

Gas Piping Installation Information Sheet

Project Information:

Permit Number: _____

Project Address: _____

Contractor Name: _____

Contractor License Number: _____

Gas System Information:

Scope of Work (check all that apply)

- New gas piping system
- Extension of existing gas piping
- Appliance replacement (existing piping used)
- Other: _____

Pipe Material (check one)

- Black Steel
- CSST (Manufacturer: _____)
- Copper (LP only)
- PE Underground
- Other: _____

Gas Load Information:

List each appliance served by the gas system:

Appliance | BTU Rating

_____		_____
_____		_____
_____		_____
_____		_____

Total BTU Load on System After Installation: _____ BTU

Pipe Sizing Information:

Longest Developed Length from Meter/Regulator to Furthest Outlet:

_____ feet

Gas Pipe Size Installed:

Sizing Method Used (check one)

- Longest Length Method
- Branch Length Method

Sizing Table Used:

Code Table Used for Sizing _____

Testing Requirements:

The installer is responsible for testing the gas piping system in accordance with the 2021 International Residential Code.

Pressure Test Required for New Piping or Branch Lines:

- Gas Piping Inspection:** The new gas piping system must be isolated from the appliance and the existing gas system and placed under an air pressure test at the time of the inspection.

Appliance Connection Leak Test:

- Gas Final Inspection:** Installer will perform soap bubble or approved leak detection test at all connections prior to inspection. The building inspector will verify the installation and may require demonstration of the test if concerns are observed.

Certification

I certify that the gas piping system described above has been sized in accordance with the 2021 International Residential Code and applicable manufacturer requirements.

Installer Name: _____

Signature: _____

Date: _____