







BOILER CONNECTIONS		RATINGS & CAPACITIES		LTF	TR DATE REVISION			BY	REPRESENTA	ATIVE:		
A.(1) LWCO	4"NPT	RATED INPUT	399 MBH									_
		GROSS OUTPUT	343 MBH									
		DESIGN PRESSURE	125 PSIG									
		DESIGN TEMPERATURE	250°F								PROJECT:	
	<u>4"NPT</u>	HEAT RELEASE: (FURNACE ONLY)	125,755 BTU/CuFt									<u> </u>
F.(1) PRESS./TEMP. GAUGE 1/2		HEATING SURFACE (ASME)	29 SqFt								-	
		FURNACE HEATING SURFACE	7.28 SqFt									_
		FURNACE VOLUME	2.39 CuFt				T		CHECKED BY		DATE	
. ,	PIPE					NOTES		EDIOD R WORKS, INC.	CHECKED BY		DAIL	THIS DRAWING IS THE PROPERTY
. ,	<u>/2" NPT</u>			1	۸۱۱ ۲	CONTROLS MOUNTED AS PER SPECIFICATION SHEET.			DRAWN BY		DATE	OF SUPERIOR BOILER WORKS &
. ,	<u>/2" NPT</u>					IFICATION SHEET TAKES PRIORITY OVER R & D SHEET.	HUTCHINS	ON, KANSAS	S. STEWAR	T 8.		SHALL NOT BE REPRODUCED IN
	PIPE					R DESIGN CODE ASME SECTIONIV	TRIA	D Bo	DILER MODEL			PART OR IN WHOLE, & NONE OF
N.(2) <u>COIL</u> 1 1,		WATER CAPACITY:		4.	. BOILE	R INSULATED & COVERED W/22 GA. STEEL JACKET.			300-SH			ITS INFORMATION SHALL BE REVEALED WITHOUT PERMISSION
P.()		(FULL) <u>31.5 Gals</u> @	262 Lbs	5.	. ALL D	DIMENSIONS ARE $\pm 1/2$ " UNLÉSS OTHERWISE NOTED.	SCALE		DRAWING No			OR TO THE DETRIMENT OF THE
Q.()									DIAWING NO			OWNER. IT MUST BE RETURNED
R.()		SHIPPING WEIGHT:	1,100 Lbs				1/20					UPON REQUEST.
S.()							l '					