

System Verification Checklist

(Project)

System: **Domestic Hot Water**

Serving: **Dining and Kitchen**

<i>Installation Check</i>	<i>Specified</i>	<i>Provided</i>	<i>Initials</i>	<i>Date</i>	<i>IC</i>
Men 128 Sink #1					
Hot water pipe connected per design					
Operator valve installed					
Isolation valve installed					
Valves are accessible for service					
Installed per KY Building Code					
Penetrations patched and sealed					
Penetrations fire stopped as required					
Penetrations sleeved (and/or flashed)					
Penetration patch finished to match					
Dissimilar metal connections installed with dielectric unions					
Pipes secured to building structure					
Piping is concealed where required					
Piping avoids electrical installations					
Piping is insulated as required					
Piping is labeled as required					
Men 128 Sink #2					
Hot water pipe connected per design					
Operator valve installed					
Isolation valve installed					
Valves are accessible for service					
Installed per KY Building Code					
Penetrations patched and sealed					
Penetrations fire stopped as required					
Penetrations sleeved (and/or flashed)					
Penetration patch finished to match					
Dissimilar metal connections installed with dielectric unions					
Pipes secured to building structure					
Piping is concealed where required					
Piping avoids electrical installations					
Piping is insulated as required					
Piping is labeled as required					

Remarks:

"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."