2/19/2019

Comfort Systems USA

Attn: Josh Burleson

RE: 401 Congress 23rd floor PIMCO

Siemens Project # 44OP-254303

Below are Siemens resubmittal responses to DDC Controls – Siemens Submittal #23 81 46.

1. Siemens is interpreting the flows shown on M302 to be maximum CFM and the minimum CFM will be set to zero. The diagram on sheet 600 is not intended to show each VAVs scheduled airflow values. Scheduled airflow values will be entered into the terminal equipment controller.
2. Ron Williams is the chief building engineer and has accepted the submitted QAA2280.EWSC wall sensors.
3. WSHPs are being located by the mechanical contractor. The Siemens provided alarm, silence switch, and water switch will be coordinated with owner.
4. 24VAC will be taken from the WSHP transformer. It will be placed in series with a silence switch and drain pan switch. The alarm will sound when the silence switch is not enabled, and when the drain pan switch is closed. This accomplishes the sequence requested on MP100 for an audible alarm (for high water detection) and a silence button.

Sincerely,

John Vorsten

System Engineer