardsa@angletonisd.net

- h) **Benefits:** This agreement shall bind, and the benefits thereof shall inure to the respective parties hereto, their heirs, legal representative, executors, administrators, successors, and assigns.
- i) **Amendments:** This agreement can be supplemented and/or amended only by a dated written document executed by both parties.
- j) **Gender:** Words of any gender used in this agreement shall be held and construed to include any other gender and words in the singular number shall be held to include the plural, and vice versa, unless the context requires otherwise.
- k) **Multiple Copies:** This agreement may be executed in multiple counterparts each of which constitutes an original.
- l) **Article and Section Headings:** The Article and Section headings contained herein are for convenience and reference and are not intended to define or limit the scope of any provision of this agreement.
- m) **Misspelled Words:** Misspelling of one or more words in this agreement shall not void this agreement. Such misspelled words shall be read so as to have the meaning apparently intended by the parties.

EXECUTED this _____ day of _____ 2026.

CITY OF ANGLETON

Lupe Valdez
Acting City Manager
121 S Velasco
Angleton, TX 77515

Attest:

By: _____
Desiree Henson, City Secretary

ANGLETON INDEPENDENT SCHOOL DISTRICT

Tommy Gaines
AISD Board of Trustees President
1900 N Downing
Angleton, Texas 77515

Attest: _____



**CITY OF ANGLETON
CITY COUNCIL MINUTES
120 S. CHENANGO STREET, ANGLETON, TEXAS 77515
TUESDAY, APRIL 14, 2026 AT 6:00 PM**

THE FOLLOWING REPRESENTS THE ACTIONS TAKEN BY THE ANGLETON CITY COUNCIL IN THE ORDER THEY OCCURRED DURING THE MEETING. THE CITY COUNCIL OF ANGLETON, TEXAS CONVENED IN A MEETING ON TUESDAY, April 14 2026, AT 6:00 P.M., AT THE CITY OF ANGLETON COUNCIL CHAMBERS LOCATED AT 120 S. CHENANGO STREET ANGLETON, TEXAS 77515.

DECLARATION OF A QUORUM AND CALL TO ORDER

With a quorum present, Mayor Wright called the Council Meeting to order at 6:00 P.M.

PRESENT

Mayor John Wright
Mayor Pro-Tem Travis Townsend
Council Member Christiene Daniel
Council Member Barbara Simmons
Council Member Blaine Smith
Council Member Tanner Sartin

Acting City Manager Lupe Valdez
City Attorney Grady Randle
Asst. City Secretary Amanda Davenport

ABSENT

PLEDGE OF ALLEGIANCE

Council Member Sartin led the Pledge of Allegiance.

INVOCATION

Pastor Chris Myer with Calvary Baptist Church gave the invocation.

CITIZENS WISHING TO ADDRESS CITY COUNCIL

SBK Dump + Demo, addressed the Council and introduced himself and his business as a veteran-owned and family-operated business in Angleton, TX, offering professional demolition, junk removal, and dumpster rentals. Mr. Burke and his wife and daughters live in Angleton and are proud to be here.

CEREMONIAL PRESENTATIONS

1. Presentation of the April 2026 Keep Angleton Beautiful Yard of the Month and Business of the Month.

The March 2026 Keep Angleton Beautiful Yard of the Month was awarded to Theresa Carden who lives on Catalpa Street.

The March 2026 Keep Angleton Beautiful Business of the Month was awarded to the St. John Lutheran Church at 2227 N. Downing Road, Angleton, Texas.

CONSENT AGENDA

All of the following items on the Consent Agenda are considered to be self-explanatory by the Council and will be enacted with one motion. There will be no separate discussion of these items unless requested by the Mayor or a Council Member; in which event, the item will be removed from the consent agenda and considered separately.

2. Discussion and possible action to approve the regular meeting minutes of March 24, 2026.
3. Discussion and possible action on a request submitted by Ellen Eby on behalf of Peach Street Farmers Market to obtain permission to close the 200 block of East Peach St., between Arcola and Chenango on the evenings of June 5, 2026 and June 6, 2026, from 5:30 PM-10:30 PM for the Annual Singer Songwriters Festival.

Upon a motion by Mayor Pro Tem Townsend to approve the regular meeting minutes of March 24, 2026 and to approve closing the 200 block of East Peach St. on June 5 & 6, 2026 from 5:30 p.m. to 10:30 p.m. for the Annual Singer Songwriters Festival and a second by Council Member Daniel, Mayor Wright called for the vote and the motion passed unanimously.

PUBLIC HEARINGS AND ACTION ITEMS

4. Conduct a public hearing, discussion, and take possible action on a Variance request of the Angleton LDC, Land Development Code Section 23-5, E 3., for insufficient lot frontage for a Lot Split application, on property located at 1581 County Road 597/1583 Fig Lane, Angleton, Texas in the Extraterritorial Jurisdiction of Brazoria County.

Otis Spriggs, Director of Development Services presented this item. This item has gone through the Planning and Zoning Committee and was approved through that committee.

Upon a motion by Council Member Daniel and a second by Mayor Pro Tem Townsend, the public hearing was opened at 6:10 p.m. No person in attendance spoke during the hearing. Upon a motion by Mayor Pro Tem Townsend and a second by Council Member Daniel, the public hearing was closed at 6:12 p.m.

Mayor Wright called for discussion from council members. Council Member Sartin inquired about the existing buildings and the plans for those buildings. There are two dwellings on the land currently and the plan is to split the lot to create two individual lots providing one existing home per lot.

Upon a motion by Mayor Pro Tem Townsend to approve the Variance request of the Angleton LDC, Land Development Code Section 23-5, E 3., for insufficient lot frontage for a Lot Split application, on property located at 1581 County Road 597/1583 Fig Lane, Angleton, Texas in the Extraterritorial Jurisdiction of Brazoria County and a second by Council Member Daniel, Mayor called for the vote and the Motion was approved unanimously.

5. Conduct a public hearing, discussion, and possible action on consideration of a substandard structure determination order for removal at 708-718 North Velasco Street, Highway 288-Business, within the City of Angleton, Texas.

Otis Spriggs, Director of Development Services presented this item and explained the lengthy process this property has gone through to get to this Substandard hearing.

Upon a motion by Council Member Daniel and a second by Council Member Smith, the public hearing was opened at 6:17 p.m. Keith with Lake Jackson Property Management introduced himself and stated that he represents the Lake Jackson Property Management Company regarding the property located at 708-718 North Velasco Street, Angleton, Texas.

Upon a motion by Mayor Pro Tem Townsend and a second by Council Member Daniel the public hearing was closed and Mayor Wright asked for discussion from the Council.

Keith with Lake Jackson Property Management responded to questions from City Council regarding the dilapidated state of the property and the length of time the property has been allowed to remain in its current condition. Keith stated that he is working to sell this property and is requesting 120 days to sell the property. Several suggestions were made by Keith and discussed with Council as an alternative to being demolished including possibly finding a motivated buyer. Council wanted Keith to understand that if this item was voted as a substandard structure that even a new owner would be required to tear the property down. City Attorney Randle said that legally the Council can only grant 90 days and went on to explain the process regarding Substandard/Condemnation procedures.

Motion was made by Mayor Pro Tem Townsend to grant 90 days to sell the property also declaring the property as a substandard structure and allowing Mayor Wright to sign the Order for demolition. The motion was seconded by Council Member Sartin and the motion was passed unanimously.

REGULAR AGENDA

6. Discussion and possible action on using surplus funds from Engine 2 towards a new tanker and surplus funds from old Brush 3 towards a new utility truck for the Angleton Fire Department.

Fire Chief Joseph Garcia presented this item stating that he would request not to speak about the old Brush 3 at this time. The Fire Department would like to use the trade-in value of \$82,000 from Engine 2 towards the purchase of a new Tanker. No action was taken on this item, the Council moved on to item #7.

7. Discussion and possible action on approving a proposal with Siddons Martin Emergency Group for a new Angleton Fire Department Tanker in the amount of \$1,176,673.62.

Chief Garcia and Scott Myers spoke on this item regarding the history of the current tanker and the need for a replacement. Chief Garcia stated that the Fire Department would put \$500,000.00 of Emergency Services District (ESD) funds plus the \$82,000 trade-in funds (from Brush 3) as a down payment immediately and when the Tanker is delivered, in approximately 2 years, the Fire Department would finance the balance through the City and use future ESD funds as payment.

Motion was made by Mayor Pro Tem Townsend to approve the \$582,000 down payment with the balance financed with ESD funds after the tanker is delivered. The motion was seconded by Council Member Sartin and passed unanimously.

8. Discussion and possible action to use the 2026 Angleton Fire Department Bond to replace the emergency generator at Station 1.

Chief Garcia presented this item requesting to use 2022 bond funds to purchase a new generator and convert the current generator, at Station 1, to gasoline from diesel and to relocate the generator from inside the station to the outside.

Motion was made by Council Member Sartin to approve using the 2022 Bonds to convert and relocate the current generator at Station 1. Motion was seconded by Mayor Pro Tem Townsend and the motion was approved unanimously.

9. Discussion and possible action on Resolution No. 20260414-009 establishing an agreement between the City of Angleton, Texas and Angleton RV Park LLC, located at 789 and 799 Anchor Road/County Road 44, Brazoria County, Texas, for the granting of water and sewer utility services and providing an effective date.

Otis Spriggs presented this item to Council. Mayor Wright questioned Bhavin Divecha, RV Park Managing Partner, and asked if he understood that he is in an impact fee zone and that he would be paying an impact fee per parking slot and if he expanded in the future that these fees would also apply for the expansion. The RV Park Managing Partner, Bhavin Divecha answered that he did understand those terms regarding the impact fee.

Motion was made by Council Member Sartin to approve Resolution 20260414-009 approving the water and utility service to the Angleton RV Park, located at 799 County Road 44. Council Member Smith seconded the motion and the motion passed with 4 voting for and Council Member Daniel voting against.

10. Discussion and possible action on Resolution No. 20260414-010 approving a Reimbursement Agreement relating to the Austin Colony Public Improvement District (PID).

Otis Spriggs presented this item to Council and recommended approval of the Reimbursement Agreement for the Austin Colony Public Improvement District.

Motion was made by Council Member Sartin to approve Resolution 20260414-010 approving the Reimbursement Agreement for the Austin Colony Public Improvement District. Council Member Smith seconded the motion and the motion passed unanimously.

11. Discussion and possible action on HDR proposal for disinfection process upgrades to the Jamison and Chenango Water Treatment Plants.

This item was tabled by Hector Renteria, Public Works Director.

12. Discussion and possible action to direct HDR Engineering to pursue action on House Bill 500 grant opportunity for water improvement.

This item was tabled by Hector Renteria, Public Works Director.

13. Discussion and update on street rehabilitation options.

Hector Renteria, Public Works Director and John Perterson, City Engineer presented this item to Council. Discussion included the cost evaluation of road reconstruction by contractor, County resources versus creating a City employed road crew, and/or amending the Angleton Better Living Corporation by-laws to include road construction and maintenance.

No action was taken on this item.

14. Discussion and possible action on approving a Safe Streets and Roads for All (SS4A) Program Planning and Demonstration Grant.

Hector Renteria, Public Works Director presented this item to Council and explained that this is a Federal United States Department of Transportation Grant. Council Member Townsend suggested that we need more information and Council Member Sartin expressed the fact that the requirements for design on most of these grants are sometimes unnecessary, excessive and don't make sense for the particular area the road services.

No action was taken on this item.

15. Update and discussion on current park projects.

Jason O'Mara, Parks and Rec Director, updated Council on the Freedom Park playground and ballfield renovation, Abigail Arias park breaking ground and the new field at Bates Park which is beautiful and ready to lock up and let the grass take hold and grow.

STAFF REPORTS

16. March Department Reports

ADJOURNMENT

The meeting was adjourned at 9:12 P.M.

These minutes were approved by Angleton City Council on this the 28th day of April 2026

CITY OF ANGLETON, TEXAS

John Wright
Mayor

ATTEST:

Amanda Davenport, TRMC
Asst. City Secretary



AGENDA ITEM SUMMARY FORM

MEETING DATE: April 28, 2026

PREPARED BY: Colleen Martin, Director of HR & Risk Management

AGENDA CONTENT: Discussion and action on the purchase of a fidelity bond(s) on the city manager and other staff.

AGENDA ITEM SECTION: Regular Session

BUDGETED AMOUNT: **FUNDS REQUESTED:**

FUND:

EXECUTIVE SUMMARY:

City of Angleton Charter Section 3.10 states, "The City Manager and the City Secretary and such other officers and employees as the City Council may require, shall, before entering upon the duties of their offices, enter into a good faith and sufficient fidelity bond in a sum to be determined by the City Council payable to the City of Angleton and conditioned upon the faithful discharge of the duties of such person and upon the faithful accounting of all monies, credit, and things of value coming in to the hands of such persons, and such bonds shall be signed as surety by some company authorized to do business under the laws of the State of Texas, and the premium of such bonds shall be paid by the City of Angleton, and such bonds must be acceptable to the City Council."

Texas Local Government Code §25.029, requires a city manager in a general-law municipality to execute a bond. The amount of the bond is determined by the city's governing body via ordinance.

RECOMMENDATION:

Staff recommend a fidelity bond for the Acting City Manager (City Manager), Director of Finance, City Secretary, Mayor, and Mayor Pro-Tem (a check signer), of at least \$100,000 for each.

ORDINANCE NO. 20260428-007

AN ORDINANCE OF THE CITY COUNCIL OF THE CITY OF ANGLETON, TEXAS SETTING THE AMOUNTS OF THE FIDELITY BONDS TO BE EXECUTED BY THE CITY MANAGER, MAYOR, MAYOR PRO TEM, FINANCE DIRECTOR AND CITY SECRETARY PURSUANT TO THE ARTICLE 3, SEC. 3.10 – OFFICIAL BONDS FOR CITY EMPLOYEES OF THE HOME RULE CHARTER OF ANGLETON, TEXAS; AND PROVIDING FOR AN EFFECTIVE DATE

THE STATE OF TEXAS §
COUNTY OF BRAZORIA §
CITY OF ANGLETON §

WHEREAS, the City Council of the City of Angleton, Texas (the “City”), is a home-rule municipality acting pursuant to the authority granted under Article 3, Sec. 3.10 – Official Bonds for City Employees of the Home Rule Charter of the City of Angleton, Texas; and

WHEREAS, Section 25.029(c) of the Texas Local Government Code requires that the City Manager execute a bond, conditioned that the manager will faithfully perform the duties of the office, in an amount prescribed by the governing body; and

WHEREAS, Article 3, Sec. 3.10 – Official Bonds for City Employees of the Home Rule Charter of the City of Angleton, Texas provides that “[t]he City Manager and the City Secretary and such other City officers and employees as the City Council may require, shall, before entering upon the duties of their offices, enter into a good and sufficient fidelity bond in a sum to be determined by the City Council payable to the City of Angleton and conditioned upon the faithful discharge of the duties of such persons and upon the faithful accounting of all monies, credits, and things of value coming into the hands of such persons”; and

WHEREAS, the City Council finds that it is in the best interest of the City to require the City Manager, Mayor, Mayor Pro Tem, Finance Director, and City Secretary to each enter into and execute good and sufficient bonds; and

WHEREAS, the City Council desires to determine the sum of each such bond pursuant to Article 3, Sec. 3.10 of the City’s Home Rule Charter.

NOW, THEREFORE, BE IT BE IT ORDAINED BY THE CITY COUNCIL OF THE CITY OF ANGLETON, TEXAS:

SECTION 1: It is hereby found and determined that the matters and facts set out in the preamble to this Ordinance are true and correct.

SECTION 2: Before entering upon the duties of the office, the City Manager shall execute a surety bond in the amount of \$_____ (\$_____) payable to the City of Angleton

and conditioned upon the faithful discharge of the duties of the City Manager and upon the faithful accounting of all monies, credits, and things of value coming into the hands of the City Manager.

SECTION 3: Before entering upon the duties of the office, the Mayor shall execute a surety bond in the amount of \$_____ (\$_____) payable to the City of Angleton and conditioned upon the faithful discharge of the duties of the Mayor and upon the faithful accounting of all monies, credits, and things of value coming into the hands of the Mayor.

SECTION 4: Before entering upon the duties of the office, the Mayor Pro Tem shall execute a surety bond in the amount of \$_____ (\$_____) payable to the City of Angleton and conditioned upon the faithful discharge of the duties of the Mayor Pro Tem and upon the faithful accounting of all monies, credits, and things of value coming into the hands of the Mayor Pro Tem.

SECTION 5: Before entering upon the duties of the office, the Finance Director shall execute a surety bond in the amount of \$_____ (\$_____) payable to the City of Angleton and conditioned upon the faithful discharge of the duties of the Finance Director and upon the faithful accounting of all monies, credits, and things of value coming into the hands of the Finance Director.

SECTION 6: Before entering upon the duties of the office, the City Secretary shall execute a surety bond in the amount of \$_____ (\$_____) payable to the City of Angleton and conditioned upon the faithful discharge of the duties of the City Secretary and upon the faithful accounting of all monies, credits, and things of value coming into the hands of the City Secretary.

SECTION 7: This ordinance shall become effective immediately upon its passage and approval.

PASSED AND APPROVED THIS 28th DAY OF April 2026.

CITY OF ANGLETON, TEXAS

John Wright
Mayor

ATTEST:

Amanda Davenport,
Assistant City Secretary

Approved as to Form:

A handwritten signature in black ink, consisting of a large, stylized initial 'D' followed by a series of connected, cursive letters that appear to be 'F'. The signature is written on a plain white background.



AGENDA ITEM SUMMARY FORM

MEETING DATE: April 14th, 2026

PREPARED BY: Hector Renteria

AGENDA CONTENT: Discussion on Public Works Fleet Needs

AGENDA ITEM SECTION: Regular Agenda

BUDGETED AMOUNT: _____ **FUNDS REQUESTED:** _____

FUND: _____

EXECUTIVE SUMMARY: Public Works has a highly diverse fleet containing items such as maintenance vehicles, heavy equipment, and even portable generators. Every fleet component has an important role in our daily operations. It is important that we have functional equipment. We must have the correct fleet, maintain this fleet, and replace the fleet in an appropriate timeline. Based on routine maintenance we have determined minimum maintenance costs. This is to ensure recommended maintenance is completed to our fleet on schedule. We have also determined the fleet we will need in the next few fiscal years, along with costs.

RECOMMENDATION: Update to council on our fleet needs prior to the start of the budget discussions.

VEHICLE AND EQUIPMENT LIST PUBLIC WORKS

Item 8.

ID#	YEAR	MAKE/MODEL	VIN#	LICENSE#	GPS	GAS CARD	DRIVER/LOCATION	OWNER	MISC INFO	ENTERPRISE#	FLEET END	PURCHASE DATE	PURCHASED PRICE	REPLACEMENT DATE
PW-01	2025	GRADALL XL3100V	SN# 3121000121	N/A	M#GW-411-31	N/A	TERRY HARRIS	CITY OWNED	EQ# EQ0184875	N/A	N/A	10/17/2025	543,560.72	10/17/2040
PW-02	2023	RAM 1500	3C6RR6K6P5G50768	1554152	232298119	9445-6	JERRY / TERRY / XAVIER	ENTERPRISE FLEET	N/A	26JCS2	4/30/2026			
PW-03	2023	RAM 1500	3C6RR6K6P7G50769	1554154	232298121	9368-0	ROBERT SALAZAR	ENTERPRISE FLEET	N/A	26JCS9	8/31/2025			
PW-04	NO	FREIGHTLINER	NOT HERE YET	N/A	N/A	N/A	NEW DUMP TRUCK	CITY OWNED	N/A	N/A	N/A		162,261	
PW-05	2024	CAT 901	CAT09086E2201171*	M2301171	N/A	N/A	CAT WHEEL LOADER	CITY OWNED	N/A	N/A	N/A	3/31/2025	136,653.61	3/31/2040
PW-06	2025	CAT 308CR	*CAT0308ABW805159*	GW805159	N/A	N/A	CAT 308 EXCAVATOR	CITY OWNED	N/A	N/A	N/A	5/16/2025	186,043.99	5/16/2040
PW-07	2024	FORD F550	1FDUF5HT0REC05423	163-3555	232298169	N/A	HOT MIX BATCH TRUCK	CITY OWNED	P-S/N#HPB-2143-25 S-S/N#BH-3761-2f	N/A	N/A	1/27/2026	230,164	1/27/2036
PW-08	2023	RAM 1500	3C6RR6K6P5G50770	1554155	232298146	9405-0	JARYL / BRUCE / THOMAS	ENTERPRISE FLEET	N/A	26JCSK	8/31/2025			
PW-09	2023	RAM 1500	3C6RR6K6P5G50773	1554400	232298151	9363-1	JACOB GLOVER	ENTERPRISE FLEET	N/A	26JCSL	8/31/2025			
PW-10	2023	RAM 1500	3C6RR6K6P5G50761	1554153	232298154	9370-6	JAVIER GONZALEZ / WWTP	ENTERPRISE FLEET	N/A	26JCS6	8/31/2025			
PW-11	2025	CHEVY 2500 HD	1GB4ALE7XSF207120	1626232	232298155	9492-8	TERRENCE / PERRY / ISAIAH	ENTERPRISE FLEET	N/A	N/A	3/31/2029			
PW-12	2010	TORO WORKMAN	SERIAL# 310000475	N/A	N/A	N/A	STREET'S (BUGGY)	CITY OWNED	MODEL # 07279	N/A	N/A	2010		2020
PW-13	2025	CHEVY 2500HD	1GB4ALE7SF207244	1626234	232298158	9484-5	FAEL / TREVIN / BRETT / DENN	ENTERPRISE FLEET	N/A	N/A	3/31/2029			
PW-14	2023	RAM 1500	3C6RR6K6P5G50765	1554162	232298167	9399-5	KENNY REAMS	ENTERPRISE FLEET	N/A	N/A	8/31/2025			
PW-15	NO	VEHICLE	OR EQUIPMENT	ASSIGNED	TO THIS	UNIT #	N/A	N/A	N/A	N/A	N/A	2004		2014
PW-16	2023	FORD F550	1FD0X5HPED73756	1554326	232298646	6148-2	JIMMIE / ROBERT / RICHARD	ENTERPRISE FLEET	N/A	N/A	2/28/2026			
PW-17	2023	RAM 1500	3C6RR6K6P5G50776	93G081A	232298342	9421-7	JIMMIE MCGOWEN	ENTERPRISE FLEET	N/A	26JCTQ	4/30/2026			
PW-18	2023	RAM 1500	3C6RR6K6P5G50765	1554441	232298345	9448-0	RICHARD	ENTERPRISE FLEET	N/A	26JCRM	3/31/2026			
PW-19	2012	FREIGHTLINER	1FVAG5B6C8HL5587	1125335	N/A	9824-7	VAC TRUCK	CITY OWNED	N/A	N/A	N/A	2012		2027
PW-20	2023	RAM 1500	3C6RR6K6P5G50775	1554088	232298396	9374-6	OLGA FLORES / WWTP	ENTERPRISE FLEET	N/A	26JOTM	8/31/2025			
PW-21	2023	CHEVY EQUINOX	3GNAX0E6P2L20819	155-4165	232298107	9393-8	JOHN DEUTCH	ENTERPRISE FLEET	N/A	26JCTG	5/31/2027			
PW-22	2019	CHEVY SILVERADO 1500	2G6AG0E61187272	1626236	232298261	9402-4	JAMES THOMPSON	CITY OWNED	WATER PLANTS	N/A	N/A	2019	38,395	2029 OR 75K MILES
PW-23	2026	STIHL HT-105	SF543320852	N/A	N/A	N/A	STREETS NEW POLE SAW	CITY OWNED	N/A	N/A	N/A	12/10/2025	839.99	12/10/2032
PW-24	2019	CHEVY SILVERADO 1500	2GCRNCNE7K1197061	1366557	232299059	9518-0	NATE SMITH	CITY OWNED	N/A	N/A	N/A	2019	38,395	2029 OR 75K MILES
PW-25	NO	VEHICLE	OR EQUIPMENT	ASSIGNED	TO THIS	UNIT #	N/A	N/A	N/A	N/A	N/A	2008		2018
PW-26	2007	FREIGHTLINER	1FVHCYDC57D59988	1259951	N/A	9826-2	DUMP TRUCK	CITY OWNED	N/A	N/A	N/A	5/30/2006	62,394.00	5/30/2021
PW-27	2025	CHEVY 2500 HD DIESEL	1GB4ALE7S2F05628	1626233	232298107	N/A	HECTOR A. / THOMAS / ABEL	ENTERPRISE FLEET	N/A	N/A	3/31/2029			
PW-28	2026	INGERSOLL RAND	CB1024584	N/A	N/A	N/A	AIR COMPRESSOR	CITY OWNED	PORTABLE	N/A	N/A	1/14/2026	1,399.99	1/14/2036
PW-29	2020	FORD F350	1FD8W3G6L1E075439	1453028	N/A	9427-4	TRAVIS BROWNING	ENTERPRISE FLEET	F350 WITH CM TM 56 BED	256095	9/30/2026			
PW-30	2023	CAMRY	1Z7E010K4303041	SIN 415090170	N/A	N/A	SEWER PLANT MOWER	CITY OWNED	N/A	N/A	N/A			
PW-31	2004	CASE 580M	JJ03012919	N/A	N/A	N/A	CASE 580M BACKHOE	CITY OWNED	N/A	N/A	N/A	2004		2019
PW-32	2005	CASE CX-14	PE01-01416/DFE001114	N/A	N/A	N/A	MINI EXCAVATOR	CITY OWNED	N/A	N/A	N/A	2005		2018
PW-33	2008	CASE 420 SERIES III	JAF00420N8M491290	N/A	N/A	N/A	SKID STEER	CITY OWNED	N/A	N/A	N/A	2008		2023
PW-34	2008	GRADALL XL3300	30000680	N/A	N/A	N/A	GREY GRADALL (STREET'S)	CITY OWNED	N/A	N/A	N/A	2007		2022
PW-35	2000	GRADALL G3WD	13626310	N/A	N/A	N/A	YELLOW GRADALL (STREET'S)	CITY OWNED	N/A	N/A	N/A	2000		2015
PW-36	2021	FREIGHTLINER	1FVACXFE58NNA1076	1453032	N/A	9454-8	SCHWARZE SWEEPER	ENTERPRISE FLEET	N/A	N/A	6/30/2026			
PW-37	2017	KUBOTA KX033-4	JKUK0394LDH10703	N/A	N/A	N/A	WATERS EXCAVATOR	CITY OWNED	N/A	N/A	N/A	5/17/2027		
PW-38	2018	CASE 580N	JJG580NE 4730784	N/A	N/A	N/A	BACKHOE CASE 580N	CITY OWNED	N/A	N/A	N/A	6/12/2019		6/12/2034
PW-39	2011	CAT CB22B	CATCB22BE2B00380	N/A	N/A	N/A	ROLLER	CITY OWNED	S# 19NE2731	N/A	N/A	7/31/2019	40,000	7/31/2034
PW-40	2026	NORSTAR IRON BULL	3EUBD1425S1096082	TEMP PLATE	N/A	N/A	DUMP TRAILER	CITY OWNED	14YD DUMP TRAILER	N/A	N/A	2/23/2026	9,995	2/23/2026
PW-41	2022	CAT 303.5 CR E300	RE900941	N/A	N/A	N/A	SEWER'S EXCAVATOR	CITY OWNED	N/A	N/A	N/A	3/15/2022	52,590.24	5/15/2032
PW-42	2018	BUSH HOG KAWASAKI	1HGVR1183170036	HDZ3161FX2	N/A	N/A	STREETS ZERO TURN BACKUP	CITY OWNED	N/A	N/A	N/A	2018		2025
PW-43	2019	BUSH HOG MOWER	1HGDR1182330012	N/A	N/A	N/A	WATER PLANT MOWER	CITY OWNED	N/A	N/A	N/A	2019		2026
PW-44	2025	STIHL TS420 14IN	42380112821	195246424	N/A	N/A	N/A	N/A	N/A	N/A	N/A	4/21/2025	1,359.99	4/21/2030
PW-45	2025	STIHL FS56RC	545270218	N/A	N/A	N/A	RICHARD WEED EATER	N/A	N/A	N/A	N/A			
PW-46	2007	JOHN DEERE MOWER	T00757B060001	N/A	N/A	N/A	STREETS BACK UP	CITY OWNED	N/A	N/A	N/A	2007		2014
PW-47	2010	JOHN DEERE TRACTOR	PY045930210	N/A	N/A	N/A	SEWER PLANT TRACTOR	CITY OWNED	N/A	N/A	N/A	2009		2024
PW-48	2005	VCAM-6 204-HD	CM# 11101200351	REEL# 10903200544	N/A	N/A	INDEPTH CAMERA	CITY OWNED	SEWER PUSH CAM	CH# 11105210223	N/A	N/A	\$10,787.60	
PW-49	2003	SEWER CAM TRAILER	SH7CS10152C00473	903616	N/A	N/A	SEWER CAM TRAILER	CITY OWNED	N/A	N/A	N/A			
PW-50	2013	VIVAX VCAM-PD46/SL	10503070261	M#VX104-09	N/A	N/A	SEWER CAMERA	CITY OWNED	N/A	N/A	N/A			
PW-51	2004	JD MOWER/80HP	1T9P718274P394903	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A			
PW-52	1999	SULLAIR COMPRESSOR	98011105	N/A	N/A	N/A	COMPRESSOR	CITY OWNED	N/A	N/A	N/A			
PW-53	2004	TRAILER	B1967TZS033	907031	N/A	N/A	MINI TRAILER	CITY OWNED	N/A	N/A	N/A			
PW-54	2023	42500112811	193262228	ASSIGNED	TO THIS	UNIT #	N/A	N/A	N/A	N/A	N/A			
PW-55	2025	KUBOTA 2726	S/N#182159 (K0857-52601	MODEL# 2726KWNC-60	N/A	N/A	STREETS ZERO TURN	N/A	N/A	N/A	N/A	7/14/2025	10,879.72	7/14/2032
PW-56	2009	R&D TRAILER	1R9BU18289M477993	9013912	N/A	N/A	BARRICADE TRAILER	CITY OWNED	N/A	N/A	N/A			
PW-57	2025	X-ONE 60" FX850	S # 241110306	M # 941856	E-S # FX850V006994	N/A	LIFT STATION ZERO TURN	CITY OWNED	E-M # FX850V-GS21-R	N/A	N/A	10/9/2025	11,082.86	10/9/2032
PW-58	2026	PCTR P&C UT	1P9PU2028TM952067	324499N	N/A	N/A	KUBOTA TAILER	CITY OWNED	20FT	N/A	N/A	11/7/2025	6,450	11/7/2040
PW-59	1998	FGWILSON WP3	D4015A001	N/A	N/A	N/A	GENERATOR	CITY OWNED	N/A	N/A	N/A			
PW-60	2002	GENERAC LS 27	20674707	N/A	N/A	N/A	GENERATOR	CITY OWNED	N/A	N/A	N/A			
PW-61	2026	STIHL TS420 14IN	196764923	ASSIGNED	TO THIS	UNIT #	SEWER DEMO SAW	CITY OWNED	N/A	N/A	N/A	4/15/2026	1,283.49	4/15/2031
PW-62	1985	5KW GENERATOR SHOP	R232327	N/A	N/A	N/A	GENERATOR	CITY OWNED	N/A	N/A	N/A			
PW-63	1985	5KW GENERATOR SHOP	E230777	N/A	N/A	N/A	GENERATOR	CITY OWNED	N/A	N/A	N/A			
PW-64	2019	TEM TRAIL	9064540	N/A	N/A	N/A	WATER PLANT TRAILER	N/A	N/A	N/A	N/A			
PW-65	2008	WACKER G 85 GENERATOR	S# 5797285	N/A	N/A	N/A	GENERATOR	E# 1059234	PULL BEHIND	N/A	N/A			
PW-66	2008	COLEMAN POWERMATE	E166023138	N/A	N/A	N/A	GENERATOR	SIZE 5500W	M#PM0525300	N/A	N/A			
PW-67	2008	PRO FORCE	H18200680C	N/A	N/A	N/A	GENERATOR	SIZE 1200W	N/A	N/A	N/A			
PW-68	2008	PRESSURE WASHER MTM	10316251	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A			
PW-69	2008	HUSQVARNA	CONCRETE SAW-#1379	N/A	N/A	N/A	CONCRETE SAW	M# FS520	N/A	N/A	N/A			
PW-70	2023	RAM 1500	3C6RR6K6P5G50774	1554087	232298761	9509-9	EXTRA TRUCK	ENTERPRISE FLEET	N/A	26JCTK	6/30/2025			
PW-71	2023	RAM 1500	3C6RR6K6P5G50778	1554444	232298140	9468-8	ADRIAN CERDA	ENTERPRISE FLEET	N/A	26JCTV	8/31/2025			
PW-72	2023	HYDRA-TECH PUMPS	M#H11DXR	S/N#22407	N/A	N/A	SEWER HYDRA PUMP	CITY OWNED	SEWER /LIFT STATIONS	N/A	N/A			
PW-73	2017	FREIGHTLINER	1FVACYDTH3HJC2864	1313223	N/A	9828-8	BRUSH TRUCK	N/A	S# C2864	N/A	N/A			
PW-74	2011	SWEEPER OC SERIES	1114012	N/A	N/A	N/A	N/A	N/A	M# 22072MM-0924	N/A	N/A	5/3/2016	89,326	5/3/2029
PW-75	2026	HYDRA-TECH PUMPS	M#H11DXR	S/N#G0288	N/A	N/A	WATER HYDRA PUMP	CITY OWNED	WATER CREW	N/A	N/A	1/21/2026	3,259.99	1/21/3036
PW-76	2011	100 KW GENERATOR	2326661	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A			
PW-77	2011	150 KW GENERATOR	2326662	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A			
PW-78	2011	300 KW GENERATOR	2328356	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A			
PW-79	NO	VEHICLE	OR EQUIPMENT											

VEHICLE AND EQUIPMENT LIST PUBLIC WORKS

Item 8.

PW-95	NO	VEHICLE	OR EQUIPMENT	ASSIGNED	TO THIS	UNIT #	N/A	N/A	N/A	N/A	N/A	N/A
PW-96	NO	VEHICLE	OR EQUIPMENT	ASSIGNED	TO THIS	UNIT #	N/A	N/A	N/A	N/A	N/A	N/A
PW-97	NO	VEHICLE	OR EQUIPMENT	ASSIGNED	TO THIS	UNIT #	N/A	N/A	N/A	N/A	N/A	N/A
PW-98	NO	VEHICLE	OR EQUIPMENT	ASSIGNED	TO THIS	UNIT #	N/A	N/A	N/A	N/A	N/A	N/A
PW-99	2025	STIHL FS31R	544060023	N/A	N/A	N/A	N/A	STREET WEEDER	CITY OWNED	N/A	N/A	N/A
PW-100	2022	CARGO MATE	5NHUE421N089158	9127421	N/A	N/A	7X14	BLACK BOX TRAILER	CITY OWNED	N/A	N/A	N/A
PW-101	2022	CEN TEX	5RHCT1017NH003837	9127422	N/A	N/A	N/A	6.5X10 LOWBOY	CITY OWNED	N/A	N/A	N/A
S-18	2005	LAZER MAKER	M# LM400/501804	N/A	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A
S-13		HAGE TRIMMER	804434165	N/A	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A
S-39	2009	SKID STEER LOADER	K447143	S#1290	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A
S-9	NO	VEHICLE	OR EQUIPMENT	ASSIGNED	TO THIS	UNIT #	N/A	N/A	N/A	N/A	N/A	N/A
S-8	NO	VEHICLE	OR EQUIPMENT	ASSIGNED	TO THIS	UNIT #	N/A	N/A	N/A	N/A	N/A	N/A
W-16	2005	DITCH WITCH	BORING MACHINE 2	508210345	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A
S-10		SMALL CHAIN SAW	294904638	N/A	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A
S-11		MEDIUM CHAIN SAW	299044968	N/A	N/A	N/A	N/A	OOS	CITY OWNED	N/A	N/A	N/A
S-12		CUT OFF SAW	42383510501	N/A	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A
S-14		STIHL	514597959	MS271	N/A	N/A	N/A	20"	CITY OWNED	N/A	N/A	N/A
S-18	2020	STIHL	524706268	MS170	16"	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A
S-19	2020	STIHL	519522325	MS211	16"	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A
S-20		CHAINSAW	264303860	N/A	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A
S-21		CHAINSAW	245793290	N/A	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A
S-22	2020	STIHL	526238890	MS291	20"	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A
S-23		STIHL	520050473	HT131	N/A	N/A	N/A	N/A	POLE SAW	N/A	N/A	N/A
		HONDA	8610200175	WT30X	3X3	N/A	N/A	N/A	CITY OWNED	PUMP	N/A	N/A
		MUTIQUIP (MQ)	3TH-5606	OP-3TH	3X3	N/A	N/A	N/A	CITY OWNED	PUMP	N/A	N/A
		HYDRAULICPUMP	SERAIL#4075	HT11D	N/A	N/A	WWTP	N/A	CITY OWNED	N/A	N/A	N/A
		STIHL Z-EARTH	518084374	N/A	N/A	N/A	N/A	N/A	CITY OWNED	AUGER	N/A	N/A
		STIHL		BT-121	N/A	N/A	N/A	N/A	CITY OWNED	AUGER NO PULL ROPE	N/A	N/A
		STIHL MAGNUM	500480428	BR-600	N/A	N/A	N/A	N/A	CITY OWNED	BLOWER	N/A	N/A
		GENERAL	T3S7499	N/A	N/A	N/A	N/A	N/A	CITY OWNED	ELECTRIC SEWER ROOTER	N/A	N/A
		HURCO	120519-100	GCV-160	N/A	N/A	N/A	N/A	CITY OWNED	POWER SMOKER	N/A	N/A
		LAZER MAKER DETECTOR	M# LD-120	N/A	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A
		VIAX REEL	10409080044	N/A	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A
		WAND LOCATOR		N/A	N/A	N/A	N/A	N/A	CITY OWNED	N/A	N/A	N/A
EM-42	2023	MAGNA PLUS-MDG175DF4	S#3012953176	N/A	N/A	N/A	N/A	GENERAC PULL BEHIND	CITY OWNED	N/A	N/A	N/A
EM-43	2023	MAGNA PLUS						GENERAC PULL BEHIND	CITY OWNED			

Current Fleet Needs

2026-2027

- Vactor Truck – Used to clear sewer line issues, vacuum out manholes and lift stations, hydro excavation, and to clear culvert piping during ditch maintenance.
 - Cost of new \$550,000.00 to \$600,000.00– Fund 03
 - PW has spent \$168,000.00 on repairs and maintenance. Repairs becoming more expensive, most recent two were \$15,000 and \$18,000.
 - Current Vactor Truck is turning 15 years old
 - Leasing option at \$9,040.90 per month for 60 months with option to purchase at \$293,792.00. (can also be done annually) We have evaluated 2 options of this nature. All repairs and maintenance are covered.
- Sweeper –
 - Cost of new \$350,000.00 – Fund 01
 - Lease with Enterprise is coming to an end this August
 - Can continue to work with Enterprise on option or pursue others.
 - PW has spent \$46,826.96 on repairs and maintenance.
 - We would move away from current mechanical sweeper to a vacuum blower sweeper.
 - Leasing option for non-CDL at \$6,114.71 monthly for 48 months with option to purchase for \$156,129.00. (can also be done annually) We have evaluated 2 options of this nature. All repairs and maintenance are covered.
- Excavator – Used to excavate for repair/replacement of water lines, meters and leaks. We currently have a very small excavator that does not meet our needs and is 15+ years old.
 - Cost of new \$ 60,000.00 – Fund 03
 - Existing excavator is currently having an issue of overheating.
 - We would purchase this excavator which is larger and would help us with efficiency.
- Gradall – Used for ditch maintenance, and excavations in certain situations.
 - Cost of new \$543,560.72 (recent purchase costs) Fund 01
 - Gradall is currently 19 years old
 - PW has spent \$191,831.32 on repairs and maintenance.
- Skid Steer – PW use for clearing easements, alleys and ROW. Grading areas and clearing our large concrete drainage areas. Parks utilizes this piece of equipment as well.
 - Cost of new \$75,000.00 – Fund 01
 - This would be larger than our current one and have tracks versus tires.
 - Current unit is 18 years old

2027-2028

- Dump Truck –
 - Cost of new \$162,281.00 (recent purchase costs) Fund 01
 - Current dump truck is 20 years old
- Kubota Excavator – Used for the excavation of water leaks, water lines, and meters.
 - Cost of new \$ 60,000.00 – Fund 03
 - Current excavator is 9 years old
- Brush Hog Mower – Water Treatments mower
 - Cost of new \$12,000.00
 - Current unit is 7 years old
- Streets Utility Vehicle – Used for spraying of herbicides on ROW and easements and for events.
 - Cost of new \$19,000.00
 - Current unit is 16 years old



AGENDA ITEM SUMMARY FORM

MEETING DATE: April 28, 2026

PREPARED BY: Hector Renteria

AGENDA CONTENT: 1. Discussion and possible action on the proposed 90% plans for the 288B Downtown Improvements.

AGENDA ITEM SECTION: Regular Agenda

BUDGETED AMOUNT: NA

FUNDS REQUESTED: NA

FUND:

EXECUTIVE SUMMARY:

TxDOT has retained Pape-Dawson to perform the design of the 288B Downtown Improvements. HDR has reviewed and brought plans to discuss with council throughout the design process. Pape-Dawson has submitted their 90% plan set and are requesting comments/feedback. Attached are the plans for the layout, striping, lighting, signage, and traffic signals.

RECOMMENDATION:

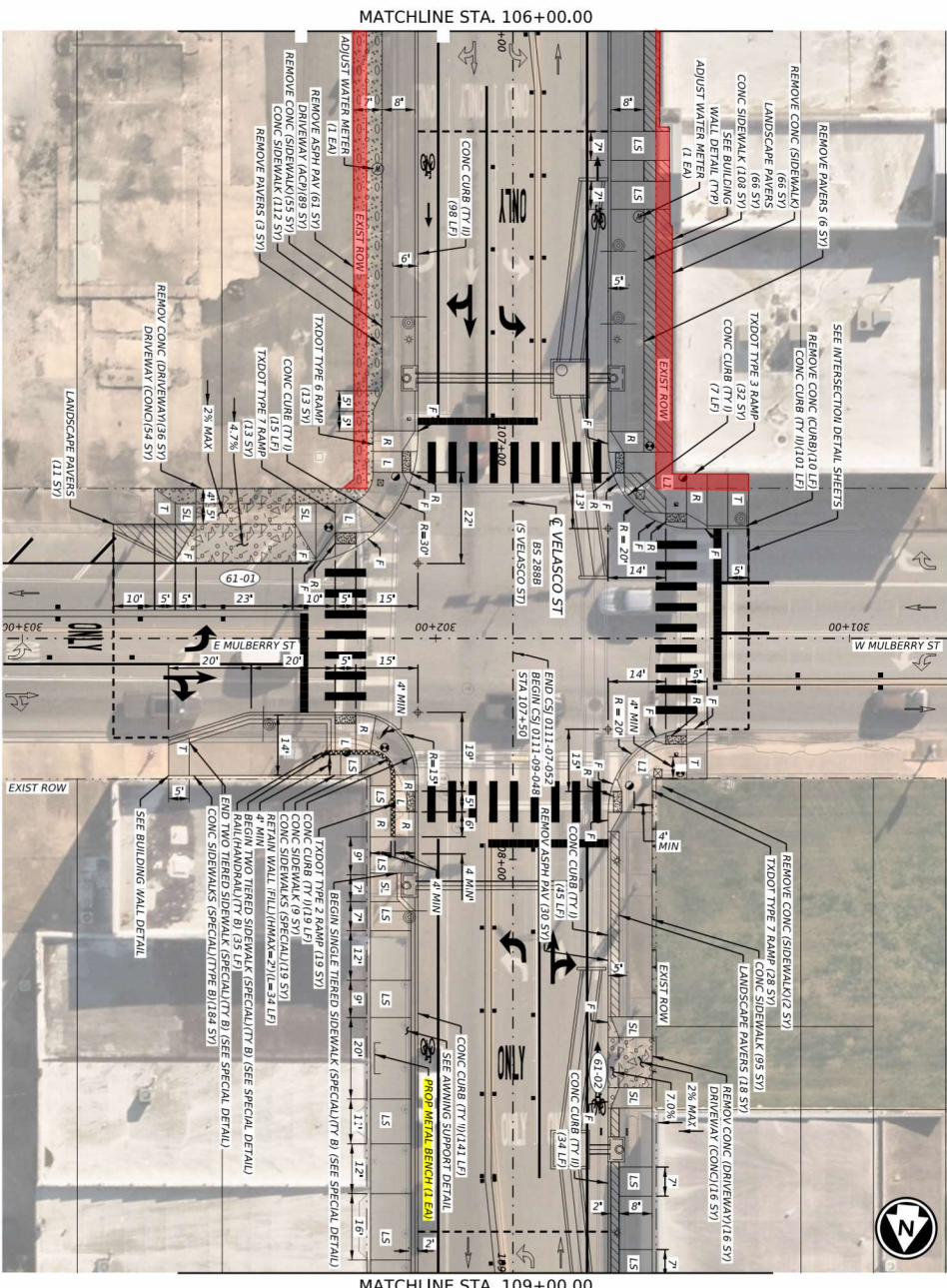
Provide feed back to HDR on the proposed improvement to be incorporated in the design drawings.

LEGEND

<ul style="list-style-type: none"> --- EXISTING ROW --- TRAFFIC FLOW --- DRAINAGE FLOW ARROW --- NO SEPARATE PAY ITEM --- PI POINT --- SODDING --- LANDSCAPE PAVERS --- DRIVEWAY (ACPI) --- DRIVEWAY (CONC) --- SIDEWALK 	<ul style="list-style-type: none"> --- INTERSECTION GRADING LIMITS --- GRADE BREAK --- HANDRAIL --- WASTE WATER --- UNDERGROUND COMM --- UNDERGROUND GAS --- DRIVEWAY LABEL --- STORM DRAIN MANHOLE --- TRAFFIC SIGNAL POLE 	<ul style="list-style-type: none"> --- PEDESTRIAN POLE --- TRAFFIC SIGNAL CONTROLLER --- POWER UTILITY POLE --- LIGHT POLE --- SIGN ANCHOR --- GROUND BOX --- FIRE HYDRANT --- WATER METER --- WATER VALVE --- PLANTER 	<ul style="list-style-type: none"> --- SANITARY SEWER MANHOLE --- TELEPHONE MANHOLE --- ELECTRIC PULL BOX --- UTILITY PEDESTAL --- MAILBOX --- TREE/BUSHES --- GRATE INLET --- STRUCTURE POLE --- GAS METER --- GAS VALVE --- BIKE RACK 	<ul style="list-style-type: none"> --- METAL BENCH --- ELECTRIC JUNCTION BOX --- TELEPHONE BOOTH --- FLEXIBLE DELIMITER POST --- FLASHING BEACON
--	--	--	--	---

NOTES:

- THE EXISTENCE AND LOCATION OF ALL UTILITIES AND DRAINAGE STRUCTURES INDICATED IN THE PLANS ARE TAKEN FROM THE BEST RECORDS AVAILABLE AND ARE NOT GUARANTEED TO BE ACCURATE. CONTRACTOR SHALL COORDINATE WITH ALL UTILITY COMPANIES TO FIELD VERIFY UTILITIES PRIOR TO BEGINNING CONSTRUCTION.
- QUANTITY FOR SIDEWALK REMOVAL INCLUDES LOCATIONS IN THE PLANS WHERE REMOVAL DOES NOT COINCIDE WITH PROPOSED SIDEWALKS OR CURB RAMPS. SIDEWALK REMOVAL IN AREAS COINCIDING WITH PROPOSED SIDEWALKS OR CURB RAMPS IS SUBSIDIARY TO S31 ITEMS.
- SEE SAMPLE PLAN LAYOUT FOR MORE INFORMATION.



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Pape-Dawson

18001 North Mopear Expwy, Bldg 3, Ste 201 | Austin, TX 78738 | 512.454.8711
 Texas Engineering, Surveying & Surveying License No. 00228080

Texas Department of Transportation
 BS 2888 (S VELASCO ST)

SIDEWALK PLAN

STA 106+00.00 TO STA 109+00.00
 SHEET 2 OF 9

NO.	DATE	BY	DESCRIPTION
1	2026-03-16	BS 2888	ISSUED FOR PERMIT
2	2026-03-16	BS 2888	ISSUED FOR CONSTRUCTION
3	2026-03-16	BS 2888	ISSUED FOR BIDDING

DESIGN

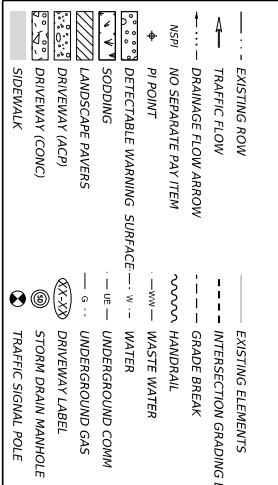
INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: MIH DUC H. LAM
 P.E. SERIAL NO.: 141203
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: THER PAVNE DUDE
 P.E. SERIAL NO.: 11812
 DATE: 2026-03-16

SCALE: 1" = 30'

ITEM	DESCRIPTION	LIMIT	QTY
0106-7002	PREPARING ROW	STA 1.0	
0104-7010	REMOVE CONC. (PAVERS)	SY	9
0104-7011	REMOVE CONC. (DRIVEWAYS)	SY	52
0104-7012	REMOVE CONC. (SIDEWALK RAMPS OR SLOP)	SY	123
0105-7003	REMOVE ASPH PAV (1.5" THICK) (1.5' W)	SY	90
0106-7002	FLUSH & PLACE TOPSOIL (4")	SY	8
0162-7002	BLOCK SODDING	TOL	1.2
0168-7001	VEGETATIVE WATERING	EA	2
0456-7008	RAIL HANDRAIL (R/C)	EA	3
0478-7008	ADJUSTING MANHOLES (WATER METER)	EA	2
0528-7001	LANDSCAPE PAVERS	SY	95
0529-7001	CONC CURB (TY II)	LF	876
0530-7002	CONC CURB (TY III)	LF	374
0530-7010	DRIVEWAYS (ACPI)	SY	89
0531-7001	CONC SIDEWALKS (4")	SY	324
0531-7016	CONC SIDEWALKS (TY 2)	SY	19
0531-7017	CURB RAMPS (TY 3)	SY	32
0531-7020	CURB RAMPS (TY 2)	SY	4
0531-7023	CONC SIDEWALKS (SPECIAL)	SY	19
0531-7030	CONC SIDEWALKS (SPECIAL) (TYRE B)	SY	184



LEGEND

NOTES:

1. THE EXISTENCE AND LOCATION OF ALL UTILITIES AND DRAINAGE STRUCTURES INDICATED IN THE PLANS ARE TAKEN FROM THE BEST RECORDS AVAILABLE AND ARE NOT GUARANTEED TO BE ACCURATE. CONTRACTOR SHALL COORDINATE WITH ALL UTILITY COMPANIES TO FIELD VERIFY UTILITIES PRIOR TO BEGINNING CONSTRUCTION.
2. QUANTITIES FOR SIDEWALK REMOVAL INCLUDES LOCATIONS IN THE PLANS WHERE REMOVAL DOES NOT COINCIDE WITH PROPOSED SIDEWALKS OR CURB RAMPS. SIDEWALK REMOVAL IN AREAS COINCIDING WITH PROPOSED SIDEWALKS OR CURB RAMPS IS SUBSIDIARY TO S31 ITEMS.
3. SEE SAMPLE PLAN LAYOUT FOR MORE INFORMATION.

STA 109+00.00 TO STA 112+00.00

SHEET 3 OF 9

BS 2888 (S VELASCO ST)

SIDEWALK PLAN

16801 North Meigs Expwy, Bldg 3, Ste 2001, Austin, TX 78759 | 512.545.8711
 Texas Department of Transportation
 P.E. SERIAL NO.: 118612

PAPER-DAWSON

APPROVAL

INTERIM REVIEW

DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.

ENGINEER: MIMI DULICH, LAM
 P.E. SERIAL NO.: 143203
 DATE: 2026-03-16

DATE: 2026-03-16

SCALE: 1" = 30'

0 15 30 45

ITEM DESCRIPTION LIMIT QTY

0106-7003 PREPARING ROW STA 1.0 2

0104-7010 REMOVE CONC (PAVERS) SY 2

0104-7011 REMOVE CONC (DRIVEWAYS) SY 65

0104-7012 REMOVE CONC (DRIVEWAY) RAMP OR SUPP SY 35

0105-7005 RAMP (OR 12") TRUCK/BIKE & ASPH PAV SY 151

0194-7011 FOSDIE ABERNETHY (BENCH) EA 3

0432-7003 RAMP (CONC) (6 IN) CY 3.6

0432-7004 ADJUSTING MANHOLES EA 2

0528-7001 LANDSCAPE PAVERS SY 176

0529-7002 CONC CURB (TY II) LF 506

0530-7008 DRIVEWAYS (CONC) SY 91

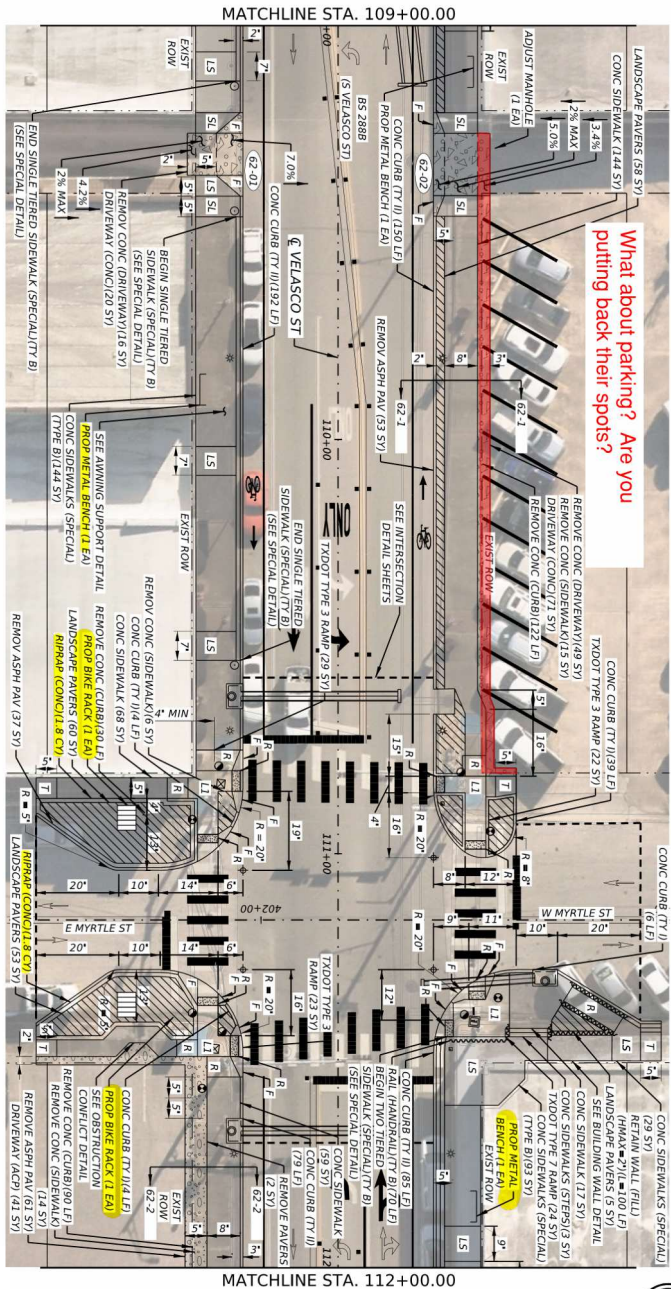
0531-7001 CONC SIDEWALK (4") SY 288

0531-7004 CONC SIDEWALK (STEPS) SY 3

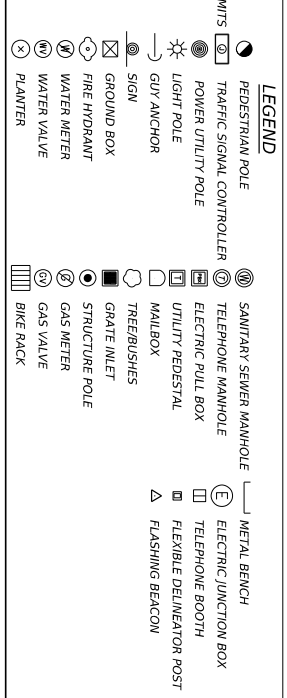
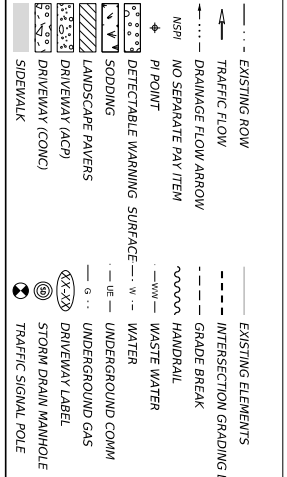
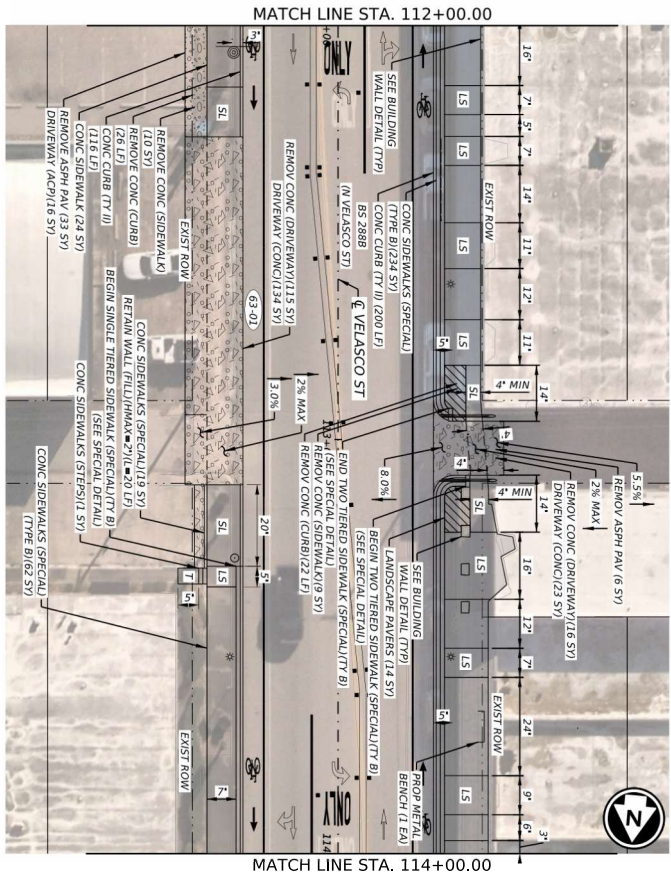
0531-7010 CURB RAMPS (TY 3) SY 74

0531-7020 CONC SIDEWALKS (SPECIAL) SY 24

0531-7020 CONC SIDEWALKS (SPECIAL) (TYPE B) SY 237



PLOT SCALE: 0.08333317' / @GN MODEL: 1345902-rdwy_plan-04
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NOTES:

1. THE EXISTENCE AND LOCATION OF ALL UTILITIES AND DRAINAGE STRUCTURES INDICATED IN THE PLANS ARE TAKEN FROM THE BEST RECORDS AVAILABLE AND ARE NOT GUARANTEED TO BE ACCURATE. CONTRACTOR SHALL COORDINATE WITH ALL UTILITY COMPANIES TO FIELD VERIFY UTILITIES PRIOR TO BEGINNING CONSTRUCTION.
2. QUANTITY FOR SIDEWALK REMOVAL INCLUDES LOCATIONS IN THE PLANS WHERE REMOVAL DOES NOT COINCIDE WITH PROPOSED SIDEWALKS OR CURB RAMPS. SIDEWALK REMOVAL IN AREAS COINCIDING WITH PROPOSED SIDEWALKS OR CURB RAMPS IS SUBSIDIARY TO S31 ITEMS.
3. SEE SAMPLE PLAN LAYOUT FOR MORE INFORMATION.

2027

Pape-Dawson
 Texas Department of Transportation
 BS 2888 (VELASCO ST)

SIDEWALK PLAN

STA 112+00.00 TO STA 114+00.00
 SHEET 4 OF 9

DATE	SCALE	BY
2026-03-16	1" = 30'	BS 2888
2026-03-16		ANGLETOW

DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: MIKHAIL LAM
 P.E. SERIAL NO.: 143203
 DATE: 2026-03-16

APPROVAL

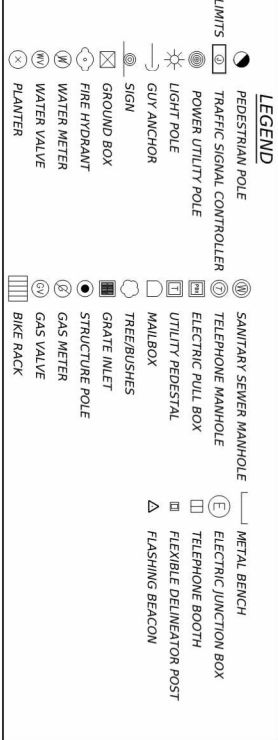
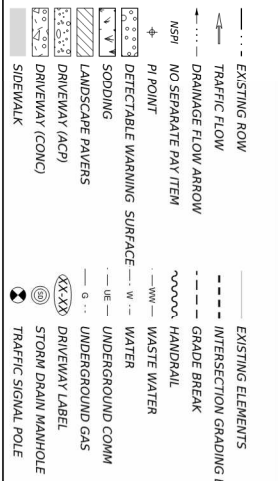
INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: TYLER PAVNIE DUBE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

SCALE: 1" = 30'

REV. NO.	DATE	DESCRIPTION	BY

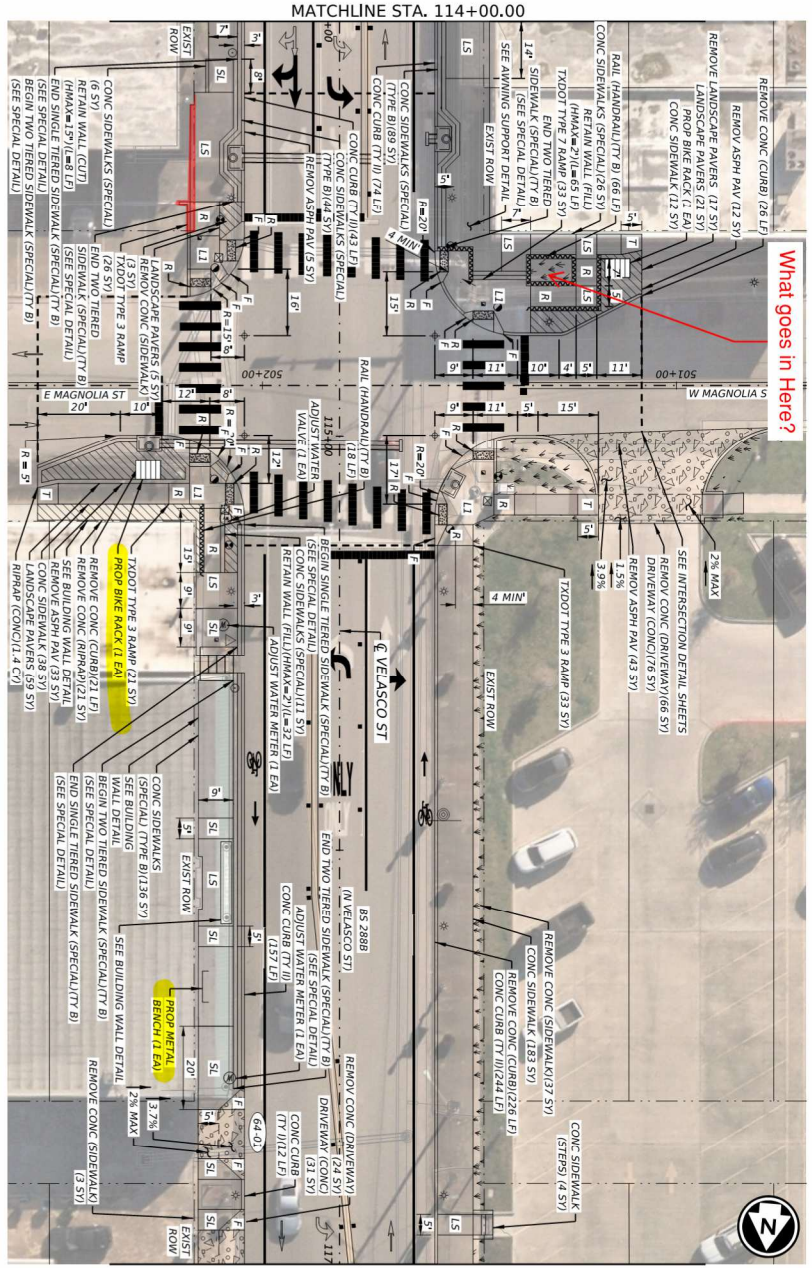
ITEM	DESCRIPTION	UNIT	QTY
0100-7002	PREPARING ROW	STA	2.0
0104-7011	REMOVE CONC (DRIVEWAY/S)	SY	131
0104-7013	REMOVE CONC (SIDEWALK, RAMP OR SLIP)	SY	19
0104-7018	REMOVE CONC (CURB ON CURB & GUTTER)	LF	48
0104-7025	REMOVE CONC (SIDEWALK, BENCH OR ASHTRAY)	EA	1
0256-7001	LANDSCAPE PAVERS	LF	14
0259-7002	CONC CURB (TY II)	LF	316
0350-7006	DRIVEWAYS (CONC)	SY	157
0351-7001	CONC SIDEWALKS (S)	SY	2.0
0351-7002	CONC SIDEWALKS (S) (F)	SY	1.9
0351-7003	CONC SIDEWALKS (SPECIALTY)	SY	2.9
0351-7030	CONC SIDEWALKS (SPECIALTY) (TYPE B)	SY	286

PLOT SCALE: 0.08333317' @GN MODEL: 1345902-rdwy_plan-05
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NOTES:

- THE EXISTENCE AND LOCATION OF ALL UTILITIES AND DRAINAGE STRUCTURES INDICATED IN THE PLANS ARE TAKEN FROM THE BEST RECORDS AVAILABLE AND ARE NOT GUARANTEED TO BE ACCURATE. CONTRACTOR SHALL COORDINATE WITH ALL UTILITY COMPANIES TO FIELD VERIFY UTILITIES PRIOR TO BEGINNING CONSTRUCTION.
- QUANTITY FOR SIDEWALK REMOVAL INCLUDES LOCATION WITH PROPOSED SIDEWALKS OR CURB RAMPS. SIDEWALK REMOVAL IN AREAS COINCIDING WITH PROPOSED SIDEWALKS OR CURB RAMPS IS SUBSIDIARY TO S31 ITEMS.
- SEE SAME PLAN LAYOUT FOR MORE INFORMATION.



What goes in Here?

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Pape-Dawson
 Texas Department of Transportation
 BS 2888 (VELASCO ST)

SIDEWALK PLAN

STA 114+00.00 TO STA 117+00.00
 SHEET 5 OF 9

DATE	SCALE	BY
03/16/2026	AS SHOWN	TEJAS
03/16/2026	AS SHOWN	BRAZDIA
03/16/2026	AS SHOWN	ANGLETON

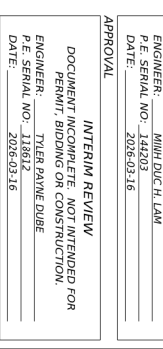
APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING ON CONSTRUCTION.

ENGINEER: MIHAI DULIC, H. LAM
 DATE: 2026-03-16

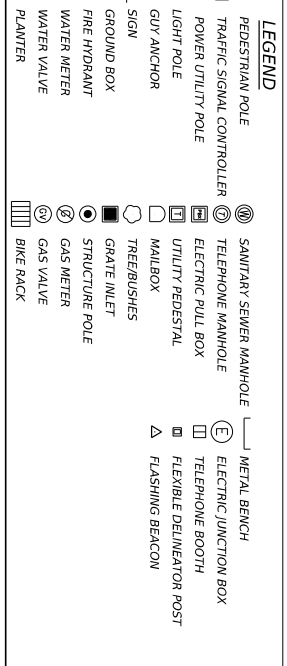
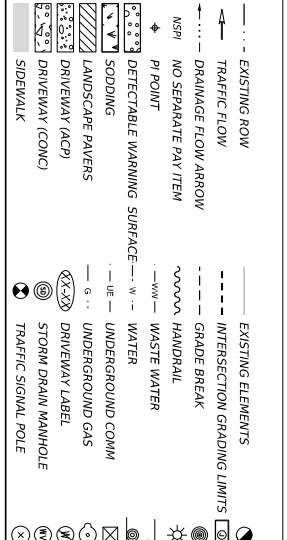
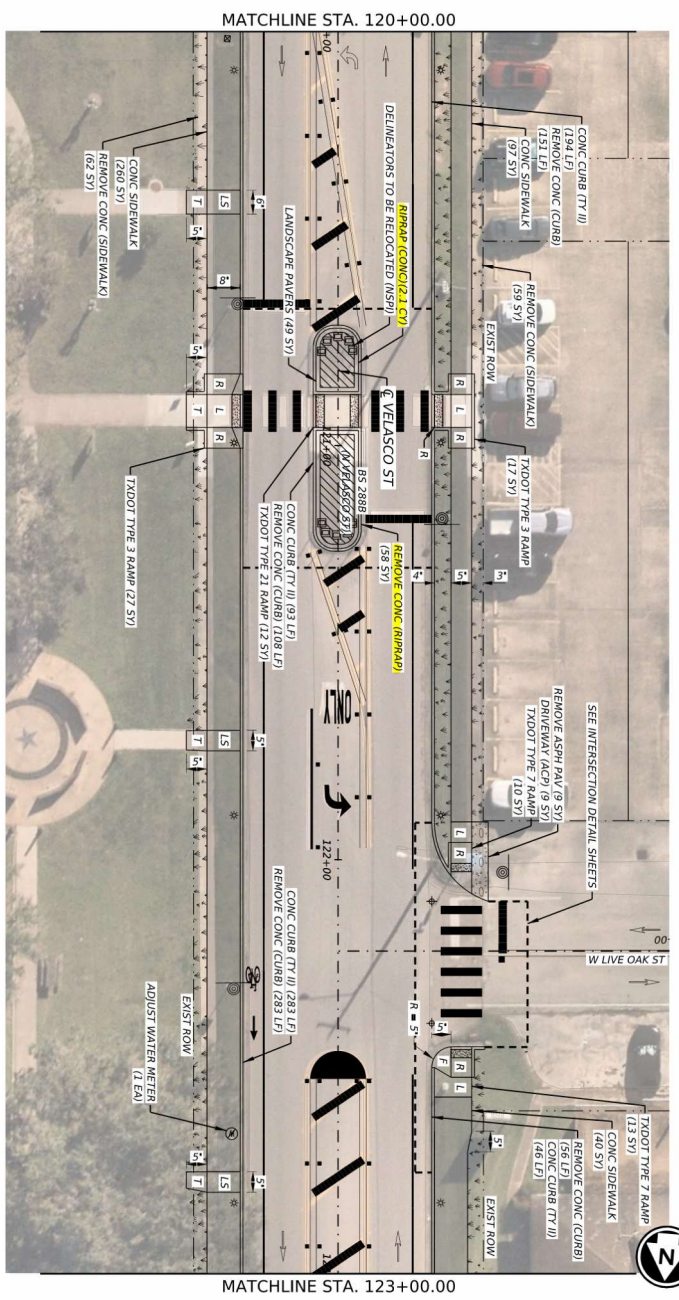
INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING ON CONSTRUCTION.

ENGINEER: TYLER HAMME DUDE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16



ITEM	DESCRIPTION	UNIT	QTY
0106-7002	PREPARING ROW	STA	3.0
0104-7006	REMOVE CONC. (RAMP)	SY	2.1
0104-7010	REMOVE CONC. (PAVERS)	SY	1.7
0104-7011	REMOVE CONC. (RAMP)	SY	9.0
0104-7012	REMOVE CONC. (C&G OR CURB)	LF	273
0105-7053	RAMP (7'-12") TRITYPANT BASE & ASPH PAV	SY	9.3
0166-7002	FURN & PLACE TOPSOIL (4")	SY	102
0162-7002	BLOCK SODDING	EA	15.2
0194-7003	POSITIVE ARENITY (BENCH)	EA	2
0194-7011	POSITIVE ARENITY	EA	2
0432-7003	RAMPAD (CONC)(6 IN)	CV	1.4
0430-7059	RAIL (HANDRAULT) (T B)	LF	84
0430-7001	ADJUSTING MANHOLES WATER VALVE ROW	EA	1
0528-7001	LANDSCAPE PAVERS (W/1/2" METELO)	SY	85
0529-7002	CONC CURB (T T II)	LF	117
0530-7008	DRIVEWAYS (CONC)	SY	107
0531-7004	CONC SIDEWALK (STERS)	SY	253
0531-7017	CURB RAMPS (T T I)	SY	80
0531-7020	CURB RAMPS (T T I)	SY	33
0531-7025	CONC SIDEWALKS (SPECIAL)	SY	43
0531-7030	CONC SIDEWALKS (SPECIAL) (TYPE B)	SY	269

PLOT SCALE: 0.08333317' / @GN MODEL: 1345902-rdwy_plan-08
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LEGEND

NOTES:

- THE EXISTENCE AND LOCATION OF ALL UTILITIES AND DRAINAGE STRUCTURES INDICATED IN THE PLANS ARE TAKEN FROM THE BEST RECORDS AVAILABLE AND ARE NOT GUARANTEED TO BE ACCURATE. CONTRACTOR SHALL COORDINATE WITH ALL UTILITY COMPANIES TO FIELD VERIFY UTILITIES PRIOR TO BEGINNING CONSTRUCTION.
- QUANTITIES FOR SIDEWALK REMOVAL INCLUDES LOCATIONS IN THE PLANS WHERE REMOVAL DOES NOT COINCIDE WITH PROPOSED SIDEWALKS OR CURB RAMPS. SIDEWALK REMOVAL IN AREAS COINCIDING WITH PROPOSED SIDEWALKS OR CURB RAMPS IS SUBSIDIARY TO S31 ITEMS.
- SEE SAMPLE PLAN LAYOUT FOR MORE INFORMATION.

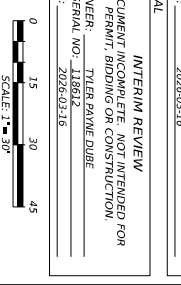
ITEM	DESCRIPTION	UNIT	QTY
0104-2003	PREPARING ROW	SF	3.0
0104-2008	REMOVE CONCRETE (RAMP)	SF	5.8
0104-2013	REMOVE CONCRETE SIDEWALK RAMP OR SLIP	SF	12.1
0104-2018	REMOVE CONCRETE CURB OR CURB & GUTTER	LF	5.8
0104-2023	REMOVE CONCRETE CURB OR CURB & GUTTER	SF	14.0
0104-2027	BLOCK SODDING	TOL	20.9
0104-2031	REMOVE CONCRETE SIDEWALK	SF	2.1
0104-2033	REMOVE CONCRETE SIDEWALK	SF	4.8
0104-2035	REMOVE CONCRETE SIDEWALK	SF	6.6
0104-2037	REMOVE CONCRETE SIDEWALK	SF	3.7
0104-2039	REMOVE CONCRETE SIDEWALK	SF	4.3
0104-2041	REMOVE CONCRETE SIDEWALK	SF	4.3
0104-2043	REMOVE CONCRETE SIDEWALK	SF	1.2

DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: MIMI DULICH, LAM
 P.E. SERIAL NO.: 144203
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: TYLER PAVINE DUBE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16



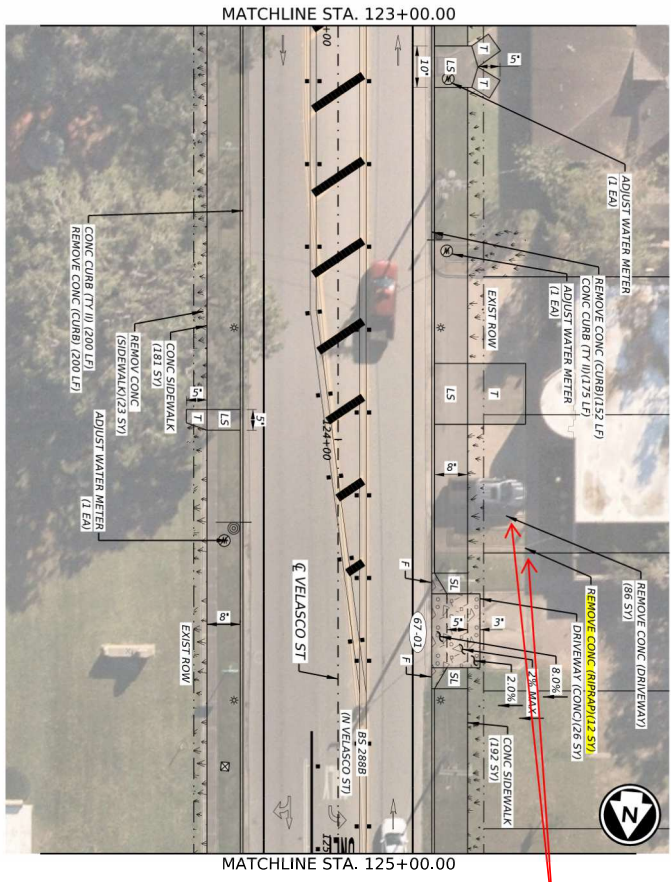
10801 North Meigs Expressway, Suite 2001, Austin, TX 78759 | 512-545-8711
 Texas Department of Transportation
 BS 2888 (VELASCO ST)

SIDEWALK PLAN

STA 120+00.00 TO STA 123+00.00
 SHEET 7 OF 9

NO.	DATE	BY	DESCRIPTION
1	03/16/2026	TYLER PAVINE DUBE	DESIGN
2	03/16/2026	MIMI DULICH	DESIGN
3	03/16/2026	MIMI DULICH	DESIGN

PLOT SCALE: 0.08333317' / @GN MODEL: 1345902-rdwy_plan-09
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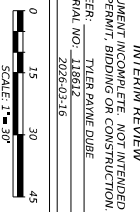
- LEGEND**
- EXISTING ROW
 - TRAFFIC FLOW
 - DRAINAGE FLOW ARROW
 - NO SEPARATE PAY ITEM
 - PI POINT
 - DETECTABLE WARNING SURFACE
 - SODDING
 - LANDSCAPE PAVERS
 - DRIVEWAY (ACPI)
 - DRIVEWAY (CONC)
 - SIDEWALK
 - INTERSECTION GRADING LIMITS
 - GRADE BREAK
 - HANDRAIL
 - WASTE WATER
 - WATER
 - UNDERGROUND COMM
 - UNDERGROUND GAS
 - DRIVEWAY LABEL
 - STORM DRAIN MANHOLE
 - TRAFFIC SIGNAL POLE
 - PEDESTRIAN POLE
 - TRAFFIC SIGNAL CONTROLLER
 - POWER UTILITY POLE
 - LIGHT POLE
 - GUY ANCHOR
 - SIGN
 - GROUND BOX
 - FIRE HYDRANT
 - WATER METER
 - WATER VALVE
 - PLANTER
 - SANITARY SEWER MANHOLE
 - TELEPHONE MANHOLE
 - ELECTRIC PULL BOX
 - UTILITY PEDESTAL
 - MAILBOX
 - TREE/BUSHES
 - GRATE INLET
 - STRUCTURE POLE
 - GAS METER
 - GAS VALVE
 - BIKE RACK
 - METAL BENCH
 - ELECTRIC JUNCTION BOX
 - TELEPHONE BOOTH
 - FLEXIBLE DELINEATOR POST
 - FLASHING BEACON

- NOTES:**
- THE EXISTENCE AND LOCATION OF ALL UTILITIES AND DRAINAGE STRUCTURES INDICATED IN THE PLANS ARE TAKEN FROM THE BEST RECORDS AVAILABLE AND ARE NOT GUARANTEED TO BE ACCURATE. CONTRACTOR SHALL COORDINATE WITH ALL UTILITY COMPANIES TO FIELD VERIFY UTILITIES PRIOR TO BEGINNING CONSTRUCTION.
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 - SEE SAMPLE PLAN LAYOUT FOR MORE INFORMATION.

ITEM	DESCRIPTION	UNIT	QTY
0100-2003	PREPARING ROW	STA	2.0
0104-2005	REMOVE CONIC (DRIVEWAY)	SY	12
0104-2011	REMOVE CONIC (SIDEWALK)	SY	86
0104-2012	REMOVE CONIC (RAMP OR SLOP)	SY	23
0104-2013	REMOVE CONIC (SIDEWALK, RAMP OR SLOP)	SY	23
0160-2002	FURNISH & PLACE TOPSOIL (4")	SY	237
0160-2003	BLOCK SODDING	TOL	35.3
0160-2001	VEGETATIVE WATERING	EA	3
0470-2001	ADJUSTING WATER METERS	EA	3
0470-2002	CONCRETE SIDEWALK	SY	129
0531-2001	CONCRETE SIDEWALKS (4")	SY	37.3

DESIGN
 INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: MIH DULCH LAM
 P.E. SERIAL NO.: 144203
 DATE: 2026-03-16

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: TYLER PAVNIE DUBE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16



16801 North Meape Loop, #843 S, Ste 2001, Austin, TX 78759 | 512.454.8711
 Texas Department of Transportation
 BS 2888 (VELASCO ST)

PAPE-DAWSON

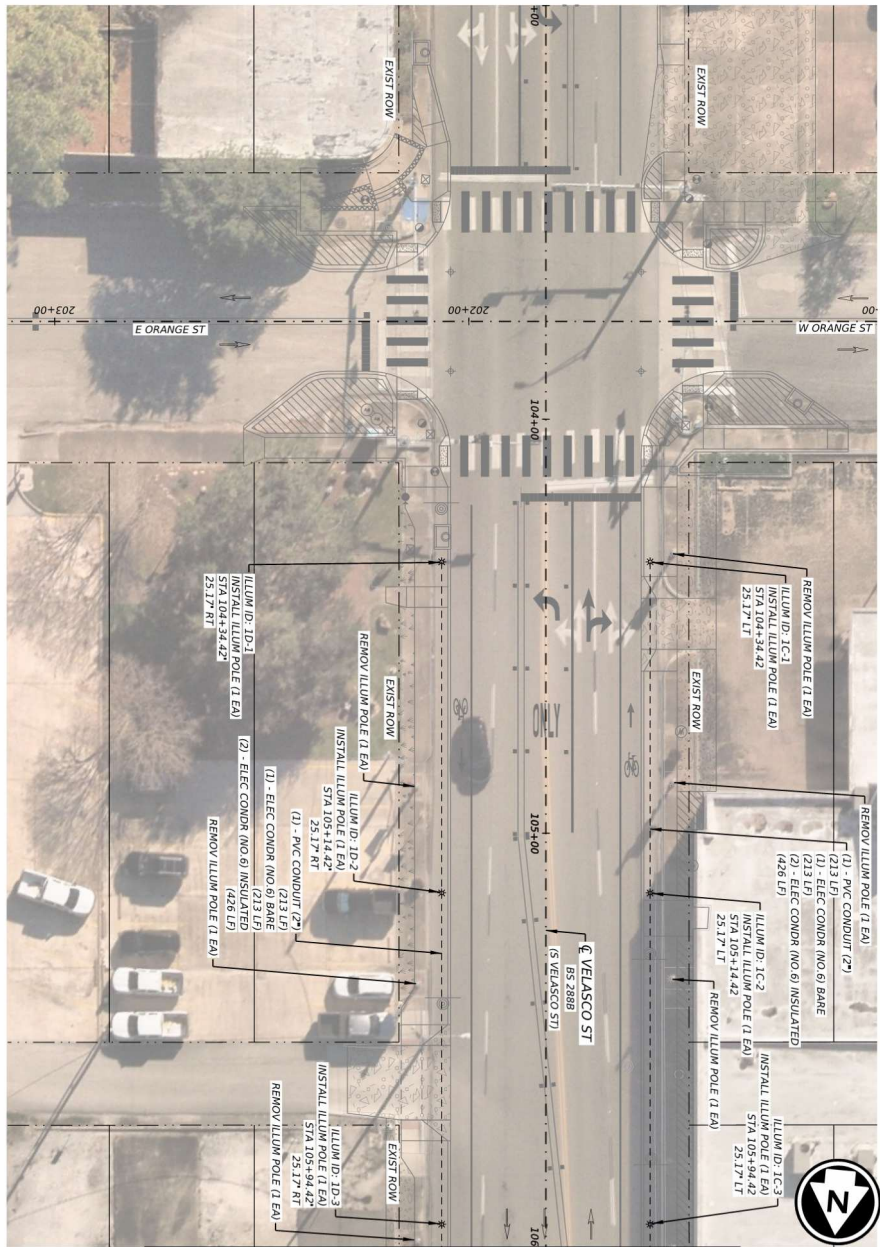
SIDEWALK PLAN

STA 123+00.00 TO STA 125+00.00

SHEET 8 OF 9

DATE	SCALE	DATE	SCALE
03/16/26	TEASIS	03/16/26	BS 2888
03/16/26	BRADZONA	03/16/26	ANGLETOW

PLOT SCALE: 0.08333317' @GN MODEL: 1345902-illum_plan02
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 FILENAME: \\pape-dawson\pd-legacy\p-drive\1345902\Design\ORD4-Design\Plan Set\S08-Traffic\S8.2-Lighting\1345902-illum_plan01.dgn



MATCHLINE STA. 106+00.00

- LEGEND**
- 2" SCH 80 PVC CONDUIT
 - 2" SCH 80 PVC CONDUIT (GORE)
 - GROUND BOX TYP D
 - * DECORATIVE ILLUMINATION ASSEMBLY
 - ELECTRICAL SERVICE
 - PROPOSED ELEMENTS FROM OTHER DISCIPLINES
 - EXISTING ELEMENTS
 - ILLUM ID: #X-X
 - POLE NUMBER
 - CIRCUIT LETTER
 - SERVICE NUMBER

NOTES

1. PROPOSED GROUND BOXES SHALL BE CONSTRUCTED FLUSH WITH THE PROPOSED SIDEWALK WHEN LOCATED IN THE SAME POSITION.

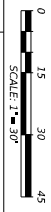
ITEM	DESCRIPTION	UNIT	QTY
0416-7005	DRILL SHAFT (30 IN)	LF	60
0616-7054	CONDUIT (PVC) (SCH 80) (2")	LF	426
0620-7009	ELEC CONDR (NO 6) BARE	LF	426
0620-7010	ELEC CONDR (NO 6) INSULATED	LF	426
0620-7011	DECORATIVE ILLUMINATION ASSEMBLY (LED)	EA	6

DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: MMH DULCH LAM
 P.E. SERIAL NO.: 144203
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: TYLER PAVINE DUBE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16



REV NO. DATE DESCRIPTION BY

PAPE-DAWSON

10601 North Meigs Expressway, Suite 2001, Austin, TX 78759 | 512.545.8711
 Texas Signatures: pape@pd.com | www.pape-dawson.com | 602200809

Texas Department of Transportation
 BS 2888 (VELASCO ST)

ILLUMINATION PLAN

BEGIN CONSTRUCTION TO STA 106+00.00

SHEET 1 OF 9

DATE	SCALE	DESCRIPTION
2026	TEAS	BS 2888
2026	TEAS	BS 2888
2026	BRZORNA	ANGLETOW

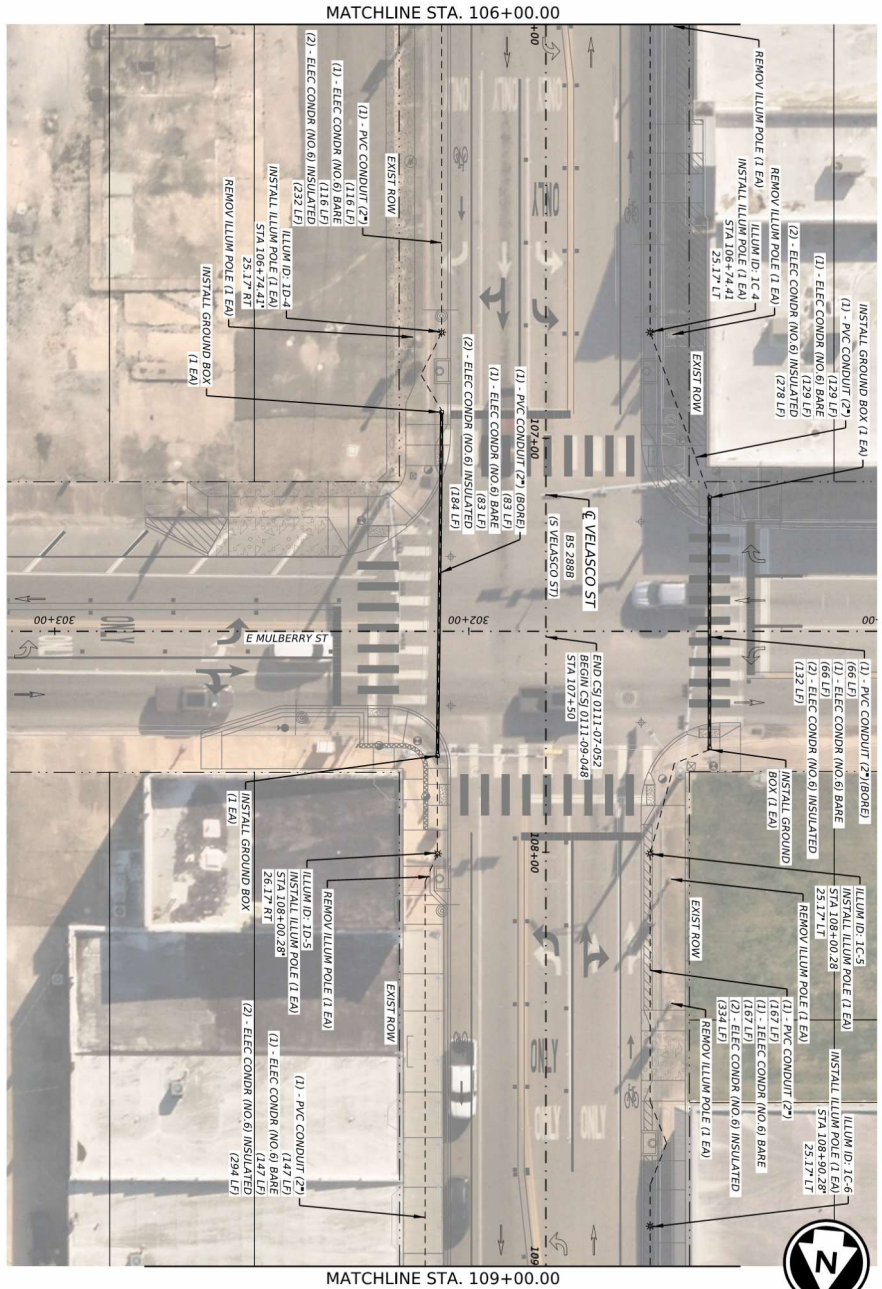
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- 2" SCH 80 PVC CONDUIT (BORNE)
- GROUND BOX TYP D
- * DECORATIVE ILLUMINATION ASSEMBLY
- ELECTRICAL SERVICE
- PROPOSED ELEMENTS FROM OTHER DISCIPLINES
- EXISTING ELEMENTS
- ILLUM ID: #X-X
- POLE NUMBER
- CIRCUIT LETTER
- SERVICE NUMBER

LEGEND

NOTES

1. PROPOSED GROUND BOXES SHALL BE CONSTRUCTED FLUSH WITH THE PROPOSED SIDEWALK WHEN LOCATED IN THE SAME POSITION.



ITEM	DESCRIPTION	UNIT	QTY
0416-7005	DRILL SHAFT (30 IN)	LF	50
0618-7054	CONDUIT (PVC) (SCH 80) (2")	LF	559
0618-7055	CONDUIT (PVC) (SCH 80) (2") (BORNE)	LF	149
0620-7009	ELEC CONDR (NO.6) BARE	LF	708
0624-7002	ELEC CONDR (NO.6) INSULATED	LF	8
0624-7002	GROUND BOX TYP D (162922)	EA	4
0629-7168	REMOVE ROADWAY ILLUM ASSEMBLY (LED)	EA	6
0629-7001	DECORATIVE ILLUMINATION ASSEMBLY	EA	5

DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: MHW/DLCH/LAM
 P.E. SERIAL NO.: 134203
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: TYLER PAVNE/DUE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

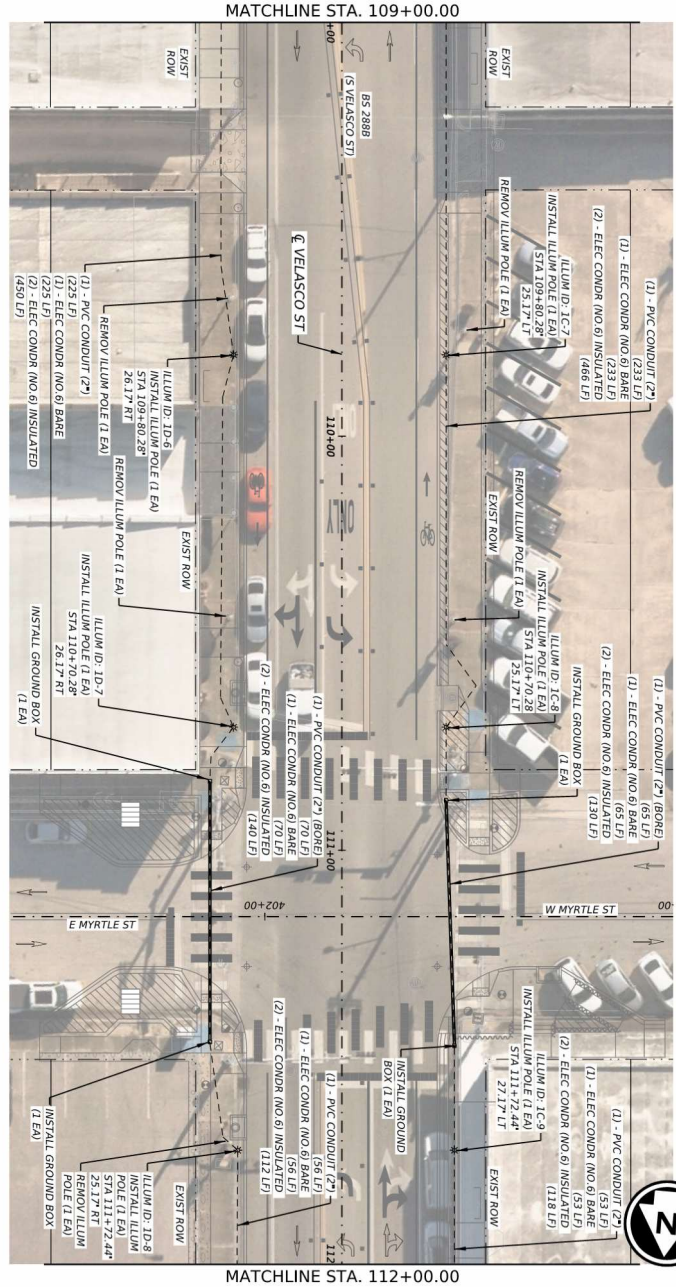
SCALE: 1" = 30'

16801 North Meigs Expressway, Suite 2001, Austin, TX 78759 | 512.545.8711
 Texas Engineering Exempt Firm #20220809

PAPE-DAWSON
 Texas Department of Transportation
 BS 2888 (VELASCO ST)

ILLUMINATION PLAN
 STA 106+00.00 TO STA 109+00.00
 SHEET 2 OF 9

NO.	SCALE	DATE	BY
001	AS SHOWN	03/16/26	BS 2888
002	AS SHOWN	03/16/26	BS 2888
003	AS SHOWN	03/16/26	BS 2888
004	AS SHOWN	03/16/26	BS 2888
005	AS SHOWN	03/16/26	BS 2888
006	AS SHOWN	03/16/26	BS 2888
007	AS SHOWN	03/16/26	BS 2888
008	AS SHOWN	03/16/26	BS 2888
009	AS SHOWN	03/16/26	BS 2888
010	AS SHOWN	03/16/26	BS 2888
011	AS SHOWN	03/16/26	BS 2888
012	AS SHOWN	03/16/26	BS 2888
013	AS SHOWN	03/16/26	BS 2888
014	AS SHOWN	03/16/26	BS 2888



- 2" SCH 80 PVC CONDUIT
- 2" SCH 80 PVC CONDUIT (BORER)
- GROUND BOX T.Y. D
- * DECORATIVE ILLUMINATION ASSEMBLY
- ELECTRICAL SERVICE
- PROPOSED ELEMENTS FROM OTHER DISCIPLINES
- EXISTING ELEMENTS
- ILLUM ID: #X-X
- POLE NUMBER
- CIRCUIT LETTER
- SERVICE NUMBER

LEGEND

- NOTES**
1. PROPOSED GROUND BOXES SHALL BE CONSTRUCTED FLUSH WITH THE PROPOSED SIDEWALK WHEN LOCATED IN THE SAME POSITION.

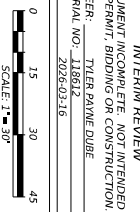
ITEM	DESCRIPTION	UNIT	QTY
0416-7005	DRILL SHAFT (30 IN)	LF	60
0616-7054	CONDUIT (PVC) (SCH 80) (2")	LF	567
0616-7055	CONDUIT (PVC) (SCH 80) (2") (BORER)	LF	135
0620-7005	ELEC CONDR (NO. 6) BARE (65 LF)	LF	702
0620-7006	ELEC CONDR (NO. 6) INSULATED (130 LF)	LF	77
0624-7007	GROUND BOX T.Y. D (162922)	EA	4
0624-7007	GROUND BOX T.Y. D (162922)	EA	4
0629-7168	REMOVE ROADWAY ILLUM ASSEMBLY (LED)	EA	5
0629-7001	DECORATIVE ILLUMINATION ASSEMBLY	EA	4

DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: MIH DULCH LAM
 P.E. SERIAL NO.: 143203
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: TYLER PAVNIE DUBE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16



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 Texas Engineering Exempt Firm # 00262800

PAPE-DAWSON
 Texas Department of Transportation

BS 2888 (VELASCO ST)

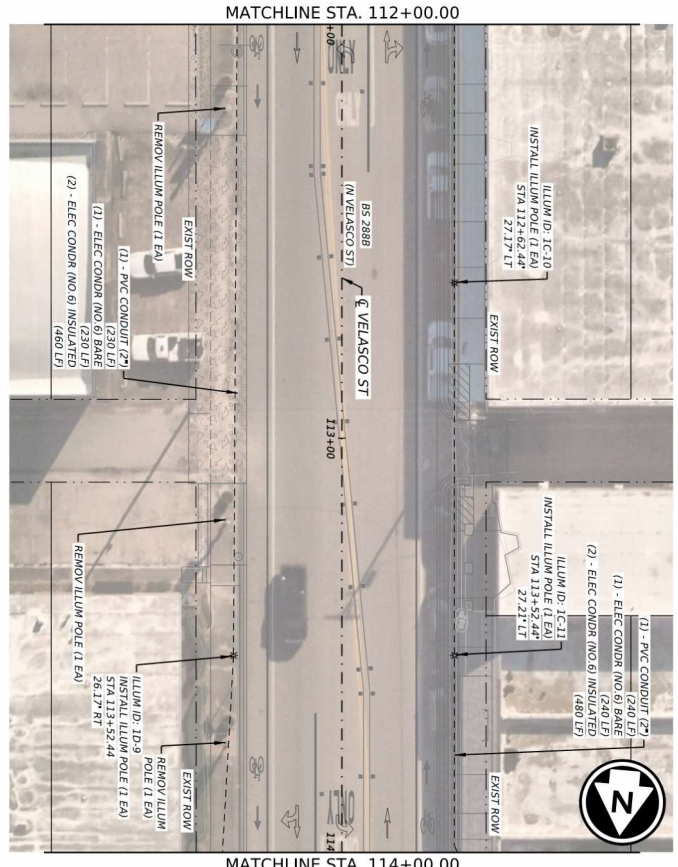
ILLUMINATION PLAN

STA 109+00.00 TO STA 112+00.00

SHEET 3 OF 9

DATE	SCALE	BY	REVISION
2026	TEAS	BS 2888	1
2026	BRZORNA	ANGLETOW	115

PLOT SCALE: 0.08333317' * @GN MODEL: 1345902-illum_plan05
 PRINTED ON: 2026-03-16 18:28:12 PRINTED BY: USER: AHam
 FILENAME: \\pape-dawson\pd-legacy\p-drive\1345902\02\Design\ORD4-Design\Plan Set\S08-Traffic\S8.2-Lighting\1345902-illum_plan04.dgn



- 2" SCH 80 PVC CONDUIT
- 2" SCH 80 PVC CONDUIT (BORR)
- GROUND BOX TYP D
- * DECORATIVE ILLUMINATION ASSEMBLY
- ELECTRICAL SERVICE
- PROPOSED ELEMENTS FROM OTHER DISCIPLINES
- EXISTING ELEMENTS
- ILLUM ID: #X-X
- POLE NUMBER
- CIRCUIT LETTER
- SERVICE NUMBER

LEGEND

- NOTES**
1. PROPOSED GROUND BOXES SHALL BE CONSTRUCTED FLUSH WITH THE PROPOSED SIDEWALK WHEN LOCATED IN THE SAME POSITION.

ITEM	DESCRIPTION	UNIT	QTY
0416-7005	DRILL SHAFT (30 IN)	LF	30
0618-7054	CONDUIT (PVC) (SCH 80) (2")	LF	470
0620-7009	ELEC CONDR (NO. 6) BARE	LF	470
0620-7010	ELEC CONDR (NO. 6) INSULATED	LF	470
0620-7011	DECORATIVE ILLUMINATION ASSEMBLY (LED)	EA	3
0682-7001	DECORATIVE ILLUMINATION ASSEMBLY	EA	3

DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: MIKHAIL LAM
 P.E. SERIAL NO.: 143203
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: TYLER PAVNE DUBE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

SCALE: 1" = 30'

10601 North Meigs Expwy, Bldg 5, Ste 2001, Austin, TX 78759 | 512.454.8111
 Texas Signatures | www.texasignatures.com | Texas Signatures | 512.454.8111

PAPE-DAWSON
 Texas Department of Transportation

BS 2888 (VELASCO ST)

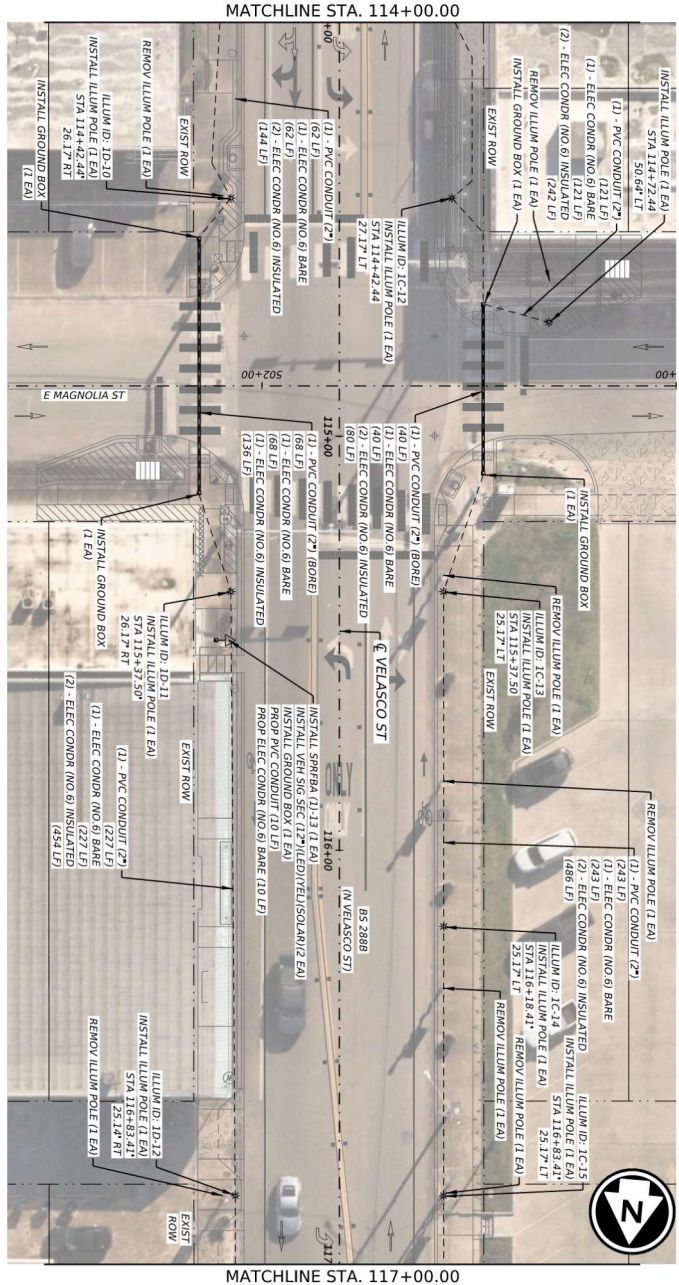
ILLUMINATION PLAN

STA 112+00.00 TO STA 114+00.00

SHEET 4 OF 9

DATE	SCALE	BY	CHECKED
2026	TEAS	BS 2888	116
2026	BRZ2004	ANGLETON	116

PLOT SCALE: 0.08333317' / @GN MODEL: 1345902-illum_plan06
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- LEGEND**
- 2" SCH 80 PVC CONDUIT (IGNORE)
 - GROUND BOX TYPED
 - * DECORATIVE ILLUMINATION ASSEMBLY
 - ELECTRICAL SERVICE
 - PROPOSED ELEMENTS FROM OTHER DISCIPLINES
 - EXISTING ELEMENTS
- ILLUM ID: #X-X
 POLE NUMBER
 CIRCUIT LETTER
 SERVICE NUMBER

LEGEND

NOTES

1. PROPOSED GROUND BOXES SHALL BE CONSTRUCTED FLUSH WITH THE PROPOSED SIDEWALK WHEN LOCATED IN THE SAME POSITION.

02027

Pape-Dawson
 Texas Department of Transportation
 1600 North Meador Expressway, Suite 2001, Austin, TX 78759 | 512.454.8111
 Texas Engineering Exemption # 14361 | Texas Surveying Exemption # 20220809

ILLUMINATION PLAN
 BS 2888 (VELASCO ST)

STA 114+00.00 TO STA 117+00.00
 SHEET 5 OF 9

NO.	SCALE	DATE	BY
001	AS SHOWN	03/16/2026	BS 2888
002	AS SHOWN	03/16/2026	BS 2888
003	AS SHOWN	03/16/2026	BS 2888
004	AS SHOWN	03/16/2026	BS 2888
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006	AS SHOWN	03/16/2026	BS 2888
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010	AS SHOWN	03/16/2026	BS 2888
011	AS SHOWN	03/16/2026	BS 2888
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013	AS SHOWN	03/16/2026	BS 2888
014	AS SHOWN	03/16/2026	BS 2888
015	AS SHOWN	03/16/2026	BS 2888
016	AS SHOWN	03/16/2026	BS 2888
017	AS SHOWN	03/16/2026	BS 2888

DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: TYLER PAVNIE DUBE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

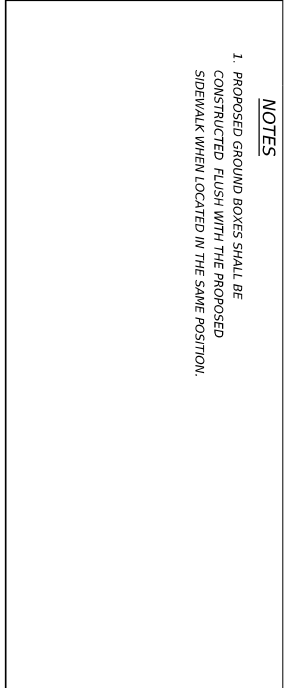
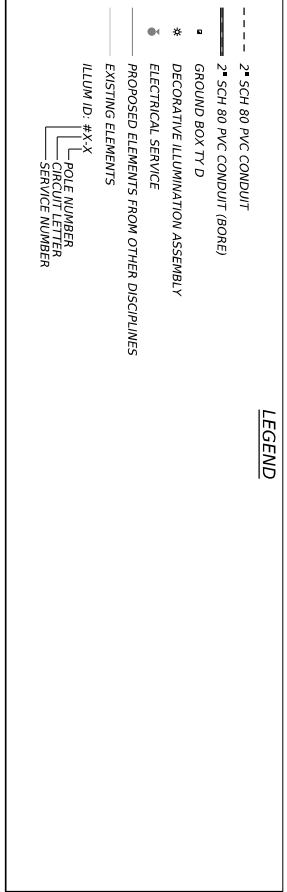
APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: TYLER PAVNIE DUBE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

SCALE: 1" = 30'

ITEM	DESCRIPTION	UNIT	QTY
0416-7005	DRILL SHAFT 120 IN	LF	80
0618-7054	CONDUIT (PVC) (SCH 80) (2")	LF	703
0618-7055	CONDUIT (PVC) (SCH 80) (2") (BORNE)	LF	108
0618-7068	CONDUIT (PVC) (SCH 80) (1.5")	LF	210
0620-7007	ELEC CONDR (NO. 6) INSULATED	LF	1524
0624-7007	GROUND BOX TYPED (150922)	EA	5
0685-7005	REMOVE ROST FLASH BEACON ASSEMBLY	EA	1
0685-7006	INSTALL ROST FLASH BEACON ASSEMBLY	EA	1
0685-7007	REMOVE INVENTORY ILLUMINATION ASSEMBLY (LED)	EA	1
0685-7008	INSTALL INVENTORY ILLUMINATION ASSEMBLY (LED)	EA	1
0685-7009	DECORATIVE ILLUMINATION ASSEMBLY	EA	8

PLOT SCALE: 0.08333317' * @GN MODEL: 1345902-illum_plan07
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LEGEND

- 2" SCH 80 PVC CONDUIT
- GROUND BOX TYP D
- * DECORATIVE ILLUMINATION ASSEMBLY
- ELECTRICAL SERVICE
- PROPOSED ELEMENTS FROM OTHER DISCIPLINES
- EXISTING ELEMENTS

ILLUM ID: #X-X
 POLE NUMBER
 CIRCUIT LETTER
 SERVICE NUMBER

NOTES

1. PROPOSED GROUND BOXES SHALL BE CONSTRUCTED FLUSH WITH THE PROPOSED SIDEWALK WHEN LOCATED IN THE SAME POSITION.

DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: MHW/DLCH/LAM
 P.E. SERIAL NO.: 144203
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: TYLER PAVNIE/DLBE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

0 15 30 45
 SCALE: 1" = 30'

20227

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 10601 North Meigs Expwy, Bldg 3, Ste 2001, Austin, TX 78759 | 512.454.8711
 Texas Engineering Exempt from Registration | www.pape-dawson.com | 602202809

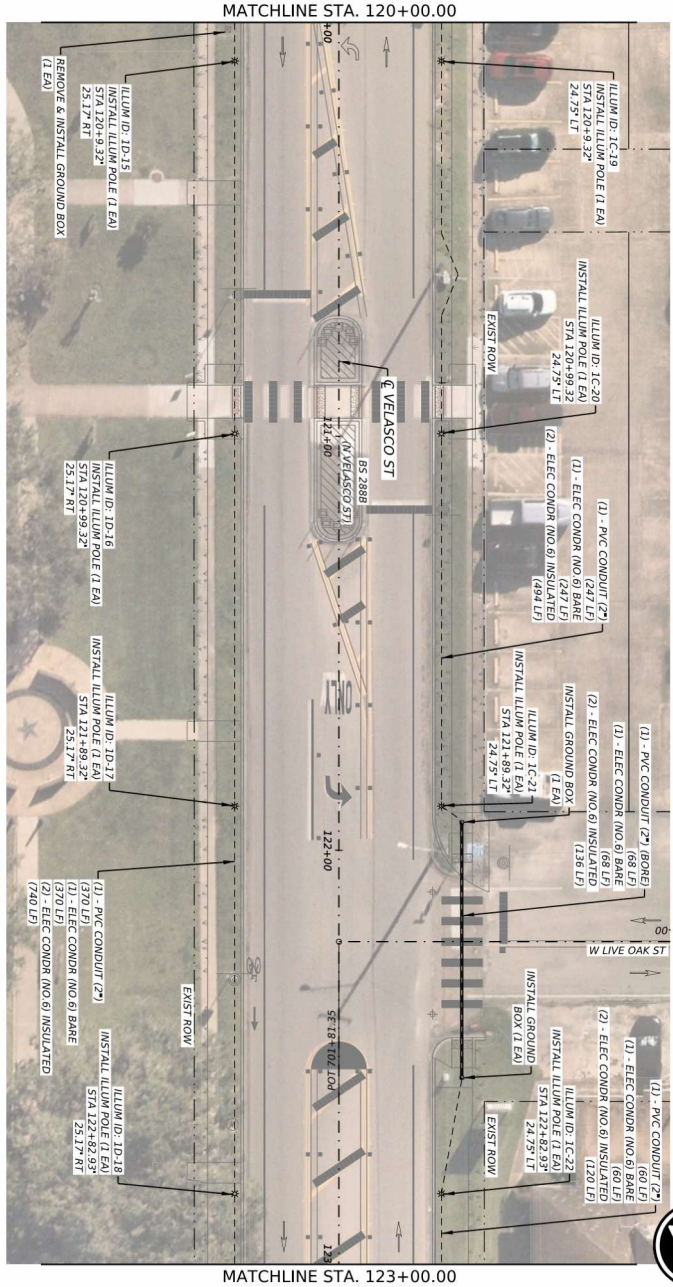
Texas Department of Transportation
 BS 2888 (VELASCO ST)

ILLUMINATION PLAN

STA 117+00.00 TO STA 120+00.00
 SHEET 6 OF 9

NO.	SCALE	DATE	BY
001	AS BUILT		
002	TEASIS		BS 2888
003	REV		
004	BRACORNA		ANGLETOW
005			118

ITEM	DESCRIPTION	UNIT	QTY
0416-7005	DRILL SHAFT (30 IN)	LF	50
0618-7054	CONDUIT (PVC) (SCH 80) (2")	LF	569
0618-7055	CONDUIT (PVC) (SCH 80) (2") (BORE)	LF	146
0620-7009	ELEC CONDR (NO. 6) BARE (120 LF)	LF	725
0620-7010	ELEC CONDR (NO. 6) INSULATED (250 LF)	LF	250
0624-7007	GROUND BOX TYP D (162922)	EA	4
0624-7007	GROUND BOX TYP D (162922)	EA	3
0629-7168	REMOVE ROADWAY ILLUM ASSEMBLY (LED)	EA	4
0629-7001	DECORATIVE ILLUMINATION ASSEMBLY	EA	5



LEGEND

- 2" SCH 80 PVC CONDUIT
- GROUND BOX TTY D
- * DECORATIVE ILLUMINATION ASSEMBLY
- ELECTRICAL SERVICE
- PROPOSED ELEMENTS FROM OTHER DISCIPLINES
- EXISTING ELEMENTS
- ILLUM ID: #X-X
- POLE NUMBER
- CIRCUIT LETTER
- SERVICE NUMBER

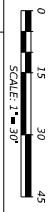
NOTES

1. PROPOSED GROUND BOXES SHALL BE CONSTRUCTED FLUSH WITH THE PROPOSED SIDEWALK WHEN LOCATED IN THE SAME POSITION.

ITEM	DESCRIPTION	UNIT	QTY
0416-7003	DRILL SHAFT (30 IN)	LF	67
0618-7054	CONDUIT (PVC) (SCH 80) (2")	LF	67
0618-7055	CONDUIT (PVC) (SCH 80) (2") (BARE)	LF	68
0620-7008	ELEC CONDR (NO. 6) BARE (ALTD)	LF	795
0624-7007	GROUND BOX TTY D (162922)	EA	3
0624-7013	REMOVE GROUND BOX	EA	1
0624-7001	DECORATIVE ILLUMINATION ASSEMBLY	EA	8

DESIGN
 INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: MIH DULCH, LAM
 P.E. SERIAL NO.: 144203
 DATE: 2026-03-16

APPROVAL
 INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: TYLER PAVNE DUBE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

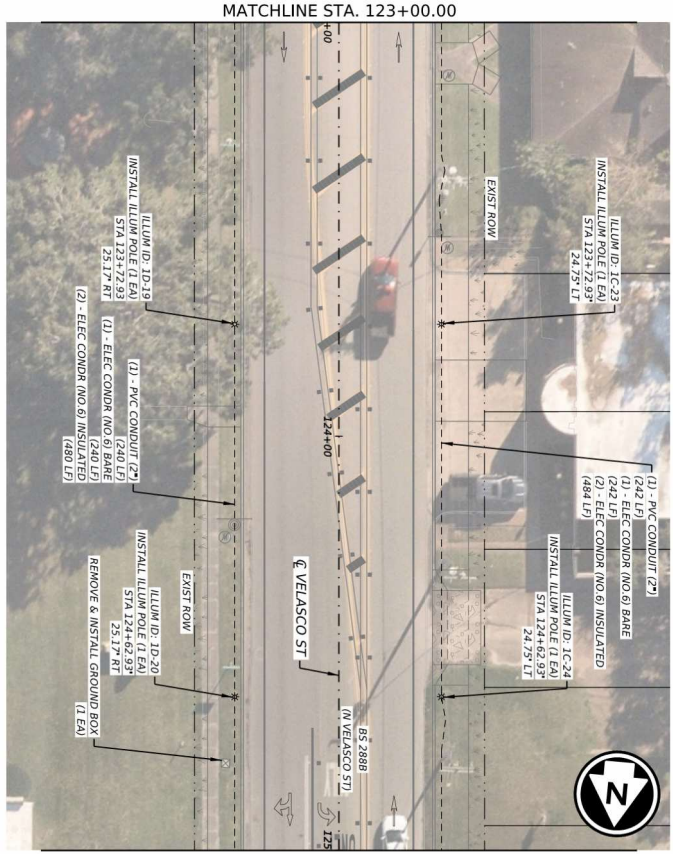


16801 North Meigs Expwy, Bldg 3, Ste 2001, Austin, TX 78759 | 512.454.8111
 Texas Department of Transportation
PAPE-DAWSON
 BS 2888 (VELASCO ST)

NO.	SCALE	DATE	BY
001	TEASAS		BS 2888
002	BRACORNA		ANGLETOW

ILLUMINATION PLAN
 STA 120+00.00 TO STA 123+00.00
 SHEET 7 OF 9

PLOT SCALE: 0.08333317' / @GN MODEL: 1345902-illum_plan09
 PRINTED ON: 2026-03-16 18:28:20 PRINTED BY: USER: AHam
 FILENAME: \\pape-dawson\p-d-legacy\p-drive\1345902\02\Design\ORD4-Design\Plan Set\S08-Traffic\S8.2-Lighting\1345902-illum_plan08.dgn



MATCHLINE STA. 123+00.00

MATCHLINE STA. 125+00.00

LEGEND

- 2" SCH 80 PVC CONDUIT
- 2" SCH 80 PVC CONDUIT (BORR)
- GROUND BOX TYP D
- * DECORATIVE ILLUMINATION ASSEMBLY
- ELECTRICAL SERVICE
- PROPOSED ELEMENTS FROM OTHER DISCIPLINES
- EXISTING ELEMENTS

ILLUM ID: #X-X
 CIRCUIT LETTER
 SERVICE NUMBER

NOTES

- PROPOSED GROUND BOXES SHALL BE CONSTRUCTED FLUSH WITH THE PROPOSED SIDEWALK WHEN LOCATED IN THE SAME POSITION.

ILLUMINATION PLAN

STA 123+00.00 TO STA 125+00.00

SHEET 8 OF 9

BS 2888 (VELASCO ST)

ITEM	DESCRIPTION	UNIT	QTY
0416-7005	DRILL SHAFT (30 IN)	LF	40
0618-7054	CONDUIT (PVC) (SCH 80) (2")	LF	482
0620-7009	ELEC CONDR (NO. 6) BARE	LF	482
0620-7010	ELEC CONDR (NO. 6) INSULATED	LF	482
0624-7013	REMOVE GROUND BOX	EA	1
0692-7001	DECORATIVE ILLUMINATION ASSEMBLY	EA	4

DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.

ENGINEER: MIKHAIL LAM
 P.E. SERIAL NO.: 143203
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.

ENGINEER: TYLER PAVNE DUBE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

SCALE: 1" = 30'

PAPE-DAWSON

10801 North Meigs Expwy, Bldg 3, Ste 2001, Austin, TX 78759 | 512.454.8111
 Texas Signatures | www.pape-dawson.com | 800.222.8899

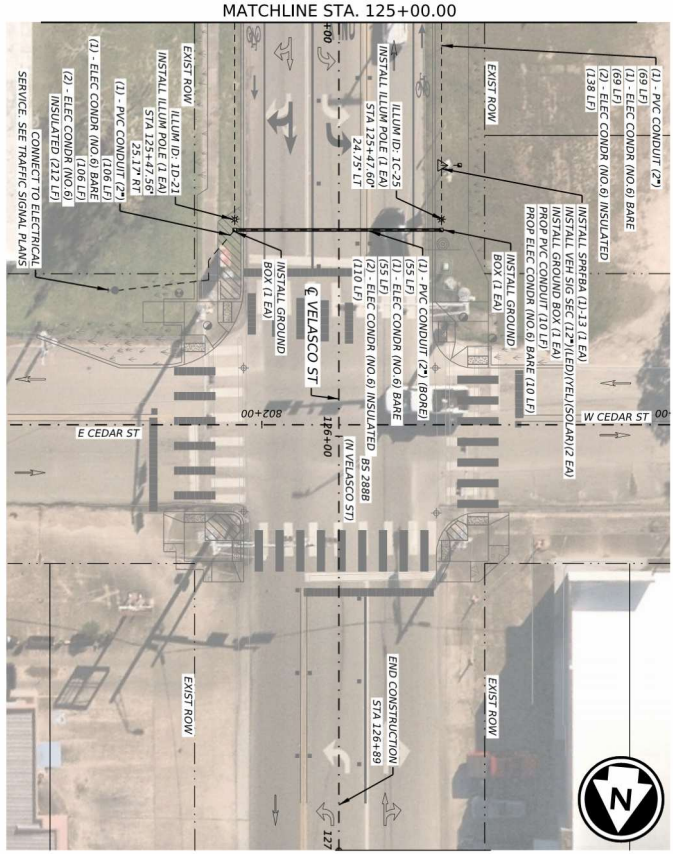
Texas Department of Transportation
 BS 2888 (VELASCO ST)

REV	NO.	DATE	DESCRIPTION	BY

SCALE: 1" = 30'

NO.	SCALE	DATE	BY
001	TEASAS		BS 2888
002			
003	BRACORNA		ANGLETON
004			

PLOT SCALE: 0.08333317' / @GN MODEL: 1345902-illum_plan10
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- 2" SCH 80 PVC CONDUIT
- GROUND BOX TYPED
- * DECORATIVE ILLUMINATION ASSEMBLY
- ELECTRICAL SERVICE
- PROPOSED ELEMENTS FROM OTHER DISCIPLINES
- EXISTING ELEMENTS
- ILLUM ID: #X-X
- POLE NUMBER
- CIRCUIT LETTER
- SERVICE NUMBER

LEGEND

- NOTES**
1. PROPOSED GROUND BOXES SHALL BE CONSTRUCTED FLUSH WITH THE PROPOSED SIDEWALK WHEN LOCATED IN THE SAME POSITION.

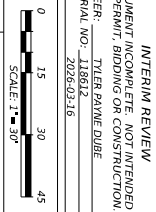
ITEM	DESCRIPTION	UNIT	QTY
0416-7005	DRILL SHAFT (30 IN)	LF	20
0618-7054	CONDUIT (PVC) (SCH 80) (2")	LF	175
0618-7055	CONDUIT (PVC) (SCH 80) (2") (BORE)	LF	55
0618-7060	CONDUIT (PVC) (SCH 80) (1.5")	LF	110
0620-7007	ELECT CONDR (NO. 6) INSULATED	LF	415
0624-7007	GROUND BOX TYPED (1.629x2.2)	EA	1
0685-7003	REMOVE ROSSD FLASH BENCHQ ASSEMBLY	EA	1
0685-7004	INST ROSSD FISH RCN ASSM (SOLAR RABD)	EA	1
0685-7001	DECORATIVE ILLUMINATION ASSEMBLY	EA	2

DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: MIKHAIL LAM
 P.E. SERIAL NO.: 144203
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: TYLER PAVNE DUBE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16



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 Texas Signatures | www.pape-dawson.com | 1-800-222-8899

PAPE-DAWSON

Texas Department of Transportation
 BS 2888 (VELASCO ST)

ILLUMINATION PLAN

STA 125+00.00 TO END CONSTRUCTION
 SHEET 9 OF 9

NO.	SCALE	DATE	BY
001	AS SHOWN	03/16/26	BS 2888
002	AS SHOWN	03/16/26	BS 2888
003	AS SHOWN	03/16/26	BS 2888
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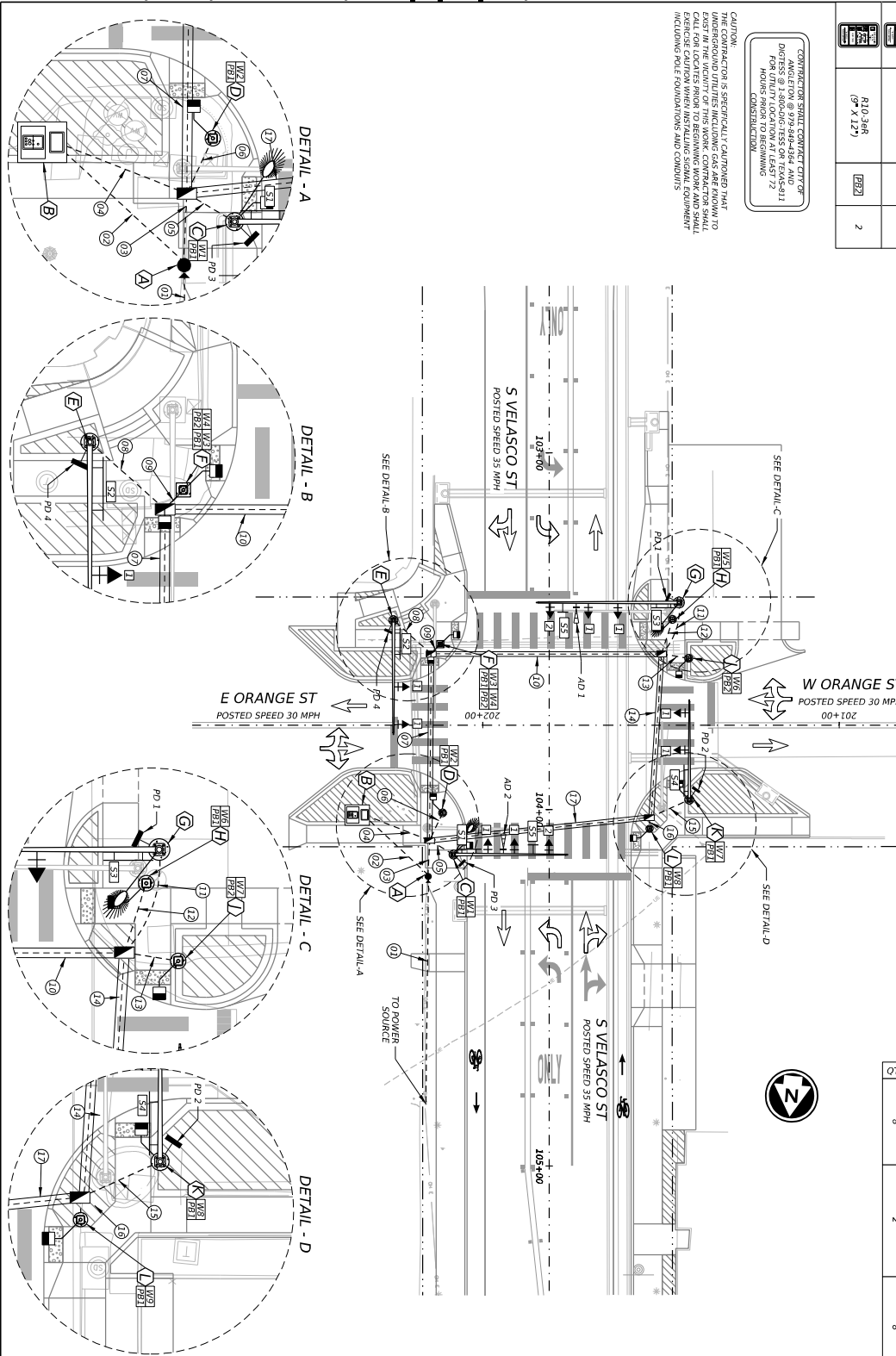
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TRAFFIC SIGNS	KEY	QTY	SF
PROPOSED LSN SIGNS SEE DETAILS	[S2]	1	
	[S3]	1	
	[S4]	1	
UP TYPED SIGN (36" X 42")	[S5]	2	21
R10-3el (9" X 12")	[PB1]	6	
R10-3B6 (9" X 12")	[PB2]	2	

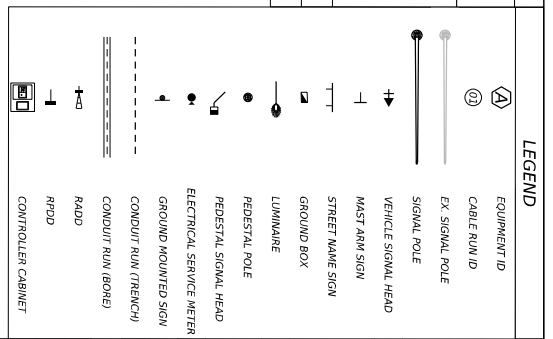
CAUTION: CONTRACTOR IS RESPONSIBLE FOR VERIFYING THAT UNDERGROUND UTILITIES INCLUDING GAS ARE KNOWN TO EXIST IN THE VICINITY OF THIS WORK. CONTRACTORS SHALL EXERCISE CAUTION WHEN INSTALLING SIGNAL EQUIPMENT INCLUDING POLE FOUNDATIONS AND CONDUITS.

CONTRACTOR SHALL CONTACT CITY OF ANGLETON @ 936-864-3434 AND CITY OF VELASCO @ 361-694-1111 FOR UTILITY LOCATION AT LEAST 72 HOURS PRIOR TO BEGINNING CONSTRUCTION.

- NOTES:
1. THE CONTRACTOR SHALL LOCATE ALL UTILITIES PRIOR TO COMMENCING WORK. THE CONTRACTOR SHALL CONTACT PUBLIC AND PRIVATE UTILITIES FOR LOCATION OF UNDERGROUND FACILITIES AT LEAST 72 HOURS PRIOR TO DRILLING, BORING, TRENCHING OR EXCAVATING.
 2. CONTRACTOR SHALL COORDINATE ALL REMOVAL OF TRAFFIC RELATED EQUIPMENT AND SIGNS WITH THE TxDOT HOUSTON DISTRICT ENGINEER.
 3. UNDERGROUND UTILITIES SHALL BE PROTECTED BY THE CONTRACTOR. THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR ANY DAMAGE CAUSED BY THE CONTRACTOR'S FAILURE TO LOCATE AND PRESERVE THESE UTILITIES WHETHER UNDERGROUND, ABOVE GROUND, OR OVERHEAD.
 4. THE STATION AND OFFSET ARE MEASURED FROM THE CENTERLINE OF VELASCO ST TO CENTER OF THE POLES. EXACT LOCATIONS SHALL BE DETERMINED IN THE FIELD AND VERIFIED WITH ENGINEER/REPRESENTATIVE PRIOR TO ANY CONSTRUCTION.
 5. CONTRACTOR TO MAINTAIN A MINIMUM OF 10' SEPARATION BETWEEN ALL SIGNAL HEADS.
 6. CONTRACTOR TO MAINTAIN A MINIMUM OF 10' SEPARATION BETWEEN OVERHEAD POWERLINES AND SIGNAL MAST/ARMSIGNAL POLES.
 7. TxDOT STANDARDS SHOULD BE USED FOR WORK WITHIN A TxDOT RIGHT-OF-WAY.
 8. ALL GROUND ROWS TO BE PUSH WITH LANDING ON EXISTING GRADE.
 9. ALL PROPOSED LSN SIGNS SHALL BE INDICATED UNDER MAST/ARM.



TRAFFIC SIGNAL HEADS	KEY	QTY
1-7' LED TRAFFIC SIGNAL REFLECTIVE AND VERTICAL BACKPLATES	[1]	8
16" X 18" LED COLUMN/WM PEDESTRIAN SIGNALS	[2]	2
	[W1]	THRU [W2]

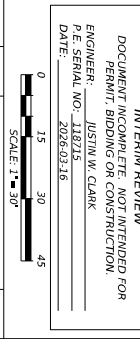


DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 154921
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JUSTIN W. CLARK
 P.E. SERIAL NO.: 182713
 DATE: 2026-03-16



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PAPE-DAWSON
 Texas Department of Transportation
 BS 2888 (VELASCO ST)

1060 North Meigs Expressway, Suite 2001, Austin, TX 78759 | 512.454.8711
 Texas Department of Transportation | www.txdot.gov | 502.002.8000

PROPOSED TRAFFIC SIGNAL LAYOUT
 VELASCO ST AT ORANGE ST
 SHEET 2 OF 4

NO.	DATE	DESCRIPTION	BY
1	03/16/2026	ISSUED FOR PERMIT	JWS
2	03/16/2026	ISSUED FOR BIDDING	JWS
3	03/16/2026	ISSUED FOR CONSTRUCTION	JWS

NO.	DATE	DESCRIPTION	BY
1	03/16/2026	ISSUED FOR PERMIT	JWS
2	03/16/2026	ISSUED FOR BIDDING	JWS
3	03/16/2026	ISSUED FOR CONSTRUCTION	JWS

PLOT SCALE: 0.08333317' / 0.6N MODEL: 1345902_CCS_Orange St
 PRINTED ON: 2026-03-16 18:26:29 PRINTED BY: USER: AHAM
 FILENAME: l:\pape-dawson\pdp-legacy\IP-Drive\1345902\Design\CRD14-Design\Plan Set\1508-Traffic\158_1-Signals\CCS\1345902_CCS_Orange St.dgn

ID	TYPE	CONDUIT (6318)				CONDUIT AND CONDUCTOR RUNS				CABLES (684)				RADAR DETECTION (609)						
		EA	LF	EA	LF	TRAY CABLE (622)	POSHUTION	PEDESTAL SIGNALS	VEHICLE SIGNALS	LSM SIGNALS	PRESNCE	ADVANCE	TRAY CABLE (622)	POSHUTION	PEDESTAL SIGNALS	VEHICLE SIGNALS	LSM SIGNALS	PRESNCE	ADVANCE	
01	TRENCH	1	10																	
02	TRENCH	1	25																	
03	TRENCH	1	20	1																
04	TRENCH	1	10																	
05	TRENCH	1	10																	
06	TRENCH	1	10																	
07	BORNE	1	10																	
08	TRENCH	1	15																	
09	TRENCH	1	10																	
10	BORNE	1	10																	
11	TRENCH	1	20																	
12	TRENCH	1	15																	
13	TRENCH	1	10																	
14	BORNE	1	10																	
15	TRENCH	1	15																	
16	TRENCH	1	10																	
17	BORNE	1	10																	
COUNT SUBTOTAL		170	20	2	235	41	65	1	10	20	200	2	725	2	725	1	65	1	1	65
10% CONTING		17			23.5	4.1	6.5	0.1	1	2	20		72.5		72.5		6.5			6.5
TOTAL W/CONT		190	20	2	280	45.5	71.5	1.1	11	22	220	2	800	2	800	1.1	71.5	1.1	7.1	71.5

ROLE NO. EQUIPMENT SERVICE	STATION	OTHER	DESCRIPTION
PROPOSED ELECTRIC SERVICE	104+08.89	33.52MT	METER POLE W/SAFETY SWITCH
CONTROLLER	104+01.52	53.80MT	GROUND MOUNTED CABINET W/ CONTROLLER ON CONCRETE (BASE) FOUNDATION W/ BATTERY BACK-UP
C	104+12.64	26.83MT	30' POLE W/ 37' MAST ARM W/ LUMINAIRE
D	104+00.96	29.88MT	10' PEDESTAL POLE
E	103+46.95	43.65MT	19' POLE W/ 37' MAST ARM
F	103+33.64	30.52MT	10' PEDESTAL POLE
G	103+46.89	34.59MT	30' POLE W/ 37' MAST ARM
H	103+46.89	34.59MT	10' PEDESTAL POLE
I	103+51.59	39.09MT	19' POLE W/ 28' MAST ARM
J	103+97.22	39.29MT	10' PEDESTAL POLE
K	104+05.37	28.12MT	10' PEDESTAL POLE

INSIDE POLES	4/C LUM	2/C	4/C	7/C	4/C L/SN	PRESNCE	ADVANCE
POLE A	(FT)	(FT)	(FT)	(FT)	(FT)	(FT)	(FT)
POLE B	50	5	10	60	20	20	20
POLE C	5	10					
POLE D	5	10					
POLE E	5	10					
POLE F	5	10					
POLE G	30	5	10	60	20	20	20
POLE H		5	10				
POLE I		5	10	40	20	20	
POLE J		5	10				
POLE K		5	10				
TOTAL	60	40	80	200	80	80	40

INSIDE POLES	4/C LUM	4/C	3/C	7/C	4/C L/SN	PRESNCE	ADVANCE
POLE A	(FT)	(FT)	(FT)	(FT)	(FT)	(FT)	(FT)
POLE B	8	(FT)	65	5			15
POLE C	8		70	5			25
POLE D	8		40	5			
POLE E	8		25	5			
TOTAL	16	0	225	20			40

DEFECTOR	SETTING	FUNCTION
PD1	PRESNCE	CALL & EXTEND NORTHBOUND APPROACH
PD2	PRESNCE	CALL & EXTEND EASTBOUND APPROACH
PD3	PRESNCE	CALL & EXTEND SOUTHBOUND APPROACH
AD1	ADVANCE	EXTEND SOUTHBOUND APPROACH
AD2	ADVANCE	EXTEND NORTHBOUND APPROACH

ELEC. SERVICE ID	ELECTRICAL SERVICE DESCRIPTION	SERVICE CONDUIT SIZE	SERVICE CONDUCTORS	SAFETY SWITCH/AMPS	MAIN CT/ BRK	CONTRACTOR	PANEL/ LOAD CENTER	CIRCUIT NO.	BRANCH/CT	BRANCH	KVA LOAD
TI-1	ELEC. SERV. TO (120/240/60/30/5) (S) (S) (S) (M)	3"	3/#6	N/A	2P/60	30	100	A1 (SIGNAL) B1 (LUM) C1 (LUM) D1 (LIGHTING)	1P/20 AMP/5 BRK POLE/ 1P/20 AMP/5	40 5 6	<6.2

2027

PAPE-DAWSON
 10801 North Maple Egn, 484 S. 200' Avn, TX 78759 | 512.454.8111
 Texas Engineering Firm #1001 | Texas Surveying Firm #70228000

Texas Department of Transportation
 BS 2889 (VELASCO ST)

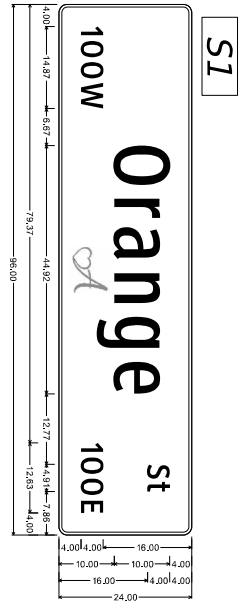
CONDUIT AND CONDUCTOR SCHEDULES
 VELASCO ST AT ORANGE ST
 STA 103+41.96 TO STA 104+12.64

SHEET 30F 4

DATE:	SCALE:	DRAWN BY:	CHECKED BY:
2026-03-16	AS SHOWN	BRAZZORIA	ANGELTON
PROJECT NO.:	SHEET NO.:	DATE:	SCALE:
1345902	124		

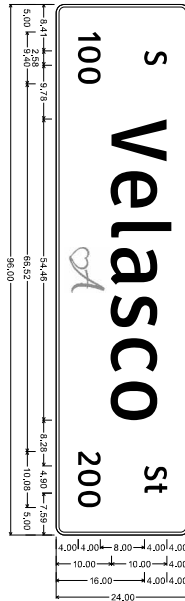
DESIGN
 INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 134871
 DATE: 2026-03-16

APPROVAL
 INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JUSTIN W. CLARK
 P.E. SERIAL NO.: 118715
 DATE: 2026-03-16



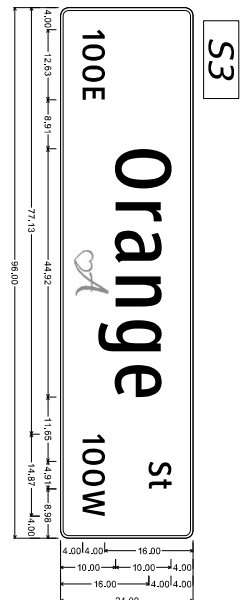
D3-1G(6) 10W:
 1.50" Radius, 0.50" Border, Black on White
 -100W - CharacterWidth=24W, CharacterHeight=24H, ST, CharacterWidth=24W, -100E - CharacterWidth=24W,

S1



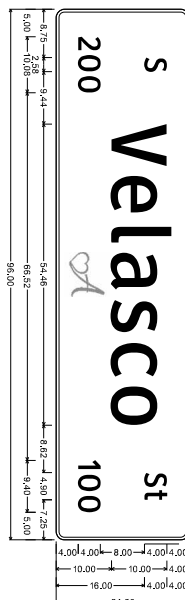
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 1.50" Radius, 0.50" Border, Black on White
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 -100 - CharacterWidth=24W,

S2



D3-1G(6) 10W:
 1.50" Radius, 0.50" Border, Black on White
 -100E - CharacterWidth=24W, CharacterHeight=24H, ST, CharacterWidth=24W, -100W - CharacterWidth=24W,

S3



D3-1G(6) 10W:
 1.50" Radius, 0.50" Border, Black on White
 -200 - CharacterWidth=24W, CharacterHeight=24H, Velasco - CharacterWidth=24W, ST, CharacterWidth=24W,
 -100 - CharacterWidth=24W,

S4

DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE - NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 154021
 DATE: 2026-03-16

APPROVAL
 INTERIM REVIEW
 DOCUMENT INCOMPLETE - NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION
 ENGINEER: JUSTIN W. CLARK
 P.E. SERIAL NO.: 118273
 DATE: 2026-03-16

REV. NO.	DATE	DESCRIPTION	BY

PAPE-DAWSON
 10801 North Moque Road, Bldg 3, Ste 2001, Austin, TX 78759 | 512.454.8711
 Texas Signposts, Inc. 4401 W. Loop South, Suite 1000, Houston, TX 77056

Texas Department of Transportation
 BS 2888 (VELASCO ST)

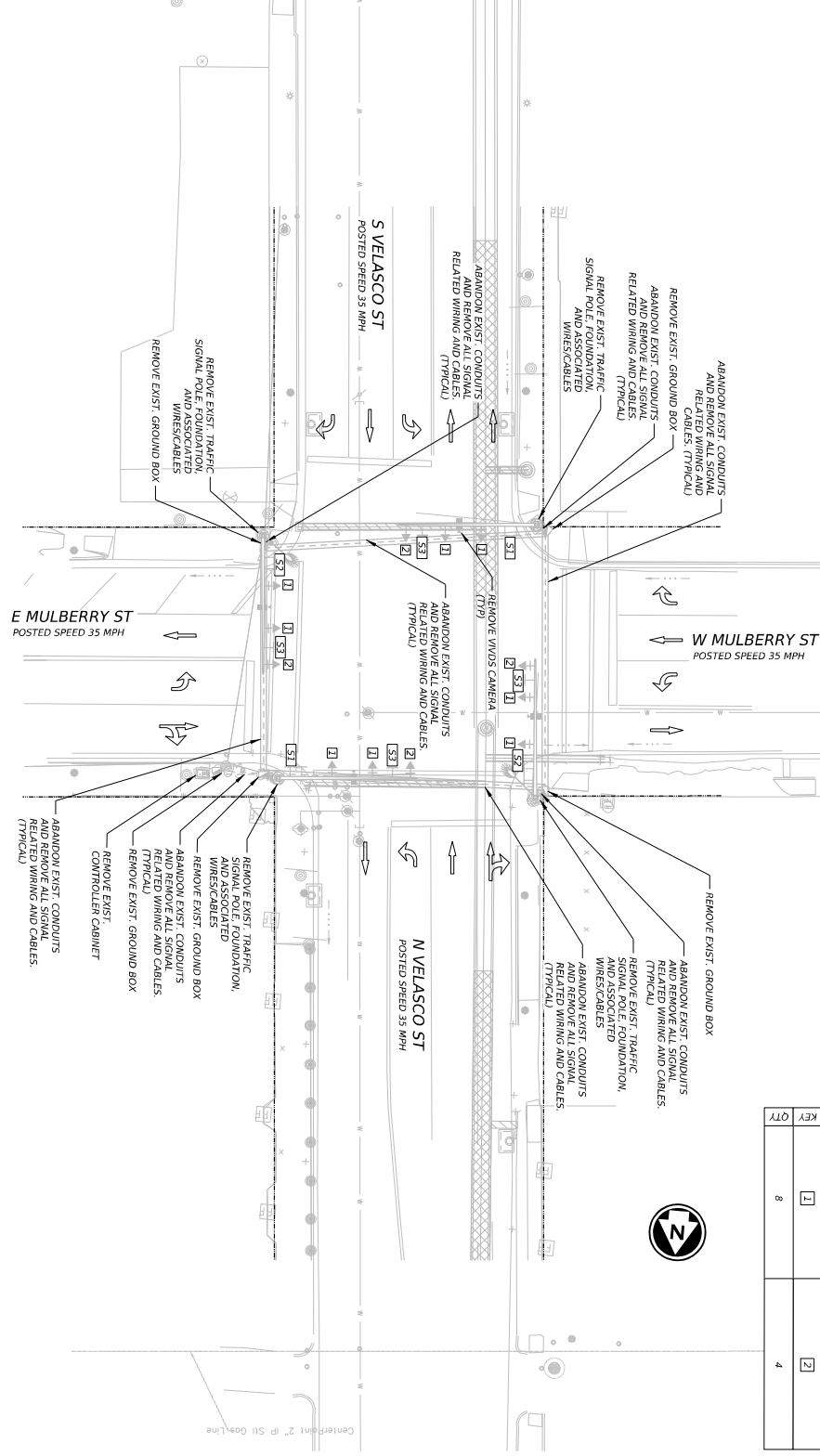
ILSN SIGN
 DETAILS
 VELASCO ST AT ORANGE ST

4 OF 4

NO.	SCALE	DATE	DESCRIPTION
001	1/8" = 1'-0"	03/16/26	BS 2888
002	1/8" = 1'-0"	03/16/26	BS 2889
003	1/8" = 1'-0"	03/16/26	BS 2890
004	1/8" = 1'-0"	03/16/26	BS 2891
005	1/8" = 1'-0"	03/16/26	BS 2892
006	1/8" = 1'-0"	03/16/26	BS 2893
007	1/8" = 1'-0"	03/16/26	BS 2894
008	1/8" = 1'-0"	03/16/26	BS 2895
009	1/8" = 1'-0"	03/16/26	BS 2896
010	1/8" = 1'-0"	03/16/26	BS 2897
011	1/8" = 1'-0"	03/16/26	BS 2898
012	1/8" = 1'-0"	03/16/26	BS 2899
013	1/8" = 1'-0"	03/16/26	BS 2900

PLOT SCALE: 0.08333317' / @GN MODEL: 1345902_ANGLETON_SPM-3
 PRINTED ON: 2026-03-16 18:28:33 PRINTED BY: USER:AHam
 FILENAME: P:\1345902\1345902\ORD4-DesignPlan Set\1508-Traffic\58_1-Signals\1345902_EXIST_TRAFFIC_SIGNAL-2.dgn

- NOTES:
1. ALL DIMENSIONS ARE IN FEET UNLESS SPECIFIED OTHERWISE.
 2. CONTRACTOR SHALL COORDINATE ALL REMOVAL OF TRAFFIC RELATED EQUIPMENT WITH THE UTILITY DEPARTMENT AND THE CITY OF ANGLETON.
 3. LOCATES SHOWN ARE APPROXIMATE LOCATIONS. ALL ITEMS SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR.
 4. ALL ITEMS TO BE REMOVED SHALL BE REMOVED PRIOR TO COMMENCING CONSTRUCTION.
 5. SMALL REMAINS TURNED OVER TO POLICE OFFICERS SHALL BE PRESENT IN COMPLIANCE WITH THE MUTCD DURING CONSTRUCTION BY CONTRACTOR.



TRAFFIC SIGNS		
NUMBER	DESCRIPTION	QTY
1	STREET NAME SIGNS	4
2	VEHICLE SIGNAL HEADS	8

EXISTING TRAFFIC SIGNAL HEADS		
KEY	DESCRIPTION	QTY
1	VEHICLE SIGNAL HEADS WITH REFLECTIVE VENTED BACKPLATES	8
2	VEHICLE SIGNAL HEADS WITH NON-REFLECTIVE VENTED BACKPLATES	4

CAUTION: THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT UNDERGROUND UTILITIES INCLUDING GAS ARE KNOWN TO BE PRESENT AT THIS LOCATION. THE CONTRACTOR SHALL EXERCISE CAUTION WHEN INSTALLING SIGNAL EQUIPMENT INCLUDING SIGNAL FOUNDATIONS AND CABINETS.

CONTRACTOR SHALL CONTACT CITY OF ANGLETON AT 410-600-4444 AND 410-600-4445 FOR MORE INFORMATION. WORK SHALL BE COMPLETED WITHIN 72 HOURS PRIOR TO BEGINNING CONSTRUCTION.

DATE	SCALE	BY	REVISION
2026	1" = 30'	BAZAROVA	128
2025	1" = 30'	BAZAROVA	127
2025	1" = 30'	BAZAROVA	126

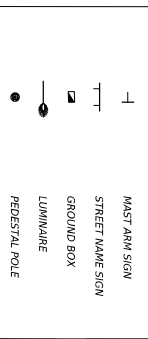
PAPE-DAWSON
 10801 North Mesquite E-way, #843 S, Ste 2001, Austin, TX 78759 | 512-545-6811
 Texas Signposting & Graphics, Inc. | Texas Signposting & Graphics, Inc. | 512-545-6811

Texas Department of Transportation
 BS 2888 (N VELASCO ST)

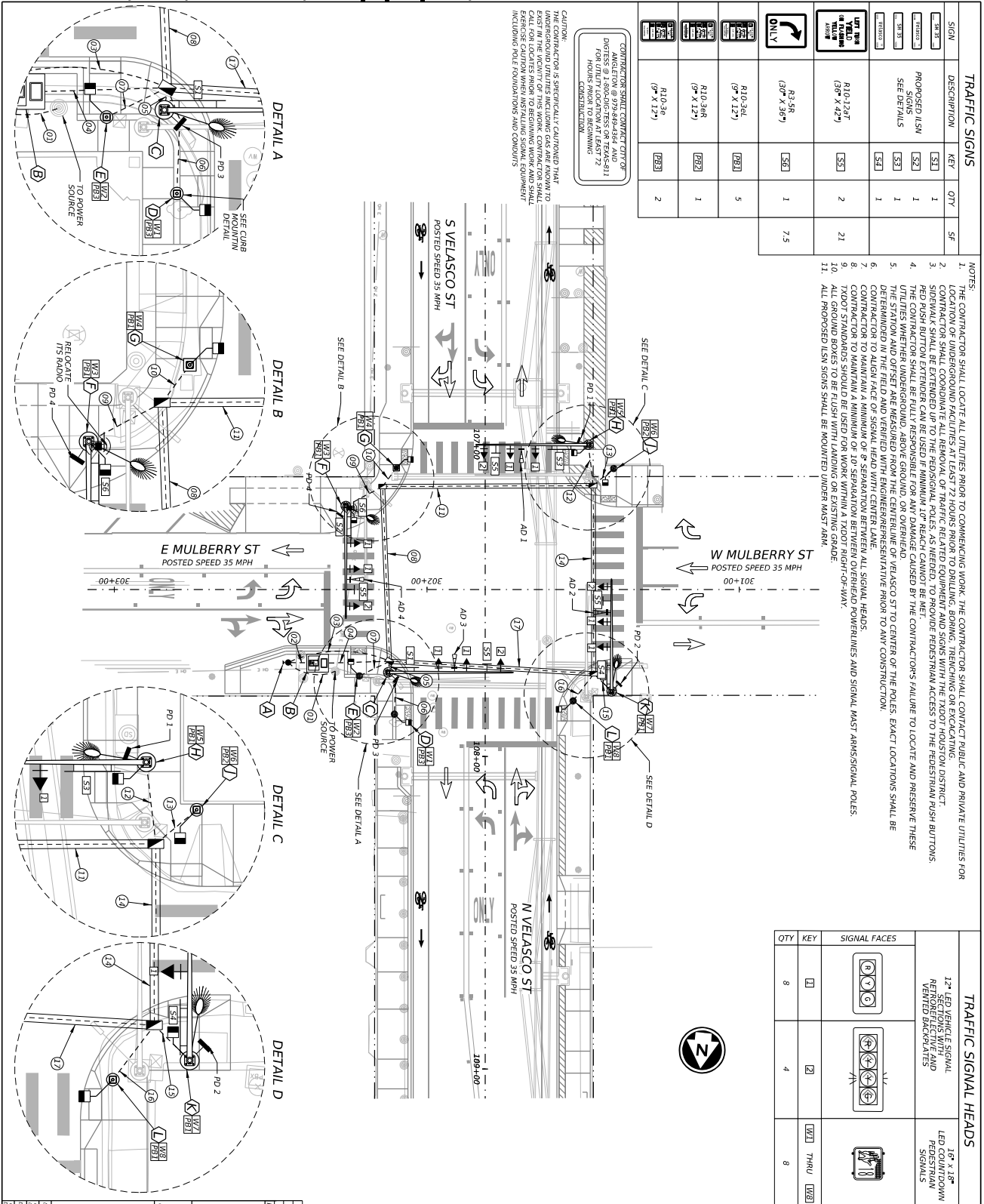
INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JUSTIN CLARK
 P.E. SERIAL NO.: 118715
 DATE: 2026-03-16

DESIGN
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 134071
 DATE: 2026-03-16

- LEGEND**
- ⊙ EQUIPMENT ID
 - ⊙ CABLE RUN ID
 - SIGNAL POLE
 - ⊕ VEHICLE SIGNAL HEAD
 - ⊕ MAST ARM SIGN
 - ⊕ STREET NAME SIGN
 - ⊕ GROUND BOX
 - ⊕ LUMINAIRE
 - ⊕ PEDESTAL SIGNAL HEAD
 - ⊕ PEDESTAL SIGNAL HEAD
 - ⊕ ELECTRICAL SERVICE METER
 - ⊕ GROUND MOUNTED SIGN
 - ⊕ CONDUIT RUN (TRENCH)
 - ⊕ CONDUIT RUN (BOTH)
 - ⊕ RPOD
 - ⊕ CONTROLLER CABINET
 - ⊕ MASTERWATER
 - ⊕ WATER
 - ⊕ UNDERGROUND ATT
 - ⊕ ATT
 - ⊕ OVERHEAD ELECTRIC



PLOT SCALE: 0.08333317' / @GN MODEL: 1345902_ANGLETON_SPM-3
 PRINTED ON: 2026-03-16 18:28:34 PRINTED BY: USER:AHAM
 FILENAME: P:\1345902\Design\ORDM-Design\Plan Set\1508-Traffic\SS-1-Signals\1345902_PROP_TRAFFIC_SIGNAL-2.dgn



REV. NO.	DATE	DESCRIPTION	BY

PAPE-DAWSON
 10600 North Maple Court, #483 S. 28th 2001, Austin, TX 78759 | 512.545.6871
 Texas Department of Transportation
 BS 2888B (VELASCO ST)

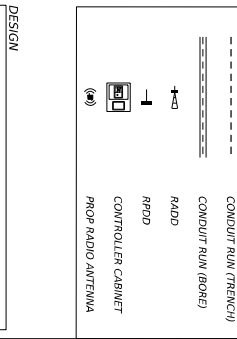
PROPOSED TRAFFIC SIGNAL LAYOUT
 VELASCO ST AT MULBERRY ST
 SHEET 2 OF 4

NO.	SCALE	DATE	BY
1	TEXAS	2026	BS 2888B
2	BRACZONA	2026	127
3	ANGLETON	2026	

DESIGN
 INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 154921
 DATE: 2026-03-16

APPROVAL
 INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JUSTIN W. CLARK
 P.E. SERIAL NO.: 182713
 DATE: 2026-03-16

0 15 30 45
 SCALE: 1" = 30'



QTY	KEY	SIGNAL FACES	TRAFFIC SIGNAL HEADS
8	1		12" LED TRAFFIC SIGNAL REFRLECTIVE AND VERTICAL BACKPLATES
4	2		LED COLUMN DOWN PEDESTRIAN SIGNALS
8	W1		16" x 18" LED COLUMN DOWN PEDESTRIAN SIGNALS

SIGN	DESCRIPTION	KEY	QTY	SF
W1	PROPOSED LSN SIGNS SEE DETAILS	S52	1	1
W2		S53	1	1
W3		S54	1	1
W4	LEFT TURN ONLY SIGN	S51	2	21
W5	R10-38R (9" X 38")	S56	1	7.5
W6	R10-34L (9" X 12")	PB1	5	
W7	R10-34R (9" X 12")	PB2	1	
W8	R10-36 (9" X 12")	PB3	2	

- NOTES**
1. THE CONTRACTOR SHALL LOCATE ALL UTILITIES PRIOR TO COMMENCING WORK. THE CONTRACTOR SHALL CONTACT PUBLIC AND PRIVATE UTILITIES FOR LOCATION OF UNDERGROUND UTILITIES AT LEAST 72 HOURS PRIOR TO DRILLING, BORING, BRANCHING OR EXCAVATING.
 2. CONTRACTOR SHALL COORDINATE ALL REMOVAL OF TRAFFIC RELATED EQUIPMENT AND SIGNS WITH THE TxDOT HOUSTON DISTRICT SIDEWALK SHALL BE EXTENDED UP TO THE PED/SIGNAL POLES AS NEEDED TO PROVIDE PEDESTRIAN ACCESS TO THE PEDESTRIAN PUSH BUTTONS.
 3. RED PUSH BUTTON EXTENDER CAN BE USED IF MINIMUM 10" REACH CANNOT BE MET.
 4. THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR ANY DAMAGE CAUSED BY THE CONTRACTORS FAILURE TO LOCATE AND PRESERVE THESE UTILITIES.
 5. THE STATION AND OFFSET ARE MEASURED FROM THE CENTERLINE OF VELASCO ST TO CENTER OF THE POLES. EXACT LOCATIONS SHALL BE DETERMINED IN THE FIELD AND VERIFIED WITH ENGINEER REPRESENTATIVE PRIOR TO ANY CONSTRUCTION.
 6. CONTRACTOR TO MAINTAIN A MINIMUM OF 8' SEPARATION BETWEEN ALL SIGNAL HEADS.
 7. CONTRACTOR SHALL MAINTAIN A MINIMUM OF 8' SEPARATION BETWEEN ALL SIGNAL HEADS.
 8. TxDOT STANDARDS SHOULD BE USED FOR WORK WITHIN A TxDOT RIGHT-OF-WAY.
 9. ALL GROUND BOXES TO BE FLUSH WITH LANDING OR EXISTING GRADE.
 10. ALL PROPOSED LSN SIGNS SHALL BE MOUNTED UNDER MAST ARM.

CAUTION:
 THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT UNDERGROUND UTILITIES INCLUDING GAS ARE KNOWN TO EXIST AT THIS LOCATION. CONTRACTOR SHALL EXERCISE CAUTION WHEN INSTALLING SIGNAL EQUIPMENT INCLUDING POLE FOUNDATIONS AND FOUNDATIONS.

CONTRACTOR SHALL CONTACT TxDOT AT 1-800-392-7347 AND DISTRICT OFFICE AT 281-438-1177 FOR ANY TxDOT LOCATION REVISIONS PRIOR TO CONSTRUCTION.

PLOT SCALE: 0.08333317' / 0.6N MODEL: 1345902 CCS_Mulberry
 PRINTED ON: 2026-03-16 18:26:36 PRINTED BY: USER: AHAM
 FILENAME: \\pape-dawson\pd-legacy\IP-Drive\134159102\Design\Plan Set\S08-Traffic\S8.1-Signals\CCS\1345902 CCS_Mulberry.dgn

RUM	TYPE	CONDUIT (621)		GROUND		CONDUCTORS (620)		CONDUIT AND CONDUCTOR RUNS		CABLES (624)		RADAR DETECTION (6008)	
		EA	LF	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
01	TRENCH	1	10										
02	TRENCH	1	35	1	25								
03	TRENCH	1	25										
04	TRENCH	1	10										
05	TRENCH	1	10										
06	TRENCH	1	15										
07	TRENCH	1	15										
08	TRENCH	1	15										
09	TRENCH	1	15										
10	TRENCH	1	10										
11	TRENCH	1	15										
12	TRENCH	1	15										
13	TRENCH	1	10										
14	TRENCH	1	10										
15	TRENCH	1	15										
16	TRENCH	1	15										
17	BORE	1	15										
CMDT SUBTOTAL		190	75	25	265	1	70	1	470	10	20	320	83
10% COUNTING		19	2.5	2.5	26.5		7.0		47	1.0	2.0	32	8.3
TOTAL W/ COUNT		210	77.5	27.5	291.5		77.0		520	15	25	355	91.5

PROPOSED ELECTRICAL SERVICE	STATION	PROPOSED EQUIPMENT	DESCRIPTION
CONTROLLER	107+70.14	53.81 NPT	METER ROLE W/ SHEET SWITCH FOUNDATION W/ BATTERY BACK-UP SYSTEM
C	107+23.09	31.02 NPT	30" HOLE W/ 40' MAST ARM W/ LUMINAIRE
E	107+49.25	40.68 NPT	10' PEDestal POLE
F	107+19.50	36.41 NPT	30" HOLE W/ 36' MAST ARM W/ LUMINAIRE
G	107+07.59	28.38 NPT	10' PEDestal POLE
H	107+08.24	29.20 NPT	30" HOLE W/ 36' MAST ARM W/ LUMINAIRE
K	107+29.35	40.42 NPT	30" HOLE W/ 36' MAST ARM W/ LUMINAIRE
L	107+82.21	28.17 NPT	10' PEDestal POLE

INSIDE ARMS	4/C LUM I	3/C	4/C	7/C	4/C L/SW	#18/2C & #22/4C	PRESENCE	ADVANCE
POLE A	(FT)	(FT)	(FT)	(FT)	(FT)	(FT)		
POLE B	30	5	10	60	20	20		20
POLE C	30	5	10	60	20	20		20
POLE D	30	5	10	60	20	20		20
POLE E	30	5	10	60	20	20		20
POLE F	30	5	10	60	20	20		20
POLE G	30	5	10	60	20	20		20
POLE H	30	5	10	60	20	20		20
POLE I	30	5	10	60	20	20		20
POLE J	30	5	10	60	20	20		20
POLE K	30	5	10	60	20	20		20
TOTAL	120	40	80	240	80	80		80

INSIDE ARMS	4/C LUM I	4/C	5/C	7/C	4/C L/SW	#18/2C & #22/4C	PRESENCE	ADVANCE
POLE A	(FT)	(FT)	(FT)	(FT)	(FT)	(FT)		
POLE B	8	5	10	60	20	20		20
POLE C	8	5	10	60	20	20		20
POLE D	8	5	10	60	20	20		20
POLE E	8	5	10	60	20	20		20
POLE F	8	5	10	60	20	20		20
POLE G	8	5	10	60	20	20		20
POLE H	8	5	10	60	20	20		20
TOTAL	32	0	0	290	20	0		90

DETECTOR	SEALING	CALL & EXTEND	EXTINGUISH
P01	PRESENCE	CALL & EXTEND NORTHBOUND APPROACH	
P02	PRESENCE	CALL & EXTEND EASTBOUND APPROACH	
P03	PRESENCE	CALL & EXTEND SOUTHBOUND APPROACH	
P04	PRESENCE	CALL & EXTEND WESTBOUND APPROACH	
A01	ADVANCE	EXTEND WESTBOUND APPROACH	
A02	ADVANCE	EXTEND NORTHBOUND APPROACH	
A03	ADVANCE	EXTEND SOUTHBOUND APPROACH	
A04	ADVANCE	EXTEND EASTBOUND APPROACH	

ELEC SERVICE ID	ELECTRICAL SERVICE DESCRIPTION	SERVICE CONDUIT SIZE	SERVICE CONDUCTIONS 3/4" @	SAFETY SWITCH AMPS	MAIN CTR AMP	TWO-POLE CONDUCTOR AMPS	PANEL/LOAD CENTER AMPS	CIRCUIT NO.	BRK POLE	BRANCH CIRCUIT AMPS	MIN LOAD
TL-1	ELECTRICAL SERVICE DESCRIPTION	3"	3/4" @	N/A	2000	30	100	A1 (SIGMA)	10/20	40	<6.2

PAPE-DAWSON
 10801 North Maple Egn, 4843 S. 280th Avenue, TX 78759 | 512-454-8111
 Texas Engineering Firm #4101 | Texas Surveying Firm #00228000

Texas Department of Transportation
 BS 28889 (VELASCO ST)

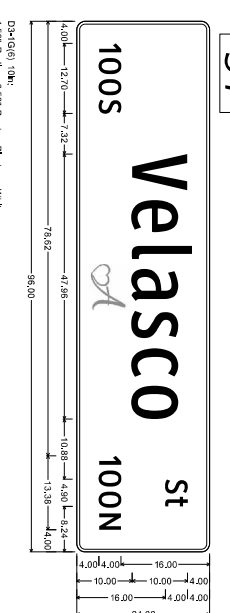
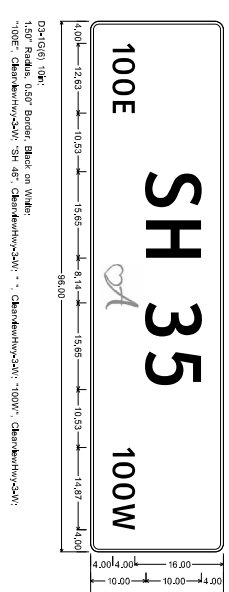
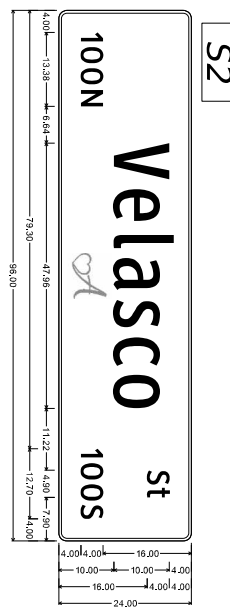
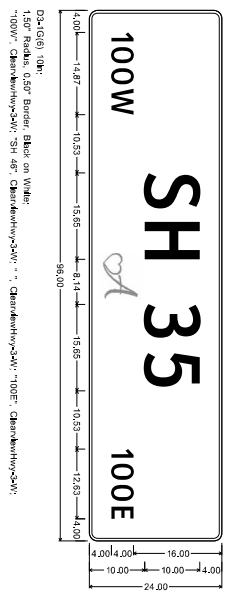
CONDUIT AND CONDUCTOR SCHEDULES
 VELASCO ST AT MULBERRY ST
 STA 107+407.59 TO STA 107+486.46

SHEET 30F 4

DATE:	SCALE:	DRAWN BY:	CHECKED BY:
2026-03-16	TEAS	BRAZZORIA	ANGELTON
PROJECT NO.:	SHEET NO.:	TOTAL SHEETS:	
2026-03-16	128	128	

DESIGN
 INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 134871
 DATE: 2026-03-16

APPROVAL
 INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JUSTIN W. CLARK
 P.E. SERIAL NO.: 118715
 DATE: 2026-03-16



D3-IG(6) 10k:
 1.5" Radius, 0.5" Border, Black on White:
 "100N", CharacterWidth="Velasco", CharacterHeight="St", CharacterWidth="100S", CharacterHeight="St"

D3-IG(6) 10k:
 1.5" Radius, 0.5" Border, Black on White:
 "100E", CharacterWidth="SH 35", CharacterHeight="100W", CharacterWidth="100W", CharacterHeight="SH 35"

INTERIM REVIEW
 DOCUMENT INCOMPLETE - NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 154021
 DATE: 2026-03-16

INTERIM REVIEW
 DOCUMENT INCOMPLETE - NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION
 ENGINEER: JUSTIN W. CLARK
 P.E. SERIAL NO.: 182733
 DATE: 2026-03-16

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Pape-Dawson
 10801 North Meigs Expressway, Suite 2001, Austin, TX 78759 | 512.554.6711
 Texas Signatures: pape@pd.com | Texas Signatures: dawson@pd.com

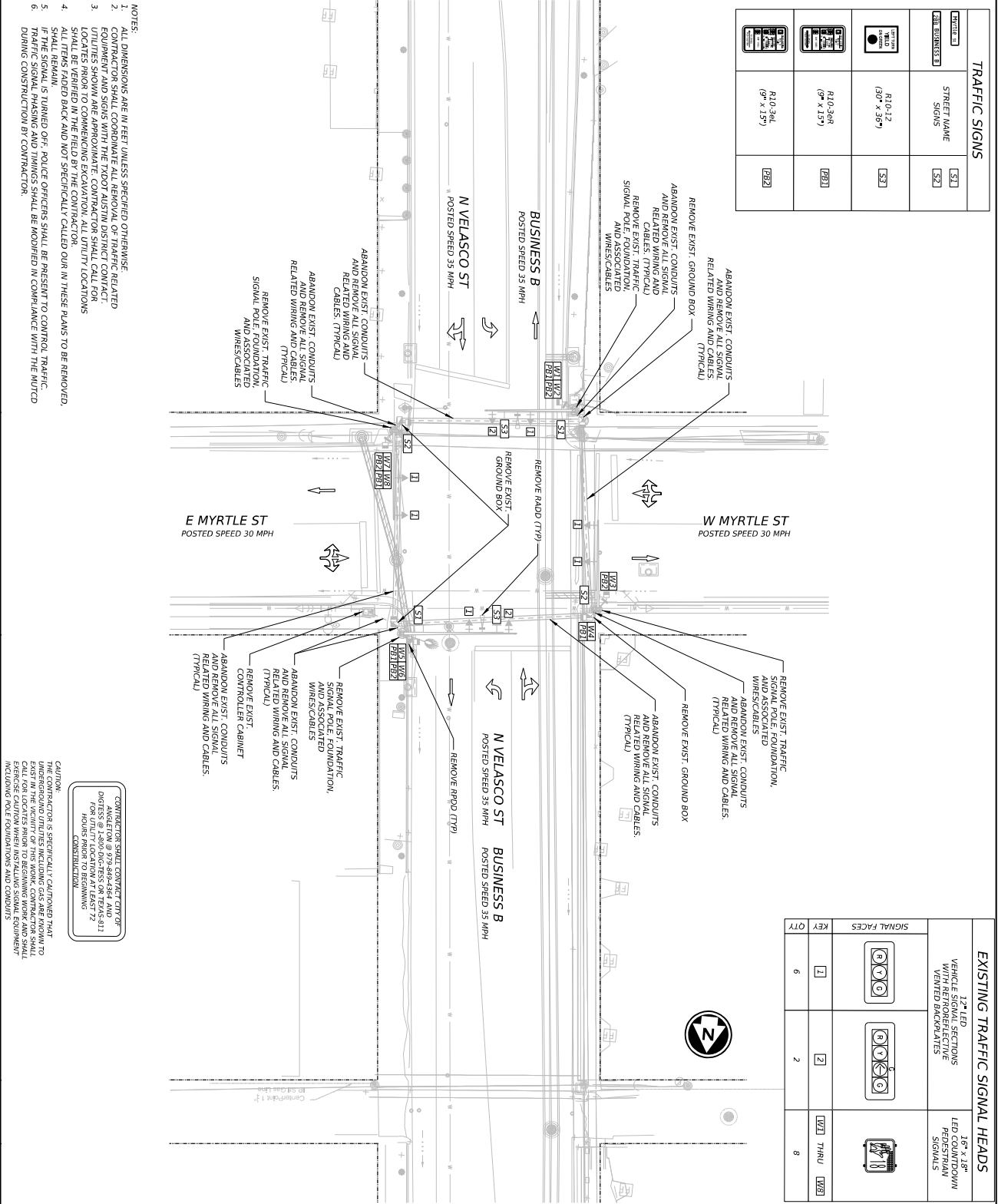
Texas Department of Transportation
 BS 2888B (VELASCO ST)

ILSN SIGN
 DETAILS
 VELASCO ST AT MULBERRY ST

4 OF 4

NO.	SCALE	DATE	BY
001	TEAS		BS 288B
002	TEAS		BS 288B
003	BRACORNA		ANGILETON
004			129

PLOT SCALE: 0.08333317' / @GN MODEL: 1345902_ANGLETON_SPM-4
 PRINTED ON: 2026-03-16 18:28:40 PRINTED BY: USER:AHAM
 FILENAME: P:\1345159\02\Design\ORD14-DesignPlan Set\1508-Traffic-SS-1-Signals\1345902_EXIST_TRAFFIC_SIGNAL-3.dgn



TRAFFIC SIGNS		
TRAFFIC SIGN	STREET NAME	LOC
1	R10-36L (9' x 15')	W22
2	R10-36R (9' x 15')	W23
3	R10-12 (30' x 36')	S23

EXISTING TRAFFIC SIGNAL HEADS		
12" LED VEHICLE SIGNAL SECTIONS WITH RETROREFLECTIVE VENTED BACKPLATES	12" LED VEHICLE SIGNAL SECTIONS WITH RETROREFLECTIVE VENTED BACKPLATES	12" LED VEHICLE SIGNAL SECTIONS WITH RETROREFLECTIVE VENTED BACKPLATES
KEY	KEY	KEY
6	2	8
QTY	QTY	QTY

- NOTES:
1. ALL DIMENSIONS ARE IN FEET UNLESS SPECIFIED OTHERWISE.
 2. CONTRACTOR SHALL COORDINATE ALL REMOVAL OF TRAFFIC RELATED UTILITIES SHOWS APPROXIMATE LOCATIONS OF UTILITIES.
 3. LOCATES PRIOR TO COMMENCING EXCAVATION. ALL UTILITY LOCATIONS SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR.
 4. ALL ITEMS FADED BACK AND NOT SPECIFICALLY CALLED OUT IN THESE PLANS TO BE REMOVED, SHALL REMAIN.
 5. TRAFFIC SIGNAL PHASING AND TIMINGS SHALL BE MODIFIED IN COMPLIANCE WITH THE MUTCD DURING CONSTRUCTION BY CONTRACTOR.

CAUTION: THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT UNDERGROUND UTILITIES INCLUDING GAS ARE KNOWN TO EXIST AT THIS LOCATION. CONTRACTOR SHALL CALL FOR LOCATES PRIOR TO BEGINNING EXCAVATION WORK AND SHALL MAINTAIN FIELD COMMUNICATIONS AND CONDUITS.

CONTRACTOR SHALL CONTACT TYPICAL OFFICES @ 1-800-468-4644 AND 1-800-468-4644 FOR LOCATES PRIOR TO BEGINNING CONSTRUCTION.

LEGEND

- Ⓐ EQUIPMENT ID
- Ⓢ CABLE RUN ID
- Ⓣ SIGNAL POLE
- ➔ VEHICLE SIGNAL HEAD
- ➔ MAST ARM SIGN
- ➔ STREET NAME SIGN
- ➔ GROUND BOX
- ➔ LUMINAIRE
- ➔ PEDESTAL POLE
- ➔ PEDESTAL SIGNAL HEAD
- ➔ ELECTRICAL SERVICE METER
- ➔ GROUND MOUNTED SIGN
- ➔ CONDUIT RUN (TRENCH)
- ➔ CONDUIT RUN (BOMB)
- ➔ RPOD
- ➔ CONTROLLER CABINET
- ➔ MASTER/SLAVE
- ➔ WATER
- ➔ UNDERGROUND AIT
- ➔ OVERHEAD ELECTRIC

DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE, NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 138071
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE, NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JUSTIN CLARK
 P.E. SERIAL NO.: 118715
 DATE: 2026-03-16

0 15 30 45
 SCALE: 1" = 30'

16801 North Meigs Expwy, Bldg 3, Ste 2001, Austin, TX 78759 | 512.454.8711
 Texas Department of Transportation | www.txdot.gov | 1-800-370-7088

PAPE-DAWSON

Texas Department of Transportation
 BS 2888 (N VELASCO ST)

EXISTING TRAFFIC SIGNAL LAYOUT
 VELASCO ST AT MYRTLE ST

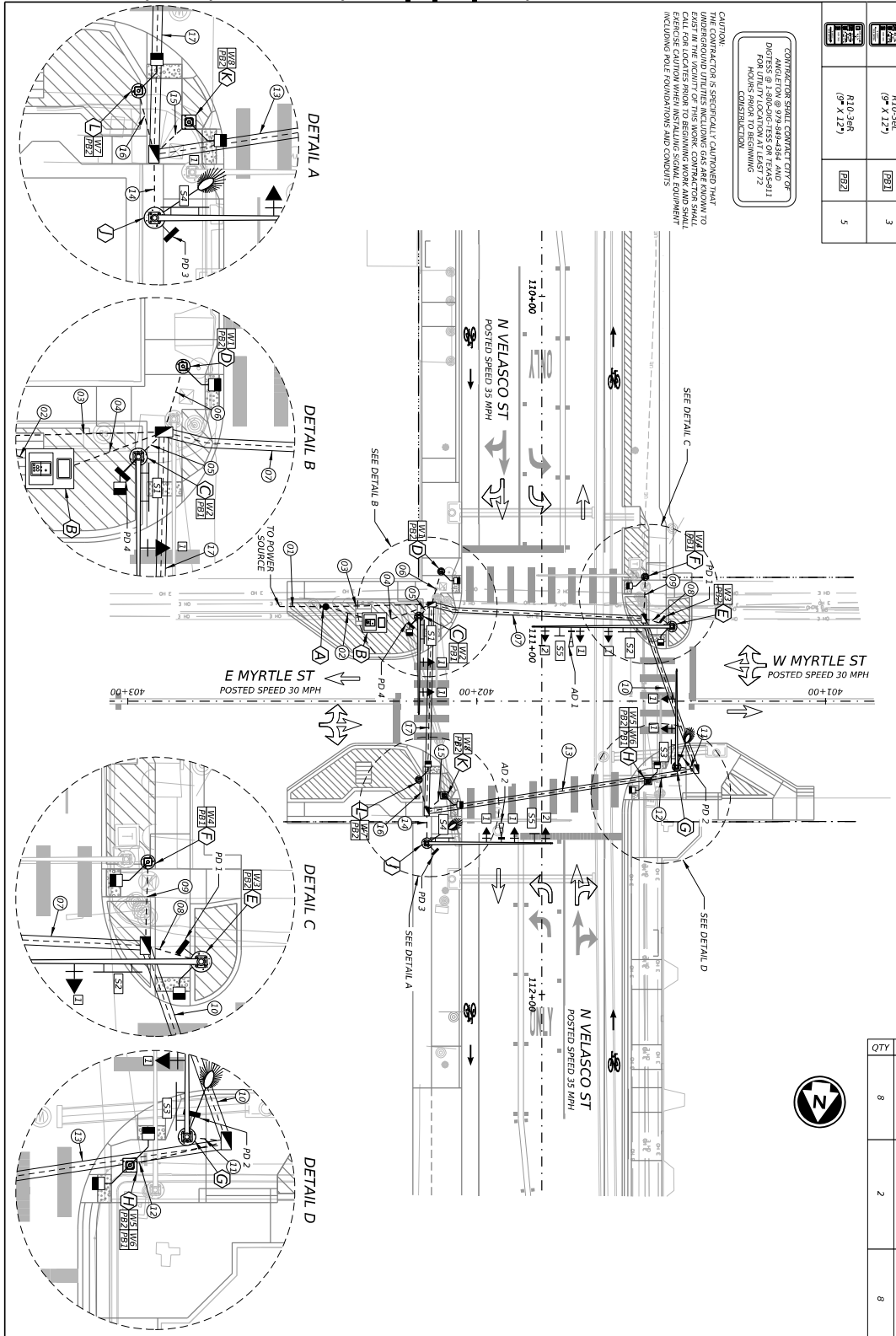
SHEET 1 OF 4

DATE	SCALE	DESCRIPTION	BY
2026-03-16	AS SHOWN	EXISTING TRAFFIC SIGNAL LAYOUT	BS 2888
2026-03-16	AS SHOWN	EXISTING TRAFFIC SIGNAL LAYOUT	BS 2888
2026-03-16	AS SHOWN	EXISTING TRAFFIC SIGNAL LAYOUT	BS 2888

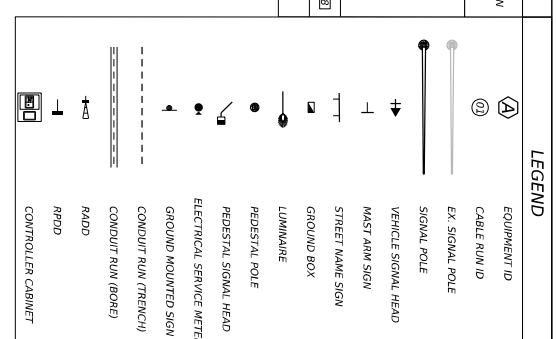
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 FILENAME: P:\13459\02\Design\ORD4-Design\Plan Set\508-Traffic\SS-1-Signals\1345902_PROP_TRAFFIC_SIGNAL-3.dgn

TRAFFIC SIGNALS	KEY	QTY	SF
PROPOSED LSN SIGNS SEE DETAILS	S31	1	1
SEE DETAILS	S32	1	1
SEE DETAILS	S33	1	1
SEE DETAILS	S34	1	1
LED TRAFFIC SIGNAL HEADS (36" X 42")	S35	2	21
R10-36L (9" X 12")	RB1	3	
R10-36R (9" X 12")	RB2	5	

- NOTES**
1. THE CONTRACTOR SHALL LOCATE ALL UTILITIES PRIOR TO COMMENCING WORK. THE CONTRACTOR SHALL CONTACT PUBLIC AND PRIVATE UTILITIES FOR LOCATION OF UNDERGROUND FACILITIES AT LEAST 72 HOURS PRIOR TO DRILLING, BORING, TRENCHING OR EXCAVATING.
 2. CONTRACTOR SHALL COORDINATE ALL REMOVAL OF TRAFFIC RELATED EQUIPMENT AND SIGNS WITH THE TxDOT HOUSTON DISTRICT SIDEWALK SHALL BE EXTENDED UP TO THE PED/SIGNAL POLES, AS WEDED, TO PROVIDE PEDESTRIAN ACCESS TO THE PEDESTRIAN PUSH BUTTONS.
 3. RED PUSH BUTTON EXTENDER CAN BE USED IF MINIMUM 10' REACH CANNOT BE MET.
 4. THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR ANY DAMAGE CAUSED BY THE CONTRACTORS FAILURE TO LOCATE AND PRESERVE THESE UTILITIES.
 5. THE STATION AND OFFSET ARE MEASURED FROM THE CENTERLINE OF VELASCO ST TO CENTER OF THE POLES. EXACT LOCATIONS SHALL BE DETERMINED IN THE FIELD AND VERIFIED WITH ENGINEER/REPRESENTATIVE PRIOR TO ANY CONSTRUCTION.
 6. CONTRACTOR TO MAINTAIN A MINIMUM OF 8' SEPARATION BETWEEN ALL SIGNAL HEADS.
 7. CONTRACTOR TO MAINTAIN A MINIMUM OF 8' SEPARATION BETWEEN ALL SIGNAL HEADS.
 8. TxDOT STAMPODS SHOULD BE USED FOR WORK WITHIN A TxDOT RIGHT-OF-WAY.
 9. ALL GROUND BOXES TO BE FLUSH WITH LANDING ON EXISTING GRADE.
 10. ALL PROPOSED LSN SIGNS SHALL BE MOUNTED UNDER MAIST ARM.
 - 11.



TRAFFIC SIGNAL HEADS	KEY	SIGNAL FACES	QTY
1-7' LED TRAFFIC SIGNAL REFLECTIVE AND VENEER BACKPLATES	1		8
LED TRAFFIC SIGNAL HEADS	2		2
16" X 18" LED DOWNWARD PEDESTRIAN SIGNALS	W1, THRU W2		8

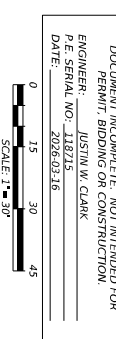


DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 154021
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JUSTIN W. CLARK
 P.E. SERIAL NO.: 182713
 DATE: 2026-03-16



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Pape-Dawson
 Texas Department of Transportation
 BS 2888 (VELASCO ST)

10600 North Meigs Expwy, Bldg 3, Ste 2001, Austin, TX 78759 | 512.554.6811
 Texas Department of Transportation | www.txdot.gov | 502.200.8000

PROPOSED TRAFFIC SIGNAL LAYOUT
 VELASCO ST AT MYRTLE ST
 SHEET 2 OF 4

NO.	DATE	DESCRIPTION	BY
1	03/16/26	ISSUED FOR PERMIT	JWS
2	03/16/26	ISSUED FOR BIDDING	JWS
3	03/16/26	ISSUED FOR CONSTRUCTION	JWS

NO.	DATE	DESCRIPTION	BY
1	03/16/26	ISSUED FOR PERMIT	JWS
2	03/16/26	ISSUED FOR BIDDING	JWS
3	03/16/26	ISSUED FOR CONSTRUCTION	JWS

PLOT SCALE: 0.08333317 * / DGN MODEL: 1345902_CCS_Myrtle
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ID	TYPE	CONDUIT (618)		CONDUCTORS (620)		TRAY CABLE (621)		CABLES (684)		RADAR DETECTION (6908)	
		EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
01	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
02	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
03	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
04	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
05	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
06	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
07	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
08	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
09	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
10	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
11	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
12	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
13	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
14	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
15	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
16	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
17	TRAY	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
END SUBTOTAL		EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
10% CONTING		EA	LF	EA	LF	EA	LF	EA	LF	EA	LF
TOTAL W/CONT		EA	LF	EA	LF	EA	LF	EA	LF	EA	LF

ROLE NO. EQUIPMENT	STATION	OFFSET	DESCRIPTION
PROPOSED ELECTRIC SERVICE	110+85.80	61.895U	METER ROOM
CONROLLER	110+93.47	47.969T	GROUND MOUNTED CABINET W/ CONTROLLER ON CONCRETE (BASO) FOUNDATION W/ BATTERY BACK-UP SYSTEM
C	110+91.76	35.249T	1ST POLE W/ 28' MAST ARM
D	110+88.01	28.849T	1ST PEDestal POLE
E	110+84.60	36.251T	1ST PEDestal POLE
F	111+34.81	38.621T	3RD POLE W/ 28' MAST ARM W/ LUMINAIRE
G	111+38.88	30.441T	1ST PEDestal POLE
H	111+35.69	30.979T	3RD POLE W/ 28' MAST ARM W/ LUMINAIRE
I	111+38.49	35.239T	1ST PEDestal POLE
K	111+38.49	35.239T	1ST PEDestal POLE

INSIDE POLES	12 AWG			PRESENCE			ADVANCE		
	4/C LUM (FT)	2/C (FT)	4/C LLSN (FT)	#18/2C & #22/4C (FT)	#18/2C & #22/4C (FT)	DETECTOR	SETTING	FUNCTION	
POLE C	5	10	40	20	20	P02	CALL & EXTEND NORTHBOUND APPROACH		
POLE D	3	10	60	20	20	P02	CALL & EXTEND NORTHBOUND APPROACH		
POLE E	5	10	40	20	20	P03	CALL & EXTEND SOUTHBOUND APPROACH		
POLE F	5	10	40	20	20	P03	CALL & EXTEND SOUTHBOUND APPROACH		
POLE G	10	20	60	20	20	P03	CALL & EXTEND SOUTHBOUND APPROACH		
POLE H	5	10	40	20	20	P03	CALL & EXTEND SOUTHBOUND APPROACH		
POLE I	5	10	40	20	20	P03	CALL & EXTEND SOUTHBOUND APPROACH		
POLE J	5	10	40	20	20	P03	CALL & EXTEND SOUTHBOUND APPROACH		
POLE K	5	10	40	20	20	P03	CALL & EXTEND SOUTHBOUND APPROACH		
TOTAL	60	45	90	200	80				

ELEC SERVICE ID	ELECTRICAL SERVICE DESCRIPTION	SERVICE CONDUIT SIZE	SERVICE CONDUCTIONS 18" #6	SAFETY SWITCH AMPS	MAIN CT AMP	THRO-POLE CONDUCTOR AMP	PANEL/D LOAD CENTER AMP	CIRCUIT NO. A (LUM) B (LLSN)	BRANCH CRT. BRK POLE/ 1P/20	CIRCUIT AMPS	KVA LOAD
T1-1	ELEC SERVICE DESCRIPTION	3"	3"	N/A	20/60	30	100	A (LUM) B (LLSN)	1P/20	40	<6.2

2027

Pape-Dawson
 10801 North Maple Egn, Bldg 3, Ste 200, Austin, TX 78759 | 512-454-8711
 Texas Department of Transportation
 BS 2888 (VELASCO ST)

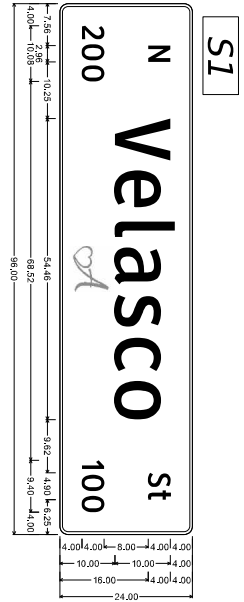
CONDUIT AND CONDUCTOR SCHEDULES
 VELASCO ST AT MYRTLE ST
 STA 110+78.01 TO STA 111+56.68

SHEET 30 OF 4

DATE	BY	DESCRIPTION
2026-03-16	JUSTIN W. CLARK	INTERIM REVIEW
2026-03-16	JACOB W. SHELTON	DOCUMENT INCOMPLETE NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION

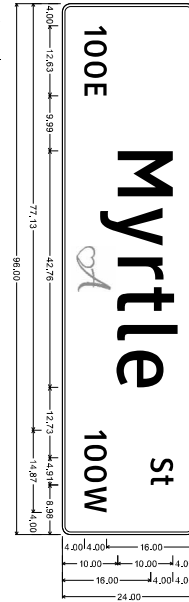
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 INTERIM REVIEW
 DOCUMENT INCOMPLETE NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 154601
 DATE: 2026-03-16

APPROVAL
 INTERIM REVIEW
 DOCUMENT INCOMPLETE NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION
 ENGINEER: JUSTIN W. CLARK
 P.E. SERIAL NO.: 118715
 DATE: 2026-03-16



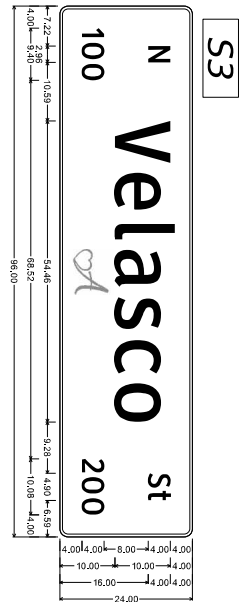
S1

D3-1(6) 10K:
 1.50" Face, 0.50" Border, Black on White:
 "N", "Charmkhwiy>2W", "200", "Charmkhwiy>2W", "V&Bor", "Charmkhwiy>2W", "St", "Charmkhwiy>2W",
 "100", "Charmkhwiy>2W", "100"



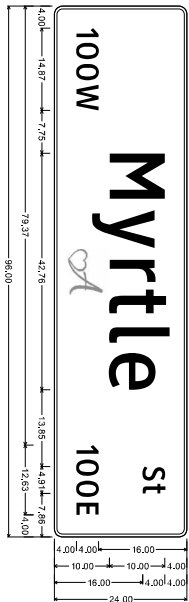
S2

D3-1(6) 10K:
 1.50" Face, 0.50" Border, Black on White:
 "100E", "Charmkhwiy>2W", "Myrtle", "Charmkhwiy>2W", "St", "Charmkhwiy>2W", "100W", "Charmkhwiy>2W",
 "100", "Charmkhwiy>2W", "200"



S3

D3-1(6) 10K:
 1.50" Face, 0.50" Border, Black on White:
 "N", "Charmkhwiy>2W", "100", "Charmkhwiy>2W", "V&Bor", "Charmkhwiy>2W", "St", "Charmkhwiy>2W",
 "200", "Charmkhwiy>2W", "100"



S4

D3-1(6) 10K:
 1.50" Face, 0.50" Border, Black on White:
 "100W", "Charmkhwiy>2W", "Myrtle", "Charmkhwiy>2W", "St", "Charmkhwiy>2W", "100E", "Charmkhwiy>2W",
 "100", "Charmkhwiy>2W", "200"

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 154021
 DATE: 2026-03-16

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JUSTIN W. CLARK
 P.E. SERIAL NO.: 188713
 DATE: 2026-03-16

REV. NO.	DATE	DESCRIPTION	BY

PAPE-DAWSON
 10801 North Moapa Loop, Bldg 3, Ste 2001, Aurora, TX 78159 | 512.454.8711
 Texas Signposting Firm #479 | Texas Signposting Firm #00208090

Texas Department of Transportation
 BS 2888 (VELASCO ST)

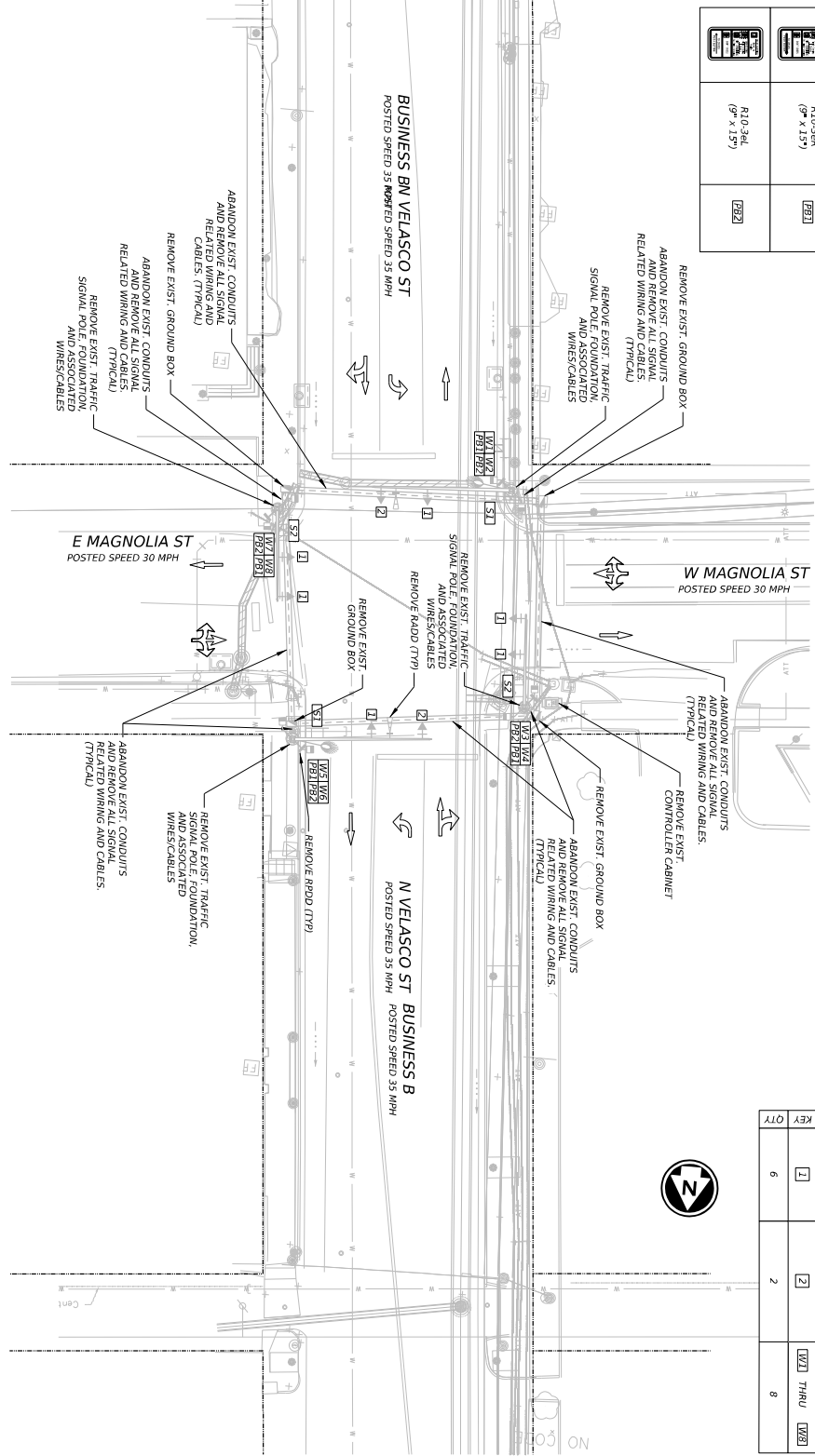
ILSN SIGN DETAILS
 VELASCO ST AT MYRTLE ST

4 OF 4

NO.	SCALE	DATE	BY
001	TEAS		BS 2888
002			
003	BRACORNA		ANGELTON
004			133

PLOT SCALE: 0.08333317' / @GN MODEL: 1345902_ANGLETON_SPM-6
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TRAFFIC SIGNS		
REGION	STREET NAME SIGNS	SIZE
01 BUSINESS B	R10-12 (30" x 36")	S33
	R10-308 (9" x 12")	P331
	R10-36L (9" x 12")	P332



- NOTES:
1. ALL DIMENSIONS ARE IN FEET UNLESS SPECIFIED OTHERWISE.
 2. CONTRACTOR SHALL COORDINATE ALL REMOVAL OF TRAFFIC RELATED EQUIPMENT WITH THE UTILITY CONTRACTOR.
 3. UTILITIES SHOWN ARE APPROXIMATE LOCATIONS ONLY. CONTRACTOR SHALL LOCATE PRIOR TO COMMENCING EXCAVATION. ALL UTILITY LOCATIONS SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR.
 4. ALL ITEMS FADED BACK AND NOT SPECIFICALLY CALLED OUT IN THESE PLANS TO BE REMOVED, SHALL REMAIN.
 5. CONTRACTOR SHALL TURNED OFF. POLICE OFFICERS SHALL BE PRESENT TO CONTROL TRAFFIC DURING CONSTRUCTION BY CONTRACTOR.

EXISTING TRAFFIC SIGNAL HEADS			
1" x 1" LED VEHICLE SIGNAL SECTIONS WITH RETROREFLECTIVE VENTED BACKPLATES	1" x 1" LED COUNTDOWN PEDESTRIAN SIGNALS	KEY	QTY
		1	6
		2	2
		W1	THRU
		W2	8

CONTRACTOR IS SPECIFICALLY CAUTIONED THAT UNDERGROUND UTILITIES INCLUDING GAS ARE KNOWN TO BE PRESENT IN THIS AREA. CONTRACTOR SHALL CALL FOR LOCATES PRIOR TO BEGINNING WORK AND SHALL EXERCISE CAUTION WHEN INSTALLING SIGNAL EQUIPMENT. EXISTING FIELD CONDITIONS AND CONDITIONS.

CONTRACTOR SHALL CONTACT THE UTILITY CONTRACTOR AT THE FOLLOWING CONTACT INFORMATION PRIOR TO BEGINNING CONSTRUCTION:

CONTRACTOR SHALL CONTACT THE UTILITY CONTRACTOR AT THE FOLLOWING CONTACT INFORMATION PRIOR TO BEGINNING CONSTRUCTION:

ANGLETON @ 979-468-4364 AND ANGLETOWN @ 979-468-4364 AND ANGLETOWN @ 979-468-4364 AND ANGLETOWN @ 979-468-4364

TEXAS
Department of Transportation

PAPE-DAWSON

10801 North Meador Expressway, Suite 2001, Austin, TX 78759 | 512-554-6811
 Texas Department of Transportation | www.txdot.gov | 502-202-8800

EXISTING TRAFFIC SIGNAL LAYOUT
VELASCO ST AT MAGNOLIA ST

SHEET 1 OF 4

DATE	SCALE	BY
2026-03-16	1" = 30'	BS-288B
2026-03-16	1" = 30'	BS-288B
2026-03-16	1" = 30'	BS-288B

LEGEND

- EQUIPMENT ID
- CABLE RUN ID
- SIGNAL POLE
- VEHICLE SIGNAL HEAD
- MAST ARM SIGN
- STREET NAME SIGN
- GROUND BOX
- LUMINAIRE
- PEDESTAL POLE
- PEDESTAL SIGNAL HEAD
- ELECTRICAL SERVICE METER
- GROUND MOUNTED SIGN
- CONDUIT RUN (TRENCH)
- CONDUIT RUN (BOMB)
- RPOD
- RPOD
- CONTROLLER CABINET
- MASTWATER
- WATER
- UNDERGROUND ATT
- ATT
- ONE
- OVERHEAD ELECTRIC

DESIGN

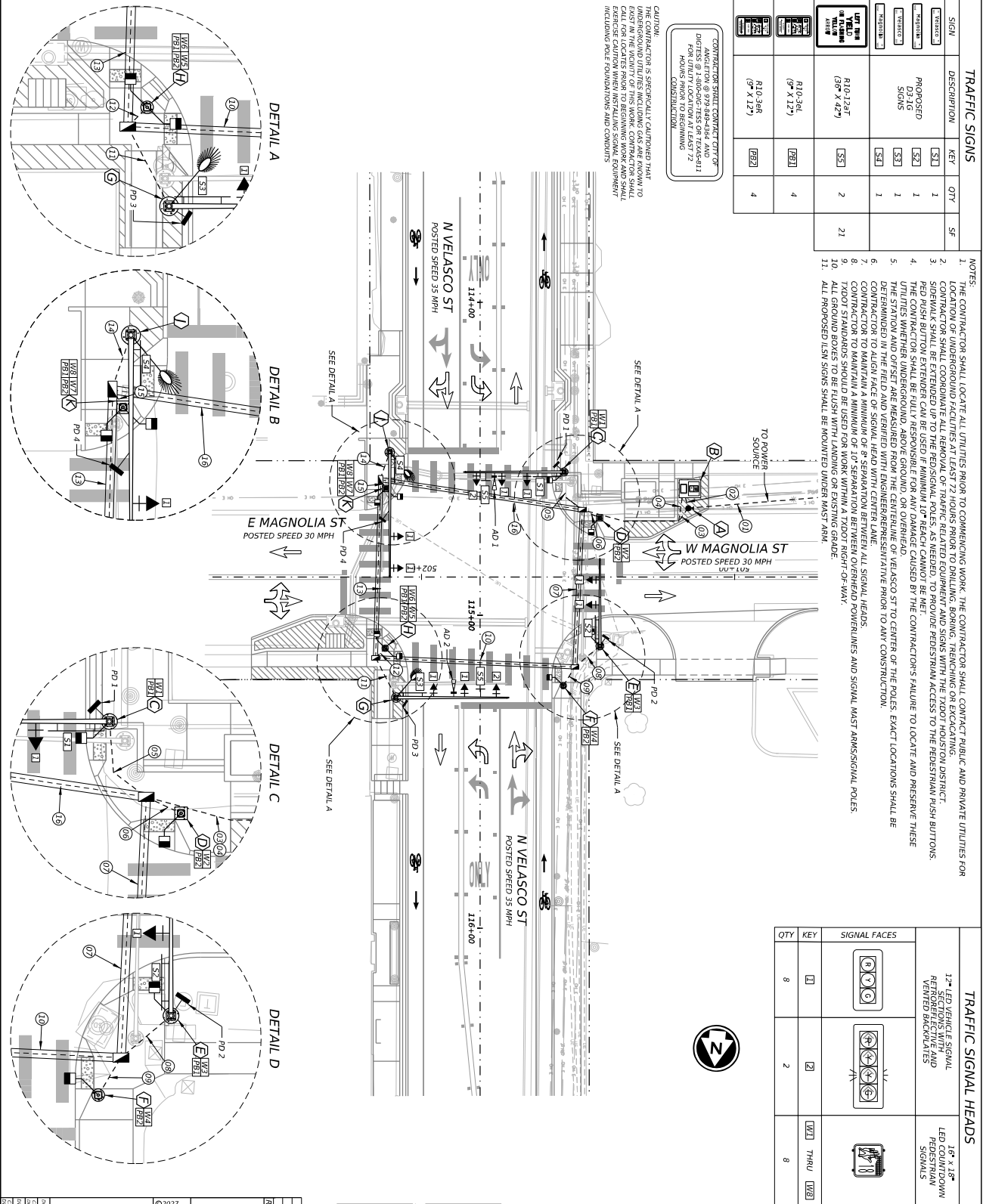
INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 135071
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JUSTIN CLARK
 P.E. SERIAL NO.: 118715
 DATE: 2026-03-16

0 15 30 45
 SCALE: 1" = 30'

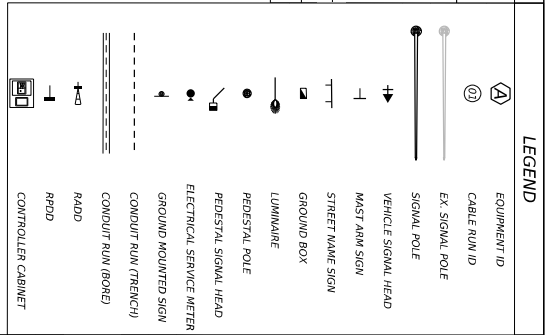
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KEY	DESCRIPTION	QTY	SF
[S1]	PROPOSED D3-1G SIGNS	1	
[S2]		1	
[S3]		1	
[S4]		1	
[S5]	R10-124T (36" X 42")	2	21
[R91]	R10-34L (9" X 12")	4	
[R92]	R10-34R (9" X 12")	4	
[R93]	R10-34B (9" X 12")	4	

- NOTES**
1. THE CONTRACTOR SHALL LOCATE ALL UTILITIES PRIOR TO COMMENCING WORK. THE CONTRACTOR SHALL CONTACT PUBLIC AND PRIVATE UTILITIES FOR LOCATION OF UNDERGROUND FACILITIES AT LEAST 72 HOURS PRIOR TO DRILLING, BORING, TRENCHING OR EXCAVATING.
 2. CONTRACTOR SHALL COORDINATE ALL REMOVAL OF TRAFFIC RELATED EQUIPMENT AND SIGNS WITH THE TxDOT HOUSTON DISTRICT SIDEWALK SHALL BE EXTENDED UP TO THE PED/SIGNAL POLES, AS NEEDED, TO PROVIDE PEDESTRIAN ACCESS TO THE PEDESTRIAN PUSH BUTTONS.
 3. PED PUSH BUTTON EXTENDER CAN BE USED IF MINIMUM 10" REACH CANNOT BE MET.
 4. THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR ANY DAMAGE CAUSED BY THE CONTRACTOR'S FAILURE TO LOCATE AND PRESERVE THESE UTILITIES.
 5. THE STATION AND OFFSET ARE MEASURED FROM THE CENTERLINE OF VELASCO ST TO CENTER OF THE POLES. EXACT LOCATIONS SHALL BE DETERMINED IN THE FIELD AND VERIFIED WITH ENGINEER/REPRESENTATIVE PRIOR TO ANY CONSTRUCTION.
 6. CONTRACTOR TO MAINTAIN A MINIMUM OF 8' SEPARATION BETWEEN ALL SIGNAL HEADS.
 7. THE STATION AND OFFSET ARE MEASURED FROM THE CENTERLINE OF VELASCO ST TO CENTER OF THE POLES. EXACT LOCATIONS SHALL BE DETERMINED IN THE FIELD AND VERIFIED WITH ENGINEER/REPRESENTATIVE PRIOR TO ANY CONSTRUCTION.
 8. CONTRACTOR TO MAINTAIN A MINIMUM OF 8' SEPARATION BETWEEN ALL SIGNAL HEADS.
 9. TxDOT STANDARDS SHOULD BE USED FOR WORK WITHIN A TxDOT RIGHT-OF-WAY.
 10. ALL GROUND BOXES TO BE FLUSH WITH LANDING OR EXISTING GRADE.
 11. ALL PROPOSED LSW SIGNS SHALL BE MOUNTED UNDER MAST ARM.

KEY	DESCRIPTION	QTY
[S1]	17'-1 LED TRAFFIC SIGNAL RETROREFLECTIVE AND VENTED BACKPLATES	8
[S2]	LED CONTINUOUS PEDESTRIAN SIGNALS	8

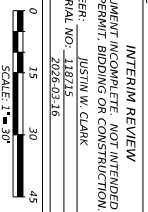


DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 154021
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JUSTIN W. CLARK
 P.E. SERIAL NO.: 182713
 DATE: 2026-03-16



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 Texas Department of Transportation
 BS 2888 (VELASCO ST)

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 Texas Department of Transportation | www.txdot.gov | 512.454.8000

PROPOSED TRAFFIC SIGNAL LAYOUT
 VELASCO ST AT MAGNOLIA ST
 SHEET 2 OF 4

NO.	DATE	DESCRIPTION	BY
1	03/16/26	ISSUE FOR PERMIT	JWS
2	03/16/26	ISSUE FOR BIDDING	JWS
3	03/16/26	ISSUE FOR CONSTRUCTION	JWS

NO.	DATE	SCALE	BY
1	03/16/26	1" = 30'	JWS
2	03/16/26	1" = 30'	JWS
3	03/16/26	1" = 30'	JWS

PLOT SCALE: 0.08333317' / @GN MODEL: 1345902_CCS_Magnolia
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 FILENAME: \\pape-dawson\pd-legacy\p-drive\1345902\Design\ORD14-Design\Plan Set\1508-Traffic\158_1-Signals\CCS11345902_CCS_Magnolia.dgn

RUN	CONDUIT (618)				CONDUIT AND CONDUCTOR RUNS				RADAR DETECTION (6008)				
	3" (SCH 80)	4" (SCH 80)	#8 BARE	#8 BARE	#8 INSULATED	#12/4C TRAY CABLE	PUSHBUTTON	PREDESTINATED SIGNALS	VEHICLE SIGNALS	ILSN SIGNALS	PRESNCE	ADVANCE	
01	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF	EA	LF	
02	TRENCH	1	10	1	10	2	20	2	80	8	80	4	160
03	TRENCH	1	40	1	10	1	20	1	10	1	10	1	10
04	TRENCH	1	10	1	10	1	10	1	10	1	10	1	10
05	TRENCH	1	10	1	10	1	10	1	10	1	10	1	10
06	TRENCH	1	10	1	10	1	10	1	10	1	10	1	10
07	BORE	1	15	1	15	1	15	1	15	1	15	1	15
08	TRENCH	1	15	1	15	1	15	1	15	1	15	1	15
09	TRENCH	1	10	1	10	1	10	1	10	1	10	1	10
10	BORE	1	15	1	15	1	15	1	15	1	15	1	15
11	TRENCH	1	15	1	15	1	15	1	15	1	15	1	15
12	TRENCH	1	10	1	10	1	10	1	10	1	10	1	10
13	BORE	1	10	1	10	1	10	1	10	1	10	1	10
14	TRENCH	1	10	1	10	1	10	1	10	1	10	1	10
15	TRENCH	1	10	1	10	1	10	1	10	1	10	1	10
16	BORE	1	10	1	10	1	10	1	10	1	10	1	10
CURT SIG TOTAL	130	10	10	230	400	10	20	205	70	655	655	500	335
10% COUNTING	15	1	1	23	40	1	2	20.5	2	65.5	65.5	50	43.5
TOTAL W/ COUNT	145	10	10	253	440	10	20	325	72	720	720	550	378


PROPOSED ELECTRIC SERVICE	STATION	OFFSET	DESCRIPTION
CONTROLLEN	114+69.81	66.59'LT	METER BOX / CONTROL BOX ON CONCRETE BASE
	114+59.59	67.07'LT	FOUNDATION W/ BATTERY BACK-UP SYSTEM
C	114+54.23	26.80'LT	19" POLE W/ 32 MAIST ARM
D	114+68.91	38.23'LT	19" PREDESTAL POLE
E	115+22.53	26.60'LT	10" PREDESTAL POLE
F	115+26.33	26.77'NT	30" POLE W/ 36 MAIST ARM W/ LUMINAIRE
G	115+10.33	30.28'NT	10" PREDESTAL POLE
H	114+47.92	28.82'NT	30" POLE W/ 40 MAIST ARM W/ LUMINAIRE
I	114+58.47	30.83'NT	10" PREDESTAL POLE

INSIDE Poles	4"C LUM	4"C	5"C	7"C	4"C L/SN	PRESNCE	ADVANCE
POLE A	5	10	10	60	20	20	20
POLE B	5	10	10	60	20	20	20
POLE C	5	10	10	60	20	20	20
POLE D	5	10	10	60	20	20	20
POLE E	5	10	10	60	20	20	20
POLE F	5	10	10	60	20	20	20
POLE G	8	20	20	40	20	20	40
POLE H	10	20	20	200	80	80	40
POLE I	10	20	20	200	80	80	40
POLE J	10	20	20	200	80	80	40
POLE K	10	20	20	200	80	80	40
TOTAL	60	40	80	200	80	80	40

INSIDE Poles	4"C LUM	4"C	5"C	7"C	4"C L/SN	PRESNCE	ADVANCE
POLE A	5	10	10	60	20	20	20
POLE B	5	10	10	60	20	20	20
POLE C	5	10	10	60	20	20	20
POLE D	5	10	10	60	20	20	20
POLE E	5	10	10	60	20	20	20
POLE F	5	10	10	60	20	20	20
POLE G	8	20	20	40	20	20	40
POLE H	10	20	20	200	80	80	40
POLE I	10	20	20	200	80	80	40
POLE J	10	20	20	200	80	80	40
POLE K	10	20	20	200	80	80	40
TOTAL	16	0	0	225	20	0	45

DETECTOR	SETTING	CALL & EXTEND NORTHBOUND APPROACH	CALL & EXTEND SOUTHBOUND APPROACH
P01	PRESNCE	CALL & EXTEND NORTHBOUND APPROACH	CALL & EXTEND SOUTHBOUND APPROACH
P02	PRESNCE	CALL & EXTEND NORTHBOUND APPROACH	CALL & EXTEND SOUTHBOUND APPROACH
P03	PRESNCE	CALL & EXTEND NORTHBOUND APPROACH	CALL & EXTEND SOUTHBOUND APPROACH
P04	PRESNCE	CALL & EXTEND NORTHBOUND APPROACH	CALL & EXTEND SOUTHBOUND APPROACH
P05	PRESNCE	CALL & EXTEND NORTHBOUND APPROACH	CALL & EXTEND SOUTHBOUND APPROACH
AD2	ADVANCE	EXTEND NORTHBOUND APPROACH	EXTEND SOUTHBOUND APPROACH

ELC. SERVICE ID	ELECTRICAL SERVICE DESCRIPTION	SERVICE CONDUIT SIZE	SERVICE CONDUITS	SAFETY SWITCH	MAIN CKT BRK	TWO-POLE CONDUCTOR	PANEL/RY	CIRCUIT NO.	BRANCH CXT	BRANCH CXT	KVA LOAD
T-1	ELECTRICAL SERVICE DESCRIPTION	3"	3"/#6	N/A	2P/60	30	100	A SIGNAL	1P/20	40	-6.2


Pape-Dawson
 10801 North Maple Eway, Bldg 3, Ste 200, Austin, TX 78719 | 512.454.8711
 Texas Signatures: 979.444.1111 | Texas Signatures: 979.444.1111

CONDUIT AND CONDUCTOR SCHEDULES
 VELASCO ST AT MAGNOLIA ST
 STA 114+447.92 TO STA 115+26.33
 SHEET 30F.4

2027
 Texas Department of Transportation
 BS 2888 (VELASCO ST)

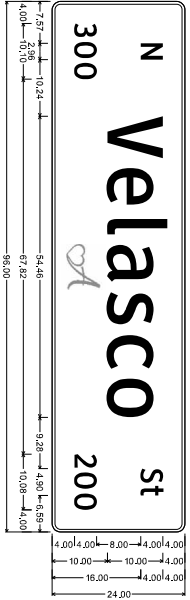
REV	NO	DATE	DESCRIPTION	BY

INTERIM REVIEW
 DOCUMENT INCOMPLETE - NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 1356071
 DATE: 2026-03-16

INTERIM REVIEW
 DOCUMENT INCOMPLETE - NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JUSTIN W. CLARK
 P.E. SERIAL NO.: 118275
 DATE: 2026-03-16

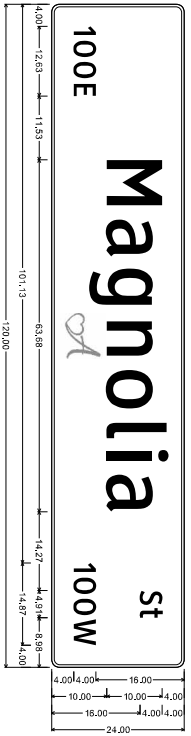
DATE	SCALE	DATE	SCALE
2026	TEASAS	2026	BS 2888
2026	BRAZORIA	2026	136
2026	ANGLETON		

S1



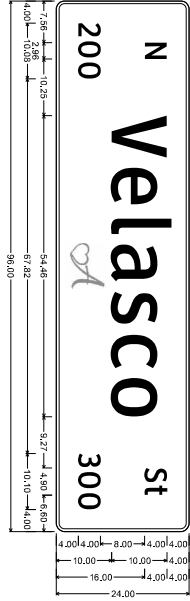
D3-(G6) 14x:
 1.50" Radius, 0.50" Border, Black on White:
 "N", "Charmelwv->W", "200", "Charmelwv->W", "St", "Charmelwv->W",
 "300", "Charmelwv->W"

S2



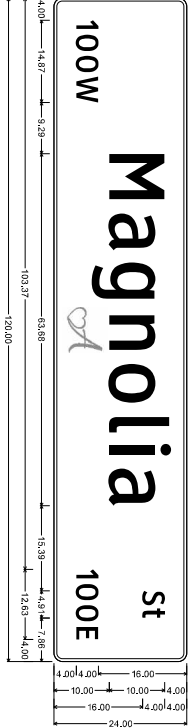
D3-(G6) 14x:
 1.50" Radius, 0.50" Border, Black on White:
 "100E", "Charmelwv->W", "Magnolia", "Charmelwv->W", "St", "Charmelwv->W", "100W", "Charmelwv->W"

S3



D3-(G6) 14x:
 1.50" Radius, 0.50" Border, Black on White:
 "N", "Charmelwv->W", "200", "Charmelwv->W", "St", "Charmelwv->W",
 "300", "Charmelwv->W"

S4



D3-(G6) 14x:
 1.50" Radius, 0.50" Border, Black on White:
 "100W", "Charmelwv->W", "Magnolia", "Charmelwv->W", "St", "Charmelwv->W", "100E", "Charmelwv->W"

INTERIM REVIEW
 DOCUMENT INCOMPLETE NOT INTENDED FOR
 PERMIT, BIDDING OR CONSTRUCTION
 ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 156021
 DATE: 2026-03-16

INTERIM REVIEW
 DOCUMENT INCOMPLETE NOT INTENDED FOR
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 ENGINEER: JUSTIN W. CLARK
 P.E. SERIAL NO.: 187033
 DATE: 2026-03-16

REV. NO.	DATE	DESCRIPTION	BY

PAPE-DAWSON
 10801 North Meigs Expressway, Suite 2001, Austin, TX 78759 | 512.545.8711
 Texas Signposting Permit #491 | Texas Signposting Permit #02202609

Texas Department of Transportation
 BS 2888B (VELASCO ST)

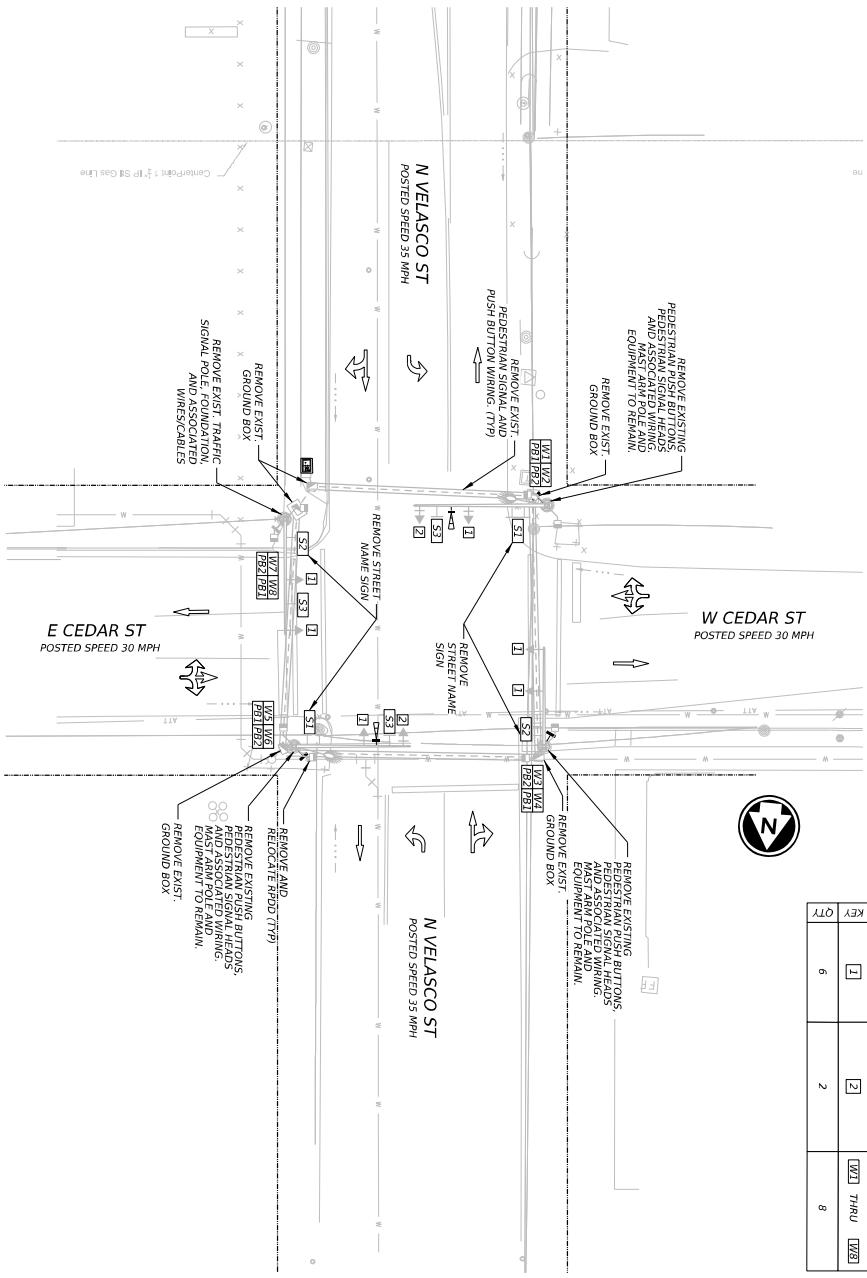
ILSN SIGN
 DETAILS
 VELASCO ST AT MAGNOLIA ST

4 OF 4

NO.	SCALE	DATE	BY
001	TEAS		BS 288B
002			
003			
004	BRACORNA		ANGLETOW
005			137

PLOT SCALE: 0.08333317' / @GN MODEL: 1345902_ANGLETON_SPM-10
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TRAFFIC SIGNS		
Category	STREET NAME SIGNS	S-31
2026 BUSINESS B		S-2
FIELD OF VIEW (30' X 36')		S-3
R10-36R (9' X 15')		PB-1
R10-36L (9' X 15')		PB-2



EXISTING TRAFFIC SIGNAL HEADS		
134-LED VEHICLE SIGNAL SECTIONS WITH RETROREFLECTIVE VENTED BACKPLATES	134-LED LED COUNTDOWN PEDESTRIAN SIGNALS	
KEY	QTY	
1	6	
2	2	
WB1	THRU	WB3
	8	

- NOTES:
1. ALL DIMENSIONS ARE IN FEET UNLESS SPECIFIED OTHERWISE.
 2. CONTRACTOR SHALL COORDINATE ALL REMOVAL OF TRAFFIC RELATED EQUIPMENT WITH THE UTILITY CONTRACTOR.
 3. LOCATES SHOW THE APPROXIMATE LOCATION OF ALL UTILITIES. ALL UTILITIES SHALL BE VERIFIED IN THE FIELD BY THE CONTRACTOR.
 4. ALL ITEMS FENCED BACK AND NOT SPECIFICALLY CALLED OUT IN THESE PLANS TO BE REMOVED, SHALL REMAIN.
 5. SMALL REMAINS TURNED OVER TO POLICE OFFICERS SHALL BE PRESENT TO CONTROL TRAFFIC DURING CONSTRUCTION BY CONTRACTOR.

CAUTION: THE CONTRACTOR IS SPECIFICALLY CAUTIONED THAT UNDERGROUND UTILITIES INCLUDING GAS ARE KNOWN TO EXIST IN THIS AREA. CONTRACTOR SHALL CALL FOR LOCATES PRIOR TO BEGINNING WORK AND SHALL INCLUDE IN THE BIDDING AND CONTRACT DOCUMENTS THE FOLLOWING STATEMENT:

CONTRACTOR SHALL CONTACT CITY OF ANGLETON @ 779-444-4844 AND DAGES @ 1-800-475-8000 OR TEXAS 811 PRIOR TO ANY EXCAVATION WORK TO BE PERFORMED 72 HOURS PRIOR TO BEGINNING CONSTRUCTION.

DATE	SCALE	BY	REVISION
2026	TEAS		BS-288B
2026	BAZ		138

0 15 30 45
SCALE: 1" = 30'

PAPE-DAWSON
 10801 North Mesque Expwy, Bldg 3, Ste 2001, Austin, TX 78759 | 512-454-8711
 Texas Signposting, Inc. 4401 N. Loop West, Suite 1000, Houston, TX 77025-2809

Texas Department of Transportation
 BS 288B (N VELASCO ST)

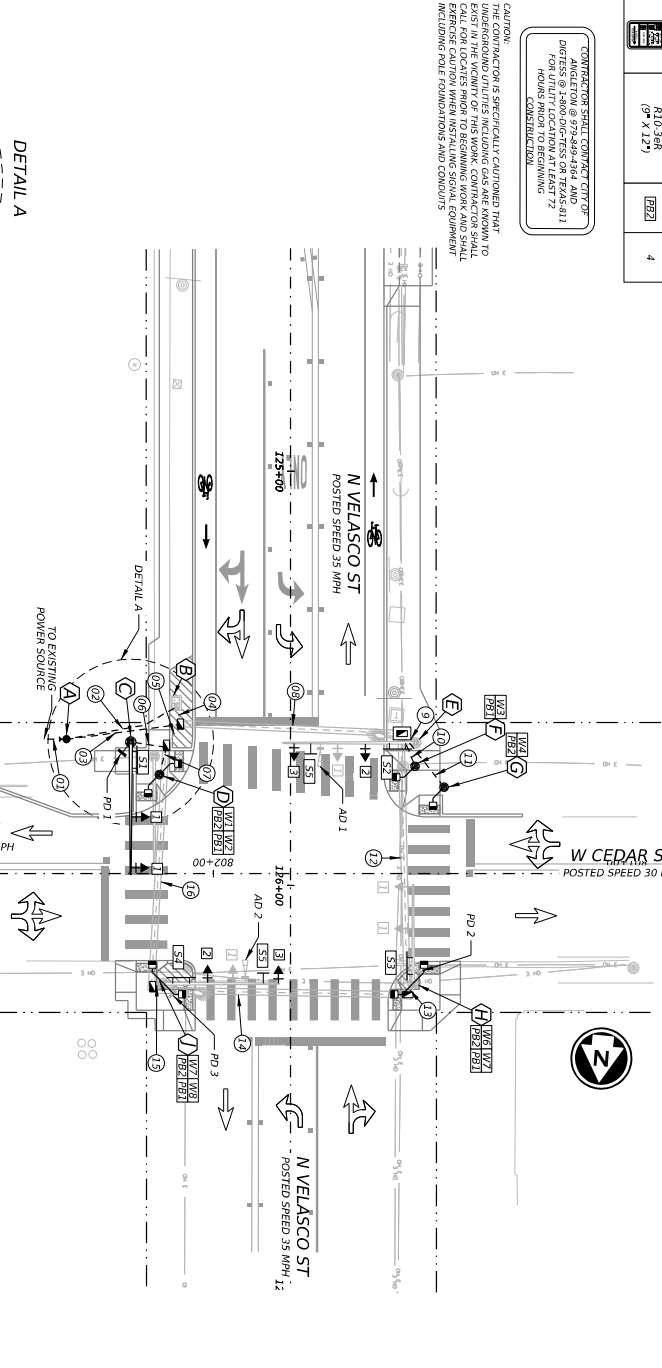
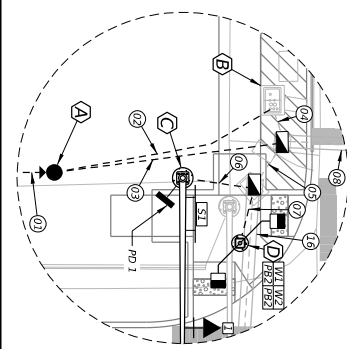
EXISTING TRAFFIC SIGNAL LAYOUT
 VELASCO ST AT CEDAR ST
 SHEET 1 OF 4

INTERIM REVIEW
 DOCUMENT INCOMPLETE, NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: JUSTIN CLARK
 P.E. SERIAL NO.: 118715
 DATE: 2026-03-16

LEGEND

- EQUIPMENT ID
- CABLE RUN ID
- SIGNAL POLE
- VEHICLE SIGNAL HEAD
- MAST ARM SIGN
- STREET NAME SIGN
- GROUND BOX
- LUMINAIRE
- PEDESTAL POLE
- PEDESTAL SIGNAL HEAD
- ELECTRICAL SERVICE METER
- GROUND MOUNTED SIGN
- CONDUIT RUN (TRENCH)
- CONDUIT RUN (BOMB)
- RPOD
- CONTROLLER CABINET
- MASTER/SLAVE
- WATER
- UNDERGROUND AIT
- OVERHEAD ELECTRIC

PLOT SCALE: 0.08333317' / @GN MODEL: 1345902_ANGLETON_SPM-10
 PRINTED ON: 2026-03-16 18:28:57 PRINTED BY: USER:AHam
 FILENAME: P:\134590\01\Design\ORD4-DesignPlan Set\1508-Traffic\SS.1-Signals\1345902_PROP_TRAFFIC_SIGNAL-5.dgn



TRAFFIC SIGNS	KEY	QTY	SF
PROPOSED TLSH SIGNS SEE DETAILS	[S3]	1	1
	[S3]	1	1
	[S4]	1	1
UP TYPED MOUNTING ARM	[S3]	2	21
	[S3]	4	4
	[S3]	4	4

- NOTES:**
1. THE CONTRACTOR SHALL LOCATE ALL UTILITIES PRIOR TO COMMENCING WORK. THE CONTRACTOR SHALL CONTRACT PUBLIC AND PRIVATE UTILITIES FOR LOCATION OF UNDERGROUND FACILITIES AT LEAST 72 HOURS PRIOR TO DRILLING, BORING, TRENCHING OR EXCAVATING.
 2. CONTRACTOR SHALL COORDINATE ALL REMOVAL OF TRAFFIC RELATED EQUIPMENT AND SIGNS WITH THE TxDOT HOUSTON DISTRICT UP TO THE RED SIGNAL POLES. AS NEEDED TO PROVIDE PEDESTRIAN ACCESS TO THE PEDESTRIAN PUSH BUTTONS. RED PUSH BUTTON EXTENDER CAN BE USED IF MINIMUM 10" REACH CANNOT BE MET.
 3. THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR ANY DAMAGE CAUSED BY THE CONTRACTOR'S FAILURE TO LOCATE AND PRESERVE THESE UTILITIES WHENEVER UNDERGROUND, ABOVE GROUND, OR UNDERGROUND AND OFFSET ARE MEASURED FROM THE CENTERLINE OF VELASCO ST TO CENTER OF THE ENGINEER REPRESENTATIVE PRIOR TO ANY CONSTRUCTION.
 4. CONTRACTOR TO ALIGN FACE OF SIGNAL HEAD WITH CENTER LANE.
 5. CONTRACTOR TO MAINTAIN A MINIMUM OF 8" SEPARATION BETWEEN ALL SIGNAL HEADS.
 6. CONTRACTOR TO MAINTAIN A MINIMUM OF 10" SEPARATION BETWEEN OVERHEAD POWER LINES AND SIGNAL MAST ARMS SIGNAL POLES.
 7. TYPED STANDARDS SHOULD BE USED FOR WORK WITHIN A TYPED RIGHT-OF-WAY.
 8. ALL GROUND BOWES SHOULD BE FLUSH WITH LANDING OR EXISTING GRADE.
 9. ALL PROPOSED TLSH SIGNS SHALL BE MOUNTED UNDER MAST ARM.

EXISTING TRAFFIC SIGNAL HEADS	TRAFFIC SIGNAL HEADS
12" LED TRENCH SIGNAL REFRLECTIVE AND VENTED BACKPLATES	12" LED TRENCH SIGNAL REFRLECTIVE AND VENTED BACKPLATES
QTY: 5	QTY: 2
KEY: [S5]	KEY: [S2], [S3], [S4]
SIGNAL FACES: [Diagram]	SIGNAL FACES: [Diagram]
LED COUNTERDOWN PEDESTRIAN SIGNALS	LED COUNTERDOWN PEDESTRIAN SIGNALS
QTY: 8	QTY: 8
KEY: [W1], [THRU], [W2]	KEY: [W1], [THRU], [W2]
SIGNAL FACES: [Diagram]	SIGNAL FACES: [Diagram]

LEGEND

- [A] EQUIPMENT ID
- [B] CABLE RUN ID
- [C] EX SIGNAL POLE
- [D] SIGNAL POLE
- [E] VEHICLE SIGNAL HEAD
- [F] EX VEHICLE SIGNAL HEAD
- [G] MAST ARM SIGN
- [H] STREET NAME SIGN
- [I] EX STREET NAME SIGN
- [J] GROUND BOX
- [K] LUMINAIRE
- [L] PEDESTAL POLE
- [M] PEDESTAL SIGNAL HEAD
- [N] ELECTRICAL SERVICE METER
- [O] GROUND MOUNTED SIGN
- [P] CONDUIT RUN (BOND)
- [Q] CONDUIT RUN (TRENCH)
- [R] MADD
- [S] #992D
- [T] EX CONTROLLER CABINET

DESIGN

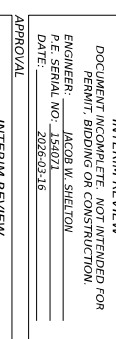
INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.

ENGINEER: JACOB W. SHELTON
 P.E. SERIAL NO.: 118713
 DATE: 2026-03-16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.

ENGINEER: JUSTIN W. CLARK
 P.E. SERIAL NO.: 282620-116
 DATE: 2026-03-16



PAPE-DAWSON

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 Texas Signage & Sign Systems | www.pape-dawson.com | 800.222.8899

Texas Department of Transportation
 BS 2888B (VELASCO ST)

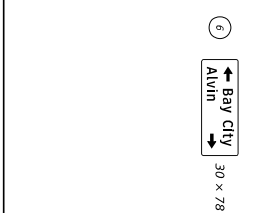
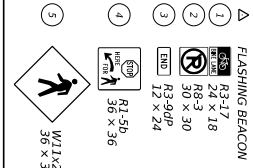
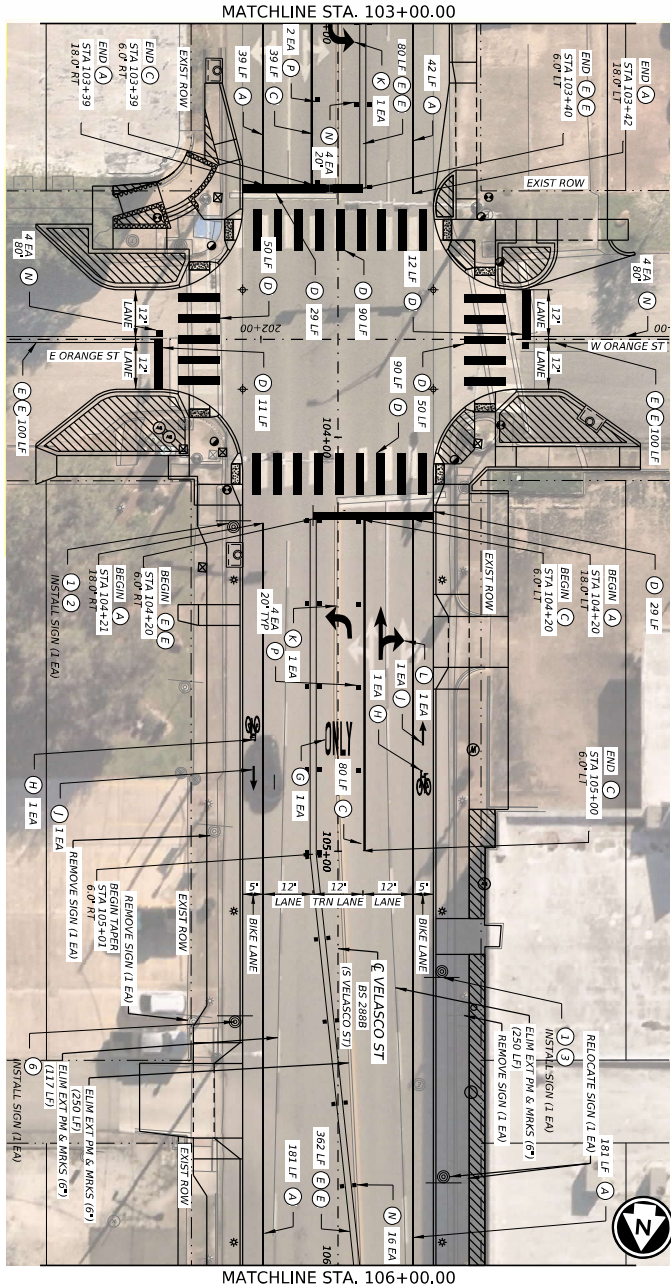
NO.	SCALE	DATE	DESCRIPTION	BY
1	TEASAS			BS 2888B
2	BRACORNA			139

PROPOSED TRAFFIC SIGNAL LAYOUT
 VELASCO ST AT CEDAR ST

SHEET 2 OF 4

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PLOT SCALE: 0.08333317' / @GN MODEL: 1345902_ANGLETON_SPM-2
 PRINTED ON: 2026-03-16 18:29:05 PRINTED BY: USER:AHam
 FILENAME: P:\1345902\Design\ORD14-Design\Plan Set\1508-Traffic\SS-3-PM & Signing\1345902_ANGLETON_SPM-01.dgn



- LEGEND**
- (A) 6" (W) SLD PAV MARK TY I (1200 MIL)
 - (B) 6" (W) BRK PAV MARK TY I (1200 MIL)
 - (C) 6" (W) SLD PAV MARK TY I (1200 MIL)
 - (D) 2 1/4" (W) SLD PAV MARK TY I (1200 MIL)
 - (E) 6" (T) SLD PAV MARK TY I (1200 MIL)
 - (F) 2 1/4" (V) SLD PAV MARK TY I (1200 MIL)
 - (G) PREFAB PM TY C (W) (W/ORD)
 - (H) PREFAB PM TY C (W) (BIKE SYMBOL)
 - (I) PREFAB PM TY C (W) (BIKE ARROW)
 - (J) PREFAB PM TY C (W) (ARROW)
 - (K) PREFAB PM TY C (W) (ARROW)
 - (L) PREFAB PM TY C (W) (DBL ARROW)
 - (M) MED NOSE (T) PAV MARK TY I (1200 MIL)
 - (N) RFL PAV MARK TY II-A-A
 - (O) RFL PAV MARK TY I-C

- NOTES**
- SEE SPECIAL DETAILS AND STANDARD SHEETS FOR ADDITIONAL INFORMATION.
 - EXISTING FEATURES ARE SHOWN SCREENED BACK.
 - ALL DIMENSIONS ARE TO FACE OF CURB AND/OR OTHERWISE INDICATED.

ITEM	DESCRIPTION	UNIT	QTY
0644-7001	IN SW RD SW SUP&AM TTY100W(G1)54(6)	EA	3
0644-7005	RELOCATE SIG R/S SUP&AM TTY 100W	EA	1
0644-7023	REMOVE SIG R/S SW SUP&AM	EA	3
0666-7023	RFL PAV MARK TY I (W) (SLD) (1200MIL)	LF	119
0666-7347	PAVEMENT SLER 6"	LF	1283
0666-7348	PAVEMENT SLER 6"	LF	119
0666-7352	PAVEMENT SLER 2 1/4"	LF	361
0666-7353	PAVEMENT SLER (ARROW)	EA	2
0666-7354	PAVEMENT SLER (ARROW)	EA	2
0666-7358	PAVEMENT SLER (BIKE ARROW)	EA	2
0666-7359	PAVEMENT SLER (BIKE SYMBOL)	EA	2
0666-7421	RFL PAV MARK TY I (V) (SLD) (1200MIL)	LF	443
0666-7422	RFL PAV MARK TY I (V) (SLD) (1200MIL)	LF	692
0666-7023	PREFAB PM TY C (W) (DBL ARROW)	EA	1
0666-7103	PREFAB PM TY C (W) (W/ORD)	EA	1
0666-7113	PREFAB PM TY C (W) (BIKE ARROW)	EA	2
0666-7114	PREFAB PM TY C (W) (BIKE SYMBOL)	EA	2
0672-7002	ELIM EXT PM & MARKS (6")	EA	28
0672-7003	ELIM EXT PM & MARKS (6")	EA	617
0676-7004	PAV SLURF PREP FOR MARK (6")	LF	1095
0676-7005	PAV SLURF PREP FOR MARK (6")	LF	119
0676-7006	PAV SLURF PREP FOR MARK (6")	LF	361
0676-7007	PAV SLURF PREP FOR MARK (6")	LF	1095
0676-7008	PAV SLURF PREP FOR MARK (6")	LF	119
0676-7009	PAV SLURF PREP FOR MARK (6")	LF	361
0676-7010	PAV SLURF PREP FOR MARK (W/ORD)	EA	1
0676-7028	PAV SLURF PREP FOR MARK (BIKE ARROW)	EA	1
0676-7029	PAV SLURF PREP FOR MARK (BIKE SYMBOL)	EA	2

DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.

ENGINEER: MIH DUCHE LAM
 P.E. SERIAL NO.: 134203
 DATE: 2026-03-16

INTERIM REVIEW

DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.

ENGINEER: TYLER MAXWELL
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

INTERIM REVIEW

DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.

ENGINEER: TYLER MAXWELL
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

INTERIM REVIEW

DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.

ENGINEER: TYLER MAXWELL
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

INTERIM REVIEW

DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.

ENGINEER: TYLER MAXWELL
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

INTERIM REVIEW

DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.

ENGINEER: TYLER MAXWELL
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

INTERIM REVIEW

DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.

ENGINEER: TYLER MAXWELL
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

INTERIM REVIEW

DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.

ENGINEER: TYLER MAXWELL
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

INTERIM REVIEW

DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.

ENGINEER: TYLER MAXWELL
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

INTERIM REVIEW

DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.

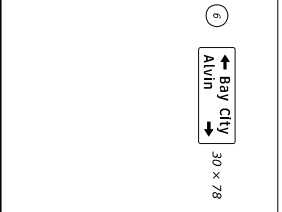
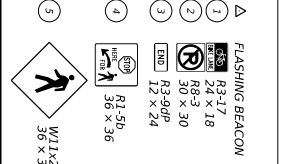
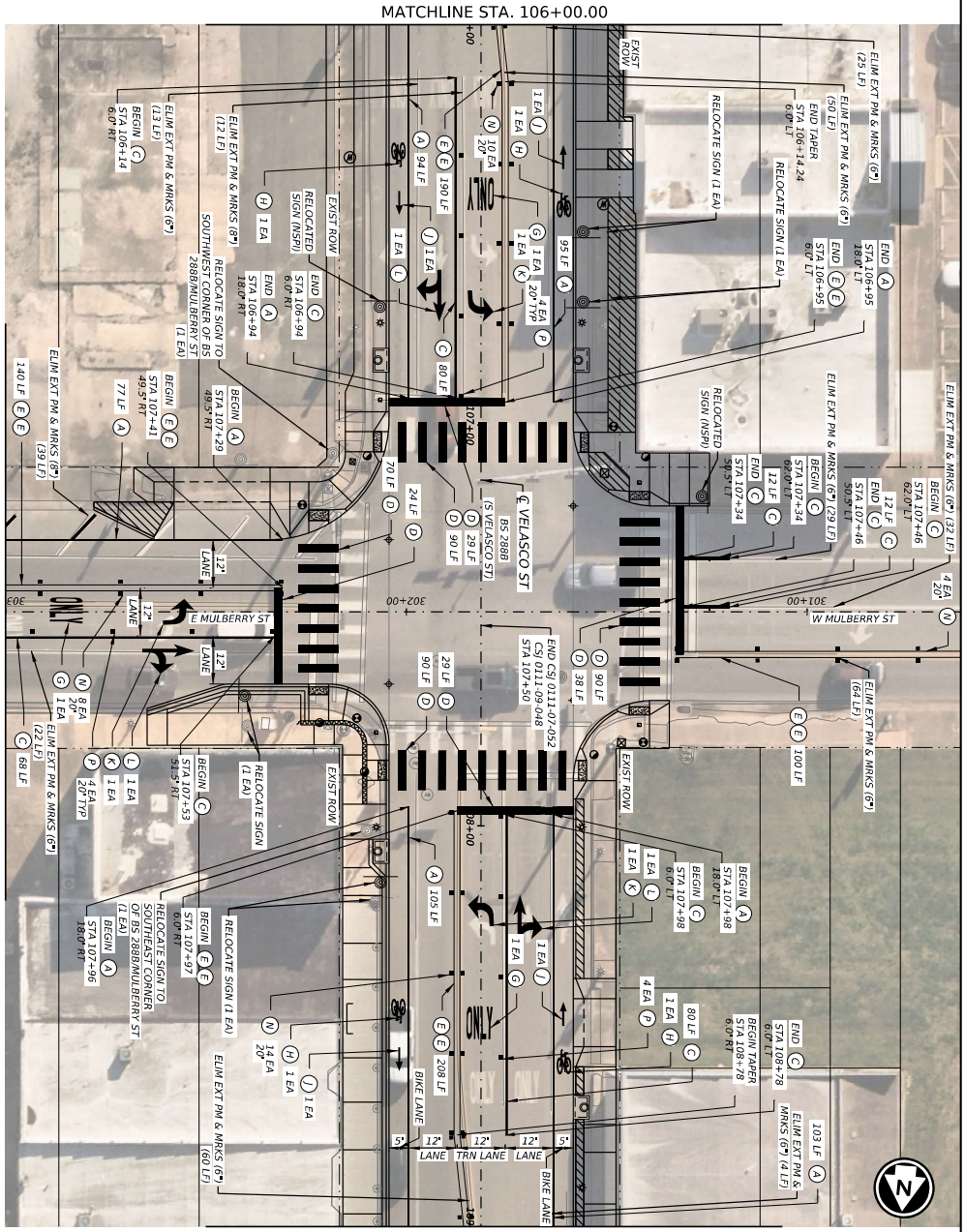
ENGINEER: TYLER MAXWELL
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

INTERIM REVIEW

DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.

ENGINEER: TYLER MAXWELL
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

PLOT SCALE: 0.08333317' / @GN MODEL: 1345902_ANGLETON_SPM-3
 PRINTED ON: 2026-03-16 18:29:07 USER: AHAM
 FILENAME: P:\1345902\Design\ORD14-Design\Plan Set\1508-Traffic-3-PM & Signing\1345902_ANGLETON_SPM-02.dgn



- LEGEND**
- (A) 6" (W) SLD PAV MARK TY I (1200 MIL)
 - (B) 6" (W) BRK PAV MARK TY I (1200 MIL)
 - (C) 6" (W) SLD PAV MARK TY I (1200 MIL)
 - (D) 2x4" (W) SLD PAV MARK TY I (1200 MIL)
 - (E) 6" (Y) SLD PAV MARK TY I (1200 MIL)
 - (F) 2x4" (Y) SLD PAV MARK TY I (1200 MIL)
 - (G) PREFAB PM TY C (W) (W/ORD)
 - (H) PREFAB PM TY C (W) (BIKE SYMBOL)
 - (I) PREFAB PM TY C (W) (BIKE ARROW)
 - (J) PREFAB PM TY C (W) (ARROW)
 - (K) PREFAB PM TY C (W) (ARROW)
 - (L) MED NOSE (Y) PAV MARK TY I (1200 MIL)
 - (M) RFL PAV MARK TY I (1200 MIL)
 - (N) RFL PAV MARK TY I (1200 MIL)
 - (O) RFL PAV MARK TY I (1200 MIL)

- NOTES**
- SEE SPECIAL DETAILS AND STANDARD SHEETS FOR ADDITIONAL INFORMATION.
 - EXISTING FEATURES ARE SHOWN SCREENED BACK.
 - ALL DIMENSIONS ARE TO FACE OF CURB AND/OR OTHERWISE INDICATED.

DATE	SCALE	BY	CHKD
2026	1" = 30'	BS-2888	BS-2888
2025		BS-2888	BS-2888
2024		BS-2888	BS-2888
2023		BS-2888	BS-2888
2022		BS-2888	BS-2888
2021		BS-2888	BS-2888
2020		BS-2888	BS-2888
2019		BS-2888	BS-2888
2018		BS-2888	BS-2888
2017		BS-2888	BS-2888
2016		BS-2888	BS-2888
2015		BS-2888	BS-2888
2014		BS-2888	BS-2888

PAPE-DAWSON

1680 North Meador Exp, Bldg 3, Ste 2001, Austin, TX 78759 | 512.554.8111
 Texas Department of Transportation
 2888 (N) VELASCO ST

SIGNING AND PAYMENT MARKING PLAN

STA 106+00.00 TO STA 109+00.00

SHEET 3 OF 10

DESIGN

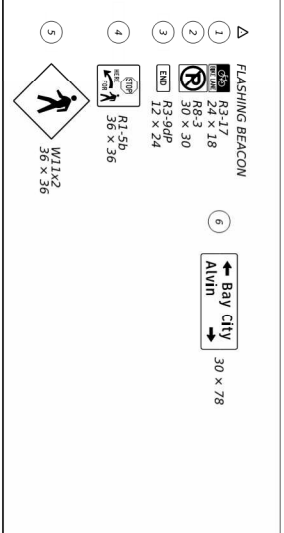
INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: MHW/DLH/LAM
 P.E. SERIAL NO.: 143203
 DATE: 2026.03.16

APPROVAL

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.
 ENGINEER: THER PAVNE/DUBE
 P.E. SERIAL NO.: 118612
 DATE: 2026.03.16

ITEM	DESCRIPTION	UNIT	QTY
0664-7023	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	6
0665-7024	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	252
0666-7025	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0667-7026	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0668-7027	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0669-7028	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0670-7029	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0671-7030	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0672-7031	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0673-7032	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0674-7033	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0675-7034	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0676-7035	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0677-7036	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0678-7037	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0679-7038	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0680-7039	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0681-7040	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0682-7041	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0683-7042	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0684-7043	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0685-7044	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0686-7045	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0687-7046	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0688-7047	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0689-7048	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0690-7049	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0691-7050	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0692-7051	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0693-7052	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0694-7053	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0695-7054	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0696-7055	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0697-7056	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0698-7057	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0699-7058	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480
0700-7059	RELOCATE SIGN AND SIGNPOST TO BIKELANE	EA	480

PLOT SCALE: 0.08333317' / @GN MODEL: 1345902_ANGLETON_SPM-4
 PRINTED ON: 2026-03-16 18:29:10 PRINTED BY: USER: AHam
 FILENAME: P:\1345902\Design\ORD14-Design\Plan Set\1508-Traffic\58.3-PM & Signing\1345902_ANGLETON_SPM-03.dgn



LEGEND

- (A) 6" (W) SLD PAV MARK TY I (1200 MIL)
- (B) 6" (W) BRK PAV MARK TY I (1200 MIL)
- (C) 6" (W) SLD PAV MARK TY I (1200 MIL)
- (D) 24" (W) SLD PAV MARK TY I (1200 MIL)
- (E) 6" (T) SLD PAV MARK TY I (1200 MIL)
- (F) 24" (T) SLD PAV MARK TY I (1200 MIL)
- (G) PREFAB PM TY C (W) (W/O/RD)
- (H) PREFAB PM TY C (W) (BIKE SYMBOL)
- (I) PREFAB PM TY C (W) (BIKE ARROW)
- (J) PREFAB PM TY C (W) (ARROW)
- (K) PREFAB PM TY C (W) (DBL ARROW)
- (L) MED NOSE (T) PAV MARK TY I (1200 MIL)
- (M) REF PAV MARK TY I-A
- (N) REF PAV MARK TY I-C
- (O) REF PAV MARK TY I-E
- (P) REF PAV MARK TY I-F

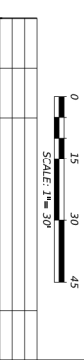
NOTES

1. SEE SPECIAL DETAILS AND STANDARD SHEETS FOR ADDITIONAL INFORMATION.
2. ALL DIMENSIONS ARE TO FACE OF CURB AND/OR CENTERLINE MARKINGS, UNLESS OTHERWISE INDICATED.

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Texas Department of Transportation
 852888 (N VELASCO ST)
SIGNING AND PAVEMENT MARKING PLAN
 STA 109+00.00 TO STA 112+00.00
 SHEET 4 OF 10

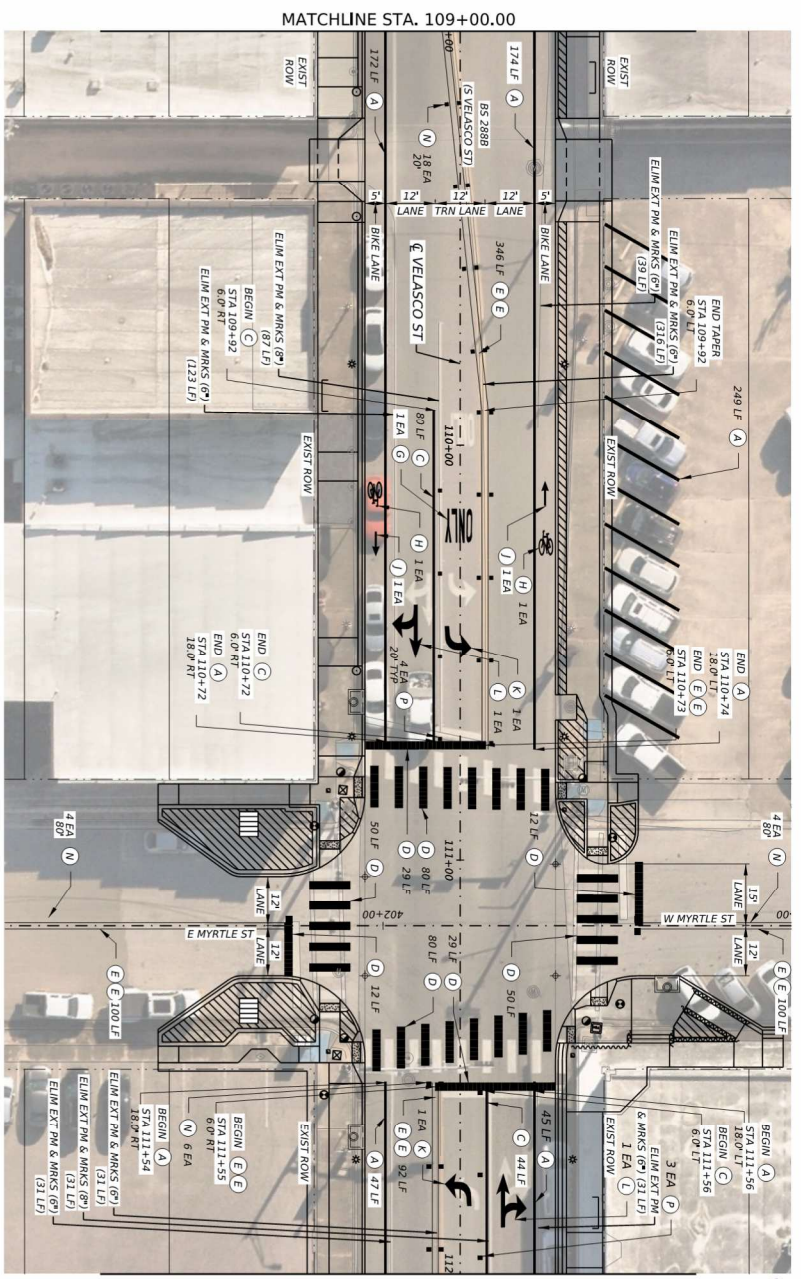
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2	05/20/2024	AS	REVISED PER COMMENTS
3	05/20/2024	AS	REVISED PER COMMENTS
4	05/20/2024	AS	REVISED PER COMMENTS
5	05/20/2024	AS	REVISED PER COMMENTS

PAPER-DAWSON
 18001 North Moopac Exp., Bldg 3, Ste 200 | Austin, TX 78739 | 512.454.8711
 Texas Engineering Firm #491 | Texas Surveying Firm #00200800

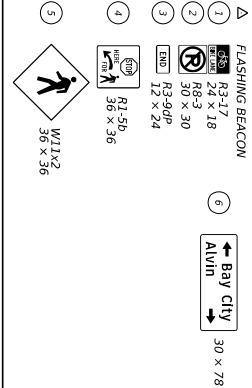
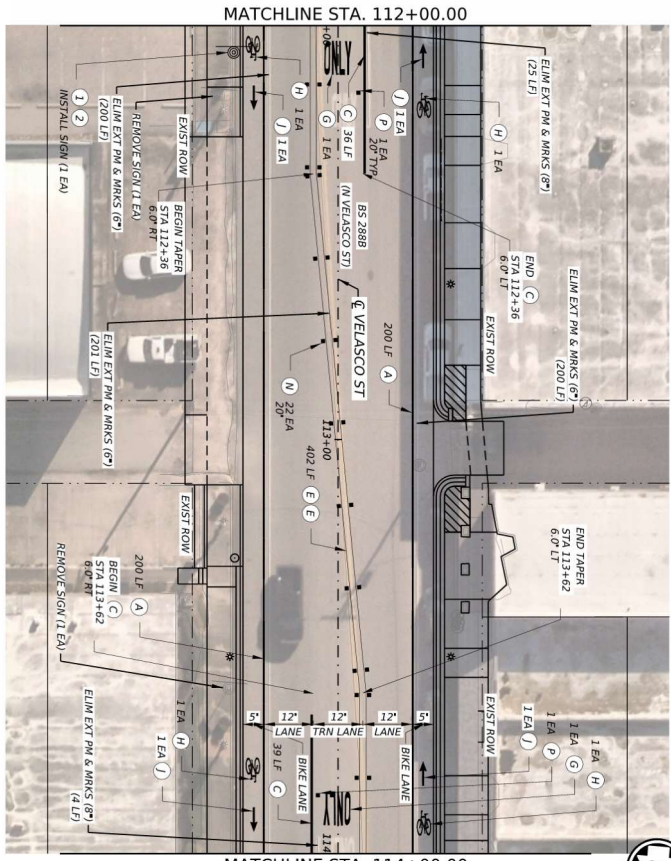


DESIGN
 INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.
 ENGINEER: MIH DUC H. LAH
 P.E. SERIAL NO.: 134203
 DATE: 2026-03-16

APPROVAL
 INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.
 ENGINEER: THER PAVNE DUBE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16



ITEM	DESCRIPTION	UNIT	QTY
0666-7024	REFL PAV MARK TY I (W) (S) (1200 MIL)	LF	124
0666-7025	REFL PAV MARK TY I (W) (24\"/>		



LEGEND

- (A) 6" (W) SLD PAV MARK TY I (1200 MIL)
- (B) 6" (W) BRK PAV MARK TY I (1200 MIL)
- (C) 6" (W) SLD PAV MARK TY I (1200 MIL)
- (D) 2 1/2" (W) SLD PAV MARK TY I (1200 MIL)
- (E) 6" (T) SLD PAV MARK TY I (1200 MIL)
- (F) 2 1/2" (T) SLD PAV MARK TY I (1200 MIL)
- (G) PREFAB PM TY C (W) (WORD)
- (H) PREFAB PM TY C (W) (BIKE SYMBOL)
- (I) PREFAB PM TY C (W) (BIKE ARROW)
- (J) PREFAB PM TY C (W) (ARROW)
- (K) PREFAB PM TY C (W) (ARROW)
- (L) PREFAB PM TY C (W) (DBL ARROW)
- (M) MED NOSE (T) PAV MARK TY I (1200 MIL)
- (N) REL PAV MARK TY II-A-A
- (P) REL PAV MARK TY I-C

NOTES

1. SEE SPECIAL DETAILS AND STANDARD SHEETS FOR ADDITIONAL INFORMATION.
2. EXISTING FEATURES ARE SHOWN SCREENED BACK.
3. ALL DIMENSIONS ARE TO FACE OF CURB AND/OR OTHERWISE INDICATED.

2027

Texas Department of Transportation

BS 288B (N VELASCO ST)

SIGNING AND PAVEMENT MARKING PLAN

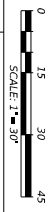
STA 112+00.00 TO STA 114+00.00

SHEET 5 OF 10

DATE	SCALE	DESCRIPTION
03/16/2026	AS SHOWN	BS 288B
03/16/2026	AS SHOWN	146

PAPER-DAWSON

10801 North Meigs Expwy, Bldg 3, Ste 2001, Austin, TX 78759 | 512.454.8711
 Texas Department of Transportation | www.txdot.gov | 502.202.8800



DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.

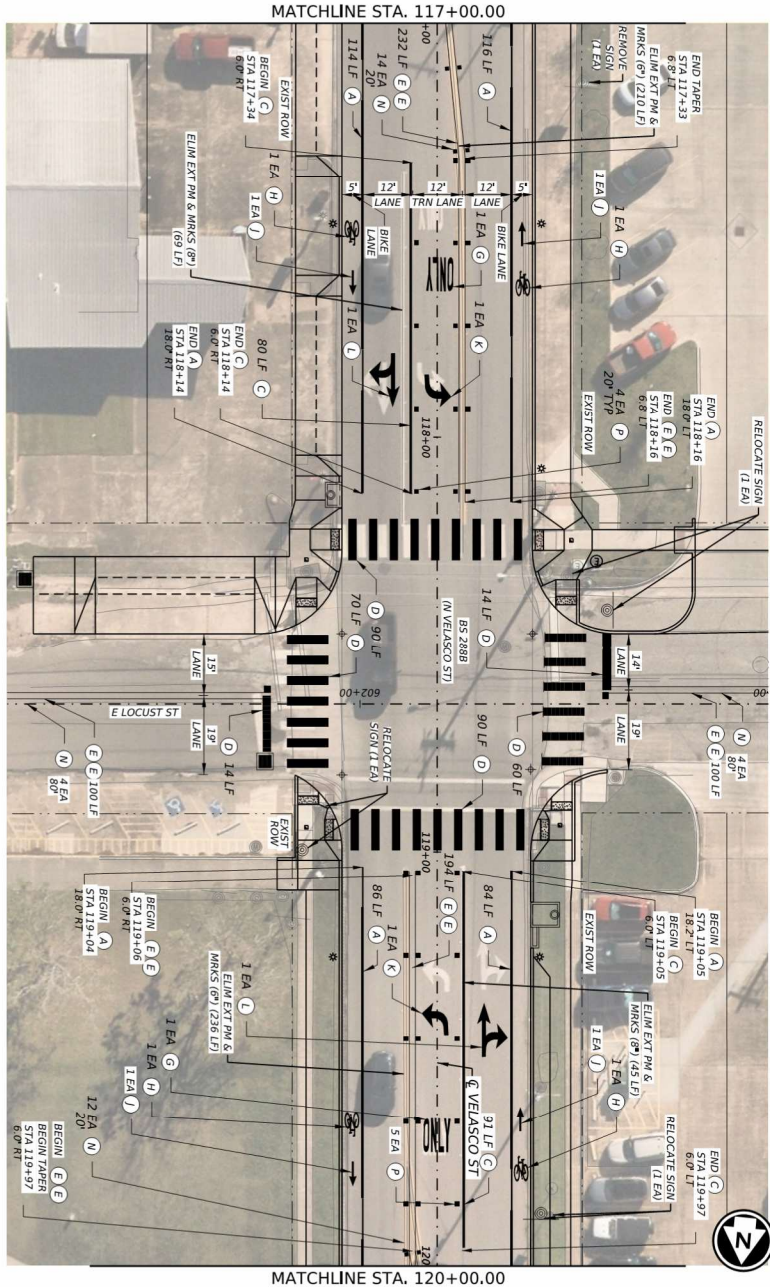
ENGINEER: MIKHAIL LAM
 P.E. SERIAL NO.: 134203
 DATE: 2026-03-16

APPROVAL

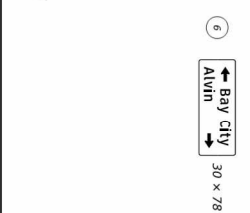
INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.

ENGINEER: TYLER MAXWELL
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

ITEM	DESCRIPTION	UNIT	QTY
0644-7001	1/2\"/>		



- 1 FLASHING BEACON
- 2 24 x 18
- 3 50 x 30
- 4 12 x 24
- 5 36 x 36



- LEGEND**
- (A) 6" (W) SLD PAV MARK TY I (1200 MIL)
 - (B) 6" (W) BRK PAV MARK TY I (1200 MIL)
 - (C) 6" (W) SLD PAV MARK TY I (1200 MIL)
 - (D) 24" (W) SLD PAV MARK TY I (1200 MIL)
 - (E) 6" (1) SLD PAV MARK TY I (1200 MIL)
 - (F) 24" (1) SLD PAV MARK TY I (1200 MIL)
 - (G) PREFAB PM TY C (W) (W/O/RD)
 - (H) PREFAB PM TY C (W) (BIKE SYMBOL)
 - (I) PREFAB PM TY C (W) (BIKE ARROW)
 - (J) PREFAB PM TY C (W) (ARROW)
 - (K) PREFAB PM TY C (W) (ARROW)
 - (L) PREFAB PM TY C (W) (DBL ARROW)
 - (M) MED NOSE (1) PAV MARK TY I (1200 MIL)
 - (N) RFL PAV MARK TY II-A
 - (P) RFL PAV MARK TY I-C

- NOTES**
1. SEE SPECIAL DETAILS AND STANDARD SHEETS FOR ADDITIONAL INFORMATION.
 2. ALL DIMENSIONS ARE TO FACE OF CURB AND/OR CENTERLINE MARKINGS, UNLESS OTHERWISE INDICATED.

SHEET 7 OF 10

STA 117+00.00 TO STA 120+00.00

18001 North Mopace Expwy, Bldg 3, Ste 200 | Austin, TX 78758 | 512.454.8711
 Texas Engineering, Inc., L.P. | Texas Surveyors, Inc. #00228800

PAPE-DAWSON

BS 2888 (N VELASCO ST)

SIGNING AND PAVEMENT MARKING PLAN

DATE: 2026-03-16

PROJECT: STA 117+00.00 TO STA 120+00.00

INTERIM REVIEW

DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.

ENGINEER: MIH DUC H, LAM
 P.E. SERIAL NO.: 134303
 DATE: 2026-03-16

INTERIM REVIEW

DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT. BIDDING OR CONSTRUCTION.

ENGINEER: THER PAWNE DUBE
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

REV NO.	DATE	DESCRIPTION	BY

0 15 30 45

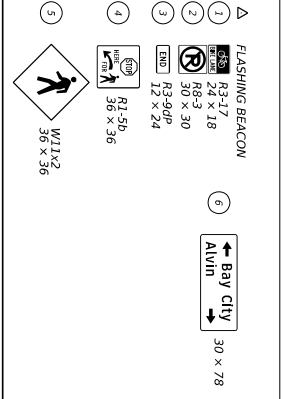
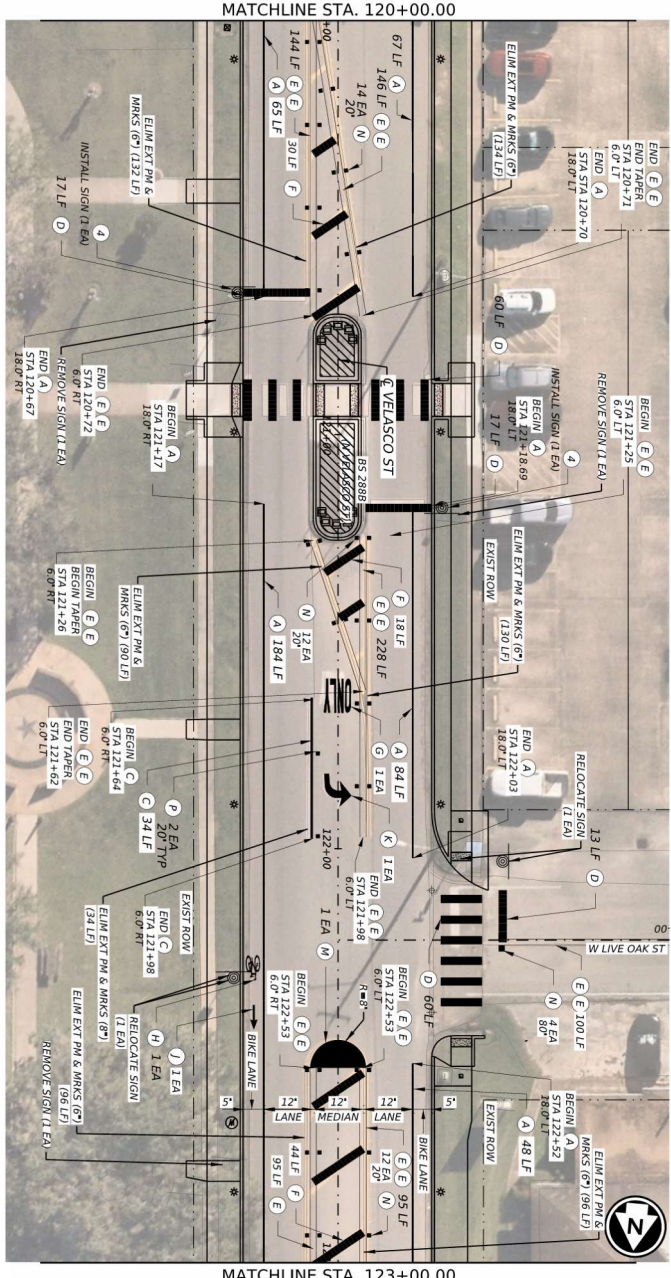
SCALE: 1" = 30'

0 15 30 45

SCALE: 1" = 30'

NO.	STATE	EXPIRES	NO.	STATE	EXPIRES
	TEXAS			TEXAS	
	BRAZORIA			ANGLETON	

ITEM	DESCRIPTION	UNIT	QTY
0644-7005	RELOCATE SW RD SIGN SUP&CANM TY 10BWG	EA	3
0644-7073	RELOCATE SW RD SIGN SUP&CANM	EA	1
0666-7024	REFL PAV MARK TY I (W) (SLD) (1200MIL)	LF	171
0666-7028	REFL PAV MARK TY I (W) (24"SLD) (1200MIL)	LF	338
0666-7348	PAVEMENT SLEEN #8	LF	121
0666-7352	PAVEMENT SLEEN 24"	LF	318
0666-7353	PAVEMENT SLEEN (ARROW)	EA	2
0666-7354	PAVEMENT SLEEN (W/O/RD)	EA	2
0666-7355	PAVEMENT SLEEN (BIKE ARROW)	EA	4
0666-7359	PAVEMENT SLEEN (BIKE SYMBOL)	EA	4
0666-7411	REFL PAV MARK TY I (W) (SLD) (1200MIL)	LF	400
0666-7423	REFL PAV MARK TY I (W) (24"SLD) (1200MIL)	LF	626
0666-7091	PREFAB PM TY C (W) (ARROW)	EA	2
0666-7103	PREFAB PM TY C (W) (BIKE ARROW)	EA	2
0666-7103	PREFAB PM TY C (W) (W/O/RD)	EA	4
0666-7115	PREFAB PM TY C (W) (BIKE SYMBOL)	EA	4
0672-7002	REFL PAV MARK TY I-C	EA	9
0672-7002	REFL PAV MARK TY I-C	EA	9
0672-7002	ELIM EXTPM & MARKS (P)	EA	416
0672-7002	ELIM EXTPM & MARKS (P)	EA	416
0678-7004	PAV SURE PREP FOR MARK (P)	LF	1026
0678-7004	PAV SURE PREP FOR MARK (P)	LF	1171
0678-7004	PAV SURE PREP FOR MARK (P)	LF	358
0678-7010	PAV SURE PREP FOR MARK (DBL ARROW)	EA	2
0678-7010	PAV SURE PREP FOR MARK (DBL ARROW)	EA	2
0678-7028	PAV SURE PREP FOR MARK (BIKE ARROW)	EA	4
0678-7028	PAV SURE PREP FOR MARK (BIKE SYMBOL)	EA	4



- LEGEND**
- (A) 6" (W) SLD PAV MARK TY I (1200 MIL)
 - (B) 6" (W) BRK PAV MARK TY I (1200 MIL)
 - (C) 6" (W) SLD PAV MARK TY I (1200 MIL)
 - (D) 2 1/2" (W) SLD PAV MARK TY I (1200 MIL)
 - (E) 6" (1") SLD PAV MARK TY I (1200 MIL)
 - (F) 2 1/2" (1") SLD PAV MARK TY I (1200 MIL)
 - (G) PREFAB PM TY C (W) (W/ORD)
 - (H) PREFAB PM TY C (W) (BIKE SYMBOL)
 - (I) PREFAB PM TY C (W) (BIKE ARROW)
 - (J) PREFAB PM TY C (W) (ARROW)
 - (K) PREFAB PM TY C (W) (OBL. ARROW)
 - (L) MED NOSE (1") PAV MARK TY I (1200 MIL)
 - (M) RFL PAV MARK TY I (1200 MIL)
 - (N) RFL PAV MARK TY I (1200 MIL)
 - (O) RFL PAV MARK TY I (1200 MIL)
 - (P) RFL PAV MARK TY I (1200 MIL)

- NOTES**
1. SEE SPECIAL DETAILS AND STANDARD SHEETS FOR ADDITIONAL INFORMATION.
 2. EXISTING FEATURES ARE SHOWN SCREENED BACK.
 3. ALL DIMENSIONS ARE TO FACE OF CURB AND/OR OTHERWISE INDICATED.

DATE	SCALE	DESCRIPTION
02/27	AS SHOWN	DESIGNED BY
		CHECKED BY
		DATE
		SCALE
		DESCRIPTION
		BY

PAPER-DAWSON

16801 North Meigs Exp, Bldg 3, Ste 200 | Austin, TX 78759 | 512.454.8111
 Texas Department of Transportation
 BS 2888 (N VELASCO ST)

SIGNING AND PAVEMENT MARKING PLAN

STA 120+00.00 TO STA 123+00.00

SHEET 8 OF 10

DESIGN

INTERIM REVIEW
 DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.

ENGINEER: MIKHAIL LAM
 P.E. SERIAL NO.: 143203
 DATE: 2026-03-16

INTERIM REVIEW

DOCUMENT INCOMPLETE. NOT INTENDED FOR PERMIT, BIDDING OR CONSTRUCTION.

ENGINEER: TYLER MAXWELL
 P.E. SERIAL NO.: 118612
 DATE: 2026-03-16

ITEM	DESCRIPTION	UNIT	QTY
0644-7001	1/2" (W) SLD PAV MARK TY I (1200 MIL)	EA	2
0644-7005	RELOCATE SIGN (1 EA)	EA	2
0644-7023	RELOCATE SIGN (1 EA)	EA	2
0666-7021	REFL PAV MARK TY I (1200 MIL)	EA	34
0666-7123	REFL PAV MARK TY I (1200 MIL)	EA	34
0666-7123	REFL PAV MARK TY I (1200 MIL)	EA	92
0666-7342	REFL PAV MARK TY I (1200 MIL)	EA	1
0666-7342	REFL PAV MARK TY I (1200 MIL)	EA	1076
0666-7348	PAVEMENT SIGN (1 EA)	EA	34
0666-7353	PAVEMENT SIGN (1 EA)	EA	259
0666-7353	PAVEMENT SIGN (1 EA)	EA	1
0666-7354	PAVEMENT SIGN (1 EA)	EA	1
0666-7355	PAVEMENT SIGN (1 EA)	EA	1
0666-7356	PAVEMENT SIGN (1 EA)	EA	1
0666-7357	PAVEMENT SIGN (1 EA)	EA	1
0666-7358	PAVEMENT SIGN (1 EA)	EA	1
0666-7359	PAVEMENT SIGN (1 EA)	EA	1
0666-7360	PAVEMENT SIGN (1 EA)	EA	1
0666-7361	PAVEMENT SIGN (1 EA)	EA	1
0666-7362	PAVEMENT SIGN (1 EA)	EA	1
0666-7363	PAVEMENT SIGN (1 EA)	EA	1
0666-7364	PAVEMENT SIGN (1 EA)	EA	1
0666-7365	PAVEMENT SIGN (1 EA)	EA	1
0666-7366	PAVEMENT SIGN (1 EA)	EA	1
0666-7367	PAVEMENT SIGN (1 EA)	EA	1
0666-7368	PAVEMENT SIGN (1 EA)	EA	1
0666-7369	PAVEMENT SIGN (1 EA)	EA	1
0666-7370	PAVEMENT SIGN (1 EA)	EA	1
0666-7371	PAVEMENT SIGN (1 EA)	EA	1
0666-7372	PAVEMENT SIGN (1 EA)	EA	1
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0666-7374	PAVEMENT SIGN (1 EA)	EA	1
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0666-7380	PAVEMENT SIGN (1 EA)	EA	1
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0666-7399	PAVEMENT SIGN (1 EA)	EA	1
0666-7400	PAVEMENT SIGN (1 EA)	EA	1
0666-7401	PAVEMENT SIGN (1 EA)	EA	1
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0666-7439	PAVEMENT SIGN (1 EA)	EA	1
0666-7440	PAVEMENT SIGN (1 EA)	EA	1
0666-7441	PAVEMENT SIGN (1 EA)	EA	1
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0666-7444	PAVEMENT SIGN (1 EA)	EA	1
0666-7445	PAVEMENT SIGN (1 EA)	EA	1
0666-7446	PAVEMENT SIGN (1 EA)	EA	1
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0666-7450	PAVEMENT SIGN (1 EA)	EA	1
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0666-7460	PAVEMENT SIGN (1 EA)	EA	1
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0666-7498	PAVEMENT SIGN (1 EA)	EA	1
0666-7499	PAVEMENT SIGN (1 EA)	EA	1
0666-7500	PAVEMENT SIGN (1 EA)	EA	1



AGENDA ITEM SUMMARY FORM

MEETING DATE: April 28, 2026

PREPARED BY: Hector Renteria

AGENDA CONTENT: 1. Discussion and possible action on the proposed alignment for the BWA 36" Transfer Water Main.

AGENDA ITEM SECTION: Regular Agenda

BUDGETED AMOUNT: NA

FUNDS REQUESTED: NA

FUND:

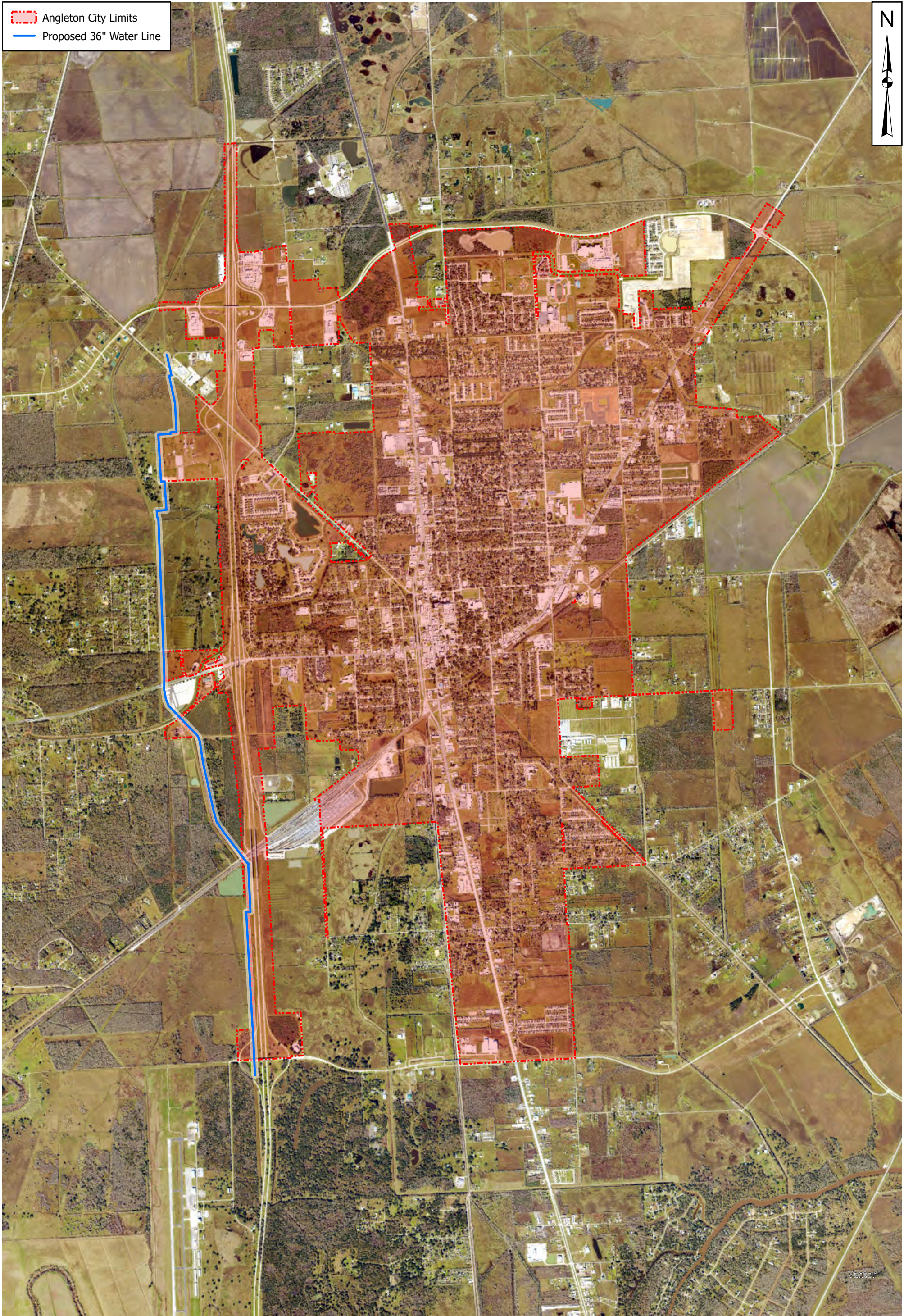
EXECUTIVE SUMMARY:

BWA has begun to identify a route for a proposed 36" water transmission main from their Water Treatment Plant to the existing 42" water line located just north of CR 44. B&L has provided a potential route and has asked Council to review and make comments on the proposed alignment. Please review the attached exhibits for discussion at Council.

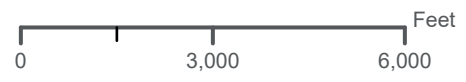
RECOMMENDATION:

Provide feed back to HDR on the proposed BWA 36" Water Transmission Main.

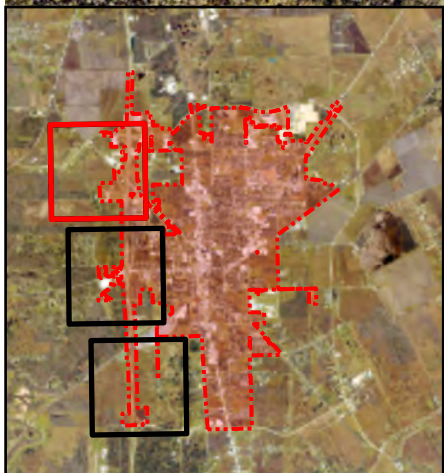
Angleton City Limits
Proposed 36" Water Line



Vantor

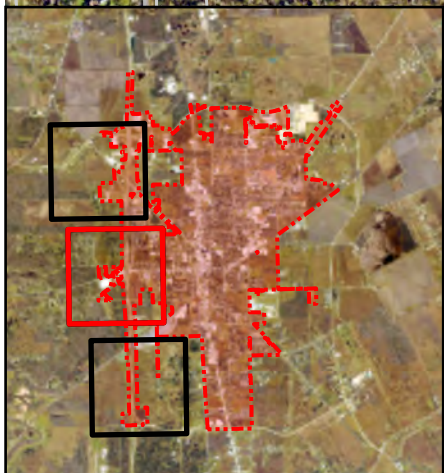
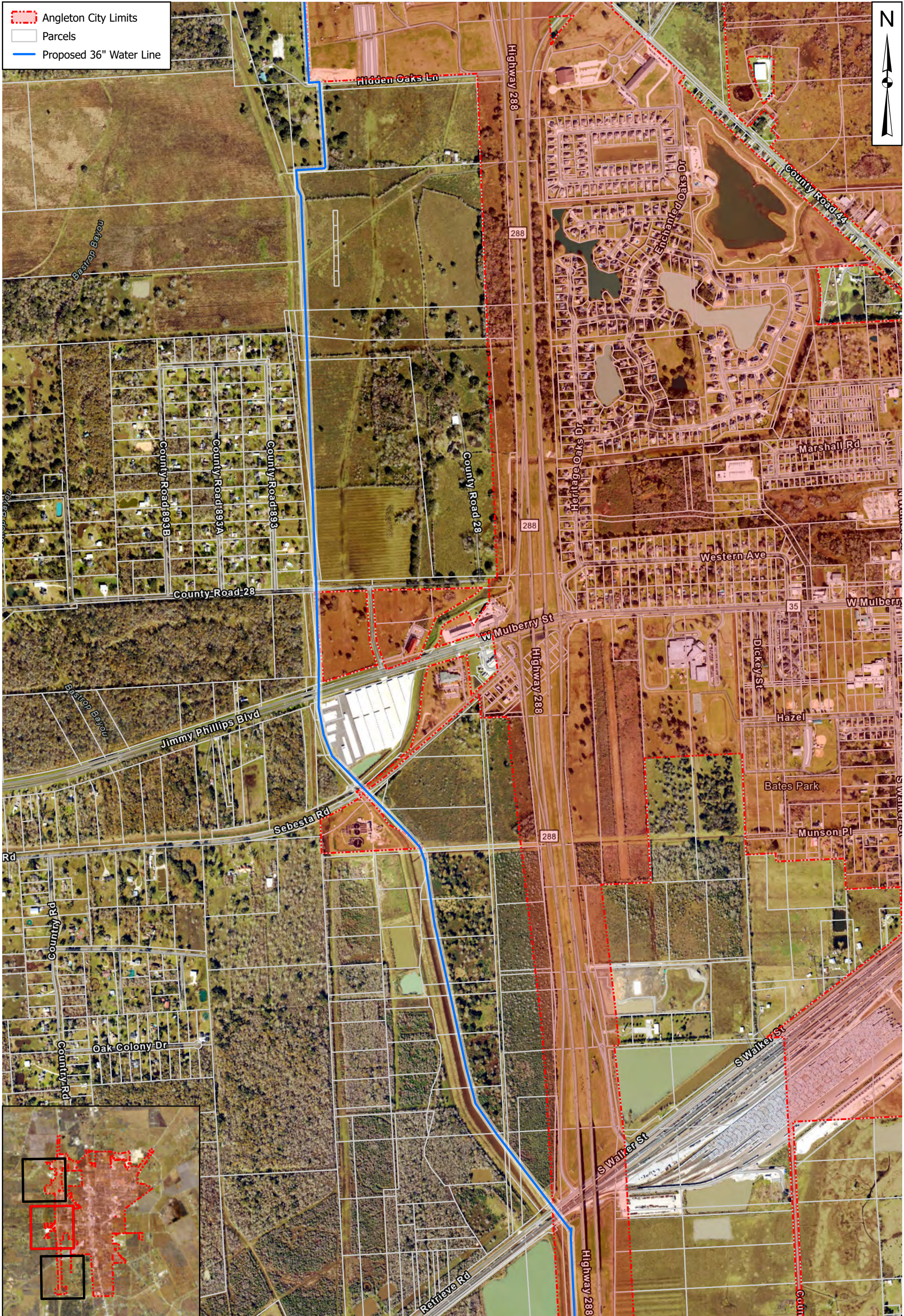


PROPOSED 36" WATER LINE
BRAZOSPORT WATER AUTHORITY
OVERVIEW MAP

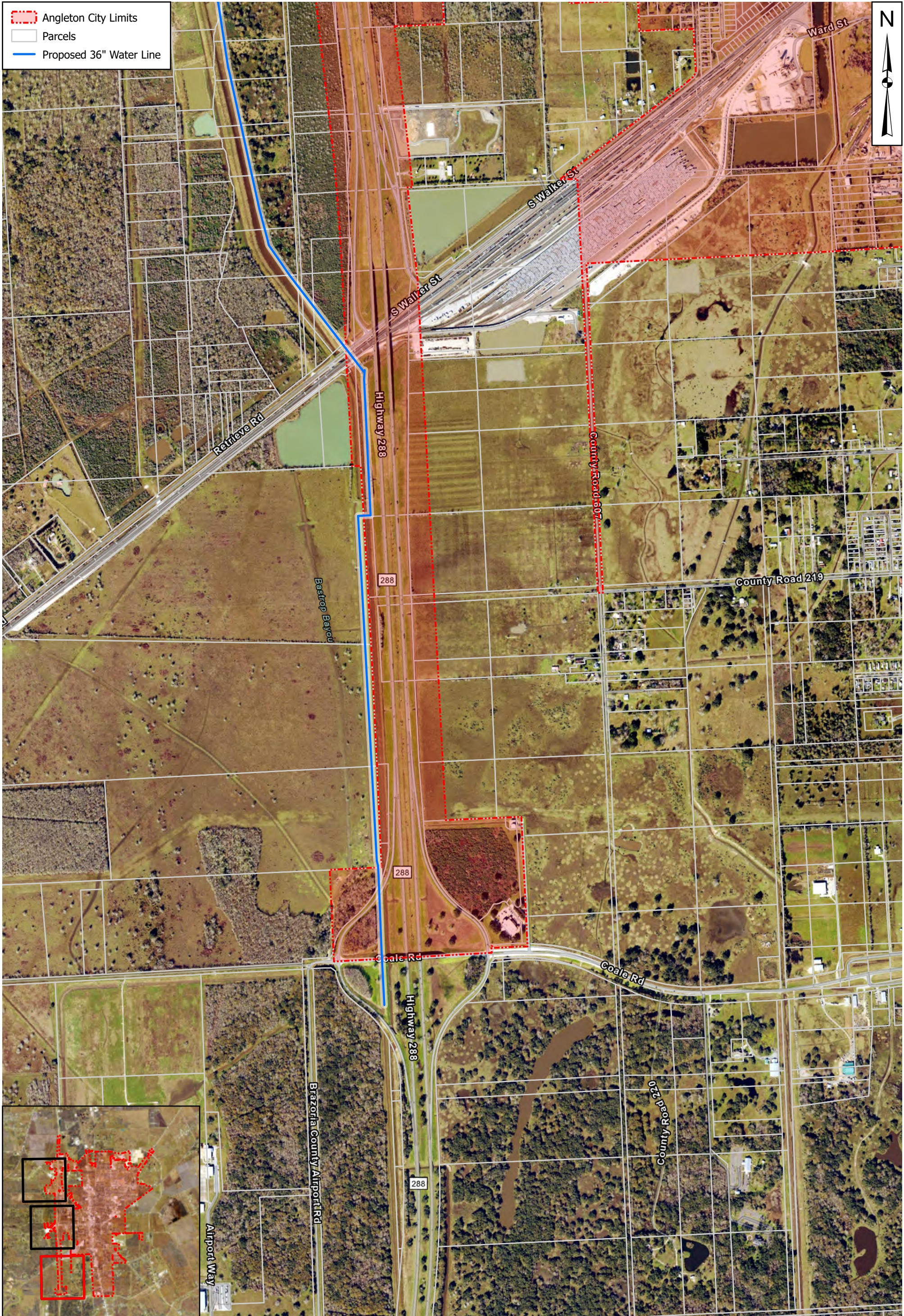


PROPOSED 36" WATER LINE
BRAZOSPORT WATER AUTHORITY
SHEET 1 OF 3

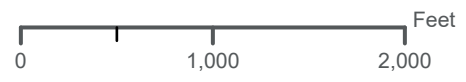
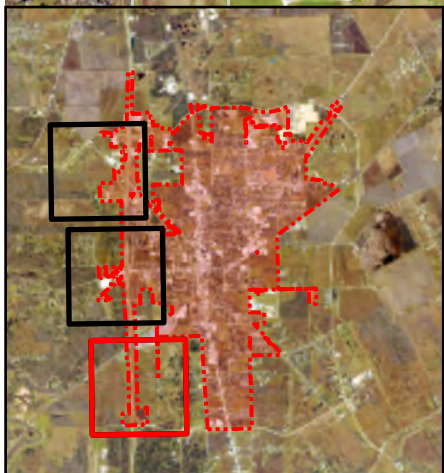
- Angleton City Limits
- Parcels
- Proposed 36" Water Line



PROPOSED 36" WATER LINE
BRAZOSPORT WATER AUTHORITY
SHEET 2 OF 3



- Angleton City Limits
- Parcels
- Proposed 36" Water Line



PROPOSED 36" WATER LINE
BRAZOSPORT WATER AUTHORITY
SHEET 3 OF 3



AGENDA ITEM SUMMARY FORM

MEETING DATE: April 28, 2026

PREPARED BY: Susie J Hernandez, Finance Director

AGENDA CONTENT: Discuss and Approve Ordinance Amending the Code of Ordinances, city of Angleton, Texas, Chapter 9, Garbage and Refuse Collection Rate; revising and Providing for an Increase in the Rates to be charged for Solid Waste Collection; Providing for Repeal of Conflicting Ordinances.

AGENDA ITEM SECTION: Regular Agenda

BUDGETED AMOUNT: N/A **FUNDS REQUESTED:** N/A

FUND: N/A

EXECUTIVE SUMMARY:

Section IXX Escalation Clause of the Contract with Wast Connections Inc, for garbage and trash collection allows annual increases or decreases in the 3rd year of Agreement based on the Consumer price Index (CPI_U) and All Urban Consumers, Garbage and Trash Collection with 45-day notice. On April 10, 2026 Waste Connections notified the City requesting a 2.68% CPI increase.

RECOMMENDATION:

Approve Ordinance Amending the Garbage and Refuse Collections Rates with adjustment/increase of 2.68% rate increase for the City customers.

ORDINANCE NO. 20240428-000

AN ORDINANCE AMENDING THE GARBAGE AND REFUSE RATE TABLES IN THE FEE SCHEDULE IN THE CONSOLIDATED SCHEDULE OF FEES OF THE CODE OF ORDINANCES OF THE CITY OF ANGLETON, TEXAS, REVISING AND PROVIDING FOR AN INCREASE IN THE RATES TO BE CHARGED FOR SOLID WASTE COLLECTION BY THE CITY OF ANGLETON; PROVIDING FOR REPEAL OF CONFLICTING ORDINANCES; PROVIDING A SEVERABILITY CLAUSE; PROVIDING FOR AN OPEN MEETINGS CLAUSE; PROVIDING A PENALTY; AND PROVIDING AN EFFECTIVE DATE.

WHEREAS, on January 01, 2018, the City Council of the City of Angleton granted to Waste Connections, Inc., a franchise, license and privilege to collect, haul and dispose of municipal solid waste within the corporate limits of the City; and

WHEREAS, on January 01, 2018, the City Council of the City of Angleton executed a service contract for the residential and commercial refuse and recycle with a term that ends December 31, 2027, and includes an escalation clause wherein the annual rates decrease or escalate at a rate equal to the rise or fall of the Consumer Price Index; and

WHEREAS, it is in the best interests of the public health, safety and welfare that this amendment to the garbage and refuse collection rates be effective April 1, 2026.

NOW THEREFORE, BE IT ORDERED BY THE CITY COUNCIL OF THE CITY OF ANGLETON, TEXAS:

SECTION 1. That the matters and facts recited in the preamble are hereby found and determined to be true and correct.

SECTION 2. That Fee Schedule in the consolidated schedule of fees of the Code of Ordinances, City of Angleton, Texas, is hereby amended to reflect all water customers located within the city limits of the City of Angleton, Texas, shall pay the rates for solid waste collection as shown in Exhibit "A."

SECTION 3. That if any provision, section, sentence, clause or phrase of this Ordinance, or the application of same to any person or set of circumstances is for any reason held to be unconstitutional, void, invalid, or unenforceable, the validity of the remaining portions of this Ordinance or its application to other persons or sets of circumstances shall not be affected thereby, it being the intent of the City Council of the City of Angleton in adopting, and of the Mayor in approving this Ordinance, that no portion hereof or provision or regulation contained herein shall become inoperative or fail by reason of any unconstitutionality or invalidity of any portion, provision or regulation.

SECTION 4. That all ordinances or parts of ordinances in conflict herewith are hereby repealed to the extent of said conflict.

SECTION 5. That the City Council has found and determined that the meeting at which this Ordinance is considered is open to the public and that notice thereof was given in accordance with the provisions of the Texas Open Meetings Act, Texas Government Code, Chapter 551, as amended, and that a quorum of the City Council was present.

SECTION 6. That this Ordinance shall become effective immediately upon its passage and approval of new rates reflected in the utility bill due on May 25, 2026.

PASSED AND APPROVED ON THIS THE 28TH DAY OF APRIL 2026.

John Wright, Mayor

ATTEST:

Amanda Davenport, Asst. City Secretary

APPROVED AS TO FORM:

City Attorney



WASTE CONNECTIONS INC.
Connect with the Future®

April 10, 2026
City of Angleton
Attn: Susie Hernandez
Finance Director
City of Angleton
121 S. Velasco
Angleton, TX 77515

RE: Annual Rate Adjustment

Dear Susie Hernandez,

Waste Connections would like to sincerely thank you for the great opportunity we have had to serve the citizens and community of Angleton. We thoroughly enjoy and appreciate the relationship between Waste Connections and the City of Angleton.

Annually, we review the CPI-U as outlined in our agreement with the city. This year the CPI-U adjustment is 2.68% for a total rate adjustment of 2.68%. I have enclosed further details of these adjustments with this letter.

We would like to adjust these rates on the May billing cycle.

Should you have any questions or concerns regarding this adjustment or anything else, please feel free to contact me at the office at 281-331-0810.

Best Regards,

Matt Lowe
District Manager
Waste Connections of TX
Matt.Lowe@wasteconnections.com

EXHIBIT "A" Effective April 2026

Customer Rates Charged for Solid Waste Collection
(Includes Franchise Fee or Processing Fee)

Rates for Residential

Residential Monthly Cost	\$21.47
Recycling Monthly Cost	\$2.11
Total Residential Monthly Cost	\$23.62

Note: Additional carted residential service is \$12.81 in RMO and billed by qtr.

Rates for Hand Pick Commercial

90 Gallon Monthly Container Fee - Times picked up per week

	1 time	2 times	3 times	4 times
First Container	\$29.74	\$44.84	\$59.88	\$74.90
Each Additional Container	\$18.31	\$29.06	\$42.51	\$56.01
Replacement of carts due to negligence by customer	\$100.86 each			

Rates for Regular Commercial and Industrial

Front Loat Container Monthly Fee - Times picked up per week

	1 time	2 times	3 times	4 times	5 times	6 times
Two Yard Container	\$68.00	\$118.99	\$171.51	\$222.51	\$275.01	\$336.51
Three Yard Container	\$89.65	\$150.50	\$209.00	\$267.50	\$326.01	\$393.51
Four Yard Container	\$104.27	\$173.00	\$237.48	\$303.51	\$368.01	\$443.01
Six Yard Container	\$136.40	\$225.50	\$318.50	\$411.51	\$504.51	\$596.03
Eight Yard Container	\$159.78	\$287.01	\$411.51	\$534.52	\$659.03	\$782.02
Casters and Locking Devices	\$7.14 per item per month					

Front Load Compactor Service

	1 time	2 times	3 times	4 times	5 times	Monthly Rental
Two Yard Container	\$134.01	\$236.02	\$341.01	\$443.01	\$548.02	\$671.03
Three Yard Container	\$182.01	\$298.99	\$416.02	\$533.03	\$650.01	\$785.03
Four Yard Container	\$212.01	\$344.03	\$473.02	\$605.02	\$734.02	\$884.03
Six Yard Container	\$278.00	\$449.01	\$635.02	\$821.02	\$1,007.04	\$1,190.04
Eight Yard Container	\$326.01	\$572.01	\$821.02	\$1,067.05	\$1,316.04	\$1,562.05
Casters and Locking Devices	\$7.33 per item per month					

Rates for Intermittent Commercial and Industrial					
Front Load Container					
	2 Yard	3 Yard	4 Yard	6 Yard	8 Yard
Each Extra Pick Up	\$62.01	\$65.01	\$68.00	\$74.01	\$80.34
Delivery Charges and discontinued removals			\$77.14		
Commercial Roll Off Container					
	Delivery	Day Rental	Haul	Deposit	
20 Yard	\$152.01	\$6.52	\$399.51	none	
30 Yard	\$152.01	\$6.52	\$452.01	none	
40 Yard	\$152.01	\$6.52	\$489.52	none	
Additional per ton for over 6 tons for all sizes			\$30.02		
Compactor Service					
	Delivery	Day Rental	Haul	Install	Deposit
28 Yard	\$152.01	\$19.51	\$444.51	\$902.04	none
30 Yard	\$152.01	\$19.51	\$467.03	\$902.04	none
35 Yard	\$152.01	\$19.51	\$504.51	\$902.04	none
40 Yard	\$152.01	\$19.51	\$467.03	\$902.04	none
42 Yard	\$152.01	\$26.74	\$504.51	\$902.04	none

EXHIBIT "B" Effective April 2026

Customer Rates Charged for Solid Waste Collection
(Includes Franchise Fee or Processing Fee)

Rates for Section 9A - Residential

Residential Monthly Cost	\$18.54	
Recycling Monthly Cost	\$2.01	
Total Residential Monthly Cost	\$20.55	2.68% to Waste Connections

Note: Additional carted residential service is \$12.81 in RMO and billed by qtr.

Rates for Section 9B - Hand Pick Commercial

96 Gallon Monthly Container Fee - Times picked up per week

	1 time	2 times	3 times	4 times
First Container	\$26.42	\$40.72	\$55.01	\$67.48
Each Additional Container	\$12.53	\$25.72	\$38.58	\$51.44
Replacement of carts due to negligence by customer			\$93.95	each

Rates for Section 9C - Regular Commercial and Industrial

Front Loat Container Monthly Fee - Times picked up per week

	1 time	2 times	3 times	4 times	5 times	6 times
Two Yard Container	\$62.86	\$111.42	\$161.44	\$210.01	\$260.01	\$318.58
Three Yard Container	\$83.48	\$141.43	\$197.14	\$252.86	\$308.58	\$372.87
Four Yard Container	\$97.40	\$162.86	\$224.27	\$287.15	\$348.58	\$420.01
Six Yard Container	\$128.00	\$212.86	\$301.43	\$390.01	\$478.58	\$565.74
Eight Yard Container	\$150.27	\$271.44	\$390.01	\$507.16	\$625.74	\$742.88
Casters and Locking Devices		\$6.95	per item per month			

Front Load Compactor Service

	1 time	2 times	3 times	4 times	5 times	6 times	Monthly Rental
Two Yard Container	\$125.72	\$222.88	\$322.87	\$420.01	\$520.02	\$637.17	\$428.58
Three Yard Container	\$171.44	\$282.85	\$394.30	\$505.73	\$617.15	\$745.74	\$428.58
Four Yard Container	\$200.01	\$325.74	\$448.59	\$574.30	\$697.16	\$840.03	\$428.58
Six Yard Container	\$262.86	\$425.72	\$602.88	\$780.02	\$957.18	\$1,131.47	\$428.58
Eight Yard Container	\$308.58	\$542.87	\$780.02	\$1,014.33	\$1,251.47	\$1,485.76	\$428.58
Casters and Locking Devices		\$7.14	per item per month				

Rates for Section 9D - Intermittent Commercial and Industrial					
Front Load Container					
	2 Yard	3 Yard	4 Yard	6 Yard	8 Yard
Each Extra Pick Up	\$57.15	\$60.01	\$62.86	\$68.58	\$74.61
Delivery Charges and discontinued removals			\$71.40		
Commercial Roll Off Container					
	Day				
	Delivery	Rental	Haul	Deposit	
20 Yard	\$142.87	\$4.30	\$378.58	none	
30 Yard	\$142.87	\$4.30	\$428.58	none	
40 Yard	\$142.87	\$4.30	\$464.30	none	
Additional per ton for over 6 tons for all sizes			\$25.94		
Compactor Service					
	Day				
	Delivery	Rental	Haul	Install	Deposit
20 Yard	\$142.87	\$16.68	\$421.44	\$857.18	none
30 Yard	\$142.87	\$16.68	\$442.89	\$857.18	none
35 Yard	\$142.87	\$16.68	\$478.58	\$857.18	none
40 Yard	\$142.87	\$16.68	\$442.89	\$857.18	none
42 Yard	\$142.87	\$23.56	\$478.58	\$857.18	none

Note: Additional carted residential service is \$12.81 in RMO and billed by qtr.