



# TSR MOBILE

## AS-BUILT SOFTWARE

With our new **TSR Mobile As-Built Software**, you can download HDD bore information directly to your mobile phone, tablet or computer. By replacing the manual bore log, TSR Mobile speeds production and reduces logging errors. Plus, TSR Mobile allows drillers to generate an as-built report as soon as the pilot bore is completed, right from the field. TSR Mobile is included with every TK Series tracker, or you can download it at no cost from [subsite.com/support/software-updates](http://subsite.com/support/software-updates).

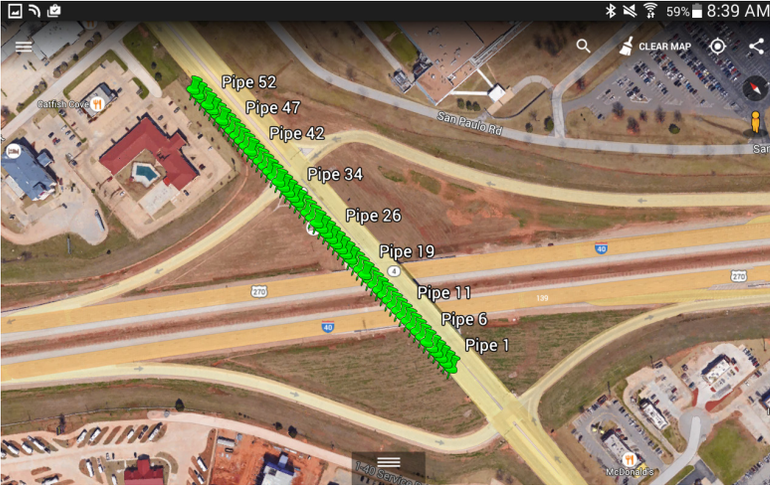


## KEY FEATURES

- Operate on mobile or desktop devices.
  - Bore Data can be downloaded from the TK tracker.
  - Using an Android device, iPhone, iPad, Mac or Windows-based computer, information can be reviewed, plus additional jobsite information can be added prior to emailing the As-Built report.
- Download bore data from TK tracker directly to your mobile phone, tablet or computer.
  - Note: Downloading directly to iOS devices (iPhones and iPads) will be available early 2016.
- Immediately after boring, you can review a profile of the bore, including a pitch-based graph and table of bore data.
- Customize your report with jobsite details, crossed utilities or obstacles and your company logo.
- Immediately email As-Built report as soon as the pilot bore is completed. Email includes:
  - Job summary
  - PDF report
  - Original tracker log file
  - TSR file
  - (2) GPS files; a KML for viewing Google Earth and a .gpx for common GPS data format

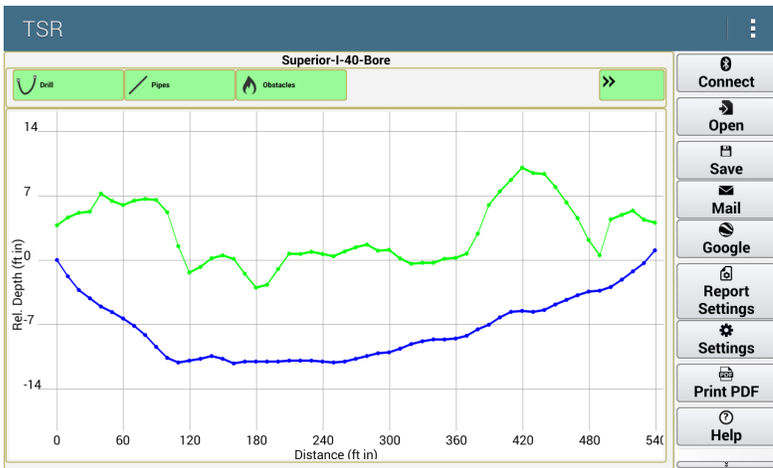


# TSR MOBILE AS-BUILT SOFTWARE



## Google Earth View

When GPS data is logged, a KML file allows the operator to view the bore path on Google Earth. Hover over each push-pin to view specific data.



## Bore Data

TSR Mobile As-Built Software profiles include a pitch-based graph of bore data. To log a data point, the operator simply pushes a button on the guidance system. The profile is calculated by rod distance as the downhole tool progresses, documenting tool location and pitch, as well as field terrain.



## TK Series HDD Guidance System

The TK Series HDD guidance system is available in three models to fit your specific drilling needs. The TK Series tracker can cut through the noise and complete bores with an unprecedented level of confidence thanks to its dual locating methods (walkover and Drill-To™), four frequency beacons and much more. Easy-to-understand, high-contrast graphics are legible even in bright light, and the TDR remote display can be mounted on the drilling unit to suit the driller's preferences.

