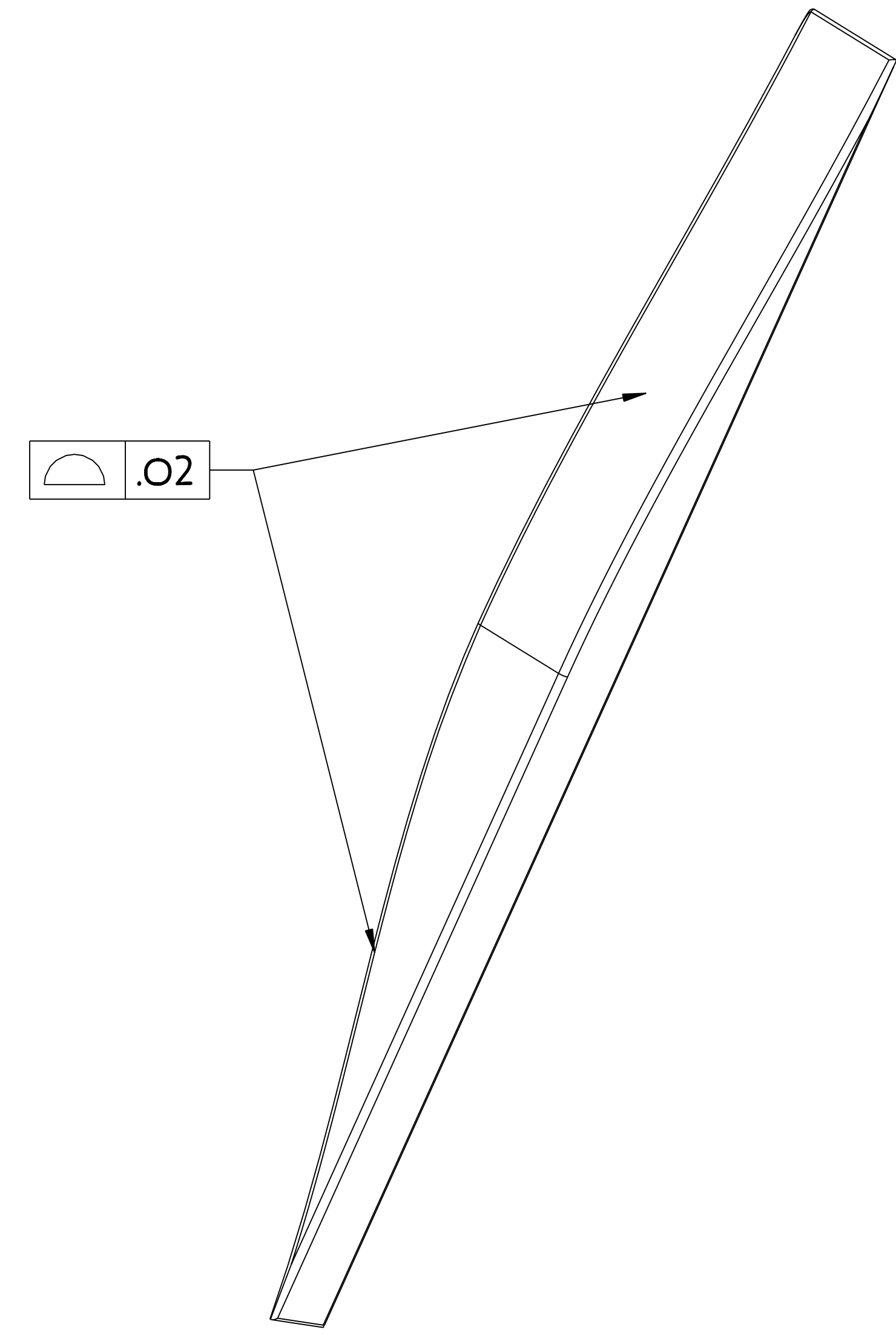
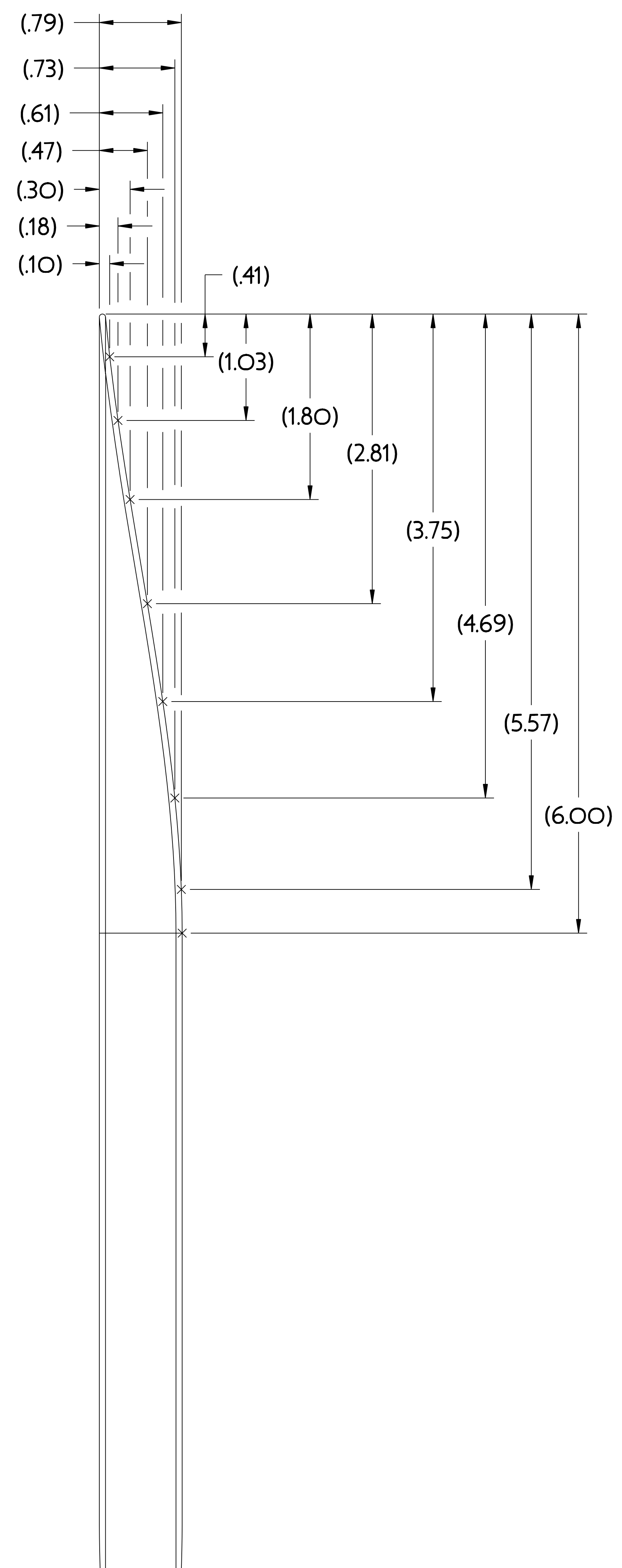
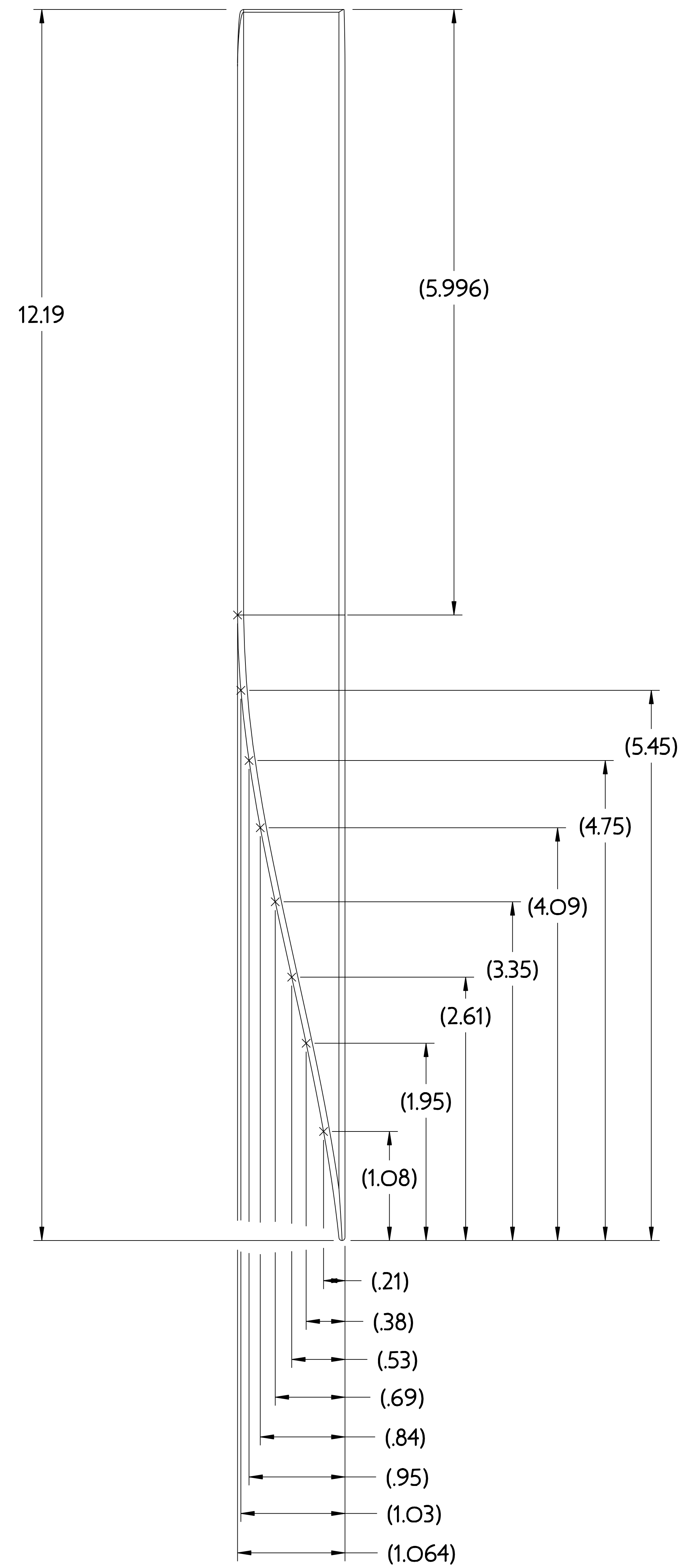
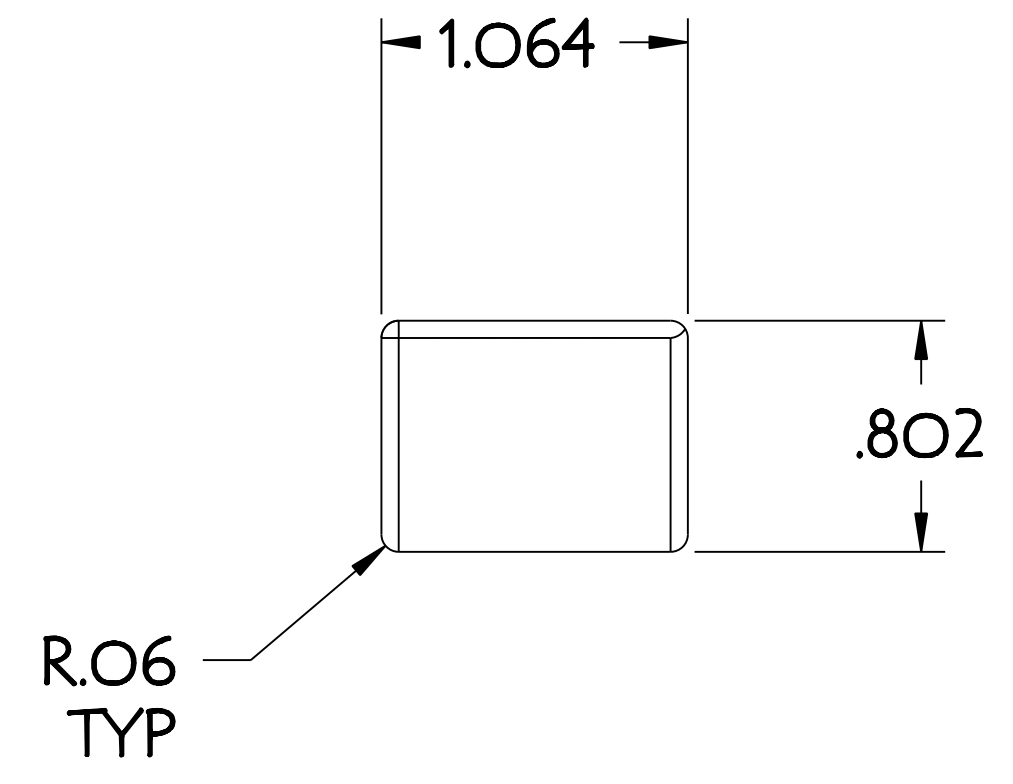


NO.	REVISION	BY	CH	SUP	APPROVED	DATE



**NOTE**

GEOMETRY IS DEFINED IN PRO ENGINEER MODEL/FILE SE131-032.PRT.  
DRAWING AND CAD MODEL COMBINED DEFINE FINISH MACHINED PART.  
MATERIAL TO BE CRYOGENIC GRADE.

**RELEASED FOR FABRICATION / INSTALLATION**  
PPPL Drafting:

RELEASE LEVEL: Fabrication  
DWG VERSION NO: 4+

WEIGHT	0.4 lbs
MODEL NAME	SE131-032
WELDING ENGINEER	

PART NO.	DRAWING NO	NOMENCLATURE OR DESCRIPTION	MATERIAL	QTY REOD
	SE131-032	TF COIL TRANSITION FILLER LEFT/RIGHT	G-11 CR	36
PARTS LIST				
COMPUTER GENERATED DRAWING MANUAL CHANGES NOT PERMITTED Pro E		CENTRAL FILES: UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES MACHINE SURFACES BREAK SHARP EDGES .005/.020	PRINCETON PLASMA PHYSICS LABORATORY PRINCETON UNIVERSITY <b>NATIONAL COMPACT STELLARATOR EXPERIMENT</b> STELLARATOR CORE CONVENTIONAL COILS TF COIL LAYER TRANSITION FILLER LEFT/RIGHT DETAIL	
DO NOT VERIFY INFORMATION BY SCALING DRAWING	TOLERANCES NON-CUMULATIVE	DSN: J. RUSHINSKI	8/12/05	DRAWING NO:
NEXT ASSEMBLY	DECIMAL-INCH FRACTIONS .XX +/- .000 .XXX +/- .005 ANGULAR +/- .05	CHK: M. KALISH/B. PAUL ENGR: M. KALISH SUPV: J. SIEGEL	8/12/05	<b>SE131-032</b>
			8/12/05	SHEET 1 OF 1 REV 0

NCSX-SE131-032