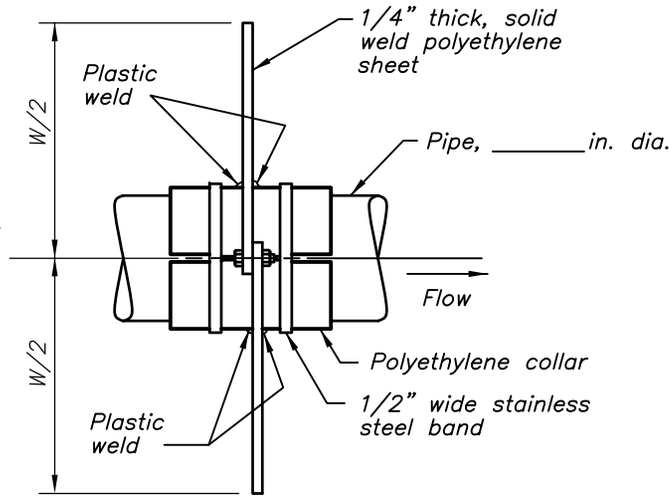
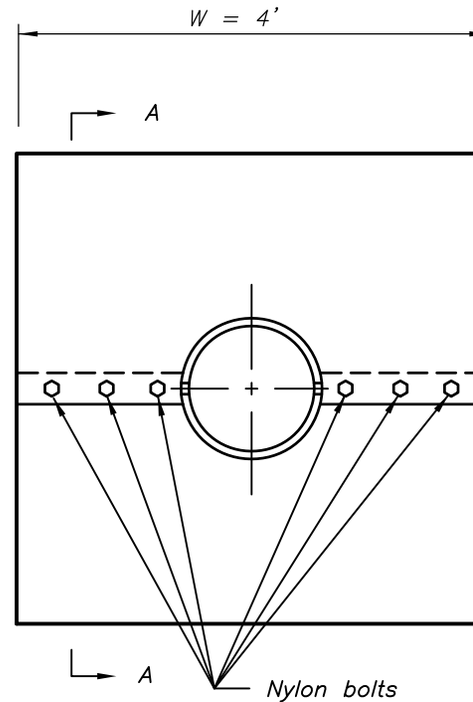


NOTES:

1. Pipe, collar, and seam coating can be either silicone caulking (recommended), tar or mastic.
2. Apply silicone caulk, tar, or mastic to collar and lay pipe on collar. Apply silicone caulk, tar or mastic to top half of collar, set in place, line up and bolt halves together.
3. Install metal bands on split halves of collar and tighten bolts and bands.
4. Apply silicone caulk, tar or mastic on seams and as needed to insure a good seal so that completed installation is watertight.
5. Backfill and hand tamp soil around completed installation.
6. This anti-seep collar can be used on smooth plastic pipe, smooth steel pipe and corrugated plastic tubing.
7. This anti-seep drawing is similar to 29-L-225.



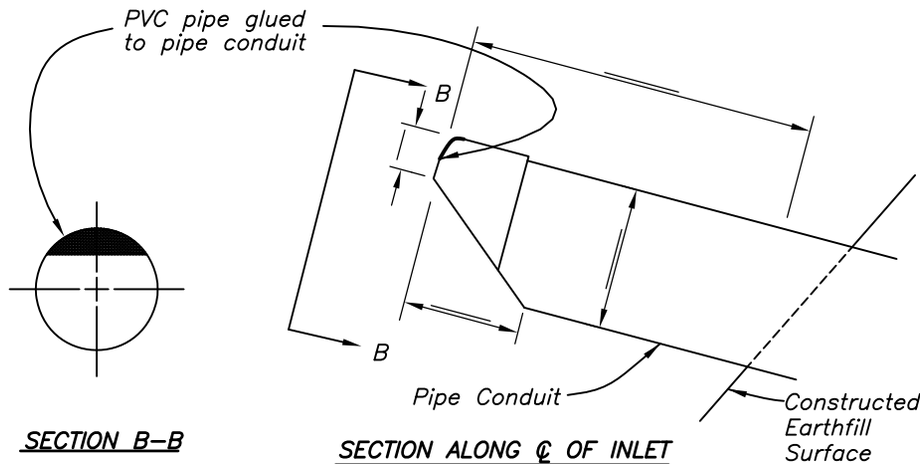
SECTION A-A



POLYETHYLENE ANTI-SEEP COLLAR

TABLE OF QUANTITIES				
PIPE DIAM INCHES	SHEET SIZE	COLLAR LENGTH INCHES	NUMBER OF 1/2" BANDS	NUMBER OF 3/8" X 1" BOLTS
4" - 12"	4' x 4'	6"	2	6

_____ ANTI-SEEP COLLARS REQUIRED



SECTION B-B

SECTION ALONG C-C OF INLET

INLET SECTION

NOTES:

1. The PVC cap will be attached by gluing with PVC glue as recommended by manufacturer. Glue shall be allowed to set a minimum of 4 hours before fabricating canopy inlet unless otherwise approved by engineer. Gluing and fabrication will not be done at temperatures below freezing (32° F). Canopy inlet shall be cut to the dimensions shown to provide proper inlet configuration.
2. Plastic pipe and cap that are exposed to direct sunlight shall be made of ultraviolet resistant materials or will be given a heavy coat of paint.

DRAFT
NOT FOR
CONSTRUCTION

Date _____

Designed _____

Drawn _____

Checked _____

Approved _____

**DETAILS OF
PVC CANOPY INLET SPILLWAY
FOR 4" TO 12" DIAM. PIPE**



File Name _____

Drawing Name
29-L-120

Sheet _____ of _____