

Site Information

Daytime Phone Number: ()

Name of Applicant *(Please Print)*

Site Information

Service Address: County:
 Lot #: Unit #: Building #: Apt #: State: Zip:
 City: Township:
 Nearest Cross Street:
 Square Footage of House: New Building: Existing Building:

Builder/General Contractor Information *(If applicable)*

THE APPLICANT AUTHORIZES THE BELOW NAMED CONTRACTOR TO ORDER, REQUEST AND SCHEDULE SERVICES AND AGREES TO BE RESPONSIBLE FOR ANY CHARGES RELATED TO THE SAME, INCLUDING, BUT NOT LIMITED TO, SEASONAL CHARGES AND EXCESS SERVICE LINE CHARGES.

Contact Name: Contact Phone: ()

Email:

Current Construction Stage: Finished Not Started Excavated
 Framed Fully Enclosed

Building Type: Frame Construction Mobile/Factory Building Structure Other *(Garage, Outbuilding, etc.)*
Estimated Date of Delivery

Date Ready *(Required)* _____

Note: Before service can be installed, the site must be READY, which means: the foundation is in and backfilled within 3 inches of final grade, the building is framed with door and window openings and there is no debris, dirt piles, construction materials, etc. in the path of the service line.

Natural Gas Service Requirements

Natural Gas Equipment:	Furnace/Boiler: Qty <input type="text"/> BTU <input type="text"/>	Dryer: Qty <input type="text"/> BTU <input type="text"/>
	Water Heater: Qty <input type="text"/> BTU <input type="text"/>	Range: Qty <input type="text"/> BTU <input type="text"/>
	Other: Qty <input type="text"/> BTU <input type="text"/>	Total: <input type="text"/>
	Other: Qty <input type="text"/> BTU <input type="text"/>	
	Other: Qty <input type="text"/> BTU <input type="text"/>	

(Generator, Pool Heater, Grill, etc.)

Additional fees could apply if BTU load is incorrect.

HVAC Contractor Information *(If applicable)*

Contact Name: Contact Phone: ()

Email:

Service Address:

City:

Example Drawing

Be sure to include the following information in your drawing:

- A = Distance your service line should be located away from the house. (minimum three (3) feet)
- B = Distance from front corner of house to meter location.
- C = Distance from the front corner of house to road edge.

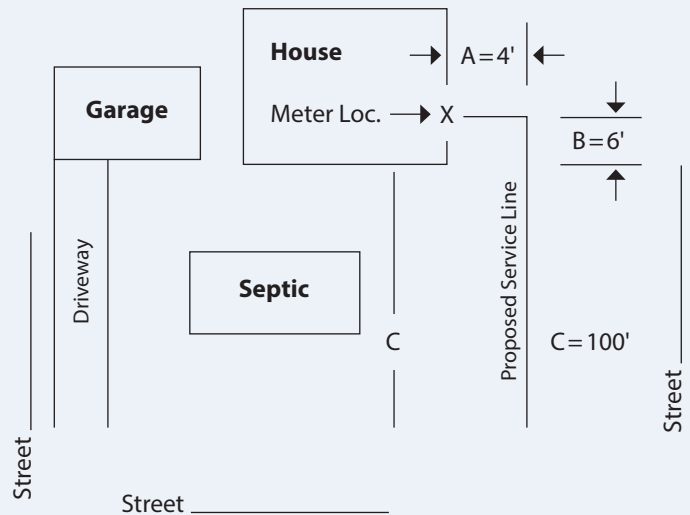
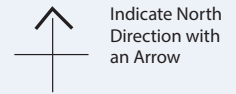
Your bill will be calculated using actual footage from the main tie-in to the meter location. The main may or may not be on your side of the road, which will affect your footage.

- Location of the driveway and garage
- Other underground facilities
 - ✓ Sewer Lateral
 - ✓ Sprinkler System
 - ✓ Well
 - ✓ Septic
 - ✓ Electric Dog Fence
 - ✓ Underground Electrical
 - ✓ Wetlands/Creeks
 - ✓ Underground Tank/Fuel Lines
 - ✓ Trees/Hills/Retaining Walls etc.
- Name of nearest cross streets
- Include preferred meter location and preferred gas line route
- Sewer connection

Gas meters cannot be located:

1. In living quarters, garages, carports, boiler rooms, or unventilated or inaccessible locations
2. In contact with ground or in a depression below the general ground level
3. Near a driveway unless adequately protected from passing vehicles
4. Closer than 36" to any ignition source including an electric meter assembly
5. Near any building opening
6. In areas subject to ice and snow damage, or vehicular damage

Sample Drawing:

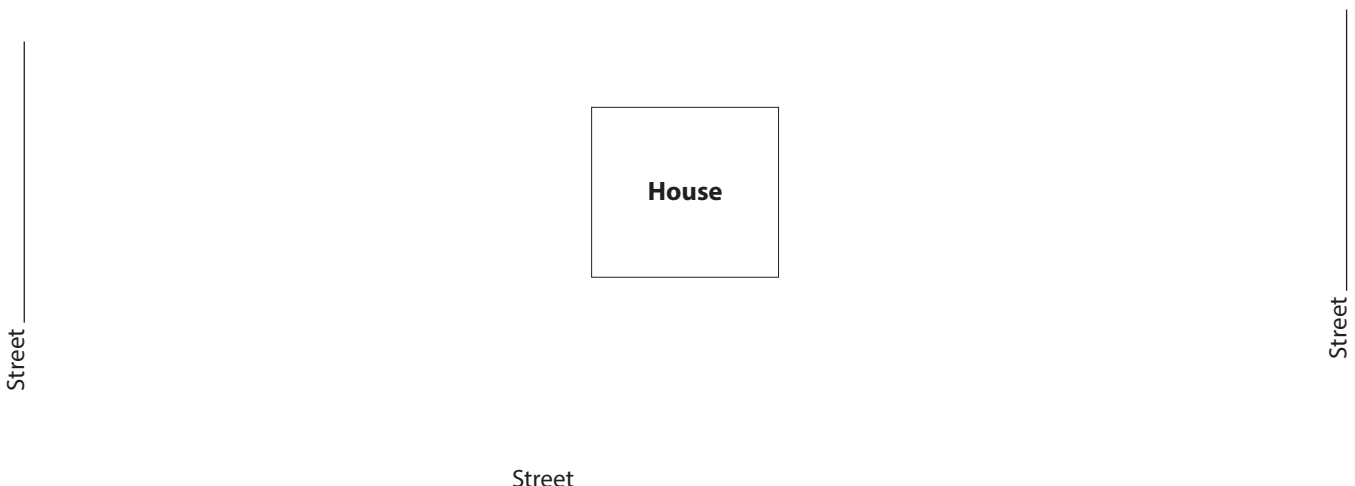
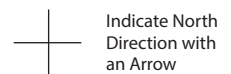


Gas meters shall be located in ventilated spaces readily visible and accessible for examination, reading, replacement, and maintenance.

Customer Drawing *(Required)*

Estimated service line length _____

Lot Number _____



Place the meter location sticker on the building in your preferred location.