

DEPARTMENT OF INDUSTRIAL RELATIONS  
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## SCOPE OF WORK PROVISION

FOR

PLUMBER: Plumber, Pipefitter, Steamfitter

(ALAMEDA COUNTY)

And

PLUMBER: Steamfitter

(CONTRA COSTA County)

# MASTER LABOR AGREEMENT

EFFECTIVE: JULY 1, 2015 - JUNE 30, 2018



*between*

**United Association Local 342**

*and*

**Northern California  
Mechanical Contractors Association**

*and*

**UMIC, Inc. - Industrial Contractors**

204-342-3

# **MASTER LABOR AGREEMENT**

*Between*

RECEIVED  
Department of Industrial Relations

**Local Union 342**

APR 05 2016

**of the**

Office of the Director-Research

**United Association of**

**Journeyman and Apprentices**

**of the**

**Plumbing and Pipe Fitting Industry**

**of the**

**United States and Canada**

*And*

**Northern California Mechanical**

**Contractors Association**

**and**

**UMIC, Inc.-Industrial Contractors**

**EFFECTIVE: July 1, 2015 through June 30, 2018**

**MASTER LABOR AGREEMENT**  
**PLUMBERS AND STEAMFITTERS LOCAL 342**  
**July 1, 2015 through June 30, 2018**

This Agreement made and entered into this first day of July, 2015 between the NORTHERN CALIFORNIA MECHANICAL CONTRACTORS ASSOCIATION, on behalf of its members and as the successor to the Air Conditioning and Refrigeration Contractors of Northern California; Residential Plumbing and Mechanical Contractors of Northern California and the Northern California Piping Contractors Association; UMIC INC.-Industrial Contractors (hereinafter referred to as the collective bargaining representatives of the Employer) and such Individual Employers as are now or may hereafter become members of said Associations and all Individual Employers who may now or hereafter become signatory to this Agreement or any counterpart thereof, and who are regularly engaged in plumbing, heating and air conditioning, utility, refrigeration and industrial pipe fitting work, and PLUMBERS AND STEAMFITTERS LOCAL 342 OF THE UNITED ASSOCIATION OF JOURNEYMEN AND APPRENTICES OF THE PLUMBING AND PIPE FITTING INDUSTRY OF THE UNITED STATES AND CANADA, AFL-CIO UA Local 342, hereinafter referred to as the Union, which is signatory hereto for itself.

**ARTICLE I      COVERAGE OF AGREEMENT**  
**AND RECOGNITION OF BARGAINING AGENTS**

**3.      WORK COVERED** — This Agreement shall cover all work coming within the jurisdiction of the United Association of Journeymen and Apprentices of the Plumbing and Pipe Fitting Industry of the United States and Canada, as established and recognized by the Building and Construction Trades Department of the Federation of Labor, AFL-CIO, except transportation oil, water and gas pipeline work covered by the National Pipeline Agreement, California Shortline Agreement or the California Addendum to the National Distribution Agreement.

**4.      INDUSTRIAL WORK DESCRIPTION** — Industrial work shall be the fabrication and installation of industrial, process and specialty piping for industrial plants; manufacturing plants; bottling plants; marine facilities; power plants; sewage and water processing plants; missile and space programs including all other piping, related equipment and appurtenances of an industrial and manufacturing process nature, but shall not apply to work covered by Specialty Agreements. Piping and equipment for commercial and/or domestic plumbing; comfort heating, air conditioning and refrigeration is excluded from this coverage. This work shall include all Items described and attached hereto and made a part hereof as **APPENDIX D**.

## **APPENDIX A 50 POINTS OF JURISDICTION**

The following is the jurisdiction of work of the United Association of Journeymen and Apprentices of the Plumbing and Pipe Fitting Industry of the United States and Canada.

1. All piping for plumbing, water, waste, floor drains, drain grates, supply, leader, soil pipe, grease traps, sewage, and vent lines.
2. All piping for water filters, water softeners, water meters and the setting of same.
3. All cold, hot and circulating water lines, piping for house pumps, cellar drainers, ejectors, house tanks, pressure tanks, swimming pools, ornamental pools, display fountains, drinking fountains, aquariums, plumbing fixtures and appliances, and the handling and setting of the above mentioned equipment.
4. All water services from mains to buildings, including water meters and water meter foundations.
5. All water mains from whatever source, including branches and fire hydrants, etc.
6. All down spouts and drainage areas, soil pipe, catch basins, manholes, drains, gravel basins, storm water sewers, septic tanks, cesspools water storage tanks, etc.
7. All liquid soap piping, liquid soap tanks, soap valves, and equipment in bath and washroom shower stalls, etc.
8. All bathroom, toilet room and shower room accessories, i.e., towel racks, paper holders, glass shelves, hooks, mirrors, cabinets, etc.
9. All lawn sprinkler work, including, piping, fittings, and lawn sprinkler heads.
10. All sheet lead lining for X-ray rooms, fountains, swimming pools or shower stalls, tanks or vats for all purposes and for roof flashings in connection with the pipe fitting industry.
11. All fire stand pumps, fire pumps, pressure and storage tanks, valves, hose racks, fire hose, cabinets and accessories, and all piping for sprinkler work of every description.
12. All block in tin coils, carbonic gas piping, for soda fountains and bars, etc...
13. All piping for railing work, and racks of every description, whether screwed or welded.
14. All piping for pneumatic vacuum cleaning systems of every description.
15. All piping for hydraulic vacuum, pneumatic, air, water, steam, oil or gas, used in connection with railway cars, railway motor cars, and railway locomotives.
16. All marine piping, and all piping used in connection with shipbuilding and shipyards.
17. All power plant piping of every description.
18. The handling, assembling, and erecting of all economizers, superheaters,

regardless of the mode or method of making joints, hangers, and erection of same.

19. All internal and external piping on boilers, heaters, tanks and evaporators, water legs, water backs and water grates, boiler compound equipment, etc...
20. All soot blowers and soot collecting piping systems.
21. The setting, erecting and piping, for all smoke consuming and smoke washing and regulating devices.
22. The setting, erecting and piping of instruments, measuring devices, thermostatic controls, gauge boards and other controls used in connection with power, heating, refrigerating, air conditioning, manufacturing, mining and industrial work.
23. The setting and erecting of all boiler feeders, water heaters, filters, water softeners, purifiers, condensate equipment, pumps, condensers, coolers, and all piping for same in power houses, distributing and boosting stations, refrigeration, bottling, distilling and brewing plants, heating, ventilating and air conditioning systems.
24. All piping for artificial gases, natural gases, and holders and equipment for same, chemicals, minerals and by-products and refining of same, for any and all purposes.
25. The setting and erecting of all underfed stokers, fuel burners, and piping, including gas, oil, power fuel, hot and cold air piping, and all accessories and parts of burners and stokers.
26. All ash collecting and conveyor piping systems, including all air washing and dust collecting piping and equipment, accessories and appurtenances and regulating devices, etc...
27. The setting and erection of all oil heaters, oil coolers, storage and distribution tanks, transfer pumps, and mixing devices, and piping thereto of every description.
28. The setting, erecting and piping of all cooling units, pumps, reclaiming systems and appurtenances in connection with transformers, and piping to switches of every description.
29. All fire extinguishing systems, and piping, whether by water, steam, gas or chemical, fire alarm piping, and control tubing, etc...
30. All piping for sterilizing, chemical treatment, deodorizing, and all cleaning systems of every description, and laundries for all purposes.
31. All piping for oil, or gasoline tanks, gravity and pressure lubricating and greasing systems, aid and hydraulic lifts, etc...
32. All piping for power, or heating purpose, either by water, air, steam, gas, oil chemicals, or any other method.
33. All piping, setting and hanging of all units and fixtures for air conditioning, cooling, heating, roof cooling, refrigeration, ice making, humidifying, dehydrating, by any method, and the charging and testing service of all work after completion.

34. All pneumatic tube work and all piping for carrying systems by vacuums, compressed air, steam, water, or any other method.
35. All piping to stoves, fire grates, blast and heating furnaces, ovens, driers, heaters, oil burners, stokers and boilers and cooking utensils, etc., of every description.
36. All piping in connection with central distributing filtration, treatment stations, boosting stations, waste and sewage disposal plants, central chlorination and chemical treatment work, and all underground supply lines to cooling wells, suction basins, filter basins, settling basins, and aeration basins.
37. All process piping for refining, manufacturing, industrial, and shipping purposes, of every character and description.
38. All air piping of every description.
39. All temporary piping of every description in connection with building and construction work, excavating and underground construction.
40. The laying out and cutting of all holes, chases and channels, the setting and erection of bolts, inserts, brackets, supports, sleeves, thimbles, hangers, conduit and boxes, used in connection with the pipe fitting industry.
41. The handling and setting of boilers, setting of fronts, setting of soot blowers, and attaching all boiler trimmings.
42. All pipe transportation lines for gas, oil, gasoline, fluids, and fluid water aqueducts, and water lines, and booster stations of every description.
43. All acetylene and arc welding, brazing, lead burning soldered and wiped joints, caulked joints, expanded joints, rolled joints or any other mode or method of making joints in connection with the pipe fitting industry.
44. Laying out, cutting, bending and fabricating of all pipe work of every description, by whatever mode or method.
45. All methods of stress relieving of all pipe joints made by every mode or method.
46. The assembling and erecting of tanks, used for mechanical, manufacturing, or industrial purposes, to be assembled with bolts, packed or welded joints.
47. The handling and using of all tools and equipment that may be necessary for the erection and installation of all work and materials used in the pipe fitting industry.
48. The operation, maintenance, repairing, servicing and dismantling of all work installed by Journeymen members of the United Association.
49. All piping for cataracts, cascades, (i.e., artificial waterfalls), make-up water fountains, captured waters, water towers, cooling towers, and spray ponds, used for industrial, manufacturing, commercial, or for any other purpose.
50. Piping herein specified means pipe made from metal, tile, glass, rubber, plastics, wood, or any other kind of material or product manufactured into pipe, usable in the pipe fitting industry, regardless of size or shapes.

All work assignments will be made in accordance with **Article I, Section 9**.

## **APPENDIX D INDUSTRIAL WORK**

- Oil refinery piping and other refining or manufacturing process piping and equipment
- All permanent and stationary marine piping facilities and equipment, excluding all work covered under any recognized UA Maritime Agreement
- All power plant piping, boilers, boiler piping and equipment
- Refrigeration piping and equipment installations other than work covered by the Northern California and Northern Nevada Refrigeration & Air Conditioning Agreement
- Heating, ventilating and air conditioning systems in connection with manufacturing, bottling, distilling, brewing and food process piping other than work covered by the Northern California and Northern Nevada Refrigeration and Air Conditioning Agreement
- Electric transformer piping and equipment
- Chemical piping work
- Plumbing and booster stations in connection with transportation and transmission pipeline
- Piping for filtration, reducing, boosting and treatment stations or plants in connection with water, waste and sewage
- Piping in connection with space vehicles, missiles, aircraft, railroads, and transit systems
- Tanks
- All pneumatic and hydraulic systems
- Industrial process piping for smog and pollution control
- Equipment piping
- Miscellaneous piping
- Control systems for industrial process piping
- Cooling towers