SECTION 26 05 19 – LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES

PART 1: GENERAL

1.01 Scope of Standard

A. This standard provides general guidance concerning the specific preferences of Texas State University for Low-Voltage Electrical Power Conductors and Cables.

B. Texas State University recognizes that project conditions and requirements vary, thus precluding the absolute adherence to the items identified herein in all cases. However, unless there is adequate written justification, it is expected that these guidelines will govern the design and specifications for Texas State University projects.

1.02 Scope of Work

A. This section includes building wire and cable rated 600V and less.

B. This is a design standard and is not intended to be used as a guideline or construction specification.

PART 2: PRODUCTS

A. All conductors, plus stranded, shall be soft drawn annealed copper, ninety-eight (98%) conductivity, continuous, from outlet to outlet.

B. Minimum size of wire shall be #12 AWG. (Exception: Control wire may be #14 AWG.)

C. All wire insulation for 600V conductors shall be type XHHW, THHN, or THWN. Metallic sheathed cable, MC or BX cable is prohibited. (Exception: Can be used as fixture tails and where both ends of the metallic cable can be accessed for replacement if needed.)

PART 3: EXECUTION

3.01 Design/Drawing Requirements

A. All branch circuit home runs shall contain no more than two multi-wire branch circuits. Multi-wire branch circuits shall not be used where the load generates harmonics, i.e. personnel computers (PC). ALL circuits installed for PC’s shall contain its own dedicated neutral conductor.
SECTION 26 05 19 – LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES

B. Home runs shall be clearly indicated on the floor plans.

C. Pump Motor Requirements:

1. Wiring Requirements:

2. Connect all pump motors with sealed, flexible conduit no longer than 3 feet.

3. Duplex sump pumps and condensate return pumps should be wired so that each pump is on a separate dedicated circuit. A mechanical alternator is to be provided to alternate operation of the pumps. There should be three floats in the sump; the lowest to energize the first pump, the next highest to energize both pumps and the highest to operate a N.O. set of contacts for alarm purposes.

4. Some pumps may require emergency power. Coordinate with Texas State University representative for special requirements.

D. Only copper wire shall be used on this campus. Exception: SMEU and PEC are allowed to install aluminum conductors as their service drops.

E. Minimum wire size on campus is # 12. Circuit wire size on all runs over 100’ shall be sized no smaller than # 10.

F. All wiring, including luminaries and motor leads, and motor control, shall be stranded.

G. All wire insulation for 600V conductors shall be type XHHW, THHN, or THWN.

H. All conductors shall be soft drawn annealed copper, ninety-eight (98%) conductivity, continuous, from outlet to outlet.

I. Crimp connectors and splices shall only be used in J-boxes, gutters, and cabinets.

1. A compression connector installation tool such as Panduit CT-720 or a compound-action crimping tool such as a VACO T1710 that provides a crimp that meets or exceeds MIL-SPEC pull-out tests shall be used for all such connections.

2. Crimps shall be made on each wire end of the connector for as much of the length of the barrel as possible.

3. The longest barrel/sleeve possible shall be used.
SECTION 26 05 19 – LOW-VOLTAGE ELECTRICAL POWER CONDUCTORS AND CABLES

J. Crimp connectors shall not be used on items that may need to be changed out periodically, i.e.: ballast’s, motors, etc.

K. Connectors shall be copper or tinned copper.

L. Plumbing Pump Motor Requirements:
   1. Wiring Requirements 120 volts
   2. All pumps 1 hp or less may be connected with an outlet plug and cord.

END OF SECTION 26 05 19