

Why is drainage important?

1. Protect property and landscape from water damage
  - Minimize negative financial impacts of home, pool and landscaping
  - Small drainage problems can lead to bigger ones quickly
  
2. Maximize usability and beauty of outdoor living spaces
  - Quality of life
  - Help minimize animals tracking mud into the home
  
3. Prevent negative impacts downstream.
  - Being a good neighbor
  - Environmental stewardship
  - Regulations-you will likely have to do it
  
4. Removal of surface water to prevent ponding and flooding
  
5. Limits erosion

6. Relieves hydrostatic pressure for retaining walls and building foundation
7. Protect home foundation by stabilizing soil

### Roto Rooter



The Roto Rooter great tool for clearing out large pipes that are seriously clogged with debris.

Can not be used on black corrugated pipes.

Can only be use on PVC pipes

### Electric Eel



The electric eel has a camera attached which allows us to inspect the inside of the pipe. This is used to determine what is causing the drains to not properly drain.

Can be used on both PVC and black corrugated pipes.

## NDS 9" Catch Basin



A catch basin prevents large debris from entering drains pipes.

## NDS 12" Cement Catch Basin with Steel grate



This catch prevents larger debris from entering drains pipes.

### NDS Catch Basin Atrium Grate



Atrium grates are ideal for planter beds, mulch areas, window wells and areas prone to debris collection.

### Catch Basin Filter



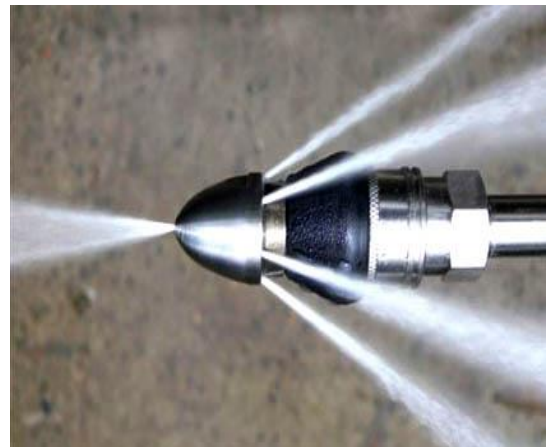
A catch basin filter is a simple solution to keep water flowing through a drainage system. It provides extra protection to prevent dirt and smaller debris. Also, makes cleaning of the catch basin easier.

## Drainage Pump Station

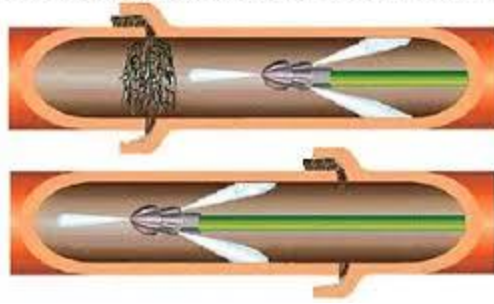


A drainage pump is used to remove water that has accumulated in a water-collecting basin.

Hydro Jetting drainage cleaning will be offered in 2019



**High Pressure Jetting**  
*The Best Method To Clean Sewers & Drains*



Hydro jetting consists of a high-pressure hose with a specialized nozzle connected to a machine that pressurizes the water, producing a powerful stream that clears the drain.