

System Verification Checklist

(Project)

System: **VAV**

Tag:

Service:

Installation Check	Specified	Provided	Initials	Date	IC
VAV					
Identification Tag Installed	Reference				MC
Clean and Free of Debris	Reference				MC
Access Door Installed	Reference				MC
Component Access	Reference				MC
Inlet Size	X				MC
Grilles Installed (#)	X				SM
Manual Volume Dampers (#)	X				SM
Reheat Coil					
Isolation Valves	Reference				MC
Control Valve	Reference				MC
Automatic Flow Control	XX GPM				MC
P/T Test Ports	Reference				MC
Manual Air Vent	Reference				MC
Strainer / Blow-Down	Reference				MC
Coil Drain	Reference				MC
Service Access	Reference				MC
Controls					
Control Power (24 Volts)	Reference				TCC
HW Control Valve Wired	Reference				TCC
T-Stat Installed	Reference				TCC
DDC Addressed	Reference				TCC
DDC Programmed (Basic/Default)	Reference				TCC
DDC Setpoints (Specific)	Reference				TCC

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."