SAM HOUSTON STATE UNIVERSITY DIVISION 23 HEATING VENTILATING AND AIR CONDITIONING DESIGN AND CONSTRUCTION STANDARDS

235000 CENTRAL HEATING EQUIP May 2019

PART 1 - GENERAL

1.01 Purpose:

A. This standard is intended to provide useful information to the Professional Service Provider (PSP) to establish a basis of design. The responsibility of the engineer is to apply the principles of this section such that the University may achieve a lefvquality and consistency in the design and construction of their facilities. Deviations from these guidelines must be justified through LCC analysis and submitted to the University for approval.

PART 2 - PRODUCTS

2.0 Manufacturers: RayPa(Taco) or SHSU approved equal

2.02 Water to Water Heat Exchangers:

- A. Provide ARI 400 certified plate and frame type heat exchanger rated for working pressure of hydronic system.
- f3.3 (e)MCID 16.hv3.125 >BDC -8.3 (i)-33.2 (RI)10w8.3 (iM .4e)-3.9 (h)10w8.682pe heaT.work9 (>1 condensing and trim boiler shall be ncomdensing.
- D. Boilers shall be sized to facilitate N+1 redundancy.

END OF STANDARD