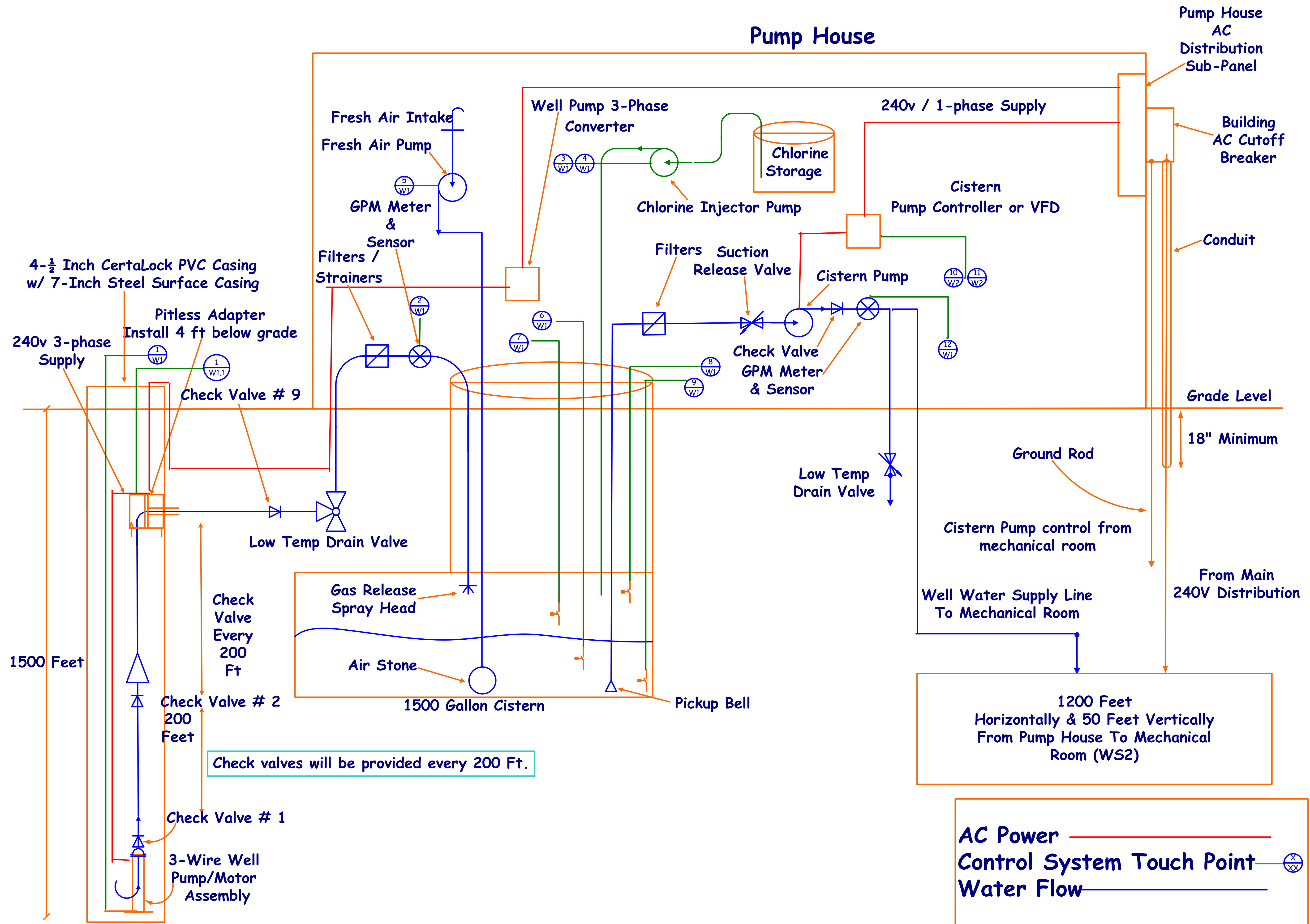


SHEET TITLE :

Water System: Pump House, Well, Secondary Storage, Transfer Pump  
Functional/Logical Diagram  
Not To Scale

ISSUE :	DATE :
01	13 Jan 03
02	18 Jan 03
03	14 Oct 03
04	02 Nov 03
05	10 Nov 03
06	30 Dec 05

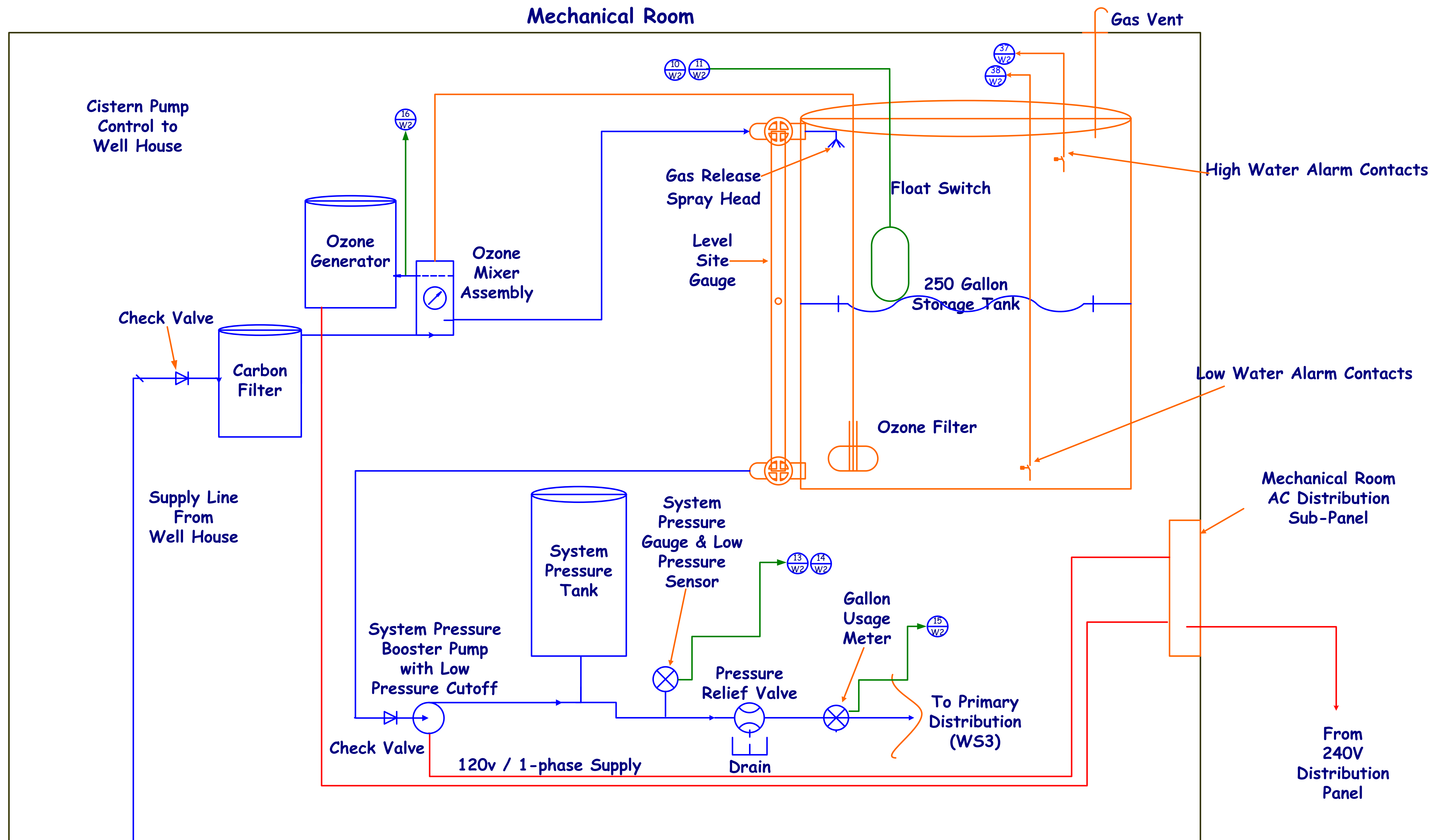
SHEET NUMBER :



SHEET TITLE :

Water System:  
Mechanical Room (Primary  
Storage, Pressurization,  
Purification)  
Functional/Logical Diagram  
Not To Scale

ISSUE :	DATE :
01	13 Jan 03
02	18 Jan 03
03	14 Oct 03
04	02 Nov 03
05	10 Nov 03
06	30 Dec 05



1200 Feet  
Horizontally & 50 Feet Vertically  
From Mechanical Room To Pump House (WS1)  
(Also See Plot Plan for path  
between structures)

AC Power —————

Control System Touch Point — (XX)

Cold Water Flow —————

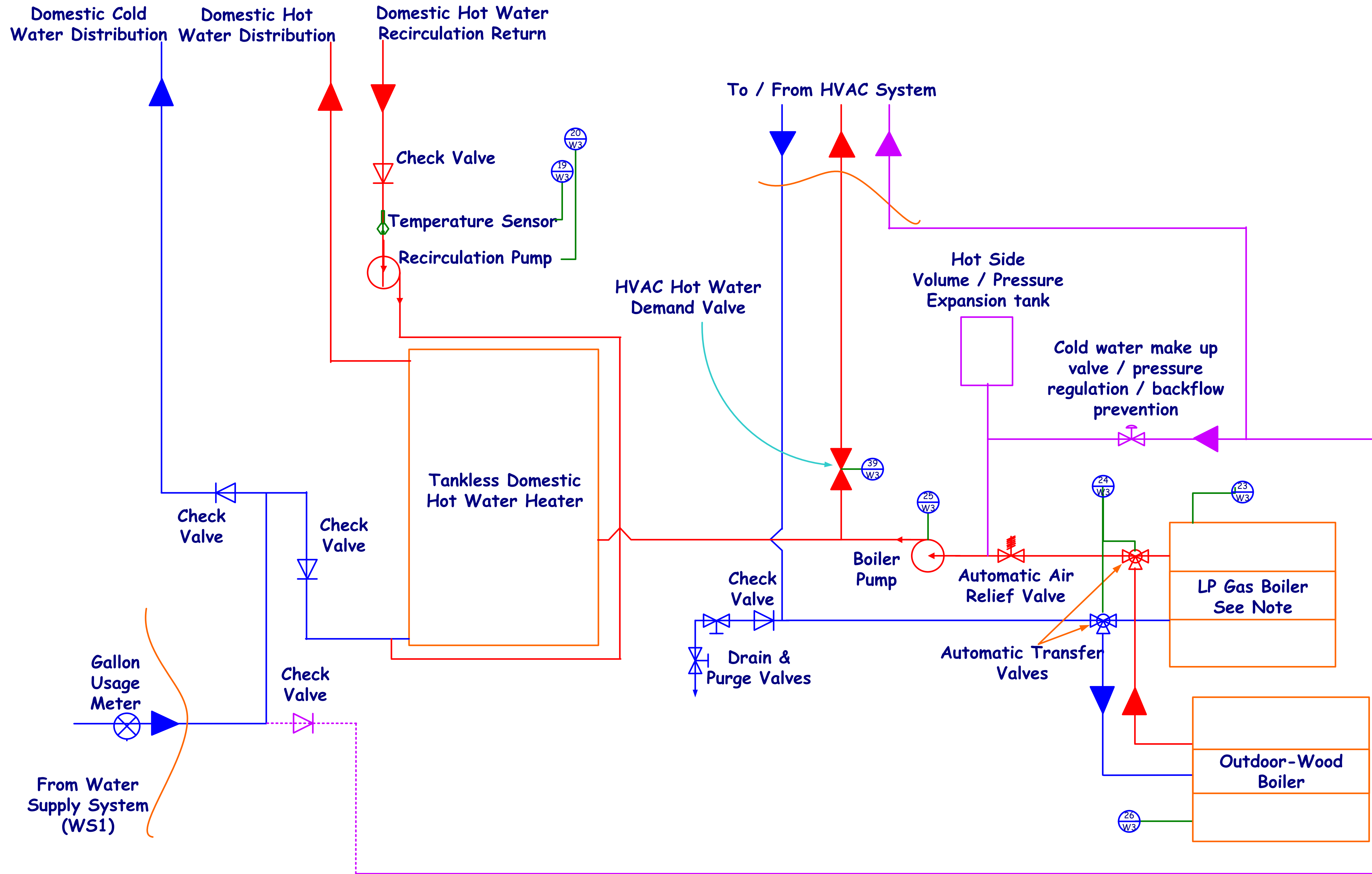
Hot Water Flow —————

Pressure/Volume Control - - - - -

SHEET TITLE :

Water System:  
Mechanical Room (Boiler,  
Hot Water Storage,  
Primary Distribution)  
Functional/Logical  
Diagram  
Not To Scale

ISSUE :	DATE :
01	13 Jan 03
02	18 Jan 03
03	14 Oct 03
04	02 Nov 03
05	10 Nov 03
06	30 Dec 05



**NOTE: Boiler & Storage may be one integrated unit**

AC Power ———

Control System Touch Point — (X/XX)

Cold Water Flow ———

Hot Water Flow ———

Pressure/Volume Control ———