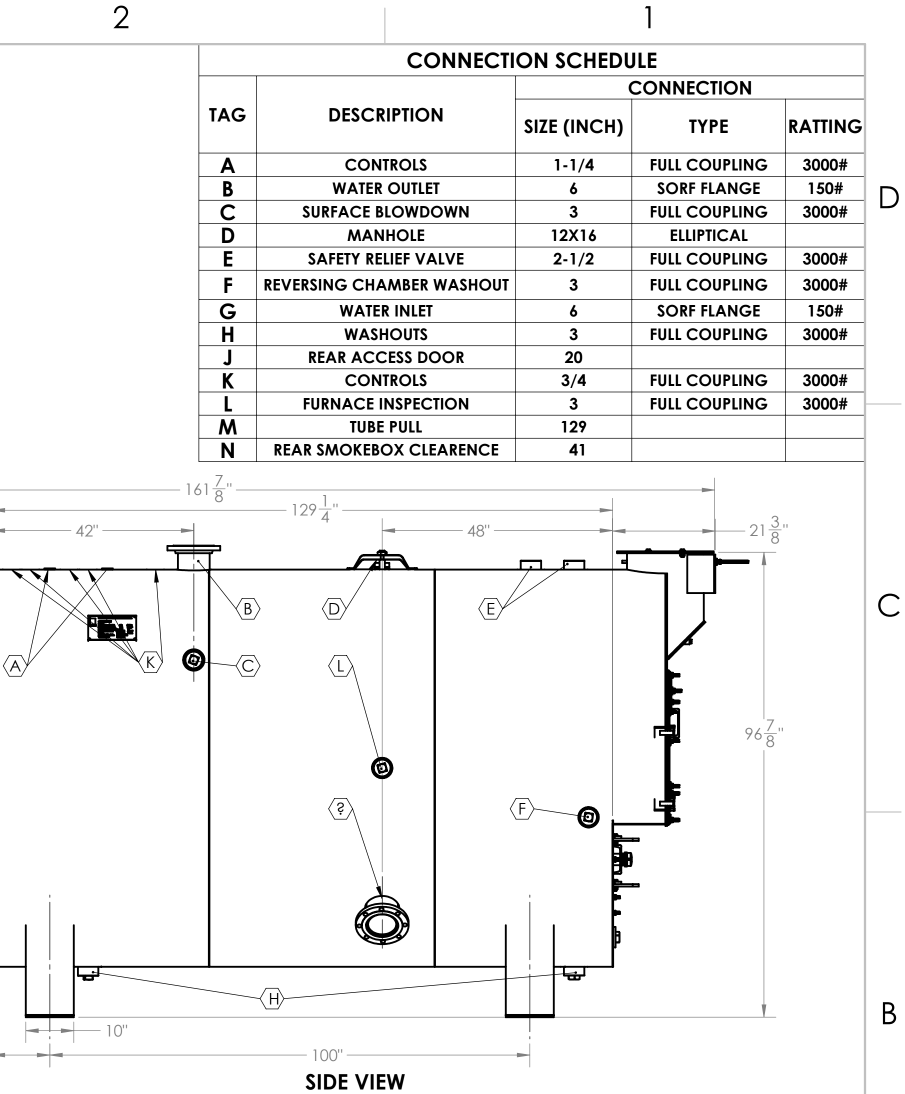
	4	3	
D	BOILER DATA OPERATING VOLUME (USG) 1740 OPERATING WEIGHT (LBS) 27300 HEAT IMPUT (MBH) 6120 OUTPUT (HP) 150	VENT FLANGE DIMENSIONSOD20-1/8ID16B.C.D.18.5NO. OF HOLES8HOLE DIAMETER1/2	
С			
В	98 ¹ / ₄ " 34 ⁷ / ₈ " 12 ¹ / ₄ " 62" FRONT VIEW		
		REAR VIEW	
A	MANUAL). 2. PROPER WATER TREATMENT PROGRAM IS CRITICAL 3. WARRANTIES, EXPRESSED OR IMPLIED, WILL BE REN	MENTED BEFORE BOILER PLACED IN SERVICE (SEE OPERATION L TO THE OPERATION OF THIS BOILER. DERED NULL AND VOID IF PROPER WATER TREATMENT PROGRAM I CAL WATER TREATMENT SPECIALISTS FOR DESIGN AND SUPPLY OF	IS THE INFORMATIO DRAWING IS THE FORCE POWER IN PART OR AS A THE WRITTEN PER FORCE POWER IS



			UNLESS OTHERWISE SPECIFIED:	NAME		DATE	30 Commerce Park Drive		
			DIMENSIONS ARE IN INCHES	DRAWN	SR	12/15/2016	✔FORCE Niskayuna, NY, 12309, USA 6 PH. (518) 377-2349, FAX (518) 344-7495		
			TOLERANCES: ANGULAR: ±5°	CHECKED			TITLE: TCS150W Boiler ASSY, 3P-R-FE		
			.XX: ± .010" .XXX: ± .005"	ENG APPR.			TCS150W Boiler ASSY,		
Y AND CONFIDENTIAL			FRACTIONS: ± 1/16"	MFG APPR.			3P-R-FE		
TION CONTAINED IN THIS	PERTY OF MATERIAL SEE NOT	INTERPRET GEOMETRIC TOLERANCING PER: ANSI Y14.5	Q.A.						
THE SOLE PROPERTY OF R . ANY REPRODUCTION		material SEE NOTE 1	COMMENTS:			SIZE DWG. NO. REV			
S A WHOLE WITHOUT PERMISSION OF	NEXT ASSY	USED ON	FINISH SEE NOTE 3				C 5015121200		
R IS PROHIBITED.	APPLIC	CATION	DO NOT SCALE DRAWING				SCALE: 1:48 WEIGHT: 11677.7979HEET 1 OF 1		