4 3		Ļ	2	I		1		
NOTES UNLESS OTHERWISE SPECIFIED				REVISI	ONS			7
1. WELD REQUIREMENTS: MINIMIZED WELD POROSITY AND BE VISUALLY FREE		REV.		DESCRIPTION		DATE	APPROVED	
1. WELD REQUIREMENTS: MINIMIZED WELD POROSITY AND BE VISUALLY FREE OF CRACKS. WELDS ARE NOT CERTIFIED, TMS ASSUMES NO LIABILITY FOR THE DESIGN REGARDLESS OF ITS USE AND OR METHOD OF INSTALLATION.		A INITIAL RE	LEASE FOR MANUFACTURIN	IG		MAR201	9 R.DAVIS	
2. INSIDE BRUSHED FINISH TO 32 Ra.								
3. OUTSIDE BRUSHED FINISH TO 125 Ra.								D
4. PARENT HOPPER: TMS20514-316SS.								
						Ø ↓ (Ø1.87)		C
	φ21.19		(20.82			2.0" OD Sa Tube End F		⊲ - B
		I			I			-
	1. DO NOT SC 2. DIMENSION 3. TOLERANCE FRACTION X.X ±. X.XX ±. X.XX ±. ANGULAR 4. INTERPRET D ASME-Y14.5 5. THIRD ANG	S ARE IN INCHES : AL ± .25)3 ±2 DEG. RAWING PER w-1994 STANDARDS E PROJECTION	REPRODUCTION IN PART C	DATE T MAR2019 TITI NEIDENTIAL INED WITHIN THIS PROPERTY OF COMPANY, ANY PR AS A WHOLE		TAL SPINNING EST. 1929 H WELDED 2.0'' JMBER		
SCALE 1 : 14		RRS & BREAK ALL ES WITH R0.03 ±.02	WITHOUT WRITTEN PERMISS METAL SPINNING COMPAN		SCALE: 1:7 W	/EIGHT: 13.93	SHEET 1 OF 1	1
			MILIAL SEIMINING COMPAN	II IS EKONIBILED.				