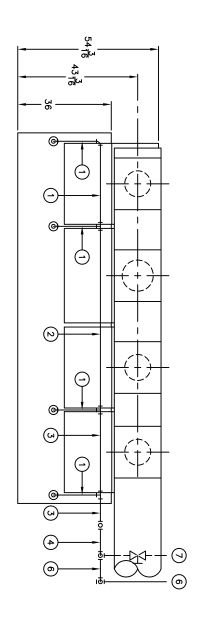
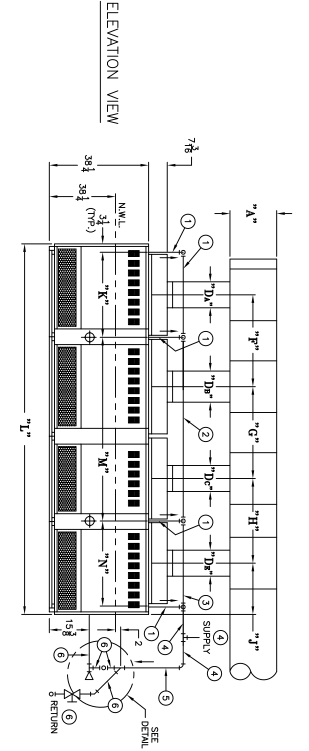
5026	5024	BOILER "A" "DA" "DB" "Dc" "DE" "F" "G" "H" "J" "K" "L" "M" "N" _		
18"	18"	"A",		
10"	9"	"Da"		
12"	18" 9" 10"	, "D _B "		
10"	10"	, "Dc.		
10"	10"	"DE		
35%"	29%"			
35%"	32%"	"G"		
32%"	32%"	"H"		
19¾"	19¾"	, "J"		
32¾"	27%"	"K"		
1423/	1313/	"L"		
70¾	" 65¼'	,W.		
10" 12" 10" 10" 353%" 353%" 325%" 1934" 3234" 14234" 7034" 3234"	10" 29%" 32%" 32%" 19¾" 27%" 131¾" 65¼" 32¾"	, N		
3"	3"	(1)	RISER	
4"	4"	(2)	HEADER	
5"	5"	(3)	HEADER	
6"	6"	(4)	HEADER	
3"	2½"	(5)	EQUALIZER	
21/2"	2"	6	RETURN	
1½"	1½"	(7)	MAKE-UP WATER	



PLAN VIEW





RETURN CONNECTION HARTFORD LOOP

- 1.) ALL PIPING IS SCHEDULE 40.
 2.) PIPING AT REAR OF BOILER SHOULD NOT INTERFERE WITH REMOVAL OF UPPER REAR PANELS FOR ACCESS TO FLUEWAYS FOR CLEANING. THESE SCHEMATIC DRAWINGS ARE INTENDED SOLELY TO SHOW RECOMMENDED TAPPING LOCATIONS AND GENERAL PIPING ARRANGEMENTS. ACTUAL PIPING DETAILS SHOULD BE DESIGNED IN ACCORDEANCE WITH STANDARD ENGINEERING PRACTICES.
 3.) (3) SUPPLY CONNECTIONS AND (2) RETURN CONNECTIONS FOR SIZE 5021 AND 5022.

	7		
	י ו	COMPON	THIS DRAWIN
WILLIAM I		PER SIZING, IENTS ARE TH	RAWING DEPIC
NICS DIVISION PA 17804-3079	9	SELECTION, LC	ICLUSIVE) USE
MINIMUM	DRAWING TITL	ILITY OF THE I	THIS DRAWING DEPICTS A GENERAL LAYOUT OF THE COMPONENTS NECESSARILY ALL INCLUSIVE) USED FOR A TYPICAL APPLICATION.
PIPING RECON SINGLE/STE/ 5024 AND 50	ÌП	DESIGNER OR	THE COMPONE
VIMEND 226		OF ALI	ENTS (
ATIONS		LEB.	ĮĘ(Ŋ
AE-5B-0168	DRAWING NO.	DWG. DATE 10/05/00	PART NO.(S)
	MINIMUM PIPING RECOMMENDATIONS SINGLE/STEAM SUGLE/STEAM SUGLE/STEA	MINIMUM PIPING RECOMMENDATIONS HYDRONICS DIVISION SINGLE/STEAM 5024 AND 5026	TYPE THE RESPONSIBILITY OF THE DESIGNER OR INSTALLER. DRAWING TITLE DRAWING TITLE DRAWING TITLE MINIMUM PIPING RECOMMENDATIONS SINGLE/STEM SINGLE/STEM 5024 AND 5026