

Please note: This list is not inclusive of all items that may require inspection. Failure to be ready for a requested inspection may result in a re-inspection fee. In a Special Flood Hazard Area, all provisions of the municipal code and Flood-Resistant construction must be followed.

FUEL / GAS PIPING

- 1. The main shutoff is accessible and ahead of the meter. (G2420.2)
- 2. All pipes are properly supported. (G2418.1)
- 3. Gas piping is sized per tables. (G2413.4)
- 4. All pipe must be new or previously used for gas piping only. (G2414.2)
- 5. No gas pipe shall run through air ducts, chimneys, vents, plenums, clothes chutes, dumbwaiters, elevator shafts or through adjoining townhome party walls. (G2415.3)
- 6. Under floor or outdoor piping is a minimum 3 ½ inches above ground or roof. (G2415.9)
- 7. Piping other than steel pipe requires nail plate protection if less than 1 and ½ inches from stud face. (G2415.7)
- 8. Ferrous metal piping exposed in external locations is protected from corrosion in a manner satisfactory to the code official. (G2415.11)
- 9. The use of steel (galvanized) or black pipe is okay. (G2414.4.2)
- 10. Ends of pipe are deburred. (G2414.7)
- 11. Cast-iron pipe may not be used for gas. (G2414.4.1)
- 12. Except for black steel pipe, exposed piping is identified by a yellow label marked "Gas" in black letters. (G2414.10)
- 13. A Gas shut off valve (S.O.V.) is required outside each building. (G2420.3)
- 14. A Gas S.O.V. is required within 6' of appliances. (G2420.5)
- 15. Elevate appliance ignition source 18" above floor in garages. **Exception: Elevation of the ignition source is not** required for appliances that are listed as <u>flammable vapor ignition resistant</u>. (M13207.3 & G2408.2)
- 16. Protection from motor vehicle impact for garage appliances is required. (G2408.3)