Siemens Submittal Response Notes

Todays Date : Click or tap to enter a date.

Submittal Date : Click or tap to enter a date.

Customer : Click or tap here to enter text.

Project Name : Click or tap here to enter text.

Siemens Project No. : Click or tap here to enter text.

Submittal No. (If available) : Click or tap here to enter text.

Smart Infrastructure – Regional Services & Solutions

1835 Kramer Lane

Austin, Texas 78758

Response from Engineer :

No Exceptions

Exceptions as noted

Revise and resubmit

**Review Comments**

All items not directly addressed below are assumed to be of no exception to the consulting engineer or customer. Response items are only those directly identified in this resubmittal.

General Note : Siemens response in **petrol**

Control Schematics: FCU-1:

1. AFMS is mounted in duct in lieu of on fan as indicated on controls drawings and schedule note 4 on M-

002. SSA takes no exception to providing a duct mounted AFMS on condition that the proper amount of straight duct diameters is provided in ductwork and space allocated for duct mounted AFMS does not impede performance of any other systems.

2. Supply fan control sequence 7 is included as part of sequence 6. Ensure sequences are properly separated.

Fume hood & General Exhaust:

1. Note indicated FCU-1 to be constant supply airflow. Per controls sequence on M-701, FCU to modulate to maintain value based on Sum of LE and GE – Offset.

Product Data:

1. Confirm control enclosure type shall be pneumatic.

2. Per specification section 250010 2.7 C 1, non-spring return actuators shall be used for all modulating