

**INCOMING LINK AND INCOMING EXTENSION FRAME  
EQUIPMENT DESIGN REQUIREMENTS  
NO. 1 CROSSBAR SYSTEM**

**1. GENERAL**

**1.001** This addendum supplements Section 816-427-150, Issue 6.

**1.002** This addendum is issued in accordance with SD-25207-01 Issue 7D to provide for a modular type fuse panel. J27752C is revised.

**3. DRAWINGS**

The following change applies to Part 3 of the section:

- (a) ED-25025-01—removed
- (b) ED-25346-01—revised

***Under Framework***

***Remove:***

ED-25025-01—Assembly of Fuse Panel

***Under Wiring and Cabling***

***Change:*** ED-25346-01—Method of Running Power Feeders

***To Read:***

ED-25346-16—Method of Running Power Feeders

Bell Telephone Laboratories, Incorporated

Dept 5245

**4. EQUIPMENT**

The following changes apply to Part 4 of the section:

- (a) J27752C, List 1—revised

***Under J27752C, List 1***

***Remove:***

Fuse Panel, ED-25025-01, Item 4—EQUIP 1

***Change:***

Fuse Alarm Ckt, Fig. 5—EQUIP 1

***To Read:***

Fuse Alarm Ckt, Fig. 6—EQUIP 1

**5. GENERAL**

The following change applies to Part 5 of the section:

***Change:*** 5.04

***To Read:***

**5.04** Number 24 gauge type BU wire shall be used for the frame local cables except battery and ground distributing leads which shall be No. 22 gauge type BU wire.

**NOTICE**

Not for use or disclosure outside the  
Bell System except under written agreement