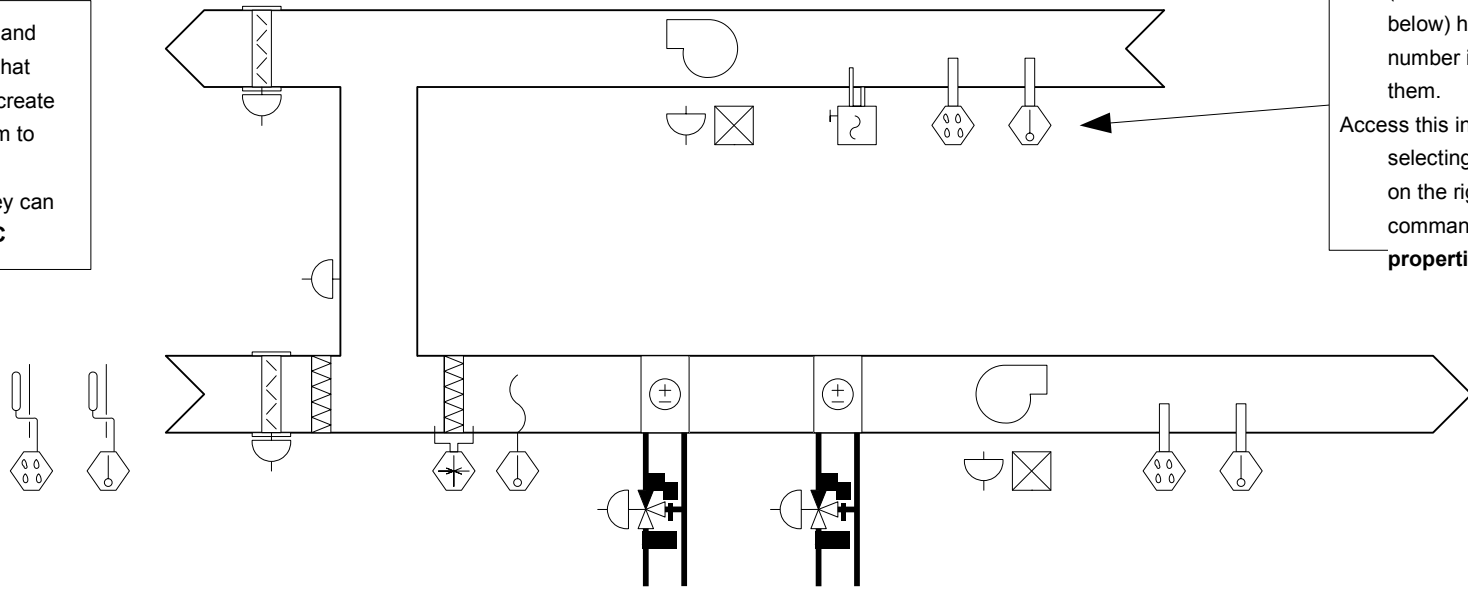


Turn the blue **Drawing Information** layer off, by selecting **Layer Properties** from the **View** menu and un-checking **Visible** for this layer.

The HVAC controls and equipment shapes that have been used to create this drawing conform to proposed ASHRAE standard 1123. They can be found in the **AEC solutions** folder.

The controls shapes used in this drawing (and that are the basis for the report below) have B-O-M tag and part number information associated with them. Access this information for each shape, by selecting the shape and either clicking on the right mouse button or select the command **Shape>Custom properties**.



Create reports such as this bill of materials by running the **Property Reporting Wizard** which you can find under the **Tools** menu. All the data in this report is based on information stored in the **custom properties** of the shapes used in this drawing. The data can be included in your drawing or exported as an .xls or .txt file for further analysis in spreadsheets or databases. Click on the report to the right with your right mouse button to automatically update the report.

Use the shapes from the General - Title Blocks stencil to quickly create title blocks. The shapes automatically display information such as filename, date and creator.

Bill of Materials			
Created: ! 4, !!>		CONFIDENTIAL	
Creator: " E		Based on: "#E	
B-O-M Tag	Qty	Part Number	Master
D-1	3	D9900-11	Damper
DP-1	1	P2112-09	Pressure
H-1	2	H1102-21	Humidity
H-2	1	H1102-24	Humidity
M-1	1	M5543-11	Actuator
M-2	1	M5563-21	Actuator
M-3	1	M5563-21	Actuator
M-4	1	M5889-21	Actuator
M-5	1	M5402-66	Actuator
M-6	1	M0049-21	Actuator
M-7	1	M5849-95	Actuator
SD-1	1	S9321-35	Smoke
T-2	1	T2321-12	Temperature
T-3	1	T0932-19	Temperature
T-4	2	T3432-21	Temperature
V-1	1	V6642-12	Valve
V-2	1	V0059-22	Valve

TITLE		
<b>"&amp;G</b>		
FILENAME	DRAWN BY	DATE
"#G	" G	! 4