



March 9, 2026

Addendum No. 1

East Jackson Boulevard Roadway Lighting Project #SE0247
City of Jackson
101 court Street
Jackson, Missouri
Eng. File No. 23-135

This Addendum sets forth amendments to the Specifications and Drawings, dated February 25, 2026, and is to be included in, and become part of, the Contract Documents. Wherein this addendum conflicts with the original specifications and drawings, this addendum shall govern. Acknowledge receipt of this addendum in the space provided on the bid form.

CLARIFICATIONS:

1. Attached are copies of the Pre-Bid Meeting Agenda and Sign-in Sheet.
2. Deadline for questions is end of day on **Wednesday, March 11, 2026.**
3. All utility pole mounted light fixtures being removed as part of the project shall be returned to the Owner upon removal.
4. Contractor is required to develop a traffic control plan and coordinate all traffic control work with the City of Jackson, MoDOT, and the Project Engineer.
5. Bid List Item 1 (Lighting Pole) shall be Type AT45, Design 5. See revised Bid Items List.
6. Bid List Item 2 (Luminaire, LED) has been approved as a proprietary item and shall be bid as specified on the plans. No equals allowed.
7. Bid List Items 3 & 12: Item 3 (Power Supply Pedestal) shall be bid as a stand-alone item similar to a base mounted control station. Item 12 is revised to a Power Supply Assembly, Type 2, 240/120 Volt Service and shall be bid as the power supply service to the pedestal in Item 3. See revised Bid Items List.
8. Bid List Items 5 & 6: Item 5 (Conduit, 3-IN Rigid, Pushed) shall be bid as the conduit under Jackson Blvd between the Class 3 and Class 1 pull boxes near each Power Supply Pedestal. Item 6 shall be revised to Conduit, 3-IN Rigid, Trenched and shall be bid as the conduits between the Power Supply Pedestal and the Class 3 pull box at each pedestal location. See revised Bid Items List.

9. Bid List Item 10 (Cable-Conduit, Bored) shall include any costs related to encountering rock. No additional costs shall be paid related to encountering rock during boring.
10. Bid List Items 11 & 12: Item 11 (Pole Foundation) was revised to indicate that this covers Helix Base installation in soil with a revised quantity. Item 12 (Pole Foundation) was added to cover Steel Pile Base installation where rock is encountered. See attached MoDOT Standard Drawing 901.01AJ for Steel Pile Base installation details. See revised Bid Items List.
11. The revised Bid Items List provided under this addendum shall replace and supersede the list included in the original project manual and shall be utilized in all submitted bids.

REVISIONS:

1. Bid Documents – Bid Items List:
 - a. Bid Item numbers were revised as required for new items added to list.
 - b. Item 1 – Lighting Pole was revised to clarify as Type AT45, Design 5.
 - c. Item 5 – Conduit, 3-IN Rigid, Pushed quantity was revised.
 - d. Item 6 – Conduit, 3-IN Rigid, Trenched was added for conduits between each power supply pedestal and its associated Class 3 pull box.
 - e. Item 11 – Pole Foundation description and quantity were revised.
 - f. Item 12 – Pole Foundation for installation in rock was added.
 - g. Item 13 – Power Supply Assembly was revised as Type 2, 240/120 Volt Service.

2. Job Special Provisions – Power Supply Assembly:

The following shall be added to the Job Special Provisions package:

S. Power Supply Assembly, Type 2, 240/120 Volt Service

1.0 Description. This item shall consist of furnishing and installing the specified Type 2 power supply to provide 240 volt power for proposed Power Supply Pedestals. The assembly shall be pad or pole mounted as specified in the plans, and powered by a new underground utility facility service feed at the locations shown in the plans. Cable and conduit necessary to connect to the utility service feeds will be included in the cost of the proposed power supply assembly. Coordination with the utility company for the new service will be the responsibility of the Contractor. All work shall conform to Sections 901 and 902 of the Missouri Standard Specifications for Highway Construction, current edition.

2.0 Basis of Payment. This work shall be paid for at the contract unit price for “POWER SUPPLY ASSEMBLY, TYPE 2, 240/120 VOLT SERVICE”, per each.

3. Job Special Provisions – Work Zone Traffic Management

The following shall be added to the Job Special Provisions package under

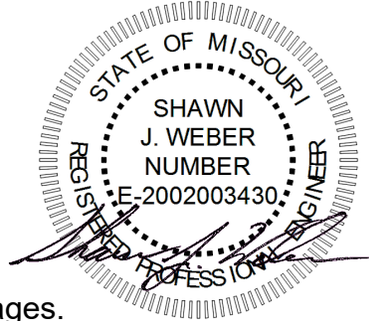
C. Work Zone Traffic Management JSP-02-06N:



4.3 Under the requirements of the MoDOT Work on Right of Way permit any lane closures related to the project work will be limited to the following listed hours:
8:30 a.m. – 2:30 p.m. and 7:00 p.m. – 6:30 a.m. daily

Respectfully,

Shawn J. Weber, P.E.
Strickland Engineering, LC



This Addendum consists of 8 total pages.

End of Addendum No. 1

Attached:

1. Pre-Bid Meeting Agenda (2 pages)
2. Pre-Bid Meeting Attendance Record (1 page)
3. Revised Bid Items List (1 page)
4. MoDOT Standard Drawing 901.01AJ – Pole Foundation Details (1 page)



PRE-BID MEETING

Project: East Jackson Boulevard Roadway Lighting Project #SE0247
101 Court Street
Jackson, Missouri

Date: March 3, 2026 @ 2:00pm

AGENDA:

1. Introductions:

- a. Shawn Weber, Strickland Engineering, LC
- b. Mark Strickland, Strickland Engineering, LC
- c. Matt Winters, City of Jackson, City Administrator
- d. Rodney Bollinger, City of Jackson, Administrative Services Director
- e. Don Schuette, City of Jackson, Director of Electric Utilities
- f. J Stortz, City of Jackson, Electric Department
- g. MoDOT representatives

2. Pre-Bid Meeting Attendees: sign in sheet

3. High Level Summary:

East Jackson Blvd:

- a. Demolition of existing utility pole mounted fixtures.
- b. Installation of power supply pedestals and associated electric service.
- c. Installation of underground circuit wiring and associated pull boxes.
- d. Installation of new light poles, pole bases and fixtures.

West Jackson Blvd:

- a. Installation of new electric service panels and metering.
- b. Modifications to existing lighting circuit wiring.

4. Bid Date: Tuesday, March 17, 2026 @ 2:00pm – Public Opening.

- a. Bid Location: City of Jackson
City Clerk's Office
101 Court Street
Jackson, Missouri 63755
- b. Submit 2 copies of Bid & Bid Information.
- c. Submit questions and Substitution Requests in writing (email required).
- d. All questions must be submitted no later than Wednesday, 03/11/2026 @ 5:00pm to allow time for review and possible correction via addendum.
- e. FINAL ADDENDUM: Friday, March 13, 2026, end of day.
- f. CONTACTS:
 - i. Project Engineer: Shawn Weber, sweber@stricklandengineering.com
 - ii. Project Admin: Rodney Bollinger, rbollinger@jacksonmo.org
 - iii. Electric Department: Don Schuette, dschuette@jacksonmo.org
 - iv. CC Mark Strickland, mstrick@stricklandengineering.com

5. Insurance & Bonds:
 - a. Bid Bond is required.
 - b. Payment and Performance Bonds will be required.
6. Project comply with Federal and Missouri Prevailing Wage Rates.
7. Project is tax-exempt.
8. Supervision:
 - a. Supervision of the project is required at all stages of the project by a competent experienced supervisor familiar with the project requirements.
9. Use of Premises & Project Schedule:
 - a. Jackson Blvd is a high traffic roadway and will need to remain open during construction – lane closures and traffic control measures must be coordinated with the city, MoDOT, and the project engineer.
 - b. Contractor shall acquire all required City of Jackson and MoDOT work permits, and shall adhere to all requirements of said permits.
 - c. See Period of Performance requirements listed in the Project Manual.
10. Review project plans and specifications.



EAST JACKSON BOULEVARD ROADWAY LIGHTING

Project # SE0247

PRE-BID MEETING - 03/03/2026

SIGN IN SHEET

NAME - COMPANY - PHONE - EMAIL

Shawn Weber, Strickland Eng. 573-243-4080, sweber@stricklandengineering.com

Shawn Koch, Koch Electric, Inc. 573-313-2444 shawn@koelectricinc.net

Schuetter

J Stortz COS

Chris Kern, KT Power (573) 225-9200 CKern@ktpowersystems.com

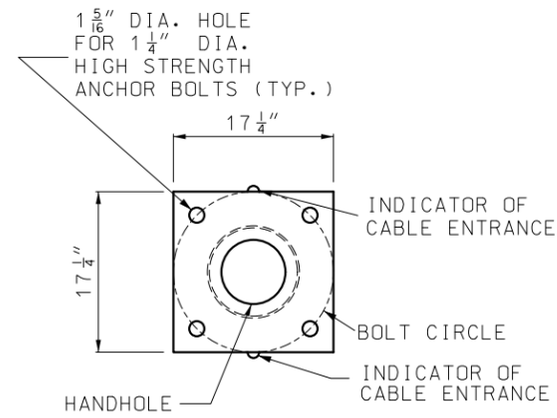
Ron Cotner, Cotner Electric 573-270-8848 rcotner@cotnerelectric.com

Chris Graff, Cotner Electric 573-270-6879 ChrisGraff@cotnerelectric.com

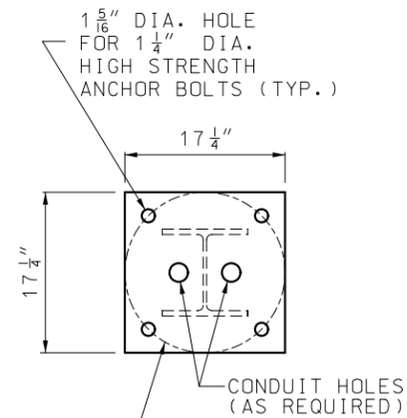
Rodney Bollinger COJ

Matt Winters COS

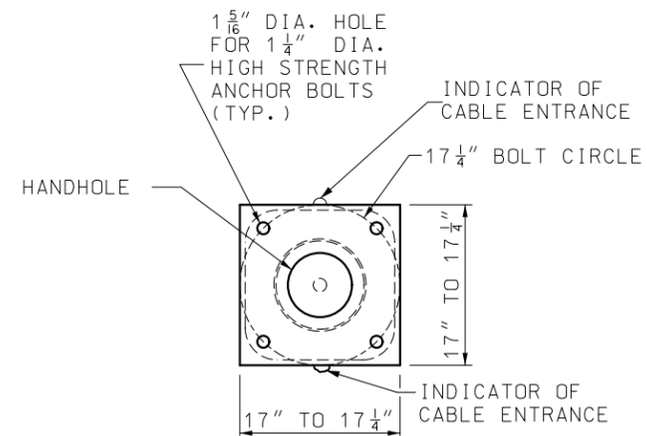
Mark Strickland, Strickland Eng.



PLAN

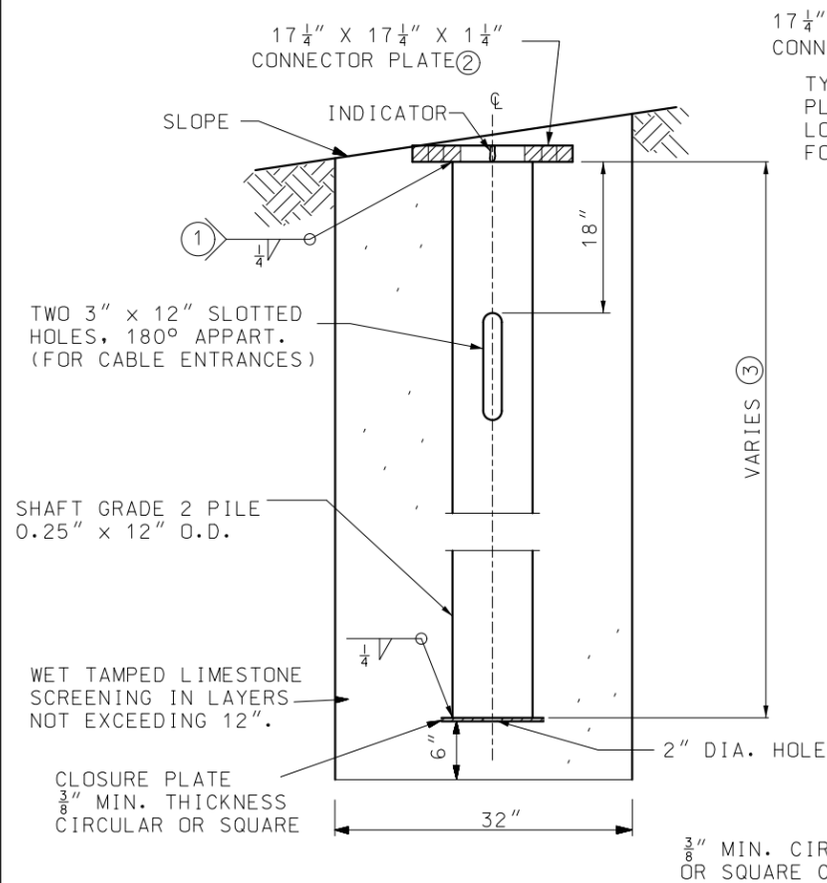


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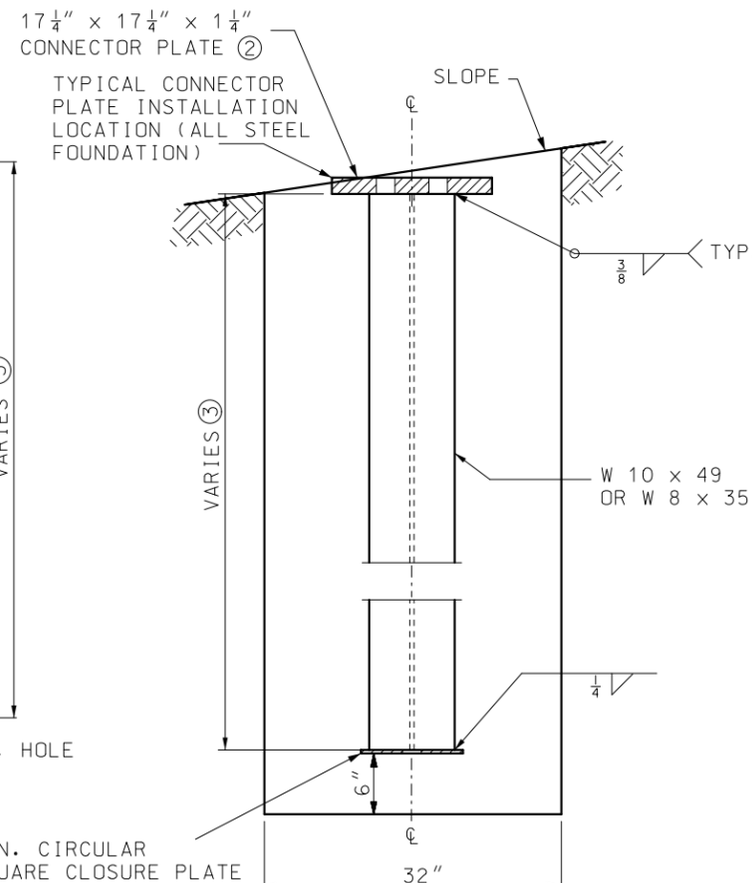


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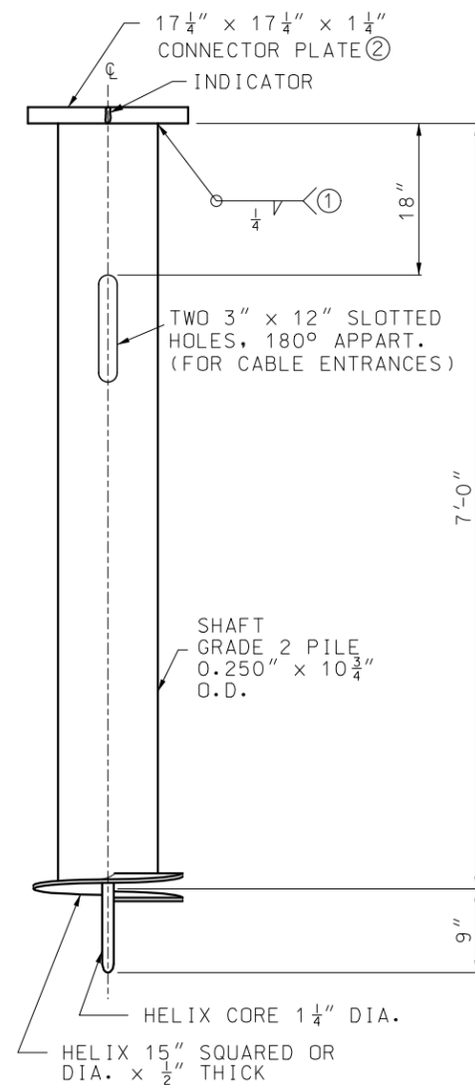
NOTE:
DRIVE HOLES WILL BE PERMITTED PROVIDED THEY DO NOT CONFLICT WITH OR COMPROMISE THE STRUCTURAL INTEGRITY OF THE PLATE, THE WELD BETWEEN THE PLATE AND SHAFT, OR THE BOLT HOLES.



ELEVATION
DETAILS OF CIRCULAR
STEEL PILE FOUNDATION



ELEVATION
DETAILS OF STEEL "H"
PILE FOUNDATION



ELEVATION
DETAILS OF
SCREW ANCHOR FOUNDATION

- ① GRIND WELD AS NECESSARY TO CLEAR BOLT HEAD.
- ② FOUNDATIONS SHALL BE INSTALLED SO THAT CONNECTOR PLATES ARE LEVEL PERPENDICULAR TO THE BRACKET ARM AND SLOPED FOR POLE RAKING PARALLEL TO THE BRACKET ARM.
- ③ PILE LENGTHS FOR STEEL PILE FOUNDATIONS:

AT-45 DESIGN NO.	PILE LENGTH
4 & 5	8'-0"
2 & 3	9'-0"
1	10'-0"

GENERAL NOTES:

ALL CLASSIFICATIONS ARE ASTM UNLESS OTHERWISE NOTED. SEE STANDARD SPECIFICATIONS FOR CLASSIFICATIONS NOT SHOWN.

ALL BOLT CIRCLES FOR 45' MOUNTING HEIGHT SHALL BE 17 1/4".

ALL CONECTOR PLATE AND CLOSURE PLATE THICKNESSES SHOWN ARE MINIMUM DIMENSIONS.

ALL ANCHOR BOLTS SHALL BE FULLY GALVANIZED 1 1/4" DIAMETER HIGH STRENGTH ANCHOR BOLTS.

ALL STEEL COMPONENTS SHALL BE HOT DIP GALVANIZED.

MoDOT MISSOURI HIGHWAYS AND TRANSPORTATION COMMISSION
105 WEST CAPITOL JEFFERSON CITY, MO 65102
1-888-ASK-MODOT (1-888-275-6636)

STATE OF MISSOURI
NICOLE A. KOLB HOOD
NUMBER PE-2001018754
PROFESSIONAL ENGINEER
THIS SHEET HAS BEEN SIGNED, SEALED AND DATED ELECTRONICALLY.

**HIGHWAY LIGHTING
POLES, FOUNDATIONS
AND APPURTENANCES
FOR 45' MOUNTING HEIGHT**

DATE EFFECTIVE: 01/01/2021
DATE PREPARED: 10/14/2020

901.01AJ

SHEET NO.
5 OF 6

IF A SEAL IS PRESENT ON THIS SHEET IT HAS BEEN ELECTRONICALLY SEALED AND DATED.