

CABLE ANALYSIS & PLANNING Software

Good engineering and planning can reduce the costs associated with road building & logging.

That's where we can help.

By making foresters and engineers more productive both in the field and in the office, we are helping forest operations increase harvest efficiency.

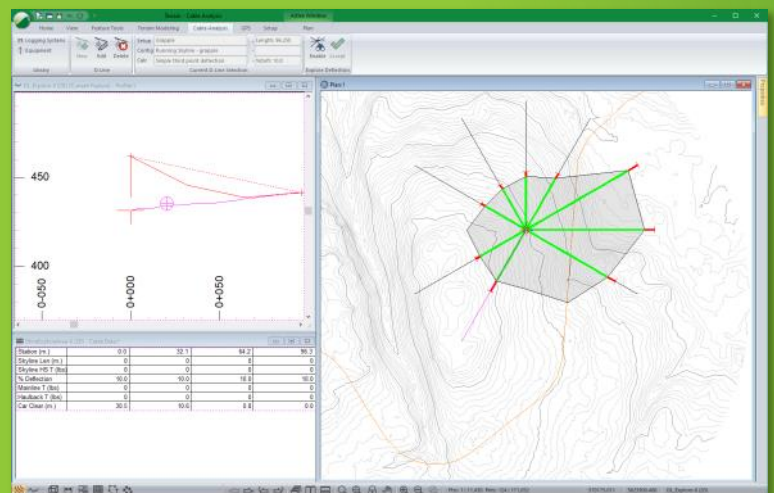
Included in RoadEng Forest Engineer Software

RoadEng Forest Engineer is a dedicated forestry planning tool for building 3D terrain models, designing roads, creating forestry site plans (landings, culverts, bridge sites, log dumps) and for analyzing terrain where cable harvesting equipment is used to extract logs.

Cable Analysis Functionality:

- Work with a variety of equipment options.
- Compare different types of equipment and logging configurations.
- Quickly review multiple areas for deflection using *Explore Mode*.
- Visually identify areas of deflection, and areas of no clearance.
- Automatically calculate the tail-hold station for ensuring clearance.
- Analyze payload, clearance, and line tensions.
- Easily create and share output sheets.

RoadEng[®] TerrainTools[®]



For more information, please visit www.softree.com/Forestry
or contact sales@softree.com