# **MORE THAN JUST MARK OUTS!**

### See Inside Pipes



### Camera Inspections

On Point uses the latest technology in camera inspections. Our cameras go into waste lines and air ducts. The cameras can produce clean, crisp images that can be recorded to DVD. This is perfect for seeing an obstruction in lines. Camera locating- Our cameras have "sonde" which is basically a transmitter built into the camera head. This is critical so we can trace and pin point where the camera is located in the line from above the ground.

This is very useful in identifying exactly where a problem is situated

#### Call! **631-ON POINT**

### **Locate the Source** of Sewer Smells



### Smoke Tests

Sometimes bad odors can permeate inside buildings, and it is very hard to trace the origin

At On Point, we use "smoke" that is pumped into the waste system. In doing this, we can visibly see the leaks in the line, thus showing where the invisible sewer gases are coming into the building. We call it "smoke" because it simulates smoke but in fact On Point only utilizes harmless water vapors.

### **Call!** 631-ON POINT

631-667-6468 www.631onpoint.com





Utility Location

Radar





Inspection

Tests **631-ON POINT** 

631-667-6468

www.631onpoint.com

### on Po LOCATIN

#### "Your first call should be 811. Your second call should be us."

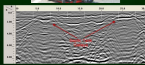
811 – "Call before you dig" services will only perform locates to the service meter and not beyond as these are generally considered as "private utilities" and will require a private utility locator to locate.

- All buried utilities are considered as "private" if they are installed after a service meter
- If a utility meter is located at the street, all forward lines & service to the home are considered as private utilities
- Private utilites can be hidden/buried anywhere to support pools, spas, detached
- garage lighting, irrigation, propane or other gas services

   Private utility locates are very important before installing a fence, sprinkler system... even planting a tree!

### **Find Buried** Cesspools & Water Tanks





### **Ground Penetrating** Radar

On Point utilizes Ground Penetrating Radar (GPR) technology. By walking the GPR along the ground, it sends high frequency radar waves into the ground to create a detailed image of what lies below. These images will show up on the screen, and pin point where buried cesspools, tanks, wells, and other buried objects are. It will also show the depth of the object. GPR is also good for showing buried utility lines.

### **Mark The Location** of All Utilities **Including Gas,** Electric, Sewer, Etc.



## **Underground Utility**

Locating
On Point can save you time and money by
marking out where all the utility lines are before you start your project. We are able to detect metallic and non- metallic lines. Our techs have over 20 years of experience in the field. Our equipment is the newest technology available.

With our experience and equipment we can accurately mark out "difficult to locate" utilities.

### **Locate All Types** of Water Leaks



### **Leak Detection**

Leaks are not always easy to spot, especially if they are underground. On Point's leak detection can pin point leaks in existing pipelines and water systems. We utilize three different methods of leak detection to insure accuracy:

1. Infrared Cameras - to visibly detect where the

- leaks originate from behind walls
- pick up the slightest sound so we can pin point where the leak is.
- Helium testing we pump helium into the line, and any place that the helium escapes can be picked up through our scanners