

INLET FOR UNDERGROUND DUTLET - PLASTIC

NDTES

- Plastic Pipe: Polyvinyl Chloride (PVC) or High Density Polyethylene (PE) pipe with SDR equal to 43 or less.
- The above ground portion of the inlet, must have holes evenly spaced around the circumference of the pipe, as shown below:

Inlet Diameter (Inches)	Minimum Number Of 1" Diam. Holes Per Ft. Of Inlet
5	25
6	30
8	40
10	50
12	60

- The below ground portion of the inlet, may be perforated with holes 5/16 inch diameter or less, to provide drainage around the inlet.
- The tee or elbow diameter must be equal to or larger than the diameter of the conduit downstream from inlet.
- Install a reducer immediately above the tee or elbow if the inlet diameter is greater than the diameter of the tee or elbow.
- The underground outlet conduit, must be installed deep enough to provide a minimum 24' of cover (after construction) to prevent crushing.
- 7. The trash guard for Type II inlets shall be securely fastened to the inlet. Trash guards may be fabricated from metal rods (1/8" diameter or larger) or galvanized welded wire fabric (16 gage or larger). The spacing between vertical members should be 1 inch.

Project		standard dvg. nd. 11 –544
Designed Date		IL-044 SHEET 2 DF 2
Approved Date	Netural Resources Conservation Bervice	DATE 8-17-94