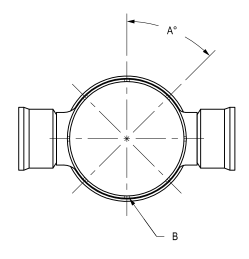
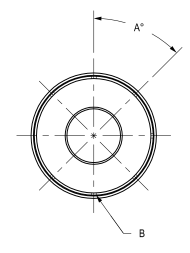
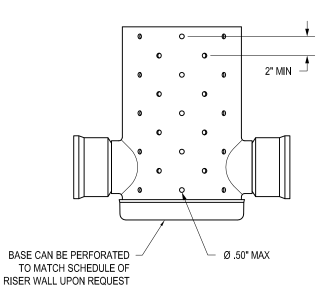
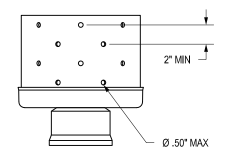
PERFORATION SCHEDULE









Α° В STRUCTURE ANGLE BETWEEN NUMBER OF SIZE **HOLES HOLES** 8" 90° 4 90° 10" 4 12" 60° 6 15" 60° 6 18" 45° 8 24" 45° 8 30" 36° 10 30° 36" 12 *36" Structure Size for Drain Basin only

- 1 PERFORATIONS SHOULD NOT BE ON OR WITHIN 1" OF ADAPTERS.
- $2\,$ $\,$ HOLES SHOULD BE STAGGERED EVERY OTHER ROW, AS SHOWN.
- 3 TO PREVENT BLOCKAGE OF PERFORATIONS, BASIN SHOULD BE WRAPPED IN AN ENGINEER APPROVED GEO-TEXTILE FABRIC.
- 4 PERFORATIONS CANNOT BE INSTALLED IN 36" BASIN REDUCING CONE.

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3	DATE	11-2-18					TITLE NYLOPLA	AST STRUCTURE PERFORA	TION SCHEDULE	
Т	DWG SIZE	Α	SCALE	NTS	SHEET	1 OF 1	DWG NO.	7001-110-008	REV	E