26 20 00 LOW VOLTAGE

PART 1: PRODUCTS

- 1.01 Wiring Devices
 - A. Electrical Requirements
 - 1. Minimum 20 ampere rated switches shall be used for lighting and power loads. In cases where wall dimmers are used, the dimmer shall be solid-state design with flicker noise control. Minimum accepted manufacturer and quality Lutron Nova T Series.
- 1.02 Disconnect Switches
 - A. Use heavy duty type fused and non-fused, enclosed switches only.

1.03 Metal Enclosed Distribution Switchgear

- A. Preferred use ANSI C37.15/UL1066, draw out mounted, power circuit breakers in the switchgear.
- B. Metering:
 - 1. Coordinate location of sub-metering & requirements with SHSU.
- 1.04 Panel boards
 - A. All panel boards shall have door locks. The front cover shall be a door in door arrangement with the inner door hinged to allow breaker handle access.

26 29 00 LOW VOLTAGE CONTROLLERS

26 30 00 POWER GENERATING EQIUPMENT

PART 1: GENERAL

1.03 Emergency System

1. Fire pumps shall be connected to the emergency system per applicable codes.

26 50 00 LIGHTING

PART 1: GENERAL

1.01 LUMINAIRES

A. All luminaires are preferred to be listed on the Design Lighting Consortium.

Β.

February 2017

- 5. Preferred, All Edison or medium base lamps to be LED. Interior shall be 2700K, Exterior shall 4700K, 100/277V.
- 6. Alternate, Screw and plug-in compact type fluorescent lamps installed within conditioned spaces shall operate b{ an electronic ballast y ith a poy er factor ×60% for screy -in, ×95% for plug-in, have a minimum rated lamp life of 10,000 hours at 3 hours/start, CCT of 5000K and CRI ×80. CFLs installed in wnconditioned spaces y ill have the additional requirement of being operated by an electronic ballast designed for unconditioned spaces.
- A. Ballasts for linear lamps.
 - 1. Fluorescent ballasts shall be high frequency (see item 12 below), U.L. approved, CBM certified to operate as specified one, two or three T8 lamps
 - 2. Shall be program start and classified as NEMA premium efficiency
 - 3. Shall be designed

SECTION 260000 ELECTRICAL

February 2017

- 4. Shall be tested in accordance with LM-80 lumen depreciation test. Provide to the University, test results of each unique lamp. The L70 rated life result shall be a minimum of 25,000 hours for MR11, 16 and candelabra lamps; 40,000 hours for PAR 20, 30, 38 and BR30 lamps.
- **B.** Power Supplies
 - 1. Dimmable power supplies shall allow the light output to be maintained at the lowest control setting (prior to off) without dropping out.

C. Exit Signs

SAM HOUSTON STATE UNIVERSITY **DIVISION 26 ELECTRICAL**

SECTION 260000 ELECTRICAL Eab 0017

1

0

r

С

0

SAM HOUSTON STATE UNIVERSITY DIVISION 26 ELECTRICAL