

GENERAL PREVAILING WAGE DETERMINATION MADE BY
 THE DIRECTOR OF INDUSTRIAL RELATIONS PURSUANT TO CALIFORNIA LABOR CODE
 PART 7, CHAPTER 1, ARTICLE 2, SECTIONS 1770, 1773 AND 1773.1
 FOR COMMERCIAL BUILDING, HIGHWAY, HEAVY CONSTRUCTION AND DREDGING PROJECTS

CRAFT: OPERATING ENGINEER#

Determination:

SD-23-63-3-2026-1

Issue Date:

February 22, 2026

Expiration date of determination:

June 30, 2026** The rate to be paid for work performed after this date has been determined. If work will extend past this date, the new rate must be paid and should be incorporated in contracts entered into now. Contact the Office of the Director - Research Unit for specific rates at (415) 703-4774.

Locality:

All localities within San Diego County.

Wages and total hourly rates (including employer payments):

Classification ^a (Journeyman)	Basic Hourly Rate	Hours	Total Hourly Rate	Daily Overtime Hourly Rate ^b (1½ X)	Saturday Overtime Hourly Rate ^c (1½ X)	Sunday/Holiday Overtime Hourly Rate (2X)
Group 1	\$61.40	8	\$98.71	\$129.41	\$129.41	\$160.11
Group 2	\$62.18	8	\$99.49	\$130.58	\$130.58	\$161.67
Group 3	\$62.47	8	\$99.78	\$131.015	\$131.015	\$162.25
Group 4	\$63.96	8	\$101.27	\$133.25	\$133.25	\$165.23
Group 6	\$64.18	8	\$101.49	\$133.58	\$133.58	\$165.67
Group 8	\$64.29	8	\$101.60	\$133.745	\$133.745	\$165.89
Group 10	\$64.41	8	\$101.72	\$133.925	\$133.925	\$166.13
Group 12	\$64.58	8	\$101.89	\$134.18	\$134.18	\$166.47
Group 13	\$64.68	8	\$101.99	\$134.33	\$134.33	\$166.67
Group 14	\$64.71	8	\$102.02	\$134.375	\$134.375	\$166.73
Group 15	\$64.79	8	\$102.10	\$134.495	\$134.495	\$166.89
Group 16	\$64.91	8	\$102.22	\$134.675	\$134.675	\$167.13
Group 17	\$65.08	8	\$102.39	\$134.93	\$134.93	\$167.47
Group 18	\$65.18	8	\$102.49	\$135.08	\$135.08	\$167.67
Group 19	\$65.29	8	\$102.60	\$135.245	\$135.245	\$167.89
Group 20	\$65.41	8	\$102.72	\$135.425	\$135.425	\$168.13
Group 21	\$65.58	8	\$102.89	\$135.68	\$135.68	\$168.47
Group 22	\$65.68	8	\$102.99	\$135.83	\$135.83	\$168.67
Group 23	\$65.79	8	\$103.10	\$135.995	\$135.995	\$168.89
Group 24	\$65.91	8	\$103.22	\$136.175	\$136.175	\$169.13
Group 25	\$66.08	8	\$103.39	\$136.43	\$136.43	\$169.47

Employer Payments:

Type of Fund	Amount per Hour
Health and Welfare	\$15.20
Pension ^d	\$16.65
Vacation and Holiday ^e	\$3.95
Training	\$1.10
Other	\$0.41

Recognized holidays:

Holidays upon which the general prevailing hourly wage rate for Holiday work shall be paid, shall be all holidays in the collective bargaining agreement, applicable to the particular craft, classification, or type of worker employed on the project, which is on file with the Director of Industrial Relations. If the prevailing rate is not based on a collectively bargained rate, the holidays upon which the prevailing rate shall be paid shall be as provided in Section 6700 of the Government Code. You may obtain the holiday provisions for the current determinations on the [Director's General Prevailing Wage Determinations Website](http://www.dir.ca.gov/OPRL/DPreWageDetermination.htm) (<http://www.dir.ca.gov/OPRL/DPreWageDetermination.htm>). Holiday provisions for current or superseded determinations may be obtained by contacting the Office of the Director – Research Unit at (415) 703-4774.

Travel and/or subsistence payment:

In accordance with Labor Code Sections 1773.1 and 1773.9, contractors shall make travel and/or subsistence payments to each worker to execute the work. You may obtain the travel and/or subsistence provisions for the current determinations on the [Director's General Prevailing Wage Determinations Website](http://www.dir.ca.gov/OPRL/DPreWageDetermination.htm) (<http://www.dir.ca.gov/OPRL/DPreWageDetermination.htm>). Travel and/or subsistence requirements for current or superseded determinations may be obtained by contacting the Office of the Director – Research Unit at (415) 703-4774.

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FOR COMMERCIAL BUILDING, HIGHWAY, HEAVY CONSTRUCTION AND DREDGING PROJECTS

CRAFT: OPERATING ENGINEER (SPECIAL SHIFT)#

Determination:

SD-23-63-3-2026-1

Issue Date:

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Locality:

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Wages and total hourly rates (including employer payments):

Classification ^a (Journey person)	Basic Hourly Rate	Hours	Total Hourly Rate	Daily Overtime Hourly Rate ^b (1½ x)	Saturday Overtime Hourly Rate ^c (1½ x)	Sunday/Holiday Overtime Hourly Rate (2 x)
Group 1	\$62.40	8	\$99.71	\$130.91	\$130.91	\$162.11
Group 2	\$63.18	8	\$100.49	\$132.08	\$132.08	\$163.67
Group 3	\$63.47	8	\$100.78	\$132.515	\$132.515	\$164.25
Group 4	\$64.96	8	\$102.27	\$134.75	\$134.75	\$167.23
Group 6	\$65.18	8	\$102.49	\$135.08	\$135.08	\$167.67
Group 8	\$65.29	8	\$102.60	\$135.245	\$135.245	\$167.89
Group 10	\$65.41	8	\$102.72	\$135.425	\$135.425	\$168.13
Group 12	\$65.58	8	\$102.89	\$135.68	\$135.68	\$168.47
Group 13	\$65.68	8	\$102.99	\$135.83	\$135.83	\$168.67
Group 14	\$65.71	8	\$103.02	\$135.875	\$135.875	\$168.73
Group 15	\$65.79	8	\$103.10	\$135.995	\$135.995	\$168.89
Group 16	\$65.91	8	\$103.22	\$136.175	\$136.175	\$169.13
Group 17	\$66.08	8	\$103.39	\$136.43	\$136.43	\$169.47
Group 18	\$66.18	8	\$103.49	\$136.58	\$136.58	\$169.67
Group 19	\$66.29	8	\$103.60	\$136.745	\$136.745	\$169.89
Group 20	\$66.41	8	\$103.72	\$136.925	\$136.925	\$170.13
Group 21	\$66.58	8	\$103.89	\$137.18	\$137.18	\$170.47
Group 22	\$66.68	8	\$103.99	\$137.33	\$137.33	\$170.67
Group 23	\$66.79	8	\$104.10	\$137.495	\$137.495	\$170.89
Group 24	\$66.91	8	\$104.22	\$137.675	\$137.675	\$171.13
Group 25	\$67.08	8	\$104.39	\$137.93	\$137.93	\$171.47

Employer Payments:

Type of Fund	Amount per Hour
Health and Welfare	\$15.20
Pension ^d	\$16.65
Vacation and Holiday ^e	\$3.95
Training	\$1.10
Other	\$0.41

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CRAFT: OPERATING ENGINEER (MULTI-SHIFT) #

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Group 3	\$63.47	8	\$100.78	\$132.515	\$132.515	\$164.25
Group 4	\$64.96	8	\$102.27	\$134.75	\$134.75	\$167.23
Group 5	\$65.06	8	\$102.37	\$134.90	\$134.90	\$167.43
Group 6	\$65.18	8	\$102.49	\$135.08	\$135.08	\$167.67
Group 7	\$65.28	8	\$102.59	\$135.23	\$135.23	\$167.87
Group 8	\$65.29	8	\$102.60	\$135.245	\$135.245	\$167.89
Group 9	\$65.39	8	\$102.70	\$135.395	\$135.395	\$168.09
Group 10	\$65.41	8	\$102.72	\$135.425	\$135.425	\$168.13
Group 11	\$65.51	8	\$102.82	\$135.575	\$135.575	\$168.33
Group 12	\$65.58	8	\$102.89	\$135.68	\$135.68	\$168.47
Group 13	\$65.68	8	\$102.99	\$135.83	\$135.83	\$168.67
Group 14	\$65.71	8	\$103.02	\$135.875	\$135.875	\$168.73
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Classifications:

Group 1

Bargeman
Brakeman
Compressor Operator
Ditch Witch, With Seat Or Similar Type Equipment
Elevator Operator – Inside
Engineer-Oiler
Generator Operator
Generator, Pump Or Compressor Plant Operator
Heavy Duty Repairman Helper
Inertial Profiler Operator
Pump Operator
Signalman
Switchman

Group 2

Asphalt-Rubber Plant Operator (Nurse Tank Operator)
Coil Tubing Rig Operator
Concrete Mixer Operator - Skip Type
Conveyor Operator
Fireman
Hydrostatic Pump Operator
Oil Crusher (asphalt or concrete plant)
PJU Side Dump Jack
Rotary Drill Helper (Oilfield)
Screening and Conveyor Machine Operator (or Similar Types)
Skiploader (Wheel Type Up To $\frac{3}{4}$ Yd. with all attachment)
Skiploader (Wheel Type Up To $\frac{3}{4}$ Yd. without attachment)
Tar Pot Fireman
Temporary Heating Plant Operator
Trenching Machine Oiler

Group 3

Asphalt-Rubber Blend Operator
Skid Steer (Loader, with all attachment)
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

Boring System Electronic Tracking Locator
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)
Excavator Track/Rubber Tired – with all attachments (Operating weight under 21,000 lbs)
Guard Rail Post Driver Operator
Highline Cableway Signalman
Horizontal Directional Drilling Machine
Hydra-Hammer-Aero Stomper
Hydraulic Casing Oscillator Operator – drilling depth of 30' maximum
Micro Tunneling Operator (Above Ground Tunnel)
Power Concrete Curing Machine Operator
Power Concrete Saw Operator
Power - Driver 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 Muck Truck

Group 5 (for multi-shift rate, see Pages 5 and 6)

Equipment Greaser (Grease Truck/Multi-Shift)

Group 6

Articulating Material Hauler
Asphalt or Concrete Plant Engineer
Batch Plant Operator
Bit Sharpener
Central Batch Plant – Cement Silo
Concrete Joint Machine Operator (Canal And Similar Type)
Concrete Placer Operator
Concrete Planer Operator
Dandy Digger
Deck Engine Operator
Deck Engineer
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 (Including Water Wells)

Equipment Greaser (Grease Truck)

Force Feed Loader (with a seat)

Hydraulic Casing Oscillator Operator – drilling depth of 45' maximum

Hydro Seeder Machine Operator (straw, pulp or seed) / Jackson Track Maintainer, 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 Types)

Micro Tunnel System Operator (Below Ground)

Pavement Breaker Operator - Truck Mounted

Railcar Mover

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 ¾ Yd. And Up To And Including 1 ½ Yds., with all attachments)

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

Volumetric Mixer Operator

Welder – General

Group 7 (for multi-shift rate, see Pages 5 and 6)

Welder - General (Multi-Shift)

Group 8

Asphalt or Concrete Spreading Operator (tamping or finishing)

Allroad Mobile Timber Harvester (Albach or similar types)

Asphalt Paving Machine Operator (Barber Greene Or Similar Type)

Asphalt-Rubber Distributor Operator

Backhoe Operator (Up To And Including ¾ Yd.) Small Ford, Case Or Similar Types

Backhoe Operator (Over ¾ yd and up to 5 cu. yds. M.R.C.)

Barrier Rail Mover (BTM Series 200 or similar types)

Cast In Place Pipe Laying Machine Operator

Cold Foamed Asphalt Recycler

Combination Mixer And Compressor Operator (Gunitite 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

Excavator Track/Rubber Tired – with all attachments (Operating weight 21,000 lbs -100,000 lbs)

Global Positioning System/GPS (or technician)

Grade Checker

Gradall Operator

Grouting Machine Operator

Heavy Duty Repairman

Heavy Equipment Robotics Operator

Hydraulic Casing Oscillator Operator – drilling depth of 60' maximum

Hydraulic Operated Grout Plant

Kalamazoo Ballast Regulator Or Similar Type

Kalamazoo Switch Tamper, Or Similar Type

Kolman Belt Loader And Similar Type

Le Tourneau Blob Compactor Or Similar Type

Lo Drill

Loader Operator (Athey, Euclid, Sierra And Similar Types)

Master Environmental Maintenance Mechanic

Ozzie Padder or Similar Types

P.C. 490 Slot Saw

Pneumatic Concrete Placing Machine Operator (Hackley-Presswell Or Similar Type)

Prentice 721E Hydro-Ax

Pumpcrete Gun Operator

Rail Tie Crane (Kershaw 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. And 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)
Self-Propelled Curb And Gutter Machine Operator
Shuttle Buggy
Skiploader Operator (Crawler And Wheel Type Over
1½ Yds. Up To And Including 6½ Yds., with all
attachments)
Soil Remediation Plant Operator (CMI, Envirotech or
Similar Types)
Soil Stabilizer and Reclaimer
Somero SXP Laser Screed
Speed Swing Operator
Surface Heaters And Planer Operator
Tie Back Drill Operator (Klemm Drill or similar types)
Tractor Compressor Drill Combination Operator
Tractor Operator (Any Type Larger Than D-5 - 100
Flywheel H.P. And Over, Or Similar Types -
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, Manufacturer's Rating –
Oiler or Journeyman-Trainee required)
Ultra High Pressure Waterjet Cutting Tool System
Mechanic
Water Pull (compaction)

Group 9 (for multi-shift rate, see Pages 5 and 6)

Heavy Duty Repairman (Multi-Shift)

Group 10

Backhoe Operator (Over 5 cu. yds. M.R.C.)
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 LDC 350 or Similar types
Heavy Duty Repairman-Welder Combination
Hydraulic Casing Oscillator Operator – drilling depth
of 105' maximum
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.)
Pneumatic Pipe Ramming Tool and Similar Types
(4" and above)
Pre-Stressed Wrapping Machine Operator
Production Tamper - Harsco or similar types
Rail Dynamic Stabilizer
Rubber -Tired Earth Moving Equipment Operator
(Single Engine, Over 50 Yds. Struck)
Rubber -Tired Earth Moving Equipment Operator
(Multiple Engine, Euclid, Caterpillar And Similar
Types - Over 25 Yds. And Up To 50 Yds. Struck)
Tower Crane Repairman
Tractor Loader Operator (Crawler And Wheel-Type
Over 6½ Yds.)
Unmanned Aircraft Systems (UAS Drones) Operator
(when used in conjunction with hoisting and
placing materials)
Welder - Certified
Woods Mixer Operator (And Similar Pugmill
Equipment)

Group 11 (for multi-shift rate, see Pages 5 and 6)

Heavy Duty Repairman – Welder Combination
(Multi-Shift)

Welder – Certified (Multi-Shift)

Group 12

Auto Grader Operator
Automatic Slip Form Operator
Backhoe Operation (Over 7 cu. yds. M.R.C.)
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)
Excavator Track/Rubber Tired – with all attachments
(Operating weight 100,000 lbs - 200,000 lbs)
Hoe Ram Or Similar Types With Compressor
Hydraulic Casing Oscillator Operator – drilling depth
of 175' maximum

Mass Excavator Operator - Less Than 750 Cu. Yds.

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 Or More Units)

Group 13

Rubber-Tired Earth Moving Equipment Operator, Operating Equipment With The Push-Pull System (Single Engine, Up To And Including 25 Yds. Struck)

Group 14

Canal Liner Operator

Canal Trimmer 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 300' maximum)

Geothermal Drill Rig

Remote Controlled Earth Moving Equipment Operator (\$1.00 Per Hour Additional To Base Rate)

Wheel Excavator Operator (Over 750 Cu. Yds. Per Hour)

Group 15

Rubber-Tired Earth Moving Equipment Operator, Operating Equipment With The 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 Cu. Yds. Struck)

Rubber-Tired Earth Moving Equipment Operator, Operating Equipment With The Push-Pull System (Multiple Engine - Up To And Including 25 Yds. Struck)

Group 16

Rubber-Tired Earth Moving Equipment Operator, Operating Equipment With The Push-Pull System (Single Engine, Over 50 Yds. Struck)

Rubber-Tired Earth Moving Equipment Operator, Operating Equipment With The 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 The Push-Pull System (Multiple Engine, Euclid, Caterpillar And Similar Type, 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 Type)

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 Cu. Yds. Struck)

Rubber-Tired Earth Moving Equipment Operator, Operating Equipment With 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 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

Pedestal Concrete Pump Operator

Rubber-Tired Earth Moving Equipment Operator, Operating Equipment With The Tandem Push-Pull System (Multiple Engine, Euclid, Caterpillar And Similar Over 50 Cu. Yds Struck)

MISCELLANEOUS PROVISIONS:

1. Operators on hoists with three drums shall receive fifty cents (50¢) per hour additional pay to the regular rate of pay. The additional pay shall be added to the regular rate and become the base rate for the entire shift.
2. All heavy duty repairmen and heavy duty repairman-welder combination shall receive one dollar (\$1.00) per hour tool allowance in addition to their regular rate of pay and this shall become their base rate of pay.
3. Employees required to suit up and work in a hazardous material environment, shall receive Two Dollars (\$2.00) per hour in addition to their regular rate of pay; and that rate shall become the basic hourly rate of pay.

Indicates an apprenticeable craft. The current apprentice wage rates are available on the [Prevailing Wage Apprentice Determinations Website](http://www.dir.ca.gov/OPRL/PWAppWage/PWAppWageStart.asp) (<http://www.dir.ca.gov/OPRL/PWAppWage/PWAppWageStart.asp>).

^a For classifications within each group, see Pages 7 through 11.

^b Rate applies to the first 4 overtime hours. All other daily overtime is paid at the Sunday rate.

^c Rate applies to the first 12 hours worked. All other time is paid at the Sunday rate.

^d Includes an amount for Annuity.

^e Includes an amount withheld for supplemental dues.

^f The Third Shift shall work 6.5 hours, exclusive of meal period, for which 8 hours straight-time shall be paid at the non-shift rate, Monday through Friday.