SITE PLAN

Example



Most municipalities require a certified plat of survey for new construction. If yours does not, use this *Site Plan* to sketch your building site details. This *Site Plan* also can be used in addition to your certified plat of survey to document additional detailed information about your building site not included on your plat of survey.

Visit www.we-energies.com/newservice to review:

- Meter location
- Marking private underground facilities
- Service installation path requirements

Please note any planned decks, pools, driveways, retaining walls, etc., so our facilities won't be in your way in the future.



house
garage
driveway

Jefferson Street

Building And Meter Locations:

Distance from lot line to building: 40' ft.

Electric meter location: \underline{S}' ft. \underline{W} of the \underline{NE} corner (mark with an "E" on the Site Plan) Natural gas meter location: $\underline{3}'$ ft. \underline{N} of the \underline{SE} corner (mark with a "G"on the Site Plan)

Please sketch the building site in the space below and mark all pertinent site and meter information. (see example above)



Building And Meter Locations:

Distance from lot line to buildi	ng:	ft.	
Electric meter location:	ft	of the	_ corner (mark with an "E" on the <i>Site Plan</i>)
Natural gas meter location:	ft.	of the	corner (mark with a "G"on the Site Plan

Note: You should ask your heating contractor and electrician to locate your natural gas and electric meters as close as possible to We Energies facilities. (Natural gas *usually* comes in from the street, electric may be at either the front or rear lot line.) Locating your meters elsewhere can result in additional footage charges.