STATION WIRE AND CABLE ATTACHING AND FASTENING

1. GENERAL

- 1.001 This addendum supplements Section 461-200-210, Issue 3.
- 1.002 This addendum is issued to:
 - Revise 2.01
 - Revise 2.02
 - Revise Table B to include the E stapler and H and J staples, and to remove the T-18 staple and the Heller M stapler.

2. ATTACHMENTS USED IN FINISHED ROOMS AND OFFICES

The following changes apply to Part 2 of the section:

- (a) 2.01—revised
- (b) 2.02—revised
- (c) Table B—revised.
- 2.01 Staples of various sizes and materials used in
 ♦ hand-operated staplers are used to secure ♦
 station and ground wire and smaller inside wiring
 cables to wood surfaces.
- 2.02 Table B shows the staples recommended for wood surfaces with finishes available and stapler machine used. ▶Detailed information on the various staplers and staples is covered in the 080 division of the Plant Series.◆

TABLE B
SELECTION OF STAPLES

STAPLES						
TYPE	FINISH	SIZE (INCHES)		SHAPE OF	USE	STAPLER
		LENGTH	WIDTH	CROWN		:
H*	Zinc or Ivory	3/8	.150			Heller TMN
J÷	Copper Coated	3/8	.100	Rounded	With D station wire, and small gauge	conversion or E
E*	Zinc or Ivory	3/8	3/16	Kounded	ground wire in all type wood	Heller TM
F÷	Copper Coated	3/6	3/10			Hener 1M
G*	Zinc Coated	5/8	1/2	Flat	With 25-pair inside wiring cable in all type wood	D

^{*} For indoor use.

Note: Staples are not recommended for use in plaster.

[†] For outdoor use or where appearance is unimportant.