General Decision Number: CA180033 10/05/2018 CA33

Superseded General Decision Number: CA20170033

State: California

Construction Types: Building, Heavy (Heavy and Dredging) and

Highway

County: Los Angeles County in California.

BUILDING CONSTRUCTION PROJECTS; DREDGING PROJECTS (does not include hopper dredge work); HEAVY CONSTRUCTION PROJECTS (does not include water well drilling); HIGHWAY CONSTRUCTION PROJECTS

Note: Under Executive Order (EO) 13658, an hourly minimum wage of \$10.35 for calendar year 2018 applies to all contracts subject to the Davis-Bacon Act for which the contract is awarded (and any solicitation was issued) on or after January 1, 2015. If this contract is covered by the EO, the contractor must pay all workers in any classification listed on this wage determination at least \$10.35 per hour (or the applicable wage rate listed on this wage determination, if it is higher) for all hours spent performing on the contract in calendar year 2018. The EO minimum wage rate will be adjusted annually. Please note that this EO applies to the above-mentioned types of contracts entered into by the federal government that are subject to the Davis-Bacon Act itself, but it does not apply to contracts subject only to the Davis-Bacon Related Acts, including those set forth at 29 CFR 5.1(a)(2)-(60). Additional information on contractor requirements and worker protections under the EO is available at www.dol.gov/whd/govcontracts.

Modification 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Number	Publication 01/05/2018 01/12/2018 01/19/2018 02/09/2018 02/23/2018 04/20/2018 05/04/2018 05/18/2018 06/15/2018 06/29/2018 07/06/2018 07/13/2018 07/20/2018 08/17/2018 08/24/2018 08/31/2018	Date

ASBE0005-002 07/01/2018

Rates Fringes

Asbestos Workers/Insulator (Includes the application of all insulating materials, protective coverings, coatings, and finishes to all types of mechanical systems) Fire Stop Technician (Application of Firestopping Materials for wall openings and penetrations in walls, floors, ceilings and curtain walls)		20.81
ASBE0005-004 07/02/2018		
	Rates	Fringes
Asbestos Removal worker/hazardous material handler (Includes preparation, wetting, stripping, removal, scrapping, vacuuming, bagging and disposing of all insulation materials from mechanical systems, whether they contain asbestos or not)	.\$ 19.93	11.72
BOIL0092-003 03/01/2018		
	Rates	Fringes
BOILERMAKER	.\$ 44.07	33.52
* BRCA0004-007 05/01/2018		
	Rates	Fringes
BRICKLAYER; MARBLE SETTER	.\$ 40.46	15.15
*The wage scale for prevailing Blythe, China lake, Death Vall Palms, Needles and 1-15 corrid State Line) will be Three Doll standard San Bernardino/Rivers	ey, Fort Irw or (Barstow ars (\$3.00) ide County h	tin, Twenty-Nine to the Nevada above the nourly wage rate
BRCA0018-004 07/01/2017		
	Rates	Fringes
MARBLE FINISHER	.\$ 25.98	12.95 11.23 16.37
BRCA0018-010 09/01/2017		
	Rates	Fringes

	\$ 36.75	13.82
CARP0409-001 07/01/2016		
	Rates	Fringes
CARPENTER		
(1) Carpenter, Cabinet		
Installer, Insulation		
Installer, Hardwood Floor		
Worker and acoustical	¢ 20 02	1 = = 0
<pre>installer(2) Millwright</pre>		15.50 15.50
(3) Piledrivermen/Derrick	40.90	13.50
Bargeman, Bridge or Dock		
Carpenter, Heavy Framer,		
Rock Bargeman or Scowman,		
Rockslinger, Shingler		
(Commercial)	\$ 40.53	15.50
(4) Pneumatic Nailer,		
Power Stapler		15.50
(5) Sawfiler(6) Scaffold Builder		15.50
(7) Table Power Saw	> 31.00	15.50
Operator	\$ 40.93	15.50
sewers or storm drains, on operation lagging is used in conjunction	n with steel	
placed in pre- drilled holes, trench against which concrete substitute for back forms (which piledrivers): \$0.13 per hour a	is poured, n ich work is p	amely, as a
trench against which concrete substitute for back forms (wh:	is poured, n ich work is p	amely, as a
trench against which concrete substitute for back forms (which piledrivers): \$0.13 per hour a	is poured, n ich work is p	amely, as a
trench against which concrete substitute for back forms (which piledrivers): \$0.13 per hour a	is poured, nich work is padditional.	amely, as a erformed by
trench against which concrete substitute for back forms (who piledrivers): \$0.13 per hour and the concrete substitute for back forms (who piledrivers): \$0.13 per hour and the concrete substitute for back forms (who piledrivers): \$0.13 per hour and the concrete substitute for back forms (who piledrivers): \$0.13 per hour and the concrete substitute for back forms (who piledrivers): \$0.13 per hour and the concrete substitute for back forms (who piledrivers): \$0.13 per hour and the concrete substitute for back forms (who piledrivers): \$0.13 per hour and the concrete substitute for back forms (who piledrivers): \$0.13 per hour and the concrete substitute for back forms (who piledrivers): \$0.13 per hour and the concrete substitute for back forms (who piledrivers): \$0.13 per hour and the concrete substitute for back forms (who piledrivers): \$0.13 per hour and the concrete substitute for back forms (who piledrivers): \$0.13 per hour and the concrete substitute for back f	is poured, nich work is padditional. Rates	amely, as a erformed by
trench against which concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (in the concrete substitute for back for bac	is poured, n ich work is padditional. Rates \$ 712.48 \$ 356.24	amely, as a erformed by Fringes 17.03 17.03
trench against which concrete substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (see a substitute for back	is poured, n ich work is padditional. Rates \$ 712.48 \$ 356.24 \$ 348.24	amely, as a erformed by Fringes 17.03 17.03 17.03
trench against which concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (which piledrivers): \$0.13 per hour and the concrete substitute for back forms (in the concrete substitute for back for bac	is poured, n ich work is padditional. Rates \$ 712.48 \$ 356.24 \$ 348.24	amely, as a erformed by Fringes 17.03 17.03
trench against which concrete substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (see a substitute for back	is poured, n ich work is padditional. Rates \$ 712.48\$ 356.24\$ 348.24\$ 324.24	amely, as a erformed by Fringes 17.03 17.03 17.03
trench against which concrete substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.13 per hour and the substitute for back forms (which piledrivers): \$0.14 per hour and the substitute for back forms (a) \$0.14 per hour and the substitute for back for bac	is poured, n ich work is padditional. Rates \$ 712.48\$ 356.24\$ 348.24\$ 324.24	amely, as a erformed by Fringes 17.03 17.03 17.03
trench against which concrete substitute for back forms (which piledrivers): \$0.13 per hour and applications of the piledrivers (20.13 per hour and piledrivers): \$0.13 per hour and applications (20.14 per hour and piledrivers): \$0.13 per hour and piledrivers (20.14 per hour and piledrivers): \$0.13 per hour and piledrivers (20.14 per hour and piledrivers): \$0.13 per hour and piledrivers (20.14 per hour and piledrivers): \$0.13 per hour and piledrivers (20.14 per hour and piledrivers): \$0.13 per hour and piledrivers (20.14 per hour and piledrivers): \$0.13 per hour and piledrivers (20.14 per hour and piledrivers): \$0.13 per hour and piledrivers (20.14 per hour and piledrivers): \$0.13 per hour and piledrivers (20.14 per hour and piledrivers): \$0.13 per hour and piledrivers (20.14 per hour and piledrivers): \$0.13 per hour and piledrivers (20.14 per hour and piledrivers): \$0.13 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers): \$0.14 per hour and piledrivers (20.14 per hour and piledrivers)	is poured, n ich work is padditional. Rates \$ 712.48\$ 356.24\$ 348.24\$ 324.24	amely, as a erformed by Fringes 17.03 17.03 17.03

DRYWALL INSTALLER/LATHER....\$ 40.40 15.03 STOCKER/SCRAPPER.......\$ 10.00 7.17

Rates Fringes

CARP0409-008 08/01/2010

Modular Furniture Installer.....\$ 17.00 7.41

ELEC0011-004 07/30/2018

I	Rates	Fringes
ELECTRICIAN (INSIDE ELECTRICAL WORK)		
Journeyman Electrician\$ ELECTRICIAN (INTELLIGENT	43.35	3%+27.87
TRANSPORTATION SYSTEMS Street Lighting, Traffic Signals,		
CCTV, and Underground Systems) Journeyman Transportation		
Electrician\$ Technician\$		3%+27.82 3%+27.82

FOOT NOTE:

CABLE SPLICER & INSTRUMENT PERSON: Recieve 5% additional per hour above Journeyman Electrician basic hourly rate. TUNNEL WORK: 10% additional per hour.

SCOPE OF WORK - TRANSPORTATION SYSTEMS

ELECTRICIAN:

Installation of street lights and traffic signals, including electrical circuitry, programmable controllers, pedestal-mounted electrical meter enclosures and laying of pre-assembled multi-conductor cable in ducts, layout of electrical systems and communication installation, including proper position of trench depths and radius at duct banks, location for man holes, pull boxes, street lights and traffic signals. Installation of underground ducts for electrical, telephone, cable television and communication systems. Pulling, termination and splicing of traffic signal and street lighting conductors and electrical systems including interconnect, detector loop, fiber optic cable and video/cable.

TECHNICIAN:

Distribution of material at job site, manual excavation and backfill, installation of system conduits and raceways for electrical, telephone, cable television and communication systems. Pulling, terminating and splicing of traffic signal and street lighting conductors and electrical systems including interconnect, detector loop, fiber optic cable and video/data.

COMMUNICATIONS & SYSTEMS WORK (excludes any work on Intelligent Transportation Systems or CCTV highway systems)

F	Rates	Fringes
Communications System		
Installer\$	33.64	3%+14.33

^{*} ELEC0011-005 07/30/2018

Technician.....\$ 33.30

3%+27.82

SCOPE OF WORK The work covered shall include the installation, testing, service and maintenance, of the following systems that utilize the transmission and/or transference of voice, sound, vision and digital for commercial, education, security and entertainment purposes for TV monitoring and surveillance, background foreground music, intercom and telephone interconnect, inventory control systems, microwave transmission, multi-media, multiplex, nurse call system, radio page, school intercom and sound, burglar alarms and low voltage master clock systems.

- A. Communication systems that transmit or receive information and/or control systems that are intrinsic to the above listed systems SCADA (Supervisory control/data acquisition PCM (Pulse code modulation) Inventory control systems Digital data systems Broadband & baseband and carriers Point of sale systems VSAT data systems Data communication systems RF and remote control systems Fiber optic data systems
- B. Sound and Voice Transmission/Transference Systems
 Background-Foreground Music Intercom and Telephone
 Interconnect Systems Sound and Musical Entertainment
 Systems Nurse Call Systems Radio Page Systems School
 Intercom and Sound Systems Burglar Alarm Systems
 Low-Voltage Master Clock Systems Multi-Media/Multiplex
 Systems Telephone Systems RF Systems and Antennas and Wave
 Guide
- C. *Fire Alarm Systems-installation, wire pulling and testing.
- D. Television and Video Systems Television Monitoring and Surveillance Systems Video Security Systems Video Entertainment Systems Video Educational Systems CATV and CCTV
- E. Security Systems, Perimeter Security Systems, Vibration Sensor Systems Sonar/Infrared Monitoring Equipment, Access Control Systems, Card Access Systems
- *Fire Alarm Systems
 - 1. Fire Alarms-In Raceways: Wire and cable pulling in raceways performed at the current electrician wage rate and fringe benefits.
- 2. Fire Alarms-Open Wire Systems: installed by the Technician.

ELEC1245-001 06/01/2018

Rates Fringes

LINE CONSTRUCTION

- (1) Lineman; Cable splicer..\$ 56.79 17.91
- (2) Equipment specialist
 (operates crawler

tractors, commercial motor
vehicles, backhoes,
trenchers, cranes (50 tons
and below), overhead &
underground distribution
line equipment).....\$

line equipment).....\$ 45.36 16.74
(3) Groundman.....\$ 34.68 16.36
(4) Powderman.....\$ 49.55 3%+17.65

HOLIDAYS: New Year's Day, M.L. King Day, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day and day after Thanksgiving, Christmas Day

ELEV0018-001 01/01/2018

Rates Fringes
ELEVATOR MECHANIC......\$ 53.85 32.645

FOOTNOTE:

PAID VACATION: Employer contributes 8% of regular hourly rate as vacation pay credit for employees with more than 5 years of service, and 6% for 6 months to 5 years of service. PAID HOLIDAYS: New Years Day, Memorial Day, Independence Day, Labor Day, Veterans Day, Thanksgiving Day, Friday after Thanksgiving, and Christmas Day.

ENGI0012-003 07/01/2018

		Rates	Fringes
OPERATOR: (All Other	Power Equipment Work)		
GROUP	1	\$ 45.30	25.25
GROUP	2	\$ 46.08	25.25
GROUP	3	\$ 46.37	25.25
GROUP	4	\$ 47.86	25.25
GROUP	5	· ·	25.25
GROUP	6	· ·	25.25
GROUP	8		25.25
GROUP	9	\$ 49.29	25.25
GROUP	10	· ·	25.25
GROUP	11	\$ 49.41	25.25
GROUP	12	\$ 48.48	25.25
GROUP	13	\$ 48.58	25.25
GROUP	14	\$ 48.61	25.25
GROUP	15	\$ 48.69	25.25
GROUP	16	\$ 48.81	25.25
GROUP	17	\$ 48.98	25.25
GROUP	18	\$ 49.08	25.25
GROUP	19	\$ 49.19	25.25
GROUP	20	\$ 49.31	25.25
GROUP	21	\$ 49.48	25.25
GROUP	22	\$ 49.58	25.25
GROUP	23	\$ 49.69	25.25
GROUP	24	\$ 49.81	25.25
GROUP	25	\$ 49.98	25.25
OPERATOR:	Power Equipment		

(Cranes, Piledriving & Hoisting)		
GROUP 1\$	46.65	25.25
GROUP 2\$		25.25
GROUP 3\$	47.72	25.25
GROUP 4\$	47.86	25.25
GROUP 5\$	48.08	25.25
GROUP 6\$	48.19	25.25
GROUP 7\$	48.31	25.25
GROUP 8\$	48.48	25.25
GROUP 9\$	48.65	25.25
GROUP 10\$	49.65	25.25
GROUP 11\$	50.65	25.25
GROUP 12\$	51.65	25.25
GROUP 13\$	52.65	25.25
OPERATOR: Power Equipment		
(Tunnel Work)		
GROUP 1\$	47.15	25.25
GROUP 2\$	47.93	25.25
GROUP 3\$	48.22	25.25
GROUP 4\$	48.39	25.25
GROUP 5\$	48.58	25.25
GROUP 6\$	48.69	25.25
GROUP 7\$	48.81	25.25

PREMIUM PAY:

\$3.75 per hour shall be paid on all Power Equipment Operator work on the followng Military Bases: China Lake Naval Reserve, Vandenberg AFB, Point Arguello, Seely Naval Base, Fort Irwin, Nebo Annex Marine Base, Marine Corp Logistics Base Yermo, Edwards AFB, 29 Palms Marine Base and Camp Pendleton

Workers required to suit up and work in a hazardous material environment: \$2.00 per hour additional. Combination mixer and compressor operator on gunite work shall be classified as a concrete mobile mixer operator.

SEE ZONE DEFINITIONS AFTER CLASSIFICATIONS

POWER EQUIPMENT OPERATORS CLASSIFICATIONS

GROUP 1: Bargeman; Brakeman; Compressor operator; Ditch Witch, with seat or similar type equipment; Elevator operator-inside; Engineer Oiler; Forklift operator (includes loed, lull or similar types under 5 tons; Generator operator; Generator, pump or compressor plant operator; Pump operator; Signalman; Switchman

GROUP 2: Asphalt-rubber plant operator (nurse tank operator); Concrete mixer operator-skip type; Conveyor operator; Fireman; Forklift operator (includes loed, lull or similar types over 5 tons; Hydrostatic pump operator; oiler crusher (asphalt or concrete plant); Petromat laydown machine; PJU side dum jack; Screening and conveyor machine operator (or similar types); Skiploader (wheel type up to 3/4 yd. without attachment); Tar pot fireman; Temporary heating plant operator; Trenching machine oiler

GROUP 3: Asphalt-rubber blend operator; Bobcat or similar

type (Skid steer); Equipment greaser (rack); Ford Ferguson (with dragtype attachments); Helicopter radioman (ground); Stationary pipe wrapping and cleaning machine operator

GROUP 4: Asphalt plant fireman; Backhoe operator (mini-max or similar type); Boring machine operator; Boxman or mixerman (asphalt or concrete); Chip spreading machine operator; Concrete cleaning decontamination machine operator; Concrete Pump Operator (small portable); Drilling machine operator, small auger types (Texoma super economatic or similar types - Hughes 100 or 200 or similar types drilling depth of 30' maximum); Equipment greaser (grease truck); Guard rail post driver operator; Highline cableway signalman; Hydra-hammer-aero stomper; Micro Tunneling (above ground tunnel); Power concrete curing machine operator; Power concrete saw operator; Power-driven jumbo form setter operator; Power sweeper operator; Rock Wheel Saw/Trencher; Roller operator (compacting); Screed operator (asphalt or concrete); Trenching machine operator (up to 6 ft.); Vacuum or much truck

GROUP 5: Equipment Greaser (Grease Truck/Multi Shift).

GROUP 6: Articulating material hauler; Asphalt plant engineer; Batch plant operator; Bit sharpener; Concrete joint machine operator (canal and similar type); Concrete planer operator; Dandy digger; Deck engine operator; Derrickman (oilfield type); Drilling machine operator, bucket or auger types (Calweld 100 bucket or similar types - Watson 1000 auger or similar types - Texoma 330, 500 or 600 auger or similar types - drilling depth of 45' maximum); Drilling machine operator; Hydrographic seeder machine operator (straw, pulp or seed), Jackson track maintainer, or similar type; Kalamazoo Switch tamper, or similar type; Machine tool operator; Maginnis internal full slab vibrator, Mechanical berm, curb or gutter(concrete or asphalt); Mechanical finisher operator (concrete, Clary-Johnson-Bidwell or similar); Micro tunnel system (below ground); Pavement breaker operator (truck mounted); Road oil mixing machine operator; Roller operator (asphalt or finish), rubber-tired earth moving equipment (single engine, up to and including 25 yds. struck); Self-propelled tar pipelining machine operator; Skiploader operator (crawler and wheel type, over 3/4 yd. and up to and including 1-1/2 yds.); Slip form pump operator (power driven hydraulic lifting device for concrete forms); Tractor operator-bulldozer, tamper-scraper (single engine, up to 100 h.p. flywheel and similar types, up to and including D-5 and similar types); Tugger hoist operator (1 drum); Ultra high pressure waterjet cutting tool system operator; Vacuum blasting machine operator

GROUP 8: Asphalt or concrete spreading operator (tamping or finishing); Asphalt paving machine operator (Barber Greene or similar type); Asphalt-rubber distribution operator; Backhoe operator (up to and including 3/4 yd.), small ford, Case or similar; Cast-in-place pipe laying machine operator; Combination mixer and compressor operator (gunite work); Compactor operator (self-propelled); Concrete mixer operator (paving); Crushing plant operator; Drill Doctor;

Drilling machine operator, Bucket or auger types (Calweld 150 bucket or similar types - Watson 1500, 2000 2500 auger or similar types - Texoma 700, 800 auger or similar types drilling depth of 60' maximum); Elevating grader operator; Grade checker; Gradall operator; Grouting machine operator; Heavy-duty repairman; Heavy equipment robotics operator; Kalamazoo balliste regulator or similar type; Kolman belt loader and similar type; Le Tourneau blob compactor or similar type; Loader operator (Athey, Euclid, Sierra and similar types); Mobark Chipper or similar; Ozzie padder or similar types; P.C. slot saw; Pneumatic concrete placing machine operator (Hackley-Presswell or similar type); Pumpcrete qun operator; Rock Drill or similar types; Rotary drill operator (excluding caisson type); Rubber-tired earth-moving equipment operator (single engine, caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. up to and including 50 cu. yds. struck); Rubber-tired earth-moving equipment operator (multiple engine up to and including 25 yds. struck); Rubber-tired scraper operator (self-loading paddle wheel type-John Deere, 1040 and similar single unit); Selfpropelled curb and gutter machine operator; Shuttle buggy; Skiploader operator (crawler and wheel type over 1-1/2 yds. up to and including 6-1/2 yds.); Soil remediation plant operator; Surface heaters and planer operator; Tractor compressor drill combination operator; Tractor operator (any type larger than D-5 - 100 flywheel h.p. and over, or similar-bulldozer, tamper, scraper and push tractor single engine); Tractor operator (boom attachments), Traveling pipe wrapping, cleaning and bending machine operator; Trenching machine operator (over 6 ft. depth capacity, manufacturer's rating); trenching Machine with Road Miner attachment (over 6 ft depth capacity): Ultra high pressure waterjet cutting tool system mechanic; Water pull (compaction) operator

GROUP 9: Heavy Duty Repairman

GROUP 10: Drilling machine operator, Bucket or auger types (Calweld 200 B bucket or similar types-Watson 3000 or 5000 auger or similar types-Texoma 900 auger or similar types-drilling depth of 105' maximum); Dual drum mixer, dynamic compactor LDC350 (or similar types); Monorail locomotive operator (diesel, gas or electric); Motor patrol-blade operator (single engine); Multiple engine tractor operator (Euclid and similar type-except Quad 9 cat.); Rubber-tired earth-moving equipment operator (single engine, over 50 yds. struck); Pneumatic pipe ramming tool and similar types; Prestressed wrapping machine operator; Rubber-tired earth-moving equipment operator (single engine, over 50 yds. struck); Rubber tired earth moving equipment operator (multiple engine, Euclid, caterpillar and similar over 25 yds. and up to 50 yds. struck), Tower crane repairman; Tractor loader operator (crawler and wheel type over 6-1/2 yds.); Woods mixer operator (and similar Pugmill equipment)

GROUP 11: Heavy Duty Repairman - Welder Combination, Welder - Certified.

- GROUP 12: Auto grader operator; Automatic slip form operator; Drilling machine operator, bucket or auger types (Calweld, auger 200 CA or similar types Watson, auger 6000 or similar types Hughes Super Duty, auger 200 or similar types drilling depth of 175' maximum); Hoe ram or similar with compressor; Mass excavator operator less tha 750 cu. yards; Mechanical finishing machine operator; Mobile form traveler operator; Motor patrol operator (multi-engine); Pipe mobile machine operator; Rubber-tired earth- moving equipment operator (multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck); Rubber-tired self-loading scraper operator (paddle-wheel-auger type self-loading two (2) or more units)
- GROUP 13: Rubber-tired earth-moving equipment operator operating equipment with push-pull system (single engine, up to and including 25 yds. struck)
- GROUP 14: Canal liner operator; Canal trimmer operator; Remote- control earth-moving equipment operator (operating a second piece of equipment: \$1.00 per hour additional); Wheel excavator operator (over 750 cu. yds.)
- GROUP 15: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. and up to and including 50 yds. struck); Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple engine-up to and including 25 yds. struck)
- GROUP 16: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (single engine, over 50 yds. struck); Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)
- GROUP 17: Rubber-tired earth-moving equipment operator, operating equipment with push-pull system (multiple engine, Euclid, Caterpillar and similar, over 50 cu. yds. struck); Tandem tractor operator (operating crawler type tractors in tandem Quad 9 and similar type)
- GROUP 18: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units single engine, up to and including 25 yds. struck)
- GROUP 19: Rotex concrete belt operator (or similar types); Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds.and up to and including 50 cu. yds. struck); Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units multiple engine, up to and including 25 yds. struck)

- GROUP 20: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units single engine, over 50 yds. struck); Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps, and similar types in any combination, excluding compaction units multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)
- GROUP 21: Rubber-tired earth-moving equipment operator, operating in tandem (scrapers, belly dumps and similar types in any combination, excluding compaction units multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck)
- GROUP 22: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, up to and including 25 yds. struck)
- GROUP 23: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, Caterpillar, Euclid, Athey Wagon and similar types with any and all attachments over 25 yds. and up to and including 50 yds. struck); Rubber-tired earth-moving equipment operator, operating with the tandem push-pull system (multiple engine, up to and including 25 yds. struck)
- GROUP 24: Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (single engine, over 50 yds. struck); Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (multiple engine, Euclid, Caterpillar and similar, over 25 yds. and up to 50 yds. struck)
- GROUP 25: Concrete pump operator-truck mounted; Rubber-tired earth-moving equipment operator, operating equipment with the tandem push-pull system (multiple engine, Euclid, Caterpillar and similar type, over 50 cu. yds. struck)
- CRANES, PILEDRIVING AND HOISTING EQUIPMENT CLASSIFICATIONS
 - GROUP 1: Engineer oiler; Fork lift operator (includes loed, lull or similar types)
- GROUP 2: Truck crane oiler
 - GROUP 3: A-frame or winch truck operator; Ross carrier operator (jobsite)
 - GROUP 4: Bridge-type unloader and turntable operator; Helicopter hoist operator
 - GROUP 5: Hydraulic boom truck; Stinger crane (Austin-Western or similar type); Tugger hoist operator (1 drum)
 - GROUP 6: Bridge crane operator; Cretor crane operator; Hoist operator (Chicago boom and similar type); Lift mobile

- operator; Lift slab machine operator (Vagtborg and similar types); Material hoist and/or manlift operator; Polar gantry crane operator; Self Climbing scaffold (or similar type); Shovel, backhoe, dragline, clamshell operator (over 3/4 yd. and up to 5 cu. yds. mrc); Tugger hoist operator
- GROUP 7: Pedestal crane operator; Shovel, backhoe, dragline, clamshell operator (over 5 cu. yds. mrc); Tower crane repair; Tugger hoist operator (3 drum)
- GROUP 8: Crane operator (up to and including 25 ton capacity); Crawler transporter operator; Derrick barge operator (up to and including 25 ton capacity); Hoist operator, stiff legs, Guy derrick or similar type (up to and including 25 ton capacity); Shovel, backhoe, dragline, clamshell operator (over 7 cu. yds., M.R.C.)
- GROUP 9: Crane operator (over 25 tons and up to and including 50 tons mrc); Derrick barge operator (over 25 tons up to and including 50 tons mrc); Highline cableway operator; Hoist operator, stiff legs, Guy derrick or similar type (over 25 tons up to and including 50 tons mrc); K-crane operator; Polar crane operator; Self erecting tower crane operator maximum lifting capacity ten tons
- GROUP 10: Crane operator (over 50 tons and up to and including 100 tons mrc); Derrick barge operator (over 50 tons up to and including 100 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 50 tons up to and including 100 tons mrc), Mobile tower crane operator (over 50 tons, up to and including 100 tons M.R.C.); Tower crane operator and tower gantry
- GROUP 11: Crane operator (over 100 tons and up to and including 200 tons mrc); Derrick barge operator (over 100 tons up to and including 200 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 100 tons up to and including 200 tons mrc); Mobile tower crane operator (over 100 tons up to and including 200 tons mrc)
- GROUP 12: Crane operator (over 200 tons up to and including 300 tons mrc); Derrick barge operator (over 200 tons up to and including 300 tons mrc); Hoist operator, stiff legs, Guy derrick or similar type (over 200 tons, up to and including 300 tons mrc); Mobile tower crane operator (over 200 tons, up to and including 300 tons mrc)
- GROUP 13: Crane operator (over 300 tons); Derrick barge operator (over 300 tons); Helicopter pilot; Hoist operator, stiff legs, Guy derrick or similar type (over 300 tons); Mobile tower crane operator (over 300 tons)

TUNNEL CLASSIFICATIONS

- GROUP 1: Skiploader (wheel type up to 3/4 yd. without attachment)
- GROUP 2: Power-driven jumbo form setter operator
 - GROUP 3: Dinkey locomotive or motorperson (up to and

including 10 tons)

GROUP 4: Bit sharpener; Equipment greaser (grease truck); Slip form pump operator (power-driven hydraulic lifting device for concrete forms); Tugger hoist operator (1 drum); Tunnel locomotive operator (over 10 and up to and including 30 tons)

GROUP 5: Backhoe operator (up to and including 3/4 yd.); Small Ford, Case or similar; Drill doctor; Grouting machine operator; Heading shield operator; Heavy-duty repairperson; Loader operator (Athey, Euclid, Sierra and similar types); Mucking machine operator (1/4 yd., rubber-tired, rail or track type); Pneumatic concrete placing machine operator (Hackley-Presswell or similar type); Pneumatic heading shield (tunnel); Pumpcrete gun operator; Tractor compressor drill combination operator; Tugger hoist operator (2 drum); Tunnel locomotive operator (over 30 tons)

GROUP 6: Heavy Duty Repairman

GROUP 7: Tunnel mole boring machine operator

ENGINEERS ZONES

\$1.00 additional per hour for all of IMPERIAL County and the portions of KERN, RIVERSIDE & SAN BERNARDINO Counties as defined below:

That area within the following Boundary: Begin in San Bernardino County, approximately 3 miles NE of the intersection of I-15 and the California State line at that point which is the NW corner of Section 1, T17N,m R14E, San Bernardino Meridian. Continue W in a straight line to that point which is the SW corner of the northwest quarter of Section 6, T27S, R42E, Mt. Diablo Meridian. Continue North to the intersection with the Inyo County Boundary at that point which is the NE corner of the western half of the northern quarter of Section 6, T25S, R42E, MDM. Continue W along the Inyo and San Bernardino County boundary until the intersection with Kern County, as that point which is the SE corner of Section 34, T24S, R40E, MDM. Continue W along the Inyo and Kern County boundary until the intersection with Tulare County, at that point which is the SW corner of the SE quarter of Section 32, T24S, R37E, MDM. Continue W along the Kern and Tulare County boundary, until that point which is the NW corner of T25S, R32E, MDM. Continue S following R32E lines to the NW corner of T31S, R32E, MDM. Continue W to the NW corner of T31S, R31E, MDM. Continue S to the SW corner of T32S, R31E, MDM. Continue W to SW corner of SE quarter of Section 34, T32S, R30E, MDM. Continue S to SW corner of T11N, R17W, SBM. Continue E along south boundary of T11N, SBM to SW corner of T11N, R7W, SBM. Continue S to SW corner of T9N, R7W, SBM. Continue E along south boundary of T9N, SBM to SW corner of T9N, R1E, SBM. Continue S along west boundary of R1E, SMB to Riverside County line at the SW corner of T1S, R1E, SBM. Continue E along south boundary of Tls, SBM (Riverside County Line) to SW corner of T1S, R10E, SBM. Continue S along west boundary of R10E, SBM to Imperial County line at the SW corner of T8S, R10E, SBM. Continue W along Imperial and Riverside county line to NW

corner of T9S, R9E, SBM. Continue S along the boundary between Imperial and San Diego Counties, along the west edge of R9E, SBM to the south boundary of Imperial County/California state line. Follow the California state line west to Arizona state line, then north to Nevada state line, then continuing NW back to start at the point which is the NW corner of Section 1, T17N, R14E, SBM

\$1.00 additional per hour for portions of SAN LUIS OBISPO, KERN, SANTA BARBARA & VENTURA as defined below:

That area within the following Boundary: Begin approximately 5 miles north of the community of Cholame, on the Monterey County and San Luis Obispo County boundary at the NW corner of T25S, R16E, Mt. Diablo Meridian. Continue south along the west side of R16E to the SW corner of T30S, R16E, MDM. Continue E to SW corner of T30S, R17E, MDM. Continue S to SW corner of T31S, R17E, MDM. Continue E to SW corner of T31S, R18E, MDM. Continue S along West side of R18E, MDM as it crosses into San Bernardino Meridian numbering area and becomes R30W. Follow the west side of R30W, SBM to the SW corner of T9N, R30W, SBM. Continue E along the south edge of T9N, SBM to the Santa Barbara County and Ventura County boundary at that point whch is the SW corner of Section 34.T9N, R24W, SBM, continue S along the Ventura County line to that point which is the SW corner of the SE quarter of Section 32, T7N, R24W, SBM. Continue E along the south edge of T7N, SBM to the SE corner to T7N, R21W, SBM. Continue N along East side of R21W, SBM to Ventura County and Kern County boundary at the NE corner of T8N, R21W. Continue W along the Ventura County and Kern County boundary to the SE corner of T9N, R21W. Continue North along the East edge of R21W, SBM to the NE corner of T12N, R21W, SBM. Continue West along the north edge of T12N, SBM to the SE corner of T32S, R21E, MDM. [T12N SBM is a think strip between T11N SBM and T32S MDM]. Continue North along the East side of R21E, MDM to the Kings County and Kern County border at the NE corner of T25S, R21E, MDM, continue West along the Kings County and Kern County Boundary until the intersection of San Luis Obispo County. Continue west along the Kings County and San Luis Obispo County boundary until the intersection with Monterey County. Continue West along the Monterey County and San Luis Obispo County boundary to the beginning point at the NW corner of T25S, R16E, MDM.

\$2.00 additional per hour for INYO and MONO Counties and the Northern portion of SAN BERNARDINO County as defined below:

That area within the following Boundary: Begin at the intersection of the northern boundary of Mono County and the California state line at the point which is the center of Section 17, T10N, R22E, Mt. Diablo Meridian. Continue S then SE along the entire western boundary of Mono County, until it reaches Inyo County at the point which is the NE corner of the Western half of the NW quarter of Section 2, T8S, R29E, MDM. Continue SSE along the entire western boundary of Inyo County, until the intersection with Kern County at the point which is the SW corner of the SE 1/4 of Section 32, T24S, R37E, MDM. Continue E along the Inyo and Kern County boundary until the intersection with San Bernardino County at that point which is

the SE corner of section 34, T24S, R40E, MDM. Continue E along the Inyo and San Bernardino County boundary until the point which is the NE corner of the Western half of the NW quarter of Section 6, T25S, R42E, MDM. Continue S to that point which is the SW corner of the NW quarter of Section 6, T27S, R42E, MDM. Continue E in a straight line to the California and Nevada state border at the point which is the NW corner of Section 1, T17N, R14E, San Bernardino Meridian. Then continue NW along the state line to the starting point, which is the center of Section 18, T10N, R22E, MDM.

REMAINING AREA NOT DEFINED ABOVE RECIEVES BASE RATE

ENGI0012-004 08/01/2015

	Rates	Fringes
OPERATOR: Power Equipment (DREDGING)		
(1) Leverman	\$ 49.50	23.60
(2) Dredge dozer	\$ 43.53	23.60
(3) Deckmate(4) Winch operator (stern	\$ 43.42	23.60
<pre>winch on dredge) (5) Fireman-Oiler, Deckhand, Bargeman,</pre>	\$ 42.87	23.60
Leveehand(6) Barge Mate		23.60 23.60

IRON0377-002 07/01/2018

	Rates	Fringes
Ironworkers:		
Fence Erector	\$ 31.58	22.41
Ornamental, Reinforcing		
and Structural	\$ 38.00	31.05

PREMIUM PAY:

\$6.00 additional per hour at the following locations:

China Lake Naval Test Station, Chocolate Mountains Naval Reserve-Niland, Edwards AFB, Fort Irwin Military Station, Fort Irwin Training Center-Goldstone, San Clemente Island, San Nicholas Island, Susanville Federal Prison, 29 Palms - Marine Corps, U.S. Marine Base - Barstow, U.S. Naval Air Facility - Sealey, Vandenberg AFB

\$4.00 additional per hour at the following locations:

Army Defense Language Institute - Monterey, Fallon Air Base, Naval Post Graduate School - Monterey, Yermo Marine Corps Logistics Center

\$2.00 additional per hour at the following locations:

Port Hueneme, Port Mugu, U.S. Coast Guard Station - Two Rock

LABO0300-001 07/01/2018

	Rates	Fringes
Brick Tender	\$ 32.26	18.40

LABO0300-003 07/01/2018

	I	Rates	Fringes
LABORER (TU	NNEL)		
GROUP	1\$	40.19	19.07
GROUP	2\$	40.51	19.07
GROUP	3\$	40.97	19.07
GROUP	4\$	41.66	19.07
LABORER			
GROUP	1\$	34.24	19.07
GROUP	2\$	34.79	19.07
GROUP	3\$	35.34	19.07
GROUP	4\$	36.89	19.07
GROUP	5\$	37.24	19.07

LABORER CLASSIFICATIONS

GROUP 1: Cleaning and handling of panel forms; Concrete screeding for rough strike-off; Concrete, water curing; Demolition laborer, the cleaning of brick if performed by a worker performing any other phase of demolition work, and the cleaning of lumber; Fire watcher, limber, brush loader, piler and debris handler; Flag person; Gas, oil and/or water pipeline laborer; Laborer, asphalt-rubber material loader; Laborer, general or construction; Laborer, general clean-up; Laborer, landscaping; Laborer, jetting; Laborer, temporary water and air lines; Material hose operator (walls, slabs, floors and decks); Plugging, filling of shee bolt holes; Dry packing of concrete; Railroad maintenance, repair track person and road beds; Streetcar and railroad construction track laborers; Rigging and signaling; Scaler; Slip form raiser; Tar and mortar; Tool crib or tool house laborer; Traffic control by any method; Window cleaner; Wire mesh pulling - all concrete pouring operations

GROUP 2: Asphalt shoveler; Cement dumper (on 1 yd. or larger mixer and handling bulk cement); Cesspool digger and installer; Chucktender; Chute handler, pouring concrete, the handling of the chute from readymix trucks, such as walls, slabs, decks, floors, foundation, footings, curbs, gutters and sidewalks; Concrete curer, impervious membrane and form oiler; Cutting torch operator (demolition); Fine grader, highways and street paving, airport, runways and similar type heavy construction; Gas, oil and/or water pipeline wrapper - pot tender and form person; Guinea chaser; Headerboard person - asphalt; Laborer, packing rod steel and pans; Membrane vapor barrier installer; Power broom sweeper (small); Riprap stonepaver, placing stone or wet sacked concrete; Roto scraper and tiller; Sandblaster (pot tender); Septic tank digger and installer(lead); Tank

scaler and cleaner; Tree climber, faller, chain saw operator, Pittsburgh chipper and similar type brush shredder; Underground laborer, including caisson bellower

GROUP 3: Buggymobile person; Concrete cutting torch; Concrete pile cutter; Driller, jackhammer, 2-1/2 ft. drill steel or longer; Dri-pak-it machine; Gas, oil and/or water pipeline wrapper, 6-in. pipe and over, by any method, inside and out; High scaler (including drilling of same); Hydro seeder and similar type; Impact wrench multi-plate; Kettle person, pot person and workers applying asphalt, lay-kold, creosote, lime caustic and similar type materials ("applying" means applying, dipping, brushing or handling of such materials for pipe wrapping and waterproofing); Operator of pneumatic, gas, electric tools, vibrating machine, pavement breaker, air blasting, come-alongs, and similar mechanical tools not separately classified herein; Pipelayer's backup person, coating, grouting, making of joints, sealing, caulking, diapering and including rubber gasket joints, pointing and any and all other services; Rock slinger; Rotary scarifier or multiple head concrete chipping scarifier; Steel headerboard and guideline setter; Tamper, Barko, Wacker and similar type; Trenching machine, hand-propelled

GROUP 4: Asphalt raker, lute person, ironer, asphalt dump person, and asphalt spreader boxes (all types); Concrete core cutter (walls, floors or ceilings), grinder or sander; Concrete saw person, cutting walls or flat work, scoring old or new concrete; Cribber, shorer, lagging, sheeting and trench bracing, hand-guided lagging hammer; Head rock slinger; Laborer, asphalt- rubber distributor boot person; Laser beam in connection with laborers' work; Oversize concrete vibrator operator, 70 lbs. and over; Pipelayer performing all services in the laying and installation of pipe from the point of receiving pipe in the ditch until completion of operation, including any and all forms of tubular material, whether pipe, metallic or non-metallic, conduit and any other stationary type of tubular device used for the conveying of any substance or element, whether water, sewage, solid gas, air, or other product whatsoever and without regard to the nature of material from which the tubular material is fabricated; No-joint pipe and stripping of same; Prefabricated manhole installer; Sandblaster (nozzle person), water blasting, Porta Shot-Blast

GROUP 5: Blaster powder, all work of loading holes, placing and blasting of all powder and explosives of whatever type, regardless of method used for such loading and placing; Driller: All power drills, excluding jackhammer, whether core, diamond, wagon, track, multiple unit, and any and all other types of mechanical drills without regard to the form of motive power; Toxic waste removal

TUNNEL LABORER CLASSIFICATIONS

GROUP 1: Batch plant laborer; Changehouse person; Dump person; Dump person (outside); Swamper (brake person and switch person on tunnel work); Tunnel materials handling person; Nipper; Pot tender, using mastic or other materials

(for example, but not by way of limitation, shotcrete, etc.)

GROUP 2: Chucktender, cabletender; Loading and unloading agitator cars;; Vibrator person, jack hammer, pneumatic tools (except driller); Bull gang mucker, track person; Concrete crew, including rodder and spreader

GROUP 3: Blaster, driller, powder person; Chemical grout jet person; Cherry picker person; Grout gun person; Grout mixer person; Grout pump person; Jackleg miner; Jumbo person; Kemper and other pneumatic concrete placer operator; Miner, tunnel (hand or machine); Nozzle person; Operating of troweling and/or grouting machines; Powder person (primer house); Primer person; Sandblaster; Shotcrete person; Steel form raiser and setter; Timber person, retimber person, wood or steel; Tunnel Concrete finisher

GROUP 4: Diamond driller; Sandblaster; Shaft and raise work

LABO0300-005 01/01/2018

		I	Rates	Fringes
Asbestos	Removal	Laborer\$	33.19	17.78

SCOPE OF WORK: Includes site mobilization, initial site cleanup, site preparation, removal of asbestos-containing material and toxic waste, encapsulation, enclosure and disposal of asbestos- containing materials and toxic waste by hand or with equipment or machinery; scaffolding, fabrication of temporary wooden barriers and assembly of decontamination stations.

LABO0345-001 07/01/2018

	Rates	Fringes
LABORER (GUNITE)		
GROUP 1	\$ 42.18	18.27
GROUP 2	\$ 41.23	18.27
GROUP 3	\$ 37.69	18.27

FOOTNOTE: GUNITE PREMIUM PAY: Workers working from a Bosn'n's Chair or suspended from a rope or cable shall receive 40 cents per hour above the foregoing applicable classification rates. Workers doing gunite and/or shotcrete work in a tunnel shall receive 35 cents per hour above the foregoing applicable classification rates, paid on a portal-to-portal basis. Any work performed on, in or above any smoke stack, silo, storage elevator or similar type of structure, when such structure is in excess of 75'-0" above base level and which work must be performed in whole or in part more than 75'-0" above base level, that work performed above the 75'-0" level shall be compensated for at 35 cents per hour above the applicable classification wage rate.

GUNITE LABORER CLASSIFICATIONS

GROUP 1: Rodmen, Nozzlemen

GROUP 2: Gunmen

GROUP 3: Reboundmen

LABO1184-001 07/01/2018

1	Rates	Fringes
Laborers: (HORIZONTAL		
DIRECTIONAL DRILLING)		
(1) Drilling Crew Laborer\$	35.70	14.03
(2) Vehicle Operator/Hauler.\$	35.87	14.03
(3) Horizontal Directional		
Drill Operator\$	37.72	14.03
(4) Electronic Tracking		
Locator\$	39.72	14.03
Laborers: (STRIPING/SLURRY		
SEAL)		
GROUP 1\$	35.86	16.21
GROUP 2\$		16.21
GROUP 3\$		16.21
GROUP 4\$	40.91	16.21

LABORERS - STRIPING CLASSIFICATIONS

GROUP 1: Protective coating, pavement sealing, including repair and filling of cracks by any method on any surface in parking lots, game courts and playgrounds; carstops; operation of all related machinery and equipment; equipment repair technician

GROUP 2: Traffic surface abrasive blaster; pot tender - removal of all traffic lines and markings by any method (sandblasting, waterblasting, grinding, etc.) and preparation of surface for coatings. Traffic control person: controlling and directing traffic through both conventional and moving lane closures; operation of all related machinery and equipment

GROUP 3: Traffic delineating device applicator: Layout and application of pavement markers, delineating signs, rumble and traffic bars, adhesives, guide markers, other traffic delineating devices including traffic control. This category includes all traffic related surface preparation (sandblasting, waterblasting, grinding) as part of the application process. Traffic protective delineating system installer: removes, relocates, installs, permanently affixed roadside and parking delineation barricades, fencing, cable anchor, guard rail, reference signs, monument markers; operation of all related machinery and equipment; power broom sweeper

GROUP 4: Striper: layout and application of traffic stripes and markings; hot thermo plastic; tape traffic stripes and markings, including traffic control; operation of all related machinery and equipment

LAB01414-001 08/08/2018		
	Rates	Fringes
LABORER		
PLASTER CLEAN-UP LABORER PLASTER TENDER		19.40 19.40
Work on a swing stage scaffold:	\$1.00 per hou:	r additional.
PAIN0036-001 07/01/2018		
	Rates	Fringes
Painters: (Including Lead Abatement) (1) Repaint (excludes San Diego County)	\$ 27 59	14.92
(2) All Other Work	.\$ 31.12	15.04
REPAINT of any previously pair work involving the aerospace i commercial recreational facili commercial establishments as paperts facilities. PAIN0036-006 10/01/2017	ndustry, brewe ties, hotels	eries, which operate
	Rates	Fringes
DRYWALL FINISHER/TAPER Antelope Valley North of the following Boundary: Kern County Line to Hwy. #5, South on Hwy. #5 to Hwy. N2, East on N2 to Palmdale Blvd., to Hwy. #14, South to Hwy. #18, East to Hwy. #395 Remainder of Los Angeles County		18.57 18.57
PAIN0036-015 06/01/2018		
	Rates	Fringes
GLAZIER	.\$ 42.20	25.50
FOOTNOTE: Additional \$1.25 per from the third (3rd) floor and hour for work on the outside stage or any suspended contribution	l up Addition of the buildin	al \$1.25 per ng from a swing

Rates Fringes

PAIN1247-002 05/01/2018

SOFT FLOOR LAYER	\$ 33.85	14.56	
PLAS0200-009 08/01/2018			
	Rates	Fringes	
PLASTERER		18.00	
PLAS0500-002 07/01/2018			
	Rates	Fringes	
CEMENT MASON/CONCRETE FINISH	HER\$ 35.75	22.48	
PLUM0016-001 09/01/2018			
	Rates	Fringes	
PLUMBER/PIPEFITTER Plumber and Pipefitter All other work except work on new additions remodeling of bars, restaurant, stores and commercial buildings r to exceed 5,000 sq. ft of floor space and word on strip malls, light commercial, tenant improvement and remode work	d not\$ 50.13 ions\$ 48.58 ls, nt L	22.16 21.18	
PLUM0078-001 07/01/2016			
PLUMBER Landscape/Irrigation Fi Sewer & Storm Drain Woo		Fringes 25.19 25.19	
ROOF0036-002 08/01/2018			
	Rates	Fringes	
ROOFER	\$ 38.12	16.97	
FOOTNOTE: Pitch premium: Work on which employees are exposed to pitch fumes or required to handle pitch, pitch base or pitch impregnated products, or any material containing coal			

tar pitch, the entire roofing crew shall receive \$1.75 per hour "pitch premium" pay.

* SFCA0669-013 04/01/2018

DOES NOT INCLUDE THE CITY OF POMONA, CATALINA ISLAND, AND THAT PART OF LOS ANGELES COUNTY WITHIN 25 MILES OF THE CITY LIMITS OF LOS ANGELES:

	Rates	Fringes	
SPRINKLER FITTER	\$ 38.85	21.87	
GEGA0700 005 01/01/2010			

SFCA0709-005 01/01/2018

THE CITY OF POMOMA, CATALINA ISLAND, AND THAT PART OF LOS ANGELES COUNTY WITHIN 25 MILES OF THE CITY LIMITS OF LOS ANGELES:

	Rates	Fringes
SPRINKLER FITTER (Fire)	\$ 42.26	25.92
SHEE0105-002 07/01/2018		

LOS ANGELES (South of a straight line between gorman and Big Pines including Catalina Island)

Fringes
10.42
28.46

SHEE0105-003 07/01/2018

LOS ANGELES (South of a straight line drawn between Gorman and Big Pines) and Catalina Island, INYO, KERN (Northeast part, East of Hwy 395), MONO ORANGE, RIVERSIDE, AND SAN BERNARDINO COUNTIES

Rates Fringes

SHEET METAL WORKER

(1) Commercial - New

Construction and Remodel

work......\$ 44.28

(2) Industrial work

including air pollution

control systems, noise

abatement, hand rails,

guard rails, excluding

aritechtural sheet metal

work, excluding A-C,

heating, ventilating

systems for human comfort...\$ 44.28

28.46

SHEE0105-004 08/01/2018

KERN (Excluding portion East of Hwy 395) & LOS ANGELES (North of a straight line drawn between Gorman and Big Pines including Cities of Lancaster and Palmdale) COUNTIES

	Rates	Fringes
SHEET METAL WORKER	\$ 33.88	27.49

TEAM0011-002 07/01/2018

		Rates	Fringes
TRUCK DRIVE	R		
GROUP	1\$	30.59	28.59
GROUP	2\$	30.74	28.59
GROUP	3\$	30.87	28.59
GROUP	4\$	31.06	28.59
GROUP	5\$	31.09	28.59
GROUP	6\$	31.12	28.59
GROUP	7\$	31.37	28.59
GROUP	8\$	31.62	28.59
GROUP	9\$	31.82	28.59
GROUP	10\$	32.12	28.59
GROUP	11\$	32.62	28.59
GROUP	12\$	33.05	28.59

WORK ON ALL MILITARY BASES:

PREMIUM PAY: \$3.00 per hour additional.

[29 palms Marine Base, Camp Roberts, China Lake, Edwards AFB, El Centro Naval Facility, Fort Irwin, Marine Corps Logistics Base at Nebo & Yermo, Mountain Warfare Training Center, Bridgeport, Point Arguello, Point Conception, Vandenberg AFB]

TRUCK DRIVERS CLASSIFICATIONS

GROUP 1: Truck driver

GROUP 2: Driver of vehicle or combination of vehicles - 2 axles; Traffic control pilot car excluding moving heavy equipment permit load; Truck mounted broom

GROUP 3: Driver of vehicle or combination of vehicles - 3

- axles; Boot person; Cement mason distribution truck; Fuel truck driver; Water truck 2 axle; Dump truck, less than 16 yds. water level; Erosion control driver
- GROUP 4: Driver of transit mix truck, under 3 yds.; Dumpcrete truck, less than 6-1/2 yds. water level
- GROUP 5: Water truck, 3 or more axles; Truck greaser and tire person (\$0.50 additional for tire person); Pipeline and utility working truck driver, including winch truck and plastic fusion, limited to pipeline and utility work; Slurry truck driver
- GROUP 6: Transit mix truck, 3 yds. or more; Dumpcrete truck, 6-1/2 yds. water level and over; Vehicle or combination of vehicles 4 or more axles; Oil spreader truck; Dump truck, 16 yds. to 25 yds. water level
- GROUP 7: A Frame, Swedish crane or similar; Forklift driver; Ross carrier driver
- GROUP 8: Dump truck, 25 yds. to 49 yds. water level; Truck repair person; Water pull single engine; Welder
- GROUP 9: Truck repair person/welder; Low bed driver, 9 axles or over
- GROUP 10: Dump truck 50 yds. or more water level; Water pull single engine with attachment
- GROUP 11: Water pull twin engine; Water pull twin engine with attachments; Winch truck driver \$1.25 additional when operating winch or similar special attachments

GROUP 12: Boom Truck 17K and above

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

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

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

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

Union Rate Identifiers

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

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

Survey Rate Identifiers

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

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

Union Average Rate Identifiers

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

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

WAGE DETERMINATION APPEALS PROCESS

- 1.) Has there been an initial decision in the matter? This can be:
- * an existing published wage determination
- * a survey underlying a wage determination
- * a Wage and Hour Division letter setting forth a position on a wage determination matter
- * a conformance (additional classification and rate) ruling

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

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

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

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

Wage and Hour Administrator U.S. Department of Labor 200 Constitution Avenue, N.W. Washington, DC 20210

The request should be accompanied by a full statement of the

interested party's position and by any information (wage payment data, project description, area practice material, etc.) that the requestor considers relevant to the issue.

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

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

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

END OF GENERAL DECISION