GENERAL NOTES
1. Circular reinforced concrete pipes shown. For details of other pipe alternates, see partial elevations on Standard Drawing E 715-MPCA-02.

2. For dimension enter chart on Standard Drawing E 715-ANCH-01 with known dimension D.

3. $T =$ Clear distance between pipes.
   - For $D$ less than 48", $T = 2$ - 0.
   - For $D$ of 48" to 96", $T = 1/2 D$
   - For $D$ greater than 96", $T = 4$ - 0.

4. No joint required if $G$ is less than or equal to 30'. One joint required if $G$ is greater than 30' but less than or equal to 42'. Two joints required if $G$ is greater than 42'.

ANCHOR FOR DOUBLE PIPE INSTALLATION
FRONT ELEVATION

ANCHOR FOR TRIPLE PIPE INSTALLATION
FRONT ELEVATION

3' x 8' x H/3 keyway constr. jt.
GENERAL NOTES

1. Anchor straps shall be used at both upstream and downstream ends of all C.M. pipes with a diameter or span of 42" or greater.

2. Hook bolts and anchor straps shall be used for all C.M. pipes with a diameter or span of 84" or greater.

3. Riprap shall be placed at the ends of pipe structures when shown on the plans.

4. For dimension, enter chart on Standard Drawing E 715-ANCH-01 with known dimension D.

5. For dimension, enter chart on Standard Drawing E 715-ANCH-02 with known span and rise.

LEGEND

C.M. = Corrugated Metal