

Plumbing and Heating Systems

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Overview

- Safety
- Plumbing: sanitary and storm drains
- Domestic water
- Natural Gas
- Steam and hot water heating
 - Gas
 - Oil
 - High pressure steam

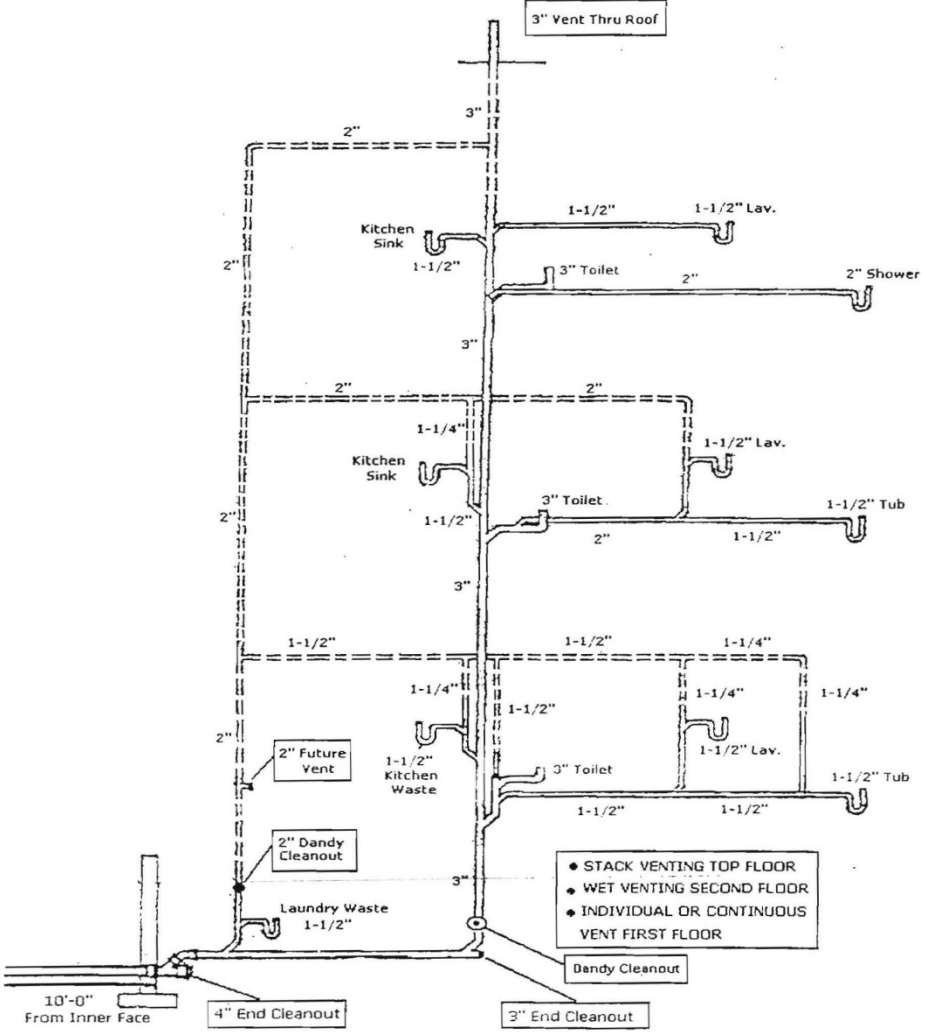
Safety

- Emergency shutoffs
- Typical locations for shutoff valves
- Gas
- Water: hot and cold
- Steam and hot water systems and boilers
- Flooded basements
- Electrical issues

Plumbing Systems

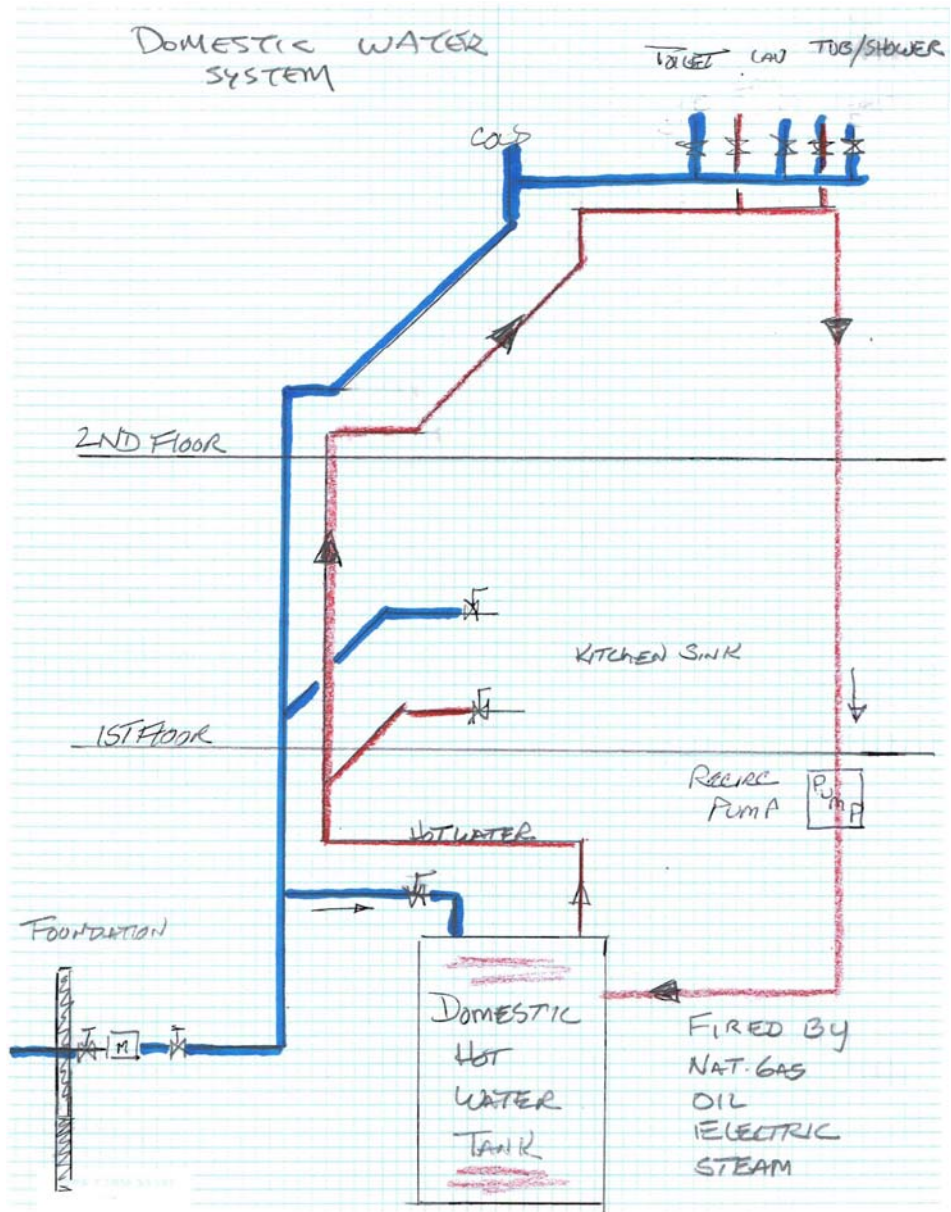
- Sanitary gravity systems
- Ejector pumps
- Grease traps
- Macerating pumps (new system)
- Storm drain and roof drains
- Qualified person for service & installations

FIGURE 6: Illustration of Individual Vent First Floor, Wet Vent Second Floor, and Stack Vent Third Floor.



Domestic Water

- Hot water heaters
 - Gas
 - Oil
 - Steam
- Back flow preventers
- Qualified person for service & installation



Natural Gas

- Low pressure residential <0.5 psi
 - Sizing and piping
- Venting: CO/CO₂ danger
- High pressure >0.5 psi
- Qualified person for service & installation

Heating Systems

- Steam system operation
- One pipe / two pipe
- Steam traps
 - What they are
 - How they work
 - Service
- Valves: manual and automatic
- Thermostats and boiler controls
 - Gas/oil system operation

Heating Hot Water Systems

- Boiler operation: gas/oil/steam
- Piping tips
- Venting: very important
- Radiators and baseboard radiation
- Valves: manual & automatic
- Thermostats & boiler controls
 - System operation