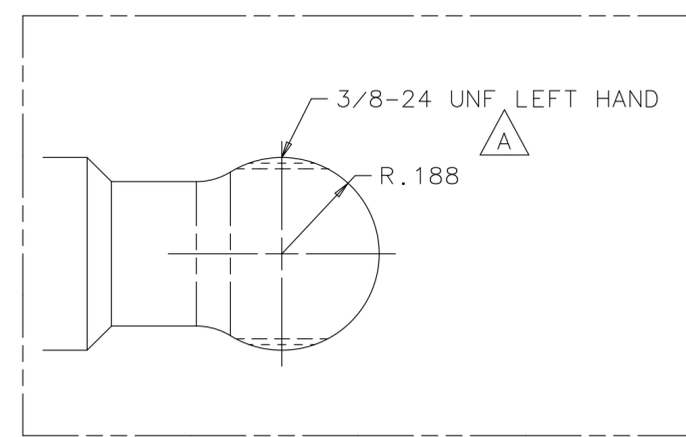
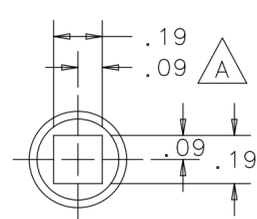
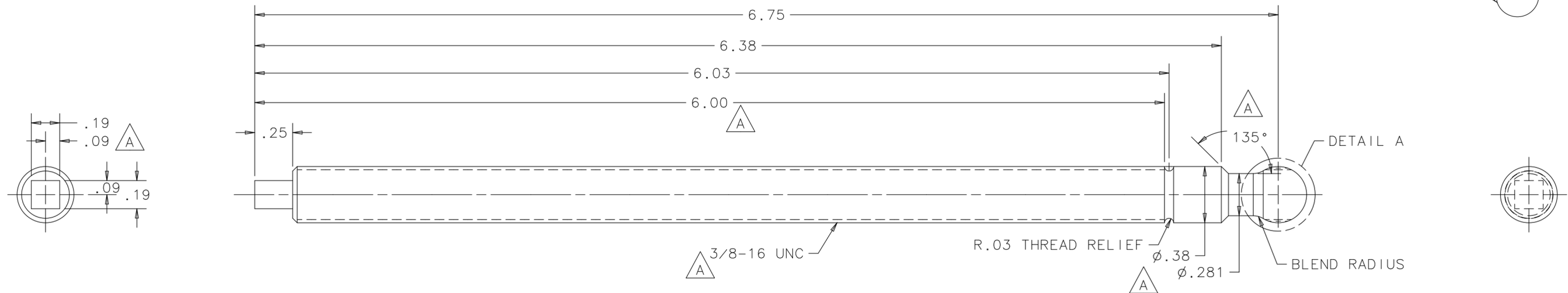
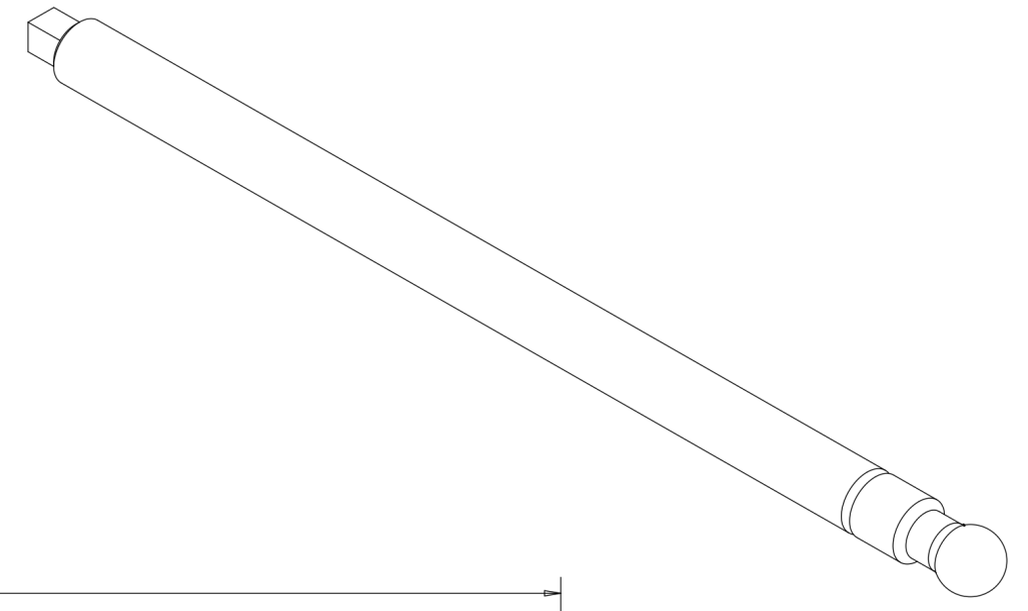


REV	DESCRIPTION	DRAWN	DATE
		APPROVED	DATE
A	3/8-16 UNC WAS 1/4-20 UNC, 3/8-24 UNF WAS 5/16-24 UNF $\phi$ .38 DIM WAS $\phi$ .25, $\phi$ .281 DIM WAS $\phi$ .19, 135° WAS 150°, AND FLATS ADDED	R. STEWART	25-MAY-2011
		M. MCGEE	20-SEP-2011



DETAIL VIEW A  
SCALE 4:1

UNLESS OTHERWISE SPECIFIED			ORIGINATOR	M. MCGEE	10-MAR-2011
.XX	.XXX	ANGLES	DRAWN	R. STEWART	10-MAR-2011
± .02	± .005	± .5°	CHECKED	M. MCGEE	14-MAR-2011
1. BREAK ALL SHARP EDGES .015 MAX. 2. DO NOT SCALE DRAWING. 3. DIMENSIONS BASED UPON ASME Y14.5M-1994 4. MAX. ALL MACH. SURFACES $\sqrt{63}$ 5. DRAWING UNITS: U.S. INCH			APPROVED	M. MCGEE	14-MAR-2011
			USED ON		
			MATERIAL	316L STAINLESS STEEL ROD	

 FERMIONAL ACCELERATOR LABORATORY  
UNITED STATES DEPARTMENT OF ENERGY

NOVA-ANU TARGET HALL  
MEDIUM ENERGY TARGET BAFFLE  
TARGET LEVELING FOOT ROD LONG

SCALE	DRAWING NUMBER	SHEET	REV
2:1	8875.112-MC-433711	1 OF 1	A
CREATED WITH : Ideas12NXSeries		GROUP: ACCELERATOR MECH. SUPPT.	