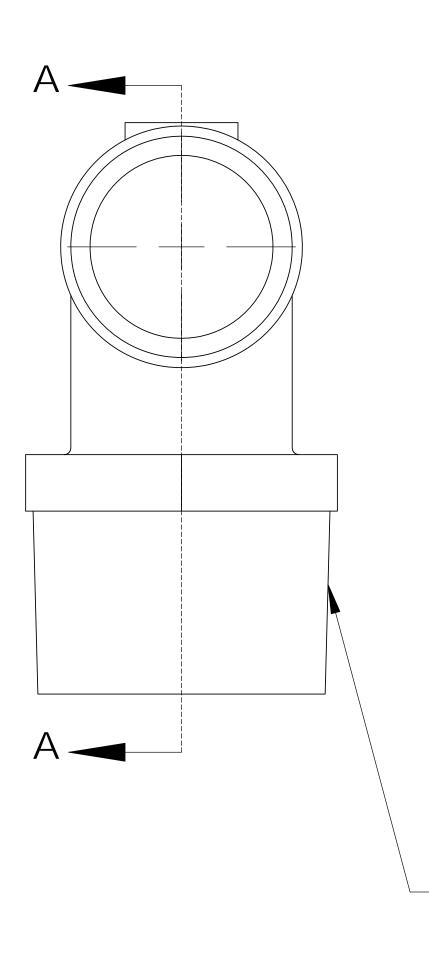
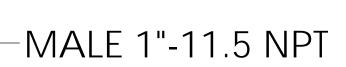
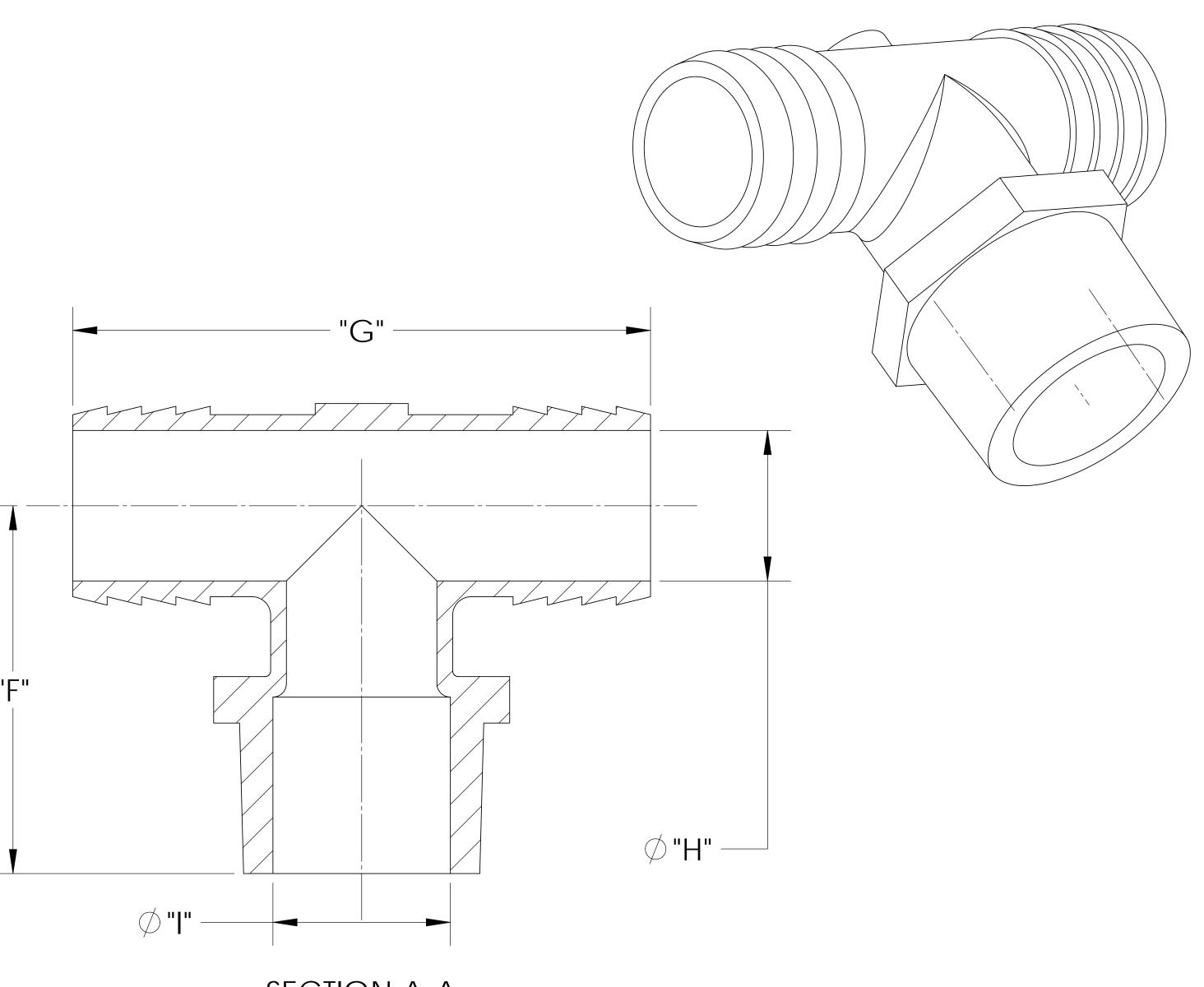


G NO.	DESCRIPTION	MATERIAL		DIM "A"	DIM	"B"	DIM "C"	DIM "D"	DIM "E"	DIM "F"	DIM "G"	DIM "H"	DIM "I"	DIN
16/PP	1" X 1" X 1" PP F	POLYPROPYLENE		.965	1.06	60	.960	.25	.80	1.96	3.06	.790	.945	1.
616/P	1" X 1" X 1" P	POLYETHYLENE		.955	1.03	30	.965	.24	.76	1.91	3.05	.780	.930	1.
616/N	1" X 1" X 1" N	NY	'LON	.980	1.07	70	.980	.25	.81	1.98	3.11	.810	.955	1.
	PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THI DRAWING IS THE SOLE PROPERTY OF THOGUS PRODUCTS COMPANY. ANY REPRODUCTION IN PART OR AS A WH WITHOUT THE WRITTEN PERMISSION OF THOGUS PRODUCTS COMPANY IS PROHIBITED.			VERTED TO 3D FO	ORMAT DIMEN TOLEF ANGU X.X = X.XX = X.XXX REMC AND I BLENE INTERF TOLER MATER FINISH		± 0.05 ± 0.015 Ye all sharp edges JRRS All radii to 0.01in Ret geometric .Ncing per: ansi y 1	DRAWN CHECK ENG AI MFG A Q.A. 14.5 1994 COMM	ED KD. PPR. PPR.	1 05/26/11 J 05/26/11 XX/XX/XX XX/XX/XX XX/XX/XX	You think it, we can make 33490 PIN OAK, AVON LAKE, OF 33490 PIN OAK, AVON LAKE, OF 1   TITLE:   1 NPT" X 1" BARB X 1' TEE   SIZE DWG. NO.   B TT3161616   SCALE: 1:1 MASS:			H 44012
6	5	Ą	4			3			2			1		







## SECTION A-A

