

AT&T INSTALLATION REQUIREMENT CHANGE NOTIFICATION - ATT-TP-76300-001

TO: ALL AT&T INSTALLATION SUPPLIERS

Date: 04-23-07

EFFECTIVE DATE: 5 days from posted date or as per Supplier's Contract

Submitter's Name: Larry Wong

TP: TP76300 Subject: Ironwork Requirements Action: Add X

**Section: I Section Title: IRONWORK
Subsection: 2 Section Title: REQUIREMENTS
Subsection: 2.2 Subsection Title: Auxiliary Framing**

**Prior to Change:
NONE**

Post Change:

2.2.15 Spliced lengths of auxiliary framing channels that are connected by a positive through-bolted type of splice, as shown in TP76408, Figure 3, High Seismic Risk Areas, would be considered a continuous run of auxiliary framing and can be installed and designed to requirements of a continuous run.

Questions relative to this IRCN should be addressed to Laurie Gustin at 310-640-4220

Laurie Gustin
Project Manager Area Manager, NP&E
Enterprise Technology Support
Laurie.gustin@att.com
Access the TP's on the Extranet Site <https://ebiznet.sbc.com/sbcnebs>

Concurred

Senior Installation Manager-Network Quality, West (Mike Sula)	Date: 04-23-07
Senior Installation Manager-Network Quality, Southwest (Stan Gibson)	Date: 04-23-07
Senior Installation Manager-Network Quality, Midwest (John Turrentine)	Date: 04-23-07
Area Manager Common Systems Ironwork (Larry Wong)	Date: 04-23-07

Release Approved

Area Manager Enterprise Technology Support (Mike Burghardt)	Date: 04-23-07
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