## **SD-2 Service Availability**

AT&T Switched Ethernet Service provides transport service where suitable equipment and facilities are available in selected geographic areas. Where facilities are not available, facilities may be constructed subject to terms as set forth in Section SD-4.11. Special Construction charges may apply.

(D)

## **SD-3 Provisioning and Service Arrangements**

AT&T Switched Ethernet Service will be provisioned using the service components described below.

AT&T Switched Ethernet Service is available in the following serving arrangements and types of Customer Port Connections:

- Basic Arrangement and Basic Ports described in Section SD-3.1;
- Per Packet Class of Service (PPCoS) Arrangement and PPCoS Ports described in Section SD-3.2;
- Broadband Arrangement and Broadband Ports described in Section SD-3.3; and
- External Network-to-Network Interface (ENNI) Arrangement and ENNI Ports described in Section SD-3.4.

Unless specifically stated otherwise, all references to Customer Port Connections or ports in Sections SD-3.1, SD-3.2, SD-3.3, or SD-3.4 shall be deemed to refer to only the type of port addressed by that Section (e.g., "port" in Section SD-3.1 refers to only Basic Ports). Unless specifically stated otherwise, all references to Customer Port Connections or ports in other Sections of this Service Guide shall be deemed to refer to any of the port types - Basic Ports, PPCoS Ports, Broadband Ports, and ENNI Ports.

The entire capacity of a port purchased by Customer is dedicated to providing the service to the Customer, which includes information that AT&T or other service providers require to deliver or receive Ethernet frames (packets) to and from the port purchased by Customer.

## **SD-3.1 Basic Arrangement**

This type of service provides transport of data using a fixed class of service for each Ethernet Virtual Connection.

## **SD-3.1.1 Basic Customer Port Connection (Basic Port)**

This component provides the physical transport facilities from the Customer's premises to an Ethernet switch at an AT&T central office. The Customer Port Connection is available at transmission speeds of 100 Mbps, 1 Gbps, 10 Gbps and 100 Gbps.

ATT TN SE-20-0012 EFFECTIVE: AUGUST 21, 2020