

- :: Simplifies formal planning, minimizing risk and making the actual drill time more effective and efficient.
- :: Creates a basic bore plan before crew and equipment are on site, saving time on the job which makes bores more profitable.
- :: Allows you to mark critical points such as entry and exit pits, utility crossings and more with distance information and depth.
- :: Lets you set minimum separation for utilities.
- :: Gives you the ability to take pictures of utility markings and pot holing and store/email those with the plan.

- :: Works with GPS (optional) to reduce time spent making distance measurements.
- :: Can be emailed directly from mobile device for approval, further action, or for the job file.
- :: Enables daylighting ahead of time.
- :: Works with Commander 7 HDD Guidance Display, allowing you to see critical waypoints as you approach them.
- :: Available for both iOS and Android mobile devices.





## FIELD SCOUT

## MOBILE BORE PLANNING APP

The Subsite® Field Scout app works with your Apple® or Android™ mobile device, allowing you to walk the intended bore path of your next job and record important waypoints and obstacles such as the entry pit, exit pit, and utility crossings. Field Scout reduces the chance of errors by replacing pad and paper, and by giving you the ability to use GPS. Transcription errors are also minimized as Field Scout lets you share your plan electronically. From Field Scout, you can email your plan to a supervisor, owner, or client for approval or further action. You can send it to crew members to show what daylighting needs to be done. Best of all, you can upload your plan to the Commander™ 7 HDD Guidance Display with ScoutView™ for reference while boring. Planning with Field Scout can reduce your risk and make your drill time more efficient, improving profitability on every bore.

An important part of the Green Ops process.





## FIELD SCOUT™ MOBILE BORE PLANNING APP

There's a better way to bore: **Green Ops (GO).** It's a more complete process that leverages technology and information to give you a clear plan, more control, and faster reporting for safer, more productive jobs. **Save time. Make money. With Green Ops.** 



Field Scout is a tremendous time-saver for us—often an hour or two per day. You can literally walk through with Field Scout on, save your data points, load them into the Commander™7, and start drilling. I'm usually done with Field Scout before they get the machine on the ground.

Michael Melson
Vice President, L&M Construction

## > SOLUTIONS IN THE GREEN OPS PROCESS

|              | PLAN | BORE | REPORT |
|--------------|------|------|--------|
| TMS PLUS     | X    |      |        |
| FIELD SCOUT™ | X    |      | X      |
| SCOUTVIEW™   | X    | X    |        |
| COMMANDER™ 7 |      | X    |        |
| TSR MOBILE   |      |      | X      |



Learn more at SubsiteGreenOps.com

Every step of the Green Ops process utilizes modern data-sharing technology to improve the accuracy and efficiency of the task at hand. Integrating these tools into your bore routine can reduce your risk of striking something underground, while increasing your productivity and profitability.

