

FOOD SERVICE PLUMBING NOTES.

- The sole purpose of these food service plans are to indicate the rough-in locations and requirements for food service equipment as shown. Plumbing Contractor is responsible to install all plumbing work in accordance with all governing code requirements. Plumbing Contractor is responsible to immediately notify KEAGGY/GINSBERG of any code requirements not indicated on these drawings.
- Owner/Architect and/or General Contractor are responsible for submittal of engineered plumbing plans for approval by all local agencies.
- All horizontal dimensions shown are from face of finished wall to center line of outlet; from center line of outlet to center line of outlet unless otherwise noted on plan(s). All plumbing symbols to stub out at heights as indicated on food service plumbing rough-in plan(s) and equipment schedule(s). All outlets notes as STUB UP are to stub up a maximum of six (6) inches from finished floor or finished curb. Plumbing Contractor and Food Service Equipment Contractor to verify all dimensions and field conditions. Plumbing Contractor shall give Food Service Equipment Contractor a minimum of three (3) days notice to verify all rough-in locations before plumbing fixtures are to be covered up.
- Plumbing Contractor to connect all water, gas and waste lines etc., for sinks, dish washers, disposers etc. Direct or indirect waste lines are not to be smaller than ripple of fixture itself. Install fire system solenoid valve in gas line; valve must be located in an accessible location in ceiling. Plumbing Contractor to notify Food Service Equipment Contractor, in a timely manner, as to size of valve required.
- Plumbing Contractor to provide the following items:
 - Gate valves on all water and gas lines.
 - Wade shock stops on glass fillers and dish washers.
 - All valves, trims and pressure regulators necessary to connect to the equipment.
 - Approved back flow prevention devices as required by code(s).
 - Dialectic couplers when connecting galvanized iron pipe to copper.
 - Provide the necessary water and drain lines on roof for make up air units.
- Water provided to coffee urns/makers must not feed of water softeners unless otherwise directed.
- All work shown on food service equipment plumbing rough-in plan(s) and outlined in the above notes, to be performed by the plumbing contractor. It is the plumbing contractor's responsibility to see that his phase of work meets and is installed in accordance with the standards required by all general federal, state and any and all codes peculiar to the municipality of area where job is being installed.

FOOD SERVICE EQUIPMENT PLUMBING LINE SYMBOLS.

HOT WATER CONNECTION
 COLD WATER CONNECTION.

PLUMBING CONSULTANT TO REFERENCE/CO-ORDINATE ALL INFORMATION SHOWN ON THE FOOD SERVICE DRAWINGS WITH PLUMBING ENGINEERING PLANS AND DOCUMENTS.

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- Owner/Architect and/or General Contractor are responsible for submittal of engineered plumbing plans for approval by all local agencies.
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 - Wade shock stops on glass fillers and dish washers.
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 - Approved back flow prevention devices as required by code(s).
 - Dialectic couplers when connecting galvanized iron pipe to copper.
 - Provide the necessary water and drain lines on roof for make up air units.
- All work shown on food service equipment plumbing rough-in plan(s) and outlined in the above notes, to be performed by the plumbing contractor. It is the plumbing contractor's responsibility to see that his phase of work meets and is installed in accordance with the standards required by all general federal, state and any and all codes peculiar to the municipality of area where job is being installed.

FOOD SERVICE EQUIPMENT GAS LINE SYMBOLS.

GAS CONNECTION

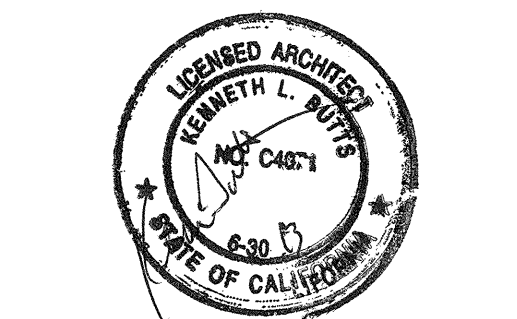
SEE EQUIPMENT SCHEDULE SHEETS FOR PLUMBING DESCRIPTIONS AND REQUIREMENTS.

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PROJECT COORDINATION FOR FOOD SERVICE DESIGN:
DAVE KEAGGY & ASSOC.
 3806 NORTH 30TH STREET
 PHOENIX, ARIZONA 85016
 TEL: 602.273.1900 FAX: 602.273.9937
 DAVE KEAGGY

ROBERT GINSBERG & ASSOC.
 9018 LINDBLADE STREET
 CULVER CITY, CA 90232
 TEL: 310.815.2000 FAX: 310.841.6228
 BOB GINSBERG

KENNETH L. BUTTS, AIA
 124 STAGECOACH ROAD
 BELL CANYON, CA 91307
 TEL: 818.999.4272 FAX: 818.999.4321
 KEN BUTTS



CONSULTING ENGINEERS

SILVER ROTH & ASSOC.
 5111 SOUTH FAIRFAX AVENUE
 LOS ANGELES, CA 90039
 TEL: 323.933.3700 FAX: 323.933.3874
 FELIX ROTH ELECT. ENGINEER

COMEAU ENGINEERS, INC.
 3128 ATWATER AVENUE
 LOS ANGELES, CA 90039
 TEL: 323.665.5946 FAX: 323.665.1478
 BILL COMEAU MECH. ENGINEER

FOOD SERVICE OPERATOR:

sodexo
SODEXO CAMPUS SERVICES
 FULLERTON COLLEGE
 CAMPUS COMMONS BLDG. #200
 321 EAST CHAPMAN AVE.
 FULLERTON, CALIFORNIA 92632
 ATTN: DONNA PROVOST GENERAL MNGR.
 TEL: 714.732.5784 CEL: 714.371.3207
 ATTN: RICK NARGI DISTRICT MNGR.
 TEL: 714.719.2731 FAX: 714.744.7643

CLIENT:



FULLERTON COLLEGE
 FULLERTON COLLEGE
 NORTH ORANGE COUNTY CCD
 321 EAST CHAPMAN AVE.
 FULLERTON, CALIFORNIA 92632

ATTN: ADAM M. O'CONNOR
 DIRECTOR, BUDGET & FINANCE
 TEL: 714.992.7004 FAX: 714.992.9911

PROJECT:
SERVERY RETROFIT & COSMETIC FINISHES

REVISIONS:

△	DATE

SHEET TITLE:

FOOD SERVICE EQUIPMENT WATER LINE & GAS LINES ROUGH-IN PLAN

DATE:
 10/03/11

SCALE:
 AS SHOWN

DRAWN BY:
 DCK / RBG

JOB NUMBER:
 080111

SHEET NO:

FS-3.1