

American Telephone and Telegraph Company

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

ADDENDUM G31.910
Issue A, 1-15-36
Long Lines Department

OPEN WIRE

INSTALLATION OF DRAINAGE CIRCUIT
ON TERMINAL POLES

0. INTRODUCTION

0.01 This addendum modifies Section G31.910, Issue A, in regard to the sizes of bolts and washers to be used in installing drainage coils.

4. LOCATION OF COILS AND PROTECTORS

4.02 Change "1/2" by 4-1/2" machine bolts with 9/16" by 1-3/8" round washers" to read "3/8" by 4-3/16" machine bolts with 7/16" by 1" round washers".

4.03 Change "9/16" by 1-3/8" round washers" to read "7/16" by 1" round washers".

Add the following paragraph:

4.04 In a few cases where drainage coils are to be installed, crossarms larger than the standard 3-1/4" by 4-1/4" cross-section may be encountered. In such instances, U bolts and machine bolts of the length necessary for attaching the drainage coils and mountings should be obtained locally.

CHANGES IN FIGURES 2, 3, 4 AND 5

Change bolt and washer dimensions, where they occur, as follows:

Change "1/2" by 4-1/2" machine bolts" to read "3/8" by 4-3/16" machine bolts".

Change "1/2" U bolts" to read "3/8" U bolts".

Change "9/16" by 1-3/8" round washers" to read "7/16" by 1" round washers".