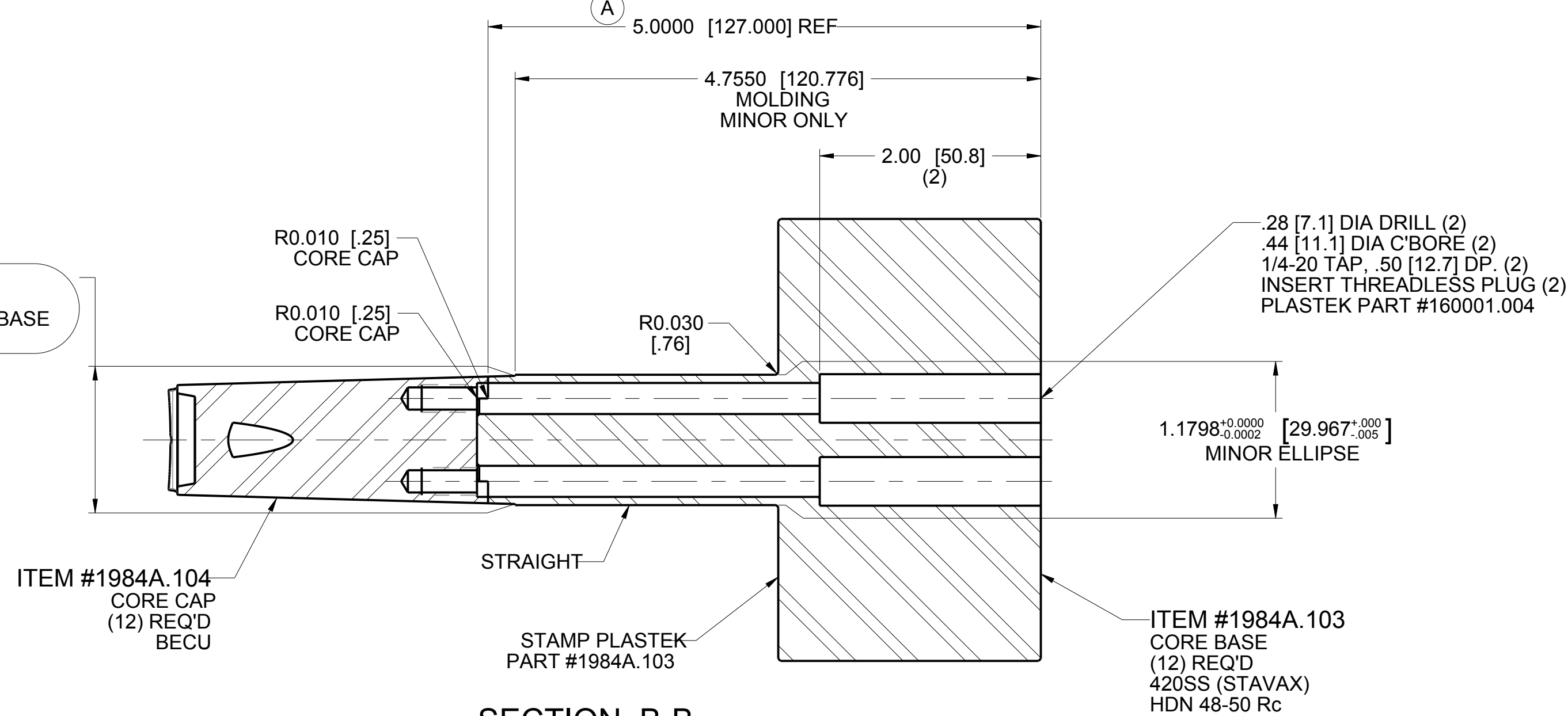
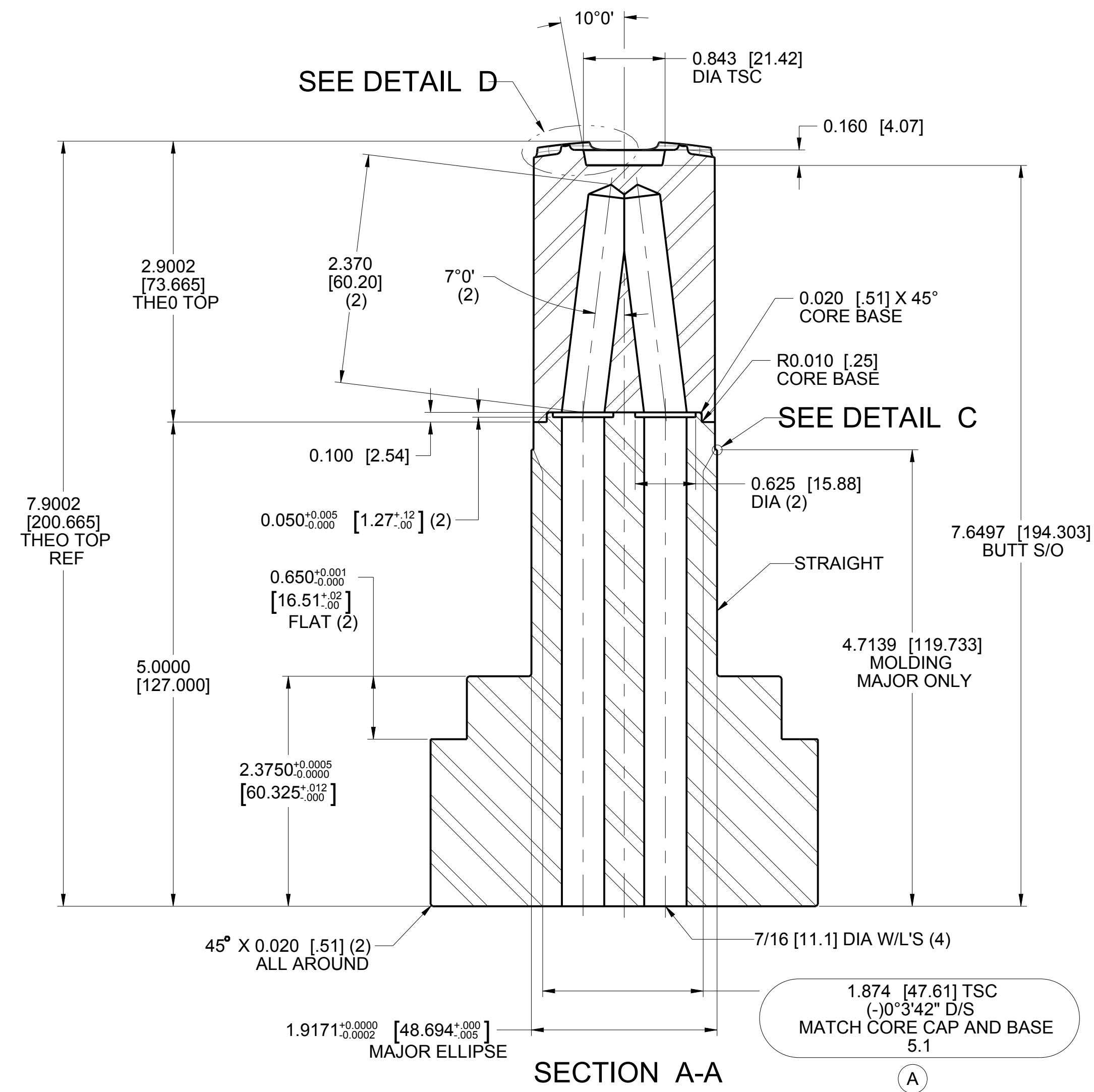


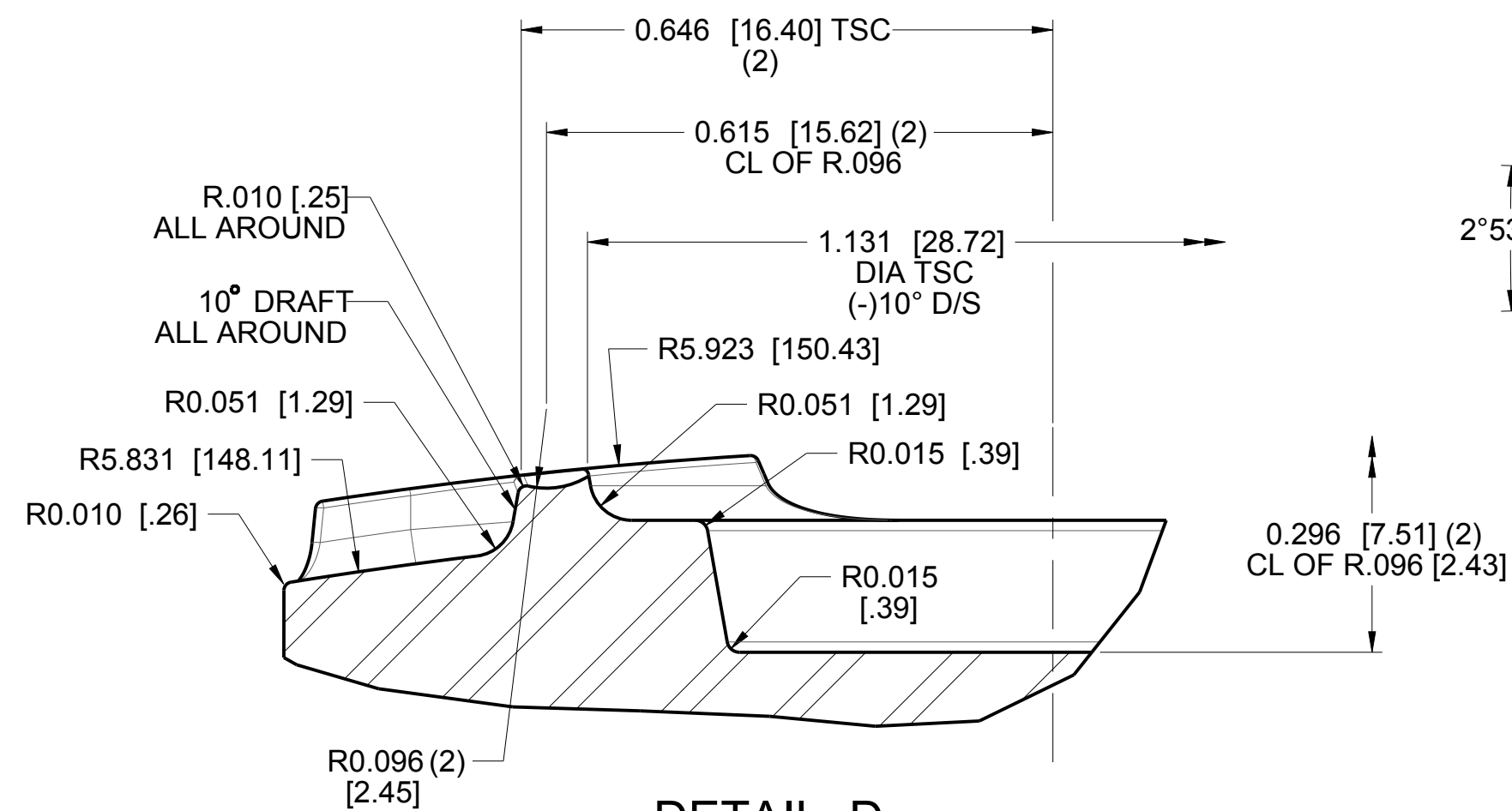
1.160 [29.46] TSC
(-1°33'30" D/S
MATCH CORE CAP AND BASE
6.1



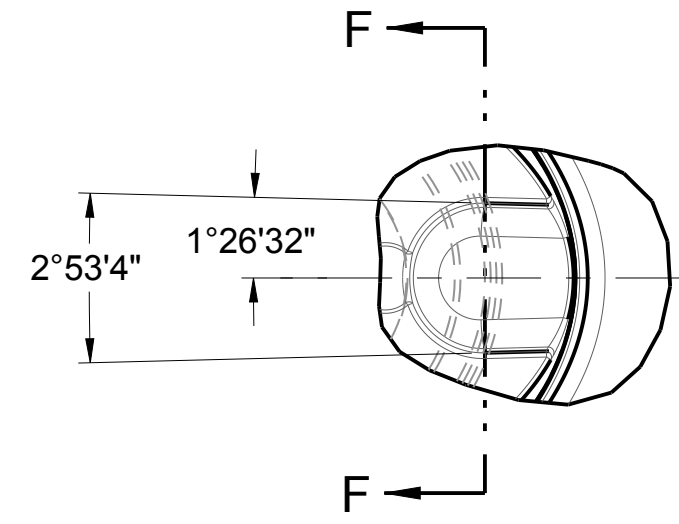
SECTION B-B



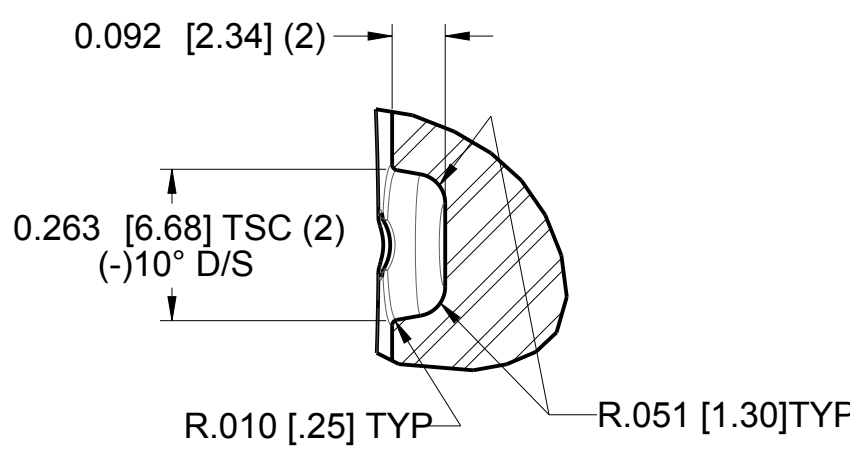
SECTION A-A



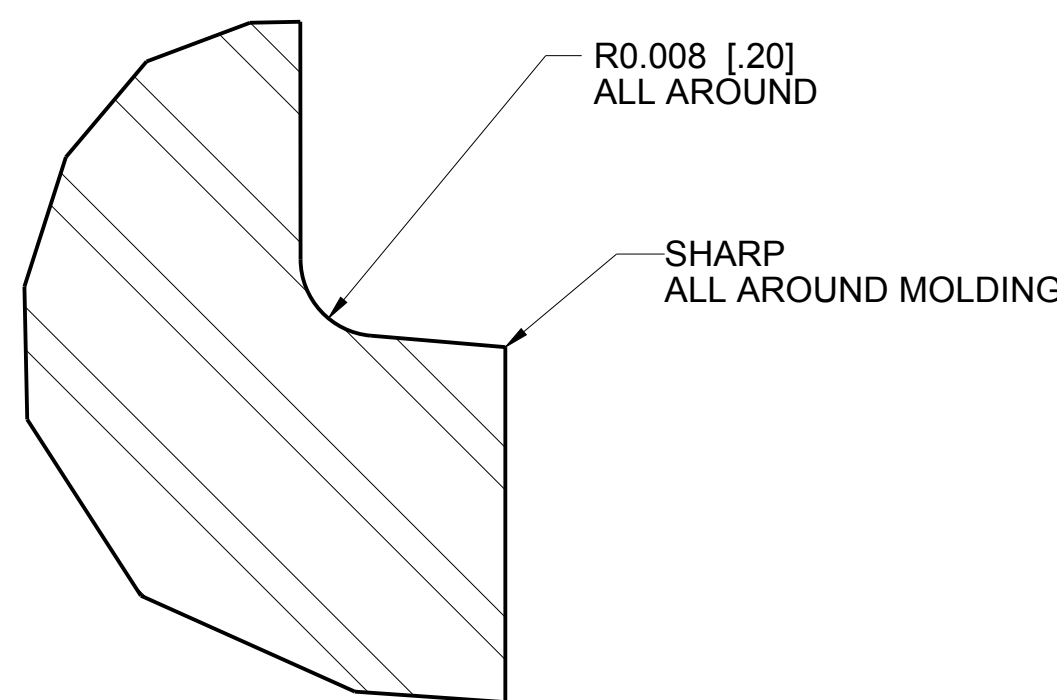
DETAIL D
SCALE 5:1



DETAIL E
SCALE 3:1

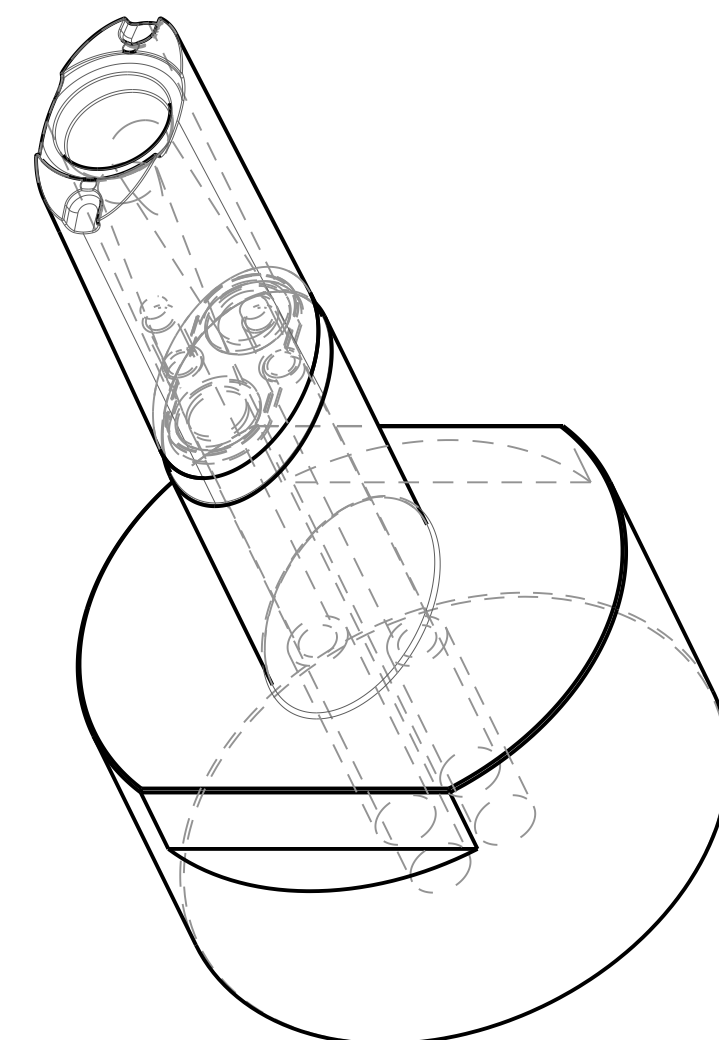


SECTION F-F



DETAIL C
SCALE 50:1

CAUTION:
-THIS IS NOT A TRUE ELLIPSE.
GEOMETRY HAS BEEN CORRUPTED.
USE PLASTEK 3-D DATA.



SCALE 3:4

NOTE:
DIMENSIONS SHOWN IN
BRACKETS [0.000] ARE MILLIMETERS

REV.	ECN	DATE	REVISION RECORD	DRN	APPR
B	5003915	03-21-07	ADDED DUAL DIMENSIONS	RWB	CV
A	5003690	12/19/06	1.160 WAS 1.147 ADDED (-) 33307 RELOCATED 1.574 DIM ADDED (-) 324" ADDED 5.0000 REF DIM	TRS	TRS

APPROVALS		THE PLASTEK GROUP	
DRAWN T. SCHULTZ	DATE 12/08/06	ERIE, PENNSYLVANIA	
CHECKED T. SCHULTZ	DATE 12/08/06	DESCRIPTION CORE BASE AND CORE CAP (1 X 12) METEOR BARREL (50701)	
APPROVED C. VARKEY	DATE 12/08/06	REFERENCE NO. 1913A-103-104	
FINISH		SCALE: 1:1	ECN NUMBER 5003690
MATERIAL		SHRINKAGE	CUSTOMER NUMBER 44000008
HARDNESS		SIZE	DRAWING NO. 1984A_103-104
NOTED		QUANTITY REQUIRED 12	REV.