

MAIN CONDUIT
LAYING CLAY CONDUIT

NOTES CONCERNING THIS ADDENDUM

This addendum supplements Section G41.120 and provides additional instructions to be followed when one duct conduit is used in building up multiple duct runs.

The cross reference, "See Addendum" should be written at Paragraphs 1.03, 1.04, 5.01 and 6.01 which are supplemented herein.

1. CLEANING AND TESTING CONDUIT

Mandrel Test

1.03 Test mandrels should be used whenever cement conduit is being placed. The tests shall be made in accordance with the instructions in Paragraphs 1.03, 1.04 and 1.05 of Section G41.120.

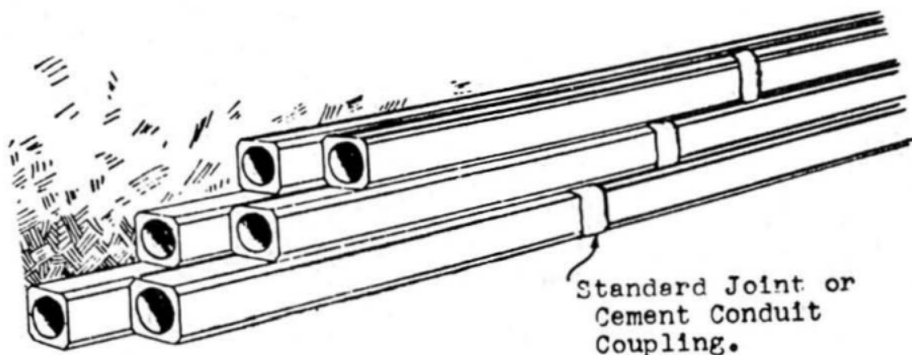
1.04 The 3 inch Round Test Mandrel shall be used in testing 3-1/2 inch round bore clay or cement conduit.

5. STANDARD METHODS OF LAYING CLAY CONDUIT

5.01 Follow the same standard methods for laying one duct clay or C cement conduit when it is used in building up multiple duct conduit runs as are indicated in Part 5 of Section G41.120.

6. LAYING STRAIGHT CLAY CONDUIT

6.01 When one duct clay or C cement conduit is used in building up multiple duct conduit runs, the joints shall be made by butting the conduit end to end and securing it in proper alignment by the use of standard joints or cement conduit couplings. The joints shall be staggered both vertically and horizontally.



Standard Joint or
Cement Conduit
Coupling.

Where more than one layer (in height) of single duct conduit is placed in multiple, the conduit shall be banded together with lag banding, one banding placed for each length of conduit used, i.e. If four foot lengths of conduit are used, place a band every 4 feet.