

Residential Tear Down/Rebuild Meter Location and Sleeve Requirements

Meter Location

Nicor Gas's standard meter location set back is 5 feet from the front of the building on either side of the building on an exterior wall. We require your exact, proposed meter location if it varies from our standard 5 feet setback (e.g., on the west wall 10 feet from the southwest corner, right side of building). Builder/Developer will be responsible for any additional costs (if any) associated with a non-standard meter location.

The final meter location must be approved by Nicor Gas and must comply with all Nicor Gas Specifications, Codes, and Standard Practices. Once approved, the exact proposed meter location must be clearly marked on the wall/foundation of the building or staked.

In the event the meter needs to be moved, the builder/developer will be responsible for the cost incurred by Nicor for the relocation of the meter.

Sleeve Requirements

Sleeves are required under all paved areas and/or sidewalks prior to scheduling installation on all tear-down/rebuild projects. Please adhere to all of the following sleeve specifications:

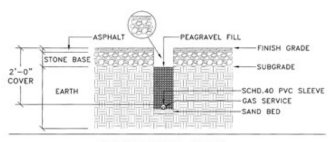
- The PVC sleeve cannot be more than twice the size of the proposed gas service size (e.g., for a ½-inch gas service, the sleeve cannot be more than 1 inch in diameter; for a
- 1-inch gas service, the sleeve cannot be more than 2 inches). For the specific sleeve size required for your service, please contact Nicor Gas. (Nicor Gas' New Business Construction Coordinators do not handle single family residential projects.)
- The sleeve must be installed at least 24 inches below finished grade and no more than 30 inches below finished grade.
- The sleeve must be installed in a straight line perpendicular to the gas main. Do not install any elbows or angled fittings.
- The sleeve must me a minimum of 6 feet from the foundation of the building (please see diagrams below).
- Clearly mark both ends of sleeves with stakes and yellow paint.
- Cap both ends of sleeve with PVC caps to ensure the sleeve remains clear of debris. It is not necessary to glue caps in place.
- For services larger than 1 inch, please include a pull tape in the sleeve.
- In the event the sleeves are improperly installed (wrong size, too shallow, wrong location, etc.), the builder/developer will have the option to make the necessary changes at their own cost or be responsible for the additional cost incurred by Nicor Gas to complete the installation (boring or double sleeving).





DATE:	Builder/Developer	Signature:	

DATE: _____ Nicor Representative Signature: _____



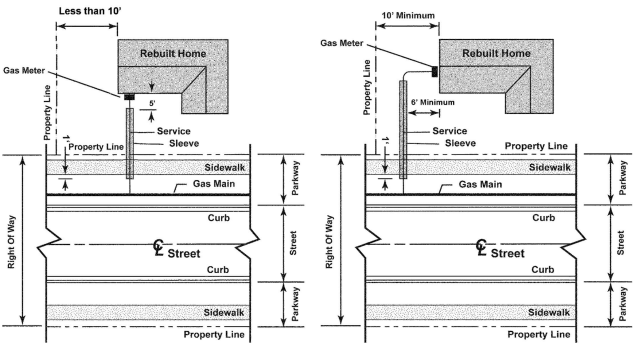
NICOR TRENCH DETAIL

Plan View - Sleeve On Street With Sidewalks

When the Property Line is less than 10' from House

Plan View - Sleeve On Street With Sidewalks

When the Property Line is at least 10' from House







Builder/Developer Responsibilities

- The plan and typical elevation views provide information about installing sleeves for different scenarios based on available working space between the house and the property line.
- The sleeve material shall be Schedule 40 PVC pipe.
- When selecting the route of the sleeve, the following requirements shall apply:
- The shortest practical distance from service stub to the meter set location should be used.
- The sleeve shall not pass through or onto adjacent property.
- The sleeve shall be at least 6 inches from the foundation or slab.
- The sleeve must be installed at a minimum depth of 24 inches from the top of sleeve to finished grade, but no more than 30 inches.
- The end of the PVC sleeve must be capped to prevent debris and water from entering the sleeve.
- Both ends of the PVC sleeve must be marked with yellow paint.
- Install the sleeve in a straight line parallel to the lot line with no fittings e.g., elbows and tees.

Once payment has been made and the sleeve has been installed, we will schedule your service installation within a 4-week window.

