# **RESOLUTION NO. 22072**

# **Background**

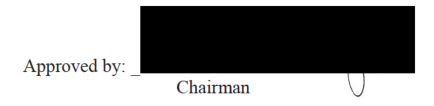
The Illinois State Toll Highway Authority ("Tollway") advertised for sealed bids on Contract RR-20-9225 for Sign Panel Fabrication and Installation Upon Request, Systemwide. The lowest responsive and responsible bidder on Contract No. RR-20-9225 is Aldridge Electric, Inc. in the amount of \$1,404,147.40.

# **Resolution**

Contract No. RR-20-9225 is awarded to Aldridge Electric, Inc. in the amount of \$1,404,147.40, subject to all required approvals, the contractor satisfying applicable DBE, financial and all other contract award requirements, and execution of all contract documents by the bidder and the Tollway.

The Chairman and Chief Executive Officer of the Tollway is authorized to execute the aforementioned Contract, subject to the approval of the General Counsel and the Chief Financial Officer, and the Chief Financial Officer is authorized to issue warrants in payment thereof.

If the bidder fails to satisfy the contract award requirements, the Executive Director is authorized to approve an award to the next lowest responsible bidder, in accordance with the applicable contract award requirements, and execution of all contract documents by the bidder and the Tollway. The Chairman and Chief Executive Officer of the Tollway is authorized to execute any contract awarded to the next lowest bidder, subject to the approval of the General Counsel and the Chief Financial Officer, and the Chief Financial Officer is authorized to issue warrants in payment thereof.





October 2, 2020

Mr. Stephen Rivi, President Aldridge Electric, Inc. 844 E. Rockland Rd. Libertyville, IL 60048

# Re: Construction Contract RR-20-9225 Sign Panel Fabrication and Installation Upon Request Systemwide

## CONDITIONAL NOTICE TO PROCEED

Dear Mr. Rivi:

As of this date, with receipt of all the executed Contract Documents, in accordance with Section 103.08 of the Tollway Supplemental Specifications and S.P. 104 of the Contract Requirements, the Work commencement date is hereby set forth as October 2, 2020). Construction of the Work can commence and the terms and conditions of your Contract Documents become effective on this date. A duplicate original of the contract will be available for you via eBuilder.

This contract is subject to the Illinois Procurement Code 30 ILCS 500. This code requires the General Contractor to submit certification/disclosure forms from subcontractors of all tiers, whose contract value exceeds \$50,000. Truckers and suppliers are exempt from the certification /disclosure requirement. The e-Builder A-15 (Subcontractor Approval) and FDR (Financial Disclosure Review) processes are the vehicles to request approval of a subcontractors and for submittal of certification/disclosure forms. Subcontractors who have not been approved in the e-Builder A-15 process or have not submitted certifications/disclosures in an acceptable format will not be allowed to start work.

Upon request, a copy of the sub-contract agreement must be submitted within fifteen (15) days after execution of the contract, or after execution of the sub-contract, whichever is later, for those sub-contracts with an annual value of more than \$50,000.

In accordance with the Contractor's Quality Program Manual, Section 3.3 – Submittal – we are requesting submittal of your Contractor's Quality Plan via the Tollway's Web-Based Project Management System (E-Builder), within fourteen (14) days of receiving this Notice to Proceed, for approval by the Chief Engineering Officer.

Pursuant to Supplemental Specification Section 107.27 and the Contract Special Provision Article S.P. 107.1 and S.P. 107.2, Engineering Professional Liability and/or Environmental Protection insurance is required as specified in the respective Special Provisions. As of the date of this letter, the required Engineering Professional Liability and/or Environmental Protection insurance

Contract RR-20-9925 Conditional Notice to Proceed Page **2** of **2** 

documentation has not been provided. Therefore you are not authorized to start with any of the work associated with the Special Provisions 107.1 and or 107.2 until such time as the proper insurance documentation has been submitted and approved by the Tollway.

Baseline schedule for the scope of this contract will be required to be submitted to the Engineer within 14 calendar days of the issuance of the Notice to Proceed per Tollway Supplemental Spec. 108.02.

As provided in Special Provision 103.1 and Article 108.05 of the Tollway Supplemental Specifications, the completion date for this project is hereby fixed at December 30, 2022.

#### Sincerely,

Eric Occomy (Oct 2, 2020 22:23 CDT)

Eric Occomy Chief of Contract Services

EO: cmhg

сс	Ron Quinsey	Eleanor Curcuro
	Rick Hanba	John Stevens
	Contract Services	Dorothy Jablonski
	Lt. Robert Meeder	Chief Engineering Officer

File: 03.9225.01.03 LT\_Tollway\_EO\_9225AldridgeElectricConditionalNTP\_10022020

**RETURN WITH BID** 

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# CONTRACT RR-20-9225

# SIGN PANEL FABRICATION AND INSTALLATION UPON REQUEST SYSTEMWIDE



Illinois Tollway 2700 Ogden Avenue Downers Grove, IL 60515

# **VOLUME I**

# **REQUIRED DOCUMENTS**

#### ADDENDUM NO. ONE TO CONTRACT REQUIREMENTS FOR CONTRACT RR-20-9225 ILLINOIS STATE TOLL HIGHWAY AUTHORITY

#### Date: 6/25/2020

For which proposals will be received by the Illinois State Toll Highway Authority at its offices, 2700 Ogden Avenue, Downers Grove, Illinois 60515 until 10:30:00 A.M. local time, <u>July 9, 2020</u>

#### NOTICE OF REVISION TO CONTRACT

#### NOTES:

- 1. A complete set of Schedule of Prices is included with this Addendum and must be inserted into the Contract Bid by the Bidder. The Bidder's attention is called to pages P-5 and P-14 which were inadvertently omitted from the Online Plan Room publication.
- 2. The following revised Special Provision pages are included in the Contract with this Addendum: J-5R, J-6R,
- 3. The following new Special Provision pages are included in the Contract with this Addendum: J-57A through J- 58A
- 4. The minutes and sign-in sheet from the Optional Pre-Bid Meeting held on **June 17, 2020** are included in this Addendum.
- 5. No Requests for Information were received from the Plan Holders.

# **CHANGES TO THE CONTRACT REQUIREMENTS**

#### CHANGES TO THE ADVERTISEMENT FOR SEALED BID

**<u>Change #1</u>** Contract Requirements, Volume I, Proposal, pages P-5 and P-14 were inadvertently omitted from the Online Plan Room publication and are be provided via this Addendum (attached).

#### CHANGES TO THE CONTRACT SPECIAL PROVISIONS

**<u>Change #2</u>** Contract Requirements, Volume II, replace page J-5 with page J-5 R; replace page J-6 with page J-6 R. This replacement contains the following revisions (attached):

2.1. Revised Special Provision 107 to eliminate Builder's Risk Insurance and replace with Installation Floater Insurance.

**<u>Change #3</u>** Contract Requirements, Volume II, add the following Special Provision J-57 A through J-58 A. This replacement contains the following revisions (attached):

3.1. Added new Special Provision "Contract Compliance (Illinois Tollway)."

END OF ADDENDUM CHANGES

THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY CONTRACT RR-20-9225 ROADWAY AND BRIDGE CONSTRUCTION SIGN PANEL FABRICATION AND INSTALLATION UPON REQUEST							
	SCHEDUL	E OF PRICES					
PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT DOLLAR		
50800205	REINFORCEMENT BARS, EPOXY COATED	POUND	650				
72000100	SIGN PANEL - TYPE 1	SQ FT	25				
72000200	SIGN PANEL - TYPE 2	SQ FT	25				

72000100	SIGN PANEL - TYPE 1	SQ FT	25	
72000200	SIGN PANEL - TYPE 2	SQ FT	25	
72000300	SIGN PANEL - TYPE 3	SQ FT	25	
72400310	REMOVE SIGN PANEL - TYPE 1	SQ FT	9,800	
72400320	REMOVE SIGN PANEL - TYPE 2	SQ FT	250	
72400330	REMOVE SIGN PANEL - TYPE 3	SQ FT	2,000	
72700100	STRUCTURAL STEEL SIGN SUPPORT - BREAKAWAY	POUND	4,000	
72800100	TELESCOPING STEEL SIGN SUPPORT	FOOT	1,250	
73000100	WOOD SIGN SUPPORT	FOOT	130	

S.P.

	THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY CONTRACT RR-20-9225 ROADWAY AND BRIDGE CONSTRUCTION SIGN PANEL FABRICATION AND INSTALLATION UPON REQUEST					
		SCHEDUL	E OF PRICES			
S.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT DOLLAR
	73100100	BASE FOR TELESCOPING STEEL SIGN SUPPORT	EACH	5		
	73400100	CONCRETE FOUNDATIONS	CU YD	10		
*	X7200105	SIGN PANEL - TYPE 1 (SPECIAL)	SQ FT	5,000		
*	X7200205	SIGN PANEL - TYPE 2 (SPECIAL)	SQ FT	100		
*	X7200305	SIGN PANEL - TYPE 3 (SPECIAL)	SQ FT	2,200		
*	X7240205	REMOVE SIGN COMPLETE	EACH	50		
*	X7300105	WOOD SIGN SUPPORT, SPECIAL	FOOT	400		
*	JI720210	TEMPORARY SIGNING	SQ FT	100		
*	JI728010	TELESCOPING STEEL SIGN SUPPORT, BARRIER ASSEMBLY	EACH	10		
**	JS213004	EXPLORATION TRENCH, UTILITIES (HAND EXCAVATION)	FOOT	10		

#### THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY CONTRACT RR-20-9225 ROADWAY AND BRIDGE CONSTRUCTION SIGN PANEL FABRICATION AND INSTALLATION UPON REQUEST

		SCHEDUL	E OF PRICES			
S.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT DOLLAR
**	JS671020	MOBILIZATION, TOLLWAY (MODIFIED)	L SUM	1		
**	JS726010	MILEPOST MARKERS ASSEMBLY, GROUND MOUNTED	EACH	30		
**	JS726020	MILEPOST MARKERS ASSEMBLY, BARRIER WALL MOUNTED	EACH	20		
**	JS726030	MILEPOST MARKERS ASSEMBLY, POLE MOUNTED	EACH	20		
**	JS726050	MILEPOST MARKER INSTALLATION	SQ FT	5,000		
**	JS733200	BRIDGE (STEEL) MOUNTED SIGN SUPPORT	FOOT	5		
**	JS733210	BRIDGE (CONCRETE) MOUNTED SIGN SUPPORT	FOOT	5		
*	JS842090	REMOVAL OF SIGN LUMINAIRE	EACH	5		
*	JT701013	MAINTENANCE OF TRAFFIC, MOVING OPERATION	EACH	5		
*	JT701016	MAINTENANCE OF TRAFFIC, DAILY SHOULDER CLOSURE, STANDARD E-3	EACH	80		

	THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY CONTRACT RR-20-9225 ROADWAY AND BRIDGE CONSTRUCTION SIGN PANEL FABRICATION AND INSTALLATION UPON REQUEST						
		SCHEDUL	E OF PRICES				
S.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT DOLLAR	
*	JT701021	MAINTENANCE OF TRAFFIC, DAILY ONE LANE CLOSURE, STANDARD E-2	EACH	10			
*	JT701026	MAINTENANCE OF TRAFFIC, DAILY TWO LANE CLOSURE, STANDARD E-2	EACH	5			
*	JT701030	SUPPLEMENTAL BARRICADE	EACH/DAY	50			
*	JT701031	SUPPLEMENTAL SIGNING	SQ FT	30			
*	JT701032	SUPPLEMENTAL FLASHING ARROW BOARD (PER DAY)	EACH/DAY	5			
*	JT701033	SUPPLEMENTAL FLASHING ARROW BOARD (PER WEEK)	EACH/ WEEK	5			
*	JT701034	SUPPLEMENTAL FLASHING ARROW BOARD (PER MONTH)	EACH/ MONTH	3			
*	JT701200	PORTABLE CHANGEABLE MESSAGE SIGN	CAL DAY	5			
*	JT701210	PORTABLE CHANGEABLE MESSAGE SIGN	WEEK	5			
*	JT701220	PORTABLE CHANGEABLE MESSAGE SIGN	CAL MO	5			

#### THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY CONTRACT RR-20-9225 ROADWAY AND BRIDGE CONSTRUCTION SIGN PANEL FABRICATION AND INSTALLATION UPON REQUEST

	SCHEDULE OF PRICES							
S.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT DOLLAR		
*	JT720100	SIGN INSTALLATION, TYPE 1	SQ FT	10				
*	JT720110	SIGN INSTALLATION, TYPE 2	SQ FT	275				
*	JT720120	SIGN INSTALLATION, TYPE 3	SQ FT	575				
*	JT720400	FURNISH SIGN PANEL - TYPE 1	SQ FT	1,500				
*	JT720405	FURNISH SIGN PANEL - TYPE 1, SPECIAL	SQ FT	275				
*	JT720500	FURNISH SIGN PANEL - TYPE 2	SQ FT	250				
*	JT720505	FURNISH SIGN PANEL - TYPE 2, SPECIAL	SQ FT	15,000				
*	JT720800	CUSTOMER COMMUNICATION INITIATIVE (CCI) SIGN INSTALLATION, 4'X10'	EACH	2				
*	JT720805	CUSTOMER COMMUNICATION INITIATIVE (CCI) SIGN INSTALLATION, 10'X12'	EACH	2				
*	JT720900	ENGINEERING GRADE REFLECTIVE WHITE SHEETING	SQ FT	3,000				

#### THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY CONTRACT RR-20-9225 ROADWAY AND BRIDGE CONSTRUCTION SIGN PANEL FABRICATION AND INSTALLATION UPON REQUEST

	SCHEDULE OF PRICES								
S.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT DOLLAR			
*	JT721102	SIGN PANEL OVERLAY	SQ FT	25					
*	JT721105	SIGN PANEL OVERLAY, SPECIAL	SQ FT	500					
*	JT721110	REMOVE SIGN PANEL OVERLAY, SPECIAL	SQ FT	100					
*	JT724200	REMOVE, STORE AND REINSTALL CUSTOMER COMMUNICATION INITIATIVE (CCI) SIGN, 4'X10'	EACH	2					
*	JT724205	REMOVE, STORE AND REINSTALL CUSTOMER COMMUNICATION INITIATIVE (CCI) SIGN, 10'X12'	EACH	2					
*	JT724210	REMOVE CUSTOMER COMMUNICATION INITIATIVE (CCI) SIGN, 4'X10'	EACH	5					
*	JT724215	REMOVE CUSTOMER COMMUNICATION INITIATIVE (CCI) SIGN, 10'X12'	EACH	3					
*	JT724221	REMOVE AND RELOCATE SIGN, TYPE 1	SQ FT	25					
*	JT724222	REMOVE AND RELOCATE SIGN, TYPE 2	SQ FT	25					
*	JT724223	REMOVE AND RELOCATE SIGN, TYPE 3	SQ FT	200					

	THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY CONTRACT RR-20-9225 ROADWAY AND BRIDGE CONSTRUCTION SIGN PANEL FABRICATION AND INSTALLATION UPON REQUEST						
		SCHEDUL	E OF PRICES				
S.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT DOLLAR	
*	JT728010	STRUCTURAL STEEL SIGN SUPPORT, PARAPET MOUNTED	EACH	5			
*	JT728020	STRUCTURAL STEEL SIGN SUPPORT, NOISE ABATEMENT WALL MOUNTED	EACH	5			
*	JT821012	REMOVE AND REPLACE SIGN LUMINAIRE	EACH	5			
			TOTAL AMOUNT OF CORE WORK				
*	JT154067	CONTRACT ALLOWANCE FOR CONSTRUCTIONWORKS APPRENTICES	UNIT	25,000	\$1.00	\$25,000.00	
*	JT154181	ALLOWANCE FOR ADDITIONAL SIGNAGE WORK	UNIT	100,000	\$1.00	\$100,000.00	
*	JT155001	CONTRACTOR'S QUALITY PROGRAM	L SUM	1	\$30,000.00	\$30,000.00	
	999NEG04	NON-COMPLIANCE WITH TOLLWAY MAINTENANCE OF TRAFFIC PER TOLLWAY SUPPL. SPEC. 701.08(a)	INC/DAY		(2,500.00)		
	999NEG05	FAILURE TO RESPOND TO RE-ESTABLISH DEVICES PER TOLLWAY SUPPL. SPEC. 701.08(b)	OCCUR		(2,500.00)		
	999NEG07	LOSS OR DAMAGE TO TOLLWAY OWNED DEVICES PER TOLLWAY SUPPL. SPEC. 701.08(d)	SQ. FT.		(100.00)		

	THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY CONTRACT RR-20-9225 ROADWAY AND BRIDGE CONSTRUCTION SIGN PANEL FABRICATION AND INSTALLATION UPON REQUEST					
		SCHEDUL	E OF PRICES			
S.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT DOLLAR
	999NEG08	FAILURE TO OPEN TRAFFIC LANES TO TRAFFIC PER TOLLWAY SUPPL. SPEC. 701.08(e)(a)	15 MINUTES		(3,000.00)	
	999NEG09	FAILURE TO OPEN TRAFFIC LANES TO TRAFFIC PER TOLLWAY SUPPL. SPEC. 701.08(e)(b)	15 MINUTES		(5,000.00)	
	999NEG20	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - TRI-STATE	OCCUR		(10,000.00)	
	999NEG21	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - JANE ADDAMS MEMORIAL WEST	OCCUR		(4,000.00)	
	999NEG22	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - JANE ADDAMS MEMORIAL EAST	OCCUR		(9,000.00)	
	999NEG23	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - REAGAN MEMORIAL WEST	OCCUR		(4,000.00)	
	999NEG24	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - REAGAN MEMORIAL EAST	OCCUR		(9,000.00)	
	999NEG25	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - VETERANS MEMORIAL	OCCUR		(5,000.00)	
	999NEG26	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - ELGIN O'HARE	OCCUR		(2,000.00)	
	999NEG30	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - ALL ROADWAYS OFF-PEAK	OCCUR		(2,000.00)	

	THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY CONTRACT RR-20-9225 ROADWAY AND BRIDGE CONSTRUCTION SIGN PANEL FABRICATION AND INSTALLATION UPON REQUEST							
		SCHEDUL	E OF PRICES					
S.P.	PAY ITEM NO. DESIGNATION UNIT QUANTITY UNIT PRICE DOLLAR							
	999NEG31	DAMAGE TO ELECTRICAL FACILITIES PER TOLLWAY SUPPL. SPEC. 107.30 (b)	INC/DAY		(1,000.00)			
	999NEG32	LIQUIDATED DAMAGES FOR DELAY IN SUBMITTAL OF PROGRESS SCHEDULE PER TOLLWAY SUPPL. SPEC. 108.02 (e)	DAY		(300.00)			
	999NEG34	NON-COMPLIANCE WITH RESPONSIBILITY FOR CONSTRUCTION HAULING EQUIPMENT PER TOLLWAY SUPPL. SPEC. 105.15	DAY		(1,000.00)			
	999NEG44	LIQUIDATED DAMAGES FOR NON- COMPLETION PER S.P. 105.1.1	CAL DAY		(6,000.00)			
	999NEG49	DAMAGE TO FIBER OPTIC UTILITIES PER S.P. 115.3	OCCUR		(10,000.00)			
	999NEG53	NON-COMPLIANCE WITH CONTRACTOR QUALITY PROGRAM SPECIAL PROVISION	OCCUR		(1,000.00)			
	999NEG54	DAMAGE TO TOLLWAY MULTI-MODE CABLE, DMS SIGNS, CAMERAS, TELECOMMUNICATION, CABLE, ELECTRICAL, WATER AND SEWER PER S.P. 115.4	OCCUR		(1,000.00)			
		ADJUSTMENTS		1				
	999ADJ45	CONSTRUCTIONWORKS APPRENCTICES WAGE RATE PAYMENT	HOUR		\$15.00			
	TOTAL AMOUNT OF CONTINGENCY WORK + CONTRACTOR'S QUALITY PROGRAM (CQP)					\$155,000.00		
	TOTAL AMOUNT OF CORE WORK + TOTAL AMOUNT OF CONTINGENCY WORK + CONTRACTOR'S QUALITY_PROGRAM = TOTAL AMOUNT OF BASE BID							
					BID CREDIT			

	THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY CONTRACT RR-20-9225 ROADWAY AND BRIDGE CONSTRUCTION SIGN PANEL FABRICATION AND INSTALLATION UPON REQUEST					
	SCHEDULE OF PRICES					
S.P.	S.P. PAY ITEM DESIGNATION UNIT QUANTITY UNIT PRICE AMOUNT DOLLAR					
	AWARD CRITERIA					

S.P. COLUMN LEGEND

- \* INDICATES SPECIAL PROVISION
- \*\* INDICATES TOLLWAY SUPPLEMENTAL SPECIFICATIONS

Each bid solicitation will have a contract-specific cap on the amount of Earned Credit that can be applied as a bid credit. This particular solicitation has a cap of \$39,804.00. Any credits applied above and beyond the bid earned credit cap will not be considered.

A. The base bid is to be clearly identified on Base Bid Line.

B. ECP Bid Credit Line is to include the total amount of bid credits applied to the bid;

C. Award Criteria Line is to include the Award Criteria.

(Base Bid line minus ECP Bid credit line equals Award Criteria Line).

All Earned Credit Certificates used to arrive at the bid credit included on Bid Credit Line must be included in the original bid package. All Earned Credit Certificates applied to a successful bid will become null and void at the time the bidder's award criteria figure is deemed the lowest most responsible and responsive bid and the bid is awarded by the Illinois Tollway's Board of Directors, at which time the ECP certificate shall not be available for inclusion in any other bid.

The Contractor shall complete all work under this Agreement for the performance of Contract No. RR-20-9225 as specified in S.P. 103.1

The following persons have been contacted in reference to utilities they own and operate within the right of way limits for this project. All known data from these agencies has been incorporated into the plans. It is, however, the Contractor's responsibility to confirm or establish the existence of all utility facilities and their exact locations, whether contained in the data submitted by these agencies or not, and to safely schedule all utility relocations.

Utilities have not been contacted. Work covered under this contract is Upon Request, Work Order based, with locations to be determined on assignment.

#### S.P. 106.1 COORDINATION WITH ILLINOIS DEPARTMENT OF TRANSPORTATION

NOT USED

# S.P. 106.2 COORDINATION WITH THE COOK COUNTY DEPARTMENT OF TRANSPORTATION AND HIGHWAYS

#### NOT USED

#### S.P. 106.3 COORDINATION WITH OTHER CONTRACTORS

The Contractor is advised that certain operations will involve cooperation with Illinois Tollway personnel and Contractors performing work on or adjacent to this contract for the Illinois Tollway. The Contractor shall cooperate to the fullest extent with the Illinois Tollway and the Contractors working on adjacent projects in compliance with the provisions of Article 105.08 of the Illinois Tollway Supplemental Specifications.

Current construction contracts on the Illinois Tollway system can be found at the following locations on the Tollway's Website:

https://www.illinoistollway.com/projects

https://www.illinoistollway.com/doing-business/constructionengineering/pay-estimates

A list of future projects for let can be found at the following location on the Tollway's Website:

https://www.illinoistollway.com/documents/20184/86505/Construction+Bid+ Letting+Schedule/9daeb74d-04df43b1-988f-3c1a9a6c9832

#### S.P. 107 INSURANCE

The provision supplements Article 107.27 of the Tollway Supplemental Specifications.

Replace article 107.27(e) (5) with the following:

"Installation Floater Insurance - Providing coverage for all property under the care, custody and control of Contractor for the term of the contract. Contractor's policy

shall be on an "all-risk" basis for all materials, supplies, machinery, fixtures, and equipment to be temporarily or permanently incorporated into the work. Coverage shall include any loss to property while in storage, both off-site and on-site; any loss while in transit; or any loss at the work site; and coverage for hoisting and rigging. The Tollway shall be included as a loss payee as its interest may appear."

Replace article 107.27(f) (5) with the following:

Installation Floater Insurance - The policy limit shall be provided equal to the contract amount, and shall be adjusted as needed to include all change orders and extra work orders."

#### S.P. 107.1 ENGINEERING PROFESSIONAL LIABILITY

Engineering Professional Liability insurance shall be maintained during the duration of the contract and then provide a discovery period of no less than 5 years after project completion. The discovery period requirement may be met by either an endorsement to the Engineering Professional Liability policy indicating the 5-year discovery period or, alternatively, a letter from the Engineering Professional warrantying that Engineering Professional Liability insurance shall be maintained continuously for a period of not less than five years after project completion. The policy may be written on a claims-made basis. Insurance documentation is required of the engineering firm providing the actual design or calculations. Primary professional liability for the engineering firm should be for a minimum of \$2 million per claim and in aggregate.

Below is a listing of the items which require Engineering Professional Liability Insurance for general information only. The list is not intended to be all-inclusive and, therefore, the Contractor is required to provide Engineering Professional Liability Insurance for all items, temporary or permanent, for which the Contractor is responsible for submitting plans, shop drawings, calculations or any other design element requiring a Professional Engineer or Structural Engineer stamp.

Pay Item No.	Description
JT728010	STRUCTURAL STEEL SIGN SUPPORT, PARAPET
	MOUNTED
JT728020	STRUCTURAL STEEL SIGN SUPPORT, NOISE WALL
	MOUNTED

#### S.P. 107.2 ENVIRONMENTAL PROTECTION

#### NOT USED

#### S.P. 107.3 RAILROAD PROTECTIVE LIABILITY INSURANCE

NOT USED

#### S.P. 107.3.1 RAILROAD PROTECTIVE LIABILITY INSURANCE

#### NOT USED

#### S.P. 108 INDEMNIFICATION

In addition to indemnifying the Illinois Tollway under Article 107.26 of the Illinois Tollway Supplemental Specifications, the Contractor shall also indemnify and save harmless Hamilton Consulting Engineers, Inc. and all subconsultants, **Construction** 

#### CONTRACT COMPLIANCE (Illinois Tollway) Effective: June 19, 2020

The following Articles of the Illinois Tollway Supplemental Specifications are revised as follows.

Revise Article 107.01(e) and Article 107.01(f) to read as follows:

(e) DBE Utilization Program. The Illinois Tollway has instituted a best efforts affirmative action program to encourage Contractors to increase the participation of disadvantaged business enterprises (DBE) on Illinois Tollway projects. The Illinois Tollway's goals are set forth in the Proposal and the Special Provision for Disadvantage Business Enterprises Participation which is part of the Contract Documents. The Illinois Tollway encourages contractors to make a best effort to achieve the Illinois Tollway's goals. Contractors and subcontractors must meet their requirements and should contact the Tollway's Diversity Department during the life of the project if they experience challenges in meeting their DBE hiring goals. Documentation of their goals shall be in the form prescribed by the Diversity Department.

(f) Veteran Owned Small Business (VOSB) Program. A VOSB is a business certified by the State of Illinois Department of Central Management Services (CMS) as a Veteranowned small business or Service-disabled Veteran-owned small business. The VOSB program is separate and distinct from the DBE program. A single firm may not participate in a single project as both a VOSB and DBE firm. The Illinois Tollway has created a Partnering for Growth Program and guidelines for Veteran Owned Small Businesses (VOSBs) and encourages firms providing professional services to review the Program requirements set forth in the Proposal and the Special Provision for Veterans Small Business Participation and Utilization Plan-Construction to assist the Illinois Tollway in achieving its goals. Contractors and subcontractors must meet their requirements and should contact the Tollway's Diversity Department during the life of the project if they experience challenges in meeting their VOSB hiring goals. Documentation of their goals shall be in the form prescribed by the Diversity Department.

Revise the first paragraph of Article 109.07 to read as follows:

At least once each month the Engineer will make an approximate estimate, in writing, of the materials in place and completed, the amount of work performed, and the value thereof, at the Contract unit prices. From the amount so determined there shall be deducted 10 percent to be retained until after the completion of the entire work to the satisfaction of the Engineer, and the balance certified to the Illinois Tollway for payment, except that no amount less than \$500.00 will be so certified unless the total amount of the Contract is less the \$500.00. Contractors and subcontractors are required to submit partial lien waivers for all pay estimate and retainage payment applications prior to contract completion, and final waivers of lien and sworn statements for final pay estimate and final retainage requests. Partial and final lien waivers and sworn statements in support of pay estimates and retainage release requests shall be uploaded through the B2gNow system, eliminating the need for the submission of paper documents. Payments to prime contractors by the Illinois Tollway are automatically transferred into the B2qNow system no later than the 8<sup>th</sup> of the month for the prior month. Prime contractors have until the 15th of the month to report payments they made to their subcontractors; and subcontractors have until the 25th of the month to confirm payments the prime contractors reported for them. Contractor and subcontractor waivers of lien will be allowed to trail for a maximum of sixty (60) days if necessary. Otherwise waivers of lien and sworn statements are submitted with each pay estimate or retainage release request through the B2gNow system. Notwithstanding the above, after 50 percent or more of The Work is completed, the remaining partial payments will be made without any further retention, provided that satisfactory progress is being made in accordance with the Contract requirements and continues to be made, and provided that the amount retained shall not, at any time, be less than 5 percent of the adjusted Contract Award Amount. If at any time, satisfactory progress is not being made in accordance with the Contract requirements, the Chief Engineering Officer may in his sole discretion, require 10 percent of the amount earned to date to be retained until after the completion of the entire work to the satisfaction of the Engineer or until satisfactory progress is made in accordance with the Contract requirements.

Revise Article 109.08(d) to read as follows:

(d)Final Payment Documents. Before final payment is made as provided in Article 109.08, the Contractor shall furnish the Illinois Tollway with the following final payment documents, which forms shall be provided to the Contractor by the Illinois Tollway or submitted through B2gNow:

Consent of Surety to Final Payment

Contractor's Affidavit

Contractors Verified Certificate

Final Waiver of Lien (submitted through B2gNow system)

Guarantee Against Defective Work

Release and Waiver (submitted throughB2gNow system)

The Consent of Surety to Final Payment, Release and Waiver and Guarantee Against Defective Work shall be signed by the Contractor and by a surety satisfactory to the Illinois Tollway.

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#### THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY

#### ADVERTISEMENT FOR BIDS

#### Bid Schedule and information for

#### CONTRACT NO. RR-20-9225

Bids for the above numbered contract as described below will only be accepted electronically via BidBuy, the State of Illinois eProcurement System. The Illinois State Tollway Highway Authority (ISTHA) will no longer accept manual, hard copy bid submissions. All bid responses must be received PRIOR TO the bid opening at 10:30:00a.m., local time, July 9, 2020. All bidders are strongly encouraged to submit bids timely as the system will not accept late bid submittals. Bid results will be posted on the Tollway's on-line plan room <a href="https://www.illinoistollwaybidding.com/">https://www.illinoistollwaybidding.com/</a>.

An optional pre-bid meeting is scheduled for <u>June 17, 2020</u> at 10:30 a.m. local time through WebEx seminar. The WebEx link information will be provided via an Announcement.

For assistance with registering in BidBuy or submitting electronic bids, please contact the BidBuy Vendor Help Desk at: <u>il.bidbuy@illinois.gov</u> and /or phone: 866-455-2897.

The work to be done under this contract shall be started on or about <u>September 22, 2020</u>. All work under this contract shall be completed by <u>December 30, 2022</u>. The location of services to be performed: Various locations on the Illinois Tollway Systems including the: Regan Memorial Tollway (I-88) Jane Addams Memorial Tollway (I-90) Tri-State Tollway (I-294/94) Veteran's Memorial Tollway(I-355) and Elgin O'Hare Western Access (I-390). Work may be done on mainline pavements within interchanges at cross roads systemwide as located in Boone, Cook, DeKalb, DuPage, Kane, Lake, Lee, McHenry, Ogle, Whiteside, Will and Winnebago counties. The scope of work shall consist of: Removal of existing sign supports, Panels and luminaires, Construction of new foundations and supports ,Fabrication of new panels, Installation of new panels-either after fabrication or as provided by the Illinois Tollway, Placement of Vinyl Sign Overlays, All other ancillary items such as Exploration Trench (Utility) and Maintenance of Traffic needed to safely complete the work. Contract Specified Extra Work should the contracts designated pay items be incomplete to fully address one or more proposed tasks.

Bidders may be required to be pre-qualified by the Illinois Department of Transportation (IDOT). IDOT Prequalification required: XYES If 'NO', ignore any reference to IDOT Prequalification within the remainder of this document. Joint Ventures shall be limited to no more than three (3) individually IDOT pre-qualified members.

Bidders are also required to be registered, or submit evidence of application, with the Illinois Department of Human Rights (IDHR). There are NO EXCEPTIONS.

Please note that written or oral communications received by the Illinois Tollway in connection with this solicitation may be required to be reported to the Procurement Policy Board as required by law. This provision is not intended to prohibit communications with State employees regarding a procurement matter, but rather only requires reporting of certain communications when they occur.

All bids must be on forms prescribed by the Illinois Tollway and must comply with the terms and conditions set forth in the contract documents. Copies of the plan's special provisions, bid forms and other contract documents for this contract are available from BHFX Digital Imaging and can be viewed and/or ordered for purchase by visiting the On-line Plan Room via <u>www.illinoistollwaybidding.com</u>. Copies of the current Illinois Tollway Supplemental Specifications to the Illinois Department of Transportation Standard Specifications for Road and Bridge Construction can be purchased directly from BHFX Digital Imaging. The current Illinois Tollway Supplemental Specifications may also be viewed in the 'Doing Business' section on the Tollway website. Current Illinois Department of Transportation Standard Specifications for Road and Bridge Construction, Supplemental Specifications and Recurring Special Provisions can be viewed and purchased from the IDOT website. Electronic copies of the contract documents are also available on compact disk (CD) from BHFX Digital Imaging. Copies are in a portable document format (PDF). Bidders with questions or in need of assistance in purchasing contract documents are to contact a BHFX Digital Imaging, Customer Service Representative at 630-393-0777, ask for the Plan Room.

Questions pertaining to the intent of the contract documents may be sent to the Illinois Tollway, attention 9192D.9225\_Questions@docs.ebuilder.net, to be received no later than 2:00 p.m. local time on June 19, 2020.

A completed Questionnaire and a statement of current contractual obligations on forms supplied by the Illinois Tollway will be required from the apparent low bidder once the apparent low bidder is determined. Each bid must be accompanied by a Bid Guaranty in the amount of five (5%) percent of the total amount shown in the bid for the contract. The Bid Guaranty shall be in the form of an acceptable bid bond or a bank draft, certified check or cashier's check drawn on a solvent bank made payable to the Illinois State Toll Highway Authority.

Award of the above contract, if any award be made, will be to the lowest responsive and responsible bidder or bidders. The Tollway reserves the right to reject any and all bids, to waive technicalities, or cancel the solicitation.

COPIES OF PLANS, SPECIAL PROVISIONS, BID FORMS, CONTRACT DOCUMENTS, STANDARD SPECIFICATIONS AND SUPPLEMENTAL SPECIFICATIONS ARE NOT AVAILABLE AT THE TOLLWAY CENTRAL ADMINISTRATION BUILDING.

DATE: June 11, 2020

# Aldridge Electric, Inc. SK

Documents Required with the Bid Bidder should use this checklist to ensure that all required documents are completed and included with its bid.				
Required Documents	Reference Volume I	Comments and Imp	portant Information	Included with Bid
Forms A (22 pages) or Forms B (3 or more pages)	Section N	Forms A or Forms B must be submitted with the bid or the bid will be considered non- responsive.	If a Joint Venture, must be submitted for each Joint Venture Partner	$\checkmark$
Disadvantaged Business Enterprise • DBE 2026-Utilization Plan • DBE 2025 (s) • DBE 2023 if needed	Section I #27 DBE Special Provision			$\checkmark$
Veteran Small Business Participation and Utilization • VOSB 2026-Utilization Plan • VOSB 2025 (s) • VOSB 2023 if needed	Section I #28 VOSB Special Provision	- 1		$\checkmark$
Equal Employment Opportunity EEO 1256	Section I #29 & EEO Special Provision	<ul> <li>Required for all solicitations with Equal Employment Opportunity goals.</li> </ul>		$\checkmark$
Optional Bid Credit Incentive Program Certificates	Section I #30 Bid Credit Incentive Programs Special Provision	Certificates are required in bid submittal See Bid Credit Incentive Programs Special		$\checkmark$
Page P-1 with Addendum noted, Page P-2 with Bid Guaranty completed, Page P-3 completed with signatures, P-4	Section I-#4 P-Pages	Fill in all available pay values of \$0.01 or gre		$\checkmark$

Bid Bond, Signature and Corporate Seal	Page 2 and 3 of the "P" Pages	If a Joint Venture, Bid Bond must be in the name of the Joint Venture. Signature and Corporate Seal page (last) must be submitted for each Joint Venture Partner.	~
Preferences, Contacts and Affidavit	Section R	If a Joint Venture, must be submitted for each Joint Venture Partner.	$\checkmark$
Tollway to Transact Business in Illinois - Secretary of State Certificate of Good Standing	Section I #10	If a Joint Venture, will be verified for each Joint Venture Partner.	
Illinois Dept. of Human Rights	Section I #9 & #26	If a Joint Venture, will be verified for each Joint Venture Partner	
Non-Collusion Affidavit	Page R-4	If a Joint Venture, must be submitted for each Joint Venture Partner	$\checkmark$
IDOT Certificate of Eligibility (If required—See Page A-1)	A-1 & Section I #9	If a Joint Venture, required from each Joint Venture Partner (If required)	$\checkmark$
Tollway Standard Terms & Conditions	Section TC	If a Joint Venture, must be submitted for each Joint Venture Partner	
Plant and Equipment Questionnaire and Current Contractual Obligations	Section I #9 & Section S	If a Joint Venture, submit for each Joint Vent partner.	ure ✓
Responsible Bidder Affidavit PA-1 signed and Notary Seal	Section I #37	If a Joint Venture, must be submitted for each Joint Venture Partner	
State Board of Elections	Section I #25	If a Joint Venture, will be verified for each Jo Partner	int Venture

The Following Will Be Verified by the Tollway for the Low Apparent
Bidder

Tollway to Transact Business in Illinois - Secretary of State Certificate of Good Standing	Section I #10	If a Joint Venture, will be verified for each Joint Venture Partner.
Illinois Dept. of Human Rights	Section I #9 & #26	If a Joint Venture, will be verified for each Joint Venture Partner
State Board of Elections	Section I #25	If a Joint Venture, will be verified for each Joint Venture Partner

# Documents Required from Lowest Responsive/Responsible Bidder Upon Request from the Tollway

(Notice of Intent e-mail will be sent requesting these items

Agreement	Section T	If a Joint Venture, must be signed by both Joint Venture Partners
Performance Bond	Section U	If a Joint Venture, must be executed by both Joint Venture Partners
Payment Bond	Section V	If a Joint Venture, must be executed by both Joint Venture Partners
Insurance	Section I #17	If a Joint Venture insurance must be in the name of both Joint Venture Partners

Evidence of Tollway of company representatives to execute the contract, such as Board of Directors' Minutes, or a resolution authorizing officers of the firm to execute the contract documents

Certificates showing authorization to do business in Illinois if your firm is not an Illinois corporation.

Any supplemental financial or experience information if requested by the Illinois Tollway.

A completed Signature Tollway Form designating any and all individuals to execute on behalf of the company any and all contract modifications or documentation

If a Joint Venture, a copy of the executed Joint Venture Agreement between all partners that identifies the Managing Partner. Unless specifically directed otherwise in writing by the joint venture, the Managing Partner's FEIN will be used for payment and tax purposes

A completed W-9 form if this is the first time the company is conducting business with the Tollway as a Prime Contractor. Please refer to the following link for the most current IRS W-9 form: http://www.irs.gov/pub/irs-pdf/fw9.pdf

A copy of your IRS Assignment/Acceptance Letter if this is the first time the company is conducting business with the Tollway as a Prime Contractor, or if it has been a long time since you have done work with the Tollway and have never provided the document.

As applicable to the Contract, Proof of Certification from each firm listed on DBE Form(s) 2025 and or VOSB Form(s) 2025. Please refer to the Special Provision for Disadvantaged Business Enterprise Participation and the Veteran Small Business Participation and Utilization Plan for a list of Certifying Agencies accepted by the Tollway. Proof of Certification includes Original letter of Certification, Certification Certificate, or the company listing in the Certifying Agency's database.

# INSTRUCTIONS AND INFORMATION TO BIDDERS

#### 1. ADVERTISEMENT FOR BIDS

Bids will be received electronically by the Illinois State Toll Highway Authority for constructing a portion of the Illinois Toll Highway System, as described in the advertisement.

#### 2. EXAMINATION OF CONTRACT DOCUMENTS AND WORK SITE

Before submitting a Bid, the bidder shall carefully examine the provisions of the contract bid documents. The bidder shall also inspect in detail the site of the proposed work, investigate and become familiar with all conditions affecting the contract, and the detailed requirements of construction. Bidders will be held responsible for having done so.

#### 3. CONTRACT DOCUMENTS (TO BE COMPLETED IN INK)

The contract documents for this contract shall be as defined in Section 101 of the Tollway Supplemental Specifications.

#### 4. SCHEDULE OF PRICES

All blank spaces for bid prices must be filled in, in ink, with the unit price, or lump sum price, and the total price for each and every item (which prices must be more than \$0.00). Bids which do not contain a price for every item listed in the Schedule of Prices for the contract being bid will not be considered unless alternate bids are requested.

#### 5. INQUIRIES RELATIVE TO INTERPRETATION OF PLANS & SPECIFICATIONS

Any inquiries by bidders relative to interpretation of any provisions of any of the contract documents will not be answered verbally, and to be given consideration must be submitted in writing to the Illinois Tollway no later than the date shown in the "Advertisement for Bids" (Page A-1). Answers, if any are given to such inquiries, will be in the form of an addenda and will be furnished to all bidders in conformance with the Tollway Supplemental Specifications.

#### 6. BID GUARANTY

The bidder is required to furnish a Bid Guaranty in accordance with the provisions of Article 102.09 of the Tollway Supplemental Specifications.

#### 7. WAGE STIPULATIONS

This contract calls for the construction of a "public work," within the meaning of the Illinois Prevailing Wage Act, 820 ILCS 130/01 et seq. ("the Act") or is a service contract subject to the prevailing wage requirement of the Illinois Procurement Code, 30 ILCS 500/25-60 (the "Code"). The Act requires contractors and subcontractors to pay laborers, workers and mechanics performing services on public works projects no less than the current "prevailing rate of wages" (hourly cash wages plus fringe benefits) in the locality (county) where the work is performed. The Code requires vendors awarded certain service contracts to pay service workers no less than the general prevailing wage rate of hourly wages (hourly cash wages plus amount for fringe benefits in the locality (county) where the work is performed. The Illinois Department of Labor publishes prevailing wage the rates on its website https://www.illinois.gov/idol/Laws-Rules/CONMED/Pages/Rates.aspx. The Illinois Department of Labor revises the prevailing wage rates and the contractor/subcontractor has an obligation to check the Illinois Department of Labor's website for revisions to prevailing wage rates. For information regarding current prevailing

wage rates, please refer to the Illinois Department of Labor's website. All contractors and subcontractors rendering services under this contract must comply with all requirements of the Act and Code, including but not limited to all wage requirements, notice, and record keeping duties.

The contractor to whom the contract is awarded shall insert into each subcontract and into the project specifications for each subcontract a written stipulation to the effect that not less than the prevailing rate of wages shall be paid to all laborers, workers, and mechanics performing work under the contract. Each subcontractor shall insert into each lower tiered subcontract and into the project specifications for each lower tiered subcontract and into the project specifications for each lower tiered subcontract a stipulation to the effect that not less than the prevailing rate of wages shall be paid to all laborers, workers, and mechanics performing work under the contract.

A list of prevailing wages for the counties in which work under this contract is to be performed is included within this contract as an attachment.

# AMENDMENTS TO PREVAILING WAGE LAW

Effective July 16, 2014, the Prevailing Wage Act has been amended. Below is a summary of some of the important changes that may affect you:

- For each calendar month construction on a Tollway project occurs, a certified payroll must be filed <u>no later than the 15<sup>th</sup></u> of the following month.
- Payroll records must be kept for five (5) years from the date of last payment on a contract or subcontract.
- Any person who willfully files a false payroll is guilty of a Class A misdemeanor.
- Any person who willfully fails to create, keep, maintain, or produce records as or when required by the Act is guilty of a Class A misdemeanor.
- Any contractor or subcontractor convicted or found guilty of the above is subject to <u>automatic and immediate debarment</u> and prohibited from participating in any public works project for four (4) years with no right to a hearing.

The full text of the Prevailing Wage Act can be found here:

http://www.ilga.gov/legislation/ilcs/ilcs3.asp?ActID=2405&ChapterID=68

## 8. NON-COLLUSION AFFIDAVIT

The bidder must complete and return the Non-Collusion Affidavit furnished with the solicitation with their bid. In the event said Affidavit is found to be false in any respect, the Illinois Tollway may, at its option, void this contract without liability on the part of the Illinois Tollway and in addition, the contractor and its surety or sureties shall be liable to the Illinois Tollway for any and all damages of every nature and description sustained, directly or indirectly, by the Illinois Tollway as a result of entering into contracts based upon, among other things, the execution of such false affidavit.

## 9. QUALIFICATIONS OF BIDDER

The Tollway follows the procurement rules set by the IDOT for the procurement of construction and professional services. The bidder must be prequalified by the IDOT if required by the solicitation. See Page A-1 to determine if IDOT Prequalification is required.

IDOT Contractor's Financial Statements will be acceptable if not more than eighteen (18) months old.

Illinois Department of Human Rights Public Contracts Number: Bidder shall complete and return the IDHR Public Contract Number form in Forms A, Part 2, or in the Illinois Procurement Gateway.

Each bidder authorizes the Tollway to obtain and examine any and all financial data and experience information heretofore submitted by the bidder to any Federal, State or local unit of government without further notice.

The Tollway will analyze the division of work to verify the weakest joint venture member is capable of performing and analyze the others to be able to complete the project if the weakest firm defaults.

The individual partners of any joint venture must be jointly and severally liable for the obligations of the joint venture under the contracts.

Only one person will be designated managing partner for the joint venture and will speak for all joint venture partners and act as project manager.

Once the apparent low bidder is determined, the apparent low bidder shall submit the forms "Plant and Equipment Questionnaire" and "Current Contractual Obligations", to supplement the information contained in the qualification's questionnaire required in the paragraph above.

The Illinois Procurement Code provides, in part, that no person or business shall bid, offer, make a submission to a vendor portal, or enter into a contract under the code if the person or business assisted an employee of the State of Illinois, who, by the nature of his or her duties, has the Tollway to participate personally and substantially in the decision to award a State contract, by reviewing, drafting, directing, or preparing any invitation for bids, a request for proposal, or request for information or provided similar assistance except as part of a publicly issued opportunity to review drafts of all or part of these documents. See certifications section of the contract for the required certifications prior to entering into a contract with the State of Illinois

## 10. AUTHORITY TO TRANSACT BUSINESS UNDER AN ASSUMED NAME

If the apparent low bidder is doing business under an assumed name, it shall be required to furnish, once the apparent low bidder is determined, a certificate of registration and authorization showing that such individual or partnership is registered and authorized to conduct business in Illinois under such assumed name in accordance with Assumed Business Name Act, 805 ILCS 405/1, as amended from time to time.

## 11. SECRETARY OF STATE CERTIFICATE OF GOOD STANDING

A person, other than an individual acting as a sole proprietor, must be a duly constituted legal entity and authorized to transact business or conduct affairs in Illinois prior to execution of the contract. 30 ILCS 500/20-43. The Secretary of State Certification will be verified by the Tollway for the apparent low bidder.

#### 12. TAX EXEMPTIONS

Any material which is to be incorporated in the work and any equipment required therefore may be consigned to the Illinois State Toll Highway Authority in care of the contractor. If the shipping papers show clearly that any such material or equipment is so consigned, the shipment may be exempt from the tax on the transportation of property under the provisions of Section 4292, Title 26, U.S.C.A. (1954). All transportation charges shall be paid by the Contractor.

The Illinois Tollway is currently exempted from the payment of Illinois Retailer's Occupational Tax, Use Tax, Service Tax, Municipal Taxes and Federal Excise Tax.

The tax-exempt number and form will become a part of the contract with the successful bidder.

#### 13. HAUL ROADS

Attention of the contractor is directed to the probable use of public roads and streets (State, County and Municipal) for hauling loads in excess of present permitted allowance. It is the responsibility of the Contractor to make proper arrangements with officials having jurisdiction for any use of public roads and streets beyond that permitted by present regulations.

#### 14. ACKNOWLEDGMENT OF RECEIPT OF ADDENDA

The bidder is required to acknowledge receipt of any addenda issued to the bidder by inserting the addendum number and the issuing date in the space provided in the solicitation.

#### 15. TOLLWAY POWER AND FUNDS

The Illinois Tollway has been created and derives its power and Tollway under and pursuant to "An Act in relation to the construction, operation, regulation and maintenance of a system of toll highways, and to create the Illinois State Toll Highway Authority, and to define its powers and duties, approved August 7, 1967," (Illinois Compiled Statutes, 605 ILCS 10/1 to 605 ILCS 10/35, as amended from time to time, hereinafter called the "Act").

No payment or other obligations under this contract are or shall ever be construed to be obligations of the State of Illinois.

#### 16. PAYMENT OF TOLLS

The contractor shall be required to pay the full amount of tolls, if any, incurred by it during the duration of the contract. Said tolls will not be refunded by the Illinois Tollway. Furthermore, in the event that a final determination is made by the Tollway that the contractor has failed to pay any required tolls and associated fines, the Tollway is authorized to take steps necessary to withhold the amounts of unpaid tolls and fines from any payment due the contractor by the Tollway and/or other State of Illinois office, department, commission, board or agency.

#### 17. INSURANCE

The contractor shall not commence any work under the contract until all the insurance as specified in Article 107.27 of the Tollway Supplemental Specifications or any special provisions has been provided and approved and Notice to Proceed is issued to the contractor.

#### 18. ILLINOIS HUMAN RIGHTS ACT

The contractor is advised that the Illinois State Toll Highway Authority has heretofore by resolution adopted all of the applicable requirements and provisions of the Illinois Fair Employment Practices Act, now the Illinois Human Rights Act (Illinois Compiled Statutes, 775 ILCS 5/1 -101, *et sequitur*, as amended from time to time) and all of the applicable rules and regulations promulgated thereunder, and that all such applicable requirements, provisions and rules and regulations are deemed to be a part of the contract and to apply to the contractor as if fully set out herein.

#### 19. MULTI-PROJECT LABOR AGREEMENT

The Multi-Project Labor Agreement is not in effect for this contract.

#### 20. RESERVED

## 21. <u>COMPUTER GENERATED PAY ITEM PRICE PAGES</u> FOR BIDS SUBMITTED IN HARD COPY FORMAT

The schedule of prices for this contract is available for download in spreadsheet format on the Tollway's Online Plan Room hosted by BHFX Digital Imaging at: <u>www.illinoistollwaybidding.com</u>.

The schedule of prices is published in spreadsheet format only once when the contract is advertised and is published as a tool to assist bidders with preparation of their bid. Any revisions to the schedule of prices, including addenda, are the responsibility of the bidder and must be included in the bid. It is the bidder's responsibility to provide an accurate bid, which includes verification that the spreadsheet version of the schedule of prices matches the final contract book P-Pages. When submitting a hard copy bid, in the event of a discrepancy between the spreadsheet schedule of prices from the online plan room, and the contract book P-Pages, the contract book P-Pages and addenda control and take precedence over the spreadsheet schedule of prices.

P-Page submittal responses should be submitted in an excel and PDF format.

## 22. PUBLISHED PROCUREMENT INFORMATION:

The State publishes procurement information, including updates on the General Services eProcurement System BidBuy (<u>https://bidbuy.illinois.gov</u>), referred to as "BidBuy". Procurement information may not be available in any other form or location. Bidder is responsible for monitoring BidBuy. The State will not be held responsible if bidder fails to monitor BidBuy, or to fully complete their vendor registration in BidBuy.

# 23. PROTEST REVIEW OFFICE

Vendors may submit a written protest to the Protest Review Office following the requirements of the IDOT Standard Procurement Rules 44 ILL ADM 6.390 through 6.440. All protests shall be in writing and filed with the CPO within seven (7) calendar days after the protester knows or should have known of the facts giving rise to the protest. Protests filed after the seven (7) calendar day period will not be considered. In addition, protests that raise issues of fraud, corruption or illegal acts affecting specifications, special provisions, supplemental specifications and plans must be received by the CPO no later than fourteen (14) calendar days before the date set for opening of bids. The Protest Review Office information is as follows:

Email: eec.legalstaff@illinois.gov

Chief Procurement Office Attn: Protest Review Office 401 S. Spring Street Suite 515 Stratton Office Building Springfield, IL 62706

Facsimile: (217) 558-1399 Illinois Relay: (800) 526-0844

#### 24. SUBSTANCE ABUSE PREVENTION PROGRAM (SAPP) PUBLIC ACT 95-0635

This Public Act requires that all contractors/subcontractors have a SAPP in place, with certain requirements, **before** starting work. The requirements of this Public Act are material to the contract, and the contractor shall require the same of all approved subcontractors.

#### 25. STATE BOARD OF ELECTIONS REGISTRATION PUBLIC ACT 95-0971

State Board of Elections Registration: Vendor or bidder may be prohibited from making political contributions and be required to register with the State Board of Elections. For more information, see State Board of Elections in Forms A, Part 5.

#### 26. DEPARTMENT OF HUMAN RIGHTS (DHR) PUBLIC CONTRACT NUMBER

Any bidder who bids on public contracts must register with the IDHR to be eligible to be awarded public contracts. Any bidder who registered previously but has a DHR number of 89999-00-0 or lower must reregister to maintain eligibility. Any IDHR number of 90000-00-0 or higher is valid for five (5) years from the date of issue. The IDHR website link is below.

http://www2.illinois.gov/dhr/PublicContracts/Pages/IDHR Number.aspx

#### 27. DISADVANTAGED BUSINESS PARTICIPATION

See Special Provision for Disadvantaged Business Participation

#### 28. VOSB/SDVOSB PARTICIPATION

See Special Provision for VOSB/SDVOSB Participation

#### 29. EQUAL EMPLOYMENT OPPORTUNITY

See Special Provision for Equal Employment Opportunity.

#### 30. BID CREDIT INCENTIVE PROGRAMS

Tollway Bid Credit Incentive Programs allow contractors or subcontractors/fabricators to earn bid credits to be used toward future Tollway construction bids. A bidder can then apply its bid credits to a maximum Bid Credit Cap assigned to each construction contract to lower their bid amount and increase the chances of winning the contract as the low bidder. Use of bid credits from the Bid Credit Incentive Programs is applicable only to construction projects advertised by the Tollway for public bidding.

See Special Provision for Bid Credit Incentive Programs included in Volume 1.

Current Tollway Bid Credit Programs:

<u>CONSTRUCTIONWORKS PROGRAM</u>

The ConstructionWorks (CW) Program offers contractors and subcontractors/fabricators a chance to earn bid credits toward future Tollway construction bids when they hire workers from a pool of qualified and eligible CW individuals including minorities, women, ex-offenders and exonerated individuals, veterans and other traditionally underserved populations.

See the Operational Guide for CW Program at https://www.illinoistollway.com/doing-business/diversitydevelopment#BidCreditIncentives

#### EARNED CREDIT PROGRAM

The Earned Credit Program (ECP) offers contractors and subcontractors/fabricators a chance to earn bid credits toward future Tollway construction bids when they hire workers from a pool of qualified and eligible Workforce Innovation and Opportunity Act (WIOA) individuals including minorities, women, ex-offenders and exonerated individuals, veterans and other traditionally underserved populations.

See the Operational Guide for Earned Credit Program at <u>https://www.illinoistollway.com/doing-business/construction-engineering#Earned%20Credit%20Program</u>.

#### <u>PARTNERING FOR GROWTH - CONSTRUCTION for DISADVANTAGED BUSINESS</u> <u>ENTERPRISE OR VETERAN-OWNED SMALL BUSINESS BID CREDIT INCENTIVE PROGRAM</u>

A firm performing as a mentor in an approved Partnering for Growth (P4G) – Construction relationship, providing assistance to and training of a DBE or Veteran firm can earn Bid Credits that may be used toward future Tollway construction bids.

See the Operational Guide for Partnering For Growth - Construction For Disadvantaged Business Enterprise Bid Credit Incentive Program and the Operational Guide For Partnering For Growth – Construction For Veteran-owned Small Business Bid Credit Incentive Program at https://www.illinoistollway.com/doing-business/diversity-development/programs#Mentor

#### 31. REPORTING OF COMMUNICATIONS WITH VENDORS

Please note that written or oral communications received by the Tollway that imparts or requests material information or makes a material argument regarding potential action concerning this procurement may require reporting to the Procurement Policy Board as required by the Procurement Code. When an oral communication is made by a person required to register under the Lobbyist Registration Act (25 ILCS 170) and received by a State employee, all individuals who initiate or participate in the communication shall submit a written report to that State employee memorializing the communication and for reporting to the Procurement Policy Board. This provision is not intended to prohibit communications with State employees regarding procurement matter, but rather only requires reporting of those communications when they occur.

#### 32. INITIAL CONTACT INFORMATION

The Initial Contact Person named on Page A-1 shall be familiar with assembling or obtaining the duly executed documents constituting the contract between the Illinois Tollway and the contractor.

#### 33. WEB-BASED PROJECT MANAGEMENT

The Illinois Tollway will manage this project using the Tollway's web-based project management system. The primary goal of using the web-based project management system is to create a complete project record and serve as a project archive.

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Once the apparent low bidder is determined, all project correspondence occurring with the apparent low bidder will be addressed to the initial contact person via e-mail from Contract Services and via the webbased project management system. Initial correspondence is expected to consist of requests for information and responses related to DBE and subcontractor related items.

## 34. SUBCONTRACTOR DISCLOSURE

The bidder must identify, to the extent the information is known, the names, addresses and type of work for all sub-contractors that will be utilized in the performance of this contract together with the anticipated contract value each sub-contractor is expected to receive pursuant to this contract. The State may request updated information at any time. For purposes of this section, sub-contractor means a person or entity that enters into a contractual agreement with a person or entity who has a contract with the Illinois Tollway pursuant to which the person or entity provides some or all of the goods, services, real property, remuneration, or other monetary forms of consideration that are the subject of the primary Illinois Tollway contract. A person or entity is not a sub-contractor if that person only provides goods or supplies that are incidental to the performance of a contract by a person who holds the contract with the Illinois Tollway. In no event shall a sub-contractor be allowed to start work prior to approval by the Tollway.

#### 35. PROCUREMENT COMPLIANCE MONITORS

Pursuant to Public Acts 96-0795, 96-0920 and 97-0895, Agency Procurement Compliance Monitors may review contract documents and any files or records related to procurements and will report to the Chief Procurement Officer on procurement issues that may require action, and to further report on corrective action not taken by state personnel. Additionally, the Procurement Compliance Monitors may monitor the procurement process for appropriate actions and transparency.

#### 36. PUBLICITY

Contractor shall not, in any advertisement, including but not limited to contractor's website or any other type of solicitation for business, state, indicate or otherwise imply that it has been endorsed by or is currently or has previously been under contract with the Illinois Tollway nor shall the Illinois Tollway's name be used in any such advertisement or solicitation without the prior written approval of the Illinois Tollway.

#### 37. RESPONSIBLE BIDDER AFFIDAVIT

Public Act 97-0369 amended the Illinois Procurement Code to require a "responsible bidder" to submit a signed affidavit stating that the bidder shall maintain an Illinois office as the primary place of business for persons employed in the construction authorized by the contract. Therefore, in accordance with the Act the Illinois Tollway will request the "Responsible Bidder Affidavit" from the apparent low bidder, once the apparent low bidder has been determined.

#### 38. REPORT OF A CHANGE IN CIRCUMSTANCES

The Contractor agrees to report to the Tollway as soon as practically possible, but no later than twentyone (21) days following any change in facts or circumstances that might impact the contractor's ability to satisfy its legal or contractual responsibilities and obligations under this contract. Required reports include but are not limited to changes in the Contractor's Certification/Disclosure Forms, the contractor's IDOT pre-qualification status, or certification or licensing required for this project. Additionally, the contractor agrees to report to the Tollway within the above timeframe any arrests, indictments, convictions or other matters involving the contractor, or any of its principals, that might occur while this contract is in effect. The reporting requirement does not apply to common offenses, including but not limited to minor/traffic offenses.

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Further, the contractor agrees to incorporate substantially similar reporting requirements into the terms of any and all subcontractors relating to work performed under this agreement. The contractor agrees to forward or relay to the Tollway any reports received from subcontractors pursuant to this paragraph within twenty-one (21) days.

Finally, the contractor acknowledges and agrees that the failure of the contractor to comply with this reporting requirement shall constitute a material breach of contract which may result in this contract being declared void.

#### 39. RECORD RETENTION AND AUDIT

The contractor shall maintain in the State of Illinois, for a minimum of five (5) years from the latter of the date of completion of the contract or the date of final payment under the contract, adequate books, records, and supporting documents from an accounting system maintained in accordance with generally accepted accounting principles to verify the amounts, recipients, uses and methods of all disbursements of funds passing in conjunction with the contract. The five (5) year record maintenance period shall be extended for the duration of any audit in progress at the time of that period's expiration. The contractor shall at its own expense make such records available in a timely manner for inspection and audit (including copies and extracts of records) as required by the Auditor General and other State Auditors, Chief Procurement Officer, the Illinois Department of Transportation, and the Tollway's Inspector General, Internal Audit or other Tollway agents at all reasonable times and without prior notice.

The obligations of this section shall be explicitly included in any subcontracts or agreements formed between the contractor and any subcontractors or suppliers of goods and services to the extent that those subcontracts or agreements relate to fulfillment of the contractor's obligations to the Tollway. Such subcontractor shall be required to comply with the terms and conditions of this Section and the Tollway shall be entitled to enforce a breach of that contract.

Any audit adjustment will be submitted on a final invoice for any underpayment or overpayment to the contractor or its subcontractors. The contractor shall promptly reimburse the Tollway for any overpayment, or the Tollway at its option may deduct any overpayment from any funds due the contractor, whether those funds are due under this contract or other contracts to which the contractor is a party either directly with the Tollway or as a subcontractor. In the event the contractor fails or refuses to reimburse the Tollway for an overpayment, the contractor shall be responsible for all costs, including attorney fees, incurred by the Tollway to collect such overpayment.

Failure to maintain or make available the books, records, and supporting documents required by this Section shall establish a presumption in favor of the Tollway for recovery of any funds paid by the Tollway under the contract for which adequate books, records and supporting documentation are not available to support their purported disbursement.

The contractor shall reimburse the Tollway for the total costs of an audit that identifies significant findings that would benefit the Tollway, including but not limited to reasonable attorney's fees and other expenses. Significant findings for the purposes of this provision shall be identified as an amount in excess of \$50,000 in aggregate of the audit report or findings of material performance or compliance deficiencies.

If the contractor fails to comply with these requirements, the contractor may be disqualified or suspended from bidding on or working on future contracts.

#### 40. INSPECTOR GENERAL

The vendor/contractor hereby acknowledges that pursuant to Section 8.5 of the Toll Highway Act (605 ILCS 10/8.5) the Inspector General of the Illinois State Toll Highway Authority has the Tollway to conduct investigations into certain matters including but not limited to allegations of fraud, waste and abuse, and to conduct reviews. The vendor/contractor shall fully cooperate in any OIG investigation or review. Cooperation includes providing access to all information and documentation related to the goods/services described in this agreement and disclosing and making available all personnel involved or connected with these goods/services or having knowledge of these goods/services. All subcontracts must inform Subcontractors of this provision and their duty to comply.

# 41. ACCEPTANCE OF SCANNED SIGNATURES

Unless otherwise specified, the parties agree that bids, contracts, certifications and disclosures, and other contract related documents to be entered into in connection with the resulting contract will be considered signed when the signature of a party is delivered by scanned image (e.g. .pdf or .tiff file extension name) as an attachment to electronic mail (email). Such scanned signature will be treated in all respects as having the same effect as an original wet ink signature.

#### 42. EXPATRIATED ENTITIES

Except in limited circumstances, no business or member of a unitary business group, as defined in the Illinois Income Tax Act, shall submit a bid for or enter into a contract with a State agency if that business or any member of the unitary business group is an expatriated entity.

## PART II: Bid Requirements

Bid	Submit with bid
Bid Listing All Addenda	Submit-with bid
Bid Bond	Submit with bid
Forms A or Forms B Disclosures	Submit with bid
Disadvantaged Business Enterprise DBE 2026, 2025 and DBE 2023 (if required)	Submit with bid
Veteran Small Business Participation VOSB 2026, 2025 and VOSB 2023 (if required)	Submit with bid
Equal Employment Opportunity Program	Submit with bid
Bid Credit Program, if applicable	Submit with bid
I.D.O.T. Certificate of Eligibility (if required)	Submit with bid
Affidavit	Submit with bid
Responsible Bidder Affidavit	Submit with bid
Bidder Preferences	Submit with Bid
Bidder List of Individual Contacts	Submit with bid
Plant and Equipment Questionnaire	Submit with bid
Illinois Tollway Standard Terms and Conditions	Submit with bid
Secretary of State Certificate of Good Standing	Will be verified by the Tollway
State Board of Elections	Will be verified by the Tollway
Illinois Department of Human Rights	Will be verified by the Tollway

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## Boone County Prevailing Wage Rates posted on 5/18/2020

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- Server to the server of the				-			Over	rtime						
Trade Title	Rg	Туре	C	Base	Foreman	M-F	Sa	Su	Hol	H/W	Pension	Vac	Trng	Other Ins
ASBESTOS ABT-GEN	All	ALL	ar in	43.72	44.72	1.5	1.5	2.0	2.0	14.05	14.55	0.00	0.90	*
ASBESTOS ABT-MEC	All	BLD	S have	22.75	24.25	1.5	1.5	2.0	2.0	3.39	5.17	0.00	0.00	K 1
BOILERMAKER	All	BLD	- 50 m e	51.56	56.20	2,0	2.0	2.0	2.0	6.97	21.58	0.00	1.20	
BRICK MASON	All	BLD	• [ • • • •	43.80	46.55	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95	* 6 I I 44
CARPENTER	All	BLD	1	40,58	45.04	1.5	1.5	2.0	2.0	11.35	15.86	0.00	0.73	1
CARPENTER	All	HWY		45,10	46.85	1,5	1.5	2,0	2.0	12.55	17.00	0.00	0.73	2 (\$ ) (* C )
CEMENT MASON	All	ALL	-	37.75	40.50	1.5	1.5	2,0	2.0	12.05	17.58	0.00	0.50	8, 1-8 () - 340-
CERAMIC TILE FINISHER	All	BLD	90 - M	35.69	35.69	1.5	1.5	2.0	2.0	10.60	8.24	0.00	0.81	and. 1 - 17-12 - March
COMMUNICATION TECHNICIAN	All	BLD		41.00	45.10	1.5	1.5	2.0	2.0	13.74	15.02	0.00	0.82	54 - 0.6-+ 8
ELECTRIC PWR EQMT OP	All	ALL		43.71	59.52	1.5	1.5	2.0	2.0	6.00	13.55	0.00	0.77	1.3
ELECTRIC PWR EQMT OP	All	HWY	1	41.45	56.38	1.5	1.5	2.0	2.0	5.50	12.87	0.00	0.73	18 1 19 1 19 1 148
ELECTRIC PWR GRNDMAN	All	ALL		33.69	59.52	1.5	1.5	2.0	2.0	6.00	10.44	0,00	0.59	1.0
ELECTRIC PWR GRNDMAN	All	HWY		32.00	56.38	1.5	1.5	2.0	2.0	5.50	9.92	0.00	0.66	- 10 March 1997
ELECTRIC PWR LINEMAN	All	ALL	- day model	52.44	59.52	1.5	1.5	2.0	2.0	6.00	16.27	0.00	0.93	1.5
ELECTRIC PWR LINEMAN	All	HWY		49.67	56.38	1.5	1.5	2.0	2.0	5.50	15.40	0.00	0.88	aligner - Arrientitie
ELECTRIC PWR TRK DRV	All	ALL		34.90	59.52	1.5	1.5	2.0	2.0	6.00	10.83	0.00	0.62	1.0
ELECTRIC PWR TRK DRV	All	HWY	N. N	33.14	56.38	1.5	1.5	2.0	2.0	5.50	10.29	0.00	0.59	
ELECTRICIAN	All	BLD	ingen a-	47.89	52.68	1.5	1.5	2.0	2.0	13.74	20.44	0.00	0.96	en sa can c
ELEVATOR CONSTRUCTOR	All	BLD		52.09	58.60	2.0	2.0	2.0	2.0	15.57	9.96	4.17	0.62	er ésati
GLAZIER .	Ali	BLD		41.03	42.03	1.5	1.5	1.5	2.0	12.30	9.05	0.00	1.25	doen to one-
HEAT/FROST INSULATOR	All	BLD		33.83	36.87	1.5	1.5	2.0	2.0	9,10	20.67	0.00	0.48	
IRON WORKER	All	ALL	-	39.39	45.30	2.0	2.0	2.0	2.0	12.27	25.42	0.00	1.20	6 (5 G 6
LABORER	All	ALL	-	43.72	44.47	1.5	1.5	2.0	2.0	14.05	14.55	0.00	0.90	
LATHER	All	BLD	Service and	40.58	45.04	1.5	1.5	2.0	2.0	11.35	15.86	0.00	0.73	(s
MACHINIST	All	BLD	de la	48.93	51.43	1.5	1.5	2.0	2.0	7.68	8.95	1.85	1.32	120 ·····
MARBLE FINISHER	All	BLD	and the second second	35.69	35.69	1.5	1.5	2.0	2.0	10.60	8.24	0.00	0.81	9
MARBLE MASON	All	BLD	Aline 1	38.52	41.02	1.5	1.5	2.0	2.0	10.60	10.40	0.00	0.86	
MATERIAL TESTER I	All	ALL		33.72	ne net EQua	1.5	1.5	2.0	2.0	14.05	14.55	0.00	0.90	
MATERIALS TESTER II	All	ALL	100	38.72	(x(t)) = -(x(t)) x(t)	1.5	1.5	2.0	2.0	14.05	14.55	0.00	0.90	
MILLWRIGHT	All	BLD	and a second	41.42	45.56	1.5	1.5	2.0	2.0	10.60	16.45	0.00	0.75	0.2
OPERATING ENGINEER	All	BLD	1	46.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	

1					1									1
OPERATING ENGINEER	All	BLD	2	46.10	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	+
OPERATING ENGINEER	All	BLD	3	43.65	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	
OPERATING ENGINEER	All	BLD	4	41.65	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	5 e
OPERATING ENGINEER	All	BLD	5	50.55	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	
OPERATING ENGINEER	All	BLD	6	49.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	** ** ** 3
OPERATING ENGINEER	All	BLD	7	46.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	.a. <u></u>
OPERATING ENGINEER	All	FLT		38.00	38.00	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	ay
OPERATING ENGINEER	All	HWY	1	46.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	y a construction of
OPERATING ENGINEER	All	HWY	2	46.10	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	s - serie a
OPERATING ENGINEER	All	HWY	3	44.80	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	n gann i Amerika
OPERATING ENGINEER	All	HWY	4	43.35	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	eor en para en
OPERATING ENGINEER	All	HWY	5	41.90	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	
OPERATING ENGINEER	All	HWY	6	49.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	N 1 8 8 90400
OPERATING ENGINEER	All	HWY	7	47.65	50.65	1.5	1.5	2.0	2.0	20,50	15.80	2.35	1.55	an an Sir 200
PAINTER	All	ALL		40.65	42.65	1.5	1.5	1.5	2.0	12.43	9.88	0.00	1.35	i mané i
PAINTER - SIGNS	All	BLD		39.84	44.74	1.5	1.5	2.0	2.0	2.73	3.39	0.00	0.00	, -(n-194)
PILEDRIVER	All	BLD		41.00	45.51	1.5	1.5	2.0	2.0	11.10	14.61	0.00	0.73	A
PILEDRIVER	All	HWY	All Carl	46.10	47.85	1.5	1.5	2.0	2.0	12.55	17.00	0.00	0.73	5 6 7 76
PIPEFITTER	All	BLD		50.00	53.50	1.5	1.5	2.0	2.0	9.25	12.40	0.00	1.95	2 NG27
PLASTERER	All	BLD		34.78	38.26	1.5	1.5	2.0	2.0	11.80	18.94	0.00	0.50	
PLUMBER	All	BLD		50.00	53.50	1.5	1.5	2.0	2.0	9.25	12.40	0.00	1.95	REFY MO
ROOFER	All	BLD		44.60	48.60	1.5	1.5	2.0	2.0	10.58	13.31	0.00	0.70	, *- <b>*</b> 5×25, 41 −
SHEETMETAL WORKER	All	BLD		42.89	46.32	1.5	1.5	2.0	2.0	8.38	20.28	0.00	0.50	en aller kan
SPRINKLER FITTER	All	BLD	and the second sec	41.97	44.72	1.5	1.5	2.0	2.0	10.23	12.59	0.00	0.52	ndt die einen
STONE MASON	All	BLD		43.80	46.55	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95	1900 BU - 1
Terrazzo finisher	All	BLD		35.69	35.69	1.5	1.5	2.0	2.0	10.60	8.24	0.00	0.81	
rerrazzo mason	All	BLD		38.52	41.02	1.5	1.5	2.0	2.0	10.60	10.40	0.00	0.86	• · · · · ·
TILE LAYER	All	BLD		38.00	40.50	1.5	1.5	2.0	2.0	10.35	9,14	0.00	0.84	****
FILE MASON	All	BLD		38.52	41.02	1.5	1.5	2.0	2.0	10.60	10.40	0.00	0.86	er et 10 i i i i
FRUCK DRIVER	All	ALL	1	35.02	0,00	1.5	1.5	2.0	2.0	8.60	8.60	0.00	0.20	i <b>n</b> e (community)
TRUCK DRIVER	All	ALL	2	35.17	0.00	1.5	1.5	2.0	2.0	8.60	8.60	0.00	0.20	102-11203120
TRUCK DRIVER	All	ALL	3	39.23	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	(1997) (NGS) (19
TRUCK DRIVER	All	ALL	4	35.48	0.00	1.5	1.5	2.0	2.0	8.60	8.60	0.00	0.20	(ar) - (()) :
TUCKPOINTER	All	BLD		43.80	46.55	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95	

## Legend

Rg Region

Type Trade Type - All, Highway, Building, Floating, Oil & Chip, Rivers

C Class

**Base** Base Wage Rate **OT M-F** Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage.

**OT Sa** Overtime pay required for every hour worked on Saturdays

OT Su Overtime pay required for every hour worked on Sundays

OT Hol Overtime pay required for every hour worked on Holidays

H/W Health/Welfare benefit

Vac Vacation

**Trng** Training

Other Ins Employer hourly cost for any other type(s) of insurance provided for benefit of worker.

## **Explanations BOONE COUNTY**

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

## EXPLANATION OF CLASSES

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date.

ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

## CERAMIC TILE FINISHER, MARBLE FINISHER, TERRAZZO FINISHER

Assisting, helping or supporting the tile, marble and terrazzo mechanic by performing their historic and traditional work assignments required to complete the proper installation of the work covered by said crafts. The term "Ceramic" is used for naming the classification only and is in no way a limitation of the product handled. Ceramic takes into consideration most hard tiles.

## COMMUNICATION TECHNICIAN

Installing, manufacturing, assembling and maintaining sound and intercom, protection alarm (security), fire alarm, master antenna television, closed circuit television, low voltage control for computers and/or door monitoring, school communications systems, telephones and servicing of nurse and emergency calls, and the installation and maintenance of transmit and receive antennas, transmitters, receivers, and associated apparatus which operates in conjunction with above systems. All work associated with these system installations will be included EXCEPT the installation of protective metallic conduit in new construction projects (excluding less than ten-foot runs strictly for protection of cable) and 120 volt AC (or higher) power wiring and associated hardware.

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MATERIAL TESTER I: Hand coring and drilling for testing of materials; field inspection of uncured concrete and asphalt.

MATERIAL TESTER II: Field inspection of welds, structural steel, fireproofing, masonry, soil, facade, reinforcing steel, formwork, cured concrete, and concrete and asphalt batch plants; adjusting proportions of bituminous mixtures.

## **OPERATING ENGINEERS - BUILDING**

Class 1. Asphalt Plant; Asphalt Spreader; Autograde; Backhoes with Caisson Attachment; Batch Plant; Benoto (requires Two Engineers); Boiler and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver (over 27E cu. ft.): Concrete Paver (27 cu. ft. and under); Concrete Placer; Concrete Pump (Truck Mounted); Concrete Conveyor (Truck Mounted); Concrete Tower; Cranes, All; GCI and similar types (required two operators only); Cranes, Hammerhead; Creter Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb and Gutter Machine; Grader, Elevating; Grouting Machines; Highlift Shovels or Front Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and similar machines; Hoists, one, two and three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Hydro Vac (and similar equipment - excluding hose work and any sewer work); Locomotives, All; Lubrication Technician; Manipulators; Motor Patrol; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes Dual Ram; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Raised and Blind Hole Drill; Rock Drill (self-propelled); Rock Drill - Truck Mounted; Roto Mill Grinder; Scoops - Tractor Drawn; Slipform Paver; Scrapers Prime Movers; Straddle Buggies; Tie Back Machine; Tractor with Boom and Side Boom; Trenching Machines.

Class 2. Bobcat (over 3/4 cu. yd.); Boilers; Brick Forklift; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and Over); Conveyor, Portable; Forklift Trucks; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.

Class 3. Air Compressor; Asphalt Spreader; Combination - Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators - (Rheostat Manual Controlled); Hydraulic Power Units (Pile Driving, Extracting, or Drilling - with a seat); Lowboys; Pumps, Over 3" (1 to 3 not to exceed total of 300 ft.); Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches; Bobcat (up to and including 3/4 cu. yd.).

Class 4. Elevator push button with automatic doors; Hoists, Inside; Oilers; Brick Forklift.

Class 5. Assistant Craft Foreman

Class 6. Mechanics; Welders.

Class 7. Gradall

OPERATING ENGINEERS - HIGHWAY CONSTRUCTION

Class 1. Asphalt Plant; Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Silo Tender; Asphalt Spreader; Autograder; ABG Paver; Backhoes with Caisson Attachment; Ballast Regulator; Belt Loader, Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Backhoe w/shear attachments; Combination Backhoe Front Endloader Machine, (1 cu. yd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Tower of all types; Creter Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Directional Boring Machine over 12"; Dredges; Formless Curb and Gutter Machine; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver Mounted; Hoists, One, Two and Three Drum; Hydraulic Backhoes; Hydro Vac, Self Propelled, Truck Mounted (excluding hose work and any sewer work); Lubrication Technician; Manipulators; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill - Crawler or Skid Rig; Rock Drill - Truck Mounted; Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Snow Melters; Soil Test

Drill Rig<sup>1</sup> (Truck Mounted); Straddle Buggies; GCI Crane; Hydraulic Telescoping Form (Tunnel); Tie Back Machine; Tractor Drawn Belt Loader; Tractor Drawn Belt Loader with attached pusher; Tractor with Boom; Tractaire with Attachments; Traffic Barrier Conveyor Machine; Raised or Blind Hole Drills; Trenching Machine (over 12"); Truck Mounted Concrete Pump with Boom; Truck Mounted Concrete Conveyor; Work Boat (no license required - 90 h.p. or above); Underground Boring and/or Mining Machines; Wheel Excavator; Widener (APSCO).

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Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front Endloader Machine (less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve; Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S Series to and including 27 cu. ft.; Concrete Spreader; Concrete Curing Machine, Burlap Machine, Belting Machine and Sealing Machine; Concrete Wheel Saw (large self-propelled - excluding walk-behinds and hand-held); Conveyor Muck Cars (Haglund or Similar Type); Drills, all; Finishing Machine - Concrete; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Hydraulic Boom Trucks (All Attachments); Hydro Blaster; All Locomotives, Dinky; Off-Road Hauling Units; Non-Self Loading Dump; Ejection Dump; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc., self-propelled; Scoops - Tractor Drawn; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; Scraper; Scraper - Prime Mover in Tandem (Regardless of Size); Tank Car Heater; Tractors, Push, Pulling Sheeps Foot, Disc, Compactor, etc.; Tug Boats.

Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Fireman on Boilers; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Elevators; Hoists, Tugger Single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Mills; Rollers, other than asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Tamper - Form - Motor Driven.

Class 4. Air Compressor – Small and Large; Asphalt Spreader, Backend Man; Bobcat (Skid Steer) all; Brick Forklift; Combination – Small Equipment Operator; Directional Boring Machine up to 12"; Generators; Heaters, Mechanical; Hydraulic Power Unit (Pile Driving, Extracting, or Drilling); Hydro-Blaster; Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Tractaire; Trencher 12" and under; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 5. Oilers and Directional Boring Machine Locator.

Class 6. Field Mechanics and Field Welders

Class 7. Gradall and machines of like nature.

**OPERATING ENGINEERS - FLOATING** 

Diver. Diver Wet Tender, Diver Tender, ROV Pilot, ROV Tender

## TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION

Class 1. Two or three Axle Trucks. A-frame Truck when used for transportation purposes; Air Compressors and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry-alls; Fork Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors 2-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Power Mower Tractors; Self-propelled Chip Spreader; Skipman; Slurry Trucks, 2-man operation; Slurry Truck Conveyor Operation, 2 or 3 man; Teamters; Unskilled dumpman; and Truck Drivers hauling warning lights, barricades, and portable toilets on the job site.

Class 2. Four axle trucks; Dump Crets and Adgetors under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer <sup>-</sup> Trucks under 7 yeards; Ready-mix Plant Hopper Operator, and Winch Trucks, 2 Axles.

Class 3. Five axle trucks; Dump Crets and Adgetors 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnatrailers or turnapulls when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, 1-man operation; Pole Trailer, over 40 feet; Pole and Expandable Trailers hauling material over 50 feet long; Slurry trucks, 1-man operation; Winch trucks, 3 axles or more; Mechanic--Truck Welder and Truck Painter.

Class 4. Six axle trucks; Dual-purpose vehicles, such as mounted crane trucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front.

Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

#### LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver.

#### MATERIAL TESTER & MATERIAL TESTER/INSPECTOR I AND II

Notwithstanding the difference in the classification title, the classification entitled "Material Tester I" involves the same job duties as the classification entitled "Material Tester/Inspector I". Likewise, the classification entitled "Material Tester II" involves the same job duties as the classification entitled "Material Tester/Inspector II".

# Cook County Prevailing Wage Rates posted on 5/18/2020

. 1977 f. 12		ويفقر والمروار	2° 19932	an the second	يشرد بالشخ		Over	rtime	a sectores			ي جر م	g an gi shar	x · # · · ·
Trade Title	Rg	Туре	C	Base	Foreman	M-F	Sa	Su	Hol	H/W	Pension	Vac	Trng	Other ins
ASBESTOS ABT-GEN	All	ALL	- mineral	43.72	44.72	1.5	1.5	2.0	2.0	14.99	13.61	0.00	0.90	in Maria a se ini ini
ASBESTOS ABT-MEC	All	BLD	1	37.88	40.38	1.5	1.5	2.0	2.0	13.42	12.20	0.00	0.72	5.90 i.i
BOILERMAKER	All	BLD	1	51.56	56.20	2.0	2.0	2.0	2.0	6.97	21.58	0.00	1.20	dan x - v a
BRICK MASON	All	BLD	4 1 1	46.88	51.57	1.5	1.5	2.0	2.0	10.85	19.31	0.00	0.95	
CARPENTER	All	ALL	Second Second	48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.84	0.00	0.73	
CEMENT MASON	All	ALL	]	46.25	48.25	2.0	1.5	2.0	2.0	14.50	19.04	0.00	1.25	1
CERAMIC TILE FINISHER	All	BLD		40.56	40.56	1.5	1.5	2.0	2.0	11.00	12.80	0.00	0.86	
COMMUNICATION ELECTRICIAN	All	BLD		44.86	47.66	1.5	1.5	2.0	2.0	10.22	13.48	1.25	1.15	0.0
ELECTRIC PWR EQMT OP	All	ALL		53.40	58.40	1.5	1.5	2.0	2.0	12.36	17.72	0.00	3.39	
ELECTRIC PWR GRNDMAN	All	ALL		41.65	58,40	1.5	1.5	2.0	2.0	9.64	13.82	0.00	2.65	
ELECTRIC PWR LINEMAN	All	ALL	A	53.40	58.40	1.5	1.5	2.0	2.0	12.36	17.72	0.00	3.39	
ELECTRICIAN	All	ALL		49.35	52.35	1.5	1.5	2.0	2.0	15.69	17.02	1.25	1.48	0.4
ELEVATOR CONSTRUCTOR	All	BLD		56.61	63.69	2.0	2.0	2.0	2.0	15.58	17.51	4.53	0.62	1
FENCE ERECTOR	All	ALL	1	42.88	44.88	1.5	1.5	2.0	2.0	13.64	14.89	0.00	0.65	1
GLAZIER	All	BLD		44.85	46.35	1.5	2.0	2.0	2.0	14.49	22.29	0.00	0.94	
HEAT/FROST INSULATOR	All	BLD		50.50	53.00	1.5	1.5	2.0	2.0	13.42	13.66	0.00	0.72	
IRON WORKER	All	ALL	1	50.63	52.63	2.0	2.0	2.0	2.0	14.65	23.78	0.00	0.44	
LABORER	All	ALL	-	43.72	44.47	1.5	1.5	2.0	2.0	14.99	13.61	0.00	0.90	(1999)
LATHER	All	ALL		48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.84	0.00	0.73	
MACHINIST	All	BLD		48.93	51.43	1.5	1.5	2.0	2.0	7.68	8.95	1.85	1.32	1
MARBLE FINISHER	All	ALL	-	35.15	48.33	1.5	1.5	2.0	2.0	10.85	17.66	0.00	0.52	Constant of
MARBLE MASON	All	BLD		46.03	50.63	1.5	1.5	2.0	2.0	10.85	18.78	0.00	0.64	avare
MATERIAL TESTER I	All	ALL		33.72	na daarta ahaan	1.5	1.5	2.0	2.0	14.99	13.61	0.00	0.90	
MATERIALS TESTER II	All	ALL	1	38.72		1.5	1.5	2.0	2.0	14.99	13.61	0.00	0.90	Solar and
MILLWRIGHT	All	ALL		48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.84	0.00	0.73	
OPERATING ENGINEER	All	BLD	1	51.10	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	1
OPERATING ENGINEER	All	BLD	2	49.80	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	1.,
OPERATING ENGINEER	All	BLD	3	47.25	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	-
OPERATING ENGINEER	All	BLD	4	45.50	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	
OPERATING ENGINEER	All	BLD	5	54.85	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	
OPERATING ENGINEER	All	BLD	6	52.10	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	

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OPERATING ENGINEER	All	BLD	7	54.10	55,10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	
OPERATING ENGINEER	All	FLT	1	58.20	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	с х <u>э</u>
OPERATING ENGINEER	All	FLT	2	56.70	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	• 900 <b>₩</b> * 7 8
OPERATING ENGINEER	All	FLT	3	50.45	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	en de parte
OPERATING ENGINEER	All	FLT	4	41.95	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	en norin
OPERATING ENGINEER	All	FLT	5	59.70	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	a ann an se s
OPERATING ENGINEER	All	FLT	6	38.00	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	anta sun - m
OPERATING ENGINEER	All	HWY	1	49.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	winger (wie die
OPERATING ENGINEER	All	HWY	2	48.75	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	- <i>11.66427</i> 94 9
OPERATING ENGINEER	All	HWY	3	46.70	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	an stran away
OPERATING ENGINEER	All	HWY	4	45.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	an cane an e
OPERATING ENGINEER	All	HWY	5	44.10	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	- sivit n
OPERATING ENGINEER	All	HWY	6	52.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	<ul> <li>A meaning states</li> </ul>
OPERATING ENGINEER	All	HWY	7	50.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	81 8 P 1 4 1
ORNAMENTAL IRON WORKER	All	ALL		50.05	52.55	2.0	2.0	2.0	2.0	14.14	21.13	0.00	1.25	an san
PAINTER	All	ALL		47.30	53.21	1.5	1.5	1.5	2.0	12.01	12.74	0.00	1.87	1995 S. C. MR (
PAINTER - SIGNS	All	BLD		39.84	44.74	1.5	1.5	2.0	2.0	2.73	3.39	0.00	0.00	ni (1937)
PILEDRIVER	All	ALL		48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.84	0.00	0.73	1.20.200
PIPEFITTER	All	BLD		49.60	52.60	1.5	1.5	2.0	2.0	10.75	19.85	0.00	2.67	18 . · · · (v . 5)
PLASTERER	All	BLD		44.50	47.17	1.5	1.5	2.0	2.0	14.50	17.29	0.00	1.50	
PLUMBER	All	BLD		51.00	54.05	1.5	1.5	2.0	2.0	15.37	14.75	0.00	1.35	n, wearer
ROOFER	All	BLD		44.60	48.60	1.5	1.5	2.0	2.0	10.58	13.31	0.00	0.70	- 982, 21 2 1 (c)
SHEETMETAL WORKER	All	BLD	Anna i da	45.50	49.14	1.5	1.5	2.0	2.0	11.70	25.58	0.00	0.86	n mérikanya ka
SIGN HANGER	All	BLD		32.68	35.29	1.5	1.5	2.0	2.0	5.40	3.75	0.00	0.00	an saraynas
SPRINKLER FITTER	All	BLD		50.15	52.65	1.5	1.5	2.0	2.0	13.50	16.60	0.00	0.65	n nimen i i i
STEEL ERECTOR	All	ALL		42.07	44.07	2.0	2.0	2.0	2.0	13,45	19,59	0.00	0.35	Padanana (90)a
STONE MASON	All	BLD		46.88	51.57	1.5	1.5	2.0	2.0	10.85	19,31	0.00	0.95	or - X ••
TERRAZZO FINISHER	All	BLD		42,54	42.54	1.5	1.5	2.0	2.0	11.00	14.64	0.00	0.88	() = (3 <sup>(1)</sup> - 1)
TERRAZZO MASON	All	BLD	- 201	46.38	49.88	1.5	1.5	2.0	2.0	11.00	16.09	0.00	0.93	n (m.)
TILE MASON	All	BLD		47.50	51.50	1.5	1.5	2.0	2.0	11.00	16.06	0.00	0.93	
TRAFFIC SAFETY WORKER	All	HWY		37.75	39.35	1.5	1,5	2.0	2.0	9.30	9.87	0.00	0.30	- 11
TRUCK DRIVER	E	ALL	1	36.45	37.10	1.5	1.5	2.0	2.0	9.68	13.25	0.00	0.15	. (4
TRUCK DRIVER	E	ALL	2	36.70	37.10	1.5	1.5	2.0	2.0	9.68	13.25	0.00	0.15	n's 30 se
TRUCK DRIVER	E	ALL	3	36.90	37.10	1.5	1.5	2.0	2.0	9.68	13.25	0.00	0.15	9. SEE S
TRUCK DRIVER	E	ALL	4	37,10	37.10	1.5	1.5	2.0	2.0	9.68	13.25	0.00	0.15	xn ·. ·
TRUCK DRIVER	w	ALL	1	37.36	37.91	1.5	1.5	2.0	2,0	9.00	11.64	0.00	0.15	·· i

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TRUCK DRIVER	W	ALL	2	37.51	37.91	1.5	1.5	2.0	2.0	9.00	11.64	0.00	0.15
TRUCK DRIVER	W	ALL	3	37.71	37.91	1.5	1.5	2.0	2.0	9.00	11.64	0.00	0.15
TRUCK DRIVER	W	ALL	4	37.91	37.91	1.5	1.5	2.0	2.0	9.00	11.64	0.00	0.15
TUCKPOINTER	All	BLD		46.50	47.50	1.5	1.5	2.0	2.0	8.34	18.40	0.00	0.93

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## Legend

Rg Region

Type Trade Type - All, Highway, Building, Floating, Oil & Chip, Rivers

C Class

Base Base Wage Rate

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**OT M-F** Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage.

OT Sa Overtime pay required for every hour worked on Saturdays

OT Su Overtime pay required for every hour worked on Sundays

OT Hol Overtime pay required for every hour worked on Holidays

H/W Health/Welfare benefit

Vac Vacation

Trng Training

Other Ins Employer hourly cost for any other type(s) of insurance provided for benefit of worker.

**Explanations COOK COUNTY** 

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

TRUCK DRIVERS (WEST) - That part of the county West of Barrington Road.

**EXPLANATION OF CLASSES** 

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date. ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

#### **CERAMIC TILE FINISHER**

The grouting, cleaning, and polishing of all classes of tile, whether for interior or exterior purposes, all burned, glazed or unglazed products; all composition materials, granite tiles, warning detectable tiles, cement tiles, epoxy composite materials, pavers, glass, mosaics, fiberglass, and all substitute materials, for tile made in tile-like units; all mixtures in tile like form of cement, metals, and other materials that are for and intended for use as a finished floor surface, stair treads, promenade roofs, walks, walls, ceilings, swimming pools, and all other places where tile is to form a finished interior or exterior. The mixing of all setting mortars including but not limited to thin-set mortars, epoxies, wall mud, and any other sand and cement mixtures or adhesives when used in the preparation, installation, repair, or maintenance of tile and/or similar materials. The handling and unloading of all

sand, cement, lime, tilé, fixtures, equipment, adhesives, or any other materials to be used in the preparation, installation, repair, or maintenance of tile and/or similar materials. Ceramic Tile Finishers shall fill all joints and voids regardless of method on all tile work, particularly and especially after installation of said tile work. Application of any and all protective coverings to all types of tile installations including, but not be limited to, all soap compounds, paper products, tapes, and all polyethylene coverings, plywood, masonite, cardboard, and any new type of products that may be used to protect tile installations, Blastrac equipment, and all floor scarifying equipment used in preparing floors to receive tile. The clean up and removal of all waste and materials. All demolition of existing tile floors and walls to be re-tiled.

#### COMMUNICATIONS ELECTRICIAN

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Installation, operation, inspection, maintenance, repair and service of radio, television, recording, voice sound vision production and reproduction, telephone and telephone interconnect, facsimile, data apparatus, coaxial, fibre optic and wireless equipment, appliances and systems used for the transmission and reception of signals of any nature, business, domestic, commercial, education, entertainment, and residential purposes, including but not limited to, communication and telephone, electronic and sound equipment, fibre optic and data communication systems, and the performance of any task directly related to such installation or service whether at new or existing sites, such tasks to include the placing of wire and cable and electrical power conduit or other raceway work within the equipment room and pulling wire and/or cable through conduit and the installation of any incidental conduit, such that the employees covered hereby can complete any job in full.

#### MARBLE FINISHER

Loading and unloading trucks, distribution of all materials (all stone, sand, etc.), stocking of floors with material, performing all rigging for heavy work, the handling of all material that may be needed for the installation of such materials, building of scaffolding, polishing if needed, patching, waxing of material if damaged, pointing up, caulking, grouting and cleaning of marble, holding water on diamond or Carborundum blade or saw for setters cutting, use of tub saw or any other saw needed for preparation of material, drilling of holes for wires that anchor material set by setters, mixing up of molding plaster for installation of material, mixing up of sand to cement for the installation of material and such other work as may be required in helping a Marble Setter in the handling of all material in the erection or installation of interior marble, slate, travertine, art marble, serpentine, alberene stone, blue stone, granite and other stones (meaning as to stone any foreign or domestic materials as are specified and used in building interiors and exteriors and customarily known as stone in the trade), carrara, sanionyx, vitrolite and similar opaque glass and the laying of all marble tile, terrazzo tile, slate tile and precast tile, steps, risers treads, base, or any other materials that may be used as substitutes for any of the aforementioned materials and which are used on interior which are installed in a similar manner.

MATERIAL TESTER I: Hand coring and drilling for testing of materials; field inspection of uncured concrete and asphalt.

MATERIAL TESTER II: Field inspection of welds, structural steel, fireproofing, masonry, soil, facade, reinforcing steel, formwork, cured concrete, and concrete and asphalt batch plants; adjusting proportions of bituminous mixtures.

#### **OPERATING ENGINEER - BUILDING**

Class 1. Asphalt Plant; Asphalt Spreader; Autograde; Backhoes with Caisson Attachment; Batch Plant; Benoto (requires Two Engineers); Boiler and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Conveyor (Truck Mounted); Concrete Paver Over 27E cu. ft; Concrete Paver 27E cu. ft. and Under: Concrete Placer; Concrete Placing Boom; Concrete Pump (Truck Mounted); Concrete Tower; Cranes, All; Cranes, Hammerhead; Cranes, (GCI and similar Type); Creter Crane; Spider Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb and Gutter Machine; Grader, Elevating; Grouting Machines; Heavy Duty Self-Propelled Transporter or Prime Mover; Highlift Shovels or Front Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and similar machines; Hoists, One, Two and Three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Hydro Vac (and similar equipment); Locomotives, All; Motor Patrol; Lubrication Technician; Manipulators; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes Dual Ram; Pump Cretes: Squeeze Cretes-Screw Type Pumps; Gypsum Bulker and Pump; Raised and Blind Hole Drill; Roto Mill Grinder; Scoops - Tractor Drawn; Slip-Form Paver; Straddle Buggies; Operation of Tie Back Machine; Tournapull; Tractor with Boom and Side Boom; Trenching Machines.

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Class 2. Boilers; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and Over); Conveyor, Portable; Forklift Trucks; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Inside Elevators; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rock Drill (Self-Propelled); Rock Drill (Truck Mounted); Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.

Class 3. Air Compressor; Combination Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators (remodeling or renovation work); Hydraulic Power Units (Pile Driving, Extracting, and Drilling); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Low Boys; Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 4. Bobcats and/or other Skid Steer Loaders; Oilers; and Brick Forklift.

Class 5. Assistant Craft Foreman.

Class 6. Gradall.

Class 7. Mechanics; Welders.

#### **OPERATING ENGINEERS - HIGHWAY CONSTRUCTION**

Class 1. Asphalt Plant; Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Spreader; Autograder/GOMACO or other similar type machines: ABG Paver; Backhoes with Caisson Attachment; Ballast Regulator; Belt Loader; Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Combination Backhoe Front Endloader Machine, (1 cu. yd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Tower Cranes of all types: Creter Crane: Spider Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Dredges; Elevators, Outside type Rack & Pinion and Similar Machines; Formless Curb and Gutter Machine; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver Truck Mounted; Hoists, One, Two and Three Drum; Heavy Duty Self-Propelled Transporter or Prime Mover; Hydraulic Backhoes; Backhoes with shear attachments up to 40' of boom reach; Lubrication Technician; Manipulators; Mucking Machine; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill - Crawler or Skid Rig; Rock Drill - Truck Mounted; Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Snow Melters; Soil Test Drill Rig (Truck Mounted); Straddle Buggies; Hydraulic Telescoping Form (Tunnel); Operation of Tieback Machine; Tractor Drawn Belt Loader; Tractor Drawn Belt Loader (with attached pusher - two engineers); Tractor with Boom; Tractaire with Attachments; Traffic Barrier Transfer Machine; Trenching; Truck Mounted Concrete Pump with Boom; Raised or Blind Hole Drills (Tunnel Shaft); Underground Boring and/or Mining Machines 5 ft, in diameter and over tunnel, etc; Underground Boring and/or Mining Machines under 5 ft, in diameter; Wheel Excavator; Widener (APSCO).

Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front Endloader Machine (Less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve; Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S Series to and including 27 cu. ft.; Concrete Spreader; Concrete Curing Machine, Burlap Machine, Belting Machine and Sealing Machine; Concrete Wheel Saw; Conveyor Muck Cars (Haglund or Similar Type); Drills, All; Finishing Machine - Concrete; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Hydraulic Boom Trucks (All Attachments); Hydro-Blaster; Hydro Excavating (excluding hose work); Laser Screed; All Locomotives, Dinky; Off-Road Hauling Units (including articulating) Non Self-Loading Ejection Dump; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc., self-propelled; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; Scraper - Single/Twin

Engine/Push and Pull; Scraper <sup>1</sup> Prime Mover in Tandem (Regardless of Size); Tractors pulling attachments, Sheeps Foot, Disc, Compactor, etc.; Tug Boats.

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Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Elevators; Hoists, Tugger Single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Mills; Rollers, other than Asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Tamper-Form-Motor Driven.

Class 4. Air Compressor; Combination - Small Equipment Operator; Directional Boring Machine; Generators; Heaters, Mechanical; Hydraulic Power Unit (Pile Driving, Extracting, or Drilling); Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Vacuum Trucks (excluding hose work); Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 5. SkidSteer Loader (all); Brick Forklifts; Oilers.

Class 6. Field Mechanics and Field Welders

Class 7. Dowell Machine with Air Compressor; Gradall and machines of like nature.

## **OPERATING ENGINEER - FLOATING**

Class 1. Craft Foreman; Master Mechanic; Diver/Wet Tender; Engineer; Engineer (Hydraulic Dredge).

Class 2. Crane/Backhoe Operator; Boat Operator with towing endorsement; Mechanic/Welder; Assistant Engineer (Hydraulic Dredge); Leverman (Hydraulic Dredge); Diver Tender.

Class 3. Deck Equipment Operator, Machineryman, Maintenance of Crane (over 50 ton capacity) or Backhoe (115,000 lbs. or more); Tug/Launch Operator; Loader/Dozer and like equipment on Barge, Breakwater Wall, Slip/Dock, or Scow, Deck Machinery, etc.

Class 4. Deck Equipment Operator, Machineryman/Fireman (4 Equipment Units or More); Off Road Trucks; Deck Hand, Tug Engineer, Crane Maintenance (50 Ton Capacity and Under) or Backhoe Weighing (115,000 pounds or less); Assistant Tug Operator.

Class 5. Friction or Lattice Boom Cranes.

Class 6. ROV Pilot, ROV Tender

#### TERRAZZO FINISHER

The handling of sand, cement, marble chips, and all other materials that may be used by the Mosaic Terrazzo Mechanic, and the mixing, grinding, grouting, cleaning and sealing of all Marble, Mosaic, and Terrazzo work, floors, base, stairs, and wainscoting by hand or machine, and in addition, assisting and aiding Marble, Masonic, and Terrazzo Mechanics.

#### TRAFFIC SAFETY

Effective November 30, 2018, the description of the traffic safety worker trade in this County is as follows: Work associated with barricades, horses and drums used to reduce lane usage on highway work, the installation and removal of temporary, non-temporary or permanent lane, pavement or roadway markings, and the installation and removal of temporary road signs.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION - EAST & WEST

Class 1. Two or three Axle Trucks. <sup>1</sup>A-frame Truck when used for transportation purposes; Air Compressors and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry-alls; Fork Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors 2-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Power Mower Tractors; Self-propelled Chip Spreader; Skipman; Slurry Trucks, 2-man operation; Slurry Truck Conveyor Operation, 2 or 3 man; Teamsters; Unskilled Dumpman; and Truck Drivers hauling warning lights, barricades, and portable toilets on the job site.

Class 2. Four axle trucks; Dump Crets and Adgetors under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yards; Ready-mix Plant Hopper Operator, and Winch Trucks, 2 Axles.

Class 3. Five axle trucks; Dump Crets and Adgetors 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnatrailers or turnapulls when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, 1-man operation; Pole Trailer, over 40 feet; Pole and Expandable Trailers hauling material over 50 feet long; Slurry trucks, 1-man operation; Winch trucks, 3 axles or more; Mechanic--Truck Welder and Truck Painter.

Class 4. Six axle trucks; Dual-purpose vehicles, such as mounted crane trucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front.

## Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

#### LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver.

#### MATERIAL TESTER & MATERIAL TESTER/INSPECTOR I AND II

Notwithstanding the difference in the classification title, the classification entitled "Material Tester I" involves the same job duties as the classification entitled "Material Tester/Inspector I". Likewise, the classification entitled "Material Tester II" involves the same job duties as the classification entitled "Material Tester/Inspector II".

## DeKalb County Prevailing Wage Rates posted on 5/18/2020

φ.)		Second Second		. String L	125 - 0 - 0 - 0		Over	rtime		1				
Trade Title	Rg	Туре	C	Base	Foreman	M-F	Sa	Su	Hol	H/W	Pension	Vac	Trng	Other Ins
ASBESTOS ABT-GEN	All	BLD		40.39	41.39	1.5	1.5	2.0	2.0	9.35	19.97	0.00	0.80	1
ASBESTOS ABT-MEC	All	BLD		37.88	40.38	1.5	1.5	2.0	2.0	13.42	12.20	0.00	0.72	
BOILERMAKER	All	BLD		51.56	56.20	2.0	2.0	2.0	2.0	6.97	21.58	0.00	1.20	1. m. 1. m. 1.
BRICK MASON	All	BLD		46.88	51.57	1.5	1.5	2.0	2.0	10.85	19.31	0.00	0.95	
CARPENTER	All	BLD	i i i i i i i i i i i i i i i i i i i	41.48	46.04	1.5	1.5	2.0	2.0	11.70	18.05	0.00	0.73	formanaen a F
CARPENTER	All	HWY	1	43.56	45.31	1.5	1.5	2.0	2.0	11.79	19.30	0.00	0.73	y cale - A and I
CEMENT MASON	All	ALL	194	47.01	49.01	2.0	1.5	2.0	2.0	10.65	22.86	0.00	0.50	S.C. MARAN
CERAMIC TILE FINISHER	All	BLD	1999-14-1 199-14-14	40,56	40.56	1.5	1.5	2.0	2.0	11.00	12.80	0.00	0.86	9 - 9826, AT 90 - 527
COMMUNICATION TECHNICIAN	All	BLD		41.00	45.10	1.5	1.5	2.0	2.0	13.74	15.02	0.00	0.82	1
ELECTRIC PWR EQMT OP	All	ALL	1	43.71	59.52	1.5	1.5	2.0	2.0	6.00	13.55	0.00	0.77	1.3
ELECTRIC PWR EQMT OP	All	HWY	1	41.45	56.38	1.5	1.5	2.0	2.0	5.50	12.87	0.00	0.73	ter in an
ELECTRIC PWR GRNDMAN	All	ALL	-	33.69	59.52	1.5	1.5	2.0	2.0	6.00	10.44	0.00	0.59	1.0
ELECTRIC PWR GRNDMAN	All	HWY	i van	32.00	56.38	1.5	1.5	2.0	2.0	5.50	9.92	0.00	0.66	Constant Second Ale - 1
ELECTRIC PWR LINEMAN	All	ALL	A	52.44	59.52	1.5	1.5	2.0	2.0	6.00	16.27	0.00	0.93	1.5
ELECTRIC PWR LINEMAN	All	HWY	ante ettere	49.67	56.38	1.5	1.5	2.0	2.0	5.50	15.40	0.00	0.88	ad a start a st
ELECTRIC PWR TRK DRV	All	ALL		34.90	59.52	1.5	1.5	2.0	2.0	6.00	10.83	0.00	0.62	1.0
ELECTRIC PWR TRK DRV	All	HWY		33.14	56.38	1.5	1.5	2.0	2.0	5.50	10.29	0.00	0,59	har an
ELECTRICIAN	All	BLD		47.89	52.68	1.5	1.5	2.0	2.0	13.74	20.44	0.00	0.96	- (1)- (1)-
ELEVATOR CONSTRUCTOR	All	BLD		52.09	58.60	2.0	2.0	2.0	2.0	15.57	9.96	4.17	0.62	a an
FENCE ERECTOR	SE	ALL	× • • • • •	47.00	50.76	2.0	2.0	2.0	2.0	12.26	23.65	0.00	0.88	l . or o narmi
GLAZIER	All	BLD	-	41.03	42.03	1.5	1.5	1.5	2.0	12.30	9.05	0.00	1.25	in a second
HEAT/FROST INSULATOR	All	BLD	100	50.50	53.00	1.5	1.5	2.0	2.0	13.42	13.66	0.00	0.72	ro rom
IRON WORKER	NW	ALL		39.39	45.30	2.0	2.0	2.0	2.0	12.27	25.42	0.00	1.20	534 - P 20 -
IRON WORKER	SE	ALL	1 A.	47.00	50,76	2.0	2.0	2.0	2.0	12.26	23.65	0.00	0.88	a derena
LABORER	All	BLD	1	35.84	36.84	1.5	1.5	2.0	2.0	9.35	19.97	0.00	0.80	
LABORER	All	HWY	Ì	37.34	38.09	1.5	1.5	2.0	2.0	9.35	23.97	0.00	0.80	
LABORER, SKILLED	All	HWY		40.39	41.14	1.5	1.5	2.0	2.0	9.35	23.97	0.00	0.80	
LATHER	All	BLD		41.48	46.04	1.5	1.5	2.0	2.0	11.70	18.05	0.00	0.73	Í
MACHINIST	All	BLD		48.93	51.43	1.5	1.5	2.0	2.0	7.68	8.95	1.85	1.32	4
MARBLE FINISHER	All	BLD		35.15	48.33	1.5	1.5	2.0	2.0	10.85	17.66	0.00	0.52	
MARBLE MASON	All	BLD		46.03	50.63	1.5	1.5	2.0	2.0	10.85	18.78	0.00	0,64	

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MATERIAL TESTER I	All	ALL	1	40.39	41.14	1.5	1.5	2.0	2.0	9.35	23.97	0.00	0.80	
MATERIALS TESTER II	All	ALL		40.39	41.14	1.5	1.5	2.0	2.0	9.35	23.97	0.00	0.80	
MILLWRIGHT	All	BLD		40.68	44.75	1.5	1.5	2.0	2.0	11.21	16.75	0.00	0.75	0.20
OPERATING ENGINEER	All	BLD	1	46.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	rika o sys
OPERATING ENGINEER	All	BLD	2	46.10	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	ent) 2. (* 10. servit) - 1
OPERATING ENGINEER	All	BLD	3	43.65	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	eri or e lander i s
OPERATING ENGINEER	All	BLD	4	41.65	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	adka -satos toro - ato
OPERATING ENGINEER	All	BLD	5	50.55	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	W an artis i
OPERATING ENGINEER	All	BLD	6	49.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1,55	e mani vesit ut- i
OPERATING ENGINEER	All	BLD	7	46.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	en ser versen i en
OPERATING ENGINEER	All	HWY	1	46.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	. veno se oprilo i
OPERATING ENGINEER	All	HWY	2	46.10	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	(Ku, 1967) + 1777-
OPERATING ENGINEER	All	HWY	3	44.80	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	23700 - 74a
OPERATING ENGINEER	All	HWY	4	43.35	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	<b>9</b> 9 (2) a
OPERATING ENGINEER	All	HWY	5	41.90	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	Vellageloome.1.
OPERATING ENGINEER	All	HWY	6	49.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	1997 - 1899 - V. 189
OPERATING ENGINEER	All	HWY	7	47.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	992 - 46, A
ORNAMENTAL IRON WORKER	SE	ALL	10, 10, 10 C	45.06	48.66	2.0	2.0	2.0	2.0	10.52	20.76	0.00	0.70	ana ni ka
PAINTER	All	ALL	1	47.30	49.30	1.5	1.5	1.5	2.0	12.43	8.65	0.00	1.45	y ≂~
PAINTER - SIGNS	All	BLD		39.84	44.74	1.5	1.5	2.0	2.0	2.73	3.39	0.00	0.00	z · 5re-
PILEDRIVER	All	BLD		41.02	45.53	1.5	1.5	2.0	2.0	11.50	17.05	0.00	0.73	tenne og som som som
PILEDRIVER	All	HWY	we and	44.56	46.31	1.5	1.5	2.0	2.0	11.79	19.30	0.00	0.73	- e
PIPEFITTER	All	BLD		49.60	52.60	1.5	1.5	2.0	2.0	10.75	19.85	0.00	2.67	en a tri - or i fac
PLASTERER	All	BLD		44.50	47.17	1.5	1.5	2.0	2.0	14.50	17.29	0.00	1.50	ov Al Verigo of 2, the .
PLUMBER	All	BLD		51.00	54.05	1.5	1.5	2.0	2.0	15.37	14.75	0.00	1.35	1927 (J. 1997) - 1 ( 1927)
ROOFER	All	BLD		44.60	48.60	1.5	1.5	2.0	2.0	10.58	13.31	0.00	0.70	-9.5052.97
SHEETMETAL WORKER	All	BLD		42.89	46.32	1.5	1.5	2.0	2.0	8.38 <sup>1</sup>	20.28	0.00	0.50	11 19 <b>6</b> 00 <b>1</b> 2 20 77 17
SPRINKLER FITTER	All	BLD		41.97	44.72	1.5	1.5	2.0	2.0	10.23	12.59	0.00	0.52	280 (21, 1897 - 1871)
STEEL ERECTOR	SE	ALL		45.56	49.20	2.0	2.0	2.0	2.0	11.02	21.51	0.00	0.70	10 mil - 11 %.
STONE MASON	All	BLD		46.88	51.57	1.5	1.5	2.0	2.0	10.85	19.31	0.00	0.95	ana in de la sec
TERRAZZO FINISHER	All	BLD		42.54	42.54	1.5	1.5	2.0	2.0	11.00	14.64	0.00	0.88	Ĉ.
TERRAZZO MASON	All	BLD		46.38	49.88	1.5	1.5	2.0	2.0	11.00	16.09	0.00	0.93	a a a a
TILE LAYER	All	BLD		40.24	44.67	1.5	1.5	2.0	2.0	11.00	16.30	0.00	0.60	ā :
TILE MASON	All	BLD		47.50	51.50	1.5	1.5	2.0	2.0	11.00	16.06	0.00	0.93	
TRUCK DRIVER	All	ALL	1	37.36	37.91	1.5	1.5	2.0	2.0	9.00	11.64	0.00	0.15	90.8 (** ).
TRUCK DRIVER	All	ALL	2	36.13	36.53	1.5	1.5	2.0	2.0	8.25	10.14	0.00	0.15	5 20 <b>-</b> 95

		ł							,		
TRUCK DRIVER	All ALL	3 37.71	37.91	1.5	1.5	2.0	2.0	9.00	11.64	0.00	0.15
TRUCK DRIVER	All ALL	4 36.53	36.53	1.5	1.5	2.0	2.0	8.25	10.14	0.00	0.15
TUCKPOINTER	All BLD	46.50	47.50	1.5	1.5	2.0	2.0	8.34	18.40	0.00	0.93

## Legend

Rg Region

Type Trade Type - All, Highway, Building, Floating, Oil & Chip, Rivers

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C Class

Base Base Wage Rate

**OT M-F** Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage.

OT Sa Overtime pay required for every hour worked on Saturdays

OT Su Overtime pay required for every hour worked on Sundays

OT Hol Overtime pay required for every hour worked on Holidays

H/W Health/Welfare benefit

Vac Vacation

Trng Training

Other Ins Employer hourly cost for any other type(s) of insurance provided for benefit of worker.

**Explanations DEKALB COUNTY** 

IRONWORKERS (NORTHWEST) - That portion of the county from a point where the western county line intersects with Rt. 30, continuing eastward to Shabbona, north between Shabbona and Clare, and northeast between Clare and New Lebanon.

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

#### EXPLANATION OF CLASSES

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date.

ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

#### CERAMIC TILE FINISHER

The grouting, cleaning, and polishing of all classes of tile, whether for interior or exterior purposes, all burned, glazed or unglazed products; all composition materials, granite tiles, warning detectable tiles, cement tiles, epoxy composite materials, pavers, glass, mosaics, fiberglass, and all substitute materials, for tile made in tile-like units; all mixtures in tile like form of cement, metals, and other materials that are for and intended for use as a finished floor surface, stair treads, promenade roofs, walks, walls, ceilings, swimming pools, and all other places where tile is to form a finished interior or exterior. The mixing of all setting mortars

including but not limited to thin-set mortars, epoxies, wall mud, and any other sand and cement mixtures or adhesives when used in the preparation, installation, repair, or maintenance of tile and/or similar materials. The handling and unloading of all sand, cement, lime, tile, fixtures, equipment, adhesives, or any other materials to be used in the preparation, installation, repair, or maintenance of tile and/or similar materials. Ceramic Tile Finishers shall fill all joints and voids regardless of method on all tile work, particularly and especially after installation of said tile work. Application of any and all protective coverings to all types of tile installations including, but not be limited to, all soap compounds, paper products, tapes, and all polyethylene coverings, plywood, masonite, cardboard, and any new type of products that may be used to protect tile installations, Blastrac equipment, and all floor scarifying equipment used in preparing floors to receive tile. The clean up and removal of all waste and materials. All demolition of existing tile floors and walls to be re-tiled.

#### COMMUNICATIONS TECHNICIAN

Installing, manufacturing, assembling and maintaining sound and intercom, protection alarm (security), fire alarm, master antenna television, closed circuit television, low voltage control for computers and/or door monitoring, school communications systems, telephones and servicing of nurse and emergency calls, and the installation and maintenance of transmit and receive antennas, transmitters, receivers, and associated apparatus which operates in conjunction with above systems. All work associated with these system installations will be included EXCEPT the installation of protective metallic conduit in new construction projects (excluding less than ten-foot, runs strictly for protection of cable) and 120 volt AC (or higher) power wiring and associated hardware.

## LABORER, SKILLED - HIGHWAY

Individuals engaged in the following types of work, irrespective of the site of the work: asbestos abatement worker, handling of any materials with any foreign matter harmful to skin or clothing, track laborer, cement handlers, chloride handlers, the unloading and loading with steel workers and re-bars, concrete workers wet, tunnel helpers in free air, batch dumpers, mason tenders, kettle and tar men, tank cleaners, plastic installers, scaffold workers, motorized buggies or motorized unit used for wet concrete or handling of building materials, laborers with de-watering systems, sewer workers plus depth, rod and chainmen with technical engineers, rod and chainmen with land surveyors, rod and chainmen with surveyors, vibrator operators, cement silica, clay, fly ash, lime and plasters, handlers (bulk or bag), cofferdam workers plus depth, on concrete paving, placing, cutting and tying of reinforcing, deck hand, dredge hand, and shore laborers, bankmen on floating plant, grade checker, power tools, front end man on chip spreaders, cassion workers plus depth, gunnite nozzle men, lead man on sewer work, welders, cutters, burners and torchmen, chainsaw operators, jackhammer and drill operators, layout man and/or drainage tile layer, steel form setter - street and highway, air tamping hammermen, signal man on crane, concrete saw operator, screedman on asphalt pavers, laborers tending masons with hot material or where foreign materials are used, mortar mixer operators, multiple concrete duct leadsman, lumen, asphalt raker, curb asphalt machine operator, ready mix scalemen (permanent, portable or temporary plant), laborers handling masterplate or similar materials, laser beam operator, concrete burning machine operator, coring machine operator, plaster tender, underpinning and shoring of buildings, pump men, manhole and catch basin, dirt and stone tamper, hose men on concrete pumps, hazardous waste worker, lead base paint abatement worker, lining of pipe, refusing machine, assisting on direct boring machine, the work of laying watermain, fire hydrants, all mechanical joints to watermain work, sewer worker, and tapping water service and forced lift station mechanical worker.

MATERIAL TESTER I: Hand coring and drilling for testing of materials; field inspection of uncured concrete and asphalt.

MATERIAL TESTER II: Field inspection of welds, structural steel, fireproofing, masonry, soil, facade, reinforcing steel, formwork, cured concrete, and concrete and asphalt batch plants; adjusting proportions of bituminous mixtures.

#### **OPERATING ENGINEERS - BUILDING**

Class 1. Asphalt Plant; Asphalt Spreader; Autograde; Backhoes with Caisson Attachment; Batch Plant; Benoto (requires Two Engineers); Boiler and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine;

Compressor and Throttle Valve; Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver (over 27E cu. ft.): Concrete Paver (27 cu. ft. and under); Concrete Placer; Concrete Pump (Truck Mounted); Concrete Conveyor (Truck Mounted); Concrete Tower; Cranes, All; GCI and similar types (required two operators only); Cranes, Hammerhead; Creter Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb and Gutter Machine; Grader, Elevating; Grouting Machines; Highlift Shovels or Front Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and similar machines; Hoists, one, two and three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Hydro Vac (and similar equipment – excluding hose work and any sewer work); Locomotives, All; Lubrication Technician; Manipulators; Motor Patrol; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes Dual Ram; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Raised and Blind Hole Drill; Rock Drill (self-propelled); Rock Drill - Truck Mounted; Roto Mill Grinder; Scoops - Tractor Drawn; Slipform Paver; Scrapers Prime Movers; Straddle Buggies; Tie Back Machine; Tractor with Boom and Side Boom; Trenching Machines.

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Class 2. Bobcat (over 3/4 cu. yd.); Boilers; Brick Forklift; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and Over); Conveyor, Portable; Forklift Trucks; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.

Class 3. Air Compressor; Asphalt Spreader; Combination – Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators – (Rheostat Manual Controlled); Hydraulic Power Units (Pile Driving, Extracting, or Drilling – with a seat); Lowboys; Pumps, Over 3" (1 to 3 not to exceed total of 300 ft.); Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches; Bobcat (up to and including 3/4 cu. yd.).

Class 4. Elevator push button with automatic doors; Hoists, Inside; Oilers; Brick Forklift.

Class 5. Assistant Craft Foreman

Class 6. Mechanics; Welders.

Class 7. Gradall

**OPERATING ENGINEERS - HIGHWAY CONSTRUCTION** 

Class 1. Asphalt Plant; Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Silo Tender; Asphalt Spreader; Autograder; ABG Paver; Backhoes with Caisson Attachment; Ballast Regulator; Belt Loader; Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Backhoe w/shear attachments; Combination Backhoe Front Endloader Machine, (1 cu. yd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Tower of all types; Creter Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Directional Boring Machine over 12"; Dredges; Formless Curb and Gutter Machine; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver Mounted; Hoists, One, Two and Three Drum; Hydraulic Backhoes; Hydro Vac, Self Propelled, Truck Mounted (excluding hose work and any sewer work); Lubrication Technician; Manipulators; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill – Crawler or Skid Rig; Rock Drill – Truck Mounted; Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Snow Melters; Soil Test Drill Rig (Truck Mounted); Straddle Buggies; GCI Crane; Hydraulic Telescoping Form (Tunnel); Tie Back Machine; Tractor Drawn Belt Loader; Tractor Drawn Belt Loader with attached pusher; Tractor with Boom; Tractaire with Attachments; Traffic Barrier Conveyor Machine; Raised or Blind Hole Drills; Trenching Machine (over 12"); Truck Mounted Concrete Pump with Boom; Truck Mounted Concrete Conveyor; Work Boat (no license required – 90 h,p. or above); Underground Boring and/or Mining Machines; Wheel Excavator; Widener (APSCO).

Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front Endloader Machine (less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve;

Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S Series to and including 27 cu. ft.; Concrete Spreader; Concrete Curing Machine, Burlap Machine, Belting Machine and Sealing Machine; Concrete Wheel Saw (large self-propelled - excluding walk-behinds and hand-held); Conveyor Muck Cars (Haglund or Similar Type); Drills, all; Finishing Machine - Concrete; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Hydraulic Boom Trucks (All Attachments); Hydro Blaster; All Locomotives, Dinky; Off-Road Hauling Units; Non-Self Loading Dump; Ejection Dump; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc., self-propelled; Scoops - Tractor Drawn; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; Scraper; Scraper - Prime Mover in Tandem (Regardless of Size); Tank Car Heater; Tractors, Push, Pulling Sheeps Foot, Disc, Compactor, etc.; Tug Boats.

Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Fireman on Boilers; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Elevators; Hoists, Tugger Single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Mills; Rollers, other than asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Tamper - Form - Motor Driven.

Class 4. Air Compressor - Small and Large; Asphalt Spreader, Backend Man; Bobcat (Skid Steer) all; Brick Forklift; Combination -Small Equipment Operator; Directional Boring Machine up to 12"; Generators; Heaters, Mechanical; Hydraulic Power Unit (Pile Driving, Extracting, or Drilling); Hydro-Blaster; Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Tractaire; Trencher 12" and under; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 5. Oilers and Directional Boring Machine Locator.

Class 6. Field Mechanics and Field Welders

Class 7. Gradall and machines of like nature.

#### **TERRAZZO FINISHER**

The handling of sand, cement, marble chips, and all other materials that may be used by the Mosaic Terrazzo Mechanic, and the mixing, grinding, grouting, cleaning and sealing of all Marble, Mosaic, and Terrazzo work, floors, base, stairs, and wainscoting by hand or machine, and in addition, assisting and aiding Marble, Masonic, and Terrazzo Mechanics.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION Class 1. Two or three Axle Trucks. A-frame Truck when used for transportation purposes; Air Compressors and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry-alls; Fork Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors 2-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Power Mower Tractors; Self-propelled Chip Spreader; Skipman; Slurry Trucks, 2-man operation; Slurry Truck Conveyor Operation, 2 or 3 man; Teamsters Unskilled dumpman; and Truck Drivers hauling warning lights, barricades, and portable toilets on the job site.

Class 2. Four axle trucks; Dump Crets and Adgetors under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yards; Ready-mix Plant Hopper Operator, and Winch Trucks, 2 Axles.

Class 3. Five axle trucks; Dump Crets and Adgetors 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnatrailers or turnapulls when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, 1-man operation; Pole Trailer, over 40 feet; Pole and Expandable Trailers hauling material over 50 feet long; Slurry trucks, 1-man operation; Winch trucks, 3 axles or more; Mechanic--Truck Welder and Truck Painter. Class 4. Six axle trucks; Dual-purpose vehicles, such as mounted crane trucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front.

#### Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

#### LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by performed by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver.

## DuPage County Prevailing Wage Rates posted on 5/18/2020

	المراجع المراجع	a a si a sanata		angere her eiter -		1	Ove	rtime	a approved the		and a concurrent	1111 (b.) (b.) (m.) (m)		
Trade Title	Rg	Туре	C	Base	Foreman	M-F	Sa	Su	Hol	H/W	Pension	Vac	Trng	Other
ASBESTOS ABT-GEN	All	ALL	-	43.72	44.72	1.5	1.5	2.0	2.0	14.99	13.61	0.00	0.90	oper real posts .
ASBESTOS ABT-MEC	All	BLD		37.88	40.38	1.5	1.5	2.0	2.0	13.42	12.20	0.00	0.72	nter mont car ca
BOILERMAKER	All	BLD		51.56	56.20	2.0	2.0	2.0	2.0	6.97	21.58	0.00	1.20	anan mananan mo
BRICK MASON	All	BLD	ľ.	46.88	51.57	1.5	1.5	2.0	2.0	10.85	19.31	0.00	0.95	5 (K 5 (K 1)) (2) (5)
CARPENTER	All	ALL	1	48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.84	0.00	0.73	a. var e entre fin o
CEMENT MASON	All	ALL		46.25	48.25	2.0	1.5	2.0	2.0	14.50	19.04	0.00	1.25	9 - 8583 9 e
CERAMIC TILE FINISHER	All	BLD		40.56	40.56	1.5	1.5	2.0	2.0	11.00	12.80	0.00	0.86	non moto a/1 c 1963 o
COMMUNICATION TECHNICIAN	All	BLD	-4. mar	34.25	37.05	1.5	1.5	2.0	2.0	12.35	21.78	2.21	0,68	ar 1995 - 2006au 1962 au
ELECTRIC PWR EQMT OP	All	ALL		43.71	59.52	1.5	1.5	2.0	2.0	6.00	13.55	0.00	0.77	1.3
ELECTRIC PWR EQMT OP	All	HWY	i.	41.45	56.38	1.5	1.5	2.0	2.0	5.50	12.87	0.00	0.73	AND DESCRIPTIONS
ELECTRIC PWR GRNDMAN	All	ALL		33.69	59.52	1.5	1.5	2.0	2.0	6.00	10.44	0.00	0.59	1.0
ELECTRIC PWR GRNDMAN	All	HWY		32.00	56.38	1.5	1.5	2.0	2.0	5.50	9.92	0.00	0.66	CONTRACT ROOM PACE
ELECTRIC PWR LINEMAN	All	ALL		52.44	59.52	1.5	1.5	2.0	2.0	6.00	16.27	0.00	0.93	1.5
ELECTRIC PWR LINEMAN	All	HWY		49.67	56.38	1.5	1.5	2.0	2.0	5.50	15.40	0.00	0.88	anness o maraise
ELECTRIC PWR TRK DRV	All	ALL	4.00	34.90	59.52	1.5	1.5	2.0	2.0	6.00	10.83	0.00	0.62	1.0
ELECTRIC PWR TRK DRV	All	HWY		33.14	56.38	1.5	1.5	2.0	2.0	5.50	10.29	0.00	0.59	1
ELECTRICIAN	All	BLD	1.1.1	41.00	45.00	1.5	1.5	2.0	2.0	12.35	24.58	5.72	0.75	<ul> <li>Instauts_</li> </ul>
ELEVATOR CONSTRUCTOR	All	BLD	-	56.61	63.69	2.0	2,0	2.0	2.0	15.58	17.51	4.53	0.62	an na manana ka si ny mana
FENCE ERECTOR	NE	ALL	-	42.88	44.88	1.5	1.5	2.0	2.0	13.64	14.89	0.00	0.65	- (19 AN 20 )
FENCE ERECTOR	W	ALL	-	47.00	50.76	2.0	2.0	2.0	2.0	12.26	23.65	0.00	0.88	A 900 JULIA 240
GLAZIER	All	BLD		44.85	46.35	1.5	2.0	2.0	2.0	14.49	22.29	0,00	0.94	1
HEAT/FROST INSULATOR	All	BLD		50.50	53.00	1.5	1.5	2.0	2.0	13,42	13.66	0.00	0.72	x19 .***3
IRON WORKER	E	ALL	2	47.00	50.76	2.0	2.0	2.0	2.0	12.26	23.65	0.00	0.88	rana in
IRON WORKER	W	ALL	- norm	47.00	50.76	2.0	2.0	2.0	2.0	12.26	23.65	0.00	0.88	tuana - ipazov ().
LABORER	All	ALL	dire.	43.72	44.47	1.5	1.5	2.0	2.0	14.99	13.61	0.00	0.90	tenista († 1947) - 1949
LATHER	All	ALL	lane.	48.55	50,55	1.5	1.5	2.0	2.0	11.79	21.84	0.00	0.73	stra o d 31 Anim.
MACHINIST	All	BLD	100	48.93	51.43	1.5	1.5	2.0	2.0	7.68	8.95	1.85	1.32	en en la maria en la maria en la maria de la maria Na maria de la m
MARBLE FINISHER	All	ALL	-	35.15	48.33	1.5	1.5	2.0	2.0	10.85	17.66	0.00	0.52	an ann ann Australian Ann
. In a construction of the second secon	All	BLD	1	46.03	50,63	1.5	1.5	2.0	2.0	10.85	18,78	0.00	0.64	
MATERIAL TESTER I	All	ALL	1	33.72		1.5	1.5	2.0	2,0	14.99	13.61	0.00	0.90	-
MATERIALS TESTER II	All	ALL	1	38.72	5665 - C - C - K - S	1,5	1.5	2.0	2.0	14.99	13.61	0.00	0.90	1

1					4									1
MILLWRIGHT	All	ALL	/** (	48,55	50,55	1.5	1.5	2.0	2.0	11.79	21.84	0.00	0,73	1
OPERATING ENGINEER	All	BLD	1	51.10	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	t
OPERATING ENGINEER	All	BLD	2	49,80	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	
OPERATING ENGINEER	All	BLD	3	47.25	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	- 30 - 3
OPERATING ENGINEER	All	BLD	4	45.50	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	e-v¢itii
OPERATING ENGINEER	All	BLD	5	54.85	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1,65	in a start
OPERATING ENGINEER	All	BLD	6	52.10	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	ana ing sina asin
OPERATING ENGINEER	All	BLD	7	54.10	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	vez, bre a ritera
OPERATING ENGINEER	All	FLT		38.00	38.00	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	otan en e mate
OPERATING ENGINEER	All	HWY	1	49.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	P- · Cromolyzierz
OPERATING ENGINEER	All	HWY	2	48.75	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	i i din tanan
OPERATING ENGINEER	All	HWY	3	46.70	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	Piller i dan militik d
OPERATING ENGINEER	All	HWY	4	45.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	itenitor descol
OPERATING ENGINEER	All	HWY	5	44.10	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	i stranov ar
OPERATING ENGINEER	All	HWY	6	52.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	nderna nægt i t
OPERATING ENGINEER	All	HWY	7	50.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	*) 56d* ( -12; s-2
ORNAMENTAL IRON WORKER	E	ALL	arr as	50.05	52.55	2.0	2.0	2.0	2.0	14.14	21.13	0.00	1.25	
ORNAMENTAL IRON WORKER	W	ALL		45.06	48.66	2.0	2.0	2.0	2.0	10.52	20.76	0.00	0.70	ar e 2804)
PAINTER	All	ALL	-	47.30	49.30	1.5	1.5	1.5	2.0	12.43	8.65	0.00	1.45	(12) 3494 260- <b>19</b> 7073
PAINTER - SIGNS	All	BLD		39.84	44.74	1.5	1.5	2.0	2.0	2.73	3.39	0.00	0.00	a sen takin e
PILEDRIVER	All	ALL		48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.84	0.00	0.73	8. <b>7. 3123</b> 77
PIPEFITTER	All	BLD		49.60	52.60	1.5	1.5	2.0	2.0	10.75	19.85	0.00	2,67	arnse in son der
PLASTERER	All	BLD		46.75	49.56	1.5	1.5	2.0	2.0	10.85	19.01	0.00	0,95	urun nen tru 20
PLUMBER	All	BLD		51.00	54.05	1.5	1.5	2.0	2.0	15.37	14.75	0.00	1,35	rundro (s 461 X
ROOFER	All	BLD		44.60	48.60	1.5	1.5	2.0	2.0	10.58	13.31	0.00	0.70	4
SHEETMETAL WORKER	All	BLD	base of	49.07	51.52	1.5	1.5	2.0	2.0	10.85	17.51	0.00	0.96	2.3
SPRINKLER FITTER	All	BLD		50.15	52.65	1.5	1.5	2.0	2.0	13.50	16.60	0,00	0.65	antini tala 11 m
STEEL ERECTOR	E	ALL	1	47.00	50.76	2.0	2.0	2.0	2.0	12.26	23.65	0.00	0.88	60 er a strakt.
STEEL ERECTOR	W	ALL		45.06	48.66	2.0	2.0	2.0	2.0	10.52	20.76	0.00	0.70	000 mmn( ( C * 2.52)
STONE MASON	All	BLD		46.88	51.57	1.5	1.5	2.0	2.0	10.85	19,31	0.00	0.95	nones ester
TERRAZZO FINISHER	All	BLD		42,54	42.54	1.5	1.5	2.0	2.0	11.00	14.64	0.00	0.88	
TERRAZZO MASON	All	BLD		46.38	49.88	1.5	1.5	2.0	2.0	11.00	16.09	0.00	0.93	
TILE MASON	All	BLD		47.50	51.50	1.5	1.5	2.0	2.0	11.00	16.06	0.00	0.93	i, ≪ it¥
TRAFFIC SAFETY WORKER	All	HWY		37.75	39,35	1.5	1.5	2.0	2.0	9.30	9.87	0.00	0.30	×
TRUCK DRIVER	All	ALL	1	37.61	38,16	1.5	1.5	2.0	2.0	9.08	11.36	0.00	0.15	ş->, , ×
TRUCK DRIVER	All	ALL	2	37.76	38.16	1.5	1.5	2.0	2.0	9.08	11.36	0.00	0.15	æ

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TRUCK DRIVER	All ALL	3	37.96	38.16	1.5	1.5	2.0	2.0	9.08	11.36	0.00 0.15	* * =
TRUCK DRIVER	All ALL	4	38.16	38.16	1.5	1.5	2.0	2.0	9.08	11.36	0.00 0.15	•
TUCKPOINTER	All BLD		46.50	47.50	1.5	1.5	2.0	2.0	8.34	18.40	0.00 0.93	14 - 14 - 1 

#### Legend

Rg Region

Type Trade Type - All, Highway, Building, Floating, Oil & Chip, Rivers

C Class

Base Base Wage Rate

OT M-F Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage.

OT Sa Overtime pay required for every hour worked on Saturdays

OT Su Overtime pay required for every hour worked on Sundays

OT Hol Overtime pay required for every hour worked on Holidays

H/W Health/Welfare benefit

Vac Vacation

**Trng** Training

Other Ins Employer hourly cost for any other type(s) of insurance provided for benefit of worker.

**Explanations DUPAGE COUNTY** 

IRON WORKERS AND FENCE ERECTOR (WEST) - West of Route 53.

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

#### EXPLANATION OF CLASSES

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date.

ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

#### TRAFFIC SAFETY

Effective November 30, 2018, the description of the traffic safety worker trade in this County is as follows: Work associated with barricades, horses and drums used to reduce lane usage on highway work, the installation and removal of temporary, non-temporary or permanent lane, pavement or roadway markings, and the installation and removal of temporary road signs.

#### CERAMIC TILE FINISHER

The grouting, cleaning, and polishing of all classes of tile, whether for interior or exterior purposes, all burned, glazed or unglazed

products; all composition materials, granite tiles, warning detectable tiles, cement tiles, epoxy composite materials, pavers, glass, mosaics, fiberglass, and all substitute materials, for tile made in tile-like units; all mixtures in tile like form of cement, metals, and other materials that are for and intended for use as a finished floor surface, stair treads, promenade roofs, walks, walls, ceilings, swimming pools, and all other places where tile is to form a finished interior or exterior. The mixing of all setting mortars including but not limited to thin-set mortars, epoxies, wall mud, and any other sand and cement mixtures or adhesives when used in the preparation, installation, repair, or maintenance of tile and/or similar materials. The handling and unloading of all sand, cement, lime, tile, fixtures, equipment, adhesives, or any other materials to be used in the preparation, installation, repair, or maintenance of tile and/or similar materials. Ceramic Tile Finishers shall fill all joints and voids regardless of method on all tile work, particularly and especially after installation of said tile work. Application of any and all protective coverings to all types of tile installations including, but not be limited to, all soap compounds, paper products, tapes, and all polyethylene coverings, plywood, masonite, cardboard, and any new type of products that may be used to protect tile installations, Blastrac equipment, and all floor scarifying equipment used in preparing floors to receive tile. The clean up and removal of all waste and materials. All demolition of existing tile floors and walls to be re-tiled.

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## COMMUNICATIONS TECHNICIAN

Low voltage installation, maintenance and removal of telecommunication facilities (voice, sound, data and video) including telephone and data inside wire, interconnect, terminal equipment, central offices, PABX, fiber optic cable and equipment, micro waves, V-SAT, bypass, CATV, WAN (wide area networks), LAN (local area networks), and ISDN (integrated system digital network), pulling of wire in raceways, but not the installation of raceways.

## MARBLE FINISHER

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Loading and unloading trucks, distribution of all materials (all stone, sand, etc.), stocking of floors with material, performing all rigging for heavy work, the handling of all material that may be needed for the installation of such materials, building of scaffolding, polishing if needed, patching, waxing of material if damaged, pointing up, caulking, grouting and cleaning of marble, holding water on diamond or Carborundum blade or saw for setters cutting, use of tub saw or any other saw needed for preparation of material, drilling of holes for wires that anchor material set by setters, mixing up of molding plaster for installation of material, mixing up thin set for the installation of material, mixing up of sand to cement for the installation of material and such other work as may be required in helping a Marble Setter in the handling of all material in the erection or installation of interior marble, slate, travertine, art marble, serpentine, alberene stone, blue stone, granite and other stones (meaning as to stone any foreign or domestic materials as are specified and used in building interiors and exteriors and customarily known as stone in the trade), carrara, sanionyx, vitrolite and similar opaque glass and the laying of all marble tile, terrazzo tile, slate tile and precast tile, steps, risers treads, base, or any other materials that may be used as substitutes for any of the aforementioned materials and which are used on interior and exterior which are installed in a similar manner.

MATERIAL TESTER I: Hand coring and drilling for testing of materials; field inspection of uncured concrete and asphalt.

MATERIAL TESTER II: Field inspection of welds, structural steel, fireproofing, masonry, soil, facade, reinforcing steel, formwork, cured concrete, and concrete and asphalt batch plants; adjusting proportions of bituminous mixtures.

## **OPERATING ENGINEER - BUILDING**

Class 1. Asphalt Plant; Asphalt Spreader; Autograde; Backhoes with Caisson Attachment; Batch Plant; Benoto (requires Two Engineers); Boiler and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Conveyor (Truck Mounted); Concrete Paver Over 27E cu. ft; Concrete Paver 27E cu. ft. and Under: Concrete Placer; Concrete Placing Boom; Concrete Pump (Truck Mounted); Concrete Tower; Cranes, All; Cranes, Hammerhead; Cranes, (GCI and similar Type); Creter Crane; Spider Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb and Gutter Machine; Grader, Elevating; Grouting Machines; Heavy Duty Self-Propelled Transporter or Prime Mover; Highlift Shovels or Front Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and similar machines; Hoists, One, Two and Three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Hydro Vac (and similar equipment); Locomotives, All; Motor Patrol; Lubrication Technician; Manipulators; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes Dual Ram; Pump Cretes: Squeeze Cretes-Screw Type Pumps; Gypsum Bulker and Pump; Raised and Blind Hole Drill; Roto Mill Grinder; Scoops - Tractor Drawn; Slip-Form Paver; Straddle Buggies; Operation of Tie Back Machine; Tournapull; Tractor with Boom and Side Boom; Trenching Machines.

Class 2. Boilers; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and Over); Conveyor, Portable; Forklift Trucks; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Inside Elevators; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rock Drill (Self-Propelled); Rock Drill (Truck Mounted); Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.

Class 3. Air Compressor; Combination Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators (remodeling or renovation work); Hydraulic Power Units (Pile Driving, Extracting, and Drilling); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Low Boys; Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 4. Bobcats and/or other Skid Steer Loaders; Oilers; and Brick Forklift.

Class 5. Assistant Craft Foreman.

Class 6. Gradall.

Class 7. Mechanics; Welders.

## **OPERATING ENGINEERS - HIGHWAY CONSTRUCTION**

Class 1. Asphalt Plant; Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Spreader; Autograder/GOMACO or other similar type machines: ABG Paver; Backhoes with Caisson Attachment; Ballast Regulator; Belt Loader; Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Combination Backhoe Front Endloader Machine, (1 cu. yd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Tower Cranes of all types: Creter Crane: Spider Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Dredges; Elevators, Outside type Rack & Pinion and Similar Machines; Formless Curb and Gutter Machine; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver Truck Mounted; Hoists, One, Two and Three Drum; Heavy Duty Self-Propelled Transporter or Prime Mover; Hydraulic Backhoes; Backhoes with shear attachments up to 40' of boom reach; Lubrication Technician; Manipulators; Mucking Machine; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill - Crawler or Skid Rig; Rock Drill - Truck Mounted: Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Snow Melters; Soil Test Drill Rig (Truck Mounted); Straddle Buggies; Hydraulic Telescoping Form (Tunnel); Operation of Tieback Machine; Tractor Drawn Belt Loader; Tractor Drawn Belt Loader (with attached pusher - two engineers); Tractor with Boom; Tractaire with Attachments; Traffic Barrier Transfer Machine; Trenching; Truck Mounted Concrete Pump with Boom; Raised or Blind Hole Drills (Tunnel Shaft); Underground Boring and/or Mining Machines 5 ft. in diameter and over tunnel, etc; Underground Boring and/or Mining Machines under 5 ft. in diameter; Wheel Excavator; Widener (APSCO).

Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front Endloader Machine (Less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve; Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S Serles to and including 27 cu. ft.; Concrete Spreader; Concrete Curing Machine, Burlap Machine, Belting Machine and Sealing Machine; Concrete Wheel Saw; Conveyor Muck Cars (Haglund or Similar Type); Drills, All; Finishing Machine - Concrete; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Hydraulic Boom Trucks (All Attachments); Hydro-Blaster; Hydro Excavating (excluding hose work); Laser Screed; All Locomotives, Dinky; Off-Road Hauling Units (including articulating) Non SelfLoading Ejection Dump; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc., self-propelled; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; Scraper - Single/Twin Engine/Push and Pull; Scraper - Prime Mover in Tandem (Regardless of Size); Tractors pulling attachments, Sheeps Foot, Disc, Compactor, etc.; Tug Boats.

Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Elevators; Hoists, Tugger Single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Mills; Rollers, other than Asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Tamper-Form-Motor Driven.

Class 4. Air Compressor; Combination - Small Equipment Operator; Directional Boring Machine; Generators; Heaters, Mechanical; Hydraulic Power Unit (Pile Driving, Extracting, or Drilling); Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Vacuum Trucks (excluding hose work); Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 5. SkidSteer Loader (all); Brick Forklifts; Oilers.

Class 6. Field Mechanics and Field Welders

Class 7. Dowell Machine with Air Compressor; Gradall and machines of like nature.

## **OPERATING ENGINEER - FLOATING**

Diver. Diver Wet Tender, Diver Tender, ROV Pilot, ROV Tender

## TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION

Class 1. Two or three Axle Trucks. A-frame Truck when used for transportation purposes; Air Compressors and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry-alls; Fork Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors 2-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Power Mower Tractors; Self-propelled Chip Spreader; Skipman; Slurry Trucks, 2-man operation; Slurry Truck Conveyor Operation, 2 or 3 man; Teamsters; Unskilled Dumpman; and Truck Drivers hauling warning lights, barricades, and portable toilets on the job site.

Class 2. Four axle trucks; Dump Crets and Adgetors under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yeards; Ready-mix Plant Hopper Operator, and Winch Trucks, 2 Axles.

Class 3. Five axle trucks; Dump Crets and Adgetors 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnatrailers or turnapulls when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, 1-man operation; Pole Trailer, over 40 feet; Pole and Expandable Trailers hauling material over 50 feet long; Slurry trucks, 1-man operation; Winch trucks, 3 axles or more; Mechanic--Truck Welder and Truck Painter.

Class 4. Six axle trucks; Dual-purpose vehicles, such as mounted crane trucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front.

#### TERRAZZO FINISHER

The handling of sand, cement, marble chips, and all other materials that may be used by the Mosaic Terrazzo Mechanic, and the mixing, grinding, grouting, cleaning and sealing of all Marble, Mosaic, and Terrazzo work, floors, base, stairs, and wainscoting by

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hand or machine, and in addition, assisting and aiding Marble, Masonic, and Terrazzo Mechanics.

Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

## LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by performed by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver.

## MATERIAL TESTER & MATERIAL TESTER/INSPECTOR I AND II

Notwithstanding the difference in the classification title, the classification entitled "Material Tester I" involves the same job duties as the classification entitled "Material Tester/Inspector I". Likewise, the classification entitled "Material Tester II" involves the same job duties as the classification entitled "Material Tester/Inspector II".

## Kane County Prevailing Wage Rates posted on 5/18/2020

Trade Title				Base	Foreman	Overtime					and the second second			
	Rg	Туре	C			M-F	Sa	Su	Hol	H/W	Pension	Vac	Trng	Other
ASBESTOS ABT-GEN	All	ALL	1	43.72	44.72	1.5	1.5	2.0	2.0	14.05	14.55	0.00	0.90	a piero enci
ASBESTOS ABT-MEC	All	BLD	-	37.88	40.38	1.5	1.5	2.0	2.0	13.42	12.20	0.00	0.72	Nort area
BOILERMAKER	All	BLD	1	51.56	56.20	2.0	2.0	2.0	2.0	6.97	21.58	0.00	1.20	ter di den e Par le
BRICK MASON	All	BLD		46.88	51.57	1.5	. 1.5	2.0	2.0	10.85	19.31	0.00	0.95	en oraș în constant An
CARPENTER	All	ALL		48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.85	0.00	0.73	and the state of t
CEMENT MASON	All	ALL		47.01	49.01	2.0	1.5	2.0	2.0	10.65	22.86	0.00	0.50	ne ⇒ «- mart.
CERAMIC TILE FINISHER	All	BLD	stars E	40.56	40.56	1.5	1.5	2.0	2.0	11.00	12.80	0.00	0.86	177 <b>1</b> 8. "276- 179
COMMUNICATION TECHNICIAN	N	BLD	W NITES	40.20	42.60	1.5	1.5	2.0	2.0	13.07	13.85	0.00	0.70	a nan ar ar
COMMUNICATION TECHNICIAN	s	BLD	1	40.73	43.13	1.5	1.5	2.0	2.0	16.94	11.40	0.00	1.43	and deal to a
ELECTRIC PWR EQMT OP	All	ALL	-	43.71	59.52	1.5	1.5	2.0	2.0	6.00	13.55	0.00	0.77	1.3
ELECTRIC PWR EQMT OP	All	HWY	-	41.45	56.38	1.5	1.5	2.0	2.0	5.50	12.87	0.00	0.73	S azerren 1 - 1 - 12
ELECTRIC PWR GRNDMAN	All	ALL	()	33.69	59.52	1.5	1.5	2.0	2.0	6.00	10.44	0.00	0.59	1.0
ELECTRIC PWR GRNDMAN	All	HWY	3 3 1	32.00	56.38	1.5	1.5	2.0	2.0	5.50	9.92	0.00	0.66	Same classical and spor
ELECTRIC PWR LINEMAN	All	ALL		52.44	59.52	1.5	1.5	2.0	2.0	6.00	16.27	0.00	0.93	1.5
ELECTRIC PWR LINEMAN	All	HWY		49.67	56.38	1.5	1.5	2.0	2.0	5.50	15.40	0.00	0.88	1
ELECTRIC PWR TRK DRV	All	ALL		34.90	59.52	1.5	1.5	2.0	2.0	6.00	10.83	0.00	0.62	1.0
ELECTRIC PWR TRK DRV	All	HWY		33.14	56.38	1.5	1.5	2.0	2.0	5.50	10.29	0.00	0.59	AN ALTER A MARK AN
ELECTRICIAN	N	ALL		49.99	54.39	1.5	1.5	2.0	2.0	15.30	17.50	0.00	1.00	**************************************
ELECTRICIAN	S	BLD		49.29	53.54	1.5	1.5	2.0	2.0	17.85	13.80	0.00	1.73	public and sets of a
ELEVATOR CONSTRUCTOR	All	BLD		56.61	63.69	2.0	2.0	2.0	2.0	15.58	17.51	4.53	0.62	17.4*x H4 (A)
FENCE ERECTOR	All	ALL	1	47.00	50.76	2.0	2.0	2.0	2.0	12.26	23.65	0.00	0.88	1
GLAZIER	All	BLD	and the second s	44.85	46.35	1.5	2.0	2.0	2.0	14.49	22.29	0.00	0.94	an instruction
HEAT/FROST INSULATOR	All	BLD	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	50.50	53.00	1.5	1.5	2.0	2,0	13.42	13.66	0.00	0.72	and an
IRON WORKER	All	ALL		47.00	50.76	2.0	2.0	2.0	2.0	12,26	23.65	0.00	0.88	and a second state
LABORER	All	ALL	1000 C	43.72	44.47	1.5	1,5	2.0	2,0	14.05	14.55	0.00	0.90	annonarione na l
	All	ALL	1	48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.85	0,00	0.73	101 ··· 101. 411
MACHINIST	All	BLD		48.93	51,43	1.5	1.5	2.0	2.0	7.68	8.95	1.85	1.32	
MARBLE FINISHER	All	ALL		35.15	48.33	1.5	1.5	2.0	2.0	10,85	17.66	0.00	0.52	e e · · · · e
MARBLE MASON	All	BLD	1.03	46.03	50.63	1.5	1.5	2.0	2.0	10.85	18.78	0.00	0.64	4
MATERIAL TESTER I	All	ALL		33.72	and the second second	1.5	1.5	2.0	2.0	14.05	14.55	0.00	0.90	
MATERIALS TESTER II	All	ALL	1	38.72	· · · · · · · · · · · · · · · · · · ·	1.5	1.5	2.0	2.0	14.05	14.55	0.00	0.90	1

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MILLWRIGHT	All	ALL	1.11	48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.85	0.00	0.73	····
OPERATING ENGINEER	All	BLD	1	51.10	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	w
OPERATING ENGINEER	All	BLD	2	49.80	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	3:
OPERATING ENGINEER	All	BLD	3	47.25	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	- 10 M
OPERATING ENGINEER	All	BLD	4	45.50	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	i Bart ( San Sin
OPERATING ENGINEER	All	BLD	5	54.85	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	$f_{i}(\overline{Q})=(x_{i},\overline{a}_{i})=(\overline{a}$
OPERATING ENGINEER	All	BLD	6	52.10	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	5 · · · Sac. and
OPERATING ENGINEER	All	BLD	7	54.10	55.10	2,0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	17 16 P V.
OPERATING ENGINEER	All	FLT		38.00	38.00	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	s 🤟 a stary are
OPERATING ENGINEER	All	HWY	1 1	49.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	ana an at ana
OPERATING ENGINEER	All	HWY	2	48.75	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	ane on the one.
OPERATING ENGINEER	All	HWY	3	46.70	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	, s. – timetre e
OPERATING ENGINEER	All	HWY	4	45.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	s.:> ≥y 38
OPERATING ENGINEER	All	HWY	5	44.10	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	5); - 3(1-34)
OPERATING ENGINEER	All	HWY	6	52.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	in com so to a
OPERATING ENGINEER	All	HWY	7	50.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	s og skatte Brefse - M
ORNAMENTAL IRON WORKER	All	ALL		45.06	48.66	2.0	2.0	2.0	2.0	10.52	20.76	0.00	0.70	
PAINTER	All	ALL	-50	47.30	49.30	1.5	1.5	1.5	2.0	12.43	8.65	0.00	1.45	r (150 166)
PAINTER - SIGNS	All	BLD		39.84	44.74	1.5	1.5	2.0	2.0	2.73	3.39	0.00	0.00	asi mmarrada
PILEDRIVER	All	ALL		48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.85	0.00	0,73	12-11-12-13-12-13-12-13-12-13-12-13-12-13-12-13-12-13-12-13-12-13-12-13-12-13-12-13-12-13-12-13-12-13-13-12-13-
PIPEFITTER	All	BLD		49.60	52.60	1.5	1.5	2.0	2.0	10.75	19.85	0.00	2.67	nano sina antar c
PLASTERER	All	BLD		44.50	47.17	1.5	1.5	2.0	2.0	14.50	17.29	0.00	1.50	¥
PLUMBER	All	BLD		51.00	54.05	1.5	1.5	2.0	2.0	15.37	14.75	0.00	1.35	content fri di antico co
ROOFER	All	BLD		44.60	48.60	1.5	1.5	2.0	2.0	10.58	13.31	0.00	0.70	ANNERS ( at
SHEETMETAL WORKER	All	BLD		49.07	51.52	1.5	1.5	2.0	2.0	10.85	17.51	0.00	0.96	2.32
SIGN HANGER	All	BLD		26.07	27.57	1.5	1.5	2.0	2.0	3.80	3.55	0.00	0.00	ann a sa a
SPRINKLER FITTER	All	BLD		50.15	52.65	1.5	1.5	2.0	2.0	13.50	16.60	0.00	0,65	stokes deber
STEEL ERECTOR	All	ALL		45.56	49.20	2.0	2.0	2.0	2.0	11.02	21.51	0.00	0.70	trali, ang ⊶ inat
STONE MASON	All	BLD		46.88	51.57	1.5	1.5	2.0	2.0	10.85	19.31	0.00	0.95	
TERRAZZO FINISHER	All	BLD		42.54	42.54	1.5	1.5	2.0	2.0	11.00	14.64	0.00	0.88	1. K. (1977) (1978)
TERRAZZO MASON	All	BLD		46.38	49.88	1.5	1.5	2.0	2.0	11.00	16.09	0.00	0.93	v sobe ich
TILE MASON	All	BLD		47.50	51.50	1.5	1.5	2.0	2.0	11.00	16.06	0.00	0.93	erie oralo ra
TRAFFIC SAFETY WORKER	All	HWY		37.75	39.35	1.5	1.5	2.0	2.0	9.30	9.87	0.00	0.30	
TRUCK DRIVER	All	ALL	1	37.61	38.16	1.5	1.5	2.0	2.0	9.08	11.36	0.00	0.15	
TRUCK DRIVER	All	ALL	2	37.76	38.16	1.5	1.5	2.0	2.0	9.08	11.36	0.00	0.15	
TRUCK DRIVER	All	ALL	3	37.96	38.16	1.5	1.5	2.0	2.0	9.08	11.36	0.00	0.15	

				6.1.2				1	a					
TRUCK DRIVER	All	ALL	4	38.16	38.16	1.5	1.5	2.0	2.0	9.08	11.36	0.00	0.15	
TUCKPOINTER	All	BLD	-	46.50	47.50	1.5	1.5	2.0	2.0	8.34	18.40	0.00	0.93	-
(1) particular second generation (generation of the second se		á	1.1.		in succession line	s in the	s was a k	we en i	is meet			STRATE 1153	the second second second	

## Legend

Rg Region

Type Trade Type - All, Highway, Building, Floating, Oil & Chip, Rivers

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C Class

Base Base Wage Rate

**OT M-F** Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage.

OT Sa Overtime pay required for every hour worked on Saturdays

OT Su Overtime pay required for every hour worked on Sundays

OT Hol Overtime pay required for every hour worked on Holidays

H/W Health/Welfare benefit

Vac Vacation

**Trng** Training

Other Ins Employer hourly cost for any other type(s) of insurance provided for benefit of worker.

**Explanations KANE COUNTY** 

ELECTRICIANS AND COMMUNICATIONS TECHNICIAN (NORTH) - Townships of Burlington, Campton, Dundee, Elgin, Hampshire, Plato, Rutland, St. Charles (except the West half of Sec. 26, all of Secs. 27, 33, and 34, South half of Sec. 28, West half of Sec. 35), Virgil and Valley View CCC and Elgin Mental Health Center.

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

## EXPLANATION OF CLASSES

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date.

ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

## **CERAMIC TILE FINISHER**

The grouting, cleaning, and polishing of all classes of tile, whether for interior or exterior purposes, all burned, glazed or unglazed products; all composition materials, granite tiles, warning detectable tiles, cement tiles, epoxy composite materials, pavers, glass, mosaics, fiberglass, and all substitute materials, for tile made in tile-like units; all mixtures in tile like form of cement, metals, and other materials that are for and intended for use as a finished floor surface, stair treads, promenade roofs, walks, walls, ceilings, swimming pools, and all other places where tile is to form a finished interior or exterior. The mixing of all setting mortars

including but not limited to thin-set mortars, epoxies, wall mud, and any other sand and cement mixtures or adhesives when used in the preparation, installation, repair, or maintenance of tile and/or similar materials. The handling and unloading of all sand, cement, lime, tile, fixtures, equipment, adhesives, or any other materials to be used in the preparation, installation, repair, or maintenance of tile and/or similar materials. Ceramic Tile Finishers shall fill all joints and voids regardless of method on all tile work, particularly and especially after installation of said tile work. Application of any and all protective coverings to all types of tile installations including, but not be limited to, all soap compounds, paper products, tapes, and all polyethylene coverings, plywood, masonite, cardboard, and any new type of products that may be used to protect tile installations, Blastrac equipment, and all floor scarifying equipment used in preparing floors to receive tile. The clean up and removal of all waste and materials. All demolition of existing tile floors and walls to be re-tiled.

## COMMUNICATIONS TECHNICIAN

1

Construction, installation, maintenance and removal of telecommunication facilities (voice, sound, data and video), telephone, security systems, fire alarm systems that are a component of a multiplex system and share a common cable, and data inside wire, interconnect, terminal equipment, central offices, PABX and equipment, micro waves, V-SAT, bypass, CATV, WAN (wide area network), LAN (local area networks), and ISDN (integrated system digital network), pulling of wire in raceways, but not the installation of raceways.

## MARBLE FINISHER

Loading and unloading trucks, distribution of all materials (all stone, sand, etc.), stocking of floors with material, performing all rigging for heavy work, the handling of all material that may be needed for the installation of such materials, building of scaffolding, polishing if needed, patching, waxing of material if damaged, pointing up, caulking, grouting and cleaning of marble, holding water on diamond or Carborundum blade or saw for setters cutting, use of tub saw or any other saw needed for preparation of material, drilling of holes for wires that anchor material set by setters, mixing up of molding plaster for installation of material, mixing up thin set for the installation of material, mixing up of sand to cement for the installation of material and such other work as may be required in helping a Marble Setter in the handling of all material in the erection or installation of interior marble, slate, travertine, art marble, serpentine, alberene stone, blue stone, granite and other stones (meaning as to stone any foreign or domestic materials as are specified and used in building interiors and exteriors and customarily known as stone in the trade), carrara, sanionyx, vitrolite and similar opaque glass and the laying of all marble tile, terrazzo tile, slate tile and precast tile, steps, risers treads, base, or any other materials that may be used as substitutes for any of the aforementioned materials and which are used on interior which are installed in a similar manner.

MATERIAL TESTER I: Hand coring and drilling for testing of materials; field inspection of uncured concrete and asphalt.

MATERIAL TESTER II: Field inspection of welds, structural steel, fireproofing, masonry, soil, facade, reinforcing steel, formwork, cured concrete, and concrete and asphalt batch plants; adjusting proportions of bituminous mixtures.

## **OPERATING ENGINEER - BUILDING**

Class 1. Asphalt Plant; Asphalt Spreader; Autograde; Backhoes with Caisson Attachment; Batch Plant; Benoto (requires Two Engineers); Boiler and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Conveyor (Truck Mounted); Concrete Paver Over 27E cu. ft; Concrete Paver 27E cu. ft. and Under: Concrete Placer; Concrete Placing Boom; Concrete Pump (Truck Mounted); Concrete Tower; Cranes, All; Cranes, Hammerhead; Cranes, (GCI and similar Type); Creter Crane; Spider Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb and Gutter Machine; Grader, Elevating; Grouting Machines; Heavy Duty Self-Propelled Transporter or Prime Mover; Highlift Shovels or Front Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and similar machines; Hoists, One, Two and Three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Hydro Vac (and similar equipment); Locomotives, All; Motor Patrol; Lubrication Technician; Manipulators; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes Dual Ram; Pump Cretes: Squeeze

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Cretes-Screw Type Pumps; Gypsum Bulker and Pump; Raised and Blind Hole Drill; Roto Mill Grinder; Scoops - Tractor Drawn; Slip-Form Paver; Straddle Buggies; Operation of Tie Back Machine; Tournapull; Tractor with Boom and Side Boom; Trenching Machines.

Class 2. Boilers; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and Over); Conveyor, Portable; Forklift Trucks; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Inside Elevators; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rock Drill (Self-Propelled); Rock Drill (Truck Mounted); Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.

Class 3. Air Compressor; Combination Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators (remodeling or renovation work); Hydraulic Power Units (Pile Driving, Extracting, and Drilling); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Low Boys; Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 4. Bobcats and/or other Skid Steer Loaders; Oilers; and Brick Forklift.

Class 5. Assistant Craft Foreman.

Class 6. Gradall.

Class 7. Mechanics; Welders.

## **OPERATING ENGINEERS - HIGHWAY CONSTRUCTION**

Class 1. Asphalt Plant; Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Spreader; Autograder/GOMACO or other similar type machines: ABG Paver; Backhoes with Caisson Attachment; Ballast Regulator; Belt Loader; Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Combination Backhoe Front Endloader Machine, (1 cu. yd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Tower Cranes of all types: Creter Crane: Spider Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Dredges; Elevators, Outside type Rack & Pinion and Similar Machines; Formless Curb and Gutter Machine; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver Truck Mounted; Hoists, One, Two and Three Drum; Heavy Duty Self-Propelled Transporter or Prime Mover; Hydraulic Backhoes; Backhoes with shear attachments up to 40' of boom reach; Lubrication Technician; Manipulators; Mucking Machine; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill - Crawler or Skid Rig; Rock Drill - Truck Mounted; Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Snow Melters; Soil Test Drill Rig (Truck Mounted); Straddle Buggies; Hydraulic Telescoping Form (Tunnel); Operation of Tieback Machine; Tractor Drawn Belt Loader; Tractor Drawn Belt Loader (with attached pusher - two engineers); Tractor with Boom; Tractaire with Attachments; Traffic Barrier Transfer Machine; Trenching: Truck Mounted Concrete Pump with Boom; Raised or Blind Hole Drills (Tunnel Shaft); Underground Boring and/or Mining Machines 5 ft. in diameter and over tunnel, etc; Underground Boring and/or Mining Machines under 5 ft. in diameter; Wheel Excavator; Widener (APSCO).

Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front Endloader Machine (Less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve; Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S Series to and including 27 cu. ft.; Concrete Spreader; Concrete Curing Machine, Burlap Machine, Belting Machine and Sealing Machine; Concrete Wheel Saw; Conveyor Muck Cars (Haglund or Similar Type); Drills, All; Finishing Machine - Concrete; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Hydraulic Boom Trucks (All Attachments); Hydro-Blaster; Hydro Excavating (excluding hose work); Laser Screed; All Locomotives, Dinky; Off-Road Hauling Units (including articulating) Non Self-Loading Ejection Dump; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc., self-propelled; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; Scraper - Single/Twin Engine/Push and Pull; Scraper - Prime Mover in Tandem (Regardless of Size); Tractors pulling attachments, Sheeps Foot, Disc,

Compactor, etc.; Tug Boats.

Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Elevators; Hoists, Tugger Single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Mills; Rollers, other than Asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Tamper-Form-Motor Driven.

Class 4. Air Compressor; Combination - Small Equipment Operator; Directional Boring Machine; Generators; Heaters, Mechanical; Hydraulic Power Unit (Pile Driving, Extracting, or Drilling); Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Vacuum Trucks (excluding hose work); Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 5. SkidSteer Loader (all); Brick Forklifts; Oilers.

Class 6. Field Mechanics and Field Welders

Class 7. Dowell Machine with Air Compressor; Gradall and machines of like nature.

**OPERATING ENGINEERS - FLOATING** 

Diver. Diver Wet Tender, Diver Tender, ROV Pilot, ROV Tender

TRAFFIC SAFETY - Effective November 30, 2018, the description of the traffic safety worker trade in this County is as follows: Work associated with barricades, horses and drums used to reduce lane usage on highway work, the installation and removal of temporary, non-temporary or permanent lane, pavement or roadway markings, and the installation and removal of temporary road signs.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION Class 1. Two or three Axle Trucks. A-frame Truck when used for transportation purposes; Air Compressors and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry-alls; Fork Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors 2-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Power Mower Tractors; Self-propelled Chip Spreader; Skipman; Slurry Trucks, 2-man operation; Slurry Truck Conveyor Operation, 2 or 3 man; Teamsters; Unskilled Dumpman; and Truck Drivers hauling warning lights, barricades, and portable toilets on the job site.

Class 2. Four axle trucks; Dump Crets and Adgetors under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yards; Ready-mix Plant Hopper Operator, and Winch Trucks, 2 Axles.

Class 3. Five axle trucks; Dump Crets and Adgetors 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnatrailers or turnapulls when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, 1-man operation; Pole Trailer, over 40 feet; Pole and Expandable Trailers hauling material over 50 feet long; Slurry trucks, 1-man operation; Winch trucks, 3 axles or more; Mechanic--Truck Welder and Truck Painter.

Class 4. Six axle trucks; Dual-purpose vehicles, such as mounted crane trucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front.

#### **TERRAZZO FINISHER**

The handling of sand, cement, marble chips, and all other materials that may be used by the Mosaic Terrazzo Mechanic, and the mixing, grinding, grouting, cleaning and sealing of all Marble, Mosaic, and Terrazzo work, floors, base, stairs, and wainscoting by

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-True

hand or machine, and in addition, assisting and aiding Marble, Masonic, and Terrazzo Mechanics.

Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this clocument. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

#### LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by performed by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver.

#### MATERIAL TESTER & MATERIAL TESTER/INSPECTOR I AND II

Notwithstanding the difference in the classification title, the classification entitled "Material Tester I" involves the same job duties as the classification entitled "Material Tester/Inspector I". Likewise, the classification entitled "Material Tester II" involves the same job duties as the classification entitled "Material Tester/Inspector II".

## Lake County Prevailing Wage Rates posted on 5/18/2020

Trade Title					and a second		Ove	rtime					100 - N 1	
	Rg	Туре	C	Base	Foreman	M-F	Sa	Su	Hol	нл	Pension	Vac	Trng	Other Ins
ASBESTOS ABT-GEN	All	ALL	Tan a	43.72	44.72	1.5	1.5	2.0	2.0	14.99	13.61	0.00	0.90	The agency is
ASBESTOS ABT-MEC	All	BLD	i ter	37.88	40.38	1.5	1.5	2.0	2.0	13.42	12.20	0.00	0.72	180 + 1400 +
BOILERMAKER	All	BLD		51.56	56.20	2.0	2.0	2.0	2.0	6.97	21.58	0.00	1.20	9 - 15 <b>9</b> 1 9
BRICK MASON	All	BLD	All salaria	46.88	51.57	1.5	1.5	2,0	2.0	10.85	19.31	0.00	0.95	
CARPENTER	All	ALL	)	48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.84	0.00	0.73	and the second second sec
CEMENT MASON	All	ALL		45.53	47.53	2.0	1.5	2.0	2.0	10.65	24.35	0.00	0.50	÷
CERAMIC TILE FINISHER	All	BLD	1	40.56	40.56	1.5	1.5	2.0	2.0	11.00	12.80	0.00	0.86	1
COMMUNICATION TECHNICIAN	All	BLD	ndjerici -	37.95	40.75	1.5	1.5	2.0	2.0	12.21	15.12	2.17	0.85	1-17 S 1-1-1012
ELECTRIC PWR EQMT OP	All	ALL	- 34 1	43.71	59.52	1.5	1.5	2.0	2.0	6.00	13.55	0.00	0.77	
ELECTRIC PWR EQMT OP	All	HWY	10	41.45	56.38	1.5	1.5	2.0	2.0	5.50	12.87	0.00	0.73	dana wang -
ELECTRIC PWR GRNDMAN	All	ALL	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33.69	59.52	1.5	1.5	2.0	2.0	6.00	10.44	0.00	0.59	1.0
ELECTRIC PWR GRNDMAN	All	HWY		32.00	56.38	1.5	1.5	2.0	2.0	5.50	9.92	0.00	0.66	Tube at
ELECTRIC PWR LINEMAN	All	ALL		52.44	59.52	1.5	1.5	2.0	2.0	6.00	16.27	0.00	0.93	1.5
ELECTRIC PWR LINEMAN	All	HWY	in the second	49.67	56.38	1.5	1.5	2.0	2.0	5.50	15.40	0,00	0.88	a da bas conservations des
ELECTRIC PWR TRK DRV	All	ALL	-	34.90	59.52	1.5	1.5	2.0	2.0	6.00	10.83	0,00	0.62	1.0
ELECTRIC PWR TRK DRV	All	HWY	-1	33.14	56.38	1.5	1.5	2.0	2.0	5.50	10.29	0,00	0.59	1
ELECTRICIAN	All	BLD		41.21	45.21	1.5	1.5	2.0	2.0	14.10	21.61	6.00	0.67	Con . Con
ELEVATOR CONSTRUCTOR	All	BLD	N 3 N 7 3.44	56.61	63.69	2.0	2.0	2.0	2.0	15.58	17.51	4.53	0.62	1-24 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1
FENCE ERECTOR	All	ALL		42.88	44.88	1.5	1.5	2.0	2.0	13.64	14.89	0.00	0.65	
GLAZIER	All	BLD		44.85	46.35	1.5	2.0	2.0	2.0	14.49	22.29	0.00	0.94	18 - 18 - 1
HEAT/FROST INSULATOR	All	BLD	i tene -	50.50	53.00	1.5	1.5	2.0	2.0	13.42	13.66	0.00	0.72	1 m - 1 - 1 - 1 - 100 - 1
IRON WORKER	All	ALL		50.63	52.63	2.0	2.0	2.0	2.0	14.65	23.78	0.00	0.44	999 1 2 yes - 2999
LABORER	All	ALL	a pagasan a	43.72	44.47	1.5	1.5	2.0	2.0	14.99	13.61	0.00	0.90	-1010 -
LATHER	All	ALL		48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.84	0.00	0.73	1
MACHINIST	All	BLD		48.93	51.43	1.5	1.5	2.0	2.0	7.68	8.95	1.85	1.32	1. 24 y
MARBLE FINISHER	All	ALL		35.15	48.33	1.5	1.5	2.0	2.0	10.85	17.66	0.00	0.52	
MARBLE MASON	All	BLD		46.03	50.63	1.5	1.5	2.0	2.0	10.85	18.78	0,00	0.64	and an other
MATERIAL TESTER I	All	ALL		33.72		1.5	1.5	2.0	2.0	14.99	13.61	0.00	0.90	
MATERIALS TESTER II	All	ALL		38.72		1.5	1.5	2.0	2.0	14,99	13.61	0.00	0.90	
MILLWRIGHT	All	ALL	-	48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.84	0.00	0.73	
OPERATING ENGINEER	All	BLD	11	51.10	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	

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OPERATING ENGINEER	All	BLD	2	49.80	55.10	2.0	2.0	2.0	2.0,	20.50	16.85	2.00	1.65
OPERATING ENGINEER	All	BLD	3	47.25	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65
OPERATING ENGINEER	IAI	BLD	4	45.50	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65
OPERATING ENGINEER	All	BLD	5	54.85	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65
OPERATING ENGINEER	All	BLD	6	52,10	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65
OPERATING ENGINEER	All	BLD	7	54.10	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65
OPERATING ENGINEER	All	FLT	1	58.20	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40
OPERATING ENGINEER	All	FLT	2	56.70	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40
OPERATING ENGINEER	All	FLT	3	50.45	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40
OPERATING ENGINEER	All	FLT	4	41.95	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40
OPERATING ENGINEER	All	FLT	5	59.70	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40
OPERATING ENGINEER	All	FLT	6	38.00	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40
OPERATING ENGINEER	All	HWY	1	49.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65
OPERATING ENGINEER	All	HWY	2	48.75	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65
OPERATING ENGINEER	All	HWY	3	46.70	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65
OPERATING ENGINEER	All	HWY	4	45.30	53.30	1.5	1.5	2.0	2.0	20.50	16,85	2.00	1.65
OPERATING ENGINEER	All	HWY	5	44.10	53.30	1.5	1.5	2.0	2.0	20.50	16,85	2.00	1.65
OPERATING ENGINEER	All	HWY	6	52.30	53,30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65
OPERATING ENGINEER	All	HWY	7	50.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65
ORNAMENTAL IRON WORKER	All	ALL		50.05	52.55	2.0	2.0	2.0	2.0	14.14	21.13	0.00	1.25
PAINTER	All	ALL		47.30	53.21	1.5	1.5	1.5	2.0	12.01	12.74	0.00	1.87
PAINTER - SIGNS	All	BLD		39.84	44.74	1.5	1.5	2.0	2.0	2.73	3.39	0.00	0.00
PILEDRIVER	All	ALL		48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.84	0.00	0.73
PIPEFITTER	All	BLD		49.60	52.60	1.5	1.5	2.0	2.0	10.75	19.85	0.00	2.67
PLASTERER	All	BLD		45.40	47.40	2.0	1.5	2.0	2,0	10.65	24.65	0.00	0.50
PLUMBER	All	BLD		51.00	54.05	1.5	1.5	2.0	2.0	15.37	14.75	0.00	1.35
ROOFER	All	BLD		44.60	48.60	1.5	1.5	2.0	2.0	10.58	13.31	0.00	0.70
SHEETMETAL WORKER	All	BLD		45.50	49.14	1.5	1.5	2.0	2.0	11.70	25.58	0.00	0.86
SIGN HANGER	All	BLD		32.68	35,29	1.5	1.5	2.0	2.0	5.40	3.75	0.00	0.00
SPRINKLER FITTER	All	BLD		50.15	52.65	1.5	1.5	2.0	2.0	13.50	16.60	0.00	0.65
STEEL ERECTOR	All	ALL		42.07	44.07	2.0	2.0	2.0	2.0	13.45	19.59	0.00	0.35
STONE MASON	All	BLD		46.88	51.57	1.5	1.5	2.0	2.0	10.85	19.31	0.00	0.95
TERRAZZO FINISHER	All	BLD		42.54	42.54	1.5	1.5	2.0	2.0	11.00	14.64	0.00	0.88
TERRAZZO MASON	All	BLD		46.38	49.88	1.5	1.5	2.0	2.0	11.00	16.09	0.00	0.93
TILE MASON	All	BLD		47.50	51.50	1.5	1.5	2.0	2.0	11.00	16.06	0.00	0.93
TRAFFIC SAFETY WORKER	All	HWY		37.75	39.35	1.5	1.5	2.0	2.0	9.30	9.87	0.00	0.30

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TRUCK DRIVER	All	ALL	1	38.65	39.20	1.5	1.5	2.0	2.0	10.50	8.50	0.00	0.15
TRUCK DRIVER	All	ALL	2	38.80	39.20	1.5	1.5	2.0	2.0	10.50	8.50	0.00	0.15
TRUCK DRIVER	All	ALL	3	39.00	39.20	1.5	1.5	2.0	2.0	10.50	8.50	0.00	0.15
TRUCK DRIVER	All	ALL	4	39.20	39.20	1.5	1.5	2.0	2.0	10.50	8,50	0.00	0.15
TUCKPOINTER	All	BLD		46.50	47.50	1.5	1.5	2.0	2.0	8.34	18.40	0.00	0.93

# Legend

Rg Region

Type Trade Type - All, Highway, Building, Floating, Oil & Chip, Rivers

C Class

Base Base Wage Rate

**OT M-F** Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage.

OT Sa Overtime pay required for every hour worked on Saturdays

OT Su Overtime pay required for every hour worked on Sundays

OT Hol Overtime pay required for every hour worked on Holidays

H/W Health/Welfare benefit

Vac Vacation

Trng Training

Other Ins Employer hourly cost for any other type(s) of insurance provided for benefit of worker.

### **Explanations LAKE COUNTY**

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

# **EXPLANATION OF CLASSES**

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date.

ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

#### **CERAMIC TILE FINISHER**

The grouting, cleaning, and polishing of all classes of tile, whether for interior or exterior purposes, all burned, glazed or unglazed products; all composition materials, granite tiles, warning detectable tiles, cement tiles, epoxy composite materials, pavers, glass, mosaics, fiberglass, and all substitute materials, for tile made in tile-like units; all mixtures in tile like form of cement, metals, and other materials that are for and intended for use as a finished floor surface, stair treads, promenade roofs, walks, walls, ceilings, swimming pools, and all other places where tile is to form a finished interior or exterior. The mixing of all setting mortars

including but not limited to thin-set mortars, epoxies, wall mud, and any other sand and cement mixtures or adhesives when used in the preparation, installation, repair, or maintenance of tile and/or similar materials. The handling and unloading of all sand, cement, lime, tile, fixtures, equipment, adhesives, or any other materials to be used in the preparation, installation, repair, or maintenance of tile and/or similar materials. Ceramic Tile Finishers shall fill all joints and voids regardless of method on all tile work, particularly and especially after installation of said tile work. Application of any and all protective coverings to all types of tile installations including, but not be limited to, all soap compounds, paper products, tapes, and all polyethylene coverings, plywood, masonite, cardboard, and any new type of products that may be used to protect tile installations, Blastrac equipment, and all floor scarifying equipment used in preparing floors to receive tile. The clean up and removal of all waste and materials. All demolition of existing tile floors and walls to be re-tiled.

#### COMMUNICATION TECHNICIAN

Low voltage construction, installation, maintenance and removal of telecommunication facilities (voice, sound, data and video) including outside plant, telephone, security systems and data inside wire, interconnect, terminal equipment, central offices, PABX, fiber optic cable and equipment, micro waves, V-SAT, bypass, CATV, WAN (wide area network), LAN (local area networks), and ISDN (integrated system digital network), pulling of wire in raceways, but not the installation of raceways.

#### MARBLE FINISHER

Loading and unloading trucks, distribution of all materials (all stone, sand, etc.), stocking of floors with material, performing all rigging for heavy work, the handling of all material that may be needed for the installation of such materials, building of scaffolding, polishing if needed, patching, waxing of material if damaged, pointing up, caulking, grouting and cleaning of marble, holding water on diamond or Carborundum blade or saw for setters cutting, use of tub saw or any other saw needed for preparation of material, drilling of holes for wires that anchor material set by setters, mixing up of molding plaster for installation of material, mixing up thin set for the installation of material, mixing up of sand to cement for the installation of material and such other work as may be required in helping a Marble Setter in the handling of all material in the erection or installation of interior marble, slate, travertine, art marble, serpentine, alberene stone, blue stone, granite and other stones (meaning as to stone any foreign or domestic materials as are specified and used in building interiors and exteriors and customarily known as stone in the trade), carrara, sanionyx, vitrolite and similar opaque glass and the laying of all marble tile, terrazzo tile, slate tile and precast tile, steps, risers treads, base, or any other materials that may be used as substitutes for any of the aforementioned materials and which are used on interior which are installed in a similar manner.

MATERIAL TESTER I: Hand coring and drilling for testing of materials; field inspection of uncured concrete and asphalt.

MATERIAL TESTER II: Field inspection of welds, structural steel, fireproofing, masonry, soil, facade, reinforcing steel, formwork, cured concrete, and concrete and asphalt batch plants; adjusting proportions of bituminous mixtures.

#### **OPERATING ENGINEER - BUILDING**

Class 1. Asphalt Plant; Asphalt Spreader; Autograde; Backhoes with Caisson Attachment; Batch Plant; Benoto (requires Two Engineers); Boiler and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Conveyor (Truck Mounted); Concrete Paver Over 27E cu. ft; Concrete Paver 27E cu. ft. and Under: Concrete Placer; Concrete Placing Boom; Concrete Pump (Truck Mounted); Concrete Tower; Cranes, All; Cranes, Hammerhead; Cranes, (GCI and similar Type); Creter Crane; Spider Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb and Gutter Machine; Grader, Elevating; Grouting Machines; Heavy Duty Self-Propelled Transporter or Prime Mover; Highlift Shovels or Front Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and similar machines; Hoists, One, Two and Three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Hydro Vac (and similar equipment); Locomotives, All; Motor Patrol; Lubrication Technician; Manipulators; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes Dual Ram; Pump Cretes: Squeeze Cretes-Screw Type Pumps; Gypsum Bulker and Pump; Raised and Blind Hole Drill; Roto Mill Grinder; Scoops – Tractor Drawn; SlipForm Paver; Straddle Buggies; Operation of Tie Back Machine; Tournapull; Tractor with Boom and Side Boom; Trenching Machines.

Class 2. Boilers; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and Over); Conveyor, Portable; Forklift Trucks; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Inside Elevators; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rock Drill (Self-Propelled); Rock Drill (Truck Mounted); Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.

Class 3. Air Compressor; Combination Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators (remodeling or renovation work); Hydraulic Power Units (Pile Driving, Extracting, and Drilling); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Low Boys; Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 4. Bobcats and/or other Skid Steer Loaders; Oilers; and Brick Forklift.

Class 5. Assistant Craft Foreman.

Class 6. Gradall.

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Class 7. Mechanics; Welders.

#### **OPERATING ENGINEERS - HIGHWAY CONSTRUCTION**

Class 1. Asphalt Plant; Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Spreader; Autograder/GOMACO or other similar type machines: ABG Paver; Backhoes with Caisson Attachment; Ballast Regulator; Belt Loader; Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Combination Backhoe Front Endloader Machine, (1 cu. yd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Tower Cranes of all types; Creter Crane: Spider Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Dredges; Elevators, Outside type Rack & Pinion and Similar Machines; Formless Curb and Gutter Machine; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver Truck Mounted; Hoists, One, Two and Three Drum; Heavy Duty Self-Propelled Transporter or Prime Mover; Hydraulic Backhoes; Backhoes with shear attachments up to 40' of boom reach; Lubrication Technician; Manipulators; Mucking Machine; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill - Crawler or Skid Rig; Rock Drill - Truck Mounted; Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Snow Melters; Soil Test Drill Rig (Truck Mounted); Straddle Buggies; Hydraulic Telescoping Form (Tunnel); Operation of Tieback Machine; Tractor Drawn Belt Loader; Tractor Drawn Belt Loader (with attached pusher - two engineers); Tractor with Boom; Tractaire with Attachments; Traffic Barrier Transfer Machine; Trenching; Truck Mounted Concrete Pump with Boom; Raised or Blind Hole Drills (Tunnel Shaft); Underground Boring and/or Mining Machines 5 ft. in diameter and over tunnel, etc; Underground Boring and/or Mining Machines under 5 ft. in diameter; Wheel Excavator; Widener (APSCO).

Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front Endloader Machine (Less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve; Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S Series to and including 27 cu. ft.; Concrete Spreader; Concrete Curing Machine, Burlap Machine, Belting Machine and Sealing Machine; Concrete Wheel Saw; Conveyor Muck Cars (Haglund or Similar Type); Drills, All; Finishing Machine - Concrete; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Hydraulic Boom Trucks (All Attachments); Hydro-Blaster; Hydro Excavating (excluding hose work); Laser Screed; All Locomotives, Dinky; Off-Road Hauling Units (including articulating) Non Self-Loading Ejection Dump; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc., self-propelled; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; Scraper - Single/Twin Engine/Push and Pull; Scraper - Prime Mover in Tandem (Regardless of Size); Tractors pulling attachments, Sheeps Foot, Disc, Compactor, etc.; Tug Boats.

Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Elevators; Hoists, Tugger Single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Mills; Rollers, other than Asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Tamper-Form-Motor Driven.

Class 4. Air Compressor; Combination - Small Equipment Operator; Directional Boring Machine; Generators; Heaters, Mechanical; Hydraulic Power Unit (Pile Driving, Extracting, or Drilling); Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Vacuum Trucks (excluding hose work); Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 5. SkidSteer Loader (all); Brick Forklifts; Oilers.

Class 6. Field Mechanics and Field Welders

Class 7. Dowell Machine with Air Compressor; Gradall and machines of like nature.

**OPERATING ENGINEER - FLOATING** 

Class 1. Craft Foreman; Master Mechanic; Diver/Wet Tender; Engineer; Engineer (Hydraulic Dredge).

Class 2. Crane/Backhoe Operator; Boat Operator with towing endorsement; Mechanic/Welder; Assistant Engineer (Hydraulic Dredge); Leverman (Hydraulic Dredge); Diver Tender.

Class 3. Deck Equipment Operator, Machineryman, Maintenance of Crane (over 50 ton capacity) or Backhoe (115,000 lbs. or more); Tug/Launch Operator; Loader/Dozer and like equipment on Barge, Breakwater Wall, Slip/Dock, or Scow, Deck Machinery, etc.

Class 4. Deck Equipment Operator, Machineryman/Fireman (4 Equipment Units or More); Off Road Trucks; Deck Hand, Tug Engineer, Crane Maintenance (50 Ton Capacity and Under) or Backhoe Weighing (115,000 pounds or less); Assistant Tug Operator.

Class 5. Friction or Lattice Boom Cranes.

Class 6. ROV Pilot, ROV Tender

TRAFFIC SAFETY - Effective November 30, 2018, the description of the traffic safety worker trade in this County is as follows: Work associated with barricades, horses and drums used to reduce lane usage on highway work, the installation and removal of temporary, non-temporary or permanent lane, pavement or roadway markings, and the installation and removal of temporary road signs.

# TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION

Class 1. Two or three Axle Trucks. A-frame Truck when used for transportation purposes; Air Compressors and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry-alls; Fork Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors 2-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Power Mower Tractors; Self-propelled Chip Spreader; Skipman; Slurry Trucks, 2-man operation; Slurry Truck Conveyor Operation, 2 or 3 man; Teamsters; Unskilled Dumpman; and Truck Drivers hauling warning lights, barricades, and portable toilets on the job site.

Class 2. Four axle trucks; Dump Crets and Adgetors under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer

Trucks under 7 yards; Ready-mix Plant Hopper Operator, and Winch Trucks, 2 Axles.

Class 3. Five axle trucks; Dump Crets and Adgetors 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnatrailers or turnapulls when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, 1-man operation; Pole Trailer, over 40 feet; Pole and Expandable Trailers hauling material over 50 feet long; Slurry trucks, 1-man operation; Winch trucks, 3 axles or more; Mechanic--Truck Welder and Truck Painter.

Class 4. Six axle trucks; Dual-purpose vehicles, such as mounted crane trucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front.

# TERRAZZO FINISHER

The handling of sand, cement, marble chips, and all other materials that may be used by the Mosaic Terrazzo Mechanic, and the mixing, grinding, grouting, cleaning and sealing of all Marble, Mosaic, and Terrazzo work, floors, base, stairs, and wainscoting by hand or machine, and in addition, assisting and aiding Marble, Masonic, and Terrazzo Mechanics.

# Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

#### LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver.

# MATERIAL TESTER & MATERIAL TESTER/INSPECTOR I AND II

Notwithstanding the difference in the classification title, the classification entitled "Material Tester I" involves the same job duties as the classification entitled "Material Tester/Inspector I". Likewise, the classification entitled "Material Tester II" involves the same job duties as the classification entitled "Material Tester/Inspector II".

# ) ) Lee County Prevailing Wage Rates posted on 5/18/2020

							Over	time					Sec.	
Trade Title	Rg	Туре	C	Base	Foreman	M-F	Sa	Su	Hol	H/W	Pension	Vac	Trng	Other
ASBESTOS ABT-GEN	All	BLD	1	43.47	44.47	1.5	1.5	2.0	2.0	9.35	20.96	0.00	0.80	-Hate-ca.
ASBESTOS ABT-MEC	All	BLD	1	37.88	40.38	1.5	1.5	2.0	2.0	13.42	12.20	0.00	0.72	1. A.A.
BOILERMAKER	ÂII	BLD		41.00	44.00	2.0	2.0	2.0	2.0	7.07	20.57	1.50	1.24	ness sowersen
BRICK MASON	All	BLD		42.30	45.05	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95	стр. — — — 2011 — 1995 — — .
CARPENTER	All	BLD	1	41.48	46.04	1.5	1.5	2.0	2.0	11.70	18.05	0.00	0.73	gan mi sheara.
CARPENTER	All	HWY	104	43.56	45.31	1.5	1.5	2.0	2,0	11.79	19.30	0.00	0.73	Transversionen of the
CEMENT MASON	All	ALL		35.55	38.30	1.5	1.5	2.0	2,0	10.85	20.81	0.00	0.50	
CERAMIC TILE FINISHER	All	BLD	-	35.69	35.69	1.5	1.5	2.0	2.0	10.60	8.24	0.00	0.81	anni ac may n
COMMUNICATION TECHNICIAN	All	BLD	(). m	41.00	45.10	1.5	1.5	2,0	2.0	13.74	15.02	0.00	0.82	ME CONTRACTOR
ELECTRIC PWR EQMT OP	All	ALL	1000	43.71	59.52	1.5	1.5	2,0	2.0	6.00	13.55	0.00	0.77	1.31
ELECTRIC PWR EQMT OP	All	HWY	-	41.45	56.38	1.5	1.5	2.0	2.0	5.50	12.87	0.00	0.73	Sandar ann sans
ELECTRIC PWR GRNDMAN	All	ALL	1 P152	33.69	59.52	1.5	1.5	2.0	2.0	6.00	10.44	0.00	0.59	1.01
ELECTRIC PWR GRNDMAN	All	HWY	(* * 23 ** ·	32,00	56.38	1.5	1.5	2.0	2.0	5.50	9.92	0.00	0.66	ere alambri me dar b
ELECTRIC PWR LINEMAN	All	ALL	-	52.44	59.52	1.5	1.5	2.0	2.0	6.00	16.27	0.00	0.93	1.58
ELECTRIC PWR LINEMAN	All	HWY	1	49.67	56.38	1.5	1.5	2.0	2.0	5.50	15.40	0.00	0.88	ale and a second se
ELECTRIC PWR TRK DRV	All	ALL		34.90	59.52	1.5	1.5	2.0	2.0	6.00	10.83	0,00	0.62	1.05
ELECTRIC PWR TRK DRV	All	HWY		33,14	56.38	1.5	1.5	2.0	2.0	5.50	10.29	0.00	0.59	370 <u>12</u> 50 (1.157
ELECTRICIAN	All	BLD		47.89	52.68	1.5	1.5	2.0	2.0	13.74	20.44	0.00	0.96	Sector 17 (1) - ( LT-))
ELEVATOR CONSTRUCTOR	All	BLD	· · ·	52.09	58.60	2.0	2.0	2.0	2.0	15.57	9.96	4.17	0.62	and an a second second second
GLAZIER	All	BLD		41.03	42.03	1.5	1.5	1.5	2.0	12.30	9.05	0.00	1.25	ARMINET N + 5 (
HEAT/FROST INSULATOR	All	BLD		50.50	53.00	1.5	1.5	2.0	2.0	13,42	13.66	0.00	0,72	ann an thair
IRON WORKER	N	ALL	- Control	39.39	45.30	2.0	2.0	2.0	2.0	12.27	25.42	0.00	1.20	1
IRON WORKER	S	ALL	-	42.50	46.75	2.0	2.0	2.0	2.0	11.96	23.42	0.00	0,85	and the first
LABORER	All	BLD		34.92	35.92	1.5	1.5	2.0	2.0	9.35	20.96	0.00	0.80	
LABORER	All	HWY	again allowers	40.42	41.17	1.5	1.5	2.0	2.0	9.35	20.96	0.00	0.80	S
LABORER, SKILLED	All	HWY		43.47	44.22	1.5	1.5	2.0	2.0	9.35	20.96	0.00	0.80	ADM BY A STATE
LATHER	AII	BLD	1	41.48	46.04	1.5	1.5	2.0	2.0	11.70	18.05	0.00	0.73	1. A
MACHINIST	All	BLD		48.93	51.43	1.5	1.5	2.0	2.0	7.68	8.95	1.85	1.32	1 at 1 mar 1 a 1 a 1 a 1
MARBLE FINISHER	All	BLD		35.69	35.69	1.5	1.5	2.0	2.0	10.60	8.24	0.00	0.81	
MARBLE MASON	All	BLD		38.52	41.02	1.5	1.5	2.0	2.0	10.60	10.40	0.00	0.86	
MATERIAL TESTER 1	All	ALL	and a	43.47	44.22	1.5	1.5	2.0	2.0	9.35	20.96	0.00	0.80	

)						1								
) MATERIALS TESTER II	All	ALL		43.47	44.22	1.5	1.5	2.0	2.0	9.35	20.96	0.00	0.80	÷ ÷
MILLWRIGHT	All	BLD		40.68	44.75	1.5	1.5	2.0	2.0	11.21	16.75	0.00	0.75	0.20
OPERATING ENGINEER	All	BLD	1	46.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	B& 316 11 - 47 6 2
OPERATING ENGINEER	All	BLD	- 2	46.10	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	97 st
OPERATING ENGINEER	All	BLD	3	43.65	50.80	2.0	2.0	2.0	2.0	20,50	15.80	2.35	1.55	- 2 - · · · · · · · · · · · · · · · · ·
OPERATING ENGINEER	All	BLD	4	41.65	50.80	2.0	2.0	2.0	2.0	20,50	15.80	2.35	1.55	Presente a const
OPERATING ENGINEER	Âll	BLD	5	50.55	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	keimka as
OPERATING ENGINEER	All	BLD	6	49.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	
OPERATING ENGINEER	All	BLD	7	46.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	····#** · · ·
OPERATING ENGINEER	All	HWY	1	46.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	18 5.1 -581.
OPERATING ENGINEER	All	HWY	2	46.10	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	( v · c) interaction
OPERATING ENGINEER	All	HWY	3	44.80	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	·
OPERATING ENGINEER	All	HWY	4	43.35	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	(**** 30 ST 304
OPERATING ENGINEER	All	HWY	5	41.90	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	
OPERATING ENGINEER	All	HWY	6	49.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	A
OPERATING ENGINEER	All	HWY	7	47.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	** == == = =
PAINTER	All	ALL		40.65	42.65	1.5	1.5	1.5	2.0	12.43	9.88	0.00	1.35	i uniterationente i
PILEDRIVER	All	BLD		41.02	45.53	1.5	1.5	2.0	2.0	11.50	17.05	0.00	0.73	
PILEDRIVER	All	HWY		44.56	46.31	1.5	1.5	2.0	2.0	11.79	19.30	0.00	0.73	** de 5
PIPEFITTER	All	ALL		40.35	44.39	1.5	1.5	2.0	2.0	7.45	15.05	0.00	1.49	HERE A REAL PROPERTY.
PLASTERER	All	BLD		35.83	39.42	1.5	1.5	2.0	2.0	11.55	18.14	0.00	0.50	sk
PLUMBER	All	ALL		40.35	44.39	1.5	1.5	2.0	2.0	7.45	15.05	0.00	1.49	
ROOFER	All	BLD		44.60	48.60	1.5	1.5	2.0	2.0	10.58	13.31	0.00	0.70	5100 - VI. 70 - VI.
Sheetmetal Worker	All	BLD		42.89	46.32	1.5	1.5	2.0	2.0	8,38	20.28	0.00	0.50	ende XXX er al la
SPRINKLER FITTER	All	BLD		41.97	44.72	1.5	1.5	2,0	2.0	10.23	12.59	0.00	0.52	51-8078 <b>-</b> 1 19985-
STONE MASON	All	BLD		42.30	45.05	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95	elander) en johand voe
Terrazzo finisher	All	BLD		35.69	35.69	1.5	1.5	2.0	2.0	10.60	8.24	0.00	0.81	<b>38</b> · · · 22
TERRAZZO MASON	All	BLD		38.52	41.02	1.5	1.5	2.0	2.0	10.60	10.40	0.00	0,86	-9-8
ΓILE LAYER	All	BLD		38.00	40.50	1.5	1.5	2.0	2.0	10.35	9,14	0.00	0.84	
TILE MASON	All	BLD	$\uparrow$	38.52	41.02	1.5	1.5	2.0	2.0	10.60	10.40	0.00	0.86	
RUCK DRIVER	All	0&C	1	30.45	33.74	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	×5
FRUCK DRIVER	All	0&C	2	30.89	33.74	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	
TRUCK DRIVER	All	0&C	3	31.10	33.74	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	
FRUCK DRIVER	All	0&C	4	31.38	33.74	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	
FRUCK DRIVER	Ali	0&C	5	32.22	33.74	1.5	1.5	2.0	2.0	13,00	6.37	0.00	0.25	¥ 1
TRUCK DRIVER	E	ALL	1	37.36	37.91	1,5	1.5	2.0	2.0	9.00	11.64	0.00	0.15	Boart to the t

1						ł								
TRUCK DRIVER	E	ALL	2	36.13	36.53	1.5	1.5	2.0	2.0	8.25	10.14	0.00	0.15	
TRUCK DRIVER	E	ALL	3	36.33	36.53	1.5	1.5	2.0	2.0	8.25	10.14	0.00	0.15	
TRUCK DRIVER	E	ALL	4	36.53	36.53	1.5	1.5	2.0	2.0	8.25	10.14	0.00	0.15	
TRUCK DRIVER	W	ALL	1	38.06	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	ta i dokus
TRUCK DRIVER	W	ALL	2	38.61	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	,
TRUCK DRIVER	W	ALL	3	38.87	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	are the second second
TRUCK DRIVER	W	ALL	4	39.23	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	de e y e-su
TRUCK DRIVER	W	ALL	5	40.27	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	- Contraction (1) - Contraction
TUCKPOINTER	All	BLD	or i saveta	42.30	45.05	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95	n an star an star

### Legend

Rg Region

Type Trade Type - All, Highway, Building, Floating, Oil & Chip, Rivers

C Class

Base Base Wage Rate

**OT M-F** Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage.

OT Sa Overtime pay required for every hour worked on Saturdays

OT Su Overtime pay required for every hour worked on Sundays

OT Hol Overtime pay required for every hour worked on Holidays

H/W Health/Welfare benefit

Vac Vacation

Trng Training

Other Ins Employer hourly cost for any other type(s) of insurance provided for benefit of worker.

Explanations LEE COUNTY

IRONWORKERS (SOUTH) - That part of the county South of Route 30.

TRUCK DRIVERS (EAST) - That part of the county East of U.S. 251 and North of Route 30.

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

Oil and chip resealing (O&C) means the application of road oils and liquid asphalt to coat an existing road surface, followed by application of aggregate chips or gravel to coated surface, and subsequent rolling of material to seal the surface.

EXPLANATION OF CLASSES

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close

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future date. ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

#### CERAMIC TILE FINISHER, MARBLE FINISHER, TERRAZZO FINISHER

Assisting, helping or supporting the tile, marble and terrazzo mechanic by performing their historic and traditional work assignments required to complete the proper installation of the work covered by said crafts. The term "Ceramic" is used for naming the classification only and is in no way a limitation of the product handled. Ceramic takes into consideration most hard tiles.

### COMMUNICATIONS TECHNICIAN

Installing, manufacturing, assembling and maintaining sound and intercom, protection alarm (security), fire alarm, master antenna television, closed circuit television, low voltage control for computers and/or door monitoring, school communications systems, telephones and servicing of nurse and emergency calls, and the installation and maintenance of transmit and receive antennas, transmitters, receivers, and associated apparatus which operates in conjunction with above systems. All work associated with these system installations will be included EXCEPT the installation of protective metallic conduit in new construction projects (excluding less than ten-foot runs strictly for protection of cable) and 120 volt AC (or higher) power wiring and associated hardware.

# LABORER, SKILLED - HIGHWAY

Individuals engaged in the following types of work, irrespective of the site of the work: asbestos abatement worker, handling of any materials with any foreign matter harmful to skin or clothing, track laborer, cement handlers, chloride handlers, the unloading and loading with steel workers and re-bars, concrete workers wet, tunnel helpers in free air, batch dumpers, mason tenders, kettle and tar men, tank cleaners, plastic installers, scaffold workers, motorized buggies or motorized unit used for wet concrete or handling of building materials, laborers with de-watering systems, sewer workers plus depth, rod and chainmen with technical engineers, rod and chainmen with land surveyors, rod and chainmen with surveyors, vibrator operators, cement silica, clay, fly ash, lime and plasters, handlers (bulk or bag), cofferdam workers plus depth, on concrete paving, placing, cutting and tying of reinforcing, deck hand, dredge hand, and shore laborers, bankmen on floating plant, grade checker, power tools, front end man on chip spreaders, cassion workers plus depth, gunnite nozzle men, lead man on sewer work, welders, cutters, burners and torchmen, chainsaw operators, jackhammer and drill operators, layout man and/or drainage tile layer, steel form setter - street and highway, air tamping hammermen, signal man on crane, concrete saw operator, screedman on asphalt pavers, laborers tending masons with hot material or where foreign materials are used, mortar mixer operators, multiple concrete duct leadsman, lumen, asphalt raker, curb asphalt machine operator, ready mix scalemen (permanent, portable or temporary plant), laborers handling masterplate or similar materials, laser beam operator, concrete burning machine operator, coring machine operator, plaster tender, underpinning and shoring of buildings, pump men, manhole and catch basin, dirt and stone tamper, hose men on concrete pumps, hazardous waste worker, lead base paint abatement worker, lining of pipe, refusing machine, assisting on direct boring machine, the work of laying watermain, fire hydrants, all mechanical joints to watermain work, sewer worker, and tapping water service and forced lift station mechanical worker.

MATERIAL TESTER I: Hand coring and drilling for testing of materials; field inspection of uncured concrete and asphalt.

MATERIAL TESTER II: Field inspection of welds, structural steel, fireproofing, masonry, soil, facade, reinforcing steel, formwork, cured concrete, and concrete and asphalt batch plants; adjusting proportions of bituminous mixtures.

#### **OPERATING ENGINEERS - BUILDING**

Class 1. Asphalt Plant; Asphalt Spreader; Autograde; Backhoes with Caisson Attachment; Batch Plant; Benoto (requires Two Engineers); Boiler and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver (over 27E cu. ft.); Concrete

Paver (27 cu. ft. and under); Concrete Placer; Concrete Pump (Truck Mounted); Concrete Conveyor (Truck Mounted); Concrete Tower; Cranes, All; GCI and similar types (required two operators only); Cranes, Hammerhead; Creter Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb and Gutter Machine; Grader, Elevating; Grouting Machines; Highlift Shovels or Front Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and similar machines; Hoists, one, two and three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Hydro Vac (and similar equipment - excluding hose work and any sewer work); Locomotives, All; Lubrication Technician; Manipulators; Motor Patrol; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes Dual Ram; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Raised and Blind Hole Drill; Rock Drill (self-propelled); Rock Drill - Truck Mounted; Roto Mill Grinder; Scoops - Tractor Drawn; Slipform Paver; Scrapers Prime Movers; Straddle Buggies; Tie Back Machine; Tractor with Boom and Side Boom; Trenching Machines.

Class 2. Bobcat (over 3/4 cu. yd.); Boilers; Brick Forklift; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and Over); Conveyor, Portable; Forklift Trucks; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.

Class 3. Air Compressor; Asphalt Spreader; Combination - Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators - (Rheostat Manual Controlled); Hydraulic Power Units (Pile Driving, Extracting, or Drilling - with a seat); Lowboys; Pumps, Over 3" (1 to 3 not to exceed total of 300 ft.); Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches; Bobcat (up to and including 3/4 cu. yd.).

Class 4. Elevator push button with automatic doors; Hoists, Inside; Oilers; Brick Forklift.

Class 5. Assistant Craft Foreman

Class 6. Mechanics; Welders.

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Class 7. Gradall

**OPERATING ENGINEERS - HIGHWAY CONSTRUCTION** 

Class 1. Asphalt Plant; Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Silo Tender; Asphalt Spreader; Autograder; ABG Paver; Backhoes with Caisson Attachment; Ballast Regulator; Belt Loader; Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Backhoe w/shear attachments; Combination Backhoe Front Endloader Machine, (1 cu. yd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Tower of all types; Creter Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Directional Boring Machine over 12"; Dredges; Formless Curb and Gutter Machine; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver Mounted; Hoists, One, Two and Three Drum; Hydraulic Backhoes; Hydro Vac, Self Propelled, Truck Mounted (excluding hose work and any sewer work); Lubrication Technician; Manipulators; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill -Crawler or Skid Rig; Rock Drill - Truck Mounted; Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Snow Melters; Soil Test Drill Rig (Truck Mounted); Straddle Buggies; GCI Crane; Hydraulic Telescoping Form (Tunnel); Tie Back Machine; Tractor Drawn Belt Loader; Tractor Drawn Belt Loader with attached pusher; Tractor with Boom; Tractaire with Attachments; Traffic Barrier Conveyor Machine; Raised or Blind Hole Drills; Trenching Machine (over 12"); Truck Mounted Concrete Pump with Boom; Truck Mounted Concrete Conveyor; Work Boat (no license required - 90 h,p. or above); Underground Boring and/or Mining Machines; Wheel Excavator; Widener (APSCO).

Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front Endloader Machine (less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve; Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S

Series to and including 27 cu. ft.; Concrete Spreader; Concrete Curing Machine, <sup>1</sup>Burlap Machine, Belting Machine and Sealing Machine; Concrete Wheel Saw (large self-propelled - excluding walk-behinds and hand-held); Conveyor Muck Cars (Haglund or Similar Type); Drills, all; Finishing Machine - Concrete; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Hydraulic Boom Trucks (All Attachments); Hydro Blaster; All Locomotives, Dinky; Off-Road Hauling Units; Non-Self Loading Dump; Ejection Dump; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc., self-propelled; Scoops - Tractor Drawn; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; Scraper; Scraper - Prime Mover in Tandem (Regardless of Size); Tank Car Heater; Tractors, Push, Pulling Sheeps Foot, Disc, Compactor, etc.; Tug Boats.

Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Fireman on Boilers; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Elevators; Hoists, Tugger Single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Mills; Rollers, other than asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Tamper - Form - Motor Driven.

Class 4. Air Compressor - Small and Large; Asphalt Spreader, Backend Man; Bobcat (Skid Steer) all; Brick Forklift; Combination -Small Equipment Operator; Directional Boring Machine up to 12"; Generators; Heaters, Mechanical; Hydraulic Power Unit (Pile Driving, Extracting, or Drilling); Hydro-Blaster; Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Tractaire; Trencher 12" and under; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 5. Oilers and Directional Boring Machine Locator.

**Class 6. Field Mechanics and Field Welders** 

Class 7. Gradall and machines of like nature.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION - WEST

Class 1. Drivers on 2 axle trucks hauling less than 9 ton. Air compressor and welding machines and brooms, including those pulled by separate units, truck driver helpers, warehouse employees, mechanic helpers, greasers and tiremen, pickup trucks when hauling materials, tools, or workers to and from and on-the-job site, and fork lifts up to 6,000 lb. capacity.

Class 2. Two or three axle trucks hauling more than 9 ton but hauling less than 16 ton. A-frame winch trucks, hydrolift trucks, vactor trucks or similar equipment when used for transportation purposes. Fork lifts over 6,000 lb. capacity, winch trucks, four axle combination units, and ticket writers.

Class 3. Two, three or four axle trucks hauling 16 ton or more. Drivers on water pulls, articulated dump trucks, mechanics and working forepersons, and dispatchers. Five axle or more combination units.

Class 4. Low Boy and Oil Distributors.

Class 5. Drivers who require special protective clothing while employed on hazardous waste work.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION - EAST

Class 1. Two or three Axle Trucks. A-frame Truck when used for transportation purposes; Air Compressors and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry-alls; Fork Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors 2-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Power Mower Tractors; Self-propelled Chip Spreader; Skipman; Slurry Trucks, 2-man operation; Slurry Truck Conveyor Operation, 2 or 3 man; Teamsters; Unskilled dumpman; and Truck Drivers

hauling warning lights, barricades, and portable toilets on the job site.

Class 2. Four axle trucks; Dump Crets and Adgetors under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yards; Ready-mix Plant Hopper Operator, and Winch Trucks, 2 Axles.

Class 3. Five axle trucks; Dump Crets and Adgetors 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnatrailers or turnapulls when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, 1-man operation; Pole Trailer, over 40 feet; Pole and Expandable Trailers hauling material over 50 feet long; Slurry trucks, 1-man operation; Winch trucks, 3 axles or more; Mechanic--Truck Welder and Truck Painter.

Class 4. Six axle trucks; Dual-purpose vehicles, such as mounted crane trucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front.

TRUCK DRIVER - OIL AND CHIP RESEALING ONLY.

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This shall encompass laborers, workers and mechanics who drive contractor or subcontractor owned, leased, or hired pickup, dump, service, or oil distributor trucks. The work includes transporting materials and equipment (including but not limited to, oils, aggregate supplies, parts, machinery and tools) to or from the job site; distributing oil or liquid asphalt and aggregate; stock piling material when in connection with the actual oil and chip contract. The Truck Driver (Oil & Chip Resealing) wage classification does not include supplier delivered materials.

#### Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

#### LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by performed by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver.

# McHenry County Prevailing Wage Rates posted on 5/18/2020

1271 (V. J., 1955) - Sacio Lipituz (1915), IV. at America, 1915 (1917)		10. 245 (SKO	21.000	www.a.a.s.to	N. M. K. M. Martin and Martin a		Over	rtime	متر در ر		1.71. (1.11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	100 mm 10		
Trade Title	Rg	Туре	C	Base	Foreman	M-F	Sa	Su	Hol	H/W	Pension	Vac	Trng	Other Ins
ASBESTOS ABT-GEN	All	ALL		43.72	44.72	1.5	1.5	2.0	2.0	14.05	14.55	0.00	0.90	and the same and
ASBESTOS ABT-MEC	All	BLD	-	37.88	40.38	1.5	1.5	2.0	2.0	13.42	12.20	0.00	0.72	Antria sy tin patoa
BOILERMAKER	All	BLD		51.56	56.20	2.0	2.0	2,0	2.0	6.97	21.58	0.00	1.20	an
BRICK MASON	All	BLD	and an inclusion	46.88	51.57	1.5	1.5	2.0	2.0	10.85	19.31	0.00	0.95	Construction of the second second
CARPENTER	All	ALL	A STREET	48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.85	0.00	0.73	175 Demoletics and the
CEMENT MASON	All	ALL	2	47.01	49.01	2.0	1.5	2.0	2.0	10.65	22.86	0.00	0.50	nan e sense sann ar s
CERAMIC TILE FINISHER	All	BLD		40.56	40.56	1.5	1.5	2.0	2.0	11.00	12.80	0.00	0.86	e the calimentation
COMMUNICATION TECHNICIAN	All	BLD		40.20	42.60	1.5	1.5	2.0	2.0	13.07	13.85	0.00	0.70	entre de comme a
ELECTRIC PWR EQMT OP	All	ALL	i se as	43.71	59.52	1.5	1.5	2.0	2.0	6.00	13.55	0.00	0.77	1.3
ELECTRIC PWR EQMT OP	All	HWY		41.45	56.38	1.5	1.5	2.0	2.0	5.50	12.87	0.00	0.73	a anti-ana transforma
ELECTRIC PWR GRNDMAN	All	ALL		33.69	59.52	1.5	1.5	2.0	2.0	6.00	10.44	0.00	0.59	1.0
ELECTRIC PWR GRNDMAN	All	HWY	4.00 40	32.00	56.38	1.5	1.5	2.0	2.0	5.50	9.92	0.00	0.66	entre alle di transformente
ELECTRIC PWR LINEMAN	All	ALL	1.20	52.44	59.52	1.5	1.5	2.0	2.0	6.00	16.27	0.00	0.93	1.5
ELECTRIC PWR LINEMAN	All	HWY	Allower and the	49.67	56.38	1.5	1.5	2.0	2.0	5.50	15,40	0.00	0.88	ayar or an 2
ELECTRIC PWR TRK DRV	All	ALL	*** *	34.90	59.52	1.5	1.5	2.0	2.0	6.00	10.83	0.00	0.62	1.0
ELECTRIC PWR TRK DRV	All	HWY		33.14	56.38	1.5	1.5	2.0	2.0	5.50	10.29	0.00	0.59	in the second second
ELECTRICIAN	All	ALL		49,99	54.39	1.5	1.5	2.0	2.0	15.30	17.50	0.00	1.00	land of the land
ELEVATOR CONSTRUCTOR	All	BLD	in service.	52.09	58.60	2.0	2.0	2.0	2,0	15.57	9.96	4.17	0.62	as, marrie and the
FENCE ERECTOR	E	ALL	-	42.88	44.88	1.5	1.5	2.0	2.0	13.64	14.89	0.00	0.65	
FENCE ERECTOR	S	ALL	f sering	47.00	50.76	2.0	2.0	2.0	2.0	12.26	23.65	0.00	0.88	a lofanti, lau -
GLAZIER	All	BLD	- v - sams	44.85	46.35	1.5	2.0	2.0	2.0	14.49	22.29	0.00	0.94	ATT SHE TO BE TO A O'S
HEAT/FROST INSULATOR	All	BLD	STORACT	50.50	53.00	1.5	1.5	2.0	2.0	13.42	13.66	0.00	0.72	<ul> <li>Accessive and the second s</li></ul>
IRON WORKER	E	ALL		47.33	49.33	2.0	2.0	2.0	2.0	14.15	22.39	0.00	0.35	and the
IRON WORKER	s	ALL		47.00	50.76	2.0	2.0	2.0	2.0	12.26	23.65	0.00	0.88	9
IRON WORKER	W	ALL		39.39	45.30	2.0	2.0	2.0	2.0	12.27	25.42	0.00	1.20	and an entry to
LABORER	All	ALL	1.1-	43.72	44.47	1.5	1.5	2.0	2.0	14.05	14.55	0.00	0.90	
LATHER	All	ALL		48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.85	0.00	0.73	
MACHINIST	All	BLD		48.93	51.43	1.5	1.5	2.0	2.0	7.68	8.95	1.85	1.32	and and
MARBLE FINISHER	All	ALL		35.15	48.33	1.5	1.5	2.0	2.0	10.85	17.66	0.00	0.52	
MARBLE MASON	All	BLD		46.03	50,63	1.5	1.5	2.0	2.0	10.85	18.78	0.00	0.64	
MATERIAL TESTER I	All	ALL	-	33.72	an a	1.5	1.5	2.0	2.0	14.05	14.55	0.00	0.90	interes of

									4					
MATERIALS TESTER II	All	ALL	1.1.1	38.72		1.5	1.5	2.0	2.0	14.05	14.55	0.00	0.90	
MILLWRIGHT	All	ALL		48.55	50,55	1.5	1.5	2.0	2.0	11.79	21.85	0.00	0.73	ARI: L.M.
OPERATING ENGINEER	All	BLD	1	51.10	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	745 AL 11 43
OPERATING ENGINEER	All	BLD	2	49.80	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	ш(а-) . (уа) т
OPERATING ENGINEER	All	BLD	3	47.25	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	an an the say for
OPERATING ENGINEER	All	BLD	4	45.50	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	19. in annai
OPERATING ENGINEER	All	BLD	5	54.85	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	WAA-199 (28-21), 19
OPERATING ENGINEER	All	BLD	6	52.10	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	en azendiku
OPERATING ENGINEER	All	BLD	7	54.10	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	w 201029 C
OPERATING ENGINEER	All	FLT		38.00	38.00	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	
OPERATING ENGINEER	All	HWY	1	49.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	M - (** 1927) - (*
OPERATING ENGINEER	All	HWY	2	48.75	53.30	1.5	1.5	2.0	2.0	20.50 <sup>1</sup>	16.85	2.00	1.65	8 - 2 <b>9</b> , 12 5 - 10
OPERATING ENGINEER	All	HWY	3	46.70	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	an a ta tang a
OPERATING ENGINEER	All	HWY	4	45.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1,65	ter (1. §11), sus
OPERATING ENGINEER	All	HWY	5	44.10	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	1923 NBC 299 1
OPERATING ENGINEER	All	HWY	6	52.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	7209   29 - Ersenoue
OPERATING ENGINEER	All	HWY	7	50.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	- 8) - 89936() 110 fr. 9
ORNAMENTAL IRON WORKER	E	ALL		50.05	52.55	2.0	2.0	2.0	2.0	14,14	21.13	0.00	1.25	5. (C225) C O -962
ORNAMENTAL IRON WORKER	S	ALL		45,06	48.66	2.0	2.0	2.0	2.0	10.52	20.76	0.00	0.40	n is è mi a -
PAINTER	All	ALL		47,30	49.30	1.5	1.5	1.5	2.0	12.43	8.65	0.00	1.45	25.8292 · 145. · *
PAINTER - SIGNS	All	BLD		39.84	44.74	1.5	1.5	2.0	2.0	2.73	3.39	0.00	0,00	
PILEDRIVER	All	ALL		48.55	50.55	1.5	1.5	2.0	2.0	11.79	21.85	0.00	0.73	(a) matti yan da
PIPEFITTER	All	BLD		49.60	52.60	1.5	1.5	2.0	2.0	10.75	19.85	0.00	2.67	opa S. Grounda
PLASTERER	All	BLD		44.50	47.17	1.5	1.5	2.0	2.0	14.50	17.29	0.00	1.50	er af la louis i a dat
PLUMBER	All	BLD	$\square$	51.00	54.05	1.5	1.5	2.0	2.0	15.37	14.75	0.00	1.35	r and riferte i sé - terte
ROOFER	All	BLD		44,60	48.60	1.5	1.5	2.0	2.0	10.58	13.31	0.00	0.70	tae , 7, 9, d. Bistow, cos
SHEETMETAL WORKER	All	BLD		49.07	51,52	1.5	1.5	2.0	2.0	10.85	17.51	0.00	0.96	2.32
SIGN HANGER	All	BLD		26,07	27.57	1.5	1.5	2.0	2.0	3.80	3.55	0.00	0.00	alanti a lana an sunana s
SPRINKLER FITTER	All	BLD	(100-10 (P)	50.15	52.65	1.5	1.5	2.0	2.0	13.50	16.60	0.00	0.65	ant excontrate -
STEEL ERECTOR	E	ALL		46.20	48.20	2.0	2.0	2.0	2.0	13.65	21.52	0.00	0.35	10-1), 000 (grad)
STEEL ERECTOR	S	ALL		45,56	49.20	2.0	2.0	2.0	2.0	11.02	21.51	0.00	0.70	a valastinari i i i
STONE MASON	All	BLD		46.88	51.57	1.5	1.5	2.0	2.0	10.85	19.31	0.00	0.95	profession I
TERRAZZO FINISHER	All	BLD		42.54	42.54	1.5	1.5	2.0	2.0	11.00	14.64	0.00	0.88	na sina Si ili ili ili ili ili ili ili ili ili i
TERRAZZO MASON	All	BLD		46.38	49.88	1.5	1.5	2.0	2.0	11.00	16.09	0.00	0.93	494.99 LL 19
TILE MÁSON	All	BLD		47.50	51.50	1.5	1.5	2.0	2.0	11.00	16.06	0.00	0.93	
TRAFFIC SAFETY WORKER	All	HWY	- Care	37.75	39.35	1.5	1.5	2.0	2.0	9.30	9.87	0.00	0.30	e - z ×

TRUCK DRIVER	) All	ALL	1	38.65	39.20	1.5	1.5	2.0	2.0	110.50	8.50	0.00	0.15
TRUCK DRIVER	All	ALL	2	38.80	39.20	1.5	1.5	2.0	2.0	10.50	8.50	0.00	0.15
FRUCK DRIVER	All	ALL	3	39.00	39.20	1.5	1.5	2.0	2.0	10.50	8.50	0.00	0.15
FRUCK DRIVER	All	ALL	4	39.20	39.20	1.5	1.5	2.0	2.0	10.50	8.50	0.00	0.15
<b>FUCKPOINTER</b>	All	BLD	ΙT	46.50	47.50	1.5	1.5	2.0	2.0	8.34	18.40	0.00	0.93

# Legend

Rg Region

Type Trade Type - All, Highway, Building, Floating, Oil & Chip, Rivers

X.

C Class

Base Base Wage Rate

**OT M-F** Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage.

OT Sa Overtime pay required for every hour worked on Saturdays

OT Su Overtime pay required for every hour worked on Sundays

OT Hol Overtime pay required for every hour worked on Holidays

H/W Health/Welfare benefit

Vac Vacation

Trng Training

Other Ins Employer hourly cost for any other type(s) of insurance provided for benefit of worker.

Explanations MCHENRY COUNTY

FENCE ERECTOR (EAST) - That part of the county East and Northeast of a line following Route 31 North to Route 14, northwest to Route 47 north to the Wisconsin State Line.

IRONWORKERS (EAST) - That part of the county East of Rts. 47 and 14.

IRONWORKERS (SOUTH) - That part of the county South of Route 14 and East of Route 47.

IRONWORKERS (WEST) - That part of the county West of Route 47.

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

#### EXPLANATION OF CLASSES

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date.

ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

#### **CERAMIC TILE FINISHER**

The grouting, cleaning, and polishing of all classes of tile, whether for interior or exterior purposes, all burned, glazed or unglazed products; all composition materials, granite tiles, warning detectable tiles, cement tiles, epoxy composite materials, pavers, glass, mosaics, fiberglass, and all substitute materials, for tile made in tile-like units; all mixtures in tile like form of cement, metals, and other materials that are for and intended for use as a finished floor surface, stair treads, promenade roofs, walks, walls, ceilings, swimming pools, and all other places where tile is to form a finished interior or exterior. The mixing of all setting mortars including but not limited to thin-set mortars, epoxies, wall mud, and any other sand and cement mixtures or adhesives when used in the preparation, installation, repair, or maintenance of tile and/or similar materials. The handling and unloading of all sand, cement, lime, tile, fixtures, equipment, adhesives, or any other materials to be used in the preparation, installation, repair, or maintenance of tile and/or similar materials to all tile work, particularly and especially after installation of said tile work. Application of any and all protective coverings to all types of tile installations including, but not be limited to, all soap compounds, paper products, tapes, and all polyethylene coverings, plywood, masonite, cardboard, and any new type of products that may be used to protect tile installations, Blastrac equipment, and all floor scarifying equipment used in preparing floors to receive tile. The clean up and removal of all waste and materials. All demolition of existing tile floors and walls to be re-tiled.

#### COMMUNICATIONS TECHNICIAN

Construction, installation, maintenance and removal of telecommunication facilities (voice, sound, data and video), telephone, security systems, fire alarm systems that are a component of a multiplex system and share a common cable, and data inside wire, interconnect, terminal equipment, central offices, PABX and equipment, micro waves, V-SAT, bypass, CATV, WAN (wide area network), LAN (local area networks), and ISDN (integrated system digital network), pulling of wire in raceways, but not the installation of raceways.

#### MARBLE FINISHER

Loading and unloading trucks, distribution of all materials (all stone, sand, etc.), stocking of floors with material, performing all rigging for heavy work, the handling of all material that may be needed for the installation of such materials, building of scaffolding, polishing if needed, patching, waxing of material if damaged, pointing up, caulking, grouting and cleaning of marble, holding water on diamond or Carborundum blade or saw for setters cutting, use of tub saw or any other saw needed for preparation of material, drilling of holes for wires that anchor material set by setters, mixing up of molding plaster for installation of material, mixing up thin set for the installation of material, mixing up of sand to cement for the installation of material and such other work as may be required in helping a Marble Setter in the handling of all material in the erection or installation of interior marble, slate, travertine, art marble, serpentine, alberene stone, blue stone, granite and other stones (meaning as to stone any foreign or domestic materials as are specified and used in building interiors and exteriors and customarily known as stone in the trade), carrara, sanionyx, vitrolite and similar opaque glass and the laying of all marble tile, terrazzo tile, slate tile and precast tile, steps, risers treads, base, or any other materials that may be used as substitutes for any of the aforementioned materials and which are used on interior and exterior which are installed in a similar manner.

MATERIAL TESTER I: Hand coring and drilling for testing of materials; field inspection of uncured concrete and asphalt.

MATERIAL TESTER II: Field inspection of welds, structural steel, fireproofing, masonry, soil, facade, reinforcing steel, formwork, cured concrete, and concrete and asphalt batch plants; adjusting proportions of bituminous mixtures.

#### **OPERATING ENGINEER - BUILDING**

Class 1. Asphalt Plant; Asphalt Spreader; Autograde; Backhoes with Caisson Attachment; Batch Plant; Benoto (requires Two Engineers); Boiler and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Conveyor (Truck Mounted); Concrete Paver Over 27E cu. ft; Concrete Paver 27E cu. ft. and Under: Concrete Placer; Concrete Placing Boom; Concrete Pump (Truck Mounted); Concrete Tower; Cranes, All; Cranes, Hammerhead; Cranes, (GCI and similar Type); Creter Crane; Spider Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb and Gutter Machine; Grader, Elevating; Grouting Machines; Heavy Duty Self-Propelled Transporter or Prime Mover; Highlift Shovels or Front Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and similar machines; Hoists, One, Two and Three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Hydro Vac (and similar equipment); Locomotives, All; Motor Patrol; Lubrication Technician; Manipulators; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes Dual Ram; Pump Cretes; Squeeze Cretes-Screw Type Pumps; Gypsum Bulker and Pump; Raised and Blind Hole Drill; Roto Mill Grinder; Scoops - Tractor Drawn; Slip-Form Paver; Straddle Buggies; Operation of Tie Back Machine; Tournapull; Tractor with Boom and Side Boom; Trenching Machines.

Class 2. Boilers; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and Over); Conveyor, Portable; Forklift Trucks; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Inside Elevators; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rock Drill (Self-Propelled); Rock Drill (Truck Mounted); Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.

Class 3. Air Compressor; Combination Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators (remodeling or renovation work); Hydraulic Power Units (Pile Driving, Extracting, and Drilling); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Low Boys; Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 4. Bobcats and/or other Skid Steer Loaders; Oilers; and Brick Forklift.

Class 5. Assistant Craft Foreman.

Class 6. Gradall.

Class 7. Mechanics; Welders.

**OPERATING ENGINEERS - HIGHWAY CONSTRUCTION** 

Class 1. Asphalt Plant; Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Spreader; Autograder/GOMACO or other similar type machines: ABG Paver; Backhoes with Caisson Attachment; Ballast Regulator; Belt Loader; Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Combination Backhoe Front Endloader Machine, (1 cu. vd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Tower Cranes of all types: Creter Crane: Spider Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Dredges; Elevators, Outside type Rack & Pinion and Similar Machines; Formless Curb and Gutter Machine; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver Truck Mounted; Hoists, One, Two and Three Drum; Heavy Duty Self-Propelled Transporter or Prime Mover; Hydraulic Backhoes: Backhoes with shear attachments up to 40' of boom reach; Lubrication Technician; Manipulators; Mucking Machine; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill - Crawler or Skid Rig; Rock Drill - Truck Mounted; Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Snow Melters; Soil Test Drill Rig (Truck Mounted); Straddle Buggies; Hydraulic Telescoping Form (Tunnel); Operation of Tieback Machine; Tractor Drawn Belt Loader; Tractor Drawn Belt Loader (with attached pusher - two engineers); Tractor with Boom; Tractaire with Attachments; Traffic Barrier Transfer Machine; Trenching; Truck Mounted Concrete Pump with Boom; Raised or Blind Hole Drills (Tunnel Shaft); Underground Boring and/or Mining Machines 5 ft, in diameter and over tunnel, etc; Underground Boring and/or Mining Machines under 5 ft, in diameter; Wheel Excavator; Widener (APSCO).

Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front Endloader Machine (Less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve; Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 75

Series to and including 27 cu. ft.; Concrete Spreader; Concrete Curing Machine, Burlap Machine, Belting Machine and Sealing Machine; Concrete Wheel Saw; Conveyor Muck Cars (Haglund or Similar Type); Drills, All; Finishing Machine - Concrete; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Hydraulic Boom Trucks (All Attachments); Hydro-Blaster; Hydro Excavating (excluding hose work); Laser Screed; All Locomotives, Dinky; Off-Road Hauling Units (including articulating) Non Self-Loading Ejection Dump; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc., self-propelled; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; Scraper - Single/Twin Engine/Push and Pull; Scraper - Prime Mover in Tandem (Regardless of Size); Tractors pulling attachments, Sheeps Foot, Disc, Compactor, etc.; Tug Boats.

Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Elevators; Hoists, Tugger Single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Mills; Rollers, other than Asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Tamper-Form-Motor Driven.

Class 4. Air Compressor; Combination - Small Equipment Operator; Directional Boring Machine; Generators; Heaters, Mechanical; Hydraulic Power Unit (Pile Driving, Extracting, or Drilling); Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Vacuum Trucks (excluding hose work); Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 5. SkidSteer Loader (all); Brick Forklifts; Oilers.

Class 6. Field Mechanics and Field Welders

Class 7. Dowell Machine with Air Compressor; Gradall and machines of like nature.

**OPERATING ENGINEERS - FLOATING** 

Diver. Diver Wet Tender, Diver Tender, ROV Pilot, ROV Tender

TRAFFIC SAFETY - Effective November 30, 2018, the description of the traffic safety worker trade in this County is as follows: Work associated with barricades, horses and drums used to reduce lane usage on highway work, the installation and removal of temporary, non-temporary or permanent lane, pavement or roadway markings, and the installation and removal of temporary road signs.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION

Class 1. Two or three Axle Trucks. A-frame Truck when used for transportation purposes; Air Compressors and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry-alls; Fork Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors 2-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Power Mower Tractors; Self-propelled Chip Spreader; Skipman; Slurry Trucks, 2-man operation; Slurry Truck Conveyor Operation, 2 or 3 man; Teamsters; Unskilled Dumpman; and Truck Drivers hauling warning lights, barricades, and portable toilets on the job site.

Class 2. Four axle trucks; Dump Crets and Adgetors under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yeards; Ready-mix Plant Hopper Operator, and Winch Trucks, 2 Axles.

Class 3. Five axle trucks; Dump Crets and Adgetors 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnatrailers or turnapulls when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, 1-man operation; Pole Trailer, over 40 feet; Pole and Expandable Trailers hauling material over 50 feet long; Slurry trucks, 1-man operation; Winch trucks, 3 axles or more; Mechanic--Truck Welder and Truck Painter.

Class 4. Six axle trucks; Dual-purpose vehicles, such as mounted crane trucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front.

#### TERRAZZO FINISHER

The handling of sand, cement, marble chips, and all other materials that may be used by the Mosaic Terrazzo Mechanic, and the mixing, grinding, grouting, cleaning and sealing of all Marble, Mosaic, and Terrazzo work, floors, base, stairs, and wainscoting by hand or machine, and in addition, assisting and aiding Marble, Masonic, and Terrazzo Mechanics.

#### Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

#### LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by performed by landscape truck drivers (regardless of size of truck driver) is covered by the classifications of truck driver.

#### MATERIAL TESTER & MATERIAL TESTER/INSPECTOR I AND II

Notwithstanding the difference in the classification title, the classification entitled "Material Tester I" involves the same job duties as the classification entitled "Material Tester/Inspector I". Likewise, the classification entitled "Material Tester II" involves the same job duties as the classification entitled "Material Tester/Inspector II".

# Ogle County Prevailing Wage Rates posted on 5/18/2020

NAME & CONTRACTOR AND A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR AND A CONT				. Company & Co			Ove	rtime	2.3	•		a second		
Trade Title	Rg	Туре	C	Base	Foreman	M-F	Sa	Su	Hol	H/W	Pension	Vac	Trng	Other Ins
ASBESTOS ABT-GEN	All	BLD		43.47	44.47	1.5	1.5	2.0	2.0	9,35	20.96	0.00	0.80	Same Inkine
ASBESTOS ABT-MEC	All	BLD		18.95	0.00	1.5	1.5	2.0	2.0	2.70	3.35	0.00	0.00	euri est de las
BOILERMAKER	All	BLD	1	41.00	44.00	2.0	2.0	2.0	2.0	7.07	20.57	1.50	1.24	one Franciskiss
BRICK MASON	All	BLD		42.30	45.05	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95	ne .coma i in
CARPENTER	All	HWY		45.10	46.85	1.5	1.5	2.0	2.0	12.55	17.00	0.00	0.73	near - Grinn S.
CARPENTER	N	BLD	1 6 nu 1911	40.58	45.04	1.5	1.5	2.0	2.0	11.35	15.86	0.00	0.73	ant dennes te concernants
CARPENTER	S	BLD	-	36.37	40.37	1.5	1.5	2.0	2.0	11.70	18.05	0.00	0.73	The second
	All	ALL	1	35,55	38.30	1.5	1.5	2.0	2.0	10.85	20.81	0.00	0.50	leren inner son de
CERAMIC TILE FINISHER	All	BLD		35.69	35.69	1.5	1.5	2.0	2,0	10.60	8.24	0.00	0.81	analiges i cuarra
COMMUNICATION TECHNICIAN	All	BLD		41.00	45.10	1.5	1.5	2,0	2.0	13.74	15.02	0.00	0.82	ан тэрээлэг 199
ELECTRIC PWR EQMT OP	All	ALL		43.71	59.52	1,5	1.5	2.0	2.0	6.00	13.55	0.00	0.77	1.31
ELECTRIC PWR EQMT OP	All	HWY	-	41,45	56.38	1.5	1.5	2.0	2.0	5.50	12.87	0.00	0.73	Mark + House I is to a
ELECTRIC PWR GRNDMAN	All	ALL	10 m St + - 1	33.69	59.52	1.5	1.5	2.0	2.0	6.00	10.44	0.00	0.59	1.0*
ELECTRIC PWR GRNDMAN	All	HWY	Ì	32.00	56.38	1.5	1.5	2.0	2.0	5.50	9.92	0.00	0.66	er i skanstere
ELECTRIC PWR LINEMAN	All	ALL	201 <mark>2 - 9</mark> 2020	52.44	59.52	1.5	1.5	2.0	2.0	6.00	16.27	0.00	0.93	1.58
ELECTRIC PWR LINEMAN	All	HWY		49.67	56.38	1.5	1.5	2.0	2.0	5.50	15.40	0.00	0.88	an air an
ELECTRIC PWR TRK DRV	All	ALL	15	34.90	59.52	1.5	1.5	2.0	2.0	6.00	10.83	0.00	0.62	1.05
ELECTRIC PWR TRK DRV	All	HWY	avena	33,14	56.38	1.5	1.5	2.0	2.0	5.50	10.29	0.00	0.59	1000 - Warn M. 94
ELECTRICIAN	All	BLD		47.89	52.68	1.5	1.5	2.0	2.0	13.74	20.44	0.00	0.96	er suiten datter a
ELEVATOR CONSTRUCTOR	All	BLD		52.09	58.60	2.0	2.0	2.0	2.0	15.57	9.96	4.17	0.62	1999 - 1999 - 1999 - 1999 - 1999 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 - 1999 -
GLAZIER	All	BLD	1	41.03	42.03	1.5	1.5	1.5	2.0	12.30	9.05	0.00	1.25	anar - an a bar
HEAT/FROST INSULATOR	All	BLD		33.83	36.87	1.5	1.5	2.0	2.0	9.10	20.67	0.00	0.48	eran, - su - certaer as
IRON WORKER	All	ALL	et en a	39.39	45.30	2.0	2.0	2.0	2.0	12.27	25.42	0.00	1.20	an an an an an
LABORER	All	BLD		34.92	35.92	1.5	1.5	2.0	2.0	9.35	20.96	0.00	0.80	Participanti de la companya de la co
LABORER	All	HWY	(1944) - 1944 	40.42	41.17	1.5	1.5	2.0	2.0	9.35	20,96	0.00	0.80	1910 - 1919 - 1918 1910 - 1919 - 1918
LABORER, SKILLED	All	HWY	Sandard .	43.47	44.22	1.5	1,5	2.0	2.0	9.35	20.96	0.00	0.80	r it og n
LATHER	N	BLD	1.00	40.58	45.04	1.5	1,5	2.0	2.0	11.35	15.86	0.00	0.73	onwe o dest
LATHER	S	BLD	1	36.37	40.37	1.5	1.5	2.0	2.0	11.70	18.05	0.00	0.73	air Crìsann -
MACHINIST	All	BLD		48.93	51.43	1.5	1.5	2.0	2.0	7.68	8.95	1.85	1.32	- 1000-000 - 20
MARBLE FINISHER	All	BLD	1	35.69	35.69	1.5	1,5	2.0	2.0	10.60	8.24	0.00	0.81	
MARBLE MASON	All	BLD	a panery -	38.52	41.02	1.5	1.5	2.0	2.0	10.60	10.40	0.00	0.86	

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MATERIAL TESTER I	All	ALL		43.47	44.22	1.5	1.5	2.0	2.0	9.35	20.96	0.00	0.80	
MATERIALS TESTER II	All	ALL	1	43.47	44.22	1.5	1.5	2.0	2.0	9.35	20.96	0.00	0.80	
MILLWRIGHT	All	BLD		41.42	45.56	1.5	1.5	2.0	2.0	10.60	16.45	0.00	0.75	0.20
OPERATING ENGINEER	All	BLD	1	46.80	50.80	2.0	2.0	2.0	2.0.	20.50	15.80	2.35	1.55	, 19. j. April
OPERATING ENGINEER	All	BLD	2	46,10	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2,35	1.55	l'enerve a
OPERATING ENGINEER	All	BLD	3	43.65	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	n in na sistema o o
OPERATING ENGINEER	All	BLD	4	41.65	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	an castra e e ent
OPERATING ENGINEER	All	BLD	5	50.55	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	· •; •: •: •: •: •: •: •: •: •: •: •: •: •:
OPERATING ENGINEER	All	BLD	6	49.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	n Gentry - cimpe - ,
OPERATING ENGINEER	All	BLD	7	46.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	17 sentinen på 20er sj
OPERATING ENGINEER	All	HWY	1	46.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	n <sup>a</sup> nn Comanna ann a
OPERATING ENGINEER	All	HWY	2	46.10	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	n (securite de deserver a recal
OPERATING ENGINEER	All	HWY	3	44,80	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	in electric de l'inner p
OPERATING ENGINEER	All	HWY	4	43.35	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	649 9 N 1 M 1923
OPERATING ENGINEER	All	HWY	5	41.90	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	(Marcher) - ( Patrice )
OPERATING ENGINEER	All	HWY	6	49.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	5 'w, - Marne, 13**
OPERATING ENGINEER	All	HWY	7	47.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	24 (n <b>- 36 9</b> 4) ma
PAINTER	All	ALL	4 a a	40.65	42.65	1.5	1.5	1.5	2.0	12.43	9.88	0.00	1.35	elenines, nie ster
PILEDRIVER	All	HWY		46.10	47.85	1.5	1.5	2.0	2.0	12.55	17.00	0.00	0.73	and dependence of the second
PILEDRIVER	N	BLD		41.00	45.51	1.5	1.5	2.0	2.0	11.10	14.61	0.00	0.73	مەر يە بېردان <sup>ىر</sup> ىم ئە
PILEDRIVER	S	BLD		36.54	40.56	1.5	1.5	2.0	2.0	11.50	17.05	0.00	0.73	an alay anayor
PIPEFITTER	All	BLD		50.00	53.50	1.5	1.5	2.0	2.0	9.25	12.40	0.00	1.95	Anarican - Lindar
PLASTERER	All	BLD		35.83	39.42	1.5	1.5	2.0	2.0	11.55	18.14	0.00	0.50	entro (, adama)
PLUMBER	All	BLD		50.00	53.50	1.5	1.5	2.0	2.0	9.25	12.40	0.00	1.95	antonina (n 1974)
ROOFER	All	BLD		44.60	48.60	1.5	1.5	2.0	2.0	10.58	13.31	0.00	0.70	ann ché Ca
SHEETMETAL WORKER	All	BLD	-	42.89	46.32	1.5	1.5	2.0	2.0	8.38	20.28	0,00	0.50	and the property
SPRINKLER FITTER	All	BLD		41.97	44.72	1.5	1.5	2.0	2.0	10.23	12.59	0,00	0.52	tigʻi son menganganga
STONE MASON	All	BLD		42.30	45.05	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95	1.16.16.264
TERRAZZO FINISHER	All	BLD		35.69	35.69	1.5	1.5	2.0	2.0	10.60	8.24	0.00	0.81	9.× -= (10) 24
TERRAZZO MASON	All	BLD	*	38.52	41.02	1.5	1.5	2.0	2.0	10.60	10.40	0.00	0.86	C 1 44 (C)
TILE LAYER	N	BLD		39.40	43.73	1.5	1.5	2.0	2.0	10.39	13.90	0.00	0.60	
TILE LAYER	S	BLD		34.77	38.59	1.5	1.5	2.0	2.0	11.00	16.30	0.00	0.60	***************************************
TILE MASON	All	BLD		38.52	41.02	1.5	1.5	2.0	2.0	10.60	10.40	0.00	0.86	
TRUCK DRIVER	All	0&C	1	30.45	33.74	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	m
TRUCK DRIVER	All	0&C	2	30.89	33.74	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	a*
TRUCK DRIVER	All	0&C	3	31.10	33.74	1.5	1.5	2.0	2.0	13.00	6.37	0,00	0.25	

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TRUCK DRIVER	All	0&C	4	31.38	33.74	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	11.11
TRUCK DRIVER	All	O&C	5	32.22	33.74	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	×
TRUCK DRIVER	en ar in skraard ∫E	ALL	1	35.98	36.53	1.5	1.5	2.0	2.0	8.25	10.14	0.00	0.15	-
TRUCK DRIVER	E	ALL	2	36.13	36.53	1.5	1.5	2,0	2.0	8.25	10.14	0.00	0.15	.,
TRUCK DRIVER	E	ALL	3	37.71	37.91	1.5	1.5	2.0	2.0	9.00	11.64	0.00	0.15	-
TRUCK DRIVER	E	ALL	4	36.53	36.53	1.5	1.5	2.0	2.0	8.25	10.14	0.00	0.15	***;j;
TRUCK DRIVER	N	ALL	1	38.06	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	~
TRUCK DRIVER	N	ALL	: 2	33.11	33.42	1.5	1.5	2.0	2.0	6.90	8.22	0.00	0.00	- 1 - P**
TRUCK DRIVER	N	ALL	3	33.31	33.42	1.5	1.5	2.0	2.0	6.90	8.22	0.00	0.00	*
TRUCK DRIVER	N	ALL	4	37.08	37.08	1.5	1.5	2.0	2.0	9.40	9.00	0.00	0.20	EXTE
TRUCK DRIVER	S	ALL	1	38.06	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	- 54
TRUCK DRIVER	S	ALL	2	38.61	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	
TRUCK DRIVER	S	ALL	3	38.87	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	-24
TRUCK DRIVER	S	ALL	4	39.23	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	-,
TRUCK DRIVER	S	ALL	5	40.27	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	
TUCKPOINTER	All	BLD		42.30	45.05	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95	

# Legend

Rg Region

Type Trade Type - All, Highway, Building, Floating, Oil & Chip, Rivers

C Class

Base Base Wage Rate

**OT M-F** Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage.

OT Sa Overtime pay required for every hour worked on Saturdays

OT Su Overtime pay required for every hour worked on Sundays

OT Hol Overtime pay required for every hour worked on Holidays

H/W Health/Welfare benefit

Vac Vacation

**Trng** Training

Other Ins Employer hourly cost for any other type(s) of insurance provided for benefit of worker.

Explanations OGLE COUNTY

CARPENTER, LATHER, MILLWRIGHT, PILEDRIVER AND TILE LAYER (NORTH) - That part of Ogle County East from the Winnebago County western boundary and North of an imaginary line running east and west located 4 miles north of the City of Oregon.

TRUCK DRIVER (EAST) - That part of the county East of Rt. 251, including all portions of the city of Rochelle, and South of Rt. 72. TRUCK DRIVER (SOUTH) - That part of the county West of Rt. 251 and South of Rt. 72. TRUCK DRIVER (NORTH) - That part of the county North of Route 72.

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day,

Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

Oil and chip resealing (O&C) means the application of road oils and liquid asphalt to coat an existing road surface, followed by application of aggregate chips or gravel to coated surface, and subsequent rolling of material to seal the surface.

#### EXPLANATION OF CLASSES

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date.

ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

# CERAMIC TILE FINISHER, MARBLE FINISHER, TERRAZZO FINISHER

Assisting, helping or supporting the tile, marble and terrazzo mechanic by performing their historic and traditional work assignments required to complete the proper installation of the work covered by said crafts. The term "Ceramic" is used for naming the classification only and is in no way a limitation of the product handled. Ceramic takes into consideration most hard tiles.

#### COMMUNICATIONS TECHNICIAN

Installing, manufacturing, assembling and maintaining sound and intercom, protection alarm (security), fire alarm, master antenna television, closed circuit television, low voltage control for computers and/or door monitoring, school communications systems, telephones and servicing of nurse and emergency calls, and the installation and maintenance of transmit and receive antennas, transmitters, receivers, and associated apparatus which operates in conjunction with above systems. All work associated with these system installations will be included EXCEPT the installation of protective metallic conduit in new construction projects (excluding less than ten-foot runs strictly for protection of cable) and 120 volt AC (or higher) power wiring and associated hardware.

#### LABORER, SKILLED - HIGHWAY

Individuals engaged in the following types of work, irrespective of the site of the work: asbestos abatement worker, handling of any materials with any foreign matter harmful to skin or clothing, track laborer, cement handlers, chloride handlers, the unloading and loading with steel workers and re-bars, concrete workers wet, tunnel helpers in free air, batch dumpers, mason tenders, kettle and tar men, tank cleaners, plastic installers, scaffold workers, motorized buggies or motorized unit used for wet concrete or handling of building materials, laborers with de-watering systems, sewer workers plus depth, rod and chainmen with technical engineers, rod and chainmen with land surveyors, rod and chainmen with surveyors, vibrator operators, cement silica, clay, fly ash, lime and plasters, handlers (bulk or bag), cofferdam workers plus depth, on concrete paving, placing, cutting and tying of reinforcing, deck hand, dredge hand, and shore laborers, bankmen on floating plant, grade checker, power tools, front end man on chip spreaders, cassion workers plus depth, gunnite nozzle men, lead man on sewer work, welders, cutters, burners and torchmen, chainsaw operators, jackhammer and drill operators, layout man and/or drainage tile layer, steel form setter - street and highway, air tamping hammermen, signal man on crane, concrete saw operator, screedman on asphalt pavers, laborers tending masons with hot material or where foreign materials are used, mortar mixer operators, multiple concrete duct leadsman, lumen, asphalt raker, curb asphalt machine operator, ready mix scalemen (permanent, portable or temporary plant), laborers handling masterplate or similar materials, laser beam operator, concrete burning machine operator, coring machine operator, plaster tender, underpinning and shoring of buildings, pump men, manhole and catch basin, dirt and stone tamper, hose men on concrete pumps, hazardous waste worker, lead base paint abatement worker, lining of pipe, refusing machine, assisting on direct boring machine, the work of laying watermain, fire hydrants, all mechanical joints to watermain work, sewer worker, and tapping water service and forced lift station mechanical worker.

MATERIAL TESTER I: Hand coring and drilling for testing of materials; field inspection of uncured concrete and asphalt.

MATERIAL TESTER II: Field inspection of welds, structural steel, fireproofing, masonry, soil, facade, reinforcing steel, formwork, cured concrete, and concrete and asphalt batch plants; adjusting proportions of bituminous mixtures.

#### **OPERATING ENGINEERS - BUILDING**

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Class 1. Asphalt Plant; Asphalt Spreader; Autograde; Backhoes with Caisson Attachment; Batch Plant; Benoto (requires Two Engineers); Boiler and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver (over 27E cu. ft.): Concrete Paver (27 cu. ft. and under); Concrete Placer; Concrete Pump (Truck Mounted); Concrete Conveyor (Truck Mounted); Concrete Tower; Cranes, All; GCI and similar types (required two operators only); Cranes, Hammerhead; Creter Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb and Gutter Machine; Grader, Elevating; Grouting Machines; Highlift Shovels or Front Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and similar machines; Hoists, one, two and three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Hydro Vac (and similar equipment - excluding hose work and any sever work); Locomotives, All; Lubrication Technician; Manipulators; Motor Patrol; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes Dual Ram; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Raised and Blind Hole Drill; Rock Drill (self-propelled); Rock Drill - Truck Mounted; Roto Mill Grinder; Scoops - Tractor Drawn; Slipform Paver; Scrapers Prime Movers; Straddle Buggies; Tie Back Machine; Tractor with Boom and Side Boom; Trenching Machines.

Class 2. Bobcat (over 3/4 cu. yd.); Boilers; Brick Forklift; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and Over); Conveyor, Portable; Forklift Trucks; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.

Class 3. Air Compressor; Asphalt Spreader; Combination - Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators - (Rheostat Manual Controlled); Hydraulic Power Units (Pile Driving, Extracting, or Drilling - with a seat); Lowboys; Pumps, Over 3" (1 to 3 not to exceed total of 300 ft.); Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches; Bobcat (up to and including 3/4 cu. yd.).

Class 4. Elevator push button with automatic doors; Hoists, Inside; Oilers; Brick Forklift.

Class 5. Assistant Craft Foreman

Class 6. Mechanics; Welders.

Class 7. Gradall

#### **OPERATING ENGINEERS - HIGHWAY CONSTRUCTION**

Class 1. Asphalt Plant; Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Silo Tender; Asphalt Spreader; Autograder; ABG Paver; Backhoes with Caisson Attachment; Ballast Regulator; Belt Loader; Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Backhoe w/shear attachments; Combination Backhoe Front Endloader Machine, (1 cu. yd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Tower of all types; Creter Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Directional Boring Machine over 12"; Dredges; Formless Curb and Gutter Machine; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver Mounted; Hoists, One, Two and Three Drum; Hydraulic Backhoes; Hydro Vac, Self Propelled, Truck Mounted (excluding hose work and any sewer work); Lubrication Technician; Manipulators; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill - Crawler or Skid Rig; Rock Drill - Truck Mounted; Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Snow Melters; Soil Test Drill Rig (Truck Mounted); Straddle Buggies; GCI Crane; Hydraulic Telescoping Form (Tunnel); Tie Back Machine; Tractor Drawn Belt Loader with attached pusher; Tractor with Boom; Tractaire with Attachments; Traffic Barrier Conveyor Machine; Raised or Blind Hole Drills; Trenching Machine (over 12"); Truck Mounted Concrete Pump with Boom; Truck Mounted Concrete Conveyor; Work Boat (no license required - 90 h.p. or above); Underground Boring and/or Mining Machines; Wheel Excavator; Widener (APSCO).

Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front Endloader Machine (less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve; Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S Series to and including 27 cu. ft.; Concrete Spreader; Concrete Curing Machine, Burlap Machine, Belting Machine and Sealing Machine; Concrete Wheel Saw (large self-propelled - excluding walk-behinds and hand-held); Conveyor Muck Cars (Haglund or Similar Type); Drills, all; Finishing Machine - Concrete; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Hydraulic Boom Trucks (All Attachments); Hydro Blaster; All Locomotives, Dinky; Off-Road Hauling Units; Non-Self Loading Dump; Ejection Dump; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc., self-propelled; Scoops - Tractor Drawn; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; Scraper; Scraper - Prime Mover in Tandem (Regardless of Size); Tank Car Heater; Tractors, Push, Pulling Sheeps Foot, Disc, Compactor, etc.; Tug Boats.

Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Fireman on Boilers; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Elevators; Hoists, Tugger Single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Mills; Rollers, other than asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Tamper - Form - Motor Driven.

Class 4. Air Compressor - Small and Large; Asphalt Spreader, Backend Man; Bobcat (Skid Steer) all; Brick Forklift; Combination -Small Equipment Operator; Directional Boring Machine up to 12"; Generators; Heaters, Mechanical; Hydraulic Power Unit (Pile Driving, Extracting, or Drilling); Hydro-Blaster; Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Tractaire; Trencher 12" and under; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 5. Oilers and Directional Boring Machine Locator.

Class 6. Field Mechanics and Field Welders

Class 7. Gradall and machines of like nature.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION - SOUTH

Class 1. Drivers on 2 axle trucks hauling less than 9 ton. Air compressor and welding machines and brooms, including those pulled by separate units, truck driver helpers, warehouse employees, mechanic helpers, greasers and tiremen, pickup trucks when hauling materials, tools, or workers to and from and on-the-job site, and fork lifts up to 6,000 lb. capacity.

Class 2. Two or three axle trucks hauling more than 9 ton but hauling less than 16 ton. A-frame winch trucks, hydrolift trucks, vactor trucks or similar equipment when used for transportation purposes. Fork lifts over 6,000 lb. capacity, winch trucks, four axle combination units, and ticket writers.

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Class 3. Two, three or four axle trucks hauling 16 ton or more. Drivers on water pulls, articulated dump trucks, mechanics and working forepersons, and dispatchers. Five axle or more combination units.

Class 4. Low Boy and Oil Distributors.

Class 5. Drivers who require special protective clothing while employed on hazardous waste work.

#### TRUCK DRIVER - OIL AND CHIP RESEALING ONLY.

This shall encompass laborers, workers and mechanics who drive contractor or subcontractor owned, leased, or hired pickup, dump, service, or oil distributor trucks. The work includes transporting materials and equipment (including but not limited to, oils, aggregate supplies, parts, machinery and tools) to or from the job site; distributing oil or liquid asphalt and aggregate; stock piling material when in connection with the actual oil and chip contract. The Truck Driver (Oil & Chip Resealing) wage classification does not include supplier delivered materials.

#### TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION - EAST AND NORTH

Class 1. Two or three Axle Trucks. A-frame Truck when used for transportation purposes; Air Compressors and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry-alls; Fork Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors 2-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Power Mower Tractors; Self-propelled Chip Spreader; Skipman; Slurry Trucks, 2-man operation; Slurry Truck Conveyor Operation, 2 or 3 man; Teamsters; Unskilled dumpman; and Truck Drivers hauling warning lights, barricades, and portable toilets on the job site.

Class 2. Four axle trucks; Dump Crets and Adgetors under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yards; Ready-mix Plant Hopper Operator, and Winch Trucks, 2 Axles.

Class 3. Five axle trucks; Dump Crets and Adgetors 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnatrailers or turnapulls when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, 1-man operation; Pole Trailer, over 40 feet; Pole and Expandable Trailers hauling material over 50 feet long; Slurry trucks, 1-man operation; Winch trucks, 3 axles or more; mechanic--Truck Welder and Truck Painter.

Class 4. Six axle trucks; Dual-purpose vehicles, such as mounted crane trucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front.

#### Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

#### LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed

) by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver. 1

# Whiteside County Prevailing Wage Rates posted on 5/18/2020

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Trade Title	Rg	Туре	С	Base	Foreman	M-F	Sa	Su	Hol	H/W	Pension	Vac	Trng	Other Ins
ASBESTOS ABT-GEN	All	BLD	1	43.47	44.47	1.5	1.5	2.0	2.0	9.35	20.96	0.00	0.80	Î <sup>385.</sup> - 877 <i>P</i> 7
ASBESTOS ABT-MEC	All	BLD		25.25	26.25	1.5	1.5	2.0	2.0	8.00	6.25	2.00	0.55	1 1 1
BOILERMAKER	All	BLD	10.0	41.00	44.00	2.0	2.0	2.0	2.0	7.07	20.57	1.50	1.24	and the set of the
BRICK MASON	All	BLD		42.30	45.05	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95	\$ * * * * * * * *
CARPENTER	All	BLD	1000 m (	36.37	40.37	1.5	1.5	2.0	2.0	11.70	18.05	0.00	0.73	The fraction is a marked
CARPENTER	All	HWY	and the second s	43.56	45.31	1.5	1.5	2.0	2.0	11.79	19.30	0.00	0.73	
CEMENT MASON	All	ALL	1	35.55	38.30	1.5	1.5	2.0	2.0	10.85	20.81	0.00	0.50	dat anti- c - Pde i
CERAMIC TILE FINISHER	All	BLD	k 3- 4-15	35.69	35.69	1.5	1.5	2.0	2.0	10.60	8.24	0.00	0.81	Anticipation of the second
COMMUNICATION TECHNICIAN	E	BLD		41.00	45.10	1.5	1.5	2.0	2.0	13.74	15.02	0.00	0.82	
ELECTRIC PWR EQMT OP	All	ALL	Source and	43.71	59.52	1.5	1.5	2.0	2.0	6.00	13.55	0.00	0.77	1,3
ELECTRIC PWR EQMT OP	All	HWY	d and close	32.33	44.88	1.5	1.5	2.0	2.0	6.07	9.05	0.00	0.32	
ELECTRIC PWR-GRNDMAN	All	ALL	-	32.86	57.95	- 1.5	1.5	2.0	2.0	5.75	10.20	0.00	-0.58	-
ELECTRIC PWR GRNDMAN	All	HWY		33.69	59.52	1.5	1.5	2.0	2.0	6.00	10.44	0.00	0.59	1.0
ELECTRIC PWR LINEMAN	All	ALL	1	51.06	57.95	1.5	1.5	2.0	2.0	5.75	15.85	0.00	0.90	na el los car -lo
ELECTRIC PWR LINEMAN	E	HWY	ar te de	52.44	59.52	1.5	1.5	2.0	2.0	6.00	16.27	0.00	0.93	1.5
ELECTRIC PWR TRK DRV	All	ALL		34.03	57.95	1.5	1.5	2.0	2.0	5.75	10.55	0.00	0.60	**** **** x
ELECTRIC PWR TRK DRV	All	HWY	Ĩ	31.40	53.29	1.5	1.5	2.0	2.0	5.00	9.73	0.00	0.31	1
ELECTRIC PWR TRK DRV	E	HWY		34.90	59.52	1.5	1.5	2.0	2.0	6.00	10.83	0.00	0.62	1.0
ELECTRICIAN	E	BLD		47.89	52.68	1.5	1.5	2.0	2.0	13.74	20.44	0.00	0,96	
ELECTRICIAN	W	BLD	1	35.00	37.00	1.5	1.5	2.0	2.0	8.58	13.24	0.00	0.31	
ELECTRONIC SYSTEM TECH	W	BLD	1	25.72	27.47	1.5	1.5	2.0	2.0	7.62	6.63	0.00	0.31	
ELEVATOR CONSTRUCTOR	All	BLD		44.83	50.43	2.0	2.0	2.0	2.0	15.57	9.96	2.69	0.62	0.4
GLAZIER	All	BLD	area I	26.57	28.70	1.5	1.5	2.0	2.0	6.94	10.37	0.00	0,55	e
HEAT/FROST INSULATOR	All	BLD	and and and and	29.91	31.11	1.5	1.5	2.0	2.0	7.40	13.15	0.00	1.10	entrancia a a
IRON WORKER	E	ALL	4 (1994) 1	42.50	46.75	2.0	2.0	2.0	2.0	11.96	23.42	0.00	0.85	·
IRON WORKER	W	ALL	terestration of	31.75	34.29	1.5	1.5	2.0	2.0	11.06	13.74	0.00	0.72	199 - S.
LABORER	All	BLD		34.92	35.92	1.5	1.5	2.0	2.0	9.35	20.96	0.00	0.80	and the second s
LABORER	All	HWY		40.42	41.17	1.5	1.5	2.0	2.0	9.35	20.96	0,00	0.80	1
LABORER, SKILLED	All	HWY	1. : sa	43.47	44.22	1.5	1.5	2.0	2.0	9.35	20.96	0.00	0.80	1
LATHER	All	BLD	1	36.37	40.37	1.5	1.5	2.0	2.0	11.70	18.05	0.00	0.73	
MACHINIST	All	BLD	-	48.93	51.43	1.5	1.5	2.0	2.0	7.68	8.95	1.85	1.32	

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MARBLE FINISHER	All	BLD	ĺ	35.69	35.69	1.5	1.5	2.0	2.0	10.60	8.24	0.00	0.81	
MARBLE MASON	Alt	BLD		38.52	41.02	1.5	1.5	2.0	2.0	10.60	10.40	0.00	0.86	an (
MILLWRIGHT	All	BLD		40.68	44.75	1.5	1.5	2.0	2.0	11.21	16.75	0.00	0.75	0.20
OPERATING ENGINEER	E	BLD	1	46.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	an Maria an
OPERATING ENGINEER	E	BLD	2	46.10	50,80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	No
OPERATING ENGINEER	E	BLD	3	43.65	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	- and
OPERATING ENGINEER	E	BLD	4	41.65	50.80	2,0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	~ 20
OPERATING ENGINEER	E	BLD	5	50.55	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	23.54° ;- · ·
OPERATING ENGINEER	E	BLD	6	49.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	okija i pare-
OPERATING ENGINEER	E	BLD	7	46.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	- ar an ea
OPERATING ENGINEER	E	HWY	1	46.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	n in 1965 na salawan sa
OPERATING ENGINEER	E	HWY	2	46.10	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	
OPERATING ENGINEER	E	HWY	3	44.80	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	
OPERATING ENGINEER	lE.	HWY	4	43.35	50.65	1.5	1.5	2.0	2.0	20,50	15.80	2.35	1,55	
OPERATING ENGINEER	E	HWY	5	41.90	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	1999 - m. An X -
OPERATING ENGINEER	E	HWY	6	49.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	56 St. 30 - 325 - 49
OPERATING ENGINEER	E	HWY	7	47.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	W BURN (Don'T)
OPERATING ENGINEER	W	BLD	1	35,00	37.00	1.5	1.5	2.0	2.0	18.20	11.95	2.00	1.15	
OPERATING ENGINEER	w	BLD	2	32.35	37.00	1.5	1.5	2.0	2.0	18.20	11.95	2.00	1.15	913 - Maria - Constantino -
OPERATING ENGINEER	W	BLD	3	31,30	37.00	1.5	1.5	2.0	2.0	18.20	11.95	2.00	1.15	Natural 2000 14 2 2
OPERATING ENGINEER	W	BLD	4	35.25	37.00	1.5	1.5	2.0	2.0	18.20	11.95	2.00	1.15	500° (\$420° = 1 (5
OPERATING ENGINEER	W	BLD	5	35.75	37.00	1.5	1.5	2.0	2.0	18.20	11.95	2.00	1.15	Karilli (1994) - 74
OPERATING ENGINEER	W	BLD	6	36.25	37.00	1.5	1.5	2.0	2.0	18.20	11.95	2.00	1.15	anto i vui
OPERATING ENGINEER	W	BLD	7	36.00	37.00	1.5	1.5	2.0	2.0	18.20	11.95	2.00	1.15	5.35 8.7
OPERATING ENGINEER	W	HWY	1	35.00	37.00	1.5	1.5	2.0	2.0	18.20	11.95	2.00	1.15	332°
OPERATING ENGINEER	w	HWY	2	32.35	37.00	1.5	1.5	2.0	2.0	18.20	11.95	2.00	1.15	an, (02)247.
OPERATING ENGINEER	w	HWY	3	31.30	37.00	1.5	1.5	2.0	2.0	18.20	11.95	2.00	1,15	9989
OPERATING ENGINEER	W	HWY	4	35.25	37.00	1.5	1.5	2.0	2.0	18.20	11.95	2.00	1.15	11 <b>2-1</b> -2, 0 -
OPERATING ENGINEER	w	HWY	5	35.75	37.00	1.5	1.5	2.0	2,0	18.20	11.95	2.00	1.15	*944 × 2 2
OPERATING ENGINEER	W	HWY	6	36.25	37.00	1.5	1.5	2,0	2.0	18.20	11.95	2,00	1,15	43 - 1
OPERATING ENGINEER	W	HWY	7	35.50	37.00	1.5	1.5	2.0	2.0	18.20	11,95	2.00	1.15	
OPERATING ENGINEER	W	HWY	8	36.00	37.00	1.5	1.5	2.0	2.0	18.20	11.95	2.00	1.15	(de en 10e 21 -
PAINTER	All	ALL		28.94	30.19	1.5	1.5	2.0	2.0	6.20	9.33	0.00	0,30	yara sa
PAINTER OVER 30 FT.	All	ALL		30.42	32.75	1.5	1.5	1.5	1.5	5.60	7.15	0.00	0.52	~
PAINTER PWR EQMT	All	ALL		28.92	31.25	1.5	1.5	1.5	1.5	5.60	7.15	0.00	0.52	20 F 4 T 4 T 4
PILEDRIVER	All	BLD		36.54	40.56	1.5	1.5	2.0	2.0	11.50	17.05	0.00	0.73	er en e

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4							1						
PILEDRIVER	All	HWY	1	44.56	46.31	1.5	1 1.5	2.0	2.0	11.79	19.30	0.00	0.73
PIPEFITTER	All	ALL		40.35	44.39	1.5	1.5	2.0	2.0	7.45	15.05	0.00	1.49
PLASTERER	All	BLD	Survey of	35.83	39.42	1.5	1.5	2.0	2.0	11.55	18.14	0.00	0.50
PLUMBER	All	ALL	4	40.35	44.39	1.5	1.5	2.0	2.0	7.45	15.05	0.00	1.49
ROOFER	All	BLD		44.60	48.60	1.5	1.5	2.0	2.0	10.58	13.31	0.00	0.70
SHEETMETAL WORKER	All	BLD		42,89	46.32	1.5	1.5	2.0	2.0	8.38	20.28	0.00	0.50
SPRINKLER FITTER	All	BLD		41.97	44.72	1.5	1.5	2.0	2.0	10.23	12.59	0.00	0.52
STONE MASON	All	BLD	Contraction of the second	42.30	45.05	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95
TERRAZZO FINISHER	All	BLD	4	35,69	35.69	1.5	1.5	2.0	2.0	10.60	8.24	0.00	0.81
TERRAZZO MASON	All	BLD	Cine i	38.52	41.02	1.5	1.5	2.0	2.0	10.60	10.40	0.00	0.86
TILE LAYER	All	BLD	2	34.77	38.59	1.5	1.5	2.0	2.0	11.00	16.30	0.00	0.60
TILE MASON	All	BLD	and a second	38.52	41.02	1.5	1.5	2.0	2.0	10,60	10.40	0.00	0.86
TRUCK DRIVER	All	ALL	1	38.06	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25
TRUCK DRIVER	All	ALL	2	38.61	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25
TRUCK DRIVER	All	ALL	3	38.87	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25
TRUCK DRIVER	All	ALL	4	39.23	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25
TRUCK DRIVER	All	ALL	5	40.27	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0,00	0.25
TRUCK DRIVER	All	0&C	1	30.45	33.74	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25
TRUCK DRIVER	All	0&C	2	30.89	33.74	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25
TRUCK DRIVER	All	0&C	3	31.10	33.74	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25
TRUCK DRIVER	All	0&C	4	31.38	33.74	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25
TRUCK DRIVER	All	0&C	5	32.22	33.74	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25
TUCKPOINTER	All	BLD	ans to ha	42.30	45.05	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95

# Legend

Rg Region

Type Trade Type - All, Highway, Building, Floating, Oil & Chip, Rivers

C Class

Base Base Wage Rate

OT M-F Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage.

OT Sa Overtime pay required for every hour worked on Saturdays

OT Su Overtime pay required for every hour worked on Sundays

OT Hol Overtime pay required for every hour worked on Holidays

H/W Health/Welfare benefit

Vac Vacation

**Trng** Training

Other Ins Employer hourly cost for any other type(s) of insurance provided for benefit of worker.

# ) Explanations WHITESIDE COUNTY

ELECTRICIAN AND COMMUNICATION TECHNICIAN(EAST) - Townships of Genessee, Jordan, Hopkins, Sterling, Hume, Montmorency, Tampico, and Hahnaman.

ELECTRONIC SYSTEMS TECHNICIAN (WEST) - Portion west of Genesee, Hume, Mount Pleasant, and Tampico Townships.

IRONWORKERS (EAST) - That part county North and East of a line from Fair Haven (Carroll County) to Rt. 30, then to the East county line.

OPERATING ENGINEERS (WEST) - From the fifth sectional line east of Morrison, running directly north and south.

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

Oil and chip resealing (O&C) means the application of road oils and liquid asphalt to coat an existing road surface, followed by application of aggregate chips or gravel to coated surface, and subsequent rolling of material to seal the surface.

# **EXPLANATION OF CLASSES**

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date. ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

#### CERAMIC TILE FINISHER, MARBLE FINISHER, TERRAZZO FINISHER

Assisting, helping or supporting the tile, marble and terrazzo mechanic by performing their historic and traditional work assignments required to complete the proper installation of the work covered by said crafts. The term "Ceramic" is used for naming the classification only and is in no way a limitation of the product handled. Ceramic takes into consideration most hard tiles.

# **COMMUNICATIONS TECHNICIAN - East**

Installing, manufacturing, assembling and maintaining sound and intercom, protection alarm (security), fire alarm, master antenna television, closed circuit television, low voltage control for computers and/or door monitoring, school communications systems, telephones and servicing of nurse and emergency calls, and the installation and maintenance of transmit and receive antennas, transmitters, receivers, and associated apparatus which operates in conjunction with above systems. All work associated with these system installations will be included EXCEPT the installation of protective metallic conduit in new construction projects (excluding less than ten-foot runs strictly for protection of cable) and 120 volt AC (or higher) power wiring and associated hardware.

# **ELECTRONIC SYSTEMS TECHNICIAN - West**

Installing, assembling and maintaining sound and intercom, protection alarm (security), master antenna television, closed circuit television, computer hardware and software programming and installation to the network's outlet and input (EXCLUDING all cabling, power and cable termination work historically performed by wiremen), door monitoring and control, nurse and

emergency call programming and installation to the system's outlet and input (EXCLUDING all cabling, power and cable termination work historically performed by wiremen), clock and timing; and the installation and maintenance of transmit and receive antennas, transmitters, receivers, and associated apparatus which operates in conjunction with the above systems. All work associated with these system installations will be included EXCEPT (1) installation of protective metallic conduit, excluding less than ten-foot runs strictly for protection of cable, and (2) 120 volt AC (or higher) power wiring and associated hardware.

#### LABORER, SKILLED - HIGHWAY

Individuals engaged in the following types of work, irrespective of the site of the work: asbestos abatement worker, handling of any materials with any foreign matter harmful to skin or clothing, track laborer, cement handlers, chloride handlers, the unloading and loading with steel workers and re-bars, concrete workers wet, tunnel helpers in free air, batch dumpers, mason tenders, kettle and tar men, tank cleaners, plastic installers, scaffold workers, motorized buggies or motorized unit used for wet concrete or handling of building materials, laborers with de-watering systems, sewer workers plus depth, rod and chainmen with technical engineers, rod and chainmen with land surveyors, rod and chainmen with surveyors, vibrator operators, cement silica, clay, fly ash, lime and plasters, handlers (bulk or bag), cofferdam workers plus depth, on concrete paving, placing, cutting and tying of reinforcing, deck hand, dredge hand, and shore laborers, bankmen on floating plant, grade checker, power tools, front end man on chip spreaders, cassion workers plus depth, gunnite nozzle men, lead man on sewer work, welders, cutters, burners and torchmen, chainsaw operators, jackhammer and drill operators, layout man and/or drainage tile layer, steel form setter - street and highway, air tamping hammermen, signal man on crane, concrete saw operator, screedman on asphalt payers, laborers tending masons with hot material or where foreign materials are used, mortar mixer operators, multiple concrete duct leadsman, lumen, asphalt raker, curb asphalt machine operator, ready mix scalemen (permanent, portable or temporary plant), laborers handling masterplate or similar materials, laser beam operator, concrete burning machine operator, coring machine operator, plaster tender, underpinning and shoring of buildings, pump men, manhole and catch basin, dirt and stone tamper, hose men on concrete pumps, hazardous waste worker, lead base paint abatement worker, lining of pipe, refusing machine, assisting on direct boring machine, the work of laying watermain, fire hydrants, all mechanical joints to watermain work, sewer worker, and tapping water service and forced lift station mechanical worker.

MATERIAL TESTER/INSPECTOR I: Hand coring and drilling for testing of materials; field inspection of uncured concrete and asphalt.

MATERIAL TESTER/INSPECTOR II: Field inspection of welds, structural steel, fireproofing, masonry, soil, facade, reinforcing steel, formwork, cured concrete, and concrete and asphalt batch plants; adjusting proportions of bituminous mixtures.

#### **OPERATING ENGINEERS - BUILDING (East)**

Class 1. Asphalt Plant; Asphalt Spreader; Autograde; Backhoes with Caisson Attachment; Batch Plant; Benoto (requires Two Engineers); Boiler and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver (over 27E cu. ft.): Concrete Paver (27 cu. ft. and under); Concrete Placer; Concrete Pump (Truck Mounted); Concrete Conveyor (Truck Mounted); Concrete Tower; Cranes, All; GCI and similar types (required two operators only); Cranes, Hammerhead; Creter Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb and Gutter Machine; Grader, Elevating; Grouting Machines; Highlift Shovels or Front Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and similar machines; Hoists, one, two and three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Hydro Vac (and similar equipment - excluding hose work and any sewer work); Locomotives, All; Lubrication Technician; Manipulators; Motor Patrol; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes Dual Ram; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Raised and Blind Hole Drill; Rock Drill (self-propelled); Rock Drill - Truck Mounted; Roto Mill Grinder; Scoops - Tractor Drawn; Slipform Paver; Scrapers Prime Movers; Straddle Buggies; Tie Back Machine; Tractor with Boom and Side Boom; Trenching Machines.

Class 2. Bobcat (over 3/4 cu. yd.); Boilers; Brick Forklift; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and

Over); Conveyor, Portable; Forklift Trucks; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.

Class 3. Air Compressor; Asphalt Spreader; Combination - Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators - (Rheostat Manual Controlled); Hydraulic Power Units (Pile Driving, Extracting, or Drilling - with a seat); Lowboys; Pumps, Over 3" (1 to 3 not to exceed total of 300 ft.); Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches; Bobcat (up to and including 3/4 cu. yd.).

Class 4. Elevator push button with automatic doors; Hoists, Inside; Oilers; Brick Forklift.

Class 5. Assistant Craft Foreman

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Class 6. Mechanics; Welders.

Class 7. Gradall

**OPERATING ENGINEERS - HIGHWAY CONSTRUCTION (East)** 

Class 1. Asphalt Plant; Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Silo Tender; Asphalt Spreader; Autograder; ABG Paver; Backhoes with Caisson Attachment; Ballast Regulator; Belt Loader; Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Backhoe w/shear attachments; Combination Backhoe Front Endloader Machine, (1 cu. yd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Tower of all types; Creter Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Directional Boring Machine over 12"; Dredges; Formless Curb and Gutter Machine; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver Mounted; Hoists, One, Two and Three Drum; Hydraulic Backhoes; Hydro Vac, Self Propelled, Truck Mounted (excluding hose work and any sewer work); Lubrication Technician; Manipulators; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill - Crawler or Skid Rig; Rock Drill - Truck Mounted; Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Snow Melters; Soil Test Drill Rig (Truck Mounted); Straddle Buggies; GCI Crane; Hydraulic Telescoping Form (Tunnel); Tie Back Machine; Tractor Drawn Belt Loader with attached pusher; Tractor with Boom; Tractaire with Attachments; Traffic Barrier Conveyor Machine; Raised or Blind Hole Drills; Trenching Machine (over 12"); Truck Mounted Concrete Pump with Boom; Truck Mounted - 90 h.p. or above); Underground Boring and/or Mining Machines; Wheel Excavator; Widener (APSCO).

Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front Endloader Machine (less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve; Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S Series to and including 27 cu. ft.; Concrete Spreader; Concrete Curing Machine, Burlap Machine, Belting Machine and Sealing Machine; Concrete Wheel Saw (large self-propelled - excluding walk-behinds and hand-held); Conveyor Muck Cars (Haglund or Similar Type); Drills, all; Finishing Machine - Concrete; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Hydraulic Boom Trucks (All Attachments); Hydro Blaster; All Locomotives, Dinky; Off-Road Hauling Units; Non-Self Loading Dump; Ejection Dump; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc., self-propelled; Scoops - Tractor Drawn; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; Scraper; Scraper - Prime Mover in Tandem (Regardless of Size); Tank Car Heater; Tractors, Push, Pulling Sheeps Foot, Disc, Compactor, etc.; Tug Boats.

Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Fireman on Boilers; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Elevators; Hoists, Tugger Single Drum; Jeep Diggers; Low Boys; Pipe Jacking

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Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Mills; Rollers, other than asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Tamper - Form - Motor Driven.

Class 4. Air Compressor - Small and Large; Asphalt Spreader, Backend Man; Bobcat (Skid Steer) all; Brick Forklift; Combination -Small Equipment Operator; Directional Boring Machine up to 12"; Generators; Heaters, Mechanical; Hydraulic Power Unit (Pile Driving, Extracting, or Drilling); Hydro-Blaster; Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Tractaire; Trencher 12" and under; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 5. Oilers and Directional Boring Machine Locator.

Class 6. Field Mechanics and Field Welders

Class 7. Gradall and machines of like nature.

**OPERATING ENGINEERS - BUILDING (West)** 

Class 1. Shovel; Concrete Spreader; Dipper Dredge Operator; Dipper Dredge Crane man; Dual Purpose Truck (boom, Boom, Winch, etc.); Mechanic-Welder; Pile Driver; Boom Tractor or Side Boom; Trenching Machine (40 H.P. and over); Building Hoist (1, 2 or 3 drums); Cleaning and Priming Machine; Backfiller (throw bucket); Locomotive Engineer; Concrete Paver; Slip Form Paver; Caisson Augering Machines; Mucking Machine; Asphalt Heater-Planer Unit; Laser Screed; Pug Mill; Concrete Conveyor or Pump; Mechanical loaded Log Chippers or similar machines; Group Equipment Greaser; Off-Road Haul Units; Pipe Bending; Automatic Curbing Machines; Blastholer; Self-Propelled Rotary Drill or similar machines; Work Boat; Combination Concrete Finishing Machine and Float; Asphalt Paver Screed Operator; Forklift (6,000 lb. cap. or over or working heights 28 ft, and above); Chip Spreader; Straddle Carrier; Asphalt Paver; Asphalt Plant Operator; Boring Machine (Directional, Vertical, or Horizontal); Central Redi-Mix Plant Operator; Combination Backhoe Front End loader; Concrete Breaker or Hydro-Hammer (excluding walk-behinds); Concrete Wheel Saw (Large self-propelled - excluding walk-behinds); Crusher (Stone, Concrete, Asphalt, etc.); Curing-Tinning Machine; Excavator; Farm-type Tractor Operating Scoop or Scraper or with Power Attachment; Grader; Motor Grader; Motor Patrol; Auto Grader; Form Grader; Pull Grader; Sub Grader; Elevating Grader; Guard Rail Post Driver; Hoists; Hydraulic Dredge Leverman or Engineer; Hydro-Vac truck mounted or pull type (excluding hose work), and similar equipment; Loader (Track, Rubber Tire, or Articulated); Milling Machine (excluding walk-behinds); Road Widener-Shoulder Spreader; Scraper (Self-Propelled); Self-Propelled Roller or Tire Roller (on asphalt or Blacktop); Sheep Foot or Pad Foot Compactor (excluding walkbehinds); Steel Track-Type Tractor (Dozer, Push Cat, etc.); Transfer or Shuttle Buggy (excluding motorized wheel barrows and Georgia buggies).

Class 2. Asphalt Booster; Fireman and Pump Operator at Asphalt Plant; Mud Jack; Distributor; Self-propelled Roller (other than provided for in Class I); Pump Operator (more than one well-point pump); Trench Machine (under 40 H.P.); Forklift (less than 6,000 lb. cap. or working heights below 28 ft.); Gypsum Pump; Conveyor over 20 H.P.; Light Plant; Boiler (Engineer or Fireman); Mechanical Broom; Driver on Truck Crane or similar machines; Elevator (Permanent inside or Temporary outside); Farm-Type Tractor (without Power Attachment); Grout Pump (excluding hose work).

Class 3. Skid Loader; Oiler; Mechanic's Helper; Mechanical Heater (other than steam boiler); Small Outboard Motor Boat (Safety Boat and Life Boat); Engine Driven Welding Machine; Water Pumps; Air Compressor (400 c.f.m. or over); Deck Engineers.

Class 4. Leadman - Mechanic or Equipment Greaser.

Class 5. Track Excavator with Bucket (4 cubic yard and up to but not including 6 cubic yard).

Class 6. Track Excavator with Bucket (6 cubic yard and over).

Class 7. Crane (Friction or Hydraulic, regardless of size or attachments); Tow or Push Boat.

# **OPERATING ENGINEERS- HIGHWAY (West)**

Class 1. Shovel; Concrete Spreader; Dipper Dredge Operator; Dipper Dredge Crane man; Dual Purpose Truck (Boom, Winch, etc.); Mechanic-Welder; Pile Driver; Boom Tractor or Side Boom; Building Hoist (1, 2 or 3 drums); Cleaning and Priming Machine; Backfiller (throw bucket); Locomotive Engineer; Concrete Paver; Slip Form Paver; Caisson Augering Machines; Mucking Machine; Asphalt Heater Planer Unit; Laser Screed; Pug Mill; Concrete Conveyor or Pump (excluding truck-mounted); Mechanical loaded Log Chippers or similar machines; Group Equipment Greaser; off-road haul units; Pipe Bending; Automatic Curbing Machines; Blastholer; Self-propelled Rotary Drill or similar machines; Work Boat; Combination Concrete Finishing Machine and Float; Asphalt Paver Screed Operator, Forklift (6,000 lb. cap. or over or working heights above 28 ft.); Chip Spreader; Asphalt Paver; Asphalt Plant Operator; Boring Machine (Directional, Vertical, or Horizontal); Central Redi-Mix Plant Operator; Combination Backhoe Front End loader; Concrete Breaker or Hydro-Hammer (excluding walk-behinds); Concrete Wheel Saw (Large self-propelled - excluding walk-behinds); Crusher (Stone, Concrete, Asphalt, etc.); Curing-Tinning Machine; Excavator; Farm-Type Tractor Operating Scoop or Scraper with Power Attachment; Grader; Motor Grader; Motor Patrol; Auto Grader; Form Grader; Pull Grader; Sub Grader; Elevating Grader; Guard Rail Post Driver; Hoists; Hydraulic Dredge Leverman or Engineer; Hydro-Vac truck mounted or pull type, and similar equipment; Loader (Track, Rubber Tire, or Articulated); Milling Machine (excluding walk-behinds); Road Widener-Shoulder Spreader; Scraper (self-propelled); Self-propelled Roller or Tire Roller (on asphalt or Blacktop); Sheep Foot or Pad Foot Compactor (excluding walk-behinds); Steel Track-Type Tractor (Dozer, Push Cat, etc.); Transfer or Shuttle Buggy (excluding motorized wheel barrows and Georgia buggies); Trenching Machine (40 H.P. and over).

Class 2. Asphalt Booster, Fireman and Pump Operator at Asphalt Plant; Mud Jack; Farm-Type Tractor without Power attachment; Distributor; Straddle Carrier; Self-propelled Roller or Compactor (other than provided for in Class I); Pump Operator (more than one well-point pump); Trench Machine (under 40 H.P.); Forklift (less than 6,000 lb. capacity or working heights below 28 ft.); Conveyor over 20 H.P.; Air Compressor (400 c.f.m. or over); Light Plant; Boiler (Engineer or Fireman); Mechanical Broom; Driver on Truck Crane or similar machines; Elevator (Permanent inside or Temporary outside); Grout Pump (excluding hose work).

Class 3. Oiler; Mechanic's Helper; Mechanical Heater (other than steam boiler); Small Outboard Motor Boat (Safety Boat and Life Boat); Engine Driven Welding Machine; skid steer.

Class 4. Leadman - Mechanic or Equipment Greaser.

Class 5. Track Excavator with Bucket (4 cubic yard and up to but not including 6 cubic yard).

Class 6. Track Excavator with Bucket (6 cubic yard and over).

Class 7. Truck mounted Concrete Conveyor or Pumps Extending to 90 ft. or more.

Class 8. Crane (Friction or Hydraulic, regardless of size or attachments); Tow or Push Boat.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION Class 1. Drivers on 2 axle trucks hauling less than 9 ton. Air compressor and welding machines and brooms, including those pulled by separate units, truck driver helpers, warehouse employees, mechanic helpers, greasers and tiremen, pickup trucks when hauling materials, tools, or workers to and from and on-the-job site, and fork lifts up to 6,000 lb. capacity.

Class 2. Two or three axle trucks hauling more than 9 ton but hauling less than 16 ton. A-frame winch trucks, hydrolift trucks, vactor trucks or similar equipment when used for transportation purposes. Fork lifts over 6,000 lb. capacity, winch trucks, four axle combination units, and ticket writers.

Class 3. Two, three or four axle trucks hauling 16 ton or more. Drivers on water pulls, articulated dump trucks, mechanics and working forepersons, and dispatchers. Five axle or more combination units.

Class 4. Low Boy and Oil Distributors.

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Class 5. Drivers who require special protective clothing while employed on hazardous waste work.

TRUCK DRIVER - OIL AND CHIP RESEALING ONLY.

This shall encompass laborers, workers and mechanics who drive contractor or subcontractor owned, leased, or hired pickup, dump, service, or oil distributor trucks. The work includes transporting materials and equipment (including but not limited to, oils, aggregate supplies, parts, machinery and tools) to or from the job site; distributing oil or liquid asphalt and aggregate; stock piling material when in connection with the actual oil and chip contract. The Truck Driver (Oil & Chip Resealing) wage classification does not include supplier delivered materials.

#### Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

#### LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by performed by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver.

# Will County Prevailing Wage Rates posted on 5/18/2020

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Trade Title	Rg	Туре	C	Base	Foreman	M-F	Sa	Su	Hol	H/W	Pension	Vac	Trng	Other Ins
ASBESTOS ABT-GEN	All	ALL		43.72	44.72	1.5	1.5	2.0	2.0	14.99	13.61	0.00	0.90	
ASBESTOS ABT-MEC	All	BLD	i forame	37.88	40.38	1.5	1.5	2.0	2.0	13.42	12.20	0.00	0.72	1 Y & C + -
BOILERMAKER	All	BLD	74-12-1	51.56	56.20	2.0	2.0	2.0	2.0	6.97	21.58	0.00	1.20	atus tas una
BRICK MASON	All	BLD	1	46.88	51.57	1.5	1.5	2.0	2.0	10.85	19.31	0.00	0.95	naratolana (g + ≥ sµee
CARPENTER	All	ALL	i joan e j	48.55	53.41	2.0	2.0	2.0	2.0	11.79	24.17	0.00	0.73	A montries a
CEMENT MASON	All	ALL		43.00	45.00	2.0	1.5	2.0	2.0	10.65	26.92	0.00	0.50	- ir . kans a
CERAMIC TILE FINISHER	All	BLD		40.56	40.56	1.5	1.5	2.0	2.0	11.00	12.80	0.00	0.86	94 (ME 01 24 ME )
COMMUNICATION TECHNICIAN	All	BLD	2 COMP 171 :	37.00	40.70	1.5	1.5	2.0	2.0	15.54	13.87	0.00	0.72	1.7
ELECTRIC PWR EQMT OP	All	ALL		53.40	58.40	1.5	1.5	2.0	2.0	12.36	17.72	0.00	3.39	Sant a canarra 1
ELECTRIC PWR GRNDMAN	All	ALL	April 140	41.65	58.40	1.5	1.5	2.0	2.0	9.64	13.82	0.00	2.65	антак, соно — со 1
ELECTRIC PWR LINEMAN	All	ALL	1	53.40	58.40	1.5	1.5	2.0	2.0	12.36	17.72	0.00	3.39	
ELECTRICIAN	All	BLD	in the	45.50	49.60	1.5	1.5	2.0	2.0	16.09	18.52	0.00	1.20	4.1
ELEVATOR CONSTRUCTOR	All	BLD		56.61	63.69	2.0	2.0	2.0	2.0	15.58	17.51	4.53	0.62	a server a mana a se
GLAZIER	All	BLD		44.85	46.35	1.5	2.0	2.0	2.0	14,49	22.29	0.00	0.94	
HEAT/FROST INSULATOR	All	BLD		50.50	53.00	1.5	1.5	2.0	2.0	13.42	13.66	0.00	0.72	C. Laure .
IRON WORKER	All	ALL		44.00	48.40	2.0	2.0	2.0	2.0	11.96	26.44	0.00	0.85	13 MA (1) (1)
LABORER	All	ALL		43.72	44.47	1.5	1.5	2.0	2.0	14.99	13.61	0.00	0.90	
LATHER	All	ALL	-	48.55	53.41	2,0	2.0	2.0	2.0	11.79	24.17	0.00	0.73	and the second
MACHINIST	All	BLD	1	48.93	51.43	1.5	1.5	2.0	2.0	7.68	8.95	1.85	1.32	
MARBLE FINISHER	All	ALL	- Contraction	35.15	48.33	1.5	1.5	2.0	2.0	10.85	17.66	0.00	0.52	114 (1194) II ( 1197)
MARBLE MASON	All	BLD		46.03	50.63	1.5	1.5	2.0	2.0	10.85	18.78	0.00	0.64	Fost of the aster of
MATERIAL TESTER I	All	ALL	i av	33.72	andra of Second Dear of S	1.5	1.5	2.0	2.0	14.99	13.61	0.00	0.90	
MATERIALS TESTER II	All	ALL	W N N N N N N N N N N N N N N N N N N N	38.72	terdenne ar seathara ar shear s	1.5	1.5	2.0	2.0	14.99	13.61	0.00	0.90	2 NO CAPE
MILLWRIGHT	All	ALL	in minina and a state of the st	48.55	53.41	2.0	2.0	2.0	2.0		24.17	0.00	0.73	enders resolution
OPERATING ENGINEER	All	BLD	1	51.10	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	NE LE STREET -
OPERATING ENGINEER	All	BLD	2	49.80	55.10	2.0	2.0	2.0	2.0	20,50	16.85	2.00	1.65	8
OPERATING ENGINEER	All	BLD	3	47.25	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	
OPERATING ENGINEER	All	BLD	4	45.50	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	τ <b>ν</b> , τλη
OPERATING ENGINEER	All	BLD	5	54.85	55.10	2.0	2.0	2.0	2.0	20.50	16.85	2.00	1.65	Sec. Sec. 1997 (Sec. 1997)
OPERATING ENGINEER	All	BLD	6	52.10	55.10	2.0	2.0	2.0	2.0	20.50	16,85	2.00	1.65	. en+s
OPERATING ENGINEER	All	BLD	7	54.10	55.10	2.0	2.0	2.0	2.0	20,50	16.85	2.00	1.65	

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OPERATING ENGINEER		FLT	1	58,20	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	
OPERATING ENGINEER	All	FLT	2,	56.70	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	* 5 <b>81</b> - 1 - 1
OPERATING ENGINEER	All	FLT	3	50.45	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	10- × ->
OPERATING ENGINEER	All	FLT	4	41.95	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	40.00
OPERATING ENGINEER	All	FLT	5	59.70	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	, Kalo ( , , , , , )
OPERATING ENGINEER	All	FLT	6	38.00	58.20	1.5	1.5	2.0	2.0	19.65	15.10	2.00	1.40	911 - <del>1</del> 468 1 ( - 1 - 2 - 2)
OPERATING ENGINEER	All	HWY	1	49.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	Barro - X - 11
OPERATING ENGINEER	All	HWY	2	48.75	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	ass ) & (
OPERATING ENGINEER	All	HWY	3	46.70	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	n teachtra
OPERATING ENGINEER	All	HWY	4	45.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	
OPERATING ENGINEER	All	HWY	5	44.10	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	- 400 S 48
OPERATING ENGINEER	All	HWY	6	52.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	11 <b>31 38 222 - 4</b> 11 1.45
OPERATING ENGINEER	All	HWY	7	50.30	53.30	1.5	1.5	2.0	2.0	20.50	16.85	2.00	1.65	2170 <del></del>
PAINTER	All	ALL	4.00	47.30	53.21	1.5	1.5	1.5	2.0	12.01	12.74	0.00	1.87	₩£78.2 × )
PAINTER - SIGNS	All	BLD		39.84	44.74	1.5	1.5	2.0	2.0	2.73	3.39	0.00	0.00	23-3-3
PILEDRIVER	All	ALL		48.55	53.41	2.0	2.0	2.0	2.0	11.79	24.17	0.00	0.73	(40) kom (***
PIPEFITTER	All	BLD		49.60	52.60	1.5	1.5	2.0	2.0	10.75	19.85	0.00	2.67	*************
PLASTERER	All	BLD	6 · · · · ·	44.50	47.17	1.5	1.5	2.0	2.0	14.50	17.29	0.00	1.50	
PLUMBER	All	BLD		51.00	54.05	1.5	1.5	2.0	2.0	15.37	14.75	0.00	1.35	u + 2
ROOFER	All	BLD		44.60	48.60	1.5	1.5	2.0	2.0	10.58	13.31	0.00	0.70	des anes esta
SHEETMETAL WORKER	All	BLD		49.07	51.52	1.5	1.5	2.0	2.0	10.85	17.51	0.00	0.96	2.32
SPRINKLER FITTER	All	BLD		50.15	52.65	1.5	1.5	2.0	2.0	13.50	16.60	0.00	0.65	e (¥)€ ¥ ( (3))
STONE MASON	All	BLD		46.88	51.57	1.5	1.5	2.0	2.0	10.85	19.31	0.00	0.95	fræ - s -∞0¥
TERRAZZO FINISHER	All	BLD		42.54	42.54	1.5	1.5	2.0	2.0	11.00	14.64	0.00	0.88	N 82121 - 20 <b>85</b> €1 -
TERRAZZO MASON	All	BLD		46.38	49.88	1.5	1.5	2.0	2.0	11.00	16.09	0.00	0.93	4
TILE MASON	All	BLD		47.50	51.50	1.5	1.5	2.0	2.0	11.00	16.06	0.00	0.93	5 - 6 - 7 - 2 <sup>m</sup> ) - 8 - 6
TRAFFIC SAFETY WORKER	All	HWY		37.75	39.35	1.5	1.5	2.0	2.0	9.30	9.87	0.00	0.30	<ul> <li>(a) € 3,60</li> </ul>
TRUCK DRIVER	All	ALL	1	38.41	38.96	1.5	1.5	2.0	2.0	9.15	10.43	0.00	0.15	· · · · · · · · · · · · · · · · · · ·
TRUCK DRIVER	All	ALL	2	38.56	38.96	1.5	1.5	2.0	2.0	9.15	10.43	0.00	0.15	an and a fact of a
TRUCK DRIVER	All	ALL	3	38.76	38.96	1.5	1.5	2.0	2.0	9.15	10.43	0.00	0.15	800
TRUCK DRIVER	All	ALL	4	38.96	38.96	1.5	1.5	2.0	2.0	9,15	10.43	0.00	0.15	•- · · ••, A · ·
TUCKPOINTER	All	BLD		46.50	47.50	1.5	1.5	2.0	2.0	8.34	18.40	0,00	0.93	e +1 54 ac 1

<u>Legend</u> Rg Region Type Trade Type - All,Highway,Building,Floating,Oil & Chip,Rivers

### C Class

Base Base Wage Rate

**OT M-F** Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage.

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OT Sa Overtime pay required for every hour worked on Saturdays

OT Su Overtime pay required for every hour worked on Sundays

OT Hol Overtime pay required for every hour worked on Holidays

H/W Health/Welfare benefit

Vac Vacation

**Trng** Training

Other Ins Employer hourly cost for any other type(s) of insurance provided for benefit of worker.

Explanations WILL COUNTY

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

#### EXPLANATION OF CLASSES

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date.

ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

#### CERAMIC TILE FINISHER

The grouting, cleaning, and polishing of all classes of tile, whether for interior or exterior purposes, all burned, glazed or unglazed products; all composition materials, granite tiles, warning detectable tiles, cement tiles, epoxy composite materials, pavers, glass, mosaics, fiberglass, and all substitute materials, for tile made in tile-like units; all mixtures in tile like form of cement, metals, and other materials that are for and intended for use as a finished floor surface, stair treads, promenade roofs, walks, walls, ceilings, swimming pools, and all other places where tile is to form a finished interior or exterior. The mixing of all setting mortars including but not limited to thin-set mortars, epoxies, wall mud, and any other sand and cement mixtures or adhesives when used in the preparation, installation, repair, or maintenance of tile and/or similar materials. The handling and unloading of all sand, cement, lime, tile, fixtures, equipment, adhesives, or any other materials to be used in the preparation, installation, repair, or maintenance of tile and/or similar materials and voids regardless of method on all tile work, particularly and especially after installation of said tile work. Application of any and all protective coverings to all types of tile installations including, but not be limited to, all soap compounds, paper products, tapes, and all polyethylene coverings, plywood, masonite, cardboard, and any new type of products that may be used to protect tile installations, Blastrac equipment, and all floor scarifying equipment used in preparing floors to receive tile. The clean up and removal of all waste and materials. All demolition of existing tile floors and walls to be re-tiled.

#### COMMUNICATIONS TECHNICIAN

Installation, operation, inspection, maintenance, repair and service of radio, television, recording, voice, sound and vision production and reproduction, telephone and telephone interconnect, facsimile, equipment and appliances used for domestic, commercial, educational and entertainment purposes, pulling of wire through conduit but not the installation of conduit.

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#### MARBLE FINISHER

Loading and unloading trucks, distribution of all materials (all stone, sand, etc.), stocking of floors with material, performing all rigging for heavy work, the handling of all material that may be needed for the installation of such materials, building of scaffolding, polishing if needed, patching, waxing of material if damaged, pointing up, caulking, grouting and cleaning of marble, holding water on diamond or Carborundum blade or saw for setters cutting, use of tub saw or any other saw needed for preparation of material, drilling of holes for wires that anchor material set by setters, mixing up of molding plaster for installation of material, mixing up of sand to cement for the installation of material and such other work as may be required in helping a Marble Setter in the handling of all material in the erection or installation of interior marble, slate, travertine, art marble, serpentine, alberene stone, blue stone, granite and other stones (meaning as to stone any foreign or domestic materials as are specified and used in building interiors and exteriors and customarily known as stone in the trade), carrara, sanionyx, vitrolite and similar opaque glass and the laying of all marble tile, terrazzo tile, slate tile and precast tile, steps, risers treads, base, or any other materials that may be used as substitutes for any of the aforementioned materials and which are used on interior and exterior which are installed in a similar manner.

MATERIAL TESTER I: Hand coring and drilling for testing of materials; field inspection of uncured concrete and asphalt.

MATERIAL TESTER II: Field inspection of welds, structural steel, fireproofing, masonry, soil, facade, reinforcing steel, formwork, cured concrete, and concrete and asphalt batch plants; adjusting proportions of bituminous mixtures.

#### **OPERATING ENGINEER - BUILDING**

Class 1. Asphalt Plant; Asphalt Spreader; Autograde; Backhoes with Caisson Attachment; Batch Plant; Benoto (requires Two Engineers); Boiler and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Conveyor (Truck Mounted); Concrete Paver Over 27E cu. ft; Concrete Paver 27E cu. ft and Under: Concrete Placer; Concrete Placing Boom; Concrete Pump (Truck Mounted); Concrete Tower; Cranes, All; Cranes, Hammerhead; Cranes, (GCI and similar Type); Creter Crane; Spider Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb and Gutter Machine; Grader, Elevating; Grouting Machines; Heavy Duty Self-Propelled Transporter or Prime Mover; Highlift Shovels or Front Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and similar machines; Hoists, One, Two and Three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Hydro Vac (and similar equipment); Locomotives, All; Motor Patrol; Lubrication Technician; Manipulators; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes Dual Ram; Pump Cretes: Squeeze Cretes-Screw Type Pumps; Gypsum Bulker and Pump; Raised and Blind Hole Drill; Roto Mill Grinder; Scoops - Tractor Drawn; Slip-Form Paver; Straddle Buggies; Operation of Tie Back Machine; Tournapull; Tractor with Boom and Side Boom; Trenching Machines.

Class 2. Boilers; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and Over); Conveyor, Portable; Forklift Trucks; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Inside Elevators; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rock Drill (Self-Propelled); Rock Drill (Truck Mounted); Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.

Class 3. Air Compressor; Combination Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators (remodeling or renovation work); Hydraulic Power Units (Pile Driving, Extracting, and Drilling); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Low Boys; Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 4. Bobcats and/or other Skid Steer Loaders; Oilers; and Brick Forklift.

#### Class 5. Assistant Craft Foreman.

Class 6. Gradall.

Class 7. Mechanics; Welders.

**OPERATING ENGINEERS - HIGHWAY CONSTRUCTION** 

Class 1. Asphalt Plant; Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Spreader; Autograder/GOMACO or other similar type machines: ABG Paver; Backhoes with Caisson Attachment; Ballast Regulator; Belt Loader; Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Combination Backhoe Front Endloader Machine, (1 cu. yd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Tower Cranes of all types; Creter Crane; Spider Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Dredges; Elevators, Outside type Rack & Pinion and Similar Machines; Formless Curb and Gutter Machine; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver Truck Mounted; Hoists, One, Two and Three Drum; Heavy Duty Self-Propelled Transporter or Prime Mover; Hydraulic Backhoes; Backhoes with shear attachments up to 40' of boom reach; Lubrication Technician; Manipulators; Mucking Machine; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill - Crawler or Skid Rig; Rock Drill - Truck Mounted; Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Snow Melters; Soil Test Drill Rig (Truck Mounted); Straddle Buggies; Hydraulic Telescoping Form (Tunnel); Operation of Tieback Machine; Tractor Drawn Belt Loader; Tractor Drawn Belt Loader (with attached pusher - two engineers); Tractor with Boom; Tractaire with Attachments; Traffic Barrier Transfer Machine; Trenching; Truck Mounted Concrete Pump with Boom; Raised or Blind Hole Drills (Tunnel Shaft); Underground Boring and/or Mining Machines 5 ft. in diameter and over tunnel, etc; Underground Boring and/or Mining Machines under 5 ft. in diameter: Wheel Excavator; Widener (APSCO).

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Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front Endloader Machine (Less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve; Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S Series to and including 27 cu. ft.; Concrete Spreader; Concrete Curing Machine, Burlap Machine, Belting Machine and Sealing Machine; Concrete Wheel Saw; Conveyor Muck Cars (Haglund or Similar Type); Drills, All; Finishing Machine - Concrete; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Hydraulic Boom Trucks (All Attachments); Hydro-Blaster; Hydro Excavating (excluding hose work); Laser Screed; All Locomotives, Dinky; Off-Road Hauling Units (including articulating) Non Self-Loading Ejection Dump; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc., self-propelled; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; Scraper - Single/Twin Engine/Push and Pull; Scraper - Prime Mover in Tandem (Regardless of Size); Tractors pulling attachments, Sheeps Foot, Disc, Compactor, etc.; Tug Boats.

Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Elevators; Hoists, Tugger Single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Mills; Rollers, other than Asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Tamper-Form-Motor Driven.

Class 4. Air Compressor; Combination - Small Equipment Operator; Directional Boring Machine; Generators; Heaters, Mechanical; Hydraulic Power Unit (Pile Driving, Extracting, or Drilling); Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Vacuum Trucks (excluding hose work); Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches.

Class 5. SkidSteer Loader (all); Brick Forklifts; Oilers.

Class 6. Field Mechanics and Field Welders

Class 7. Dowell Machine with Air Compressor; Gradall and machines of like nature.

**OPERATING ENGINEER - FLOATING** 

Class 1. Craft Foreman; Master Mechanic; Diver/Wet Tender; Engineer; Engineer (Hydraulic Dredge).

Class 2. Crane/Backhoe Operator; Boat Operator with towing endorsement; Mechanic/Welder; Assistant Engineer (Hydraulic Dredge); Leverman (Hydraulic Dredge); Diver Tender.

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Class 3. Deck Equipment Operator, Machineryman, Maintenance of Crane (over 50 ton capacity) or Backhoe (115,000 lbs. or more); Tug/Launch Operator; Loader/Dozer and like equipment on Barge, Breakwater Wall, Slip/Dock, or Scow, Deck Machinery, etc.

Class 4. Deck Equipment Operator, Machineryman/Fireman (4 Equipment Units or More); Off Road Trucks; Deck Hand, Tug Engineer, Crane Maintenance (50 Ton Capacity and Under) or Backhoe Weighing (115,000 pounds or less); Assistant Tug Operator.

Class 5. Friction or Lattice Boom Cranes.

#### Class 6. ROV Pilot, ROV Tender

TRAFFIC SAFETY - Effective November 30, 2018, the description of the traffic safety worker trade in this County is as follows: Work associated with barricades, horses and drums used to reduce lane usage on highway work, the installation and removal of temporary, non-temporary or permanent lane, pavement or roadway markings, and the installation and removal of temporary road signs.

#### TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION

Class 1. Two or three Axle Trucks. A-frame Truck when used for transportation purposes; Air Compressors and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry-alls; Fork Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors 2-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Power Mower Tractors; Self-propelled Chip Spreader; Skipman; Slurry Trucks, 2-man operation; Slurry Truck Conveyor Operation, 2 or 3 man; Teamsters; Unskilled Dumpman; and Truck Drivers hauling warning lights, barricades, and portable toilets on the job site.

Class 2. Four axle trucks; Dump Crets and Adgetors under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yeards; Ready-mix Plant Hopper Operator, and Winch Trucks, 2 Axles.

Class 3. Five axle trucks; Dump Crets and Adgetors 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnatrailers or turnapulls when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, 1-man operation; Pole Trailer, over 40 feet; Pole and Expandable Trailers hauling material over 50 feet long; Slurry trucks, 1-man operation; Winch trucks, 3 axles or more; Mechanic--Truck Welder and Truck Painter.

Class 4. Six axle trucks; Dual-purpose vehicles, such as mounted crane trucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front.

TERRAZZO FINISHER

The handling of sand, cement, marble chips, and all other materials that may be used by the Mosaic Terrazzo Mechanic, and the mixing, grinding, grouting, cleaning and sealing of all Marble, Mosaic, and Terrazzo work, floors, base, stairs, and wainscoting by hand or machine, and in addition, assisting and aiding Marble, Masonic, and Terrazzo Mechanics.

#### Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

#### LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by performed by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver.

#### MATERIAL TESTER & MATERIAL TESTER/INSPECTOR I AND II

Notwithstanding the difference in the classification title, the classification entitled "Material Tester I" involves the same job duties as the classification entitled "Material Tester/Inspector I". Likewise, the classification entitled "Material Tester II" involves the same job duties as the classification entitled "Material Tester/Inspector II".

# Winnebago County Prevailing Wage Rates posted on 5/18/2020

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Trade Title	Rg	Туре	С	Base	Foreman	M-F	Sa	Su	Hol	H/W	Pension	Vac	Trng	Other
ASBESTOS ABT-GEN	All	BLD		40.39	41.39	1.5	1.5	2.0	2.0	9.35	19.97	0.00	0.80	dist = i named to
ASBESTOS ABT-MEC	All	BLD	1	18.95	0.00	1.5	1.5	2.0	2.0	2.70	3.35	0.00	0.00	anna ann an I
BOILERMAKER	All	BLD	1	51.56	56.20	2.0	2.0	2.0	2.0	6.97	21.58	0.00	1.20	annan war - aa
BRICK MASON	All	BLD		42.30	45.05	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95	rain singer
CARPENTER	All	BLD	1	40.58	45.04	1.5	1.5	2.0	2.0	11.35	15.86	0.00	0.73	an a
CARPENTER	All	HWY	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	45.10	46.85	1.5	1.5	2.0	2.0	12.55	17.00	0.00	0,73	en the general
CEMENT MASON	All	ALL		37.75	40.50	1.5	1.5	2.0	2.0	12.05	17.58	0,00	0,50	3084- 606-69, -10 1
CERAMIC TILE FINISHER	All	BLD		35.69	35.69	1.5	1.5	2.0	2.0	10.60	8.24	0.00	0.81	9998785 (BABBO =41)
COMMUNICATION TECHNICIAN	All	BLD	Call & cance	41.00	45.10	1.5	1.5	2.0	2.0	13.74	15.02	0.00	0.82	1 Martine 1.
ELECTRIC PWR EQMT OP	All	ALL	3	43.71	59.52	1.5	1.5	2.0	2.0	6.00	13.55	0.00	0.77	1.3
ELECTRIC PWR EQMT OP	All	HWY		41.45	56.38	1.5	1.5	2.0	2.0	5.50	12.87	0.00	0.73	tan se sakekar arts.
ELECTRIC PWR GRNDMAN	All	ALL		33.69	59.52	1.5	1.5	2.0	2.0	6.00	10.44	0.00	0,59	1.0
ELECTRIC PWR GRNDMAN	All	HWY		32.00	56.38	1.5	1.5	2.0	2.0	5.50	9.92	0.00	0.66	- CE Carlott - Primer
ELECTRIC PWR LINEMAN	All	ALL		52.44	59.52	1,5	1.5	2.0	2.0	6.00	16.27	0.00	0.93	1.5
ELECTRIC PWR LINEMAN	All	HWY	-	49.67	56.38	1.5	1.5	2.0	2.0	5.50	15.40	0.00	0.88	32 : 4855 r.; 5484 636
ELECTRIC PWR TRK DRV	All	ALL		34.90	59.52	1.5	1.5	2.0	2.0	6.00	10.83	0.00	0.62	1.0
ELECTRIC PWR TRK DRV	All	HWY		33.14	56.38	1.5	1.5	2.0	2.0	5.50	10.29	0.00	0.59	
ELECTRICIAN	All	BLD		47.89	52.68	1.5	1.5	2.0	2.0	13.74	20.44	0.00	0.96	
ELEVATOR CONSTRUCTOR	All	BLD	1	52.09	58.60	2.0	2.0	2.0	2.0	15.57	9.96	4.17	0.62	dida 22 - Nativi nav
GLAZIER	All	BLD		41.03	42.03	1.5	1.5	1.5	2.0	12.30	9.05	0.00	1.25	ALC CONSIGNATION
HEAT/FROST INSULATOR	Ali	BLD		33.83	36.87	1.5	1.5	2.0	2.0	9.10	20.67	0.00	0.48	A Control of Manual Action
IRON WORKER	All	ALL		39.39	45.30	2.0	2.0	2.0	2.0	12.27	25.42	0.00	1.20	darkel widowida
LABORER	All	BLD		35.84	36.84	1.5	1.5	2.0	2.0	9.35	19.97	0,00	0.80	an Manufulder - 1 day
LABORER	All	HWY		37.34	38.09	1.5	1.5	2.0	2.0	9.35	23.97	-	0.80	and the second second
LABORER, SKILLED	All	HWY		40.39	41.14	1.5	1.5	2.0	2.0	9.35	23.97	0.00	0.80	and the second
LATHER	All	BLD		40.58	45.04	1.5	1.5	2.0	2.0	11,35	15.86	0.00	0.73	and second
MACHINIST	All	BLD		48.93	51,43	1.5	1.5	2.0	2.0	7.68	8.95	1.85	1.32	t the of
MARBLE FINISHER	All	BLD		35.69	35.69	1.5	1.5	2.0	2.0	10.60	8.24	0.00	0.81	- =
MARBLE MASON	All	BLD	- January	38.52	41.02	1.5	1.5	2.0	2.0	10.60	10.40	0.00	0.86	428) 10)
MATERIAL TESTER I	All	ALL	1	40.39	41.14	1.5	1.5	2.0	2.0	9.35	23.97	0.00	0.80	
MATERIALS TESTER II	All	ALL		40.39	41.14	1.5	1.5	2.0	2.0	9.35	23.97	0.00	0.80	

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MILLWRIGHT	All	BLD		41.42	45.56	1.5	1.5	2.0	2.0	10.60	16.45	0.00	0.75	0.20
OPERATING ENGINEER	All	BLD	1	46.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	11 1 I ake 1
OPERATING ENGINEER	All	BLD	2	46.10	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	ans mean in
OPERATING ENGINEER	All	BLD	3	43.65	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	- at <u>s</u> e e
OPERATING ENGINEER	All	BLD	4	41.65	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	4(1),) - y ar + -4
OPERATING ENGINEER	All	BLD	5	50.55	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	€  (2+ 1/2***
OPERATING ENGINEER	All	BLD	6	49.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2.35	1.55	na saasank
OPERATING ENGINEER	All	BLD	7	46.80	50.80	2.0	2.0	2.0	2.0	20.50	15.80	2,35	1.55	ing a straight of the
OPERATING ENGINEER	All	HWY	1	46.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2,35	1.55	ane saes.
OPERATING ENGINEER	All	HWY	2	46.10	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	na shekara na a
OPERATING ENGINEER	All	HWY	3	44.80	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2,35	1.55	•···
OPERATING ENGINEER	All	HWY	4	43.35	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	ni azliten fer Me
OPERATING ENGINEER	All	HWY	5	41.90	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	P. 14-1627-113
OPERATING ENGINEER	All	HWY	6	49.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	1.5.17 16 1997 5
OPERATING ENGINEER	All	HWY	7	47.65	50.65	1.5	1.5	2.0	2.0	20.50	15.80	2.35	1.55	0
PAINTER	All	ALL		40.65	42.65	1.5	1.5	1.5	2.0	12.43	9.88	0.00	1.35	9.191.0897-1998
PILEDRIVER	All	BLD		41.00	45.51	1.5	1.5	2.0	2.0	11.10	14.61	0.00	0.73	and dependence by the
PILEDRIVER	All	HWY		46.10	47.85	1.5	1.5	2.0	2.0	12.55	17.00	0.00	0.73	mak.9725 () 1
PIPEFITTER	All	BLD		50.00	53.50	1.5	1.5	2.0	2.0	9.25	12.40	0.00	1.95	(245) fr (446) fr
PLASTERER	All	BLD	***	34.78	38.26	1.5	1.5	2.0	2.0	11.80	18.94	0.00	0.50	5 807- xiaka
PLUMBER	All	BLD		50,00	53.50	1.5	1.5	2.0	2.0	9.25	12.40	0.00	1.95	<ul> <li>(a)(1) ÷ ÷ = (1)</li> </ul>
ROOFER	All	BLD	- action of	44.60	48.60	1.5	1.5	2.0	2.0	10.58	13.31	0.00	0.70	onsonsy ins.
SHEETMETAL WORKER	All	BLD		42.89	46.32	1.5	1.5	2.0	2.0	8.38	20.28	0.00	0.50	i muli oraș
SPRINKLER FITTER	All	BLD		41.97	44.72	1.5	1.5	2.0	2.0	10.23	12.59	0,00	0.52	and set the states.
STONE MASON	All	BLD		42.30	45.05	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95	л тары (1-10), тү
TERRAZZO FINISHER	All	BLD		35.69	35.69	1.5	1.5	2.0	2.0	10.60	8.24	0.00	0.81	n naga na na anger
TERRAZZO MASON	All	BLD		38.52	41.02	1.5	1.5	2.0	2.0	10.60	10.40	0.00	0.86	avalde 19 in
TILE LAYER	All	BLD	: the	39.40	43.73	1.5	1.5	2.0	2.0	10.39	13.90	0.00	0.60	ng na nga
TILE MASON	All	BLD		38.52	41.02	1.5	1.5	2.0	2.0	10.60	10.40	0.00	0.86	x :
TRUCK DRIVER	All	ALL	1	38.06	42.18	1.5	1.5	1.5	2.0	13.00	6.37	0.00	0.25	<b>**</b> • • • • •
TRUCK DRIVER	All	ALL	2	35.17	0.00	1.5	1.5	2.0	2.0	8.60	8.60	0.00	0.20	
TRUCK DRIVER	All	ALL	3	39.23	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	n engan nyi ku ta
TRUCK DRIVER	All	ALL	4	39.23	42.18	1.5	1.5	2.0	2.0	13.00	6.37	0.00	0.25	
TUCKPOINTER	All	BLD		42.30	45.05	1.5	1.5	2.0	2.0	11.88	14.40	0.00	0.95	* = = ×

#### Legend

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Rg Region

Type Trade Type - All, Highway, Building, Floating, Oil & Chip, Rivers

C Class

**Base** Base Wage Rate **OT M-F** Unless otherwise noted, OT pay is required for any hour greater than 8 worked each day, Mon through Fri. The number listed is the multiple of the base wage. **OT Sa** Overtime pay required for every hour worked on Saturdays

**OT Su** Overtime pay required for every hour worked on Sundays **OT Hol** Overtime pay required for every hour worked on Holidays

H/W Health/Welfare benefit

Vac Vacation

Trng Training

Other Ins Employer hourly cost for any other type(s) of insurance provided for benefit of worker.

#### **Explanations WINNEBAGO COUNTY**

The following list is considered as those days for which holiday rates of wages for work performed apply: New Years Day, Memorial Day, Fourth of July, Labor Day, Thanksgiving Day, Christmas Day and Veterans Day in some classifications/counties. Generally, any of these holidays which fall on a Sunday is celebrated on the following Monday. This then makes work performed on that Monday payable at the appropriate overtime rate for holiday pay. Common practice in a given local may alter certain days of celebration. If in doubt, please check with IDOL.

#### EXPLANATION OF CLASSES

ASBESTOS - GENERAL - removal of asbestos material/mold and hazardous materials from any place in a building, including mechanical systems where those mechanical systems are to be removed. This includes the removal of asbestos materials/mold and hazardous materials from ductwork or pipes in a building when the building is to be demolished at the time or at some close future date. ASBESTOS - MECHANICAL - removal of asbestos material from mechanical systems, such as pipes, ducts, and boilers, where the mechanical systems are to remain.

#### CERAMIC TILE FINISHER, MARBLE FINISHER, TERRAZZO FINISHER

Assisting, helping or supporting the tile, marble and terrazzo mechanic by performing their historic and traditional work assignments required to complete the proper installation of the work covered by said crafts. The term "Ceramic" is used for naming the classification only and is in no way a limitation of the product handled. Ceramic takes into consideration most hard tiles.

#### COMMUNICATIONS TECHNICIAN

Installing, manufacturing, assembling and maintaining sound and intercom, protection alarm (security), fire alarm, master antenna television, closed circuit television, low voltage control for computers and/or door monitoring, school communications systems, telephones and servicing of nurse and emergency calls, and the installation and maintenance of transmit and receive antennas, transmitters, receivers, and associated apparatus which operates in conjunction with above systems. All work associated with these system installations will be included EXCEPT the installation of protective metallic conduit in new construction projects (excluding less than ten-foot, runs strictly for protection of cable) and 120 volt AC (or higher) power wiring and associated hardware.

### LABORER, SKILLED - HIGHWAY

Individuals engaged in the following types of work, irrespective of the site of the work: asbestos abatement worker, handling of any materials with any foreign matter harmful to skin or clothing, track laborer, cement handlers, chloride handlers, the unloading and loading with steel workers and re-bars, concrete workers wet, tunnel helpers in free air, batch dumpers, mason tenders, kettle and tar men, tank cleaners, plastic installers, scaffold workers, motorized buggies or motorized unit used for wet concrete or handling of building materials, laborers with de-watering systems, sewer workers plus depth, rod and chainmen with technical engineers, rod and chainmen with land surveyors, rod and chainmen with surveyors, vibrator operators, cement silica, clay, fly ash, lime and plasters, handlers (bulk or bag), cofferdam workers plus depth, on concrete paving, placing, cutting and tying of reinforcing, deck hand, dredge hand, and shore laborers, bankmen on floating plant, grade checker, power tools, front end man on chip spreaders, cassion workers plus depth, gunnite nozzle men, lead man on sewer work, welders, cutters, burners and torchmen, chainsaw operators, jackhammer and drill operators, layout man and/or drainage tile layer, steel form setter - street and highway, air tamping hammermen, signal man on crane, concrete saw operator, screedman on asphalt pavers, laborers tending masons with hot material or where foreign materials are used, mortar mixer operators, multiple concrete duct leadsman, lumen, asphalt raker, curb asphalt machine operator, ready mix scalemen (permanent, portable or temporary plant). laborers handling masterplate or similar materials, laser beam operator, con-crete burning machine operator, coring machine operator, plaster ten-der, underpinning and shoring of buildings, pump men, manhole and catch basin, dirt and stone tamper, hose men on concrete pumps, haz-ardous waste worker, lead base paint abatement worker, lining of pipe, refusing machine, assisting on direct boring machine, the work of lay-ing watermain, fire hydrants, all mechanical joints to watermain work, sewer worker, and tapping water service and forced lift station mechanical worker.

MATERIAL TESTER I: Hand coring and drilling for testing of materials; field inspection of uncured concrete and asphalt.

MATERIAL TESTER II: Field inspection of welds, structural steel, fireproofing, masonry, soil, facade, reinforcing steel, formwork, cured concrete, and concrete and asphalt batch plants; adjusting proportions of bituminous mixtures.

#### **OPERATING ENGINEERS - BUILDING**

Class 1. Asphalt Plant; Asphalt Spreader; Autograde; Backhoes with Caisson Attachment; Batch Plant; Benoto (requires Two Engineers); Boiler and Throttle Valve; Caisson Rigs; Central Redi-Mix Plant; Combination Back Hoe Front End-loader Machine; Compressor and Throttle Valve; Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver (over 27E cu. ft.): Concrete Paver (27 cu. ft. and under); Concrete Placer; Concrete Pump (Truck Mounted); Concrete Conveyor (Truck Mounted); Concrete Tower; Cranes, All; GCI and similar types (required two operators only); Cranes, Hammerhead; Creter Crane; Crusher, Stone, etc.; Derricks, All; Derricks, Traveling; Formless Curb and Gutter Machine; Grader, Elevating; Grouting Machines; Highlift Shovels or Front Endloader 2-1/4 yd. and over; Hoists, Elevators, outside type rack and pinion and similar machines; Hoists, one, two and three Drum; Hoists, Two Tugger One Floor; Hydraulic Backhoes; Hydraulic Boom Trucks; Hydro Vac (and similar equipment - excluding hose work and any sewer work); Locomotives, All; Lubrication Technician; Manipulators; Motor Patrol; Pile Drivers and Skid Rig; Post Hole Digger; Pre-Stress Machine; Pump Cretes Dual Ram; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Raised and Blind Hole Drill; Rock Drill (self-propelled); Rock Drill - Truck Mounted; Roto Mill Grinder; Scoops - Tractor Drawn; Slipform Paver; Scrapers Prime Movers; Straddle Buggies; Tie Back Machine; Tractor with Boom and Side Boom; Trenching Machines.

Class 2. Bobcat (over 3/4 cu. yd.); Boilers; Brick Forklift; Broom, All Power Propelled; Bulldozers; Concrete Mixer (Two Bag and Over); Conveyor, Portable; Forklift Trucks; Highlift Shovels or Front Endloaders under 2-1/4 yd.; Hoists, Automatic; Hoists, Sewer Dragging Machine; Hoists, Tugger Single Drum; Laser Screed; Rollers, All; Steam Generators; Tractors, All; Tractor Drawn Vibratory Roller; Winch Trucks with "A" Frame.

Class 3. Air Compressor; Asphalt Spreader; Combination - Small Equipment Operator; Generators; Heaters, Mechanical; Hoists, Inside Elevators - (Rheostat Manual Controlled); Hydraulic Power Units (Pile Driving, Extracting, or Drilling - with a seat); Lowboys; Pumps, Over 3" (1 to 3 not to exceed total of 300 ft.); Pumps, Well Points; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches; Bobcat (up to and including 3/4 cu. yd.). )

Class 4. Elevator push button with automatic doors; Hoists, Inside; Oilers; Brick Forklift.

Class 5. Assistant Craft Foreman

Class 6. Mechanics; Welders.

Class 7. Gradall

**OPERATING ENGINEERS - HIGHWAY CONSTRUCTION** 

Class 1. Asphalt Plant; Asphalt Heater and Planer Combination; Asphalt Heater Scarfire; Asphalt Silo Tender; Asphalt Spreader; Autograder; ABG Paver; Backhoes with Caisson Attachment; Ballast Regulator; Belt Loader; Caisson Rigs; Car Dumper; Central Redi-Mix Plant; Backhoe w/shear attachments; Combination Backhoe Front Endloader Machine, (1 cu. yd. Backhoe Bucket or over or with attachments); Concrete Breaker (Truck Mounted); Concrete Conveyor; Concrete Paver over 27E cu. ft.; Concrete Placer; Concrete Tube Float; Cranes, all attachments; Cranes, Tower of all types; Creter Crane; Crusher, Stone, etc.; Derricks, All; Derrick Boats; Derricks, Traveling; Directional Boring Machine over 12"; Dredges; Formless Curb and Gutter Machine; Grader, Elevating; Grader, Motor Grader, Motor Patrol, Auto Patrol, Form Grader, Pull Grader, Subgrader; Guard Rail Post Driver Mounted; Hoists, One, Two and Three Drum; Hydraulic Backhoes; Hydro Vac, Self Propelled, Truck Mounted (excluding hose work and any sewer work); Lubrication Technician; Manipulators; Pile Drivers and Skid Rig; Pre-Stress Machine; Pump Cretes Dual Ram; Rock Drill - Crawler or Skid Rig; Rock Drill - Truck Mounted; Rock/Track Tamper; Roto Mill Grinder; Slip-Form Paver; Snow Melters; Soil Test Drill Rig (Truck Mounted); Straddle Buggies; GCI Crane; Hydraulic Telescoping Form (Tunnel); Tie Back Machine; Tractor Drawn Belt Loader with attached pusher; Tractor with Boom; Tractaire with Attachments; Traffic Barrier Conveyor Machine; Raised or Blind Hole Drills; Trenching Machine (over 12"); Truck Mounted Concrete Pump with Boom; Truck Mounted - 90 h.p. or above); Underground Boring and/or Mining Machines; Wheel Excavator; Widener (APSCO).

Class 2. Batch Plant; Bituminous Mixer; Boiler and Throttle Valve; Bulldozers; Car Loader Trailing Conveyors; Combination Backhoe Front Endloader Machine (less than 1 cu. yd. Backhoe Bucket or over or with attachments); Compressor and Throttle Valve; Compressor, Common Receiver (3); Concrete Breaker or Hydro Hammer; Concrete Grinding Machine; Concrete Mixer or Paver 7S Series to and including 27 cu. ft.; Concrete Spreader; Concrete Curing Machine, Burlap Machine, Belting Machine and Sealing Machine; Concrete Wheel Saw (large self-propelled - excluding walk-behinds and hand-held); Conveyor Muck Cars (Haglund or Similar Type); Drills, all; Finishing Machine - Concrete; Highlift Shovels or Front Endloader; Hoist - Sewer Dragging Machine; Hydraulic Boom Trucks (All Attachments); Hydro Blaster; All Locomotives, Dinky; Off-Road Hauling Units; Non-Self Loading Dump; Ejection Dump; Pump Cretes: Squeeze Cretes - Screw Type Pumps, Gypsum Bulker and Pump; Roller, Asphalt; Rotary Snow Plows; Rototiller, Seaman, etc., self-propelled; Scoops - Tractor Drawn; Self-Propelled Compactor; Spreader - Chip - Stone, etc.; Scraper; Scraper - Prime Mover in Tandem (Regardless of Size); Tank Car Heater; Tractors, Push, Pulling Sheeps Foot, Disc, Compactor, etc.; Tug Boats.

Class 3. Boilers; Brooms, All Power Propelled; Cement Supply Tender; Compressor, Common Receiver (2); Concrete Mixer (Two Bag and Over); Conveyor, Portable; Farm-Type Tractors Used for Mowing, Seeding, etc.; Fireman on Boilers; Forklift Trucks; Grouting Machine; Hoists, Automatic; Hoists, All Elevators; Hoists, Tugger Single Drum; Jeep Diggers; Low Boys; Pipe Jacking Machines; Post-Hole Digger; Power Saw, Concrete Power Driven; Pug Mills; Rollers, other than asphalt; Seed and Straw Blower; Steam Generators; Stump Machine; Winch Trucks with "A" Frame; Work Boats; Tamper - Form - Motor Driven.

Class 4. Air Compressor - Small and Large; Asphalt Spreader, Backend Man; Bobcat (Skid Steer) all; Brick Forklift; Combination -Small Equipment Operator; Directional Boring Machine up to 12"; Generators; Heaters, Mechanical; Hydraulic Power Unit (Pile Driving, Extracting, or Drilling); Hydro-Blaster; Light Plants, All (1 through 5); Pumps, over 3" (1 to 3 not to exceed a total of 300 ft.); Pumps, Well Points; Tractaire; Trencher 12" and under; Welding Machines (2 through 5); Winches, 4 Small Electric Drill Winches. Class 5. Oilers and Directional Boring Machine Locator.

Class 6. Field Mechanics and Field Welders

Class 7. Gradall and machines of like nature.

TRUCK DRIVER - BUILDING, HEAVY AND HIGHWAY CONSTRUCTION Class 1. Two or three Axle Trucks. A-frame Truck when used for transportation purposes; Air Compressors and Welding Machines, including those pulled by cars, pick-up trucks and tractors; Ambulances; Batch Gate Lockers; Batch Hopperman; Car and Truck Washers; Carry-alls; Fork Lifts and Hoisters; Helpers; Mechanics Helpers and Greasers; Oil Distributors 2-man operation; Pavement Breakers; Pole Trailer, up to 40 feet; Power Mower Tractors; Self-propelled Chip Spreader; Skipman; Slurry Trucks, 2-man operation; Slurry Truck Conveyor Operation, 2 or 3 man; TTeamsters Unskilled dumpman; and Truck Drivers hauling warning lights, barricades, and portable toilets on the job site.

Class 2. Four axle trucks; Dump Crets and Adgetors under 7 yards; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnapulls or Turnatrailers when pulling other than self-loading equipment or similar equipment under 16 cubic yards; Mixer Trucks under 7 yeards; Ready-mix Plant Hopper Operator, and Winch Trucks, 2 Axles.

Class 3. Five axle trucks; Dump Crets and Adgetors 7 yards and over; Dumpsters, Track Trucks, Euclids, Hug Bottom Dump Turnatrailers or turnapulls when pulling other than self-loading equipment or similar equipment over 16 cubic yards; Explosives and/or Fission Material Trucks; Mixer Trucks 7 yards or over; Mobile Cranes while in transit; Oil Distributors, 1-man operation; Pole Trailer, over 40 feet; Pole and Expandable Trailers hauling material over 50 feet long; Slurry trucks, 1-man operation; Winch trucks, 3 axles or more; Mechanic--Truck Welder and Truck Painter.

Class 4. Six axle trucks; Dual-purpose vehicles, such as mounted crane trucks with hoist and accessories; Foreman; Master Mechanic; Self-loading equipment like P.B. and trucks with scoops on the front.

#### Other Classifications of Work:

For definitions of classifications not otherwise set out, the Department generally has on file such definitions which are available. If a task to be performed is not subject to one of the classifications of pay set out, the Department will upon being contacted state which neighboring county has such a classification and provide such rate, such rate being deemed to exist by reference in this document. If no neighboring county rate applies to the task, the Department shall undertake a special determination, such special determination being then deemed to have existed under this determination. If a project requires these, or any classification not listed, please contact IDOL at 217-782-1710 for wage rates or clarifications.

#### LANDSCAPING

Landscaping work falls under the existing classifications for laborer, operating engineer and truck driver. The work performed by landscape plantsman and landscape laborer is covered by the existing classification of laborer. The work performed by landscape operators (regardless of equipment used or its size) is covered by the classifications of operating engineer. The work performed by performed by landscape truck drivers (regardless of size of truck driven) is covered by the classifications of truck driver.

#### THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY

#### BID

#### CONTRACT NO. RR-20-9225

Bids will be submitted electronically via BidBuy, the State of Illinois eProcurement system. All Bids must be submitted by 10:30:00 a.m. local time, <u>July 9, 2020</u>. The system will not accept Bids after the deadline. Bid results will be posted after Bids are reviewed.

#### TO THE CHAIRMAN OF THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY:

The undersigned hereby proposes to perform: Removal of existing sign supports, Panels and luminaires, Construction of new foundations and supports ,Fabrication of new panels, Installation of new panels-either after fabrication or as provided by the Illinois Tollway, Placement of Vinyl Sign Overlays, All other ancillary items such as Exploration Trench (Utility) and Maintenance of Traffic needed to safely complete the work. Contract Specified Extra Work should the contracts designated pay items be incomplete to fully address one or more proposed tasks.

The services will be performed within the: Various locations on the Illinois Tollway Systems including the: Regan Memorial Tollway (I-88) Jane Addams Memorial Tollway (I-90) Tri-State Tollway (I-294/94) Veteran's Memorial Tollway(I-355) and Elgin O'Hare Western Access (I-390). Work may be done on mainline pavements within interchanges at cross roads systemwide as located in Boone, Cook, DeKalb, DuPage, Kane, Lake, Lee, McHenry, Ogle, Whiteside, Will and Winnebago counties.

The undersigned declares that the Advertisement for Bids, Instructions to Bidders, this Bid Form, IDOT Standard Specifications, Tollway Supplemental Specifications, Special Provisions, Plans, Addenda to the foregoing (if any), form of Agreement, forms of Contract Bonds, and other exhibits (if any), on file at the office of The Illinois State Toll Highway Authority have been carefully examined, and that the undersigned has inspected in detail the site of the proposed Work, and familiarized itself with all of the conditions affecting the contract, and that has satisfied itself as to The Work to be done and the conditions under which it must be carried out, and understands that in submitting this bid waives all rights to plead any misunderstanding regarding the same.

The undersigned hereby tenders this bid to construct and complete said Work in accordance with the Plans, IDOT Standard Specifications, Tollway Supplemental Specifications and the accompanying Special Provisions now on file in the office of The Illinois State Toll Highway Authority, and the following addenda issued thereto:

Addendum No1	Date07/06/2020
Addendum No.	Date
Addendum No.	Date
Addendum No.	Date

The undersigned further agrees to furnish all necessary transportation, machinery, equipment, tools, labor and other means of construction; and to do all the work and to furnish all of the materials specified in the contract in the manner and at the times prescribed under the supervision and direction of the Tollway or its authorized representatives, for the lump sums and unit prices quoted in the following Schedule of Prices:

Accompanying this bid is a Bid Guaranty:

- (a) Evidence by a bank draft, cashier's check or certified check on \_\_\_\_\_ Bank, for \$\_\_\_\_\_, payable to The Illinois State Toll Highway Authority, or
- (b) A Bid Bond in favor of the Tollway for \$<u>5% of total bid</u>, with a corporate surety authorized to do business in the State of Illinois.

In the event that this bid shall be accepted by The Illinois State Toll Highway Authority, and the undersigned should fail to execute a contract with and furnish the security required by the Tollway, as set forth in the Standard Specifications, within ten (10) days after receipt of notice of the acceptance of the bid, such draft or check shall become the property of the Tollway, or if a bid bond has been submitted, the principal amount of said bid bond shall become immediately due and payable to the Tollway; otherwise the Bid Guarantee will be returned to the bidder upon written request, as soon as the contract and contract bonds have been executed. If a bid guaranty is secured by a check, the check will be returned to the bidder.

Pursuant to the provisions of the Prevailing Wage Act, <u>820 ILCS 130</u>, the undersigned, as part of its bid for the construction of The Illinois State Toll Highway Authority <u>Contract RR-20-9225</u>, hereby stipulates that, if awarded a contract on said bid, it will pay the laborers, mechanics and other workers who are employed in the performance of such work hourly wages not less than the minimum hourly wages stated in the instructions to bidders; and that its computations in arriving at said bid are based on hourly wages not less than those stated in the instructions to bidders; and that if a contract be entered into under said bid, the minimum hourly wage rates stated in the instructions to bidders shall become and be a part of said contract as provided by law.

It is understood that the quantities of work and material shown herein in the Schedule of Prices of the bid are approximate only and are subject to increase or decrease as provided in the I.D.O.T. Standard Specifications and the Tollway Supplemental Specifications. Such increase or decrease shall in no manner affect the validity of the contract.

On the acceptance of this bid for said work, the undersigned will furnish and deliver the Performance and Payment Bonds, in the forms required and furnished by the Tollway and included in the contract documents, with a corporate surety acceptable to the Tollway and authorized to do business in the State of Illinois, conditioned as stated in said bonds.

The undersigned has also properly executed or caused to be executed by an officer thereof, if a corporation, the non-collusion affidavit filed with this bid.

Unless otherwise specified, a current IDOT "Certificate of Eligibility" shall be included with this bid or shall be submitted within twenty-four (24) hours after the bid opening. Failure to meet this requirement shall be grounds for rejection of the bid, per Article 102.13 of the Tollway Supplemental Specifications.

The undersigned is aware that, completely filled out forms of the Tollway entitled "Plant and Equipment Questionnaire" and "Current Contractual Obligations," will be requested from the apparent low bidder once the apparent low bidder is determined as required by the Tollway Supplemental Specifications.

It is agreed that time is of the essence of this contract and that I (we) will, in the event of my (our) failure to complete the contract within the time limit named above, pay to The Illinois State Toll Highway Authority liquidated damages in the amount stated in the Special Provision, based on the price(s) shown in the Schedule of Prices of the bid.

The undersigner an individual	ed is (check one)		
a Partnership			
a Corporation	I under the laws of the State of	Delaware	

having principal office at <u>844 E Rockland Rd, Libertyville, IL</u> and has furnished to the Tollway the necessary evidence of Tollway to transact business in the State of Illinois, in accordance with Paragraph 10 of the Instructions to Bidders.

Signed and sealed this <u>9th</u> day of July	by its President , thereunto duly authorize
Thomas G. McLinden, President	(SEAL)
Jennifer Medeiros, Secretary 💙	(SEAL)
Affix Corporate Seal BY:	THAWP JIS
or Power of Attorney Where Applicable	(2 456r TVas
Information below to be typed or printed where applicat INDIVIDUAL:	ble.
Name	Address
PARTNERSHIP - NAME AND ADDRESS OF GENERA	L PARTNERS:
Name	Address
Name	Address
Name	Address
INCORPORATED:	
Thomas G. McLinden	844 E Rockland Rd., Libertyville, II 60048
President	Address
Stephen E. Rivi	844 E Rockland Rd., Libertyville, II 60048
Vice-President	Address
Jennifer Medeiros	844 E Rockland Rd., Libertyville, II 60048
Secretary	Address

844 E Rockland Rd., Libertyville, Il 60048 Address

Gene Huebner

Treasurer

### Bid Notes

Each bid solicitation will have a contract-specific Bid Credit Cap on the amount of Bid Credit that can be applied to the contract. This particular solicitation has a Bid Credit cap of \$<u>30,000.00</u>. Any Bid Credits applied above and beyond the Bid Credit cap will not be considered.

- A. Core Work shall be the sum of the unit prices supplied by the bidder multiplied by the pay item quantity.
- B. Unit prices for Contractor's Quality Program and Contingency Work will be supplied by the Illinois Tollway with the sum total of this work completed by the Illinois Tollway and included in the P-pages.
- C. Base Bid will be calculated as: Total Amount of Core Work + Contractor's Quality Program + Total Amount of Contingency Work
- D. Bid Credit is to include the total amount of Bid Credits applied to the bid
- E. Award Criteria will be calculated by the Illinois Tollway and will be calculated as follows: Base Bid minus Bid Credit.

All Bid Credit Certificates used to arrive at the Bid Credit included on Bid Credit Line must be included in the original bid package. All Bid Credit Certificates applied to a successful bid will become null and void at the time the bidder's award criteria figure is deemed the lowest most responsible and responsive bid and the bid is awarded by the Illinois Tollway's Board of Directors, at which time the Bid Credit Certificate shall not be available for inclusion in any other bid.

All blank spaces for bid prices must be filled in with the unit price, or lump sum price, and the total price for each and every item (which prices must be more than \$0.00). Bids which do not contain a price for every item listed in the Schedule of Prices for the contract being bid, will not be considered, unless alternate bids are requested.

The contractor shall complete all work under this Agreement for the performance of contract No. RR-20-9225 as specified in S.P. 103.1

ALDAIDE

.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT
	50800205	REINFORCEMENT BARS, EPOXY COATED	POUND	650	1.60	1,040.00
	72000100	SIGN PANEL - TYPE 1	SQ FT	25	30.00	750.00
	72000200	SIGN PANEL - TYPE 2	SQ FT	25	37.30	932.50
	72000300	SIGN PANEL - TYPE 3	SQ FT	25	43.90	1,097.50
	72400310	REMOVE SIGN PANEL - TYPE 1	SQ FT	9,800	12.80	125,440.00
	72400320	REMOVE SIGN PANEL - TYPE 2	SQ FT	250	19.70	4,925.00
	72400330	REMOVE SIGN PANEL - TYPE 3	SQ FT	2,000	13.60	27,200.00
	72700100	STRUCTURAL STEEL SIGN SUPPORT - BREAKAWAY	POUND	4,000	3.30	13,200.00
	72800100	TELESCOPING STEEL SIGN SUPPORT	FOOT	1,250	36.00	45,000.00
1	73000100	WOOD SIGN SUPPORT	FOOT	130	63.80	8,294.00

S.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT
	73100100	BASE FOR TELESCOPING STEEL SIGN SUPPORT	EACH	5	731.00	3,655.00
	73400100	CONCRETE FOUNDATIONS	CU YD	10	1,352.60	13,526.00
	X7200105	SIGN PANEL - TYPE 1 (SPECIAL)	SQ FT	5,000	39.90	199,500.00
	X7200205	SIGN PANEL - TYPE 2 (SPECIAL)	SQ FT	100	62.70	6,270.00
•	X7200305	SIGN PANEL - TYPE 3 (SPECIAL)	SQ FT	2,200	31.90	70,180.00
•	X7240205	REMOVE SIGN COMPLETE	EACH	50	301,90	15,095.00
*	X7300105	WOOD SIGN SUPPORT, SPECIAL	FOOT	400	50.90	20,360.00
	JI720210	TEMPORARY SIGNING	SQ FT	100	33.70	3,370.00
	JI728010	TELESCOPING STEEL SIGN SUPPORT, BARRIER ASSEMBLY	EACH	10	475.90	4,759.00
**	JS213004	EXPLORATION TRENCH, UTILITIES (HAND EXCAVATION)	FOOT	10	75.50	755.00

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S.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT DOLLAR
	JS671020	MOBILIZATION, TOLLWAY (MODIFIED)	LSUM	1	75,750.00	75,750.00
	JS726010	MILEPOST MARKERS ASSEMBLY, GROUND MOUNTED	EACH	30	249.60	7,488.00
	JS726020	MILEPOST MARKERS ASSEMBLY, BARRIER WALL MOUNTED	EACH	20	475.90	9,518.00
	JS726030	MILEPOST MARKERS ASSEMBLY, POLE MOUNTED	EACH	20	168.40	3,368.00
44	JS726050	MILEPOST MARKER INSTALLATION	SQ FT	5,000	7.80	39,000.00
	JS733200	BRIDGE (STEEL) MOUNTED SIGN SUPPORT	FOOT	5	451.00	2,255.00
	JS733210	BRIDGE (CONCRETE) MOUNTED SIGN SUPPORT	FOOT	5	451.00	2,255.00
	JS842090	REMOVAL OF SIGN LUMINAIRE	EACH	5	2,325.80	11,629.00
	JT701013	MAINTENANCE OF TRAFFIC, MOVING OPERATION	EACH	5	1,832.80	9,164.00
	JT701016	MAINTENANCE OF TRAFFIC, DAILY SHOULDER CLOSURE, STANDARD E-3	EACH	80	413.70	33,096.00

5.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT
	JT701021	MAINTENANCE OF TRAFFIC, DAILY ONE LANE CLOSURE, STANDARD E-2	EACH	10	3,016.00	30,160.00
	JT701026	MAINTENANCE OF TRAFFIC, DAILY TWO LANE CLOSURE, STANDARD E-2	EACH	5	3,596.00	17,980.00
	JT701030	SUPPLEMENTAL BARRICADE	EACH/DAY	50	5.80	290.00
	JT701031	SUPPLEMENTAL SIGNING	SQ FT	30	34.80	1,044.00
•	JT701032	SUPPLEMENTAL FLASHING ARROW BOARD (PER DAY)	EACH/DAY	5	58.00	290.00
	JT701033	SUPPLEMENTAL FLASHING ARROW BOARD (PER WEEK)	EACH/ WEEK	5	232.00	1,160.00
	JT701034	SUPPLEMENTAL FLASHING ARROW BOARD (PER MONTH)	EACH/ MONTH	3	464.00	1,392.00
	JT701200	PORTABLE CHANGEABLE MESSAGE SIGN	CAL DAY	5	348.00	1,740.00
-	JT701210	PORTABLE CHANGEABLE MESSAGE SIGN	WEEK	5	522.00	2,610.00
	JT701220	PORTABLE CHANGEABLE MESSAGE SIGN	CALMO	5	1,392.00	6,960.00

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S.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT
	JT720100	SIGN INSTALLATION, TYPE 1	SQ FT	10	22.30	223.00
	JT720110	SIGN INSTALLATION, TYPE 2	SQ FT	275	23.50	6,462.50
	JT720120	SIGN INSTALLATION, TYPE 3	SQ FT	575	18.60	10,695.00
	JT720400	FURNISH SIGN PANEL - TYPE 1	SQ FT	1,500	14.90	22,350.00
+	JT720405	FURNISH SIGN PANEL - TYPE 1, SPECIAL	SQ FT	275	13.40	3,685.00
	JT720500	FURNISH SIGN PANEL - TYPE 2	SQ FT	250	16.80	4,200.00
+	JT720505	FURNISH SIGN PANEL - TYPE 2, SPECIAL	SQFT	15,000	15.90	238,500.00
	JT720800	CUSTOMER COMMUNICATION INITIATIVE (CCI) SIGN INSTALLATION, 4'X10'	EACH	2	3,157.80	6,315.60
	JT720805	CUSTOMER COMMUNICATION INITIATIVE (CCI) SIGN INSTALLATION, 10'X12'	EACH	2	4,562.70	9,125.40
	JT720900	ENGINEERING GRADE REFLECTIVE WHITE SHEETING	SQ FT	3,000	2.70	8,100.00

5.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT DOLLAR
	JT721102	SIGN PANEL OVERLAY	SQFT	25	36.80	920.00
	JT721105	SIGN PANEL OVERLAY, SPECIAL	SQ FT	500	20.30	10,150.00
	JT721110	REMOVE SIGN PANEL OVERLAY, SPECIAL	SQ FT	100	2.80	280.00
•	JT724200	REMOVE, STORE AND REINSTALL CUSTOMER COMMUNICATION INITIATIVE (CCI) SIGN, 4'X10'	EACH	2	5,051.20	10,102.40
	JT724205	REMOVE, STORE AND REINSTALL CUSTOMER COMMUNICATION INITIATIVE (CCI) SIGN, 10'X12'	EACH	2	7,489.90	14,979.80
•	JT724210	REMOVE CUSTOMER COMMUNICATION INITIATIVE (CCI) SIGN, 4'X10'	EACH	5	1,207.70	6,038.50
	JT724215	REMOVE CUSTOMER COMMUNICATION INITIATIVE (CCI) SIGN, 10'X12'	EACH	3	2,415.40	7,246.20
5	JT724221	REMOVE AND RELOCATE SIGN, TYPE 1	SQFT	25	27.50	687.50
-	JT724222	REMOVE AND RELOCATE SIGN, TYPE 2	SQFT	25	32.00	800.00
	JT724223	REMOVE AND RELOCATE SIGN, TYPE 3	SQ FT	200	56.30	11,260.00

		ROADWAY AND BRIE SIGN PANEL FABRICATION AND SCHEDULE	INSTALLATION	AND AND AND ADDRESS AND ADDRESS ADDRES	ST	
S.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT DOLLAR
	JT728010	STRUCTURAL STEEL SIGN SUPPORT, PARAPET MOUNTED	EACH	5	2,343.90	11,719.50
	JT728020	STRUCTURAL STEEL SIGN SUPPORT, NOISE ABATEMENT WALL MOUNTED	EACH	5	2,181.80	10,909.00
	JT821012	REMOVE AND REPLACE SIGN LUMINAIRE	EACH	5	6,380.00	31,900.00
			Ţ	DTAL AMOUNT O	F CORE WORK	1,249,147.40
	JT154067	CONTRACT ALLOWANCE FOR CONSTRUCTIONWORKS APPRENTICES	UNIT	25,000	\$1.00	\$25,000.00
	JT154181	ALLOWANCE FOR ADDITIONAL SIGNAGE WORK	UNIT	100,000	\$1.00	\$100,000.00
•	JT155001	CONTRACTOR'S QUALITY PROGRAM	L SUM	1	\$30,000.00	\$30,000.00
	999NEG04	NON-COMPLIANCE WITH TOLLWAY MAINTENANCE OF TRAFFIC PER TOLLWAY SUPPL. SPEC. 701.08(a)	INC/DAY		(2,500.00)	
	999NEG05	FAILURE TO RESPOND TO RE-ESTABLISH DEVICES PER TOLLWAY SUPPL. SPEC. 701.08(b)	OCCUR		(2,500.00)	
	999NEG07	LOSS OR DAMAGE TO TOLLWAY OWNED DEVICES PER TOLLWAY SUPPL. SPEC. 701.08(d)	SQ. FT.		(100.00)	

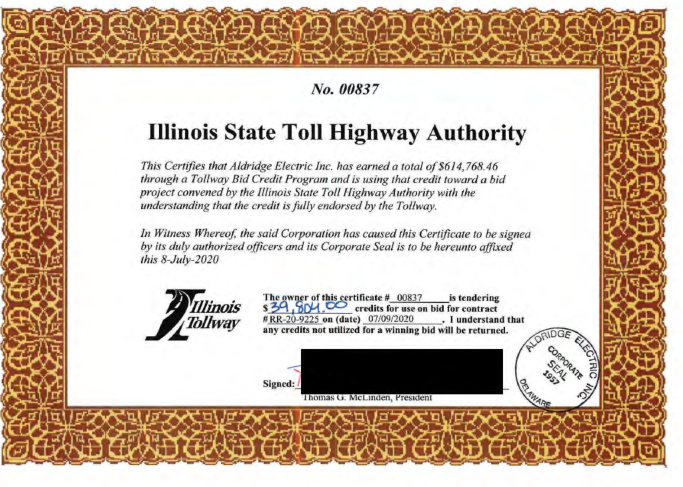
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		THE ILLINOIS STATE TOLL HIGHWAY ROADWAY AND BRII SIGN PANEL FABRICATION AND SCHEDULE	DGE CONSTRUC	TION		
s.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT DOLLAR
	999NEG08	FAILURE TO OPEN TRAFFIC LANES TO TRAFFIC PER TOLLWAY SUPPL. SPEC. 701.08(e)(a)	15 MINUTES		(3,000.00)	
	999NEG09	FAILURE TO OPEN TRAFFIC LANES TO TRAFFIC PER TOLLWAY SUPPL. SPEC. 701.08(e)(b)	15 MINUTES		(5,000.00)	-
	999NEG20	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - TRI-STATE	OCCUR		(10,000.00)	-
	999NEG21	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - JANE ADDAMS MEMORIAL WEST	OCCUR		(4,000.00)	
	999NEG22	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - JANE ADDAMS MEMORIAL EAST	OCCUR		(9,000.00)	
	999NEG23	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - REAGAN MEMORIAL WEST	OCCUR		(4,000.00)	
	999NEG24	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - REAGAN MEMORIAL EAST	OCCUR		(9,000.00)	
	999NEG25	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FAGILITIES PER S.P. 115.5 - VETERANS MEMORIAL	OCCUR		(5,000,00)	
	999NEG26	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - ELGIN O'HARE	OCCUR		(2,000.00)	
	999NEG30	DAMAGES TO ILLINOIS TOLLWAY'S OPERATIONAL FACILITIES PER S.P. 115.5 - ALL ROADWAYS OFF- PEAK	OCCUR		(2,000.00)	

PAY ITEM	DESIGNATION	UNIT	QUANTITY	UNIT PRICE	AMOUNT
NO.				DOLLAR	DOLLAR
999NEG31	DAMAGE TO ELECTRICAL FACILITIES PER TOLLWAY SUPPL. SPEC. 107.30 (b)	INC/DAY		(1,000.00)	
999NEG32	LIQUIDATED DAMAGES FOR DELAY IN SUBMITTAL OF PROGRESS SCHEDULE PER TOLLWAY SUPPL, SPEC. 108.02 (e)	DAY		(300.00)	
999NEG34	NON-COMPLIANCE WITH RESPONSIBILITY FOR CONSTRUCTION HAULING EQUIPMENT PER TOLLWAY SUPPL. SPEC. 105.15	DAY		(1,000.00)	
999NEG44	LIQUIDATED DAMAGES FOR NON- COMPLETION PER S.P. 105.1.1	CAL DAY		(6,000.00)	
999NEG49	DAMAGE TO FIBER OPTIC UTILITIES PER S.P. 115.3	OCCUR		(10,000.00)	
999NEG53	NON-COMPLIANCE WITH CONTRACTOR QUALITY PROGRAM SPECIAL PROVISION	OCCUR		(1,000.00)	1
999NEG54	DAMAGE TO TOLLWAY MULTI-MODE CABLE, DMS SIGNS, CAMERAS, TELECOMMUNICATION, CABLE, ELECTRICAL, WATER AND SEWER PER S.P. 115.4	OCCUR		(1,000.00)	
A	DJUSTMENTS			1	
999ADJ45	CONSTRUCTIONWORKS APPRENCTICES WAGE RATE PAYMENT	HOUR		\$15.00	
	TOTAL AMOUNT OF CONTINGENCY WORK + CONT	RACTOR'S QUA	LITY PROGRAM (	CQP)	\$155,000.00
	TOTAL AMOUNT OF CONTINGENCY WORK + CONT				\$155,000.0

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Page 2 of 2



		SIGN PANEL FABRICATIO	ID BRIDGE CONSTRU IN AND INSTALLATIC EDULE OF PRICES		ST	
S.P.	PAY ITEM NO.	DESIGNATION	UNIT	QUANTITY	UNIT PRICE DOLLAR	AMOUNT DOLLAR
-				4	AWARD CRITER	IA

INDICATES TOLLWAY SUPPLEMENTAL SPECIFICATIONS

Each bid solicitation will have a contract-specific cap on the amount of Earned Credit that can be applied as a bid credit. This particular solicitation has a cap of \$39,804.00. Any credits applied above and beyond the bid earned credit cap will not be considered.

OK

11 7/9/20

A. The base bid is to be clearly identified on Base Bid Line.

B. ECP Bid Credit Line is to include the total amount of bid credits applied to the bid;

C. Award Criteria Line is to include the Award Criteria.

(Base Bid line minus ECP Bid credit line equals Award Criteria Line).

All Earned Credit Certificates used to arrive at the bid credit included on Bid Credit Line must be included in the original bid package. All Earned Credit Certificates applied to a successful bid will become null and void at the time the bidder's award criteria figure is deemed the lowest most responsible and responsive bid and the bid is awarded by the Illinois Tollway's Board of Directors, at which time the ECP certificate shall not be available for inclusion in any other bid.

The Contractor shall complete all work under this Agreement for the performance of Contract No. RR-20-9225 as specified in S.P. 103.1

# THE AMERICAN INSTITUTE OF ARCHITECTS

### AIA Document A310 **Bid Bond**

KNOW ALL MEN BY THESE PRESENTS, THAT WE	Aldridge Electric,	Inc.	
844 E. Rockland Road Libertyville, IL 60048			
as Principal, hereinafter called the Principal, and Cont	inental Casualty C	ompany	
151 N. Franklin Street Chicago, IL 60606			
a corporation duly organized under the laws of the Sta	te of	IL	
as Surety, hereinafter called the Surety, are held and f	irmly bound unto	Illinois State Toll Highway Au	uthority
2700 Ogden Avenue Downers Grove, IL 60515			
as Obligee, hereinafter called the Obligee, in the sum	of Five Percent	t of Amount Bid	
	Dollars (	\$ 5%	),
for the payment of which sum well and truly to be mad executors, administrators, successors and assigns, join			rselves, our heirs,
WHEREAS, the Principal has submitted a bid for RR	-20-9225 Sign P	anel Fabrication and Installa	ation Upon
Request Systemwide			

NOW, THEREFORE, if the Obligee shall accept the bid of the Principal and the Principal shall enter into a Contract with the Obligee in accordance with the terms of such bid, and give such bond or bonds as may be specified in the bidding or Contract Documents with good and sufficient surety for the faithful performance of such Contract and for the prompt payment of labor and materials furnished in the prosecution thereof, or in the event of the failure of the Principal to enter such Contract and give such bond or bonds, if the Principal shall pay to the Obligee the difference not to exceed the penalty hereof between the amount specified in said bid and such larger amount for which the Obligee may in good faith contract with another party to perform the Work covered by said bid, then this obligation shall be null and void, otherwise to remain in full force and effect.

Signed and sealed this	9th	day of	July	,2020
			Aldridge Electric, Inc.	TORIDGE EL
Nicki Nichols	(Witness)	and the second	By Thomas G. Welinden, Wesic	SEAL ATE C
	(and	CORPORATE OF	Continental Convolty Company	(Seal)
Rachel Hernandez	(Witness)	SEAL	E	(Title)
	AIA DOCUMENT .	1897 A310 • BID BOND • A	Attomey-in-Fact Kimberly R. Holmes	in the second se

INSTITUTE OF ARCHITECTS, 1735 N.Y. AVE., N.W., WASHINGTON, D.C. 20006

STATE OF <u>ILLINOIS</u> COUNTY OF <u>DuPAGE</u>

I<u>DeAnne M. Pehkle</u> Notary Public of <u>WILL</u> County, in the State of <u>Illinois</u>, do hereby certify that <u>Kimberly R. Holmes</u> Attorney-in-Fact, of the <u>Continental Casualty Company</u> who is personally known to me to be the same person whose name is subscribed to the foregoing instrument, appeared before me this day in person, and acknowledged that she signed, sealed and delivered said instrument, for and on behalf of the

Continental Casualty Company for the used and purposes therein set forth.

Given under my hand and notarial seal at my office in the City of

(Notary Public) <u>DeAnne M. Pehlke</u> My Commission expires: <u>10/06/2023</u>

Notary Seal:

"OFFICIAL SEAL" DEANNE M. PE Notary Public - State of Illinois My Commission Expires: 10/06/23

SS

#### POWER OF ATTORNEY APPOINTING INDIVIDUAL ATTORNEY-IN-FACT

Know All Men By These Presents, That Continental Casualty Company, an Illinois insurance company, National Fire Insurance Company of Hartford, an Illinois insurance company, and American Casualty Company of Reading, Pennsylvania, a Pennsylvania insurance company (herein called "the CNA Companies"), are duly organized and existing insurance companies having their principal offices in the City of Chicago, and State of Illinois, and that they do by virtue of the signatures and seals herein affixed hereby make, constitute and appoint

#### Kimberly R. Holmes , Individually

of Lisle, IL their true and lawful Attorney(s)-in-Fact with full power and authority hereby conferred to sign, seal and execute for and on their behalf bonds, undertakings and other obligatory instruments of similar nature

#### - In Unlimited Amounts -

Surety Bond No.: Bid Bond Principal: Aldridge Electric, Inc. Obligee: Illinois State Toll Highway Authority

and to bind them thereby as fully and to the same extent as if such instruments were signed by a duly authorized officer of their insurance companies and all the acts of said Attorney, pursuant to the authority hereby given is hereby ratified and confirmed.

This Power of Attorney is made and executed pursuant to and by authority of the By-Law and Resolutions, printed on the reverse hereof, duly adopted, as indicated, by the Boards of Directors of the insurance companies.

In Witness Whereof, the CNA Companies have caused these presents to be signed by their Vice President and their corporate seals to be hereto affixed on this 27th day of February, 2018.



Continental Casualty Company National Fire Insurance Company of Hartford American Casualty Company of Reading, Pennsylvania

Paul T. Bruflat

Vice President

State of South Dakota, County of Minnehaha, ss:

On this 27th day of February, 2018, before me personally came Paul T. Bruflat to me known, who, being by me duly sworn, did depose and say: that he resides in the City of Sioux Falls, State of South Dakota; that he is a Vice President of Continental Casualty Company, an Illinois insurance company, National Fire Insurance Company of Hartford, an Illinois insurance company, and American Casualty Company of Reading, Pennsylvania, a Pennsylvania insurance company described in and which executed the above instrument; that he knows the seals of said insurance companies; that the scals affixed to the said instrument are such corporate scals; that they were so affixed pursuant to authority given by the Boards of Directors of said insurance companies and that he signed his name thereto pursuant to like authority, and acknowledges same to be the act and deed of said insurance companies.

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My Commission Expires June 23, 2021



#### CERTIFICATE

I, D. Johnson, Assistant Secretary of Continental Casualty Company, an Illinois insurance company, National Fire Insurance Company of Hartford, an Illinois insurance company, and American Casualty Company of Reading, Pennsylvania, a Pennsylvania insurance company do hereby certify that the Power of Attorney herein above set forth is still in force, and further certify that the By-Law and Resolution of the Board of Directors of the insurance companies printed on the reverse hereof is still in force. In testimony whereof I have hereunto subscribed my name and affixed the seal of the said insurance companies this 9th day of July, 2020.

CASUALIA CORPORATE SEAL 1897	HUNDER COMPANY	HECORPORATED SHOW		Insurance Co	oany mpany of Hartford ny of Reading, Pennsylvania
Form F6853-4/2012			D. Johnson	/	Assistant Secretary

Go to www.cnasurety.com > Owner / Obligee Services > Validate Bond Coverage, if you want to verify bond authenticity.

#### Authorizing By-Laws and Resolutions

#### ADOPTED BY THE BOARD OF DIRECTORS OF CONTINENTAL CASUALTY COMPANY:

1

This Power of Attorney is made and executed pursuant to and by authority of the following resolution duly adopted by the Board of Directors of the Company at a meeting held on May 12, 1995:

"RESOLVED: That any Senior or Group Vice President may authorize an officer to sign specific documents, agreements and instruments on behalf of the Company provided that the name of such authorized officer and a description of the documents, agreements or instruments that such officer may sign will be provided in writing by the Senior or Group Vice President to the Secretary of the Company prior to such execution becoming effective."

This Power of Attorney is signed by Paul T. Bruflat, Vice President, who has been authorized pursuant to the above resolution to execute power of attorneys on behalf of Continental Casualty Company.

This Power of Attorney is signed and sealed by facsimile under and by the authority of the following Resolution adopted by the Board of Directors of the Company by unanimous written consent dated the 25th day of April, 2012:

"Whereas, the bylaws of the Company or specific resolution of the Board of Directors has authorized various officers (the "Authorized Officers") to execute various policies, bonds, undertakings and other obligatory instruments of like nature; and

Whereas, from time to time, the signature of the Authorized Officers, in addition to being provided in original, hard copy format, may be provided via facsimile or otherwise in an electronic format (collectively, "Electronic Signatures"); Now therefore be it resolved: that the Electronic Signature of any Authorized Officer shall be valid and binding on the Company. "

ADOPTED BY THE BOARD OF DIRECTORS OF NATIONAL FIRE INSURANCE COMPANY OF HARTFORD:

This Power of Attorney is made and executed pursuant to and by authority of the following resolution duly adopted by the Board of Directors of the Company by unanimous written consent dated May 10, 1995;

"RESOLVED: That any Senior or Group Vice President may authorize an officer to sign specific documents, agreements and instruments on behalf of the Company provided that the name of such authorized officer and a description of the documents, agreements or instruments that such officer may sign will be provided in writing by the Senior or Group Vice President to the Secretary of the Company prior to such execution becoming effective."

This Power of Attorney is signed by Paul T. Bruflat, Vice President, who has been authorized pursuant to the above resolution to execute power of attorneys on behalf of National Fire Insurance Company of Hartford.

This Power of Attorney is signed and scaled by facsimile under and by the authority of the following Resolution adopted by the Board of Directors of the Company by unanimous written consent dated the 25<sup>th</sup> day of April, 2012:

"Whereas, the bylaws of the Company or specific resolution of the Board of Directors has authorized various officers (the "Authorized Officers") to execute various policies, bonds, undertakings and other obligatory instruments of like nature; and

Whereas, from time to time, the signature of the Authorized Officers, in addition to being provided in original, hard copy format, may be provided via facsimile or otherwise in an electronic format (collectively, "Electronic Signatures"); Now therefore be it resolved: that the Electronic Signature of any Authorized Officer shall be valid and binding on the Company. "

ADOPTED BY THE BOARD OF DIRECTORS OF AMERICAN CASUALTY COMPANY OF READING, PENNSYLVANIA:

This Power of Attorney is made and executed pursuant to and by authority of the following resolution duly adopted by the Board of Directors of the Company by unanimous written consent dated May 10, 1995;

"RESOLVED: That any Senior or Group Vice President may authorize an officer to sign specific documents, agreements and instruments on behalf of the Company provided that the name of such authorized officer and a description of the documents, agreements or instruments that such officer may sign will be provided in writing by the Senior or Group Vice President to the Secretary of the Company prior to such execution becoming effective."

This Power of Attorney is signed by Paul T. Bruflat, Vice President, who has been authorized pursuant to the above resolution to execute power of attorneys on behalf of American Casualty Company of Reading, Pennsylvania.

This Power of Attorney is signed and sealed by facsimile under and by the authority of the following Resolution adopted by the Board of Directors of the Company by unanimous written consent dated the 25<sup>th</sup> day of April, 2012:

"Whereas, the bylaws of the Company or specific resolution of the Board of Directors has authorized various officers (the "Authorized Officers") to execute various policies, bonds, undertakings and other obligatory instruments of like nature; and

Whereas, from time to time, the signature of the Authorized Officers, in addition to being provided in original, hard copy format, may be provided via facsimile or otherwise in an electronic format (collectively, "Electronic Signatures"); Now therefore be it resolved: that the Electronic Signature of any Authorized Officer shall be valid and binding on the Company. "

### FINANCIAL DISCLOSURES AND CERTIFICATIONS

## ALERT:

# YOUR BID WILL BE DEEMED NON-RESPONSIVE and will be REJECTED if Financial Disclosures / Certifications are not submitted with your bid!

All vendors responding to an Illinois Tollway solicitation must comply with Illinois Procurement Code 30 ILCS 500 -- specifically section 50-35 Financial Disclosures and Potential Conflicts of Interest. The Illinois Procurement Gateway (IPG) is a web-based system that serves as the primary location for entering, organizing, and reviewing vendor information. The IPG allows prospective vendors to provide disclosures, registrations, and other documentation needed to do business with a State agency or university in advance of any particular procurement. It is highly recommended that vendors register on the Illinois Procurement Gateway at <a href="https://ipg/vendorreg.com">https://ipg/vendorreg.com</a>

The submittal shall contain either FORMS A or FORMS B. Bids submitted without FORMS A or FORMS B shall be deemed non-responsive.

FORMS A section contains eight forms and shall be returned by bidders that are <u>not</u> registered in the Illinois Procurement Gateway (IPG).

FORMS B contains three forms and shall be returned by bidders that <u>have</u> a current, approved IPG registration.

#### Forms A Section

Complete this section if you <u>are not using</u> an Illinois Procurement Gateway (IPG) Registration.

https://www.illinoistollway.com/doing-business/construction-engineering/forms

- 1. Business and Directory Information
- 2. Illinois Department of Human Rights Public Contracts Number
- 3. Authorized to Do Business in Illinois
- 4. Standard Certifications
- 5. State Board of Elections
- 6. Disclosure of Business Operations in Iran
- 7. Financial Disclosures and Conflicts of Interest
- 8. Taxpayer Identification Number
- 9. Signature

#### Forms B Section

Complete this section only if you <u>are using</u> a current, approved IPG Registration.

https://www.illinoistollway.com/doing-business/construction-engineering/forms

- 1. Certification of Illinois Procurement Gateway Registration #
- 2. Certification Timely to this Solicitation
- 3. Disclosures of Lobbyist or Agent
- 4. Disclosure of Current and Pending Contracts
- 5. Signature

The Illinois Procurement Code requires the Tollway to collect financial disclosures from any known subcontractor with anticipated participation in excess of \$50,000.00 at the time of the bid. Subcontractor disclosures will be requested from the successful bidder for any subcontractor

identified in the bid immediately after the bidder is determined to be the lowest responsive/responsible bidder.

#### REMINDER TO VENDORS SUBMITTING FORMS B

Vendors intending to fulfill certification and disclosure requirements by supplying the State with their Illinois Procurement Gateway registration number, expiration date, and "FORMS B" documents must read this clarification document in its entirety.

VENDORS UTILIZING "FORMS B" MUST BE REGISTERED SPECIFICALLY WITH THE ILLINOIS PROCUREMENT GATEWAY TO BE DEEMED RESPONSIVE TO THIS SOLICITATION.

In order to verify that you are registered with the Illinois Procurement Gateway (IPG), please click on "Registered Vendor Directory" on the IPG homepage (https://ipg.vendorreg.com). Search for your Business Name. If your company does not appear in the search results, then you are <u>not</u> registered in the IPG.

To use FORMS B, vendors must be listed in the "Registered Vendor Directory" as described above and provide a valid registration number with expiration date from the Illinois Procurement Gateway. Please note that it is possible for vendors who have registered with another government entity (such as the City of Chicago's Compliance and Certification portal) using the same portal software, to have a registration number and expiration date for a different (non-State of Illinois) application process. *Registration information from other government entities will not be accepted*.

If the "Registered Vendor Directory" does not list your company, then you must utilize the "FORMS A" option to meet the certification and disclosure requirements of this solicitation.

Every submitted to and contract executed by the State, and every subcontract subject to Section 20-120 of the Procurement Code shall contain a certification by the bidder, contractor, or subcontractor under the Section, and acknowledge that the Chief Procurement Officer may declare the related contract void if any of the certifications are false.

# RESPONSIBLE BIDDER AFFIDAVIT in accordance with <u>PUBLIC ACT 97-0369</u>

CONTRACT NO:	(Enter Tollway Contract Number
SUBMITTING BIDDER:	Aldridge Electric, Inc.
	(Enter Name of Firm)
ADDRESS:	844 E. Rockland Rd.
	Libertyville, Il 60048
STATE OF ILLINOIS	)
COUNTY OF LAKE	) SS

The Affiant, \_\_\_\_\_ Thomas G. McLinden \_\_\_\_\_, being first duly sworn, upon oath deposes and says:

- 1. That the Affiant is <u>President</u> of <u>Aldridge Electric, Inc.</u> who is the bidder on the above referenced contract by the Illinois State Toll Highway Authority, hereinafter "Owner" for the contract known as <u>RR-20-9225</u> (enter Tollway contract number), between the bidder and the Owner;
- The Affiant hereby states that the bidder will maintain an Illinois office as the primary place of employment for persons employed in the construction authorized by said contract if contract is so awarded.

I am duly authorized to make this Affidavit. I know and understand the contents of this Affidavit, and all statements herein are true and correct.

SIGNATURE OF AFFIANT Thomas G. McLinden, President



,2020 .

SUBSCRIBED AND SWORN BEFORE ME THIS <u>9th</u> DAY OF July



NOTARY PUBLIC

#### ILLINOIS STATE TOLL HIGHWAY AUTHORITY

#### PREFERENCES

The Illinois Procurement Code provides various preferences to promote business opportunities in Illinois.

Does bidder make any claims for preferences? If so, please mark the applicable preference(s) and include the list of items that qualify for the preference at the end of this section and a description of why the preference applies. The State reserves the right to determine whether the preference indicated applies to bidder.

Resident Bidder (30 ILCS 500/45-10)

1

Recycled Materials (30 ILCS 500/45-20)

Recycled Paper (30 ILCS 500/45-25)

Environmentally Preferable Supplies (30 ILCS 500/45-26)

Illinois Correctional Industries (30 ILCS 500/45-30)

Sheltered Workshops for the Severely Handicapped (30 ILCS 500/45-35)

Gas Mileage (30 ILCS 500/45-40)

Small Businesses (30 ILCS 500/45-45)

Illinois Agricultural Products (30 ILCS 500/45-50)

Corn-Based Plastics (30 ILCS 500/45-55)

Disabled Veterans (30 ILCS 500/45-57)

Vehicles Powered by Agricultural Commodity-Based Fuel (30 ILCS 500/45-60)

Public Purchases in Other State (30 ILCS 520)

Illinois Mined Coal Act (30 ILCS 555)

Steel Products Procurement (30 ILCS 565)

Veteran's Preference (330 ILCS 55)

Procurement of Domestic Products (30 ILCS 517)

Bio-based Products (30 ILCS 500/45-75)

Items that Qualify and Explanation:

N/A

Signature of Authorized Representative:

Printed Name of Authorized Representative:

Thomas G. McLinden, President

Vendor Name:

Aldridge Electric, Inc.

Date:

July 9th, 2020



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# THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY

## CONTRACT NO. RR-20-9225

## LIST OF INDIVIDUAL CONTACTS

1

The bidder is hereby requested to list those individuals to be contacted for information regarding the analysis of the various portions of the bid.

<u>ITEM</u>	INDIVIDUAL	TELEPHONE NO.	<u>E-MAIL</u>
Schedule of Prices	Frank Manna	(847) 321-8228	fmanna@aldridgegroup.com
Bid Guaranty	Mike Geers	(847) 247-5260	mgeers@aldridgegroup.com
DBE 2026	Mike Toney	(847) 247-5237	mtoney@aldridgegroup.com
EEO Program	Mike Geers	(847) 247-5260	mgeers@aldridgegroup.com
VOSB 2026	Mike Toney	(847) 247-5237	mtoney@aldridgegroup.com
Financial Disclosures Forms A or Forms B	Gene Huebner	(847) 247-5220	ghuebner@aldridgegroup.com
IDOT Certificate of Eligibility	Gene Huebner	(847) 247-5220	ghuebner@aldridgegroup.com
Non-Collusion Affidavit – Page R-4	Thomas G. McLinden	(847) 247-5241	tmclinden@aldridgegroup.con

#### THE ILLINOIS STATE TOLL HIGHWAY AUTHORITY CONTRACT NO. RR-20-9225

1

#### AFFIDAVIT

State of	ILLING	DIS	_ )			
County of	LAKE		) SS _ )			
The undersig	gned, beir	ng first duly swor	n, on his/her oath de	poses and	l says:	
That his/her	name is _	Thomas G. Mc	Linden ,	and he/sh	e resides at Libe	ertyville, II,
and his/her o make	office is at	t 844 E Rockland	d Rd, Libertyville, II, 1	That he/sh	e makes, and is a	authorized to
this affidavit	on behalf	of Aldridge E	lectric, Inc.			, a
		(1	Name of Corporation,	Partners	nip, etc.)	
Corporat	ion		, formed under the	laws of	Delaware	
(Sole prop	Corporation, formed under the law ole proprietorship, corporation, partnership, etc.)				(Name of S	tate)
of which he/s			, president, etc.)			
That this bid	(of which	this Affidavit is a	a part) for the construc	ction of a p	ortion of The Illin	ois State Toll

Highway Authority System, described in <u>Contract no. RR-20-9225</u> is submitted in good faith and not as a speculation or to be assigned or relinquished and will be executed and fulfilled by said bidder, according to its terms, if accepted, and according to the Plans and Specifications for said construction, that this bid is made without reference to any other bid, that this bidder has not offered to or received from any person, firm, board, commission, trustee or corporation any sum of money or consideration for the making of said bid; that no inducement of any form or character other than that which appears upon the face of the bid will be suggested, offered, paid or delivered to any person whatsoever to influence the acceptance of the said bid or awarding of the contract, nor has this bidder any agreement or understanding of any kind whatsoever, with any person whomsoever to pay, deliver to, or share with any other person in any way or manner, any of the proceeds of the contract sought by this bid; that said bidder has not directly or indirectly made any arrangements, contract, or understanding with any other bidder or bidders concerning the amount of said bid, nor has such bidder in any way colluded, conspired, connived, or agreed in any manner or form, with any person whomsoever to influence any bid for said contract, directly or indirectly.

	DRIDGE ELECT
	(Affiant) Thomas G. McLinden, President
Sworn to before me and subscribed in my prese	nce this 9th day of July
	All
	(Notary Public)
My Commission Expires: 24 8/23	OFFICIAL SEAL GINA M GIOVANNETTI NOTARY PUBLIC - STATE OF ILLINOIS MY COMMISSION EXPIRES:02/08/23

# PLANT AND EQUIPMENT QUESTIONNAIRE

The signatory of this questionnaire guarantee's the truth and accuracy of all statements and of all answers to interrogatories hereinafter made.

1. KEY PERSONNEL

Identify the personnel whom, if the contract is awarded to you, will manage and supervise the work. List the General Manager or Superintendent through Shift Foreman.

NAME	TITLE OR POSITION IN THE FIRM	FUNCTION ON THIS PROJECT	YEARS WITH THE FIRM	YEARS OF EXPERIENCE IN SUPERVISING THIS TYPE OF WORK
Frank Manna	Executive Vice President	Executive Management	27	20
Jim Dote	Division Manager	Managerment	13	13
Howard Sutton	Superintendent	Field Management	29	18
Dave Kallas	Project Manager	Managerment	29	18

(USE BLACK INK ONLY)

1

1

#### PLANT AND EQUIPMENT QUESTIONNAIRE

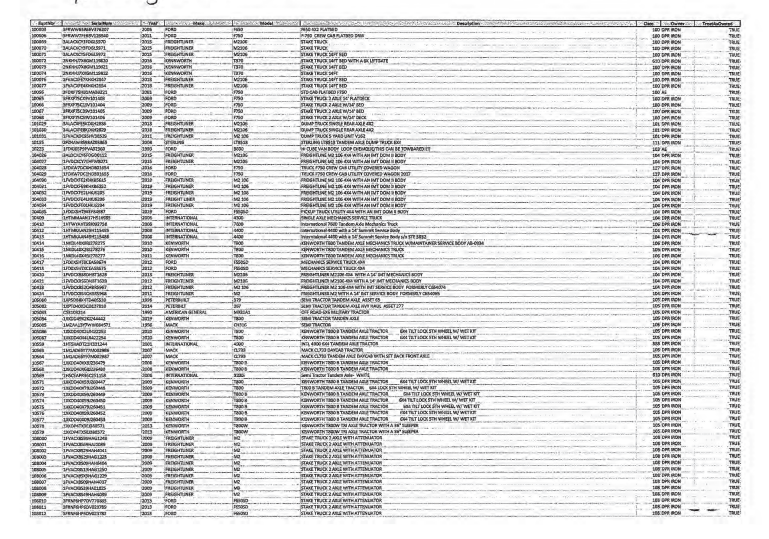
2) The information furnished in these equipment lists 2a, 2b and 2c will be used to evaluate the bidders' understanding of this project as well as the bidder's capacity to carry out the project.

#### 2a) EQUIPMENT OWNED

List the equipment which you now own that will be utilized on this contract, if awarded to you.

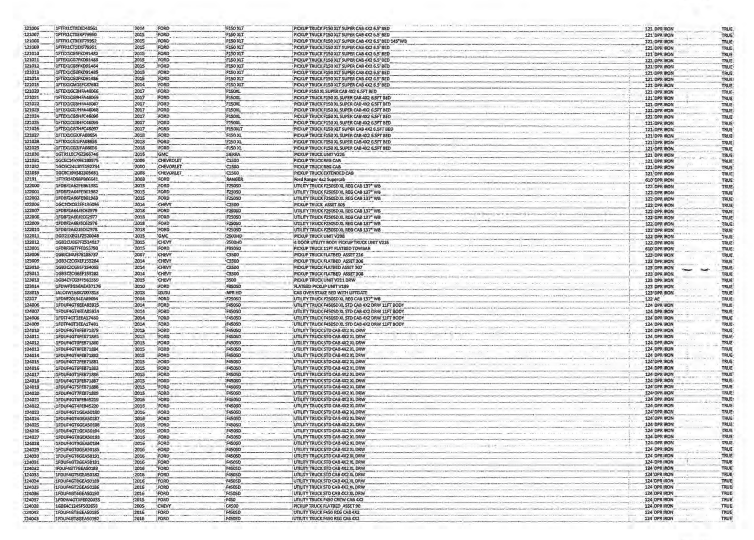
QUANTITY	UNIT	DESCRIPTION, SIZE, CAPACITY, ETC.	MANUFACTURER	YEAR OF MFR.	YOUR I.D. NO. OR CODE
Please see	attachec.			Contraction of the	
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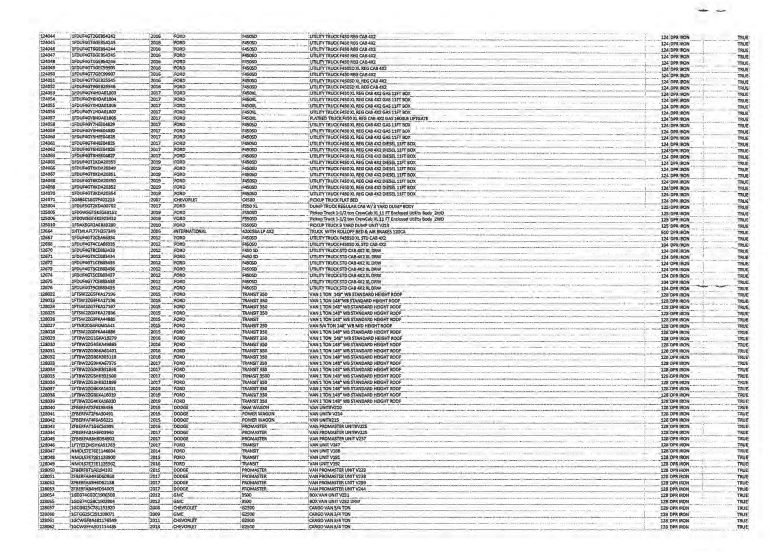
# Aldridge Electric, Inc.



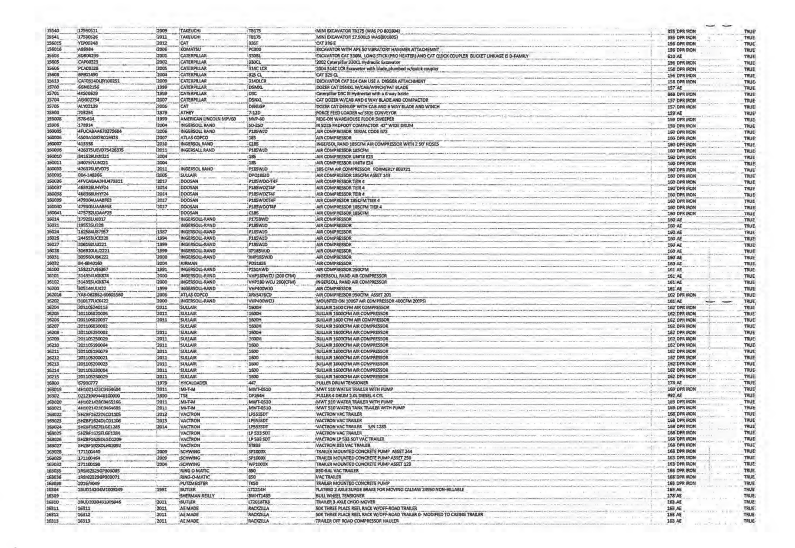
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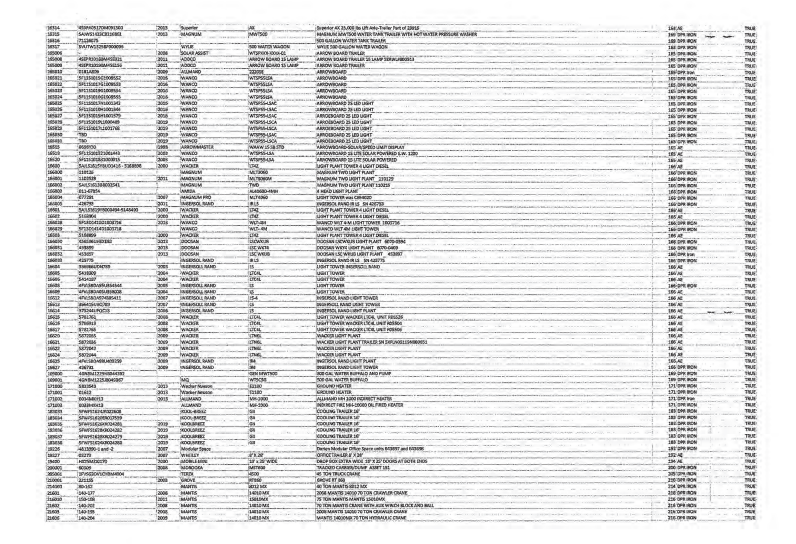


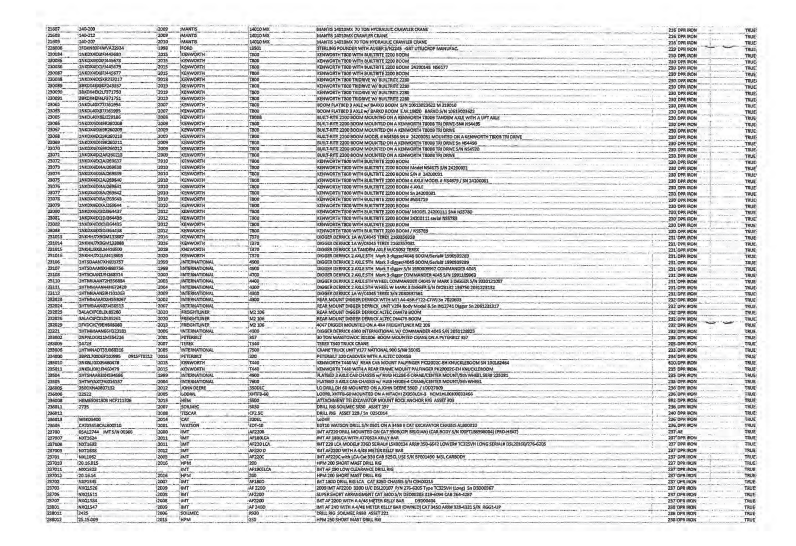


163	1GCWGFFA2D1172216	2019	CHEVORLET	:G2500	CARGO VAN 3/4 TON	128 DPR IRON	out taken and
	ZFBERFAB9/6L05870	2018	DODGE	PRO MASTER	CARGO VAN MINI	128 DPR IRON	con l'annationes
5	ZFEERFABXJ6L01939	2018	DODGE	PRO MASTER	CARGO VAN MINI	128 OPR IRON	
	1GCWGAFF7H1301524	2017	CHEVY	G2500	VAN 3/4 TON	128 OPR IRON	and the second s
<u> </u>	1GCWGAFF4H1303053	2017	CHEVY	62500	VAN 3/4 TON	128 DPR IRON	
	1FTSS34L37DB44301	2007	FORD	1E350	2007 E350 D.T. Van with Quletflex Interior pkg.	128 OPR IRON	
-	1F75E34L08DA05207	2008	FORD	(£350	VAN FORD E350 STD LENGTH	128 DPR IRON	
	1FTSE3EL7BDB33123	2011	FORD	1E3505D	VAN CARGO 1 TON EXTENDED WITH RACKS	128 DPR IRON	
0	1FDUF5GT0FEC38502	2015	FORD	F550	FORD F550SD REG CAB 4X2 WITH VERSAUFT SST37 BODM	131 OPR IRON	
1	1FDUF5GT2FEC38503	2015	FORD	F550	FORD F350SD REG CAB 4X2 WITH VERSALIFT SST37 BOOM S/N DR140119	131 DPR IRON	0.00000000000
2	1FDUF5GT4FEC38504	2015	IFORD	F550	FORD F550SD REG CAB 4X2 WITH VERSAUFT SST87 BOOM DR140116	131 DPR IRON	()===))===()==
13	1FDUF5GT6FEC38505	2015	FORD	P550	FORD F55050 REG CAB 4X2 WITH VERSALIFT SST37 BOOM DR140120	191 DPR IRON	
14	1FDUFSGT8FEC38506	2015	FORD	F550	FORD F550SD REG CAB 4X2 WITH VERSAUFT SST87 BOOM SERIDRU40117	131 DPR IBON	100 1 (m) 1
15	1FDUF5GT0HEB36975	2016	FORD	F550SD	FORD F550SD REG CAB 4X2 WITH VERSAUFT SST37 BOOM	192 OPR IRON	
6	1FDUF5GT9HEB36974	2015	FORD	F550SD	FORD F5505D REG CAB 4X2 WITH VERSALIFT SST37 BOOM	131 DPR IRON	
17	1FDUF5GT5HEC23626	2017	FORD	IF550SD	FORD F5305D REG CA8 4X2 WITH ALTEC AT37G MANLIFT 800m 5n 0217DE19986	131 DPR IRON	
18	IPDUF5GT4HEE08605	2017	FORD	F5505D	FORD P5505D REG CAB 4V2 WITH VERSALIFT SST37 BDOM 5n DR370098	131 DPR IRON	
9	3C7WDMAL0CG261212	2012	DODGE	5500	BUCKET TRUCK UNIT V205 ET38 serial # 2120548299	151 DPR IRON	
0	1FDUF5GT1DEA62556	2013	FORD	F550SD	BUCKET TRUCK UNIT V234	131 DPR IRON	- 9
3	INFOUFSGT4KDA16867	2019	FORD	F5505D	FORD F5SOSD REG CAB 4X2 WITH TEREX LT40 BODM		
4	1FDUFSGT2KDA16866	2019	IFORD	F55050	FORD PS50SD REG CAB 4X2 WITH TEREX LTM40 BOOM	131, DPR IRON	
4	2NKHHJ7X7GM118059	2016	KENWORTH	17370	BUCKETTRUCK BLOTT CSDF S/NUOD-ER94	131 DPR IRON	
5	2NKHHJ7X4HM143244	2017	KENWORTH	11370		132 DPR IRON	
	3FDXF75H1YMA24204	(2000	FORD	F750	BUCKET TRUCK ELLOITT GSOF S/NKOO-6593 48' BUCKET TRUCK ALTEC MOD AAGOOL S/N 0700-V0772	132 <sup>1</sup> DPR IRON	
0	1FDUF5GTOGEA93334	2016	FORD	F550	BUCKET TRUCK - Elikot V60F 006521	132 DPR IRON	
3	1VRT112P5Y1000656	2016	VERMEER	1000		133 DPR IRON	
	1VRT112P9W1000193	1999	VERMEER		ROCK WHEEL TRENCHER UNITY ESA	143 DPR IRON	
	1VR1112PSW1000133	2000	VERMEER	V8550A 8550	TRENCHER BACKHOE WITH VH1850 TRENCHER 1VRH08078W1000850	143 AE	
	1VR1112PXX1000473	2000		8550	CTA DEARBORN VERMEER POWER UNIT - PULLER	723 AE	
			VERMEER		CTA DEARBORN VERMEER POWER UNIT ENGINE S/N 45894198	723:AE	
	1VRT112P3X1000346	2000	IVERMEER	8550	VERMEER POWER UNIT (SPECIAL PRICING PER PATH AGREEMENT STARTED 7/1/18)	723'AE	
	2VRT112P9X1000464	2000	VERMEER	V85SOA	VERMEER POWER UNIT - PULLER (SPECIAL PRICING PER PATH AGREEMENT STARTED 7/1/13)	723 AE	
	1VR61108XA1000529	2010	VERMEER	RTX1250	VERMEER CHOO POWER UNIT- PULLER	723 A6	
	1VR6132R2D1001431	2012	VERMEER	RTX1250	VERMEER CHOO POWER UNIT - PULLER	723 DPR IRON	
	1VR6132R1D1001486	2012	IVERMEER	RTX3250	VERMEER CHOO POWER UNIT WITH BACKHOE - PUILER	723 DPR RON	
p	1VR61201191000110	:2012	VERMEER	XTS1250	CABLE PLOW WITH STEEL TRACKS W/VPS1250 PLOW S/N 1VR61162X91000011	145 DPR IRON	
1	1VRK1026551000197	1995	VERMEER	FLEX315	CABLE PLOW FLEX TRAK 115	145 DPR IRON	
	1VRT112P9Y1000739	2000	VERMEER	V8550A	BACKHOS VP8550 PLOW W/ REMOTE HYDS AND 18" BUCKET	345 AE	
-	1VRN13041Y1000196	2062	VERMEER	P185	P185 VERATORY TRACK PLOW P2185 PLOW 5/N 1VPN12033XX000259 REEL ADAPTER RC7500 1VRN0809XY1000213	149 AE	
	104	1985	Tesmec	TRS 1000	Tesmac TPS 1000 Rock wheel trencher	149 OPR IRON	Party inchester in
	1VRK12083Y1000308	2002	VERMEER	7455	Vermeer T455 Track Trencher with 84" boom and crumbler T455TR TRENCHER S/N 1VRK070C9Y1000256	149 DPR IRON	
2	57283	1998	KUBOTA	13600GST	1998 KUBOTA TRACTOR L3600GST MOWER	888 AE	Contraction and
<u> </u>	ABFP12676	12012	BOBCAT CT230	CT230	COMPACT TRACTOR	SSS OPR IRON	
	FDP08619	2002	ICATERPILLAR	4200	2002 CATERPELAR BACKHOE with EXTENDAHDE 420D	151 AE	
	FDP10513	(2003	CATERPILLAR	4200	2003 CATERPELAR BACKHOE 420 w/HYD CIRCUIT	151 AE	
	(FDP22191	2004	CATERPILLAR	4200	BACKHOZ CAT 420D 4X2	151'AE	
6	SKR04562	2015	CAT	'420F	BACKHOE 4X4 W/HYD CURCUT7/CAT BREAKER H75E MHE-SERN X9E00659	254 DPR IRON	
7	CAT0420FUHWC03445	2018	CAT	-420F	LOADER BACKHOE EXTEND-A-HOE WITH AUGER ATTACHEMINT	154 DPR IRON	
9	50871	2013	KUBOTA	.14571.8	BACKINGE COMBINATION UNIT# ED50	154 DPR IRON	
	BML05122	12005	CATERPILLAR	430D	BACKHOE 4X4 IT MACHINE WITH LOADER AND BACKHOE BLICKET AND FORK ATTACHMENT	154 DPR IRON	
2	125002670	2012	TAKEUCHI	78250	MIN EXCAVATOR WITH THUMB	155 DPR IRON	pane o
3	125003872	2014	TAKEUCHI	78250	MINI EXCAVATOR	155 DPR IRON	10
4	125003873	2014	TAKEUCHI	T8250	MINI EXCAVATOR ROPS UNIT	155 DPR IRON	manda - in
5	125003808	2014	TAKEUCHS	18250	Mill EXCAVATOR ROPS UNIT	155 DPR IRON	
7	10855	2007	IKUBOTA	(10(080-3	MINI EXCAVATOR PLUMBED FOR DRILLING ATTACHMENT ASSET 233	155 DPR IRON	
8	125002711	2017	TAKEUCHI	18250	MIN EXCAVATOR W/CAB, HEAT & A/C	155 DPR IRON	
9	125003247	2013	TAKEUCHI	18250	MINE EXCAVATION W/C&D, HEAT & A/C	155 DPR IRON	
0	125003283	2013	TAKEUCHI	78250	MIN EXCAVATOR W/CAB, HEAT & A/C	155 DPA IRON	
	21650	2013	KUBOTA	15250	MINY EXCAVATION WITH 35° SOF BUCKET	155 DPR IRON	
3	A93K18613	2014	BOBCAT	NW31	MINI EXCAVATOR WITH 35 & 35 BUCKET	155 DPX RON	271.8.03
4	CAT304ETTTN02357	2014	CATERPILLAR	304ECR	MINI EXCAVATOR UNIT# E057	155 DPR IRON	
5	CAT0305EIH5M02922	2015	CATERPILLAR	305	MINI EXCAVATOR UNIT# E065	155 DPR BON	
6	CAT0305ETH5M03015	2018	CATERPILLAR	305	MINI EXCAVATOR UNITH EDB5 MINI EXCAVATOR UNITH EDB4 \$n H5M03015		
7	CAT0305EXH5M03015	2018	CATERPILLAR	305	*MINI EXCAVATOR UNITH 2005 So HSM030025	155 DPA IRON	
7 8	CAT0305EKH5M02921 125100212		TAKEUCHI			155 DPR IRON	
		2019		T8250-2	MINI EXCAVATOR - RUBBER TRACKS - ROPS	155 DPR IRON	i men
9	125100207	2019	TAREUCH	18250-2	MINI EXCAVATOR - RUBBER TRACKS - ROPS	155 DPR IRON	
	125100320	2019	TAKEUCHI	TB250-2	MUN EXCAVATOR - RUBBER TRACKS- ROPS	155 DPR IRON	
	125100318	2019	TAKEUCHI	78250-2	MINI EXCAVATOR - RUBBER TRACKS - ROPS	155 DPR IRON	к з.
2	125100319	2019	TAXEUCHI	18250-2	MINI EXCAVATOR - RUBBER TRACKS - ROPS	155 DPR IRON	
	125200396	2019	TAKEUCH	TB250-2	MINI EXCAVATOR - RUBBER TRACKS - ROPS	2SS DPR IRON	
	17512591	2004	TAKEUCH	18175	MINI EXCAVATOR 17,500LB	355 AE	
	14515240	2005	TAKEUCHI	TB145	CTA RAIL GEAR -MINI EXCAVATOR - W/STEEL TRACKS & QUICK COUPLER	155-AE	
	14514241	2005	TAKEUCHI	178145	CTA RAIL GEAR -MINE EXCAVATOR - W/STEEL TRACKS & QUICK COUPLE	155 AE	
_	14515217	2005	TAKEUCHI	78345	MINI EXCAVATOR WITH QUICK CONNECT	155 DPR IRON	
-	14518441	2008	TAKEUCHI	TB145	MINI EXCAVATOR WITH ROTOTILT MG30/550 9950044 CANNOT BE TAKEN OFF	155 DPR IRON	
	14518048	2008	TAKEUCHI	TB145	MINI EXCAVATOR WITH QUICK CONNECT	155 DPR RON	
-	14518049	2008	TAKEUCHI	7B145	MINI EXCAVATOR WITH QUICK CONNECT HYRAIL	155 DPR IRON	
	14538084	2008	TAKEUCHI	TB145	MINI EXCAVATOR WITH QUICK CONNECT	155 OPR IRON	
	14515734	2008	TAKEUCHI	TB145	CTA RAIL GEAR-MINI EXCAVATOR WITH QUICK CONNECT/ AE BUYOUT OF PO 800834	155 DPR IRON	
	27530510	2008	TAKEUCHI	TB175	MINI EXCAVATOR 17,5001B (WAS 801808)		



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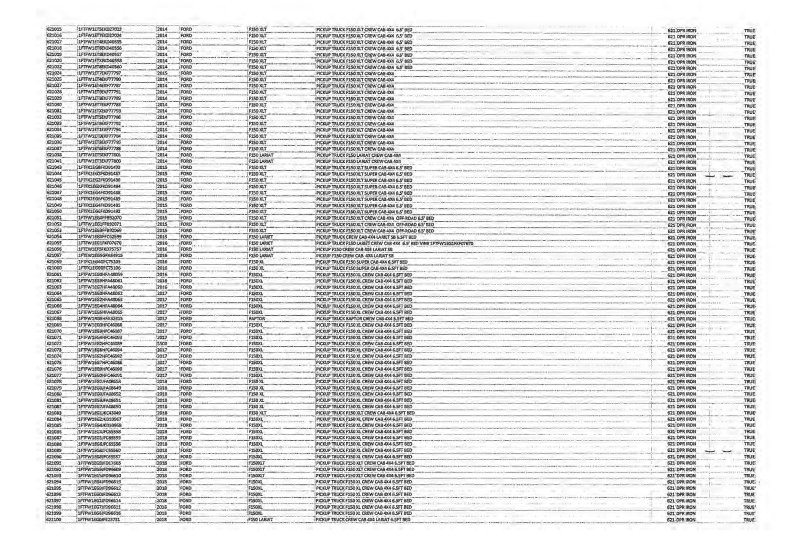
26 61	531116695 A5GU35172	2008	BOBCAT	5300	BOBCAT 3300 SIDD STEER WITH BUCKET UNIT 531116695 SKID STEER TRACK T300 WITH 80" FLAT EDGE BUCKET UNIT ASGU35172	257 AE 250 DPR IRDN	
32	A5GU35147	2009	BOBCAT	1300	SOBCERT TOOL WITH AN EXT STRATE DUCKET	250 DPR IRON	
34	A5GU35176	2009	BOBCAT	1300	CODENT TOO WITH AN 80° STRAIGHT BUCKET	610 DPR IRON	
36	532040678	2009	BOBCAT	1300	BORCH TSD0 WITH 80'STRAKHT DOCKT	888 DPR IRON	
001	90758	2012	KOMATSU	WA470-6	S60 YARD MACHINE SPECIAL PROMINELY KOMATSU WA470 WITH COUPLER BUCKET AND FORKS	610 DPR IRON	
002	DW744JX601498	2005	JOHN DEERE	7443	John Detre 744 With Bucket, Gouples, And Dorss	252 DPR IRON	
003	DW824KX626026	2009	JOHN DEERE	824K	JOHN DEERE 824K WITH COUPLER BUCKET AND FORKS	252 DPR IRON	
04	DW744KX525685	2009	JOHN DEERE	744K	JOHN DEERS 744K WITH BUCKT, JAB COUPER, AND JAB FORXS	252 OPR IRON	
05	DW824XX526038	2009	JOHN DEERE	824K	UD 224K WITH BUCKET, JRC COUPLER, AND AD FORKS	252 DPR IRON	
	DW644KZVAD529742						
05 19		2010	JOHN DEERE	644K 804K	JOHN DEERE 644K WITH COUPLER, BUCKET, AND FORKS	251 DPR IRON	
	DW824KX625972	2009	JOHN DEERE		JOHN DEERE 824K WITH COUPLER, BUCKET, AND FORKS	252 DPR IRON	
2	DW744MX578517	2000	JOHN DEERE	74419	LOADER S.75 YARD WITH QUICK CHANGE ATTACHMENTS	252 DPR IRON	
20	DW744104625464	2012	JOHN DEERE	744K	JOHN DEERE 744K WITH BUCKET AND COUPLER	252 DPR IRON	
21	DW844XX528409	2010	JOHN DEERE	844K	JOHN DEERE 844K WITH BUCKET, COUPLER, AND FORKS	252 DPR IRON	
12	DW844KX623474		JOHN DEERE	844K	JOHN DEERE SAAK WITH BUCKET COUPLER AND FORKS	252 DPR IRON	Contract and
23	10W744KXCA8681110	2010	JOHN DEERE	744K	JOHN DEERE 744K WITH BUCKET, COUPLER, AND FORKS	252 DPR IRON	
24	1DW744KXKCE644018	2022	JOHN DEERE	744K	JOHN DEERE 744K WITH BUCKET, COUPLER, AND FORKS	252 DPR IRON	
5	1DW744KXLCE643846	2012	JOHN DEERE	744K	ILOADER WITH BUCKET AND FORKS	252 DPR IRON	
6	10W744KXPCE642378	2012	JOHN DEERE	764K	UDADER WITH BUCKET AND FORKS	252 DP3 IRON	
7	10W744KXCGF673742	2016	JOHN DEERE	1744K	LOADER WITH BUCKET AND FORKS	252 DPA IRON	COULD IN SALE OF
	DW744H0S78574	2000	JOHN DEERE	7448	LDADER 5.75 YARD WITH QUICK CHANGE ATTACHMENTS	252 DPR IRON	
	DW744HX582687	2002	JOHN DEERE	764H	LOADER 3.75 YARD WITH QUICK CHANGE ATTACHMENTS	252 DPR IRON	
and the second of	DW744HX580074	2002	JOHN DEERE	17448	550 YARD MACHINE SPECIAL PRICINGIII JOHN DEERE 744H WHEEL LOADER WITH JR& QUICK COUPLER	610 DPR IRON	don to
3	DW7441X591291	2004	JOHN DEERE	1744)	John Deere 7441 With Bucket, JBB Quick Coupler, and JBB Forts	252 DPR IRON	
	OW7441X504479	2006	JOHN DEERE	744J	DOWN DEER 744 WITH BUCKET JRS COUPLER, and DR FORS	252 DPR IRON	
-	DW824JX605274	2006	JOHN DEERE	\$24	JOHN DEER 2324 WIT SOLDE, AND FORS	252 DPR IRON	
	DW744JX595572	2005	JOHN DEERE	7641	DOWN DEERS ZA4 WITH COUPLER AND FORKS DOWN DEERS ZA44 WITH BUCKET, JABS COUPLER, AND 56° FORKS		1 12 11 12
6	DW744JX611849	2005	JOHN DEERE	744)	JUHA DELKE 744 WITH BOCKET, INS COUPLEN, AND 95° FORKS JOHN DELKE 744 WITH JBS CUILE COUPLEN AND 96° FORKS	252 AE	
						252 DPR IRON	
	DW744JX607468	/2006	JOHN DEERE	744J	JOHN DEERE 7441 WITH JRS QUICK COUPLER AND FORKS	252 DPR IRON	
	DW744JX608624	12006	JOHN DEERE	744J	JOHN DEERE 7441 WITH BUCKET, JRB COUPLER, AND 95" FORKS	252 DPR IRON	
	DW7441X597895	2005	JOHN DEERE	744J	JOHN DEERE 744J WITH COUPLER, BUCKET, AND FORKS	252 DPR IRON	-1
	DW824JX614527	2006	IJOHN DEERE	824J	DOWN DEERE 8243 WITH COUPLER AND FORKS	252 DPR IRON	
	OW744IX625745	2009	JOHN DEERE	744K	JOHN DEERE 744K WITH BUCKET, COUPLER, AND FORKS	252 DPR IRON	
	DW824JX586593	2003	JOHN DEERE	8241	Wheel loader with JRB Coupler GP Bucket, Forks, and Carrlage	252 DPR IRON	
6	GX2300556-7158	2995	CLARK	IGCX-30	FORKUFT	610 AE	
1	0160026590	2006	SKY TRAK	6036	TELEHANDLER WRN 60" WRDE CARRIAGE	255 OPR IRON	1000 1000
12	TBM00646	2010	CATERPELLAR	i7L1055	CAT TLIGSS JOK TELEHANDLER	255 DPR IRON	
14	A2ZW11037	2009	BOBCAT	17536	BOBCAT V638 TELENANDLER	255 DPR IRON	constant Arrists
15	0160018221	12005	TRAK INT	6036	ROUGH TERRAIN FORKLIFT	255 OPR IRON	
36	17211	2003	ISKYTRAK	60421	ROUGH TERRAIN FORKUFT 5K	255 OPR IRON	
07	0160034389	2008	SKYTRAK	8042	ROUGH TERRAIN FORKLIFT UNIT R05663	255 OPR IRON	
n -	XR1245020991378	2009	XTREME	XR1245R/T	S60 YARD MACHINE SPECIAL PRICINGII ROUGH TERRAIN TELENANDLER 12K ASSET 298	255 DPR IRON	
2	D160034385	12008	TRAKINT	8042	TELEVANDERS 22 EDBE FAILAGET ROOM TEXAND TELEVANDER 128 / 051 236	255' DPR IRON	
	C007P3180Z			18200		610 AE	
		11971	HYSTER		FORK TRUCK-RUBBER TIRED HYSTER		
	10813004733W	1999	YALE	GDP080LG	IGDP0s0 FORUIF7/JGNUBED0s	256'AE	
	481C507B0413	2006	SENDI	B4DIC180D LP	LANDOLL FORKUET 4000LB	610 DPR IRON	
	16514	12002	SKYTRAK	8042L	ALL TERRAIN POAKLIFT BK UNIT R03415	255 AE	
	A8HP12037	2009	BORCAT	V723	BOBCAT V723 7,000% TELEHANDLER WITH AUX HYDRAUUCS	255 DPR IRON	
6. J	A8HP12032	2009	BOBCAT	V723	550 YARD MACHINE SPECIAL PRICINGIII BOBCAT V723 7,0001b TELEHANDLER WITH AUX HYDRAULICS	255: DPR IRON	
	A8HP12039	2009	BOSCAT	V723	BOBCAT V723 TELEHANDLER	255 DPR IRON	
-	0160004090	2004	SKY TRAK	10054L	ROUGH TEARAIN FORKLEFT 10K R4196	255 AE	
7	£813V025388	2006	YALE	GLP110MUNG8E087	FORKUFT 10K PNEUMATIC TIRE, PROPHANE	255 DPR IRON	
8	K005V05126A	Constraint Galler Louise	HYSTER	H90XMS	FORKIET	256 DPR IRON	
a	E813V04084C	12005	YALE	GLP080	PNUEMATIC 3-STAGE FORCET 185" LET	610'OPR IRON	
2	222816		HYSTER		PORKUFT 6K ASSET 156	256 DPR IRON	and the second
3	23030C4108	2008	INISTER		PORULY OK ASSET DO	256 DPR IRON	head a service of the
3 4		2008		FG255T-14	FORKET UNTREA	256 DPR IRON	
	584955A		KOMATSU HYSTER	HSSXL	PORTUET UNITY ED2	256 DPR ISON	tem iein
7	C001805239H					258 DPR IRON	Sectore and the sector
0	771926	Inner	MANITOU	MRT3255	12X ROTATING FORKULFT WITH FORKS, UB, HOOK, WIRELESS REMOTE		
0	1PVACXFC4LHLD9632	2019	FREIGHTUNER	M2106	BOX TRUCK 26'WITH 3300LB LIFTGATE	300 DPR IRON 309 DPR IRON	
0	1NK2C7EX911204145	2018	KENWORTH	TBOO	VAC TRUCK VACTOR HHX - 17-11V-17111		name i a s
2	-	2009	SKYJACK	2440EC	SCISSOR LIFT ASSET 261	331 OPR IRON	
-	221988	11998	SKYJACK	SJIH3219	SCISSORS LIFT SHIII 3219 26' WORK HEIGHT	881 AE	
-	608896	1999	SKYJACK	\$1013220	SCISSORS LIFT SI-III 3220 20 WORK HEIGHT	881 AE	
1	609143	1999	SKYJACK	SJ#13220	SCISSORS LIFT SI-III 3220 20' WORK HEIGHT	581 AE	
	224958	1999	SKYJACK	SIII18219	SCISSOR LIFT 29' PLATFORM	881 AE	
	222118	1998	SKYJACK	5,013219	SCISSOR LIFT 19FT	881 AE	
	5166125	12000	WACKER	iG70	WACKER MODEL G70 60kw GENERATOR W/TRAILER MODEL MGT2E V1.N.# 4TCSU18574H185368	340 AE	
	LA043417	2001	MILLER	300D NT	WEIDER 300 AMP DIESEL NEW TECH # 6017695	340.AE	
5	SSL8G12268L009161	2012	MULTI QUIP	7055IU2	GENERATOR 70KW GEN Model DGH0750I SER# 7352095	340 AE	
7	120116256		WACKER	·G70	GENERATOR WACKER 670	340'DPR IRON	
9	20148828	2013	WACKER	670	GENERATOR	340 DPR IRON	
0	20209012	2015	WACKER	614	WACKER 614 20209012	340 DPA IRON	
1	24226099	2015	WACKER	IG14	WACKE G14 GENET 24226059	340 DPR IRON	
	24226301		WACKER	614	WALKENDIG LENNET 24226009 WALKENDIG LENNET 2422600	340 DPR IRON	
2	20109995	2015	WACKER	6101	WALAR ON JONET 2422400	340 OPR IRON	
	CCCCCCCCC				GENERATOR V/ CABLS		
4	20184829	2011	WACKER	625		340 DPR IRON	

800	15631128	12007	WACKER	GSD	GENERATOR WACKER G70 (TOWABLE) WACKER G 50 GENERATOR	340 A8 340 A8	T
011	4FVGNB8806U365776	2005	INGERSOLL-RAND	POWER SOURCE G80	INGERSOLL RAND POWERSOURCE G80 GEN SET TRAILER MOUNT	340 AE	
013	:5860152	2009	WACKER	1670	GENERATOR SKID MOUNT WACKER 070	340 AE	
1000	1612551N			PA4A60-4024T	TRAILER MOUNTED DIESEL TRASH PUMP W/ HOSES AND FITTINGS	341 DPR IRON	2
1001	1504591		and the second se	1pa4a50-404st	TRAILER MOUNTED DIESEL TRASH PUMP WITH HOSE AND FITTINGS	342 DPR IRON	
1002	12612328/4		GODWIN	CD100M	TRAILER MOUNTED DIESEL TRASH PUMP	341 DPR IRON	
5000		2019		T8290			
6000	185107560 F2200183	2015	TAKEUCHI ICAT	322F	EXCAVATOR MINI 18K EXCAVATOR WHEELED LARGE	355 DPR IRON	
9000	1FVACXFC6KHKL7042	12019	FREIGHTLINER			356 DPR IRON	
		12019	REDS-HAUL	M2106	ELGIN CROSSWIND SER# J41492	359 OPR IRON	
002	475509177X1015009 47550917911018016	1999	REDI-HAUL	MLS460S MLS460SA	Reel Trailer single ade with sides Rodi-Haui	440 AE	
					REEL SINGLE AXLE WITH SIDES 45" x 60" (SK AXLE)	888 AE	
009	47550917111018107	2001	REDI-HAUL	MLS460SA	Reel Trailer single axie with sides. Redi-Haul	440 AE	
011	1BUD1220211002306	1938	IBUTLER	1.1812	R,ATBED 2 AXLESURGE BRAKE 8K	440 AE	
0205	SFIDE172762000832		FELLING	FT12DTHD	2 YARD DUMP TRAILER	440'DPR IRON	
100	179F5212140372141	2004	IMPERIAL	IMP621	TRAILER 22' FLAT TILT DECK ELECTRIC 10% GVW	440 AE	
205	128-001420111007415	1990	BUTLER	LT2224H	TRAILER FLAT BED 2 AXLE SURGE BRK W/SIDES	440 AE	
300	18UD16206T1005651	1996	BUTLER	LT1416H	TRAILER FLAT BED 2 AXLE SURGE BRK-	440 AE	
301	1BUD1620171005654	1996	BUTLER	LT1416H	140000 PLATBED 2 AVILE W/ SURGE BRAKES E.W. 6780	888'AE	
303	1BUD16205T1005656	1996	BUTLER	LT1416H	14000/b FLAT BED 2 AXLE SURGE BRAXE E.W. 6780	440 AE	
304	18UD16209T1005658	1996	BUTLER	LT1416H	14000B FLAT BED 2 AXLE SURGE BRAKE E.W. 2650	440 AE	
311	1BUD16205Y1004174	2001	BUTLER	LT2416H	FLATBED 2 AXLE TRAUER-E.W. 2650;	440 AE	
313	1BUD16200Y1004177	2000	BUTLER	LT1426H	14000/b FLATBED 2 AXLE WITH SURGE BRAKES E.W. 2750	440 AE	
012	JTC-20088L65120R52	2008	JTC	J7C8000	2008 //C2000	450 AE	
014	JTC20098L65120R26	12009	JTC	JTC8000	REEL TRAILER SINGLE AXLE MUDSUCKER	450 AE	
201	18UD14202L1007416	:1990	BUTLER	LT1214H	FLATBED 2 AXLE SURGE BRAKE W/ 3 PL. HIGH CEM.	450 AE	
204	1BUD14208M1008671	11991	BUTLER	LT2224H	TRAILER FLAT BED 2 AXLE SURGE BRX W/REEL RACKS/HIGH CENTER- E.W. 2330	450 AE	
207	1BUD14205M1008949	1991	BUTLER	LT3214H	TRAILER FLAT BED 2 AXLE SURGE BRK W/REEL RACKS	450 AE	
208	18UD14203M1008951	1991	BUTLER	LT1214H	FLATBED 2 AXLE SURGE BRAKES W/ REEL RACK	450 AE	
212	18UD14201P1002358	1993	BUTLER	LT1214H	TRAILER FLAT BED 2 AXLE SURGE BRK REEL RACKS	450 AE	
213	18UD14203P1002359	;1993	BUTLER	LT1234H	TRAILER FLAT BED 2 AXLE SURGE BRK W/REEL BACKS	450 AE	
300	18UD16208T1005652	1996	BUTLER	LT1416H	TRAILER FLAT BED 2 AXLE SURGE BRK W/REEL RACKS	450 AE	
801	1BU01620XT1005653	12996	BUTLER	LT1416H	TRAILER FLAT BED 2 AXIE SURGE RRK WAREL BACKS	450 AE	.) T-3-00
302	18UD16207T1005660	1996	BUTLER	ILT1426H	TRAILER FLAT BED 2 AXLE SURGE BRK W/REEL RACKS	450'AF	0
304	1A9UC1048YE189128	2000	ARNCO	TM3040ELD	REEL TRAILER SINGLE AXLE	4SO'AE	
305	1490C10491E189144	2001	ARNCO	3040ELD	REEL TRAILER W/POWER REWIND DRIVE	450 AE	
306	1ASUC10471E189143	2001	LARNCO	3040E1D	REEL TRAILER EXTRA WIDE W/POWER REWIND DRIVE	450 AE	
308	119FS162X70372310	12007	IMPERIAL	LB-14-16	14k IMPERIAL W/MODIFED REEL RACKS SUBGE BRAKE	450 DPR IRON	
309	37945162570372313	2007	IMPERIAL	LB-14-15	14K IMPERIAL W/MODIFIED REEL RACKS SURGE BRAKE	450 DPR IRON	
310	17955162370372309	2007	IMPERIAL	LB-14-16	34K IMPERIAL W/MODIFIED REEL RACIS SURGE BRAKE	450 DPR IRON	1.1
311	17965162170372311	2007	IMPERIAL	18-14-16	14K INFERIALW/ MODIFIED REL RACKS SURGE BRAKE	450 DPR IRON	
812	179F\$162770372314	12007	IMPERIAL	LB-14-15	24K INFERAL IV MODIFIED REEL RACKS SURGE BRAKE	450 DPR IRON	
313		12007	(IMPERIAL				
314	179F5162370372312 179F5162170372308	12007	IMPERIAL	LB-14-16 18-14-15	14K IMPERIAL W/M ODIFIED REEL RACKS SURGE BRAKE 14K IMPERIAL W/M ODIFIED REEL RACKS SURGE BRAKE	450 DPR IRON 450 DPR IRON	
5005							
	1H91H131XF1011065	2015	HOGG DAVIS	HYDRA 985	HYDRA 985 SELF LDADING REEL CART	179 OPR IRON	
5005	1H91H1319F1011064	2015	HOGG DAVIS	HYDRA 985	HYDRA 985 SELF LDADING REEL CART	179 DPR IRON	
5007	4HACB18032P000020	2001	IATLEC	AD208	ALTEC AD109 REEL TRAILER S/N 080116179215 W.O. 87-16179	179 DPR IRON	
5008	4HAC818027P000005	2007	ALTEC	AD108	TRAILSR POWERED CASLE PULLER	179.0PR IRON	-
5009	1H91H131XG1011D12	2016	HOGG DAVIS	HYDRA 985	HYDRA 985 SELF LDADING REEL CART	179 DPR IRON	
502	18UD22207N1009359	1992	BUTLER	LT2024	FLAT BED 2 AXLE T/S WRE CART	450 AE	
503	1BUD22206M1009058	1991	BUTLER	LT2022A	FLAT BED 2 AXLE HYDRAUUC SURGE BRAKE/ TRAFFIC SIGNAL WIRE CART	450 AE	
504	1H91H1310Y1011035	2001	HOGG DAVIS	HYDRA 965	HYDRA 98S SELF LOADING REEL CART	179 DPR IRON	
101	4X4UUS6222W007309	2002	US CARGO	USC816TA2	TRAILER ENCLOSED	470 AE	
000	1WC200J2721101118	2002	WELLS CARGO	EW2022	WELLS CARGO ENCLOSED 2 AXLE CARGO	470 AE	
0001	1WC200E11T2073254	(1996	WELLS CARGO		WELLS CARGO TRAILER	470 DPR IRON	
001	1WC200G2881122573	2008	WELLS CARGO	EW1622	ENCLOSED TRAILER 7700 GVW ELECTRIC BRAKES	470 AE	
1000	SHCKU1629DE028430	2013	ATLAS	AU716TA3	ENCLOSED TRAILER 7X15 ELECTRIC BRAKE 10KGVW	470 DPR IRON	
1001	SHCKU1226DE028665	2013	ATLAS	AU612TA2	6'x12' ENCLOSED TRAILER	470 DPR IRON	
101	2WC200J24W1083778	1998	WELLS CARGO	EW2024	WELLS CARGO TRAILER ENCLOSED 2 AXLE	470 AE	
1018	SN6200J28F1048105	2015	AMERICAN HAULER	AFX8520TA3	ENCLOSED TRAILER JOK GVW	470 DPR IRON	1
1019	5N5200JXF1048106	2015	AMERICA HAULER	AFX8520TA3	ENCLOSED TRAILER 10X GVW	470 DPR IRON	
102	1WC20062211095475	2001	WELLS CARGO	CW1424	OFFICE TYPE ENCLOSED 2 AXLE TRAILER W/ ELECTRIC BRAKES	470 AE	
1020	5N6200J2XF1047635	2015	AMERICAN HAULER	AFX8520TA3	ENCLOSED TRAILER 10K GVW	470 DPR IRON	
1021	5N6200121F1047636	2015	AMERICAN HAULER	AFXES20TA3	ENCLOSED TRAILER 10K GVW	470 DPR IRON	
1022	\$2L8E2021GE043759	2015	STEALTH TRAILER	STLBT8520TA3	ENCLOSED TRAILER 10K GVW	47D DPR IRON	Car Sector
1023	\$2LBF2028GE043760	12015	STEALTH TRAILER	STLBTES20TA3	ENCLOSED TRALER 10K GVW	470 DPR IRON	
1024	52LBE202XGE043761	2015	STEALTH TRAILER	STLETE520TA3	ENCLOSED TRAILER JOK GVW	470 DPR ISON	ar osanna
1025	5218E2021GE043762	2015	STEALTH TRAILER	STLBT8520TA3	ENCLOSED TRALER JOK GVW	470 DPR IBON	
1026	52LBE2023GE043753	2015	ISTEALTH TRAILER	STL878520TA3	ENCLOSED TRAKER 10K GVW	470 DPR IRON	
1020	52LBE2025GE043764	2015	STEALTH TRAILER	STLB18520TA3	ENCLOSED TRAILER JOR GVW	470 DPR IRON	
104	1WC200J2191123531	2008	WELLS CARGO	EW2024	ENCLOSED TRAILER ZOFT 10,000GVW ELECTRIC BRAKES TRAINING CONFINED SPACE	470 AE	
1041	1WC200L2971118040	2003	WELLS CARGO	MT2325W	ENCLOSED CONFINED SPACE TRAINING TRAILER	470 DPR IRON	00÷ 90+
1041	S38FTE822KA048319	2007	AMERICAN HAULER	AFX8520TAS	ENCLOSED COMMINED SYNCE I RAIDING TAALER 'ENCLOSED TRAILER 10K GWW	470 DPR INON	
1043	538FTEB22KA048322	2018	AMERICAN HAULER	AFX8520TA3	ENCLOSED TRAILER 10X GVW	470 DPR IRON 470 DPR IRON	
1044	538FTE820KA048321	2018	AMERICAN HAULER	AFX8S20TA3	ENCLOSED TRAILER 10K GVW		-
1045	\$38FTE829KA048320	2018	AMERICAN HAULER	AFX8520TA3	ENCLOSED TRAVER DIX GVW	470 DPR IRON	
1046	SRT8E121980020152	2011	LARK	وستحديد يرجد ومعاود ويؤبأ تعتبره	IENCLOSED TRALER UNIT V137	470 DPR IRON	
	SRT8E121960020151	2011	ILARK		ENCLOSED TRAILER UNIT V138	470 OPR IRON	

049	52LBE2024KE076019	.2018	AMERICAN HAULER	AFXE520TA3	ENCLOSED TRALER 10K GVW	470 OPR IRON	
.05	1WC200J2391123532	12008	WELLS CARGO	EW2024	ENCLOSED TRAILER 20 FT 10,000 GVW ELECTRIC BRAKES	470'AE	
050	52LBE2020KE076020 52LBE2022KE076018	2018	AMERICAN HAULER	AFX8520TA3	ENCLOSED TRALER 10K GVW	470 OPR IRON	I
		2018		AFX8520TA3	ENCLOSED TRAILER 10K GVV	470 DPR IRON	10
52	\$2LBE2022KE076021	2018	AMERICAN HAULER	AFX8520TA5	ENCLOSED TRAILER 10K G/W	470 DPR IRON	
	13WC200E2691124975	:2009	WELLS CARGO	EW1224	MECHANICS HYD TRAILER ENCLOSED 8%12" - 2-5/16" BAUL ELECTRIC BRAKE 10K GVW	163 AE	· ·
	1WC200E2891124976	;2009	WELLS CARGO	EW1224	MECHANICS HYD TRAILER ENCLOSED 8202' - 2-5/16" BALL ELECTRIC BRAKE 10K GWW	163 DPR IRON	
_	1WC200E2X91124977	2009	WELLS CARGO	EW1224	MECHANICS HYD TRALER ENCLOSED 8X12' - 2-5/16" BALL ELECTRIC BRAKE 10K GVW	163 AE	
1	5N5200J22B10310C4	2011	AMERICAN HAULER	AFXES207A3	ENCLOSED UTILITY TRAILER 20FT LOK GVW	470'AE	
)	SN5200J2481031005	2011	AMERICAN HAULER		ENCLOSED UTILITY TRALER 20FT 10K GVW	470 AE	
	5N620012681031006	2012	AMERICAN HAULER	AFX8520TA3	ENCLOSED UTILITY TRAILER 20FT 10K GVW	470 AE	
	SN620012881031007	2011	AMERICAN HAULER	AFX8520TA3	ENCLOSED UTILITY TRAILER 20FT 10K GVW-PPL Unit	470 AE	
3	5N6200J2X81031008	2011	AMERICAN MAULER	AFX8520TA3	ENCLOSED UTILITY TRAILER 20F7 10K GVW	470 AE	
	SN6200J2181031009	2011	AMERICAN HAULER	AFX8520TA3	ENCLOSED UTILITY TRALER 20FT 10K GVW	470 AE	1.1
	5367042305003877	12012	PACE	JOURNEY	PACE ENCLOSED TRAILER 7'x14'	470 DPR IBON	
	S3BTJ162DA006321	2012	PACE	JOURNEY	7X16 PACE JOURNEY ENCLOSED TRAILER	470 DPR IRON	
	5HCKU16290E027116	2013	ATLAS	AUT16TA2	ATLAS 7X16 ENCLOSED TRAILER	470 DPR IRON	
4	R07125	2014	REDINALI	80(321/11	UTLITY TRALER 1,500#	490 DPR IRON	
	SHLEA10139F091904	2009	TOP BRANDI	EASTG610	UNDER FRAGER 1540# PLAT DECK UTTERT TRAILER WITH LOADING RAMP FOR SURVEY CREW ATV		-
in com	V\$0005		SKYCASTER			490:AE	
		2009	SKYCASIER	INetVu 1204	SATELLIFE COMMUNICATION TRAILER	163 AE	
	49506101982158963	2011	[8]	5"X 10"	UTILITY TRAILER 3500 GVW	490 AE	
	4PSU6101782158962	2011	(P)	5' X 10'	UTILITY TRAILER 3500 GVW	490 AE	
	47501017981025177	(2011	IREDI HAUL	RX10UTI	UILITY TRAILER 2500LB CAPACITY	440 DPR IRON	
0	1988278K2180000708	12998	LY-MAR	and the second second second	FLAT BED TRAUER	491: DPR IRON	
5	4KNUT16267L161119	2007	TOWMASTER	7-1200	ELECTRIC BRAKE TRAILER 12K CAPACITY	491 DPR IRON	
6	4kNUT162X7L164072	2007	TOWMASTER	T-120D	SECTRIC BRAKE TRAILER 12K CAPACITY	491 DPB IRON !	
7	4YMCH1824FV030080	i2015	CARRYON	1	UTERTY TRAFER	491.DP8 IRON	
8	4KNUT182XGL161475	2016	TOWMASTER	TCIDD	UTILITY TRAILER W/RAMPS	491 DPR IRON	
0	1R9RP1113FP136876	2015		TRAILER	CABLE TRAILER	491 DP8 IRON	1 × 100 × 1
1	5/PBU2121EP036373	2014		TRAILER	UTILITY TRAKER	491 DPR IRON	9911
2	16VFX2025L2046858	2019	BIGTEX	(1404-20	FLAT BED TRALER NON-TILT 14K GVW 20FT DECK NO BEAVER TAIL	491 DPR IRON	
3	16VFX2025K2064338	2019	BIGTEX	140A-20	FAAT BED TRAILER NON-TIL TAK GWY 20FT DECK NO BEAVER TAIL	491 DPR IRON	
0	4BXUP302615024498	2001	JERRY JAMES		ELEVENCE RALES NOT TRALES OF TRALES	492 DPR IRON	
1	47551627331019529	2003	REDI HAUL	FS.1627E-102		492 DPR IRON	
3	1A920029144823191	2003	ALLPRO	10-TON	BEAVER/DOVE TAIL ELECTRIC TRAILER TRAILER. FLAT DECX/ELEC BRAKE . B-TAIL W/RAMPS>16K	492 DPR IRON	annound the
4	16VHX202XC2619374	2012	BIGTEX	22PH20	ELECTRIC BRAKE TRAILER	492 DPR IRON	
5	4TOF8252681000844 **	2008	HOOP	TL 5000	LECTRIC BRAKE TAS TWIN AXLE TRAILER	492 DPR IRON	
7	!LMRT918205M000012	1995	H&5		ELECTING BRAKE TRAILER	492 OPR IRON	
9	4ASDS252415022883	2001	M&M	T-40	ELEC/BRK TAG-BEAVER TRAILER	492 DPR IRON	
0	47336282581000147	2011	CRONKHITE	3612	TRAILER FLATBED ELECTRIC BRAKE TILT DECK 15K GVW 20FT DECK	491 DPR IRON	
0	4733628281000216	2011	CRONKHITE	3612	TRAILER FLATBED ELECTRIC BRAKE TILT DECK 16K GVW 20FT DECK	491 DPR IRON	
2	47396282081000217	2011	CRONKHITE	3612	TRAILER FLATBED ELECTRIC BRAKE TILT DECK 16K GVW 20FT DECK	491 DPR IRON	
3	47336282493000219	2011	CRONKHITE	3612	TRAILER FLATBED ELECTRIC BRAKE TILT DECK 15K GVW 20FT DECK	491 DPR IRON	COLO 1 DE LOS COLOS
4	473362824C1000108	2012	CRONKHITE	3612	TRAILER FLATBED ELECTRIC BRAKE TILT DECK 15K GVW 20FT DECK	491 DPR IRON	and the maintenance
5	47336282xc1000193	2012	CRONKHITE	3612	TRAILER FLATBED ELECTRIC BRAKE TILT DECK 15K GVW 20FT DECK	491 DPR IRON	
6	47336282101000194	2012	CRONKHITE	3612	TRAILER FLATBED ELECTRIC BRAKE TILT DECK 16K GVW 20FT DECK	491 DPR IRON	and and the second of
2	47336282281000218	2012	CRONKHITE	3612	PIPE TRAILER FLAT BED WITH HEADACHE RACK AND STAKES 14K ELECTRIC BRAKE	491 DPR IRON	CO ACOMUNIT
3	47336282381000258	2011	CRONKHITE	3612	TRALER FLATBED ELECTRIC BRAKE THET DECK 16K GVW 20FT DECK	491 DPR IRON	
4		2011	CRONKHITE	3612		491 DPR IRON	-
5	47336282X01000003 473362827C1000233	2012	CRONKHITE	3612	TRAULER FLATBED ELECTRIC BRAKE THLT DECK 15K GVW 20FT DECK TRAUER FLATBED ELECTRIC BRAKE THLT DECK 15K GVW 20FT DECK	491 DPR IRON	
							an 1974
6	47336282101000004	2013	CRONKHITE	3612	TRALER FLATBED ELECTRIC BRAKE THT DECK 16K GVW 20FT DECK	491 DPR IRON	
8	473362825D1000300	2013	CRONKHITE	3612	TRAILER FLATBED ELECTRIC BRAKE TULT DECK 15K GVW 20F1 DECK	491 DPR IRON	
9	47336282801000291	2013	CRONKHITE	3612	TRALER FLATBED ELECTRIC BRAKE TILT DECK 16K GVW 20FT DECK	491 DPR IRON	
0	473362828D1000145	2013	CRONKHITE	3612	TRADER FLATBED ELECTRIC BRAKE TILT DECK 16K GVW 20FT DECK	491 DPR IRON	
1	473352823C1000133	2013	CRONKHITE	3612	TRAILER FLATBED ELECTRIC BRAKE TILT DECK 16K GVW 20FT DECK	491 DPR IRON	-
2	47335282001000298	2013	CROWKNITE	875006	CRONKITE BISODE UTIJITY TRAILER	491 DPR IRON	
3	161F0172641038992	2004	BELSHE	14918	UTULITY TRALER 15K GVW ARPORT MIXING TRAILER	491 DPR IRON	
5	473362829E1000382	1	ICRONKHITE	3612	TRAULER FLATBED ELECTRIC BRAKE TILT DECK 16K GVW 20FT DECK	491 DPR IRON	
5	47336282751000302		CRONKHITE	3612	TRAILER FLATBED ELECTRIC 88AKE THET DECK 16K GVW 20FT DECK	491 DPR IRON	
6	473362829E1000267		CRONXHITE	3612	TRAILER FLATBED ELECTRIC BRAKE THT DECK 16K GVW 20FT DECK	491 DPR IRON	te l'enternet
8	473362826F1000275		CRONKHITE	3612	TRALER FLATED ELECTRIC BRAKE TILT DECK 15K GVW 20FT DECK	491 DPR IRON	
9	473362822F1000273	~ · · · as \$ · · · · · · · · ·	CRONKHITE	3612	TRALER PLATEED ELECTRIC BRAKE THIT DECK 15K GVW 20FT DECK	491 DPR IRON	
0	16VFX2024H6034614	2017	BIGTEX	340A-20	TRALER UTILITY FATEED INON THE SLECKS BRAKE JAGVW 20FT DECK	491 DPR IRON	
1	16VFX2022H6012361	2017	BIGTEX	140A-20	TRACE UNIT FLATED NOW THE SECTIC BRAKE LAGYW 20FT DECK	491 DPR IRON	
2	16/12/2029/2037720	2017	BIGTEX	.140A-20	TRADER UTILITY FARSEO NON TILL BLECKER, BRAKE 1450YW 20FT DECK	491 DPR IRON	
3	SFTDE1926G1004416	2016	FELLING	FT12DTHD	TRALER UTILITY 3 YARD DUMP ELECTRIC BRAKE 16K GVW	491 DPR IRON	
4	473362829F1000318		CRONKHITE	3612	TRAILER UTILITY 25,0005VW	491 OPR IRON	
5	473362829F1000075	2015	CRONKHITE	3612	CROAKITE 3612 FB T DECK TRAILER	491 DPR IRON	
3	473362820F1000305		CRONKHITE	3612	ELECTRIC BRAKE TRAILER	491 DPR IRON	
0	47336272X61000329	and the second second	CRONKHITE	3612	TILT DECK UTIUTY TRAVER	491 DPR IRON	
1	47336282%G1000968		CRONKHITE	3612	UTILITY TRALER 16K	491 DPR IRON	
3	473BT2823H2000127	I.	CRONKHITE	3612	ELECTRIC BRAKE TRAILER	492 OPR IRON	
4	SFTDE1925G1004388	2016	FELLING	FT12DTHD	DUMP TRAILER 3 YARD	491 DPR IRON	
5	473BT2826J1000175		CRONKHITE	3612	TILT DECK ELECTRIC BRAKE TRAILER	491 DPR IRON	
6	47881282811000176	and the second sec	CRONKHITE	3612	TILT DECK ELECTRIC BRAKE TRAILER	491 DPR IRON	
7	47367282201000234		CRONKHITE	3612	TRAILER FLATERD BLECTIKE BRAKE TILT DECK 16K GVW 20FT DECK	491 OPR IRON	
g	473812822K1000417	'2019	CRONKITE	3612HD	TRALER FLATBED RECTAIL BANKE THIS DECK 18K GWN 2017 DECK	492 OPR IRON	
9	473812822K1000417	2019	CRONKITE	3612HD	TAULER FLATBED ELECTRIC BRAKE TILT DECK JAK GWW 20PT DECK	492 DPR IRON	- make there a
				1 DOTTINA	Inducer purified decline down field deck as now duri deck	491'AF	

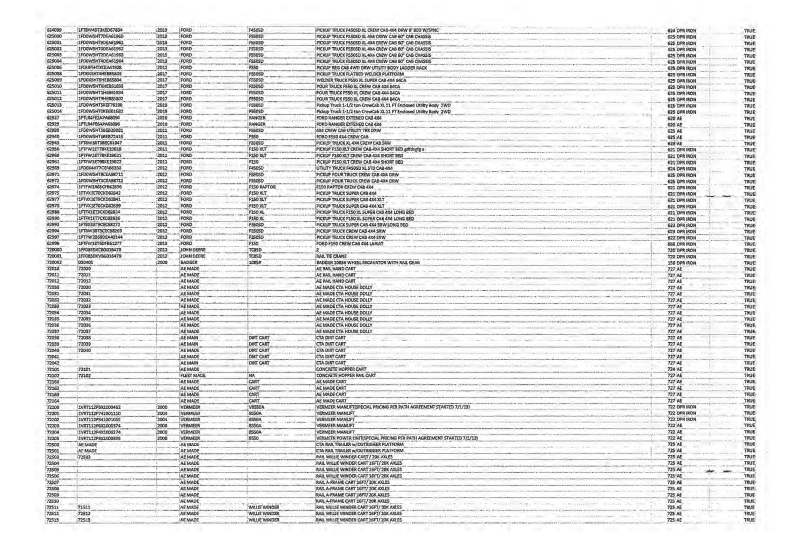
93060	4738F282X11000030	2019	CRONKITE	5110	OVER DECK UTILITY TRAILER 15K GVW W/20FT DECK	492 DPR IRON	TR
93061	4738F2825L1000032	2019	CRONKITE	15110	LOVER DECK UTILITY TRAILER 16K GYW W/20FT DECK	492 DPR IRON	TR
33062	4738F282111000031	2019	CRONKITE	5110	OVER DECK UTIUTY TRALER 16K GVW W/20FT DECK	492. DPR IRON	TR
3053	47380192911000034	2019	CRONKITE	CDT14-14K	DUMP UTILITY TRAILER 14K GVW	492 DPR IRON	TR
3054	4738D1927L1C00033	2019	CRONKITE	CDT14-14K	DUMP UTILITY TRALER LAK GVW	492 DPR IRON	18
8065	473BT2825J1000023		CRONKHITE	3612	THAT DECK ELECTRIC BRAKE TRAILER	491 DPR IRON	TR
3066		2019	BIGTEX	14PH208K5MR	DECKOVER UTILITY TRAILER WITH RAMPS 24K	491 DPR IRON	Π
3057	473872820/1000432		CRONKHITE	3612	ELECTRIC BRAKE TRAILER 16,0009 GVW	491'DPR IRON	
3058	47387282431000434	2007	CRONKHITE	3612	ELECTRIC BRAKE TRAILER 16,000# GVW	491 DPR IRON	Ti contra transfer Ti
309	47336282871000632	2007	CRONKHITE	-3612	TRALER FLATBED ELECTRIC BRAKE TILT DECK 15K GVW 20FT DECK	491 AE	T
9311	47335282681000151	2007	CRONKHITE	3612	TRAILER FLATBED ELECTRIC BRAKE TILT DECK 16K GVW 20FT DECK TRAILER FLATBED ELECTRIC BRAKE TILT DECK 16K GVW 20FT DECK	491 AE	
3812	47336282791000065	2009	ICRONKHITE	3612	TRALER FLATBED ELECTRIC BRAKE TILT DECK 16K GVW 20FT DECK	491'AE 491'AE	~ r
315	47336282381000088	2008	CRONKHITE	3612	TRALER FLATBED ELECTRIC BRAKE TILT DECK 16K GVW 20FT DECK	491 AE 491 AE	
9316	47336282391000237	2003	CRONKHITE	3612	TRACE FLOTED ELECTRIC BASKET INT DECK TAK GWW 20PT DECK	491 AE	
9317	47336282383000146	2011	CRONKHITE	3612	TABLE FATSED ELECTRIC SPACE THE DECK LOS GOVE OFF DECK	491 AE 491 AE	T
3318	47336282581000044	2008	CRONKHITE	,3612	TRAILER FLATBED ELECTRIC BRAKE TILT DECK 16K GVW 20FT DECK	491 ME 492 AE	'T
319	47335282X91000235	2009	CRONKHITE	13612	TRAILER FLATBED ELECTRIC BRAKE TILT DECK 16K GVW 20FT DECK	491'AE	1
3320	47335282581000214	2009	CRONKHITE	3612	TRALER FLATBED ELECTRIC BRAKE TILT DECK 36K GVW 20FT DECK	491 AE	
9321	47335282781000215	2011	CRONKHITE	(3612	TRABLER FLATBED ELECTRIC BRAKE TILT DECK 16K GVW 20FT DECK	491 AE	יד ד
95007	16VGX3024J6096425	2018	BIGTEX	22GN-30+5	GODSE NECK UTILITY TRAILER 23,900 GVW	491 DPR IRON	T
5008	16VGX3022K6051923	2019	BIGTEX	GN22-30+5	GODSE NECK UTJUTY TRAILER 23,900 GVW	491 OPR IRON	T
9504	16VGX202962620211	2005	BIGTEX	25GN	Big Tex 256N Gooseneck trailer 20' Deck with 5' beavertail	491 DPR IRON	
0605	116UD24209U1007249	11997	BUTLER	B2424A	FLAT BED 2 AXLE AIR BRAKE	306 AE	
605	18UD2520461002842	2005	BUTLER	87425WA	TRAILER AIR SRAKE WITH REMOVABLE BEAVERTAIL	506 AE	
607	18U02520651002843	2006	BUTLER	182425WA	TRAILER AIR BRAKE WITH REMOVEABLE BEAVERTAIL E.W. 6250	688'AE	
8000	4KNFT19212L160523	2001	TOWMASTER	T-40	TAG-AIR BRAKE FLAT DECK TRAILER W B/TAIL & RAMPS	SOS DPR IRON	10
8003	312H8V3226L070860	12006	EAGER BEAVER	20XPT	TRAUER-BEAVER TAIL 40K CAP AIR BRAKE-RIMISRD_492008	508 DPR IRON	
801	4U181AEX6W1X37037	1998	DYNAWELD	40-TALT	APPOINTMENT TRUCK ONLY FLATBED 2 AXLE TRAILER W/ AIR BRAKES-W/RAMPS	508 AE	
3037	112H5V375FL080433	2015	EAGER BEAVER	20XPT	TRAILER FLATBED AIR BRAKE 24FT DECK 40K	SOS DPR IRON	
8038	112H5V377FL080434	2015	EAGER BEAVER	20XPT	TRAILER FLATBED AIR BRAKE 24FT DECK 40K	SOS DPR IRON	
8039	112H5V379FL080435	;2015	EAGER BEAVER	ZOXPT	TRAILER FLATBED AIR BRAKE 24FT DECK 40X	SOS DPR IRON	
804	11BUD24201M1008900	1991	BUTLER	B4024A	2 AXLE AIR BRAKE TRAILER E.W. 8850	508:AE	
3040	112H5V370FL080436	2015	EAGER BEAVER	20XPT	TRALER FLATBED AIR BRAKE 24FT DECK 40K (CIRCUS TRALER)	508 DPR IRON	
8042	112H5V379JL082968	12018	EAGER BEAVER	20XPT	TRAVER FLATBED AIR BRAKE 24FT DECK 40X	508 DPR IRON	1
6042	112H5V37711082957	2018	EAGER BEAVER	20XPT	TRAILER FLATBED AIR BRAKE 24FT DECK 40K	508 DPR IRON	1
8043	112H5V375J1082956	2018	EAGER BEAVER	20XPT	TRAILER FLATBED AIR BRAKE 24FT DECK 40K	508 DPR IRON	ĩ
8044	112H5V3753L082955	2018	EAGER BEAVER	ZOXPT	TRAILER FLATBED AIR BRAKE 24FT DECK 40K	508 DPR IRON	т
804S	112H5V3711082964	2018	EAGER BEAVER	20XPT	TRAILER FLATBED AIR BRAKE 24FT DECK 40K	508 DPR IRON	1
8046	112H5v370JL082969	2018	EAGER BEAVER	20XPT	TRAILER FLATBED AIR BRAKE 24FT DECK 40K	SOB DPR IRON	T
38047	112H5V372KL083090	2018	EAGER BEAVER	20XPT	TRAILER FLATBED AIR BRAKE 24FT DECK 40K	508 DPR IRON	Т
8048	112H5V375L1084266	2019	EAGER BEAVER	20HALX	TRAILER FLATBED AIR BRAKE 24FT DECK 40K	508 DPR IRON	T
8049	112H5V377LL084267	2019	EAGER SEAVER	20HALX	TRAILER FLATBED AIR BRAKE 24FT DECK 40K	SOS DPR IRON	
805	4U181AEX3Y1039729	2000	DYNAWELD	40 ALT	506	508 AE	т
809	1BUD2820011004551	(2001	BUTLER	BT4028A5	TRAILER 22' FLAT DECK BEAVERTAR, 40 K w/ AIR BRAKES, EW 6950	508 AE	
814	1BUD2920061002845	2006	BUTLER	84029A	TRAILER AIR BRAKE WITH REMOVABLE BEAVER TAIL	508 AE	
815	1BUD2920261002846	2005	BUTLER	B4029A	TRALER AIR BRAKE WITH REMOVABLE BEAVERTAIL	508 AE	
817	(112H5V3176L070014	2005	EAGER BEAVER	ZOHALX	TRALER ZUT AIR BRAKE WITH AIR RIDE SUSPENSION/24' DECK	508 AE	× 1
819	112H5V31381071437		EAGER BEAVER	20HALX	TRAILER AIR BRAKE 24FT DECK 20 TON	508 DPR IRON	
	SFTDA293691032746	2008	FELLING	FT50-3	FELLING 25 TON TRI AXLE TAG TRAILER	SOB DPR IRON	
821	(5FTDA293891032747		FELLING	FT50-3	FELLING 25 TON TRI AXLE TAG TRAILER	508 DPR IRON	
822	112H5V3119L071440	2008	EAGER BEAVER	20HALX	TRAILER AIR BRAKE 24FT DECK 20 TON	508 DPR IRON	
323	112H5V3139L071441 40F80353191030508	2008	EAGER BEAVER	20HALX AC3-25	TRAILER AIR BRAKE 24FT DECK 20 TON	508 DPR IRON 518 DPR IRON	
					23 Ton Tri Avle Air Ride Tag Trailer		
325	40FR0353391030609	2009	TALBERT	:AC3-25	25 Ton Tri Axle Air Ride Tag Trailer	518 DPR IRON	
26	40FR0353591030613	2009	TALBERT	AC3-25	125 Ton Tri Axle Air Ride Tag Trailer	518 DPA (RON	-
27	40FR0353X91030610 40FR0353391030612	2009	TALBERT	AC3-25	25 Ton Tri Axle Air Ride Tag Trailer 25 Ton Tri Axle Air Ride Tag Trailer	518 DPR IRON 518 DPR IRON	
C28	40FR0353191030612	2009	TALBERT	AC3-25	25 Ton Tri Axte Air Ride Tag Trailer 25 Ton Tri Axte Air Ride Tag Trailer	518 DPR IRON	
30	40FR01531591030611 112H5V3159L071442	2009	FAGER REAVER	ACS-25	125 Ton Tri Axie Air Ride Tag Trailer TRAILER FLATBED AIR BRAKE 24FT DECK 40K	SUB DPK INON	· · · · · · · ·
31	40FR03539A1030852	2010	TALBERT	AC3-25	TAUGER TAUTORE AND EVEN AND EAST DECAMAN	518 AE	
32	40FR03530A1030863	2010	TALBERT	AC3-25	TALBERT TRI AALE TAG TRAILER	518 AE	1.1
33	40FR03532A1030864	2010	TALBERT	AC3-25	Tabler TRIALE INS INSER	S18'AE	
34	40FR03534A1030865	2010	TALBERT	AC3-25	TABERT TRIACE AG TRAILER	518 AE	
35	40FR03535441030885	12010	TALBERT	AC3-25	TABERT TRI ASIE TAG TRAILER	518'AE	
36	40FR03538A1030867	2010	TALBERT	AC3-25	TALSERT TRI ALLE TAG TRAILER	518 AE	·
023	5IYE84828GE088019	12016	DORSEY	48FT	TRAUER SEMI FLATED ART	S09 DPR IRCN	
024	5JYF84824GE088020	2016	DORSEY	148F7	TRAILER SEMI FLATBED 48FT	509 DPR IRON	1
025	5/YFB4827GE088237	2016	IDORSEY	4SFT	TRAVER SEMI FLATED 48F7	509 DPR IRON	
026	13NB4820111596532	2002	FONTAINE	48FT DOUBLE DROP	TRAILER BELLY BOX DOUBLE DROP	S09 DPR IRON	
1028	1R1F04420EE840673	11984	RAVE	SE	Seni TRALER FLATED ASSET 168	509 OPR IRON	
07	1PTF7ATH3W9012399	1998	TRAILMOBIL	FLATBED	TRAJER 45 FLAT DECK - BELLY BOX	509'AE	
12	1DW18532955811147	2005	STOUGHTON	HPLW-53T-S-AR	TRADER SEM FLAT DELA * OCLI FOX	SOP OPR IRON	
13	1DW18532x55811156	2005	STOUGHTON	HPLW-53T-S-AR	TRAIN STAR FATED SAFT	509 DPR IRON	
14	10W18532455811170	2005	STOUGHTON	NPLW-53T-S-AR	TRALER SEMI FLATED SST	509 DPR IRON	
0002	1TTE4825463938636	2015	TRANSCRAFT	012100	SEMI TRAILER STEP DECK 48"	510 OPR JRON	
0003	11754825663938637	2015	TRANSCRAFT	DTL2100	SKM TRALES TEP DECK 48"	510 DPR IRON	Ť
004	SIVLB3521FP151417	12015	PITTS	1835-38	PITTS UB3-38 FIXED NECK SINGLE DROP	510 DPR IRON	-) 10x,000
0005	5/VL83521FP152132	2015	PITTS	(LB35-38	PITTS US3-38 FIXED NECK SINGLE DROP	510 DPR IRON	

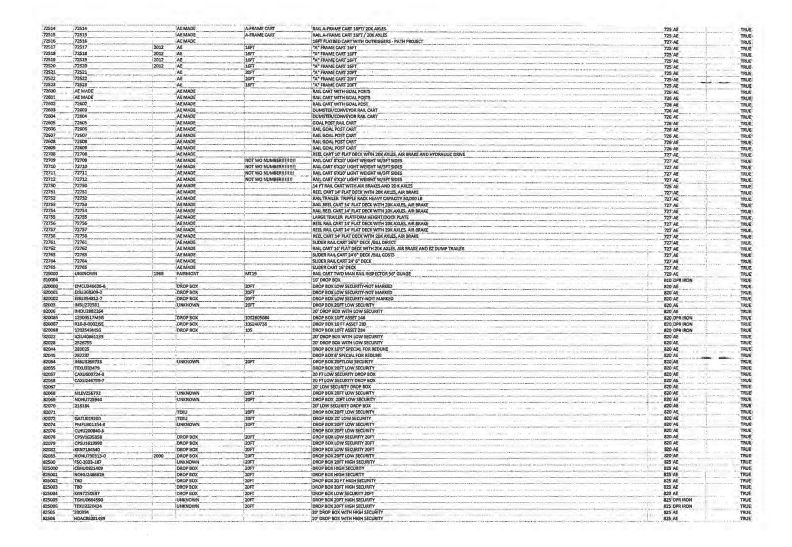
006	57/LB3529EP140955	2014	PITTS	LB35-38	PITTS 1835-38 FIXED NECK SINGLE DROP	S10;DPR IRON	1
007	53YL88523FP152183	2015	IPITTS	1835-38	PITTS 1835-38 PIXED NECK SINGLE DROP	510 DPR IRON	1
800	5/YLB3528FP151723	2015	PITTS	LB35-38	PITTS LB35-38 FIXED NECK SINGLE DROP	S10 DPR IRON	
09	5JYL83527GP162004	2016	PITTS	LB35-35C5	STEP DECK TRAILER	S10 DPR IRON	
01	1TKA04821EM034698	2014	TRAIL KING	TKBOHT	40 TON TRAIL KING HYDRAULIC TAIL TRAILER	G10'DPR IRON	
02	1C9G44202T1167024	1996	COZAD	1501	66 TON COZAD LOW BOY	519 DPR IRON	
3	1TKJ052328M045902	2008	TRAILKING	TK110HDG-523	TRAIL KING ADVATAGE TK110HGG-523 2 AXLE WITH A LIFT AXLE LOWBOY	519 DPR IRON	
32	1TKA05322FM057745	2015	TRAIL KING	TKBOSA	TREDSA 40 TON SUDING AXLE SINGLE DROP	519 DPR IRON	
133	4U181DH:00(1x37900	1999	DYNAWELD	TOKHD	TRAILER LOWBOY ASSET 43	519 DPR IRON	
34	10961452511772085	2003	COZAD	EXPANDO	SEMITRAILER LOWBOY ASSET 64	519 DPR IRON	
136	40F5K5332L1038489	2020	TALBERT	T4555A	SSTON LOWBOY	519 DPR IRON	
37	40FAK0513L1039595	2020	TALBERT	TA275	FUP AXILE FOR \$19036	519 DPR IRON	
38	40F5K5339L1038490	2020	TALBERT	TASSSA	55 TON LOWBOY W/FLIP AXLE 513039	519 DPR IRON	
039	40FAK0515L1038495	2020	TALBERT	TA275	FLIP AXLE FOR 519038	519 DPR IRON	
15	13N24830151568385	11995	FONTAINE		TRANLER SEMI SINGLE DROP 48'	510 AE	
38	L82-SN0959571	1983	HYTRACKER	16802	1983 HyTracker Low Boy Equipment trailer, CAT dsl, 102" wide x 24' deck w/ 8' hydr. Folding rear ramp, recently new deck, hydr. Front outriggers	721'AE	
4	13N24830571544811	2007	FONTAINE	'48' Velocity Stepdeck	2007 45' Steel Stepdeck	510 DPR IRON	
5	13N24820281543859	2008	FONTAINE	48' Velocity Stepdeck	2008 45 Steel Stepdeck Semi-Traller	SIO DPR IRON	er 10 1
6	13N24820981543850	2008	FONTAINE	48' Velocity StepDeck	2008 45° Statel Stondert Semi-Trailer	510 DPR IRON	
7	13N24820981543861	2008	FONTAINE	48' Velocity StepDeck	2008 48' Steel Stepdeck Semi-Trailer	510 DPR IRON	
8	13N25B30X25915186	2002	FONTAINE	55' SINGLE DROP	FONTAINE 53' SINGLE DROP TRAILER	510 DPR IRON	
9	1TTE48251A1087747	2009	TRANSCRAFT	DTL-3000	48' Sinde Drop Trailer	S10 DPR IRON	
0	177548252A1087756	2009	TRANSCRAFT	DTI-3000	148 Single Drop.	510 DPR IRON	
1	1TTE482S0A1087755	2009	TRANSCRAFT	DTL-3000	45 Single Drop	510 DPR IRON	
7	1TTE4825XA1087745	2009	TRANSCRAFT	DTL-3000		SID DPR RON	
3	117754825841087745	2009	TRANSCRAFT	DT1-3000	48' Single Drop		
4	1TTE48259A1087740	2009	TRANSCRAFT	DTL-3000	se same pup	510 DPR IRON 510 DPR IRON	
5	11TE48254A1087757	2009	TRANSCRAFT	011-5000 011-3000	145 Singe Drop	510 DPR IRON 510 DPR IRON	
6	11104825441087753	12009	TRANSCRAFT	DTL-3000	48 Single Brap	510 DPR IRON 510 DPR IRON	
7	111E4625801087762	2009	TRANSCRAFT	DTL-3000	As Singe Drop	510 DPR IRON 510 DPR IRON	
18	177648251A1087764	2010	TRANSCRAFT	DTL-3000	48' Single Drop	510 DPR IRON	
9	177E482S0A1087769	2010	TRANSCRAFT	DTL-3000	48: Single Orop	510 DPR IRON 510 DPR IRON	
10	117E48257A1087770	2010	TRANSCRAFT	DTI-3000	48' Single Drop		
0	40FSK533XE1032829	2013	TALBERT	60 TON	As any even by a subjection of the second se	510 DPR IRON	
1	40F5K5335E1052830	2013	TALBERT	60 TON	TABLET BUT LOW BOY WITH BEAM INSERT	519 DPR IRON	
						519 DPR IRON	
2	459PA0516DM091390	2013	SUPERIOR	25K FUP AXLE	SUPERIOR PIN ON RUP ALLE - MODULAR PART	519 DPR IRON	
4			SUPERIOR		SUFERIOR FIN ON FLIP AXLE	519 DPR IRON	
5	459PA051XDM091389	2013		STINGER W/AXLE	SUPERIOR SINGLE AXE NITRO STINGER	519 DPR IRON	
	40F302726E1032828	2013	TALBERT	JEEP	TAIBERT 2 AXLE JEEP	519 DPR IRON	
6	40F5K533XC1032083	2012	TALBERT	55 LS-HRG	ISST FLAT DECK LOW-BOY (S1967 IS FOURTH AXLE)	519 DPR IRON	
17 107	40FAK0519D1032927	2013	TALBERT	25K FLIP AXLE	TALBERT PIN ON AXLE (NON-BELABLE 51966 TRAILER)	519 DPR IRON	
	5/YEF4827GE088058	2016	DORSEY	48-80	53963	520 DPR IRON	
808	SJYEF4829GE088059	2016	DORSEY	48-80	EXTENDABLE SEMI TRALER AST - SUF7	520 DPR IRON	
5	13N4482C573541139	2007	FONTAINE	148 EXT	TRARER SEMI EXTENDABLE 48FT	520' DPR IRON	
5	13N4482C973544951	2007	FONTAINE	48EXT	TRAILER SEMI EXTENDABLE 45FT	520 DPR IRON	-
09	1UYVS2534CU247826	2012	UTUTY	53' REFFER	ENCLOSED REEFER UNIT TRAILER TRAINING UNDERGROUND VAULT	530 DPR IRON	
2	MAK204444	1969	FRUEHAUF	ISE	SEMI TRAJER 40° ENCLOSED -	610'AE	
7	11N532F0YF633365	2000	FRUEHAUF	53FT DRY VAN	TRAKER ENCLOSED SEMI 53F7	530 AE	
8	1PT01JAH3X6012612	1999	TRAILMOBILE	53X102 DRY VAN	ENCLOSED SAFT TRAILER	SBO: DPR IRON	
102	7K7PS0920JM001038	2018	BROOKS BROTHERS	PT-92	POLE TRAILER 2 AXLE ELECTRIC BRAKE	540 DPR IRON	
1	(1M98T082381516434	2012	MARKSMAN	WTT500	500 WATER WAGON TRAILER	169'AE	
2	1M9BT082X8L516435	2012	MARKSMAN	WTT500	500 GALLON WATER WAGON TRAILER	169 AE	
3	1M9BT082481516432	2012	MARKSMAN	WTT500	500 GALLON WATER TRAILER	169 AE	
0	108CY6218KF0A1357	1988	BRENNER	6500	TANKER 6500 GALLON TRANSPORT TRAVER	550.AE	
20	ARKAVTL0570413474	2007	MENARD	5460	TANKER TRAILER WITH VAC 5500 GALLON	550 DPR IRON	
4	CTK6356	1976	KARI-KOOL	CTK	6700 GALLON TANKER	550 DPR IRON	-
5	108FR6213DF006421	1983	BRENNER	MC307	16700 GALLON TANKER	550 DPR IRON	
6	1144T0442411K002820	1987	FRUEHAUF	1	6700 Gallon tanker	SSO DPR IRON	1-1-1-1-10
05	A2424		FRAC TANK	21000	21000 GALLON FRAC TANK OPEN TOP	555 DPR IRON	
06	A451		FRAC TANK	21000 OPEN TOP	21000 GALLON FRACTANK OPEN TOP	569 DPR IRON	101.17 54
3	1H9A3E3AXX1015129	1999	HILBILT	11/4 Frame	Hilblit 1/4 Frame Dump Trater	560 DPR IRON	
03	1GTH68E32G1113811	2015	GMC	CANYON	PICKUP TRUCK UNITAV221 2 DOOR EXTENDED	620 DPR IRON	e 11
02	1GTG68E30F1136482	2015	GMC	CANYON	PICKUP TRUCK UNIT V229	620 DPR IRON	1.9.9.9
13	1GTM68EA9G1384962	2017	GMC	CANYON	PICKUP TRUCK UNIT V241	620'DPR IRON	
04	1GTG6CE36G1337990	2015	GMC	CANYON	MODELSLE 4 DOOR 4X4 PICKUP TRUCK UNIT V235	620, DPR IRON	
DS	1GTH68EN2H1213586	2017	GMC	CANYON	FICKUP TRUCK UNIT V240	620 DPR IRON	
x6	2GTG6CEN9H1295253	2017	GMC	CANYON	PICKUP TRUCK UNIT V245	620 DPR IRON	
00	1FTFX1ETX0XE29350	2013	FORD	F150 XL7	IPICKUP TRUCK F1S0 XLT SUPER CAB 4X4 SFT BED	622 DPR IRON	
01	1FTFX1ET1DXE29351	2013	FORD	FISOXLT	PICKUP TRUCK F350 XLT SUPER CAB 4/4 8FT BED- DOOR CODE 77979	621 DPR ISON	
02	1FTFX1ETSDKE29353	2013	FORD	F150XLT	PICAU TRUCK FISO ALT SUPER CAB 4X4 8TT BED	621 DPR IRON	
3	1FTFX1ET3DKE29352	2013	FORD	FISOXLT	PICKOF INUCK FISION SUFFIC COMMONT BED PICKOF INUCK FISION SUFFIC COMMONT BED	621 DPR ISON	
05	IFIFW1ET5DF854210	2015	FORD	F150XLT	PICKOP MOCKY250 KU SOR CIS MU SPI SEU PICKOP MICKY250 KU CREW CAS AVS 5.57 BED	621 DPR IRON	
06	1FTFW1ET50F854210	2013	FORD	FISOXIT	PAROF INDEX JSDAT CREW CREARS 557 DEC	621 DPR IRON	1.001
06	11FTFW1ET7DF854211	2013	FORD	F150XL7	PECKUP HICKLESS AT CHEW CARAVESSET BED PECKUP HICKLESS AT CHEW CARAVESSET BED	621 DPR IRON	
08	IFTEX1ET3DKE29849	2013	FORD	F150XL	PICKUP TRUCK PISOK LSUPER CAB 4X4 S.SHT BED PICKUP TRUCK PISOKL SUPER CAB 4X4	621 OPR IRON	
10	1FTFX1EF3CFB00037	2013	FORD	1F150XL	PICKUP TRUCK SUPER CAB 4X4 PICKUP TRUCK SUPER CAB 4X4	621 DPR IRON	-4 1000
12	1FTFX1ETODPC88801	2013	FORD	IF150 XLT	PICKUP TRUCK SUPER CA8 4X4 6.5' BED	621 DPR IRON	
13	1FTFX1ET2DFC88802 1FTFX1EF6DKF53335	2013	FORD	F150 XLT F150XL	PICKUP TRUCK SUPER CAB 4X4 6.5' BED PICKUP TRUCK FISOXI SUPER CAB 4X4 LONG BED	621 OPR IRON 621 OPR IRON	
		2013	FORD				

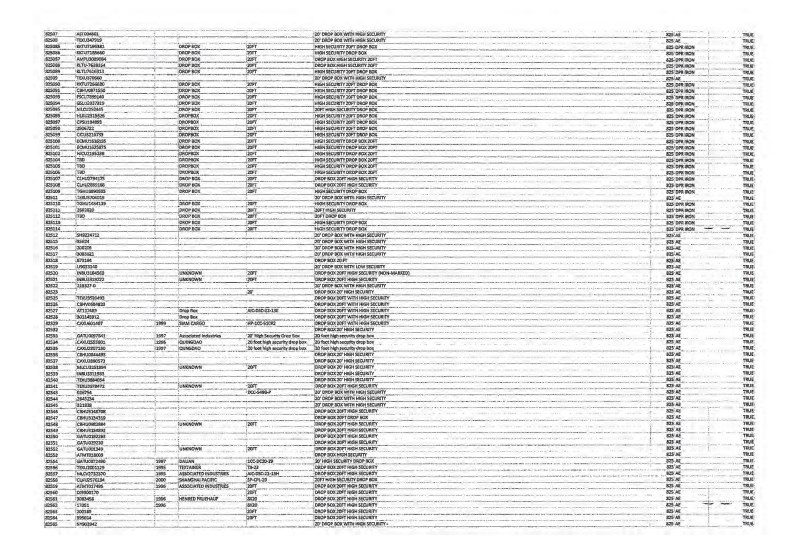


1102	1FTFW1EGDJFE69803	12018 'FO		PICKUP TRUCK CREW CAB 4X4 LARIAT 6.5FT BED	621, DPR IRON		TR
1103	11GCVKPEH7FZ362564	2015 (CH		PICKUP TRUCK UNIT V217	621 DPR IRDN	-1	TR
1104	1FTFW1648KKD49925		RD F150XL	PICKUP TRUCK F150 XL CREW CAB 4X4 6.5FT BED	621: GPR IRON		78
105	1FTFW1E46KKD49925	2019 (FO		PKXUP TRUCK F150 XL CREW CAB 4X4 6.5FT BED	621 DPR IRON		TR
1106	1FTFW1E41KKD49928		RD F150XL	PICKUP TRUCK F250 XL CREW CAB 4X4 6.5FT BED	621 DPR IRON		TR
107	1FTFW1E4XXXD49930	2019 FD		PICKUP TRUCK F150 XL CREW CAB 4X4 6.5FT BED	621 DPR IRON		TR
108	1FTFW1E43KKD49929		RD F150XL	PICKUP TRUCK FISO XL CREW CAB 4X4 5.5FT BED	621 DPR IRON	1	13
109	1FIFW264XKD49927	i2019 iFO		PICKUP TRUCK FISO XL CREW CAB 4X4 6 SFT BED	621 DPR IRDN	dependence of	T
110	1FTFW1E40KFD34572	2019 10		PICKUP TRUCK F150 XL CREW CAB 4X4 6.5FT BED	621 DPR IRON		T
111	1FTFW1E47KFDB4570	2019 190		PICKUP TRUCK F150 XL CREW CAB 4X4 6.5FT BED	621 DPR IRON		٦
112	1FTFW1E42KFD34573	2019 FO		PICKUP TRUCK F150 XL OREW CAB 4X4 6.5FT BED	521 DPR IRON	i date data data data data data data data	- d
113	1FTFW1E46KFD34575	2019 (FO	RD F150XL	PICKUP TRUCK F150 XL CREW CAB 4X4 6.5FT BED	521 DPR IRON	1	1
114	1FTFW3E44KFD34574	2019 FO		PICKUP TRUCK FISO XL CREW CAB 4X4 6.5FT BED	621 DPR IRON	a second and a second second	T
115	1FTFW1649KFD34571	2019 FO	RD F150XL	PICKUP TRUCK F150 XL CREW CAB 4X4 6.5FT BED	621 DPR IRON		7
116	1FTNF1EF5DKD52055	2013 FO	RD F150XLT	PICKUP TRUCK REG CAB SET BED 4X4	621 DPR IRON		
117	1FTFW2E471FA51524	2020 50	RD F150XL	PICKUP TRUCK F150 XL CREW CAB 4X4 6.5FT BED	621 DPR IRON		
18	1FTFW1E421FA51527	2020 FO	RD F150XL	PICKUP TRUCK F150 XL CREW CAB 4X4 6.5FT BED	621 DPR IRON	and the the control	
19	1FTFW1649UFA51525	2020 10	RD F150XL	PICKUP TRUCK FISOXIL CREW CAB 4X4 6.5FT BED	521 DPR IRON		
20	1FTFW1E40LFA51526	:2020 FO	RD F150XL	FICKUP TRUCK F150 XL CREW CAB 4X4 6.5FT BED	621 DPR ISON	and a second second	
23	1FTFW1E48LFA80529		RD F150XL	PICKUP TRUCK F150 XL CREW CAB 4X4 5.5FT BED	621 DPR IRON		
24	1FTFW1E441FA80527	2026 50		PICKUP TRUCK FISO XL CREW CAS 4X4 6 SFT BED	621 DPR IRON		
25	1FTFW1E41UFA80534	2020 50	RD F150XL	PICKUP TRUCK F350XL CREW CAB 0X4 6 SFT BED	621 DFR IRON	aller a server	- 12041
26	1FTFW1E45LFA80531		RD F150XL	PICKUP TRUCK F150XL CREW CAB 4X4 6.5FT BED	621 DPR IRON		
27	1FTFW1F4XLFAR0533	2020 FO		PACKUP TAUCK FISD 20, CREW CAB 434 6.5FT BED PACKUP TAUCK FISD 20, CREW CAB 434 6.5FT BED	621 DPR IRON	and the design of the	awre
28	1FTFW1E43LFA80535		RD F150XL	PICKUP TRUCK PISORI, CHEW CAS 4X4 657 BED	621 OPR IRON	91	
29	1FTFW1E4SLFA80536		RD F150XL	PICKUP TRUCK FISO XL CREW CAS AVA 6.5 FT BED	621 DPR IRON		
30	11FTFW1E48UFA80532	2020 FO		PICKO FRUCTEDOL CEV DA AN 65 T SED PICKO FRUCTEDOL CEV DA AN 65 T SED	SZ1 DPR IRON	-	
31	1FTPW1E46UFA80528		RD F150XL	PICKOFTRUCK FISONL CREW CAS ACA SAT SED			
12	1FTFW1E44UFA80530		RD F150AL	PICKOP NOCK PISOLAT KEW OUB BALS SHI BED PICKUP TRUCK PISOLAT REW CAB ANA SSHI BED	621 DPR IRON		
3	1FTFW1649UF837353		RD F150XL	PICKOFTRUCK ASSIST, CIEW CAS ANA ESAT BED PICKOFTRUCK ASSIST, CIEW CAS ANA ESAT BED	621 DPR IRON		
34	1FTFW1E43UF837350		RD F150XL		521 DPR IRON		
35	1FTFW1E430F837350		RD F150XL	PICKUP TRUCK F150 XL CREW CAB 4X4 6.5FT BED PICKUP TRUCK F150 XL CREW CAB 4X4 6.5FT BED	521 DPR IRON		
					621 DPR IRON		
36	1FTFW1E40LF637354			PICKUP TRUCK F150 XL CREW CAS 4X4 6.5FT BED	621 DPR IRON		
7	1FTFW1647LFB37349		RD F150XL	PICKUP TRUCK F150 XL CREW CAB 4X4 6 SFT BED	621 DPR IRON		
8	1FTFW1847LFB37352		IRD 150XL	PICKUP TRUCK FISO XL CREW CAB 4X4 6.5FT BED	621 OPR IRON		
9	1FTFW1642UF837855		RD F150XL	PICKUP TRUCK F150 XL CREW CAB 4X4 6.5FT BED	621 DPR IRON	Colorest Marcola I and	1
40	1FTFW1E4SLF837351		RD F150XL	PICKUP TRUCK F150XL CREW CAB 4X4 6.5FT BED	621 DPR IRDN		
41	1FTPW1E46LFB37357	2020 150		PICKUP TRUCK FISO XL CREW CAB 4X4 6.5FT BED	621 DPR IRON		
16	1FTFW1E48LKE09513		RD F150XLT	PICKUP TRUCK F150 XLT CREW CAB 4X4 6.5FT BED	621 DPR IRON		
01	1FT7W2862GEA66055	2016 50		PICKUP TRUCK CREW CAB 4X4 LARIET SB	622 DPR IRON		
03	1GC1KV2G3FF621501		IEVY 2500HD	PICUP TRUCK CREW CAB 4X4 DIESEL	622 DPR IRON		
05	1GC2KUEG7JZ175598	2018 CH		PICKUP TRUCK UNIT V249	622 DPR IRON		
06	1FT7W2B62LEC23156	2020 FO	RD F250 LARIAT	PICKUP TRUCK CREW CAB 4X4 LARIET 5B	622 DPR IRON		
00	1FT8W38T8DEA61955	2013 FO	RD F850SD	PICKUP TRUCK F350SD XL CREW CAB 4X4 8FT BED	623 OPR IRON		
11	1FT8W38T6DEA61954	2013 FO	RD F3505D	PICKUP TRUCK F350SD XL CREW CAB 0X4 BFT BED SRW	623 DPR IRON		
12	1FT8W38T4DEA61953	2013 FO	RD F3505D	PICKUP TRUCK F350SD XL CREW CAB 4X4 8FT BED SRW	623 DPR IRON		
16	1FT8W38T0DEA61951	2013 FO	RD F350SD	PICKUP TRUCK F350SD XL CREW CAB 4X4 8FT BED SRW	623 DPR IRON	and and and a second	
9	1FT8W38T5DE461945	2013 FO	RD F350SD	PICKUP TRUCK F350SD XLT CREW CAB 4X4 SHORT BED	623 DPR IRON	-1 110 1000-14	
0	1FT8W38T9DEA51947	2013 FO	RD F3505D	PICKUP TRUCK P3505D XLT CREW CA8 4X4 SHORT BED	623 OPR IRON		
11	1FT8W38T0DEA61948	2013 50	RD F3505D	PICKUP TRUCK F3505D XLT CREW CAB 4X4 6,75FT BED	623 DPR IRON	a strain a state and seen as	
14	1FT8W3BT5DEA61959	2013 FO	RD F3505D	PICKUP TRUCK F3505D XL CREW CAB 4X4 8FT BED	623 OPR IRON		
5	1GTHK3489YR161672	2000 61		PICKUP TRUCK STD CAB AX4 WITH PLOW AND SALT SPREADER -34 gal Fuel tank	623 DPR IRON		
6	2FT8W38T7EEA43108	2014 FO		FORD F350 CREW CAR 4X4 XL	623 DPR IRON		
7	1FT8W3BTXEFB36060	2014 FO		PICKUP TRUCK FISSOS XLT CIEW CAB 4X4 SRW 8FT BED	623 DPR IRDN		
8	1FTSW3BT1EEB36061	2014 FO		Pickov Trauck Psidos XII Ciew CAB 444 Saw SPT BED	623 DPR IRON		
9	1FT8W38T3EEB36062	2014 FO		PICKUP TRUCK PSGBJJJ CICKY CAS AVA SAV ST BED PICKUP TRUCK PSGBJJJ CICKY CAS AVA SAW ST EED	623 DPR IRON	not a num torm	
	1FT8W38T5EE852537	2014 FO		PLCKP TRUCK F3505 XL CRW CA9 444 SWW 9/1 SED PLCKP TRUCK F3505 XL CRW CA9 444 SFW 9/1 SED	623 OPR IRON		int:
1	1FT8W3815EEB52537		RD FB50SD	PICLUP INUCL F3000 AL CHEW LAB 404 SFI BED SNW PICLUP TRUCK F35050 AL CHEW LAB 404 SFI BED SNW	623 DPR IRON		
				PICKUP TRUICK F3SGD XL CREW CAB 4X4 8FT BED 5KW PICKUP TRUICK F3SGD XL CREW CAB 4X4 8FT BED	623 OPR IRON 623 OPR IRON		÷
3	2FT8W38T2EE853404				623 DPR IRON	and the meaning	1-00-
4	1FT8W38T9FE003023		RD F35050	PICKUP TRUCK PSSOSD XL CREW CAB 4x4 8F7 8ED SRW	623 DPR INON 623 DPR IRON	d como comente	
5	1FT8W38T0FEC03024		RD F850SD	PICKUP TRUCK F3505D XL CREW CAB 4X4 8FT BED		•])	
6	1FT8W38T7GEA38G72		RD F35050	PICKUP TRUCK F350SD XL CHEW CAB 4X4 SHTBED	623 DPR IRON	dence include	16.5
7	1FT8W38T9GEA38673		RD F350SD	PICKUP TRUCK P3505D XL CREW CAB 404 BFT BED	623 DPR IRON		
8	1FT8W3BT0GEA38674		RD F35060	PICKUP TRUCK F3505D XL CREW CAB 4X4 8FT BED	623 DPR IRON	- contraction of the	
9	1FT8W38T2GEA38675		RD F350SD	PICKUP TRUCK F3505D XL CREW CA8 4X4 8FT 6ED	523 DPR IRON	4	
0	1FT8W38T4GEA38676		RD F350SD	PECKUP TRUCK F3505D XL CREW CAB 4X4 8FT BED	623 DPR IRON	a first a second a second	
1	1FT8W3BT6GEA38577	2016 FO		PICKUP TRUCK F3505D XL CREW CAB 40/4 8FT BED	623 OPR IRON		
32	1FT8W3BT8GEA38678		RD F3505D	PICKUP TRUCK F350SD XL CREW CAB 4X4 8F7 9ED SRW	623 DPR IRON		
3	1FT8W3BTXGEA38679	(2016 (FO		PICKUP TRUCK F35050 XL CREW CAB 4V4 SFT BED	623 OPR IRON	The second	
14	1FTSW3BT6GEA38680	2016 FO		PICKUP TRUCK F350SD XL CREW CAB 434 8FT BED	623 DPR IRON	And	
36	1FT8X3B64HE823137	2017 FD		PICKUP F350SD XL SUPER CAB 4X4 6.5FT BED	623 OPR IRON		
37	1FT8X3B62HEB23136		RD 193505D	PICKUP F350SD XL SUPER CAB 4X4 6.5FT BED	623 DPR IRON		_
38	11FT8X3B60HEB23135		RD F350SD	PICKUP F3505D XL SUPER CAB 4X4 6.5FT ISD	623 DPR INON	and and the lot	
39	1FT8X3B66HEB23138	2017 FD	RD F3505D	PICKUP F3505D XL SUPER CAB 4X4 6.5FT BED	623 DPR IRON	C. minut shirts	
0	1FT8X3B6XHE878952		RD (F350SD	PICKUP F3505D XL SUPER CAB 4X4 6.5FT BED	623 DPR IRON	4	
11	11FTSW3868HEB61828	2017 FO	RD F350SD XL	PICKUP TRUCK F5505D XL CREW CAB 4X4 8FT BED GAS SRW	623 DPR IRON		
2	1FT8W3B6XHEB61829	2017 190		PICKUP TRUCK F350SD XL CREW CAB 4X4 8FT BED GAS SRW	623 DPR IRON		
3	1FT8W3866HEB61830	2017 FO		PICKUP TRUCK F3505D XL CREW CAB 4X4 SFT BED GAS SRW	623 DPR RON	111	

3045 3046	1FT8W3B6XHEB61832 1FT8W3B67HEB85800	2017 2017	FORD	F350SD XL	PICKUP TRUCK F3505D XL CREW CAB 4XA 8FT BED GAS SRW	623 DPR IRON	TE
			FORD	F3505D	PICKUP TRUCK F350SD XL CREW CAB 4X4 8FT BED GAS SRW	623 DPR IRON	T
3047	1FT8W3B69HEB85801	2017	FORD	F350SD	PICKUP TRUCK F350SD XL CREW CAB 4X4 8FT BED GAS SRW	623 DPR IRON	TI
3048	1FT8X3B61HEB78953	2017	FORD	F3505D	PICKUP F350SD XL SUPER CAB 4X4 BFT BED SRW	623 DPR IRON	TI TI
3049	1FT8W3BT4HEE04833	2017	FORD	F350XL	PICKUP F350SD XL CREW CAB 4X4 DIESEL 8FT BED SRW	623 DPR IRON	TI
3050	1FT8W38T5HEE04839	2017	FORD	F3SOXL	PICKUP F3SOSD XL CREW CAB 4X4 DIESEL 8FT BED SRW	623 DPR IRON	T
3051	1FT8W3BT8HEE04835	2017	FORD	F350XL	PICKUP F350SD XL CREW CAB 4X4 DIESEL BFT BED SRW	623 DPR IRON	TE
3052	1FT8W3BT3HEE04838	2017	FORD	F350XL	PICKUP F350SD XL CREW CAB 4X4 DIESEL BFT BED SRW	623 DPR IRON	T
3053	1FT8W38T6HEE04834	2017	FORD	F3SDXL	PICKUP F350SD XL CREW CAB 4X4 DIESEL 8FT BED SRW	623 DPR IRON	T
3054	1FT8W3BT2HEE04832	2017	FORD	F350XL	PICKUP F350SD XL CREW CAB 4X4 DIESEL 8FT BED SRW	623 DPR IBON	T
3055	1FT8W38T4HEC65352	2017	FORD	F3505D	PICKUP F3505D XLT CREW CAB 4X4 DIESEL BFT BED SRW	623 DPR IRON	T
3056	1FT8W3BT1HEE04837	2017	FORD	F3505D	PICKUP F350SD XL CREW CAB 4X4 DIESEL BFT BED SRW	623 DPR IBON	T
3057	1FT8W3BTXHEE04836	2017	FORD	F350SD	PICKUP F3505D XL CREW CAB 4X4 DIESEL 8FT BED SRW	623 DPR IRON	19
3058	1FTBW3BT1HEE04840	2017	FORD	F3505D	PICKOF P3505 XL CREW CAB DIESEL BY I DIELE B	623 DPR IRON	10
3059	1FT8W3BT2JEB31199	2017	FORD	F350SD			
					PICKUP F350SD XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	T
3060	1FT8W3BT9JEB31202	2017	FORD	F350SD	PICKUP F350SD XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	TI
3061	1FT8W3BT2JEB31204	2017	FORD	F3SOSD	PICKUP F3505D XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	T
3062	1FT8W3BT0JEB31198	2017	FORD	F350SD	PICKUP F350SD XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	T
3063	1FT8W38T4JEB31205	2017	FORD	F3505D	PICKUP F350SD XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	TI
3064	1FT8W38T7JEB31201	2017	FORD	F3SOSD	PICKUP F3S0SD XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	T
3065	1FT8W3BT5JEB31200	2017	FORD	F3505D	PICKUP F350SD XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	TE
3068	1FT8W3BT0JEB31203	2017	FORD	F3505D	PICKUP F3505D XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	T
3069	1FT8W3BT7JEC20038	2018	FORD	F350SD		623 DPR IRON	T
3070	1FT8W3BT6/EC20032	2018	FORD	F3505D	PICKUP F350SD XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	T
3071	1FT8W3BT2JEC20030	2018	FORD	F3505D	PICKUP F35050 XL CREW CAB 4XA DIESEL BYT BED SRW W/SYNC		
3072	1FT8W3BT8JEC20030	2018	FORD	F35050	PICKUP F3505D AL CREW CAB AAV DIESEL BFI BED SKW W/SYNC	623 DPR IRON 623 DPR IBON	TI
3072	1FT8W3BT3JEC20035	2018	FORD	F350SD			T
3073	1FT8W3BT3JEC20036 1FT8W3BT4JEC20031	2018	FORD		PICKUP F3505D XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	T
				F3SOSD	PICKUP F3S05D XL CREW CAB 4XA DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	11
3075	1FT8W3BT6JEC20029	2018	FORD	F3505D	PICKUP F350SD XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	TI
3076	1FT8W3BTXJEC20034	2018	FORD	F350SD	PICKUP F350SD XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	TI
3077	1FT8W3BT1JEC20035	2018	FORD	F3505D	PICKUP F3505D XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	T
3078	1FT8W3BT4JEC20028	2018	FORD	F3505D	PICKUP F350SD XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	TI
3079	1FT8W3BT5JEC20037	2018	FORD	F350SD	PICKUP F3505D XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	TI
3080	1FT8W3BT3KEC41518	2019	FORD	F350SD	PICKUP F350SD XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	TE
3081	1FT8W3BT8KEC41515	2019	FORD	F350SD	PICKUP F350SD XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	T
3082	1FT8W38T7KEC41523	2019	FORD	F3505D	PICKUP F350SD XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	T
3083	1FT8W3BT6KEC41514	2019	FORD	F3505D	PICKUP F350SD XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	T
3084	1FT8W3BT1KEC41517	2019	FORD	F350SD	PICKUP F35050 XL CREW CAB 4X4 DIESEL BFT BED SNW W/SYNC	623 DPR IRON	T
3085	1FT8W3BT0KEC41517	2019	FORD	F3505D	PICKUP F35050 X CREW CH8 4X4 DIESE BY BED SNW W/SINC	623 DPR IRON	T
3085	1FT8W38T3KEC41521	2019	FORD	F3505D			
					PICKUP F3505D XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	т
3087	1FT8W38T9KEC41524	2019	FORD	F350SD	PICKUP F350SD XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	T
3088	1FT8W3BT5KEC41522	2019	FORD	F350SD	PICKUP F3505D XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	TE
3089	1FT8W38T1KEC11126	2019	FORD	F350SD	PICKUP TRUCK LARIAT CREW CAB 4X4 SHORT BED	623 DPR IRON	TI
3090	1FTBW3BTXKEC11125	2019	FORD	F350SD	PICKUP TRUCK LARIAT CREW CAB 4X4 SHORT BED SRW	623 DPR IRON	Ti
3091	1FTBW3BT8KEC11124	2019	FORD	F3505D	PICKUP TRUCK LARIAT CREW CAB 4X4 SHORT BED	623 DPR IRON	TI
3092	1FT8W38T6KEC11123	2019	FORD	F350SD	PICKUP TRUCK LARIAT CREW CAB 4X4 SHORT BED	623 DPR IRON	TE
3093	1FT8W3BTXKEC41516	2019	FORD	F3SOSD	PICKUP F350SD XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	T
3094	1FT8W38T1KEC41520	2019	FORD	F3505D	PICKUP F3505D XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	TF
3095	1FT8W3BT5KEC41519	2019	FORD	F350SD	PICKUP F350SD XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	TE
3096	1FT8W38T2KEC81380	2019	FORD	F350SD	PICKUP F3505D XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	T
3097	1FT8W38T4KEC81381	2019	FORD	F3505D	PICKUP F3505D XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	T
3098	1FT8W38T1KED67831	2019	FORD	F3505D	PICKUP P350D XL CREW CAB 4X4 DIESEL 87 BED SNW W/SYNC	623 DPR IRON	T
3099	1FT8W3BT5KED67833	2019	FORD	F350SD	PICKUP F350SD XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	T
3100	1FT8W3BTXKED67830	2019	FORD	F3505D	PICKUP F3505D XL CREW CAB 4XA DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	11
3101	1FT8W38T3KED67832	2019	FORD	F350SD	PICKUP F3S05D XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	T
3102	1FT8W3BT3KED67829	2019	FORD	F350SD	PICKUP F3505D XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	TE
3103	1GC5KOCG4BZ154542	2011	CHEVY	3500HD	PICKUP TRUCK UNIT#V206	623 DPR IRON	TI
3104	1GB4KYCY7JF172704	2018	CHEVY	3500HD	PICKUP TRUCK UNIT V250 UTILITY BODY	623 DPR IRON	11
3105	1FT8W3BT9KEF17605	2019	FORD	F3505D	PICKUP F350SD XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	10
3106	1FT8W3BT2KEF17607	2019	FORD	F350SD	PICKUP F350SD XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	TI
3107	1FT8W38T4KEF17608	2019	FORD	F3SOSD	PICKUP F3505D XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	T
3108	1FT8W3BT7KEF17604	2019	FORD	F350SD	PICKUP F3505D XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	TI
3109	1FT8W3BT6KEF17609	2019	FORD	F350SD	PICKUP F35GD XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	T
3110	1FT8W3BT0KEF17606	2019	FORD	F3505D	PICKUP F3500 XL CREW CAB 4X4 DIESEL 8FT BED SNW W/SYNC	623 DPR IRON	T
3111	1FT8W3BT2KEG06481	2019	FORD	FISOSO	Pickup F35GD X1T CREW CAB 4X4 DLESS I 6 ST RED SRW W/SYNC	623 DPR IBON	TE
3111	1FT8W3BT2KEG06481	2019	FORD	F350XLT	PREAD F35050 ALT CREW CAB 4X4 DIESEL 5.517 BED 3KW W/STRG PRCKUP F35050 ALT CREW CAB 4X4 DIESEL 6.517 BED 3KW W/STRG	623 DPR IRON	T
					PICKUP F3505D XLT CKEW CAB 4X4 DIESEL 6.5FT BED SKW W/SYNC PICKUP F3505D XLT CKEW CAB 4X4 DIESEL F5T BED SKW W/SYNC	623 DPR IRON	10
3113	1FTBW3BT2LEC30320	2020	FORD	F350SD	PICKUP F3SGD XL CREW CAB 4XA DIESEL BET BED SRW W/SYNC PICKUP F3SGD XL CREW CAB 4XA DIESEL BET BED SRW W/SYNC	623 DPR IRON	T
3114	1FT8W3BTXLEC30324			F350SD			
3115	1FTBW3BT4LEC30321	2020	FORD	F350SD	PICKUP F3505D XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	TI
3116	1FT8W3BT8LEC30323	2020	FORD	F3505D	PICKUP F3505D XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	T
3117	1FT8W3BT6LEC30319	2020	FORD	F350SD	PICKUP F350SD XL CREW CAB 4X4 DIESEL BFT BED SRW W/SYNC	623 DPR IRON	TI
3118	1FT8W3BT6LEC30322	2020	FORD	F3SOSD	PICKUP F3505D XL CREW CAB 4X4 DIESEL 8FT BED SRW W/SYNC	623 DPR IRON	TE
4002	1FT8W4DT9FEB61407	2015	FORD	F450SD	PICKUP TRUCK F450 XLT CREW CAB 4X4 DRW	624 DPR IRON	TF
4003	1FT8W4DT7FEB61406	2015	FORD	F4505D	PICKUP TRUCK F450 XLT CREW CAB 4X4 DRW LONG BED	624 DPR IRON	TF
4004	1FD0X4HT7GEC44464	2016	FORD	F450SD	UTILITY TRUCK F450SD XL STD CAB 4X4	624 DPR IRON	TF
4005	1FD0X4HT8HE892571	2017	FORD	F450XL	UTILITY TRUCK F450 XL SUPER CAB 4X4 DIESEL 11FT BOX	624 DPR IRON	TE
4005	1FDUF4HT2KDA04838	2017	FORD	F450 XL	UTILITY TRUCK PSDAL SUPER LSB ANA DESEL TITY BOX	624 DPR IRON	TE
4005	1FDUF4HT0KDA04838	2018	FORD	F450 XL	PICKUF RUCK W/ 11 ENCOSED TO THE DOP	624 DPR IRON	TF
4007	1FT8W4DT5KED67835						
		2019	FORD	F450SD	PICKUP TRUCK F450SD XL CREW CAB 4X4 DRW 8' BED W/SYNC	624 DPR IRON	TF

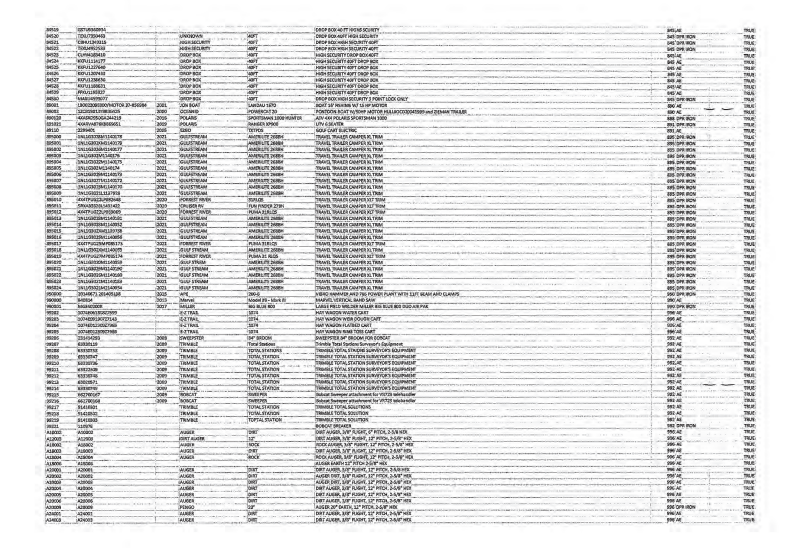






1.4.1

2565	1339241		and account of second	Cyc. Also (Also constants) constants (Gan () =Can 2	DROP BOX 20FT HIGH SECURITY	825 A6		
2567	(EMCU3460434	12003	CIMC	187A22G	DROP BOX 20FT HIGH SECURITY	825 AE		
2568	EMCU3378450				DROP BOX 20FT HIGH SECURITY	825 AE		
2569	EMCU3446919	2003	SHENZHEN	187A22G	DROP BOX 20FT HIGH SECURITY	825 AE		
2570	EMCU3341760	·····			DROP BOX 20FT HIGH SECURITY	825 AE		
2572	TEXU336283 EMCU3378460				20 FT DROP BOX HIGH SECURITY DROP BOX 20 FT HIGH SECURITY	825 AE		
2574	3219347				20' DADP BOX WITH INGI SECURITY	825 AE 820 AE		
2575	TEXU3681761				DROP 50X 20FT HIGH SECURITY TEXU3881761	825 AE		
2576	1241905-2	2000	DROP BOX	20 FT	20' DROP BOX WITH HIGH SECURITY	820 AE	hin interview	- 20
2577	13052916	1	1		20' DROP BOX WITH LOW SECURITY	820 AE	- 110m 3	-
2579	H0282-201995	2000	DROP BOX	20 FT	20' DROP BOX WITH LOW SECURITY	\$20 AE		
2580	KKTU7216957		DROP BOX	20FT	MIGH SECURITY 20FT DROP BOX	825:AE		1
2581	XCMC10205620		IUNKNOWN	20FT	DROP BOX 20FT HIGH SECURITY	825 AE		
2582	XCMC10211231		DROP BDX	20FT	HIGH SECURITY 20FT DROP BOX	825 AE		
2584 40025	NKTU716037		DROP BOX	20FT 40FT	DROP BOX HIGH SECURITY 20FT DROP BOX 40FT LOW SECURITY ASSET 259	825 AE		
4007	A 8D402028		DROP BOX	14051	40° DROP BOX BOX WITH LOW SECURITY ASSET 259	840 DPR IRON 840 AE		
4008	HDPS92400820		UNKNOWN	SOFT	40 DADE BOX 30 VOW SECONT	840 AL	an ingen	
4011	JD9116702				DROP BOX 405T LOW SECURITY	240 AF		- 8
4012	JD9121099		UNKNOWN	AOFT	DRDP BOX 40FT LOW SECURITY	840 AE		-
4013	GATU413725-9		Torran and the second second		40FT DROP BOX LOW SECURITY	840 AE		
4014	GATU436468-0		UNKNOWN	40FT	DROP BOX 40FT LOW SECURITY	840 AE		
4015	561623		1		40'LOW SECURITY DROP BOX	840 AE		
4017			TEXU	40FT	DRDP BOX 40FT LOW SECURITY	840 AE		
4018	NONU4066495 NONU4093968			40FT	DROP BOX 40FT LOW SECURITY DROP BOX 40FT LOW SECURITY	840 AE		
4020	GATU409348-5		UNKNOWN	AOFT	DROP BOX 40FT LOW SECURITY DROP BOX 40 FT LOW SECURITY	840 AE 840 AE		
4023	TEXU491590-4	10.00 + 10.000 + 10.000 mmm	UNKNOWN	40FT	ORDP BOX 40 FT JOW SECURITY IOROP BOX 40 FT JOW SECURITY	840 AE 840 AE		
4024	CAXU706996.0		DROP BOX	40.FT	DROP BOX SHOWLD HATED WITH DOORS	840 DPR IRON		12.00
4500	ISD404335		KAWASKI	40' DROPBOX	40' DROP BOX WITH HIGH SECURITY	845 AE	9 mai 31	2.4
4501	CAXU-4278014	1995	Bangkok Container Industries	BADS-1	DROP BOX 407T HIGH SECURITY	845 AE		
4502	GN9905994	11999	Hyundai Container MFG China	40° high security	40' High Security Drop Box	845 AE		
4503	CIMC4200240	1997	China Int. Marine Container	140' high security	40' HIGH SECURITY DROP BOX	845'AE	that and a set of the	
45031	NONU4876211		DROP BOX	40FT	WIGH SECURITY DROP BOX	845 OPR IRON		
45032	KKFU1172363		DROP BOX	40FT	HIGH SECURITY DROP BOX 40FT	845 DPR IRON		
45033 45034	KKFU1136432 KKFU1109910		DROP BOX	40FT	HIGH SECURITY DROP BOX 40FT 40° HIGH SECURITY DROPBOX	845 OPR IRON 845 OPR IRON		
45035	KKFU109910 KKFU1096052		• • • • • • • • • • • • • • • • • • •				er an	
45035	KKFU1096052		DROP BOX	40FT	40' HIGH SECURITY DROPBOX HIGH SECURITY DROP BOX	845 OPR IRON 845 OPR IRON		
45037	KKFU1173740		DROP BOX	405	Inconsectual transmission	845 OPR IRON		1.0-2.00
45038	KKFU 1297139		DROP BOX	40'	DROP BOX HIGH SECURITY 40FT	845 DPR IRON		
45039	CBHUG135290	and the second second	DROP BOX	140FT	HISH SECURITY DROP BOX 40FT	845 DPR IRON	C =:	
4504	CAXU7103215	1999	KWANGOHOW	140FT	DROP BOX 40PR HIGH SECURITY WITH FORK PODRET	845 AE	the state paper of a	17
45040	C8HU6105706		DROP BOX	40FT	HIGH SECURITY DROP BOX 40FT	845 DPR IRON		
45041	T8D	anna anna anna anna	IDROPBOX	4057	HIGR SECURITY DROP BOX 40FT	845 OPR IRON		
45042	FSCU4724702		IDROPBOX	AOFT	HIGH SECURITY DROP BOX 40FT	845 DPR IRON		
45043	FSCU4605576		DROPBOX	40FT	HIGH SECURITY DROP BOX 40FT	845 OPR IRON		
45044	FSCU4491724		DROP BOX	40FT	DROP BOX HIGH SECURITY	845 OPR IRON 845 OPR IRON	-	-
45045	CBHU6112437	2009	ORCP BOX	40FT	DROP BOX 40FT DROPBOX 40'ASSET# ME483	845 DPR IRON 845 DPR IRON		
45046		2009	DROP BOX	40FT	IDHOPBOX 607 ASSLT# MER89	845 OPR IRON		
45048	IFSCU4507625	-020 - 11-4/2	DROP BOX	40FT	HIGH SECURITY DAGA BOX 40FT	845 DPR IRON		
45049	TGHU4868966	arian kun (port or sciences and or sc 1	DROP BOX	ADFT	HIGH SECURITY DROP BOX	845 DPR IRON	aa	1.00
45050	TGHU5091084		OROP BOX	40FT	DROP BOX 40FT	845 DPR IRON		
45051	TGHU4892957		DROP BOX	ADFT	DROP BCX 40FT	845, DPR IRON		
45052	2CSU2530015		IDROP BOX	40FT	DRDP B0X40FT	845 DPR IRON	and a second	í.
45053	GATU4356853		IDROP BOX	40FT	DROP BOX 40FT HIGH SECURITY	845 DPR IRON		
45054	455325-6		DROP BOX	40FT	HIGH SECURITY 40FT BOX	840 DPR IRON 840 DPR IRON		
45055	CCLU504781-0		DROP BOX	40FT 40FT	HIGH SECURITY ANY DROP BOX	840 DPR IRON 845 DPR IRON		
45056	CCLU5005437	ni-man <sup>1</sup> o ae	DROP BOX DRCP BOX	40FT	HIGH SECURITY 40FT DROP BOX	845 DPR IRON		
45057	4242127		IDROP BOX	140FT	HIGH SECURITY 40-1 DROP BOX	S45 DPR IRON	an states	8.0
45059	DMV17043C	a de la competencia d	DROP BOX	AOFT	LOFT MAR ACCOUNT	845 DPR IRON		
4506	OQLU7097250			1	DRDP BOX 40FT HIGH SECURITY	845 DPR IRON	ga na 1966 a seria. U como	
45060			DROP BOX	40FT	HIGH SECURITY DROP BOX	845 DPR IRON		
45061	CNIU2178953		DROP BOX	40FT	HIGH SECURITY DROP BOX	845 DPR IRON		
4507	GATU-4302025	12998	GATEWAY		40FT HIGH SECURITY DROP BOX	845 AE		
4508	KSCF56137	1995	ICIVET	ISC40-6H	AOFT HIGH SECURITY DROP BOX	845 AE		
4509	GATU4127760	1997	KUMBONG	K840-DC-77	DROP BOX 40FT WITH HIGH SECURITY	845 AE		
4510	TEXU4872130 TEXU7085204	1996	SHUNDESHUN	6540-20	DROP BOX 40FT HIGH SECURITY DROP BOX 40FT HIGH SECURITY	845 AE 845 AE		
4511	AP2U4021896	2000	SHUNUE SHUN	GS40-2C	DROP BOX 40FF HIGH SECURITY DROP BOX 40FF HIGH SECURITY	845 AE 845 AE		
4513	INS5C97613089	1998	CHINA INTERNATIONAL	'8X40	brow Box April Histo Scouth	845 AE	a)	22
4514	NONU4105689	4999	A STATE OF	40'	DROP BXX40FT HIGH SCURITY	845 AE		
4515	APZU410568	and the second s	n (a mart a standard and a standard a I	della service noise energianese. I	40' DROP BOX WITH HIGH SECURITY	845)AE		
4516	APZU4093968		apartaritan menanar 11 a tanta menanan A	1	40' DROP BOX WITH HIGH SECURITY	845 AE		
4517	HDTX91407184	1	HIGH SECURITY	40 FT	40 FT HIGH SECURITY DROP BOX	845 AE	and an application	
4518	NONU4560809		A. A. W. S. A. D. State Research Administration operation	in the space of the state of th	DRDP BOX 40FT HIGH SECURITY MUD ROOM WITH HEATERS	845 AF		



24004	1A24004		AUGER	DIRT	DRT AUGER, 3/8" R.IGHT, 12" PITCH, 2-5/8" HEX	995 AE	
24005	A24005	the second se	AUGER	DIRT	DRT AUGER, 3/B" RJGHT, 12" PITCH, 2-5/8" HEX	996 AE	
24005	A24006		AUGER	DIRT	DWT AUGER, 3/8" FUGHT, 12" PITCH, 2-5/8" HEX	995 AE	
24007	A24007 A24008		AUGER	ALASKAUG	ALASKAUG AUGER, 3/8" FLIGHT, 12" PITCH, 2-5/8" HEX	996'AE	
24008	424009		AUGER	DIRT	DRT AUGER, 3/6" FUGHT, 12" PITCH, 2-5/8" HEX ALASKAUG AUGER, 3/8" FUGHT, 12" PITCH, 2-5/8" HEX	996 AE 996 AE	
24020	(A24010	· · · · · · · · · · · · · · · · · · ·	AUGER	ROCK	ROCK AUGER 3/67 FUENT, SPITCH, 2-5/6 HEX	596 AE	
24011	A24011	1	AUGER	24*	AUGER ROCK 24" WITH 12" PITCH AND 1/2" FUGHTS 2-5/8" HEX	996 AE	
24012	124012		A&A FAB MADE	24	AUGER 24" HEAVY FUGHT 12" FITCH PIN ON CUTTER HEAD	595 AE	
24013	24013	1	A&A FAB MADE AUGER	24"	AUGER 24" HEAVY FUGHT 32" FITCH PIN ON CUTTER HEAD	996 A£	
30001	A30001 A30002		AUGER	DIRT	DIRT AUGER, 3/8" RJGHT, 12" PTICH, 2-5/8" HEX	996 AE	
30002	A30002		AUGER	DIRT	DIRT AUGER, 3/6" FLIGHT, 12" FITCH, 2-5/6" HEX DIRT AUGER, 3/6" FLIGHT, 12" FITCH, 2-5/8" HEX	996 AE	
30004	A30004		AUGER	ALASKAUG	DRI 4000, 3/6 FR01, 12 PICH, 29/6 FR4 ALASKUG AUGER 38* FLSHT, 12* PICH, 25/6* FRX	996 AE 996 AE	
30005	A30005		AUGER	DIRT	DRT AUGER, 3/8" FUGHT, 12" PITCH, 2-5/8" HEX	996 AE	10.000000000
30005	A30005		AUGER	DIRT	AUGER 30° ALASNUG	996 AE	
30007	IA80007		AUGER	30	AUGER 30" HEAVY FUGHT 12" FITCH	996 AE	
30008	A30005		AUGER	30	AUGER 30" HEAVY FUGHT 12" PTCH	996 AE	
30009	A30009 A30010		EARTH AUGER	30 IN	AUGER 30" EARTH, 18" PITCH 3/8" FUGHT 2-5/8 HEX AUGER 30" EARTH (CLEAN OUT) 18" PITCH, 3/8" FUGHT, 2-5/8" HEX	996:AE	
30011	1A30011		EARTH AUGER	AUGER - 30"	AUGEN 30° EARTH (LEAN UUT) 15° PTCH, 3/5° FLIGHT, 2-5/6° HX	996 AE 996 AE	
36001	(A36001		AUGER	DIRT	DATAUGER, 3/5 FRUST, 15 PTCH, 2:5/5 HEX	995 AE	
36002	A36002		AUGER	DIRT	DRY AUGER, 1/4" HIGHT, 3" PITCH, 2" HEX	995 AE	
36003	A36003		AUGER	DIRT	DRT ALXGER, 1/4" FLIGHT 2-5/8" HEX	995 AE	
35005	A36005	-	EARTH AUGER	.36 IN	AUGER BG" EARTH, 12" PITCH B/8" FUGHT, 2-5/8 HEX	996 AE	
35006	A36006		EARTH AUGER	(36 IN	AUGER 36" EARTH, 18" PTCH 3/8" FLIGHT, 2-5/8 HEX AUGER 42" DIRT 2-5/8" HEX 12" PTCH	996 AE	
8001	A8001		AUGER	ROCK	AUGEX 4/2 DBN 2-5/8" HSX 12" PRICH ROCK 4/2 DBN 2-5/8" P	996 AE 996 AE	
3-18-039	(			·	Ruch Acopt 3/8 Then 1/9 Hith 25/8 HDA	995 AE 992 AE	
4-12-005		2012	TAKEUCHI	BUCKET	BUCKET 12" FOR TB145 TACO	992 AE	is a dama
4-12-006	1	:2012	TAKEUCHI	BUCKEY	BUCKET 12" TAKEUCKI TB145	992 AE	30.0 · · · · · ·
4-12-007		2012	TAKEUCHI	BUCKET	BUCKET 22" TAKEUCHI TB145	992 AE	
4-18-010					8uchet/Taco 145/18" Buchet/Taco 145/18"	992 AE	
4-18-031					Buckery lator 240/18* Buckery frace 18*/18*145	992 AE 992 AE	
4-18-100	84-18-100		TAKEUCHI	BUCKET TB145	EXCALCTION DAY TO THE TRANSPORT	992 DPR IRON	
4-18-101	84-18-101		TAKELICHI	:TB145/250	BUCKETTAKEUCH18"	992 DPR IRON	
4-18-102	84-18-102		TAKEUCHI	TB145/250	BUCKET TAKEUCHI 12"	992 DPR IRON	
4-18-203	84-18-103		TAKEUCHI	TB145/250	BUCKET TAKEUCHI 18*	992 DPR IRON	
4-18-54Q					Buckst /TR-145/13*/ Cluck to Amed	992 AE	-
4-18-59Q	n forma construction e constructions from the			an and from the second second second	Bucknt/TB-145/187/Quick connect Bucknt Taco 247/TB-145	992 AE 992:AE	
4-24-200	84-24-100		TAKEUCHI	BUCKET TE145	EXCAVATOR BUCKET TB145 24*	992 DPR IRON	
4-24-38	84-24-38		TAKEUCHI	BUCKET	BUCKET TAKEUCHI TB145 24"	992 AE	1000000
4-24-580		1			Bucket/TB-145/24*/Quick connect	992 AE	
4-24-78	84-24-78		TAKEUCHI	BUKCET	BUCKETTAKEUCHI TB245 24*	992 AE	
C-12-048			CATERPILLAR		Bucket Cat/12	992 AE	
C-12-051	and an and a company and a second		CATERPILLAR	and the second	Bucket Cat/12" Bucket Cat/12"	992 AE	4 1 H
C-12-082	anten e el millo para foto fel tra la facil e tamba el al min		CATERPILLAR		Bucket Cay/12	992 AE 992 AE	
C-14-032	Weiner Hanne of Aller a rest	e e gu une	CATERPILLAR	eninger al deciri de secolo de	(Backhoe Bucket 14" Cat	992.AE	
C-14-46	1		CAT	BUCKET	BUCKET CAT 420 14"	992-AE	
C-38-003			CATERPILLAR		Backhoe Bucket 15" Cat	992 AE	
C-18-007	ing		CATERPILLAR		Backhoe Bucket Cat 15"	992;AE	
C-18-014	1		CATERPILLAR		<sup>7</sup> Backhoe Bucket 18 <sup>e</sup> Cat Backhoe Bucket 18 <sup>e</sup> Cat	992'AE 992'AE	(see Canada
C-18-015 C-18-02700	A A A A A A A A A A A A A A A A A A A		CATERPILLAR		Backhoe Bucket 35 Cat	992 AE 992 AE	
C-18-02700		an in the second	CATERPILLAR		Beckrick Bucket 23 Cat Unice One:	992 AE	
C-18-072	1		CATERPILLAR	······································	Bachhoe Ruchet 18" CAT	992 AE	-
C-18-089	BC-18-089		ICAT	BUCKET	BUCKET CAT 420 18*	992 AE	
C-24-005	the metalised of the second to		CATERPILLAR		Backhoe Bucket Cat 24" Backhoe Bucket 24° Cat	992 AE	
C-24-023			CATERPILLAR		Bachnoe Bucket 24° Cat Bachnoe Bucket 24° Cat Quick Disc.	992 AE 992 AE	1.01104
C-30-001	BC-30-001		CAT	BUCKET	BICKTOR BUCKET CAT 420 30"	992 AE	8 11
C-36-026	Contraction of the second seco		CATERPILLAR	and the second se	Backhoe Bucket 36" Cat	992 AE	
C-42-010	1		CATERPILLAR		Buckst Cat/42*	992 AE	
C-48-049	dearte no con constant	in minerie	CATERPILLAR		Backhoe Bucket 45° Cat	992 AE	
F-12-016	an lan serai ana serai ser			i	Sachine Bucket 12" Ford	992'AE	
F-12-019 F-18-001					Backhoe Bucket 12" Ford Backhoe Bucket Ford, 18"	992 AE	
F-18-001	BF-18-005	minimum			sacrose succes rom, 13* Backhoc Bucket 10* - FORD	992;AE	
F-18-009	1 20 20 000				BACADOE BUCKET 12 - FORD	992'AE	
F-18-020					Backhoe Bucket 18" Ford	992 AE	
F-18-042					Backhoe Bucket 18* Ford	992 <sup>1</sup> AE	
F-24-024					Backhoe Bucket 24" Ford	992 AE	
F-24-025	and the second s	an an in the second	11.1 × 11 × 11 × 11 × 11		Backhoe Bucket 24" Ford	992 AE	
F-24-037		in in the second		and a product of the second second	Backhoe Bucket 24" Ford	992 AE	
-24-038					Backhoe Bucket 24" Ford	992 AE	

					all Super-Deep parts	
CORES	10	many and and a second second second	and the second second	A575	999:n/a	TRUS
				FOR COSTS RELATED TO NON-BILLABLE METAL WORKING WITHIN FLEET	999:n/a	TRUE
Helix 15-001		and the second second second second	BARRIER	Heix 15" Slotted	993 AE	TRUE
108		JERSEY	BARRIER	JERSEY BARRIERS	990 AE	TRUE
MiscOwned		me any service and the service		Temporary for adjustments	99999 n/a	TRUE
OC1276	39065	ELECTRO LIST	5KG215PG341	Adjustments to Billings	999 N/A	TRUE
OC1275	39065			S TDN OVERHEAD CRANE	881 DPR IRON	TRUE
OC1420	41434	ELECTRO UFT	5KG215PG341 5KG213PG264	5 TON ELECTRIC OVERHEAD CRANE	861 DPR IRON	TRUE
OC1422	41436	and processing and a superson of the	5KG213PG264	3 TON ELECTRIC OVERHEAD CRANE LI/N OC1423	881 DPR IRON	TRUE
OC1422 OC1423	41436	ELECTRO LIFT	5KG215PG494	S TON OVERHEAD CRANE	881 DPR IRON	TRUE
OC1425	41660	FLECTRO LIFT	5671596494	S TON OVERHEAD SHOP CRANE	881 DPR IRON	TRUE
001425	41431	ELECTRO DPT	5K6713PC264	S TON OVERHEAD SHOP CRANE	881 DPR IRON	TRUE
001425	41431	·····	SKG213PC204	3 TON ELECTRIC OVER HEAD SHOP CRANE U/N OC1426 3 TON ELECTRIC OVERHEAD SHOP CRANE U/N OC1427	881 DPR IRON	TRUE
OC1435	41658	FLECTRO LIFT	5KG215PG494		S81 DPR IRON	TRUE
OC1455 OC1437	41659	ELECTRO LIFT		OVER HEAD SHOP CRANE 3 TON	881 DPR IRON	TRUE
OC1437 OC1438A	41659	ELECTRO DET	5KG215PG494	S TON OVERHEAD SHOP CRANE	881 DPR IRON	TRUE
OC1438A	the sustainer inside a survey of the			OVERHEAD ELECTRIC HOIST	881 AE	TRUE
	PY237455	ELECTRO UFT	5KG4256Y2Y25	10 TON OVERHEAD SHOP CRANE	881 OPR IRON	TRUE
OC239 OC4941	917090761	P&H		OVERHEAD CRAME IN SOUTH WAREHOUSE	881 OPR IRON	TRUE
		P&H	HEVHUFT	IS TON OVERHEAD SHOP CRANE	881 DPR IRON	TRUE
OC904 OC906	32S19 41432		NHB-204	3 ton Electric Overhead SHOP crane U/N OCS04	881 DPR IRON	TRUE
00906	32822		5KG213PG264 NB8204	a TON ELECTRICOVER HEAD SHOP CRANE U/N OCDOS	881 DPR IRON	TRUE
00908	41430			3 TON ELECTRIC OVERHEAD SHOP CRANE U/N OC308	881 DPR IRON	TRUE
	20714		5KG213PG264	a TON CRANE	281 OPR IRON	TRUE
00910	32820	and many many second second second	5KG225D856	3 TON CRAME	381 OPR IRON	TRUE
0C922	25914		NHB-204	3 TON ELECTRIC OVER HEAD SHOP CRANE U/N OC922	881 DPR IRON	TRUE
OCE212	62020	and the state of the second second	5KG225D856 5KG184P1252	S TON ELECTRIC OVERHEAD SHOP CRARE U/N OCS73	881 DPR IRON	TRUE
		the month of the second s	provide a state of the state of	2 TON OVERHEAD CRANE	881 OPR IRON	TRUE
PP001	PP001 PP002	AE MADE	POLE PULLER	POLEPULLER WITH TBLAS ON/OK COMMECT	S92 AE	TRUE
		AE MADE	POLE PULLER	POLE PULLER WATH TRIAS QUICK CONNECT	992 AE	TRUE
PP003	PP003	AEMADE	POLE PULLER	POLE PULLER WATH TRIAS QUICK CONNECT	992 AE	TRUE
SHOP				LAEFS	999 n/a	TRUE
TOOUNG				TOOLING REPAIRS	999 n/a	TRUE
UNITESS	None	None	None	Inspecting units in 695	999 n/a	TRUE



# CONTRACT NO. RR-20-9225 PLANT AND EQUIPMENT QUESTIONNAIRE

# 2b) EQUIPMENT TO BE LEASED OR RENTED

List the equipment which you intend to rent or lease for this contract if awarded to you.

QUANTITY	UNIT	DESCRIPTION, SIZE, CAPACITY, ETC.	MANUFACTURER	YEAR OF MFR.	PROPOSED RENTER OF LESSOR
N/A					
	-				
	_				
		1			
	1				
	-				
				-	
					-

#### PLANT AND EQUIPMENT QUESTIONNAIRE

#### 2c) EQUIPMENT TO BE PURCHASED

List the equipment which you intend to purchase for this contract, if awarded to you. Include pneumatic and hydraulic tools, lighting equipment, mobile or portable service/repair equipment, and equipment to be used in maintenance of traffic.

QUANTITY	UNIT	DESCRIPTION, SIZE, CAPACITY, ETC.	MANUFACTURER	YEAR	APPROXIMATE COST
N/A	·: ==:				1
					1997) - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997
_0)0).					1000 C
-10-11 - 11-11 - 11					
		P			2 Million and a second
	2				- and the second se
				2	
					10 years
	·		1	1	

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#### PLANT AND EQUIPMENT QUESTIONNAIRE

#### 3. SUB-CONTRACT WORK

List below the portions of the work which will be performed by subcontractors, the pay items which they relate to, the approximate value of the work to be subcontracted, and the names of firms being considered.

RELATED PAY ITEM	% OF TOTAL CONTRACT	APPROX. \$ VALUE	IDENTIFIED CONTRACTOR
73000100, 73100100,	2706	\$337,900.00	D2k Traffic Safety, Inc.
JS842090 JT821012	3%	\$37,525.00	DND Electric, Inc.
	PAY ITEM 72400310,72400320,7280010 7300100,73100100, X7200105,X7200205, see attch 100fe w/ DBE 2025 JS8420900	PAY ITEM         CONTRACT           72400310, 72400320, 7280010, 73000100, X7200105, X7200205, see attched tuote w/ DBE 2025         27%           JS842090         20(	PAY ITEM         CONTRACT         \$ VALUE           72400310, 72400320, 72800100, 73000100, X7200105, X7200205, see attched tuote w/ DBE 2025         27%         \$337,900.00           JS842090         20/         \$37,525.00

#### 4. MATERIALS COMMITMENTS

R

Have you entered into contracts for or received firm offers for the supply of all major materials which meet requirements of the specifications for this project? Yes V No

If your answer is NO, explain fully below or attach an explanation.

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# PLANT AND EQUIPMENT QUESTIONNAIRE

#### 5. EXAMINATION OF SITE WORK

Have you carefully inspected the site of the work and evaluated all of the requirements with respect to your capability to provide the resources necessary to complete the work in accordance with those requirements?

E I

			YES	х	_NO	<u>.</u>
6. DOC	UMENT REFERENCE					
	reparing your bid did you iments?	have available	for re	ference	the following	contract
The	Special Provisions		YES	Х	_NO	_
The	Contract Plans		YES	х	_NO	
and	IDOT Standard Specifications Tollway Supplemental Specific t edition as referenced in S. P	cations,	YES	x	_NO	_
Dated at _9	0.00 AM this day of	July , 20	020			
		Aldridge El	ectric. li	nc.		
			Name	e of Org	anization	ORIDGE E
		Ву			~	A COASO TO
		The	omas G	Mcl in	den, President	SEAL ISS
STATE OF	ILLINOIS				on Signing	PRI-AMARE
		5				i.
COUNTY O	F <u>LAKE</u>	)				
Thomas (	3. McLinden being duly s	worn deposes	and say	/s that h	e/she is <u>Pre</u> s	sident
of the above	Aldridge Electric, Inc. Name of Organization	and that the	e answe	ers to the	e questions in t	he foregoing
questionnai	res and all statements therein	contained are t	rue and	correct		
Subscribed	and sworn to me before this _	<u>9th</u> day of _	July		, 2020	
		N	lotary P	ublic		
			som		www.	s
My Commis	sion Expires: 2/8/23		and a		GIOVANNETTI	~

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#### CURRENT CONTRACTUAL OBLIGATIONS

Entries on this sheet are to cover all construction work under contract or verbal performance agreement or pending award to the contractor signing, whether as principal or as sub-contractor and with any owner including the United States government.

#### WORK NOW UNDER CONTRACT AS PRINCIPAL OR JOINT VENTURE

CONTRACT NUMBER	CONTRACT ENTERED INTO WITH (OWNER OR AGENCY)	VALUE OF WORK UNEARNED	TYPE OF WORK YET TO BE PERFORMED	ESTIMATED COMPLETION DATE
Please see atta	ched.			

TOTAL UNDER CONTRACT AND UNEARNED

#### WORK AS SUB-CONTRACTOR

CONTRACTOR	OWNER OR AGENCY	VALUE OF WORK UNEARNED	TYPE OF WORK YET TO BE PERFORMED	ESTIMATED COMPLETION DATE
Please see attached				

TOTAL SUBLET AND UNEARNED

#### LOW BIDS SUBMITTED, OPENED AND NOT APPROVED

CONTRACT NUMBER	OWNER OR AGENCY	VALUE OF WORK UNEARNED	TYPE OF WORK YET TO BE PERFORMED	ESTIMATED COMPLETION DATE
Please see atta	ched.			
			1.2	

TOTAL OF BIDS PENDING AWARD \$4,087,239.00

I hereby certify that, to the best of my knowledge and belief, the above tabulations are true and complete and that my/our latest financial statement is available upon request to verify my/our financial position as of this date.

Aldridge Electric, Inc.	Thomas	s G. McLinden		-
BIDDER July 9th, 2020				President
DATE	BŴ	SIGNATURE	ORIDGE	TITLE
SUB-CONTRACTOR	SUB-CONTR	RACTOR	R CORA	FOT
		S-7	OF SST PAR	RIC
		3-7	OFF THARE	No.

Place Holder for IDOT Certificate of Eligibility – Super Unlimited