

# FUEL PIPE SIZING DIAGRAM

ADDRESS \_\_\_\_\_ PERMIT NUMBER \_\_\_\_\_

NAME OF CONTRACTOR \_\_\_\_\_

PHONE NUMBER: ( ) \_\_\_\_\_ FAX NUMBER: ( ) \_\_\_\_\_

Supply Pressure: *choose one* ( ) 4oz. or ( ) 2psi

Pipe Type: ( ) Black Iron or ( ) CSST (manufacture \_\_\_\_\_).

Longest pipe length measurement (*from meter to most remote appliance*) \_\_\_\_\_ feet.

Diagram to include all branch pipe sizing & length measurements ---*example reverse side (Page 2)*.

Provide BTU/HR INPUT and CFH OF EACH APPLIANCE: to convert btu input into cfh divide btu input by 890 (example; 100,000btu/890=112.35cfh)

APPLIANCE	BTU INPUT	CFH	BRANCH LENGTH	PIPE SIZE
Furnace:				
Water Heater:				
Range:				
Clothes Dryer:				
Fireplace:				
Barbeque:				
Other:				
<b>MAIN LINE TOTALS</b>				

FUEL PIPE LAYOUT HERE:



# EXAMPLE

