GENERAL NOTES

1. The finished grade and slope of the inlet top are to conform with the finished cross slope and grade of the proposed sidewalk and/or border.

2. When inlets are to be constructed on a curve, refer to the plans to determine the radius and, where necessary, modify the inlet details accordingly. Bend steel when necessary.

3. All steel shall have 2" minimum cover unless otherwise shown. Inlets can be either cast-in-place or precast concrete. Chamfer all exposed edges 90°.

4. All reinforcement is ASTM A615/A615M Grade 60 steel, either smooth or deformed. Equivalent area grade 40 steel or 65 ksi welded wire fabric may be substituted.

5. Inlets to be paid for under the contract unit price for Inlets (Closed Flume) EA.
ENDWALL

Curb & Gutter Type "F"

Ditch Bottom

Swale or Slab

Sod For Flumes Without Sidewalk

Location Reference

SECTION AA

SECTION BB

FLUME W/O SIDEWALK INLET (CLOSED FLUME) TYPE II

SINGLE BARREL FLUME DEPICTED

ENDWALL

Curb & Gutter Type "F"

Ditch Bottom

Swale or Slab

Sod For Flumes Without Sidewalk

Location Reference

SECTION AA

SECTION BB

FLUME W/O SIDEWALK INLET (CLOSED FLUME) TYPE II

SINGLE BARREL FLUME DEPICTED
INTERMEDIATE-WALL REINFORCING

NOTE: See Barrel Flume For Base Dimensions.

SECTION CC
DOUBLE BARREL FLUME

SECTION CC
TRIPLE BARREL FLUME

SECTION CC
QUADRUPLE BARREL FLUME