

## **Planning & Development Department**

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## PLUMBING PERMIT

## APPLICATION CHECKLIST AND REQUIRED DOCUMENTS

(FOR PLUMBING PLAN REVIEW)

## BASED UPON THE SCOPE OF PLUMBING WORK FOR THE PERMITTED PROJECT, PLUMBING PLANS MUST INCLUDE THE FOLLOWING PLANS AND DETAILS ON THE ORIGINAL PLANS

<ul> <li>1. Layout, size, and material of all yard piping outside of foundation underground (from source or point of connection to existing plumbing)</li> </ul>
□Type of System: Water, Gas, Sewer, Storm
□Location of Interceptors/Separators (if applicable)
□ 2. Layout, size, and material of all piping under slab or in crawl space under floor inside of foundation, (from the connection to the yard service or from the point of connection to existing plumbing) to all mains, branches, fixtures, and equipment
□Type of System: Water, Gas, Sewer, Storm
$\square$ All waste receptors (floor drains, floor sinks, trench drains, etc.,)
□Vent piping and water heater
□Interceptors and Separators (if applicable)
□ 3. Riser drain diagram <u>(Required)</u>
☐ Type of System (Water, Gas, Sewer), and Size of piping: include floor drains, floor sinks, and Interceptors (if applicable)
$\Box$ Location of connections to sewer, building drains, main water pipe, main gas pipe, etc.
□ 4. Plumbing plans <u>drawn to scale</u> , to include location and name of:
□ <u>All</u> fixtures (toilets, urinals, lavatories, sinks, water heaters, drinking fountains, tubs, showers, floor drains, grease interceptors/separators, etc.
☐ <u>All</u> equipment and appliances with water, drain, or gas connections (coffee makers, dishwashers, beverage dispensers, steamers, ranges/ovens (all types), griddles, fryers, etc.)
$\square$ Manufacturer's grease, sand, oil, acid waste interceptors/separators sizing criteria, cut sheets and specifications
☐ 5. Other information may be required to ensure compliance of adopted codes

ALL PLANS AND INSTALLATIONS MUST COMPLY WITH THE CURRENT DALLAS PLUMBING AND FUEL GAS CODES