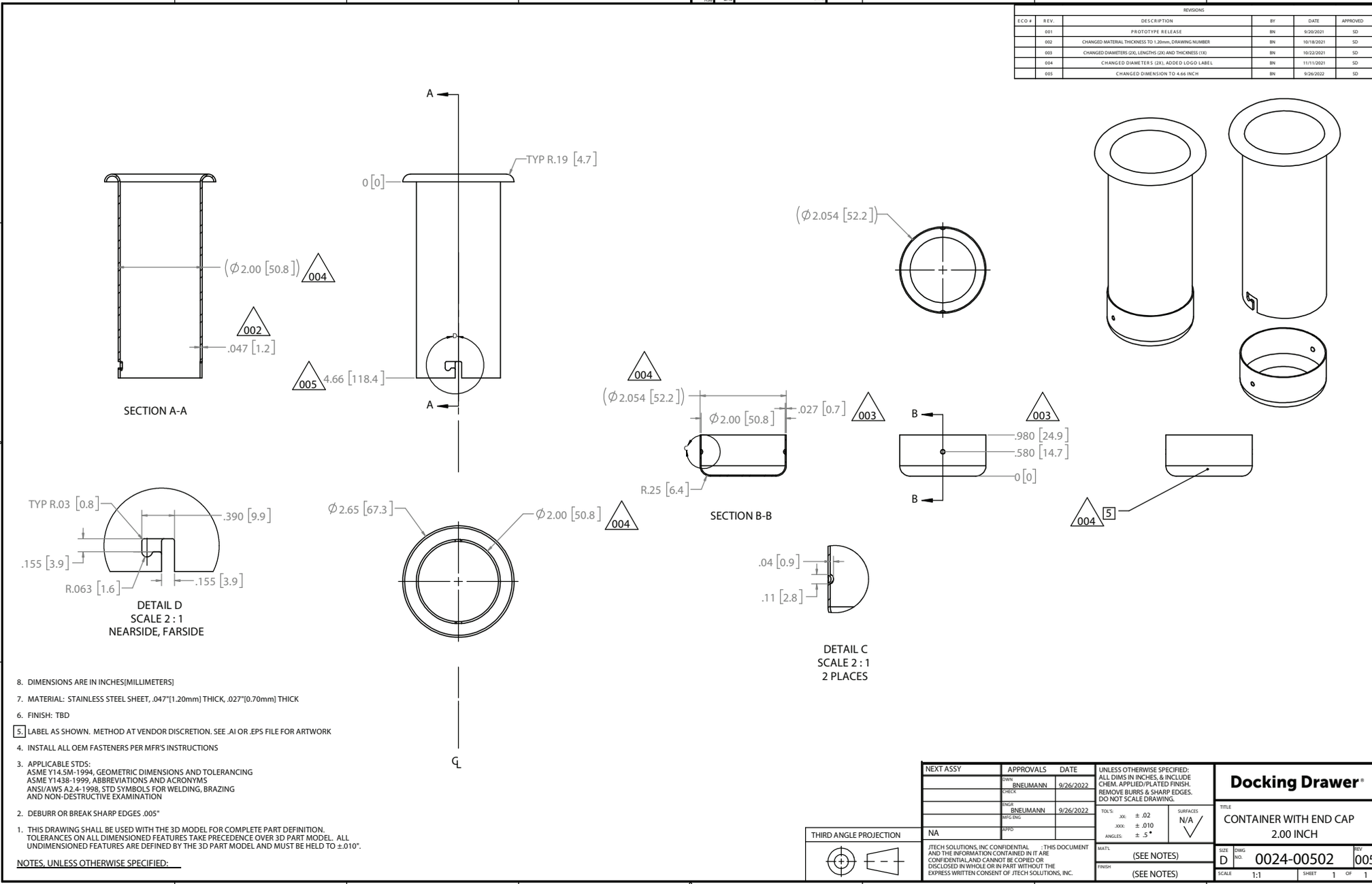
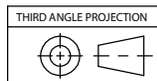


ECO #	REV.	DESCRIPTION	BY	DATE	APPROVED
	001	PROTOTYPE RELEASE	BN	9/26/2022	SD
	002	CHANGED MATERIAL THICKNESS TO 1.20mm DRAWING NUMBER	BN	10/19/2021	SD
	003	CHANGED DIAMETERS (Ø), LENGTHS (L) AND THICKNESS (T)	BN	10/22/2021	SD
	004	CHANGED DIAMETERS (Ø), ADDED LOGO LABEL	BN	11/17/2021	SD
	005	CHANGED DIMENSION TO 4.66 INCH	BN	9/26/2022	SD



- 8. DIMENSIONS ARE IN INCHES(MILLIMETERS)
- 7. MATERIAL: STAINLESS STEEL SHEET, .047" [1.20mm] THICK, .027" [0.70mm] THICK
- 6. FINISH: TBD
- 5. LABEL AS SHOWN. METHOD AT VENDOR DISCRETION. SEE AI OR EPS FILE FOR ARTWORK
- 4. INSTALL ALL OEM FASTENERS PER MFR'S INSTRUCTIONS
- 3. APPLICABLE STD'S:
ASME Y14.5M-1994, GEOMETRIC DIMENSIONS AND TOLERANCING
ASME Y14.38-1999, ABBREVIATIONS AND ACRONYMS
ANSI/AWS A2.4-1998, STD SYMBOLS FOR WELDING, BRAZING AND NON-DESTRUCTIVE EXAMINATION
- 2. DEBURR OR BREAK SHARP EDGES .005"
- 1. THIS DRAWING SHALL BE USED WITH THE 3D MODEL FOR COMPLETE PART DEFINITION. TOLERANCES ON ALL DIMENSIONED FEATURES TAKE PRECEDENCE OVER 3D PART MODEL. ALL UNDIMENSIONED FEATURES ARE DEFINED BY THE 3D PART MODEL AND MUST BE HELD TO ±0.10".

NOTES, UNLESS OTHERWISE SPECIFIED:



NEXT ASSY		APPROVALS	DATE	UNLESS OTHERWISE SPECIFIED: ALL DIMS IN INCHES, & INCLUDE CHEM. APPLIED/PLATED FINISH. REMOVE BURRS & SHARP EDGES. DO NOT SCALE DRAWING.	Docking Drawer
DRAWN	CHECKED	BNEUMANN	9/26/2022		
DESIGNED	APPROVED	BNEUMANN	9/26/2022		CONTAINER WITH END CAP 2.00 INCH
DATE ENG	DATE APPR				SIZE
MATERIAL		FINISH		TOL'S: XX: ± .02 XXX: ± .010 ANGLE: ± 5°	SCALE
JTECH SOLUTIONS, INC. CONFIDENTIAL AND THE INFORMATION CONTAINED HEREIN IS CONFIDENTIAL AND CANNOT BE COPIED OR DISCLOSED IN WHOLE OR IN PART WITHOUT THE EXPRESS WRITTEN CONSENT OF JTECH SOLUTIONS, INC.		(SEE NOTES)		SURFACES: N/A ✓	REV
				(SEE NOTES)	DWG NO. 0024-00502
					1:1
					1 OF 1