

## **271313-TC**

### **CABLE SPLICING AND TERMINATION for Telecommunications Systems**

#### **Related Documents**

The following related sections of the OT standards shall also be applicable to this section.

OT Engineer shall approve all product cut sheets prior to purchasing and installation by contractor. Reference S9 Approved Products.

S1 Approved Product Request

S1 Change Request

S1 Request for Variance

S2 Introduction

S3 SOP and Policy

S4 275116-TC CORE PA and Emergency Tenant Paging System

S4 Emergency Tenant Paging

S5 OT Facility Warning Standard

S7 271119-TC Termination Blocks and Patch Panels

S7 271519-TC Horizontal Cabling

S7 270000-TC Common Work

S7 270100-TC Systems Cabling

S7 270553-TC Identification

S7 271543-TC Faceplates and Connectors

S7 271600-TC Telecommunications Station Equipment

S9 Approved Products

#### **Part 1 - General**

##### **1.1 Work Included**

- A. Provide all labor, materials, tools and equipment required for the complete installation of work called for in the Construction Documents

##### **1.2 Scope of Work**

- A. This document describes the products and execution requirements relating to furnishing and installing Telecommunications Cabling. Copper backbone cabling (copper cabling splicing and terminations) is covered under this document.
- B. The Communication Equipment Room shall support a minimum of (4) 4-pair Unshielded Twisted Pair (UTP) Copper Cables to

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each work area outlet unless otherwise noted for specific locations. The cables shall be installed from the Work Area Outlet to the Telecommunications Room (TR) located on the same floor, and routed to the appropriate rack serving that area and terminated as specified in this document.

- C. This section includes minimum requirements for the following:
  - Copper Backbone Cabling System
- D. All cables and related terminations, support and grounding hardware shall be furnished, installed, wired, tested, labeled, and documented by the telecommunications contractor as detailed in this document.
- E. Product specifications, general design considerations, and installation guidelines are provided in this document. Quantities of telecommunications outlets, typical installation details, cable routing and outlet types will be provided as an attachment to this document. If the bid documents are in conflict, this specification shall take precedence. The successful vendor shall meet or exceed all requirements for the cable system described in this document.

### 1.3 Regulatory References

- A. The following industry standards are the basis for the structured cabling system described in this document.

#### **TIA/EIA**

TIA/EIA-568-B	Commercial Building Telecommunications Cabling Standard
TIA/EIA-569-A	Commercial Building Standard for Telecom Pathways and Spaces
TIA/EIA-606	Administration Standard for the Telecommunications Infrastructure of Commercial Buildings
TIA/EIA-607	Commercial Building Grounding/Bonding Requirements

#### **NFPA**

NFPA-70	National Electric Code (NEC)-1999
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#### **ISO/IEC**

ISO/IEC 11801	Generic Cabling for Customer Premises
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- B. The most recent versions of all documents apply to this project. If there is a conflict between applicable documents, the order above shall dictate the order of precedence in resolving the issue unless an enforceable local or national code is in effect.

### 1.4 Backbone Cabling System

The Backbone Cable Subsystem in a building is the part of the premises distribution system that provides connection between equipment rooms, telecommunication rooms, and telecommunications service entrance facilities. A backbone subsystem provides either intra-building connections between floors in multi-story buildings or inter-building connections in campus-like environments.

## **Part 2 - Execution**

- A. There shall be no splices to fiber optic cable plants or copper cable plants providing service to the building or within the building.