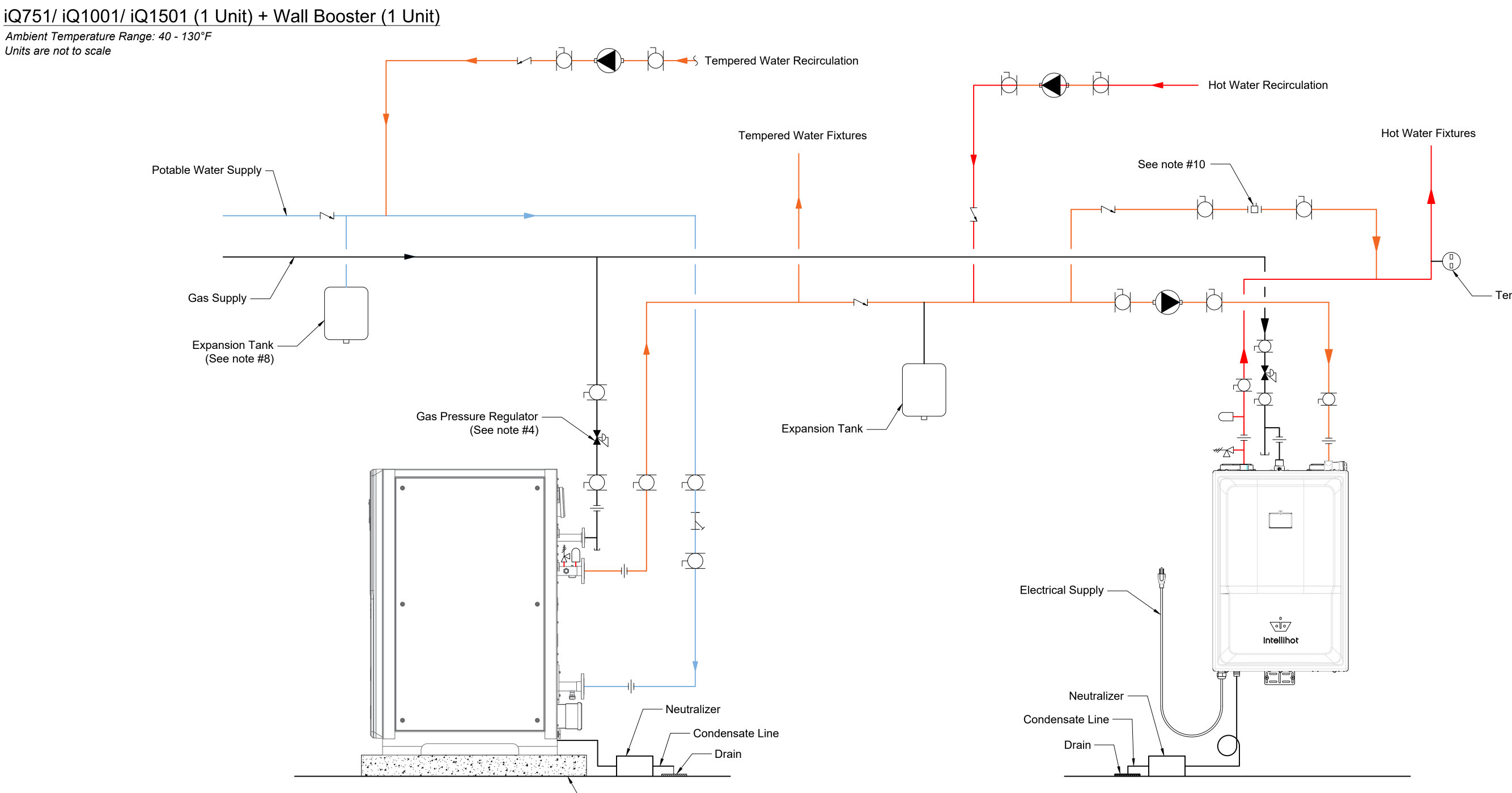
iQ751/iQ1001/iQ1501 (1 Unit) + Wall Booster (1 Unit)



Notes:

- This schematic is a suggested piping diagram. Any additional requirements from local codes and ordinances shall supersede this diagram.
- Units are not to be installed in a closed loop system. Our gas fired units are HLW stamped. 2.
- For pipe sizes and gas pressure requirements, please refer to the operation and installation manual. 3.
- Gas pressure regulators to be installed for each unit. Follow manufacturer's installation instructions. 4.
- Water hammer arrestor to be installed on the top hot water outlet manifold port. 5.
- 6. Y-strainer is built into the wall unit and accessible for service from the outside.
- Temperature and pressure relief valve (shipped with the unit) to be installed on the hot water supply. 7.
- 8. Expansion tank to be sized based on the gallons of water in the plumbing system and to be installed per manufacturer's instruction.
- Venting materials for the unit should be CPVC, approved polypropylene, or AL29-4C stainless steel. 9.
- Adjust balancing valve and/or booster set temperature so that required fixture temperature is obtained on high temperature circuit. 10.

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	LEGEND
	T&P Relief Valve
\sum	Isolation Valve
	Check Valve
=	Pipe Coupling
	Sediment Trap
N	Recirculation Pump
\square	Water Hammer Arrestor
R	Gas Pressure Regulator
ľ	Y-Strainer
ıЦı	Balancing Valve

Temperature Sensor





