



Sewer Pipes: The No-Mess Sewer Pipe Solution



Sewer drain pipes are creating havoc for property owners, businesses and city officials. Sewers back up in homes over 750,000 times a year in North America due to root intrusion, calcification and ground movement from seismic activity costing millions of dollars in damage to homes and landscaping, and millions more in increased taxes due to crumbling underground infrastructure of municipalities.

Backed up sewage in the home creates health risks such as contamination from mold and harmful bacteria and also causes sewers to overflow, spewing deadly waste into San Diego streets, waterways and beaches.

Replacing underground sewer drain pipe has meant the costly excavation of landscaping, sidewalks, driveways and flooring, only to

have the same root intrusion or calcification return to create the same problems.

Trenchless technology is the wave of the future. A new process has been developed and is being used to restore drain lines to better than new condition with little or no destruction of floors, walls, foundations, landscaping, driveways - anywhere drain lines are located. The process is called Cured-In-Place technology and rarely requires digging, which saves time, money and frustration. Restoring pipe is an alternative to the traditional method of sewer drain replacement and provides the structural strength of new pipes. Roots and calcification are removed from the inside of the pipes and an epoxy barrier coating is applied to the inner walls, creating a smooth and seamless pipe-within-a-pipe. The new pipe is so hard that roots cannot penetrate it since there are no weakened joints and calcification can no longer occur. All this is done above ground!

Millions of linear feet of drains have been saved using this cured-in-place process. The finished product has withstood every corrosive environment plus the test of time. Eliminating excavation, has saved homeowners and businesses billions of dollars.

For more information on how to protect your home's sewer drain pipes, contact Nu Flow at 1-888-Nu-Flow1 (888-683-5691) or online at www.nuflowtech.com. ♦

