Heath’s Sure-Lock Distance Pro™ is designed for conductive locating and for gas transmission lines, cable and tracer wire. The Distance Pro uses a three watt transmitter for reliable use during longer locates. Impedance matching puts the maximum amount of signal on the target conductor for increased distance and accuracy.

Increase locating accuracy and productivity with the Heath Sure-Lock All Pro™ multi-frequency pipe and cable locator. Its broad spectrum of frequencies allows field technicians to easily locate audio, radio and ultra-high frequencies. The continuous depth feature is there to keep you from straying off your intended target.

Our radio frequency Sure-Lock Utility Pro™ locator works well on all buried utilities with conductive capabilities. The Utility Pro has an active 81K hertz frequency with depth and left-right indicators. It also has a passive frequency of 50-60 hertz without depth or left-right. This model can be used both conductively or inductively.

Heath Consultants Offers Full One-Call Locating Project Coordination

Heath performs One-Call locating for underground pipes and cables, preventing unnecessary digging and damage to adjacent utilities. Since 1933 we’ve been committed to continually improving our field techniques with an in-house training department focused on providing the best field training in the industry to our technicians. Our extensive experience, local presence and dedicated regional recruiters allow us to meet project coordination, scheduling and staffing requirements.

Our focus is on safe, accurate and on-time service during each and every locate, saving your company time and money. Heath can receive the One-Call tickets directly, eliminating your labor costs of processing the tickets. Mapping is one of the most crucial tools in preventing utility damage; therefore, Heath provides a resource of knowledge to accurately update your mapping database.

In addition to underground locating, we also provide the following services:

• DOT 192.614 Damage Prevention Program
• Sub-Surface Engineering
• Field Audit and Complaint Verification
• Sign and Marker Replacement
• Damage and Claims Management
• Ticket Management