

AIRFLOW RISER DIAGRAM

1 HVAC AIRFLOW RISERTIDLATERAMNOTE:
12" = 1'-0" VA DUCTED TO FCU'S

VA DUCTED TO FCU'S. PROVIDED MOTORIZED DAMPERS AT CONNECTION. PROVIDE DEMAND BASED VENTILATION CONTROL IN HIGH OCCUPANCY AREAS.

CORE & SHELL NOTE:

THESE DOCUMENTS ARE INTENDED TO SHOW THE CORE AND SHELL SYSTEMS FOR A BUILDING THAT WILL ALSO HAVE A TENANT FIT - UP COMPLETED DURING THE INITAL BUILDING CONSTRUCTION PHASE. NO TEMPORARY CONDITIONING OF SPACES ARE NECESSARY. CORE BUILDING MECHANICAL AND PLUMBING SYSTEMS HAVE BEEN DESIGNED TO SUPPLY CHILLED WATER, HOT WATER, VENTILATION AND EXHAUST AIR TO ALL AREAS OF THE BUILDING. DURING FIT - UP DESIGN INTERIOR SYSTEMS WILL BE DEFINED.

SONALEN

REET Project: 0 HANCOCK STF

ISSUED FOR PERMIT 10/20/17

E. 10 2017 Scale: 12" = 1'-0" HVAC RISER DIAGRAMS