



# Natural gas and electric construction property site sketch

Service address: \_\_\_\_\_

**Location of customer-owned facilities:** We need a plat of survey and/or site sketch with this application. Mark the following on the plat and or/sketch: **Meter locations:** "E" for electric and/or "G" for gas. **Distance:** (In feet) from the nearest corner of the building to desired meter locations. **Additional items:** Show applicable items from list below. Example on next page.

1. **Trees and bushes** – Show current landscaping that could cause obstacles.
2. **Metal roof** – Meters should be on the gable end of building. Snow and ice shields are mandatory on pitched sides.
3. **Water** – Show current and proposed municipal water lines or private well. Include connecting pipes to the building.
4. **Sewer** – Show current and proposed municipal sewer lines or private septic system. Include connecting pipes to the building.
5. **Propane (LP)** – Show current and proposed tanks and connecting fuel lines.
6. **Other above-ground and underground facilities** – Show current and proposed facilities including:
 

<input type="checkbox"/> Private underground wiring	<input type="checkbox"/> Sprinkler systems	<input type="checkbox"/> Drain tile/down spouts/sump pump lines
<input type="checkbox"/> Private cable/satellite systems	<input type="checkbox"/> Air conditioning units	<input type="checkbox"/> Geothermal heat pumps and lines
<input type="checkbox"/> Invisible fences	<input type="checkbox"/> Fresh air intakes	<input type="checkbox"/> External wood furnace and lines
<input type="checkbox"/> Private outdoor lighting	<input type="checkbox"/> Retaining walls	<input type="checkbox"/> Decks, patios, swimming pools, outbuildings

**At construction time, all existing or proposed private underground facilities must be marked or exposed before service can be installed. We Energies and/or its agents are not liable for any damage to private underground facilities that are inadequately marked and/or exposed.**

## PROPERTY SITE SKETCH

\_\_\_\_\_ feet from property line to front of house.

\_\_\_\_\_ feet from property line to side of house with meter(s).

