
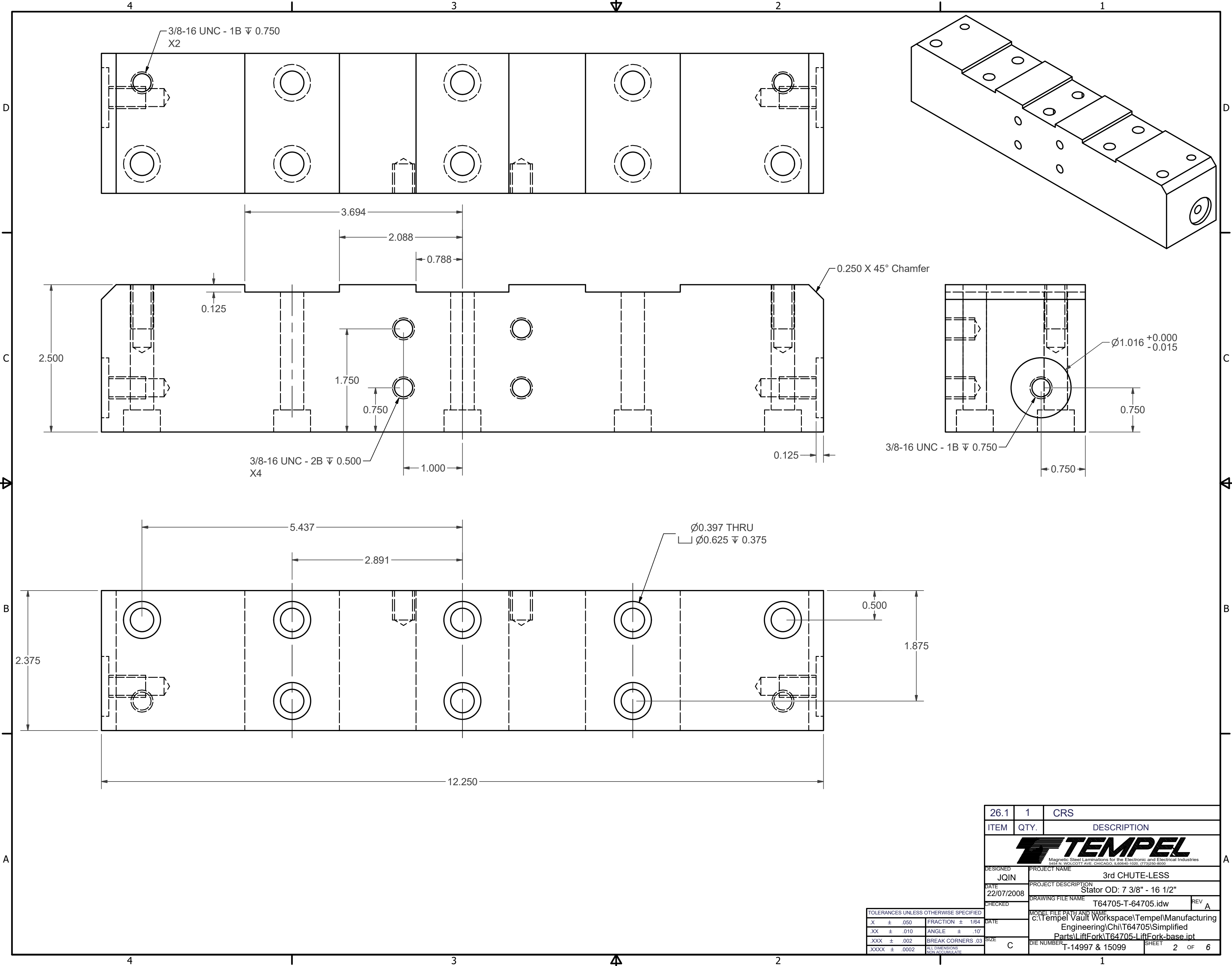


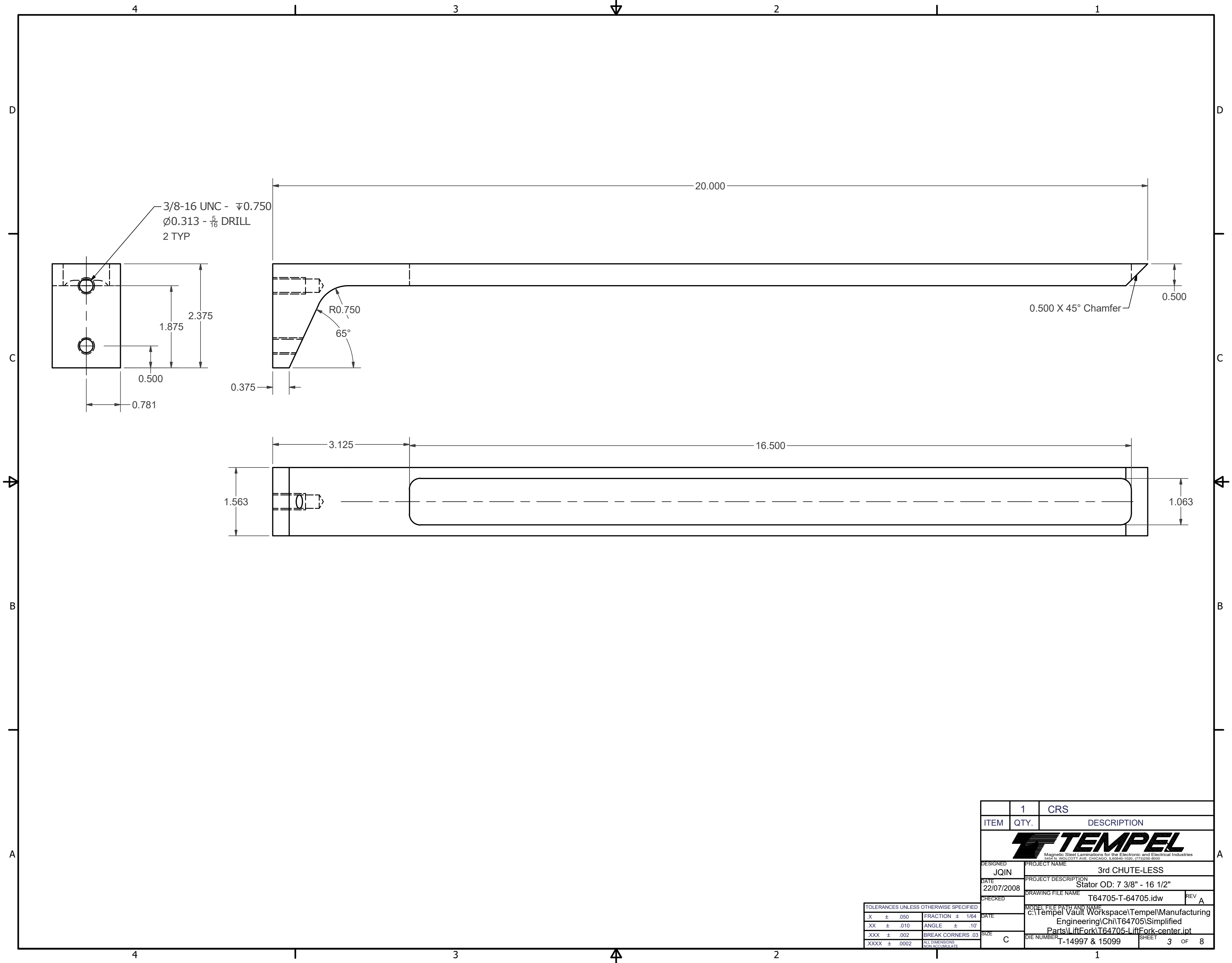
TOLERANCES UNLESS OTHERWISE SPECIFIED			
.X	± .050	FRACTION	± 1/64
XX	± .010	ANGLE	± .10°
XXX	± .002	BREAK CORNERS	.03
XXXX	± .0002	ALL DIMENSIONS	NON-ACCUMULATE

ITEM	QTY.	DESCRIPTION
<div><div></div><div>TEMPEL Magnetic Steel Laminations for the Electronic and Electrical Industries 5454 N. WOLCOTT AVE. CHICAGO, IL 60641-1020 (773) 226-8200</div></div>		
DESIGNED	PROJECT NAME	
JQIN	3rd CHUTE-LESS	
DATE	PROJECT DESCRIPTION	
22/07/2008	Stator OD: 7 3/8" - 16 1/2"	
CHECKED	DRAWING FILE NAME	REV
	T64705-T-64705.idw	A
	MODEL FILE PATH AND NAME	
	c:\Tempel Vault Workspace\Tempel\Manufacturing Engineering\Chi\T64705\Simplified Parts\LiftFork\T64705-LiftFork.iam	
SIZE	DIE NUMBER	SHEET
C	T-14997 & 15099	1 OF 6




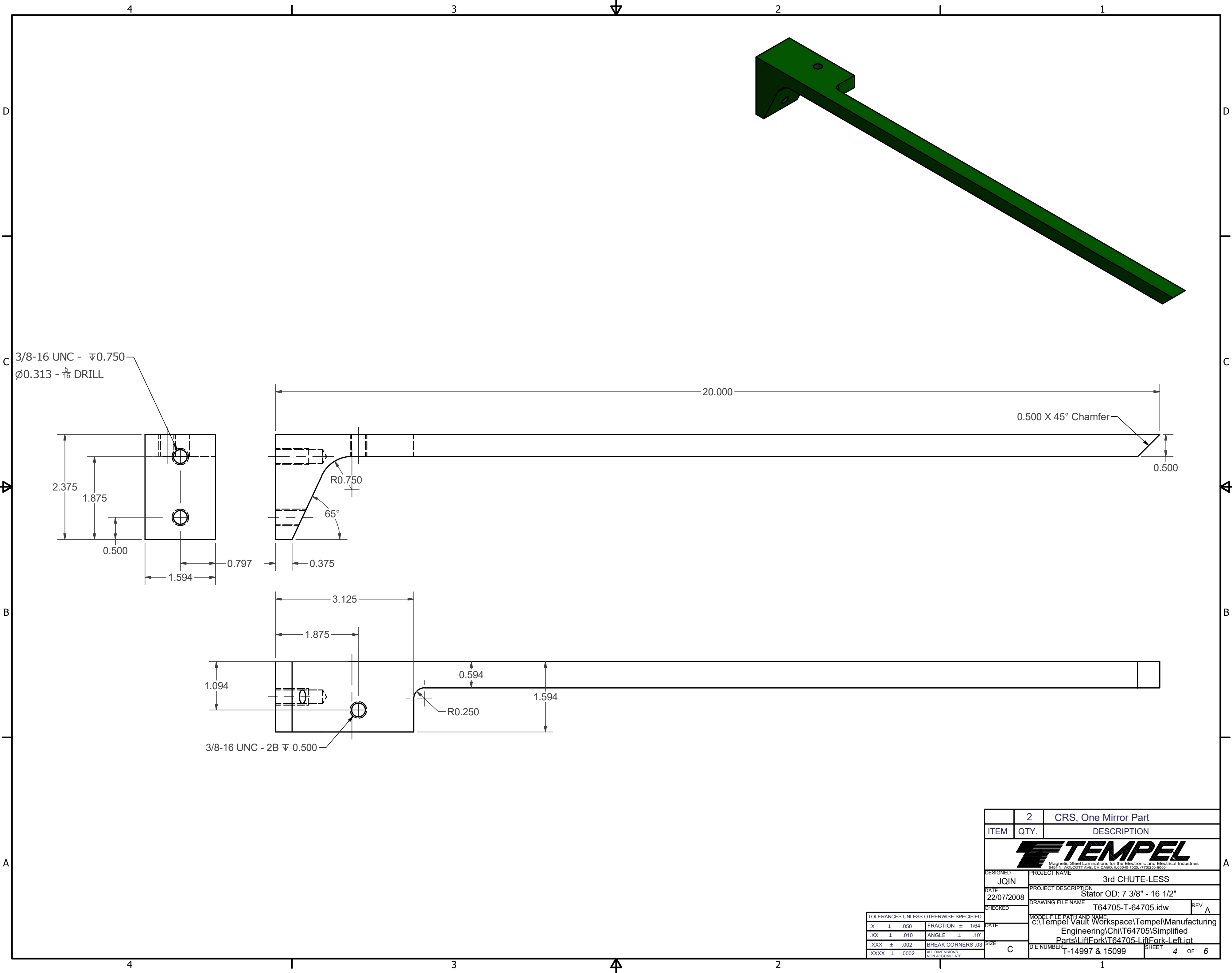
26.1	1	CRS
ITEM	QTY.	DESCRIPTION
TEMPEL Magnetic Steel Laminations for the Electronic and Electrical Industries 5454 N. WOLCOTT AVE. CHICAGO, ILLINOIS 60630		
DESIGNED	PROJECT NAME	
JQIN	3rd CHUTE-LESS	
DATE	PROJECT DESCRIPTION	
22/07/2008	Stator OD: 7 3/8" - 16 1/2"	
DRAWING FILE NAME	T64705-T-64705.idw	
CHECKED	REV	A
MODEL FILE PATH AND NAME		
c:\Tempel Vault Workspace\Tempel\Manufacturing Engineering\Chl\T64705\Simplified Parts\LiftFork\T64705-LiftFork-base.ipt		
DIE NUMBER	T-14997 & 15099	SHEET 2 OF 6


TOLERANCES UNLESS OTHERWISE SPECIFIED			
X	± .050	FRACTION	± 1/64
XX	± .010	ANGLE	± .10°
XXX	± .002	BREAK CORNERS	.03
XXXX	± .0002	ALL DIMENSIONS	NON-ACCUMULATE



TOLERANCES UNLESS OTHERWISE SPECIFIED			
.X	± .050	FRACTION	± 1/64
XX	± .010	ANGLE	± .10°
XXX	± .002	BREAK CORNERS	.03
XXXX	± .0002	ALL DIMENSIONS	NON-ACCUMULATE

	1	CRS
ITEM	QTY.	DESCRIPTION
 Magnetic Steel Laminations for the Electronic and Electrical Industries 444 N. WOLCOTT AVE. CHICAGO, ILLINOIS 60641-1020 (773) 250-8000		
DESIGNED	JQIN	PROJECT NAME 3rd CHUTE-LESS
DATE	22/07/2008	PROJECT DESCRIPTION Stator OD: 7 3/8" - 16 1/2"
CHECKED		DRAWING FILE NAME T64705-T-64705.idw
		REV A
		MODEL FILE PATH AND NAME c:\Tempel Vault Workspace\Tempel\Manufacturing Engineering\Chl\T64705\Simplified Parts\LiftFork\T64705-LiftFork-center.ipt
	SIZE C	DIE NUMBER T-14997 & 15099
		SHEET 3 OF 8



	2	CRS, One Mirror Part	
ITEM	QTY.	DESCRIPTION	
 Magnetic Steel Laminations for the Electronic and Electrical Industries 5454 N. WOLCOTT AVE. CHICAGO, IL 60641-1020 (773)250-8000			
DESIGNED	JQIN	PROJECT NAME	3rd CHUTE-LESS
DATE	22/07/2008	PROJECT DESCRIPTION	Stator OD: 7 3/8" - 16 1/2"
CHECKED		DRAWING FILE NAME	T64705-T-64705.idw
			REV A
DATE		MODEL FILE PATH AND NAME	c:\Tempel Vault Workspace\Tempel\Manufacturing Engineering\Chl\T64705\Simplified Parts\LiftFork\T64705-LiftFork-Left.ipt
SIZE	C	DIE NUMBER	T-14997 & 15099
		SHEET	4 OF 6

TOLERANCES UNLESS OTHERWISE SPECIFIED			
.X	± .050	FRACTION	± 1/64
XX	± .010	ANGLE	± .10°
XXX	± .002	BREAK CORNERS	.03
XXXX	± .0002	ALL DIMENSIONS	NON-ACCUMULATE

