

# Customer Site Sketch

**Notification Number:** \_\_\_\_\_

**Service Address:** \_\_\_\_\_

**Instructions:**

Use the drawing box (page 2) to identify the location of all private, existing or proposed, Installations on your property. Add additional pages as needed. Identify any above or underground facilities or obstacles on your property on the checklist below and on your site sketch.

Engineered plans may be submitted in lieu of the Site Sketch.

Applications without a site sketch/engineered plan are considered incomplete and will not meet application requirements.

New build houses that will have siding or meter relocates on houses with siding, are required to have gas meters mounted to a weatherproof permanent backboard. See **Customer Guidelines: Meter Backerboard Requirements for additional information.**

**Checklist**

	Yes	No		Yes	No
Future Building			Well		
Existing Building			Septic		
Driveway			Sewer Lateral		
Steep Hill			Drain Tiles		
Retaining Wall			Trees		
Trees			Customer Underground Wiring		
Wetlands/Creeks			Electric Dog Fence/Sprinkler System		
Pool			Propane Tank		
Do you have a preferred meter location? *			Future decks, additions, fencing?		
Other:					

\* Consumers Energy reserves the right to determine the final meter(s) location and verify location prior to wiring and installation.

**Site Sketch**

Include on your site sketch or engineered plan:

A = Measurement (in feet) from corner of building to meter(s) location(s) \_\_\_\_\_ft

B = Total measurement (in feet) from property line to meter location \_\_\_\_\_ft

C = Measurement (in feet) from house to lot line on meter side of the house \_\_\_\_\_ft

G = Gas Meter Location (marked by "G")

E = Electric Meter Location (marked by "E")

W = Water or Well Location

Total Estimated Service Length \_\_\_\_\_ft

Indicate Nearest Side Street

Indicate Nearest Side Street

Indicate Service Address

**Customer Site Sketch Example**

Include on your site sketch or engineered plan:

A = Measurement (in feet) from corner of building to meter(s) location(s) **30** ft

B = Total measurement (in feet) from property line to meter location **200** ft

C = Measurement (in feet) from house to lot line on meter side of the house **100** ft

G = Gas Meter Location (marked by "G")

E = Electric Meter Location (marked by "E")

W = Water or Well Location

Total Estimated Service Length **195** ft

