

TOWN OF HAMPTON, NH BASIC REQUIREMENTS FOR SEWER LATERAL CONNECTIONS AND DISCONNECTIONS



Disconnections

1. Must obtain a Sewer Disconnection Permit Application from the Public Works Department. Applications can also found online at http://hamptonnh.gov/departments/public_works/sewer_and_drain
2. Application must be completed and brought to the Public Work Department at 1 Hardardt's Way and the sewer connection fee paid (DPW does not accept credit cards as payment). The application will be left for the Sewer and Drain foreman to review. The turn around time can take up to 3 working days. Once the review is completed, the administrative assistant will call to let the applicant know of the approval status.
3. Once approved, two (2) days notice must be given to the Sewer & Drain Division by calling (603) 929-5932 **before starting work**.
4. Sewer lateral must be excavated and capped at the property line for all services 100' or less. For services greater than 100' the Director or his designee will make a determination with the contractor in the field.
5. Capped lateral must be ***inspected by the Town*** and shall be exposed at time of inspection.

Connections/Installations

1. Must obtain a Sewer Connection Permit Application from the Public Works Department. Applications can also found online at http://hamptonnh.gov/departments/public_works/sewer_and_drain
2. Application must be completed and brought to the Public Work Department at 1 Hardardt's Way and the sewer connection fee paid (DPW does not accept credit cards as payment). The application will be left for the Sewer and Drain foreman to review. The turn around time can take up to 3 working days. Once the review is completed, the administrative assistant will call to let the applicant know of the approval status.
3. Once approved, two (2) days' notice must be given to the Sewer & Drain Division by calling (603) 929-5932 **before starting work**.
4. Sewer line must be installed and tested by the contractor **and *inspected by the Town***. The new pipe should be exposed but properly bed in suitable materials to the spring line of the pipe and holding 4 lbs. of air pressure at the time of inspection.
 - a. Type of Test: Air Test (4 lbs of air pressure for 2 minutes)
5. A cleanout must be installed at the property line, brought to 6" below grade w/iron rod for locating. In paved locations cleanout needs to be at grade using an H-20 rated cast iron cover/frame set.
6. Construction Requirements:
 - a. P.V.C. – SDR 35 or Schedule 40
 - b. Pipe through wall must be either Cast Iron or sleeved P.V.C. Schedule 40.
 - c. No openings into sewer (sinks, showers, toilets, etc.) below the street elevation.
 - d. Once building is tied into town sewer the septic tank must be pumped and filled in. (existing buildings)

***CALL 926-4402 EARLY IN THE DAY TO SCHEDULE INSPECTION OF
WORK BEFORE BACKFILLING***