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.



drive-way

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 buildir	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.