REVISIONS			
REV.	DESCRIPTION	DATE	APPRVD.

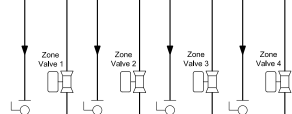
## Notes:

- 1. The total flow rate through the boiler (primary) loop should be no less than 4 GPM and no greater than 17 GPM.
- 2. The return temperature should be at least 80°F or greater.
- 3. Refer to the Installation Manual for detailed instructions on electrical wiring to the unit.
- 4. Use only inhibited propylene glycol anti-freeze for hydronic systems that are recommended by Noritz. Refer to the manufacturer for information on proper use and maintenance.

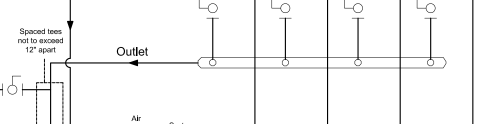
Zone 4

## **Heating Zones**

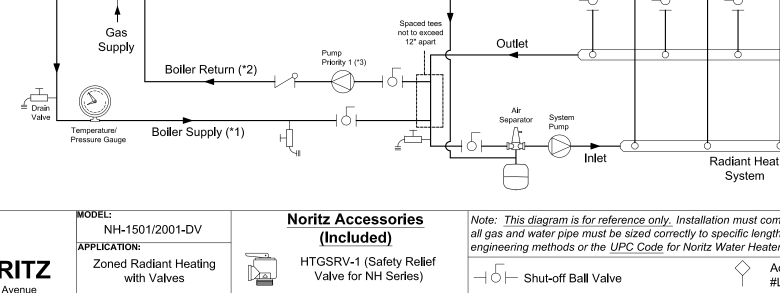
Zone 3



Zone 2



Zone 1



Make-Up Water -

Backflow

Preventer

Pressure

Pressure Gauge

Reducing Valve

## NORITZ

Safety Relief Valve

To Drain

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11160 Grace Avenue Fountain Valley, California 92708 866-7NORITZ (866-766-7489) www.noritz.com

## DRAWING NUMBER:

(1c)NHboiler

DRAWING DATE:

June 22, 2009



TPG1-30 (Temp/Pressure Gauge 75 PSI, 320°F)

Note: This diagram is for reference only. Installation must comply with State and Local Code, all gas and water pipe must be sized correctly to specific length, according to accepted engineering methods or the UPC Code for Noritz Water Heaters to operate correctly.



