CONDUIT DIRECTIONALLY BORED OR DRILLED UNDER PAVEMENT

Notes:

1. Conduit that is drilled/directionally bored shall be (725.052, EPEC-80-HDPE) or 725.20 schedule 80. Jacked conduit shall be rigid metal conduit (725.04).

2. The contractor with the approval of the engineer or at the direction of the plans or the engineer shall pothole the proposed jacking/bored area.

3. For traffic signal conduit bank and conduit see City of Columbus standard drawing 4001.
**NOTE:**
"W" IS WIDTH OF CONDUIT.

**USE AS DIRECTED.**

CONCRETE - CLASS COC1
- COC MS **
- COC FS **

CONCRETE COVER VARIES. SEE STD DWG 4001.

BIND CONDUIT AND SPACER USING GALVANIZED WIRE

CONCRETE - CLASS COC1
- COC MS **
- COC FS **

APPROVED BACKFILL

TRENCH SECTION
CONCRETE ENCASED CONDUIT

SIDE ELEVATION
CONCRETE ENCASED CONDUIT

10'-0" STANDARD CONDUIT

2'-6" MAX.

5'-0" INTERVALS

2'-6" MAX.

BOTTOM OF TRENCH

SPACER

COUPLING

NOTE: "W" IS WIDTH OF CONDUIT.

**USE AS DIRECTED.**