

An Introduction to HDD Planning software

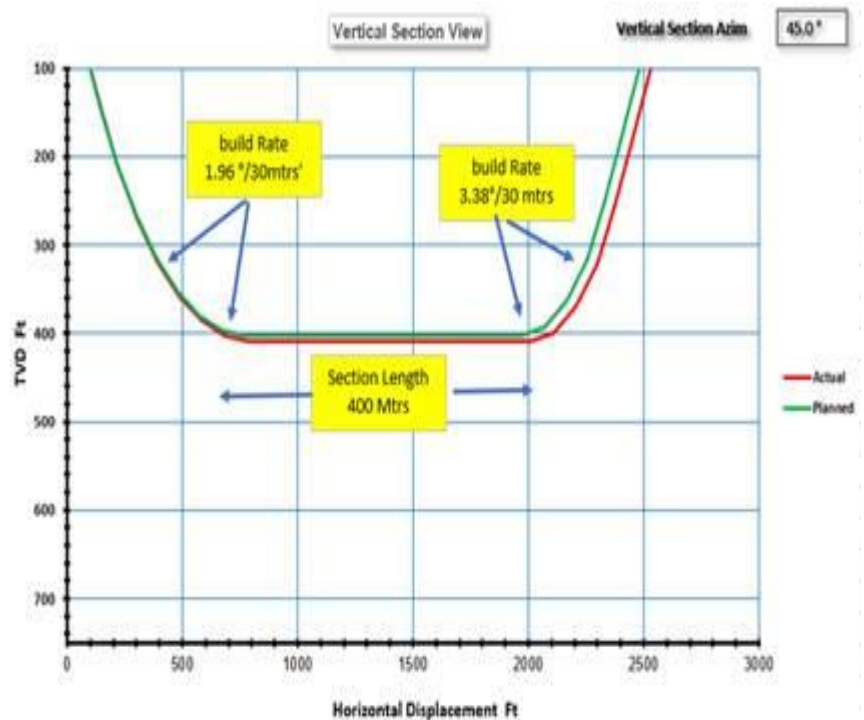
From directionaldrillingsoftware.com

We would like to take this opportunity to introduce you to HDD Planning software

Where the Planned Trajectory can be compared with the Actual Drilled Trajectory

View the video showing how easy it is to plan your next project using our HDD software for trenchless technology, HDD Software for Trenchless Technology planning made easy. Bore planning software, Compares the Planned versus the Drilled trajectory and makes adjustment with the HDD Tool Face "Drillers Tool Box",

The program covers, Horizontal Directional Drilling, Slant Rigs, River Crossings, Hydro Electric Water Courses, Boring Under City Streets for utilities, Tunnelling, Drilling Under Airport Runways, General Civil Engineering. Directional drilling trajectory planning



The program allows the user to select any units of measure

- Feet
- Meters
- Bend Ratio °/100 ft
- Bend Ratio °/30 mtrs

DRILLINGSOFTWARE
The complete package of software for the man on the rig

HDD Plan Build 1.0.0

Report Header

Project Name: #
Hydro-Project

Latitude: 61.1
Longitude: 6.6

Client:
Ener
Location:
Norway

Units:
 Ft
 Mbs

AFE #

Survey Interval: 9.5 Mbs

Clear Report Header

Applications

River Crossing
Mining
Hydro Power
Civil Engineering

Survey Sheets | View Charts | Set Screen Size | Help videos and Examples | Utilities | Save 133pt

HDD Planning for Trenchless Technology Solutions, HDD horizontal directional projects is a new innovated HDD Tool Face Plan. HDD Horizontal Bore planning Software compares the planned versus drilled trajectories. Complete with a Directional Drillers Tool Box covering tool face calculations. The software covers multiple trajectory plans. River Crossing, Hydro Power water courses, Tunnelling, Mining and Civil Engineering, with a few inputs the software develops all the charting for Azimuth, Tangents, Turns and Bends and Dog Legs. (Bend Ratios)

