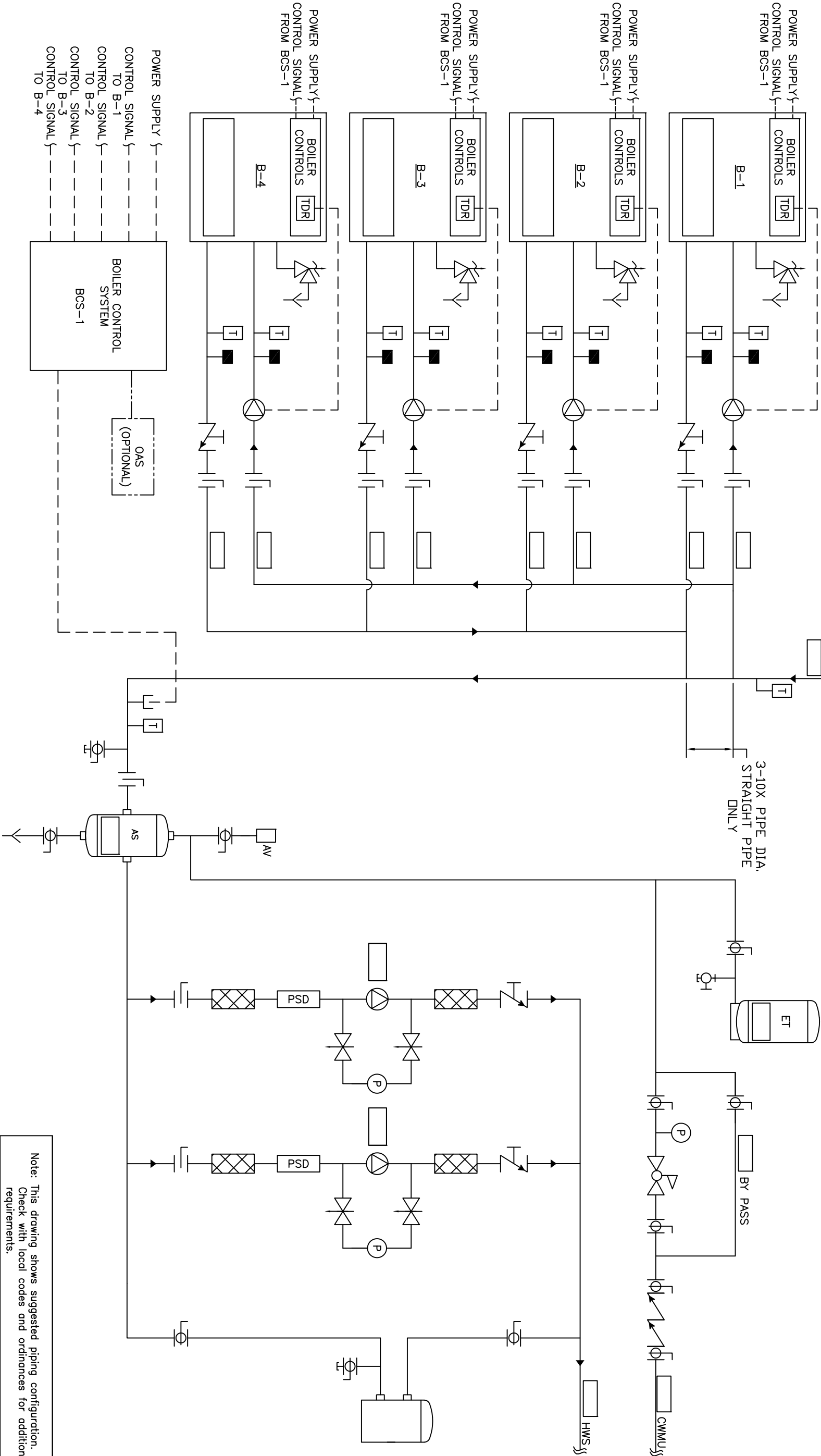




Recc all piping to be sized per ASHRAE F36



Note: This drawing shows suggested piping configuration. Check with local codes and ordinances for additional requirements.

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									PROJECT LOCATION:				HYDRONIC PRIMARY/SECONDARY - 4 ATMOSPHERIC BOILERS, NO TEMP PROTECTION, WITH 2 SYSTEM PUMPS			
									ENGINEER:				DRAWING No. H-PS-100-4XX-2			
									CUSTOMER:				DRAWN BY/DATE: D.K. 05/23/08			
													CHECKED/ APPROVED/ DEC: .500" ANGLE 5' SIZE D SCALE NTS			
REV	DESCRIPTION	BY	DATE													
A	RELEASED		RSG 05/28/08													



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