



Facilities
Management
Design & Construction

**THE UNIVERSITY OF IOWA
DESIGN STANDARDS & PROCEDURES**

07-30-2021 EDITION

**PREFERMENT #01
ITS Part Number Updates**

EFFECTIVE DATE: **January 12, 2022**

The information contained in this Preferment modifies, supplements, or replaces information contained in The University of Iowa Design Standards & Procedures.

APPLICABLE SECTION: **Section III – General Design Standards and Outline Specifications and Details**

ATTACHMENT(S): None

APPLICABLE TO SECTION III – General Design Standards and Outline Specifications and Details:

ITEM #1 27) COMMUNICATIONS

Revise article 3.9.2.1 to read: Chatsworth Product Inc., 1/4-inch by 4-inch by 12-inch, part number 40158-012

ITEM #2 27) COMMUNICATIONS

Revise article 3.10.2.1 to read: Patch panels shall be CommScope Systimax 360 EVOLVE 24 PORT PATCH PANEL 360-E-MOD-1U-24 CPP-UDD14-1U24, Systimax part number 760245531

ITEM #3 27) COMMUNICATIONS

Revise article 3.10.3.1 to read: Outlets shall be CommScope Systimax GigaSPEED XL MGS600-262 CAT6A 1-Port MOD JACK 110-8W8P UTP T568A/B CAT6A, Systimax part number 760092429 WHITE.

ITEM #4 27) COMMUNICATIONS

Revise article 3.10.4.3 to read: Wall phone faceplates shall be CommScope Systimax SINGLE PORT WALL PHONE PLATE 1-PORT FLUSH MT UNLOADED SGL GANG M-SERIES W/MTG LUGS, Systimax part number M10LW4SP STAINLESS.

ITEM #5 27) COMMUNICATIONS

Revise article 3.10.5.1 to read: Patch cables shall be CommScope Systimax GigaSPEED XL CAT6A Patch Cable CBL ASSY MOD 23-4PR CAT6A T568B BLUE, Systimax part number CPCSSX2-0ZFxxx.

ITEM #6 27) COMMUNICATIONS

Revise article 3.10.5.2 to read: USER END: Patch cables shall be CommScope Systimax GigaSPEED XL CAT6A patch cable CBL ASSY MOD 23-4PR 10FT CAT6A T568B BLUE, Systimax part number CPCSSX2-0ZF010 (10-FT).

ITEM #7 27) COMMUNICATIONS

Revise article 3.10.5.3 to read: ITS SPACES: Patch cables shall be CommScope Systemax GigaSPEED XL CAT6A patch cable CBL ASSY MOD 23-4PR 14FT CAT6A T568B BLUE, Systemax part number CPCSSX2-0ZF014 (14-FT).

ITEM #8 27) COMMUNICATIONS

Revise article 3.11.2.3.1 to read: Provide Corning ALTOS Loose-tube, gel-free cable, 24 degrees F, single-mode (OS2), part number 024ZU4-T4F22D20.

END OF PREFERMENT