General Decision Number: AZ130007 06/14/2013 AZ7

Superseded General Decision Number: AZ20120012

State: Arizona

Construction Type: Heavy Dams

Counties: Apache, Cochise, Coconino, Gila, Graham, Greenlee, La Paz, Navajo, Santa Cruz and Yavapai Counties in Arizona.

DAM CONSTRUCTION PROJECTS

Modification	Number	Publication Date
0		01/04/2013
1		01/11/2013
2		01/18/2013
3		02/22/2013
4		03/22/2013
5		05/17/2013
6		06/14/2013

BOIL0627-003 01/01/2013

## Rates Fringes

BOILERMAKER.....\$ 32.51 26.16 BRAZ0003-005 11/23/2009

REMAINING COUNTIES including the area of GRAHAM and GREENLEE Counties located West and North of the San Francisco River to the Gila River.

	Rates	Fringes
BRICKLAYER	.\$ 18.00	4.49
BRAZ0003-013 11/23/2009		

COCHISE and SANTA CRUZ COUNTIES; and the area of GRAHAM and GREENLEE COUNTIES located East and South of the San Francisco River to the Gila River

	Rates	Fringes
BRICKLAYER	.\$ 18.00	4.49
CARP0408-004 10/01/2012		
	Rates	Fringes
CARPENTER (Including Form Work)	.\$ 23.58	9.49

PILEDRIVERMAN.....\$ 24.08 9.49 \_\_\_\_\_ \_\_\_\_\_ CARP1914-001 09/01/2009 Rates Fringes MILLWRIGHT Zone 1.....\$ 23.29 13.92 Zone 2....\$ 24.67 13.92 Zone 3....\$ 27.79 13.92 ZONE DEFINITIONS FOR MILLWRIGHTS: Mileage shall be calculated from the construction site to the City Hall in Phoenix or Tucson, or to the workmen's residence, whichever is less: Zone 1: 0-30 miles Zone 2: 31-49 miles Zone 3: 50 miles and over \_\_\_\_\_ CARP1914-002 09/01/2003 Rates Fringes DIVER (Standby) Zone 1.....\$ 22.98 8.93 Zone 2....\$ 25.37 8.93 Zone 3.....\$ 28.49 8.93 DIVER (Wet) Zone 1.....\$ 43.79 8.93 Zone 2.....\$ 45.17 8.93 8.93 Zone 3.....\$ 48.29 ZONE DEFINITIONS: Mileage shall be calculated from the construction site to the City Hall in Phoenix or Tucson, or to the workmen's residence, whichever is less: Zone 1: 0-30 miles Zone 2: 31-49 miles Zone 3: 50 miles and over -----ELEC0518-001 08/01/2010 APACHE COUNTY [South of Highway 66]; All of GILA COUNTY; NAVAJO

APACHE COUNTY [South of Highway 66]; All of GILA COUNTY; NAVAJO COUNTY [South and East of boundary beginning at a point where Clear Creek crosses the Coconino-Navajo County line, extending Northeasterly along Clear Creek and Northeasterly to Cottonwood Wash, along Cottonwood Wash North easterly to where it intersects the Navajo Indian Reservation, then East along the Navajo Indian Reservation Boundary line to a point where it intersects the Navajo-Apache County Line]; and PINAL COUNTY [North of the line, "First Standard Parallel South" and East of the line, "Second Guide Meridian East"]

Rates Fringes

ELECTRICIAN.....\$ 24.25

\_\_\_\_\_ \_\_\_\_\_ ELEC0570-004 12/01/2011 COCHISE, GRAHAM, LA PAZ, AND SANTA CRUZ COUNTIES Rates Fringes ELECTRICIAN.....\$ 23.75 18%+4.70 ZONE DEFINITIONS-Zone A: the area within a twenty-nine (29) mile radius from a basing point at the Tucson Town Hall. Zone B: 29 to 46 mile radius from the town hall in Tucson- an additional \$ 1.25 per hour Zone C: 47 mile radius from the town hall in Tucson to the outer limits of the geographic jurisdiction- an additional \$ 3.75 per hour \_\_\_\_\_ ELEC0611-005 05/01/2012 APACHE COUNTY [Area North of Highway 66] Rates Fringes Electrician/Wireman Zone 1.....\$ 29.90 5%+8.10 ZONE 1: 0 to 10 miles from Gallup, NM ZONE 2: 10 to 30 miles from Gallup - Add 9%ZONE 3: 30 to 40 miles from Gallup - Add 15% ZONE 4: Over 40 miles from Gallup - Add 26% \_\_\_\_\_ ELEC0640-003 09/01/2012

9.67

COCONINO and YAVAPAI COUNTIES; and the following portions of Counties: NAVAJO COUNTY (North and West of a boundary beginning at a point where Clear Creek crosses the Coconino-Navajo County line, Northeasterly along Clear Creek and Northeasterly to Cottonwood Wash, along Cottonwood Wash Northeasterly to where it intersects the Navajo Indian Reservation then Easterly along the Navajo Indian Reservation Boundary line to a point where it intersects the Navajo-Apache County line); PINAL COUNTY (area lying North and West of the boundary line beginning at a point where Papago Indian Reservation Road No. 15 crosses the Pima-Pinal County line, then extending in a Northeasterly direction on Papago Indian Reservation Road No.15 to the intersection with Highway FAS-267, extending North on Highway FAS-267 to the intersection with the Florence Canal, North and East on the Florence Canal to the intersection of the line "Second Guide Meridian East" then North to the Pinal-Maricopa County lines)

ELECTRICIAN.....\$ 25.64 3%+7.71

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ENGI0428-002 01/01/2012

Rates Fringes

Power Equipment Operator		
Group 1\$	19.89	9.05
Group 2\$	23.16	9.05
Group 3\$	24.24	9.05
Group 4\$	25.27	9.05

POWER EQUIPMENT OPERATORS CLASSIFICATIONS:

GROUP 1: A-frame boom truck, winch truck, air compressor, Beltcrete, boring bridge and texture, concrete mixer (skip type), conductor, brakeman, handler, conveyor, cross timing and pipe float, curing machine, dinky (under 20 tons), elevator hoist (Husky and similar), firemen (all), forklift and Ross carrier, generator (all), highline cableway signalman, hydrographic mulcher, hydrographic seeder, joint inserter, jumbo finishing machine, Kolman belt loader, machine conveyor, multiple power concrete saw, oiler, pavement breaker, power grizzly, power sweeper, pressure grout machine, pump, roller (except as otherwise classified), self-propelled chip spreading machine, skiploader (3 cu. yd. and less), slurry seal machine (Moto paver driver), small self-propelled compactor (with blade)-backfill, ditch operation, straw blower, tractor (D-5 and under), tripper, tugger, welding machine, wheel-type tractor (Ford, Ferguson type with attachments, Bee Gee etc.)

GROUP 2: Aggregate plant (including crushing, screening and sand plants, etc.), asphalt plant mixer, asphalt laydown machine, backhoe (rubber tired or track, less than 1 cu. yd. MRC), Bee Gee operator boring machine, concrete batch plant (all types and sizes), concrete mechanical tamping, spreading or finishing machine (including Clary, Johnson or similar types), concrete mixer (paving type and mobile mixers), concrete pump, crane (crawler and pneumatic less than 15 ton capacity MRC), drilling machine (including water wells), elevating grader (all types and sizes except as otherwise classified), field equipment serviceman, paver and similar type equipment, motor grader (any type power blade-rough), oiler driver, operating engineer rigger, pneumatic tired scraper (all sizes and types), power jumbo form setter, road oil mixing machine, roller (on all types asphalt pavement), screed, self-propelled compactor (with blade, 815, 825 or equivalent-grade operation), skip loader (all types with a rated capacity over 3 but less than 6 cu. yd.), slip form (power driven lifting device for concrete forms), soil cement road mixingmachine (single pass type), heater and planer, tractor (dozer, pusher-all), traveling pipe-wrapping machine, trenching machine, tugger (two or more)

GROUP 3: Asphalt or concrete planing, rotomill and milling machine, auto grade machine (CMI and similar equipment), boring machine (including mole, badger and similar type), concrete pump (truck mounted with boom), crane (crawler and pneumatic over 15 tons but less than 100 tons capacity MRC), crawler type tractor with boom attachment and slope bar, derrick, Gradall, heavy duty mechanic/welder, helicopter hoist operator or pilot, highline cableway, mass excavator (150 Bucyrus, Erie and similar type), mechanical hoist (two or more drums), motor grader (any type power blade-finish), mucking machine, overhead crane, Grade Checker, piledriver engineer (portable, stationary or skid rig), power driven ditch lining or ditch trimming machine, remote control earth moving machine, skip loader (all types with rated capacity 6 cu. yd. but less than 10 cu. yd.), slip form paving machine (including Gunnert, Zimmerman and similar types), tower crane or similar type, universal equipment operator (backhoe, clamshell, dragline, shovel etc., up to 10 cu. yd.); Operating Engineers Electrician including Tower Erector, Lineman & Cable Splicer (load side of main disconnect).

GROUP 4: Crane operator (pneumatic or crawler-100 tons hoisting capacity and over, MRC rating), skip loader (all types with rated capacity of 10 cu. yd. or more), universal equipment operator (backhoe, clamshell, dragline, shovel, etc., 10 cu. yd. and over)

Multiple-Unit Earth Equipment (Holland Loader etc.), Tractor operator, Pneumatic-Tired or Track type, Two Units-\$0.50 per hour over base rate; and \$1.00 per hour for each additional unit

All Operators, Oilers, and Motor Crane Drivers on equipment with Booms, except concrete pumping truck booms, including Jibs, shall receive \$0.01 per hour per foot over 80 ft in addition to regular rate of pay

Premium pay for performing hazardous waste removal \$0.50 per hour over base rate.

IRON0075-001 01/01/2013

	Rates	Fringes
Ironworkers:	\$ 26.52	20.65
Zone 1: 0 to 50 miles from Cit Zone 2: 050 to 100 miles - Ado Zone 3: 100 to 150 miles - Ado Zone 4: 150 miles & over - Ado	d \$4.00 1 \$5.00	or Tucson
LABO0383-001 06/01/2010		

LABO0383-001 06/01/2010

Rates

Laborers:			
Group	1\$	17.61	4.35
Group	2\$	18.63	4.35
Group	3\$	19.42	4.35
Group	4\$	20.51	4.35
Group	5\$	21.49	4.35

#### LABORERS CLASSIFICATIONS:

GROUP 1: Laborer, general or construction; tool dispatcher or checker; manually controlled signal operator; fence builder, guard rail builder-highway; chat box man; dumpman and/or spotter; rip rap stone man; rock slinger; form stripper; packing rod steel and pans; cesspool diggers and installers; astro turf layer; clean up-bull gang trackman, railroad; chipper (clearing and grubbing); kettleman-tarman; spikers, wrenchers-creosote tieman; floor sanders-concrete; sandblaster (pot tender); powderman tender; fine grader; all tenders not herein separately classified; window cleaner; flagger

GROUP 2: Concrete laborer (belt, pipe and/or hoseman); cement mason tender; cutting torch operator; power type concrete buggy; bander; guinea chaser

GROUP 3: Operator and tender of pneumatic and electric tools; concrete vibrating machines, chain saw (on clearing and grubbing); hydraulic jacks and similar mechanical tools not separately herein classified; pipe caulker and/or backup man-pipeline; riggers and signal man-pipeline; pipe wrapper; cribber & shorer (except tunnel); pneumatic gopher; pre-cast manhole erector

GROUP 4: Asphalt raker and ironer; air and water washout nozzleman (low and high pressure); scaler (using bos'n's chair or safety belt); tamper (mechanical-all types); sandblaster (nozzleman); concrete saw (hand-guided); concrete cutting torch; gunite (gunman, mixerman, rodman); bio-filer, pressman, installer, operator; hand-guided trencher and similarly operated equipment; driller (jackhammer and/or pavement breaker); grade setter (pipeline); pipe layer including but not limited to non-metallic transite and plastic pipe, water pipe, sewer pipe, drain pipe, and underground tile pipe and conduit); chuck tender (except tunnel)

GROUP 5: Drill doctor and/or air tool repairman; scaler (driller); form setter and/or builder; welder and/or pipelayer installing process piping; driller-core, diamond, wagon, air track, Joy, Mustang, PR-143, 220 Gardner-Denver, Hydrasonic, powderman; water blaster operator

NOTE: \$0.50 per hour premium for performing hazardous waste removal

\* PAIN0086-004 04/01/2013

4.75
Fringes
8.57
VAPAI COUNTIES
SANTA CRUZ COUNTIES
Fringes
15.30 15.30
ite
Fringes
1.50+a 1.50+a 1.50+a 1.50+a 1.50+a
er 2500 gal. 2500 gal but less and over
performing

award only as provided in the labor standards contract clauses (29CFR 5.5 (a) (1) (ii)).

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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 union or non-union.

# Union Identifiers

An identifier enclosed in dotted lines beginning with characters other than "SU" denotes that the union classification and rate have found to be prevailing for that classification. Example: PLUM0198-005 07/01/2011. The first four letters , PLUM, indicate the international union and the four-digit number, 0198, that follows 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. The date, 07/01/2011, following these characters is the effective date of the most current negotiated rate/collective bargaining agreement which would be July 1, 2011 in the above example.

Union prevailing wage rates will be updated to reflect any changes in the collective bargaining agreements governing the rates.

0000/9999: weighted union wage rates will be published annually each January.

## Non-Union Identifiers

Classifications listed under an "SU" identifier were derived from survey data by computing average rates and are not union rates; however, the data used in computing these rates may include both union and non-union data. Example: SULA2004-007 5/13/2010. SU indicates the rates are not union majority rates, LA indicates the State of Louisiana; 2004 is the year of the survey; and 007 is an internal number used in producing the wage determination. A 1993 or later date, 5/13/2010, indicates the classifications and rates under that identifier were issued as a General Wage Determination on that date.

Survey wage rates will remain in effect and will not change until a new survey is conducted.

### 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.

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END OF GENERAL DECISION