Building Permit Application – Additional Fuel Gas Details

(Please submit this form along with the Building Permit Application)

Please provide a gas system diagram (on back) with the following information:

- Building footprints.
- Relevant property lines.
- Location & sizes of propane tanks.

The propane tanks are: □ Above ground
□ Underground

If tanks are underground, please provide details about:

- All concrete slabs under the tanks. (NFPA 58)
- How the tanks are anchored to the concreted slabs.
- All cathodic protection, such as anode bags. (NFPA 58)

- Physical protection of tanks, such as concrete blocks or bollards (NFPA 58)
- Piping and apurtances for manifolding of multiple tanks.
- Distances from tanks to habitable buildings, openings, and ignition sources.
- Trench routes and depths, and a note about tracer wire and warning tape.
- Gas piping and tubing sizes, material types, and sizing method used.
- If CSST is being used, bonding wire size and attachment location.
- Gas meters and pressures.
- Gas regulators and pressures.
- Location of all regulator and meter vents and distances to all openings, forced air inlets, and ignition sources.
- Location and BTU load of all appliances.

If the fuel gas system is for a generator, please also submit the following form:

Building Permit Application – Additional Generator Details

Please Sketch Diagram on Back
Below is a diagram with the fuel gas system details: