

System Verification Checklist

[Project Name]

System: **DHW Fixtures**

<i>Installation Check/Reference</i>	<i>Provided</i>	<i>Initials</i>	<i>Date</i>	<i>IC</i>
General Checks				
Assemble plumbing fixtures, trim, fittings, and other components according to manufacturers' written instructions				MC
Install fixtures level and plumb				MC
Pipe fittings complete and properly supported				MC
Aerators/Strainers in place and clean				MC
Installation detail checked against the drawing and all devices and appurtenances are in place				MC
Associated trim and accessories consistent with contract documents, P102				MC
Joints between fixtures and walls, floors, and counters sealed				MC
Verify hot and cold water connections are on correct side of faucet				MC
Men's RR 112 Lavatory (L-1)				
Hot water pipe connected per design				MC
Operator valve installed				MC
Isolation valve installed				MC
Piping insulated as required				MC
Valves accessible for service				MC
Mixing valve set to specified setting _____ °F				MC
Verify that piping has been labeled and valves identified as specified				MC
Women's RR 111 Lavatory (L-1)				
Hot water pipe connected per design				MC
Operator valve installed				MC
Isolation valve installed				MC
Piping insulated as required				MC
Valves accessible for service				MC
Mixing valve set to specified setting _____ °F				MC
Verify that piping has been labeled and valves identified as specified				MC

Remarks: MC-Mechanical Contractor; EC-Electrical Contractor; CC-Controls Contractor

"This System Verification Checklist document represents FCG's standard test protocol, basic functional test, and FCG's best understanding of the designed sequence of operation. This document DOES NOT define design intent, supersede contract documents, or direct means and methods."

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Mechanical 109 Lavatory Mop Basin (MR-1)				
Hot water pipe connected per design				MC
Operator valve installed				MC
Isolation valve installed				MC
Piping insulated as required				MC
Valves accessible for service				MC
Mixing valve set to specified setting _____°F				MC
Verify that piping has been labeled and valves identified as specified				MC
Break Room 110 Sink (SK-1)				
Hot water pipe connected per design				MC
Operator valve installed				MC
Isolation valve installed				MC
Piping insulated as required				MC
Valves accessible for service				MC
Mixing valve set to specified setting _____°F				MC
Verify that piping has been labeled and valves identified as specified				MC

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