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

236000 CENTRAL COOLING EQUIP April 2018

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

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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 .

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END OF STANDARD