



March 12, 2026

Addendum No. 2

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 to revisions included under Addendum No. 1, dated March 9, 2026, and is to be included in, and become part of, the Contract Documents. Wherein this addendum conflicts with the original specifications and drawings or Addendum No. 1, this addendum shall govern. Acknowledge receipt of this addendum in the space provided on the bid form.

CLARIFICATIONS:

1. REMINDER: Bid date is **Tuesday, March 17, 2026.**
2. Under JSP-02-06N Work Zone Traffic Management, the contractor shall employ a Work Zone Specialist (WZS) to plan and implement a Traffic Control Plan for the project in coordination with the City of Jackson, MoDOT, and the project engineer. The WZS shall be trained and certified as required by paragraph 616.3.3(a) of the Missouri Standard Specifications.
3. Under Addendum No. 1, Item 12 (Pole Foundation) was added for contention with rock for foundation installation. All other electrical bid items that include excavation or boring shall include costs for contention with rock in their unit pricing for those items.
4. Bid Item 10 (Cable-Conduit, Bored) shall be installed bored over the entire run length as specified.
5. All electrical wiring items shall include Copper conductors of the sizes specified as required in paragraph 1061.2 of the Missouri Standard Specifications.
6. Individual power conductors shall be provided as specified in paragraph 1061.4 and Cable-Conduit shall be provided as specified in paragraph 1061.5 of the Missouri Standard Specifications.
7. MoDOT right-of-way lines are shown on the project plans. If there are any areas where the project work may extend outside of this right of way, the contractor shall have a licensed surveyor verify existing MoDOT and City of Jackson right of way and easements to ensure that project work does not extend outside of the right-of-way and easements. If there is a potential conflict the contractor shall contact the project engineer for a resolution.

8. Bid Item 17 (Cable, 10 AWG 1 Conductor, Pole) has been added to the East Jackson Boulevard Roadway Lighting section of the Bid Items List for the conductors from the lighting pole base to the fixture. See revised Bid Items List.
9. The pole, transformer base, and helix base by KW Industries included in the Pole Assembly Schedule on the plans is not listed on the MoDOT Approved Products List (APL), but it has been approved for use on this project. Equal products for these items may be substituted in the bid but the substituted items must be from the MoDOT APL.
10. As noted on Dwg E1.7 'The typical application temporary traffic control details shown on drawings E1.6 & E1.7 are examples of a variety of situations that may be encountered during the course of the project work. While every situation that may be encountered is not addressed, the information shown in the details can generally be adapted to a broad range of conditions.' Therefore, some items shown in the details as optional may possibly be required depending on the specific work and traffic conditions. This will be coordinated in the final traffic management schedule.
11. For any in-line or y-splicing required for either the East or West Jackson Blvd portions of the project, only products from the MoDOT Approved Products List (APL) shall be used. The y-splice connector specified in the 'Cable Termination in Base' detail on Dwg E1.0 is not on the MoDOT APL. Contractor shall substitute for this item with an equal product from the MoDOT APL.
12. Quantities listed in the Bid Items List for underground conduit, conductors, and cable-conduit are based on center-to-center measurements between equipment items (pedestals, pull boxes, pole bases, etc.). Additional cable and conduit lengths and fittings required for vertical portions of feeders and circuits (conduit turn-ups, conductor loops, etc.) shall be included in the appropriate line items to provide a complete and operational system. There will be no change orders for the incidental components of these bid items.
13. All pull boxes provided for this project shall be provided with an embossed lid or recessed placard reading 'LIGHTING'.
14. Portions of the trenched 2-inch conduit included under Bid Item 4 will need to be installed under existing streets and driveways. Bid Item 18 (Conduit, 2-IN. Rigid, Pushed) has been added to the East Jackson Boulevard Roadway Lighting section of the Bid Items List for pricing this work. Quantities for Bid Item 4 have been adjusted to account for the quantities included under Bid Item 18. See revised Bid Items List.
15. Dwg E2.3 specifies the installation of a new Class 1 pull box. Bid Item 20 (Pull Box, Preformed Class 1) has been added to the West Jackson Boulevard Lighting Renovations section of the Bid Items List to include bid pricing for this item. See revised Bid Items List.

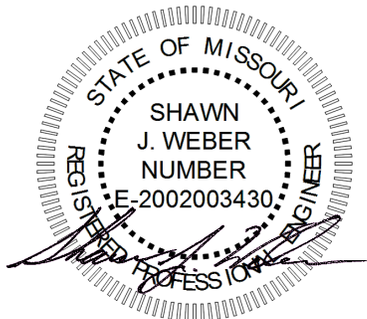
16. The revised Bid Items List provided under this addendum shall replace and supersede the list included in Addendum No. 1 and shall be utilized in all submitted bids.

REVISIONS:

1. Bid Documents – Bid Items List:
 - a. Bid Item numbers were revised as required for new items added to list.
 - b. Item 4 – Trenched conduit quantity was revised for addition of Item 18.
 - c. Item 17 – Cable, 10 AWG, 1 Conductor, Pole was added for circuit wiring from light pole base to light fixture.
 - d. Item 18 – Conduit, 2 IN. Rigid, Pushed was added for service feeder conduits required to be installed under streets and driveways.
 - e. Item 20 – Pull Box, Preformed Class 1 was added for pull box specified on Dwg E2.3.

Respectfully,

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



This Addendum consists of 4 total pages.

End of Addendum No. 2

Attached:

1. Revised Bid Items List (1 page)

BID ITEMS

Project: East Jackson Boulevard Roadway Lighting

Project No.: SE0247

East Jackson Boulevard Roadway Lighting						
Item No.		Description	Unit	Total Qty	Unit Cost	Ext. Cost
901.10.68	1	Lighting Pole, 30 FT, Type AT45, Design 5	EA	83		
901.99.02A	2	Luminaire, LED, Proprietary Item	EA	83		
901.99.02B	3	Power Supply Pedestal, 240 Volt	EA	4		
901.30.02	4	Conduit, 2 IN. Rigid, Trenched	LF	240		
901.40.03	5	Conduit, 3 IN. Rigid, Pushed	LF	400		
901.30.03	6	Conduit, 3 IN. Rigid, Trenched	LF	160		
901.61.11	7	Pull Box, Preformed Class 1	EA	4		
901.61.12	8	Pull Box, Preformed Class 3	EA	4		
901.99.03	9	Cable, 2/0 AWG, 1 Conductor	LF	1200		
901.74.03	10	Cable-Conduit, 1 IN., 3 Conductors, 4 AWG, Bored	LF	16250		
901.82.45	11	Pole Foundation, AT45 Design 5, 7' Screw Type Helix Base in soil	EA	63		
901.82.45	12	Pole Foundation, AT45 Design 5, Steel Pile Base in rock	EA	20		
901.86.12	13	Power Supply Assembly, Type 2, 240/120 Volt Service, Lighting Only	EA	4		
618.10.00	14	Mobilization	LS	1		
616.99.01	15	Temporary Traffic Control	LS	1		
805.99.01	16	Restoration - Seeding	LS	1		
901.71.10	17	Cable, 10 AWG, 1 Conductor, Pole	LF	5810		
901.40.02	18	Conduit, 2 IN. Rigid, Pushed	LF	160		
West Jackson Boulevard Lighting Renovations						
901.99.03	19	Conduit, 1-1/2 IN. Rigid, Trenched	LF	1100		
901.61.11	20	Pull Box, Preformed Class 1	EA	1		
901.70.06	21	Cable, 6 AWG, 1 Conductor	LF	3300		
901.86.10	22	Power Supply Assembly, Type 1, 240/120 Volt Service, Lighting Only	EA	7		
805.99.01	23	Restoration - Seeding	LS	1		

Total Price \$ _____