



7/9/2021

## Fuel Line Check List and Permit Information Sheet

### Procedure:

- Apply for permit
  - a- permit fee \$210.00 which includes schematic review and inspection
  - b- return inspections \$80.00 per occurrence
- Code used is the 2015 IRC (International Residential Code)
- Provide fuel line schematic with intended pressure, pipe size, pipe lengths, appliance load (BTU's) type of material (black iron, CSST), detail of appliance venting (size and material) proof of conversion (springs, jets, plate's)
- Homeowner may do their own project but must comply with all codes and requirements
- Contractors:
  - a- provide copy of Utah State P200 or S350 contractor's license (Journeyman plumber or RGMA certificate holder does not comply)
  - b- provide copy of current business license for City which business is registered in
  - c- provide current certificate of general liability insurance minimum \$300,000.00 aggregate
  - d- provide proof of workman's compensation policy or state exemption certificate
- Submit schematic ONLY in PDF form to City inspector at [pherfer062@yahoo.com](mailto:pherfer062@yahoo.com) paper schematics will not be accepted
- Do not call or visit City office for details or requirements. For further information please call City Inspector Chris Swenson at 801.404.0286
- Upon inspector approval of schematic work may commence
- When work is completed call city office for inspection appointment and pressure test
- Failed inspections and re-inspections will be scheduled through the City office
- Contractor/home owner provides test equipment and charges system before inspector arrival DO NOT allow test pressure to enter appliance, damage may result.
- Pressure (PSI) of test will be determined by inspector according to fuel pressure requirement of system.
- Once inspection is completed City Inspector will notify fuel company for meter to be installed/ activated
- Home owner or contractor will turn on fuel after meter installation and assume liability
- City inspector's responsibility is not to design or instruct homeowners in construction of fuel line systems. Alternate qualified sources of information are suggested
- It is the homeowner's responsibility to locate qualified contractors, Eureka City does not refer.

cd/