Building and Safety Division Inspection Standards Gas Pressure Test Inspection

- 1) Verify that any underground installation of pipe is of the proper depth and is adequately protected (machine-applied coating for ferrous pipe, etc.).
- 2) Verify location of tracer wire for underground installations.
- 3) Verify installation of gas venting if placed under a concrete slab.
- 4) Verify any under-floor/wall/attic installations are adequately supported and protected.
- 5) Locate pressure gauge and verify that the gauge pressure is no more than 30 lbs.
- 6) A minimum pressure of ten (10) pounds must hold for at least fifteen (15) minutes.
- 7) This inspection is considered incomplete if there is no gauge present *Or* the piping is incomplete.

Effective July 9, 2007 Updated August 14, 2012

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