







BOILER CONNECTIONS	RATINGS & CAPACITIES	LTR	DATE	REVISION			BY	REPRESENT	ATIVE:	
A.(1) STEAM OUTLET3" 300# FLG	RATED INPUT 900 MBH	_							?	
B.(2) LWCO1" NPT	GROSS OUTPUT 729 MBH	_								
C.(1) ALWCO <u>3/4" NPT</u>	DESIGN PRESSURE150 PSIG STEAM	_								
D.(1) SAFETY VALVE3/4" NPT E.(1) BOILER BLOWDOWN 1" NPT	STEAM (FROM & AT 212°F)717 Lbs/Hr							PROJECT:		
F.(1) PRESSURETROL 3/4" NPT	HEAT RELEASE: (FURNACE ONLY) _ 165,534 BTU/CuFt	_							?	
G.(1) FEEDWATER 1" NPT	HEATING SURFACE (ASME)74 SqFt	_						_		
H.(4) INSPECTION 2" NPT	FURNACE HEATING SURFACE 11.74 SqFt	-								
J.(1) SIGHTPORT 2" PIPE	FURNACE VOLUME 5.44 CuFt	-		NOTES		CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY  CHECKED BY		DATE	THIS DRAWING IS THE PROPERTY	
K.(1) SURFACE BLOWDOWN <u>1" NPT</u>		1	A11 (	CONTROLS MOUNTED AS PER SPECIFICATION SHEET.		DRAWN BY		DATE	OF SUPERIOR BOILER WORKS &	
L.(2) SIGHT GLASS1/2" NPT	STEAMING VOLUME 2.33 CuFt			CONTROLS MOONTED AS PER SPECIFICATION SHEET. DIFICATION SHEET TAKES PRIORITY OVER R & D SHEET.	HUTCHINS	N, KANSAS			SHALL NOT BE REPRODUCED IN	
M.(1) OVERFLOW1" NPT	STEAM RELEASE AREA 2.79 SqFt			ER DESIGN CODE ASME SECTION	TRIA	•		<u> </u>	PART OR IN WHOLE, & NONE OF	
N.( )	WATER CAPACITY:	4.	BOILE	ER INSULATED & COVERED w/22 GA. STEEL JACKET.		900-HP			ITS INFORMATION SHALL BE REVEALED WITHOUT PERMISSION	
P.( )	(FULL) <u>69.5 Gals</u> @ <u>578 Lbs</u>	_   5.	ALL I	DIMENSIONS ARE ±1/2" UNLÉSS OTHERWISE NOTED.	SCALE	DRAWING No			OR TO THE DETRIMENT OF THE	
Q.( )	(NWL) <u>52.1 Gals</u> @ <u>434 Lbs</u>	-			<b>,</b>				OWNER. IT MUST BE RETURNED	
R.( )	SHIPPING WEIGHT: 1,700 Lbs	-			1/24	?			UPON REQUEST.	