



June 16, 2022

CITY OF NIXA TRUMAN BOULEVARD ROADWAY EXTENSION STBG-9901(832)

Addendum No. 02

Contract Bidders:

Enclosed is Addendum No. 2 for the above referenced project. Please execute, attach, and submit this Addendum No. 2 with your bid.

In addition, please sign and email a copy of this cover letter to Joe Rickman PE, ACTAR, CJW Transportation Consultants, LLC, jrickman@gocjw.com as acknowledgement of receipt of this addendum notice.

CJW Transportation Consultants, LLC

Dane Seiler, PE, PTOE

Dane Seiler, PE, P President

Company Name

Signature

Printed Name

CITY OF NIXA TRUMAN BOULEVARD ROADWAY EXTENSION STBG-9901(832)

Addendum No. 02

Pre-Bid Meeting Minutes:

Item #1: Meeting minutes and sign in sheet from the Pre-Bid Meeting are attached. All comments included from the meeting are for informational purposes only and do not amend or change the contract documents.

Clarification Items:

Item #1:	Bid Proposal (Updated Items and Quantities)	
	Update Quantity of Bid Item 3 Unclassified Excavation	
	Update Description of Bid Item 24	
Item #2:	Bid Document: JSP Cover, Replaced Section Q and R (page formatting), and Added New Sections S (Paved Drainage), T (Specification Hierarchy), U (Five Strand Barb Wire).	

Item #3: Plan Sheets – Added Plan Sheet No. 39A.

NOTE: Please replace the Bid Proposal Addendum No 1) with the attached revised Bid Proposal Addendum No 2. Please replace the last page of the JSPs (Section Q and R) with the attached JSP pages including new Section S. Please add in Sheet No 39A to the plans.

Wage Rate Determination:

- Item #1: Updated federal wage order, dated 06/10/2022, is attached and shall replace the federal wage order included in the original bid documents and in Addendum No 1.
- Item #2: Updated State Wage Order number 26, is attached and shall replace the state wage order included in the original bid documents and in Addendum No 1.

Company Name

Signature

Printed Name

Title

Address

City/State/Zip

Telephone Number

Seal



PRE-BID MEETING NOTES

TRUMAN BOULEVARD ROADWAY EXTENSION

AND TRUMAN BOULEVARD WATERLINE & ELECTRICAL EXTENSIONS STBG-9901(832)

2:00 PM June 16, 2022

1. Call In Information

- a. Attendance
- b. Specifics for bid opening meeting

2. Project Introductions

- a. Owner Representative: Travis Cossey, Asst. Dir. of Utilities and Public Works tcossey@nixa.com 417.725.2353
- b. Owner Representative: Jeff Roussell, Street Superintendent jroussell@nixa.com 417.725.2353
- c. Civil Engineer: Dane Seiler, PE, PTOE dseiler@gocjw.com – 417.889.3400
- d. Civil Engineer: Joe Rickman, PE, ACTAR Project Engineer jrickman@gocjw.com – 417.889.3400

3. Project Overview

- a. The construction of new pavement and a roundabout between Heather Glenn and Pembrook. This work includes ADA ramps, sidewalk, curb and gutter construction, driveway construction, storm work, and all other miscellaneous work required for completion of the project. This proposed work is being let as a combination bid with PUBLIC IMPROVEMENTS FOR WATERLINE AND ELECTRICAL EXTENSION. Both projects must be bid on in combination to be considered as a responsive bid..
- b. Nightwork is not expected or allowed in the subdivision areas.
- c. Plans and specifications are available at Springfield Blue Print (online at <u>www.spfdblue.com</u>).
- d. Project Schedule:
 - Bid Due Date: June 23, 2022 @ 2:00 PM
 - Expected Construction Date: Late Summer 2022 to Early Summer 2023
 - Final Completion Date: The project must be completed by June 16, 2023.
- e. DBE Goal: 7%
- f. No 2nd Tier Subcontracting
- g. ADA Requirements will be strictly enforced on this project.
- h. Buy America is in effect for all steel products (from smelting to final product).

4. Bid Submittal Requirements (EPG 136.10.6)

- a. Certification Regarding Anti-collusion By signing the bid you are affirming this.
- b. Certification Regarding Use of Contract Funds for Lobbying
- c. Certification Regarding Debarment and Suspension
- d. Certification Regarding Affirmative Action and Equal Opportunity
- e. Bid Guaranty
- f. Disadvantage Business Enterprise (DBE) Certification (within 3 days of bid opening)
- g. Acknowledgement of Addenda Addenda No. 1 and Addenda No. 2
- h. Any other submittals required by the LPA, if applicable

5. Pay Application – Required Forms:

a. Submit partial lien waivers with each pay application.

6. Project Administration:

- a. Standard Contract between Owner and Contractor is provided in bid documents.
- b. Liquidated damages for <u>final completion</u> will be **\$2,000.00 per day**.
- c. Comply with MoDOT Standard Specifications.
- d. Review all contract documents: It is the contractor's responsibility to read and comply with all the contract documents, whether covered in the pre-bid meeting or not.
- e. The contract date(s) will not be extended for weather days.

7. Utilities

There are no major known conflicts. There most likely will be some service lines encountered. Valve adjustments are the responsibility of the contractor. Contractor is responsible to take care and not cut service lines if at all possible. Contractor is also required to verify all utilities and to schedule any adjustments or relocations, as necessary.

Notes:

City of Nixa noted that there is an agreement with a property owner to leave all excess material on their site adjacent to the property

Dane Seiler with CJW noted that the wing walls that are called out in a note on sheet 40 as Precast can be cast in place for ease of construction.

Q: Are the pipes being bid as Pipe Group B or RCP as the plans call for?

A: The pipes will be RCP, there has been a revision to the bid form to reflect that in Addendum 1, and subsequent update to the bid form in this Addendum.

Q: Does the earthwork number include the existing road bed in it?

A: No it does not.

Q: Is the contractor responsible for the Hammerhead where existing Norton Road will terminate?

A: No the hammerhead has been removed from the project.

Q: Is there a form of signage that the contractor will be responsible for with that new dead end?

A: The contractor will not be responsible for any permanent signage related to the closure of Norton Road. The city will be closing the road right after Livingston Street and will be providing all the necessary signage and barricades.

Q: Noted in the bid items that the quantity for rock fill matches the quantity for undergrading. Is the intention for the rock fill quantity be utilized for the replacement material on undergrading?

A: That is the intention, it is also the intention to have the option to utilize embankment in place as well. The material utilized for undergrading will be determined during construction and measured accordingly.

Q: Noticed Type A curb on the project, where is that at?

A: That is located at the curb ramps and considered incidental to that work.

Q: Please Clarify if the Truck Apron is to be 9 inches in depth, or a 3 inch pinned on island

A: The bid item description has been updated, it should be a 9 inch thick concrete truck apron as shown in the detail on the typical section for the roundabout

Q: Is the contractor responsible for Materials Testing?

A: No the City is providing all inspection including materials testing

Q: Currently HDPE pipe for the waterline is more accessible and cheaper than PVC. We also believe that it would be appropriate to use here, would that be acceptable?

A: The city of Nixa does not allow for the use of HDPE for water lines, please bid the project as shown.

June 16, 2022

City of Nixa

Project: Truman Boulevard Roadway Extension and Truman Boulevard Waterline & Electrical Extensions



Sign in Sheet

Name	Agency	Email	Phone
DANE Setien	CIW	dsource cocsu.can	417-889-3400
JD STEVENSON	010	S STEVEN SONO ORG	Z17-638-0858
Jordan Choqte	Capital	Jchoate Ocapital paving Mo.	com 417-520-6107
have Thompson	Ess	Kone. thompson & Energsupper	n 417-833-9915
MIKE HAMPY	DEC	Mike humby 71 = jela.	417-763-5221
Chris Causten	Radness	coarsten @ radbroex.e.	816-961-16
Tim Massey	Hartman & Co	tim massey a hartman como.com	417-988-2182
Debline Essary	DEE	deplog@layahoo.com	417-125-5300
JEFF ASHER	CJW	jasheregoejw.com	417-889-3400
Jeff Roussell	N:Ya	j roussellenita.com	414-725-2353
TRAVIS COSSE/	NIXA		
Brian Denney	Nixa		
Nate Miller	Nixa	nmiller@nixa.com	417-725-2353
Larry Moore	NiXA	Imoure E hix4. com	417-725-2353
Greg Hackman	H+D	Grege Hami Howand ad.com	417-425-5312

PROPOSAL

THE UNDERSIGNED hereby proposes to furnish the labor and material for:

Project:

PUBLIC IMPROVEMENTS FOR TRUMAN BOULEVARD ROADWAY EXTENSION MODOT STBG-9901(832)

in the City of Nixa, Missouri, according to the Drawings, Contract Documents and general specifications for such work on file in the office of the City Engineer and Director of Public Works, together with the terms and conditions to be stipulated in the general contract forms, now adopted by the City of Nixa, as advertised to be let on <u>June 23, 2022</u>, at the following prices to-wit:

	TRUMAN BOULEVARD ROADWAY EXTENSION MODOT STBG-9901(832)				
ITEM #	ITEM DESCRIPTION	UNIT	QTY.	Unit Price Dollars Cents	Extended Total Dollars Cents
1	CLEARING AND GRUBBING	ACRE	4		
2	REMOVAL OF IMPROVEMENTS	L.S.	1		
3	UNCLASSIFIED EXCAVATION	C.Y.	10,500		
4	EMBANKMENT IN PLACE	C.Y.	2,500		
5	COMPACTING EMBANKMENT	C.Y.	4,000		
6	MISC. {Undergrading - Unclassified Excavation}	C.Y.	2,500		
7	FURNISHING ROCK FILL	C.Y.	2,500		
8	PLACING ROCK FILL	C.Y.	2,500		
9	CURB REMOVAL	L.F.	100		
10	TYPE 1 AGGREGATE FOR BASE (7 IN. THICK)	S.Y.	15,954		
11	BITUMINOUS PAVEMENT MIXTURE PG64- 22, (BP-2) (2" THICK)	TON	1,773		
12	BITUMINOUS PAVEMENT MIXTURE PG64- 22 (BASE) (5" THICK)	TON	4,432		

13	CONCRETE PAVEMENT (8 IN. NON-REINF)	S.Y.	144	
14	PIPE COLLAR, TYPE A	EACH	1	
15	MISC. {Replace 5 strand barbed wire fence (including gates)}	L.F.	1,800	-
16	CONCRETE CURB RAMP (6" Thick)	S.F.	1,506	
17	CONCRETE SIDEWALK, 4 IN. (Includes 2" Type 1 Base Rock, Extended 6" Beyond Sidewalk, Both Sides)	S.Y.	5,544	
18	CONCRETE CHANNEL (REINF.) (STA 1+28.64 TO 1+64.65)	L.F.	19	
19	CONCRETE CHANNEL WITH WALL (REINF.) (STA 1+64.65 TO 1+85.81)	L.F.	41	
20	INLET STRUCTURE (WINGWALLS & HEADWALL)	L.S.	1	
21	ROCK LINING	C.Y.	6	
22	MISC. {6 IN Concrete Islands - Roundabout}	S.Y.	190	
23	MISC. {30" Concrete Curb and Gutter (Includes 4" Type 1 Base Extended 12 IN Past Curb)}	L.F.	7,466	
24	MISC. {9 IN Concrete Truck Apron, WITH 9 IN CURB}	S.Y.	490	
25	CONSTRUCTION SIGNS	S.F.	256	
26	CHANNELIZER (TRIM LINE)	EACH	60	
27	TYPE III MOVEABLE BARRICADE	EACH	24	
28	"CHANGEABLE MESSAGE SIGN WITHOUT COMMUNICATION INTERFACE, CONTRACTOR FURNISHED, CONTRACTOR RETAINED"	EACH	3	
29	MOBILIZATION	L.S.	1	
30	CONTRACTOR FURNISHED SURVEYING AND STAKING	L.S.	1	
31	15 IN. REINF. CONCRETE PIPE (RCP)	L.F.	665	
32	18 IN. REINF. CONCRETE PIPE (RCP)	L.F.	1,285	

33	24 IN. REINF. CONCRETE PIPE (RCP)	L.F.	217			
34	36 IN. REINF. CONCRETE PIPE (RCP)	L.F.	69			
35	MISC. {3' x 7' Curb Inlet (Nixa Standard)}	EACH	28			
36	MISC. {5' x 5' Concrete Box - Inlet / Outlet Structure}	EACH	1			
37	MISC. {5' x 5' Concrete Box – Area Inlet w / Grate}	EACH	1			
38	18 IN. CONCRETE FLARED END SECTION	EACH	3			
39	SEEDING - WARM SEASON MIXTURES	ACRE	4			
40	ROCK DITCH CHECK	L.F.	100			
41	CURB INLET CHECK	EACH	25			
42	SEDIMENT REMOVAL	C.Y.	75			
43	TEMPORARY SEEDING AND MULCHING	ACRE	2			
44	SILT FENCE	L.F.	3,000			
TOTAL BID (1	TOTAL BID (TRUMAN BOULEVARD ROADWAY EXTENSION)					
TOTAL BID (1	TOTAL BID (TRUMAN WATERLINE AND ELECTRICAL EXTENSION)					
TOTAL BID (F	TOTAL BID (ROADWAY, WATERLINE, AND ELECTRICAL EXTENSION)					

The undersigned agrees to enter into a contract within ten (10) days from notice of award should this proposal be accepted, and enter into bonds with good and sufficient securities, to complete the work on or before a date to be specified in the Notice to Proceed, and to fully complete the work by June 16, 2023. A penalty of \$2,000 per calendar day thereafter shall be instituted; the amount shall be deducted from the contract price. In order to pay all labor employed and material used in connection with this work and to adjust all claims or liens that may arise in consequence of said work, to the satisfaction of the Director of Public Works, above said bonds shall also indemnify and save harmless the said City from all damages or injuries to any person or persons, either in the employ of the contractor, his agents, servants or employees. In the event of the failure of the undersigned to enter into such contract within ten (10) days of the award, then the deposit or certified check of five percent (5%) of the Total Contract Bid Amount as surety is therefore forfeited to the City of Nixa.

All applicable laws, ordinances, and the rules and regulations of all authorities having jurisdiction over construction of the PROJECT shall apply to the Contract throughout.

Each BIDDER is responsible for inspecting the site and for reading and being thoroughly familiar with the CONTRACT DOCUMENTS. The failure or omission of any BIDDER to do any of the foregoing shall in no way relieve any BIDDER from the any obligation in respect to his BID.

The low BIDDER shall supply the names and addresses of the major material SUPPLIERS AND SUBCONTRACTORS when requested to do so by the OWNER.

Dated	_day of	, 20
Company		
Address		
Signature		
(Print Name) _		

JOB SPECIAL PROVISIONS – TABLE OF CONTENTS

(Job Special Provisions shall prevail over Specification and/or General Provisions whenever in conflict therewith)

- A. Work Zone Traffic Management Plan JSP-02-06A
- B. Project Contact for Contractor/Bidder Questions
- C. Emergency Provisions and Incident Management JSP-90-11
- D. Utilities JSP-93-26C
- E. Order of Work
- F. ADA Compliance
- G. Liquidated Damages Specified for Winter Months
- H. Disadvantaged Business Enterprise (DBE) Program Requirements
- I. Buy America JSP-18-08
- J. Lump Sum Item Descriptions
- K. Shop Drawing Submittals
- L. Stormwater Compliance Requirements
- M. Mobilization
- N. Contractor Furnished Survey and Staking
- O. Temporary Traffic Control
- P. Seeding and Mulch
- Q. Tree Clearing Restriction
- R. Required Combination of Calls JSP-17-01
- S. Paved Drainage
- T. Specification Hierarchy
- U. Five strand barb wire fence



A. WORK ZONE TRAFFIC MANAGEMENT PLAN JSP-02-06A

1.0 Description. Work zone traffic management shall be in accordance with applicable portions of Division 100 and Division 600 of the Standard Specifications, and specifically as follows.

2.0 Traffic Management Schedule.

2.1 Traffic management schedules shall be submitted to the engineer for review prior to the start of work and prior to any revisions to the traffic management schedule. The traffic management schedule shall include the proposed traffic control measures, hours traffic control will be in place, and work hours.

2.2 The contractor shall notify the engineer prior to lane closures or shifting traffic onto detours.

2.3 The engineer shall be notified as soon as practical of any postponement due to weather, material, or other circumstances.

2.4 Access for area businesses and residences, emergency vehicles, and mail delivery must be maintained at all times. In the event that a driveway becomes inaccessible, the contractor shall give at least 72 hours' notice prior to closure, shall make every effort to minimize the closure, and provide an alternative driveway for access to the area businesses. In order to ensure minimal traffic interference, the contractor shall schedule lane closures for the absolute minimum amount of time required to complete the work. Lanes shall not be closed until material is available for continuous construction and the contractor is prepared to diligently pursue the work until the closed lane is opened to traffic.

2.5 Traffic Congestion. The contractor shall, upon approval of the engineer, take proactive measures to reduce traffic congestion in the work zone.

2.5.1 Traffic Delay. The contractor shall be responsible for maintaining the existing traffic flow through the job site during construction. If disruption of the traffic flow occurs and traffic is backed up in queues of 15 minute delays or longer, then the contractor shall review the construction operations which contributed directly to disruption of the traffic flow and adjust the operations to prevent the queues from occurring again.

2.5.2 Traffic Safety.

2.5.2.1 Where traffic queues routinely extend to within 1000 feet (300 m) of the ROAD WORK AHEAD, or similar, sign on a divided highway or to within 500 feet (150 m) of the ROAD WORK AHEAD, or similar, sign on an undivided highway, the contractor shall extend the advance warning area, as approved by the engineer.

2.5.2.2 When a traffic queue extends to within 1000 feet (300 m) of the ROAD WORK AHEAD, or similar, sign on a divided highway or to within 500 feet (150 m) of the ROAD WORK AHEAD, or similar, sign on an undivided highway due to non-recurring congestion, the contractor shall deploy a means of providing advance warning of the traffic congestion, as approved by the engineer. The warning location shall be no less than 1000 feet (300 m) and no more than 0.5 mile (0.8 km) in advance of the end of the traffic queue on divided highways and no less than 500 feet (150 m) and no more than 0.5 mile (0.8 km) in advance of the end of the traffic queue on divided highways.

3.0 Work Hour Restrictions.

3.1 There are three major summer holiday periods: Memorial Day, Independence Day, and Labor Day. All lanes shall be scheduled to be open to traffic during these holiday periods, from 12:00 noon on the last working day preceding the holiday until 9:00 a.m. on the first working day subsequent to the holiday.

B. PROJECT CONTACT FOR CONTRACTOR/BIDDER QUESTIONS

All questions concerning this project during the bidding process shall be forwarded to the project contact listed below:

Name: Joe Rickman *Address:* 5051 S. National Ave, Ste 7A, Springfield, MO 65810 *Phone Number:* (417) 889-3400 *Email Address:* jrickman@gocjw.com

C. <u>EMERGENCY PROVISIONS AND INCIDENT MANAGEMENT</u>

1.0 The contractor shall have communication equipment on the construction site or immediate access to other communication systems to request assistance from the police or other emergency agencies for incident management. In case of traffic accidents or the need for police to direct or restore traffic flow through the job site, the contractor shall notify police or other emergency agencies immediately as needed. The area engineer's office shall also be notified when the contractor requests emergency assistance.

Stacy Reese – MoDOT, Assistant District Engineer	(417) 895-7689
Doug Colvin – City of Nixa, Public Works Director	(417) 725-2353
Joe Rickman – CJW, Engineer of Record	(417) 889-3400

2.0 In addition to the 911 emergency telephone number for ambulance, fire or police services, the following agencies may also be notified for accident or emergency situation within the project limits.

Missouri Highway Patrol (417) 895-6868				
Nixa Fire Protection District	City of Nixa	City of Nixa/Christian County		
Fire:	Police:	Emergency Management:		
(417) 725-4025	(417) 725-2510	(417) 581-2161		

2.1 This list is not all inclusive. Notification of the need for wrecker or tow truck services will remain the responsibility of the appropriate police agency.

2.2 The contractor shall notify enforcement and emergency agencies before the start of construction to request their cooperation and to provide coordination of services when emergencies arise during the construction at the project site. When the contractor completes this notification with enforcement and emergency agencies, a report shall be furnished to the engineer on the status of incident management.

3.0 No direct pay will be made to the contractor to recover the cost of the communication equipment, labor, materials, or time required to fulfill the above provisions.

D. <u>UTILITIES JSP-93-26C</u>

1.0 For informational purposes only, the following is a list of names, addresses, and telephone numbers of the <u>known</u> utility companies in the area of the construction work for this improvement:

Utility Name	<u>Known Required</u> <u>Adjustment</u>
AT&T Outside Plant Construction & Engineering Scott M Hall, 417-849-8265	None
MoDOT – Signals, Lighting, and ITS Joe Dotson, 417-766-3824	None
Spire Energy Jay Riddle, 417-772-4676	None
City of Nixa – Water Jason Stutesmun, 417-449-0547	None
Ozark Electric Cooperative Kenneth Raming, 417-725-5160	None
ALTICE Technical Services (Suddenlink) Tim King, 417-389-9682	None
Liberty Utilities – Electric Roger Kaughman, 417-317-4016	None
White River Valley Electric Cooperative Beau Jackson, 417-335-9296	None

1.1 The existence and approximate location of utility facilities known to exist, as shown on the plans, are based upon the best information available to the City at this time. This information is provided by the City "as-is" and the City expressly disclaims any representation or warranty as to the completeness, accuracy, or suitability of the information for any use. Reliance upon this information is done at the risk and peril of the user, and the City shall not be liable for any damages that may arise from any error in the information. It is, therefore, the responsibility of the contractor to verify the above listing information indicating existence, location, and status of any facility. Such verification includes direct contact with the listed utilities.

1.2 The contractor agrees that any effects of the presence of the utilities, their relocation, contractor's coordination of work with the utilities and any delay in utility relocation shall not be compensable as a suspension of work, extra work, a change in the work, as a differing site condition or otherwise including but, without limitation, delay, impact, incidental or consequential damages. The contractor's sole remedy for the effects of the presence of utilities, delay in their relocation or any other effects shall be an excusable delay as

Addendum No. 2

provided in Section 105.7.3. The contractor waives, for itself, its subcontractors and suppliers the compensability of the presence of utilities, delay in their relocation and any cost to the contractor, its subcontractors and suppliers in any claim or action arising out of or in relation to the work under the contract.

1.3 The contractor shall be solely responsible and liable for incidental and consequential damage to any utility facilities or interruption of the service caused by it or its subcontractors' operation. The contractor shall hold and save harmless the City from damages to any utility facilities interruption of service by it or its subcontractor's operation.

2.0 It shall be noted by the contractor that MoDOT is a member of Missouri One Call (800 Dig Rite). Some work on this project may be in the vicinity of MoDOT utility facilities, which includes but is not limited to traffic signal cables, highway lighting circuits, ITS cables, cathodic protection cables, etc. Prior to beginning work, the contractor shall request locates from Missouri One Call. The contractor shall also complete the Notice of Intent to Perform Work form located at the Missouri Department of Transportation website:

http://www.modot.mo.gov/asp/intentToWork.shtml

The contractor shall submit the form over the web (preferred method) or by fax to the numbers on the printed form. The notice must be submitted a minimum of 2 and a maximum of 10 working days prior to excavation just as Missouri One Call requires.

E. <u>ORDER OF WORK</u>

1.0 Description: Order of work should be completed such that each section shall be constructed and completed individually and separately. Lane closures, if necessary, shall be kept to a minimum. Once a section of sidewalk is started, curb and gutter, or storm work is started, work must proceed diligently until such time that the entire section is completed.

F. <u>AMERICANS WITH DISABILITIES ACT (ADA) COMPLIANCE AND FINAL ACCEPTANCE</u> <u>OF CONSTRUCTED FACILITIES JSP-10-01A</u>

1.0 Description. The contractor shall comply with all laws pertaining to the Americans with Disabilities Act (ADA) during construction of pedestrian facilities on public rights of way for this project. An ADA Checklist is provided herein to be utilized by the contractor for verifying compliance with the ADA law. The contractor is expected to familiarize himself with the plans involving pedestrian facilities and the ADA Post Construction Checklist prior to performing the work.

2.0 ADA Checklist. The contractor can locate the ADA Checklist form on the Missouri Department of Transportation website:

http://www.modot.mo.gov/business/contractor_resources/forms.htm

2.1 The ADA Checklist is intended to be a helpful tool for the contractor to use during the construction of the pedestrian facilities and a basis for the City's acceptance of work. Prior to work being performed, the contractor shall bring to the engineer's attention any planned work that is in conflict with the design or with the requirement shown in the checklist. Situations may arise where the checklist may not fully address all requirements needed to construct a facility to the full requirements of current ADA law. In those situations, the contractor shall propose a solution to the engineer that is compliant with current ADA law using the following hierarchy of resources: 2010 ADA Standards for Accessible Design, Draft Public Rights of Way Accessibility Guidelines

(PROWAG) dated November 23, 2005, MoDOT's Engineering Policy Guidelines (EPG), or a solution approved by the U.S. Access Board.

2.2 It is encouraged that the contractor monitor the completed sections of the newly constructed pedestrian facilities in attempts to minimize negative impacts that his equipment, subcontractors, or general public may have on the work. Completed facilities must comply with the requirements of ADA and the ADA Checklist or have documented reasons for the non-complaint items to remain.

3.0 Coordination of Construction.

3.1 Prior to construction and/or closure on an existing pedestrian path of travel, the contractor shall submit a schedule of work to be constructed, which includes location of work performed, the duration of time the contractor expects to impact the facility and an accessible signed pedestrian detour complaint with MUTCD Section 6D that will be used during each stage of construction. This plan shall be submitted to the engineer for review and approval at or prior to the pre-construction conference. Accessible signed detours shall be in place prior to any work being performed that has the effect of closing an existing pedestrian travel way.

3.2 When consultant survey is included in the contract, the contractor shall use their survey crews to verify that the intended design can be constructed to the full requirements as established in the 2010 ADA Standards. When 2010 ADA Standards do not give sufficient information to construct the contract work, the contractor shall refer to the PROWAG.

3.3 When consultant survey is not included in the contract, the contractor shall coordinate with the engineer, prior to construction, to determine if additional survey will be required to confirm the designs constructability.

4.0 Final Acceptance of Work. The contractor shall provide the completed ADA Checklist to the engineer at the semi-final inspection. ADA improvements require final inspection and compliance with the ADA requirements and the ADA Checklist. Each item listed in the checklist must receive either a "YES" or an "N/A" score. Any item receiving a "NO" will be deemed non-compliant and shall be corrected at the contractor's expense unless deemed otherwise by the engineer. Documentation must be provided about the location of any non-complaint items that are allowed to remain at the end of the construction project. Specific details of the non-complaint items, the ADA requirement that the work was not able to comply with, and the specific reasons that justify the exception are to be included with the completed ADA Checklist provided to the engineer.

4.1 Slope and grade measurements shall be made using a properly calibrated, 2 foot long, electronic digital level approved by the engineer.

5.0 Basis of Payment. The contractor will receive full pay of the contract unit cost for all sidewalk, ramp, curb ramp, median, island, approach work, cross walk striping, APS buttons, pedestrian heads, detectible warning systems and temporary traffic control measures that are completed during the current estimate period as approved by the engineer. Based upon completion of the ADA Checklist, the contractor shall complete any necessary adjustments to items deemed non-compliant as directed by the engineer.

5.1 No direct payment will be made to the contractor to recover the cost of equipment, labor, materials, or time required to fulfill the above provisions, unless specified elsewhere in the contract documents.

G. LIQUIDATED DAMAGES FOR WINTER MONTHS

1.0 Description. Revise Sec 108.8.1.2 (a) and (b) and substitute the following for the project:

- (a) Liquidated damages will be assessed from December 15 to March 15
- (b) Liquidated damages will be assessed for Saturdays, Sundays and Holidays.

H. <u>DISADVANTAGED BUSINESS ENTERPRISE (DBE) PROGRAM REQUIREMENTS</u>

1.0 Description: Insert the following additional program provisions in the Disadvantaged Business Enterprise (DBE) Program Requirements of the General Provisions and Supplemental Specifications to 2011 Missouri Standard Specifications for Highway Construction.

2.0 Factors Used to Determine if a DBE Regular Dealer of Liquid Asphalt is Performing a CUF. The DBE must be responsible with respect to materials and supplies used on a contract perform all of the following, pursuant to 49 CFR § 26.55(c)(1) and 7 CSR 10-8.131:

- (a) Negotiating price.
- (b) Determining quality and quantity.
- (c) Ordering the material.
- (d) Paying for the material itself.

(e) 30% of the work must be performed by the DBE's permanent employees (which does not include owner-operators or leased employees) or those hired by the DBE firm for the project from an independent source other than the prime contractor, such as a union hall. For at least 30% of the work the DBE's owned (not leased) equipment shall be used and the DBE must provide documentation that this owned equipment was used on the project as required by this provision.

(f) For up to 70% of the remaining work the equipment used by the DBE must be by long term lease (at least one year) with another DBE or non-DBE but not the prime contractor. The DBE must have absolute priority over other businesses or entities to use the long term leased equipment and must display the name and identification number of the DBE.

(g) The Contractor shall require DBE subcontractors to provide documentation in one of the following formats: bills of lading, hauling tickets, shippers manifest, and/or paid invoices. Regardless of the document format, the document(s) shall include the following information: name of the carrier, full name of the driver, driver ID number(s), truck and tanker ID or VIN number, and reflect the contract number, job number, county and route.

The contract number, job number, county and route can be reported through a consignee number or lift number, as long as the DBE Subcontractor has provided the consignee number, or lift number, along with project specific information which shall include contract number, job number, county and route.

The documentation must be submitted and generated by the DBE Subcontractor and be printed on letterhead or other similar documentation outlining the contact information for the DBE Subcontractor. In addition, the documentation shall indicate the quantity and amount invoiced to the prime contractor (Such as an invoice). **"MoDOT's DBE Contractor/Subcontractor Project Trucker and Equipment List"** (Form 1) will be provided by MoDOT and shall be completed and submitted to MoDOT by the DBE Subcontractor or Liquid Asphalt Supplier before Asphalt Operations begin. The DBE Subcontractor shall report all trucks and tankers they currently own and all full time drivers that they employ, including all of the driver's numbers for each terminal the drivers pick up from. In addition, the DBE Subcontractor shall include a list of "long term" leased equipment, along with drivers and drivers' numbers to the DBE Subcontractor Project Trucker and Equipment List. The DBE Subcontractor shall attach copies of all current long term lease agreements to the DBE Subcontractor Project Trucker and Equipment List. (h) DBE Trucking/Hauling regulations do not apply to regular dealers of liquid asphalt.

3.0 When a DBE Regular Dealer of Liquid Asphalt is Not Eligible for DBE Credit.

(a) "If its role is limited to that of an extra participant in a transaction, contract or project through which funds are passed in order to obtain the appearance of DBE participation." 49 CFR § 26.55(c)(2)

(b) If the type of transaction does not allow the DBE subcontractor to perform one of the four required functions, such as a prime contractor deciding the price of a commodity to be supplied by the DBE, that transaction is not eligible for DBE credit.

(c) Work that is performed with trucks that are not owned nor under a lease of at least one year by the DBE will not be eligible for DBE credit.

(d) A lack of documentation verifying that at least one DBE owned (not leased) tractor and tanker/ trailer was used to haul liquid asphalt on the project will result in no DBE credit given on that project.

4.0 This form will be completed by the inspector from the project office during the time of the project. MoDOT will use the *MoDOT DBE Job-Site Review CUF Determination Form* to verify CUF was performed on the project, a copy of which is available on the MoDOT Contractor Resource website.

I. LPA BUY AMERICA REQUIREMENTS JSP18-08

1.0 Buy America Requirement. On all federal-aid projects, the contractor's attention is directed to Title 23 CFR 635.410 Buy America Requirements. Where steel or iron products are to be permanently incorporated into the contract work, steel and iron material shall be manufactured in the USA except for "minor usage" as described herein. Furthermore, any coating process of the steel or iron shall be performed in the USA. The use of pig iron and processed, pelletized, and reduced iron ore manufactured outside of the USA will be permitted in the domestic manufacturing process for steel or iron material.

1.1 Any sources other than the USA as defined will be considered foreign. The required domestic manufacturing process shall include formation of ingots and any subsequent process. Coatings shall include any surface finish that protects or adds value to the product.

1.2 Minor of foreign steel, iron or coating processes will be permitted, provided the cost of such products does not exceed 1/10 of one percent of the total contract cost or \$2,500.00, whichever is greater. If foreign steel, iron, or coating processes are used, invoices to document the cost of the foreign portion, as delivered to the project, shall be provided and the approval obtained prior to placing the material in any work.

1.3 Buy America requirements include a step certification for all fabrication processes of all steel or iron materials that are accepted per Sec 1000.

1.3.1 Items designated as Category 1 will consist of steel girders, piling, and reinforcing steel installed on site. Category 1 items require supporting documentation prior to incorporation into the project showing all steps of manufacturing, including coating, as being completed in the United States and in accordance with CFR Title 23 Section 635.410

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Buy America Requirements. This includes the Mill Test Report from the original producing steel mill and certifications documenting the manufacturing process for all subsequent fabrication, including coatings. The certification shall include language that certifies the following. That all steel and iron materials permanently incorporated in this project was procured and processed domestically and all manufacturing processes, including coating, as being completed in the United States and in accordance with CFR Title 23 Section 635.410.

1.3.2 Items designated as Category 2 will include all other steel or iron products not in Category 1 and permanently incorporated in the project. Category 2 items shall consist of, but not be limited to items such as fencing, guardrail, signing, lighting and signal supports. The prime contractor is required to submit a material of origin form certification prior to incorporation into the project from the fabricator for each item that the product is domestic. The Certificate of Materials Origin form (link to certificate form) from the fabricator must show all steps of manufacturing, including coating, as being completed in the United States and in accordance with CFR Title 23 Section 635.410 Buy America Requirements and be signed by a fabricator representative. The Engineer reserves the right to request additional information and documentation to verify that all Buy America requirements have been satisfied. These documents shall be submitted upon request by the Engineer and retained for a period of 3 years after the last reimbursement of the material.

1.3.3 Any minor miscellaneous steel or iron items that are not included in the materials specifications shall be certified by the prime contractor as being procured domestically. Examples of these items would be bolts for signposts, anchorage inserts, etc. The certification shall read "I certify that all steel and iron materials permanently incorporated in this project during all manufacturing processes, including coating, as being completed in the United States and in accordance with CFR Title 23 Section 635.410 Buy America Requirements procured and processed domestically in accordance with CFR Title 23 Section 635.410 Buy America and accepted under minor usage." The certification shall be signed by an authorized representative of the prime contractor.

1.3.4 When permitted in the contract, alternate bids may be submitted for foreign steel and iron products. The award of the contract when alternate bids are permitted will be based on the lowest total bid of the contract based on furnishing domestic steel or iron products or 125 percent of the lowest total bid based on furnishing foreign steel or iron products. If foreign steel or iron products are awarded the contract, domestic steel or iron products may be used; however, payment will be at the contract unit price for foreign steel or iron products.

J. <u>REMOVAL OF IMPROVEMENTS</u>

1.0 Description: This item includes all removals, relocations, adjustments, and disposal in accordance with federal, state and local laws that are not itemized. This item also includes private irrigation systems and other private utilities and any other non-specified incidental removals are to be included in the price for this item. This item will include any and all mailbox relocations, sign relocations, miscellaneous base relocations and any other required removals, relocations and adjustments that are not itemized for bid.

K. <u>SHOP DRAWING SUBMITTALS</u>

1.0 Description. Any and all materials needed for the project that require additional review from the engineer and/or require purchase from an outside source for use on the project (example: benches), shop drawings showing the specifications and details of the material shall be submitted to the engineer for review prior to installation.

L. STORMWATER COMPLIANCE REQUIREMENTS

1.0 Description. The Contractor shall comply with the terms of the United States of America v. Missouri Highways and Transportation Commission Consent Decree (Consent Decree) that are identified as the responsibility of the Contractor or subcontractor, and with the terms of this provision. Viewing of the Consent Decree is available on the MoDOT Land Disturbance webpage under Contractor Resources, or by going to the web address www.modot.org/LD.

1.1 Applicability.

The Consent Decree and this provision apply to any project that includes land disturbance of areas totaling greater than one (1) acre on the project site. The project site consists of all areas designated on the plans, including temporary and permanent easements. The Consent Decree and this provision do not apply to Contractor staging, plant, or borrow areas that are not located on MoDOT right of way (Off-site). The Contractor is responsible for obtaining its own separate land disturbance permit for Off-site areas. This provision is in addition to any other stormwater, environmental, and land disturbance requirements specified elsewhere in the contract.

1.2 Stormwater Training for Contractor Employees.

The Contractor's on-site project manager, designated Water Pollution Control Manager (WPCM), as defined in Section 3.0, and WPCM delegate, shall complete MoDOT Stormwater Training prior to serving in those roles. If someone other than the Contractor's project manager is given the authority to manage the grading or erosion control operations, the project manager(s) for those operations shall also complete MoDOT Stormwater Training. MoDOT Stormwater Training is also required for any other person who the Contractor gives authority to take measures to prevent or minimize the consequences of non-compliance with the Stormwater requirements, as defined in Section 3.1(a) of this provision.

1.3 The Commission will provide MoDOT Stormwater Training to the Contractor employees specified in Section 2.0 at a location and time determined by MoDOT. There will be no fee for attending the training; however, the Contractor shall be responsible for all other cost related to the training, such as travel expenses, if necessary, and wages for its employees. The time to complete the training is anticipated to be no more than 6 hours. As long as the Consent Decree is in effect, MoDOT will provide periodic trainings at various locations around the state, as needed, to ensure contractors and bidders have the opportunity to maintain the number of WPCMs they need to comply with this provision.

1.4 Those who require MoDOT Stormwater Training per Section 2.0 shall complete the training prior to beginning any land disturbance work. Thereafter, training shall occur at least once every two (2) years. The training is not project-specific. Any Contractor

employee who receives the training will be qualified to perform the WPCM duties on any MoDOT project for a period of two (2) years.

1.5 MoDOT will document the names and dates that contractor employees attend MoDOT Stormwater Training and will retain those records for the period of time specified in the Consent Decree. Duplicate record keeping by the contractor is not required.

1.6 Water Pollution Control Manager (WPCM).

Prior to the Pre-Activity meeting for Grading/ Land Disturbance, the Contractor shall designate a Water Pollution Control Manager (WPCM) to fulfill the duties and responsibilities listed in Section 3.1 until final stabilization occurs. The Contractor's on-site project manager may also serve as the WPCM or that role may be assigned to another manager employed by the contractor or a subcontractor. The Contractor shall also maintain a WPCM delegate to temporarily fulfill the WPCM duties in the absence of the primary WPCM (e.g., illness, vacation, other leave).

1.7 Duties of the WPCM.

1.7.1 Be familiar with Stormwater Requirements including the National Pollutant Discharge Elimination System (NPDES), the current MoDOT State Operating Permit for construction stormwater discharges/ land disturbance activities, the Project-specific Stormwater Pollution Prevention Plan (Project SWPPP), the Corps of Engineers Section 404 Permit, when applicable, the Consent Decree, and this provision. The Project SWPPP includes: a title page with project-specific information, the general SWPPP posted on the MoDOT land disturbance website, the Project Erosion & Sediment Control Plan, all applicable special provisions, and all applicable specifications and standard drawings;

1.7.2 Complete the stormwater training set forth in Section 2.0;

1.7.3 Attend the Pre-Activity for Grading/ Land Disturbance Meeting or, if hired after the meeting has occurred, be familiar with the conference decisions;

1.7.4 Review and sign the Project-specific SWPPP and all updates thereto within time periods set out in the Consent Decree;

1.7.5 Visit and review the project site for compliance with Stormwater Requirements at least once per week from the start of any grading operations until final stabilization is achieved and permit is closed;

1.7.6 Be authorized by the Contractor to supervise all work performed by the Contractor and subcontractors that involves compliance with Stormwater Requirements, including the authority to order work be stopped on a Project, implement MoDOT-directed changes in work related to Stormwater Requirements, and order the taking of, measures to cease, correct, prevent, or minimize the consequences of non-compliance with Stormwater Requirements;

1.7.7 Review and certify electronically each MoDOT inspection report for the Project within three (3) days of receiving each report to ensure it conforms with report requirements in the National Pollution Discharge Elimination System Stormwater (NPDES SW) Permit,

Project SWPPP and the Consent Decree and ensure that all Stormwater Deficiencies noted on the report are corrected within the time required;

1.7.8 Recommend in writing within three (3) days of discovering any changes in site conditions and Best Management Practices (BMPs) that require an update to the Project-specific SWPPP; and

1.7.9 Be the point of contact relating to Stormwater Requirements and the Consent Decree between the Contractor, Subcontractors and MoDOT.

1.8 Pre-Activity Meeting for Grading/Land Disturbance and Required Hold Point.

At each Project, a Pre-Activity Meeting for Grading/Land Disturbance shall be held prior to the start of any land disturbance and shall include a physical visit and review of the project site. Discussion items at the pre-activity meeting shall include a review of the project SWPPP, the planned order of grading operations, proposed areas of initial disturbance, identification of all necessary BMPs that shall be installed prior to commencement of grading operations, and any issues relating to compliance with the Stormwater requirements that could arise in the course of construction activity at the project.

1.9 Contractor employees who shall attend the Pre-Activity Meeting for Grading/Land Disturbance include the WPCM for the Project and the person(s) designated the authority to manage the grading and erosion control operations.

1.10 Following the pre-activity meeting for Grading/land disturbance, and subsequent installation of the initial BMPs identified at the pre-activity meeting, a Hold Point shall occur prior to the start of any land disturbance operations to allow the engineer and WPCM the time needed to perform an on-site review of the installation of the BMPs to ensure compliance with the SWPPP is met. Land disturbance operations shall not begin until authorization is given by the engineer.

2.0 Compliance with the NPDES SW Permit and Project SWPPP.

On all projects, the Contractor shall comply with all applicable Stormwater Requirements which are defined as, but are not limited to:

1. Consulting with the engineer on recommended design revisions to the Project SWPPP to accommodate the Contractor's staging plan, implementation, managing, and maintaining BMPs or other control measures to prevent or minimize sediment and other pollutants in stormwater runoff in accordance with contract specifications or any relevant manufacturer specifications and good engineering practices, including but not limited to the manuals (Note: two manuals cited in the MoDOT permit are "Developing your stormwater pollution prevention plan: A guide for construction activities" and "Protecting Water Quality: A Field Guide to erosion, sediment and stormwater best management practices for development sites in Missouri") and any other applicable standards for sedimentation basins, stabilization, rock dams, brush checks, construction entrances, and other BMPs;

2. Installing all BMPs at the locations and relative times specified in the Project SWPPP; and

3. Complying with the Missouri Water Quality Standards and with effluent limitations in Section E.1 of the NPDES SW Permit. Measurement of effluent is not required except as specified in E.2.

2.1 Stormwater Deficiency Corrections.

Per terms of the Consent Decree, Stormwater Deficiencies identified on the MoDOT Land Disturbance Inspection Report shall be corrected within 7 days of the inspection date to avoid stipulated penalties, except that more time might be granted by the engineer when weather or field conditions prohibit the corrective work. If the Contractor does not initiate corrective measures within 5 calendar days of the inspection date or any extended period granted by the engineer, all work shall cease on the project except for work to correct these deficiencies, unless otherwise allowed by the engineer. All impact costs related to this halting of work, including, but not limited to stand-by time for equipment, shall be borne by the Contractor. Work shall not resume until the engineer approves the corrective work.

3.0 Inspection Protocol.

The Contractor and all subcontractors shall review and adhere to MoDOT's written Stormwater Inspection Protocol, found on the MoDOT Land Disturbance webpage (www.modot.org/LD). The Inspection Protocol is applicable to all Projects under the consent decree. The MoDOT Resident Engineer will serve the role of Stormwater Resident Engineer, or a delegate will be named in their absence.

3.1 Inspection Reports.

MoDOT will provide one or more Environmental Construction Inspectors (ECI) to perform the weekly and post run-off inspections and other duties described in paragraph 17 of the Consent Decree. The ECI will enter the inspection reports into a web-based Stormwater Compliance database. The WPCM will have access to this database to view all report information, including any noted deficiencies, and to certify the report as required in Section 3.1 (g.). Automated email reminders of pending reports that need to be certified and for deficiencies that need to be corrected will be sent to the WPCM. The Contractor may designate other employees or subcontractor employees to have viewing access to this database and to receive the email reminders. Completion of MoDOT Stormwater Training is necessary in order to receive the email reminders. The WPCM and other users shall be equipped with an electronic device (desktop computer, laptop, tablet, smartphone, etc.) with a browser and internet access to connect to the database. The contractor shall be responsible for providing the electronic devices.

4.0 Stipulated Penalties.

If the Contractor fails to comply fully and timely with the requirements of the Consent Decree, stipulated penalties will be assessed to the Commission. For matters under the Contractor's responsibility and control the following stipulated penalties will be assessed to the Contractor and MoDOT will withhold payment pursuant to the following:

Violation	Stipulated Penalty Amount
Failure to Designate or Maintain WPCM at	\$750 for the initial violation (each
each Project in Accordance with Section	person not designated) and then \$750
3.0.	for each fourteen (14) day period that
	person is not designated.

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Failure to complete MoDOT Stormwater	\$750 per person for each missed
Training by an Individual Required to be	training. This \$750.00 per person
Trained in Accordance with Section 2.0,	violation shall continue to accrue for
such as the WPCM or Project Manager.	each fourteen (14) day period that the
	person fails to timely receive the
	applicable training
Failure of WPCM to Review and Certify an	\$250 per inspection report not reviewed
Inspection Report in Accordance with	or signed.
Inspection Protocol as set forth in	
Section 6.	
Failure to Comply with Any NPDES SW	\$1000 per violation for the first ten (10)
Permit or SWPPP Requirement.	
remin of Swere Requirement.	
	violation for days 11-20; \$3500 per
	violation for days 21 and beyond.
Failure to Correct a Stormwater Deficiency	\$1000 per deficiency for the first ten
Identified in a MoDOT Inspection Report,	(10) days after correction was required;
or Otherwise Discovered by the WPCM,	\$2500 per deficiency for days 11-20
within the Time Required by the NPDES	after correction was required; \$3500 per
SW Permit or SWPPP.	deficiency for days 21 and beyond after
	correction was required.

5.0 Information Collection and Retention.

The EPA, its representatives and its agents shall have the right of entry into any facility covered by this Consent Decree, at all reasonable times, upon presentation of credential, to:

1. monitor the progress of activities required under the Consent Decree;

2. verify any data or information submitted to the United States in accordance with the terms of the Consent Decree;

3. obtain samples and, upon request, splits of any samples taken by MoDOT or its representatives, contractors, or consultants;

4. obtain documentary evidence, including photographs and similar data; and

5. assess MoDOT's compliance with the Consent Decree.

5.1 Until three (3) years after the termination of the Consent Decree, Contractors and the agents of the Contractors shall preserve all non-identical copies of all documents, records, or other information (including documents, records, or other information in electronic form) in its or its Contractors' or agents' possession or control, or that come into the Contractor's or agent's possession or control, and that relate to MoDOT's performance of its obligations under the Consent Decree or to the Contractor's performance of its obligations under the Consent Decree. This information-retention requirement shall apply regardless of any contrary corporate or institutional policies or procedures.

6.0 Basis of Payment.

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Payment for compliance with this provision will be made per week. All cost associated with the weekly on-site project reviews by the WPCM, compliance with this provision and the Consent Decree, including all other duties of the WPCM and delegate, and all expenses to attend training, will be considered fully covered under 806-99.28, Water Pollution Control Manager. Separate payment will be made for erosion and sediment control devices, and for permanent and temporary seeding and mulching, when payment for those items are provided elsewhere in the contract.

6.1 Method of Measurement.

Measurement of the number of full weeks (7 days) will begin on the date of the first MoDOT Inspection Report following initial land disturbance and will continue until the engineer declares final stabilization has been achieved, except that no measurement will be made for any period of time past the contract completion date, or adjusted completion date, when liquidated damages are being assessed for failure of the Contractor to complete the work on time.

M. MOBILIZATION

1.0 SCOPE

This item shall consist of the preparatory work and operations, including, but not limited to, those necessary for the movement of personnel, equipment, supplies and incidentals to the project site, and the establishment of all offices, buildings and other facilities necessary for work on the project, except as provided in the contract as separate pay items. This shall include any work and/or costs incurred before the project starts.

All equipment used by the Contractor having metal tracks shall not be driven over City streets other than those streets being constructed. Such equipment must be transported from one work area to the next work area.

Observe legal load restrictions when operating equipment, hauling equipment, or hauling materials on public roads; newly constructed/reconstructed base, pavement, and structures; and any existing base, pavement or structures that will remain in place. The contractor shall assume responsibility for changes in legal load restrictions that occur after the project was let. Obtain the Engineer's written approval and a special permit to exceed legal load restrictions on the City street system and on newly constructed/reconstructed portions of the project.

Protect roadways and structures within project limits from damage. Observe curing periods before operating equipment or hauling loads on newly constructed pavement, reconstructed pavement, or structures. Do not haul loads of any size on pavement base, except when operations require equipment on pavement base to place material. The Contractor shall assume all responsibility for damages to roadways and structures caused by the Contractor from operating equipment or hauling loads.

2.0 MEASUREMENT AND PAYMENT

Partial payments for "Mobilization" will be at the contract lump sum price in accordance with the following schedule. Each partial payment will be the lesser of either 25 percent of the remaining contract lump sum price for the item of mobilization or 2.5 percent of the original

contract price. The term "original contract price" will be construed as the total dollar value of the construction items of the original contract.

2.1 The first partial payment will be made when five percent of the original contract amount is earned.

2.2 The second partial payment will be made when ten percent of the original contract amount is earned.

2.3 The third partial payment will be made when 25 percent of the original contract amount is earned.

2.4 The fourth partial payment will be made when 50 percent of the original contract amount is earned.

2.5 When the engineer has accepted the contract for maintenance, any amount bid for mobilization exceeding ten percent of the original contract price, will be paid.

Nothing herein shall be construed to limit or preclude partial payments otherwise provided within the contract.

N. CONTRACTOR FURNISHED SURVEY AND STAKING

1.0 Description. This work shall consist of providing the necessary surveying and staking for the successful prosecution of the work as detailed out in Section 627 of the 2019 Missouri Standard Specifications for Highway Construction.

2.0 Method of Measurement. No measurement will be made for contractor surveying and staking. This work shall be considered a lump sum unit when a pay item is provided in the contract. If no pay item is provided in the contract, contractor furnished surveying and staking is to be considered incidental to the project and covered by other unit bid items.

3.0 Basis of Payment. When a pay item is provided, payment for contractor furnished surveying and staking completed, not to exceed the contract item amount, will be made upon written request by the contractor. Such a request shall be submitted to the engineer two business days prior to the progress estimate date. Complete payment will not be made until the contractor has provided all of the original surveying field notes, layouts, computations, and notebooks to the engineer.

When a pay item is not included, contractor furnished survey and staking will be considered incidental to the contract and shall be covered by other bid item unit costs.

O. <u>TEMPORARY TRAFFIC CONTROL</u>

1.0 Description. This work shall consist of furnishing, installing, operating, maintaining, cleaning, relocating and removing temporary traffic control devices and equipment, and the removal and relocation or covering and uncovering of existing signs and other traffic control devices in accordance with the contract documents or as directed by the engineer. For purposes of this specification, the work zone will be defined as the area between the first and last temporary traffic control device as shown on the plans for the work being performed. All Temporary Traffic Control shall meet the requirements found in Section 616 of the 2019 Missouri Standard Specifications for Highway Construction.

2.0 Method of Measurement. No measurement will be made for Temporary Traffic Control Devices, including post mounted signs. Quantities reflect paying for each sign individually without any relocation.

3.0 Basis of Payment. All temporary traffic control devices authorized for installation by the engineer will be paid for at the contract unit price for each of the pay items included in the contract. No direct payment will be made for the following:

(a) Incidental items necessary to complete the work, unless specifically provided as a pay item in the contract.

(b) Installing, operating, maintaining, cleaning, repairing, removing, or replacing traffic control devices.

(c) Covering and uncovering existing signs and other traffic control devices.

(d) Relocating temporary traffic control devices, including permanent traffic control devices temporarily relocated, unless specifically included as a pay item in the contract.

(e) Worker apparel.

(f) Flaggers, AFADs, PFDs, pilot vehicles, and appurtenances at flagging stations.

(g) Furnishing, installing, operating, maintaining, and removing construction-related vehicle and equipment lighting.

(h) Construction and removal of temporary equipment crossovers, including restoring pre-existing crossovers.

(i) Provide and maintaining work zone lighting and work area lighting.

P. FERTILIZING, SEEDING, AND MULCH

1.0 Description. All areas disturbed by the construction shall be graded smooth to match existing ground and seeded as per the specifications below.

1.1 Soil Neutralization: In accordance with Sec 801.2.2, the rate of application of effective neutralizing material shall be 400 lbs. per acre.

1.2 Commercial Fertilizer: In accordance with Sec 801.2.3, the following fertilizer shall be applied at the rate specified:

ITEM Nitrogen (N) Phosphoric Acid (P 2 O 5) Potash (K 2 O) RATE 80 lbs. per acre 120 lbs. per acre 40 lbs. per acre

2.0 Mixture. The following seed mixture shall be applied at the rate specified:

SPECIES	POUNDS PER ACRE
Tall Fescue	100 lbs.
Annual Ryegrass	10 lbs.
Perennial Ryegrass	5 lbs.
White Clover	5 lbs.
Spring Oats/Winter Wheat	10 lbs.
TOTAL	130 lbs.

3.0 Mulch. Vegetative mulch shall be used on this project.

4.0 Basis of Measurement. No measurement will be made for Fertilizing, Seeding, and Mulch unless there are required additional disturbed areas as determined by the engineer. Required additional areas will be measured to 0.1 acre. Any other incidental areas, or areas disturbed by the contractor, shall be included within the original quantities.

5.0 Payment. Fertilizing, Seeding, and Mulch will be paid for at the contract unit price per acre of the type indicated and shall include the cost of furnishing all labor, equipment, tools, and materials, and the performance of all work necessary to perform fertilizing, seeding, and mulching in accordance with the contract documents. No separate payment will be made for providing topsoil, or disposal of subgrade material as these items are subsidiary to the bid item Fertilizing, Seeding, and Mulch.

Q. TREE CLEARING RESTRICTION

- **1.0 Description.** The project is within the known breeding range of the federally endangered Indiana bat. To avoid possible impacts to roosting bats, tree clearing will only be allowed between November 1, 2021 and March 31, 2022.
- **2.0 Basis of Payment.** No direct pay shall be provided for any labor, equipment, time, or materials necessary to complete this work. The contractor shall have no claim, or basis for any claim or suit whatsoever, resulting from compliance with this provision.

R. REQUIRED COMBINATION OF CALLS JSP-17-01

1.0 The following Calls are in required combination and bids **shall** be submitted for all Calls. The bidder will be declared irregular if bids are not submitted for all Calls listed below in accordance with Section 102.8 of the Missouri Standard Specifications for Highway Construction.

CALL	JOB NUMBER
Truman Boulevard Roadway Extension	STBG-9901 (832)
Truman Boulevard Electrical and Waterline Extensions	CJW-15018C

2.0 The combination of the total prices of the bids for all Calls listed above will be used to determine the low bidder. A separate contract will be executed for each Call listed above.

3.0 The first sentence of the Missouri Standard Specifications for Highway Construction Section 102.12.3 is deleted for this contract. However, this does not affect the applicability of the remainder of that section to the work under the required combination of Calls.

S. <u>PAVED DRAINAGE</u>

- 0.0 **Description.** All structural concrete shall be in accordance with Section 609 of the current approved MODOT Standard Specifications, except as modified by this Job Special Provision.
- 1.1 This section governs the furnishing of all labor, equipment, tools, and materials, and the performance of all work required for the placement of concrete for structures, for the project in coordination with all previous work performed, at the locations shown on

the Plans, in accordance with the requirements of applicable sections and as provided for in MODOT Standard Specifications.

- **2.0 Products.** All materials incorporated into any mixtures shall be current MODOT approved products and all aggregates must come from currently approved MODOT sources and/or ledges.
- 2.1 A current approved MODOT mix design shall be provided to the Engineer a minimum of 10 working days prior to placing any mixture on the project. No mixture shall be placed until the mix design has been accepted by the Engineer in writing. When unsatisfactory results occur, or should a source of material be changed, a new job mix formula may be required. The Contractor shall provide the Engineer with data from MODOT for source approvals and mix designs.

3.0 Execution

3.1 All work on that portion of the subgrade on which concrete is to be installed shall be completed in accordance with the requirements of Section 304, Aggregate Base Course, prior to the placing of any material on that portion.

4.0 Basis of Measurement

- 4.1 INLET STRUCTURE: No measurements will be made unless there are appreciable errors in the contract quantity or authorized changes are made to the planned area. For changes to the quantity as a result of appreciable errors to be considered, the Contractor shall notify the Engineer in writing of the suggested appreciable errors and provide supporting data. The Engineer shall be granted 5 business days to review this data and survey existing conditions on the site before any work shall proceed in the representative area. If the Contractor's notification of appreciable errors are found to be unwarranted, no additional compensation for delays while evaluating the need for consideration of appreciable errors will be granted to the Contractor. Any changes to the plan quantity will be field measured to the nearest bid item unit and added to or subtracted from the original plan quantity.
- 4.2 CONCRETE CHANNEL: No measurements will be made unless there are appreciable errors in the contract quantity or authorized changes are made to the planned area. For changes to the quantity as a result of appreciable errors to be considered, the Contractor shall notify the Engineer in writing of the suggested appreciable errors and provide supporting data. The Engineer shall be granted 5 business days to review this data and survey existing conditions on the site before any work shall proceed in the representative area. If the Contractor's notification of appreciable errors are found to be unwarranted, no additional compensation for delays while evaluating the need for consideration of appreciable errors will be granted to the Contractor. Any changes to the plan quantity will be field measured to the nearest bid item unit and added to or subtracted from the original plan quantity. If the bit item unit is by the linear foot, that measurement shall be made down the center line of that item.
- 4.3 CONCRETE CHANNEL WITH WALL: No measurements will be made unless there are appreciable errors in the contract quantity or authorized changes are made to the planned area. For changes to the quantity as a result of appreciable errors to be considered, the Contractor shall notify the Engineer in writing of the suggested appreciable errors and provide supporting data. The Engineer shall be granted 5 business days to review this data and survey existing conditions on the site before

Addendum No. 2

any work shall proceed in the representative area. If the Contractor's notification of appreciable errors are found to be unwarranted, no additional compensation for delays while evaluating the need for consideration of appreciable errors will be granted to the Contractor. Any changes to the plan quantity will be field measured to the nearest bid item unit and added to or subtracted from the original plan quantity. If the bit item unit is by the linear foot, that measurement shall be made down the center line of that item.

4.4 No measurements will be made for reinforcing steel or wire. All concrete reinforcing steel and wire shall be considered incidental to the Work and no direct payment will be made

5.0 Basis of Payment

5.1 The accepted quantities will be paid for at the unit price bid for the items stated in the contract. Payment shall include all incidental items necessary to complete the Work including but not limited to: base rock (when applicable), forms, concrete, jointing, sealer, finishing, reinforcing steel, backfill, and disposal of excess material.

T. <u>SPECIFICATION HIERACHY</u>

- 1.0 The latest edition of the Missouri Department of Transportation (MODOT) Standard Specification Book and Missouri Standard Plans for Highway Construction (Standard Plans) shall govern except as modified by the JSP's.
- 2.0 The latest edition of the City of Nixa, Missouri Standard Specification Book and Standard Details shall govern for bid items not covered by the Missouri Department of Transportation (MODOT) Standard Specification Book and Missouri Standard Plans for Highway Construction (Standard Plans) except as modified by the JSP's.
- 3.0 In the event of a conflict the JSP shall govern over the Missouri Department of Transportation Standard Specification Book and the City of Nixa, Missouri Standard Specification Book.

U. FIVE STRAND BARBED WIRE FENCE

PART 1 - GENERAL

1. Barbed Wire Fence shall follow section 607.20 of the latest edition of the Missouri Department of Transportation (MODOT) Standard Specification Book and 607.20G of the Missouri Standard Plans for Highway Construction (Standard Plans) shall govern except as modified by this JSP.

PART 2 - PRODUCTS

- 1. No Woven Wire Fence Material shall be used.
- 2. Barbed Wire Fence shall consist of 5 strands of Barbed Wire equally spaced.

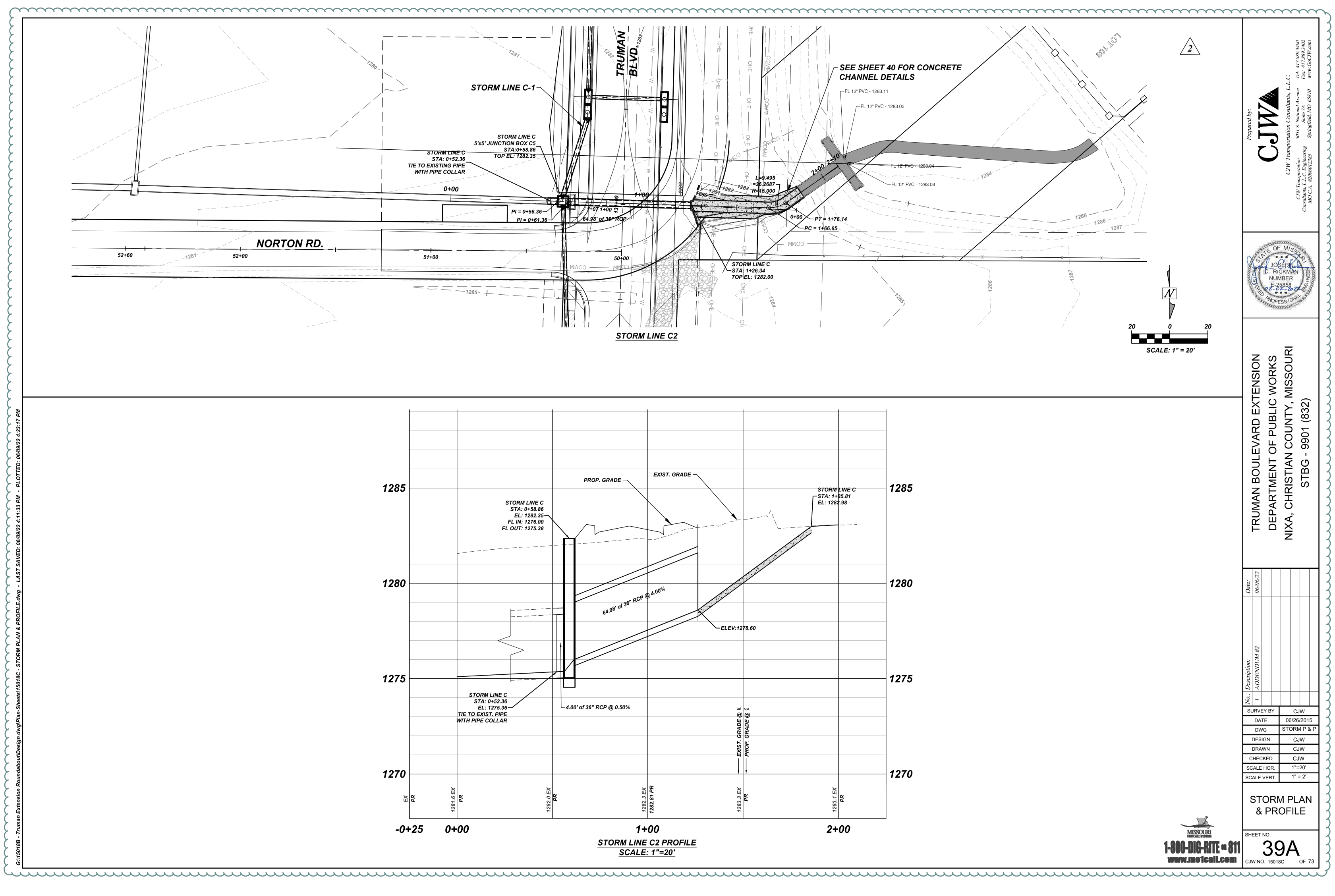
PART 3 - EXECUTION

1.0 METHOD OF MEASUREMENT

1. No measurements will be made for unless there are appreciable errors in the contract quantity or authorized changes are made to the plans. For changes to the quantity as a result of appreciable errors to be considered, the Contractor shall notify the Engineer in writing of the suggested appreciable errors and provide supporting data. The Engineer shall be granted 5 business days to review this data and survey existing conditions on the site before any work shall proceed in the representative area. If the Contractor's notification of appreciable errors are found to be unwarranted, no additional compensation for delays while evaluating the need for consideration of appreciable errors will be granted to the Contractor. Any changes to the plan quantity will be field measured to the nearest bid item unit and added to or subtracted from the original plan quantity.

2.0 BASIS OF PAYMENT

- 1. The accepted quantities of any bid item will be paid for at the unit price bid for the items stated in the contract. Payment shall include all incidental items necessary to complete the Work including but not limited to: gates, post hole excavation, backfilling, clearing of fence rows, placing extra strands of barbed wire for depressions, construction of water gates and all other incidental work or material, and disposal of excess material.
- 2. No direct payment will be made for the installation of Gates.



Addendum No. 2

"General Decision Number: MO20220001 06/10/2022

Superseded General Decision Number: MO20210001

State: Missouri

Construction Types: Heavy and Highway

Counties: Missouri Statewide.

HEAVY AND HIGHWAY CONSTRUCTION PROJECTS

Note: Contracts subject to the Davis-Bacon Act are generally required to pay at least the applicable minimum wage rate required under Executive Order 14026 or Executive Order 13658. Please note that these Executive Orders apply to covered contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but do not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60).

If the contract is entered into on or after January 30, 2022, or the contract is renewed or extended (e.g., an option is exercised) on or after January 30, 2022:	 Executive Order 14026 generally applies to the contract. The contractor must pay all covered workers at least \$15.00 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in 2022.
If the contract was awarded on or between January 1, 2015 and January 29, 2022, and the contract is not renewed or extended on or after January 30, 2022:	

The applicable Executive Order minimum wage rate will be adjusted annually. If this contract is covered by one of the Executive Orders and a classification considered necessary for performance of work on the contract does not appear on this wage determination, the contractor must still submit a conformance request.

Additional information on contractor requirements and worker protections under the Executive Orders is available at https://www.dol.gov/agencies/whd/government-contracts.

Modification Number	Publication Date
0	01/07/2022
1	01/21/2022
2	02/04/2022
3	02/18/2022
4	02/25/2022
5	03/04/2022
6	04/01/2022

04/08/2022
04/22/2022
05/06/2022
05/27/2022
06/03/2022
06/10/2022

CARP0002-002 05/01/2021

ST. LOUIS COUNTY AND CITY

	Rates	Fringes
Carpenters		18.90
CARP0005-006 05/01/2021		
CASS (Richards-Gebauer AFB ONLY), COUNTIES	CLAY, JACKSON,	PLATTE AND RAY
	Rates	Fringes
Carpenters: CARPENTERS & LATHERS MILLWRIGHTS & PILEDRIVERS	\$ 41.37	18.90
CARP0011-001 05/01/2021		
	Rates	Fringes
Carpenter and Piledriver ADAIR, AUDRAIN (West of Hwy 19), BOONE, CALLAWAY, CHARITON, COLE, COOPER, HOWARD, KNOX,LINN, MACON, MILLER, MONITEAU,MONROE, OSAGE, PUTNAM, RANDOLPH, SCHUYLER, SHELBY AND SULLIVAN COUNTIES ATCHISON, ANDREW, BATES, CALDWELL, CARROLL,DAVIESS, DEKALB,GENTRY, GRUNDY, HARRISON, HENRY, HOLT, LIVINGSTON, MERCER, NODAWAY,ST. CLAIR, SALINE AND WORTH COUNTIES AUDRAIN (East of Hwy.19), RALLS, MARION, LEWIS, CLARK AND SCOTLAND COUNTIES.	\$ 32.10	18.90 18.90 18.90
BARRY, BARTON, CAMDEN, CEDAR, CHRISTIAN, DADE, DALLAS, DOUGLAS, GREENE, HICKORY, JASPER, LACLEDE, LAWRENCE, MCDONALD, NEWTON, OZARK, POLK, STONE, TANEY, VERNON, WEBSTER AND WRIGHT COUNTIES. BENTON, MORGAN AND PETTIS BOLLINGER, BUTLER, CAPE GIRARDEAU, DUNKLIN, MISSISSIPPI, NEW MADRID, PEMISCOT, PERRY, STE. GENEVIEVE, SCOTT, STODDARD AND WAYNE COUNTIES BUCHANAN, CLINTON, JOHNSON AND LAFAYETTE COUNTIES	\$ 31.68 \$ 32.15 \$ 33.54 \$ 32.85	18.90 18.90 18.90 18.90
RIPLEY COUNTIES	\$ 32.43	18.90

CRAWFORD, DENT, GASCONADE,		
IRON, MADISON, MARIES,		
MONTGOMERY, PHELPS,		
PULASKI, REYNOLDS, SHANNON		
AND TEXAS COUNTIES\$	33.53	18.90
FRANKLIN COUNTY\$	37.14	18.90
JEFFERSON AND ST. CHARLES		
COUNTIES\$	39.72	18.90
LINCOLN COUNTY\$	35.50	18.90
PIKE, ST. FRANCOIS AND		
WASHINGTON COUNTIES\$	34.36	18.90
WARREN COUNTY\$	35.96	18.90

ELEC0001-002 05/31/2020

BOLLINGER, BUTLER, CAPE GIRARDEAU, CARTER, DUNKLIN, FRANKLIN, IRON, JEFFERSON, LINCOLN, MADISON, MISSISSIPPI, NEW MADRID, PEMISCOT, PERRY,REYNOLDS, RIPLEY, ST. CHARLES, ST. FRANCOIS, ST. LOUIS (City and County), STE. GENEVIEVE, SCOTT, STODDARD, WARREN, WASHINGTON AND WAYNE COUNTIES

	Rates	Fringes
Electricians	\$ 40.61	27.06
ELEC0002-001 01/01/2022		

ADAIR, AUDRAIN, BOONE, CALLAWAY, CAMDEN, CARTER, CHARITON, CLARK, COLE, COOPER, CRAWFORD, DENT, FRANKLIN, GASCONADE, HOWARD, HOWELL, IRON, JEFFERSON, KNOX, LEWIS, LINCON, LINN, MACON, MARIES, MARION, MILLER, MONITEAU, MONROE, MONTGOMERY, MORGAN, OREGON, OSAGE, PERRY, PHELPS, PIKE, PULASKI, PUTNAM, RALLS, RANDOLPH, REYNOLDS, RIPLEY, ST. CHARLES, ST. FRANCOIS, ST. LOUIS (City and County), STE. GENEVIEVE, SCHUYLER, SCOTLAND, SHANNON, SHELBY, SULLIVAN, TEXAS, WARREN AND WASHINGTON COUNTIES

	Rates	Fringes
Line Construction:		
Equipment Operator	\$ 42.67	22.58
Groundman & Truck Driver	\$ 32.60	18.90
Lineman & Cable Splicer	\$ 49.71	25.15
· · · · · · · · · · · · · · · · · · ·		

ELEC0053-004 08/01/2021

Rates Fringes

Line Construction: (ANDREW, ATCHINSON, BARRY, BARTON, BUCHANAN, CALDWELL, CEDAR, CHRISTIAN, CLINTON, DADE, DALLAS, DAVIES,, DEKALB, DOUGLAS, GENTRY, GREENE, GRUNDY, HARRISON, HICKORY, HOLT, JASPER, LACLEDE, LAWRENCE, LIVINGSTON, MCDONALD, MERCER, NEWTON, NODAWAY, OZARK, POLK, ST. CLAIR, STONE, TANEY, VERNON, WEBSTER, WORTH AND WRIGHT COUNTIES)	
Groundman Powderman\$ 33.58	18.34
Groundman\$ 31.33	17.60
Lineman Operator\$ 45.60	22.48
Lineman\$ 50.31	24.11
Line Construction; (BATES,	

BENTON, CARROLL, CASS, CLAY, HENRY, JACKSON, JOHNSON, LAFAYETTE, PETTIS, PLATTE, RAY AND SALINE COUNTIES) Groundman Powderman.....\$ 33.58 18.34 Groundman.....\$ 31.33 17.60 Lineman Operator.....\$ 45.60 22.48 Lineman.....\$ 50.31 24.11 ELEC0095-001 06/01/2020 BARRY, BARTON, CEDAR, DADE, JASPER, LAWRENCE, MCDONALD, NEWTON, ST CLAIR, AND VERNON COUNTIES Rates Fringes Electricians: Cable Splicers.....\$ 25.40 12.19 Electricians.....\$ 27.43 17.44 _____ -----ELEC0124-007 09/28/2021 BATES, BENTON, CARROLL, CASS, CLAY, COOPER, HENRY, JACKSON, JOHNSON, LAFAYETTE, MORGAN, PETTIS, PLATTE, RAY AND SALINE COUNTIES: Rates Fringes Electricians.....\$ 41.79 23.67 -----ELEC0257-003 03/01/2021 AUDRAIN (Except Cuivre Township), BOONE, CALLAWAY, CAMDEN, CHARITON, COLE, CRAWFORD, DENT, GASCONADE, HOWARD, MARIES, MILLER, MONITEAU, OSAGE, PHELPS AND RANDOLPH COUNTIES Rates Fringes Electricians: Cable Splicers.....\$ 30.42 16.085 Electricians.....\$ 34.60 16.38 _____ ELEC0350-002 12/01/2019 ADAIR, AUDRAIN (East of Highway 19), CLARK, KNOX, LEWIS, LINN, MACON, MARION, MONROE, MONTGOMERY, PIKE, PUTNAM, RALLS, SCHUYLER, SCOTLAND, SHELBY AND SULLIVAN COUNTIES Rates Fringes Electricians.....\$ 32.50 17.65 -----_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ ELEC0453-001 09/01/2020 Rates Fringes Electricians: CHRISITAN, DALLAS, DOUGLAS, GREENE, HICKORY, HOWELL, LACLEDE, OREGON, OZARK, POLK, SHANNON, WEBSTER and WRIGHT COUNTIES.\$ 28.10 15.81 PULASKI and TEXAS COUNTIES..\$ 32.76 16.27 STONE and TANEY COUNTIES....\$ 23.89 14.99

ELEC0545-003 06/01/2021

ANDREW, BUCHANAN, CLINTON, DEKALB, ATCHISON, HOLT, MERCER, GENTRY, HARRISON, DAVIESS, GRUNDY, WORTH, LIVINGSTON, NODAWAY, AND CALDWELL COUNTIES

	Rates	Fringes
Electricians:	\$ 34.00	18.65
ELEC0702-004 12/30/2019		
BOLLINGER, BUTLER, CAPE GIRARDEAU MISSISSIPPI, NEW MADRID, PEMISCO COUNTIES		•
	Rates	Fringes
Line Construction: Groundman - Class A Groundman-Equipment Operator Class II (all	\$ 30.31	29% + 7.75
other equipment) Heavy-Equipment Operator Class I (all crawler type	\$ 38.46	29% + 7.75
equipment D-4 and larger) Lineman		29% + 7.75 29% + 7.75

ENGI0101-001 05/01/2020

ANDREW, ATCHISON, BATES, BENTON, BUCHANAN, CALDWELL, CARROLL, CHARITON, CLINTON, COOPER, DAVIESS, DEKALB, GENTRY, GRUNDY, HARRISON, HENRY, HOLT, HOWARD, JOHNSON, LAFAYETTE, LINN, LIVINGSTON, MERCER, NODAWAY, PETTIS, SALINE, SULLIVAN AND WORTH COUNITES

	Rates	Fringes
Power equipment operators:		
GROUP 1	\$ 34.73	18.20
GROUP 2	\$ 34.33	18.20
GROUP 3	\$ 32.33	18.20

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Asphalt roller operator, finish; asphalt paver and spreader; asphalt plant operator; auto grader or trimmer or sub-grader; backhoe; blade operator (all types); boilers -2; booster pump on dredge; bulldozer operator; boring machine (truck or crane mounted); clamshell operator; concrete mixer paver; concrete plant operator; concrete pump operator; crane operator; derrick or derrick trucks; ditching machine; dragline operator; dredge engineman; dredge operator; drill cat with compressor mounted (self-contained) or similar type self- propelled rotary drill (not air tract); drilling or boring machine (rotary-self-propelled); finishing machine operator; greaser; high loader-fork lift-skid loader (all types); hoisting engineer (2 active drums); locomotive operator (standard guage); mechanics and welders (field and plants); mucking machine operator; pile drive operator; pitman crane or boom truck (all types); push cat; quad track; scraper operators (all types); shovel operator; sideboom cats; side discharge spreader; skimmer scoop operators; slip form paver operator (CMI, Rex, Gomeco or equal); la tourneau rooter (all tiller types); tow boat operator; truck crane;

wood and log chippers (all types).

GROUP 2: A-frame truck operator; articulated dump truck; back filler operator; boilers (1); chip spreader; churn drill operator; compressor; concrete mixer operator, skip loader; concrete saws (self-propelled); conveyor operator; crusher operator; distributor operator; elevating grader operator; farm tractor (all attachments); fireman rig; float operator; form grade operator; hoisting engine (one drum); maintenance operator; multiple compactor; pavement breaker, self-propelled hydra-hammer (or similar type); paymill operator; power shield; pumps; roller operator (with or without blades); screening and washing plant; self-propelled street broom or sweeper; siphons and jets; straw blower; stump cutting machine; siphons and jets; tank car heater operator (combination boiler and booster); welding machine; vibrating machine operator (not hand held); welding machine. GROUP 3: (a) Oiler;

(b) Oiiler driver

(c) Mechanic.

HOURLY PREMIUMS:

THE FOLLOWING CLASSIFICATIONS SHALL RECEIVE (\$.25) ABOVE GROUP 1 RATE: Dragline operator - 3 yds. & over; shovel 3 yds. & over; clamshell 3 yds. & over; Crane, rigs or piledrivers, 100' of boom or over (incl. jib.), hoist each additional active drum over 2 drums

THE FOLLOWING CLASSIFICATIONS SHALL RECEIVE (\$.50) ABOVE GROUP 1 RATE: Tandem scoop operator; crane, rigs or piledrivers 150' to 200' of boom (incl. jib.)

THE FOLLOWING CLASSIFICATIONS SHALL RECEIVE (\$.75) ABOVE GROUP 1 RATE: Crane rigs, or piledrivers 200 ft. of boom or over (including jib.)

ENGI0101-005 04/01/2022

CASS, CLAY, JACKSON, PLATTE AND RAY COUNTIES

20.44

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 4.....\$ 36.26

GROUP 1: Asphalt roller operator, finish; asphalt paver and spreader; asphalt plant operator; auto grader or trimmer or sub-grader; backhoe; blade operator (all types); boilers-2; booster pump on dredge; boring machine (truck or crane mounted); bulldozer operator; clamshell operator; concrete cleaning decontamination machine operator; concrete mixer paver; concrete plant operator; concrete pump operator; crane operator; derrick or derrick trucks; ditching machine; dragline operator; dredge engineman; dredge operator; drillcat with compressor mounted (self-contained) or similar type self propelled rotary drill (not air tract); drilling or boring machine (rotary self-propelled); finishing machine operator; greaser; heavy equipment robotics operator/mechanic; horizontal directional drill operator; horizontal directional drill locator; loader-forklift - skid loader (all types);

hoisting engineer (2 active drums); locomotive operator (standard guage); master environmental maintenance mechanic; mechanics and welders (field and plants); mucking machine operator; piledrive operator; pitman crane or boom truck (all types); push cat; quad-track; scraper operators (all types); shovel operator; side discharge spreader; sideboom cats; skimmer scoop operator; slip-form paver (CMI, REX, Gomaco or equal); la tourneau rooter (all tiller types); tow boat operator; truck crane; ultra high perssure waterjet cutting tool system operator/mechanic; vacuum blasting machine operator/mechanic; wood and log chippers (all types)

GROUP 2: ""A"" Frame truck operator; back filler operator; boilers (1); chip spreader; churn drill operator; concrete mixer operator, skip loader; concrete saws (self-propelled); conveyor operator; crusher operator; distributor operator; elevating grader operator; farm tractor (all attachments); fireman rig; float operator; form grader operator; hoisting engine (1 drum); maintenance operator; multiple compactor; pavement breaker, self-propelled hydra- hammer (or similar type); power shield; paymill operator; pumps; siphons and jets; stump cutting machine; tank car heater operator (combination boiler and booster); compressor; roller operator (with or without blades); screening and washing plant; self-propelled street broom or sweeper; straw blower; tank car heater operator (combination boiler and booster); vibrating machine operator (not hand held)

GROUP 3: Oilers

GROUP 4: Oiler Driver (All Types)

FOOTNOTE:

HOURLY PREMIUMS FOLLOWING CLASSIFICATIONS SHALL RECEIVE
(\$1.00) ABOVE GROUP 1 RATE:
Clamshells - 3 yd. capacity or over; Cranes or rigs, 80 ft.
of boom or over (including jib); Draglines, 3 yd. capacity
or over;
Piledrivers 80 ft. of boom or over (including jib);
Shovels & backhoes, 3 yd. capacity or over.

ENGI0101-022 05/01/2019

BARRY, BARTON, CAMDEN, CEDAR, CHRISTIAN, DADE, DALLAS, DOUGLAS, GREENE, HICKORY, JASPER, LACLEDE, LAWRENCE, MCDONALD, NEWTON, OZARK, POLK, ST. CLAIR, STONE, TANEY, VERNON, WEBSTER AND WRIGHT COUNTIES and CITY OF SPRINGFIELD

	Rates	Fringes
Power equipment operators:		
GROUP 1	.\$ 31.72	14.88
GROUP 2	.\$ 31.37	14.88
GROUP 3	.\$ 31.17	14.88
GROUP 4	.\$ 29.12	14.88

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Asphalt finishing machine & trench widening spreader; asphalt plant console operator; autograder; automatic slipform paver; backhoe; blade operator - all types; boat operator - tow; boilers-2; central mix concrete plant operator; clamshell operator; concrete mixer paver; crane operator; derrick or derrick trucks; ditching machine; dozer operator; dragline operator; dredge booster pump; dredge engineman; dredge operator; drill cat with compressor mounted on cat; drilling or boring machine rotary self-propelled; highloader; hoisting engine - 2 active drums; launch hammer wheel; locomotive operator; standard guage; mechanic and welders; mucking machine; off-road trucks; piledriver operator; pitman crane operator; push cat operator; quad trac; scoop operator all types; shovel operator; sideboom cats; skimmer scoop operators; trenching machine operator; truck crane.

GROUP 2: A-frame; asphalt hot-mix silo; asphalt plant fireman (drum or boiler); asphalt plant man; asphalt plant man; asphalt plant mixer operator; asphalt roller operator; backfiller operator; barber-greene loader; boat operator (bridges and dams); chip spreader; concrete mixer operator - skip loader; concrete plant operator; concrete pump operator; crusher operator; dredge oiler; elevating grader operator; fork lift; greaser-fleet; hoisting engine - 1; locomotive operator - narrow gauge; multiple compactor; pavement breaker; powerbroom - self-propelled; power shield; rooter; side discharge concrete spreader; slip form finishing machine; stumpcutter machine; throttle man; tractor operator (over 50 h.p.); winch truck.

GROUP 3: Boilers - 1; chip spreader (front man); churn drill operator; clef plane operator; concrete saw operator (selfpropelled); curb finishing machine; distributor operator; finishing machine operator; flex plane operator; float operator; form grader operator; pugmill operator; roller operator, other than high type asphalt; screening & washing plant operator; siphons & jets; sub-grading machine operator; spreader box operator, self-propelled (not asphalt); tank car heater operator (combination boiler & booster); tractor operator (50 h.p. or less); Ulmac, Ulric or similar spreader; vibrating machine operator, not hand;

GROUP 4: Grade checker; Oiler; Oiler-Driver

HOURLY PREMIUMS:

The following classifications shall receive \$.25 above GROUP 1 rate: Clamshells - 3 yds. or over; Cranes - Rigs or Piledrivers, 100 ft. of boom or over (including jib); Draglines - 3 yds. or over; Hoists - each additional active drum over 2 drums; Shovels - 3 yds. or over;

The following classifications shall receive \$.50 above GROUP 1 rate: Tandem scoop operator; Cranes - Rigs or Piledrivers, 150 ft. to 200 ft. of boom (including jib); Tandem scoop.

The following classifications shall receive \$.75 above GROUP 1 rate: Cranes - Rigs or Piledrivers, 200 ft. of boom or over (including jib.).

ENGI0513-004 05/05/2022

FRANKLIN, JEFFERSON, LINCOLN, ST CHARLES, AND WARREN COUNTIES

	Rates	Fringes
Power equipment operators:	¢ 20.20	20.02
GROUP 1		28.93
GROUP 2	•	28.93
GROUP 3	•	28.93
GROUP 4	\$ 36.61	28.93

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Backhoe, Cable; Backhoe, Hydraulic (2 cu yds bucket and under regardless of attachment, one oiler for 2 or 3, two oilers for 4 through 6); Backhoe, Hydraulic over 2 cu yds; Cableway; Crane, Crawler or Truck; Crane, Hydraulic -Truck or Cruiser mounted, 16 tons and over; Crane, Locomotive; crane with boom including jib over 100 ft from pin to pin; Crane using rock socket tool; Derrick, Steam; Derrick Car and Derrick Boat; Dragline, 7 cu yds and over; Dredge; Gradall, Crawler or tire mounted; Locomotive, Gas, Steam & other powers; Pile Driver, Land or Floating; Scoop, Skimmer; Shovel, Power (Electric, Gas, Steam or other powers); Shovel, Power (7 cu yds and over); Switch Boat; Whirley; Air Tugger with air compressor; Anchor Placing Barge; Asphalt Spreaker; Athey Force Feeder Loader, self-propelled; Backfilling Machine; Boat Operator - Push Boat or Tow Boat (job site); Boiler, High Pressure Breaking in Period; Boom Truck, Placing or Erecting; Boring Machine, Footing Foundation; Bullfloat; Cherry Picker; Combination Concrete Hoist and Mixer (such as Mixermobile); Compressor, Two 125 CFM and under; Compressor, Two through Four over 125 CFM; Compressor when operator runs throttle; Concrete Breaker (Truck or Tractor mounted); Concrete Pump (such as Pumpcrete machine); Concrete Saw (self-propelled); Concrete Spreader; Conveyor, Large (not selfpropelled) hoisting or moving brick and concrete into, or into and on floor level, one or both; Crane, Cimbing (such as Linden); Crane, Hydraulic - Rough Terrain, self-propelled; Crane, Hydraulic - Truck or Cruiser mounted - under 16 tons; Drilling machine - Self-powered, used for earth or rock drilling or boring (wagon drills and any hand drills obtaining power from other souces including concrete breakers, jackhammers and Barco equipmnet no engineer required); Elevating Grader; Engine Man, Dredge; Excavator or Powerbelt Machine; Finishing Machine, self- propelled oscillating screed; Forklift; Generators, Two through Six 30 KW or over; Grader, Road with power blade; Greaser; Highlift; Hoist, Concrete and Brick (Brick cages or concrete skips operating or on tower, Towermobile, or similar equipment); Hoist, Three or more drums in use; Hoist, Stack; Hydro-Hammer; Lad-A-Vator, hoisting brick or concrete; Loading Machine such as Barber-Greene; Mechanic on job site

GROUP 2: Air Tugger with plant air; Boiler (for power or heating shell of building or temporary enclosures in connection with construction work); Boiler, Temporary; Compressor, One over 125 CFM; Compressor, truck mounted; Conveyor, Large (not self- propelled); Conveyor, Large (not self- propelled) moving brick and concrete (distributing) on floor level; Curb Finishing Machine; Ditch Paving Machine; Elevator (outside); Endless Chain Hoist; Fireman (as required); Form Grader; Hoist, One Drum regardless of size (except brick or concrete); Lad-A-Vator, other hoisting; Manlift; Mixer, Asphalt, over 8 cu ft capacity; Mixer, one bag capacity or less; Mixer, without side loader, two bag capacity or more; Mixer, with side loader, regardless of size, not Paver; Mud Jack (where mud jack is used in conjenction with an air compressor, operator shall be paid \$.55 per hour in addition to his basic hourly rate for covering both operations); Pug Mill operator; Pump, Sump - self powered, automatic controlled over 2""; Scissor Lift (used for hoisting); Skid Steer Loader; Sweeper, Street; Tractor, small wheel type 50 HP and under with grader blade and similar equipment; Welding Machine, One over 400 amp; Winch, operating from truck

(such as Con-Vay-It) regardless of how used; Elevator (inside); Heater operator, 2 through 6; Sweeper, Floor GROUP 4: Crane type HOURLY PREMIUMS: Backhoe, Hydraulic 2 cu yds or less without oiler - \$2.00; Crane, climbing (such as Linden) - \$.50; Crane, Pile Driving and Extracting - \$.50 Crane with boom (including job) over 100 ft from pin to pin - add \$.01 per foot to maximum of \$4.00); Crane, using rock socket tool - \$.50; Derrick, diesel, gas or electric hoisting material and erecting steel (150 ft or more above ground) - \$.50; Dragline, 7 cu yds and over - \$.50; Hoist, Three or more drums in use - \$.50; Scoop, Tandem - \$.50; Shovel, Power - 7 cu yds and over - \$.50; Tractor, Tandem Crawler - \$.50; Tunnel, man assigned to work in tunnel or tunnel shaft - \$.50; Wrecking, when machines are working on second floor or higher - \$.50

ENGI0513-006 05/01/2022

ADAIR, AUDRAIN, BOLLINGER, BOONE, BUTLER, CALLAWAY, CAPE GIRARDEAU, CARTER, CLARK, COLE, CRAWFORD, DENT, DUNKLIN, GASCONADE, HOWELL, IRON, KNOX, LEWIS, MACON, MADISON, MARIES, MARION, MILLER, MISSISSIPPI, MONITEAU, MONROE, MONTGOMERY, MORGAN, NEW MADRID, OREGON, OSAGE, PEMISCOT, PERRY, PHELPS, PIKE, PULASKI, PUTNAM, RALLS, RANDOLPH, REYNOLDS, RIPLEY, ST. FRANCOIS, STE. GENEVIEVE, SCHUYLER, SCOTLAND, SCOTT, SHANNON, SHELBY, STODDARD, TEXAS, WASHINGTON, AND WAYNE COUNTIES

	F	Rates	Fringes
Power equipm	ent operators:		
GROUP 1	\$	33.24	28.75
GROUP 2	2\$	32.89	28.75
GROUP 3	3\$	32.69	28.75
GROUP 4	1\$	29.04	28.75

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Asphalt finishing machine & trench widening spreader, asphalt plant console operator; autograder; automatic slipform paver; back hoe; blade operator - all types; boat operator tow; boiler two; central mix concrete plant operator; clam shell operator; concrete mixer paver; crane operator; derrick or derrick trucks; ditching machine; dozer operator; dragline operator; dredge booster pump; dredge engineman; dredge operator; drill cat with compressor mounted on cat; drilling or boring machine rotary self-propelled; highloader; hoisting engine 2 active drums; launchhammer wheel; locomotive operator standrad guage; mechanics and welders; mucking machine; piledriver operator; pitman crane operator; push cat operator; guad-trac; scoop operator; sideboom cats; skimmer scoop operator; trenching machine operator; truck crane, shovel operator.

GROUP 2: A-Frame; asphalt hot-mix silo; asphalt roller operator asphalt plant fireman (drum or boiler); asphalt plant man; asphalt plant mixer operator; backfiller operator; barber-greene loader; boat operator (bridge & dams); chip spreader; concrete mixer operator skip loader; concrete plant operator; concrete pump operator; dredge oiler; elevating graded operator; fork lift; grease fleet; hoisting engine one; locomotive operator narrow guage; multiple compactor; pavement breaker; powerbroom self-propelled; power shield; rooter; slip-form finishing machine; stumpcutter machine; side discharge concrete spreader; throttleman; tractor operator (over 50 hp); winch truck; asphalt roller operator; crusher operator.

GROUP 3: Spreader box operator, self-propelled not asphalt; tractor operator (50 h.p. or less); boilers one; chip spreader (front man); churn drill operator; compressor over 105 CFM 2-3 pumps 4"" & over; 2-3 light plant 7.5 KWA or any combination thereof; clef plane operator; compressor maintenance operator 2 or 3; concrete saw operator (self-propelled); curb finishing mancine; distributor operator; finishing machine operator; flex plane operator; float operator; form grader operator; pugmill operator; riller operator other than high type asphalt; screening & washing plant operator; siphons & jets; subgrading machine operator; tank car heater (combination boiler & booster); ulmac, ulric or similar spreader; vibrating machine operator; hydrobroom.

GROUP 4: Oiler; grout machine; oiler driver; compressor over 105 CFM one; conveyor operator one; maintenance operator; pump 4"" & over one.

FOOTNOTE: HOURLY PREMIUMS

Backhoe hydraulic, 2 cu. yds. or under Without oiler - \$2.00 Certified Crane Operator - \$1.50; Certified Hazardous Material Operator \$1.50; Crane, climbing (such as Linden) - \$0.50; Crane, pile driving and extracting - \$0.50; Crane, with boom (including jib) over 100' from pin to pin add \$0.01 per foot to maximum of \$4.00; Crane, using rock socket tool - \$0.50; Derrick, diesel, gas or electric, hoisting material and erecting steel (150' or more above the ground) - \$0.50; Dragline, 7 cu. yds, and over - \$0.50; Hoist, three or more drums in use - \$0.50; Scoop, Tandem -\$0.50; Shovel, power - 7 cu. yds. or more - \$0.50; Tractor, tandem crawler - \$0.50; Tunnel, man assigned to work in tunnel or tunnel shaft -\$0.50; Wrecking, when machine is working on second floor or higher -\$0.50;

ENGI0513-007 05/05/2022

ST. LOUIS CITY AND COUNTY

Rates Fringes

Power equipment operators:

GROUP	1\$	38.36	28.93
GROUP	2\$	38.36	28.93
GROUP	3\$	37.06	28.93
GROUP	4\$	36.61	28.93

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Backhoe, cable or hydraulic; cableway; crane crawler or truck; crane, hydraulic-truck or cruiser mounted

16 tons & over; crane locomotive; derrick, steam; derrick car & derrick boat; dragline; dredge; gradall, crawler or tire mounted; locomotive, gas, steam & other powers; pile driver, land or floating; scoop, skimmer; shovel, power (steam, gas, electric or other powers); switch boat; whirley.

GROUP 2: Air tugger w/air compressor; anchor-placing barge; asphalt spreader; athey force feeder loader (selfpropelled); backfilling machine; backhoe-loader; boat operator-push boat or tow boat (job site); boiler, high pressure breaking in period; boom truck, placing or erecting; boring machine, footing foundation; bull- float; cherry picker; combination concrete hoist & mixer (such as mixer mobile); compressor (when operator runs throttle); concrete breaker (truck or tractor mounted); concrete pump, such as pump-crete machine; concrete saw (self-propelled), concrete spreader; conveyor, large (not self-propelled), hoisting or moving brick and concrete into, or into and on floor level, one or both; crane, hydraulic-rough terrain, self-propelled; crane hydraulic-truck or cruiser mounted-under 16 tons; drilling machines, self-powered use for earth or rock drilling or boring (wagon drills nd any hand drills obtaining power from other sources including concrete breakers, jackhammers and barco equipment-no engineer required); elevating grader; engineman, dredge; excavator or powerbelt machine; finishing machine, self-propelled oscillating screed; forklift; grader, road with power blade; highlift. greaser; hoist, stack, hydro-hammer; loading machine (such as barber-greene); machanic, on job site; mixer, pipe wrapping machines; plant asphalt; plant, concrete producing or ready-mix job site; plant heating-job site; plant mixing-job site; plant power, generating-job site; pumps, two through six self-powered over 2""; pumps, electric submersible, two through six, over 4""; quad-track; roller, asphalt, top or sub-grade; scoop, tractor drawn; spreader box; sub-grader; tie tamper; tractor-crawler, or wheel type with or without power unit, power take-offs and attachments regardless of size; trenching machine; tunnel boring machine; vibrating machine automatic, automatic propelled; welding machines (gasoline or diesel) two through six; well drilling machine

GROUP 3: Conveyor, large (not self-propelled); conveyor, large (not self-propelled) moving brick and concrete distributing) on floor level; mixer two or more mixers of one bag capacity or less; air tugger w/plant air; boiler, for power or heating on construction projects; boiler, temporary; compressor (mounted on truck; curb finishing machine; ditch paving machine; elevator; endless chain hoist; form grader; hoist, one drum regardless of size; lad-a-vator; manlift; mixer, asphalt, over 8 cu. ft. capacity, without side loader, 2 bag capacity or more; mixer, with side loader, regardless of size; pug mill operator; pump, sump-self-powered, automatic controlled over 2"" during use in connection with construction work; sweeper, street; welding machine, one over 400 amp.; winch operating from truck; scissor lift (used for hoisting); tractor, small wheel type 50 h.p. & under with grader blade & similar equipment; Oiler on dredge and on truck crane.

GROUP 4: Boat operator-outboard motor (job site); conveyor (such as con-vay-it) regardless of how used; sweeper, floor

HOURLY PREMIUMS:

Backhoe, hydraulic	
2 cu. yds. or under without oiler	\$2.00
Certified Crane Operator	1.50
Certified Hazardous Material Operator	1.50

Crane, climbing (such as Linden) Crane, pile driving and extracting Crane, with boom (including jib) over	.50 .50
100' (from pin to pin) add \$.01	
per foot to maximum of	4.00
Crane, using rock socket tool	.50
Derrick, diesel, gas or electric,	
hoisting material and erecting steel	
(150' or more above ground)	.50
Dragline, 7 cu. yds. and over	.50
Hoist, three (3) or more drums in use	.50
Scoop, Tandem	.50
Shovel, power - 7 cu. yds. or more	.50
Tractor, tandem crawler	.50
Tunnel, man assigned to work in tunnel	
or tunnel shaft	.50
Wrecking, when machine is working on	
second floor or higher	.50

IRON0010-012 04/01/2021

Rates Fringes

Ironworkers: ANDREW, BARTON, BENTON, CAMDEN, CEDAR, CHARITON, CHRISTIAN, COOPER, DADE, DALLAS, DAVIESS, DE KALB, GENTRY, GREENE, GRUNDY, HARRISON, HICKORY, HOLT, HOWARD, LACLEDE, LINN, LIVINGSTON, MERCER, MONITEAU, MORGAN, NODAWAY, PETTIS, POLK, PUTNAM, RANDLOPH, ST. CLAIR, SULLIVAN, TANEY, VERNON, WEBSTER, WRIGHT and WORTH Counties and portions of ADAIR, BOONE, MACON, MILLER and RANDOLPH Counties.....\$ 31.50 31.99 ATCHISON, BATES, BUCHANAN, CALDWELL, CARROLL, CASS, CLAY, CLINTON, HENRY, JACKSON, JOHNSON, LAFAYETTE, PETTIS, PLATTE, SALINE, AND RAY COUNTIES....\$ 34.50 31.99 -----

IRON0321-002 08/01/2021

DOUGLAS, HOWELL and OZARK COUNTIES

	Rates	Fringes
Ironworker	\$ 23.00	19.61
IRON0396-004 08/04/2021		

ST. LOUIS (City and County), ST. CHARLES, JEFFERSON, IRON, FRANKLIN, LINCOLN, WARREN, WASHINGTON, ST. FRANCOIS, STE. GENEVIEVE, and REYNOLDS Counties; and portions of MADISON, PERRY, BOLLINGER, WAYNE, and CARTER Counties

	Rates	Fringes
Ironworker	\$ 36.71	28.96

IRON0396-009 08/04/2021

AUDRAIN, CALLAWAY, COLE, CRAWFORD, DENT, GASCONADE, MARIES, MONTGOMERY, OSAGE, PHELPS, PIKE, PULASKI, TEXAS and WRIGHT Counties; and portions of BOONE, CAMDEN, DOUGLAS, HOWELL, LACLEDE, MILLER, MONROE, OREGON, SHANNON and RALLS Counties

Rates Fringes Ironworker.....\$ 32.24 28.96 ----------IRON0577-005 08/01/2021 ADAIR, CLARK, KNOX, LEWIS, MACON, MARION, MONROE, RALLS, SCHUYLER, SCOTLAND, AND SHELBY COUNTIES Rates Fringes Ironworker.....\$ 28.00 24.85 IRON0584-004 06/01/2021 BARRY, JASPER, LAWRENCE, MCDONALD, NEWTON AND STONE Counties Rates Fringes Ironworkers:.....\$ 26.25 15.35 IRON0782-003 08/01/2021 CAPE GIRARDEAU, MISSISSIPPI, NEW MADRID, SCOTT, & STODDARD Counties; and portions of BOLLINGER, BUTLER, CARTER, DUNKLIN, MADISON, PEMISCOT, PERRY, RIPLEY, and WAYNE Counties Rates Fringes Ironworkers: Locks, Dams, Bridges and other major work on the Mississippi and Ohio River 28.27 24.12 only.....\$ 35.13 All Other Work.....\$ 29.34 _____ LAB00042-003 03/02/2022 ST. LOUIS (City and County) Rates Fringes LABORER Plumber Laborer.....\$ 35.80 16.77 _____ LAB00042-005 03/02/2022 ST. LOUIS (City and County) Rates Fringes LABORER
 Dynamiter, Powderman......\$ 35.80
 16.77

 Laborers, Flaggers......\$ 35.80
 16.77

 Wrecking......\$ 35.80
 16.77
 _____ LAB00110-005 05/01/2022

Jefferson and Washington Counties

Rates Fr

Fringes

LABORER (Jefferson County)	
GROUP 1\$ 34.49	15.42
GROUP 2\$ 35.09	15.42
LABORER (Washington County)	
GROUP 1\$ 32.10	15.42
GROUP 2\$ 32.10	15.42

LABORERS CLASSIFICATIONS

GROUP 1 - General laborer-flagman, carpenter tenders; salamander Tenders; Dump Man; Ticket Takers; loading trucks under bins, hoppers, and conveyors; track man; cement handler; dump man on earth fill; georgie buggie man; material batch hopper man; spreader on asphalt machine; material mixer man (except on manholes); coffer dams; riprap pavers rock, block or brick; scaffolds over ten feet not self-supported from ground up; skip man on concrete paving; wire mesh setters on concrete paving; all work in connection with sewer, water, gas, gasoling, oil, drainage pipe, conduit pipe, tile and duct lines and all other pipe lines; power tool operator; all work in connection with hydraulic or general dredging operations; form setters, puddlers (paving only); straw blower nozzleman; asphalt plant platform man; chuck tender; crusher feeder; men handling creosote ties or creosote materials; men working with and handling epoxy material; topper of standing trees; feeder man on wood pulverizers, board and willow mat weavers and cabelee tiers on river work; deck hands; pile dike and revetment work; all laborers working on underground tunnels less than 25 ft. where compressed air is not used; abutement and pier hole men working six (6) ft. or more below ground; men working in coffer dams for bridge piers and footing in the river; barco tamper; jackson or any other similar tamp; cutting torch man; liners, curb, gutters, ditch lines; hot mastic kettlemen; hot tar applicator; hand blade operator; mortar men or brick or block manholes; rubbing concrete, air tool operator under 65 lbs.; caulker and lead man; chain or concrete saw under 15 h.p.; signal Gan; Guard rail and sign erectors.

GROUP 2 - Skilled laborers - Vibrator man; asphalt raker; head pipe layer on sewer work; batterboard man on pipe and ditch work; cliff scalers working from bosun's chairs; scaffolds or platforms on dams or power plants over 10 ft. high; air tool operator over 65 lbs.; stringline man on concrete paving; sandblast man; laser beam man; wagon drill; churn drill; air track drill and all other similar type drills, gunite nozzle man; pressure grout man; screed man on asphalt; concrete saw 15 h.p. and over; grade checker; strigline man on electronic grade control; manhole builder; dynamite man; powder man; welder; tunnel man; waterblaster - 1000 psi or over; asbestos and/or hazardous waste removal and/or disposal

LAB00579-005 05/01/2022

Rates

Fringes

LABORER (ANDREW, ATCHISON, BUCHANAN, CALDWELL, CLINTON, DAVIESS, DEKALB, GENTRY, GRUNDY, HARRISON, HOLT, LIVINGSTON, MERCER, NODAWAY and WORTH COUNTIES.)

GROUP 1\$	28.29	16.34
GROUP 2\$	28.64	16.34
LABORER (BARRY, BARTON,		
BATES, BENTON, CAMDEN,		
CARROLL, CEDAR, CHRISTIAN,		
DADE, DALLAS, DOUGLAS,		
GREENE, HENRY. HICKORY,		
JASPER, JOHNSON, LACLEDE,		
LAWRENCE, MCDONALD, MORGAN,		
NEWTON, OZARK, PETTIS, POLK,		
ST.CLAIR, SALINE, STONE,		
TANEY, VERNON, WEBSTER and		
WRIGHT COUNTIES)		
GROUP 1\$		15.55
GROUP 2\$	27.83	15.55
LABORER (LAFAYETTE COUNTY)		
GROUP 1\$	28.83	15.80
GROUP 2\$	29.18	15.80

LABORERS CLASSIFICATIONS

GROUP 1: General Laborers - Carpenter tenders; salamander tenders; loading trucks under bins; hoppers & conveyors; track men & all other general laborers; air tool operator; cement handler-bulk or sack; dump man on earth fill; georgie buggie man; material batch hopper man; material mixer man (except on manholes); coffer dams; riprap pavers - rock, block or brick; signal man; scaffolds over ten feet not self-supported from ground up; skipman on concrete paving; wire mesh setters on concrete paving; all work in connection with sewer, water, gas, gasoline, oil drainage pipe, conduit pipe, tile and duct lines and all other pipe lines; power tool operator, all work in connection with hydraulic or general dredging operations; puddlers (paving only); straw blower nozzleman; asphalt plant platform man; chuck tender; crusher feeder; men handling creosote ties or creosote materials; men working with and handling epoxy material or materials (where special protection is required); rubbing concrete; topper of standing trees; batter board man on pipe and ditch work; feeder man on wood pulverizers; board and willow mat weavers and cable tiers on river work; deck hands; pile dike and revetment work; all laborers working on underground tunnels less than 25 feet where compressed air is not used; abutment and pier hole men working six (6) feet or more below ground; men working in coffer dams for bridge piers and footings in the river; ditchliners; pressure groutmen; caulker; chain or concrete saw; cliffscalers working from scaffolds, bosuns' chairs or platforms on dams or power plants over (10) feet above ground; mortarmen on brick or block manholes; toxic and hazardous waste work.

GROUP 2: Skilled Laborers - Head pipe layer on sewer work; laser beam man; Jackson or any other similar tamp; cutting torch man; form setters; liners and stringline men on concrete paving, curb, gutters; hot mastic kettleman; hot tar applicator; sandblasting and gunite nozzlemen; air tool operator in tunnels; screed man on asphalt machine; asphalt raker; barco tamper; churn drills; air track drills and all similar drills; vibrator man; stringline man for electronic grade control; manhole builders-brick or block; dynamite and powder men; grade checker.

* LAB00660-004 05/01/2022

Clark, Knox, Lewis, Marion, Pike, Ralls, Scotland, Shelby Counties Rates Frin

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LABORER			
GROUP	1\$	32.10	15.42
GROUP	2\$	32.10	15.42

LABORERS CLASSIFICATIONS

GROUP 1 - General laborer-flagman, carpenter tenders; salamander Tenders; Dump Man; Ticket Takers; loading trucks under bins, hoppers, and conveyors; track man; cement handler; dump man on earth fill; georgie buggie man; material batch hopper man; spreader on asphalt machine; material mixer man (except on manholes); coffer dams; riprap pavers rock, block or brick; scaffolds over ten feet not self-supported from ground up; skip man on concrete paving; wire mesh setters on concrete paving; all work in connection with sewer, water, gas, gasoling, oil, drainage pipe, conduit pipe, tile and duct lines and all other pipe lines; power tool operator; all work in connection with hydraulic or general dredging operations; form setters, puddlers (paving only); straw blower nozzleman; asphalt plant platform man; chuck tender; crusher feeder; men handling creosote ties or creosote materials; men working with and handling epoxy material; topper of standing trees; feeder man on wood pulverizers, board and willow mat weavers and cabelee tiers on river work; deck hands; pile dike and revetment work; all laborers working on underground tunnels less than 25 ft. where compressed air is not used; abutement and pier hole men working six (6) ft. or more below ground; men working in coffer dams for bridge piers and footing in the river; barco tamper; jackson or any other similar tamp; cutting torch man; liners, curb, gutters, ditch lines; hot mastic kettlemen; hot tar applicator; hand blade operator; mortar men or brick or block manholes; rubbing concrete, air tool operator under 65 lbs.; caulker and lead man; chain or concrete saw under 15 h.p.; signal Gan; Guard rail and sign erectors.

GROUP 2 - Skilled laborers - Vibrator man; asphalt raker; head pipe layer on sewer work; batterboard man on pipe and ditch work; cliff scalers working from bosun's chairs; scaffolds or platforms on dams or power plants over 10 ft. high; air tool operator over 65 lbs.; stringline man on concrete paving; sandblast man; laser beam man; wagon drill; churn drill; air track drill and all other similar type drills, gunite nozzle man; pressure grout man; screed man on asphalt; concrete saw 15 h.p. and over; grade checker; strigline man on electronic grade control; manhole builder; dynamite man; powder man; welder; tunnel man; waterblaster - 1000 psi or over; asbestos and/or hazardous waste removal and/or disposal

* LABO0660-006 06/01/2022

Lincoln, Montgomery, St Charles and Warren Counties

Rates Fringes

LABORER (Common or General).....\$ 35.91 15.42 LABO0662-001 05/01/2022

Callaway, Cole, Miller and Moniteau Counties

Rates

LABORER			
GROUP	1\$	32.10	15.42
GROUP	2\$	32.10	15.42

LABORERS CLASSIFICATIONS

GROUP 1 - General laborer-flagman, carpenter tenders; salamander Tenders; Dump Man; Ticket Takers; loading trucks under bins, hoppers, and conveyors; track man; cement handler; dump man on earth fill; georgie buggie man; material batch hopper man; spreader on asphalt machine; material mixer man (except on manholes); coffer dams; riprap pavers rock, block or brick; scaffolds over ten feet not self-supported from ground up; skip man on concrete paving; wire mesh setters on concrete paving; all work in connection with sewer, water, gas, gasoling, oil, drainage pipe, conduit pipe, tile and duct lines and all other pipe lines; power tool operator; all work in connection with hydraulic or general dredging operations; form setters, puddlers (paving only); straw blower nozzleman; asphalt plant platform man; chuck tender; crusher feeder; men handling creosote ties or creosote materials; men working with and handling epoxy material; topper of standing trees; feeder man on wood pulverizers, board and willow mat weavers and cabelee tiers on river work; deck hands; pile dike and revetment work; all laborers working on underground tunnels less than 25 ft. where compressed air is not used; abutement and pier hole men working six (6) ft. or more below ground; men working in coffer dams for bridge piers and footing in the river; barco tamper; jackson or any other similar tamp; cutting torch man; liners, curb, gutters, ditch lines; hot mastic kettlemen; hot tar applicator; hand blade operator; mortar men or brick or block manholes; rubbing concrete, air tool operator under 65 lbs.; caulker and lead man; chain or concrete saw under 15 h.p.; signal Gan; Guard rail and sign erectors.

GROUP 2 - Skilled laborers - Vibrator man; asphalt raker; head pipe layer on sewer work; batterboard man on pipe and ditch work; cliff scalers working from bosun's chairs; scaffolds or platforms on dams or power plants over 10 ft. high; air tool operator over 65 lbs.; stringline man on concrete paving; sandblast man; laser beam man; wagon drill; churn drill; air track drill and all other similar type drills, gunite nozzle man; pressure grout man; screed man on asphalt; concrete saw 15 h.p. and over; grade checker; strigline man on electronic grade control; manhole builder; dynamite man; powder man; welder; tunnel man; waterblaster - 1000 psi or over; asbestos and/or hazardous waste removal and/or disposal

LAB00663-002 04/01/2022

CASS, CLAY, JACKSON, PLATTE AND RAY COUNTIES

			0
LABORER			
GROUP	1\$	33.05	16.81
GROUP	2\$	34.26	16.81

Rates

Fringes

LABORERS CLASSIFICATIONS

GROUP 1: General laborers, Carpenter tenders, salamander tenders, loading trucks under bins, hoppers and conveyors, track men and all other general laborers, air tool

operator, cement handler (bulk or sack), chain or concrete saw, deck hands, dump man on earth fill, Georgie Buggies man, material batch hopper man, scale man, material mixer man (except on manholes), coffer dams, abutments and pier hole men working below ground, riprap pavers rock, black or brick, signal man, scaffolds over ten feet not self-supported from ground up, skipman on concrete paving, wire mesh setters on concrete paving, all work in connection with sewer, water, gas, gasoling, oil, drainage pipe, conduit pipe, tile and duct lines and all other pipelines, power tool operator, all work in connection with hydraulic or general dredging operations, straw blower nozzleman, asphalt plant platform man, chuck tender, crusher feeder, men handling creosote ties on creosote materials, men working with and handling epoxy material or materials (where special protection is required), topper of standing trees, batter board man on pipe and ditch work, feeder man on wood pulverizers, board and willow mat weavers and cable tiers on river work, deck hands, pile dike and revetment work, all laborers working on underground tunnels less than 25 feet where compressed air is not used, abutment and pier hole men working six (6) feet or more below ground, men working in coffer dams for bridge piers and footings in the river, ditchliners, pressure groutmen, caulker and chain or concrete saw, cliffscalers working from scaffolds, bosuns' chairs or platforms on dams or power plants over (10) feet above ground, mortarmen on brick or block manholes, signal man.

GROUP 2: Skilled Laborer - spreader or screed man on asphalt machine, asphalt raker, grade checker, vibrator man, concrete saw over 5 hp., laser beam man, barco tamper, jackson or any other similar tamp, wagon driller, churn drills, air track drills and other similar drills, cutting torch man, form setters, liners and stringline men on concrete paving, curb, gutters and etc., hot mastic kettleman, hot tar applicator, hand blade operators, mortar men on brick or block manholes, sand blasting and gunnite nozzle men, rubbing concrete, air tool operator in tunnels, head pipe layer on sewer work, manhole builder (brick or block), dynamite and powder men.

Rates

Fringes

* LAB00840-011 05/01/2022

Crawford, Dent, Franklin, Gasconade, Howell, Maries, Oregon, Osage, Phelps, Pulaski, Shannon and Texas Counties

LABORER (Crawford, Dent, Gasconade, Howell, Maries, Oregon, Osage, Phelps,	
Pulaski, Shannon and Texas	
Counties)	
GROUP 1\$ 32.10	15.42
GROUP 2\$ 32.10	15.42
LABORER (Franklin County)	
GROUP 1\$ 34.44	15.42
GROUP 2\$ 35.04	15.42

LABORERS CLASSIFICATIONS

GROUP 1 - General laborer-flagman, carpenter tenders; salamander Tenders; Dump Man; Ticket Takers; loading trucks under bins, hoppers, and conveyors; track man; cement handler; dump man on earth fill; georgie buggie man; material batch hopper man; spreader on asphalt machine;

material mixer man (except on manholes); coffer dams; riprap pavers rock, block or brick; scaffolds over ten feet not self-supported from ground up; skip man on concrete paving; wire mesh setters on concrete paving; all work in connection with sewer, water, gas, gasoling, oil, drainage pipe, conduit pipe, tile and duct lines and all other pipe lines; power tool operator; all work in connection with hydraulic or general dredging operations; form setters, puddlers (paving only); straw blower nozzleman; asphalt plant platform man; chuck tender; crusher feeder; men handling creosote ties or creosote materials; men working with and handling epoxy material; topper of standing trees; feeder man on wood pulverizers, board and willow mat weavers and cabelee tiers on river work; deck hands; pile dike and revetment work; all laborers working on underground tunnels less than 25 ft. where compressed air is not used; abutement and pier hole men working six (6) ft. or more below ground; men working in coffer dams for bridge piers and footing in the river; barco tamper; jackson or any other similar tamp; cutting torch man; liners, curb, gutters, ditch lines; hot mastic kettlemen; hot tar applicator; hand blade operator; mortar men or brick or block manholes; rubbing concrete, air tool operator under 65 lbs.; caulker and lead man; chain or concrete saw under 15 h.p.; signal Gan; Guard rail and sign erectors.

GROUP 2 - Skilled laborers - Vibrator man; asphalt raker; head pipe layer on sewer work; batterboard man on pipe and ditch work; cliff scalers working from bosun's chairs; scaffolds or platforms on dams or power plants over 10 ft. high; air tool operator over 65 lbs.; stringline man on concrete paving; sandblast man; laser beam man; wagon drill; churn drill; air track drill and all other similar type drills, gunite nozzle man; pressure grout man; screed man on asphalt; concrete saw 15 h.p. and over; grade checker; strigline man on electronic grade control; manhole builder; dynamite man; powder man; welder; tunnel man; waterblaster - 1000 psi or over; asbestos and/or hazardous waste removal and/or disposal

LAB00955-012 05/01/2022

Adair, Audrain, Boone, Chariton, Cooper, Howard, Linn, Macon, Monroe, Putnam, Randolph, Schuyler and Sullivan Counties

	Rates	Fringes
LABORER		
GROUP 1	\$ 32.10	15.42
GROUP 2	\$ 32.10	15.42

LABORERS CLASSIFICATIONS

GROUP 1 - General laborer-flagman, carpenter tenders; salamander Tenders; Dump Man; Ticket Takers; loading trucks under bins, hoppers, and conveyors; track man; cement handler; dump man on earth fill; georgie buggie man; material batch hopper man; spreader on asphalt machine; material mixer man (except on manholes); coffer dams; riprap pavers rock, block or brick; scaffolds over ten feet not self-supported from ground up; skip man on concrete paving; wire mesh setters on concrete paving; all work in connection with sewer, water, gas, gasoling, oil, drainage pipe, conduit pipe, tile and duct lines and all other pipe lines; power tool operator; all work in connection with hydraulic or general dredging operations; form setters,

puddlers (paving only); straw blower nozzleman; asphalt plant platform man; chuck tender; crusher feeder; men handling creosote ties or creosote materials; men working with and handling epoxy material; topper of standing trees; feeder man on wood pulverizers, board and willow mat weavers and cabelee tiers on river work; deck hands; pile dike and revetment work; all laborers working on underground tunnels less than 25 ft. where compressed air is not used; abutement and pier hole men working six (6) ft. or more below ground; men working in coffer dams for bridge piers and footing in the river; barco tamper; jackson or any other similar tamp; cutting torch man; liners, curb, gutters, ditch lines; hot mastic kettlemen; hot tar applicator; hand blade operator; mortar men or brick or block manholes; rubbing concrete, air tool operator under 65 lbs.; caulker and lead man; chain or concrete saw under 15 h.p.; signal Gan; Guard rail and sign erectors.

GROUP 2 - Skilled laborers - Vibrator man; asphalt raker; head pipe layer on sewer work; batterboard man on pipe and ditch work; cliff scalers working from bosun's chairs; scaffolds or platforms on dams or power plants over 10 ft. high; air tool operator over 65 lbs.; stringline man on concrete paving; sandblast man; laser beam man; wagon drill; churn drill; air track drill and all other similar type drills, gunite nozzle man; pressure grout man; screed man on asphalt; concrete saw 15 h.p. and over; grade checker; strigline man on electronic grade control; manhole builder; dynamite man; powder man; welder; tunnel man; waterblaster - 1000 psi or over; asbestos and/or hazardous waste removal and/or disposal

LAB01104-005 05/01/2022

Bollinger, Butler, Cape Girardeau, Carter, Dunklin, Iron, Madison, Mississippi, New Madrid, Pemiscot, Perry, Reynolds, Ripley, Scott, St Francois, Ste Genevieve, Stoddard and Wayne Counties

	Rates	Fringes
LABORER		
GROUP	1\$ 32.10	15.42
GROUP	2\$ 32.10	15.42

LABORERS CLASSIFICATIONS

GROUP 1 - General laborer-flagman, carpenter tenders; salamander Tenders; Dump Man; Ticket Takers; loading trucks under bins, hoppers, and conveyors; track man; cement handler; dump man on earth fill; georgie buggie man; material batch hopper man; spreader on asphalt machine; material mixer man (except on manholes); coffer dams; riprap pavers rock, block or brick; scaffolds over ten feet not self-supported from ground up; skip man on concrete paving; wire mesh setters on concrete paving; all work in connection with sewer, water, gas, gasoling, oil, drainage pipe, conduit pipe, tile and duct lines and all other pipe lines; power tool operator; all work in connection with hydraulic or general dredging operations; form setters, puddlers (paving only); straw blower nozzleman; asphalt plant platform man; chuck tender; crusher feeder; men handling creosote ties or creosote materials; men working with and handling epoxy material; topper of standing trees; feeder man on wood pulverizers, board and willow mat weavers and cabelee tiers on river work; deck hands; pile

dike and revetment work; all laborers working on underground tunnels less than 25 ft. where compressed air is not used; abutement and pier hole men working six (6) ft. or more below ground; men working in coffer dams for bridge piers and footing in the river; barco tamper; jackson or any other similar tamp; cutting torch man; liners, curb, gutters, ditch lines; hot mastic kettlemen; hot tar applicator; hand blade operator; mortar men or brick or block manholes; rubbing concrete, air tool operator under 65 lbs.; caulker and lead man; chain or concrete saw under 15 h.p.; signal Gan; Guard rail and sign erectors.

GROUP 2 - Skilled laborers - Vibrator man; asphalt raker; head pipe layer on sewer work; batterboard man on pipe and ditch work; cliff scalers working from bosun's chairs; scaffolds or platforms on dams or power plants over 10 ft. high; air tool operator over 65 lbs.; stringline man on concrete paving; sandblast man; laser beam man; wagon drill; churn drill; air track drill and all other similar type drills, gunite nozzle man; pressure grout man; screed man on asphalt; concrete saw 15 h.p. and over; grade checker; strigline man on electronic grade control; manhole builder; dynamite man; powder man; welder; tunnel man; waterblaster - 1000 psi or over; asbestos and/or hazardous waste removal and/or disposal

PAIN0002-002 09/01/2007

CLARK, FRANKLIN, JEFFERSON, LEWIS, LINCOLN, MARION, PIKE, RALLS, ST. CHARLES, ST. LOUIS (CITY & COUNTY), AND WARREN COUNTIES

	Rates	Fringes
Painters:		
Brush and Roller; Taper	.\$ 28.61	10.24
High work over 60 feet	.\$ 29.11	10.24
Lead Abatement	.\$ 29.36	10.24
Pressure Roller; High work		
under 60 ft	.\$ 28.86	10.24
Spray & Abrasive Blasting;		
Water Blasting (Over 5000		
PSI)	.\$ 30.61	10.24
Taper (Ames Tools &		
Bazooka)	.\$ 30.21	10.24

PAIN0002-006 04/01/2020

ADAIR, AUDRAIN, BOONE, CALLAWAY, CHARITON, COLE, GASCONADE, HOWARD, KNOX, LINN, MACON, MONROE, MONTGOMERY, OSAGE, PUTNAM, RANDOLPH, SCHUYLER, SCOTLAND, SHELBY AND SULLIVAN COUNTIES and the City of Booneville.

I	Rates	Fringes
Painters:		
Bridges, Dams, Locks or	26.64	12.00
Powerhouses\$ Brush and Roll; Taping,	26.64	13.98
Paperhanging\$	24.64	13.98
Epoxy or Any Two Part		
Coating; Sandblasting;		
Stage or other Aerial Work - Platforms over 50 feet		
high; Lead Abatement\$	25.64	13.98

Spray; Structural Steel	
(over 50 feet)\$ 24.64	13.98
Tapers using Ames or	
Comparable Tools\$ 25.39	13.98

PAIN0003-004 04/01/2019

CASS, CLAY, CLINTON, JACKSON, JOHNSON, LAFAYETTE, PLATTE & RAY COUNTIES

	Rates	Fringes
Painters:		
Bridgeman; Lead Abatement	;	
Sandblast; Storage Bin &	-	
Tanks	\$ 33.41	17.76
Brush & Roller	\$ 30.54	17.76
Drywall	\$ 31.74	17.76
Paper Hanger	\$ 31.04	17.76
Stageman; Beltman;		
Steelman; Elevator Shaft;		
Bazooka, Boxes and Power		
Sander; Sprayman; Dipping	\$ 32.41	17.76
Steeplejack		17.76
DATNO202 011 04/01/2010		

PAIN0003-011 04/01/2019

BATES, BENTON, CALDWELL, CARROLL, COOPER, DAVIESS, GRUNDY, HARRISON, HENRY, LIVINGSTON, MERCER, MONITEAU, MORGAN, PETTIS & SALINE COUNTIES

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I	Rates	Fringes
Painters: Bridgeman; Lead Abatement; Sandblast; Storage Bin & Tanks\$	26 73	17.76
Brush & Roller\$ Drywall\$ Paper Hanger\$ Stageman; Beltman;	24.43 25.39	17.76 17.76 17.76 17.76
Steelman; Elevator Shaft; Bazooka, Boxes and Power Sander; Sprayman; Dipping\$ Steeplejack\$		17.76 17.76

PAIN0203-001 04/01/2012

BARRY, BARTON, CEDAR, CHRISTIAN, DADE, DALLAS, DOUGLAS, GREENE, HICKORY, HOWELL, JASPER, LAWRENCE, MCDONALD, NEWTON, OZARK, POLK, ST. CLAIR, STONE, TANEY, VERNON, WEBSTER, and WRIGHT COUNTIES

	Rates	Fringes	
Painters:			
Finisher	\$ 20.18	11.33	
Painter	\$ 19.75	11.76	
Sandblaster, High Man,			
Spray Man, Vinyl Hanger)		
Tool Operator	\$ 21.18	11.33	
			-

PAIN1265-003 04/01/2022

CAMDEN, CRAWFORD, DENT, LACLEDE, MARIES, MILLER, PHELPS, PULASKI AND TEXAS COUNTIES

	Rates	Fringes
Painters: Brush and Roller Floor Work Lead Abatement Spray Structural Steel, Sandblasting and All Tank Work Taping, Paperhanging	\$ 32.28 \$ 32.28 \$ 32.28 \$ 32.28	14.58 14.58 14.58 14.58 14.58 14.58
PAIN1292-002 09/01/2021		
BOLLINGER, BUTLER, CAPE GIRARDEAU MISSISSIPPI, NEW MADRID, OREGON, RIPLEY, SCOTT, SHANNON, STODDARD	PEMISCOT, PERRY	, REYNOLDS,
	Rates	Fringes
Painters: Bridges, Stacks & Tanks Brush & Roller Spray & Abrasive Blasting; Waterblasting (over 5000	\$ 27.96	14.53 14.53
PSI) Height Rates (All Areas): Over 60 ft. \$0.50 per hour. Under 60 ft. \$0.25 per hour.	\$ 29.96	14.53
PAIN1292-003 09/01/2021		
IRON, MADISON, ST. FRANCOIS, STE. COUNTIES	. GENEVIEVE and	WASHINGTON
	Rates	Fringes
Painters: Bridges, Stacks & Tanks Brush & Roller Spray & Abrasive Blasting; Waterblasting (Over 5000	\$ 27.96	14.53 14.53
PSI)	\$ 29.96	14.53
Height Rates (All Areas): Øver 60 ft. \$0.50 per hour Under 60 ft. \$0.25 per hour.		
PAIN2012-001 04/01/2020		
ANDREW, ATCHISON, BUCHANAN, DE KA WORTH COUNTIES	ALB, GENTRY, HOL	T, NODAWAY &
	Rates	Fringes
Painters: Brush & Roller Sandblaster Steeplejack	\$ 34.41 \$ 37.98	17.86 17.86 17.86
PLAS0518-006 03/01/2022		

BARRY, BARTON, CEDAR, CHRISTIAN, DADE, DALLAS, DOUGLAS, GREENE, HICKORY, JASPER, LACLEDE, LAWRENCE, MCDONALD, NEWTON, OZARK, POLK, ST. CLAIR, STONE, TANEY, VERNON, WEBSTER, AND WRIGHT COUNTIES

	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER		
PLAS0518-007 04/01/2022		
CASS (Richards-Gebaur AFB only), COUNTIES	CLAY, JACKSON,	PLATTE AND RAY
	Rates	Fringes
Cement Masons:		18.30
PLAS0518-011 04/01/2022		
ANDREW, ATCHISON, BATES, BUCHANN HENRY, HOLT, JOHNSON, LAFAYETTE,		
	Rates	Fringes
CEMENT MASON/CONCRETE FINISHER	.\$ 34.93	20.50
PLAS0527-001 04/01/2021		
	Rates	Fringes
CEMENT MASON FRANKLIN, LINCOLN AND WARREN COUNTIES JEFFERSON, ST. CHARLES COUNTIES AND ST.LOUIS (City and County) PLAS0527-004 06/01/2021	.\$ 35.96	
CRAWFORD, DENT, IRON, MADISON, M RALLS, REYNOLDS, ST. FRANCOIS, S WASHINGTON COUNTIES		
	Rates	Fringes
CEMENT MASON	.\$ 30.30	19.48
PLAS0908-001 05/01/2021		
BOLLINGER, BUTLER, CAPE GIRARDEA MISSISSIPPI, NEW MADRID, OREGON, SCOTT, STODDARD, AND WAYNE COUNT	PEMISCOT, PERR	
	Rates	Fringes
CEMENT MASON		17.53
PLAS0908-005 05/01/2021		
BENTON, CALDWELL, CALLAWAY, CAMD GASCONADE, GRUNDY, HARRISON, LIV MILLER, MONTGOMERY, MORGAN, OSAG	INGSTON, MACON,	MARIES, MERCER,

	Rates	Fringes
CEMENT MASON		
PLUM0008-003 06/01/2021		
CASS, CLAY, JACKSON, JOHNSON, AN	D PLATTE COU	NTIES
	Rates	Fringes
Plumbers		23.29
PLUM0008-017 06/01/2021		
BATES, BENTON, CARROLL, HENRY, L ST. CLAIR, SALINE AND VERNON CO		RGAN, PETTIS, RAY,
	Rates	Fringes
Plumbers		23.29
PLUM0045-003 08/01/2021		
ANDREW, ATCHISON, BUCHANAN, CALD GENTRY, HARRISON, HOLT, NODAWAY		
	Rates	Fringes
Plumbers and Pipefitters		25.05
PLUM0178-003 11/01/2021		
BARRY, CEDAR, CHRISTIAN, DADE, D HICKORY, LACLEDE, LAWRENCE, POLK WRIGHT COUNTIES		
	Rates	Fringes
Plumbers and Pipefitters		
•	.\$ 34.25	15.32
PLUM0178-006 11/01/2021	.\$ 34.25	15.32
PLUM0178-006 11/01/2021		
PLUM0178-006 11/01/2021 BARTON, JASPER, MCDONALD AND NEW Plumbers and Pipefitters Projects \$750,000 & under Projects over \$750,000	TON COUNTIES Rates .\$ 31.28 .\$ 34.25	Fringes 15.32 15.32
PLUM0178-006 11/01/2021 BARTON, JASPER, MCDONALD AND NEW Plumbers and Pipefitters Projects \$750,000 & under Projects over \$750,000	TON COUNTIES Rates .\$ 31.28 .\$ 34.25	Fringes 15.32
<pre>PLUM0178-006 11/01/2021 BARTON, JASPER, MCDONALD AND NEW Plumbers and Pipefitters Projects \$750,000 & under Projects over \$750,000</pre>	TON COUNTIES Rates .\$ 31.28 .\$ 34.25 	Fringes 15.32 15.32 ICKORY, JACKSON,
<pre>PLUM0178-006 11/01/2021 BARTON, JASPER, MCDONALD AND NEW Plumbers and Pipefitters Projects \$750,000 & under Projects over \$750,000 PLUM0533-004 06/01/2021 BATES, BENTON, CARROLL, CASS, CL JOHNSON, LAFAYETTE, MORGAN, PETT</pre>	TON COUNTIES Rates .\$ 31.28 .\$ 34.25 	Fringes 15.32 15.32 ICKORY, JACKSON, RAY, SALINE, ST.
PLUM0178-006 11/01/2021 BARTON, JASPER, MCDONALD AND NEW Plumbers and Pipefitters Projects \$750,000 & under Projects over \$750,000 PLUM0533-004 06/01/2021 BATES, BENTON, CARROLL, CASS, CL JOHNSON, LAFAYETTE, MORGAN, PETT CLAIR AND VERNON COUNTIES Pipefitters	TON COUNTIES Rates .\$ 31.28 .\$ 34.25 AY, HENRY, H IS, PLATTE, Rates .\$ 49.98	Fringes 15.32 15.32 ICKORY, JACKSON, RAY, SALINE, ST. Fringes 22.95
PLUM0178-006 11/01/2021 BARTON, JASPER, MCDONALD AND NEW Plumbers and Pipefitters Projects \$750,000 & under Projects over \$750,000 PLUM0533-004 06/01/2021 BATES, BENTON, CARROLL, CASS, CL JOHNSON, LAFAYETTE, MORGAN, PETT CLAIR AND VERNON COUNTIES	TON COUNTIES Rates .\$ 31.28 .\$ 34.25 AY, HENRY, H IS, PLATTE, Rates .\$ 49.98	Fringes 15.32 15.32 ICKORY, JACKSON, RAY, SALINE, ST. Fringes 22.95

GIRARDEAU,CARTER, CHARITON, CLARK, COLE, COOPER, CRAWFORD, DENT, DUNKLIN, FRANKLIN, GASCONADE, GRUNDY, HOWARD, HOWELL, IRON, JEFFERSON, KNOX, LEWIS, LINCOLN, LINN, LIVINGSTON, MACON, MADISON, MARIES, MARION, MERCER, MILLER, MISSISSIPPI, MONITEAU, MONROE, MONTGOMERY, NEW MADRID, OREGON, OSAGE, PEMISCOTT, PERRY, PHELPS, PIKE, PULASKI, PUTNAM, RALLS, RANDOLPH, REYNOLDS, RIPLEY, ST. CHARLES, ST.FRANCOIS, STE. GENEVIEVE, ST. LOUIS, SCHUYLER, SCOTLAND, SCOTT, SHANNON, SHELBY, STODDARD, SULLIVAN, TEXAS, WARREN, WASHINGTON,AND WAYNE COUNTIES.

Rates Fringes

Plumbers and Pipefitters Mechanical Contracts including all piping and temperature control work \$7.0 million & under.....\$ 43.16 21.49 Mechanical Contracts including all piping and temperature control work over \$7.0 million.....\$ 45.10 27.85

PLUM0562-016 07/01/2021

CAMDEN, COLE, CRAWFORD, FRANKLIN, JEFFERSON, MARIES, MILLER, MONITEAU, OSAGE, PHELPS, PULASKI, ST. CHARLES, ST. LOUIS (City and County), WARREN and WASHINGTON COUNTIES

	Rates	Fringes
Plumbers Mechanical Contracts including all piping and temperature control work \$7.0 million & under Mechanical Contracts including all piping and temperature control work		21.49
over \$7.0 million	.\$ 45.10 	27.85
TEAM0013-001 05/01/2022		
	Rates	Fringes
Truck drivers (ADAIR, BUTLER, CLARK, DUNKIN, HOWELL, KNOX, LEWIS, OREGON, PUTNAM, RIPLEY, SCHUYLER AND SCOTLAND COUNTIES) GROUP 1	.\$ 32.60 .\$ 32.59	14.75 14.75 14.75 14.75

GROUP 1\$ 33.17 GROUP 2\$ 33.33 GROUP 3\$ 33.32 GROUP 4\$ 33.44 Truck drivers (FRANKLIN,	14.75 14.75 14.75 14.75
JEFFERSON and ST. CHARLES	
COUNTIES)	
GROUP 1\$ 35.53	14.75
GROUP 2\$ 35.64	14.75
GROUP 3\$ 35.68	14.75
GROUP 4\$ 35.75	14.75
Truck drivers (LINCOLN and	
WARREN COUNTIES)	
GROUP 1\$ 35.18	14.75
GROUP 2\$ 34.29	14.75
GROUP 3\$ 35.33	14.75
GROUP 4\$ 34.40	14.75

TRUCK DRIVERS CLASSIFICATIONS:

GROUP 1: Flat Bed Trucks, Single Axle; Station Wagons; Pickup Trucks; Material Trucks, Single Axle; Tank Wagon, Single Axle

GROUP 2: Agitator and Transit Mix Trucks

GROUP 3: Flat Bed Trucks, Tandem Axle; Articulated Dump Trucks; Material Trucks, Tandem Axle; Tank Wagon, Tandem Axle

GROUP 4: Semi and/or Pole Trailers; Winch, Fork & Steel Trucks; Distributor Drivers and Operators; Tank Wagon, Semi-Trailer; Insley Wagons, Dumpsters, Half-Tracks, Speedace, Euclids and other similar equipment; A-Frame and Derrick Trucks; Float or Low Boy

TEAM0056-001 05/01/2020

	Rates	Fringes
Truck drivers (ANDREW, BARTON, BATES, BENTON, CALDWELL, CAMDEN, CARROLL, CEDAR, CHARITON, CHRISTIAN, CLINTON, COOPER, DADE, DALLAS, DAVIESS, DEKALB, DOUGLAS, GREENE, HENRY, HICHKORY, HOWARD, JASPER, LACLEDE, LAWRENCE, LINN, LIVINGSTON, MONITEAU, MORGAN, NEWTON, PETTIS, POLK, RANDOLPH, ST. CLAIR, SALINE, VERNON, WEBSTER AND WRIGHT COUNTIES) GROUP 1 GROUP 2 GROUP 3 GROUP 4 Truck drivers: (ATCHISON, BARRY, GENTRY, GRUNDY, HARRISON, HOLT, MCDONALD, MERCER, NODAWAY, OZARK, STONE, SULLIVAN, TANEY AND WORTH COUNTIES)	\$ 31.53 \$ 31.52 \$ 31.64	14.25 14.25 14.25 14.25 14.25
GROUP 1 GROUP 2 GROUP 3 GROUP 4	\$ 30.80 \$ 30.79	14.25 14.25 14.25 14.25

Truck drivers; (BUCHANAN, JOHNSON AND LAFAYETTE COUNTIES) GROUD 1

GROUP 1\$	32.58	14.25
GROUP 2\$	32.69	14.25
GROUP 3\$	32.73	14.25
GROUP 4\$	32.80	14.25

TRUCK DRIVER CLASSIFICATIONS

GROUP 1: Flat bed trucks single axle; station wagons; pickup trucks; material trucks single axle; tank wagons single axle.

GROUP 2: Agitator and transit mix-trucks.

GROUP 3: Flat bed trucks tandem axle; articulated dump trucks; material trucks tandem axle; tank wagons tandem axle.

GROUP 4: Semi and/or pole trailers; winch, fork & steel trucks; distributor drivers & operators; tank wagons semitrailer; insley wagons, dumpsters, half-tracks, speedace, euclids & other similar equipment; A-frames and derrick trucks; float or low boy.

TEAM0245-001 03/26/2012

BARRY, BARTON, CAMDEN, CEDAR, CHRISTIAN, DALLAS, DENT, DOUGLAS, GREENE, HICKORY, HOWELL, JASPER, LACLEDE, LAWRENCE, MCDONALD, MILLER, NEWTON, OZARK, PHELPS, POLK, PULASKI, SHANNON, STONE, TANEY, TEXAS, VERNON, WEBSTER AND WRIGHT COUNTIES

> Rates Fringes

Truck drivers: Traffic Control Service Driver.....\$ 20.45 0.00

PAID HOLIDAYS: New Year's Day, Decoration Day, July 4th, Labor Day, Thanksgiving Day, Christmas Day, employee's birthday and 2 personal days.

TEAM0541-001 04/01/2022

CASS, CLAY, JACKSON, PLATTE AND RAY COUNTIES

Rates Fringes

Truck drivers:		
GROUP 1\$	34.71	16.75
GROUP 2\$	34.14	16.75
GROUP 3\$	33.62	16.75

TRUCK DRIVERS CLASSIFICATIONS

GROUP 1: Mechanics and Welders, Field; A-Frame Low Boy-Boom ruck Driver.

GROUP 2: Articulated Dump Truck; Insley Wagons: Dump Trucks, Excavating, 5 cu yds and over; Dumpsters; Half-Tracks: Speedace: Euclids & similar excavating equipment Material trucks, Tandem Two teams; Semi-Trailers; Winch trucks-Fork trucks; Distributor Drivers and Operators; Agitator and Transit Mix; Tank Wagon Drivers, Tandem or Semi; One Team; Station Wagons; Pickup Trucks; Material Trucks, Single

Axle; Tank Wagon Drivers, Single Axle

GROUP 3: Oilers and Greasers - Field

TEAM0682-002 05/01/2017

ST LOUIS CITY AND COUNTY

Rates Fringes

Truck drivers:

GROUP 1\$	33.30	13.79+a+b+c+d
GROUP 2\$	33.50	13.79+a+b+c+d
GROUP 3\$	33.60	13.79+a+b+c+d

a. PENSION: 5/1/2012 - \$182.20 per week.

b. HAZMAT PREMIUM: If Hazmat certification on a job site is required by a state or federal agency or requested by project owner or by the employer, employees on that job site shall receive \$1.50 premium pay.

TRUCK DRIVERS CLASSIFICATIONS

GROUP 1 - Pick-up trucks; forklift, single axle; flatbed trucks; job site ambulance, and trucks or trailers of a water level capacity of 11.99 cu. yds. or less

GROUP 2 - Trucks or trailers of a water level capacity of 12.0 cu yds. up to 22.0 cu yds. including euclids, speedace and similar equipment of same capacity and compressors

GROUP 3 - Trucks or trailers of a water level capacity of 22.0 cu. yds & over including euclids, speedace & all floats, flatbed trailers, boom trucks, winch trucks, including small trailers, farm wagons tilt-top trailers, field offices, tool trailers, concrete pumps, concrete conveyors & gasoline tank trailers and truck mounted mobile concrete mixers

FOOTNOTE FOR TRUCK DRIVERS:

c. PAID HOLIDAYS: Christmas Day, Independence Day, Labor Day, Memorial Day, Veterans Day, New Years Day, Thanksgiving Day

d. PAID VACATION: 3 days paid vacation for 600 hours of service in any one contract year; 4 days paid vacation for 800 hours of service in any one contract year; 5 days paid vacation for 1,000 hours of service in any one contract year. When such an employee has completed 3 years of continuous employment with the same employer and then works the above required number of hours, he shall receive double the number of days of vacation specified above. When such an employee has completed 10 years of continuous employment with the same employer and then works the above required number of hours, he shall receive triple the number of days of vacation specified above. When such an employee has completed 15 years of continuous employment with the same employer and then works the above required number of hours, he shall receive 4 times the number of days of vacation specified above.

WELDERS - Receive rate prescribed for craft performing operation to which welding is incidental.

Note: Executive Order (EO) 13706, Establishing Paid Sick Leave for Federal Contractors applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2017. If this contract is covered by the EO, the contractor must provide employees with 1 hour of paid sick leave for every 30 hours they work, up to 56 hours of paid sick leave each year. Employees must be permitted to use paid sick leave for their own illness, injury or other health-related needs, including preventive care; to assist a family member (or person who is like family to the employee) who is ill, injured, or has other health-related needs, including preventive care; or for reasons resulting from, or to assist a family member (or person who is like family to the employee) who is a victim of, domestic violence, sexual assault, or stalking. Additional information on contractor requirements and worker protections under the EO is available at

https://www.dol.gov/agencies/whd/government-contracts.

Unlisted classifications needed for work not included within the scope of the classifications listed may be added after award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

The body of each wage determination lists the classification and wage rates that have been found to be prevailing for the cited type(s) of construction in the area covered by the wage determination. The classifications are listed in alphabetical order of ""identifiers"" that indicate whether the particular rate is a union rate (current union negotiated rate for local), a survey rate (weighted average rate) or a union average rate (weighted union average rate).

Union Rate Identifiers

A four letter classification abbreviation identifier enclosed in dotted lines beginning with characters other than ""SU"" or ""UAVG"" denotes that the union classification and rate were prevailing for that classification in the survey. Example: PLUM0198-005 07/01/2014. PLUM is an abbreviation identifier of the union which prevailed in the survey for this classification, which in this example would be Plumbers. 0198 indicates the local union number or district council number where applicable, i.e., Plumbers Local 0198. The next number, 005 in the example, is an internal number used in processing the wage determination. 07/01/2014 is the effective date of the most current negotiated rate, which in this example is July 1, 2014.

Union prevailing wage rates are updated to reflect all rate changes in the collective bargaining agreement (CBA) governing this classification and rate.

Survey Rate Identifiers

Classifications listed under the ""SU"" identifier indicate that no one rate prevailed for this classification in the survey and the published rate is derived by computing a weighted average rate based on all the rates reported in the survey for that classification. As this weighted average rate includes all rates reported in the survey, it may include both union and non-union rates. Example: SULA2012-007 5/13/2014. SU indicates the rates are survey rates based on a weighted average calculation of rates and are not majority rates. LA indicates the State of Louisiana. 2012 is the year of survey on which these classifications and rates are based. The next number, 007 in the example, is an internal number used in producing the wage determination. 5/13/2014 indicates the survey completion date for the classifications and rates under that identifier.

Survey wage rates are not updated and remain in effect until a new survey is conducted.

Union Average Rate Identifiers

Classification(s) listed under the UAVG identifier indicate that no single majority rate prevailed for those classifications; however, 100% of the data reported for the classifications was union data. EXAMPLE: UAVG-OH-0010 08/29/2014. UAVG indicates that the rate is a weighted union average rate. OH indicates the state. The next number, 0010 in the example, is an internal number used in producing the wage determination. 08/29/2014 indicates the survey completion date for the classifications and rates under that identifier.

A UAVG rate will be updated once a year, usually in January of each year, to reflect a weighted average of the current negotiated/CBA rate of the union locals from which the rate is based.

WAGE DETERMINATION APPEALS PROCESS

1.) Has there been an initial decision in the matter? This can be:

- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

On survey related matters, initial contact, including requests for summaries of surveys, should be with the Wage and Hour National Office because National Office has responsibility for the Davis-Bacon survey program. If the response from this initial contact is not satisfactory, then the process described in 2.) and 3.) should be followed.

With regard to any other matter not yet ripe for the formal process described here, initial contact should be with the Branch of Construction Wage Determinations. Write to:

> Branch of Construction Wage Determinations Wage and Hour Division U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

2.) If the answer to the question in 1.) is yes, then an interested party (those affected by the action) can request review and reconsideration from the Wage and Hour Administrator (See 29 CFR Part 1.8 and 29 CFR Part 7). Write to:

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210 The request should be accompanied by a full statement of the interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

3.) If the decision of the Administrator is not favorable, an interested party may appeal directly to the Administrative Review Board (formerly the Wage Appeals Board). Write to:

Administrative Review Board U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

4.) All decisions by the Administrative Review Board are final.

END OF GENERAL DECISIO"

Missouri Division of Labor Standards WAGE AND HOUR SECTION



MICHAEL L. PARSON, Governor

Annual Wage Order No. 29

Section 022 CHRISTIAN COUNTY

In accordance with Section 290.262 RSMo 2000, within thirty (30) days after a certified copy of this Annual Wage Order has been filed with the Secretary of State as indicated below, any person who may be affected by this Annual Wage Order may object by filing an objection in triplicate with the Labor and Industrial Relations Commission, P.O. Box 599, Jefferson City, MO 65102-0599. Such objections must set forth in writing the specific grounds of objection. Each objection shall certify that a copy has been furnished to the Division of Labor Standards, P.O. Box 449, Jefferson City, MO 65102-0449 pursuant to 8 CSR 20-5.010(1). A certified copy of the Annual Wage Order has been filed with the Secretary of State of Missouri.

Original Signed by Todd Smith, Director Division of Labor Standards

Filed With Secretary of State:

March 10, 2022

Last Date Objections May Be Filed: April 11, 2022

Prepared by Missouri Department of Labor and Industrial Relations

Building Construction Rates for CHRISTIAN County

	**Prevailing
OCCUPATIONAL TITLE	Hourly
	Rate
Asbestos Worker	\$22.25*
Boilermaker	\$22.25*
Bricklayer	\$52.13
Carpenter	\$45.01
Lather	
Linoleum Layer	
Millwright	
Pile Driver	
Cement Mason	\$41.16
Plasterer	
Communications Technician	\$22.25*
Electrician (Inside Wireman)	\$45.37
Electrician Outside Lineman	\$22.25*
Lineman Operator	
Lineman - Tree Trimmer	
Groundman	
Groundman - Tree Trimmer	
Elevator Constructor	\$22.25*
Glazier	\$22.25*
Ironworker	\$63.58
Laborer	\$37.51
	\$57.51
General Laborer First Semi-Skilled	
Second Semi-Skilled	¢00.05*
Mason	\$22.25*
Marble Mason	
Marble Finisher	
Terrazzo Worker	
Terrazzo Finisher	
Tile Setter	
Tile Finisher	
Operating Engineer	\$45.54
Group I	
Group II	
Group III	
Group III-A	
Group IV	
Group V	
Painter	\$22.25*
Plumber	\$51.63
Pipe Fitter	
Roofer	\$22.25*
Sheet Metal Worker	\$22.25*
Sprinkler Fitter	\$22.25*
Truck Driver	\$22.25*
Truck Control Service Driver	,
Group I	
Group II	
Group III	
Group IV	

*The Division of Labor Standards received fewer than 1,000 reportable hours for this occupational title. The public works contracting minimum wage is established for this occupational title using data provided by Missouri Economic Research and Information Center.

**The Prevailing Hourly Rate includes any applicable fringe benefit amounts for each occupational title as defined in Section 290.210 RSMo.

Heavy Construction Rates for CHRISTIAN County

	**Prevailing
OCCUPATIONAL TITLE	Hourly
	Rate
Carpenter	\$22.25*
Millwright	
Pile Driver	
Electrician (Outside Lineman)	\$22.25*
Lineman Operator	
Lineman - Tree Trimmer	
Groundman	
Groundman - Tree Trimmer	
Laborer	\$43.22
General Laborer	
Skilled Laborer	
Operating Engineer	\$48.56
Group I	
Group II	
Group III	
Group IV	
Truck Driver	\$41.03
Truck Control Service Driver	
Group I	
Group II	
Group III	
Group IV	

Use Heavy Construction Rates on Highway and Heavy construction in accordance with the classifications of construction work established in 8 CSR 30-3.040(3).

Use Building Construction Rates on Building construction in accordance with the classifications of construction work established in 8 CSR 30-3.040(2).

If a worker is performing work on a heavy construction project within an occupational title that is not listed on the Heavy Construction Rate Sheet, use the rate for that occupational title as shown on the Building Construction Rate Sheet.

*The Division of Labor Standards received fewer than 1,000 reportable hours for this occupational title. The public works contracting minimum wage is established for this occupational title using data provided by Missouri Economic Research and Information Center.

**The Prevailing Hourly Rate includes any applicable fringe benefit amounts for each occupational title as defined in Section 290.210 RSMo.

OVERTIME and HOLIDAYS

OVERTIME

For all work performed on a Sunday or a holiday, not less than twice (2x) the prevailing hourly rate of wages for work of a similar character in the locality in which the work is performed or the public works contracting minimum wage, whichever is applicable, shall be paid to all workers employed by or on behalf of any public body engaged in the construction of public works, exclusive of maintenance work.

For all overtime work performed, not less than one and one-half (1½) the prevailing hourly rate of wages for work of a similar character in the locality in which the work is performed or the public works contracting minimum wage, whichever is applicable, shall be paid to all workers employed by or on behalf of any public body engaged in the construction of public works, exclusive of maintenance work or contractual obligation. For purposes of this subdivision, **"overtime work"** shall include work that exceeds ten hours in one day and work in excess of forty hours in one calendar week; and

A thirty-minute lunch period on each calendar day shall be allowed for each worker on a public works project, provided that such time shall not be considered as time worked.

HOLIDAYS

January first; The last Monday in May; July fourth; The first Monday in September; November eleventh; The fourth Thursday in November; and December twenty-fifth;

If any holiday falls on a Sunday, the following Monday shall be considered a holiday.