

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

**INSTRUCTIONS:** Please use the drawing box below to identify the location of all private, existing or proposed, Installations on your property. Feel free to add additional pages as needed. Applications without a drawing are considered incomplete and will not meet application requirements.

For any above or underground facilities or obstacles on your property, please identify on the checklist **and** on your site sketch. **Engineered plans may be submitted in lieu of the Site Sketch.**

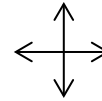
	YES	NO		YES	NO		YES	NO
Future Building			Septic			Customer Underground Wiring		
Existing Building			Sewer Lateral			Electric Dog Fence/Sprinkler System		
Driveway			Drain Tiles			Propane Tank		
Steep Hill			Trees			Do you have a preferred meter location?		
Retaining Wall			Wetlands/Creeks			Future decks,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

### Site Sketch

**Be sure to 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 North Direction



Indicate Nearest Side Street

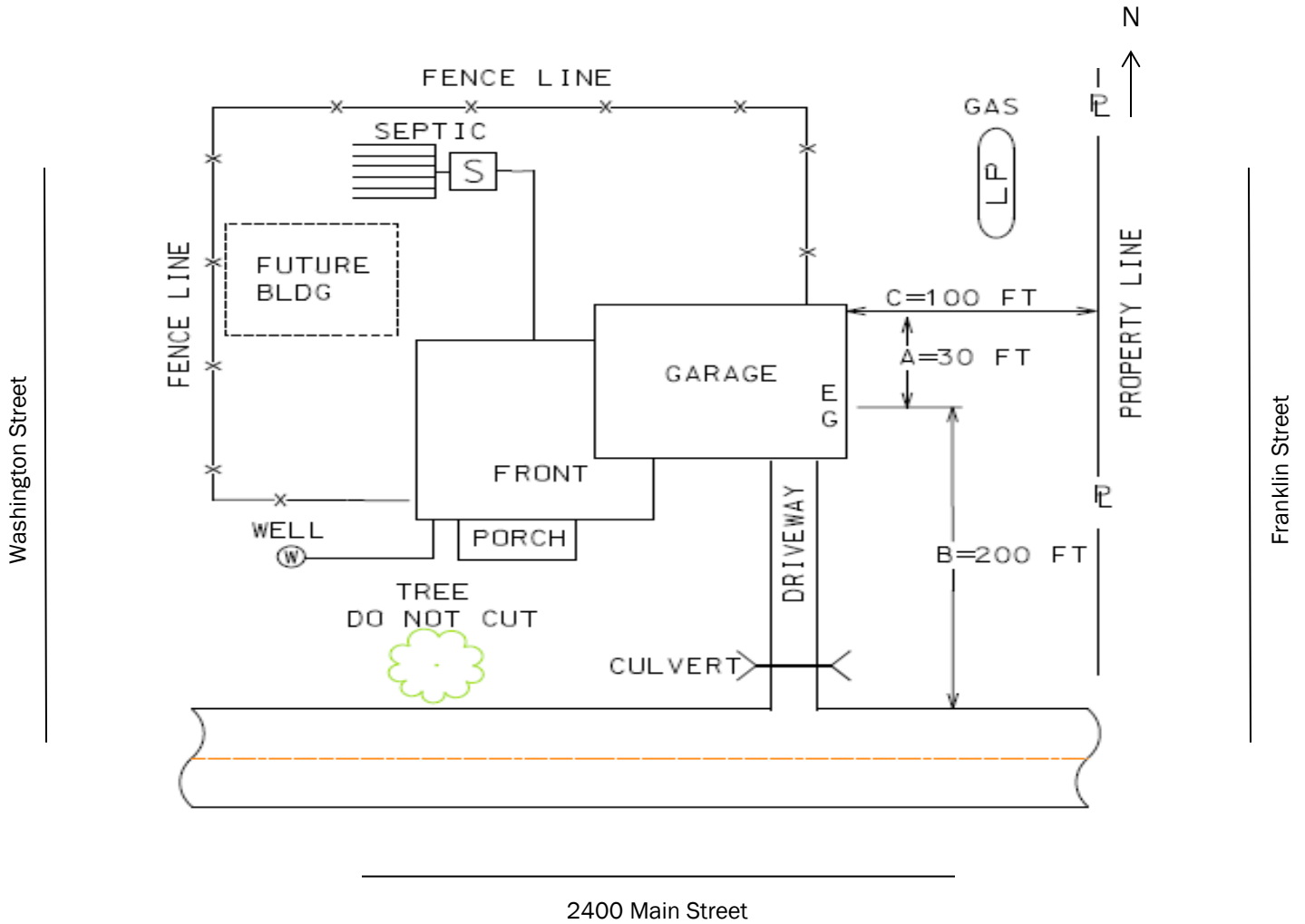
Indicate Nearest Side Street

\_\_\_\_\_

Indicate Service Address

# CUSTOMER SITE SKETCH EXAMPLE

Site Sketch



**Be sure to 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