Planning a bore in advance reduces complications and saves time and money. With Subsite® TMS Plus, a Windows®-based management tool, you can plan the bore, monitor its real-time progress and print out a completed survey.

KEY FEATURES

- Intuitive menus and online user guide make the software easy to use.
- TMS Plus enables you to create multiple bore plans for the same job based on different units or paths.
- Records the drill head position each time a new drill pipe is placed in the ground, and the position of the actual product during backreaming.
- Works with Subsite guidance equipment to create a record of the installed bore path.
- Compiles information such as pipe number, depth estimate, drill head roll angle, pitch, directional beacon temperature and battery level, date and time.
- Supports five languages—English, German, French, Spanish and Italian—and adapts to different international settings.
- Provides quick-reference information on bend radius for more efficient use of drill pipe and installed product.
TMS PLUS BORE PLANNING SOFTWARE SPECIFICATIONS

EQUIPMENT COMPATIBILITY
TMS Plus will work with any of the following Ditch Witch products:
- 750 Tracker/Display
- 752 Tracker/Display
- 8500 Tracker/Display
- TK Series Trackers
- TD Series Displays

SYSTEM REQUIREMENTS
To use TMS Plus, we recommend the following:
- An Intel® Pentium™ processor or equivalent, 200 MHz or faster running Microsoft® Windows® 98, ME, 2000, XP, Vista, 7
- 16 megabytes or more of RAM
- CD-ROM drive (internal recommended)
- Pointing device (i.e., mouse or touchpad)
- For 750 series, enabled serial port
- If you do not have an enabled serial port, you will need one of the following:
  - Serial I/O PC card and serial port adaptor (preferred)
  - USB serial port adapter
- For 8500 series, enabled USB port

UPDATES & DOWNLOADS
- TMS Plus, version 3.8.1
- Support for 8500 Tracking System
- Support for Russian language
- New HTML-based help system
- Support for Windows® Vista

Pilot Bore Path Screen

Entry-Reversing Wizard Screen