SECTION 27 1619 – PATCH CORDS, STATION CORDS AND CROSS-CONNECT CABLES

Revise this Section by deleting and inserting text to meet Project-specific requirements.

Maintain Section format, including the UH Master spec designation and version date in bold in the center columns in the header and footer. Complete the header and footer with Project Information.

Designer is required to adhere to the University’s “Network Infrastructure Design Standards” and “Electronic Access Control Design Guide” available in Owner’s Design Guidelines on the University’s Facilities Planning and Construction web site.

This Section uses the term "Architect" or “Engineer.” Change this term to match that used to identify the design professional as defined in the General and Supplementary Conditions.

Verify that Section titles referenced in this Section are correct for this Project's Specifications; Section titles may have changed.

Delete hidden text after this Section has been edited for the Project.

1. GENERAL
	* + 1. RELATED DOCUMENTS
				1. Drawings and General Provisions of the Contract, including General and Supplementary Conditions and Division 01 Specification sections, apply to work of this Section.
				2. The Contractor's attention is specifically directed, but not limited, to the following documents for additional requirements:

The current version of the *Uniform General Conditions for Construction Contracts*, State of Texas available on the web site of the Texas Facilities Commission.

The University of Houston’s Supplemental General Conditions and Special Conditions for Construction.

* + - 1. SUMMARY
				1. Section includes:

Coordination with other trades and parts of the Contract.

Submittals.

Quality Assurance.

Parts and Manufacturers.

Installation and Testing.

* + - * 1. This Section covers the cables used to provide connections to horizontal cables that transport signal between network distribution equipment and between such equipment and end-user hardware.
			1. SUBMITTAL ADMINISTRATIVE REQUIREMENTS
				1. Follow the Submittal Administrative Requirements as stated in Section 01 3300 “Submittal Procedures.” Use electronic format only.
			2. ACTION SUBMITTALS
				1. Product Data: For each type of product.
			3. INFORMATIONAL SUBMITTALS – Not Used
1. PRODUCTS
	* + 1. PARTS AND MANUFACTURERS
				1. Refer to Section 01 2500 “Substitution Procedures”for variations from approved manufacturers or parts. Obtain written approval for substitutions from both the Owner’s Project Manager and the UIT Project Manager.
				2. Copper Cables

Panduit

3-foot UTPSP3

5-foot UTPSP5

7-foot UTPSP7

10-foot UTPSP10

14-foot UTPSP14

20-foot UTPSP20

Colors: Above part numbers are off white. Append the following to part numbers to designate color.

BL = Black

BU = Blue

RD = Red

YL = Yellow

VL = Violet

OR = Orange

CommScope

3-foot UNC6-xx-3F

5-foot UNC6-xx-5F

7-foot UNC6-xx-7F

10-foot UNC6-xx-10F

14-foot UNC6-xx-15F

20-foot UNC6-xx-20F

xx = Color Designation. Replace xx in part numbers to designate color as follows:

BK = Black

BL = Blue

RD = Red

YL = Yellow

VL = Violet

OR = Orange

* + - * 1. Fiber Optic Cables

CommScope or Corning

Single-mode: Fiber Optic Patch Cords with LC connectors – yellow

Multi-mode: Fiber Optic Patch Cords with ST connectors – orange

1. EXECUTION
	* + 1. GENERAL INSTALLATION
				1. Cooperate and coordinate with Owner's Voice and Data Communications Equipment providers as required to ensure proper integration and connectivity between systems.
				2. Furnish and install all patch cords in conjunction with Owner's Voice and Data Communications Equipment providers.
				3. Provide adequate technician support when Owner's Voice and Data Communications Equipment providers are planning and installing new voice and data equipment installation and connectivity.
				4. Field terminated patch cables are not permitted.
				5. Label copper and fiber optic patch cables as described in Section 27 0553 “Identification for Communications Systems.”
			2. COPPER CABLE
				1. Furnish and install two Category 6 copper patch cables (one 5 feet in length and one 7 feet in length) for each horizontal cable installed.
				2. Protect the minimum bend radius of 4 times the cable diameter on all copper patch cables.
				3. Assure that, at minimum, every horizontal cabling permanent link in the installation meets or exceeds performance characteristics of the field test specifications defined in ANSI/TIA-568.2-D *Balanced Twisted-Pair Telecommunications Cabling and Components Standard*.
				4. Copper Patch Cable Color:

Blue General purpose, office or lab connection

Yellow Wireless access point connection

Violet Security camera, Security device, door lock or Code Blue phone

Green EMECS system connection

White AV

* + - * 1. Connect all wireless (WAP) jacks to a gigabit port with Power over Ethernet (802.at) on a dedicated HPE switch for wireless devices.
			1. FIBER OPTIC CABLE
				1. Provide one duplex LC Fiber optic patch cable for every fiber optic strand terminated.
				2. Patch cables to be of like type and connector to the terminated fiber optic cable type.
				3. Determine length during installation and record length in Close-out Documents. Make the cable length adequate to reach Owner-provided electronic equipment mounted in lower section of relay rack.
				4. Fiber Optic Patch Cable Color:

Yellow: Single-mode

Orange: Multi-mode.

* + - 1. CLOSE-OUT DOCUMENTS
				1. Provide As-Built Drawings in .dwg, .rvt and .pdf formats showing locations of cables and connections including length of cable required to reach Owner-provided electronic equipment.

END OF SECTION 27 1619