PART 1: GENERAL

1.01 General:

- 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 level of quality 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.
- B. SHSU's desire is to ensure that all new refrigeration equipment delivered to campus conforms with EPA guidelines for refrigerants and is serviceable by SHSU Maintenance Department. The goal is

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

mat for the concrete basins shall be a monolithic pour only, NO EXCEPTIONS. Basin walls for Concrete design shall be constructed with minimal control joints.

5. All internal components sha-3.tb0.9 (n)3 (ts)6.ne02 ()-13 ((l c)--323r1b2 (S)3ts)6.nurn .

236000 CENTRAL COOLING EQUIP April 2018

END OF STANDARD