

Permit Number _____

St. George City Gas Sizing Installation Plan

For Inspections Call 435-627-4111
For Building Staff Call 435-627-4100

Installation Company _____ Phone # _____
Subdivision: _____ License # _____
Address: _____ Lot # _____ Phase _____
Date: _____

Fuel line sized: <input type="checkbox"/> 4 oz OR <input type="checkbox"/> 2 lbs Installation method: <input type="checkbox"/> Below Grade OR <input type="checkbox"/> Within structure and/or exposed above grade	Beginning Test Pressure _____ Duration _____ Gas Piping Material _____
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I hereby certify that the entire mechanical fuel-line system for the structure located at the address listed above has been sized and pressure tested in accordance with the 2018 International Fuel Gas Code, using the longest length method in Appendix "A".

***Show all outlets with BTU required for each appliance.**

Installers Signature: _____

Approved By: _____
Building Inspector

Inspectors Comments:

Length to furthest outlet _____
Total BTU of all appliances _____
Total CFH _____
(CFH = BTU ÷ 919)

St. George City Gas Sizing Installation Plan

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Installation Company ABC PLUMBING
Subdivision: Blue Skies Vista
Address: 1234 Linda Vista Ln

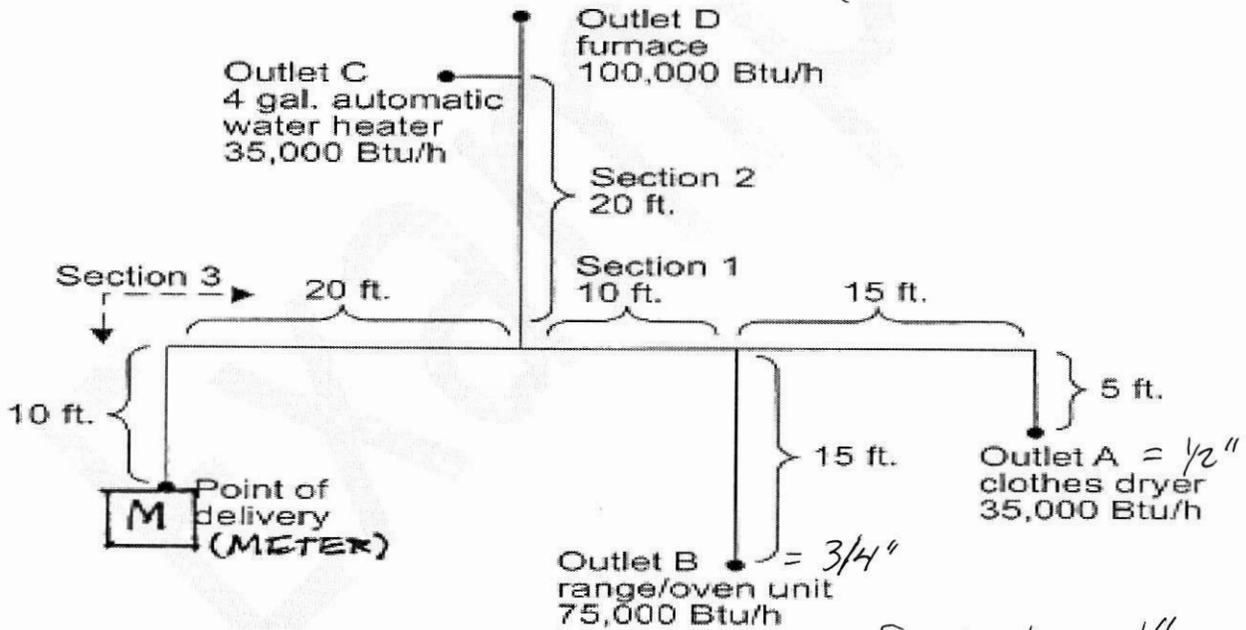
Phone # 888-666-1234
License # ABC 34598
Lot # 12 Phase 4
Date: JAN. 3, 2020

Fuel line sized: <input checked="" type="checkbox"/> 4 oz OR <input type="checkbox"/> 2 lbs	Beginning Test Pressure <u>15 psi</u> Duration <u>15 min</u>
Installation method: <input type="checkbox"/> Below Grade OR	Gas Piping Material <u>IRON</u>
<input checked="" type="checkbox"/> Within structure and/or exposed above grade	

I hereby certify that the entire mechanical fuel-line system for the structure located at the address listed above has been sized and pressure tested in accordance with the 2018 International Fuel Gas Code, using the longest length method in Appendix "A".

***Show all outlets with BTU required for each appliance.**

Installers Signature: Mike Arman



Section 1 = 1"
Section 2 = 1"
Section 3 = 1 1/4"

7j S_b W

Approved By: _____
Building Inspector

Inspectors Comments:

Length to furthest outlet	<u>60 ft</u>
Total BTU of all appliances	<u>245,000</u>
Total CFH	<u>267</u>
(CFH = BTU ÷ 919)	