

ADDENDUM TO THE CONTRACT

for the

AURORA HARBOR REBUILD, PHASE III Contract No. DH23-015

ADDENDUM NO.: THREE <u>CURRENT DEADLINE FOR BIDS</u>:

April 12, 2023

PREVIOUS ADDENDA: TWO

ISSUED BY: City and Borough of Juneau

ENGINEERING DEPARTMENT 155 South Seward Street Juneau, Alaska 99801

DATE ADDENDUM ISSUED:

April 5, 2023

The following items of the contract are modified as herein indicated. All other items remain the same. This addendum has been issued and is posted online. Please refer to the CBJ Engineering Public Purchase webpage at: https://www.publicpurchase.com/qems/juneau,ak/buyer/public/home

CLARIFICATIONS:

Question 1: "Creosote preservative treatment is no longer available may the Contractor utilize

Alternate treatment methods?"

Response: Contractor may submit for Engineer approval an alternative preservative treatment

meeting the American Wood Protection Association (AWPA) Use Category UC5A.

Question 2: "How should the Project Elevation be established?"

Response: For pile cutoff, Contractor shall match elevation of existing piling cutoffs in adjacent

float section. For underwater features, Contractor shall utilize tidal observations from NOAA Station 9452210 (Juneau) to establish seafloor elevation based on sea level

elevation.

Question 3: "Drawings U2 and U3 are blank?"

Response: These drawings were intentionally left blank. The provided schematic and details

provide sufficient information to bid the work.

Question 4: "Cheyenne Manufacturing was specified as a manufacturer for a number of items in

the plan set. They are out of business. Please provide alternatives."

Response: Marina Dock Parts (marinadockparts.com) stocks fiberglass fire extinguisher cabinets,

life ring cabinets, pile caps and hose hangers.

Question 5: "There are electrical and water system items associated with the additive alternates 1

and 3 that are not assigned a bid item, how should these be bid?"

Response: Please see revised bid schedule and measurement and payment

PROJECT MANUAL:

Item No. 1 SECTION 00310 - BID SCHEDULE

Replace in its entirety *with** attached revised SECTION 00310 - BID SCHEDULE

Item No. 2 SECTION 00830 – ALASKA LABOR STANDARDS, REPORTING, AND PREVAILING WAGE RATE DETERMINATION, APPENDIX A - PAMPHLET 600, Issue 45

**Replace* APPENDIX A in its entirety with attached updated PAMPHLET 600,

Issue 46

Item No. 3 SECTION 01025 - MEASUREMENT AND PAYMENT

Replace in its entirety *with** attached revised SECTION 01025 - MEASUREMENT AND PAYMENT

Greg Smith

Contract Administrator

Total number of pages contained within this Addendum: 56

BASE BID - AURORA HARBOR REBUILD - PHASE III

Pay Pay Ham Description		Pay	Approximate	Unit P	Unit Price		Amount	
Item No.	Item No. Pay Item Description		Quantity	Dollars	Cents	Dollars	Cents	
1505.1	Mobilization	LS	All Reqd	LUMP	SUM	\$		
2060.1	Demolition and Disposal	LS	All Req'd	LUMP	SUM	\$		
2601.1	Domestic Water System and	LS	All Regd	LUMP	SUM	\$		
2001.1	Appurtenances	Lo	7 m Requ	LOWII	SOW	Ψ		
2611.1	Dry Fire Suppression System	LS	All Reqd	LUMP	SUM	\$		
2702.1	Construction Surveying	LS	All Reqd	LUMP	SUM	\$		
2718.1	Signage	LS	All Reqd	LUMP	SUM	\$		
2882.1	Marine Mammal Work Suspension	HR	20					
2895.1	Electrical Utility Float, 16' x 25'	LS	All Reqd	LUMP	SUM	\$		
2895.2	Headwalk Float, 10' x 126'	LS	All Reqd	LUMP	SUM	\$		
2895.3	Mainwalk Float H, 10' x 268'	LS	All Reqd	LUMP	SUM	\$		
2895.4	Finger Float, 6' x 48'	EA	1			\$		
2895.5	Finger Float, 8' x 60'	EA	3			\$		
2896.1	Furnish Steel Mooring Pile, 12.75" dia. x 0.500" thick	LF	210			\$		
2896.2	Furnish Steel Mooring Pile, 16" dia. x 0.500" thick	LF	960			\$		
2896.3	Install Steel Mooring Pile, 12.75" dia. x 0.500" thick		3					
2896.4	Install Steel Mooring Pile, 16" dia. x 0.500" thick	EA	12			\$		
2896.5	Contingent Work - Pile Socket	EA	5			\$		
2897.1	Supply Flotation Billet,	EA	20			\$		
2897.2	Install Flotation Billet	EA	20			\$		
2898.1	Refurbish Existing Aluminum Gangway	LS	All Reqd					
2898.2	Refurbish Existing Gangway Landing Float	LS	All Reqd					
2899.1	Life Ring and Base	EA	5			\$		
2899.2	Fire Extinguisher and Base	EA	5			\$		
2899.3	Hose Mount and Base	EA	6			\$		
13121.1	Electrical Utility Building	LS	All Reqd	LUMP	SUM	\$		
16000.1	Electrical System	LS	All Reqd	LUMP	SUM	\$		
16052.1	Electrical Support Assemblies	LS	All Reqd	LUMP	SUM	\$		

TOTAL BASE BID	AMOUNT IN FIGUR	RES: <u>\$</u>					
TOTAL BASE BID AMOUNT IN WORDS:							
BIDDER NAME:							

ADDITIVE ALTERNATE A – FLOAT H3

Pay	Day Itam Description	Pay	Pay Approximate		Pay Approximate Unit I		rice	Amount	
Item No.	Pay Item Description	Unit	Quantity	Dollars	Cents	Dollars	Cents		
2601.1A	Domestic Water System and Appurtenances – H3	LS	All Reqd	LUMP	SUM	\$			
2895.2A	Headwalk Float H3, 10' x 54'	LS	1			\$			
2896.1A	Furnish Steel Mooring Pile, 12.75" dia. x 0.500" thick	LF	70			\$			
2896.3A	Install Steel Mooring Pile, 12.75" dia. x 0.500" thick	EA	1			\$			
16000.1A	Electrical System – H3	LS	All Reqd	LUMP	SUM	\$			
16052.1A	Electrical Support Assemblies – H3	LS	All Reqd	LUMP	SUM	\$			

BIDDER NAME:
TOTAL ADDITIVE ALTERNATE A AMOUNT IN WORDS:
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TOTAL ADDITIVE ALTERNATE A AMOUNT IN FIGURES: <u>\$</u>

ADDITIVE ALTERNATE B – SOUTH FINGERS

Pay	Day Itam Description	Pay Approximate Unit Price		rice	Amount		
Item No.	Pay Item Description	Unit	Quantity	Dollars	Cents	Dollars	Cents
2895.4B	Finger Float, 6' x 48'	EA	5			\$	
2896.2B	Furnish Steel Mooring Pile, 16" dia. x 0.500" thick	LF	400			\$	
2896.4B	Install Steel Mooring Pile, 16" dia. x 0.500" thick	EA	5			\$	

TOTAL ADDITIVE ALTERNATE B AMOUNT IN FIGURES: \$ TOTAL ADDITIVE ALTERNATE B AMOUNT IN WORDS:	
BIDDER NAME:	

ADDITIVE ALTERNATE C – TEE FLOAT

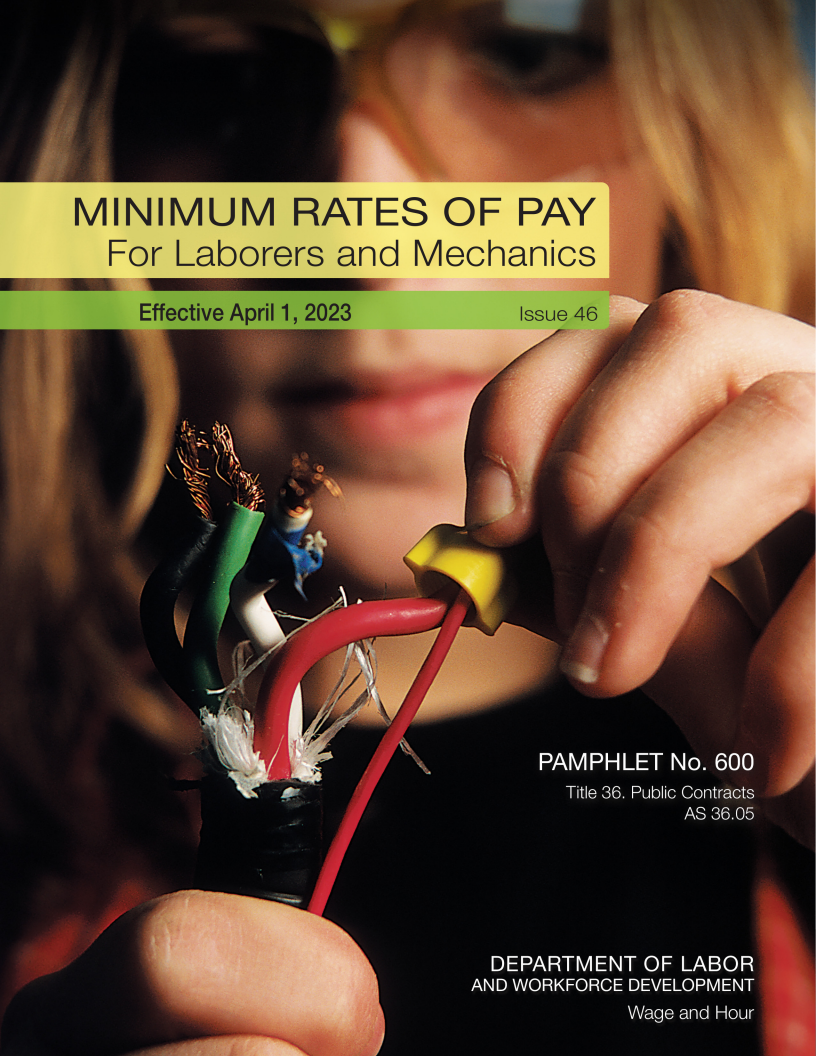
Pay	Day Itam Description	Pay Itom Description Pay Approximate Unit Price		Amount			
Item No.	Pay Item Description	Unit	Quantity	Dollars	Cents	Dollars	Cents
2601.1C	Domestic Water System and Appurtenances – TEE FLOAT	LS	All Reqd	LUMP	SUM	\$	
2895.6C	Tee Float 10' x 118'	LS	All Reqd	LUMP	SUM	\$	
2896.2C	Furnish Steel Mooring Pile, 16" dia. x 0.500" thick	LF	320			\$	
2896.4C	Install Steel Mooring Pile, 16" dia. x 0.500" thick	EA	4			\$	
16000.1C	Electrical System – TEE FLOAT	LS	All Reqd	LUMP	SUM	\$	
16052.1C	Electrical Support Assemblies – TEE FLOAT	LS	All Reqd	LUMP	SUM	\$	

BIDDER NAME:	
TOTAL ADDITIVE ALTERNATE C AMOUNT IN WORDS:	
TOTAL ADDITIVE ALTERNATE C AMOUNT IN FIGURES: §	

ADDITIVE ALTERNATE D – ANODES

Pay	Day Itam Description	Pay	Approximate	Unit P	rice	Amoui	nt
Item No.	Pay Item Description	Unit	Quantity	Dollars	Cents	Dollars	Cents
1505.1A	Mobilization	LS	All Reqd	LUMP	SUM	\$	
2996.1	Supply Pile Anode, Type A	EA	50			\$	
2996.2	Install Pile Anode, All Types	EA	50			\$	
2996.3	Anode Potential Readings and Continuity Testing	LS	All Req'd	LUMP	SUM	\$	

TOTAL ADDITIVE ALTERNATE D AMOUNT IN FIGURES: \$
TOTAL ADDITIVE ALTERNATE D AMOUNT IN WORDS:
BIDDER NAME:







Department of Labor and Workforce Development

Office of the Commissioner

Post Office Box 111149 Juneau, Alaska 99811 Main: 907.465.2700 fax: 907.465-2784

April 1, 2023

TO ALL CONTRACTING AGENCIES:

At the Alaska Department of Labor and Workforce Development our goal is putting Alaskans to work. This pamphlet is designed to help contractors awarded public construction contracts understand the most significant laws of the State of Alaska pertaining to prevailing wage.

This pamphlet identifies current prevailing wage rates for public construction contracts (any construction projects awarded for the State of Alaska or its political subdivisions, such as local governments and certain non-profit organizations). Because these rates may change in a subsequent determination, please be sure you are using the appropriate rates. The rates published in this edition become effective April 1, 2023.

The prevailing wage rates contained in this pamphlet are applicable to public construction projects with a final bid date of April 11, 2023, or later. As the law now provides, these rates will remain stable during the life of a contract or for 24 calendar months, whichever is shorter. **The 24-month period begins on the date the prime contract is awarded.** Upon expiration of the initial 24-month period, the <u>latest</u> wage rates issued by the department shall become effective for a subsequent 24-month period or until the original contract is completed, whichever occurs first. This process shall be repeated until the original contract is completed.

The term "original contract" means the signed contract that resulted from the original bid and any amendments, including changes of work scope, additions, extensions, change orders, and other instruments agreed to by the parties that have not been subject to subsequent open bid procedures.

If a higher federal rate is required due to partial federal funding or other federal participation, the higher rate must be paid.

For additional copies of this pamphlet go to: http://labor.state.ak.us/lss/pamp600.htm

For questions regarding prevailing wage or employment preference requirements, please contact the nearest Wage and Hour office. These offices are listed on Page x.

Sincerely,

Catherine Muñoz Acting Commissioner

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Note to Readers: The statutes and administrative regulations listed in this publication were taken from the official codes, as of the effective date of the publication. However, there may be errors or omissions that have not been identified and changes that occurred after the publication was printed. This publication is intended as an informational guide only and is not intended to serve as a precise statement of the statutes and regulations of the State of Alaska. To be certain of current laws and regulations, please refer to the official codes.

EXCERPTS FROM ALASKA LAW

Sec. 36.05.005. Applicability.

This chapter applies only to a public construction contract that exceeds \$25,000.

Sec. 36.05.010. Wage rates on public construction.

A contractor or subcontractor who performs work on a public construction contract in the state shall pay not less than the current prevailing rate of wages for work of a similar nature in the region in which the work is done. The current prevailing rate of wages is that contained in the latest determination of prevailing rate of wages issued by the Department of Labor and Workforce Development at least 10 days before the final date for submission of bids for the contract. The rate shall remain in effect for the life of the contract or for 24 calendar months, whichever is shorter. At the end of the initial 24-month period, if new wage determinations have been issued by the department, the latest wage determination shall become effective for the next 24-month period or until the contract is completed, whichever occurs first. This process shall be repeated until the contract is completed.

Sec. 36.05.040. Filing schedule of employees, wages paid, and other information.

All contractors or subcontractors who perform work on a public construction contract for the state or for a political subdivision of the state shall, before the Friday of every second week, file with the Department of Labor and Workforce Development a sworn affidavit for the previous reporting period, setting out in detail the number of persons employed, wages paid, job classification of each employee, hours worked each day and week, and other information on a form provided by the Department of Labor and Workforce Development.

Sec. 36.05.045. Notice of work and completion; withholding of payment.

- (a) Before commencing work on a public construction contract, the person entering into the contract with a contracting agency shall designate a primary contractor for purposes of this section. Before work commences, the primary contractor shall file a notice of work with the Department of Labor and Workforce Development. The notice of work must list work to be performed under the public construction contract by each contractor who will perform any portion of work on the contract and the contract price being paid to each contractor. The primary contractor shall pay all filing fees for each contractor performing work on the contract, including a filing fee based on the contract price being paid for work performed by the primary contractor's employees. The filing fee payable shall be the sum of all fees calculated for each contractor. The filing fee shall be one percent of each contractor's contract price. The total filing fee payable by the primary contractor under this subsection may not exceed \$5,000. In this subsection, "contractor" means an employer who is using employees to perform work on the public construction contract under the contract or a subcontract.
- (b) Upon completion of all work on the public construction contract, the primary contractor shall file with the Department of Labor and Workforce Development a notice of completion together with payment of any additional filing fees owed due to increased contract amounts. Within 30 days after the department's receipt of the primary contractor's notice of completion, the department shall inform the contracting agency of the amount, if any, to be withheld from the final payment.
- (c) A contracting agency
 - (1) may release final payment of a public construction contract to the extent that the agency has received verification from the Department of Labor and Workforce Development that
 - (A) the primary contractor has complied with (a) and (b) of this section;
 - (B) the Department of Labor and Workforce Development is not conducting an investigation under this title; and
 - (C) the Department of Labor and Workforce Development has not issued a notice of a violation of this chapter to the primary contractor or any other contractors working on the public construction contract; and

- (2) shall withhold from the final payment an amount sufficient to pay the department's estimate of what may be needed to compensate the employees of any contractors under investigation on this construction contract, and any unpaid filing fees.
- (d) The notice and filing fee required under (a) of this section may be filed after work has begun if
 - (1) The public construction contract is for work undertaken in immediate response to an emergency; and
 - (2) The notice and fees are filed not later than 14 days after the work has begun.
- (e) A false statement made on a notice required by this section is punishable under AS 11.56.210.

Sec. 36.05.060. Penalty for violation of this chapter.

A contractor who violates this chapter is guilty of a misdemeanor and upon conviction is punishable by a fine of not less than \$100 nor more than \$1,000, or by imprisonment for not less than 10 days nor more than 90 days, or by both. Each day a violation exists constitutes a separate offense.

Sec. 36.05.070. Wage rates in specifications and contracts for public works.

- (a) The advertised specifications for a public construction contract that requires or involves the employment of mechanics, laborers, or field surveyors must contain a provision stating the minimum wages to be paid various classes of laborers, mechanics, or field surveyors and that the rate of wages shall be adjusted to the wage rate under <u>AS 36.05.010</u>.
- (b) Repealed by §17 ch 142 SLA 1972.
- (c) A public construction contract under (a) of this section must contain provisions that
 - (1) the contractor or subcontractors of the contractor shall pay all employees unconditionally and not less than once a week;
 - (2) wages may not be less than those stated in the advertised specifications, regardless of the contractual relationship between the contractor or subcontractors and laborers, mechanics, or field surveyors;
 - (3) the scale of wages to be paid shall be posted by the contractor in a prominent and easily accessible place at the site of the work;
 - (4) the state or a political subdivision shall withhold so much of the accrued payments as is necessary to pay to laborers, mechanics, or field surveyors employed by the contractor or subcontractors the difference between
 - (A) the rates of wages required by the contract to be paid laborers, mechanics, or field surveyors on the work; and
 - (B) the rates of wages in fact received by laborers, mechanics, or field surveyors.

Sec. 36.05.080. Failure to pay agreed wages.

Every contract within the scope of AS 36.05.070 shall contain a provision that if it is found that a laborer, mechanic, or field surveyor employed by the contractor or subcontractor has been or is being paid a rate of wages less than the rate of wages required by the contract to be paid, the state or its political subdivision may, by written notice to the contractor, terminate the contractor's right to proceed with the work or the part of the work for which there is a failure to pay the required wages and to prosecute the work to completion by contract or otherwise, and the contractor and the contractor's sureties are liable to the state or its political subdivision for excess costs for completing the work.

Sec. 36.05.090. Payment of wages from withheld payments and listing contractors who violate contracts.

- (a) The state disbursing officer in the case of a state public construction contract and the local fiscal officer in the case of a political subdivision public construction contract shall pay directly to laborers, mechanics, or field surveyors from accrued payments withheld under the terms of the contract the wages due laborers, mechanics, or field surveyors under <u>AS 36.05.070.</u>
- (b) The state disbursing officer or the local fiscal officer shall distribute to all departments of the state government and to all political subdivisions of the state a list giving the names of persons who have disregarded their obligations to employees. A person appearing on this list and a firm, corporation, partnership, or association in which the person has an interest may not work as a contractor or

subcontractor on a public construction contract for the state or a political subdivision of the state until three years after the date of publication of the list. If the accrued payments withheld under the contract are insufficient to reimburse all the laborers, mechanics, or field surveyors with respect to whom there has been a failure to pay the wages required under AS 36.05.070, the laborers, mechanics, or field surveyors have the right of action or intervention or both against the contractor and the contractor's sureties conferred by law upon persons furnishing labor or materials, and in the proceedings it is not a defense that the laborers, mechanics, or field surveyors accepted or agreed to accept less than the required rate of wages or voluntarily made refunds.

Sec. 36.05.900. Definition.

In this chapter, "contracting agency" means the state or a political subdivision of the state that has entered into a public construction contract with a contractor.

EXCERPTS FROM ALASKA ADMINISTRATIVE CODE

Notice: Regulations relating to board and lodging and per diem went into effect on November 25, 2018. The new regulations are excerpted here

- **8 AAC 30.051. Purpose.** The purpose of 8 AAC 30.052 8 AAC 30.056 is to ensure that wages paid to laborers, mechanics, and field surveyors do not fall below the prevailing rate of pay.
- **8 AAC 30.052. Board and lodging; remote sites.** (a) A contractor on a public construction project located 65 or more road miles from the international airport closest to the project area in either Fairbanks, Juneau, or Anchorage, or that is inaccessible by road in a two-wheel drive vehicle, shall provide adequate board and lodging to each laborer, mechanic, or field surveyor while the person is employed on the project. If commercial lodging facilities are not available, the contractor shall provide temporary lodging facilities. Lodging facilities must comply with all applicable state and federal laws. For a highway project, the location of the project is measured from the midpoint of the project.
- (b) A contractor is not required to provide board and lodging:
 - (1) to a laborer, mechanic, or field surveyor who is a domiciled resident of the project area; or
 - (2) on a laborer, mechanic, or field surveyor's scheduled days off, when the person can reasonably travel between the project and the person's permanent residence; for the purposes of this paragraph, "scheduled day off" means a day in which a person does not perform work on-site, is not required to remain at or near the job location for the benefit of the contractor, and is informed of the day off at least seven days before the day off.
- (c) Upon a contractor's written request, the commissioner may waive the requirements of (a) of this section where:
 - (1) the project is inaccessible by road in a two-wheel drive vehicle, but the laborer, mechanic, or field surveyor can reasonably travel between the project and the person's permanent residence within one hour; or
 - (2) a laborer, mechanic, or field surveyor is not a domiciled resident of the project area, but has established permanent residence, with the intent to remain indefinitely, within 65 road miles of the project, or for a highway project, the mid-point of the project.
- **8 AAC 30.054. Per diem instead of board and lodging.** (a) A contractor may pay a laborer, mechanic, or field surveyor per diem instead of providing board and lodging, when the following conditions are met:
 - (1) the department determines that per diem instead of board and lodging is an established practice for the work classification; the department shall publish and periodically revise its determinations in the pamphlet *Laborers and Mechanics Minimum Rates of Pay*;
 - (2) the contractor pays each laborer, mechanic, or field surveyor the appropriate per diem rate as published and periodically revised in the pamphlet *Laborers and Mechanics Minimum Rates of Pay*; and

- (3) the contractor pays the per diem to each laborer, mechanic, or field surveyor on the same day that wages are paid.
- (b) A contractor may not pay per diem instead of board and lodging on a highway project located
 - (1) west of Livengood on the Elliot Highway, AK-2;
 - (2) on the Dalton Highway, AK-11;
 - (3) north of milepost 20 on the Taylor Highway, AK-5;
 - (4) east of Chicken on the Top of the World Highway; or
 - (5) south of Tetlin Junction to the Alaska-Canada border on the Alaska Highway, AK-2.

8 AAC 30.056. Alternative arrangement. Upon a contractor's written request, the commissioner may approve an alternative board and lodging or per diem arrangement, provided

- (1) the arrangement does not reduce the laborer, mechanic, or field surveyor's wages below the prevailing wage rate; and
- (2) the laborer, mechanic, or field surveyor voluntarily enters into and signs the written arrangement; a labor organization representing laborers, mechanics, or field surveyors may enter into the written agreement on their behalf.

8 AAC 30.900. General definitions (selected excerpts only):

In this chapter and in AS 36

- (22) "domiciled resident" means a person living within 65 road miles of a public construction project, or in the case of a highway project, the mid-point of the project, for at least 12 consecutive months prior to the award of the public construction project;
- (23) "employed on the project" means the time period from the date the laborer, mechanic, or field surveyor first reports on-site to the project through the final date the person reports on-site to the project.

ADDITIONAL INFORMATION

PER DIEM

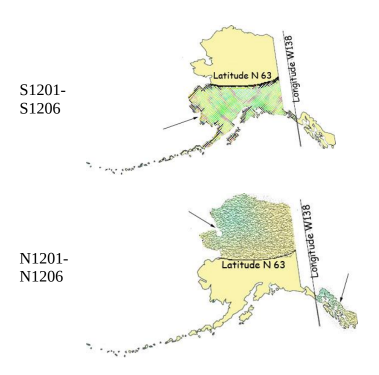
Notice: New regulations relating to board and lodging and per diem went into effect on November 25, 2018. The regulations provide a comprehensive set of requirements for the provision of board and lodging or per diem for workers on remote projects. Please refer to Alaska Administrative Code 8 AAC Chapter 30 and read the chapter carefully.

The Alaska Department of Labor and Workforce Development has determined that per diem is an established work practice for certain work classifications. These classifications are indicated throughout the Pamphlet by an asterisk (*) under the classification title. If all of the conditions of 8 AAC 30.054 are met, an employer may pay workers in these classifications per diem instead of providing board and lodging on a remote project.

Per Diem Rate: As of May 1st, 2019, the minimum per diem rate is \$100.00 per day, or part thereof, the worker is employed on the project. In the event that a contractor provides lodging facilities, but no meals, the department will accept a payment of \$48 per day for meals to meet the per diem requirements.

LABORER CLASSIFICATION CLARIFICATION

The laborer rates categorized in class code S1201-S1206 apply in one area of Alaska; the area that is south of N63 latitude and west of W138 Longitude. The laborer rates categorized in class code N1201-N1206 apply in two areas of Alaska; the Alaska areas north of N63 latitude and east of W138 longitude. The following graphic representations should assist with clarifying the applicable wage rate categories:



APPRENTICE RATES

Apprentice rates at less than the minimum prevailing rates may be paid to apprentices according to an apprentice program which has been registered and approved by the Commissioner of the Alaska Department of Labor and Workforce Development in writing or according to a bona fide apprenticeship program registered with the U.S. Department of Labor, Office of Apprenticeship Training. **Any employee listed on a payroll at an apprentice wage rate who is not registered as above shall be paid the journeyman prevailing minimum wage in that work classification.** Wage rates are based on prevailing crew makeup practices in Alaska and apply to work performed regardless of either the quality of the work performed by the employee or the titles or classifications which may be assigned to individual employees.

FRINGE BENEFIT PLANS

Contractors/subcontractors may compensate fringe benefits to their employees in any one of three methods. The fringe benefits may be paid into a union trust fund, into an approved benefit plan, or paid directly on the paycheck as gross wages.

Where fringe benefits are paid into approved plans, funds, or programs including union trust funds, the payments must be contributed at least monthly. If contractors submit their own payroll forms and are paying fringe benefits into approved plans, funds, or programs, the employer's certification must include, in addition to those requirements of <u>8 AAC 30.020(c)</u>, a statement that fringe benefit payments have been or will be paid at least monthly. Contractors who pay fringe benefits to a plan must ensure the plan is one approved by the Internal Revenue Service and that the plan meets the requirements of <u>8 AAC 30.025</u> (eff. 3/2/08) in order for payments to be credited toward the prevailing wage obligation.

SPECIAL PREVAILING WAGE RATE DETERMINATION

Special prevailing wage rate determinations may be requested for special projects or a special worker classification if the work to be performed does not conform to traditional public construction for which a prevailing wage rate has been established under <u>8 AAC 30.050(a)</u> of this section. Requests for special wage rate determinations must be in writing and filed with the Commissioner <u>at least 30 days before the award of the contract</u>. An applicant for a special wage rate determination shall have the responsibility to support the necessity for the special rate. An application for a special wage rate determination filed under this section must contain:

- (1) a specification of the contract or project on which the special rates will apply and a description of the work to be performed;
- (2) a brief narrative explaining why special wage rates are necessary;
- (3) the job class or classes involved;
- (4) the special wage rates the applicant is requesting, including survey or other relevant wage data to support the requested rates;
- (5) the approximate number of employees who would be affected; and
- (6) any other information which might be helpful in determining if special wage rates are appropriate.

Requests made pursuant to the above should be addressed to:

Director
Alaska Department of Labor and Workforce Development
Labor Standards and Safety Division
Wage and Hour
P.O. Box 111149
Juneau, AK 99811-1149

Email: statewide.wagehour@alaska.gov

EMPLOYMENT PREFERENCE INFORMATION

In October 2019, the Alaska Attorney General issued a formal opinion stating that the Alaska Statutes 36.10.150 of the State's 90% Employment Preference law, also known as the Alaska Resident Hire law, violates both the U.S. and Alaska Constitutions. As a result, the state has stopped all enforcement activity. A copy of the Attorney General opinion is found here:

http://law.alaska.gov/pdf/opinions/opinions 2019/19-005 AK-hire.pdf

Alaska Department of Labor and Workforce Development Labor Standards and Safety Division Wage and Hour

Web site: http://labor.state.ak.us/lss/pamp600.htm

Anchorage	Juneau	Fairbanks
1251 Muldoon Road, Suite 113	PO Box 111149	Regional State Office Building
Anchorage, Alaska 99504-2098	Juneau, Alaska 99811	675 7 th Ave., Station J-1
Phone: (907) 269-4900	Phone: (907) 465-4842	Fairbanks, Alaska 99701-4593
		Phone: (907) 451-2886
Email:	Email:	Email:
statewide.wagehour@alaska.gov	statewide.wagehour@alaska.gov	statewide.wagehour@alaska.gov

LABOR STANDARDS AND SAFETY NOTICE REQUESTS

If you would like to receive Wage and Hour or Mechanical Inspection **regulation notices** or **publications information**, they are available via electronic mail, by signing up in the GovDelivery System, https://public.govdelivery.com/accounts/AKDOL/subscriber/new and selecting topics LSS – Wage and Hour – Forms and Publications, LSS – Mechanical Inspection Regulations, or LSS – Wage and Hour Regulations.

Publications are also available online at http://labor.alaska.gov/lss/home.htm

DEBARMENT LIST

<u>AS 36.05.090(b)</u> states that "the state disbursing officer or the local fiscal officer shall distribute to all departments of the state government and to all political subdivisions of the state a list giving the names of persons who have disregarded their obligations to employees."

A person appearing on the following debarment list and a firm, corporation, partnership, or association in which the person has an interest may not work as a contractor or subcontractor on a public construction contract for the state or a political subdivision of the state for three years from the date of debarment.

<u>Company Name</u> <u>Debarment Expires</u>

No companies are currently debarred.

Laborers' & Mechanics' Minimum Rates of Pay

Class Code	Classification of Laborers & Mechanics	BHR H&W	PEN	TRN	Other I	Benefits	THR
<mark>Boilern</mark>	nakers						
* (See per diem note on last page						
A0101	Boilermaker (journeyman)	48.15 8.57	18.40	2.15	VAC 4.25	SAF 0.34	81.86
Brickla	yers & Blocklayers						
* 5	See per diem note on last page						
A0201	Blocklayer	42.01 9.00	10.20	0.62	L&M 0.20		62.03
	Bricklayer Marble or Stone Mason Refractory Worker (Firebrick, Plastic, Castable, and Gunite Refractory Applications) Terrazzo Worker Tile Setter						
A 0.2.02 "	Tuck Pointer Caulker	42.01 9.00	10.20	0.62	L&M 0.20		62.03
	Cleaner (PCC)				L&M		
A0203	Marble & Tile Finisher	35.84 9.00	10.20	0.62	0.20		55.86
	Terrazzo Finisher Torginal Applicator	35.84 9.00	10.20	0.62	L&M 0.20		55.86
Carnen	ters, Region I (North of 63 latitude)						
_	See per diem note on last page						
N0301	Carpenter (journeyman)	43.34 10.35	15.82	1.75	L&M 0.20	SAF 0.20	71.66
	Lather/Drywall/Acoustical						
-	See per diem note on last page						
S0301	Carpenter (journeyman)	43.34 10.35	16.36	1.75	L&M 0.20	SAF 0.20	72.20
	Lather/Drywall/Acoustical						
	t Masons See per diem note on last page						

Class Code	Classification of Laborers & Mechanics	BHR H	&W PE	N TRN	Other Bend	efits THR
Cemer	nt Masons					
*	See per diem note on last page					
					L&M	
A0401	Group I, including:	44.43 8	.80 11.3	30 1.53	0.10	66.66
	Application of Sealing Compound					
	Application of Underlayment					
	Building, General					
	Cement Finisher					
	Cement Mason (journeyman)					
	Concrete					
	Concrete Paving					
	Concrete Polishing					
	Concrete Repair					
	Curb & Gutter, Sidewalk					
	Curing of All Concrete					
	General Concrete Pour Tender					
	Grouting & Caulking of Tilt-Up Panels					
	Grouting of All Plates					
	Patching Concrete					
	Screed Pin Setter					
	Screeder or Rodder					
	Spackling/Skim Coating					
					L&M	
A0402	Group II, including:	44.43 8	.80 11.	30 1.53	0.10	66.66
	Form Setter					
	1 of the Sector				L&M	
A0403	Group III, including:	44.43 8	.80 11.3	30 1.53		66.66
	Concrete Saw Cutter Operator (All Control Joints and Self-powered)					
	Curb & Gutter Machine Floor Grinder					
	Pneumatic Power Tools					
	Power Chipping & Bushing					
	Sand Blasting Architectural Finish					
	Screed & Rodding Machine Operator					
	Troweling Machine Operator (all concrete surfaces)					
	Trowering machine operator (an concrete surfaces)				L&M	
A 0404	Group IV, including:	44.43 8	80 11 3	80 1 53	0.10	66.66

Acoustical or Imitation Acoustical Finish

Application of All Composition Mastic

Application of All Epoxy Material

Application of All Plastic Material

Finish Colored Concrete

Gunite Nozzleman

Hand Powered Grinder

Class Code	Classification of Laborers & Mechanics	BHR H&V	V PEN	TRN	Other Benefits	THR
<mark>Ceme</mark> i	nt Masons					
;	*See per diem note on last page					
					L&M	
A0404	Group IV, including:	44.43 8.80	11.80	1.53	0.10	66.66
	Preparing, scratching and browsing of all ceilings and walls, finished with terrazo or tile					
	Tunnel Worker					
A0405	Group V, including:	44.43 8.80	11.80	1.53	L&M 0.10	66.66
	Casting and finishing					
	EIFS Systems					
	Finishing of all interior and exterior plastering					
	Fireproofing (Pryocrete, Cafco, Albi-Clad, sprayed fiberglass)					
	Gypsum, Portland Cement					
	Kindred material and products					
	Operation and control of all types of plastering machines, including power tools and floats, used by the industry					
	Overcoating and maintenance of interior/exterior plaster surfaces					
	Plasterer					
	Veneer plastering process (Rapid Plaster, U.S.G. "Imperial Systems", and Pabcoat Systems")					
	Venetian plaster and color-integrated Italian/Middle-Eastern line plaster					
Culina	ary Workers					
A0501	Baker/Cook	29.95 7.53	8.68		LEG	46.16
110001	Dunck Cook	23130 7100	0.00			.0.10
10502	Comment Helmon	25.92 7.53	0.60		LEG	42.02
A0503	General Helper	25.82 7.53	8.68			42.03
	Housekeeper					
	Janitor					
	Kitchen Helper					
					LEG	
A0504	Head Cook	29.95 7.53	8.68			46.16
					LEG	
A0505	Head Housekeeper	26.20 7.53	8.68			42.41
	Head Kitchen Help					
D I	•					
Dredg						
	*See per diem note on last page					

A0601 Assistant Engineer Craneman

Wage benefits key: BHR=basic hourly rate; H&W=health and welfare; IAF=industry advancement fund; LEG=legal fund; L&M=labor/management fund; PEN=pension fund; SAF=safety; SUI=supplemental unemployment insurance; S&L=SUI & LEG combined; TRN=training; THR=total hourly rate; VAC=vacation

74.21

0.05

L&M

0.10

46.91 11.40 14.75 1.00

Class Code	Classification of Laborers & Mechanics	BHR H&W PEN	TRN	Other l	Benefits	THR
<mark>Dredg</mark>						
*	See per diem note on last page					
<u>A0601</u>	Assistant Engineer	46.91 11.40 14.75	1.00	L&M 0.10	0.05	74.21
	Electrical Generator Operator (primary pump/power barge/dredge) Engineer Welder					
<u>A0602</u>	Assistant Mate (deckhand)	45.65 11.40 14.75	1.00	L&M 0.10	0.05	72.95
A0603	Fireman	46.13 11.40 14.75	1.00	L&M 0.10	0.05	73.43
A0605	Leverman Clamshell	49.64 11.40 14.75	1.00	L&M 0.10	0.05	76.94
A0606	Leverman Hydraulic	47.74 11.40 14.75	1.00	L&M 0.10	0.05	75.04
<u>A0607</u>	Mate & Boatman	46.91 11.40 14.75	1.00	L&M 0.10	0.05	74.21
<u>A0608</u>	Oiler (dredge)	46.13 11.40 14.75	1.00	L&M 0.10	0.05	73.43
Electri	icians See per diem note on last page					
	Inside Cable Splicer	44.44 14.40 14.22	0.95	L&M 0.25	LEG 0.15	74.41
<u>A0702</u>	Inside Journeyman Wireman, including:	44.44 14.40 14.22	0.95	L&M 0.25	LEG 0.15	74.41
	Technicians (including use of drones in electrical construction)					
<u>A0703</u>	Power Cable Splicer	65.19 14.40 19.15	0.95	L&M 0.25		100.09
<u>A0704</u>	Tele Com Cable Splicer	52.53 14.40 17.98	0.95	L&M 0.25	LEG 0.15	86.26
<u>A0705</u>	Power Journeyman Lineman, including:	63.44 14.40 19.09	0.95	L&M 0.25	LEG 0.15	98.28
	Power Equipment Operator Technician (including use of drones in electrical construction)					
<u>A0706</u>	Tele Com Journeyman Lineman, including:	50.78 14.40 17.92	0.95	L&M 0.25	LEG 0.15	84.45

Technician (including use of drones in telecommunications construction)

Tele Com Equipment Operator

Class Code	Classification of Laborers & Mechanics	BHR H&W PEN	TRN	Other I	Benefits	THR
Electri	Scians See per diem note on last page					
A0707	Straight Line Installer - Repairman	50.78 14.40 17.92	2 0.95	L&M 0.25		84.45
<u>A0708</u>	Powderman	61.44 14.40 19.03	0.95	L&M 0.25		96.22
<u>A0710</u>	Material Handler	28.07 14.02 5.84	0.15	L&M 0.15	LEG 0.15	48.38
A0712	Tree Trimmer Groundman	31.78 14.40 14.30	0.15	L&M 0.15	LEG 0.15	60.93
A0713	Journeyman Tree Trimmer	40.71 14.40 14.57	0.15	L&M 0.15	LEG 0.15	70.13
A0714	Vegetation Control Sprayer	44.26 14.40 14.68	3 0.15	L&M 0.15	LEG 0.15	73.79
<u>A0715</u>	Inside Journeyman Communications CO/PBX	44.44 14.40 14.22	2 0.95	L&M 0.25	LEG 0.15	74.41
	or Workers See per diem note on last page					
	see per diem note on last page			L&M	VAC	
A0802	Elevator Constructor	46.08 16.07 20.56	0.70	1.00		89.52
A0803	Elevator Constructor Mechanic	65.83 16.07 20.56	6 0.70	L&M 1.00	VAC 7.30	111.46
	& Frost Insulators/Asbestos Workers					
-	See per diem note on last page			TAE	T 3/1	
A0902	Asbestos Abatement-Mechanical Systems	41.35 9.24 11.12	2 1.50	IAF 0.14	LML 0.05	63.40
A0903	Asbestos Abatement/General Demolition All Systems	41.35 9.24 11.12	2 1.50	IAF 0.14	LML 0.05	63.40
A0904	Insulator, Group II	41.35 9.24 11.12	2 1.50	IAF 0.14	LML 0.05	63.40
<u>A0905</u>	Fire Stop	41.35 9.24 11.12	2 1.50	IAF 0.14	LML 0.05	63.40
	orkers					
>	See per diem note on last page					
A1101	Ironworkers, including:	41.49 9.91 24.95	0.77	L&M 0.20	IAF 0.24	77.56

Class Code	Classification of Laborers & Mechanics	BHR H&W	PEN	TRN	Other I	Benefits	THR
<mark>IronW</mark>	orkers						
*	See per diem note on last page						
<u>A1101</u>	Ironworkers, including:	41.49 9.91	24.95	0.77	L&M 0.20	IAF 0.24	77.56
	Bender Operators						
	Bridge & Structural						
	Hangar Doors						
	Hollow Metal Doors						
	Industrial Doors						
	Machinery Mover						
	Ornamental						
	Reinforcing						
	Rigger						
	Sheeter						
	Signalman						
	Stage Rigger						
	Toxic Haz-Mat Work						
	Welder						
A1102	Helicopter	42.49 9.91	24.95	0.77	L&M 0.20	IAF 0.24	78.56
	•						
	Helicopter (used for rigging and setting)						
	Tower (energy producing windmill type towers to include nacelle and blades)						
A1103	Fence/Barrier Installer	37.99 9.91	24.95	0.77	L&M 0.20	IAF 0.24	74.06
					T 0 NA	LAE	
A1104	Guard Rail Layout Man	38.73 9.91	24 95	0.77	L&M 0.20	IAF 0.24	74.80
711101	Guara Ivan Luyout Ivan	30.73 7.71	2 1.75	0.77	0.20	0.21	7 1.00
. 1105	G 10 11 + 11	20.00.001	24.05	0.77	L&M		75.06
A1105	Guard Rail Installer	38.99 9.91	24.95	0.77	0.20	0.24	75.06
Labor	ers (The Alaska areas north of N63 latitude and east of W138 lo	ngitude)					
	See per diem note on last page	ingitude)					
N11201		26.00.0.55	21.16	1.65	L&M	LEG	60.06
N1201	Group I, including:	36.00 9.55	21.16	1.65	0.30	0.20	68.86
	Asphalt Worker (shovelman, plant crew)						
	Brush Cutter						
	Camp Maintenance Laborer						
	Carpenter Tender or Helper						
	Choke Setter, Hook Tender, Rigger, Signalman						
	Concrete Labor (curb & gutter, chute handler, curing, grouting,						
	screeding)						
	Crusher Plant Laborer						
	Demolition Laborer						

Classification of Laborers & Mechanics

BHR H&W PEN TRN Other Benefits THR

Laborers (The Alaska areas north of N63 latitude and east of W138 longitude)

*See per diem note on last page

L&M LEG

N1201 Group I, including:

36.00 9.55 21.16 1.65 0.30 0.20 68.86

Ditch Digger

Dumpman

Environmental Laborer (hazard/toxic waste, oil spill)

Fence Installer

Fire Watch Laborer

Flagman

Form Stripper

General Laborer

Guardrail Laborer, Bridge Rail Installer

Hydro Seeder Nozzleman

Laborer, Building

Landscaper or Planter

Laying of Mortarless Decorative Block (retaining walls, flowered

decorative block 4 feet or less - highway or landscape work)

Material Handler

Pneumatic or Power Tools

Portable or Chemical Toilet Serviceman

Pump Man or Mixer Man

Railroad Track Laborer

Sandblast, Pot Tender

Saw Tender

Slurry Work

Steam Cleaner Operator

Steam Point or Water Jet Operator

Storm Water Pollution Protection Plan Worker (SWPPP Worker -

erosion and sediment control Laborer)

Tank Cleaning

Utiliwalk & Utilidor Laborer

Burning & Cutting Torch

Watchman (construction projects)

Window Cleaner

L&M LEG

37.00 9.55 21.16 1.65 0.30 0.20 69.86

N1202 Group II, including:

Cement or Lime Dumper or Handler (sack or bulk)

Certified Erosion Sediment Control Lead (CESCL Laborer)

Choker Splicer

Chucktender (wagon, air-track & hydraulic drills)

Concrete Laborer (power buggy, concrete saws, pumpcrete nozzleman,

vibratorman)

Culvert Pipe Laborer

Cured Inplace Pipelayer

Classification of Laborers & Mechanics

BHR H&W PEN TRN Other Benefits THR

Laborers (The Alaska areas north of N63 latitude and east of W138 longitude)

*See per diem note on last page

L&M LEG

N1202 Group II, including:

37.00 9.55 21.16 1.65 0.30 0.20 69.86

Environmental Laborer (asbestos, marine work)

Floor Preparation, Core Drilling

Foam Gun or Foam Machine Operator

Green Cutter (dam work)

Gunite Operator

Hod Carrier

Jackhammer/Chipping Gun or Pavement Breaker

Laser Instrument Operator

Laying of Mortarless Decorative Block (retaining walls, flowered

decorative block over 4 feet - highway or landscape work)

Mason Tender & Mud Mixer (sewer work)

Pilot Car

Pipelayer Helper

Plasterer, Bricklayer & Cement Finisher Tender

Powderman Helper

Power Saw Operator

Railroad Switch Layout Laborer

Sandblaster

Scaffold Building & Erecting

Sewer Caulker

Sewer Plant Maintenance Man

Thermal Plastic Applicator

Timber Faller, Chainsaw Operator, Filer

Timberman

L&M LEG

0.20

70.76

0.30

37.90 9.55 21.16 1.65

41.78 9.55 21.16 1.65 0.30

N1203 Group III, including: Bit Grinder

Camera/Tool/Video Operator

Guardrail Machine Operator

High Rigger & Tree Topper

High Scaler

Multiplate

N1204 Group IIIA

Plastic Welding

Slurry Seal Squeegee Man

Traffic Control Supervisor

Welding Certified (in connection with laborer's work)

L&M LEG

0.20

74.64

Asphalt Raker, Asphalt Belly Dump Lay Down Drill Doctor (in the field)

Classification of Laborers & Mechanics

BHR H&W PEN TRN Other Benefits THR

Laborers (The Alaska areas north of N63 latitude and east of W138 longitude)

*See per diem note on last page

L&M LEG

N1204 Group IIIA 41.78 9.55 21.16 1.65 0.30 0.20 74.64

Driller (including, but not limited to wagon drills, air-track drills,

hydraulic drills)

Pioneer Drilling & Drilling Off Tugger (all type drills)

Pipelayers

Powderman (Employee Possessor)

Storm Water Pollution Protection Plan Specialist (SWPPP Specialist)

Traffic Control Supervisor, DOT Qualified

L&M LEG

N1205 Group IV 25.57 9.55 21.16 1.65 0.30 0.20 58.43

Final Building Cleanup

Permanent Yard Worker

L&M LEG

N1206 Group IIIB 47.36 5.50 21.16 1.65 0.30 0.20 76.17

Driller (including, but not limited to wagon drills, air-track drills,

hydraulic drills)(over 5,000 hours)

Federal Powderman (Responsible Person in Charge)

Grade Checking (setting or transferring of grade marks, line and grade,

GPS, drones)

Pioneer Drilling & Drilling Off Tugger (all type drills)(over 5,000 hours)

Stake Hopper

Laborers (The area that is south of N63 latitude and west of W138 longitude)

*See per diem note on last page

L&M LEG

68.86

S1201 Group I, including: 36.00 9.55 21.16 1.65 0.30 0.20

Asphalt Worker (shovelman, plant crew)

Brush Cutter

Camp Maintenance Laborer

Carpenter Tender or Helper

Choke Setter, Hook Tender, Rigger, Signalman

Concrete Labor (curb & gutter, chute handler, curing, grouting,

screeding)

Crusher Plant Laborer

Demolition Laborer

Ditch Digger

Dumpman

Environmental Laborer (hazard/toxic waste, oil spill)

Fence Installer

Fire Watch Laborer

Flagman

Classification of Laborers & Mechanics

BHR H&W PEN TRN Other Benefits THR

Laborers (The area that is south of N63 latitude and west of W138 longitude)

*See per diem note on last page

L&M LEG

S1201 Group I, including:

36.00 9.55 21.16 1.65 0.30 0.20 68.86

Form Stripper

General Laborer

Guardrail Laborer, Bridge Rail Installer

Hydro Seeder Nozzleman

Laborer, Building

Landscaper or Planter

Laying of Mortarless Decorative Block (retaining walls, flowered

decorative block 4 feet or less - highway or landscape work)

Material Handler

Pneumatic or Power Tools

Portable or Chemical Toilet Serviceman

Pump Man or Mixer Man

Railroad Track Laborer

Sandblast, Pot Tender

Saw Tender

Slurry Work

Steam Cleaner Operator

Steam Point or Water Jet Operator

Storm Water Pollution Protection Plan Worker (SWPPP Worker -

erosion and sediment control Laborer)

Tank Cleaning

Utiliwalk & Utilidor Laborer

Watchman (construction projects)

Window Cleaner

L&M LEG

S1202 Group II, including: 37.00 9.55 21.16 1.65 0.30 0.20 69.86

Burning & Cutting Torch

Cement or Lime Dumper or Handler (sack or bulk)

Certified Erosion Sediment Control Lead (CESCL Laborer)

Choker Splicer

Chucktender (wagon, air-track & hydraulic drills)

Concrete Laborer (power buggy, concrete saws, pumperete nozzleman,

vibratorman)

Culvert Pipe Laborer

Cured Inplace Pipelayer

Environmental Laborer (asbestos, marine work)

Floor Preparation, Core Drilling

Foam Gun or Foam Machine Operator

Green Cutter (dam work)

Gunite Operator

Hod Carrier

Classification of Laborers & Mechanics

BHR H&W PEN TRN Other Benefits THR

Laborers (The area that is south of N63 latitude and west of W138 longitude)

*See per diem note on last page

L&M LEG

S1202 Group II, including:

37.00 9.55 21.16 1.65 0.30 0.20 69.86

Jackhammer/Chipping Gun or Pavement Breaker

Laser Instrument Operator

Laying of Mortarless Decorative Block (retaining walls, flowered

decorative block over 4 feet - highway or landscape work)

Mason Tender & Mud Mixer (sewer work)

Pilot Car

Pipelayer Helper

Plasterer, Bricklayer & Cement Finisher Tender

Powderman Helper

Power Saw Operator

Railroad Switch Layout Laborer

Sandblaster

Scaffold Building & Erecting

Sewer Caulker

Sewer Plant Maintenance Man

Thermal Plastic Applicator

Timber Faller, Chainsaw Operator, Filer

Timberman

L&M LEG

S1203 Group III, including:

37.90 9.55 21.16 1.65 0.30 0.20 70.76

Bit Grinder

Camera/Tool/Video Operator

Guardrail Machine Operator

High Rigger & Tree Topper

High Scaler

Multiplate

Plastic Welding

Slurry Seal Squeegee Man

Traffic Control Supervisor

Welding Certified (in connection with laborer's work)

L&M LEG

S1204 Group IIIA

41.78 9.55 21.16 1.65 0.30 0.20 74.64

Asphalt Raker, Asphalt Belly Dump Lay Down

Drill Doctor (in the field)

Driller (including, but not limited to wagon drills, air-track drills,

hydraulic drills)

Pioneer Drilling & Drilling Off Tugger (all type drills)

Pipelayers

Powderman (Employee Possessor)

Storm Water Pollution Protection Plan Specialist (SWPPP Specialist)

Class							
Class Code	Classification of Laborers & Mechanics	BHR H&W	PEN	TRN	Other 1	Benefits	THR
<mark>Labor</mark>	ers (The area that is south of N63 latitude and west of W138 long	gitude)					
,	See per diem note on last page						
S1204	Group IIIA	41.78 9.55	21.16	1.65	L&M 0.30	LEG 0.20	74.64
	Traffic Control Supervisor, DOT Qualified						
S1205	Group IV	25.57 9.55	21.16	1.65	L&M 0.30	LEG 0.20	58.43
	Final Building Cleanup Permanent Yard Worker						
<u>S1206</u>	Group IIIB	47.36 5.50	21.16	1.65	L&M 0.30	LEG 0.20	76.17
	Driller (including, but not limited to wagon drills, air-track drills, hydraulic drills)(over 5,000 hours) Federal Powderman (Responsible Person in Charge)						
	Grade Checking (setting or transferring of grade marks, line and grade, GPS, drones)						
	Pioneer Drilling & Drilling Off Tugger (all type drills)(over 5,000 hours) Stake Hopper						
Millw	- -						
,	*See per diem note on last page						
A1251	Millwright (journeyman)	46.48 10.35	12.87	1.10	L&M 0.40	0.05	71.25
<u>A1252</u>	Millwright Welder	47.48 10.35	12.87	1.10	L&M 0.40	0.05	72.25
	rs, Region I (North of N63 latitude) *See per diem note on last page						
N1301	Group I, including:	36.08 9.27	15.10	1.08	L&M 0.07		61.60
	Brush General Painter Hand Taping Hazardous Material Handler Lead-Based Paint Abatement Roll						
N1302	Group II, including:	36.60 9.27	15.10	1.08	L&M 0.07		62.12
	Bridge Painter Epoxy Applicator General Drywall Finisher Hand/Spray Texturing Industrial Coatings Specialist						

Class Code	Classification of Laborers & Mechanics	BHR H&W PEN TRN Other Benefits THR
Painte	ers, Region I (North of N63 latitude)	
,	*See per diem note on last page	
N1302	Group II, including:	L&M 36.60 9.27 15.10 1.08 0.07 62.12
	Machine/Automatic Taping	
	Pot Tender	
	Sandblasting	
	Specialty Painter	
	Spray	
	Structural Steel Painter	
	Wallpaper/Vinyl Hanger	
N1304	Group IV, including:	42.74 9.27 18.21 1.05 0.05 71.32
	Glazier	
	Storefront/Automatic Door Mechanic	
N1305	Group V, including:	39.86 9.27 5.00 1.10 0.10 55.33
	Carpet Installer	
	Floor Coverer	
	Heat Weld/Cove Base	
	Linoleum/Soft Tile Installer	
N1306	Group VI, including:	50.44 10.23 5.00 1.10 0.10 66.87
	Traffic Control Striper	
Painte	ers, Region II (South of N63 latitude)	
;	*See per diem note on last page	
		L&M
<u>S1301</u>	Group I, including:	33.22 9.27 15.95 1.08 0.07 59.59
	Brush	
	General Painter	
	Hand Taping	
	Hazardous Material Handler	
	Lead-Based Paint Abatement	
	Roll	
	Spray	
<u>S1302</u>	Group II, including:	L&M 34.47 9.27 15.95 1.08 0.07 60.84
	General Drywall Finisher	
	Hand/Spray Texturing	
	Machine/Automatic Taping	

Wallpaper/Vinyl Hanger

Class Code	Classification of Laborers & Mechanics	BHR H&W PEN TRN Other Benefi	its THR
	ers, Region II (South of N63 latitude)		
	*See per diem note on last page		
<u>S1303</u>	Group III, including:	L&M 34.57 9.27 15.95 1.08 0.07	60.94
	Bridge Painter		
	Epoxy Applicator		
	Industrial Coatings Specialist		
	Pot Tender		
	Sandblasting		
	Specialty Painter		
	Structural Steel Painter		
		L&M	
<u>S1304</u>	Group IV, including:	42.95 9.27 17.25 1.08 0.07	70.62
	Glazier		
	Storefront/Automatic Door Mechanic		
		L&M	
S1305	Group V, including:	39.86 9.27 5.00 1.10 0.10	55.33
	Carpet Installer		
	Floor Coverer		
	Heat Weld/Cove Base		
	Linoleum/Soft Tile Installer		
<u>S1306</u>	Group VI, including:	50.44 10.23 5.00 1.10 0.10	66.87
	Traffic Control Striper		
<mark>Piledr</mark>	ivers		
:	*See per diem note on last page		
		L&M IAI	
A1401	Piledriver	43.34 10.35 15.82 1.75 0.20 0.20	
	Assistant Dive Tender		
	Carpenter/Piledriver		
	Rigger		
	Sheet Stabber		
	Skiff Operator		
	Skiii Opeidioi	L&M IAI	7
A1402	Piledriver-Welder/Toxic Worker	44.34 10.35 15.82 1.75 0.20 0.20	
A 1403	Remotely Operated Vehicle Pilot/Technician	47.65 10.35 15.82 1.75 0.20 0.20	
111703	· ·	77.03 10.33 13.02 1.73 0.20 0.20	13.71
	Single Atmosphere Suit, Bell or Submersible Pilot		
11101	D'- (- 1') **0	L&M IAI	
A1404	Diver (working) **See note on last page	87.45 10.35 15.82 1.75 0.20 0.20	115.77

Class						
Code	Classification of Laborers & Mechanics	BHR H&W PEN	TRN	Other E	Benefits	THR
Piledri						
7	See per diem note on last page					
<u>A1405</u>	Diver (standby) **See note on last page	47.65 10.35 15.82	1.75	L&M 0.20	IAF 0.20	75.97
A1406	Dive Tender **See note on last page	46.65 10.35 15.82	1.75	L&M 0.20	IAF 0.20	74.97
A1407	Welder (American Welding Society, Certified Welding Inspector)	48.90 10.35 15.82	1.75	L&M 0.20	IAF 0.20	77.22
	ers, Region I (North of N63 latitude) See per diem note on last page					
	see per diem note on last page					
N1501	Journeyman Pipefitter	46.06 11.75 17.45	1.50	L&M 0.75	S&L	77.51
	Plumber Welder					
Plumb	ers, Region II (South of N63 latitude)					
k	See per diem note on last page					
S1501	Journeyman Pipefitter	41.00 11.88 15.27	1.55	L&M 0.20		69.90
	Plumber Welder					
Plumb	ers, Region IIA (1st Judicial District)					
	See per diem note on last page					
X1501	Journeyman Pipefitter	41.50 13.67 11.75	2.70	L&M 0.24		69.86
	Plumber					
	Welder					
	Equipment Operators See per diem note on last page					
A1601	Group I, including:	47.74 11.40 14.75	1.00	L&M 0.10	0.05	75.04
111001	Asphalt Roller: Breakdown, Intermediate, and Finish Back Filler	11.10	2.00	2.10	2.00	, 5.01

Barrier Machine (Zipper)

Beltcrete with Power Pack & similar conveyors

Bending Machine Boat Coxswain

Bulldozer

Cableways, Highlines & Cablecars

Power Equipment Operators

*See per diem note on last page

L&M

A1601 Group I, including:

47.74 11.40 14.75 1.00 0.10 0.05 75.04

Cleaning Machine

Coating Machine

Concrete Hydro Blaster

Cranes (45 tons & under or 150 feet of boom & under (including jib & attachments))

- (a) Hydralifts or Transporters, (all track or truck type)
- (b) Derricks
- (c) Overhead

Crushers

Deck Winches, Double Drum

Ditching or Trenching Machine (16 inch or over)

Drag Scraper, Yarder, and similar types

Drilling Machines, Core, Cable, Rotary and Exploration

Finishing Machine Operator, Concrete Paving, Laser Screed, Sidewalk,

Curb & Gutter Machine

Grade Checker and/or Line and Grade including Drone

Helicopters

Hover Craft, Flex Craft, Loadmaster, Air Cushion, All-Terrain Vehicle,

Rollagon, Bargecable, Nodwell, & Snow Cat

Hydro Ax, Feller Buncher & similar

Hydro Excavation (Vac-Truck and Similar)

Loaders (2 1/2 yards through 5 yards, including all attachments):

- (a) Forklifts (with telescopic boom & swing attachment)
- (b) Front End & Overhead, (2-1/2 yards through 5 yards)
- (c) Loaders, (with forks or pipe clamp)
- (d) Loaders, (elevating belt type, Euclid & similar types)

Material Transfer Vehicle (Elevating Grader, Pickup Machine, and similar types)

Mechanic, Welder, Bodyman, Electrical, Camp & Maintenance Engineer

Micro Tunneling Machine

Mixers: Mobile type with hoist combination

Motor Patrol Grader

Mucking Machine: Mole, Tunnel Drill, Horizontal/Directional Drill

Operator and/or Shield

Off-Road Hauler (including Articulating and Haul Trucks)

Operator on Dredges

Piledriver Engineer, L.B. Foster, Puller or similar paving breaker

Plant Operator (Asphalt & Concrete)

Power Plant, Turbine Operator 200 k.w & over (power plants or combination of power units over 300 k.w.)

Remote Controlled Equipment

Scraper (through 40 yards)

Classification of Laborers & Mechanics

BHR H&W PEN TRN Other Benefits THR

Power Equipment Operators

*See per diem note on last page

L&M

A1601 Group I, including:

47.74 11.40 14.75 1.00 0.10 0.05 75.04

Service Oiler/Service Engineer

Shot Blast Machine

Shovels, Backhoes, Excavators with all attachments, and Gradealls (3

yards & under)

Sideboom (under 45 tons)

Sub Grader (Gurries & similar types)

Tack Tractor

Truck Mounted Concrete Pump, Conveyor/Tele-belt, & Creter

Wate Kote Machine

L&M

A1602 Group IA, including:

49.64 11.40 14.75 1.00 0.10 0.05 76.94

Camera/Tool/Video Operator (Slipline)

Certified Welder, Electrical Mechanic, Camp Maintenance Engineer,

Mechanic (over 10,000 hours)

Cranes (over 45 tons or 150 feet including jib & attachments)

- (a) Clamshells & Draglines (over 3 yards)
- (b) Tower Cranes

Licensed Water/Waste Water Treatment Operator

Loaders (over 5 yards)

Motor Patrol Grader, Dozer, Grade Tractor (finish: when finishing to

final grade and/or to hubs, or for asphalt)

Power Plants (1000 k.w. & over)

Profiler, Reclaimer, and Roto-Mill

Quad

Scrapers (over 40 yards)

Screed

Shovels, Backhoes, Excavators with all attachments (over 3 yards)

Sidebooms (over 45 tons)

Slip Form Paver, C.M.I. & similar types

Topside (Asphalt Paver, Slurry machine, Spreaders, and similar types)

L&M

A1603 Group II, including:

46.91 11.40 14.75 1.00 0.10 0.05 74.21

Boiler - Fireman

Cement Hogs & Concrete Pump Operator

Conveyors (except those listed in Group I)

Hoists on Steel Erection, Towermobiles & Air Tuggers

Horizontal/Directional Drill Locator

Locomotives, Rod & Geared Engines

Mixers

Screening, Washing Plant

Class
Code

Classification of Laborers & Mechanics

BHR H&W PEN TRN Other Benefits THR

Power Equipment Operators

*See per diem note on last page

L&M

A1603 Group II, including:

46.91 11.40 14.75 1.00 0.10 0.05 74.21

Sideboom (cradling rock drill, regardless of size)

Skidder

Trenching Machines (under 16 inches)

Water/Waste Water Treatment Operator

L&M

A1604 Group III, including:

46.13 11.40 14.75 1.00 0.10 0.05 73.43

"A" Frame Trucks, Deck Winches

Bombardier (tack or tow rig)

Boring Machine

Brooms, Power (sweeper, elevator, vacuum, or similar)

Bump Cutter

Compressor

Farm Tractor

Forklift, Industrial Type

Gin Truck or Winch Truck (with poles when used for hoisting)

Hoists, Air Tuggers, Elevators

Loaders:

- (a) Elevating-Athey, Barber Greene & similar types
- (b) Forklifts or Lumber Carrier (on construction job sites)
- (c) Forklifts, (with tower)
- (d) Overhead & Front End, (under 2-1/2 yards)

Locomotives: Dinkey (air, steam, gas & electric) Speeders

Mechanics, Light Duty

Oil. Blower Distribution

Posthole Digger, Mechanical

Pot Fireman (power agitated)

Power Plant, Turbine Operator, (under 200 k.w.)

Pumps, Water

Roller (other than Asphalt)

Saws, Concrete

Skid Hustler

Skid Steer (with all attachments)

Stake Hopper

Straightening Machine

Tow Tractor

L&M

A1605 Group IV, including:

39.42 11.40 14.75 1.00 0.10 0.05 66.72

Crane Assistant Engineer/Rig Oiler

Drill Helper

Parts & Equipment Coordinator

Class Code	Classification of Laborers & Mechanics	BHR H&W PEN	TRN	Other E	Benefits	THR
Power	Equipment Operators					
*	See per diem note on last page					
A 1605	Group IV, including:	39.42 11.40 14.75	1.00	L&M 0.10	0.05	66.72
A1003	Group IV, including.	39.42 11.40 14.73	1.00	0.10	0.03	00.72
	Spotter					
	Steam Cleaner					
	Swamper (on trenching machines or shovel type equipment)					
Roofer	·s					
*	See per diem note on last page					
				L&M		
A1701	Roofer & Waterproofer	47.62 13.75 3.91	0.81	0.10	0.06	66.25
				L&M		
A1702	Roofer Material Handler	34.23 13.75 3.91	0.81	0.10	0.06	52.86

N1801 Sheet Metal Journeyman 50.83 12.25 14.86 1.80 0.12 79.86

Air Balancing and duct cleaning of HVAC systems

Brazing, soldering or welding of metals

*See per diem note on last page

Demolition of sheet metal HVAC systems

Fabrication and installation of exterior wall sheathing, siding, metal roofing, flashing, decking and architectural sheet metal work

Fabrication and installation of heating, ventilation and air conditioning

ducts and equipment

Fabrication and installation of louvers and hoods

Fabrication and installation of sheet metal lagging

Fabrication and installation of stainless steel commercial or industrial

food service equipment

HVAC-R Service Mechanic, servicing and maintaining HVAC-R

Systems

Manufacture, fabrication assembly, installation and alteration of all

ferrous and nonferrous metal work

Metal lavatory partitions

Preparation of drawings taken from architectural and engineering plans

required for fabrication and erection of sheet metal work

Sheet Metal shelving

Sheet Metal venting, chimneys and breaching

Skylight installation

Sheet Metal Workers, Region II (South of N63 latitude)

*See per diem note on last page

Wage benefits key: BHR=basic hourly rate; H&W=health and welfare; IAF=industry advancement fund; LEG=legal fund; L&M=labor/management fund; PEN=pension fund; SAF=safety; SUI=supplemental unemployment insurance; S&L=SUI & LEG combined; TRN=training; THR=total hourly rate; VAC=vacation

L&M

Class	
Code	Classification of Laborers & Mechanics

BHR H&W PEN TRN Other Benefits THR

C1 . 3.5 . 1	*** *	T . TT		03760	
Sheet Metal	Workers	Region II	South	of N63	latitudel
Sheet Mictai	VV OI IXCI 39	Tregion II	Douth	01 1 105	iatitude,

*See per diem note on last page

L&M 45.35 12.23 14.70 1.83 0.43

74.54

S1801 Sheet Metal Journeyman

Air Balancing and duct cleaning of HVAC systems

Brazing, soldering or welding of metals

Demolition of sheet metal HVAC systems

Fabrication and installation of exterior wall sheathing, siding, metal roofing, flashing, decking and architectural sheet metal work

Fabrication and installation of heating, ventilation and air conditioning ducts and equipment

Fabrication and installation of louvers and hoods

Fabrication and installation of sheet metal lagging

Fabrication and installation of stainless steel commercial or industrial food service equipment

HVAC-R Service Mechanic, servicing and maintaining HVAC-R Systems

Manufacture, fabrication assembly, installation and alteration of all

ferrous and nonferrous metal work

Metal lavatory partitions

Preparation of drawings taken from architectural and engineering plans

required for fabrication and erection of sheet metal work

Sheet Metal shelving

Sheet Metal venting, chimneys and breaching

Skylight installation

Sprinkler Fitters

*See per diem note on last page

A1901 Sprinkler Fitter	54.01 10.55 18.25 0.52	L&M 0.25	83.58
Surveyors			
*See per diem note on last page			
		L&M	
A2001 Chief of Parties	54.50 12.48 13.64 1.20	0.10	81.92
		L&M	
A2002 Party Chief	50.69 12.48 13.64 1.20	0.10	78.11
		L&M	
A2003 Line & Grade Technician/Office Technician/GPS, Drones	47.94 12.48 13.64 1.20	0.10	75.36
		L&M	
A2004 Associate Party Chief (including Instrument Person & Head Chain	45.69 12.48 13.64 1.20		73.11
Person)/Stake Hop/Grademan			

Class Code	Classification of Laborers & Mechanics	BHR H	I&W	PEN	TRN	Other Benefits	THR
<mark>Surve</mark> y	yors						
*	See per diem note on last page						
A2006	Chain Person (for crews with more than 2 people)	41.09 1	2.48	13.64	1.20	L&M 0.10	68.51
	Drivers See per diem note on last page						
A2101	Group I, including:	46.84 1	2.48	13.64	1.20	L&M 0.10	74.26
	Air/Sea Traffic Controllers Ambulance/Fire Truck Driver (EMT certified)						
	Boat Coxswain						
	Captains & Pilots (air & water)						
	Deltas, Commanders, Rollagons, & similar equipment (when pulling sleds, trailers or similar equipment)						
	Dump Trucks (including articulating end dumps, rockbuggy, side dump, belly dump, & trucks with pups) over 40 yards up to & including 60 yards	l					
	Fueler						
	Helicopter Transporter						
	Liquid Vac Truck/Super Vac Truck						
	Material Coordinator or Purchasing Agent						
	Oil Distributor Truck						
	Ready-mix (over 12 yards up to & including 15 yards) (over 15 yards to be negotiated)						
	Semi with Double Box Mixer						
	Tireman, Medium Duty (Truck Tires up to 1200-24")						
	Water Wagon (250 Bbls and above)						
A2102	Group 1A including:	48.19 1	2.48	13.64	1.20	L&M 0.10	75.61

Dump Trucks (including rockbuggy, side dump, belly dump & trucks with pups) over 60 yards up to & including 100 yards (over 100 yards to be negotiated)

Jeeps (driver under load)

Lowboys, including tractor attached trailers & jeeps, up to & including

12 axles (over 12 axles or 150 tons to be negotiated)

Tireman Heavy Duty (earthmover tires, i.e., loader, scraper, haul truck)

L&M A2103 Group II, including: 45.51 12.48 13.64 1.20 0.10 72.93

All Deltas, Commanders, Rollagons, & similar equipment

Batch Trucks (8 yards & up)

Batch Trucks (up to & including 7 yards)

Boom Truck/Knuckle Truck (over 5 tons)

Cacasco Truck/Heat Stress Truck

Construction and Material Safety Technician

Class Code

Classification of Laborers & Mechanics

BHR H&W PEN TRN Other Benefits THR

Truck Drivers

*See per diem note on last page

L&M

A2103 Group II, including:

45.51 12.48 13.64 1.20 0.10

72.93

Dump Trucks (including articulating end dump, rockbuggy, side dump,

belly dump, & trucks with pups) over 20 yards up to & including 40 yards

Gin Pole Truck, Winch Truck, Wrecker (truck mounted "A" frame

manufactured rating over 5 tons)

Mechanics

Partsman

Ready-mix (up to & including 12 yards)

Stringing Truck

Turn-O-Wagon or DW-10 (not self loading)

L&M

A2104 Group III, including:

44.64 12.48 13.64 1.20 0.10

72.06

Boom Truck/Knuckle Truck (up to & including 5 tons)

Dump Trucks (including articulating end dump, rockbuggy, side dump,

belly dump, & trucks with pups) over 10 yards up to & including 20 yards

Expeditor (electrical & pipefitting materials)

Gin Pole Truck, Winch Truck, Wrecker (truck mounted "A" frame

manufactured rating 5 tons & under)

Greaser - Shop

Semi or Truck & Trailer

Thermal Plastic Layout Technician

Traffic Control Technician

Trucks/Jeeps (push or pull)

L&M

A2105 Group IV, including:

44.02 12.48 13.64 1.20 0.10

71.44

Air Cushion or similar type vehicle

All Terrain Vehicle

Buggymobile

Bull Lift & Fork Lift, Fork Lift with Power Boom & Swing Attachment

(over 5 tons)

Bus Operator (over 30 passengers)

Cement Spreader, Dry

Combination Truck-Fuel & Grease

Compactor (when pulled by rubber tired equipment)

Dump Trucks (including rockbuggy, side dump, belly dump, & trucks

with pups) up to & including 10 yards

Dumpster

Expeditor (general)

Fire Truck/Ambulance Driver

Flat Beds, Dual Rear Axle

Foam Distributor Truck Dual Axle

Front End Loader with Fork

Class Code

Classification of Laborers & Mechanics

BHR H&W PEN TRN Other Benefits THR

Truck Drivers

*See per diem note on last page

L&M

A2105 Group IV, including: 44.02 12.48 13.64 1.20 0.10 71.44

Grease Truck

Hydro Seeder, Dual Axle

Hyster Operators (handling bulk aggregate)

Loadmaster (air & water operations)

Lumber Carrier

Ready-mix, (up to & including 7 yards)

Rigger (air/water/oilfield)

Tireman, Light Duty

Track Truck Equipment

Truck Vacuum Sweeper

Warehouseperson

Water Truck (Below 250 Bbls)

Water Truck (straight)

Water Wagon, Semi

L&M

A2106 Group V, including: 43.22 12.48 13.64 1.20 0.10 70.64

Buffer Truck

Bull Lifts & Fork Lifts, Fork Lifts with Power Boom & Swing

Attachments (up to & including 5 tons)

Bus Operator (up to 30 passengers)

Farm Type Rubber Tired Tractor (when material handling or pulling

wagons on a construction project)

Flat Beds, Single Rear Axle

Foam Distributor Truck Single Axle

Fuel Handler (station/bulk attendant)

Gear/Supply Truck

Gravel Spreader Box Operator on Truck

Hydro Seeder, Single Axle

Pickups (pilot cars & all light-duty vehicles)

Rigger

Swamper

Tack Truck (welders/gear)

Team Drivers (horses, mules, & similar equipment)

Tunnel Workers, Laborers (The Alaska areas north of N63 latitude and east of W138 longitude)

*See per diem note on last page

L&M LEG

N2201 Group I, including: 39.60 9.55 21.16 1.65 0.30 0.20 72.46

Brakeman

Mucker

Class	
Code	

Classification of Laborers & Mechanics

BHR H&W PEN TRN Other Benefits THR

Tunnel Workers, Laborers (The Alaska areas north of N63 latitude and east of W138 longitude)

*See per diem note on last page

L&M LEG

N2201 Group I, including: 39.60 9.55 21.16 1.65 0.30 0.20 72.46

Nipper

Storm Water Pollution Protection Plan Worker (SWPPP Worker -

erosion and sediment control Laborer)

Topman & Bull Gang

Tunnel Track Laborer

L&M LEG

L&M

LEG

N2202 Group II, including: 40.70 9.55 21.16 1.65 0.30 0.20 73.56

Burning & Cutting Torch

Certified Erosion Sediment Control Lead (CESCL Laborer)

Concrete Laborer

Floor Preparation, Core Drilling

Jackhammer/Chipping Gun or Pavement Breaker

Laser Instrument Operator

Nozzlemen, Pumpcrete or Shotcrete

Pipelayer Helper

L&M LEG N2203 Group III, including: 41.69 9.55 21.16 1.65 0.30 0.20 74.55

Miner

Retimberman

L&M LEG N2204 Group IIIA, including: 45.96 9.55 21.16 1.65 0.30 0.20 78.82

Asphalt Raker, Asphalt Belly Dump Lay Down

Drill Doctor (in the field)

Driller (including, but not limited to wagon drills, air-track drills,

hydraulic drills)

Pioneer Drilling & Drilling Off Tugger (all type drills)

Pipelayer

Powderman (Employee Possessor)

Storm Water Pollution Protection Plan Specialist (SWPPP Specialist)

Traffic Control Supervisor, DOT Qualified

N2206 Group IIIB, including: 52.10 5.50 21.16 1.65 0.30 0.20 80.91

Driller (including, but not limited to wagon drills, air-track drills,

hydraulic drills)(over 5,000 hours)

Federal Powderman (Responsible Person in Charge)

Grade Checking (setting or transferring of grade marks, line and grade,

GPS, drones)

Pioneer Drilling & Drilling Off Tugger (all type drills)(over 5,000 hours)

Stake Hopper

Class
Code

Classification of Laborers & Mechanics

BHR H&W PEN TRN Other Benefits THR

Tunnel Workers, Laborers (The area that is south of N63 latitude and west of W138 longitude)

*See per diem note on last page

L&M LEG

S2201 Group I, including: 39.60 9.55 21.16 1.65 0.30 0.20 72.46

Brakeman

Mucker

Nipper

Storm Water Pollution Protection Plan Worker (SWPPP Worker -

erosion and sediment control Laborer)

Topman & Bull Gang

Tunnel Track Laborer

L&M LEG

S2202 Group II, including: 40.70 9.55 21.16 1.65 0.30 0.20 73.56

Burning & Cutting Torch

Certified Erosion Sediment Control Lead (CESCL Laborer)

Concrete Laborer

Floor Preparation, Core Drilling

Jackhammer/Chipping Gun or Pavement Breaker

Laser Instrument Operator

Nozzlemen, Pumpcrete or Shotcrete

Pipelayer Helper

L&M LEG

LEG

LEG

L&M

L&M

S2203 Group III, including: 41.69 9.55 21.16 1.65 0.30 0.20 74.55

Miner

Retimberman

S2204 Group IIIA, including: 45.96 9.55 21.16 1.65 0.30 0.20 78.82

Asphalt Raker, Asphalt Belly Dump Lay Down

Drill Doctor (in the field)

Driller (including, but not limited to wagon drills, air-track drills,

hydraulic drills)

Pioneer Drilling & Drilling Off Tugger (all type drills)

Pipelayer

Powderman (Employee Possessor)

Storm Water Pollution Protection Plan Specialist (SWPPP Specialist)

Traffic Control Supervisor, DOT Qualified

S2206 Group IIIB, including: 52.10 5.50 21.16 1.65 0.30 0.20 80.91

Driller (including, but not limited to wagon drills, air-track drills,

hydraulic drills)(over 5,000 hours)

Federal Powderman (Responsible Person in Charge)

Grade Checking (setting or transferring of grade marks, line and grade,

GPS, drones)

Pioneer Drilling & Drilling Off Tugger (all type drills)(over 5,000 hours)

L&M

0.10

0.05

78.04

50.74 11.40 14.75 1.00

Tunnel Workers, Laborers (The area that is south of N63 latitude and west of W138 longitude)

*See per diem note on last page

		L&M	LEG	
S2206 Group IIIB, including:	52.10 5.50 21.16 1.65	0.30	0.20	80.91

Stake Hopper

A2210 Group III

State Tropper		
Tunnel Workers, Power Equipment Operators		
*See per diem note on last page		
	L&M	
A2207 Group I	52.51 11.40 14.75 1.00 0.10 0.05 79	.81
	LOM	
	L&M	
A2208 Group IA	54.60 11.40 14.75 1.00 0.10 0.05 81	90
	L&M	
A2209 Group II	51.60 11.40 14.75 1.00 0.10 0.05 78	3.90

L&M A2211 Group IV 43.36 11.40 14.75 1.00 0.10 0.05 70.66

^{*} Per diem is an established practice for this classification. This means that per diem is an allowable alternative to board and lodging if all criteria are met. See 8 AAC 30.051-08 AAC 30.056, and the per diem information on page vii of this Pamphlet.

^{**} Work in combination of classifications: Employees working in any combination of classifications within the diving crew (working diver, standby diver, and tender) in a shift are paid in the classification with the highest rate for a minimum of 8 hours per shift.

Shipyard Rates Addendum

This Addendum was developed to address the specialized industry of shipbuilding/repair in Alaska, as it relates to public works. For the purposes of providing rates for shipyard work the Department is adopting Shipyard rates from the state of Washington (King County). These rates only apply to work done in shipbuilding/repair in Alaska, under a public contract. This addendum will be updated two times a year to coincide with the corresponding Issue of *Laborers and Mechanics MINIMUM RATES OF PAY*.

Class Code		BHR H&W PEN TRN Other Benefits THR
Shipyaro *Se	d Workers ee total hourly(THR) note below	
A2300	Ship Building/Repair Boilermaker	50.35
A2305	Ship Building/Repair Carpenter	50.95
A2310	Ship Building/Repair Crane Operator	45.06
A2315	Ship Building/Repair Electrician	50.42
A2320	Ship Building/Repair Heat & Frost Insulator	84.58
A2325	Ship Building/Repair Laborer	50.95
A2330	Ship Building/Repair Mechanist	50.95
A2335	Ship Building/Repair Operating Engineer	45.06
A2340	Ship Building/Repair Painter	50.95
A2345	Ship Building/Repair Pipefitter	50.95
A2350	Ship Building/Repair Rigger	50.35
A2355	Ship Building/Repair Sheet Metal	50.35
A2360	Ship Building/Repair Shipwright	50.95
A2365	Ship Building/Repair Warehouse	45.06

^{*}The THR includes the base hourly rate (BHR) and fringe benefits. Employers must pay a BHR and fringe benefit package that adds up to the THR. Fringe benefits included in the THR can be paid to employees in three ways; paid into a union trust fund, into an approved benefit plan, or paid directly on the paycheck as gross wages.

PART 1 - GENERAL

1.1 SCOPE

- A. Payment for the various items of the Bid Schedule, as further specified herein, shall include all compensation to be received by the CONTRACTOR for furnishing all tools, equipment, supplies, and manufactured articles, and for all labor, operations, and incidentals appurtenant to the items of WORK being described, as necessary to complete the various items of the WORK all in accordance with the requirements of the Contract Documents, including all appurtenances thereto, and including all costs of PERMITS and cost of compliance with the regulations of public agencies having jurisdiction, including Safety and Health Requirements of the Occupational Safety and Health Administration of the U.S. Department of Labor (OSHA).
- B. No separate payment will be made for any pay item that is not specifically set forth in the Bid Schedule, and all costs therefore shall be included in the prices named in the Bid Schedule for the various appurtenant items of WORK.
- C. In addition to other incidental items of WORK listed elsewhere in the contract, the following items shall also be considered as incidental to other items of WORK under this contract:
 - 1. Removal and replacement of survey monuments and markers disturbed during construction, whether shown on the Plans or not.
 - 2. Re-vegetating areas disturbed during construction.
 - 3. Trench excavation and bedding as required for all piping, structures and vault installations.
 - 4. Siltation and pollution control.
 - 5. Maintenance of all services through the Project area, including water, storm, garbage pickup, mail delivery, other deliveries and emergency vehicles.
 - 6. All traffic control, including flaggers, safety barriers, etc., and preparation of satisfactory Traffic Control Plans.
 - 7. Minor grading of fill materials as required to match existing grades and maintain positive surface drainage.
 - 8. Minor changes in grades to fit site conditions.
 - 9. Miscellaneous connecting and attachment hardware as required to install new equipment.
 - 10. Excavating, bedding, and backfilling for all electrical equipment including transformers, junction boxes, vaults, and conduit.
 - 11. Pile splices required to make up the pile lengths shown in the pile schedule.
 - 12. Transport, shipping and delivery of all materials to the project site, undamaged and in new condition.
 - 13. Continual coordination with the Harbormaster for safe passage and transit of vessels entering and exiting the facility throughout the construction period.

PART 2 – PAY ITEMS

DIVISION 1 – GENERAL REQUIREMENTS

- 1.2 MOBILIZATION (Pay Item Nos. 1505.1 and 1505.1A) PRICE BASED ON LUMP SUM
 - A. Measurement for payment for Mobilization shall be based upon the completion of the entire WORK as a Lump Sum Pay unit, complete, all in accordance with the requirements of the Contract Documents.

- B. Payment for Mobilization shall be made at the amount shown on the Bid Schedule under Pay Item No. 1505.1, which payment shall constitute full compensation for all WORK described in Section 01505 Mobilization, as shown on the Plans and as directed by the ENGINEER.
- C. Payment for Mobilization shall be made at the amount shown on the Bid Schedule under Pay Item No. 1505.1A, which payment shall constitute full compensation for all WORK described in Section 01505 Mobilization, as shown on the Plans and as directed by the ENGINEER.
- C. Partial payments will be made as the WORK progresses as follows:
 - 1. When 5% of the total original contract amount is earned from other pay items, 50% of the amount bid for Mobilization, or 5% of the original contract amount, whichever is lesser, will be paid.
 - 2. When 10% of the total original contract amount is earned from other pay items, 100% of the amount bid for Mobilization, or 10% of the original contract amount, whichever is lesser, will be paid.
 - a. Upon completion of all WORK on the Project, payment of any amount bid for Mobilization in excess of 10% of the total original contract amount will be paid.

DIVISION 2 – SITE WORK

- 2.1 DEMOLITION AND DISPOSAL (Pay Item No. 2060.1) PRICE BASED ON LUMP SUM
 - A. Measurement for payment for Demolition and Disposal will be based upon the completion of the entire WORK as a Lump Sum Pay Unit, complete, and in accordance with the requirements of the Contract Documents.
 - B. Payment for Demolition and Disposal shall be made at the amount shown on the Bid Schedule under Pay Item No. 2060.1, which payment will constitute full compensation for all WORK described in Section 02060 Demolition and Disposal, as shown on the Plans and as directed by the ENGINEER.
- 2.2 DOMESTIC WATER SYSTEM AND APPURTENANCES (Pay Item No. 2601.1, 2601.1A, 2601.1C) PRICE BASED ON LUMP SUM
 - A. Measurement for payment for Domestic Water System and appurtenances shall be based upon the completion of the entire WORK as a Lump Sum Pay Unit, furnished and installed complete, all in accordance with the requirements of the Contract Documents and as shown on the Plans.

- B. Payment for Domestic Water System and appurtenances shall be made at the amount shown on the Bid Schedule under Pay Item No. 2601.1, which payment shall constitute full compensation for all WORK described in Section 02601 Domestic Water System, as shown on the Plans, and as directed by the ENGINEER.
- C. Payment for Domestic Water System and appurtenances shall be made at the amount shown on the Bid Schedule under Pay Item No. 2601.1A, which payment shall constitute full compensation for all WORK described in Section 02601 Domestic Water System, as shown on the Plans, and as directed by the ENGINEER.
- D. Payment for Domestic Water System and appurtenances shall be made at the amount shown on the Bid Schedule under Pay Item No. 2601.1C, which payment shall constitute full compensation for all WORK described in Section 02601 Domestic Water System, as shown on the Plans, and as directed by the ENGINEER.

2.3 DRY FIRE SUPPRESSION SYSTEM (Pay Item No. 2611.1) PRICE BASED ON LUMP SUM

- A. Measurement for payment for Dry Fire Suppression System shall be based upon the completion of the entire WORK as a Lump Sum Pay Unit, furnished and installed complete, all in accordance with the requirements of the Contract Documents and as shown on the Plans.
- B. Payment for Dry Fire Suppression System shall be made at the amount shown on the Bid Schedule under Pay Item No. 2611.1, which payment shall constitute full compensation for all WORK described in Section 02611 Dry Fire Line System, as shown on the Plans, and as directed by the ENGINEER.

2.4 CONSTRUCTION SURVEYING (Pay Item No. 2702.1) PRICE BASED ON LUMP SUM

- A. Measurement for payment for Construction Surveying will be based upon the completion of the entire WORK as a Lump Sum Pay Unit, complete, all in accordance with the requirements of the Contract Documents and as shown on the Plans.
- B. Payment for Construction Surveying under the base bid shall be made at the amount shown on the Bid Schedule under Pay Item No. 2702.1, which payment will constitute full compensation for all WORK described in Section 02702 Construction Surveying, as shown on the Plans and as directed by the ENGINEER.

2.5 SIGNAGE (Pay Item No. 2718.1) PRICED BASED ON LUMP SUM

- A. Measurement for payment for Signage shall be based on the completion of the entire WORK as a Lump Sum Pay Unit, furnished and installed, including signs, posts, bases and other appurtenant materials complete, all in accordance with the requirements of the Contract Documents and as shown on the Plans.
- B. Payment for Signage shall be made at the amount shown on the Bid Schedule under Pay Item No. 2718.1, which payment shall constitute full compensation for all WORK described in Section 02718 Signage, as shown on the Plans, and as directed by the ENGINEER.
- 2.6 CONTINGENT WORK MARINE MAMMAL WORK SUSPENSION (Pay Item No. 2882.1)

PRICE BASED ON QUANTITY, HOUR

- A. Measurement for Payment for Contingent Work Marine Mammal Work Suspension shall be per hour of work suspended by the OWNER based on marine mammal observations, complete, all in accordance with the requirements of the Permits and Contract Documents.
- B. CONTRACTOR shall fully comply with all Mitigation Measures outlined in the permit documents to receive compensation under this item.
- C. Payment for Contingent Work Marine Mammal Work Suspension under the Base Bid shall be made at the Unit Price shown on the Bid Schedule under Pay Item No. 2882.1, which payment shall constitute full compensation for all WORK described in Section 02882 Contingent Work, as shown on the Plans, and as directed by the ENGINEER.
- 2.7 [] FLOAT [] (Pay Item Nos. 2895.1, 2895.2, 2895.3, 2895.4, 2895.5, 2895.2A, 2895.4B, 2895.6C) PRICE BASED ON LUMP SUM
 - A. Measurement for payment for [] Float [] shall be based on completion of the entire WORK as a Lump Sum Pay Unit, furnished and installed complete, all in accordance with the requirements of the Contract Documents and as shown on the Plans.
 - B. Payment for Electrical Utility Float, 16'x25' shall be made at the amount shown on the Bid Schedule under Pay Item No. 2895.1, which payment shall constitute full payment for all WORK described in Section 02895 Moorage Floats, as shown on the Plans and as directed by the ENGINEER.
 - C. Payment for **Headwalk Float**, **10'x126'** shall be made at the amount shown on the Bid Schedule under Pay Item No. **2895.2**, which payment shall constitute full payment for all WORK described in Section 02895 Moorage Floats, as shown on the Plans and as directed by the ENGINEER.
 - D. Payment for **Mainwalk Float H, 10'x268'**, shall be made at the amount shown on the Bid Schedule under Pay Item No. **2895.3**, which payment shall constitute full payment for all WORK described in Section 02895 Moorage Floats, as shown on the Plans and as directed by the ENGINEER.
 - E. Payment for **Finger Float, 6'x48'**, shall be made at the amount shown on the Bid Schedule under Pay Item No. **2895.4**, which payment shall constitute full payment for all WORK described in Section 02895 Moorage Floats, as shown on the Plans and as directed by the ENGINEER.
 - F. Payment for **Finger Float, 8'x60'**, shall be made at the amount shown on the Bid Schedule under Pay Item No. **2895.5**, which payment shall constitute full payment for all WORK described in Section 02895 Moorage Floats, as shown on the Plans and as directed by the ENGINEER.
 - G. Payment for **Headwalk Float H3, 10'x54'**, shall be made at the amount shown on the Bid Schedule under Pay Item No. **2895.2A**, which payment shall constitute full payment for all WORK described in Section 02895 Moorage Floats, as shown on the Plans and as directed by the ENGINEER.

- H. Payment for **Finger Float, 6'x48'**, shall be made at the amount shown on the Bid Schedule under Pay Item No. **2895.4B**, which payment shall constitute full payment for all WORK described in Section 02895 Moorage Floats, as shown on the Plans and as directed by the ENGINEER.
- I. Payment for **Tee Float, 10'x118'**, shall be made at the amount shown on the Bid Schedule under Pay Item No. **2895.6C**, which payment shall constitute full payment for all WORK described in Section 02895 Moorage Floats, as shown on the Plans and as directed by the ENGINEER.
- 2.8 FURNISH 12.75" DIA. STEEL PIPE PILE (Pay Item No. 2896.1, 2896.1A) PRICE BASED ON QUANTITY, LINEAR FOOT
 - A. Measurement for Furnish 12.75-Inch dia. Steel Pipe Pile shall be per actual number of linear feet, furnished and supplied, all in accordance with the requirements of the Contract Documents and as shown on the Plans. Steel pipe piles shall be furnished by the CONTRACTOR in the lengths indicated on the Plans.
 - B. Payment for Furnish 12.75-Inch dia. Steel Pipe Pile shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2896.1, which payment shall constitute full compensation for all WORK described in Section 02896 Steel Pipe Piles, as shown on the Plans and as directed by the ENGINEER.
 - C. Payment for Furnish 12.75-Inch dia. Steel Pipe Pile shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2896.1A, which payment shall constitute full compensation for all WORK described in Section 02896 Steel Pipe Piles, as shown on the Plans and as directed by the ENGINEER.
- 2.9 FURNISH 16-INCH DIA. STEEL PIPE PILE (Pay Item No. 2896.2, 2896.2B, 2896.2C) PRICE BASED ON QUANTITY, LINEAR FOOT
 - A. Measurement for Furnish 16-Inch dia. Steel Pipe Pile shall be per actual number of linear feet, furnished and supplied, all in accordance with the requirements of the Contract Documents and as shown on the Plans. Steel pipe piles shall be furnished by the CONTRACTOR in the lengths indicated on the Plans.
 - B. Payment for Furnish 16-Inch dia. Steel Pipe Pile shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2896.2, which payment shall constitute full compensation for all WORK described in Section 02896 Steel Pipe Piles, as shown on the Plans and as directed by the ENGINEER.
 - C. Payment for Furnish 16-Inch dia. Steel Pipe Pile shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2896.2B, which payment shall constitute full compensation for all WORK described in Section 02896 Steel Pipe Piles, as shown on the Plans and as directed by the ENGINEER.
 - D. Payment for Furnish 16-Inch dia. Steel Pipe Pile shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2896.2C, which payment shall constitute full compensation for all WORK described in Section 02896 Steel Pipe Piles, as shown on the Plans and as directed by the ENGINEER.

- 2.10 INSTALL [] 12.75-INCH DIA. STEEL PIPE PILE (Pay Item Nos. 2896.3, 2896.3A) PRICE BASED ON QUANTITY, EACH
 - A. Measurement for payment for Install [] 12.75-Inch dia. Steel Pipe Pile shall be measured per each, furnished and installed complete in place, all in accordance with the requirements of the Contract Documents and as shown on the Plans.
 - B. Payment for Install 12.75-Inch dia. Steel Pipe Pile shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2896.3, which payment shall constitute full compensation for all WORK described in Section 02896 Steel Pipe Piles, as shown on the Plans and as directed by the ENGINEE
 - C. Payment for Install 12.75-Inch dia. Steel Pipe Pile shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2896.3A, which payment shall constitute full compensation for all WORK described in Section 02896 - Steel Pipe Piles, as shown on the Plans and as directed by the ENGINEER
- 2.11 INSTALL [] 16-INCH DIA. STEEL PIPE PILE (Pay Item Nos. 2896.4, 2896.4B, 2896.4C) PRICE BASED ON QUANTITY, EACH
 - A. Measurement for payment for Install [] 16-Inch dia. Steel Pipe Pile shall be measured per each, furnished and installed complete in place, all in accordance with the requirements of the Contract Documents and as shown on the Plans.
 - B. Payment for Install 16-Inch dia. Steel Pipe Pile shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2896.4, which payment shall constitute full compensation for all WORK described in Section 02896 Steel Pipe Piles, as shown on the Plans and as directed by the ENGINEER.
 - C. Payment for Install 16-Inch dia. Steel Pipe Pile shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2896.4B, which payment shall constitute full compensation for all WORK described in Section 02896 Steel Pipe Piles, as shown on the Plans and as directed by the ENGINEER.
 - D. Payment for Install 16-Inch dia. Steel Pipe Pile shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2896.4C, which payment shall constitute full compensation for all WORK described in Section 02896 Steel Pipe Piles, as shown on the Plans and as directed by the ENGINEER.
- 2.12 CONTINGENT WORK PILE SOCKET (Pay Item No. 2896.5), PRICE BASED ON QUANTITY, EACH
 - A. Measurement for payment for Contingent Work Pile Socket shall be measured per each socket, complete in place and suitable for pile installation, all in accordance with the requirements of the Contract Documents.
 - B. Payment for Contingent Work Pile Socket shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2896.5, which payment shall constitute full compensation for all WORK described in Section 02896 Steel Pipe Piles, as shown on the Plans and as directed by the ENGINEER.

- 2.13 [] FLOTATION BILLET (Pay Item Nos. 2897.1 and 2897.2) PRICED BASED ON QUANTITY, EACH
 - A. Measurement for payment for [] Floatation Billet shall be measured per each, complete, all in accordance with the requirements of the Contract Documents.
 - B. Payment for Supply Flotation Billet shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2897.1, which payment shall constitute full compensation for all WORK described in Section 02897 Floatation Billets, as shown on the Plans and as directed by the ENGINEER.
 - C. Payment for Install Flotation Billet shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2897.2, which payment shall constitute full compensation for all WORK described in Section 02897 Flotation Billets, as shown on the Plans and as directed by the ENGINEER.
- 2.14 REFURBISH EXISTING [] (Pay Item Nos. 2898.1 and 2898.2) PRICE BASED LUMP SUM
 - A. Measurement for payment for Refurbish Existing [] shall be based upon the completion of the entire WORK as a Lump Sum Pay Unit, complete including all hardware, and other appurtenances, all in accordance with the requirements of the Contract Documents and as shown on the Plans.
 - B. Payment for Refurbish Existing Aluminum Gangway shall be made at the amount shown on the Bid Schedule under Pay Item No. 2898.1, which payment shall constitute full payment for all WORK described in Section 02898 Refurbished Structures, as shown on the Plans and as directed by the ENGINEER.
 - C. Payment for Refurbish Existing Gangway Landing Float shall be made at the amount shown on the Bid Schedule under Pay Item No. 2898.2, which payment shall constitute full payment for all WORK described in Section 02898 Refurbished Structures, as shown on the Plans and as directed by the ENGINEER.
- 2.15 LIFE RING AND BASE (Pay Item No. 2899.1) PRICE BASED ON QUANTITY, PER EACH.
 - D. Measurement for payment for Life Ring and base shall be based upon the completion of the entire WORK as a Lump Sum Pay Unit, complete including all hardware, and other appurtenances, all in accordance with the requirements of the Contract Documents and as shown on the Plans.
 - E. Payment for Life Ring and base shall be made at the amount shown on the Bid Schedule under Pay Item No. 2899.1, which payment shall constitute full payment for all WORK described in Section 02899 Float Appurtenances, as shown on the Plans and as directed by the ENGINEER.
- 2.16 FIRE EXTINGUISHER AND BASE (Pay Item No. 2899.2) PRICE BASED ON QUANTITY, PER EACH.
 - F. Measurement for payment for Fire Extinguisher and base shall be based upon the completion of the entire WORK as a Lump Sum Pay Unit, complete including all hardware, and other appurtenances, all in accordance with the requirements of the Contract Documents and as shown on the Plans.

- G. Payment for Fire Extinguisher and base shall be made at the amount shown on the Bid Schedule under Pay Item No. 2899.2, which payment shall constitute full payment for all WORK described in Section 02899 Float Appurtenances, as shown on the Plans and as directed by the ENGINEER.
- 2.17 HOSE MOUNT AND BASE (Pay Item No. 2899.3) PRICE BASED ON QUANTITY, PER EACH.
 - H. Measurement for payment for hose mount and base shall be based upon the completion of the entire WORK as a Lump Sum Pay Unit, complete including all hardware, and other appurtenances, all in accordance with the requirements of the Contract Documents and as shown on the Plans.
 - I. Payment for hose mount and base shall be made at the amount shown on the Bid Schedule under Pay Item No. 2899.3, which payment shall constitute full payment for all WORK described in Section 02899 Float Appurtenances, as shown on the Plans and as directed by the ENGINEER.
- 2.18 SUPPLY PILE ANODE (Pay Item No. 2996.1) PRICE BASED ON QUANTITY, PER EACH
 - A. Measurement for payment for Supply Pile Anode shall be measured per each, complete in place, all in accordance with the requirements of the Contract Documents and as shown on the Plans.
 - B. Payment for Supply Pile Anode shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2996.1, which payment shall constitute full payment for all WORK described in Section 02996 Pile Anodes, as shown on the Plans and as directed by the ENGINEER.
- 2.19 INSTALL PILE ANODE (Pay Item No. 2996.2) PRICE BASED ON QUANTITY, PER EACH
 - C. Measurement for payment for Install Pile Anode shall be measured per each, complete in place, all in accordance with the requirements of the Contract Documents and as shown on the Plans.
 - D. Payment for Install Pile Anode shall be made at the Unit Price named in the Bid Schedule under Pay Item No. 2996.2, which payment shall constitute full payment for all WORK described in Section 02996 Pile Anodes, as shown on the Plans and as directed by the ENGINEER.
- 2.20 ANODE POTENTIAL READINGS AND CONTINUITY TESTING (Pay Item No. 2996.3) PRICE BASED ON LUMP SUM
 - A. Measurement for payment for Anode Potential Readings and Continuity Testing shall be based upon the completion of the entire WORK as a Lump Sum Pay Unit, complete in place, all in accordance with the requirements of the Contract Documents.

B. Payment for Anode Potential Readings and Continuity Testing shall be made at the amount shown on the Bid Schedule under Pay Item No. 2996.3, which payment shall constitute full payment for all WORK described in Section 02996 – Pile Anodes, as shown on the Plans and as directed by the ENGINEER.

DIVISION 13 – SPECIAL CONSTRUCTION

- 13.1 Electrical Utility Building (Pay Item Nos. 13121.1) PRICE BASED ON LUMP SUM
 - A. Measurement for payment for Electrical Utility Building shall be based upon the completion of the entire WORK as a Lump Sum Pay Unit, furnished, constructed and installed complete in place, all in accordance with the requirements of the Contract Documents.
 - B. Payment for Electrical Utility Building shall be made at the amount shown on the Bid Schedule under Pay Item No. 13121.1, which payment shall constitute full compensation for all WORK described in Section 13121 Utility Building, as shown on the Plans and as directed by the ENGINEER.

DIVISION 16 – ELECTRICAL

- 16.1 ELECTRICAL SYSTEM (Pay Item Nos. 16000.1, 16000.1A, 16000.1C) PRICE BASED ON LUMP SUM
 - A. Measurement for electrical system shall be based upon the completion of the entire WORK as a Lump Sum Pay Unit, complete, all in accordance with the requirements of the Contract Documents.
 - B. Payment for electrical system shall be made at the amount shown on the Bid Schedule under Pay Item No. 16000.1, which payment will constitute full payment for all WORK as shown on the Plans and as directed by the ENGINEER.
 - C. Payment for electrical system shall be made at the amount shown on the Bid Schedule under Pay Item No. 16000.1A, which payment will constitute full payment for all WORK as shown on the Plans and as directed by the ENGINEER.
 - D. Payment for electrical system shall be made at the amount shown on the Bid Schedule under Pay Item No. 16000.1C, which payment will constitute full payment for all WORK as shown on the Plans and as directed by the ENGINEER.
- 16.2 ELECTRICAL SUPPORT ASSEMBLIES (Pay Item Nos. 16052.1, 16052.1A, 16052.1C) PRICE BASED ON LUMP SUM
 - A. Measurement for Electrical Support Assemblies shall be based upon the completion of the entire WORK as a Lump Sum Pay Unit, complete, all in accordance with the requirements of the Contract Documents.
 - B. Payment for Electrical Support Assemblies shall be made at the amount shown on the Bid Schedule under Pay Item No. 16052.1, which payment will constitute full payment for all WORK as shown on the Plans and as directed by the ENGINEER.

- C. Payment for Electrical Support Assemblies shall be made at the amount shown on the Bid Schedule under Pay Item No. 16052.1A, which payment will constitute full payment for all WORK as shown on the Plans and as directed by the ENGINEER.
- D. Payment for Electrical Support Assemblies shall be made at the amount shown on the Bid Schedule under Pay Item No. 16052.1C, which payment will constitute full payment for all WORK as shown on the Plans and as directed by the ENGINEER.

PART 3 - EXECUTION (Not Used)

END OF SECTION