

CABLE MAINTENANCE

CABLE FAILURES

RESTORATION OF TOLL FACILITIES

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G74.940.1 and is issued to provide for the use of polyethylene insulated conductor cable in restoring service after a toll cable failure.

The cross-reference, See "Supplementary Addendum," should be written in Section G74.940.1 to indicate the replacement of Paragraph 1.03.

1. GENERAL

1.03 In the majority of cable failures, facilities can be most rapidly restored by the use of polyethylene insulated conductor cable. In some instances it may be desirable to use emergency cable or a replacing section of cable.

Polyethylene insulated conductor cable in either 19 or 22 gauge should be substituted for 20 gauge bridle wire wherever such wire is specified in the main Section. (20 gauge Bridle Wire is no longer manufactured.)