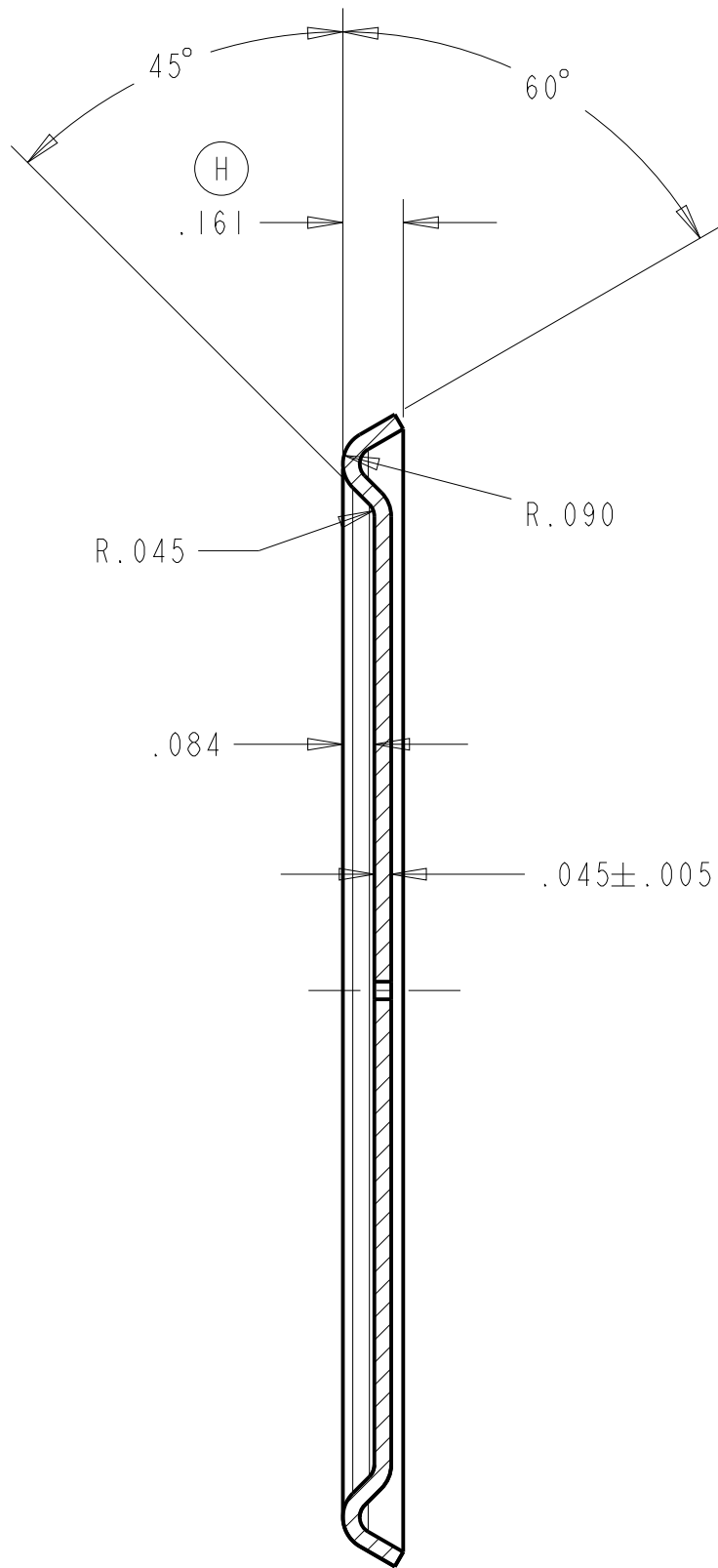
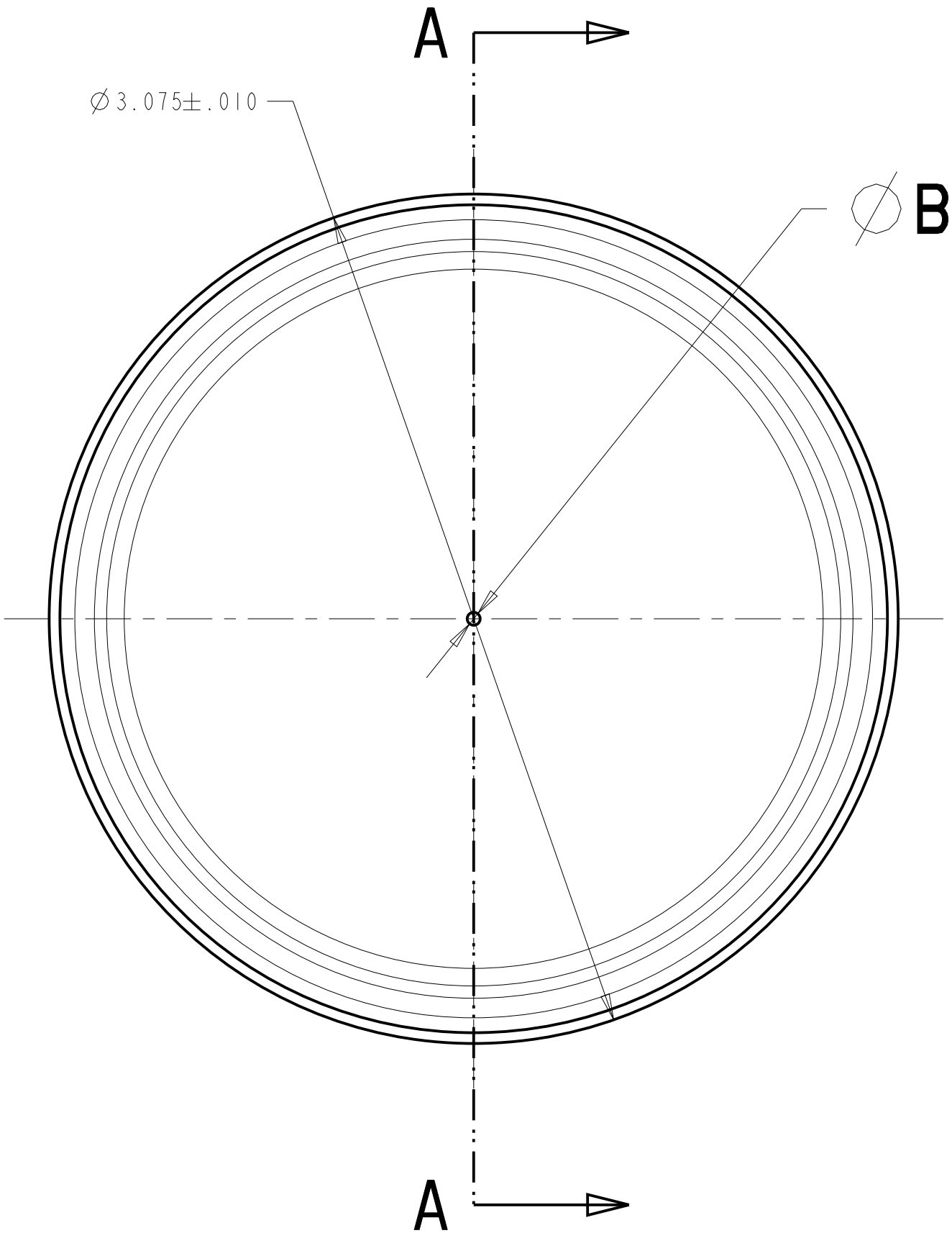


LAYOUT NO.		-	
SIM. PARTS			
INTERPRET DRAWING PER ENGINEERING STDS.-DRAFTING UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN INCHES. CASTING TOLERANCES PER STD Z-001-2. FORGING TOLERANCES +.06 - .03; DRAFTS 7°±1° OTHERWISE TOLS ±.015 ON 3-PLACE DECIMALS 			



SECTION A-A



CAD FILES	
NAME	TYPE
PLEX49-2 H.2	DRAWING
PLEX49-2 H.2	MODEL

APPLY SPECIFIED MERITOR MARKINGS PER DRAFTING ENGINEERING STANDARDS D-004		THIS PRINT IS LOANED ON A CONFIDENTIAL BASIS SUBJECT TO RETURN UPON DEMAND BY MERITOR AND NOTHING HEREON MAY BE REPRODUCED, USED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE PRIOR WRITTEN PERMISSION OF MERITOR.		MATERIAL B-126 B-127, B-20 OPTL		PROCESS		APPROVED PROJ. ENG. MATERIAL SPECIAL		DRAWN BY REDRAWN BY CSi 05-06-16		CHECKED BY RECHECKED BY T.L 05-09-16		3RD ANGLE PROJECTION		DRAWING SIZE C		MERITOR		INCH			
-		ECN-132739 ER8140473		PLEX49-6		09063		.094		ECN-132739 ER8138110 ER8137763		PART/DWG NO. PLEX49-2		09063		B		RELEASE		NAME PLUG		ENG. DESC. CODE	
10 20 30 40 50 60 70 80 90 100MM		1 2 3 4 IN. 10THS.		WEIGHT RGH/FIN 0.103 LBS		INQUIRY NO.		C.R./T.E. NO. APP. NO. DLE0138		ORIGINAL FOR		SCALE 2:1		DESIGN CONTROL GROUP DRIVELINE ENG.		PART NO.							

DO NOT CHANGE MANUALLY

SOLID MODELING CENTER