St. George City Gas Sizing Installation Plan

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

1 of Ballating Stail Sail	100 027 1100			
Installation Company	Phone #			
Subdivision:	License #			
Address:	Lot # Phase Date:			
Fuel line sized:	Beginning Test Pressure Duration			
Installation method: ☐Below Grade OR	Gas Piping Material			
☐ 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	s Signature:			
Approved By:Building Inspector		-		
	Length to furthest outlet			
Inspectors Comments:	Total BTU of all appliances			
	Total CFH			
	(CFH = BTU ÷ 919)			

Permit	Number	
--------	--------	--

St. George City Gas Sizing Installation Plan

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

1 of Building Staff Call	433-027-4100
Installation Company ABC PLUMBING	Phone # <u>888-666-1234</u>
Subdivision: Blue Skies Vista.	License # _ ABC 34598
100111111	Lot # 12 Phase 4
Address: 1234 Linda VISTA LW	Date: <u>Tan. 3, 2020</u>
Fuel line sized:	Beginning Test Pressure 15 psi Duration 15 min
Installation method: Below Grade OR	Gas Piping Material From
Within structure and/or exposed above grade	
I hereby certify that the entire mechanical fue address listed above has been sized and pressu International Fuel Gas Code, using the longe *Show all outlets with BTU re	ure tested in accordance with the 2018 est length method in Appendix "A".
Installer	rs Signature: Mike Styman
Outlet C 4 gal. automatic water heater 35,000 Btu/h	ection 2
	oction 1 oft. 15 ft.
ran	tlet B = 3/4" ge/oven unit 000 Btu/h
7j S_ b ⁴	Section $l = l''$ Section $2 = l''$ Section $3 = l'/4''$
Approved By:	
Building Inspector Inspectors Comments:	Length to furthest outlet 60 pr Total BTU of all appliances 245,000 Total CFH 267
	(CFH = BTU ÷ 919)