PART 1 - GENERAL

1.01 Obtain equipment numbers from FS/DDC prior to Design Development

PART 2 - PRODUCTS (NOT USED)

PART 3 - EXECUTION

3.01 Identify all piping per ASME A13.1 Latest Edition "Scheme for the Identification of Piping Systems."

   A. Piping identified and flow direction indicated at each access panel, on both sides of all wall penetrations, within sight of all valves, and every 25 feet along piping. Labels shall be visible from the normal approach.

   B. Where piping is lagged with fabric or other material that an adhesive is not effective at holding the label, strap-on or snap-on style labels shall be used.

   C. Any piping lacking a specified color scheme by ASME A13.1-2007 shall have user defined colors.

      a. Sanitary waste

         i. Background: Safety Purple

         ii. Lettering: White

      b. All others as directed by FS/DDC.

3.02 Identify valves, air handlers, and other equipment by building, system, type of service and unique ID number. Facilities Services to provide ID number to the consultant coordinated with existing ID system.

3.04 Contractor to provide plastic laminated valve schedule and on line diagrams for piping and instrumentation indicating instrument and valve ID numbers, mounted in noticeable locations in mechanical room.

3.05 Contractor to provide and install minimum 2 inch high phenolic labels with unique equipment name and number. Lettering on the label shall be in Helvetica Medium or Calibri Font, at least 3/8 inch letters.

3.06 Valves serving equipment within sight of operator need not be tagged for service.

END OF SECTION