#### CSI: SECTION 16700

## COMMUNICATION DESIGN REQUIREMENTS

#### **UNIVERSITY CONTACT:**

Network Services (302) 831-3722

### **GENERAL INFORMATION:**

The generic specification for communication systems are attached as:

- Telecommunications Systems Structural, Design, and Building Requirements
  Design Team Responsibilities for New Buildings and Renovations
- 2. Telecommunications Rooms & Exterior Assist Phones
- 3. Inter-Building Conduit & Manhole System
- 4. Inter-Building & Intra-Building Communications Cabling System

The Individual specifications are developed by the University Network Services on a project by project basis. The Project Manager will coordinate this effort.

### **APPROVED MANUFACTURERS:**

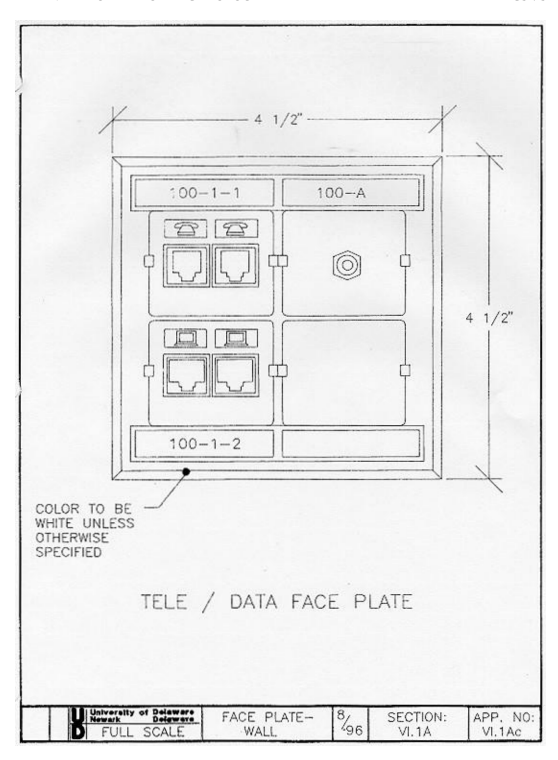
Refer to Specifications.

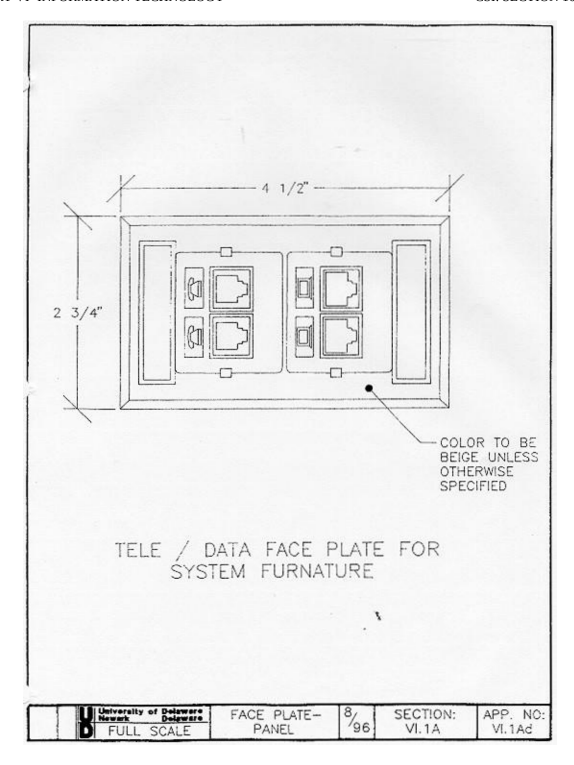
### APPROVED TELECOMM CONTRACTOR:

The approved telecomm contractors are identified in the specification for Inter & Intra Building Communications Cabling System. The UD requires that the telecomm work be bid as a separate trade in the subcontractor list.

The scope of work of telecomm contractor to include; furnish and install all inter & intra building back bone, horizontal and riser cabling, outlet and termination hardware. Scope is also to include all terminations, testing and labeling of all cables.

DO'S AND DON'TS: N/A





# -- END OF SECTION--