

**November 4, 2009**

**Addendum #1**

**RFP 80718 Wiecking Center Supply Fan 9, Supply and Return Ventilation Cleaning**

**Wiecking Center:** AHU fan 9 dimensions for insulation replacement are as follows:

Inlet Ductwork to AHU9 is 10'x6'x4'. The AHU9 is 10'x5'x5.

The ductwork in basement that is lined and needs to be cleaned and coated is 57' in length to figure out square feet use dimensions on the blueprint. The tunnel duct transits are lined with fiberglass and extend roughly 15 feet into the building before connecting to a flex duct see blueprint for location and amount. The return is a wild return so there is a small amount of duct work to clean, please verify on blueprint. Also list the cost per square foot to install insulation in AHU in all the buildings if dimensions are not exact. List the cost per square feet to encapsulate the fiberglass insulation in the ductwork for all the buildings if the dimensions are not exact.

All pins used for attaching the foam type insulation inside of the AHU will be tack welded or alternate connection method approved by Chief Engineer to prevent the insulation from falling of the units.

In the tunnel the patching will be of 2 pipe chase openings roughly 24"x8".

Sealing of pipes and around pipes will be done with silicone caulk. The pipes that need to be sealed range in size from ½" to 1 1/2" and there are roughly 17 penetrations.